

# PARTHENOS

Pooling Activities, Resources and Tools for Heritage E-research Networking, Optimization and Synergies

# Report on the Common Semantic Framework (D5.5)

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PARTHENOS





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# **Executive Summary**

This deliverable describes the final proposal for the design of the common semantic framework for the PARTHENOS project. It follows up on and substantially consists of the work of D5.1, introducing changes largely in the actual ontology specification documentation and minimal metadata documents. The common semantic framework aims to build interoperability between the resources made available by participating Research Infrastructures (RI) and ERICs in the PARTHENOS project infrastructure. Beyond the technical aspects of creating interoperability, a common semantic framework implies a translation of our state of knowledge with regards to the resources offered in a crossdisciplinary environment into a common semantic representation and, consequently, entails the elaboration of an architecture for the management of the supporting common semantic framework, including work flow for the management of the maintenance and update of this common picture. The approach undertaken in this work package has been to avoid a one-off, resource market strategy for the aggregation of knowledge about resources that would inevitably fail to support a sustainable continuation of the resource pooling activity and, which furthermore, would not solve the key problem in such an effort. The key problem identified to support a useful and sustainable cross-disciplinary semantic graph of available resources is not the simple aggregation of metadata, but rather is the aggregation of metadata in such a way that the resources described in the resultant graph maintain a provenance of knowledge with regards to their epistemic status and origin and ensure that a long term aggregation process is made sustainable. This tracing of the origin of knowledge back to its source is crucial both from a research and practical perspective. From the research perspective, only data with proper provenance can be used reliably for further research. From the practical perspective, maintaining a consistent link to the providers and curators of resources ensures that the source or target for changes in our state of knowledge is known and be contacted either for technical or manual updating of resources. The following document describes the strategy and semantic model elaborated in order to meet this challenge

# 1. Introduction

The PARTHENOS project was conceived in order to support the cohesion of research across a wide range of disciplines currently represented by Research Infrastructures (RIs) and European Research Infrastructure Consortia (ERICs) at the European level including inter alia linguistic studies, humanities, archaeology & cultural heritage, and history. The opportunities of such an effort to create cross-disciplinary cohesion across research efforts in Europe are many. RIs already form an important plank in the strategy to support cooperation and efficiency in research across Europe. Successful RIs are a proven means of creating coordination of research efforts across borders and in helping create common policies and solutions for the elaboration of research in a specific domain. RIs play a role as connectors of people, multipliers of results and host/curators of current and past research results for their respective communities. The establishment of RIs guite naturally has begun at a disciplinary level, aiming to bring together the efforts, activities and outputs of common research communities, where the immediate result of pooled resources would be evident to participating researchers and institutions. But the maturation of RIs begins to make evident that, while they are quite rightly oriented towards and nurtured from individual disciplinary research communities in order to get off the ground and produce tangible results for their community, the natural evolution of this process is to seek synergies across research communities. This is the case for at least two fundamental reasons. On the one hand, RIs looking to pool the resources of a particular community at the European level face similar intellectual and technical challenges in terms of bringing about this consolidation of information. On the other hand, cutting edge research in many disciplines can no longer be limited to the results of that discipline in itself but must be made in coordination with research arising from other techniques and epistemic interests. Researchers must keep abreast of and respond to development in fields outside their main research topic which nevertheless have effects on their research results and outcomes. As a result there is significant benefit to be realized from an effort such as the PARTHENOS Project, to act as a sort of RI of RIs, which will interlink these different efforts and find efficiencies and best practice solutions for the role of connecting, multiplying and host/curating data but will also create a new layer of interactivity for intra-disciplinary and inter-disciplinary in nature among the RIs and the researchers that they support.

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The common semantic framework has been developed to face just this challenge: how to create a layer of interoperability between RIs which will offer an information model that will allow the integration of records from highly diverse individual RIs into a common view that will a) allow for the exploitation of resources across the participating member RIs in a way that maintains the epistemic validity of those resources and b) create an environment for a sustainable, expanding integration of these resources according to the needs of researchers and RIs.

This document describes the framework thus proposed which includes: an information management architecture and process, a semantic model for representing RI data, and a minimal metadata proposal for tracking the identity of resources in a common semantic environment. Furthermore, working from examples arising during the mapping activities undertaken in T5.2, it provides examples and application scenarios for the proposed framework. The present report, D5.5, is an update to the previous report D5.1. It remains substantially the same, but has been enriched with new conceptual modelling especially around project information. Moreover, the conceptual model specification documents have been significantly updated, being now in version 3.1, and have been enriched with real world examples culled from the aggregated data from the Parthenos project mapping work (T5.2).

# 2. Architecture Design Concepts

This section describes the proposed architecture for managing a long-term sustainable data integration process that is domain independent and allows on-demand integration of sources according to needs of researchers while building a library of integration tools and resources enabling future researchers to benefit from previous research work. The architecture proposed in this section depends fundamentally on the elaboration of a semantic model for information integration and minimal metadata for the practical activity of establishing the identities of tracked entities in the information system. The proposed architecture, therefore, motivates the extended elaboration of a semantic model for research infrastructures outlined in section 3 and the minimal metadata for managing entity identities outlined in section 4. In contradistinction to other research infrastructure proposals, the PARTHENOS project aims to provide a generic model for the long term integration of data to any format of interest to researchers. For this reason, its central feature is not a rich data catalogue, but rather a registry (expressed in a common semantic model with specific minimal metadata) which gives a picture of resources and their keepers within the environment. It allows the tracking of past transformations of data, existing maps of data and, by extension, potential transformations of data to new standards and indices. The end result is a system which does not impose a one size fits all solution to its participants, but rather allows the generic representation of the key relationships among data, actors and services, in order to allow an organic growth of interoperability.

#### 2.1 The Challenge to be Met

The challenge driving the design of the architecture for the PARTHENOS project lies in trying to create a generic technology for adoption by RIs. This effectively entails the design of a sufficiently abstract yet pragmatic infrastructure architecture that could be adopted by and become an attractive service for RIs in general.



It is important, then, to identify from the beginning what is meant by research infrastructure as a term and thence what we would mean by supporting one. We can differentiate three meanings adopted when referring to the term RI:

- A consortium with a business goal,
- An activity pursuing this open goal by offering a set of services (an IT supported research ecosystem),
- A centralized information service.

It is these three senses of RI then that must be supported in order to provide a complete architecture offer. That is to say that the design must be informed not by a restricted meaning of the term, which is a particular possibility of limiting the problem. The most common restriction would be to limit the support to providing a centralized information space, providing an aggregation service for making all data available in one place. A more full interpretation of the challenge would be to address also the project as such, indexing and correlating services with the information space. The maximal interpretation, however, to be covered includes both these necessary functions, but links them to active consortium and its goals, such that there is a link from the information space and services indexed to the living actors engaged in research activities, holding and curating digital resources on behalf of a research community. This entails enabling a communication space where centralized information and services can be accessed and used and where the results of these actions in terms of new results, discovery of error, amelioration or expansion of resources is progressively managed and brought up-to-date. The activity of scientific and scholarly research is a progressive project of advancing programmes and updating theories and results which depends fundamentally on a continued communication and informing of actors with regards to advances and changes. Therefore, the information architecture should aim to meet these needs.

The challenge of developing a generic infrastructure for research infrastructures can thus be maximally interpreted as the enabling of a communication space for the on-going pursuit of research goals within an agreed and explicit framework.

#### 2.2 The Strategy Developed

The challenge to develop a generic infrastructure as described in the previous section demarks what strategies will be incomplete with regards to the needs identified. Particularly, the common minimal interpretation of a research infrastructure architecture as consisting of an aggregation service to provide a centralized information service is insufficient. This interpretation is insufficient to the challenge because it under defines the challenge leading to missing key elements of the problems to be tackled. Specifically, the aggregation approach which misses the element of supporting an RI considered as a consortium working towards research/business goals, therefore treats the problem as overly static. Typically, a one time effort is envisioned to converge information into a common space which, in order to support operationality, creates an immediate demand for an integrated rich metadata space. Such an approach has runs into a number of fundamental difficulties.

- Resources are heterogeneous by default,
- Resources are under constant update by providers,
- Developing core metadata for a large information space means either overly watering down requirements or putting too large a requirement on providers,
- The initial expense for harmonization is great and the on-going upkeep to stay up to date with sources is onerous.

The problems associated with such an under interpretation of the challenge, however, highlight the principles that should go into defining the strategy for our architecture.

At the heart of the strategy for the design of the architecture must be the recognition of the need for a mechanism to support the ongoing curation activity of an active research consortium. What is needed is not another aggregator but a centralized information service which is able to document, relate and improve the centralized information services that it supports.

Elements of this curation that the architecture must be able to support are:

- A plan to integrate complementary information (subject completeness & relatedness, gapless lifecycle/research process),
- A plan for how to start an attractive, sustainable service,
- A strategy to maintain/ improve content and scientific quality,
- Recognize that people know what data means and if that data is authentic.

That is to say that the proposed architecture should support as fundamental these aspects of the known on-going curation activities of RIs and provide a service whereby these activities can be done better. Resources should be integrated by this architecture but they should be integrated knowing that they are necessarily incomplete and heterogeneous and, therefore, must be connected to the living research process which aims to improve them. This means enabling these processes of curation explicitly, making space for and structuring the information aggregated such that an ongoing plan for its integration, at the level where it can usefully be integrated by active researchers, is supported. Because RIs function as structures serving a community, it must support the ability to integrate information and tools in services that will be interconnected and viable on the longer term in order to become an attractive offer to the researchers served. Data within RIs has a specifically scientific aim and, therefore, a main aspect of curation to be supported are the communication cycles which enable the maintenance and improvement of the quality of content of this information by linking researchers to researchers through the integrated environment. Because data and tools are the products of human actions, it is a core principle that aggregated information on resources must link these resources back to the people involved in them, in the capacity in which they are involved. Such an architecture, therefore, should aim to create a true virtual research environment in which the natural communication cycles between researchers are natively supported and facilitated in terms of efficiency and clarity.

To enable the above, we can think in terms of Quality of Service agreements (QoS) that document and make explicit the relation between resources integrated into the common information space and the participating research infrastructures that stand behind them in the research community. RIs entering into a common information environment such as the PARTHENOS project do not simply offer resources but they offer particular services of provision of data and tools. The offer is only understood and manageable if it is explicit in

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what the nature of the offer is in terms of the commitment to maintenance/curation of offered resources. Therefore, at the top most level of the architecture, we must enable the documentation of these service offers themselves (not just the data and tools they offer) and the elements that make up the plan to support them. The new centralized information space provisioned, then, is not one of simply more resources but resources connected to known active sources of resource curation who make explicit and commit to their curation plans. This facility then aims to illuminate the state of resources at some point across multiple RIs offering services but also to provide the tools to understand the status of those resources in terms of how they are managed, in what format they are available, where they are indexed, what level of integration they are and thus make clear potential forward actions for augmenting integration and reducing duplication and error.

To support such an explicit, common, integrated curation process entails a high level analysis of the types of curation activity that need to be tracked to create an effective information exchange amongst actors in the common information space. As part of the initial planning for the architecture the following list of key features of curation processes was devised:

- Registering people, services, data, metadata and software,
- Deduplication of all identities,
- Copying data between hosts (including PARTHENOS cloud),
- Inviting curation of resources,
- Transforming data/metadata to standards,
- Aggregating and indexing data/metadata,
- Communicating QoS request to service providers and knowledge creators,
- Data cleaning, bug fixing, accessibility, access conditions, metadata enrichment.

This list aims to spell out the actions that RIs and their community can take within a common information space that must be traceable and supported by the proffered architecture. This list provisionally identifies the basic actions and relations that are established by such actions which have an effect on the information space and which must be made explicit in order to meet the requirements for a dynamic, human action centred information space where aggregated resources are not simply dumped into a common



space but are represented in such a way that the participating actors (RIs and their communities) understand the provenance of resources and the complex relations that hold between them which affect their usability and reliability and further offer the ability to take action to improve and update the contributed resources.

The strategic dead end of requiring a one-off rich metadata integration is avoided by limiting the requirements for the central information space to a representation not of the complete contents of resources provided but rather to the entities and relations necessary to represent the above curation situation. The common information space provides a picture of the state of curation at the present moment as well as the intentions moving forward for further integration. The common information space is a picture of all the resources that are available and just the data required to track their interrelations. Rich metadata integration for specific purposes is done at a second stage after having analysed the resources available and understanding their completeness, interrelation and relevance. From the central information space, areas of compatibility can be identified and targeted integrations expanding and enriching areas of interrelation can be developed.

#### 2.3 Architecture Proposed

The architecture proposed then provides a set of components that will enable the crossdomain registration of and curation of central information services and the resources they provide.

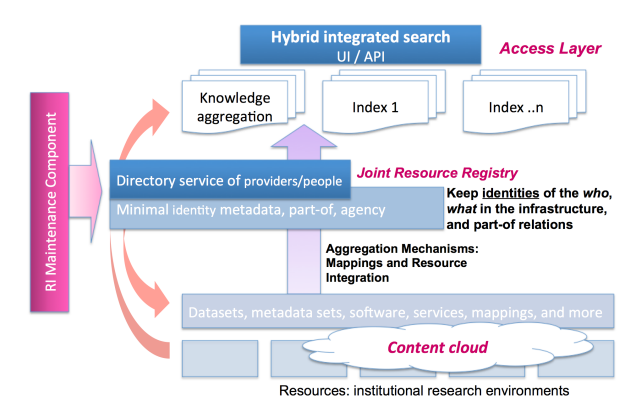


Fig. 1 Illustration of Conceptual Architecture for PARTHENOS

The components envisioned for this architecture are:

- a **Registry**: the common information space that keeps track of metadata relating to central information services and the resources they provision within the common information space using a common information model.
- a Cloud/Content Layer: a layer in which data and original metadata provisioned by the central information services is made available and related to the registry. This layer gives access to original data and metadata that forms the source of the registry.
- **Indices**: an open set of potential indices on the information available in the content layer which provides specific aggregation, indexing and transformation of relevant datasets.
- A **Query System**: a component working on top of the indices and registry layer to provide hybrid search across one or many indices according to user aims/needs
- An **RI Management System**: a component for the management of the common information space, that allows for the tracking of RI maintenance actions, enables

the maintenance of the Registry, Content Layer and Indices in consistency, while improving QOS of integrated central information services.

Through the course of this project and in the work of WP6, the above architecture has been realized and can be schematically represented as follows:

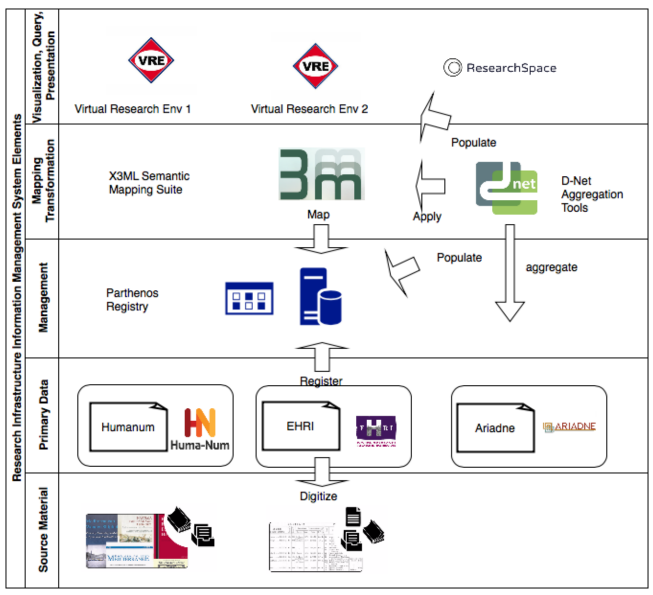


Fig. 2 Illustration of Conceptual Architecture for PARTHENOS

The above illustration representatively indicates the relative components within the final system and their interaction. The particular software used to realize the different elements will be referenced below, detailed descriptions of these components and their setup will be found in D6.3 and D6.5.

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#### 2.3.1 The Registry

The registry is the common information space into which metadata from contributing RIs with regards to their central information services are transformed, in order to give the overall picture of the state of curation of resources at any one time. The function of the registry is just to provide the present state of affairs regarding the ongoing curation process and products of participating RIs in order to aid this process. Specifically, the registry is a semantic graph describing the essential relations between actors, services and resources (data and software). The knowledge that it should support are the identities of who participates, what is offered and the part-whole relations between objects in the information space.

In section 3 we will go into detail on the semantic model proposed for elaborating these relationships. Here we can indicate that the semantically relevant relations and entities for representing this state of affairs were identified at a high level as: services (with subdivisions of hosting, curating and e-services), data vs. software and persistent vs. volatile digital objects. This high level picture has the advantage of sufficient generality to be able to represent highly diverse situations in terms of information curation and curation states while providing enough precision that semantically relevant differences for understanding the content and state of resources represented is provided. By adopting such a high level model, the registry need only require a light set of minimal metadata, detailed in section 4, for the registered entities which focusses only on being able to support the identification of a given resource (as being the same or different than another, and where it can be found). The business of rich metadata integration is left to more specific, goal oriented activities which can be elaborated in various types of indices. The resultant "meta metadata" that forms the semantic network generated in the registry is maintained always in relation to its source which it does not aim to replace, but to provide an up-to-date pointer to along with vital information about the present state of that resource.

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The registry purposefully contains only the present state of knowledge of resource management. Historical provenance data such as registration actions, adding, copying, removing and other knowledge creation events) is paradata which is linked to by the registry alongside the data/metadata that it refers to, without ingesting it. Thus, the registry is maintained as a clear, separate picture of present knowledge, but allows investigation of the actions which led to this state through search in the content layer to the rich metadata.

In the final implementation of the architecture, the Joint Resource Registry was realized using the CKAN system embedded into the D4Science platform.

#### 2.3.2 The Cloud/Content Layer

The content layer of the system contains the distributed resources that are described by and registered to the PARTHENOS Registry. The content layer feeds the registry picture and the meta metadata elements in the registry are always linked back to the source from which they derive and which they describe.

The content layer is the source for all changes to the registry. The registry itself is never directly edited, but rather changes in information are executed at source level and transformations to the registry are re-run, documenting change actions in order to update the present state of knowledge. This follows from the principle described above that knowledge provenance is guaranteed by the relation between human actors and information sources they declare themselves responsible for.

All content in the content layer has at least one mapping to the registry which is documented and linked to the resource in the semantic graph. This element is crucial in order to allow the on-going update of the registry. This allows for continuously updating the registry with the present state of knowledge as it is changed over time at source. Furthermore, if the metadata structure at source changes, the saved mapping to the registry can be modified accordingly and a new transform run to properly represent the resource according to the information structure of the new schema.



The content layer contains both data and their metadata treated as data without distinction. Metadata is just another kind of data 'about' other data. Authority files (gazetteers, thesauri, person lists) used in harmonization processes are (volatile) data as well. Mapping files used to transform metadata to the registry are also kept in the content layer.

Each content object can be multiply related to different metadata objects. Mapping files providing transformation rules between metadata formats enable the possibility of generating additional metadata formats for known, mapped metadata formats. Thus, compatibility and integration is enabled in an on-demand fashion, by making available both formats presently available for use in services while maintaining alternative metadata formats and the open potential for generating additional formats.

Data is maintained in a distributed fashion where partners maintain their own data hosting facilities. The content layer can also contain a cloud service for ingesting and hosting data resources as well in the case where hosting facilities are not available on the side of the provider.

In the final implementation of the architecture, the cloud distributed system was realized by the identification of stable endpoints from which to harvest data in the majority of cases. Where such endpoints were not available, a stable space was made available in the D4Science infrastructure where updated data could be uploaded in a consistent fashion in order to facilitate update.

#### 2.3.3 The Indices

An open set of indices can be made for targeted types of retrieval purposes and/or information spaces which can be made available to the user through the query system. These indices are generated making use of the registry in order to identify data and metadata suitable for aggregation and indexing activities and generating/updating the specific index. Types of index that could be made available at this layer include full text retrieval, image/sound, CBRI, triple store, GIS systems, PostGIS amongst others. They could run over all or part of the data space described by the registry. Triple stores

containing detailed mappings of highly related resources are an important form of index that allow highly accurate semantic retrieval across selected heterogeneous sources.

Each index is the result of a curating service provided by PARTHENOS which decides a domain of indexing and indexing type. The index is thus itself registered in the registry along with the dataset it generates.

The indexing services are considered open ended and can be generated on demand according to the needs of the research community and made accessible as possible retrieval tools for end users.

In the final version of the Parthenos Project, specialized Virtual Research Environments were set up in the sense of the indexes indicated above. The two main efforts were entitled RuBriCa and NERlix.

#### 2.3.4 The Query System

The query system proposed serves to dynamically meet the needs of end user communities by enabling hybrid research across the registry and one or more indices generated by the community. The function of this component is to provide end users discovery and querying facilities by providing to them the correct mixture of overall resources view (registry) with specialized indices (found in the registry) in order to support their research goals. A general query system accessing the registry and certain generic index types across the information space such as GIS and image search could provide basic access to the aggregated resources for general information discovery needs. Specialists searching specific topics could load up theme related indices, especially deeply integrated semantic networks in triple store indices to discover information related to a certain problem space. The specific question of querying provenance of knowledge can be addressed by the integration of a specialized index for such paradata actions and linking this to registry results.



Overall search and retrieval functionality was provisioned through the ResearchSpace tool for semantic graph querying through intuitive fundamental categories and relations as described in D6.2.

#### 2.3.5 The RI Management System

The final component envisioned for this architecture is a control mechanism by which to keep the system up-to-date This RI Management component would have the function of allowing the supervision, planning and tracing of workflows and progress with regards to the RI maintenance actions described above. This component is intended for use by the maintainers of the integration common information service. It works on top of the registry reading the documented relations, and allowing for tracking these against the agreed QoS plans for integrated services. The dashboard would read these relations and identify areas in which to take action as well as generate and read metadata on what actions have been taken and to which resources they relate. By reading the contents of the registry against information on services available from the content layer, it allows for tracking when updating of the semantic network needs to be undertaken. It also allows for maintaining the consistency of indices dependent on resources mapped in the semantic framework by keeping track of changes and highlighting when re-indexing or other information updates are required.

It was not possible within the scope of this project to complete such a component as a separate tool. Part of the functionalities envisioned, however, were achieved through the creation of specialized statistical queries over the schema and data values therein in order to provide feedback to data providers with regards to the overall outcomes of a data transformation and the quality of data generated thereby. More will be reported on this in D5.6.

# **3. PARTHENOS Entities Model**

A semantic framework exploiting an ontological modelling of data structures considered as propositional statements about the world is proposed as the means for creating the data expression which is capable of supporting an agile framework for the representation and



management of cross-RI metadata about resources. Such a model is necessitated by the nature of the data integration challenge inherent to the PARTHENOS Project. There is a double basic requirement to create a common expression of data which by its nature will necessarily be heterogeneous.

For many reasons it must be taken as a foundational condition that the data gathered from RIs are and will remain as heterogeneous in form. These reasons range from the theoretical to the historical, the technological and the practical. The theoretic focus of particular RIs on particular disciplinary complexes means that the data produced will be tailored towards that community. Historical and technological reasons will also militate against any assumption of data standardization at source. Different RIs at different times will necessarily have had to have implemented particular data systems at particular time to meet their unique criteria at that date, according to the technology available, in order to meet their data management needs. These will necessarily be multiple. This leads to a final, practical reason why source data from RIs has to be assumed to be heterogeneous by nature. Even assuming standards that would hold across all RIs, legacy systems and traditions of research will necessarily continue to exist, while new systems will come online continuously in line with the direction of new research producing data not yet foreseen by existing standards. Therefore, from a practical perspective, it cannot be imagined to harmonize all data to a single standard, giving the limits of resources in terms of time, money and available human resources.

The development of a semantic model does not aim to initiate a process with the aim of replacing the source data structures, but rather has the goal of providing them a common expression, within some bounds, that will allow for data that is produced and will continue to be produced in heterogeneous forms to have a well defined semantic re-expression which gives them a certain level of interoperability with other datasets having the same semantic re-expression. A semantic model will be valid for some domain provided it is able to offer a sufficiently accurate re-expression of the source data structure, that the original propositional meaning encoded in the source is not lost when re-expressed in the new representation. A semantic model adds value for discovery when it is expressed in an ontological model either newly developed or pre-existing which offers higher level general classes and relations which generalize on the specific data structures and allow for



querying specific data with both highly general and subject specific reasoning patterns. The semantic model does not propose or prescribe a documentation pattern, but rather should 'simply' have the capacity to re-represent its target domain in an accurate fashion. This marks a crucial difference between a semantic model proposal for integrating data and the idea of a standardized data model often proposed in order to create a common core catalogue across heterogeneous data sources. The semantic model does not require any particular expression in the source data to be mapped to it, but simply provides a means for re-expressing it. This means that the semantic model poses no practical barrier to integration from the point of view of demanding a complex and rich data structure equally filled out for all participating data providers before data can be meaningfully integrated. Rather, data should be re-expressible at the level of granularity that it is available with the possibility for its continuous improvement as further knowledge is gained either by source data providers at source or through the integration process which may reveal through the cross correlation of information, further particulars about any particular given data point.

Key to the elaboration of a model to support the PARTHENOS Project is an understanding of what information RIs are interested in and do collect about what real world objects and to understand precisely the relations that they are interested in tracking and following amongst these objects. It is first to the definition that the elaboration of the PARTHENOS Model turned, in order to then carry out the work of conceptual modelling over the relevant data structures and identify the key entities and their relations about which RIs gather information and which they would want to be able to advertise, share and integrate in a cross-RI environment.

#### 3.1 Model Scope

Investigation and reasoning into the function of metadata gathering for resources within RIs, poses a fundamental question as to the function of an RI, and what it aims to support. Considered from an information management perspective, the easy answer is that the RI provides a sort of supermarket stock of information which might be about datasets or software or anything else, which is made available in a digital environment for use by

researchers. Such a picture, however, fails to tie together the informatics mission of an RI with its overall research goal and practical brokering function within a research community. The representation of information in a RI goes well beyond providing stand-alone resources, and rather aims to describe and make accessible a whole ecosystem of relations that come to be within the scope of research initiatives. Research Infrastructures deal fundamentally with scientific data and scientific tools. This changes entirely the scope of relations to be addressed in conceptualizing a data model to represent the data available in RIs. Scientific data, in contrast to final, self-contained publications, are components of a dynamic process aimed at generating, evolving and consolidating knowledge. RIs are facilitators of the scientific process. That is to say, they stand as facilitators of an on-going process of knowledge generation, evaluation and correction/extension. It is not simply the results of such a process or the individual elements of this process that an RI attempts to describe, but rather they attempt, within the limits allowable, to create an efficient representation and relationship between data discovery, creation, revision and deposition inter alia. For this reason, the scope envisioned by the semantic model needs to account for the ability to connect and represent these diverse processes of knowledge generation. Data cannot be divorced and abstracted from the processes where they are generated, and from the researchers that execute those processes in their daily activity. The RI provides support for a knowledge generation trajectory that manifests a tight relation between data, software and services. Therefore, the challenge is to move the scope of the representation of RI data from an "open to the public" (lib-centric view) where objects are described in an isolated, flat and static way, to a lab-centric view that constitutes a priori an environment of human collaboration with the collective goal of advancement of knowledge. This is already the function of RIs but the challenge lies in the thorough and consequent conceptual analysis that is required to lay the conceptual and architectural foundation to semantically represent and support this paradigm.

#### 3.2 Model Development Method

In order to arrive at a semantic structure to support the rich relations which are created in the elaboration of research processes, the semantic model was developed following the analysis of the data structures of the central registries of the participating research



infrastructures of the PARTHENOS Project. The empirical development principle is crucial to the development of a semantic structure that will be true to the actual world of discourse held in the domain to be modelled. The initial evidence base for the elaboration of the PARTHENOS Entities model was gathered by the activities of T5.4 and reused in the mapping activity. The final evidence base took into account the data of those RIs who were able to provide an active interrogator for the analysis and transformation of their data. An additional evidential source of interest was the output of work done by the other work packages of the Parthenos project itself, especially: WP3, Common Policies and Implementation Strategies, WP4 Standardization WP8, and Communication, Dissemination and Outreach.

Providing RI Name	Providing RI Dataset	Dataset Type
CLARIN	VLO Observatory	Linguistic
Meta-Share	Meta-share Registry	Linguistic
LRE	LRE Map	Linguistic
DARIAH GR	Dyas Organizations and Collections Registry	Cultural Heritage
ARIADNE	ARIADNE Catalogue	Archaeology
CENDARI	CENDARI Registry	History
Lifewatch Greece	Metadata Catalogue Registry	Biology
Cultura Italia	Culturaltalia Registry	Cultural Heritage
Cultura Italia	Muse-D	Cultural Heritage
EHRI	EHRI Registry	History
Huma-Num	Nakala	Humanities
Huma-Num	Isidore	Humanities
DARIAH-IT	Projects, People, Contributions, Partners	Cultural Heritage
WP3	Policy Wizard	Policy
WP4	Standardization Survival Toolkit, Standards Database	Standards
WP8	Communication, Dissemination and Outreach	Digital Humanities Institutions

The summary of these sources is outlined in the following table:

Table 1. List of Initial Datasets Considered in G	Generating PE Model
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To have a sufficiently representative evidence base from which to model research processes and their outputs at a level of generality that would be adequate in cross-domain research, it is necessary to begin from a sufficiently heterogeneous overall set of RIs in order to identify the common patterns across disciplines. The data gathered in T5.4 provided the coverage of data structures from diverse fields in order to support a first generalized modelling practice. Continuous review of the model through the mapping processes taken to actually convert data and the addition of new types of datasets led to a consolidation of this process.

In addition to empirical evidence from data structures, the conceptual modelling process requires input from researchers and practitioners in the domain of concern in order to understand the types of questions that they need to ask of their data in order to maximize their use of it. In this regard, the conceptual modelling task was strongly fed by T2.1 which was concerned with user requirements gathering across infrastructures. Using the Cockburn method, D2.1 gathered hundreds of use cases of researchers wanting to interact with, operate on, annotate and store data which served as an input to conceiving of the types of relations that needed to be modelled in order to support such queries.

The model development is predicated on a cycle of research, modelling, validation and further generalization and elaboration of the model.

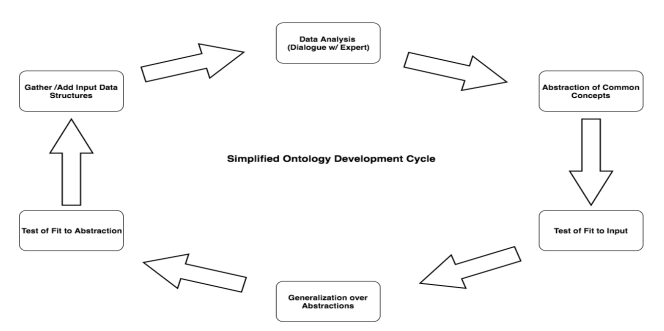


Fig. 3 Simplified Ontology Development Cycle Diagram



For the purposes of research into the provided data structures, analysis focused not on the particular semantics of disciplinary fields, but rather on the high level structures that support the discovery, use/reuse and publication of existing resources in research environments. This process was undertaken, as per the methodology described above, in close collaboration with the experts involved. This entailed dialogue with and feedback from managers of RI infrastructures as well as taking on board the input of the user needs described in D2.1. The resulting analysis produced an abstraction of a series of high level entities for describing and identifying the relations between a set of resources identified as: projects, services, datasets, software, actors and knowledge generation processes.

#### 3.3 Identification of High Level Entities and Relations in RI Discourse

In this section we provide a brief overview of the initial identification of the high level entities and relations of interest in an RI. These high level entities were first detected through the analysis of existing data structures. This section provides initial specifications of the kinds of entities and relations identified and an initial outline of their ontological nature. This is the groundwork from which to proceed to a formal modelling process as described in section 3.4.

- A **project** is defined as an ongoing effort maintained by some group specifically formed to pursue a certain aim over some period;
- A **service** is defined as the continued, declared willingness and ability of an actor to execute on demand by a client certain activities of specific benefit to the client;
- A **digital object** is an information object represented as sets of bit sequences, which can have either a persistent or volatile nature;
- A **dataset** is a set or collection of data, records or information that is kept as a persistent unit of information in the knowledge generation process;
- A software is an artefact that can be executed on a computer to perform specific operations;
- An **actor** is either an institution, a team or an individual person that participates in the research infrastructure as partner providing data and/or services;
- A **knowledge generation process** represents the workflow of the processes used to produce specific datasets.



This section serves as a general introduction to the motivation behind and intended use of the Parthenos Entities Model. The model itself has been specified through continuous revision through a specification document which can be found appended to this report. The specification at the time of the release of this report had arrived to version 3.1. In addition to the specification document as such, the Parthenos Entities Model was also coded into RDFS and aligned to the CIDOC CRM standard – functioning as a general ontology for cultural heritage - in order to ensure a broader integration possibility and borrowing from already established ontological distinctions and semantic representations.

#### 3.3.1 Project

We define a project as an intentional activity undertaken by a group formed for the specific purpose of carrying out the stated goals of the project. The identity of a project relies on its connection to the specific group that declares and maintains its will to carry out the specific project aims. A project comes into existence with the formation of the group which intends to carry out its aims and its declaration of commitment to achieve them. A project continues to exist, regardless of the internal composition of the particular group so long as the group remains constituted with the aim and the will to attain its aims. The existence of a project does not depend on continuous activity but rather on the continuous will to support the project. A project entails the support of any number of activities that are initiated in order to realize its aims. These activities form part of the overall project.

A special case of project is that of the Research Infrastructure Project. We specifically identify this case for two basic reasons. First, there is a polysemy in reference to Research Infrastructure which must be clarified in the information structure in order to accurately describe the present state of affairs. A Research Infrastructure can mean either a) the actor/group dedicated to support and maintain a project, b) the overall research project that is supported by this actor/group or, more vaguely, c) the collection of resources made available by a research infrastructure. The correct entity of reference must be identified in documentation to correctly describe the situation. Second, the nature of a Research Infrastructure Project is more specific than a project in general, entailing the specific organization of a Research Infrastructure Consortium to maintain this activity. Further, the

specific nature of the Research Infrastructure project is to support not just general activities but to offer services to some research community.

#### 3.3.2 Service

We define a service as the continued, declared willingness and ability of an actor to execute on demand by a client certain activities of specific benefit to the client. The identity of a service, therefore, depends on the individual actor, the type of activity and/or the type of product of such an activity. An instance of a service begins to exist with the ability and willingness of provision by the actor and ends when either one permanently ends, i.e., the ability may temporarily be interrupted, such as the actor being on vacation or a machine is on repair, without meaning that the service as such has ended. The service includes all auxiliary abilities of the same actor to execute the respective activities, but not services provided by third parties in the course of his service provisioning.

Services considered within the context of an RI project have a very broad potential range of forms. Working from the provided data structures we identified the following repeating high level forms of service.

Hosting services are instances of service whose specific offer is to hold and provide access to some object(s). Hosting services do not necessarily entail an e-environment of service provisioning. Hosting can simply be the case of providing holding and access facilities under terms and conditions for any given type of object. Therefore, defining a high level notion of hosting service is requisite in order to be able to handle cases of hosting that are not made available through some e-environment.

Curation services are instances of service whose specific offer is to manage and organize a collection of object(s) according to some stated plan. As with hosting service, curation services need entail no e-service provision. A typical example of a curation activity could be the management of a physical collection of objects, organized according to a particular plan.



E-services are instances of service that entail the provisioning of an e-environment for accessing and using the proffered service. An e-service is a sequence of states of activation of a software system installed on some particular machines offering facilities on the Web that reacts on mechanical requests through the Web or a similar electronic communication network with receiving data, manipulating it and sending it back. The term e-service describes a form of communication with an installed and running software system of whatever kind.

Looking at the empirical use cases of service, we can further distinguish between services according to the types of objects handled and/or the kind of tools employed, such as provisioning access to software, or datasets, enabling their running and of course the management of physical resources. Of particular valence and importance in the world of RIs is the provision of service related to datasets and software.

The identity of a software service depends on the particular processing software it holds/offers or runs, the actor maintaining the service active, and the logical communication address for issuing requests to it. These require clear ontological distinction in the proposed model and documentation in an information system.

The identity of a data service is given by its offer to provide or curate a dataset. The particular combination of the offer with regards to a dataset requires clear ontological distinction and minimal documentation in an information system for tracking this activity.

Services are not necessarily directly expressed in local data structures but are implied by the data representation in registries. The representation and documentation of services, is nevertheless crucial to represent when creating an integrated cross-disciplinary semantic network which follows the knowledge generation process. The identity and documentation of a service gives crucial provenance of knowledge information not only with regards to the setup of the particular service and its potential effects on the objects it handles, under what goal/plan, but also in order to connect researchers to creators, holders and curators of data. This connection is what makes possible not a static, disconnected collection of research products, but enables a living research community to interact through an integrated information space, to follow research results to their grounds, to re-run



questions with new evidence, and update other researchers with regards to needs for emendation or reconsideration of previous results based on new evidence.

#### 3.3.3 Digital Object

Within the context of a RI environment, scholarly outputs and tools are often digital in nature. It is, therefore, necessary to understand the identity of the digital object as such in order to elaborate on the different types of digital objects that are used in the research process.

Previous research into digitization processes for the CRMdig ontology had defined instances of digital objects as being, "identifiable immaterial items that can be represented as sets of bit sequences, such as data sets, e-texts, images, audio or video items, software, etc., and are documented as single units." CRMdig 3.2

Missing from this definition and made clear from our input data structures, however, lies an important distinction between the digital object considered as an established object and the digital object considered during its development and ongoing maintenance. This is of particular concern in the research process where both datasets and software may be referenced either as stable, complete objects or as on-going works which are continually changing due to on-going curatorial and development work on the object.

We, therefore, introduce a general distinction between persistent and volatile digital objects in order to facilitate the accurate referencing of these two different cases. The overall definition of a digital object remains correctly described by the definition provided in CRMdig 3.2 but must be supplemented by the following distinction.

A persistent digital object is the result of a distinct creation moment which allows the object to be documented as a whole and verified by its bit-level encoding identity. Characteristic examples of such an object include particular software releases and published, complete datasets.



A volatile digital object, on the other hand, is in a process of continual potential change. Such an object could be a live database in which curators make updates to the data, the outputs of sensors that feed a continuous stream of data to a data store, or a software programme that is under development and not some particular version. In this case, the digital object has no bit-level encoding identity at any point by which to verify reference to the same entity. In the case of the volatile digital object, its identity can be ascertained by reference to a curation plan which indicates the overall goal of the process of management of this object and can be referenced by the snapshots of the data stream which give an identity to the volatile object for some time span.

#### 3.3.4 Dataset

In the context of the scientific/scholarly process, datasets are sets or collections of data, records or information that constitute distinct units of information in the knowledge generation process. They contain propositional information about the empirical world susceptible to critical analysis and potential falsification by an empirical scientific/scholarly process. The dataset, as a digital object, can be considered either as a persistent or volatile digital object.

#### 3.3.4.1 Persistent Dataset

A dataset is any set or collection of data, records or information kept as a persistent unit of information in the knowledge generation process from primary records up to any level of aggregation or integration.

The identity of a dataset is given by its content on the bit-level of encoding and its provenance. Since large datasets have a very small chance to be "reinvented" with another meaning, it is often practical to base the identity of a dataset on the content only, and apply a respective disambiguation of provenance only in case of obviously accidental identity. Different versions of a dataset are regarded as different datasets. Their relation should be defined by metadata describing the derivation process, rather than by version numbers.



In general, a dataset may be integrated from different sources of provenance, such as a corpus of inscriptions compiled from different publication or a snapshot of a complete digital library. The integrated dataset may preserve the units of information of the source from which it has taken components. The content of knowledge organization systems, such as gazetteers, author lists, thesauri and formal ontologies of terms at a particular point in time, fall under datasets.

#### 3.3.4.2 Volatile Dataset

A volatile dataset is a dataset that is changed without notice or necessarily archiving of the intermediate states. That is, a volatile dataset is a linear sequence in time of persistent datasets replacing each other, bound together by a common information goal, subject coverage and curation. Volatile datasets are typically whole databases or mash-ups with active data feeds. A volatile dataset is only identified by the persistent identifier and can only be verified by the responsible actor. Reference to its content is by snapshots. Snapshots are persistent datasets that are uniquely related to the volatile resource by time-stamp. In case more than one snapshot of the same volatile dataset at exactly the same time exists, all except one must be false. The responsible actor may be able to identify the correct snapshot.

#### 3.3.5 Software

We define software as an artefact that can be executed on a computer to perform specific operations. In particular, software is the necessary information to process datasets algorithmically and to transform or integrate datasets in a collaborative infrastructure. The identity of a software instance depends on its content on the bit-level of encoding and its provenance. The validity of the results produced by the software's application depends categorically on its algorithmic correctness. We also include in this category all data structures and formal ontologies that are used to configure the behaviour of the software at an infrastructure component level. As a digital object, software can be further considered in its persistent and volatile nature.



#### 3.3.5.1 Persistent Software

Persistent software is just some artefact that can be executed on a computer to perform specific operations which was created at a unique moment, can be documented as a whole and verified as the same object by its bit-wise identity. A software release is characteristically defined as an instance of persistent software. The software release begins to exist with its provision by the actor who is responsible for producing it.

# 2.3.5.2 Volatile Software

Volatile software is an instance of an artefact intended to be executed on a computer to perform specific operations which is presently being developed and expanded. Not having a bit-level encoding identity, it can be confirmed as the same object by reference to the curation action upon it that gives it its intended function and referenced by its releases or backup/snapshots.

#### 2.3.6 Actor

An actor is an individual or a group that exercises agency in the knowledge generation process, for which they are responsible. With regards to the specific case of research infrastructure activity, typical examples of such agency might include the offering of some type of service, the maintenance of a project or the creation, modification of datasets/software or their use in some research context.

In the case of RI environments, of particular importance to document and single out are teams, considered as groups of actors formed for a specific purpose, and RI consortiums as a further refinement of the notion of teams, formed for the specific purpose of running RI projects.

# 2.3.7 Knowledge Generation Process

One of the key challenges stated in the scope of the proposed model is to enable the tracking of the knowledge generation process considered as an ecosystem of actors using

services that provide datasets and software so as to discover, generate and publish research results back into the network.

A knowledge generation process, then, represents the workflow of the processes that are used to produce a specific research result. Such processes are complex and may involve both automatic and principled intellectual and manual procedures for dealing with research objects and documenting them.

The knowledge generation process is, therefore, not identifiable as a single class or relation but must be broken down into its components. To enable the deep modelling and then tracking of the knowledge generation process, a further analysis of the specific actions that characterize the research processes of different disciplines would have to be analysed to provide a general model. This goal is set for the second iteration of the PARTHENOS Entities modelling.

That being said, the constellation of projects, services, datasets, software, and actors and their interrelations can be considered already a high level model of the current state of who holds datasets/software/objects and who curates, manages and modifies them. It therefore provides a high level entry point by which to trace the provenance of knowledge by identifying the network of relations between research and the communities that produce them. It should enable the connection to persons responsible for datasets and software either as creators, keepers or managers and give a picture of the kinds of resources available in the cross-domain environment and their compatibility with services, especially those providing specialized software for automated workflows. This already provides a high level entry point to the knowledge generation process by providing the top level analysis of where to find and who to communicate with about data.

# **3.4 Model Description**

On the basis of the initial analysis carried out above, a stage of formalization was initiated in order to declare a formal semantic model for the objects of discourse in RI environments. The initial formalization of the model was carried out in two steps. First, the entities and relations identified above were represented as classes and properties in an



independent ontology. The different basic relations required to represent the realm of discourse were outlined and then classes added and expanded in order to handle the specific potential situations for documentation. Second, the proposed model was reanalysed in relation to the CIDOC Conceptual Reference Model. The model was harmonized with CIDOC CRM after an analysis of the scope of CIDOC CRM, which could safely stand as a super-model for the proposed ontology given its scope to support research into the human past. The adoption of CIDOC CRM brought two crucial added values to the proposed model. First, it offered an already standardized ontology with a robust system of reasoning over the relation of objects/concepts with people through encounters in events traceable through space and time. Second, as an ISO standard it provides a general, recognized framework for data integration which guarantees the compatibility of data mapped to PARTHENOS Entities with the broader CIDOC CRM encoded data world. In the sections that follow, we will describe the formalization of the definitions adduced above for the top level entities in research infrastructures as well as the harmonization that was made between these proposed classes and relations and the existing CIDOC CRM model. What is proposed at the end is a CIDOC CRM compatible extension called CRMpe. The full specifications for this model in its latest version are provided in an annex to this document. Below, the logic behind the modelling decisions is laid out and can be used as a reference resource for learning the model and understanding how to use it in mapping activities.

# 3.4.1 Project

The data outputs, software tools and services used in the knowledge generation process can generally be sourced to a more general activity of some group of actors who initiated and carried out a research project. It is therefore a priority to enable the documentation of such projects and their relation to the other entities within the RI world of discourse.

Three basic relations of interest in RI environments motivated the declaration of a project class.



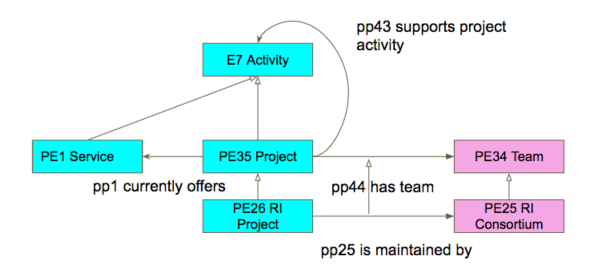


Fig. 4 Model Illustration of basic relations of Project Entity

First, there is the interest to find who runs and supports a project. This is a relation of agency between some group and some set of activities considered as a whole. We need to document the connection between a team formed for a dedicated project purpose towards the support and achievement of that project's aim. Therefore, classes were declared for documenting a project (**PE35**) and for the team (**PE34**) that supports this activity joined by the relation *PP44 has team*.

Within the realm of research infrastructures, the interest of researchers is first to discover what services are made available by the RI in order to understand if they offer capacity to the meet their needs. We therefore declared a relation *PP1 offers* holding between **PE35 Project** and a new class (described in detail below) **PE1 Service**, destined for the documentation of instances of services.

Lastly, a relation was required to enable the open ended sub-division of the project into finite activities undertaken in support of the overall project. For this a relation had to be declared between a project and its parts. This relation required relating the **PE35 Project** to a more general documentation unit for activities, which was taken from CIDOC CRM (**E7 Activity**).



A more specific relation holds between an RI Project (**PE26**) and the RI Consortium (**PE25**) that supports, specifically documenting the relation of maintenance held by the consortium (*PP25*). That being said, these classes and relations can be considered special cases of the general pattern of relation between project and team and are therefore declared subclasses of the latter.

Harmonization to the CIDOC CRM involved considering the nature of a project. Generally, as an action in time it fits to the temporal classes of the CRM. Further analysis, places a project as a sub-class of **E7 Activity** which are intentional, defined efforts in time at some place by some actors that result in changes of state in the world.

Examples of the use of this modelling pattern would be to document the CLARIN Consortium as a whole as an instance of **PE25** in relation of maintenance (*PP25*) to the CLARIN Project (**PE26**). The CLARIN Project (**PE26**) would have the relation *PP1 offers* to instances of service that it offers such as the Virtual Language Observatory and the CMDI.

# Award and Funding Activities

An additional factor of projects that was found to be documented in RI infrastructures and of interest to researchers were questions of what funding and awards had been given for what activities and products. Thus in the extension of the Parthenos Entities, new classes were created to model this information.

Two basic patterns were proposed.

# Award Activities

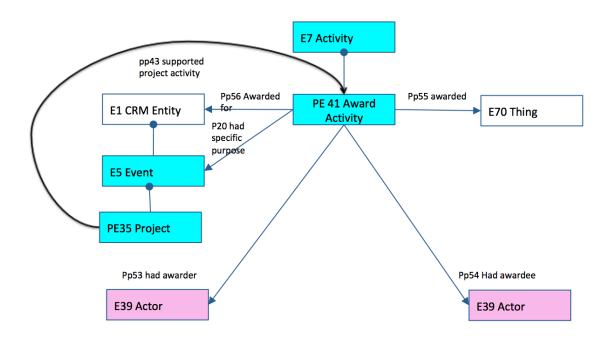


Fig. 5 Model Illustration of basic relations of Project Entity

Award activities are modelled as intentional acts by some actor to provide recognition to another actor for something and declared as the new class **PE41 Award Activity**. The act of awarding is modelled, therefore, as a subclass of E7 Activity, being a means to denote a kind of intentional activity. By modelling awards temporally we are able to capture the complex of actors, things and motivations involved in an instance of award. Motivating the declaration of this class is the need to capture the following unique relations: awarder, awardee, award and reason of award. Thus, from PE41 Award Activity we define two new relations that link this class to E39 Actor via pp53 had awarder and pp54 had *awardee*. These relations denote, respectively, the giving and receiving party in an event of awarding. The model then postulates a new relation to indicate the motivating factor behind the award, the reason why this event of awarding occurred. It makes no assumptions as to the kind of factor which may motivate an activity of awarding. Thus pp56 awarded for offers a general relation to point to any possible motivation. That being said, it is possible to model, in a specific instance, that an award particularly wanted to bring some kind of event about (e.g.: Ansari SpaceX prize had the purpose to bring about the first non-governmental space launch to use a reusable spacecraft for lift off twice in two weeks). The modelling of PE41 Award Activity does assume that the act of awarding



bestows some particular thing, be that a conceptual or physical object. This relation of the activity to the awarded object is expressed through the property **pp55 awarded**. In the context of Parthenos entities, the interest of modelling award will often be to relate it back to instances of **PE35 Project** which can be done through the generic Parthenos Entities property *pp43 supported project activity* and it's inverse *pp43i was project activity supported by*. It is important to note that the intention of this class is to document an instance of giving of an award to some individual, not to document a service of giving awards, which is not modelled. So, one should use this class to model instances of awarding a prize, e.g.: the Nobel Prize for Peace, but not a service of awarding prizes.

# **Funding Activities**

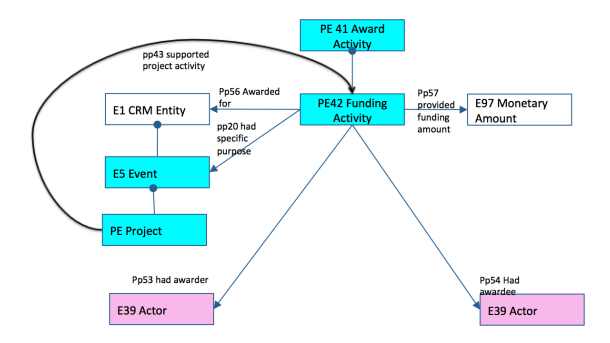
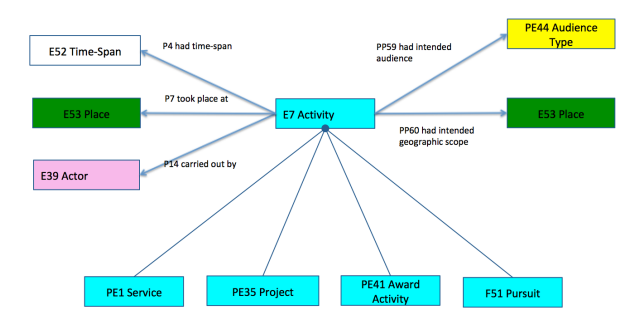


Fig. 6 Model Illustration of basic relations of Project Entity

In the context of tracking awards information within research activities, an important category for tracking is the awarding of funds for different kinds of activities. Hence, a specific sub-class of **PE41 Award Activity** is defined, **PE42 Funding Activity**. The class is isomorphic in intent to the former class, but restricts the scope of its intent to intentional activities of giving cash awards for to some actor for some reason. Hence this new class

has the additional property *pp57 provided funding amount* which links to **E97 Monetary Amount** declared as a sub-property of *pp55 awarded*.



# **Activities Scope and Aim Extension**

Fig. 7 Model Illustration of basic relations of Project Entity

In the context of modelling activities related to projects and related activities including awarding, funding and services carried out by actors in a research environment, it was noted that there was often a need to describe intentional relations to potential kinds of groups of actors, audiences of an action, and aimed for, rather than actual geographic scope of an activity. That is to say, the documentation often aims to describe for whom, at a generic level, a particular action is intended. Likewise, the intended range of an action, like a research activity, may be to have 'coverage' of a wider geographic area, say 'Europe' but is practically based in 'Brussels' for example. In order to capture these widely used properties, we modelled them as relations applicable to any intentional activity, **E7 Activity** declaring them as *pp59 has intended audience* which points to a new sub-type specifically for generic groups of individuals **PE44 Audience Type**, and *pp60 had intended scope* which links to **E53 Place**. By modelling these properties at the level of E7





Activity, they are inherited to the main temporal entities of interest in Parthenos Entities: **PE1 Service**, **PE35 Project**, **PE41 Award Activity** and **F51 Pursuit**.

#### 3.4.2 Service

As environments for the advancement and management of resources, it is a central, if often indirectly documented feature of RIs, that they provide services to their communities.

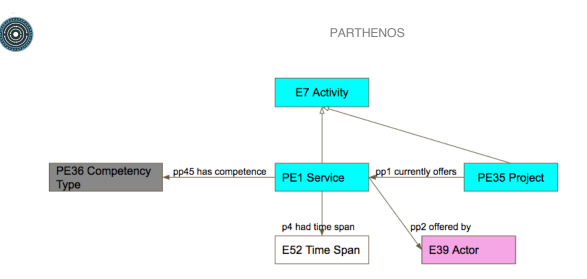
A service class, **PE1 Service**, was declared in order to be able to document a specific type of activity which is a willingness and ability to carry out some action for another. The character of service is differentiated because its unity is given to it by this character of willingness and ability. Temporary stoppages of service do not invalidate a service but are inevitable parts of service offer.

The basic relations that we wish to enable the researcher to discover through the declaration of such a service class are its relation to projects, its state of existence, by whom it is offered, and the competency of the service to do something. The latter two relations required the declaration of new relations

*PP2 offered by*: this relation enables the tracing of which agent is to be contacted and understood as the support of this service

*PP45 has competence*: this relation enables the user to understand what the service is for and thereby find appropriate offers. In order to differentiate the kinds of competence in a controlled manner, this relation motivates a new class **PE36 Competency Type**.

With regards to harmonization with the CIDOC CRM model, the nature of service is temporal and brings out a change of states affairs in the world, so is properly modelled as a subclass of **E7 Activity**. The resultant general service modelling pattern, therefore, is as follows.



# Fig. 8 Model Illustration of basic relations of Service Entity

As indicated above, research into the kinds of services provided differentiated the service offers of agents into three major types, which are declared as sub-classes of **PE1 Service** in order to support searching the relationships of interest to researchers in terms of kind and effect of service activity. Specifically, the high level categories were differentiated as:

- **Hosting** as characterized by the service provider's willingness to hold and return on request an object.
- **Curation** as characterized by the service provider's willingness to prepare and maintain a plan of selection over a group of objects
- E-Service as characterized by the service provider's willingness to provide an eenvironment for the provisioning of services

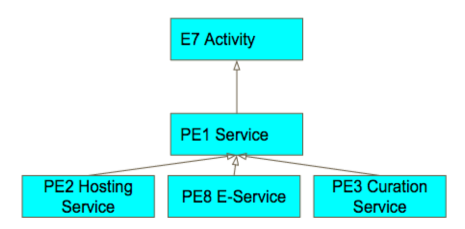


Fig. 9 Breakdown of Basic Service classes in CRMpe and relation to CRM



Each of these sub-classes is declared in order to support the distinct pattern of relations that it entails which are further discussed in the immediate following sections.

# 3.4.2.1 Hosting Service

Instances of hosting services have the additional specification of helping trace who holds some object, when they hold it and enables the tracing of different holdings of the same object where they exist. The identity of a hosting service is further characterized by the type of object that it holds. Differentiating the type of object held helps identify the precise kind of service that a researcher wants to find.

The key relation then to declare is one of hosting:

*PP4 hosts object*: this relation is declared in order to enable the tracing of some instance of **PE2 Hosting Service** and any object in general (using the CRM class **E70 Thing**)

This allows a most general specification of hosting, when we know the characteristic of the activity is to hold and provide access to an object, but we cannot further specify how. It further provides a general relation to query on to find all specific instances of hosting.

We then declare a series of sub-relations of the relation *pp4 hosts object* which allow the identification of more specialized forms of hosting. These are:

*PP6 hosts digital object*: this relation is declared in order to enable the tracing of some instance of hosting with any digital object in general. Since this is a distinct form of hosting, it motivates the declaration of **PE5 Digital Hosting Service** as a subclass of **PE2 Hosting** and relates this to the appropriate class for any digital object in general (adopting the CRMdig class **D1 Digital Object**).

The functionality of this relationship is to enable the expression of instances of holding of digital objects in general, where we are not able to specify what type of digital object may be hosted. Furthermore, it allows for individuated searching for all digital objects regardless of subtype. The holding of digital objects significantly changes the nature of the



hosting activity since a digital object as a conceptual object can be repeated and hosted by many services, while the hosting of physical holdings is limited to a single instance.

It is important to note that the identity that is defined here of a service hosting some digital object does not imply that an e-environment is provisioned giving an online access to the hosted objects. Digital hosting only entails the will and ability to hold and provide access to a digital object. The nature of the storage is not indicated in this relation. The hosted object may or may not be provisioned with an e-access environment, which would have to be determined by other relations. Digital hosting should not therefore be confused with e-provisioning, which will be a function of the relations related to **PE8 E-service**.

*PP8 hosts dataset*: this relation is declared in order to enable the tracing of some instance of hosting with any dataset in general. Since this is a distinct form of hosting, it motivates the declaration of **PE7 Data Hosting Service** as a sub-class of **PE5 Digital Hosting Service**. It motivates the declaration of a new subclass in CRMpe for the documentation of a special subclass of **D1 Digital Object**, used for the identification of dataset.

The functionality of this relation is to allow the tracing of hosting of all and only datasets.

*PP7 hosts software object*: this relation is declared in order to enable the tracing of some instance of hosting with any software in general. Since this is a distinct form of hosting, it motivates the declaration of **PE6 Software Hosting Service** as a subclass of **PE5 Digital Hosting Service** and relates this to the appropriate class for a software object in general (adopting the CRMdig class **D14 Software**).

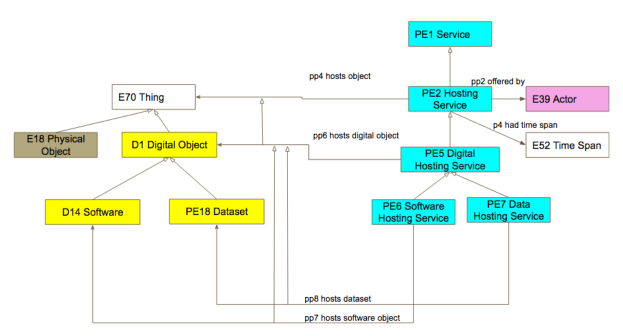


Fig. 10 Illustration of basic hosting service patterns

The resultant modelling pattern is robust for the documentation of who holds what and when, allowing the specification down to a detailed level of kinds of objects hosted, but also offering general relations and classes for documenting hosting services. The general relations and classes for documenting hosting serve two important functions. First, they allow a high level search over all specialized forms of hosting. Second, they allow the documentation of currently un-modelled forms of hosting. In particular, the **PE2 Hosting Service** allows for the documentation of all types of 'non-IT' hosting, such as the custody of a physical CH collection.

# 3.4.2.2 Curating Service

An entirely different set of relations hold around the service of curating.

Instances of curating service have the function of helping trace who holds a curatorial responsibility for some set of things, for what time they have curated it, and what plan they have in place for this curation. There is a dependent relation between the identity of a curating activity and the set of things that it curates. The curating activity comes to be through the declaration of the will to curate and the declaration of a plan to do so and this in turn brings about a new entity which is the unit that circumscribes the collective set of things curated. We are not able to identify a curated thing through its parts which are at any moment potentially different. We identify a curated thing as the same thing, rather,

through the constancy of the curatorial will and plan which maintains it as a whole. It is, therefore, crucial to provide the ability to trace this relation of curation in distinction to other services, as it affects our ability to know the identity or difference of curated objects.

As with hosting services, the identity of a curatorial service is also differentiated by the kind of object that it is a curation of. Differentiating the type of object curated helps identify the precise kind of curating service a researcher wants to find.

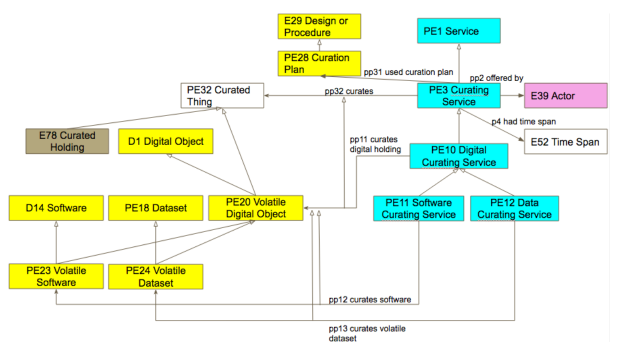


Fig. 11 Illustration of basic curating service patterns

The key relations that must be expressed then are:

*PP32 curates*: this relation is declared in order to enable the tracing of some instance of curating in general and any curated thing in general. The need to document such a relation motivates the declaration of a new class for this type of service, **PE3 Curating Service** as a sub-class of **PE1 Service** as well as a new class **PE32 Curated Thing** to document the thing curated. The declaration of the class **PE32 Curated Thing** is necessitated in order to create a generalization over curated things whether they be physical or conceptual. The nature of the curating activity is definitively changed depending on its object being physical or digital.



*PP31 used curation plan*: this relation is declared in order to enable the tracing of the plan which was used an activity of curating over some curated thing. It is the declared intention of the curating process that enables the identification of the curated thing as one over time and is therefore an essential relation for documentation. This relation connects the instance of **PE3 Curating Service** to an instance of a new class **PE28 Curation Plan** which is harmonized to the CIDOC CRM as a subclass of **E29 Design or Procedure**.

The following subrelations of *PP32 curates* allow the more granular identification of types of curating service and motivate the co-implied declaration of new subclasses of **PE3 Curating Service** as well as motivating the declaration of a subclass of **D1 Digital Object** to account for non-static, dynamic digital objects.

*PP11 curates digital holding*: this relation is declared as a subclass of *PP32 curates* in order to enable the tracing of some instance of curating of a digital object in general. Since this is a distinct form of curating, it motivates the declaration of **PE10 Digital Curating Service** as a subclass of **PE3 Curating Service**. The nature of such a curating service is different since its object is not physical but digital and can therefore have multiple instances. Likewise, the declaration of this class entails the declaration of the class **PE20 Volatile Digital Object** in order to document a digital object which is not constant in nature but is subject to change at any moment and can therefore only be known through the identity of the curating activity that is responsible for it, the plan that guides its curation and persistent snapshots of the volatile resource. **PE20 Volatile Digital Object** is declared as a subclass of **D1 Digital Object**, in order to allow this general level of reference to a digital object in the case where its more precise nature is not known. For more on these relations see the Digital Object section below.

*PP13 curates volatile dataset*: this relation is declared as a subclass of *PP11 curates digital holding* in order to enable the tracing of the curating activity over some instance of a dataset. Since the curation of datasets is a distinct form of curating, from the nature of datasets as expressions of propositions about the empirical world, it motivates the declaration of **PE11 Software Curating Service** as a subclass of **PE10 Digital Curating Service**. The object of such a curation is a dataset that is not stable in nature but under constant change according to the plan of the curator. Therefore, we declare a new class

**PE24 Volatile Dataset** as a sub-class of **PE20 Volatile Digital Object**. For more on the relations of this class see the Digital Object section below.

An example of such a documentation scenario would be to indicate the active use of a database by some researchers to generated tabular data on their research topic. The dataset is not fixed but under constant modification, but can be identified by the curating activity and backups of the database.

*PP12 curates software*: this relation is declared as a subclass of *PP11 curates digital holding* in order to enable the tracing of the curating activity over some instance of a software object. Since the curation of software is a distinct form of curating, from the nature of the software object as sets of instructions for running algorithms over datasets, it motivates the declaration of **PE12 Data Curating Service** as a subclass of **PE10 Digital Curating Service**. The object of such a curation is a software object that is not stable in nature but under constant change according to the plan of the curator. Therefore, we declare a new class **PE23 Volatile Software** as a sub-class of **PE20 Volatile Digital Object**. For more on the relations of this class see the Digital Object section below.

An example of such a documentation scenario would be to indicate the active development of a software program by some team. The software is not fixed but under constant modification, but can be identified by the curating activity and releases of the software.

# 3.4.2.3 E-Service

The third top level service identified as requiring unique documentation in an RI environment is the actual provisioning of e-services in order to access and use or run digital objects. E-services are automated in nature and react to mechanical requests through an information network, receiving commands and sending back appropriate output. E-services are a central part of the offer of many RIs. E-Services provide a point of access in an information network to many other types of services.



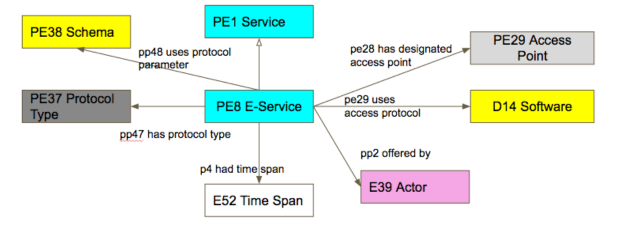


Fig. 12 Model Illustration of basic relations of E-Service Entity

With regards to an E-service itself, there are a number of fundamental relations that must be documented in order for the e-service to be usable in automated requests. The following relationships are therefore declared:

*PP28 has designated access point*: this relation is declared in order to be able to indicate the address at which an E-Service can be found. **PE8 E-Service** is declared as a new sub-class of **PE1 Service** which, as an automated service, is able to be found through a machine address, documented in the new class **PE29 Access Point**. The intention of this relation is to enable the resolution of an instance of **PE8 E-Service** in an information network.

*PP29 used access protocol:* this relation is declared in order to document the particular protocol running on an instance of **PE8 E-service** which is required information in order to know how to access the service. A protocol, as a set of instructions for executing some commands, is documented through an instance of **D14 Software**.

*PP47 has protocol type*: this relation is declared in order to document the protocol type used by an instance of **PE8 E-Service**, where the particular instance of protocol software running is not known, but the type is. The protocol type is documented by a new subclass of **E55 Type** from CIDOC CRM, **PE37 Protocol Type**.



*PP48 uses protocol parameter*: this relation is declared in order to document the particular protocol parameters that must be passed to an instance of **PE8 E-Service** in order to access it. Protocol parameters as a particular type of codified instructions are documented through an instance of **PE38 Schema**, a sub-class in turn of **D14 Software**.

E-Service in itself is simply a provisioning of environments and not yet any specific provisioning of something. Therefore, this class will most commonly be used in combination with other types of service, hosting or curating and in respect to their specific identities with regards to the kinds of object they work with, in order to document different service types.

# **E-Service: Dataset**

Instances of e-service in combination with curating and holding data have the function of helping provide access to materials available online, trace who runs the e-service in case of problems and indicate curatorial and hosting responsibilities for some dataset.

In order to provide convenience of documentation, we, therefore, declare specialized subclasses to indicate services that combine on the one hand, both data hosting and eservices facilities and, on the other, data curating and e-services activities.

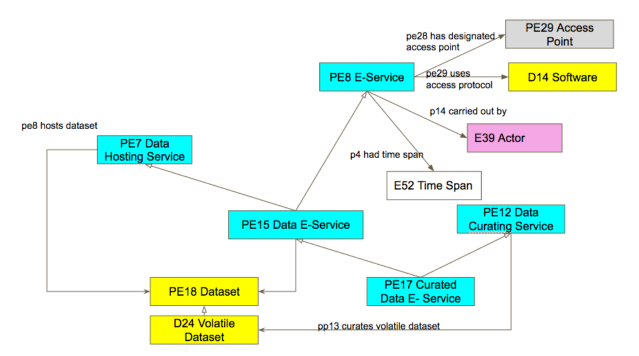


Fig. 13 Illustration of basic modelling pattern of Data E-Services

**PE15 Data E-Service**: is declared as a subclass of **PE7 Data Hosting Service** and **PE8 E-Service** in order to be able to document both the hosting relation to some dataset and the means to access it in an information network.

**PE17 Curated Data E-Service** is declared as a subclass of **PE12 Data Curating Service** and **PE15 Data E-Service** in order to be able to document both the act of curation over some volatile dataset and the means to access it in information network. It is specifically declared as a sub-class of **PE15** and not **PE8** because the provision of access already entails an act of hosting of the data curated.

# **E-Service: Software**

Instances of e-service in combination with curating and holding of software have the function of helping provide access to software available online and by what method, trace who runs the e-service in case of problems and indicate curatorial and hosting responsibilities for some software.

In order to provide convenience of documentation, we therefore declare specialized subclasses to indicate services that combine on the one hand, both software hosting and eservices facilities and, on the other, software curating and e-services facilities.

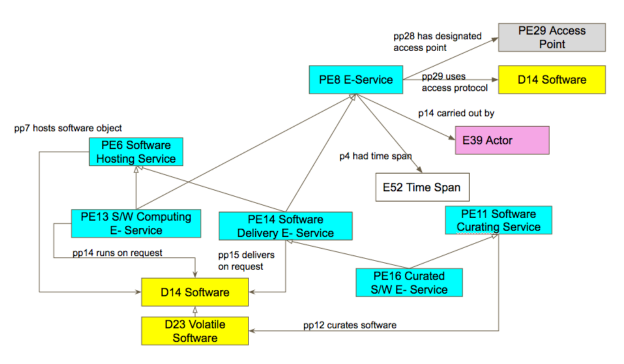


Fig. 14 Illustration of basic modelling pattern of Software E-Services

**PE13 Software Computing E-Service**: is declared as a subclass of **PE6 Software Hosting Service** and **PE8 E-Service** in order to be able to document both the hosting relation to some software and the means to access it in an information network. It is further motivated by the need to trace the means by which the software is made available. In this case, it documents an instance of a service able to run specific software.

*PP14 runs on request*: documents the ability of an instance of **PE13 S/W Computing E-Service** to run some instance of **D14 Software**.

**PE14 Software Delivery E-Service**: is declared as a subclass of **PE6 Software Hosting Service** and **PE8 E-Service** in order to be able to document both the hosting relation to some software and the means to access it in an information network. It is further motivated by the need to trace the means by which the software is made available. In this case, it documents an instance of a service that provides specific software for download.

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*PP15 delivers on request*: documents the ability of an instance of **PE14 Software Delivery E-Service** to make available for download some instance of **D14 Software**.

**PE16 Curated Software E-Service**: is declared as a subclass of **PE11 Software Curating Service** and **PE14 Software Delivery E-Service** in order to be able to document both the curating relation to some software and the means to access it in an information network. It is declared as a sub-class of **PE14 Software Delivery E-Service** since the curation of the software and making it accessible in an e-environment entails a hosting activity.

# **E-Service Hosting: Software and Dataset**

In querying for and accessing hosting services, researchers are concerned with access to resources. It is a crucial relation, then, to describe where a resource can be accessed in an information network environment. Likewise, if it is made available by multiple providers or providers change, this information is important to ensure continued access to the sought for resources.

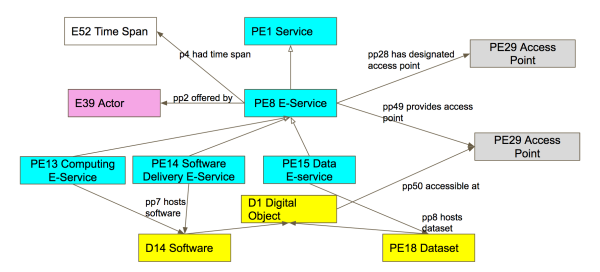


Fig. 15 Illustration of basic modelling pattern of E-Service Access Provision for Resources

To support this functionality, therefore, it is necessary to declare relations that indicate where a resource is to be found, which service provides this address and which particular resource offered by that service has this particular address. In order to make this information available in the model, we declare the following relations:



*PP49 provides access point*: this relation is declared to indicate which instance of **PE8 E-Service** has provided a particular address (instance of **PE29 Access Point**) for making available some digital object. The instance of **PE8 E-Service** will, as a rule, be one of its hosting sub-classes (PE13, 14, 15 and their subclasses)

*PP50 accessible at*: this relation is declared to indicate for an instance of **D1 Digital Object** the address at which it is accessible, documented as an instance of **PE29 Access Point**.

Together with the hosting relation that holds between an instance of **PE2 Hosting Service** and its object, this forms a relation triad which is complete to describe: where the digital object is hosted, at what address it can be found and from where it has been provided this address. This makes it possible to document an instance of PE13,14,15 and their subclasses as hosting and making accessible an open number of instances of **D1 Digital Object**.

# 3.4.3 Digital Object

Within a contemporary RI environment, the end goal of researchers is often access to and use of digital objects. For this reason, their proper characterization as well as the relations that hold between them is necessary. Of particular importance is establishing the quality of data and the relation of the data amongst itself in terms of parts and wholes. While provenance and access information is provided by relation to instances of PE1 Service as described above, the proper modelling of these types of relations is equally of important in order to facilitate the researcher's access to the right object.



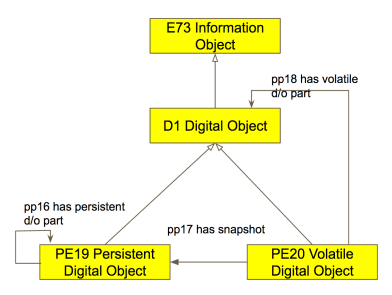


Fig. 17 Illustration of basic modelling pattern for Digital Objects

As described above in the analysis of services, acts of curating and holding imply the need for a fundamental distinction in digital objects between those that can be characterized as persistent and those that are best characterized as volatile.

For this reason, two subclasses of **D1 Digital Object**, as adopted from CRMdig are declared in CRMpe:

**PE19 Persistent Digital Object**: this class is declared in order to identify instances of digital object that are identifiable at the bit level enabling their repeated identification over time.

**PE20 Volatile Digital Object**: this class is declared in order to identify instances of digital object that are undergoing a situation of potential, continuous change. There is no immediate identity ascribable to this object, but it can nonetheless be identified by proxy through instances of persistent dataset that store an instance of it, as well as the curation plan associated to the instance of **PE3 Curating Service** which is responsible for it.

Declaring these two classes allows a more accurate statement of the relations between these types of digital object in terms of parts and wholes.

*PP16 has persistent d/o part.* this relation is declared in order to allow the documentation of part-whole relations amongst instances of **PE19 Persistent Digital Object**. Due to their nature as persistent, these objects can only be made up of other persistent objects. This has an effect on the evaluation of the data on the part of the researcher.

*PP18 has d/o part*: this relation is declared in order to allow the documentation of partwhole relations amongst an instance of **PE20 Volatile Digital Object** and some other instance of digital object. A volatile digital object may be made up of parts that are themselves volatile, a data stream within a data stream, or persistent, a particular record collected into the overall data stream.

*PP17 has snapshot*: this relation is declared in order to enable to describe the relation between a changing digital object and its persistent manifestations. Whether in the form of backups or releases, such manifestations provide an official reference point for a state of the volatile digital object at some point in time.

# 3.4.4 Dataset

In order to provide the ability to search for relations amongst digital objects considered as collections of propositions about the world, the digital object class was further specialized into a dataset class. Following the pattern of reasoning that holds for digital objects, as such, it is necessary to model the relations between datasets considered as persistent or volatile in an analogous manner. By declaring all the new relations sub-relations of those modelled for digital object as such, we gain a generalization over this specific subset of investigation which will allow general or specific query and retrieval of data with regards to part-whole relations on datasets.

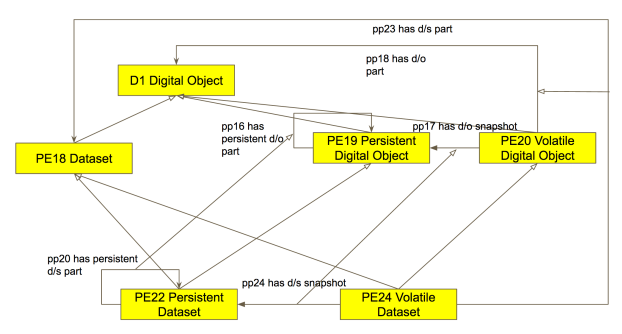


Fig. 18 Illustration of basic modelling pattern for Dataset and subclasses

**PE18 Dataset**: this class is declared to allow the documentation of instances of digital object that have as their primary function the encoding of propositions made about the empirical world.

In order to track the potential relations between datasets the following relations and associated classes were declared:

*PP20 has persistent d/s part*. this relation is declared in order to allow the documentation of part-whole relations amongst instances of **PE22 Persistent Dataset**. Due to their nature as persistent, these objects can only be made up of other persistent datasets. This has an effect on the evaluation of the data on the part of the researcher. This relation is declared as a sub-relation of *PP16 has persistent d/o part*.

*PP23 has d/s part*: this relation is declared in order to allow the documentation of partwhole relations amongst an instance of **PE24 Volatile Dataset** and some other instance of dataset. A volatile dataset may be made up of parts that are themselves volatile, a data stream within a data stream, or persistent, a particular record collected into the overall data stream. This relation is declared as a sub-relation of *PP18 has volatile d/o part*. *PP24 has d/s snapshot*: this relation is declared in order to enable to describe the relation between a changing dataset and its persistent manifestations. In the form of backups or releases, such manifestations provide an official reference point for a state of the volatile dataset at some point in time. This relation is declared as a sub-relation of *PP17 has d/o snapshot*.

#### 3.4.5 Software

In order to provide the ability to search for relations amongst digital objects considered as instructions to process datasets algorithmically, the digital object class was further specialized into a software class. This class already having been declared in CRMdig (D14 Software), could be borrowed from this standard. Following the pattern of reasoning that holds for digital objects, as such, it is necessary to model the relations between software considered as persistent or volatile in an analogous manner. By declaring all the new relations sub-relations of those modelled for digital object as such, we gain a generalization over this specific subset of investigation which will allow general or specific query and retrieval of data with regards to part-whole relations on software objects.

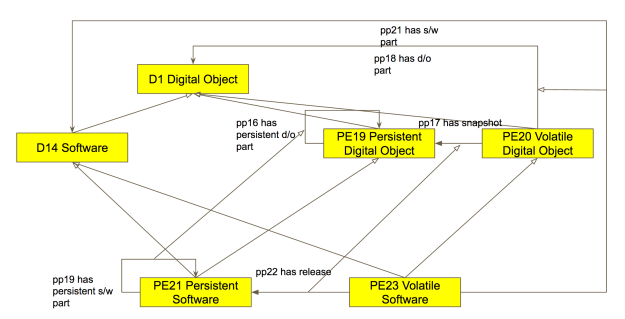


Fig. 19 Illustration of basic modelling pattern for Software and subclasses



**D14 Software**: this class is adopted from CRMdig and is declared to allow the documentation of instances of digital object that have as their primary function the encoding of instructions to process datasets algorithmically.

In order to track the potential relations between software the following relations and associated classes were declared:

*PP19 has persistent s/w part*: this relation is declared in order to allow the documentation of part-whole relations amongst instances of **PE21 Persistent Software**. Due to their nature as persistent, these objects can only be made up of other persistent software objects. This has an effect on the evaluation of the programme on the part of the researcher. This relation is declared as a sub-relation of *PP16 has persistent d/o part*.

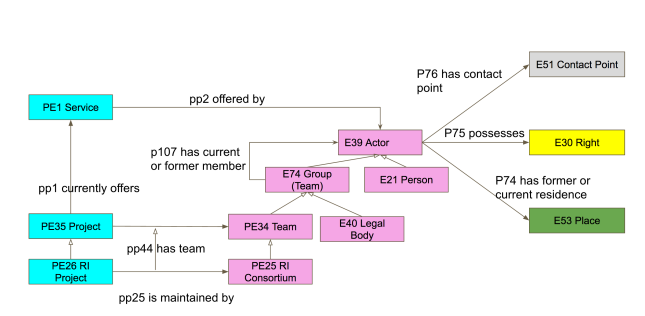
*PP21 has s/w part*: this relation is declared in order to allow the documentation of partwhole relations amongst an instance of **PE23 Volatile Software** and some other instance of software. A volatile software object may be made up of parts that are themselves volatile, two distinct streams of code development, or persistent software objects (e.g. a particular release of a library) within the overall development code. This relation is declared as a sub-relation of *PP18 has volatile d/o part*.

*PP22 has release*: this relation is declared in order to describe the relation between a changing software object and its persistent manifestations. In the case of releases, such manifestations provide an official reference point for a state of the volatile software at some point in time. This relation is declared as a sub-relation of *PP17 has d/o snapshot*.

#### 3.4.6 Actor

Maintaining knowledge of the interaction between resources and their holders/curators, necessitates, of course, the ability to represent the key relations between different kinds of actors and these resources, as well as to track the evolution of relations of actors amongst themselves. Within the context of a RI environment, it is important to know who holds/curates what and their specific responsibility, under what rights they do so, as well as the how to contact/reach these actors





#### Fig. 20 Illustration of basic modelling pattern for Actor subclasses

Adopting the modelling already given in CIDOC CRM, relations for tracking actors either as individuals or groups, legal body or not and basic information on how to contact these individuals is already covered.

Unique relations to be tracked in RIs that provoked the declaration of new classes for the CRMpe model were:

*PP44 has maintaining team*: this relation is declared in order to track the relation between some group formed especially towards the accomplishment of some goal. The relation motivated the declaration of a new sub-class of **E74 Group**, **PE34 Team**. It also motivated the declaration of a new sub-class of **E7 Activity** to document especially projects, considered as activity runs by a particular group for a particular end, **PE35 Project**.

*PP25 is maintained by RI*: this relation is declared in order to track the relation between some RI formed especially towards the accomplishment of some goal. The form of this relation is a derivation of the *pp44 relation*, specialized for more accurate tracking just of this one type of case of particular import with the domain of our modelling. Therefore, a new actor class for RIs was declared under the **PE34 Team** class, **PE25 RI Consortium**. Likewise, a new RI project class was declared under **PE35 Project**, **PE25 RI Project**.



*PP2 offered by*: this relation did not provoke the declaration of a new class, but forms the necessary link between an instance of **E1 Service** and the particular instance of **E39 Actor** that supports it.

# **3.5 Model Validation Process**

The adequacy of the model was tested by checking the proposed classes against the modelled data structures and finding if an adequate representation could be made of the latter using the former. In particular, this checking process happened in two different model validation moments. The first moment came in constructing a mapping of example data and the schema of participating RIs to the PEs. Further revisions were made to the model as data structures were actually aggregated into the Joint Resource Registry and problems with the model in terms of logic or completeness were discovered. These changes have been documented in the specification document and the reasons behind them noted. Of particular, importance to highlight were additions of relations to model the relation of a provisioned URI as access point from a service to a particular dataset being made available through that URI. Additionally, a suite of classes and relations were added for the purposes of documenting functions of providing awards and or funding within the context of projects.

# 4. PARTHENOS Minimal Metadata

In order to support an active registry running a semantic graph tracing the relationships and entities modelled above, it is necessary to develop a functional set of minimal metadata requirements for the data to be represented by the graph. Such minimal metadata requirements are not meant as a 'core' standard but are rather specified precisely to demand the least possible data from aggregated sources while still being able to guarantee a functional management of the data being aggregated. The minimal metadata requirements are specified in order to be able to establish for any entity mapped in the graph what its identity is and, by extension, if it is the same or different from another aggregated entity. This identification function is the basic requirement in order to manage a semantic graph as envisioned in the architecture design proposed in section 2 of this document.



This minimal specification is adopted in order to work together with the rich source metadata in whatever format it may be that is not covered or translated by the PARTHENOS entities model. Together, the registry identifies what exists in the world covered by its aggregation and the rich metadata at source covers exactly what this resource is. The two work in combination and with mappings of clusters of resources to common formats in order to provide as accurate a picture of the aggregated world of resources as is presently possible. By adopting only a minimal metadata requirement, this strategy also avoids the manpower and financial bottleneck entailed by the specification of a 'core' standard with a rich central metadata catalogue. A minimal metadata standard begins from the assumption that resources are imperfectly and incompletely and differently documented meaning that any strategy which relies on initially well formed and rich metadata sets will either fail or, if reaching its goal, constantly struggle to maintain the imposed order over time.

With the above reasoning in mind, the minimal metadata standard that follows is specified with the ontological considerations of the identity of the main entities discovered in the modelling process and with feedback from the participating communities and their infrastructure managers with regards to the information without which a resource cannot be managed. What is defined, then, as minimal metadata is divided between mandatory and suggested minimal metadata. The mandatory minimal metadata is specified precisely in relation to the identity conditions laid out in the original analysis. The non-mandatory data provides useful additional contextual information for data managers and end users to understand better the content and context of the resource even at this general level without reference to its originating rich metadata, if necessary.

In the following section we provide the logic behind the declaration of the minimal metadata facets for each of the identified relation/class clusters modelled. In the appendix to this document, this minimal metadata is specified in its own functional requirements document for practical use.

# 4.1 All Entities Minimal Metadata

Minimal metadata specifications can be drawn up hierarchically based on those fields required for all resources, and then those fields required for documentation of different subclasses of resources.

Label	Man. ?	Description	CRM Translation
ID	Yes	An identifier used to indicate the resource.	E1->P1->E42
Туре	Yes	The place of the resource in the overall ontological hierarchy	-
Specific Type	Yes	The classification of the resource according to a taxonomy appropriate to the type of resource.	E1->P2->E55
Title	Yes	The name by which the resource is known or referred to by.	E1->P1->E41

For all objects / resources described in the registry, we declare mandatory that they have:

# Table 2. Minimal Metadata Requirements for Any Entity

It holds for all and any resource specified within the joint resource registry graph that we must hold this information in order to be able to manage the aggregated resource effectively. This set of minimal metadata assures that we have means to reference the object (ID, Title) and that we know what type of object it is in our universe of discourse (Type) as well as the more specific taxonomic association that would be given to it by specialists in the area (Specific Type).

# 4.2 Project Minimal Metadata

The identity of a project is directly linked to its being supported by some team that maintains it. The nature of the project can be deduced from the composition of activities it supports. Therefore, we mandatorily require the documentation of the team that maintains the project, while we suggest the enumeration of the related project activities through reverse links.

Label	Man. ?	Description	CRM Translation
Has Team	Yes	Indicates the team that is committed to running the project and upholding its stated aims.	PE35->PP44->PE34
Supported activity	No	Indicates the set of activities including services that make up the activities supported by the project.	PE35->PP43->E7

# Table 3. Minimal Metadata Requirements for Projects

# 4.3 Service Minimal Metadata

As defined in the analysis above, a service is the willingness and ability of an actor to carry out certain activities for the benefit of some requesting actor. To identify a service, then, requires knowing the actor, the type of activity they are involved in and the kind of product that will come from such a service. A service begins when the willingness to carry it out and the ability are established and ends when this will and ability is permanently interrupted.

The above identity conditions allow for both a general requirement for minimal metadata related to a service and then, according to the differentiations of actor, type of activity and kind of product, entails further specifications for sub-types of service.

Label	Man. ?	Description	CRM Translation
Competence	Yes	The ability of a service to do something successfully: is a relation that connects a <i>service</i> with an <i>activity type</i>	PE1->P2->PE36
Provided by	Yes	The actor that provides the service.	PE1->PP2->E39->P1- >E41
Declared Begin/End of Operation	No	The date that the service providers indicates as the beginning and/or ending of the offer of the service.	PE1->PP42->E61
Last Confirmation	Yes	The date that it is confirmed that the service still exists.	PE1->P4->E52->P81- >E61

Date of Registration	Yes	The date when registered with PARTHENOS (acts as at least first confirmation of existence of service must be running when added).	
Availability	No	The kind of service provision with regards to the periods in which it is provisioned. E.g.: 24/7, 24/5, on request, unknown, periodic, business hours	PE1->P2->PE39
Condition of use/Rights Type	Yes	The type of conditions that the use of this service are subject to (Open Access, Open Access - required registration, license-based, on request, embargo)	PE1->P16->E30->P2- >E55
Condition of Use / Rights Text	Yes	The actual text outlining conditions of use.	PE1->P16->E30->P3- >E62
Contact Person	No	The contact person representing the actor (usually an institution or group) that provides the service.	PE1->PP2->E39-> p107 -> E21
Communicatio n Address	Yes	The contact method for this particular service (regardless of providers address)	PE1->PP2->E39-> p107 -> E21 -> p76 -> E51

#### Table 4. Minimal Metadata Requirements for Services

The minimal metadata for an instance of service, then, is required in order to show what it does (Competence, Availability), who offers it (Provided by), if and when it is in operation (Declared Begin/End of Operation, Last Confirmation, Date of Registration), the conditions under which it can be made use of (Conditions of Use) and how to contact someone with regards to the service (Contact Person, Communication Address).

As entailed by the definition of service, we require additional more specific minimal metadata in function of the type of service offered, and the manner in which this differentiates the identity of the service itself.

Following the distinctions in the conceptual model, we differentiate hosting, curating and eservice as high level types of service requiring their own metadata.

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# 4.3.1 Hosting Service Minimal Metadata

In addition to minimal metadata required for all services, instances of hosting service should additionally document precisely the objects that they host, as this is important to determining their identity. Therefore, we require:

(+Service)

Label	Man. ?	Description	CRM Translation
Hosts Object	No	A list of objects that are hosted by the service.	PE2->PP4->E70

# Table 5. Minimal Metadata Requirements for Hosting Services

Note that it is not possible to require such a list of hosted objects necessarily but it is put in as a suggestion to document if possible. This information can be acquired from the reverse relationship of the hosted objects to the service, rather than putting it as a documentation element of the service itself.

With regards to hosting, the kind of hosting can be further specialized to track the specific relations of digital hosting, software or dataset hosting. In this case, we require the further relevant specialized minimal metadata:

# Digital Hosting Service Minimal Metadata

(+Service)

Label	Man. ?	Description	CRM Translation
Hosts Digital Object	No	A list of digital objects that are hosted by the service.	PE5->PP6->D1
Preservation Activity Type	No	Indicate the type of preservation activity undertaken on hosted digital object	PE5->p32->E55

# Table 6. Minimal Metadata Requirements for Digital Hosting Services

# Software Hosting Service Minimal Metadata

(+Service +Digital Hosting Service)

Label	Man. ?	Description	CRM Translation
Hosts Software Object	No	A list of software objects that are hosted by the service.	PE6->PP7->D14

#### Table 7. Minimal Metadata Requirements for Software Hosting Services

Data Hosting Service Minimal Metadata

(+Service +Digital Hosting Service)

Label	Man. ?	Description	CRM Translation
Hosts Dataset	No	A list of datasets that are hosted by the service.	PE6->PP8->PE18

#### Table 8. Minimal Metadata Requirements for Data Hosting Services

# 4.3.2 Curating Service Minimal Metadata

In addition to minimal metadata required for all services, instances of curating service should additionally document precisely the objects that they curate, as this is crucial to determining their identity. The volatile object that is curated and the curating service give identity to each other with the curation plan set by the instance of curating service giving the ability to better understand the nature of the curated object. Therefore, we require:

Label	Man .?	Description	CRM Translation
Curates Object	No	A link of the service to the objects that it curates	PE3->PP32->PE32

#### Table 9. Minimal Metadata Requirements for Curating Services

Digital Curating Service (+Service)



Label	Man .?	Description	CRM Translation
Curates Digital Object	No	Link the curation service to the volatile digital object that it manages	PE10->PP11->PE20

# Table 10. Minimal Metadata Requirements for Digital Curating Services

Data Curating Service

(+Service +Digital Curating Service)

Label	Man .?	Description	CRM Translation
Curates Dataset	No	Link the curation service to the volatile dataset that it manages	PE12->PP13->PE24

# Table 11. Minimal Metadata Requirements for Dataset Curating Services

Software Curating Service

(+Service +Digital Curating Service)

Label	Man .?	Description	CRM Translation
Curates Software Object	No	Link the curation service to the volatile software that it manages	PE11->PP12->D14

# Table 12. Minimal Metadata Requirements for Software Curating Services

# 4.3.3 E-Service Minimal Metadata

An e-service is a sequence of states of activation of a software system installed on some particular machines offering facilities on the Web or an information network that reacts to mechanical requests by receiving data, manipulating it and sending it back. The term eservice describes a form of communication with an installed and running software system of whatever kind. The identity of an e-service depends on the particular processing



software it runs, the actor maintaining the e-service active, and the logical communication address for issuing requests to it.

The above definition motivates the minimal metadata required to identify unique instances of an e-service which are:

(+Service)
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Label	Man .?	Description	CRM Translation
Access Point	Yes	The information network address whereat the instance of e-service is to be accessed.	PE8->PP28->PE29
Authorization	Yes	A link to the authentication and authorization policy types which are in place to access the e-service. ( <i>e.g.,</i> <i>OAUTH, SAML</i> )	PE8->P70i-> <b>E31</b> ->P2- >E55"Authorization Policies'
Protocol Type	Yes	A link to the type of access protocol which this e-service invokes in order to be used. (E.g. SOAP/REST)	PE8->PP47->PE37
Protocol	No	A link, where available, to the particular instance of the running software protocol which is running in order for the e-service to be accessed.	PE8->PP29->D14
Protocol Parameters	No	A link, where available, to the particular protocol parameters instance necessary to be invoked in order to make use of the protocol instance presently run by the e-service.	PE8->PP48-> PE38
Provides Access Point	No	A link to an information network address (e.g. URL) that the e-service supports to give	PE8->PP49->PE29

### Table 13. Minimal Metadata Requirements for E-Services

The required minimal metadata aims to ensure the central information to understand the identity of a particular e-service which entails where it is to be accessed (Access Point) and how it can be accessed (Authorization and Protocol Type). Two levels of documentation are made available. The first as described above is at the type level. Where further information is available the specific instances of protocol software and the



parameter files required to run these particular instances can and should be documented (Protocol, Protocol Parameters). An additional parameter of the e-service that is documented are access point addresses at which objects which are hosted by instances of E-Service that are also hosting services is made available. This connection allows the user to trace back to the appropriate e-service where to access a digital object and, in case it is not accessible for some reason, to come into contact with the appropriate authority to restore the functionality of the e-service.

### 4.4 Digital Object Minimal Metadata

The digital object is an encoded piece of information stored in a digital environment. Establishing its identity then relies particularly one where it is held and if it is or is not part of other digital objects.

(+Object)	(+	Oł	oje	ct)
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Label	Man. ?	Description	CRM Translation
Hosted by	Yes	Here we indicate the digital hosting service responsible for the hosting of this digital object.	D1->PP6i->PE5
ls / Was Part of	Yes	Here we indicate digital objects of which this digital object has formed part.	D1->P106i->D1

Table 13. Minimal Metadata Requirements for Digital Object

### 4.4.1 Persistent Digital Object Minimal Metadata

The persistent digital object can be identified at the bit level. Contextually, however, we wish to gather also its part of relation to other digital objects, if it is a snapshot for some volatile digital object and other identity confirming attributes such as size, date of creation and checksum.

# (+ Object + Digital Object)

Label	Man. ?	Description	CRM Translation
Is Part Of	No	Here we indicate the persistent data object that forms a distinct part of the overall persistent data object in question. N.B. a persistent data object can have as part any other type of persistent digital object. It cannot have a volatile data object as part.	PE19->PP16->PE19
Is Snapshot of	No	If the persistent data object stands as the identifying snapshot for some volatile data object, this can be indicated here.	PE19->PP17i->PE20
Same as	No		
Compilation Date	Yes	Here we indicate the date when the current encoding was fixed.	PE19->L11i->D7->P4- >E52->P81->E61
File Size	Yes	Here we indicate file size in bytes	PE19->P43-> <b>E54</b> - >p91->E58 + PE19->P43-> <b>E54</b> - >p90->E60
Checksum	Yes	Here we indicate the checksum of the persistent dataset.	PE19->P43-> <b>E54</b> - >p91->E58 + PE19->P43-> <b>E54</b> - >p90->E60

### Table 14. Minimal Metadata Requirements for Persistent Digital Object

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In contrast to the persistent digital object, a voluntary digital object cannot be known directly but only through its surrogates and its maintainer. In order to facilitate making this identification, then, we require the documentation of the curating service responsible for some volatile digital object, its last snapshot and a link to the curation plan which can help identify what should be encoded in this object.

Label	Man. ?	Description	CRM Translation
Curated by	Yes	Here we indicate the digital curating service responsible for the curation of this object.	PE20->PP11i->PE10
Has Snapshot	No	Here we indicate the snapshot that gives the identity to a volatile data object. In order for a volatile data object to have proper provenance it must at any time have one official snapshot that is known to the curator of the object.	PE20->PP17->PE19
Is Part Of	No	Here we can indicate the parts of a volatile data object. A volatile data object can be made up of volatile as much as persistent data objects. If it has as component as volatile data object, this object in turn, in order to have proper provenance must have its own snapshot.	PE20->PP18->D1
Has Curation Plan	Yes	Link the curation service to the curation plan which it implements	PE3->PP31->PE28

### (+ Object + Digital Object)

Table 15. Minimal Metadata Requirements for Volatile Digital Object



### 4.5 Dataset Minimal Metadata

Datasets are additionally qualified as digital objects that encode propositions that make statements about the world. For this object type no particular new mandatory descriptors are required to aid in the identification of a particular instance of a dataset. We do, however, list a number of optional descriptors for breaking down the coverage of the dataset in question in order to aid users of the system to understand the actual content of the dataset and whether it is a useful candidate for further investigation and integration.

Label	Man.?	Description	CRM Translation
Hosted by	Yes	Here we indicate the data hosting service responsible for the hosting of dataset	PE18->PP8i->PE7
Encoding Type	Yes	Here we indicate the encoding(s) of the dataset in question	PE18->L11i->D7- >P33->E29->P2- >PE43
Schema/Form at	No	Here we indicate the schema used to structure the dataset.	PE18->L11i->D7->L23- >E38
Subject	No	Here we indicate the role that the dataset can play in research	PE18->P129->E55
Spatiotempora I Coverage	No	Here we indicate the geographic scope for which the dataset has relevance.	PE18->P129->E2
Created by	Yes	Here we link the dataset to its creator	PE18->L11i->D7- >P14->E39

### (+ Object + Digital Object)

### Table 16. Minimal Metadata Requirements for Datasets

### 4.6 Software Minimal Metadata

The substance of a software object is to provide algorithms to systematically execute processes. These are encoded in digital objects. The specific different relations which we



are interested in facilitating in tracing with regards to software objects in the registry are if they are made available by some service for use, what they can be used for and what language and or parameters must be invoked to use the software object. This guides the selection of the minimal metadata prescribed here.

Label	Man. ?	Description	CRM Translation
Hosted by	No	Here we indicate the software hosting service responsible for the hosting of the software object.	D14->PP7i->PE6
Delivered on request by	No	Here we indicate the software delivery e-service capable of delivering the software to a client.	D14->PP15i->PE14
Run on Request by	No	Here we indicate the software computing e-service capable of delivering the software to a client.	D14->PP14i->PE13
Programming language	No	Here we indicate the programming language used in creating the software	D14->L11i->D7->P33- >PE40
Executes processes of type	Yes	Here we indicate the kind of process types that the software (typically an algorithm) can execute	D14->P103->E55

(+ Object + Digital Object)

#### Table 17. Minimal Metadata Requirements for Software

## 4.7 Actor Minimal Metadata

The tracking of actors within the network of relations of interest in a research infrastructure environment is done in order to facilitate agent-to-agent communication with regards to resources within the network, activating changes, seeking access, initiating contracts. Therefore, the primary minimal metadata that is suggested with regards to the actor are various forms of address at which the actor can be reached. None of these characteristics specifically characterize the identity of the actor so they are no stipulated as mandatory. In the full specification of the minimal metadata set, additional non-mandatory fields for tracking the change of relations between actors over time are also suggested.

Label	Man.?	Description	CRM Translation
Legal Address	No	Here we give the legal address for the actor	E39->P76->E45 + E39->P76->E45->P2- >E55"Legal Address"
Mailing Address	No	Here we give the mailing address for the actor	E39->P76->E45 + E39->P76->E45->P2- >E55"Mailing Address"
Phone	No		E39->P76->E51 + E39->P76->E51->P2- >E55"Telephone"
Email	No		E39->p76->E51 + E39->p76->E51->p2- >E55"Email"
Provides Service	No	Here we indicate the services the actor provides	E39->PP2i->PE1
Requests Service	No	Here we indicate the services the actor requests.	E39->PP3i->PE1

### Table 18. Minimal Metadata Requirements for Actors

### 4.8 Minimal Metadata Validation Process

The minimal metadata has been checked through the mapping processes of RI data to the Parthenos Entities Model. In actual fact, the minimal metadata set even with its light



conditions proved to demand a set of data more stringent than was generally available. The mapping process served to highlight this general lack of data. While the manual entry of top level information into the Joint Resource Registry to populate the data with regards to the Ris themselves provided a relatively complete data, even here there were surprising lacunae. With regards to data gleaned through the mapping, a lack of concensus on basic documentation and different stresses on what is to be documented, meant that only the most simple minimal metadata could definitely be relied on such as title and description, and then not always. Bringing the data together through aggregation and making use of standardized queries for analysing the data in conjunction with the data cleaning tools of the Dnet Cleaner service, allowed for an improvement of data quality through extended interaction with RIs, although proving that even light data integration requirements require a significant investment in human resources to achieve. The end result of this activity, documented more completely under D5.3 from T5.2, with regards to minimal metadata proposals is that until basic standards are required at source to make sure of reusability in a limited context, a semantic model cannot fill the gap of presently undocumented information.

# 5. Examples and Application Scenarios

The use scenario of the proposed architecture is as follows. A cohort of RIs decide to make use of a common research infrastructure proposition (PARTHENOS) in order to derive the benefits of cross-domain research and availability of tools.

Participating RIs register their services directly to the common registry using provisioned metadata forms for gathering required minimal metadata and expressing it according to the common PARTHENOS Entities Model. This initial registration provisions the registry with the top level entities which will support an understanding of who is in the community, what they offer and the part whole relations amongst the resources offered at the highest level. This manual metadata entry process for the provisioned resources is envisioned since structured data on an organization itself of itself is normally not available. That being said, it is precisely this information which is needed in the first instance in order to ground



the common information service. It provides the initial map of the present state of relations amongst resources and actors. At this time QoS agreements are registered in relation to services in order to have explicit documentation of the update and maintenance scenarios envisioned for the services provided by participating actors.

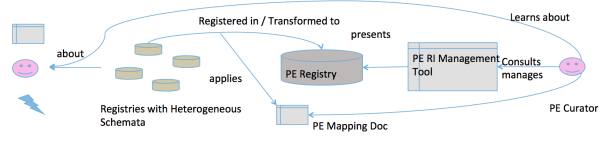


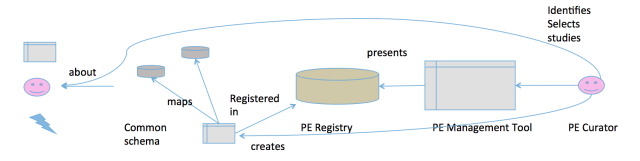
Fig. 21 illustration of the initial registration and high level registration process

Amongst the resources offered by participating RIs, some will be offers of hosting or curation of datasets that, in turn, will hold information with regards to the identities of resources, who hold/curate them and the part whole relations amongst them. These data sources will inevitably be expressed in a variety of formats and documented to different degrees of detail. The information contained within them provides the picture of the wider network of actors and information that is supported/known by the participating RI. Therefore, these high level datasets of the registry/aggregation services of participating RIs require a mapping to the PARTHENOS Entities Model and verification against the minimal metadata model, in order to enable a transformation into the common information space of the registry.

Once loaded with the manually entered top level information and fed by the mapped high level resources such as registries held/curated by participating RIs, the registry will provide a semantic network that will track the relations amongst entities that will allow for undertaking the RI maintenance actions of: registering resources, deduplication identities, copying data between hosts, inviting curation, transforming data/metadata to standards, aggregating and indexing data/metadata and communicating QoS request to service providers and knowledge creators. It will provide the additional benefit of being able to do this across research infrastructures which entails possibilities of efficiencies in terms of identifying redundancies or already existing resources. Central (PARTHENOS) curators



will be able to use the loaded registry in order to create plans for generating specialized integrations of data for projects and specific research communities.



# Fig. 22 Illustration of targeted mappings based on integration potentials identified from analysis of registry

PARTHENOS Curators will be able to assess the state of the registry making use of the RI Management console which will read from the semantic network in order to identify states of resources and take actions with regards to them. This could range from identifying services that have become unavailable and seeking the team responsible for bringing it back online, to identifying orphaned datasets that match to actor specializations in the network and inviting the adoption/curation of data, to determining appropriate subsets of data for creating indices of different types.

End users will not access directly to the registry but rather approach it through hybrid query systems, potentially embedded in individual, task oriented virtual research environments.

The general user will arrive at resources registered with PARTHENOS through a hybrid query system that will search both the registry and common indices in order to drive the user towards resources of interest to their research. The interface will follow the architectural vision of PARTHENOS insofar as it will always link resources back to the actors responsible for them and allow for the user to initiate requests for action to the resource managers such as requests for data cleaning, bug fixing, metadata enrichment etc. Actions taken on these requests will be done at source and potentially initiate an update to the overall semantic network.



Specialized users provisioned with virtual research environment services will have access to query services that include specialized indices. One important use case scenario is the provisioning of triple stores with deep integrations of mutually complementary and relevant data for some research projects. These users will be able to search to a highly granular level across relations in semantically mapped datasets as to integrate other datasets using mapping tools according to their research needs. Such environments will be the engines for the on-demand driven integration processes that the PARTHENOS architecture wishes to facilitate. Rather than providing a highly generic but specifically useless top level data structure, the registry and its minimal semantic model, guides researchers to relevant resources in their original formats. Once identified as relevant, researchers can undertake their own mappings processes in order to meet their specific needs. These activities, however, in turn generate new mappings documented in the registry which creates wider circles of compatibility across datasets now at an intra-domain level.

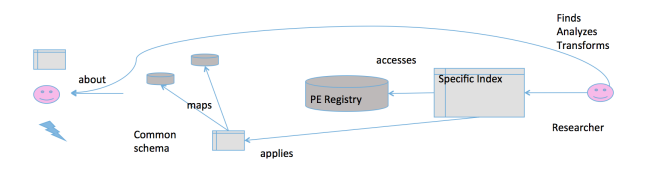


Fig. 23 Illustration of the researchers use of VREs to identify resources for specific integration and create on demand integrations and register these to the Registry

The architecture, therefore, provides a progressively expandable information management structure by creating a high level registry that represents resources and their relations at a generic level and provides the tools to create granular level integrations of datasets in an on-demand but traced environment. The architecture does not impose a common standard on all data and therefore leaves open ended the standards and information formats to which data transformations will be made.

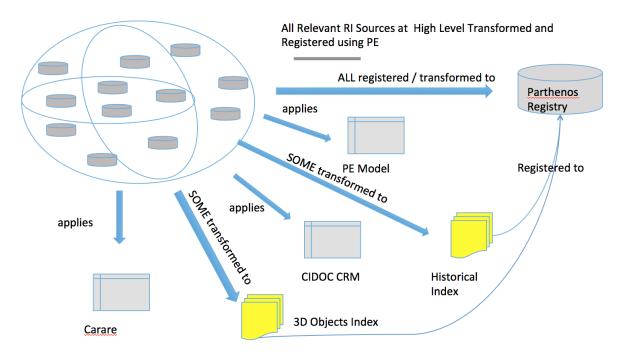


Fig. 24 Simplified Representation of multiply mapped data scenarios enabled by PARTHENOS architecture model

# 6. Conclusions

The PARTHENOS Project undertakes to face the problem of providing long term sustainable management of data integration across heterogeneous resources. The semantic model proposed in this deliverable consists of an architecture, ontology and minimal metadata registry that aims to support a strategy for tackling this problem. The architecture proposes a registry that tracks the highest level entities of a domain with minimal level commitment at the content level, but a clear awareness of the actors, services and the relations these facilitate to resources such as datasets and software. The architectural proposal takes as given that datasets are and will continue to be heterogeneous. It proposes to identify where regular resources are available in a content cloud and provide tracked mappings of these resources which can be used to generate a state of the art central resource at any time to support specific research purposes including but not limited to the registry itself. The proposed solution has been developed using a bottom up modelling strategy analysing data inputs from the PARTHENOS projects various partners as gathered in T5.4. This modelled data was then tested by content provider users and implementation partners in WPs 5 and 6 directly. This feedback provided the necessary critique and testing in order to generate new iterations of the model and minimal metadata set. At the time of writing of this report, the Joint Resource

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Registry has been populated with initial data and is in the process of being evaluated, corrected and cleaned by the participating RIs.





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# **Appendix I: PARTHENOS Entities Model**

# **PARTHENOS Entities: Research Infrastructure Model**

V3.1

FORTH-ICS



First Created: 25/5/2016 Update: 27/10/2018



# Document History

Version/date	Date	Changes/approval	Author/Approved by
V 1.0	25/5/2016	Initial version	George Bruseker,
			Martin Doerr
V 1.1	25/5/2016	Minor Editing	George Bruseker
V 1.2	2/6/2016	Relation pe27 add	George Bruseker
V 1.3	7/6/2016	Physical Curation and	George Bruseker
		Hosting Classes removed,	
		changed property names	
		to 'pp' format from 'pe',	
		added class curated thing	
V 1.4	7/6/2016	Minor Editing	George Bruseker
V 1.5	10/6/2016	Alignment with	George Bruseker
		discussions from WP5/6	
		Joint Meeting in Crete	
V1.6	11/7/2016	Corrections to document	George Bruseker,
		based on feedback from	Leonardo Candela,
		CNR.	Athina
		Corrections and feedback	
		on model from Athina.	
		Check of InA valations on	
		Check of IsA relations on	
		classes and properties.	
		Fixed where necessary.	
		Added names to all	
		relations and classes in	
		relation description tables.	
		Added shortcut links to all	



			11
		relations for easier use of	
		doc.	
		Added more referred	
		classes and relations from	
		CIDOC CRM and	
		CRMdig.	
		Made extended names for	
		repeated relation names	
		like 'has part' in order to	
		conform with Gcube.	
		Added class and relation	
		hierarchy table for ease of	
		navigation of doc + better	
		overview of model.	
V1.7	18/8/2016	Added three new	Martin Doerr, George
		properties to the model	Bruseker
		pp39 is metadata for and	
		pp40 created successor	
		of, pp41 is index of. These	
		three properties are	
		added in order to allow	
		tracking and management	
		of changes in metadata.	
V1.8	30/8/2016	Added new property pp42	George Bruseker
		'has declarative time'	
V1.8.1	3/2/2017	Correction to document,	George Bruseker;
		indicating declaration of	Paolo Frosini
		PE20 Volatile Digital	
		Object as subclass of	
		•	



PE32 Curated Thing; Part of general alignment to RDFS 1.8.1 after corrections from WP6 team	
to RDFS 1.8.1 after corrections from WP6	
team	
V1.9 13/2/2017 Introduction of new George Bruse	ker
classes:	_
PE33 E-Access Brokering	
Service	
PE34 Team	
PE35 Project	
PE36 Competency Type	
PE37 Protocol Type	
PE38 Schema	
And new relations:	
PP43 supported project	
activity (was project	
activity supported by)	
PP45 was competence	
(had competence of)	
PP46 brokered access to	
(had access brokered by)	
PP47 had protocol type	
(was protocol type of)	
PP48 used protocol	
parameter (was protocol	
parameter of)	
Updated:	
PE25 RI Consortium	
PP25 is maintained by	
(label)	



<b>F</b>		I	r
		PE25 RI Consortium, now	
		subclass of E34 Team,	
		not E40 Legal Body	
		PE26 RI Project now	
		subclass of PE35 Project	
		and not E7 Activity	
		(directly)	
V1.10	10/3/2017	Harmonization with RDFS,	Maria Theodoridou,
		updating all relation	George Bruseker
		classes declared in PE to	
		present tense format to	
		reflect 'current state of	
		knowledge' position.	
V1.11	14/3/2017	Changed PP45 has	Maria Theodoridou,
		competence (is	George Bruseker
		competence of) to PP45	
		has competency (is	
		competency of)	
V2.0	12/4/2017	Removed draft classes	George Bruseker
		judged unnecessary for	
		PE model (related to	
		provenance, to be	
		expressed elsewhere)	
V3.0	14/4/2018	Introduced classes PE39	George Bruseker
		through PE44 and	
		relations	
		PP51 through PP60. This	
		adds some convenient	
		shortcut and type	
		properties, the ability to	
		model awards and funding	
			<u> </u>

	and the ability to indicate	
	audience and geographic	
	scope of an activity.	

V3.1	30/8/2018	General editing and	Kritsotaki; George
		introduction of examples	Bruseker
		for classes and relations	
		with references. Addition	
		of CERIF appendix.	
		Corrections:	
		PP53 had awarder (was	
		awarded by): the inverse	
		"was awarded by" will	
		change to "was awarder	
		of"	
		PP54 had awardee (was	
		awarded to): the inverse	
		"was awarded to" will	
		change to "was awardee	
		of"	
		PP40 created successor	
		of should be a sub-	
		property of "P94 has	
		created" (and not a sub-	
		property of P16)	



# **PARTHENOS Entities: Research Infrastructure Model DRAFT**

The PARTHENOS Entities (PE) propose an ontological model and RDF schema to encode data of use in supporting the activities and aims of research infrastructures to pool and connect services, software, datasets and to enable users of such services to reach the actors and understand the knowledge generation processes which generated the offered datasets. Research infrastructures integrate highly heterogeneous resources for an often equally heterogeneous public. A central component of the activity of and RI in a digital environment involves building a data model that will support intuitive and accurate recall of information produced within the domain supported. It is the implicit or explicit belief of communities that organize into RIs that the integration of data from different members of the community offers not only the possibility of more efficient research and knowledge sharing but also the asking and answering of new questions by the crossing of data by sections of the community that normally would not consider their data in relation. Within this frame, PE proposes an ontological model that tries to capture the general basic entities deployed in building RI registries which is offered both as an intellectual tool for the checking and generation of such models and also as a means to create a common expression by which data could be shared across research communities, thus creating an RI of RIs. Such an effort is a logical extension of the belief inherent to individual research communities but broadened to an interdisciplinary scale.

PE is modelled as an extension of CIDOC CRM, the ISO standard ontology for cultural heritage data, and CRMdig, an extension of the latter which models provenance information in digitization processes. In this way, the modelling of a minimal metadata set for use in a registry as proposed above can be complimented by full modelling of detailed datasets in order to provide a rich web of data that can be accessed from the starting point of an RI registry. CIDOC CRM with its open extension policy and support of analytic data generated by empirical sciences with regards to the human past provides a suitably general ontology to allow for the integration of data across a wide spread of humanities and scientific disciplines.



PE is being developed in the context of the PARTHENOS Project, a European funded project.

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P15 was influenced by (influenced)18	33
P16 used specific object (was used for)18	34
P33 used specific technique (was used by)18	35
P106 is composed of (forms part of)18	37
P129 is about (is subject of)18	37
P130 shows features of (features are also found on)18	38
P147curated (was curated by)18	39

# **Hierarchies**

# **Class Hierarchy**

#	IsA Hierarchy			Orig.	Reg?
<u>E7</u>	Activity			CRM	Ν
<u>PE35</u>	Project			PE	Y
<u>PE26</u>		RI Project		PE	Y
<u>PE27</u>	Service A	ction [Draft]		PE	Y
<u>PE1</u>	Service			PE	Y
PE2		Hosting Service		PE	Y
<u>PE5</u>		Digital Hos	ting Service	PE	Y
<u>PE6</u>		5	Software Hosting Service	PE	Y
<u>PE13</u>			Software Computing E-Service	PE	Y
<u>PE16</u>			Curated Software E-Service	PE	Y
<u>PE14</u>			Software Delivery E-Service	PE	Y
<u>PE16</u>			Curated Software E-Service	PE	Y
<u>PE7</u>		[	Data Hosting Service	PE	Y
<u>PE15</u>			Data E-Service	PE	Y
<u>PE17</u>			Curated Data E-Service	PE	Y
<u>PE3</u>		Curating Service		PE	Y
<u>PE10</u>		Digital Cur	ating Service	PE	Y
<u>PE11</u>		S	Software Curating Service	PE	Y
<u>PE16</u>			Curated Software E-Service	PE	Y
<u>PE12</u>		[	Data Curating Service	PE	Y
<u>PE17</u>			Curated Data E-Service	PE	Y
<u>PE8</u>		E-Service		PE	Y
<u>PE33</u>		E-Access I	Brokering Service	PE	
<u>PE13</u>		Software C	Computing E-Service	PE	Y
<u>PE16</u>		(	Curated Software E-Service	PE	Y
<u>PE14</u>		Software D	Delivery E-Service	PE	Y
<u>PE16</u>		(	Curated Software E-Service	PE	Y
<u>PE15</u>		Data E-Sei	rvice	PE	Y
<u>PE17</u>		(	Curated Data E-Service	PE	Y
<u>E65</u>	Creation			CRM	Ν
<u>E77</u>	Permanent Item			CRM	Ν
<u>E39</u>	Actor			CRM	Y
<u>E74</u>		Group			
<u>E40</u>		Legal Body	/	CRM	Y
<u>PE34</u>		Team			
<u>PE25</u>		F	RI Consortium	PE	Y
<u>E70</u>	Thing			CRM	Y
<u>PE32</u>		Curated Thing		PE	Y
<u>E78</u>		Curated Ho	•	CRM	Y
<u>PE20</u>		Volatile Dig	gital Object	PE	Y
<u>E71</u>		Man Made Thing		CRM	N
E24			lan Made Thing	CRM	N
E78			Curated Holding	CRM	Y
E28		Conceptual Object		CRM	Ν
E55		Туре	Competency Type		
PE36			Competency Type		
PE37			Protocol Type	CDM	N
E89		Propositior	•	CRM	N
E73		I	nformation Object Design or Procedure	CRM CRM	N
E29 <u>PE28</u>			Curation Plan	PE	N Y
<u>D1</u>			Digital Object	r∟ dig	Y
			Digital Object	uig	

101

<u>PE19</u>	Persistent Digital Object	PE	Y
<u>PE21</u>	Persistent Software	PE	Y
<u>PE22</u>	Persistent Dataset	PE	Y
<u>PE20</u>	Volatile Digital Object	PE	Y
<u>PE23</u>	Volatile Software	PE	Y
<u>PE24</u>	Volatile Dataset	PE	Y
<u>PE18</u>	Dataset	PE	Y
<u>PE22</u>	Persistent Dataset	PE	Y
<u>PE24</u>	Volatile Dataset	PE	Y
<u>D14</u>	Software	dig	Y
<u>PE21</u>	Persistent Software	PE	Y
PE38	Schema		
<u>PE23</u>	Volatile Software	PE	Y

# **Relations Hierarchy**

#	Hierarchy	Domain	Range	Origin
<u>P1</u>	is identified by	E1 CRM Entity	E41 Appellation	CRM
<u>PP28</u>	has designated access point (is designated access point of)	PE8 E-Service	PE29 Access Point	PE
<u>PP50</u>	Accessible at (provides access to)	D1 Digital Object	PE29 Access Point	
<u>P9</u>	consists of (forms part of)	E4 Period	E4 Period	CRM
<u>PP1</u>	currently offers (currently offered by)	PE26 RI Project	PE1 Service	PE
PP43	supports project activity (is project activity supported by)	PE35 Project	E7 Activity	
<u>PP38</u>	Executes (is executed by)	PE1 Service	PE27 Service Action	PE
<u>P14</u>	carried out by (performed)	E7 Activity	E39 Actor	CRM
<u>PP2</u>	Provided by (provides)	PE1 Service	E39 Actor	PE
<u>PP3</u>	Requested by (requests)	PE27 Service	E39 Actor	PE
		Action		
<u>P15</u>	was influenced by (influenced)	E7 Activity	E1 CRM Entity	CRM
<u>PP44</u>	has maintaining team (is maintaining team of)	PE35 Project	PE34 Team	
<u>PP25</u>	has maintaining RI (is maintaining RI of)	PE26 RI Project	PE25 RI Consortium	PE
<u>P16</u>	used specific object (was used for)	E7 Activity	E70 Thing	CRM
<u>PP4</u>	hosts object (is object hosted by)	PE2 Hosting	E70 Thing	PE
		Service		
<u>PP6</u>	hosts digital object (is digital object hosted by)	PE5 Digital	D1 Digital Object	PE
		Hosting Service		
<u>PP7</u>	hosts software object (is software object hosted by)	PE6 Software	D14 Software	PE
		Hosting Service		
<u>PP8</u>	hosts dataset (is dataset hosted by)	PE7 Data Hosting	PE18 Dataset	PE
		Service		
<u>PP14</u>	runs on request (is run by)	PE13 Software	D14 Software	PE
		Computing E-		
		Service		
<u>PP15</u>	delivers on request (is delivered by)	PE14 Software	D14 Software	PE
		Delivery E-Service		
<u>PP29</u>	uses access protocol (is access protocol used by)	PE8 E-Service	D14 Software	PE
<u>PP48</u>	uses protocol parameter (is protocol parameter of)	PE8 E-Service	PE38 Schema	



PP49	provides access point (is access point provided by)	PE8 E-Service	E29 Access Point	
PP40	created successor of (is deprecated by)	E65 Creation	PE22 Persistent	PE
			Dataset	
P21	had general purpose (was purpose of)	E7 Activity	E55 Type	
<u>PP45</u>	has competency (is competency of)	PE1 Service	PE36 Competency	
			Туре	
<u>PP32</u>	curates (is curated by)	PE3 Curating	PE32 Curated Thing	PE
		Service	5	
<u>PP11</u>	curates volatile digital object (is volatile digital object curated by)	PE10 Digital	PE20 Volatile Digital	PE
		Curating Service	Object	
<u>PP12</u>	curates volatile software (is volatile software curated by)	PE11 Software	PE23 Volatile	PE
		Curating Service	Software	
<u>PP13</u>	curates volatile dataset (is volatile dataset curated by)	PE12 Data	PE24 Volatile	PE
		Curating Service	Dataset	
<u>P147</u>	curated (was curated by)	E87 Curation	E78 Curated	CRM
		Activity	Holding	
<u>P33</u>	used specific technique (was used by)	E7 Activity	E29 Design or	CRM
			Procedure	
<u>PP31</u>	uses curation plan (is curation plan used by)	PE3 Curating	PE28 Curation Plan	PE
		Service		
<u>P106</u>	is composed of (forms part of)	E90 Symbolic	E90 Symbolic	CRM
		Object	Object	
<u>PP16</u>	has persistent digital object part (is persistent digital object part of)	PE19 Persistent	PE19 Persistent	PE
		Digital Object	Digital Object	
<u>PP19</u>	has persistent software part (is persistent software part of)	PE21 Persistent	PE21 Persistent	PE
		Software	Software	
<u>PP20</u>	has persistent dataset part (is persistent dataset part of)	PE22 Persistent	PE22 Persistent	PE
		Dataset	Dataset	
<u>PP18</u>	has digital object part (is digital object part of)	PE20 Volatile	D1 Digital Object	PE
		Digital Object		
<u>PP21</u>	has software part (is software part of)	PE23 Volatile	D14 Software	PE
		Software		
<u>PP23</u>	has dataset part (is dataset part of)	PE24 Volatile	PE18 Dataset	PE
		Dataset		
P125	Used object of type (was type of object used in)	E7 Activity	E55 Type	
<u>PP47</u>	has protocol type (is protocol type of)	PE8 E-Service	PE37 Protocol Type	
<u>P129</u>	is about (is subject of)	E89 Propositional	E1 CRM Entity	CRM
DDOO		Object	D4 Divited Object	DE
<u>PP39</u>	is metadata for (has metadata)	PE22 Persistent	D1 Digital Object	PE
Diag		Dataset		
P130	shows features of (features also found on)	E70 Thing	E70 Thing	CRM
<u>PP17</u>	has snapshot (is snapshot of)	PE20 Volatile	PE19 Persistent	PE
<u>PP22</u>	has release (is release of)	Digital Object PE23 Volatile	Digital Object PE21 Persistent	PE
<u>FF22</u>	Has I ElEase (15 TElEase UI)	Software	Software	ΓE
<u>PP24</u>	has dataset snapshot (is dataset snapshot of)	PE24 Volatile	PE22 Persistent	PE
1124	nas valasel shapshul (is valasel shapshul ui)	Dataset	Dataset	ΤĒ
<u>PP46</u>	brokers access to (access brokered by)	PE33 E-Access	PE8 E-Service	
<u></u>		Brokering Service		
		Distoring Octvice		

PARTHENOS



# Classes

# **PE1 Service**

Class Label	PE1 Service		
Subclass of	E7 Activity		
Superclass of	PE2	Hosting	Service
	PE3	Curating	Service
	PE8 E-Service		
Scope Note	This class comprise	es declared offers by some instance o	f E39 Actor of their
	willingness and ab	ility to execute an activity or series	of activities at the
	request of another	instance of E39 Actor for the specific b	benefit of the latter.
	The identity of a se	rvice therefore depends on the individe	ual instance of E39
	actor making the o	offer, the type of activity(ies) offered	and/or the type of
	product resultant fro	om such an activity(ies).	
	An instance of a F	PE1 Service begins to exist with the	declaration of the
	ability and willingne	ess of an instance of E39 actor to per	rform the particular
	set of activities for	the benefit of another actor. The instar	nce of PE1 Service
	ends when either th	ne declared willingness or ability perma	anently ends.
	N.B.: this means t	hat the ability may temporarily be in	terrupted, such as
	when an actor is c	on vacation or where the machine on	which the service
	relies is being rep	paired, without meaning that the ser	vice as such has
	ended. A service	need not continually be running i	in order for it be
	considered to be c	ontinuous, for example a service may	y be defined to fall
	within certain worki	ng hours.	
	The instance of PE	1 Service includes all auxiliary abilities	s of the same actor
	to execute the re	spective activities, but not services	provided by third
	parties in the cours	e of the service provisioning.	
		-	
Examples	The local car repair	shop's car repair services.	
	The CENDARI Ar	chival Directory (PE17) (CENDARI	Archival Directory.



n.d.)

# The ICCD RA Thesaurus for archaeological objects (PE17) (ICCU, 2015)

New Direct Properties:

Label	Domain	Range	Scope Note
PP2 provided by	PE1	E39	Indicates the intention and willingness
			of an actor to carry out some service
PP42 has declarative time	PE1	xsd:Date	Relates an instance of PE1 Service to a
			time span during which the service
			provider declares the service is, will be,
			has been in effect.
PP45 has competency	PE1	PE36	Relates an instance of PE1 Service to
			an instance of E36 Competency Type
			which it is competent to perform.
PP51 has availability	PE1	PE39	Relates an instance of PE2 Service to
			an instance of PE39 Availability Type.

# **PE2 Hosting Service**

Class Label	PE2 Hosting Service
Subclass of	PE1 Service
Superclass of	PE 5 Digital Hosting Service
Scope Note	This class comprises declared offers by some instance of E39Actorto hold,
	protect and provide access to one or more objects in a generic sense, either
	physical or conceptual, at the request of an instance of E39 Actor, where
	the latter may be the initial party or a second party.
	An instance of PE2 Hosting Service begins from the moment of agreement
	between the contracting parties that the host will carry out these holding
	and protection activities in order to provide access, upon request, to some
	instance or instances of E70 Thing for the sake of the client.
	The hosting services continue so long as the hosting actor retains the ability



	to provide appage to the chipat(a) to the client. The instance of heating
	to provide access to the object(s) to the client. The instance of hosting
	service ends when the host is either no longer willing or able to provide
	access to the objects that they undertook to hold and protect for the client.
	Amozon cloud besting of a user's files [DE5]
Examples	Amazon cloud hosting of a user's files [PE5]
	Hosting Service of the collection of United States Holocaust Memorial
	Museum for(Collections Search - United States Holocaust Memorial
	Museum, n.d.)
	B2share service (PE5) of the EOSC-hub service catalogue (EOSC-hub
	Service Catalogue, n.d.)
	The Knossos Stratigraphical Museum Collections Holdings Service (BSA MAO,
	n.d.)

New Direct Properties:

Label	Domain	Range	Scope Note
PP4 hosts object	PE2	E70	Indicates the generic relation of provision of
			some hosting service of an object of any kind.

# **PE3 Curating Service**

Class Label	PE3 Curating Service
Subclass of	PE1 Service
Superclass of	PE10 Digital Curating Service
Scope Note	This class comprises declared offers by some instance of E39 Actor of
	their willingness and ability to engage in a series of selection and
	organization activities on a collection of objects according to a specified
	plan.
	The identity of the curation service is tied to the collection of which it is
	the curator. A curation service comes into existence for the curation of

	some determinate collection taken as a whole, and is further determined
	in its identity by provider of the service and the plan which is adopted in
	order to carry out the curation. It is, in particular, the nature of the object
	of curation to be a collection in the sense of a plurality of objects from
	which parts can be added or removed without the overall identity of that
	collection being changed.
	An instance of PE3 Curating Service begins when the curator initiates the
	selection and organization of a collection of objects under the declared
	curation plan. The curating service may take over the curation of an
	existing collection or begin the curation of a new collection. So as long as
	the curator maintains these selecting and organizing activities of these
	objects according to the declared plan, the curation activity is considered
	on-going, regardless of any particular activities or lack thereof at any one
	time. Should the actor no longer be willing to engage in these activities or
	the objects be unavailable in a permanent manner, then the instance of
	PE3 Curating Service is to be considered ended.
	While curated objects may need to be hosted, this service may or may
	not be undertaken by the same actor. Therefore hosting can be
	documented separately and attributed to the appropriate third party actor.
Examples	Curation of the Collection of Ancient Greek Art by Nikolas Papadimitriou
	at the Museum of Cycladic Art (Cycladic Art I Museum of Cycladic Art.
	n.d.)
	Curation Service for: Base de données terminologique polytechnique et
	plurilingue VERBA - G-AU Terminologie générale" (PE10) (ELRA - ELRA- : Base de donn\uc0\u233{}es terminologique polytechnique et plurilingue
	VERBA - G-AU Terminologie ,n.d.)
	Art & Architecture Thesaurus (Getty Research Institute, n.d.)
	MET Curation of Modern Collection ((Metadata Encoding and Transmission
	Standard (METS) Official Web Site I Library of Congress n.d.)

New Direct Properties:



Label			Domain	Range	Scope Note
PP31	uses	curation	PE3	PE28	Links an instance of PE3 Curation Service
plan					with the plan that organizes this activity.
PP32 curates		PE3	PE32	Links an instance of PE3 Curation Servio	
					with the object or objects for which it provides
					curation services.

## **PE5 Digital Hosting Service**

Class Label	PE5 Digit	al Hosting Service				
Subclass of	PE2 Hosti	ng Service				
Superclass of	PE6	Software	Hosting	Service		
	PE7 Data	Hosting Service				
Scope Note	This class	comprises declared offer	s by some instance of E	39Actorto hold,		
	protect and provide access to one or more digital objects at the request of					
	an instanc	e of E39 Actor.				
	The identi	ity of digital hosting is de	termined by the type of	object that the		
	host unde	rtakes to keep and provid	e access to. The hosting	is digital in the		
	sense tha	t the object being held an	d protected is of a digital	nature. Digital		
	hosting does not entail the running of machines and software.					
	An instance of PE5Digital Hosting Service begins from the mo					
	agreement between the contracting parties that the host will carry out the					
	holding and protection activities in order to provide access, upon request, to					
	some insta	ance or instances of D1Dig	gital Object for the sake o	f the client.		
	Digital ho	sting services continue se	o long as the hosting ac	tor retains the		
	ability to p	rovide access to the hoste	ed object(s) to the client.	The instance of		
	hosting se	ervice ends when the hos	st is either no longer wil	ling or able to		
	provide ac	ccess to the object or coll	ection of objects that the	y undertook to		
	hold and p	protect for the client.				
Examples	•	t hosting of the digital image eum of Modern Art (PE7) (	-			



Hosting Service for Signs of Ireland Corpus datasets (Gratta, et al. 2014), (IIT - CNR - Istituto di Informatica e Telematica, n.d.)

Hosting Service for Weighted Lexicon of Event Nouns (Gratta, et al. 2014), (IIT - CNR - Istituto di Informatica e Telematica, n.d.)

**New Direct Properties** 

Label			Domain	Range	Scope Note
PP6	hosts	digital	PE5	D1	Indicates the relation of provision of a hosting
object					service of a digital object of any kind.

## **PE6 Software Hosting Service**

Class Label	PE6 Softwa	are Hosting Service						
Subclass of	PE5 Digital	Hosting Service						
Superclass of	PE13	Software	Computing	E-Service				
	PE14 Softw	are Delivery E-Service						
Scope Note	This class of	comprises declared offe	ers by some instance of	E39Actor to hold				
	and protect	one or more software	objects at the request of	of an instance of				
	E39 Actor.							
	The identity of software hosting is determined by the type of object that the							
	host undertakes to keep and provide access to. The hosting is an instance							
	of PE6 Software Hosting Service, just in case the object or objects which							
	are held ar	are held and protected are software. Software hosting does not entail the						
	running of machines and software.							
	An instance	e of PE6 Software Hos	sting Service begins from	n the moment of				
	agreement	between the contractin	g parties that the host wi	ill carry out these				
	holding and	protection activities in	order to provide access,	upon request, to				



 some instance or instances of D14 Software for the sake of the client.

 Digital hosting services continue so long as the hosting actor retains the ability to provide access to the hosted object(s) to the client. The instance of hosting service ends when the host is either no longer willing or able to provide access to the object or collection of objects that they undertook to hold and protect for the client.

 Examples
 Hosting of the "Historical Software Collection" by archive.org

 Hosting of X3ML by GitHub (delving/x3ml, n.d.)

New Direct Properties

Label	Domain	Range	Scope Note
PP7 hosts software object	PE6	D14	Indicates the relation of provision of
			some hosting service of a software
			object.

### **PE7 Data Hosting Service**

Class Label	PE7 Data Hosting Service		
Subclass of	PE5 Digital Hosting Service		
Superclass of	PE15 Data E-Service		
<b>Scope Note</b> This class comprises declared offers by some instance of E39A			
	and protect one or more datasets at the request of an instance of E39		
	Actor.		



	ARIADNE Project's Landscape Services Cloud Hosting for Archaeological 3D Models (ARIADNE, n.d.)						
Examples	Archaeological Data Service's Hosting of project data for the "Church Wilne Deserted Medieval Settlement, Derbyshire"						
	Digital hosting services continue so long as the hosting actor retains the ability to provide access to the hosted object(s) to the client. The instance of hosting service ends when the host is either no longer willing or able to provide access to the object or collection of objects that they undertook to hold and protect for the client.						
	An instance of PE7 Data Hosting Service begins from the moment of agreement between the contracting parties that the host will carry out these holding and protection activities in order to provide access, upon request, to some instance or instances of PE18 Dataset for the sake of the client.						
	The identity of data hosting is determined by the type of object that the host undertakes to keep and provide access to. The hosting is an instance of PE7 Data Hosting Service, just in case the object or objects which are held and protected are dataset. Data hosting does not entail the running of machines and software.						

Label	Domain	Range	Scope Note
PP8 hosts dataset	PE7	PE18	Indicates the relation of provision of some hosting
			service of a dataset object.

#### **PE8 E-Service**

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Class Label	PE8 E-Service								
Subclass of	PE1 Service								
Superclass of	PE13	Software	Computing	E-Service					
	PE14	Software	Delivery	E-Service					
	PE15 Data E-Se	rvice							
	PE33 E-Access	Brokering Service							
Scope Note	This class comp	rises declared offe	ers to provide computing fa	acilities by some					
	instance of an E	39 Actor who pro	visions a hardware/softwa	are setup that is					
	able to respond	to the use reques	ts of some E39 Actor three	ough automated					
	receipt, manipula	ation and sending	of data.						
	The identity of	an instance of P	E8 E-Service depends o	on the particular					
	communication	communication software it runs, the actor maintaining the service active,							
	and the logical communication address for issuing requests to it.								
	An instance of PE8 E-Service comes into existence on the declaration of its								
	offer and the making available of the service through some access point. It								
	ceases to exist just in case the instance of E39 Actor is no longer willing or								
	able to maintain	the e-service whe	en, for example an organiz	zation ceases to					
	operation entirel	y, cancels the pa	articular service, or is no	o longer able to					
	support the software/hardware entailed.								
Examples	IBM quantum	computing servic	e to quantum computi	ng researchers					
	(QuantumComp	uting-IBMQ–US,n.	d.)						

Label			Domain	Range	Scope Note
PP28	has	designated	PE8	PE29	Links an instance of a PE8 E-Service to
access	point				the web address at which the e-service
					can be accessed.
PP29 u	ses acc	ess protocol	PE8	D14	Links an instance of PE8 E-Service with
					the instance of D14 software which
					encodes the access protocol by which



					the e-service is to be accessed.
PP47 has protocol type		PE8	PE37	Relates an instance of PE8 E-Service	
					to instances of PE37 Protocol Type that
					classify the protocols used to access
					the service.
PP48	uses	protocol	PE8	PE38	Relates an instance of PE8 E-Service
paramet	er				to instances of PE35 Schema that this
					service requires in order to run.
PP49	provides	access	PE8	PE29	Relates an instance of PE8 E-Service
point					to an instance of PE29 Access Point
					which the service provides for an
					instance of D1 Digital Object.

# PE10 Digital Curating Service

Class Label	PF10 Digital	Curating Service							
Subclass of	PE3 Curating Service								
Superclass of	PE11	Software	Curating	Service					
	PE12 Data Cu	urating Service							
Scope Note	This class co	This class comprises declared offers by some instance of E39 Actor of							
	their willingne	ess and ability to e	ngage in a series of s	selection and					
	organization	activities on an insta	ince of PE20 Volatile I	Digital Object					
	according to a	according to a specified plan.							
	The identity o	The identity of the instance of PE10 Digital Curation Service is tied to the							
	instance of F	instance of PE20 Volatile Digital Object of which it is the curation.							
	Instances of PE20 Volatile Digital Object are by their nature composites								
	of different da	ta sources. The curati	on activity on the volatile	digital object					
	in executing i	ts plan for the volatile	digital object - some fur	nctional goal -					
	ensures the	unity of the one vola	tile digital object and p	rovides it an					
	identity. Thus	again, as with physic	al curation of a collection	n, it is normal					
	for parts to be	added or removed fro	om the volatile digital obj	ect without its					
	overall identity	y changing. It is precis	ely having this one objec	t of the digital					



curation service that in turn allows the identification of the service itself, alongside knowledge of the curator and the plan.

An instance of PE10 Digital Curating Service begins when the curator initiates the selection and organization of a volatile digital object under the declared curation plan. The curating service may take over the curation of an existing volatile digital object or begin the curation of an entirely new volatile digital object. As long as the curator maintains the will and ability to carry out these selecting and organizing activities according to the declared plan, the curation activity is considered on-going, regardless of any particular activities or lack thereof at any one time. Should the actor no longer be willing to engage in these activities or the volatile digital object be unavailable in a permanent manner, then the instance of PE10 Digital Curating Service is to be considered ended.

While curated objects may need to be hosted, this service may or may not be undertaken by the same actor. Therefore hosting can be documented separately and attributed to the appropriate third party actor.

#### Examples

Natural History Museum of London Curation Team Management of Natural History Collection's Collection Management System DB (Natural History Museum, 2014)

**New Direct Properties** 

Label	Domain	Range	Scope Note
PP11 curates volatile	PE10	PE20	This property associates an instance of digital
digital object			curating service with the digital object of which it
			is the curation activity.

### **PE11 Software Curating Service**

Class Label	PE11 Software Curating Service
Subclass of	PE10 Digital Curating Service
Superclass of	PE16 Curated Software E-Service

Scope Note This class comprises declared offers by some instance of E39 Actor of their willingness and ability to engage in a series of selection and organization activities on an instance of PE23 Volatile Software according to a specified plan.

The identity of the instance of PE11 Software Curation Service is tied to the instance of PE23 Volatile Software of which it is the curation. Instances of PE23 Volatile Software are by their nature composites of different data sources. The curation activity on the volatile software in executing its plan for the volatile software - some functional goal ensures its unity and provides it an identity. Thus again, as with physical curation of a collection, it is normal for parts to be added or removed from the volatile software object without its overall identity changing. It is precisely having this one object of the software curation service that, in turn, allows the identification of the service itself, alongside knowledge of the curator and the plan.

An instance of PE11Software Curating Service begins when the curator initiates the selection and organization of a volatile software object under the declared curation plan. The curating service may take over the curation of an existing volatile software object or begin the curation of an entirely new volatile software object. As long as the curator maintains the will and ability to carry out these selecting and organizing activities according to the declared plan, the curation activity is considered on-going, regardless of any particular activities or lack thereof at any one time. Should the actor no longer be willing to engage in these activities or the volatile digital object be unavailable in a permanent manner, then the instance of PE11Software Curating Service is to be considered ended.

While curated objects may need to be hosted, this service may or may not be undertaken by the same actor. Therefore hosting can be documented separately and attributed to the appropriate third party actor.

 Examples
 Forth's development and curation of the X3ML Toolkit Suite(ICS - X3ML Toolkit, n.d.)

 Microsoft's Development of Microsoft Word



Label	Domain	Range	Scope Note
PP12 curates volatile	PE11	PE23	This property associates an instance of software
software			curating service with the software of which it is
			the curation activity.

# PE12 Data Curating Service

Class Label	PE12 Data Curating Service						
Subclass of	PE10 Digital Curating Service						
Superclass of	PE17 Curated Data E-Service						
Scope Note	This class comprises declared offers by some instance of E39 Actor of						
	their willingness and ability to engage in a series of selection and						
	organization activities on an instance of PE24 Volatile Dataset according						
	to a specified plan.						
	The identity of the instance of PE12 Data Curating Service is tied to the						
	instance of PE24 Volatile Dataset of which it is the curation. Instances of						
	PE24 Volatile Dataset are by their nature composites of different data						
	sources. The curation activity on the volatile dataset in executing its plan						
	for the volatile software - some functional goal - ensures its unity and						
	provides it an identity. Thus again, as with physical curation of a						
	collection, it is normal for parts to be added or removed from the volatile						
	software object without its overall identity changing. It is precisely having						
	this one object of the software curation service that, in turn, allows the						
	identification of the service itself, alongside knowledge of the curator and						
	the plan.						
	An instance of Data Curating Service begins when the curator initiates the						
	selection and organization of a volatile dataset under the declared						
	curation plan. The curating service may take over the curation of an						
	existing volatile dataset or begin the curation of an entirely new volatile						



	dataset. As long as the curator maintains the will and ability to carry out							
	these selecting and organizing activities according to the declared plan,							
	the curation activity is considered on-going, regardless of any particular							
	activities or lack thereof at any one time. Should the actor no longer be							
	willing to engage in these activities or the volatile digital object be							
	unavailable in a permanent manner, then the instance of Data Curating							
	Service is to be considered ended.							
	While curated objects may need to be hosted, this service may or may							
	not be undertaken by the same actor. Therefore hosting can be							
	documented separately and attributed to the appropriate third party actor.							
Examples	Curating Service for Consortium 3D dataset (NAKALA par Huma-Num,							
	n.d.)							
	Curating Service for Projet Karnak - Index global des inscriptions des temples de Karnak (Projet Karnak I Labex ARCHIMEDE , Indexation des Textes ,n.d.)							
	Prime Minister of Canada's Office Curation of PMO Twitter Data Feed of PMO (Prime Minister of Canada - Premier Ministre du Canada, n.d.)							

Label	Domain	Range	Scope Note
PP13 curates volatile	PE12	PE24	This property associates an instance of data
dataset			curating service with the volatile dataset of which
			it is the curation activity.

# PE13 Software Computing E-Service

Class Label	PE13 Software Computing E-Service									
Subclass of	PE6	PE6 Software Hosting Service								
	PE8 E-Service	PE8 E-Service								
Superclass of	PE16 Curated	PE16 Curated Software E-Service								
Scope Note	This class co	mprises instances	of offers	that are	made	up	of I	both		



instances of PE6 Software Hosting and PE8 E-Service while additionally offering the ability and willingness to run a certain software for the requesting instance of E39 Actor. That is to say, the service provider takes on duties of hosting software, running the equipment to provide it, and delivering computing power to run it on request.

The identity of this service is likewise composite depending on those factors relevant to instances of PE6 Software Hosting Service and PE8 E-Service, while additionally requiring that we have a clear identity of the software.

The software release that the service runs may change without affecting the identity of the overall service, but to retain its identity this change would need to be documented in the access protocol, and to be archived in a log file.

If an E39 Actor provides software computing e-services that run more than one software release at the same time, each of these should be documented as a separate instance of PE13 Software Computing E-Service. The processing software is not regarded as part of the service, but as being used by the service.

An instance of PE13 Software Computing E-Service comes into existence on the declaration of its offer and the making available of the service along with the software it offers to run through some access point. It ceases to exist just in case the instance of E39 Actor is no longer willing or able to maintain the service when, for example if an organization ceases operation entirely, or the particular service is abandoned, if the software provisioned is permanently unavailable, or the host is no longer able to support the software/hardware entailed in providing the computing service.

**Examples** The provisioning of Google Doc Service to clients by Google

The Landscape Services - 3D Terrain Service (Landscape Services, n.d.)

ARIADNE Visual Media Service provided by ARIADNE Consortium



(ARIADNE, n.d.)

WeNMR suite for Structural Biology (EOSC-hub Service Catalogue, n.d.))

New Direct Properties

Label			Domain	Range	Scope Note
PP14	runs	on	PE13	D14	This property associates an instance of software
request					computing e-service with the software that it runs
					when requested.

## **PE14 Software Delivery E-Service**

Class Label	PE14 Softw	are Delivery E-Servic	e							
Subclass of	PE6	Software	Hosting	Service						
	PE8 E-Serv	ice								
Superclass of	PE16 Curated Software E-Service									
Scope Note	This class	This class comprises instances of offers that are made up of both								
	instances of	f PE6 Software Hosting	g and PE8 E-Service whi	le additionally						
	offering the	ability and willingness	to deliver a particular pie	ce of software						
	to the requ	esting instance of E3	9 Actor. That is to say	, the service						
	provider tak	es on duties of hostin	g software, running the	equipment to						
	provide it, a	provide it, and delivering software on demand to a client.								
	The identity	The identity of this service is likewise composite depending on those								
	factors relev	factors relevant to instances of PE6 Software Hosting Service and PE8 E-								
	Service, wh	Service, while additionally requiring that we have a clear identity of the								
	software to	be delivered.								
	The softwa	re release that the s	service delivers may ch	ange without						
	affecting the	e identity of the overal	I service, but to retain it	s identity this						
	change wou	Ild need to be docume	nted in the access proto	col, and to be						
	archived in a	a log file.								



If an E39 Actor provides e-services that deliver more than one software release at the same time, each of these should be documented as a separate instance of PE13 Software Computing E-Service. The processing software is not regarded as part of the service, but as being used by the service.

An instance of PE14 Software Delivery E-Service comes into existence on the declaration of its offer and the making available of the service along with the software it offers to deliver through some access point. It ceases to exist just in case the instance of E39 Actor is no longer willing or able to maintain the service when, for example if an organization ceases operation entirely, or the particular service is abandoned, if the software provisioned is permanently unavailable, or the host is no longer able to support the software/hardware entailed in providing the computing service.

 Examples
 The offer of GitHub to a client to store his/her software and deliver it to other users

New Direct Properties

Label	Domain	Range	Scope Note
PP15 delivers on request	PE14	D14	This property associates an instance of
			software delivery e-service with the
			software that it delivers when requested.

### PE15 Data E-Service

Class Label	PE15 Data E-Service				
Subclass of	PE7	Data	Hosting	Service	
	PE8 E-Servic	е			
Superclass of	PE17 Curated Data E-Service				

Scope Note This class comprises instances of offers that are made up of both instances of PE7 Data Hosting and PE8 E-Service while additionally offering the ability and willingness to offer electronic access to one or more datasets to the requesting instance of E39 Actor. That is to say, the service provider takes on duties of both hosting dataset(s) while running the equipment to provide access to the same.

The identity of this service is a composite of those factors relevant to instances of PE7Data Hosting Service and PE8 E-Service.

An instance of PE15Data E-Service comes into existence on the declaration of its offer and the making available of the service along with the dataset it aims to provide access to through some access point. It ceases to exist just in case the instance of E39 Actor is no longer willing or able to maintain the service when, for example if an organization ceases operation entirely, or the particular dataset is permanently unavailable, or the host is no longer able to support the software/hardware entailed in providing the computing service.

 Examples
 Offer of the British School at Athens of e-access to the digitized collection of the Byzantine Research Fund

 Metashare (Home - META-SHARE, n.d.)

 "CENDARI Sparql Endpoint" (a data service through a SPARQL access point).\_(TRAME, n.d.)

 The MET On-line Catalogue Modern and Contemporary Art I The Metropolitan Museum of Art, n.d.))

### PE16 Curated Software E-Service

#### Class Label PE16 Curated Software E-Service



Subclass of	PE11	Software	Curating	Service				
	PE14	Software	Delivery	E-Service				
	PE13 Software Computing E-Service							
Superclass of	-							
Scope Note	This class co	omprises instances of off	ers that are made up o	of both instances				
	of PE11 So	ftware Curating Service	and PE14S/W Delive	ery E-Service or				
	PE13 Softwa	are Computing E-Service	. Here then we speak	of an offer both				
	to curate so	me software(s), host it a	nd running the equipn	nent enabling its				
	delivery to or	running for clients.						
	The identity	of an instance of PE16	Curated Software E-S	Service depends				
	thus on the a	actor providing the servic	e, the software hosted	and curated, as				
	well as the p	particular processing soft	ware its E-service com	nponent runs, as				
	well as the	logical communication a	ddress for issuing rec	quests to it. The				
	software rele	ease the service delivers	or runs may change	without affecting				
	the identity o	the identity of the overall service, but to retain its identity this change would						
	need to be documented in the access protocol, and to be archived in a log							
	file.							
	An instance	of PE16 Curated Softwa	re E-Service comes in	nto existence on				
	the declaration	on of its offer and the ma	king available of the se	ervice along with				
	the software	it curates and delivers	s/runs through some	access point. It				
	ceases to ex	ceases to exist just in case the instance of E39 Actor is no longer willing or						
	able to mair	able to maintain the service when, for example if an organization ceases						
	operation en	operation entirely, or the particular service is abandoned, if the software to						
	be hosted and curated is lost, or the host/curator is no longer able to							
	support the software/hardware entailed in providing the delivery service.							
Examples	collections m	Space" collection manage anagement software for m ntainer Service (EGI I Clou	useums and more,n.d.)					
	EOSC-hub service catalogue (EOSC-hub Service Catalogue, n.d.))							



## **PE17 Curated Data E-Service**

Class Label	PE17 Curated Data E-Service							
Subclass of	PE12 Data Curating Service							
	PE15 Data E-	Service						
Superclass of	-							
Scope Note	This class con	nprises instances of c	offers that are made up of	both instances				
	of PE12 Data	Curating Service ar	nd PE15 Data E-Service.	Here then we				
	speak of an	offer to curate som	e volatile dataset, host i	t and run the				
	equipment ne	ecessary in order	for clients to be able	to access it				
	electronically	on demand.						
	The identity o	f an instance of PE1	7 Curated Data E-Service	e depends thus				
	on the actor	providing the service	e, the dataset hosted an	d curated, the				
	particular proc	essing software its E	-service component runs,	as well as the				
	logical commu	logical communication address for issuing requests to it.						
	An instance o	An instance of PE17 Curated Data E-Service comes into existence on the						
	declaration of its offer and the making available of the service along with the							
	data it curates	and provides access	to through some access	point. It ceases				
	to exist just in	to exist just in case the instance of E39 Actor is no longer willing or able to						
	maintain the service when, for example if an organization ceases operation entirely, or the particular service is abandoned, if the dataset to be hosted							
	and curated is lost, or the host/curator is no longer able to support the							
	software/hardware entailed in providing the delivery service.							
Examples	Spotify custon	n crafted playlist for S	potify user					
			pe, 2001					
	The Component Registry for the re-use and sharing of CLARIN metad components and profiles (CLARIN Component Registry, n.d.)							
	EHRI Portal (EHRI - Welcome to the European Holocaust Research							
	Infrastructure online portal, n.d.)							



## DYAS Organizations and Collections Registries (DYAS Registries, n.d.)

### **PE18 Dataset**

Class Label	PE18 Dataset				
Subclass of	D1 Digital Object				
Superclass of	PE22 Persistent Dataset				
	PE24 Volatile Dataset				
Scope Note	This class comprises identifiable immaterial items that can be				
	represented as sets of bit sequences and whose content contains				
	propositions about the objective world.				
	The identity of an instance of PE18 is determined by its content in bit				
	level encoding alongside its provenance. Any instance of a dataset may				
	be composed of many distinct parts of other identifiable datasets. An				
	aggregate of instances of PE18 dataset is treated as one instance and its parts can be documented as having a part of relation (p106).				
	Datasets in practice are either volatile or persistent.				
Examples	CLARIN Virtual Language Observatory Dataset (PE24) Overview				
	CLARIN Centres I CLARIN ERIC, n.d.)				
	The collections database of the Qatar Museum Authority(Collections I Qatar Museums, n.d.)				
	A 3D model of the Asinou Church in Cyprus (Themistocleous et al., 2015)				

## **PE19 Persistent Digital Object**

Class Label	PE19 Persistent Digital Object		
Subclass of	D1 Digital Object		
Superclass of	PE21	Persistent	Software

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	PE22 Persistent Dataset			
Scope Note	This class comprises instances of D1 digital object which are the result of			
	a distinct creation moment in which the whole of the content of the digital			
	object as a propositional set was established and encoded at a bit level,			
	whether this creation moment is known or not.			
	Persistent digital objects are thus identified by their content, bit level			
	encoding and the moment of production as a whole unit of information.			
	An instance of persistent digital object continues to exist so long as one			
	copy of it remains on one carrier which has been maintained without			
	change to its internal content, thus propagating the original condition of			
	the instance.			
Examples	Version 5.2 of Microsoft DOS			
	Backup file of the shared drive at FORTH			
	Submitted copy of deliverable 5.1 in word format			

Label	Domain	Range	Scope Note
PP16 has persistent	PE19	PE19	This property associates an instance of PE19
digital object part			Persistent Digital Object with a structural part of that
			instance which is, in turn, also an instance of PE19
			Persistent Object.
			An instance of PE19 Persistent Digital Object can
			only have parts which are themselves also instances
			of PE19. This is in juxtaposition to PE20 Volatile
			Digital Object which may have parts which are
			themselves either instances of P20 Volatile Digital
			Object or P19 Persistent Digital Object.

# **PE20 Volatile Digital Object**

Class Label	PE20 Volatile Digital Object
Subclass of	PE32 Curated Thing
	D1 Digital Object
Superclass of	PE23 Volatile Software
	PE24 Volatile Dataset
Scope Note	This class comprises instances of digital objects whose content is subject
	to continuous change without notice or necessary archiving of
	intermediate state but which can be considered as one with regards to its
	provenance in some curation plan that determines its information, goal
	and subject coverage.
	At any one point, an instance of PE20 Volatile Digital Object can be identified by an official snapshot of the actual data stream, an instance of PE19 Persistent Digital Object, taken by the responsible curating authority which has as ancestors any previous snapshots taken of the data stream. The curator assigns a persistent identifier to the official snapshot and is the only individual who can identify the true representative snapshot. Reference to the content of an instance of PE20 Volatile Digital Object is down by way of the official snapshot.
Examples	The catalogue of iTunes Store music offerings
	The Archive of Archaeological Data Service UK Archaeology Data Service: Archives, n.d.)
	WordNet (Gratta, et al. 2014), (IIT - CNR - Istituto di Informatica e
	Telematica, n.d.)
	TwitterBuonaScuola Corpus (Gratta, et al. 2014), (IIT - CNR - Istituto di Informatica e Telematica, n.d.)



Label	Domain	Range	Scope Note
PP17 has snapshot	PE20	PE19	This property associates an instance of PE20
			Volatile Digital Object with an instance of PE19
			Persistent Object which at any one point stands
			as an official version of the overall data stream.
PP18 has digital	PE20	D1	This property associates an instance of PE20
object part			Volatile Digital Object with a structural part of
			that instance. This structural part may be
			another instance of D1 Digital object, be it also a
			PE20 Volatile Digital Object or in fact be an
			instance of PE19 Persistent Object.

### **PE21 Persistent Software**

Class Label	PE21 Persistent Software
Subclass of	D14 Software
	PE19 Persistent Digital Object
Superclass of	
Scope Note	This class compromises instances of digital objects that that can be
	executed on a computer to perform specific operations. In particular, an
	instance of PE21 Persistent software is the necessary information to
	process datasets algorithmically and to transform or integrate datasets in
	a collaborative infrastructure. The identity of a software depends on its
	content on the bit-level of encoding.
	The validity of the results produced by the software's application depends categorically on its algorithmic correctness. A software release is defined as an instance of software. The software release begins to exist with its provision by the actor who is responsible for producing it. We also include in this category all data structures and formal ontologies that are used to configure the behavior of the software at an infrastructure
	component level.



 Examples
 Sketchup Pro 2017 (3D modeling for everyone, n.d.)

 Themas
 version 1.1 (ICS - THEMAS - Thesaurus Management System, n.d.)

**New Direct Properties** 

Label	Domain	Range	Scope Note
PP19 has persistent	P21	P21	This property associates an instance of PE21
software part			Persistent Software with a structural part of that
			instance which is, in turn, also an instance of PE21
			Persistent Software.

#### **PE22 Persistent Dataset**

Class	PE22 Persistent Dataset
Label	
Subclass	PE18 Dataset
of	PE19 Persistent Digital Object
Superclass	
of	
Scope	This class compromises datasets that contain collections of data, records or
Note	information kept as a persistent unit of information in the knowledge generation
	process from primary records up to any level of aggregation or integration.
	The identity of a dataset is given by its content on the bit-level of encoding and its
	provenance. Since large datasets have a very small chance to be "reinvented"
	with another meaning, it is often practical to base the identity of a dataset on the
	content only, and apply a respective disambiguation of provenance only in case of
	obviously accidental identity. Different versions of a dataset are regarded as
	different datasets. Their relation should be defined by metadata describing the
	derivation process, rather than by version numbers.
	In general, a dataset may be integrated from different sources of provenance,
	such as a corpus of inscriptions compiled from different publication or a snapshot

of a complete digital library. The integrated dataset may preserve the units of information of the source from which it has taken components. The content of knowledge organization systems, such as gazetteers, author lists, thesauri and formal ontologies of terms at a particular point in time, fall under datasets.
 Examples Records of the Excavations at 198 High Street, Exeter (Exeter archive site 55) (http://archaeologydataservice.ac.uk/archives/view/exeter\_parent\_2015/site\_list.cf m)
 Documentation for use of METS (Metadata Encoding and Transmission Standard (METS) Official Web Site I Library of Congress, n.d.)

ARIADNE Record for Houten VleuGel-ACH en VleuGel-RSS (Verhelst, E.M.P. and Boer, E. De, 2007) d.)

New Direct Properties

Label	Domain	Range	Scope Note
PP20 has persistent	PE22	PE22	This property associates an instance of PE22
dataset part			Persistent Dataset with a structural part of that
			instance which is, in turn, also an instance of
			PE22 Persistent Dataset.
PP39 is metadata for	PE22	D1	Relates an instance of PE22 Persistent Dataset
			to some other instance of D1 Digital Object for
			which it plays the role of metadata. This relation
			establishes that the function of the information
			contained in the domain instance of PE22 is to
			describe the information contained in the range
			instance of D1.

### **PE23 Volatile Software**

Class Label	PE23 Volatile Software	
Subclass of	D14	Software



	PE20 Volatile Digital Object
Superclass of	
Scope Note	This class comprise software that is in the process of active development
	volatile software class is comprised of instances of the working copy of
	some software in development. The software in development is the
	necessary information to perform specific operations.
	The identity of an instance of PE23 Volatile Software depends on the
	unity provided it by the instance of PE11 Software Curating Service
	responsible for it, that provides it its unity of purpose. The PE11 Software
	Curating Service is responsible for the creation of instances of PE21
	Persistent Software which are the official release of this development
	stream and the ability to find and run its instructions at some time.
Examples	Source code of development of Sketchup
	Source code of development of X3ML

Domain	Range	Scope Note
PE23	D14	This property associates an instance of
		PE23 Volatile Software with a structural
		part of that instance. This structural part
		will be an instance of D14 Software and
		can be either of its subclasses, PE21
		Persistent Software of PE23 Volatile
		Software.
PE23	PE21	This property associates an instance of
		PE23 Volatile Software with an instances
		of PE21 Persistent Software which at any
		one point stands as an official version of
		that software development stream.
	PE23	PE23 D14



### **PE24 Volatile Dataset**

Class Label	PE24 Volatile Dataset
Subclass of	PE18 Dataset
	PE20 Volatile Digital Object
Superclass of	
Scope Note	This class comprises datasets that are changed without notice or
	archiving of intermediate states but maintained by an instance of PE12
	Data Curating Service.
	The identity of a volatile dataset is enabled by the unity given to it by curation programme that operates on it, that bequeaths the volatile dataset common information goal and subject coverage. In order for an instance of PE24 Volatile Dataset to be referenceable it is necessary for
	the official curator to take snapshots, creating instances of PE22
	Persistent Data Set which can be assigned and official identifier and
	referenced.
	Volatile datasets are typically whole databases or mash-ups with active
	data feeds.
Examples	Ancient World Online Blogspot curated by Charles Jones
	(http://ancientworldonline.blogspot.com/)
	The CENDARI Dataset (CENDARI Archival Directory, n.d.)
	CoCoON Dataset (COllections de COrpus Oraux Num, n.d.)

#### New Direct Properties

Label	Domain	Range	Scope Note				
PP23 has dataset part	PE24	PE18	Indicates	the	datasets,	volatile	or



			persistent, that form part of the volatile
			dataset
PP24 has dataset	PE24	PE22	Indicates the representative snapshot of
snapshot			the volatile dataset created at some point
			to stand as an identifier for the whole
			volatile dataset
PP41 is index of	PE24	D1	Relates an instance of PE24 to an
			instance of D1 Digital object in the
			capacity of being an index for the latter.

### **PE25 RI Consortium**

Class Label	PE25 RI Consortium
Subclass of	PE34_Team
Superclass of	
Scope Note	This class comprises special groups of actors who come together for the
	purpose of supporting a research infrastructure project. An RI Consortium
	can be composed of all other types of actors including other RI
	Consortiums.
	An RI Consortium is identified by its commonality of purpose and not by
	its membership at any one time.
	The group comes into existence with the agreement to maintain some
	collective project. So long as the group continues to support the common
	RI project and is non-empty the consortium continues to exist.
Examples	PARTHENOS Consortium (Consortium - PARTHENOS Project, n.d.)
	ARIADNE Consortium (ARIADNE, n.d.)
	CLARIN Consortium/ CLARIN-EU (Portal I CLARIN Centre voor Nederland en Vlaanderen, n.d.)
	Huma-Num Consortium (Huma-Num, 2015)

## CENDARI Consortium (CENDARI, n.d.)

# **PE26 RI Project**

Class Label	PE26 RI Project
Subclass of	PE35_Project
Superclass of	
Scope Note	This class comprises instances of collaborative enterprise undertaken
	over a period of time by an instance of PE25 RI Consortium with the
	intention of supporting research activities by providing a number of
	services to instances of E39 Actor. The project's existence depends on
	the continued maintenance by some consortium. It ends when there is no
	consortium left to maintain it.
Examples	PARTHENOS Project (Home - PARTHENOS Project, n.d.)
	ARIADNE Project (ARIADNE, n.d.)
	CLARIN Project (Portal I CLARIN Centre voor Nederland en Vlaanderen, n.d.)
	Meta-Net Project (MetaNet: An Overview   MetaNet, n.d.)
	FLaReNet project (FLARENET   Institute for Computational Linguistics "A. Zampolli", n.d.)

#### New Direct Properties

Label	Domain	Range	Scope Note
PP1 currently offers	PE26	PE1	Allows research infrastructure project to be
			linked to the services it presently offers.
PP25 has maintaining RI	PE26	PE25	This property indicates the relation that
			exists between an instance of PE25 RI
			Consortium and some instance of PE26 RI
			Project, where the instance of PE25 is the
			responsible group of actors who maintain



## and support the instance of PE26.

## **PE28 Curation Plan**

Class Label	PE28 Curation Plan
Subclass of	E29 Design or Procedure
Superclass of	
Scope Note	This class comprises instances of plans that guide curation projects and which provide the information necessary to understand the intention and overall aim of an actor in carrying out some instances of PE3 Curating Service.
Examples	The Curation plan for the collection of the archaeological museum of Paros(DYAS Registries, n.d.)
	The Standardization Survival Kit: TEI specification (SSK/TEI_SSK_ODD.xml at master \ PARTHENOSWP4/SSK \GitHub, n.d.)

#### **PE29 Access Point**

Class Label	PE29 Access Point
Subclass of	E51 Contact Point
Superclass of	
Scope Note	This class comprises instances of web addresses and network addresses
	by which e-services can be accessed.
Examples	http://git-trame.fefonlus.it/sparql for CENDARI Sparql Endpoint
	https://portal.ehri-project.eu/

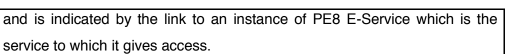


## **PE32 Curated Thing**

PE32 Curated	Thing			
E70 Thing				
E78		Curated		Holding
PE20 Volatile D	igital Object			
This class com	nprises aggre	gations of instand	ces of either	r E18 Physical
Thing or of PE2	0 Volatile Dig	ital Object that are	assembled	and maintained
by one or more	instances of I	E39 Actor over tim	e for a speci	fic purpose and
audience, and	according to	o a particular co	llection deve	elopment plan.
Items may be a	dded or remo	ved from an instar	nce of P32 C	urated Thing in
pursuit of this p	olan. The insta	ance of PE32 Cur	ated Thing g	jets identity not
through a physi	ical togethern	ess of things, nor	through a c	oncatenation of
information obje	ects, but rathe	er through the del	iberate mana	agement of the
curated	thing	according	to	a plan.
	•		-	· • •
-			•	
	E70 Thing E78 PE20 Volatile D This class com Thing or of PE2 by one or more audience, and Items may be a pursuit of this p through a physic information objections curated	E78 PE20 Volatile Digital Object This class comprises aggree Thing or of PE20 Volatile Dig by one or more instances of B audience, and according to Items may be added or remon pursuit of this plan. The insta through a physical togetherm information objects, but rathe curated thing The collections of engraved p along a chronological period f	E70 Thing E78 Curated PE20 Volatile Digital Object This class comprises aggregations of instand Thing or of PE20 Volatile Digital Object that are by one or more instances of E39 Actor over time audience, and according to a particular co Items may be added or removed from an instance pursuit of this plan. The instance of PE32 Cure through a physical togetherness of things, nor information objects, but rather through the del curated thing according The collections of engraved prints and matrices, along a chronological period from the 15th cent	E70 Thing E78 Curated PE20 Volatile Digital Object This class comprises aggregations of instances of either Thing or of PE20 Volatile Digital Object that are assembled by one or more instances of E39 Actor over time for a specir audience, and according to a particular collection deve Items may be added or removed from an instance of P32 C pursuit of this plan. The instance of PE32 Curated Thing of through a physical togetherness of things, nor through a co- information objects, but rather through the deliberate mana

## **PE33 E-Access Brokering Service**

Class Label	PE33 E-Access Brokering Service
Subclass of	PE8 E-Service
Superclass of	-
Scope Note	This class comprises declared offers by some instance of E39 Actor of their
	willingness and ability to provide electronic access brokering services for
	another instance of E39 Actor. E-Access brokering services offer mediation
	between the user of this instance of PE33 and some instance of PE8 E-
	Service, providing the means for the user to access the specified service.
	The actual E-Access brokering service function as an automatic process,



An instance of a PE33 Access Brokering Service begins to exist with the declaration of the ability and willingness of an instance of E39 actor to broker access to some instance of PE8 E-Service. The instance of PE3 Access Brokering Service ends when either the declared willingness or ability to effectuate the mediation between the user and the target service permanently ends.

Examples

**New Direct Properties** 

Label	Domain	Range	Scope Note
PP46 brokers access	<b>PE33</b>	PE8	Relates an instance of PE33 E-Access
to			Brokering Service to instances an instance
			of PE8 E-Service which is a service to
			which it brokers access.

#### **PE34 Team**

Class Label	PE34 Team
Subclass of	E74 Group
Superclass of	PE25 RI Consortium
Scope Note	This class comprises groups of actors who come together for some defined
	project. The identity of the team is given by the collective will to achieve and
	support some project/aim. Membership in the group is determined by official
	association to the team for the purpose of contributing to the achievement
	of its aim. Membership need not be mediated by institutional association.
	An instance of PE34 Team is identified by its commonality of purpose and
	not by its membership at any one time.



A PE34 Team instance comes into existence with the agreement to maintain its collective project. So long as the will to maintance the project is upheld by a minimal membership of the team (1), the team can be said to exist, although any or all of its members may change over time.

Examples

IIT-CNR (IIT - CNR - Istituto di Informatica e Telematica, n.d.)

The Sismel team ((User, n.d.)

#### **PE35 Project**

Class Label	PE35 Project
Subclass of	E7 Activity
Superclass of	PE26 RI Project
Scope Note	This class comprises instances of collaborative enterprise undertaken over
	a period of time by an instance of PE35 Team with the intention of
	effecuating some defined programme entailing the support of a number of
	instances of E7 Activity.
	An instance of DECE Drainst comes into being with the formation of an
	An instance of PE35 Project comes into being with the formation of an
	instance of PE34 Team whose aim it is to carry out and maintain the
	project. The project continues to exist so long as the team both exists and
	continues to exercise its agency towards the maintenance of this project. A
	project ends either when it has reached its declared end point, attained its
	goal or the team constituted to support it is dissolved with no successor
	specified.
Examples	The project named "Reference Corpus of contemporary written Dutch"
	(Oostdijk, N., Reynaert, M., Hoste, V., Schuurman, I. (2013) The
	Construction of a 500 Million Word Reference Corpus of Contemporary
	Written Dutch in: Essential Speech and Language Technology for Dutch:
	Results by the STEVIN-programme (eds. P. Spyns, J. Odijk), Springer
	Verlag.)

Huma-Num project (Huma-Num, 2015)

New Direct Properties

Label	Domain	Range	Scope Note
PP43 supports project	PE35	E7	Relates an instance of PE35 Project to an
activity			instance of E7 Activity which it supports as
			part of its overall program.
P44 has maintaining	PE35	PE34	Relates an instance of PE35 Project to an
team			instance of E34 Team which is the
			supporting agency that facilitates it.

## PE36 Competency Type

Class Label	PE36 Competency Type
Subclass of	E55 Type
Superclass of	
Scope Note	This class comprises concepts that are used to classify the processes or actions that a service is supposed to be capable of carrying out.
Examples	Computational Linguistics Machine Translation

## **PE37 Protocol Type**



Class Label	PE37 Protocol Type
Subclass of	Е55 Туре
Superclass of	
Scope Note	This class comprises concepts that are used to classify the protocols that
	are used to access an instance of PE8 E-Service.
Examples	OAI-PMH (Open Archives Initiative Protocol for Metadata Harvesting, n.d.)
	DCAP (DCAP, Data Link Switching Client Access Protocol, n.d.)

## PE38 Schema

Class Label	PE38 Schema
Subclass of	D14 Software
Superclass of	
Scope Note	This class is used to document instances of data structures, including
	formal ontologies that are used to configure the behavior of software.
Examples	The Pico XML schema (Profilo Applicativo PICO, n.d.)
	The OLAC format (OLAC 2001 ))
	CIDOC-CRM RDF (CIDOC 6.2 , 2018)
	(Versions of the CIDOC-CRM I CIDOC CRM, n.d.)

## **PE39 Availability Type**

Class Label	PE39 Availability Type
Subclass of	Е55 Туре
Superclass of	
Scope Note	This class comprises concepts that are used to indicate the availability of a service in terms of kinds of time interval.
Examples	24 hours, Sporadic, On-Request

# PE40 Programing Language

Class Label	PE40 Programing Language
Subclass of	Е55 Туре
Superclass of	
Scope Note	This class comprises instances of programming languages used for the creation of software.
Examples	Java Telos

## **PE41 Award Activity**

Class Label	PE41 Award Activity
Subclass of	E7 Activity
Superclass of	PE42 Funding Activity

Scope NoteAwarding is a type of intentional event. We further restrict its intention to the<br/>type that is planned and involves an awarder, awardee, some award and<br/>perhaps a motivating reason. We are here at the level of the 'gift'.

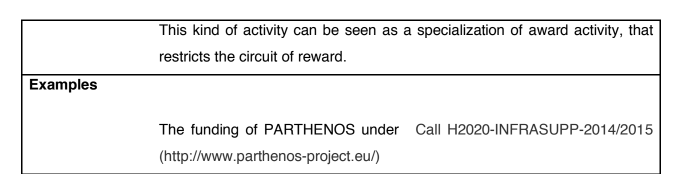
ExamplesThe Awarding of the Best Paper to "ACTA: A general purpose FiniteState Machine (FSM) description language for smart game design" at<br/>the 11th International Conference on Interfaces and Human Computer<br/>Interaction 2017, (ICS, n.d.)

#### New Direct Properties

Label	Domai	Range	Scope Note
	n		
PP53 had awarder	PE41	E39	Links the instance of award activity to the
			agent responsible for bestowing the award.
PP54 had awardee	PE41	E39	Links the instance of award activity to the
			agent bestowed the award.
PP55 awarded	PE41	E70	Links the instance of award activity to the
			object be it physical or conceptual that was
			awarded.
PP56 awarded for	PE41	E1	Links the instance of award activity to the
			entity that was the reason for the granting of
			the award.

### **PE42 Funding Activity**

Class Label	PE42 Funding Activity
Subclass of	PE41 Award Activity
Superclass of	
Scope Note	Funding is a type of intentional event. We further restrict its intention to the
	type that is planned and involves a funder, fundee, some monetary amount
	and perhaps a motivating reason. We are here at the level of exchange.



Label		Domain	Range	Scope Note
PP57	provided	PE42	E97	Links the instance of funding activity to the
funding amount				monetary amount awarded.

#### PE43 Encoding Type

Class Label	PE43 Encoding Type
Subclass of	Е55 Туре
Superclass of	
Scope Note	This class comprises concepts that are used to classify kinds of encoding
	used in the creation of digital objects.
Examples	XML (Extensible Markup Language (XML) 1.0 (Fifth Edition), n.d.)
	RDF ( <i>Swick, 1997</i> )

#### **PE44 Audience Type**

Class Label	PE44 Audience Type
Subclass of	Е55 Туре
Superclass of	
Scope Note	This class comprises concepts that are used to classify kinds of audience.



## Examples

Cultural Heritage

Humanities

**Conservation Specialists** 

## **Relations**

# PP1 currently offers (currently offered by)

<b>Relation Label</b>	PP1 currently offers (is currently offered by)
Subrelation of	P9 consists of (forms part of)
Superrelation of	-
Domain	PE26 RI Project
Range	PE1 Service
Scope	Allows research infrastructure project to be linked to the services it presently offers
Examples	The ARIADNE Project (PE26) <i>currently offers</i> the ARIADNE catalogue (PE17) (ARIADNE, n.d)
	CLARIN-EU Project (PE26) <i>currently offers</i> Virtual Language Observatory Service (PE17)(CLARIN VLO, n.d.) )

### PP2 provided by (provides)

<b>Relation Label</b>	PP2 provided by (provides)
Subrelation of	P14 carried out by (performed)
Superrelation of	-
Domain	PE1 Service
Range	E39 Actor
Scope	Indicates the intention and willingness of an actor to carry out some service
Examples	The Component Registry (PE17) <i>is provided by</i> CLARIN-EU Consortium (PE25) (CLARIN Component Registry, n.d.)



The ICCD RA Thesaurus for archaeological objects (PE17) *is provided by* ARIADNE Consortium (PE25) (ARIADNE, n.d)

## PP4 hosts object (is object hosted by)

<b>Relation Label</b>	PP4 hosts object (is object hosted by)
Subrelation of	P16 used specific object (was used for)
Superrelation of	PP6 hosts digital object (is digital object hosted by)
Domain	PE2 Hosting Service
Range	E70 Thing
Scope	Indicates the generic relation of provision of some hosting service of an
	object of any kind.
Examples	"Hosting Service of United States Holocaust Memorial Museum" (PE2) hosts object "Romana Primus photograph collection" (E78) (Collections Search - United States Holocaust Memorial Museum, n.d.)
	Hosting Service for: the Collection of the Archaeological Museum of Paros (PE2) <i>hosts object</i> the Collection of the Archaeological Museum of Paros(E78) (DYAS Registries, n.d.)

### PP6 hosts digital object (is digital object hosted by)

<b>Relation Label</b>	PP6 hosts digital object (is digital object hosted by)
Subrelation of	PP4 hosts object (is object hosted by)
Superrelation of	PP7 hosts software object (is software object hosted by)
	PP8 hosts dataset (is dataset hosted by)
Domain	PE5 Digital Hosting Service
Range	D1 Digital Object
Scope	Indicates the relation of provision of a hosting service of a digital object of
	any kind.

Examples	Hosting Service for LitRec (PE5) <i>hosts digital object</i> LitRec (PE20) (Gratta, et al. 2014), (IIT - CNR - Istituto di Informatica e Telematica, n.d.)
	"Hosting Service for The Munich Versatile and Fast Open-Source Audio Feature Extractor (openSMILE)" (PE5) <i>hosts digital object</i> "The Munich Versatile and Fast Open-Source Audio Feature Extractor (openSMILE" (PE20) (Gratta, et al. 2014), (IIT - CNR - Istituto di Informatica e Telematica, n.d.)

### PP7 hosts software object (is software object hosted by)

<b>Relation Label</b>	PP7 hosts software object (is software object hosted by)
Subrelation of	PP6 hosts digital object (is digital object hosted by)
Superrelation of	-
Domain	PE6 Software Hosting Service
Range	D14 Software
Scope	Indicates the relation of provision of some hosting service of a software
	object.
Examples	FORTH/ Hosting (PE6) hosts software object Themas (PE23) (ICS -
-	THEMAS - Thesaurus Management System, n.d.)

#### PP8 hosts dataset (is dataset hosted by)

PP8 hosts dataset (is dataset hosted by)
PP6 hosts digital object (is digital object hosted by)
-
PE7 Data Hosting Service
PE18 Dataset
Indicates the relation of provision of some hosting service of a dataset object.



Examples	The CENDARI Archival Directory (PE17) hosts dataset BISLAM (Bibliotheca Scriptorum Latinorum Medii Recentiorisque Aevi) (PE24) (CENDARI Archival Directory, n.d.)
	Culturaltalia Portal (PE17) <i>hosts dataset</i> Culturaltalia Portal Dataset (PE24) (OAI 2.0 Request Results, n.d.)

### PP11 curates volatile digital object (is volatile digital object curated by)

<b>Relation Label</b>	PP11 curates volatile digital object (is volatile digital object curated
	by)
Subrelation of	PP32 curates (is curated by)
Superrelation of	PP12 curates volatile software (is volatile software curated by)
	PP13 curates volatile dataset (is volatile dataset curated by)
Domain	PE10 Digital Curating Service
Range	PE20 Volatile Digital Object
Scope	This property associates an instance of digital curating service with the
	digital object of which it is the curation activity.
Examples	Dataset Curation Service for Bibliothèque numérique de l'INHA (PE17) curates volatile digital object Bibliothèque numérique de l'INHA (PE24)
	(Accueil , n.d. )/)
	"Dataset Curation Service for Syria. Archéologie, Art et histoire"(PE17)
	<i>curates volatile digital object</i> "Syria. Archéologie, Art et histoire" (PE24) (Search the Collection, n.d.)

### PP12 curates volatile software (is volatile software curated by)

Relation Label PP12 curates volatile software (is volatile software curated by)

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Subrelation of	PP11 curates volatile digital object (is volatile digital object curated by)
Superrelation of	-
Domain	PE11 Software Curating Service
Range	PE23 Volatile Software
Scope	This property associates an instance of software curating service with the software of which it is the curation activity.
Examples	FORTH/ DARIAH-GR/ΔΥΑΣ Software Development (PE11) <i>curates volatile software</i> THEMAS Thesauri Software (PE23) (ICS - THEMAS - Thesaurus Management System, n.d.)

### PP13 curates volatile dataset (is volatile dataset curated by)

<b>Relation Label</b>	PP13 curates volatile dataset (is volatile dataset curated by)
Subrelation of	PP11 curates volatile digital object (is volatile digital object curated by)
Superrelation of	-
Domain	PE12 Data Curating Service
Range	PE24 Volatile Dataset
Scope	This property associates an instance of data curating service with the volatile dataset of which it is the curation activity.
Examples	The CENDARI Archival Directory(PE17) <i>curates volatile dataset</i> the CENDARI Dataset (PE24) (CENDARI Archival Directory, n.d.) "DYAS Organizations and Collections Registries"(PE17) <i>curates volatile</i> <i>dataset</i> "Dyas Catalogue Dataset"(PE24) (DYAS Registries, n.d.)

## PP14 runs on request (is run by)

Relation Label	PP14 runs on request (is run by)
Subrelation of	P16 used specific object (was used for)
Superrelation of	-



Domain	PE13 Software Computing E-Service
Range	D14 Software
Scope	This property associates an instance of software computing e-service with the software that it runs when requested
Examples	Landscape Services (PE13) <i>runs on request 3D</i> Terrain Service Software (PE21) (3D Terrain Service, n.d.)

### PP15 delivers on request (is delivered by)

<b>Relation Label</b>	PP15 delivers on request (is delivered by)
Subrelation of	P16 used specific object (was used for)
Superrelation of	-
Domain	PE14 Software Delivery E-Service
Range	D14 Software
Scope	This property associates an instance of software delivery e-service with the
	software that it delivers when requested.
Examples	
	Themas Forth Hosting Service (PE14) <i>delivers on request</i> Themas (PE23) (ICS - THEMAS - Thesaurus Management System, n.d.)

## PP16 has persistent digital object part (is persistent digital object part of)

<b>Relation Label</b>	PP16 has persistent digital object part (is persistent digital object part		
	of)		
Subrelation of	P106 is composed of (forms part of)		
Superrelation of	PP19 has persistent software part (is persistent software part of)		
	PP20 has persistent dataset part (is persistent dataset part of)		
Domain	PE19 Persistent Digital Object		



Range	PE19 Persistent Digital Object
Scope	This property associates an instance of PE19 Persistent Digital Object with
	a structural part of that instance which is, in turn, also an instance of PE19
	Persistent Object.
	An instance of PE19 Persistent Digital Object can only have parts which are
	themselves also instances of PE19. This is in juxtaposition to PE20 Volatile
	Digital Object which may have parts which are themselves either instances
	of P20 Volatile Digital Object or P19 Persistent Digital Object.
Examples	

# PP17 has snapshot (is snapshot of)

Relation Label	PP17 has	snapshot (is	s snapshot of)			
Subrelation of	P130 show	vs features of	f (features are al	so found on)		
Superrelation of	PP22	has	release	(is	release	of)
	PP24 has	dataset snap	shot (is dataset	snapshot of)		
Domain	PE20 Vola	atile Digital Ol	oject			
Range	P19 Persis	stent Digital C	Dbject			
Scope	This property associates an instance of PE20 Volatile Digital Object with an					
	instances	of PE19 Per	sistent Object w	hich at any	one point stand	s as an
	official ver	sion of the ov	erall data stream	n.		
Examples	1.0 PART	HENOS.doc	(PE19) <i>is snaps</i>	hot of PART	HENOS delivera	ble doc
	(PE20), be	efore its 1 <sup>st</sup> re	lease.			

## PP18 has digital object part (is digital object part of)

Relation Label	PP18 has digital object part (is digital object part of)							
Subrelation of	P106 is	compose	d of (forms pa	art of)				
Superrelation of	PP21	has	software	part	(is	software	part	of)



	PP23 has dataset part (is dataset part of)
Domain	PE20 Volatile Digital Object
Range	D1 Digital Object
Scope	This property associates an instance of PE20 Volatile Digital Object with a
	structural part of that instance. This structural part may be another instance
	of D1 Digital object, be it also a PE20 Volatile Digital Object or in fact be an
	instance of PE19 Persistent Object.
Examples	

#### PP19 has persistent software part (is persistent software part of)

Relation Label	PP19 has persistent software part (is persistent software part of)
Subrelation of	PP16 has persistent digital object part (is persistent digital object part of)
Superrelation of	-
Domain	PE21 Persistent Software
Range	PE21 Persistent Software
Scope	This property associates an instance of PE21 Persistent Software with a structural part of that instance which is, in turn, also an instance of PE21
	Persistent Software.
Examples	X3ML version 1.1 (PE21) <i>has persistent software part</i> X3ML Engine 1.1 (PE21) (ICS -X3ML Toolkit, n.d.)

### **PP20** has persistent dataset part (is persistent dataset part of)

Relation Label	PP20 has persistent dataset part (is persistent dataset part of)
Subrelation of	PP16 has persistent digital object part (is persistent digital object part of)
Superrelation of	-

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Domain	PE22 Persistent Dataset
Range	PE22 Persistent Dataset
Scope	This property associates an instance of PE22 Persistent Dataset with a structural part of that instance which is, in turn, also an instance of PE22 Persistent Dataset.
Examples	I Revues Collection DB (PE22) <i>has persistent d/s part</i> I revue MD for Alma DB (PE22) ( <u>http://irevues.inist.fr/</u> )

### **PP21** has software part (is software part of)

<b>Relation Label</b>	PP21 has software part (is software part of)
Subrelation of	PP18 has digital object part (is digital object part of)
Superrelation of	-
Domain	PE23 Volatile Software
Range	D14 Software
Scope	This property associates an instance of PE23 Volatile Software with a structural part of that instance. This structural part will be an instance of D14 Software and can be either of its subclasses, PE21 Persistent Software of PE23 Volatile Software.
Examples	X3ML (PE23) <i>has software part</i> 3M Editor (D14) (ICS -X3ML Toolkit, n.d.) (Marketakis, Y, 2017)

### PP22 has release (is release of)



<b>Relation Label</b>	PP22 has release (is release of)
Subrelation of	PP17 has snapshot (is snapshot of)
Superrelation of	-
Domain	PE23 Volatile Software
Range	PE21 Persistent Software
Scope	This property associates an instance of PE23 Volatile Software with
	an instances of PE21 Persistent Software which at any one point
	stands as an official version of that software development stream.
Examples	Themas (PE23) has release Themas Version 1.1. (PE21) (ICS -
	THEMAS - Thesaurus Management System, n.d.)

## PP23 has dataset part (is dataset part of)

Relation Label	PP23 has dataset part (is dataset part of)
Subrelation of	PP18 has digital object part (is digital object part of)
Superrelation of	-
Domain	PE24 Volatile Dataset
Range	PE18 Dataset
Scope	This property associates an instance of PE24 Volatile Dataset with a structural part of that instance. This structural part will be an instance of PE18 Dataset and can be either of its subclasses, PE22 Persistent Dataset of PE24 Persistent Dataset.
Examples	Metashare Dataset (PE24) <i>has dataset part</i> "Metadata Record for: Base de données terminologique polytechnique et plurilingue VERBA - G-AU Terminologie générale"(PE22) (Home - META- SHARE, n.d.) INHA (PE24) <i>has dataset part</i> Bibliothèque numérique de l'INHA (PE24) (Accueil , n.d. )

### PP24 has dataset snapshot (is dataset snapshot of)

Relation Label	PP24 has dataset snapshot (is dataset snapshot of)
Subrelation of	PP17 has snapshot (is snapshot of)
Superrelation of	-
Domain	PE24 Volatile Dataset
Range	PE22 Persistent Dataset
Scope	This property associates an instance of PE24Volatile Dataset with an instance of PE22 Persistent Dataset which at any one point stands as an official version of that dataset.
Examples	"VERBA Polytechnic and Plurilingual Terminological Database - G-AU General Terminology"(PE24) <i>has dataset snapshot</i> "Base de données terminologique polytechnique et plurilingue VERBA - G-AU Terminologie générale Ver 1.0" (PE22) (Home - META-SHARE, n.d.)

## PP25 has maintaining RI (is maintaining RI of)

Relation Label	PP25 has maintaining RI (is maintaining RI of)	
Subrelation of	PP44 has maintaining team (is maintaining team of)	
Superrelation of	-	
Domain	PE26 RI Project	
Range	PE25 RI Consortium	
Scope This property indicates the relation that exists between an instan		
	RI Consortium and some instance of PE26 RI Project, where the instance of	
	PE25 is the responsible group of actors who maintain and support the	
	instance of PE26.	
Examples	CLARIN Project (PE26) has maintaining RI CLARIN ERIC (PE25)	
	(Overview CLARIN centres I CLARIN ERIC, n.d.)	



Culturaltalia Project (PE26) *has maintaining RI* Cultura Italia (PE25) (Cultura Italia, un patrimonio da esplorare, n.d.)

### PP28 has designated access point (is designated access point of)

<b>Relation Label</b>	PP28 has designated access point (is designated access point of)	
Subrelation of	P1 is identified by (identifies)	
Superrelation of	-	
Domain	PE8 E-Service	
Range	PE29 Access Point	
Scope	Links an instance of a PE8 E-Service to the web address at which the e-	
	service can be accessed.	
Examples	The Component Registry (PE17) has designated access point: https://www.clarin.eu/componentregistry (PE29) (CLARIN Component	
	Registry, n.d.)	
	The ICCD DA These urus for archaeological phicate (DE17)	
	The ICCD RA Thesaurus for archaeological objects (PE17)	
	has designated access point: <u>http://vast-lab.org/thesaurus/ra/vocab (PE29)</u>	
	(ICCU, 2015)	

#### PP29 uses access protocol (is access protocol used by)

Relation Label PP29 uses access protocol (is access protocol used by)

Subrelation of	P16 used specific object (was used for)
Superrelation of	-
Domain	PE8 E-Service
Range	D14 Software
Scope	Links an instance of PE8 E-Service with the instance of D14 software which
	encodes the access protocol by which the e-service is to be accessed.
Examples	Advanced I-EHR service (PE8) uses access protocol the Wireless Access
	Protocol (WAP) (D14) (Katehakis et al., 2001)

# PP31 uses curation plan (is curation plan used by)

Relation Label	PP31 uses curation plan (is curation plan used by)
Subrelation of	P33 used specific technique (was used by)
Superrelation of	-
Domain	PE3 Curating Service
Range	PE28 Curation Plan
Scope	Links an instance of PE3 Curation Service with the plan that organizes this activity
Examples	"DYAS Organizations and Collections Registries" (PE17) <i>uses curation plan</i> "provided by DCU" (PE28)(DYAS Registries, n.d.)

## PP32 curates (is curated by)

<b>Relation Label</b>	PP32 curates (is curated by)				
Subrelation of					
Superrelation of	P147	curated	(was	curated	by)
	PP11 curates volatile digital object (is volatile D/O curated by)				
Domain	PE3 Curating Service				

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Range	PE32 Curated Thing	
Scope	Links an instance of PE3 Curation Service with the object or objects for which it provides curation services.	
Examples	"Curation Service for: Base de données terminologique polytechnique et plurilingue VERBA - G-AU Terminologie générale" (PE3) <i>curates</i> "VERBA Polytechnic and Plurilingual Terminological Database - G-AU General Terminology" (PE24) (Home - META-SHARE, n.d.)	

### PP39 is metadata for (has metadata)

Relation Label	PP39 is metadata for (has metadata)
Subrelation of	P129 is about (is subject of)
Superrelation of	-
Domain	PE22 Persistent Dataset
Range	D1 Digital Object
Scope	Relates an instance of PE22 Persistent Dataset to some other instance of D1 Digital Object for which it plays the role of metadata. This relation establishes that the function of the information contained in the domain instance of PE22 is to described the information contained in the range instance of D1.
Examples	"Metadata Record for: Base de données terminologique polytechnique et plurilingue VERBA - G-AU Terminologie générale"(PE22) <i>is metadata for</i> "VERBA Polytechnic and Plurilingual Terminological Database - G-AU General Terminology"(PE24) (Home - META-SHARE, n.d.) "ARIADNE Record for Houten VleuGel-ACH en VleuGel-RSS" (PE22) <i>is metadata for</i> "Houten VleuGel-ACH en VleuGel- RSS"(PE24) (Verhelst, E.M.P. and Boer, E. De , 2007, (Welcome - ARIADNE portal, n.d.)



### PP40 created successor of (is deprecated by)

Relation Label	PP40 created successor of (is deprecated by)
Subrelation of	P94 has created (was created by)
Superrelation of	-
Domain	E65 Creation
Range	PE22 Persistent Dataset
Scope	Relates an instance of E65 Creation to an instance of E22 Persistent
	Dataset that is acting as a metadata set. The latter E22 Persistent
	Dataset is referred to in the act of creation, specifically as the object
	of some correction. It is thus deprecated in the act of creation of
	some new instance of E22 Persistent Dataset. The new instance
	can be considered the successor of this deprecated dataset. The
	most recent successor, all things being equal, represents the present
	state of knowledge.
Examples	

### PP41 is index of (is indexed by)

Relation Label	PP41 is index of (is indexed by)	
Subrelation of		
Superrelation of	-	
Domain	PE24 Volatile Dataset	
Range	D1 Digital Object	
Scope	Relates an instance of PE24 to an instance of D1 Digital object in the	
	capacity of being an index for the latter.	
Examples		
	LRE Map Dataset (PE24) is index of Wordnet (PE20) (Gratta, et al.	



2014), (IIT - CNR - Istituto di Informatica e Telematica, n.d.)

LRE Map Dataset (PE24) *is index* of LitRec (PE20)\_(Gratta, et al. 2014), (IIT - CNR - Istituto di Informatica e Telematica, n.d.)

#### PP42 has declarative time

Relation Label	PP42 has declarative time
Subrelation of	
Superrelation of	-
Domain	PE1 Service
Range	E61 Time Primitive (xsd:Date in the rdf encoding)
Scope	Relates an instance of PE1 Service to a time span during which the
	service provider declares the service is, will be, has been in effect.
Examples	The Landscape Services - 3D Terrain Service(PE13) has declarative
	time 2016 (E61) (Landscape Services, n.d.)
	"DYAS Organizations and Collections Registries"(PE17) has
	declarative time 2014 - 2020 (E61) (DYAS Registries, n.d.)

### PP43 supports project activity (is project activity supported by)

Relation Label	PP43 supported project activity (is project activity supported
	by)
Subrelation of	P9 consists of (forms part of)
Superrelation of	-
Domain	PE35 Project
Range	E7 Activity
Scope	Relates an instance of PE35 Project to an instance of E7 Activity
	which it supports as part of its overall program.
Examples	"Reference Corpus of contemporary written Dutch" project (PE35)
	supports project activity the Creation Event of corpus hedendaags



nederlands (E65) (Oostdijk et al., 2013)

PARTHENOS Project (PE35) *supports project activity* the Foresight studies (E7) (Home - PARTHENOS Project, n.d.)

### **PP44** has maintaining team (is maintaining team of)

Relation Label	PP44 has maintaining team (is maintaining team of)
Subrelation of	P17 was motivated by (motivated)
Superrelation of	PP26 has maintaining RI (is maintaining RI of)
Domain	PE35 Project
Range	PE34 Team
Scope	Relates an instance of PE35 Project to an instance of E34 Team
	which is the supporting agency that facilitates it.
Examples	ARIADNE Project (PE35) has maintaining team ARIADNE
	Consortium (PE25) (Welcome - ARIADNE portal, n.d.)
	DARIAH-GR/ΔΥΑΣ (PE26) has maintaining team DARIAH-GR
	Consortium (PE25) (DARIAH.it, n.d.)

#### PP45 has competency (is competency of)

<b>Relation Label</b>	PP45 has competency (is competency of)
Subrelation of	P21 had general purpose (was purpose of)
Superrelation of	-
Domain	PE1 Service
Range	PE36 Competency Type
Scope	Relates an instance of PE1 Service to an instance of E36



	Competency Type which it is competent to perform.
Examples	Metashare (PE15) <i>has competency</i> Computational Linguistics (PE36) (Home - META-SHARE, n.d.)
	The CENDARI Archival Directory (PE17) <i>has competency the</i> Medieval Archival Material (PE36) (CENDARI Archival Directory, n.d.)

### PP46 brokers access to (access brokered by)

<b>Relation Label</b>	PP46 brokers access to (has access brokered by)
Subrelation of	
Superrelation of	-
Domain	PE33 E-Access Brokering Service
Range	PE8 E-Service
Scope	Relates an instance of PE33 E-Access Brokering Service to
	instances an instance of PE8 E-Service which is a service to which it
	brokers access.
Examples	

## PP47 has protocol type (is protocol type of)

<b>Relation Label</b>	PP47 has protocol type (is protocol type of)
Subrelation of	P125 used object of type (was type of object used in)
Superrelation of	-
Domain	PE8 E-Service
Range	PE37 Protocol Type
Scope	Relates an instance of PE8 E-Service to instances of PE37 Protocol
	Type that classify the protocols used to access the service.



Examples	The ICCD RA Thesaurus for archaeological objects (PE17) has
	protocol type API (PE37) ( <u>http://vast-lab.org/thesaurus/ra/vocab/)</u>
	ICCU, 2015)
	DYAS Organizations and Collections Registries (PE17) <i>has protocol type</i> DCAP (PE37) (DYAS Registries, n.d.)

## PP48 uses protocol parameter (is protocol parameter of)

Relation Label	PP48 uses protocol parameter (is protocol parameter of)
Subrelation of	P16 used specific object (was used for)
Superrelation of	-
Domain	PE8 E-Service
Range	PE38 Schema
Scope	Relates an instance of PE8 E-Service to instances of PE35 Schema that this service requires in order to run.
Examples	ALMA (Archivum Latinitatis Medii Aevi) (PE17) uses protocol parameter n/a (http://irevues.inist.fr/)

### PP49 provides access point (is access point provided by)

Relation Label	PP49 provides access point (is access point provided by)
Subrelation of	
Superrelation of	-
Domain	PE8 E-Service

tes an instance of PE8 E-Service to an instance of PE29 Access which the service provides for an instance of D1 Digital Object.
which the service provides for an instance of D1 Digital Object.
a Hosting Service for: Houten VleuGel-ACH en VleuGel-RSS" 5) <i>provides access point</i> <u>http://dx.doi.org/10.17026/dans-xhv-</u> (PE29) (Welcome - ARIADNE portal, n.d.)
e Hosting for corpus hedendaags nederlands (PE15) <i>provides ss point</i> /hdl.handle.net/10032/dcd794bbc034670be87f0700bb287bfb
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#### PP50 accessible at (provides access to)

<b>Relation Label</b>	PP50 accessible at (provides access to)
Subrelation of	
Superrelation of	-
Domain	D1 Digital Object
Range	PE29 Access Point
Scope	Relates an instance of D1 Digital Object to an instance of PE29 Access Point which has been provided to it by some PE8 E-Service.
Examples	<ul> <li>"Best practices for Oral HIstory Interviews" (PE22) <i>is accessible at</i> <u>http://www.oralhistory.org/about/principles-and-practices</u> (PE29)</li> <li>(Principles and Best Practices I Oral History Association, n.d.)</li> <li>"Corpus hedendaags nederlands" (PE24) <i>is accessible at</i> <u>http://hdl.handle.net/10032/dcd794bbc034670be87f0700bb287bfb</u> (PE29)</li> <li>(Corpus Hedendaags Nederlands search, n.d.)</li> </ul>

### PP51 has availability (is availability of)

Relation Label PP51 has availability (is availability of)



Subrelation of	P2 has type (is type of)
Superrelation of	-
Domain	PE1 Service
Range	PE39 Availability Type
Scope	Relates an instance of PE2 Service to an instance of PE39 Availability Type.
Examples	ARIADNE Visual Media Service (PE13) <i>has availability</i> 24/7 (PE39) (ARIADNE , n.d.)

### PP52 is programmed with (is used to programmme)

Relation Label	PP52 is programmed with (is used to programmme)
Subrelation of	
Superrelation of	-
Domain	D14 Software
Range	PE40 Programming Language
Scope	Relates an instance of D14 Software to an instance of PE40 Programming Language with which it was programmed. This property is a shortcut for the fully developed path: D14 L11i->D7- >P32->E55.
Examples	THEMAS (PE23) <i>is programmed with</i> TELOS representation language (PE40) (THEMAS - Thesaurus Management System, n.d.)

#### PP53 had awarder (was awarder of)

<b>Relation Label</b>	PP53 had awarder (was awarded by)
Subrelation of	P14 carried out by



Superrelation	of
Domain	PE41 Award Activity
Range	E39 Actor
Scope	Links the instance of award activity to the agent responsible for bestowing the award.
Examples	Best Paper Awarding at the 11th International Conference on Interfaces and Human Computer Interaction 2017 (PE41) had awarder IADIS (E39) was awarded by (ICS, n.d.)

### PP54 had awardee (was awardee of)

Relation Label	PP54 had awardee (was awarded to)
Subrelation of	P14 carried out by
Superrelation of	
Domain	PE41 Award Activity
Range	E39 Actor
Scope	Links the instance of award activity to the agent bestowed the award.
Examples	Best Paper Awarding at the 11th International Conference on Interfaces and Human Computer Interaction 2017(PE41) has awardee Zidianakis, E., Antona, M., & Stephanidis, C.,(E74) (ICS, n.d.)

### PP55 awarded (was thing awarded by)

<b>Relation Label</b>	PP55 awarded (was thing awarded by)
Subrelation of	P16 used specific object
Superrelation of	
Domain	PE41 Award Activity

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ha it physical or	-

Range	E70 Thing
Scope	Links the instance of award activity to the object be it physical or
	conceptual that was awarded.
Examples	Best Paper Awarding at the 11th International Conference on
	Interfaces and Human Computer Interaction 2017(PE41) awarded
	IADIS Best Paper Award 2017 (E73) (ICS, n.d)

### PP56 awarded for (was award of)

<b>Relation Label</b>	PP56 awarded for (was award of)
Subrelation of	P17 was motivated by
Superrelation of	
Domain	PE41 Award Activity
Range	E1 CRM Entity
Scope	Links the instance of award activity to the entity that was the reason
	for the granting of the award.
Examples	Best Paper Awarding at the 11th International Conference on
	Interfaces and Human Computer Interaction 2017(PE41) awarded
	for the paper entitled "ACTA: A general purpose Finite State
	Machine (FSM) description language for smart game design"
	(E31 Document) (ICS, n.d)

### PP57 provided funding amount (was funding provided by)

Relation Label	PP57 provided funding amount (was funding provided by)
Subrelation of	
Superrelation of	
Domain	PE42 Funding Activity

Range	E97 Monetary Amount
Scope	Links the instance of funding activity to the monetary amount awarded.
	PP57 provided funding amount (was funding provided by) is a shortcut
	of the more fully developed path from 'PE42 Funding Activity' through
	'PP55 awarded', 'E70 Thing', 'P43 has dimension', to 'E97 Monetary
	Amount'
Examples	The funding of PARTHENOS under Call H2020-INFRASUPP- 2014/2015 (PE42) <i>provided funding amount</i> 12 million euros (E97) (EHRI - Welcome to the European Holocaust Research Infrastructure online portal, n.d.)

## PP58 is encoded with (is encoding of)

Relation Label	PP58 is encoded with (is encoding of)
Subrelation of	P2 has type
Superrelation of	
Domain	D1 Digital Object
Range	PE43 Encoding Type
Scope	Links an instance of digital object to the type of encoding that was
	used in its production and can now be used in determining how to
	access it.
	This is a shortcut of the long path 11i->D7->p33->E29->p2->E55
Examples	LRE Map Dataset (PE24) is encoded with RDF (PE43) (Gratta, et
Examples	LINE Map Dataset (1 224) is encoded with NDF (1 243) (Chatta, et
	al. 2014), (IIT - CNR - Istituto di Informatica e Telematica, n.d.)
	MuseiD-Italia Dataset (PE24) <i>is encoded with</i> XML (PE43)
	(Cultura Italia, un patrimonio da esplorare, n.d.)

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### PP59 had intended audience (was intended audience of)

<b>Relation Label</b>	PP59 had intended audience (was intended audience of)
Subrelation of	P21 had general purpose
Superrelation of	
Domain	E7 Activity
Range	PE44 Audience Type
Scope	Links an instance of E7 Activity to the audience type that it was
	intended to be directed at.
Examples	Greek military protection of airspace (E7) had intended audience
	domestic voters (E55).

### PP60 had intended geographic scope (was intended geographic scope of)

<b>Relation Label</b>	PP60 had intended geographic scope (was intended geographic
	scope of)
Subrelation of	
Superrelation of	
Domain	E7 Activity
Range	E53 Place
Scope	Links an instance of E7 Activity to the geographic range over which it
	was intended to have effect by the actor.
Examples	Greek military protection of airspace (E7) had intended geographic
	scope the official territory of Greece according to Lausanne Treaty
	(E53).



# **Referred Classes**

# **D1 Digital Object**

Class Label	D1 Digital OI	oject					
Subclass of	E73 Information Object						
Superclass of	PE19	Persistent	Digital	Object			
	PE20	Volatile	Digital	Object			
	D14			Software			
	PE18 Datase	t					
Scope Note	This class co	mprises identifiable imma	aterial items that can I	pe represented			
	as sets of bit	sequences, such as data	sets, e-texts, images,	audio or video			
	items, softwa	re, etc., and are documen	ted as single units.				
	Any aggregation of instances of D1 Digital Object into a whole treated as						
	single unit is also regarded as an instance of D1 Digital Object.						
	This means that for instance, the content of a DVD, an XML file on it, and						
	an element of this file, are regarded as distinct instances of D1 Digital						
	Object, mutually related by the P106 is composed of (forms part of)						
	property.						
	A D1 Digital Object does not depend on a specific physical carrier, and it						
	can exist on c	one or more carriers simul	taneously.				
Examples							
External	CRMdig 3.2.1						
Ontology Origin							

Properties

Label	Domain	Range	Scope Note
PP50 accessible at	D1	PE29	Relates an instance of D1 Digital Object to an
			instance of PE29 Access Point which has
			been provided to it by some PE8 E-Service.



PP58 is encoded with	D1	PE43	Links an instance of digital object to the type
			of encoding that was used in its production
			and can now be used in determining how to
			access it.
			This is a shortcut of the long path 11i->D7-
			>p33->E29->p2->E55

#### **D14 Software**

Class Label	D14 Software		
Subclass of	D1 Digital Object		
Superclass of	PE21	Persistent	Software
	PE23 Volatile Software		
	PE38 Schema		
Scope Note	This class comprises softwar	e codes, computer programs, pro	cedures and
	functions that are used to ope	rate a system of digital objects.	
Examples			
External	CRMdig 3.2.1		
Ontology Origin			

Properties

Label	Domain	Range	Scope Note		
PP52 is programmed	D14	PE40	Relates an instance of D14 Software to an		
with			instance of PE40 Programming Language with		
			which it was programmed. This property is a		
			shortcut for the fully developed path:		
			D14 L11i->D7->P32->E55.		

# E7 Activity



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Class Label	E7 Activity
Subclass of	E5 Event
Superclass of	PE1 Service
	PE35 Project
	PE27 Service Action
	PE41 Award Activity
Scope Note	This class comprises actions intentionally carried out by instances of E39
	Actor that result in changes of state in the cultural, social, or physical
	systems documented.
	This notion includes complex, composite and long-lasting actions such as
	the building of a settlement or a war, as well as simple, short-lived actions
	such as the opening of a door.
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

Properties

Label			Domain	Range	Scope Note
PP59	had	intended	E7	PE44	Links an instance of E7 Activity to the audience
audier	nce				type that it was intended to be directed at.
PP60	had	intended	E7	E53	Links an instance of E7 Activity to the
geogra	geographic scope geographic range over which it was intended t				
					have effect by the actor.

# E29 Design or Procedure

Class Label	E29 Design or Procedure
Subclass of	E73 Information Object
Superclass of	PE28 Curation Plan
Scope Note	This class comprises documented plans for the execution of actions in order to achieve a result of a specific quality, form or contents. In particular it comprises plans for deliberate human activities that may result in the

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modification or production of instances of E24 Physical Thing. Instances of E29 Design or Procedure can be structured in parts and sequences or depend on others. This is modelled using P69 has association with (is associated with) ... Designs or procedures can be seen as one of the following: 1. A schema for the activities it describes 2. A schema of the products that result from their application. 3. An independent intellectual product that may have never been applied, such as Leonardo da Vinci's famous plans for flying machines. Because designs or procedures may never be applied or only partially executed, the CRM models a loose relationship between the plan and the respective product **Examples** External CIDOC CRM 6.2.1 **Ontology Origin** 



#### E39Actor

Class Label	E39 Actor
Subclass of	E77 Persistent Item
Superclass of	E21 Person
	E74 Group
Scope Note	This class comprises people, either individually or in groups, who have the
	potential to perform intentional actions of kinds for which someone may be
	held responsible. The CRM does not attempt to model the inadvertent
	actions of such actors. Individual people should be documented as
	instances of E21 Person, whereas groups should be documented as
	instances of either E74 Group or its subclass E40 Legal Body.
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

### E40 Legal Body

Class Label	E40 Legal Body
Subclass of	E74 Group
Superclass of	PE25 RI Consortium
Scope Note	This class comprises institutions or groups of people that have obtained a
	legal recognition as a group and can act collectively as agents.
	This means that they can perform actions, own property, create or destroy
	things and can be held collectively responsible for their actions like
	individual people. The term 'personne morale' is often used for this in
	French.
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

### E51 Contact Point

Class Label	E51 Contact Point
Subclass of	E41 Appellation
Superclass of	E45 Address
	PE29 Access Point
Scope Note	This class comprises identifiers employed, or understood, by communication services to direct communications to an instance of E39 Actor. These include E-mail addresses, telephone numbers, post office boxes, Fax numbers, URLs etc. Most postal addresses can be considered both as instances of E44 Place Appellation and E51 Contact Point. In such cases the subclass E45 Address should be used. URLs are addresses used by machines to access another machine through an http request. Since the accessed machine acts on behalf of the E39 Actor providing the machine, URLs are considered as instances of E51 Contact Point to that E39 Actor.
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

## E55 Type

Class Label	Е55 Туре					
Subclass of	E28 Conceptual Object					
Superclass of	E56 Language E57 Material					
	E58 Measurement Unit					
	PE36 Competency Type					
	PE37 Protocol Type					
	PE39 Availability Type					
	PE40 Programing Language					
	PE43 Encoding Type					
	PE44 Audience Type					
Scope Note	This class comprises concepts denoted by terms from thesauri and controlled vocabularies used to characterize and classify instances of CRM					

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	classes. Instances of E55 Type represent concepts in contrast to instances
	of E41 Appellation which are used to name instances of CRM classes.
	E55 Type is the CRM's interface to domain specific ontologies and thesauri.
	These can be represented in the CRM as subclasses of E55 Type, forming
	hierarchies of terms, i.e. instances of E55 Type linked via P127 has broader
	term (has narrower term). Such hierarchies may be extended with additional
	properties
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

#### **E65 Creation**

Class Label	E65 Creation
Subclass of	E7 Activity
Superclass of	
Scope Note	This class comprises events that result in the creation of conceptual items or immaterial products, such as legends, poems, texts, music, images, movies, laws, types etc.
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

Properties

Label		Domain	Range	Scope Note
PP40	created	E65	PE22	Indicates the relation between the act of creation and
successo	r of			a metadata set that is corrected in the act of creation.

## E70 Thing

Class Label E70 Thing



Subclass of	E77 Persistent Item						
Superclass of	PE32 Curated Thing						
Scope Note	This general class comprises discrete, identifiable, instances of E77						
	Persistent Item that are documented as single units, that either consist of						
	matter or depend on being carried by matter and are characterized by						
	relative stability.						
	They may be intellectual products or physical things. They may for instance						
	have a solid physical form, an electronic encoding, or they may be a logical						
	concept or structure.						
Examples							
External	CIDOC CRM 6.2.1						
Ontology Origin							

### E71 Man Made Thing

Class Label	E71 Man Ma	ade Thing				
Subclass of	E70 Thing					
Superclass of	E24	Physical	Man-Made	Thing		
	E28 Concep	tual Object				
Scope Note	This class	comprises discrete,	identifiable man-made	e items that are		
	documented	as single units.				
	These items are either intellectual products or man-made physical things,					
	and are characterized by relative stability. They may for instance have a					
	solid physical form, an electronic encoding, or they may be logical concepts					
	or structures	3				
Examples						
External	CIDOC CRM	1 6.2.2				
Ontology Origin						

#### E74 Group

Class Label E74 Group

Subclass of	E39 Actor	
Superclass of	E40 Legal Bod	y
	PE34 Team	
Scope Note	This class comprises any gatherings or organizations of E39 Actors that ac	ct
	collectively or in a similar way due to any form of unifying relationship. In th	е
	wider sense this class also comprises official positions which used to b	е
	regarded in certain contexts as one actor, independent of the current holde	ər
	of the office, such as the president of a country. In such cases, it may	ıy
	happen that the Group never had more than one member. A joir	٦t
	pseudonym (i.e., a name that seems indicative of an individual but that i	is
	actually used as a persona by two or more people) is a particular case of	of
	E74 Group.	
	A gathering of people becomes an E74 Group when it exhibit	s
	organizational characteristics usually typified by a set of ideas or belief	s
	held in common, or actions performed together. These might b	е
	communication, creating some common artifact, a common purpose suc	h
	as study, worship, business, sports, etc. Nationality can be modelled a	เร
	membership in an E74 Group (cf. HumanML markup). Married couples an	d
	other concepts of family are regarded as particular examples of E74 Group	•
Examples		
External	CIDOC CRM 6.2.2	
Ontology Origin		

### **E77 Persistent Item**

Class Label	E77 Persistent Item
Subclass of	E1 CRM Entity
Superclass of	E39 Actor
	E70 Thing
Scope Note	This class comprises items that have a persistent identity, sometimes
	known as "endurants" in philosophy.
	They can be repeatedly recognized within the duration of their existence by identity criteria rather than by continuity or observation. Persistent Items can



be either physical entities, such as people, animals or things, or conceptual entities such as ideas, concepts, products of the imagination or common names.

The criteria that determine the identity of an item are often difficult to establish -; the decision depends largely on the judgement of the observer. For example, a building is regarded as no longer existing if it is dismantled and the materials reused in a different configuration. On the other hand, human beings go through radical and profound changes during their life-span, affecting both material composition and form, yet preserve their identity by other criteria. Similarly, inanimate objects may be subject to exchange of parts and matter. The class E77 Persistent Item does not take any position about the nature of the applicable identity criteria and if actual knowledge about identity of an instance of this class exists. There may be cases, where the identity of an E77 Persistent Item is not decidable by a certain state of knowledge.

The main classes of objects that fall outside the scope the E77 Persistent Item class are temporal objects such as periods, events and acts, and descriptive properties.

#### Examples

External CIDOC CRM 6.2.2

#### **Ontology Origin**

#### **E78 Curated Holding**

Class Label	E78 Cura	ated Holding			
Subclass of	E24	Physical	Man	Made	Thing
	PE32 Cu	rated Thing			
Superclass of					
Scope Note	This class comprises aggregations of instances of E18 Physical Thing that				
	are assembled and maintained ("curated" and "preserved," in museological				
	terminology) by one or more instances of E39 Actor over time for a specific				
	purpose and audience, and according to a particular collection development				
	plan. Ty	pical instances of	curated holding	gs are museum	collections,

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archives, library holdings and digital libraries. A digital library is regarded as an instance of E18 Physical Thing because it requires keeping physical carriers of the electronic content.

Items may be added or removed from an E78 Curated Holding in pursuit of this plan. This class should not be confused with the E39 Actor maintaining the E78 Curated Holding often referred to with the name of the E78 Curated Holding (e.g. "The Wallace Collection decided...").

Collective objects in the general sense, like a tomb full of gifts, a folder with stamps or a set of chessmen, should be documented as instances of E19 Physical Object, and not as instances of E78 Curated Holding. This is because they form wholes either because they are physically bound together or because they are kept together for their functionality.

Examples	
External	CIDOC CRM 6.2.2
Ontology Origin	

#### 2.1.1. E97 Monetary Amount

Class Label	E97 Monetary Amount
Subclass of	E54 Dimension
Superclass of	
Scope Note	This class comprises quantities of monetary possessions or obligations in
	terms of their nominal value with respect to a particular currency. These
	quantities may be abstract accounting units, the nominal value of a heap of
	coins or bank notes at the time of validity of the respective currency, the
	nominal value of a bill of exchange or other documents expressing
	monetary claims or obligations.
Examples	Christies' hammer price for "Vase with Fifteen Sunflowers" (E97) has
	currency British Pounds (E98)
External	CIDOC CRM 6.2.2
Ontology Origin	

### **Referred Relations**

# P1 is identified by (identifies)

<b>Relation Label</b>	P1 is identified by (identifies)
Subrelation of	-
Superrelation of	PP28 has designated access point (is designated access point of)
Domain	E1 CRM Entity
Range	E41 Appellation
Scope	This property describes the naming or identification of any real world
	item by a name or any other identifier.
	This property is intended for identifiers in general use, which form part of the world the model intends to describe, and not merely for
	internal database identifiers which are specific to a technical system,
	unless these latter also have a more general use outside the
	technical context. This property includes in particular identification by
	mathematical expressions such as coordinate systems used for the
	identification of instances of E53 Place. The property does not reveal
	anything about when, where and by whom this identifier was used. A
	more detailed representation can be made using the fully developed
	(i.e. indirect) path through E15 Identifier Assignment.
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

# P2 has type (is type of)

Relation Label	P2 has type (is type of)	
Subrelation of	-	
Superrelation of	PP51 has availability (is availability of)	
	PP58 is encoded with (is encoding of)	
Domain	E1 CRM Entity	

Range	Е55 Туре
Scope	This property allows sub typing of CRM entities - a form of
	specialisation - through the use of a terminological hierarchy,
	or thesaurus.
	The CRM is intended to focus on the high-level entities and
	relationships needed to describe data structures.
	Consequently, it does not specialise entities any further than is
	required for this immediate purpose. However, entities in the
	isA hierarchy of the CRM may by specialised into any number
	of sub entities, which can be defined in the E55 Type
	hierarchy. E51 Contact Point, for example, may be specialised
	into "e-mail address", "telephone number", "post office box",
	"URL" etc. none of which figures explicitly in the CRM
	hierarchy. Sub typing obviously requires consistency between
	the meaning of the terms assigned and the more general intent
	of the CRM entity in question.
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

# P9 consists of (forms part of)

Relation Label	P9 consists of (forms part of)
Subrelation of	-
Superrelation of	PP1 currently offers (currently offered by)
	PP43 supports project activity (is project activity supported by)
Domain	E4 Period
Range	E4 Period
Scope	This property associates an instance of E4 Period with another
	instance of E4 Period that is defined by a subset of the phenomena
	that define the former. Therefore the space time volume of the latter



must fall within the space time volume of the former.	
	This property is transitive.
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

# P14 carried out by (performed)

Relation Label	P14 carrie	d out k	oy (performed)			
Subrelation of	-					
Superrelation of	PP2 provided by (provid			es)		
	PP3		requested	by	(reques	sts)
	PP53	had	awarder	(was	awarded	by)
	PP54 had	awarde	e (was awarded to)	)		
Domain	E7 Activity	E7 Activity				
Range	E39 Actor	E39 Actor				
Scope	This property describes the active participation of an E39 Actor in an					
	E7 Activity.					
	It implies causal or legal responsibility. The P14.1 in the role of property of the property allows the nature of an Actor's participation to be specified.					
Examples						
External	CIDOC CRM 6.2.1					
Ontology Origin						

# P15 was influenced by (influenced)

Relation Label	P15 was influenced by (influenced)
Subrelation of	-
Superrelation of	PP25 has maintaining RI (is maintaining RI of)
Domain	E7 Activity

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Range	E1 CRM Activity		
Scope	This is a high level property, which captures the relationship between		
	an E7 Activity and anything that may have had some bearing upon it.		
	The property has more specific sub properties.		
Examples			
External	CIDOC CRM 6.2.1		
Ontology Origin			

# P16 used specific object (was used for)

<b>Relation Label</b>	P16 used specific object (was used for)		
Subrelation of	-		
Superrelation of	PP4 hosts object (is object hosted by)		
	PP14 runs on request (is run by)		
	PP15 delivers on request (is delivered by)		
	PP29 uses access protocol (is access protocol used by)		
	PP48 uses protocol parameter (is protocol parameter of)		
	P55 awarded (was thing awarded by)		
Domain	E7 Activity		
Range	E70 Thing		
Scope	This property describes the use of material or immaterial things in a		
	way essential to the performance or the outcome of an E7 Activity.		
	This property typically applies to tools, instruments, moulds, raw		
	materials and items embedded in a product. It implies that the		
	presence of the object in question was a necessary condition for the		
	action.		
	For example, the activity of writing this text required the use of a		
	computer. An immaterial thing can be used if at least one of its		
	carriers is present. For example, the software tools on a computer.		
	Another example is the use of a particular name by a particular		
	group of people over some span to identify a thing, such as a		
	settlement. In this case, the physical carriers of this name are at		

	least the people understanding its use.
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

### 2.1.2.

## 2.1.3. P17 was motivated by (motivated)

Relation Label	P17 was motivated by (motivated)		
Subrelation of	-		
Superrelation of	PP44 has maintaining team		
	PP56 awarded for (was award of)		
Domain	E7 Activity		
Range	E1 CRM Entity		
Scope	This property describes an item or items that are regarded as a		
	reason for carrying out the E7 Activity.		
	For example, the discovery of a large hoard of treasure may		
	call for a celebration, an order from headquarters can start a		
	military manoeuvre.		
Examples			
External	CIDOC CRM 6.2.1		
Ontology Origin			

### 2.1.4.

# 2.1.5. P21 had general purpose (was purpose of)

Relation Label	P21 had general purpose (was purpose of))	
Subrelation of	-	
Superrelation of	PP45 has competency	
Domain	E7 Activity	
Range	Е55 Туре	
Scope	This property describes an intentional relationship between an	

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	E7
	Activity and some general goal or purpose.
	This may involve activities intended as preparation for some
	type of activity or event. P21had general purpose (was
	purpose of) differs from P20 had specific purpose (was
	purpose of) in that no occurrence of an event is implied as the
	purpose.
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

# P33 used specific technique (was used by)

Relation Label	P33 used specific technique (was used by)
Subrelation of	-
Superrelation of	PP31 uses curation plan (is curation plan used by)
Domain	E7 Activity
Range	E29 Design or Procedure
Scope	This property identifies a specific instance of E29 Design or
	Procedure in order to carry out an instance of E7 Activity or parts of
	it.
	The property differs from P32 used general technique (was
	technique of) in that P33 refers to an instance of E29 Design or
	Procedure, which is a concrete information object in its own right
	rather than simply being a term or a method known by tradition.
	Typical examples would include intervention plans for conservation
	or the construction plans of a building.
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

# P106 is composed of (forms part of)

<b>Relation Label</b>	P106 is composed of (forms part of)	
Subrelation of	-	
Superrelation of	PP16 has persistent digital object part (is persistent digital object	
	part of)	
	PP18 has digital object part (is digital object part of)	
Domain	E90 Symbolic Object	
Range	E90 Symbolic Object	
Scope	This property associates an instance of E90 Symbolic Object with a	
	part of it that is by itself an instance of E90 Symbolic Object, such as	
	fragments of texts or clippings from an image.	
	This property is transitive	
Examples		
External	CIDOC CRM 6.2.1	
Ontology Origin		

# P125 used object of type (was type of object used in)

<b>Relation Label</b>	P125 used object of type (was type of object used in)
Subrelation of	
Superrelation of	PP47 has protocol type (is protocol type of)
Domain	E7 Activity
Range	Е55 Туре
Scope	This property defines the kind of objects used in an E7 Activity,
	when the specific instance is either unknown or not of interest,
	such as use of "a hammer.
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

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# P129 is about (is subject of)

<b>Relation Label</b>	P129 is about (is subject of)	
Subrelation of	-	
Superrelation of	PP39 is metadata for (has metadata)	
Domain	E89 Propositional Object	
Range	E1 CRM Entity	
Scope	This property documents that an E89 Propositional Object has as subject an instance of E1 CRM Entity.	
	This differs from P67 refers to (is referred to by), which refers to an	
	E1 CRM Entity, in that it describes the primary subject or subjects of	
	an E89 Propositional Object.	
Examples		
External	CIDOC CRM 6.2.1	
Ontology Origin		

# P130 shows features of (features are also found on)

<b>Relation Label</b>	P130 shows features of (features are also found on)	
Subrelation of	-	
Superrelation of	PP17 has snapshot (is snapshot of)	
Domain	E70 Thing	
Range	E70 Thing	
Scope	This property generalises the notions of "copy of" and "similar to" into a directed relationship, where the domain expresses the	
	derivative, if such a direction can be established.	
	Otherwise, the relationship is symmetric. If the reason for similarity is	
	a sort of derivation process, i.e., that the creator has used or had in	
	mind the form of a particular thing during the creation or production,	
	this process should be explicitly modelled. Moreover it expresses	
	similarity in cases that can be stated between two objects only,	



without historical knowledge about its reasons.	
Examples	
External	CIDOC CRM 6.2.1
Ontology Origin	

# P147 curated (was curated by)

<b>Relation Label</b>	P147 curated (was curated by)	
Subrelation of	PP32 curates (is curated by)	
Superrelation of	-	
Domain	E87 Curation Activity	
Range	E78 Curated Holding	
Scope	This property associates an instance of E87 Curation Activity with the instance of E78 Collection or collections with that is subject of that curation activity following some implicit or explicit curation plan.	
Examples		
External Ontology Origin	CIDOC CRM 6.2.3	

# Compatibility with CERIF model



CERIF <sup>1</sup> –the Common European Research Information Format (https://www.eurocris.org/cerif/mainfeatures-cerif) – is a conceptual model describing the Research domain. In this direction, CERIF is a well suited common reference model since it models datasets, software, services, projects and actors as well as, most importantly the contextual relations that exist between them. This conceptual model provides the means to represent resources in an accurate and manageable way. Moreover, the Semantic Layer in CERIF provides a classification system and allows for the efficient and meaningful management of controlled vocabularies by the communities.

The project proposes a minimal set of metadata that should be collected with regards to the entities referred to in the PARTHENOS Entities model for the provisioning of the PARTHENOS Registry. The PARTHENOS Entities and their correspondence to CERIF entities are displayed in the following table:

Research Infrastructure: on-	Project: A project in business and science is
going project to support the	typically defined as a collaborative enterprise,
connection of services, resources	frequently involving research or design, that is
and expertise between actors in a	carefully planned to achieve a particular aim.
domain.	Projects can be further defined as temporary
	rather than permanent social systems that are
	constituted by teams within or across
	organizations to accomplish particular tasks under
	time constraints.
	cerif:OrgUnit
	cerif:Proj
PE25_RI_Consortium	cerif:Proj
PE26_RI_Project	cerif:Proj_Class can be used to classify the
PE35_Project	project.
Service: the continued, declared	Service: A service is an exchange for money or

<sup>&</sup>lt;sup>1</sup>. CERIF is a EU Recommendation to Member States.



willingness and ability of an actor	other commodities where an end user receives for
to execute on demand by a client	money from a supplier.
certain activities of specific benefit	
to the client.	
PE1_Service	
PE2_Hosting_Service	
PE3_Curating_Service	cerif:Srv
PE5_Digital_Hosting_Service	cerif:Srv_Class can be used to assign specialized
PE6_Software_Hosting_Service	interpretations to a service.
PE7_Data_Hosting_Service	
PE8_E-Service	
PE10_Digital_Curating_Service	
PE11_Software_Curating_Service	
PE12_Data_Curating_Service	
PE13_Software_Computing_E-	
Service	
PE14_Software_Delivery_E-	
Service	
PE15_Data_E-Service	
PE16_Curated_Software_E-	
Service	
PE17_Curated_Data_E-Service	cerif:Srv_Class in the Scheme Competency
PE33_E-	cerif:Srv_Class in the Scheme Protocol
Access_Brokering_Service	cerif:EAddr
PE36_Competency_Type	
PE37_Protocol_Type	
PE29_Access_Point	
Dataset: is a set or collection of	Product: The entity product in CERIF has often
data, records or information that is	caused confusion, it was maybe not stressed
kept as a persistent unit of	enough, that a CERIF product is considered a
information in the knowledge	result in general, achieved through some effort -
generation process.	and not at all is it a commercial or physical product

	only. It was intended to also represent i.e. software
	or 'research data'.
	cerif:ResProd
	cerif:ResProd_Class can be used to assign
	specialized interpretations to objects and datasets.
PE18_Dataset	
PE19_Persistent_Digital_Object	
PE20_Volatile_Digital_Object	
PE22_Persistent_Dataset	
PE24_Volatile_Dataset	
Software: is an artefact that can	Product: The entity product in CERIF has often
be executed on a computer to	caused confusion, it was maybe not stressed
perform specific operations.	enough, that a CERIF product is considered a
	result in general, achieved through some effort -
	and not at all is it a commercial or physical product
	only. It was intended to also represent i.e. software
PE21_Persistent_Software	or 'research data'.
PE23_Volatile_Software	
PE38_Schema	cf:ResProd
	cerif:ResProd_Class can be used to classify
	software.
Actor: entities such as institutions,	Person: A person (plural: persons or people; from
teams or individual people that	Latin: persona, meaning "mask") is a being, such
participate in the research infrastructure as partner providing	as a human, that has certain capacities or
data and/or services	attributes constituting personhood, the precise
	definition of which is the subject of much
	controversy. Definition Source:
	http://en.wikipedia.org/wiki/Person
	Organization: An organization is a social group
	which distributes tasks for a collective goal. The
	word itself is derived from the Greek word





	organon, itself derived from the better-known word
	ergon - as we know `organ` - and it means a
E39_Actor	compartment for a particular job. Definition Source:
PE34_Team	http://en.wikipedia.org/wiki/Organization
PE25_RI_Consortium	
	cerif:Person
	cerif:OrgUnit
Curation: plans that guide	Result Publication: Collection of information
curation projects and which	records that, in combination, represent a full and
provide the information necessary	up-to-date history of research or scholarly
to understand the intention and	published outputs resulting from, or related to, the
overall aim of an actor in carrying	person's research activities. Definition Source:
out some curating services.	http://dictionary.casrai.org/research-personnel-
	profile/1.1.0/contributions/outputs/publications
	cerif:ResPubl
PE28_Curation_Plan	
Physical things: objects that are	Facility: A facility is a space or equipment
assembled and maintained by an	necessary for conducting research.
Actor over time for a specific	Equipment: An equipment is an instrumentality
purpose and audience, and	needed for an undertaking or to perform a service.
according to a particular collection	Definition Source:
development plan.	http://wordnetweb.princeton.edu/perl/webwn?s=eq
	uipment
PE32_Curated_Thing	
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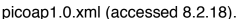
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## **Appendix II: PARTHENOS Entities Minimal Metadata**

This document offers a specification of the minimal 'metadata' that should be collected with regards to the entities referred to in the Parthenos Entities model for the provisioning of the Parthenos Registry. The function of the Parthenos registry is to gather the minimal 'metadata' information in order to allow the identification of distinct datasets, software and services and to connect these to the appropriate actors responsible for the generation of maintenance of these objects. The metadata set then is kept as light as possible with an emphasis that all objects represented in the register are traceable.

Precise provenance information would form part of the richer, actual metadata(s) about a data object. This would form part of the general content cloud supported by the Parthenos Architecture and would be accessed by indices generated for specific ends.

First Created: 25/5/2016 Last Updated: 28/10/2018



# Document History

Version/date	Date	Changes/approval	Author/Approved by
V 1.0	25/5/2016	Initial version	George Bruseker, Martin Doerr
V 1.1	2/6/2016	Identification of potential mandatory elements in certain services	George Bruseker, Martin Doerr
V 1.2	3/6/2016	Continued discussion on mandatory elements, add of mandatory column	George Bruseker, Martin Doerr
V 1.3	7/6/2016	Edits and considerations concerning curation	George Bruseker, Martin Doerr
V 1.5	10/6/2016	Update to align with discussions of Joint WP5/6 meeting in Crete	George Bruseker
V 1.6	N/A		
V 1.7	N/A		
V 1.8	30/8/2106	Aligned to V1.8 of Parthenos Entities Model, Basic editing of mistakes	George Bruseker
V1.11	12/4/2017	Aligned to V1.11 of Parthenos Entities Model	George Bruseker
V2.0	12/4/2017	Aligned to V2.0 of PE Model	George Bruseker
V3.1	13/10/2018	Aligned to V3.1 of PE Model	George Bruseker



### Services

Label	Man.?	Field Type	Description	CRM Translation	Comment
ID	Yes	String	The identifier used to indicate the service	PE1->P1->E42	
Typology	Yes	Controlled Vocabulary (Determines Constraints)	<ul> <li>Hosting service         <ul> <li>Digital Hosting Service</li> <li>Software Hosting Service</li> <li>Data Hosting Service</li> <li>Data E-Services</li> <li>S/W Computing E-Service</li> <li>Physical Hosting Service</li> </ul> </li> <li>Physical Hosting Service</li> <li>E Service</li> <li>Curating Service</li> <li>Digital Curating Service</li> <li>Software Curating Service</li> <li>Curated Software E-Service</li> <li>Data Curating Service</li> <li>Physical Curating Service</li> <li>Physical Curating Service</li> <li>Physical Curating Service</li> </ul>	Place in Service IsA hierarchy	N.B. in fact the class will vary depending on the type Controlled Vocabulary, but the attributes below hold for all instances of PE1 Service class except where if conditions have been introduced.
Title	Yes	String	The name by which the service is known or referred to	PE1->P1->E41	



Description	No	Long Text	A textual description of the service, brief history, and intended usage. This textual attribute could also describe the community/users of the service, and its popularity within a community.	PE1->P3->E62	
Competence	Yes	Controlled Vocabulary	The ability of a service to do something successfully: is a relation that connects a <i>service</i> with an <i>activity type</i>	PE1->pp45->PE36	
Provided by	Yes	Link (Actor)	The actor that provides the service, e.g., for a curating service we keep the curator	PE1->PP2->E74	N.B. the semantic path will differ based upon our level of knowledge
Declared Begin/End of operation	No	Date-Date	The date that the service providers indicates as the beginning and/or ending of the offer of the service	PE1->PP42->E61	
Last confirmation	Yes	Date	The date that it is confirmed that the service still exists	PE1->P4->E52- >P81->E61	
Availability	No	Controlled Vocabulary	E.g., 24/7, 24/5, on request, unknown, periodic (e.g. business hours)	PE1->p2->PE39	
Conditions of use/rights Type	Yes	Controlled Vocabulary	Indicate the type of conditions that the use of this service are subject to (Open Access, Open Access - required registration, license-based, on request, embargo)	PE1->p16-> E30- >p2->E55	Double Instantiate the middle node as both design and procedure and right



Conditions of Use / Rights Text	Yes (Condit ionally)	Link (Document)	Link to the actual text outlining conditions of use	PE1->p16->E30- >p3->E62	If there are restriction conditions then how to manage must be documented.
Contact Person	No	Link (Actor)	E.g., the contact person of the actor that provides the service	PE1->PP2->E74- >p107->E21	
Communica- tion address	Yes	String	E.g., the contact method for this particular service (regardless of providers address)	PE1->PP2->E74- >p107->E21->p76- >E51	

### If Hosting Service

# (+Service)

hierarchically.
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#### **If Digital Hosting Service**

### (+Service + Hosting Service)

Hosts Digital Object	No	Reverse Link (Object – restrict – digital object)	Indicate the digital object hosted	PE5->PP6->D1	If hosting service has objects, display these under hosting service, hierarchically.
Preservation Activity Type	No	Controlled Vocabulary	Indicate the type of preservation activity undertaken on hosted digital object	PE5->p32->E55	Snapshot, Backup, Give Copy

### If Software Hosting Service

(+Service + Hosting Service + Digital Hosting Service)

Hosts Software Object	No	Reverse Link (Object –	Indicate the software object hosted	PE6->PP7->D14	If hosting service has objects,
		restrict - Software)			display these under hosting
					service, hierarchically.



### If Data Hosting Service

# (+Service + Hosting Service + Digital Hosting Service)

Hosts	No	Reverse	Indicate the dataset hosted	PE7->PP8->PE18	If hosting
Dataset		Link (Object – restrict - Dataset)			service has objects, display these under hosting service, hierarchically.

#### If E-Service

### (+Service)

Online	Yes	String	URL where the service can be accessed	PE8->PP28->PE29
Access Point			by a client application	
Authorization	Yes (Condit ionally)	Controlled Vocabulary	Authentication and authorisation policies ( <i>e.g., OAUTH, SAML</i> )	PE8->P32> E55"Authorization Policies'
Protocol	Yes	Controlled Vocabulary	Links the service to the access protocol, considered as a form of software, which it invokes e.g. SOAP/REST	PE8->PP29->D14



Protocol	No	Controlled	Links the service to the access protocol type is	PE8->pp47->PE37
Туре		Vocabulary	particular software instance is not referenced	
Protocol	Yes	Link	Links to the documentation of parameters fo	PE8->pp48->PE38
Parameters	(Condit		the protocol invoked	
	ionally)			
Provides	No	Link	A link to an information network address (e.g.	PE8->PP49->PE29
Access Point			URL) that the e-service supports to give	

### **If Curation Service**

(+Service)

Curates	No	Reverse Link (Object)	Link the curation service to the general object it curates	PE3->PP32->PE32	If curation service is service for some curated holding,
					display it.

## If Digital Curation Service

## (+Service + Curation Service)

Curates	No	Reverse	Link the curation service to the volatile	PE10->PP11-	If curation
Digital		Link	digital object that it manages	>PE20	service is
Holding		(Object –			service for some
		Physical			curated holding,
		Holding)			display it.



### If Software Curation Service

### (+Service + Curation Service + Digital Curation Service)

Curates	No	Reverse	Link the curation service to the volatile	PE11->pp12->D14	If curation
Software		Link (Object – Volatile Software)	software that it manages		service is service for some curated
		,			holding, display it.

#### If Data Curation Service

(+Service + Curation Service + Digital Curation Service)

Curates	No	Reverse	Link the curation service to the volatile	PE12->pp13->PE24	If curation
Volatile		Link	dataset that it manages		service is
Dataset		(Object –			service for
		Volatile			some
		Dataset)			curated
					holding,
					display it.



#### If Software Computing E-Service

### (+ E-Services + Software Hosting Services)

Runs on Request	Yes	Reverse Link (Object – restrict - Software)	Indicate the software object the service runs on request	PE13->PP14->D14	
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#### If Software Delivery E-Service

### (+E-Services + Software Hosting Services)

Delivers on Request
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#### If Data E-Services

### (+ E-Services)

#### If Curated Software E-Service

(+ Data E-Services + Software curation Services)

PARTHENOS



### If Curated Data E-Service

(+ Data E-services + Data curation Services)

## Object



Other IDs & Type & Attributor	No	String	Additional identifiers given to the object. Type can be recorded in order to indicate kind of ID. The actor who bestowed the ID can also be recorded.	E70->p140i->E13- >p141->E42 + E70->p140i->E13- >p141->E42->p2- >E55 +E70-p140i->E13- >p14->E39
Typology	Yes	Controlled Vocabulary (Determines Constraints)	<ul> <li>Physical Object</li> <li>Digital Object</li> <li>Dataset</li> <li>Volatile Dataset</li> <li>Persistent Dataset</li> <li>Software</li> <li>Volatile Software</li> <li>Persistent Software</li> </ul>	Place in IsA starting from E70 Thing
Title	Yes	String	The name by which the object is known or referred to	E70->P1->E41
Description	No	Long Text	A textual description of the object	E70->P3->E62

If Physical Object

(+ Object)



Label		Field Type	Description	CRM Translation	Comment
Is or was	No	Reverse	Here we indicate the physical collection of	E18->p46i->E18	
part of		Link (Object – Restrict Curated Holding)	which this physical object had been a part		

### If Curated Holding

# (+Object + Physical Object)

Label		Field Type	Description	CRM Translation	Comment
Curated by	Yes	Link (Service – Restrict Physical Curation Service)	Here we indicate the curation service that is responsible for the maintenance of this physical collection	E78->p147i->E87	
Had Curation Plan	Yes	Link (Curation Plan)	Here we indicate the curation plan associated to this curated holding.	E78->P147i->E87- >PP31->PE28	

# If Digital Object

(+Object)



Label		Field Type	Description	CRM Translation	Comment
Hosted by	Yes	Link (Service – Restrict to Digital Hosting Service)	Here we indicate the digital hosting service responsible for the hosting of this digital object.	D1->PP6i->PE5	

Is / Was Part Yes Link of (Ob Res Digi Obje	t	6i->D1
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### If Dataset

Label		Field Type	Description	CRM Translation	Comment
Hosted by	Yes	Link (Service – Restrict Data Hosting Service)	Here we indicate the data hosting service responsible for the hosting of dataset	PE18->PP8i->PE7	



Encoding Type	Yes	Controlled Vocabulary	Here we indicate the encoding(s) of the dataset in question	PE18->L11i->D7- >P33->E29->P2- >PE43
Schema/ Format	No	Link (Object – Restrict Persistent Software)	Here we indicate the schema used to structure the dataset.	PE18->I11i->D7- >L23->PE38
Subject	No	Controlled Vocabulary	Here we indicate the role that the dataset can play in research	PE18->P129->E55

Spatiotemporal	No	Controlled	Here we indicate the geographic scope for	PE18-> P129->E2
Coverage		Vocabulary	which the dataset has relevance.	
Created by	Yes	Link (Actor)	Here we link the dataset to its creator	PE18->L11i->D7- >P14->E39

## If Software

Label		Field Type	Description	CRM Translation	Comment
Hosted by	No	Link (Service – Restrict Software Hosting Service)	Here we indicate the software hosting service responsible for the hosting of the software object.	D14->PP7i->PE6	



Delivered on request by	No	Reverse Link (Service – Restrict S/W Delivery E- Service)	Here we indicate the software delivery e- service capable of delivering the software to a client.	D14->PP15i->PE14
Run on Request by	No	Reverse Link (Service – Restrict S/W Computing E-Service)	Here we indicate the software computing e-service capable of delivering the software to a client.	D14->PP14i->PE13
Programming language	No	Controlled Vocabulary	Here we indicate the programming language used in creating the software	D14->L11i->D7- >P33->PE40
Executes processes of type	Yes	Controlled Vocabulary	Here we indicate the kind of process types that the software (typically an algorithm) can execute	D14->P103-> E55

### If Volatile Digital Object

Label		Field Type	Description	CRM Translation	Comment
Curated by	Yes	Link (Service – Restrict to Digital Curating Service)	Here we indicate the digital curating service responsible for the curation of this object.	PE20->PP11i- >PE10	



Has Snapshot	No	Reverse Link (Object – Restrict Persistent Digital Object)	Here we indicate the snapshot that gives the identity to a volatile data object. In order for a volatile data object to have proper provenance it must at any time have one official snapshot that is known to the curator of the object.	PE20->PP17- >PE19
Is Part Of	No	Link (Object – Restrict Digital Object)	Here we can indicate the parts of a volatile data object. A volatile data object can be made up of volatile as much as persistent data objects. If it has as component as volatile data object, this object in turn, in order to have proper provenance must have its own snapshot.	PE20->PP18->D1
Has Curation Plan	Yes	Link	Link the curation service to the curation plan which it implements	PE3-> PP11i- >PE10->PP31- >PE28

## If Persistent Digital Object



Label		Field Type	Description	CRM Translation	Comment
Is Part Of	No	Link (Object – Restrict Persistent Data Object)	Here we indicate the persistent data object that forms a distinct part of the overall persistent data object in question. N.B. a persistent data object can have as part any other type of persistent digital object. It cannot have a volatile data object as part.	PE19->PP16- >PE19	
Is Snapshot of	No	Link (Object – Restrict Volatile Data Object)	If the persistent data object stands as the identifying snapshot for some volatile data object, this can be indicated here.	PE19->PP17i- >PE20	
Same as	No	Link (Object – Restrict Persistent Data Object)			
Compilation Date	Yes	Date	Here we indicate the date when the current encoding was fixed.	PE19->L11i-D7- >P4->E52->P81- >E61	
File Size	Yes	Integer	Here we indicate file size in bytes	PE19->P43->E54- >p91->E58 + PE19->P43->E54- >p90->E60	Unit = byte



Checksum	Yes	Integer	Here we indicate the checksum of the persistent dataset.	PE19->P43->E54- >p91->E58 + PE19->P43->E54-	Unit = Checksum
				>p90->E60	

### If Volatile Dataset

(+Object + Digital Object + Dataset+ Volatile Digital Object)

Label		Field Type	Description	CRM Translation	Comment
Curated by	Yes	Link (Service – Restrict Data Curating Service)	A link between the volatile dataset object and the data curation service that is responsible for its curation.	PE24->PP13i- >PE12	
Has Snapshot	No	Link (Object – Restrict Persistent Dataset)	Here we link to the dataset which is the snapshot of this volatile dataset.	PE24->PP24- >PE22	
Is Part Of	No	Link (Object – Restrict Digital Object)	Here we link to the parts of this volatile dataset. These parts can be persistent or volatile, dataset or software.	PE24->PP23- >PE18	



## **If Persistent Dataset**

## (+Object + Digital Object + Dataset+ Persistent Digital Object)

Label		Field Type	Description	CRM Translation	Comment
Is Part Of	No	Link (Object –	Here we indicate all distinct persistent	PE22->PP20-	
		Restrict	datasets that form part of this dataset (all	>PE22	
		Persistent	of which in turn can be documented in their		
		Dataset)	own right).		
Is Snapshot	No	Link (Object –	Here we indicate the volatile dataset of	PE22->PP24i-	
of		Restrict	which this persistent dataset was or is a	>PE24	
		Volatile	snapshot.		
		Dataset)			

## If Volatile Software

Label		Field Type	Description	CRM Translation	Comment
Curated by	Yes	Link (Service – Restrict to Software Curator)	A link between the volatile software object and the software curation service that is responsible for its curation.	PE23->PP12i- >PE11	
Is Part Of	No	Link (Object – Restrict Software)	Here we link to the distinct parts of the software that can be identified whether also volatile or persistent.	PE23->PP21->D14	



Has Release	No	Link (Object	Here we link to the official release of the	PE23->PP22-	
		<ul> <li>Restrict</li> </ul>	volatile software.	>PE21	
		Persistent			
		Software)			

## If Persistent Software

(+Object + Digital Object + Software + Persistent Digital Object)

Label		Field Type	Description	CRM Translation	Comment
Is Part Of	No	Link (Object – Restrict Persistent Software)	Here we link the persistent software to its component parts.	PE21->PP19- >PE21	
Is Release of	No	Link (Restrict – Volatile Software)	Here we link to the volatile software of which this persistent software is a release.	PE21->PP22i- >PE23	

## Actor

La	bel		Field Type	Description	CRM Translation	Comment
ID		Yes	String	The identifier used to indicate the actor	E39->P1->E42	



Typology	Yes	Controlled	Person	Place in IsA	
		Vocabulary	Institution	hierarchy from	
		(Determines	Team	E39	
		Constraints)	Research		
Appellation	Yes	String	The name by which the actor is known or referred to	E39>P1->E41	
Description	No	Long Text	A textual description of the actor	E39->P3->E62	
Legal Address	No	String	Here we give the legal address for the actor	E39->p76->E45 + E39->p76- >E45->p2->E55	Where type is a constant "Legal Address"
Mailing Address	No	String	Here we give the mailing address for the actor	E39->p76->E45 + E39->p76- >E45->p2->E55	Where type is a constant "Mailing Address"
Contact Person	No	Link (Actor – Restrict Person)	Here we link to the designated contact person for this actor.	E39->p107- >E39	
Phone	No	String		E39->p76->E51 + E39->p76- >E51-p2->E55	Where type is constant 'Telephone'



Email	No	String		E39->p76->E51 + E39->p76- >E51-p2->E55	Where type is constant 'email'
Provides Service	No	Reverse Link (Service)	Here we indicate the services the actor provides	E39->PP2i- >PE1	
Requests Service	No	Reverse Link (Service)	Here we indicate the services the actor requests.	E39->PP3i- >PE1	

## If Team

# (+Actor)

Label		Field Type	Description	CRM	Comment
				Translation	
Legal	Yes	Controlled	Team or Department	PE34->p2->E55	
Statuses		Vocabulary			
Beginning	No	Date	Here we indicate when the team/department	PE34->P95i-	
of Existence			/institution came into existence	>E66->P4->E52	
End of	No	Date	Here we indicate when the team/department	PE34->P99i-	
Existence			/institution ceased existing	>E68->P4->E52	
Merged with	No	Link (Actor	Here we indicate an team/department		
		<ul> <li>Restrict</li> </ul>	/institution with which an team/department		
		Institution)	/institution merged.		



Merged Date	No	Date	Here we indicate the date of the merge event	
Is Member	No	Link (Actor	Here we indicate any membership which the	PE34->P143-
of		<ul> <li>Restrict</li> </ul>	team/department /institution might have with a	>E85->P144-
		Team)	team	>E74
Date of	No	Date	Here we indicate when an team/department	PE34->P143-
Joining			/institution joined a team/department	>E85->p4->E52
Team			/institution.	
ls no longer	No	Link (Actor	Here we indicate what team/department	PE34->p145i-
member of		<ul> <li>Restrict</li> </ul>	/institution was left.	>E86->P146-
		Team)		>E74
Date of	No	Date	Here we indicate when an team/department	PE34->p145i-
Leaving			/institution left a team/department /institution.	>E86->PP->E52
Has	No	Link (Actor	Here we indicate individual members of a	PE34->p107-
Individual		- Restrict	team/department/institution.	>E39
Member		Person)		

## If Institution

## (+actor+team)

Label		Field Type	Description	CRM Translation	Comment
Legal Statuses	Yes	Controlled Vocabulary	Choose from: Public Body Non-Profit International Organization Research Organization Legal Person	E40->p2->E55	



## If Research Infrastructure

# (+actor+team)

Label		Field Type	Description	CRM Translation	Comment
Maintains	Yes	Link (Services – Restrict Project)	Here we indicate the project that the RI is responsible for maintaining.	PE25->PP25- >PE26	

## If Person

# (+Actor)

Label		Field Type	Description	CRM	Comment
				Translation	
Is Member	Yes	Link (Actor	Here we indicate the team of which an	E21->P143-	
of team		<ul> <li>Restrict</li> </ul>	individual person is a member	>E85->P144-	
		Team)		>E74	
Member	No	Date	Here we indicate when the individual joined the	E21->P143-	
Since			team as a date.	>E85->p4->E52	
Left Team	No	Link (Actor	Here we indicate the team from which an	E21->p145i-	
		- Restrict	individual left.	>E86->P146-	
		Team)		>E74	
Left Team	No		Here we indicate the date of the departure	E21->p145i-	
on Date			from the team.	>E86->PP->E52	



<?xml version="1.0" encoding="UTF-8" standalone="no"?> <!--PARTHENOS Entities CRMpe 3.1.1 Encoded in RDFS

RDFS updated by FORTH September 14, 2018 added rdfs:label to all Classes and Properties

RDFS updated by FORTH August 30, 2018 renamed PP53i, PP54i changed superproperty of PP40

RDFS updated by FORTH June 29, 2018 introducing new classes PE39 through PE44 and properties PP51 through PP60

RDFS updated by FORTH April 03, 2018 changed CRMdig base from http://www.ics.forth.gr/isl/CRMdig/ to http://www.ics.forth.gr/isl/CRMdig.rdfs/

RDFS updated by CNR ISTI September 29, 2017 fixed base from http://pathenos.d4science.org/CRMext/CRMpe.rdfs/ to http://parthenos.d4science.org/CRMext/CRMpe.rdfs/

RDFS updated by FORTH May 22, 2017 changed base from http://www.ics.forth.gr/isl/CRMpe/ to http://pathenos.d4science.org/CRMext/CRMpe.rdfs/

RDFS updated by FORTH April 13, 2017 corrected typos that by Luca Frosini pointed out

RDFS updated by FORTH March 9, 2017

RDFS updated by CNR February 2, 2017



added PE20\_Volatile\_Digital\_Object as subclass of PE32\_Curated\_Thing

RDFS updated by CNR January 30, 2017 corrected PE20, PE21 and PP28i (they contained blanks)

RDFS updated by FORTH-ICS September 19, 2016 corrected some typos, added PE26, removed PE27, added PP41 and PP42

RDFS created by FORTH-ICS August 19, 2016

Encoding Rules:

1. The RDF spelling rules do not allow blanks. Hence we have replaced them by underscores. The blank between the concept identifier and concept name is replaced by underscore too. For instance "PE1\_Service" or "PP1\_currently\_offers".

2. RDF does not allow to instantiate properties beginning from a range value.

Therefore, each CRMpe property is represented as two RDFS properties.

For instance "PP1 currently offers(is currently offered by)" is represented as:

"PP1\_currently offers" for the domain to range direction and "PP1i\_is\_currently\_offered\_by" for the range to domain direction.

-->

<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#" xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#" xml:base="http://parthenos.d4science.org/CRMext/CRMpe.rdfs/" xml:lang="en"> <rdfs:Class rdf:about="PE1\_Service"> <rdfs:Class rdf:about="PE1\_Service"> <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E7\_Activity"/> </rdfs:Class> <rdfs:Class rdf:about="PE2\_Hosting\_Service"> <rdfs:Class rdf:about="PE2\_Hosting\_Service"> <rdfs:subClassOf rdf:resource="PE1\_Service"/>



```
</rdfs:Class>
<rdfs:Class rdf:about="PE3_Curating_Service">
      <rdfs:subClassOf rdf:resource="PE1_Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE5_Digital_Hosting_Service">
      <rdfs:subClassOf rdf:resource="PE2_Hosting_Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE6 Software Hosting Service">
      <rdfs:subClassOf rdf:resource="PE5 Digital Hosting Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE7_Data_Hosting_Service">
      <rdfs:subClassOf rdf:resource="PE5_Digital_Hosting_Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE8_E-Service">
      <rdfs:subClassOf rdf:resource="PE1_Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE10_Digital_Curating_Service">
      <rdfs:subClassOf rdf:resource="PE3_Curating_Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE11_Software_Curating_Service">
      <rdfs:subClassOf rdf:resource="PE10 Digital Curating Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE12_Data_Curating_Service">
      <rdfs:subClassOf rdf:resource="PE10_Digital_Curating_Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE13_Software_Computing_E-Service">
      <rdfs:subClassOf rdf:resource="PE6_Software_Hosting_Service"/>
      <rdfs:subClassOf rdf:resource="PE8_E-Service"/>
</rdfs:Class>
```



```
<rdfs:Class rdf:about="PE14_Software_Delivery_E-Service">
      <rdfs:subClassOf rdf:resource="PE6_Software_Hosting_Service"/>
      <rdfs:subClassOf rdf:resource="PE8_E-Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE15_Data_E-Service">
      <rdfs:subClassOf rdf:resource="PE7_Data_Hosting_Service"/>
      <rdfs:subClassOf rdf:resource="PE8 E-Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE16 Curated Software E-Service">
      <rdfs:subClassOf rdf:resource="PE11_Software_Curating_Service"/>
      <rdfs:subClassOf rdf:resource="PE14 Software Delivery E-Service"/>
      <rdfs:subClassOf rdf:resource="PE13_Software Computing E-Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE17_Curated_Data_E-Service">
      <rdfs:subClassOf rdf:resource="PE12 Data Curating Service"/>
      <rdfs:subClassOf rdf:resource="PE15_Data_E-Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE18 Dataset">
      <rdfs:subClassOf rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE19_Persistent_Digital_Object">
      <rdfs:subClassOf rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE20_Volatile_Digital_Object">
      <rdfs:subClassOf rdf:resource="PE32 Curated Thing"/>
      <rdfs:subClassOf rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE21 Persistent Software">
      <rdfs:subClassOf rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14 Software"/>
```



```
<rdfs:subClassOf rdf:resource="PE19 Persistent Digital Object"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE22_Persistent_Dataset">
      <rdfs:subClassOf rdf:resource="PE18_Dataset"/>
      <rdfs:subClassOf rdf:resource="PE19_Persistent_Digital_Object"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE23_Volatile_Software">
      <rdfs:subClassOf rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14_Software"/>
      <rdfs:subClassOf rdf:resource="PE20 Volatile Digital Object"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE24_Volatile_Dataset">
      <rdfs:subClassOf rdf:resource="PE18_Dataset"/>
      <rdfs:subClassOf rdf:resource="PE20 Volatile Digital Object"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE25 RI Consortium">
      <rdfs:subClassOf rdf:resource="PE34_Team"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE26 RI Project">
      <rdfs:subClassOf rdf:resource="PE35_Project"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE28_Curation_Plan">
      <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E29 Design or Procedure"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE29_Access_Point">
      <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E51_Contact_Point"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE32_Curated_Thing">
      <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E70_Thing"/>
</rdfs:Class>
```



```
<rdfs:Class rdf:about="http://www.cidoc-crm.org/cidoc-crm/E78_Curated_Holding">
      <rdfs:subClassOf rdf:resource="PE32_Curated_Thing"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE33 E-Access Brokering Service">
      <rdfs:subClassOf rdf:resource="PE8_E-Service"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE34_Team">
      <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E74 Group"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE35_Project">
      <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E7 Activity"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE36 Competency Type">
      <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E55_Type"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE37_Protocol_Type">
      <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E55_Type"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE38_Schema">
      <rdfs:subClassOf rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14 Software"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE39 Availability_Type">
      <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E55 Type"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE40 Programing Language">
      <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E55_Type"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE41 Award Activity">
      <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E7_Activity"/>
```



```
</rdfs:Class>
<rdfs:Class rdf:about="PE42_Funding_Activity">
      <rdfs:subClassOf rdf:resource="PE41 Award Activity"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE43_Encoding_Type">
      <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E55_Type"/>
</rdfs:Class>
<rdfs:Class rdf:about="PE44_Audience_Type">
      <rdfs:subClassOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E55 Type"/>
</rdfs:Class>
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      <rdfs:domain rdf:resource="PE26 RI Project"/>
      <rdfs:range rdf:resource="PE1_Service"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P9 consists of"/>
</rdf:Property>
<rdf:Property rdf:about="PP1i_is_currently_offered_by">
      <rdfs:domain rdf:resource="PE1 Service"/>
      <rdfs:range rdf:resource="PE26_RI_Project"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P9i_forms_part_of"/>
</rdf:Property>
<rdf:Property rdf:about="PP2 provided by">
      <rdfs:domain rdf:resource="PE1 Service"/>
      <rdfs:range rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E39_Actor"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P14 carried out by"/>
</rdf:Property>
<rdf:Property rdf:about="PP2i_provides">
      <rdfs:domain rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E39 Actor"/>
      <rdfs:range rdf:resource="PE1_Service"/>
```



```
<rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P14i performed"/>
</rdf:Property>
<rdf:Property rdf:about="PP4_hosts_object">
      <rdfs:domain rdf:resource="PE2 Hosting Service"/>
      <rdfs:range rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E70_Thing"/>
      <rdfs:subPropertyOf
             rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P16_used_specific_object"/>
</rdf:Property>
<rdf:Property rdf:about="PP4i is object hosted by">
      <rdfs:domain rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E70_Thing"/>
      <rdfs:range rdf:resource="PE2 Hosting Service"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P16i_was_used_for"/>
</rdf:Property>
<rdf:Property rdf:about="PP6_hosts_digital_object">
      <rdfs:domain rdf:resource="PE5 Digital Hosting Service"/>
      <rdfs:range rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
      <rdfs:subPropertyOf rdf:resource="PP4 hosts object"/>
</rdf:Property>
<rdf:Property rdf:about="PP6i_is_digital_object_hosted_by">
      <rdfs:domain rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
      <rdfs:range rdf:resource="PE5 Digital Hosting Service"/>
      <rdfs:subPropertyOf rdf:resource="PP4i is object hosted by"/>
</rdf:Property>
<rdf:Property rdf:about="PP7_hosts_software_object">
      <rdfs:domain rdf:resource="PE6 Software Hosting Service"/>
      <rdfs:range rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14_Software"/>
      <rdfs:subPropertyOf rdf:resource="PP6_hosts_digital_object"/>
</rdf:Property>
<rdf:Property rdf:about="PP7i is software object hosted by">
```



```
<rdfs:domain rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14_Software"/>
      <rdfs:range rdf:resource="PE6_Software_Hosting_Service"/>
      <rdfs:subPropertyOf rdf:resource="PP6i is digital object hosted by"/>
</rdf:Property>
<rdf:Property rdf:about="PP8_hosts_dataset">
      <rdfs:domain rdf:resource="PE7 Data Hosting Service"/>
      <rdfs:range rdf:resource="PE18_Dataset"/>
      <rdfs:subPropertyOf rdf:resource="PP6 hosts digital object"/>
</rdf:Property>
<rdf:Property rdf:about="PP8i_is_dataset_hosted_by">
      <rdfs:domain rdf:resource="PE18_Dataset"/>
      <rdfs:range rdf:resource="PE7 Data Hosting Service"/>
      <rdfs:subPropertyOf rdf:resource="PP6i is digital object hosted by"/>
</rdf:Property>
<rdf:Property rdf:about="PP11 curates volatile digital object">
      <rdfs:domain rdf:resource="PE10_Digital Curating Service"/>
      <rdfs:range rdf:resource="PE20 Volatile Digital Object"/>
      <rdfs:subPropertyOf rdf:resource="PP32_curates"/>
</rdf:Property>
<rdf:Property rdf:about="PP11i is volatile digital object curated by">
      <rdfs:domain rdf:resource="PE20 Volatile Digital Object"/>
      <rdfs:range rdf:resource="PE10 Digital Curating Service"/>
      <rdfs:subPropertyOf rdf:resource="PP32i is curated by"/>
</rdf:Property>
<rdf:Property rdf:about="PP12 curates volatile software">
      <rdfs:domain rdf:resource="PE11_Software_Curating_Service"/>
      <rdfs:range rdf:resource="PE23_Volatile_Software"/>
      <rdfs:subPropertyOf rdf:resource="PP11 curates volatile digital object"/>
</rdf:Property>
```



```
<rdf:Property rdf:about="PP12i_is_volatile_software_curated_by">
      <rdfs:domain rdf:resource="PE23_Volatile_Software"/>
      <rdfs:range rdf:resource="PE11 Software Curating Service"/>
      <rdfs:subPropertyOf rdf:resource="PP11i is volatile digital object curated by"/>
</rdf:Property>
<rdf:Property rdf:about="PP13 curates volatile dataset">
      <rdfs:domain rdf:resource="PE12_Data_Curating_Service"/>
      <rdfs:range rdf:resource="PE24_Volatile_Dataset"/>
      <rdfs:subPropertyOf rdf:resource="PP11 curates volatile digital object"/>
</rdf:Property>
<rdf:Property rdf:about="PP13i_is_volatile_dataset_curated_by">
      <rdfs:domain rdf:resource="PE24_Volatile_Dataset"/>
      <rdfs:range rdf:resource="PE12 Data Curating Service"/>
      <rdfs:subPropertyOf rdf:resource="PP11i is volatile digital object curated by"/>
</rdf:Property>
<rdf:Property rdf:about="PP14 runs on request">
      <rdfs:domain rdf:resource="PE13 Software Computing E-Service"/>
      <rdfs:range rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14 Software"/>
      <rdfs:subPropertyOf
             rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P16 used specific object"/>
</rdf:Property>
<rdf:Property rdf:about="PP14i is run by">
      <rdfs:domain rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14_Software"/>
      <rdfs:range rdf:resource="PE13_Software_Computing_E-Service"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P16i was_used for"/>
</rdf:Property>
<rdf:Property rdf:about="PP15_delivers_on_request">
      <rdfs:domain rdf:resource="PE14 Software Delivery_E-Service"/>
      <rdfs:range rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14 Software"/>
```



```
<rdfs:subPropertyOf
             rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P16_used_specific_object"/>
</rdf:Property>
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      <rdfs:range rdf:resource="PE14 Software Delivery E-Service"/>
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</rdf:Property>
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      <rdfs:domain rdf:resource="PE19_Persistent_Digital_Object"/>
      <rdfs:range rdf:resource="PE19 Persistent Digital Object"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P106 is composed of"/>
</rdf:Property>
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      <rdfs:domain rdf:resource="PE19 Persistent_Digital_Object"/>
      <rdfs:range rdf:resource="PE19 Persistent Digital Object"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P106i_forms_part_of"/>
</rdf:Property>
<rdf:Property rdf:about="PP17_has_snapshot">
      <rdfs:domain rdf:resource="PE20 Volatile Digital Object"/>
      <rdfs:range rdf:resource="PE19 Persistent Digital Object"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P130 shows features of"
      />
</rdf:Property>
<rdf:Property rdf:about="PP17i is snapshot of">
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      <rdfs:range rdf:resource="PE20_Volatile_Digital_Object"/>
      <rdfs:subPropertyOf
             rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P130i features are also found on"/>
```



```
</rdf:Property>
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      <rdfs:domain rdf:resource="PE20 Volatile Digital Object"/>
      <rdfs:range rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P106 is composed of"/>
</rdf:Property>
<rdf:Property rdf:about="PP18i_is_digital_object_part_of">
      <rdfs:domain rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1 Digital Object"/>
      <rdfs:range rdf:resource="PE20 Volatile Digital Object"/>
      <rdfs:subPropertvOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P106i forms part of"/>
</rdf:Property>
<rdf:Property rdf:about="PP19_has_persistent_software_part">
      <rdfs:domain rdf:resource="PE21 Persistent Software"/>
      <rdfs:range rdf:resource="PE21_Persistent_Software"/>
      <rdfs:subPropertyOf rdf:resource="PP16 has persistent digital object part"/>
</rdf:Property>
<rdf:Property rdf:about="PP19i_is_persistent_software_part_of">
      <rdfs:domain rdf:resource="PE21 Persistent Software"/>
      <rdfs:range rdf:resource="PE21_Persistent_Software"/>
      <rdfs:subPropertyOf rdf:resource="PP16i is persistent digital object part of"/>
</rdf:Property>
<rdf:Property rdf:about="PP20 has persistent dataset part">
      <rdfs:domain rdf:resource="PE22 Persistent Dataset"/>
      <rdfs:range rdf:resource="PE22_Persistent_Dataset"/>
      <rdfs:subPropertyOf rdf:resource="PP16 has persistent digital object part"/>
</rdf:Property>
<rdf:Property rdf:about="PP20i_is_persistent_dataset_part_of">
      <rdfs:domain rdf:resource="PE22 Persistent Dataset"/>
      <rdfs:range rdf:resource="PE22 Persistent Dataset"/>
```



```
<rdfs:subPropertyOfrdf:resource="PP16i_is_persistent_digital_object_part_of"/>
</rdf:Property>
<rdf:Property rdf:about="PP21 has software part">
      <rdfs:domain rdf:resource="PE23_Volatile_Software"/>
      <rdfs:range rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14_Software"/>
      <rdfs:subPropertyOf rdf:resource="PP18 has digital object part"/>
</rdf:Property>
<rdf:Property rdf:about="PP21i is software part of">
      <rdfs:domain rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14_Software"/>
      <rdfs:range rdf:resource="PE23_Volatile_Software"/>
      <rdfs:subPropertyOf rdf:resource="PP18i is digital object part of"/>
</rdf:Property>
<rdf:Property rdf:about="PP22 has release">
      <rdfs:domain rdf:resource="PE23_Volatile_Software"/>
      <rdfs:range rdf:resource="PE21 Persistent Software"/>
      <rdfs:subPropertyOf rdf:resource="PP17_has_snapshot"/>
</rdf:Property>
<rdf:Property rdf:about="PP22i is release of">
      <rdfs:domain rdf:resource="PE21_Persistent_Software"/>
      <rdfs:range rdf:resource="PE23 Volatile Software"/>
      <rdfs:subPropertyOf rdf:resource="PP17i is snapshot of"/>
</rdf:Property>
<rdf:Property rdf:about="PP23_has_dataset_part">
      <rdfs:domain rdf:resource="PE24_Volatile_Dataset"/>
      <rdfs:range rdf:resource="PE18_Dataset"/>
      <rdfs:subPropertyOf rdf:resource="PP18_has_digital_object_part"/>
</rdf:Property>
<rdf:Property rdf:about="PP23i is dataset part of">
      <rdfs:domain rdf:resource="PE18_Dataset"/>
```



```
<rdfs:range rdf:resource="PE24 Volatile Dataset"/>
      <rdfs:subPropertyOf rdf:resource="PP18i_is_digital_object_part_of"/>
</rdf:Property>
<rdf:Property rdf:about="PP24 has dataset snapshot">
      <rdfs:domain rdf:resource="PE24_Volatile_Dataset"/>
      <rdfs:range rdf:resource="PE22 Persistent Dataset"/>
      <rdfs:subPropertyOf rdf:resource="PP17 has snapshot"/>
</rdf:Property>
<rdf:Property rdf:about="PP24i is dataset snapshot of">
      <rdfs:domain rdf:resource="PE22_Persistent_Dataset"/>
      <rdfs:range rdf:resource="PE24 Volatile Dataset"/>
      <rdfs:subPropertyOf rdf:resource="PP17i is snapshot of"/>
</rdf:Property>
<rdf:Property rdf:about="PP25_has_maintaining_RI">
      <rdfs:domain rdf:resource="PE26 RI Project"/>
      <rdfs:range rdf:resource="PE25 RI Consortium"/>
      <rdfs:subPropertyOf rdf:resource="PP44 has maintaining team"/>
</rdf:Property>
<rdf:Property rdf:about="PP25i_is_maintaining_RI_of">
      <rdfs:domain rdf:resource="PE25 RI Consortium"/>
      <rdfs:range rdf:resource="PE26 RI Project"/>
      <rdfs:subPropertyOf rdf:resource="PP44i is maintaining team of"/>
</rdf:Property>
<rdf:Property rdf:about="PP28_has_designated_access_point">
      <rdfs:domain rdf:resource="PE8 E-Service"/>
      <rdfs:range rdf:resource="PE29_Access_Point"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P1_is_identified_by"/>
</rdf:Property>
<rdf:Property rdf:about="PP28i is designated access point of">
```



```
<rdfs:domain rdf:resource="PE29_Access_Point"/>
      <rdfs:range rdf:resource="PE8_E-Service"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P1i identifies"/>
</rdf:Property>
<rdf:Property rdf:about="PP29_uses_access_protocol">
      <rdfs:domain rdf:resource="PE8 E-Service"/>
      <rdfs:range rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14_Software"/>
      <rdfs:subPropertyOf
             rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P16 used specific object"/>
</rdf:Property>
<rdf:Property rdf:about="PP29i is access protocol used by">
      <rdfs:domain rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14_Software"/>
      <rdfs:range rdf:resource="PE8 E-Service"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P16i_was_used_for"/>
</rdf:Property>
<rdf:Property rdf:about="PP31 uses curation plan">
      <rdfs:domain rdf:resource="PE3 Curating Service"/>
      <rdfs:range rdf:resource="PE28_Curation_Plan"/>
      <rdfs:subPropertyOf
             rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P33 used specific technique"/>
</rdf:Property>
<rdf:Property rdf:about="PP31i is curation plan used by">
      <rdfs:domain rdf:resource="PE28_Curation_Plan"/>
      <rdfs:range rdf:resource="PE3_Curating_Service"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P33i was used by"/>
</rdf:Property>
<rdf:Property rdf:about="PP32_curates">
      <rdfs:domain rdf:resource="PE3 Curating Service"/>
      <rdfs:range rdf:resource="PE32_Curated_Thing"/>
```



```
</rdf:Property>
      <rdf:Property rdf:about="PP32i_is_curated_by">
             <rdfs:domain rdf:resource="PE32 Curated Thing"/>
             <rdfs:range rdf:resource="PE3_Curating Service"/>
      </rdf:Property>
      <!-- the next two declarations affect the CIDOC CRM P147 curated (was curated by)
which is declared as subproperty of PP32 curates (is curated by) -->
      <rdf:Property rdf:about="http://www.cidoc-crm.org/cidoc-crm/P147_curated">
             <rdfs:subPropertyOf rdf:resource="PP32 curates"/>
      </rdf:Property>
      <rdf:Property rdf:about="http://www.cidoc-crm.org/cidoc-crm/P147i_was_curated_by">
             <rdfs:subPropertyOf rdf:resource="PP32i is curated by"/>
      </rdf:Propertv>
      <rdf:Property rdf:about="PP39_is_metadata_for">
             <rdfs:domain rdf:resource="PE22 Persistent Dataset"/>
             <rdfs:range rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
             <rdfs:subPropertyOfrdf:resource="http://www.cidoc-crm.org/cidoc-crm/P129 is about"/>
      </rdf:Property>
      <rdf:Property rdf:about="PP39i_has_metadata">
             <rdfs:domain rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
             <rdfs:range rdf:resource="PE22 Persistent Dataset"/>
             <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P129i is subject of"/>
      </rdf:Property>
      <rdf:Property rdf:about="PP40_created_successor_of">
             <rdfs:domain rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E65_Creation"/>
             <rdfs:range rdf:resource="PE22_Persistent_Dataset"/>
             <rdfs:subPropertyOf
                   rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P94 has created"/>
      </rdf:Property>
```



```
<rdf:Property rdf:about="PP40i is deprecated by">
      <rdfs:domain rdf:resource="PE22_Persistent_Dataset"/>
      <rdfs:range rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E65_Creation"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P94i was created by"/>
</rdf:Property>
<rdf:Property rdf:about="PP41_is_index_of">
      <rdfs:domain rdf:resource="PE24 Volatile Dataset"/>
      <rdfs:range rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
</rdf:Property>
<rdf:Property rdf:about="PP41i_is_indexed_by">
      <rdfs:domain rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
      <rdfs:range rdf:resource="PE24 Volatile Dataset"/>
</rdf:Property>
<rdf:Property rdf:about="PP42_has_declarative_time">
      <rdfs:domain rdf:resource="PE1 Service"/>
      <rdfs:range rdf:resource="http://www.w3.org/2001/XMLSchema#dateTime"/>
</rdf:Property>
<rdf:Property rdf:about="PP43_supported_project_activity">
      <rdfs:domain rdf:resource="PE35_Project"/>
      <rdfs:range rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E7_Activity"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P9 consists of"/>
</rdf:Property>
<rdf:Property rdf:about="PP43i_is_project_activity_supported_by">
      <rdfs:domain rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E7_Activity"/>
      <rdfs:range rdf:resource="PE35_Project"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P9i_forms_part_of"/>
</rdf:Property>
<rdf:Property rdf:about="PP44 has maintaining team">
      <rdfs:domain rdf:resource="PE35_Project"/>
```



```
<rdfs:range rdf:resource="PE34 Team"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P17_was_motivated_by"/>
</rdf:Property>
<rdf:Property rdf:about="PP44i is maintaining team of">
      <rdfs:domain rdf:resource="PE34_Team"/>
      <rdfs:range rdf:resource="PE35 Project"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P17i_motivated"/>
</rdf:Property>
<rdf:Property rdf:about="PP45_has_competency">
      <rdfs:domain rdf:resource="PE1_Service"/>
      <rdfs:range rdf:resource="PE36_Competency_Type"/>
      <rdfs:subPropertyOf
             rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P21 had general purpose"/>
</rdf:Property>
<rdf:Property rdf:about="PP45i_is_competency_of">
      <rdfs:domain rdf:resource="PE36 Competency Type"/>
      <rdfs:range rdf:resource="PE1 Service"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P21i_was_purpose_of"/>
</rdf:Property>
<rdf:Property rdf:about="PP46 brokers access to">
      <rdfs:domain rdf:resource="PE33 E-Access Brokering Service"/>
      <rdfs:range rdf:resource="PE8_E-Service"/>
</rdf:Property>
<rdf:Property rdf:about="PP46i_has_access_brokered_by">
      <rdfs:domain rdf:resource="PE8 E-Service"/>
      <rdfs:range rdf:resource="PE33_E-Access_Brokering_Service"/>
</rdf:Property>
<rdf:Property rdf:about="PP47 has protocol type">
      <rdfs:domain rdf:resource="PE8 E-Service"/>
```



```
<rdfs:range rdf:resource="PE37_Protocol_Type"/>
      <rdfs:subPropertyOf
            rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P125 used object of type"/>
</rdf:Property>
<rdf:Property rdf:about="PP47i_is_protocol_type_of">
      <rdfs:domain rdf:resource="PE37_Protocol_Type"/>
      <rdfs:range rdf:resource="PE8_E-Service"/>
      <rdfs:subPropertyOf
             rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P125i_was_type_of_object_used_in"/>
</rdf:Property>
<rdf:Property rdf:about="PP48_uses_protocol_parameter">
      <rdfs:domain rdf:resource="PE8 E-Service"/>
      <rdfs:range rdf:resource="PE38 Schema"/>
      <rdfs:subPropertyOf
            rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P16 used specific object"/>
</rdf:Property>
<rdf:Property rdf:about="PP48i_is_protocol_parameter_of">
      <rdfs:domain rdf:resource="PE38_Schema"/>
      <rdfs:range rdf:resource="PE8_E-Service"/>
      <rdfs:subPropertyOfrdf:resource="http://www.cidoc-crm.org/cidoc-crm/P16i was used for"/>
</rdf:Property>
<rdf:Property rdf:about="PP49_provides access point">
      <rdfs:domain rdf:resource="PE8 E-Service"/>
      <rdfs:range rdf:resource="PE29_Access_Point"/>
</rdf:Property>
<rdf:Property rdf:about="PP49i_is_access_point_provided_by">
      <rdfs:domain rdf:resource="PE29_Access_Point"/>
      <rdfs:range rdf:resource="PE8_E-Service"/>
</rdf:Property>
```



```
<rdf:Property rdf:about="PP50_accessible_at">
      <rdfs:domain rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
      <rdfs:range rdf:resource="PE29 Access Point"/>
</rdf:Property>
<rdf:Property rdf:about="PP50i_provides_access_to">
      <rdfs:domain rdf:resource="PE29 Access Point"/>
      <rdfs:range rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
</rdf:Property>
<rdf:Property rdf:about="PP51 has availability">
      <rdfs:domain rdf:resource="PE1_Service"/>
      <rdfs:range rdf:resource="PE39 Availability Type"/>
</rdf:Property>
<rdf:Property rdf:about="PP51i is availability of">
      <rdfs:domain rdf:resource="PE39_Availability_Type"/>
      <rdfs:range rdf:resource="PE1 Service"/>
</rdf:Property>
<rdf:Property rdf:about="PP52_is_programmed_with">
      <rdfs:domain rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14_Software"/>
      <rdfs:range rdf:resource="PE40_Programing_Language"/>
</rdf:Property>
<rdf:Property rdf:about="PP52i is used to programme">
      <rdfs:domain rdf:resource="PE40_Programing Language"/>
      <rdfs:range rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D14 Software"/>
</rdf:Property>
<rdf:Property rdf:about="PP53 had awarder">
      <rdfs:domain rdf:resource="PE41_Award_Activity"/>
      <rdfs:range rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E39_Actor"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P14 carried out by"/>
</rdf:Property>
```



```
<rdf:Property rdf:about="PP53i_was_awarder_of">
      <rdfs:domain rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E39_Actor"/>
      <rdfs:range rdf:resource="PE41 Award Activity"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P14i_performed"/>
</rdf:Property>
<rdf:Property rdf:about="PP54_had_awardee">
      <rdfs:domain rdf:resource="PE41_Award_Activity"/>
      <rdfs:range rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E39 Actor"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P14 carried out by"/>
</rdf:Property>
<rdf:Property rdf:about="PP54i was awardee of">
      <rdfs:domain rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E39_Actor"/>
      <rdfs:range rdf:resource="PE41 Award Activity"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P14i_performed"/>
</rdf:Property>
<rdf:Property rdf:about="PP55_awarded">
      <rdfs:domain rdf:resource="PE41_Award_Activity"/>
      <rdfs:range rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E70_Thing"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P16_used_specific_object"/>
</rdf:Property>
<rdf:Property rdf:about="PP55i was thing awarded by">
      <rdfs:domain rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E70_Thing"/>
      <rdfs:range rdf:resource="PE41 Award Activity"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P16i_was_used_for"/>
</rdf:Property>
<rdf:Property rdf:about="PP56_awarded_for">
      <rdfs:domain rdf:resource="PE41_Award_Activity"/>
      <rdfs:range rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E1_CRM_Entity"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P17_was_motivated_by"/>
```



```
</rdf:Property>
<rdf:Property rdf:about="PP56i_was_award_of">
      <rdfs:domain rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E1_CRM_Entity"/>
      <rdfs:range rdf:resource="PE41 Award Activity"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P17i_motivated"/>
</rdf:Property>
<rdf:Property rdf:about="PP57_provided_funding_amount">
      <rdfs:domain rdf:resource="PE42_Funding_Activity"/>
      <rdfs:range rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E97_Monetary_Amount"/>
</rdf:Property>
<rdf:Property rdf:about="PP57i_was_funding_provided_by">
      <rdfs:domain rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E97_Monetary_Amount"/>
      <rdfs:range rdf:resource="PE42 Funding Activity"/>
</rdf:Property>
<rdf:Property rdf:about="PP58 is encoded with">
      <rdfs:domain rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1 Digital Object"/>
      <rdfs:range rdf:resource="PE43_Encoding_Type"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P2_has_type"/>
</rdf:Property>
<rdf:Property rdf:about="PP58i is encoding of">
      <rdfs:domain rdf:resource="PE43_Encoding_Type"/>
      <rdfs:range rdf:resource="http://www.ics.forth.gr/isl/CRMext/CRMdig.rdfs/D1_Digital_Object"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P2i is type of"/>
</rdf:Property>
<rdf:Property rdf:about="PP59 had intended audience">
      <rdfs:domain rdf:resource="http://www.cidoc-crm.org/cidoc-crm/E7_Activity"/>
      <rdfs:range rdf:resource="PE44 Audience Type"/>
      <rdfs:subPropertyOf rdf:resource="http://www.cidoc-crm.org/cidoc-crm/P21 had general purpose"/>
</rdf:Property>
```