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An Ontology-based Approach to Describe Collaborative Work by Reusing and Enriching Data From an Institutional Repository

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**Abstract**

Besides tutoring and consultancies, the development of academic and scientific documents in universities evidenced collaborative work. This paper presents an ontology-based approach to describe different modes of collaboration by reusing and enriching data from an institutional repository, from a collection of posters. The approach uses an application ontology that makes explicit the relationships among authors and posters. The paper presents a list of competency questions that are answered in natural language and by the ontology terminology. The proposed approach is of value as this offers machine-readable data to support further analysis and inference mechanisms. This paper represents a reviewed version of the described for the CEUR proceedings for the “Twelfth Latin American Workshop on New Methods of Reasoning 2019 Logic

/ Languages, Algorithms, New Methods of Reasoning (LANMR 2019)”.

*Keywords:* Ontologies, semantic web, institutional repositories, document management

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# Introduction

Besides tutoring and consultancies, the development of academic and scientific documents in universities are evidences of collaborative work that can be used for supporting management decisions. At present, the Universidad Polit´ecnica de Puebla (UPPue) distributes open-access documents such as articles, master’s thesis and posters by using the infrastructure of its institutional repository (IR), from now on, UPPue-IR. This paper represents a reviewed version of the described for the CEUR proceedings for the “Twelfth Latin American Workshop on New Methods of Reasoning 2019 Logic / Languages, Algorithms, New Methods of Reasoning (LANMR 2019)”

Posters are documents written by graduate students of different academic programs where they report partial results of research activities; posters are often presented at symposiums or congresses. UPPue-IR is a documental database that allows users to retrieve validated documents frequently produced between teachers, students or both of them. From a technical point of view, this repository implements the Open Archives Initiative Protocol (OAI-PMH protocol) [[1](#_bookmark18)] to interoperate with the National Repository [[2](#_bookmark19)], this protocol is also used to export descriptive data of documents, commonly refered as metadata. The implementation of this protocol implies that documents are depicted by using the Dublin Core Metadata Element Set as the default metadata standard [[3](#_bookmark20)].

The elements of this standard related with collaborative work among authors of posters are creator and contributor, the first one stores the name of a student name, while the second one refers to his/her advisor; if there is a third or fourth author, their names are also stored in multiples instances of the contributor element. Unlike posters are retrieved by search engines, the order in a list of authors for posters or other types of academic documents neither their contribution are taken into account.

This paper presents an ontology-based approach to describe collaboration among authors of posters by reusing and enriching data from the UPPue-IR. The approach uses an application ontology that makes explicit the relationships among students, teachers and posters.

The paper is organized as follows. Section [2](#_bookmark4) presents user types and their compe- tency questions (CQs). Section [3](#_bookmark6) describes the main ontology components. Section [4](#_bookmark15) contains the answer for CQs. Section [5](#_bookmark16) enumerates implicit information that is derived from the ontology. Finally, we conclude in Section [6](#_bookmark17) with a summary of the present work along with further research perspectives.

# UserTypes and their competency questions

According to [[4](#_bookmark21)], an ontology is a “specification of a shared conceptualization”; in computer and information sciences, ontologies are formal definitions of types, properties and relationships between entities that exist in a particular domain of interest [[5](#_bookmark22)]. Ontologies are knowledge models composed by instances, concepts, rules and relationships that have a unique representation for a group of people or computers.

Table [1](#_bookmark5) shows the main user types of the posters’ collection, these users are highly likely to be found in other IR.

|  |  |
| --- | --- |
| **User type** | **Description** |
| Advisor | A person who directs the research work of a graduate student that is reported on a poster. The advisor is the second author in the authors’ list. |
| Manager | The manager of an IR in charged of exporting metadata |
| Student | The main author of a poster, the first in the authors’ list |
| Teacher | The third or fourth author of a poster, a person from the academic staff that reviews the content and structure of a poster |

Table 1

User types of posters’ collection

The scope of the ontology proposed is determined by the Competency Questions (CQs) of Table [2](#_bookmark7), more information about CQs can be found in [[6](#_bookmark23)] and [[7](#_bookmark24)]. CQ1 to CQ3 support knowledge acquisition for a poster, while from CQ4 to CQ7 have specific information about collaborative work between authors.

# Main ontology components

The paper proposes an ontology to describe different modes of collaboration among authors of a posters’ collection. The metadata for this collection are exported from the UPPue-IR and transform into ontology instances. Note that any other IR that

|  |  |
| --- | --- |
| **Number of CQ** | **Description of CQ in natural language** |
| CQ1 | What is a poster? |
| CQ2 | What is a poster for? |
| CQ3 | What kind of DC elements are used to describe a poster? |
| CQ4 | Who use a poster? |
| CQ5 | Which are mandatory metadata elements to deposit a poster into the UPPue-IR? |
| CQ6 | How posters are introduced into the ontology? |
| CQ7 | Who form the list of authors of a poster? |

Table 2

Competency questions for the proposed ontologies

implements the OAI-PMH protocol has also their own mechanisms to export meta- data. The ontology is composed of a hierarchy of classes, a set of data properties (data property axioms), object properties (object property axioms) and instances (also knows as individuals), this is edited by using the Prot´eg´e software tool version

5.2 [[9](#_bookmark26)]. The following sections describe these components.

* 1. *Main classes*

The main class of the proposed ontology is called University, the purpose is to have a general concept that refers to the context of use for the proposed ontology. Table [3](#_bookmark8) shows the names and descriptions of three classes at the second level of the ontology, remaining concepts are obtained by generalization and specialization and distribute between the third or fourth level in the class hierarchy. By convention, class names starts with a capital letter.

|  |  |
| --- | --- |
| **Class** | **Description** |
| Department | This class refers to the adscription of a student or teacher |
| Poster | A document written by a student where he/she reports partial results of his/her research activities |
| User | The User class integrates user types, (advisor, manager, student and teacher). An advisor is a type of teacher |

Table 3

Classes at the second level of the proposed ontology

* 1. *Data properties*

The classes at the second level of the hierarchy are described by using data prop- erties. For example, the name, last name or gender of a User, the title and date of a Poster are modelled as data properties. All interoperability aspects that cor- respond to the implementation of OAI-PMH protocol and the DC elements can be represented as data properties that link posters and users with data values from an XML Schema Datatype or an RDF literal [[8](#_bookmark25)].

* 1. *Object properties*

Collaborative work between authors to produce posters are modeled in the ontology as object properties, they are associated with domain and range restrictions as is illustrated in Table [4.](#_bookmark9)

Table [5](#_bookmark11) shows the facets for the object properties, the notation is as follows: functional (F), inverse functional (IF), asymmetric (AS) and irreflexive (I). Object properties of Table [4](#_bookmark9), the facets in Table [5](#_bookmark11) and ontology instances form the ABox for the ontology, reasoners use this box to maintain logical consistency and to infer new knowledge. It is worth to mention that any of the object properties is considered symmetrical, transitive or reflexive.

Posters and user types are modelled as ontology instances. A semi-automatic process has been designed in order to transform metadata from UPPue-IR into ontology instances. As a way of illustration, Figure [1](#_bookmark10) shows how the 133 posters that form the posters’ collection are distributed by year.

Figure [2](#_bookmark12) shows information for a user in the Spanish version of the ontology.

The translation of the Spanish terms is as follows:

|  |  |  |
| --- | --- | --- |
| **Object property** | **Domain** | **Range** |
| assignedTo | Teacher | Department |
| hasTeacher | Department | Teacher |
| wasProducedIn | Poster | Department |
| hasPoster | Department | Poster |
| hasStudent | Department | Student |
| studies | Student | Department |
| isAdvisorOf | Advisor | Student |
| isFirstAuthor | Student | Poster |
| isSecondAuthorOf | Advisor | Poster |
| isThirdAuthorOf | Teacher | Poster |
| isFourthAuthorOf | Teacher | Poster |
| isManagedBy | Poster | Manager |

Table 4

Object properties for modelling collaborative work to produce posters

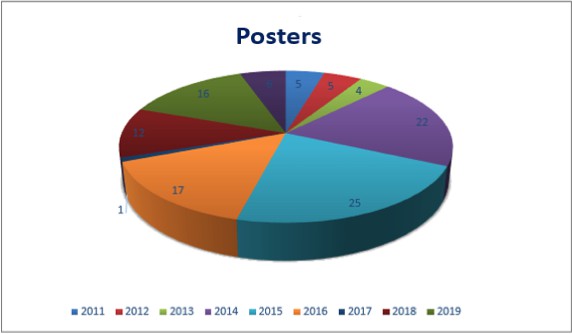


Fig. 1. Distribution of posters by year

* *apellidoMaterno*, second last name
* *nombreDePila*, name
* *Autor*, Author, a subclass of the User class
* *esAutorDe*, isAuthorOf
* *cartel1*, poster1

|  |  |
| --- | --- |
| **Object property** | **Facets** |
| assignedTo | F, AS, IR |
| hasTeacher | AS, IR |
| wasProducedIn | F, AS, IR |
| hasPoster | AS, IR |
| hasStudent | AS, IR |
| studies | F, AS, IR |
| isAdvisorOf | AS, IR |
| isFirstAuthor | F, AS, IR |
| isSecondAuthorOf | F, AS, IR |
| isThirdAuthorOf | F, AS, IR |
| isFourthAuthorOf | F, AS, IR |
| isManagedBy | AS, IR |

Table 5

Facets for object properties

* + *genero*, gender
  + *apellidoPaterno*, first last name

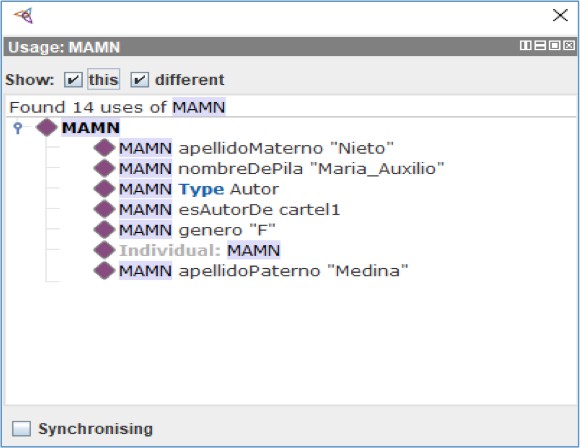


Fig. 2. Information about an ontology instance of the User class

Figure [3](#_bookmark13) shows the information of usage of two different users. It is worth to notice that the role of these users is included in the ontology, (*tieneSinodal* is equivalent to isThirdAuthorOf and *ProfesorDeTiempoCompleto* is the Spanish term used for the FullTimeTeacherclass).



Fig. 3. Information about collaborative work of two users

Figure [4](#_bookmark14) shows the ontology metrics for the posters’ collection. Note that the number of axioms is 2985 and that there are 396 ontology instances (individual account).

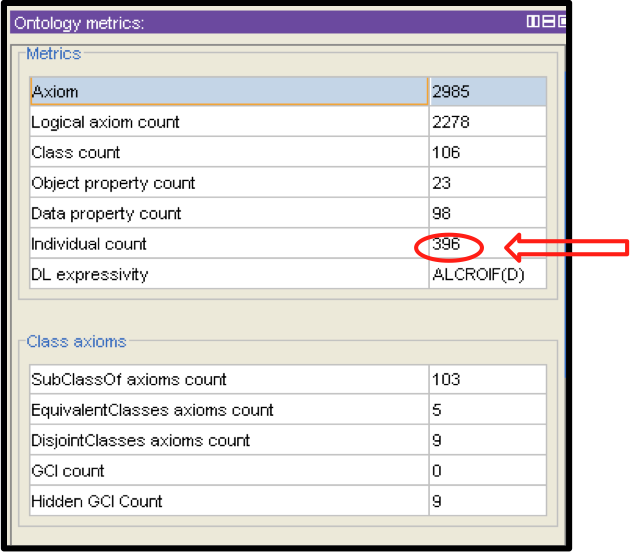


Fig. 4. Metrics of the ontology for posters

# Formal answers to competency questions

CQs are used as guidelines for ontology evaluation. This section presents the answers to CQs in natural language and using formal concepts. An excerpt of the usage information of the ontology elements are described as formal answers.

* + *CQ1: What is a poster?.*

A poster is a document written by a graduate student where he/she report partial results of his/her research activities.

*Formal answer:*

* + - Annotation property: rdf:isDefinedBy for Poster class
    - Data type property: posterData for Poster class
    - Object properties: wasProducedIn, isManagedBy, isFirstAuthorOf, isSecondAuthorOf, isThirdAuthorFor, isFourthAuthorOf
  + *CQ2: What is a poster for?.*

A poster is a document to report advances or partial results of reserarch activities.

*Formal answer:*

* + - Class: Poster
    - Poster SubClassOf University
    - Object properties: wasProducedIn, hasPoster
  + *CQ3: What kind of DC elements are used to describe a poster?.* Title, date, year, subject (for the department) and a list of authors (creator and contributor elements)

*Formal answer:*

* + - Class: Poster
    - Poster SubclassOf University
    - Data property: title, (functional)
    - Data property: year, (functional)
    - Data property: subject, (functional)
    - Date property: date, (functional)
  + *CQ4: Who use a poster?.* UPPue-IR user types are advisor, manager, student and teacher

*Formal answer:*

* + - Class: User
    - (Advisor, Manager, Student, Teacher) SubClassOf User
    - Annotation property: rdf:isDefinedBy for Advisor, Manager, Student, Teacher
  + *CQ5: Which are mandatory metadata to deposit a poster into the UPPUE-IR?.*

The mandatory elements are title, year, subject and date.

*Formal answer:*

* + - Data property: title, string or RDF literal
    - Data property: year, integer
    - Data property: subject, string or RDF literal
    - Date property: date, date datatype
* *CQ6: How posters are introduced into the ontology?.* Posters are introduce into the ontology as instances, the information about collaborative work of authors is represented in object properties.

*Formal answer:*

* Class: Poster
* Poster SubClassOf University
* Object properties: see Table [4](#_bookmark9)
* *CQ7: Who forms the list of authors in a poster?.* A graduate student (the first author), an advisor (the second author) and two teachers (the third and fourth author).

*Formal answer:*

* Object properties isFirstAuthorOf, isSecondAuthorOf, isThirdAuthorOf, is- FourthAuthorOf
* isFirstAuthor, domain (Student)
* isSecondAuthor, domain (Advisor)
* isThirdAuthor, domain (Teacher)
* isFourthAuthor, domain (Teacher)

In summary, although the ontology is simple in terms that this represents the addition of semantic information to a particular collection of data from an IR, this is able to represent CQs and their answers using its own terminology. All the inconsistencies were corrected before release. Hermit and Pellet reasoners were used for validation of logical consistency. The ontology can be exported to different semantic web languages such as RDF [[8](#_bookmark25)] or the Ontology Web Language [[10](#_bookmark27)].

# Implicit knowledge derived from the ontology

The formal features of the ontology enables to extract implicit knowledge as the following:

* If the second author of a poster is a teacher, then he/she is considered an advisor
* If a student is the first author of a poster, then he/she is a graduate student
* If a poster only has two authors, the first one is a graduate student and the second one his/her advisor
* A department has many teachers but a teacher is assigned only to a department
* The Poster and User are disjoint classes
* A user can not be a Student and a Teacher at the same time
* If a teacher is an advisor, that means that at least his/her name appears in the second place of an authors’ list

The establishment of axioms, cardinality, domain and range restrictions as well as the definition of object properties, enables the formal representation of knowledge

useful to discover possible data inconsistencies. For example, cardinality restrictions can be inserted into the ontology in order to establish a minimum, exactly or max- imum number of authors for each poster. Ontologies as the described in this paper can be used to represent collaborative work of other types of documents according to the interests of potential users.

# Conclusions

This paper presented an ontology-based approach to describe collaborative work by reusing and enriching data from an institutional repository. Ontology instances were obtained by exporting metadata of a posters’s collection. The approach uses the ontology to formally represent relationships among users and posters.

The paper used a list of CQs that are answered by the ontology terminology in natural language and formal answers. The natural language answers are stored as definitions in the RDF language, while the formal answers are extracted from the usage dialogs from the Protg ontology editor. Ontology information is used by reasoners to infer new knowledge as well as to discover possible data inconsistencies, the last feature add value to data from IRs.

The ontology itself and their instances form a machine-readable dataset that can be explote by semantic technologies. As future work, we plan to work in the design of an ontology assessment process to get feedback from the constructed ontologies.

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