ROH: Towards a highly usable and flexible knowledge model for the academic and research domains

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Abstract. This paper presents the work developed by the Hercules-ASIO project, putting special emphasis on the design and development of the ROH network of ontologies. ROH (Red de Ontologías Hércules, by its Spanish naming) aims to model thoroughly the main entities and relationships of the academic and research domain, e.g., projects, researchers, academic articles, universities, courses, organizations or research results. In this paper, the methodology followed for the development of ROH is detailed, paying special attention to the implementation and validation phases. Consequently, the most relevant entities are described, as well as their relationships, followed by a wide range of methods applied to continuously evaluate and enhance the ontology’s correctness and exhaustiveness.

Keywords: Semantic Web, Ontology, Academic domain, Research domain, CRIS

1. Introduction

This work presents Hercules Network of Ontologies (ROH, Red de Ontologías Hércules by its Spanish naming), a set of ontologies that models the research and academic domain. Specifically, ROH models the research performed in research institutions, administratively and financially, and the academic activities performed by researchers. ROH is able to represent the scientific results, such as, academic articles, journals and their impact; research projects and their founding; events; and research work that has been and is being conducted in different areas of knowledge.

ROH is the result of Hercules project [1], which aims to create a new information management system for Spanish universities, under the supervision of the CRUE (Conferencia de Rectores de las Universidades Españolas, Commission of Rectors of Spanish Universities), based on the technologies of Semantic Web and Knowledge Graphs. For this purpose, this project has been divided into several subprojects:

– SGI: Sistema de Gestión de la investigación (Research Management System, RMS). This project aims to create a Current Research Information System (CRIS), i.e. a database or information system to store, manage

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and exchange contextual metadata for the research activity funded by a research funder or conducted at a
research-performing organization. CRIS systems are also known as Research Information Management or
RIM Systems (RIMS). The Hercules CRIS should offer a global vision of the research data of the Spanish
University System in order to improve the management, analysis and possible synergies between universities
and the general public through the development and incorporation of solutions that go beyond those currently
available on the market.

– ASIO: Arquitectura Semántica de Datos e Infraestructura Ontológica (Semantic Data Architecture and On-
tological Infrastructure). ASIO is a pre-commercial public procurement project, whose objective is to develop
an innovative solution grounded on a Semantic Architecture and Ontological Infrastructure, to be used in the
future on a regular basis by both the University of Murcia and the rest of Spanish Universities that belong to
the CRUE with similar needs and responsibilities. The core innovative features of the solution are 1) Semantic
Data Architecture, which consists of developing an efficient platform for storing, managing and publishing
research data from the Spanish University System, based on ontologies, with the ability to synchronise and
aggregate data coming from different Universities, and 2) Ontological Infrastructure, which consists on de-
veloping an ontology infrastructure, known as the “Hercules Network of Ontologies” (ROH) describing with
fidelity and fine granularity the research domain.

– EDMA: Enriquecimiento de Datos y Métodos de Análisis (Data Enrichment and Analysis Methods). It aims
to curate, enrich and exploit the data produced by ASIO. ED is the part of this sub-project intended to facilitate
data enrichment through the use of information sources available on the Internet and commonly used by the
research community. MA part of this sub-project aims to enable the exploitation and analysis of data for
the purpose of inclusion and participation of different levels of stakeholders with distinct data interpretation
capabilities.

In this paper we will focus on the description of the contributions achieved in the development of ASIO, specifi-
cally on the development of the ROH network of ontologies.

The rest of the paper is structured as follows. Section 2 introduces different ontologies related to the academic and
research domain. Section 3 displays the notation used to formally describe the classes and relationships developed
at ROH. In Section 4, the methodology applied for the development of ROH is presented. Section 5 includes the
specification of the most relevant entities of ROH. In Section 6, the work carried out in order to develop a suitable
evaluation of ROH is illustrated. Lastly, Section 7 presents the conclusions and further work plans of this work.

2. Related work

Since the rise of the Semantic Web, many ontologies for describing different aspects of the academic and research
domain have been developed. Although at [2], a wide survey about those works is presented, in this Section we
introduce those which have been the most relevant in the specification and development of ROH in conjunction with
those works which are the most relevant for the Semantic Web community.

Developed within the VIVO project\(^1\), the VIVO ontology [3] aims to represent the academic domain. Specifically,
it represents the relationships of people to different academic artifacts such as research projects, publications, de-
grees, and so on. It allows modelling the resources used by academics, the institutions they work for, their expertise
and knowledge, and so on. VIVO allows creating academic web portals aligned with the Semantic Web standards.
Because of its completeness, it is the base ontology on top of which ROH has been developed.

The Bibliographic Ontology [4] (BIBO) aims to describe citations and bibliographic references. BIBO is widely
used by other ontologies from the academic domain. For example, the mentioned VIVO ontology leverages on a set
of terms from BIBO ontology for describing the different types of documents found at the academic domain, among
others.

The Semantic Web for Research Communities (SWRC) ontology [5] models research communities and related
concepts such as projects, organizations, events and publications, among others. Nowadays, this ontology is not

\(^1\)https://duraspace.org/vivo/
available on the web, so it has not been considered to be used at ROH. On the other hand, the SWRC Funding Extension ontology (SWRC-FE) [6] adds capabilities for describing funding sources to SWRC ontology, which have been reintroduced in ROH by extending VIVO.

The Common European Research Information Format (CERIF) ontology [7] was developed within the CRIS (Current Research Information Systems) community [8]. It provides basic concepts and properties for describing research information as semantic data, such as equipment, facilities, curriculum vitae or metrics. CERIF classifies its described entities as base entities, infrastructure entities, second-level entities and result entities, depending on their role within the CRIS data model. ROH’s design has taken into account CERIF data model for CRIS to guarantee that all entities and relationships conventionally modeled in a CRIS are included.

The SPAR ontologies[9] are a family of vocabularies undoubtedly related to our own endeavor, although in a more fragmented (“orthogonal and complementary”) fashion and specifically addressing the whole aspects of semantic publishing and referencing. Two of its vocabularies relevant for ROH ontology are FRAPO (Funding, Research Administration and Projects Ontology), tackling administrative information of research projects (grant applications, funding bodies, project partners, etc.) and also FaBiO (FRBR-aligned Bibliographic Ontology), an ontology for recording and publishing bibliographic records, based on the Functional Requirements for Bibliographic Records (FRBR) model [10]. On the other hand, CiTO (Citation Typing Ontology) [11] is an ontology for the characterization of bibliographic citations, both factually and rhetorically.

Based particularly on some of those ontologies (e.g., VIVO and BIBO), ROH has developed a wide model which allows to represent the academic domain. In Section 4.2 more details about the usage of state-of-art ontologies is provided.

3. First-order logic notation

First-order logic allows to describe the OWL [12] axioms and relationships from an ontology. We have considered both logical and non-logical symbols. The logical symbols are:

– The quantifier symbols: universal ∀ and existential ∃.
– The connectives symbols: ∧ for “and”, ∨ for “or”, → for “implies” and ↔ for biconditional statements.
– Variables: x, y, . . . , ranging over particulars (individual objects).

As non-logical symbols, we consider unary and binary predicates:

– Unary predicates define the class that a variable has. They are denominated with the name of the OWL class, without the prefix of the ontology in order to simplify the notation. E.g., the unary predicate Document(x) means that the variable x is an instance of bibo:Document class.
– Binary predicates define the relationship between two variables. They are denominated with the property name without the prefix. E.g., documentStatus(x, y) means that the variable y is the status of the document x.

With these two types of symbols, this notation makes it possible to define axioms such as: if a document has a status, it can only be accepted or rejected. The accepted and rejected status are represented with roh:Accepted and roh:Rejected class. So this axiom can be expressed in First-order logic with the equation:

\[
Document(x) \land documentStatus(x, y) \rightarrow Accepted(y) \lor Rejected(y)
\]
4. Methodology

The implementation of the ROH network of ontologies was carried out following an iterative and incremental methodology divided in 5 different phases, see Figure 1, namely, requirements analysis, selection of ontologies, implementation and evaluation. All of these phases have been defined according to the following design principles:

- Reusability: re-modelling any concept that could be represented by any other ontology has been avoided. For example, for modelling the concept of the position a person occupies in an academic organization, ROH leverages on the VIVO Ontology for Research Discovery [3], in which this concept is widely documented.

- Extensibility: Although academic information modelling shares many aspects universally, there are aspects that are country-specific, e.g. the “sexenios” (six-year periods) or diverse positions that exist only at the Spanish university system. This has led to the development of a core ontology which can be extended by country-specific sub-modules.

- Maintainability: the modular design applied to ROH seeks an easier maintainability of the ontology.

- Integrity: ontological restrictions and validation scripts in languages like SHACL [13] have been applied, to preserve the integrity of the ontology.

- Usability: ROH has been designed with the aim of being comprehensive and exhaustive, i.e. covering the maximum number of academic world concepts and their properties, but also, and very importantly, to make it easily usable. In ontological design, often entities and properties are very superficially described, following the open world principle. However, ROH has been developed to be usable by those that need to instantiate it, independently on whether they are ontology engineers or just developers. Developers working in a CRIS need to understand which properties are compulsory, which are optional, and what data types they need to use to generate semantic data through ROH. This explains why in ROH a big effort has been paid to generate a proper documentation and to introduce ontological restrictions which validate the correct instantiation of classes and properties of the ontology.

The design of the ontology has followed a five-step process:

1. **Requirement analysis**: during the first stage of the development, an analysis of the requirements for modelling academic information was delivered, describing all the concepts to be modelled within ROH. This process was validated by the University of Murcia.

2. **Selection and analysis of ontologies describing the academic domain**: departing from the state of the art on academic domain ontologies delivered during the first phase of the development, the set of ontologies to be reused during the development of ROH were selected.

3. **Implementation of the main concepts and relationships related to the modelling of the academic domain**: from the requirements detected at the first step, and the ontologies selected at the second step, the main concepts required for representing the academic domain were implemented, as well as the relationships among them. At this step, a widely used ontology modelling tool, i.e. Protégé5 [14], which uses the OWL language for the ontology modelling task, was used.

4. **Evaluation of the flexibility, completeness and integrity of ROH**: for that, three different evaluation processes were carried out:

   - **Competency Questions** set up by University of Murcia after a thorough survey issued to domain experts in order to check if the developed network of ontologies fits to the requirements identified during the first phase. Those competency Questions were translated into SPARQL [15] queries and executed against synthetic data modelled using ROH.

   - **Use of SHACL (Shapes Constraint Language) [13]** for validating the data modelled according to ROH, particularly during instantiation, against a set of conditions, creating a set of SHACL shapes derived from the restrictions defined by the ontology.

5 https://protege.stanford.edu/
– Mapping of FECYT’s CVN to ROH. FECYT (Fundación Española para la Ciencia y la Tecnología, Spanish Foundation for Science and Technology), provides the CVN (Currículum Vitae Normalizado, Standardised Curriculum Vitae) model which is required for applying to different research funding grants. Within the ASIO project, an API for translating a CVN into a RDF dataset modelled according to ROH was developed, which allowed us to validate if all the required concepts and relationships defined in CVN were modelled.

5. Continuous refinement validated by automated regression tests: a test suite based on SPARQL competency Questions created in the previous phase was integrated in a CI/CD (Continuous Integration and Continuous Delivery) workflow, in order to check that every modification applied to the ontology could be integrated properly into the existing work. As a matter of fact, every change committed to the ontology is automatically validated, through this automatic process, before such changes are integrated in a new ontology release.

Figure 1 summarizes the methodology applied by GNOSS-Deusto, the temporal organization that was created to define ROH. In this work, we cover all these steps. The first step is described in Section 4.1, while the second step is described in Section 4.2. The implementation details of the main concepts, i.e., the third step, is described in Section 4.3. Lastly, Section 6 describes the evaluation and the continuous refinement of the ontology.

4.1. Requirement analysis

As stated in Section 4, the requirement analysis has been the first step of the development process of the ontology. Requirement analysis was split in four different steps: 1) analysis of use cases in research management; 2) analysis of the main functionalities of a CRIS; 3) identification of entities and relationships; and 4) analysis of non-functional requirements of a CRIS.

4.1.1. Analysis of use cases in research management.

Table 1 shows the set of usage scenarios identified within the Hercules project for advanced exploitation of data related to research management. Each scenario is accompanied by a description and a preliminary identification of entities and possible queries that could be made. The analysis performed at this step allowed us to identify a preliminary set of entities and relationships to be modelled at the ontology.

4.1.2. Analysis of the main functionalities of research management systems.

At this analysis, the main concepts to be held by the CRIS/RMS were defined:

– **Projects**: management of research projects, their definition, origin, purpose, economic management, annual payments and other basic associated information.

– **Research groups**: management of the creation, maintenance, and deletion of research groups as well the additions and dropouts of members of the research groups.

– **Calls for applications and grants**: management of different calls for applications for the distribution of funds, grants and scholarships. Financial management and procedures, concession, refusal and scale or evaluation system.
### Description Involved entities Example queries

<table>
<thead>
<tr>
<th>#</th>
<th>To analyse, at different levels, the different types of expenditure made by national groups on funded research projects.</th>
</tr>
</thead>
<tbody>
<tr>
<td>51</td>
<td>Project, Funding Organization, Expense, Funding Classification, Project Classification, Organization, Consortium, Role.</td>
</tr>
</tbody>
</table>

2 Creation of a national knowledge map, enabling the objective identification of knowledge hubs in thematic areas.

3 Implementation of flexible dashboards, where the hierarchical structure of ontologies will allow to establish the granularity of the analysis.

4 Implementation of search engines for groups with specific profiles and available for participation in specific research calls.

5 To find those persons whose academic/researcher profile best match a public or private offer, and even to implement methods for automatic designing optimal consortia from existing data.

6 To allow the regional, national and International (e.g.European) project offices to have a better knowledge of the profile of a given research groups and to be able to carry out a more precise active task of recommending calls for proposals.

7 Automatic and up-to-date generation of reports in the form of HTML pages or PDF documents from the entities and their relationships modelled in the graph.

**Table 1**

Scenarios identified within the Hercules project.

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>Involved entities</th>
<th>Example queries</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>To analyse, at different levels, the different types of expenditure made by national groups on funded research projects.</td>
<td>Project, Funding Organization, Expense, Funding Classification, Project Classification, Organization, Consortium, Role.</td>
<td>Total income by group, total income by type of fund, total income by organization, breakdown of income by project, expenditure breakdown by project.</td>
</tr>
<tr>
<td>2</td>
<td>Creation of a national knowledge map, enabling the objective identification of knowledge hubs in thematic areas.</td>
<td>Organization, Knowledge Area, Document.</td>
<td>Collaborations between universities, research groups and people; JCRs per year per group, per researcher, per department, per faculty and per university; projects per year by research group, department, faculty, university and, researcher.</td>
</tr>
<tr>
<td>3</td>
<td>Implementation of flexible dashboards, where the hierarchical structure of ontologies will allow to establish the granularity of the analysis.</td>
<td>Knowledge Area, Project, Organization, Researcher Role, Research Group, Metric.</td>
<td>Funds associated to a research topic by university, by department, by group, by researcher; publications associated with a topic by university, by department, by group, by researcher; history of income and publications, by group, by researcher; metrics about researchers, groups, departments, faculties and universities.</td>
</tr>
<tr>
<td>4</td>
<td>Implementation of search engines for groups with specific profiles and available for participation in specific research calls.</td>
<td>Knowledge Area, Project, Organization, People, Researcher Role.</td>
<td>List of participants for a project belonging to a specific research topic; list of authors of publications at specific topic.</td>
</tr>
<tr>
<td>5</td>
<td>To find those persons whose academic/researcher profile best match a public or private offer, and even to implement methods for automatic designing optimal consortia from existing data.</td>
<td>Research Group, Curriculum Vitae, Metric.</td>
<td>List of organizations participating in projects belonging to a specific research topic; list of organizations whose staff are authors of publications at specific topic.</td>
</tr>
<tr>
<td>6</td>
<td>To allow the regional, national and International (e.g.European) project offices to have a better knowledge of the profile of a given research groups and to be able to carry out a more precise active task of recommending calls for proposals.</td>
<td>Funding Program, Project, Research Group, Curriculum Vitae.</td>
<td>List of research groups participating in projects belonging to a specific H2020 call; list of research whose members have been granted by the European Commission in the past.</td>
</tr>
<tr>
<td>7</td>
<td>Automatic and up-to-date generation of reports in the form of HTML pages or PDF documents from the entities and their relationships modelled in the graph.</td>
<td>Curriculum Vitae, Webpage, Report.</td>
<td>Given a researcher return her list of publications, projects, research groups, and positions.</td>
</tr>
</tbody>
</table>

- **Project personnel**: management of staff associated with projects and payments to projects’ staff.

- **Scientific production**: management of the scientific production of researchers (articles, theses, conferences, various publications and so on).

- **Curriculum Vitae**: management of the curriculum vitae of researchers in CVN (“Curriculum Vitae Normalizado”, Standardised Curriculum Vitae) format.

- **Contracts and patents**: management of contracts and patents, and research work in which universities and private companies collaborate.

- **Research group web page manager**: management of the information associated with research groups to increase their visibility through their own web pages.

- **Research bulletin**: Management of a news system for the dissemination of relevant information for the research community.

- **Consortia and partners**: information on the consortia and a valuation by the research groups of the partners (classified by type, university, SME, company, tech center) with which they have participated, allowing the university to know which are the most valued partners. In addition, it should allow the university to select the partners with whom to form a consortium on the basis of previous experience.
4.1.3. Identification of entities and relationships

Once the requirements associated with the scenarios were defined and the expected functionality of the CRIS/RMS was explored, the entities identified in these scenarios were analysed. For each entity identified, the following was specified: a) a taxonomy or hierarchy of entity classes associated to such higher order entity; b) essential attributes that such entities must have in order to satisfy the modelling and querying of the knowledge graph; and c) the fundamental relationships with other key entities. Table 2 shows the entities modelled within ROH. In this table, cardinality is identified by the symbols + (one or more occurrences) and * (zero or more occurrences).

4.1.4. Analysis of non-functional requirements of the RMS

During this step, different non-functional requirements were identified. Among those requirements, the following ones are worth mentioning:

- **Follow Linked Open Data principles** [16]: 1) use URIs as names for things, 2) use HTTP URIs so that people can look up those names, 3) when someone looks up a URI, provide useful information, and 4) include links to other URIs, so that they can discover more things.

- **Follow FAIR principles** [17]: data must be Findable through a persistent identifier and including metadata, Accessible through the universal HTTP protocol, Interoperable using widely adopted vocabularies and Reusable, published using user licenses that promote reusability.

- **Use of persistent identifiers**: use of IDs that are permanently assigned to a resource even if the location of the resource changes over time, such as purl.org or w3id.org.

- **Multilingualism**: labels and descriptions of both classes and properties of the ontology should be expressed in English, Spanish and the rest of the official languages from Spain’s autonomous communities, through the usage of the rdfs:label and rdfs:comment properties. In addition, several vertical modules, modelled in SKOS, also exploit the properties skos:prefLabel and skos:altLabel for multilingual purpose. On the other hand, the related notion of multi-scriptalism [18], concomitant to multilingualism, is also fully deployed in the vertical modules for those languages using different writing systems, such as Cyrillic, Greek or Arabic scripts. Finally, also multilocalism is consistently exploited whenever diverse locales for a given language are used.

- **Interoperability with existing ontologies**: sometimes ontologies are no longer available on the Internet, usually because of the lack of maintenance. Considering that one of the principles adopted for the development of ROH is the ontology reutilization, ontologies used by ROH will be hosted by the Hercules project, to the extend allowed by their licenses, allowing their reuse by third parties in the future.

- **Integration with existing information sources**, both from the university itself and from third party organizations.

- **Integration of the CRIS/RMS with external knowledge networks**, such as DBPedia [19] or Wikidata [20].

- **Release of ontologies and source code**, using the Creative Commons 4.0 BY-SA[^6] or equivalent license.

4.2. Ontology reutilization

In order to maximize the reuse of popular ontologies and the compatibility of new developments within the framework of ASIO, priority has been given to the reuse of those entities (both classes and properties) that already fulfilled the objective of modelling the different aspects required. These reused entities have been combined among them and with entities explicitly created in ROH in order to model the data properly. Table 3 illustrates the most relevant entities reused at ROH[^7]. Table 4 depicts the usage of the different reused ontologies at ROH.

[^6]: https://creativecommons.org/licenses/by-sa/4.0/
[^7]: To make reading easier, only classes have been described. Reused object properties and data properties could be checked at the ontology published at https://w3id.org/roh.
### Table 2

<table>
<thead>
<tr>
<th>Entity</th>
<th>Taxonomy (subclasses)</th>
<th>Main Attributes</th>
<th>Related entities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Researcher</td>
<td>PhD candidate after dissertation, Numerary staff, Contracted staff, Fellowships, Staff in special services, Research fellowship, Honorary collaborating professor.</td>
<td>ID, name, surname, contact.</td>
<td>Project*, ResearchResult*, Internship*, ProjectExpense*, KnowledgeArea+, CV+, ResearchMetric*</td>
</tr>
<tr>
<td>Project</td>
<td>Private project, Agreement, Tender, International project, State project, European project.</td>
<td>ID, title, description, abstract, type, duration, status, supporting documents.</td>
<td>Funding+, Organization+, KnowledgeArea+, FundingAmount*, ProjectExpense*, ResearcherRole+, ResearchResult*, Metric*</td>
</tr>
<tr>
<td>Funder</td>
<td>Private, Public.</td>
<td>ID, name, URL, description, address, contact email.</td>
<td>Organization*, FundingProgram*</td>
</tr>
<tr>
<td>Funding-Program</td>
<td>Grant, Loan, Subcontracting.</td>
<td>ID, name, URL, description.</td>
<td>FundingOrganization+, Project*</td>
</tr>
<tr>
<td>Funding</td>
<td>-</td>
<td>ID, name, description, resolution.</td>
<td>FundingProgram, Project*, FundingAmount*.</td>
</tr>
<tr>
<td>Funding-Amount</td>
<td>Personnel cost, Subcontracting, Travel, Equipment, Research Infrastructure, Other goods and services.</td>
<td>ID, Income modality, Amount, Year.</td>
<td>Funding+, Project+, Organization*</td>
</tr>
<tr>
<td>Project-Expense</td>
<td>Personnel cost, Subcontracting, Travel, Equipment, Research Infrastructure, Other goods and services.</td>
<td>Expense Classification, monetary amount, date.</td>
<td>Project+, Researcher*, ExpenseClassification*</td>
</tr>
<tr>
<td>Research-Result</td>
<td>Publication, Software, Dataset, Patent, Dissemination article.</td>
<td>ID, Result type, Repository, Date, Keywords, License, Version.</td>
<td>Project+, ResearcherRole+, Funding+, Organization+</td>
</tr>
<tr>
<td>Publication</td>
<td>Book, Book section, Conference paper, Journal article, Magazine article.</td>
<td>ID, Type of publication, Publisher</td>
<td>ResearchResult.</td>
</tr>
<tr>
<td>Subject</td>
<td>Bachelor’s degree, Master’s degree, PhD, Continuous training.</td>
<td>ID, name, description, programme, student guide, contents.</td>
<td>Organization, Teacher Role+, AcademicDegree</td>
</tr>
<tr>
<td>Degree</td>
<td>Bachelor’s degree, Master’s degree, PhD degree, Continuous training.</td>
<td>ID, name, description, title.</td>
<td>Organization, TeacherRole+, AcademicSubject+</td>
</tr>
<tr>
<td>Academic-Activity</td>
<td>Lecture, PhD thesis (defence), Graduation event, Conference, Stay.</td>
<td>ID, title, type, description, place, period.</td>
<td>Organization, KnowledgeArea+, ResearcherRole+</td>
</tr>
<tr>
<td>Internship</td>
<td>Predoc, Postdoc, Research, Education.</td>
<td>ID, title, type, description, place, period.</td>
<td>Organization, KnowledgeArea+, ResearcherRole+, FundingProgram*</td>
</tr>
<tr>
<td>Organization</td>
<td>University, Faculty, Department, Undergraduate degrees, Master degrees, PhD degrees, Research groups.</td>
<td>ID, name, description, type, place, date of foundation.</td>
<td>Researcher+, KnowledgeArea+, AcademicDegree</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>Facility, Equipment.</td>
<td>ID, name, description, type, place.</td>
<td>Funding*, Organization</td>
</tr>
<tr>
<td>Knowledge-Area</td>
<td>Popular taxonomies such as UNESCO and FECYT.</td>
<td>Code, name of the concept in different languages, hierarchical relationship of the concept.</td>
<td>ResearcherRole*, Project*, Organization*</td>
</tr>
</tbody>
</table>

### 4.3. Implementation

When designing and developing the ontology, priority has been given to its flexibility in order to ensure easy extensibility. This has been achieved thanks to two factors: the categorization of concepts instead of the use of
Table 3
Overview of entities reused at ROH. Prefixes are shown at Table 4.

<table>
<thead>
<tr>
<th>Entity</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>vivo:AcademicDegree</td>
<td>Describes the degrees offered by a vivo:University and obtained by different people (foaf:Person). Specializations of this class created at ROH: roh:BachelorsDegree, roh:DoctoralDegree and roh:MastersDegree.</td>
</tr>
<tr>
<td>vivo:Certificate</td>
<td>Describes a document confirming certain characteristics of a person or organization, usually provided by some form of external review, education, or assessment. Specializations of this class created at ROH: roh:Award, roh:CourseCertificate and roh:LanguageCertificate.</td>
</tr>
<tr>
<td>vivo:License</td>
<td>Licenses are usually issued in order to regulate some activity that is deemed to be dangerous or a threat to the person or the public or which involves a high level of specialized skill.</td>
</tr>
<tr>
<td>foaf:Organization</td>
<td>In ROH, different specializations of this entity have been created in order to describe different actors participating in the RMS, specifically: roh:AccreditationIssuer, roh:EthicsCommittee, ManagementUnit, roh:ResearchGroup and roh:UniversityDivision. Other specializations of this entity defined at VIVO, such as vivo:Department, vivo:AcademicDepartment, vivo:Foundation, vivo:GovernmentAgency, vivo:University have been reused too.</td>
</tr>
<tr>
<td>vivo:Company</td>
<td>This entity, defined as a specialization of foaf:Organization has been specialized by the implementation of the company types defined by the European Commission: roh:LargeEnterprise, roh:MediumEnterprise, roh:SmallEnterprise and roh:MicroEnterprise.</td>
</tr>
<tr>
<td>vivo:Institute</td>
<td>This entity, defined as a specialization of foaf:Organization has been specialized by the implementation of roh:ResearchInstitute.</td>
</tr>
<tr>
<td>foaf:Person</td>
<td>This entity, which describes an instance of a human being, has been reused in ROH to model all the human participants in the RMS.</td>
</tr>
<tr>
<td>skos:ConceptScheme</td>
<td>This entity represents an aggregation of different entities belonging to skos:Concept entity. In ROH, the following specializations of this entity have been created in order to classify collections of instances which categorizes different entities, such as roh:AcademicSubject (including its specializations roh:BachelorsDegreeSubject and roh:MastersDegreeSubject), roh:AdministrativeEntity, roh:CompanyClassification, roh:Country, roh:ExpenseClassification, roh:FundingProgramClassification, roh:HumanResourceClassification, roh:KnowledgeArea, roh:ProjectClassification, roh:PropertyClassification and roh:ResearchProblem.</td>
</tr>
<tr>
<td>geonames:Feature</td>
<td>This entity represents any feature (location) form the Geonames dataset; it has been reused in ROH to describe the locations in different contexts.</td>
</tr>
<tr>
<td>bibo:Document</td>
<td>This entity and its subclasses have been widely used at ROH. Entities such as roh:PeerReviewedArticle, roh:BlogPost, roh:WorkshopPaper, roh:PressArticle, roh:Catalog, or roh:CurriculumVitae, among others.</td>
</tr>
<tr>
<td>bibo:Report</td>
<td>Subclass of bibo:Document, specializations of this entity have been created, such as roh:EthicalReport (and its specializations roh:EthicalAudit and roh:EthicalValidation), roh:EvaluationSummary, roh:Justification and roh:TechnicalReport.</td>
</tr>
<tr>
<td>bibo:Thesis</td>
<td>Specializations of this entity has been created in ROH, i.e., roh:DegreeThesis, roh:MastersThesis and roh:PhDThesis.</td>
</tr>
<tr>
<td>vivo:Contract</td>
<td>In ROH the following entities have been created in order to represent different types of contracts: roh:PatentContract, roh:PersonContract, roh:ProjectContract, roh:ServiceContract.</td>
</tr>
<tr>
<td>vivo:Position</td>
<td>This entity is crucial in ROH as it allows modelling the position a foaf:Person holds in a foaf:Organization. In ROH the following additional specializations have been developed: roh:FacultyPositionEmeritus, roh:LibrarianPositionEmeritus and roh:ResearcherPosition.</td>
</tr>
<tr>
<td>vivo:Relationship</td>
<td>In addition to those entities modelled under vivo:Position, different classes have been modelled as subclasses of vivo:Relationship, such as SupervisingRelationship (and its specializations Bachelors/Masters/PhDSupervisingRelationship).</td>
</tr>
<tr>
<td>obo-bfo:BFO_0000023</td>
<td>In addition to the vivo:Position class, obo-bfo:Role class is one of the most important, since it allows defining the role of different actors in organizations, projects, activities, and so on. Different specializations have been created in addition to existing ones, e.g.: roh:AuditeeRole, roh:AuditorRole, roh:ExternalMemberRole, roh:SuperviseeRole, roh:SupervisorRole or roh:ThirdPartyContractorRole.</td>
</tr>
</tbody>
</table>
Table 4
Ontologies reused at ROH

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Ontology Name</th>
<th>Classes</th>
<th>object properties</th>
<th>data properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>bibo</td>
<td>Bibliographic Ontology</td>
<td>26</td>
<td>6</td>
<td>13</td>
</tr>
<tr>
<td>foaf</td>
<td>FOAF (Friend of a Friend)</td>
<td>5</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>gn</td>
<td>Geonames ontology</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>obo-bfo</td>
<td>OBO Foundry, Formal Ontology</td>
<td>5</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>obo-iaoo</td>
<td>OBO Foundry, Information Artifact Ontology</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>obo-ero</td>
<td>OBO Foundry, eagle-i Research Resource Ontology (ERO)</td>
<td>29</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>obo-ro</td>
<td>OBO Foundry, Relations Ontology</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>roh</td>
<td>Red de Ontologías Hercules</td>
<td>144</td>
<td>109</td>
<td>48</td>
</tr>
<tr>
<td>skos</td>
<td>SKOS Simple Knowledge Organization System RDF Schema</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>terms</td>
<td>DCMI Metadata Terms</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vcard</td>
<td>vCard Ontology - for describing People and Organizations</td>
<td>8</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>vivo</td>
<td>VIVO Ontology for Researcher Discovery</td>
<td>46</td>
<td>22</td>
<td>14</td>
</tr>
<tr>
<td>cito</td>
<td>The Citation Typing Ontology (CiTO)</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>oa</td>
<td>The Web Annotation Data Model</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

hierarchies and the modularity of the ontology. By avoiding hierarchies, the ontology can be much more flexible. For instance, different institutions can use different hierarchies to classify their projects (e.g., universities that classify their projects according to the geographical scope of the call, as opposed to other universities which could classify them according to the public or private nature of the call). To tackle this, the use of categories has been prioritized, properties that allow the categorization of entities according to different criteria. However, thanks to its modular design (core and vertical modules, see 4.3.1), our ontology allows any European country, territorial administrative entity or university to develop its own sub-ontology (refinements and extensions of ROH) adapted to its reality. This way, if an institution needs to create its own project hierarchy, it would only have to import the ontology of the immediately superior area and create its own hierarchy from the vivo:Project entity.

In the same way, and to avoid the explicit declaration of hierarchies, a series of defined classes have been implemented. A defined class is a class that should not be instantiated directly, but rather, an instance will belong to it only if it complies with a series of restrictions. These classes have been used to define, for example, when an organization is a Funding Organization. A Funding Organization is defined as an Organization or any of its subclasses (University, Research Organization, Government Agency, etc.), which provides funds to some Funding and promotes some Funding Program or Funding Source. So, in the case that an instance meets the following restrictions, the OWL reasoner will automatically classify it as a Funding Organization, through the rule expressed in Eq. (1).
Organization(x) \land (FundingProgram(z) \lor FundingSource(z)) \land \text{promotes}(x,z) \land
\text{Funding}(y) \land \text{funds}(x,y) \rightarrow \text{FundingOrganization}(x) \quad (1)

4.3.1. Modularity

We have already mentioned ROH’s modularity sparsely but just in succinct remarks. In this section we are going
to provide more details about this split into a central and also a number of peripheral components. The inspiration of
this architecture comes from a loose reading of [21], obviously adapting Fodor’s cognitivist approach to computer
science and information architecture. It distinguishes between two fundamentally different types of information
processing, relying upon information architecture and datasets: a central type, or core, and vertical types.

On the basis of this distinction, we develop an architecture of the ontological organization as involving both very
specialized modules (vertical modules) and what we call domain-general, non-modular knowledge (core ontology).
Two properties of modularity in particular, informational encapsulation and domain specificity, make it possible to
tie together questions of functional architecture with those of knowledge content.

ROH network of ontologies is thus divided into 2 main parts:

- The generic ontology, core module, contains the most important entities and properties to model information
  in the academic domain. It contains the central part of the network of ontologies. It covers the academic
  domain, being agnostic to the country or the research organization whose information wants to be modelled
  with it.

- A set of vertical modules which include, on one hand, specializations of some academic concepts for a
given country domain. For instance, the figure Associate Professor in the Spanish academic domain would
be defined in the vertical module university-HR-es and is identified by the URI http://w3id.org/roh/university-HR-es#ProfesorTitularDeUniversidad. To incorporate specific modules to the ontology, it is
enough to create a new ontology, import the required higher level ontology entities and create the new classes
or properties needed. For example, if a new Spanish university wants to make use of ROH to add a series
of positions of its own, it could import the university-HR-es ontology, and under vivo:Position, where the hierarchies for the typical university positions appear, create its own specific positions as subclasses.

On the other hand, within ROH a set of vertical modules including different Knowledge Area classifications
have been included, e.g., the academic subject areas described by the UNESCO. Similar to the previous case,
custom classifications could be added under the skos:ConceptScheme instance, e.g., the knowledge
areas provided by the Spanish FECYT.

Figure 2 depicts the implemented modules, which are described next:

- roh-core: this module implements the core concepts and relationships, those which can be considered as
  common and universal to all the university systems worldwide.

- geopolitical: it is a module focusing on administrative subdivisions of countries relying upon standard
codes. It includes as departing samples the whole subdivisions, up to three levels, of Andorra, Spain and
  Portugal:

  * Andorra: implementing just the first-level subdivisions (parròquies)
  * Portugal: implementing both the first (distritos e regiões) and the second-level (municípios) subdivisions.
  * Spain: covering the first (comunidades autónomas), the second (provincias) and the third-level subdivi-
sions (municipios).

SKOS-Core was also chosen to model a clearly hierarchical domain and the dataset is massively enriched
multilingually and ponderously linked to relevant national and international vocabularies, such as the EU’s

The main goal of this vertical module, which is in a way also transversal, is to geopolitically locate agents,
organizations and other resources included in ROH ontology with an encompassing granularity.
- **knowledge-area**: This module implements concepts related to the knowledge area of an instance. For this project, knowledge areas are grouped into three modules:

  * **es-scientific-domain**: Spain’s Ministry of Science, Innovation and Universities\(^9\), through its State Research Agency\(^10\), published a document featuring a number of relevant agency-related Scientific domains\(^11\) which are the basis for several ones among the competency questions provided by the University of Murcia in order to model the ontology. The document is sourced in PDF and thus not computationally processed. A conversion into SKOS was carried out to feed this module, hence reaching a high-quality, or 5-star quality\(^12\), linked data format (“non-proprietary format (e.g. CSV instead of excel), open standards from W3C (RDF and SPARQL) to identify things and link your data to other people’s data to provide context”).

  * **es-subject-area**: The same approach has been used to create the related vertical module Subject areas, from the same State Research Agency\(^13\), which is used for slightly different cases with the core ontology, but was modelled equally following the schema provided by SKOS.

  * **unesco-codes**: this module implements the UNESCO nomenclature for fields of science and technology\(^14\). This module was originally developed by the University of Murcia\([22]\).

These modules incorporate a scheme of knowledge areas, which had to be integrated under the roh:KnowledgeArea entity. If we want to represent to which Knowledge Area an instance, e.g. a Project or a Research Object, belongs to, we can connect such instance with the corresponding subclass of skos:Concept from the custom ontology through the roh:hasKnowledgeArea object property, as described in Eq. (2).

---

\(^9\)[http://www.ciencia.gob.es/]

\(^10\)[http://www.ciencia.gob.es/portal/site/MICINN/menuitem.8d78849a34f1cd28d0c9d910026041a0/?vgnextoid=66fcfb7e04195510VgnVCM1000001d04140aRCRD]


\(^12\)[https://www.w3.org/community/webize/2014/01/17/what-is-5-star-linked-data/]

\(^13\)[http://www.ciencia.gob.es/portal/site/MICINN/menuitem.8d78849a34f1cd28d0c9d910026041a0/?vgnextoid=66fcfb7e04195510VgnVCM1000001d04140aRCRD]

\(^14\)[https://skos.um.es/unesco6]
– project-classification: this module implements the classification of different calls granted by the Spanish Government and the European Commission, such as Horizon2020 or ITN-ETN, among others. This module incorporates mainly a scheme of the classification of the projects, which had to be integrated under roh:ProjectClassification. The object property roh:hasProjectClassification relates the resource to the concept (instance of skos:Concept) which has to be in the custom schema (this relationship is modelled through skos:inScheme) that is integrated under roh:ProjectClassification entity Eq. (3).

– university-HR-es, university-HR-pt and university-HR-uk: those modules implement the different human resource classifications followed by universities in Spain, Portugal and UK. They incorporate mainly a scheme of the human resource classifications, which had to be integrated under roh:HRClassification. The object property roh:hasHRClassification relates the resource with the concept (instance of skos:Concept) which has to be in the customized schema (this relationship is modelled through the skos:inScheme object property) that is integrated under roh:HRClassification entity Eq. (4).

– university-structure: another vertical module includes the entire list of the universities of Spain, for which some rich data was retrieved from the RUCT portal. Also modelled using SKOS, it includes encompassing metadata about each institution, such as specific codes for each centre, multilingual labels when applicable and other information. It also includes a limited sample of subdivisions (schools, faculties, centres) from the universities of Murcia, Oviedo, Santiago de Compostela and the Basque Country, and it receives as well special care regarding multilingualism, official codes from the Ministry, etc.

– extensions-es: at this module concepts related to Spanish taxes and accounting are implemented.

\[
\text{hasKnowledgeArea}(x, y) \rightarrow \text{Concept}(y) \land \text{inScheme}(y, z) \land \text{KnowledgeArea}(z) \\
\text{hasProjectClassification}(x, y) \rightarrow \\
\text{Project}(x) \land \text{Concept}(y) \land \text{inScheme}(y, z) \land \text{ProjectClassification}(z) \\
\text{hasHRClassification}(x, y) \rightarrow \text{Concept}(y) \land \text{inScheme}(y, z) \land \text{HRClassification}(z) \\
\]

In roh-core, there are other entities which allow to incorporate a new customized schema under them, e.g., roh:FundingProgramClassification. In this case the object property which relates a roh:FundingProgram and its roh:FundingProgramClassification is roh:hasFundingProgramClassification and their rules are similar to those described at Eq. (5). The same applies to roh:ExpenseClassification and roh:hasExpenseClassification.

\[
\text{hasFundingProgramClassification}(x, y) \rightarrow \\
\text{Concept}(y) \land \text{inScheme}(y, z) \land \text{FundingProgramClassification}(z) \land \text{FundingProgram}(x) \\
\]

In this paper, we focus on the main concepts and relationships implemented by the roh-core module, which will be described in the following section.

5. ROH terms

In this section, we pay special attention to the entities foaf:Agent, vivo:Project, roh:Funding, obo-iao:IAO_0000030 (Information Content Entity), roh:Activity, roh:ResearchObject and roh:
Metric entities and their relationship with other entities. These entities are the most important ones in ROH and represent the main concepts of roh-core module. Figure 3 shows the main relationships among these entities.

The source code of ROH is hosted in a GitHub repository[^16], in which more information about other entities and relationships defined in roh-core module can be found.

![Diagram](image.png)

**Fig. 3. Main concepts described at roh-core**

5.1. Agent

The foaf:Agent entity, has been imported from FOAF ontology [23], being foaf:Person, foaf:Organization and foaf:Group its subclasses. In ROH, we make extensive use of two of these subclasses, i.e., foaf:Person and foaf:Organization.

5.1.1. Person

This entity, imported from FOAF ontology [23], represents a human participant in the academic and research process. A Person could be defined in ROH including some of the basic FOAF properties such as foaf:name, foaf:surname, foaf:nickname, foaf:title, foaf:mbox, or vivo:description among others. In ROH, a Person is characterised through its Role (obo-bfo:BFO_0000023) within an Organization. Since ROH describes the research and academic domain, a Person holding a Researcher Role could be identified through his/her vivo:researcherId, vivo:scopusId, or roh:ORCID among others. Figure 4 shows the main relationships that a Person may exhibit within roh-core:

- roh:AuthorMetric: represents the value of the research metrics of some Person such as the h-index or the i10-index.
- roh:CurriculumVitae: represents the CV of a Person.
- vivo:Position: represents the Position a Person has in an Organization, e.g., vivo:FacultyAdministrativePosition or vivo:FacultyPosition.
- roh:ResearchObject: represents the different research resources authored by a Person, either if he/she is the main author or a contributor.
- roh:Activity: represents an Activity in which the Person participates, such as a bibo:Conference, a vivo:Internship or a vivo:Meeting among others.
- bfo:BFO_0000023 (Role): represents the Role a Person has in an Activity, Project or Relationship, among others.

[^16]: https://github.com/HerculesCRUE/ROH
5.1.2. Organization

An Organization in ROH (foaf:Organization) encompasses the different types of organizations that may exist in the research domain. This class has a deep hierarchy of subclasses mostly imported from VIVO, such as vivo:Center, vivo:Company, vivo:Department, vivo:Institute, vivo:University or vivo:Foundation, among others. Also, some classes such as roh:ResearchGroup, roh:UniversityDivision, roh:EthicsCommittee have been defined in ROH in order to include the different organizations involved in a research process. Figure 5 shows the main relationships that an Organization may have in roh-core:

- roh:Accreditation: represents accreditations, e.g. roh:ResearchAccreditation or roh:AcademicAccreditation that an Organization may have. These accreditations are issued by an Organization of type roh:AccreditationIssuer.
- vivo:Company: this class models the spin-offs an Organization may have.
- gn:Feature: represents the geographical location an Organization may have.
- vivo:DateTimeInterval: represent the time interval associated to the existance of an Organization.
- roh:FundingAmount: represents the funding amounts part of a roh:Funding that an Organization may receive.
- bfo:BFO_0000023 (Role): represents the Role an Organization has in an Activity, Project or Relationship, among others.
- foaf:Organization: an Organization could be related to another one if it is the successor or predecessor of the first one, or if it belongs to a bigger Organization.

5.2. Project

A Project is a collaborative process in business and science that often involves research or design and is carefully planned to achieve a particular goal. In ROH, the vivo:Project class has been reused to represent a Project. In
ROH, a Project must be related to its starting date and finishing date (if any) and to the People and Organizations participating on it, as it is described by Eq. (6).

\[ \text{Project}(x) \to (\text{relates}(x,y) \land \text{Role}(y)) \land (\text{dateTimeInterval}(x,t) \land \text{DateTimeInterval}(t)) \]  \hspace{1cm} (6)

\[ \text{Role}(y) \to \text{hasRole}(z,y) \land \text{Agent}(z) \]  \hspace{1cm} (7)

The main classes related to vivo:Project are shown in figure 6:

- roh:Activity: represents an Activity where a Project participates, e.g., vivo:InvitedTalk or bibo:Conference.
- roh:ProjectExpense: an Expense produced by the execution of a Project.
- roh:ResearchObject: represents the research results produced by a Project, for example a roh:PhD-Thesis.
- roh:Dossier: represents a collection of documents, which could include different documents related to a Project, such as the vivo:ResearchProposal, a roh:EvaluationSummary or a bibo:Report, among others.
- roh:Funding: represents the Funding supporting the expenses of a Project.
- roh:ProjectClassification: is a subclass of skos:ConceptScheme which describes the taxonomy of the projects promoted by the European Commission. Following the modular approach of ROH, explained at Section 4.3.1, each organization can create its own taxonomies.

Fig. 6. Main relationships of vivo:Project.

5.3. Funding

The roh:Funding class represents the specific Funding action which funds a Project. For example, the specific Funding action of the Hercules-ASIO project is the one identified by the ID E-CON-2018/88/OT-AM. Figure 7 depicts the main classes related to roh:Funding:

- roh:FundingAmount: a Funding is divided into several Funding Amounts, which grant different Organizations.
- roh:FundingProgram: represents the Funding Program or initiative which provides funds to a specific Funding action.
- roh:FundingSource: represents the source from which the Funding for a specific Funding Program comes, e.g., different regional Funding Programs could be funded by the European Regional Development Fund.
- roh:FundingOrganization: represents the Organization which promotes different Funding Programs and Funding Sources and funds a Funding. As seen at Section 4.3, roh:FundingOrganization is a defined class. To belong to this class, the entities must fulfill the rules described at Eq. (1).
5.4. Information Content Entity

The obo-iao:IAO_0000030 class (Information Content Entity) has been imported from the Information Artifact Ontology (obo-iao). It represents a wide collection of publications, patents, documents, repositories, or web pages, so it has a deep taxonomy under it. The most relevant entities of this taxonomy can be seen in Figure 9. In this paper, we focus on two subclasses widely used in the research domain: Article and Journal Article.

The bibo:Article entity represents a written composition on a specific topic. In ROH, an Article must necessarily be related to its issue date, its authors and its corresponding organization, as described at Eq. (8). The main classes related to an Information Content Entity are shown in Figure 8:

- vivo:DateTimeValue: represents the creation or publication date of an Article.
- rdf:Seq: represents the list of Persons that contributed to an Article or Document.
- foaf:Person: represents the corresponding author or a contributor of an article.
- bibo:Book or bibo:Collection: represent the Book or Journal where an Article is published.
- roh:PublicationMetric represents the metrics of those Articles that are published in a Journal.
- vivo:Project: represents the Project which produces a Document or Article.

The obo_iao:0000013 (Journal Article) is a subclass of bibo:Article and represents those Articles which has been published in a Journal. A Journal Article needs to be related to several entities to ensure it contains the minimum information required by the ASIO project. In this sense, a Journal Article entity must be related to its corresponding author and the Journal in which has been published. Those restrictions are described at Eq. (9).

\[
\text{Article}(x) \rightarrow (dateIssued(x, y) \land dateTimeValue(y)) \land (seqOfAuthors(x, t) \land Seq(t)) \land (correspondingOrganization(x, z) \land Organization(z))
\]
5.5. Activity

The roh:Activity class represents the activities in which Agents and Projects take part. The Activity must necessarily be related to the interval of time when it happens, as described at Eq. (10). The main classes related to roh:Activity are shown in Figure 10:

\[
\text{Activity}(x) \rightarrow \text{DateTimeInterval}(y) \land \text{DateTimeInterval}(x, y) \land (\text{Agent}(z) \lor \text{Project}(z)) \land \text{participatedBy}(x, z)
\]  

(10)
5.6. Research Result and Research Object

A Research Result is composed of the different research objects generated by a researcher through work on a project. Each author can create her own research results, including the research objects that she considers.

The roh:ResearchObject class represents a particular research result generated by a researcher. Usually a roh:ResearchObject results from working on a vivo:Project. It is a defined class that follows the Eq. (11), and a subclass of the Research Result. The main relationships associated with roh:ResearchObject are shown in Figure 11:

- rdf:Seq: is the seq of persons that contributed in the creation of a Research Object.
- foaf:Person: represents the corresponding author of the research object.
- foaf:Organization: represents the corresponding organization of the research object.
- roh:ResearchResult: is the research result that contains the research object.
- roh:KnowledgeArea: is the set of knowledge areas that are related to the research object.
- vivo:Project: is the project within which researchers generate research objects as result of their work on it.

\[
(\text{producedBy}(x, y) \land \text{Project}(y)) \lor (\text{partOfResearchResult}(x, z) \land \text{ResearchResult}(z)) \rightarrow \text{ResearchObject}(x)
\]  

Fig. 11. Main relationships of roh:ResearchObject.

5.7. Metric

Metrics are modelled in roh-core module by roh:Metric class. In ROH, we focus in three of these subclasses, i.e., roh:JournalMetric, roh:PublicationMetric and roh:AuthorMetric.
There are different metrics of a journal, the most common are Journal Impact Factor (JIF) and SCImago Journal & Country Rank (SJR). Given this metric, a journal has a ranking and a quartile that allows the user to compare it with other journals. The name of the metric is represented with the data property roh:ImpactFactorName and its value with roh:ImpactFactor. The ranking and quartile are represented with the data property roh:ranking and roh:quartile. roh:JournalMetric contains this information about the journal to which it relates. Furthermore, the value of a metric is updated over time. When an academic article is published, it is important to know the metric of the journal at that time, e.g. 2020. For this reason, the journal metric class must necessarily be related to the time period when this journal has these values, and when these values change a new roh:journalMetric of the same journal should be created.

A publication is usually evaluated according to the number of citations (data property roh:citationCount) that it has. The data property roh:metricName describes the citation network in which the number of citations has been counted. roh:PulicationMetric represents this information about the publication to which it relates. When a publication received another cite, the metric of the cited article should be updated. For this reason, for each network, a publication will have one, and only one, metric.

The author metric, roh:AuthorMetric, follows the same principle. This metric includes values such as the h-index or i10-index that a researcher has.

In Table 5 the data properties of each of these metrics are shown. The main relationships of these metrics have already been explained in other sections, but they can be seen in Figure 12.

### Table 5

<table>
<thead>
<tr>
<th>Entity</th>
<th>Data Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>roh:PublicationMetric</td>
<td>roh:citationCount, roh:metricName</td>
</tr>
<tr>
<td>roh:JournalMetric</td>
<td>roh:impactFactor, roh:impactFactorName, roh:quartile, roh:ranking, roh:metricName</td>
</tr>
<tr>
<td>roh:AuthorMetric</td>
<td>roh:h-index, roh:i10-index, roh:metricName</td>
</tr>
</tbody>
</table>

![Fig. 12. Main relationships of roh:PublicationMetric, JournalMetric and roh:AuthorMetric.](image)

6. Evaluation and continuous refinement

Within Hercules-ASIO project, different actions have been carried out in order to evaluate the ROH ontology. In this section, three mechanisms used to validate the ontology are explained, namely, the competency query, the mapping of the CVN from FECYT to ROH and the SHACL validations. Lastly, the continuous refinement process devised for continuous development and refinement of ROH is explained.
6.1. Competency questions

Competency questions are a set of questions set up by the University of Murcia in order to check if the ontology fits the requirements defined. For that, a sample dataset\(^\text{18}\), modelled through ROH was prepared. This dataset contains the description of different entities from the academic domain, and their relations as well. Afterwards, competency questions were translated to SPARQL queries, and executed against a SPARQL endpoint in which both the sample dataset with instance data and ROH ontology were loaded. Last, the results obtained were analyzed in order to check if they were the expected ones. If not, ROH underwent a refinement process. For executing the SPARQL queries Apache Jena Fuseki\(^\text{19}\) has been used as SPARQL endpoint, and OpenLlet\(^\text{20}\) as a reasoner.

Below, some examples of these SPARQL queries are presented. Notice that 68 queries were developed in total. Section 6.4 provides more details about the usage of competency questions.

- QA: this query retrieves Research Groups and Research Institutes working on the Knowledge Area of Artificial Intelligence (uneskos-individuals:120304), and the name of the University they belong.
- QB: this query retrieves Researchers working on the Knowledge Area of Artificial Intelligence (uneskos-individuals:120304), and the Position they have within their Research Group.
- QC: lists the scientific production (Research Objects) from a Research Center in the Knowledge Area of Artificial Intelligence (uneskos-individuals:120304) in a given date range. In addition, the type of research object returned and the corresponding author are provided.

Listings 1, 2 and 3 depict the SPARQL queries mentioned above, whilst Tables 6, 7 and 8 show the results obtained.

Listing 1: SPARQL query for competency question QA.

\[
\begin{align*}
\text{SELECT} & \ ?\text{center} \ ?\text{centerName} \ ?\text{universityName} \\
\text{WHERE} & \{ \\
?\text{center} & \ ?\text{centerClass} \\
\text{roh:hasKnowledgeArea} & \text{uneskos-individuals:120304}. \\
?\text{university} & \ ?\text{vivo:University} \\
\text{ro:BFO_0000051+} & ?\text{center} \\
\text{roh:title} & ?\text{universityName}. \\
?\text{center} & \ ?\text{centerName} \\
\text{FILTER}(?\text{centerClass} = \text{roh:ResearchGroup} \text{ || } ?\text{centerClass} = \text{roh:ResearchInstitute}).
\end{align*}
\]

<table>
<thead>
<tr>
<th>center</th>
<th>centerName</th>
<th>universityName</th>
</tr>
</thead>
<tbody>
<tr>
<td>data:research-group-1</td>
<td>Research Group 1</td>
<td>University 1</td>
</tr>
<tr>
<td>data:research-group-2</td>
<td>Research Group 2</td>
<td>University 1</td>
</tr>
<tr>
<td>data:research-group-3</td>
<td>Research Group 3</td>
<td>University 2</td>
</tr>
</tbody>
</table>

Listing 2: SPARQL query for competency question QB.

\[
\begin{align*}
\text{SELECT} & \ ?\text{researcher} \ ?\text{center} \ ?\text{positionClass} \\
\text{WHERE} & \{
\end{align*}
\]


\(^{19}\)https://jena.apache.org/documentation/fuseki2/

\(^{20}\)https://github.com/Galigator/openllet
As introduced in Section 4, one of the evaluations carried out to test ROH was to model the CVN ("Currículum Vitae Normalizado", Standardised Curriculum Vitae) provided by the FECYT ("Fundación Española para la Ciencia y la Tecnología", Spanish Foundation for Science and Technology). For that, an API which takes the XML version of the CVN as an input and generates an RDF file mapping of the CVN to ROH has been developed\textsuperscript{21}.

\textsuperscript{21}https://github.com/deustohercules/CVN
Table 8  
Results for the SPARQL query QC.

<table>
<thead>
<tr>
<th>researchObject</th>
<th>researchObjectClass</th>
<th>organization</th>
<th>author</th>
<th>dateTime</th>
<th>title</th>
</tr>
</thead>
<tbody>
<tr>
<td>data:software-1</td>
<td>obo-ero:ERO_0000071</td>
<td>data:research-group-1</td>
<td>data:researcher-1</td>
<td>2020-04-27T00:00:00</td>
<td>A great software</td>
</tr>
<tr>
<td>data:experimental-protocol-1</td>
<td>roh:ExperimentalProtocol</td>
<td>data:research-group-1</td>
<td>data:researcher-1</td>
<td>2020-04-27T00:00:00</td>
<td>A great experimental protocol.</td>
</tr>
<tr>
<td>data:journal-article-2</td>
<td>obo-iao:IAO_0000013</td>
<td>data:research-group-1</td>
<td>data:researcher-1</td>
<td>2017-04-27T00:00:00</td>
<td>My great journal article</td>
</tr>
<tr>
<td>data:journal-article-1</td>
<td>obo-iao:IAO_0000013</td>
<td>data:research-group-1</td>
<td>data:researcher-1</td>
<td>2016-04-27T00:00:00</td>
<td>My great journal article</td>
</tr>
<tr>
<td>data:researcher-3-phd-thesis</td>
<td>roh:PhDThesis</td>
<td>data:research-group-1</td>
<td>data:researcher-3</td>
<td>2010-04-27T00:00:00</td>
<td>My fabulous PhD Thesis</td>
</tr>
</tbody>
</table>

Listing 4 provides an example of a publication from the XML export of a CVN, while Listing 5 depicts the generated RDF document modelled using ROH ontology. The application of this mapping process demonstrates that ROH can be used to model the main aspects of the CVN. This validation demonstrates how ROH is comprehensive and exhaustive enough to incorporate academic knowledge modeled according to external non-semantic data models to seamlessly integrate with them.

Listing 4: Example of a publication from the CVN XML export.

```xml
<?xml version="1.0" encoding="ISO-8859-1" standalone="yes"?>
<CVN xmlns="http://codes.cvn.fecyt.es/beans">
  <CvnItemBean>
    <Code>060.010.020.000</Code>
  </CvnItemBean>
  <CvnAuthorBean>
    <Code>060.010.020.040</Code>
    <CvnFamilyNameBean>
      <Code>060.010.020.040</Code>
      <FirstFamilyName>PASCUAL FIGAL</FirstFamilyName>
      <Signature>PASCUAL FIGAL, D.A.</Signature>
      <SignatureOrder>1</SignatureOrder>
    </CvnFamilyNameBean>
    <GivenName>DOMINGO ANDRES</GivenName>
    <Signature>PASCUAL FIGAL, D.A.</Signature>
    <SignatureOrder>1</SignatureOrder>
  </CvnAuthorBean>
  <CvnDateDayMonthYear>
    <Code>060.010.020.190</Code>
    <Value>2003-05-30T00:00:00+02:00</Value>
  </CvnDateDayMonthYear>
  <CvnString>
    <Code>060.010.020.010</Code>
    <Value>008</Value>
  </CvnString>
  <CvnString>
    <Code>060.010.020.030</Code>
    <Value>INSUFICIENCIA CARDIACA: MANEJO CLINICO</Value>
  </CvnString>
  <CvnString>
    <Code>060.010.020.050</Code>
    <Value>OTHERS</Value>
  </CvnString>
  <CvnString>
    <Code>060.010.020.080</Code>
    <Value>010</Value>
  </CvnString>
  <CvnString>
    <Code>060.010.020.100</Code>
    <Value>VII CONGRESO SOCIEDAD MURCIANA DE CARDIOLOGIA</Value>
  </CvnString>
</CVN>
```
6.3. SHACL Validation

The ROH ontology defines a set of restrictions, as data types or multiplicity, that must be used to have a CRIS graph aligned and coherent with the semantic model once an organization decides to adopt the semantic model to build its ROH graph.

We have carried out some ROH graph materializations to test the scalability of our system loading a CRIS dataset from different sources (e.g. CERIF or Hercules SGI Data Model) in order to evaluate ROH ontology against them. To do so, a set of SHACL Shapes have been derived from the ontology restrictions and then applied to the datasets before loading them into a graph modelled following ROH. Listings 6, 7 and 8, represent examples of a domain shape, a shape representing a range of data types and a shape representing a range of objects, respectively.

Listing 6: Example of a SHACL domain shape.

```shex
roh:domainroh__grantsShape
    a sh:NodeShape ;
    sh:targetSubjectsOf roh:grants ;
    sh:class roh:FundingAmount.
```

Listing 7: Example of a SHACL data type shape.

```shex
roh:rangeDatatype roh__foundationDateShape
    a sh:NodeShape ;
    sh:targetObjectsOf roh:foundationDate ;
    sh:datatype xsd:dateTime .
```

Listing 8: Example of a SHACL object shape.

```shex
roh:rangeClass roh__hasAccreditationShape
```
This task has helped us to detect possible issues related to ontological constraints defined in the model when loading large datasets from external sources. Thanks to this method, some problems caused by binding and multiplicity constraints present or not sufficiently defined have been identified. These problems could block the loading of datasets due to some data that are not always present in the sources; or due to absent data, which could allow the materialization of a graph that is not consistent with ROH model.

In practice, different restrictions should be added to manage some other validations, not included in ROH as ontological restrictions, before loading a RIS dataset and could be tuned to be more or less restrictive, depending on the data source. Typically, these are controls related with the quality of the data source (e.g. the starting date of a research project cannot be bigger than the current date plus 6 months).

6.4. Continuous refinement

As stated in Section 4, a continuous refinement process has been carried out during the development of ROH. This process is based on a CI/CD workflow implemented through the GitHub Actions tool. Whenever a pull request is issued to integrate new changes into the main branch of the source code, the workflow is executed in order to check the integrity of those changes. Figure 13 depicts the main steps of the workflow described below:

1. **Checkout ROH source code**: at this step the source code is downloaded from the git repository to the workflow execution environment.
2. **Checkout and compile Pellet**: at this step the source code of the Pellet reasoner [24] is downloaded and compiled. Pellet reasoner is used for inference and reasoning tasks needed for the execution of the competency questions.
3. **Execute competency queries**: at this step, a set of tests have been implemented using the JUnit library. For each competency query, a unit test has been implemented. For each test, the corresponding SPARQL query and the expected result have been defined. Before launching the tests, an RDF model is created through the Jena library, in which the synthetic instance data and ROH are loaded. If the returned result does not match the expected result, an error is raised and the pull request is labeled as not ready to be integrated into the main branch of the repository.
4. **Generate documentation**: in case the previous step did not arise any errors, the documentation of the ontology is generated and the pull request is labeled as valid to be integrated into the main branch.

This CI/CD workflow allows to ensure the integrity of the ontology when new instances are modelled. On the other hand, the documentation generated allows developers and ontologists to understand the basics of ROH.

7. Conclusions

This paper has presented the work carried out in the Hercules-ASIO project, from which the development of ROH ontology, its main outcome, has been specifically detailed. The paper has showcased as well the methodology applied in the development of the ontology and how its different stages were tackled during the development. The different entities and relationships that are part of ROH have been modelled in order to allow describing the complexity of the academic domain in a flexible and exhaustive although still approachable (easily graspable) manner. The described entities allow modelling the main concepts of the research domain such as organizations, metrics,
university staff, research projects and so on. The modular approach applied during the design and development of ROH allows third parties to extend the ontology easily, facilitating its adoption in different academic institutions worldwide. Importantly, the paper has also described the process of validation of the flexibility, completeness and usability of the ontology by means of a large range of competency questions, designed to check if the ontology meets the modeling requirements for an exhaustive academic domain knowledge graph. Besides, a mapping of CVs in CVN format to ROH semantic model additionally checks the ontology capability to interoperate with other external systems modeling academic knowledge. Indeed, this has been further validated by importing contents of already existing CRIS systems into knowledge graphs powered by ROH, with the support of a suite of SHACL scripts. These wide range of validations methods have demonstrated the utility of ROH and allowed to detect and fix different issues through a thorough refinement process spanning more than 6 months. Remarkably, ROH has been designed to maximize its usage and adoption. For that, the resulting network of ontologies has been enriched with a wide assortment of ontological restrictions. Furthermore, a very detailed documentation has been provided to support the extensive usage of ROH by third parties.

Future work will continue through the Hercules-ASIO project, i.e., Hercules-EDMA. This follow-up project is addressing the particularities of holistic management of Research Objects by providing a more detailed ontology for describing those entities. Besides, machine learning techniques will be applied to continuously enhance the existing contents of universities’ knowledge graphs with contents coming from external non-semantic sources.

Acknowledgements

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References


