

# Linked Data Workflow Project Ontology - LDWPO v. 1.0 -

Ontology Development Process

Technical Report

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srautenberg@unicentro.br

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## 1 Introduction

This report presents the ontology development process applied to establish the *Linked Data Workflow Project ontology* (LDWPO). This process is the result of the combination of some methodological artifacts and best practices from On-to-Knowledge [6], METHONTOLOGY [3], and Ontology Development 101 Guide [4]. In a nutshell, this combination is based on:

- On-to-Knowledge contributes to the specification activity, by applying competence questions to confirm the purpose and scope of an ontology;
- Ontology Development 101 defines an interactive process in an ontology development; and
- **METHONTOLOGY** suggests a set of artifacts to document and evaluate the ontology development process.

Considering the listed methodologies, we define and use a process based on four main activities: i) *ontology specification*; ii) *knowledge acquisition*; iii) *ontology implementation*; iv) and *ontology verification*. The Figure 1 represents this process, relating all inner tasks for each activity.

In the next sections, we discuss briefly each of those activities, presenting the artifacts used for documenting the LDWPO development.

#### ONTOLOGY DEVELOPMENT PROCESS Ontology Knowledge Ontology Ontology Specification Acquisition Implementation Evaluation competence knowledge scope identifiinstances crequestions gensources conation cation eration sideration searching terms initial framepurpose identidata properties in knowledge work consideraallocation fication sources tion knowledge object properuse cases consource identiterms listing ties allocation sideration fication terms classireuse considerfication and ation definition hierarchy definition restrictions mapping object properties mapping data properties mapping object properties refinement data properties refinement

Figure 1: Ontology development process applied to develop LDWPO.

# 2 Ontology Specification

This activity defines ontology development costs, taking into account:

- The purpose identification underlies why ontology has to be developed in regard to the existing ontology space.
- The scope identification answers the general questions as "who are the users?", "what are the intention for using it?", and so on.
- The knowledge source identification enumerates books, papers, dictionaries, and other sources with relevant information.
- The reuse consideration selects existing ontologies and vocabularies as candidates to provide established pieces of knowledge.

## 2.1 Identifying the purpose

The purpose of LDWPO addresses some provenance and reproducibility issues in a *Linked Data Workflow Project* (LDWProject). It models simple piece of knowledge about *projects, methods, plans, executions, artifacts*, and *people*, to describe the producing of RDF datasets in a systematic way. In a management point of view, this supports the maintainability of RDF dataset over time, considering the *Linked Data Lifecycle* [2].

# 2.2 Identifying the scope

- 1. Managing the lifecycle of RDF dataset maintaining;
- 2. Generating useful documents for reproducing the RDF dataset maintaining workflows; and
- 3. Mediating the use of *Linked Data Stack* technologies [1] for (semi-)automatized execution of workflows.

## 2.3 Identifying the knowledge sources

- 1. **Dublin Core**  $(DC)^1$  is a simple and powerful vocabulary used to describe web resources, promoting interoperability in Linked Data environments.
- 2. **Description of a Project** (**DOAP**)<sup>2</sup> is a project to create an XML/RDF vocabulary to describe software projects, and in particular open source. Its use could be justify by contributing with a common vocabulary for projects.
- 3. *Friend of a Friend* (FOAF)<sup>3</sup> is a project devoted to linking people and information using the Web. Its definitions could be used to link people to its actions, according the roles contributor or creator, in an LDWProject.
- 4. *Open Provenance Model Vocabulary* (OPMV)<sup>4</sup> is a lightweight provenance vocabulary to assist the interoperability between provenance information on the Semantic Web. Using together with other vocabularies, such as DC and FOAF, it could provide resources for publishing.
- 5. *The PROV Ontology* (PROV-O)<sup>5</sup> is used to represent and interchange provenance information generated in different systems and under different contexts. It could be used to share useful definitions.
- 6. **Publishing Workflow Ontology** (PWO)<sup>6</sup> is an ontology for describing the workflow associated with the publication of a document. Also, it could be used to share useful definitions.
- 7. Agile Knowledge Engineering and Semantic Web Research Group (AKSW)<sup>7</sup> is a group compromised to research/develop methods and tools for Linked Data in an engineering fashion. The site of this group can provide useful definitions to ontology resources, specially, to create the ontology instances.
- 8. **DBpedia**<sup>8</sup> is a crowd-sourced community effort to extract structured information from Wikipedia and make this information available on the Web. Its knowledge base can be used for searching some ontology definitions.

http://purl.org/dc/terms/

<sup>2</sup>https://github.com/edumbill/doap

<sup>3</sup>http://xmlns.com/foaf/0.1/

<sup>4</sup>http://purl.org/net/opmv/ns

<sup>&</sup>lt;sup>5</sup>http://www.w3.org/ns/prov#

<sup>6</sup>http://purl.org/spar/pwo

<sup>&</sup>lt;sup>7</sup>http://aksw.org/About.html

<sup>8</sup>http://dbpedia.org/About

# 2.4 Considering the reuse

We consider reusing resources from all the knowledge sources listed in subsection 2.3.

## 3 Knowledge Acquisition

This activity comprehends the conceptualization and formalization stages in an ontology development process. Knowledge acquisition could be seen as the point of major interaction among the knowledge engineers and domain experts. Here, most of ontology's elements are listed and defined. Interactively, it considers the following tasks:

- Competence questions generation includes interviewing the domain experts, asking them to elaborate the questions that the ontology must answer. It is an easy way to get/understand the terms, relationships used in a particular domain.
- The terms listing takes into account the competence questions, enumerating the common vocabulary used by the domain experts. Commonly, two lists are formed: *substantives*, for identify classes and data properties; and *verbs* for discovering inner object properties.
- Searching terms in knowledge sources considers the knowledge sources, enumerating common terms from the domain that did not appear in the set of competence questions.
- The terms classification and definition arranges the consensual knowledge of the domain, classifying the terms as classes, object properties, data properties, instances, or restrictions. In addition, it is needed to define the terms in natural language, resulting on an established consensus about the meanings.
- The hierarchy definition organizes the classes as a tree once the terms are classified (in a similar fashion as in Object Oriented Programming). Also takes care on inheritance of the data and object properties.
- The restrictions mapping verifies the rules that can restrict the content of data or object properties for each class.
- The object properties mapping assembles, for each class, the terms considered object properties that explicitly show the relationship from a particular class to another class(es) of the domain.
- The data properties mapping aggregates, for each class, the terms considered data properties that explicitly are features of the class.
- The object properties refinement sets up the functionality, transitivity, symmetrical, and reflexive features for each object property.
- The data properties refinement defines the supported datatype and its functionality feature for each data property.

## 3.1 Generating the competence questions

Below, we list the competence questions of the LDWPO, organized according the Zachmann Framework [5].

#### 3.1.1 Dimension What

- 1. What are the people's names that contribute in this project?
- 2. What is the person's name that create this project?
- 3. What is the project's name?
- 4. What are the employed tools in this project?
- 5. What are the input datasets of this project?
- 6. What are the datasets of this project?
- 7. What are the stages of this project?
- 8. What are the transformations in this project?
- 9. What is the output dataset of this stage?
- 10. What are the steps done in this stage?
- 11. What is the previous step of this step?
- 12. What is the next step of this step?
- 13. What is the format of the dataset?
- 14. What are the project's goals?
- 15. What is the license of the dataset?
- 16. What is the kind of task of this step?
- 17. what are the tasks that this tool is applied?

#### 3.1.2 Dimension Where

- 18. Where is the input dataset stored?
- 19. Where is the output dataset stored?

#### 3.1.3 Dimension When

- 20. When was the step executed?
- 21. When did the workflow start?
- 22. When did the workflow finish?

## 3.1.4 Dimension Why

• *No questions were made.* 

#### 3.1.5 Dimension Who

- 23. Who are the people that contribute in this project?
- 24. Who is responsible for this step?

## 3.1.6 Dimension How

- 25. How is the input dataset stored?
- 26. How is the output dataset stored?

## 3.2 Listing terms from competence questions

- **Substantives** dataset, format, input\_dataset, license, next\_step, output\_dataset, person (people), person\_name, previous\_step, project, project\_name, project\_goal, responsible (contributor), stage, step, task, tool (employed tool), transformation, and workflow.
- **Verbs** (in infinitive form) apply, be, contribute, create, do, employ, execute, finish, start, and store.

# 3.3 Enumerating the potential resources coming from knowledge sources

Knowledge source	Terms
DC	Classes - Agent, AgentClass, Dataset, Event, ProvenanceStatement, and Software. Properties - abstract, contributor, created, creator, date, description, format, hasVersion, identifier, provenance, publisher, rights, and title.
DOAP	Classes - Project, Version, Specification, and Repository. Properties - name, homepage, created, shortdesc, description, maintainer, developer, documenter, tester, helper, and audience.
FOAF	Classes - Agent, Document, Group, Organization, Person, and Project. <b>Properties -</b> homepage, maker, mbox, and name.
OPMV	Classes - Agent, Artifact, and Process. Properties - used, wasControlledBy, wasDerivedFrom, wasEncodedBy, wasGeneratedBy, wasPerformedBy, wasTriggeredBy, and wasUsedAt.
PROV-O	Classes - Activity, Agent, Creator, Derivation, Organization, Person, Plan/plan, Publisher, and SoftwareAgent.
PWO	Classes - Step, and Workflow. Properties - hasFirstStep, hasNextStep, hasPreviousStep, hasStep, involvesEvent, isInvolvedInStep, isNeededBy, isProducedBy, isStepOf, needs, and produces.
AKSW and/or LINKED DATA STACK	Stage's instances - Extraction, Storage/Querying, Manual Revision/Authoring, Interlink/Fusing, Classification/Enrichment, Quality analysis, Evolution/Repair, and Searching/Browsing/Exploration. Tool's instances - Virtuoso Sponger, DBpedia Spotlight, DBpedia Spotlight UI, pool party extractor, D2R, R2R, Apache Stanbol, CSVImport, Virtuoso 7 RDF Store, SparQLed, sparqlify, SIREn, OntoWiki, RDFAuthor, poolparty, LIMES, Silk, Sieve, DL-Learner, ORE, LODrefine, Sigma, Spatial Semantic Browser, CubeViz, and Facete.

**Table 1:** List of potential terms obtained from another knowledge sources.

## 3.4 Defining classes, data and object properties

#### 3.4.1 Defining classes

1. **Artifact**. Abstract class that provides the name to the elements used to establish an LDWStep.

rdf:label - Artifact.
owl:equivalentClass - [opmv:Artifact, and prov:Entity].

2. **Dataset**. Subclass of Artifact that represents a collection of data. Related to a LDWStep, it is used as an input or an output Artifact.

rdf:label - Dataset.
owl:equivalentClass - [dc:Dataset].

3. **RDFDataset**. Subclass of Dataset that represents a collection of data adherent to a valid RDF format.

rdf:label - RDFDataset.

4. **Homepage**. Subclass of Artifact that represents the or main web page of an LDWProject.

rdf:label - Homepage.

- 5. **Report**. Subclass of Artifact that represents a document generated by aggregating the Messages and Statuses of an LDWorkflowExecution. *rdf:label Report*.
- 6. **Tool**. Subclass of Artifact that represents a computational implementation of one or more algorithm(s) suitable for processing data.

rdf:label - Tool.
owl:equivalentClass - [dc:Software, prov:SoftwareAgent, foaf:Agent].

7. **ToolConfiguration**. Subclass of Artifact that represents a the setup file to be used by a Tool, when defining a LDWStep.

rdf:label - ToolConfiguration.

8. **Format**. Class that represents the encode format of a Dataset, such as SQL, CSV, or RDF.

rdf:label - Format. owl:equivalentClass - [dc:MediaTypeOrExtent].

9. **KnowledgeBody**. Top abstract class for representing pieces of knowledge used on modeling an LDWProject, providing the name and description data properties.

rdf:label - KnowledgeBody.

10. **Condition**. Subclass of KnowledgeBody that represents (i) the obligations to be cover before an LDWorkflowExecution is performed (object property: precondition), and (ii) the settings achieved after the LDWorkflowExecution is successfully finished (object property: postcondition). rdf:label - Condition.

11. **Execution**. Subclass of KnowledgeBody and abstract class for LDWorkflow-Execution and LDWStepExecution used for describing the execution issues an LDWProject. It describes a particular point of time with startedDate and endedDate data properties. rdf:label - Execution.

12. **LDWorkflowExecution**. Subclass of Execution related to a particular execution of an LDWorkflow. Inside, it organizes a linked list of LDWStepExecutions.

rdf:label - LDWorkflowExecution.

- 13. **LDWStepExecution**. Subclass of Execution and Step that represents an atomic unit of LDWorkflowExecution. It is related to a particular LDWStep. *rdf:label-LDWStepExecution*.
- 14. **LDWProject**. Subclass of KnowledgeBody that represents an endeavour of creating or maintaining RDFDatasets. *rdf:label-LDWProject*.

owl:equivalentClass - [foaf:Project].

- 15. **Method**. Subclass of KnowledgeBody and abstract class for Process, Stage, and Task Used to describe the methodological aspects of an LDWProject. *rdf:label-Method*.
- 16. **Process**. Subclass of Method that represents a concise set of Stages used to maintain an RDFDataset. *rdf:label-Process*.
- 17. **Stage**. Subclass of Method that represents a concise set of Tasks used to maintain an RDFDataset. *rdf:label Stage*.
- 18. **Task**. Subclass of Method that represents the atomic unit of an established Process. It describes a best-practice for maintaining an RDFDataset. *rdf:label-Task*.
- 19. **Plan.** Subclass of KnowledgeBody and abstract class for LDWorkflow and LDWStep used for describing the planning issues an LDWProject. *rdf:label-Plan*.
- 20. **LDWorkflow**. Subclass of LDWorkflow related to describe a particular planning activity of an LDWProject for maintaining an RDFDataset. Inside, it organizes a linked list of LDWSteps. rdf:label LDWorkflow.

owl:equivalentClass - [pwo:Workflow].

21. **LDWStep**. Subclass of Plan and Step that represents an atomic unit of LDWork-flow.

rdf:label - LDWStep.
owl:equivalentClass - [pwo:Step, opmv:Process, and prov:Activity].

22. License. Class that represents the type of access permission to a Dataset.

```
rdf:label - License.
owl:equivalentClass - [dc:LicenseDocument].
```

23. Location. Class that represents the path to access an Artifact.

```
rdf:label - Location.
owl:equivalentClass - [prov:Location].
```

24. **Message**. Class that represents the feedback report originating from applying a Tool and a ToolConfiguration in order to modify an Dataset during an LDWStepExecution.

```
rdf:label - Message.
```

25. **Person**. Class that represents people involved in an LDWProject, performing the roles of contributor (for Steps) or creator (for whole LDWProject). *rdf:label-Person*.

owl:equivalentClass - [opmv:Agent, prov:Person, dc:Agent, foaf:Agent, and foaf:Person].

- 26. **Status**. Class that represents the classification for a Message (successful finished, unsuccessful finished, aborted, etc.). *rdf:label Status*.
- 27. **Step**. Abstract class for LDWStep and LDWStepExecution used to describe the previous and next step for a given Step. It is used to define the linked list of the LDWorkflow and LDWorkflowExecution. It is related to a particular contributor (Person). rdf:label Step.

#### 3.4.2 Defining object properties

1. **contributor**. Object property that relates a Person to the Steps. As restrictions, one Step can be performed by one Person and one Person can be related to one or more Steps.

```
rdf:label - contributor.
owl:equivalentProperty - [opmv:wasControlledBy, opmv:wasPerformedBy,
prov:wasAssociatedWith, dc:contributor].
```

2. **creator**. Object property that points to a Person who created an LDWProject. As restrictions, one LDWProject is created by one or more Person and one Person can be related to one or more LDWProjects. *rdf:label - creator*.

owl:equivalentProperty - [opmv:wasControlledBy, and dc:creator].

3. **firstLdwStep**. Object property that points to the initial LDWStep of an LDWorkflow. As restrictions, one LDWorkflow has one LDWStep as the firstLdw-Step and one LDWStep can be the firstLdwStep in one or more LDWorkflows.

```
rdf:label - firstLdwStep.
owl:equivalentProperty - [pwo:hasFirstStep].
```

4. **firstLdwStepExecution** Object property that points to the initial LDWStepExecution of an LDWorkflowExecution. As restrictions, one LDWorkflowExecution has one LDWStepExecution as firstLdwStepExecution and one LDWStepExecution is the firstLdwStepExecution of a single LDWorkflowExecution.

rdf:label - firstLdwStepExecution.

5. **format**. Object property that points to the Format of a Dataset. As restrictions, one Format is related to one or more Datasets and a Dataset is related to a single Format.

rdf:label - format.
owl:equivalentProperty - [dc:format].

6. homepage. Object property that points to the Homepage of a LDWProject. As restrictions, one Homepage is related to one or more LDWProjects and a LDWProject is related to a single Homepage.

rdf:label - homepage. owl:equivalentProperty - [foaf:homepage].

7. **inputDataset**. Object property that points to the Datasets used as input by an LDWStep. As restrictions, one LDWStep has one or more Datasets as input and one Dataset can be related as input to one or more LDWSteps. rdf:label - inputDataset. owl:equivalentProperty - [pwo:needs, opmv:used, and prov:used].

- 8. **IdWorkflow**. Object property that points to the LDWorkflows related to an LDWProject. As restrictions, one LDWProject has one or more LDWorkflows and one LDWorkflow is related to a single LDWProject. *rdf:label-ldWorkflow*.
- 9. **IdWorkflowExecution**. Object property that points to the LDWorkflowExecutions related to an LDWorklow. As restrictions, one LDWorkflow has one or more LDWorkflowExecutions and one LDWorkflowExecution is related to a single LDWorkflow. rdf:label ldWorkflowExecution.
- 10. **IdwStep**. Object property that points to the LDWSteps related to an LDWorklow. As restrictions, one LDWorkflow has one or more LDWSteps and one LDWStep is related to one or more LDWorkflows.

rdf:label - ldwStep.
owl:equivalentProperty - [pwo:hasStep].

11. **IdwStepExecution**. Object property that points to the LDWStepExecutions related to an LDWorklowExecution and an LDWStep. As restrictions, one

LDWStepExecution is related to a single LDWStep and to a single LDWork-flowExecution, and both LDWorkflowExecution and LDWStep are related to one or more LDWStepExecution.

rdf:label - ldwStepExecution.

12. **license**. Object property that points to the type of License of a Dataset. As restrictions, one Dataset has one License and one License is related to one or more Datasets.

rdf:label - license. owl:equivalentProperty - [dc:license].

13. **location**. Object property that points to the physical location of an Artifact, which could be an URL or local filesystem path. As restrictions, one Artifact has one Location and one Location is related to one or more Artifacts. *rdf:label-location*.

owl:equivalentProperty - [prov:atLocation].

- 14. **message**. Object property that points to the Message generated as feedback when a LDWStepExecution is executed. As restrictions, one LDWStepExecution has one Message and one Message is related to one LDWStepExecution. *rdf:label-message*.
- 15. **nextStep**. Object property that points to the next Step into a linked list of Steps. It has previousStep as an inverse property. As restriction, one Step has only one next Step and is an irreflexive and asymmetric object property. rdf:label nextStep. owl:equivalentProperty [pwo:hasNextStep].
- 16. **outputDataset**. Object property that points to the Datasets to be transformed in an LDWStep. As restrictions, one LDWStep has one or more Dataset as output and one Dataset can be related as output to one or more LDWSteps. rdf:label outputDataset. owl:equivalentProperty [pwo:produces, and prov:generated].
- 17. **postcondition**. Object property that points to the Condition to achieve after an LDWorkflow is executed by an LDWorkflowExecution. As restrictions, one LDWorkflow has one or more Conditions as postcondition and one Condition can be related as postcondiction to one or more LDWorkflows. *rdf:label-postcondition*.
- 18. **precondiction**. Object property that points to the Condition to be presented before an LDWorkflow is executed by an LDWorkflowExecution. As restrictions, one LDWorkflow has one or more Conditions as precondition and one Condition can be related as precondiction to one or more LDWorkflows. *rdf:label-precondition*.
- 19. **previousStep**. Object property that points to the previous Step into a linked list of Steps. It has nextStep as an inverse property. As restriction, one Step has

only one previous Step and is an irreflexive and asymmetric object property. *rdf:label - previousStep*.

owl:equivalentProperty - [pwo:hasPreviousStep, opmv:wasTriggeredBy, and prov:wasInformedBy].

20. **report**. Object property that points to the Report generated as feedback when an LDWorkflowExecution is executed. It groups all Messages and Statuses from the related LDWStepExecution. As restriction, one LDWorkflowExecution has only one Report and one Report is related to only one LDWorkflowExecution.

rdf:label - report.

21. **stage**. Object property that points to the Stages of a Process. As restrictions, one Process has one or more Stages and one Stage is related to one or more Processes.

rdf:label - stage.

- 22. **status**. Object property that points to the Status of executing a LDWStepExecution. As restriction, one LDWStepExecution has only one Status and one Status is related to one or more LDWStepExecution. *rdf:label-status*.
- 23. task. Object property that points to the Task of an LDWStep or Stage. As restrictions, one Task is related one or more Stages and one or more LDWSteps, and one LDWStep and one Stage are related to one or more Tasks. rdf:label task.
- 24. **tool**. Object property that points to the Tool employed in a LDWStep. As restrictions, one Step can employ one Tool and one Tool is related to one or more LDWSteps.

rdf:label - tool. owl:equivalentProperty - [pwo:needs, opmv:used, and prov:used].

25. toolConfiguration. Object property that points to the ToolConfiguration used by a Tool in a LDWStep. As restrictions, one Tool uses one or more ToolConfigurations and one LDWStep uses one ToolConfigurations. And one ToolConfiguration can be used by one Tool and also used by one or more LDWStep.

rdf:label - toolConfiguration. owl:equivalentProperty - [pwo:needs, and opmv:used].

## 3.4.3 Defining data properties

1. **command**. Data property that contains the console command of a planned LDWStep. It relates the Tool and ToolConfiguration to be used by an LDWStepExecution. As restriction, command is a functional property and accepts only xsd:String values.

rdf:label - command.

2. **description**. Data property used by a KnwoledgeBody to describe instances. As restriction, description is a functional property and accepts only xsd:String values.

```
rdf:label - description.
owl:equivalentProperty - [dc:description].
```

3. **endedDate**. Data property that expresses when an Execution instance is finished. As restriction, endedDate is a functional property and accepts only xsd:DateTime values.

```
rdf:label - endedDate.
owl:equivalentProperty - [dc:date, opmv:wasEndedAt, and prov:endedAtTime].
```

- 4. **goal**. Data property that expresses the set of goals of an LDWProject. As restriction, goal is a functional property and accepts only xsd:String values. *rdf:label goal*.
- 5. **name**. Data property used by Artifact, KnwoledgeBody, License, and Person, to name instances. As restriction, name is a functional property and accepts only xsd:String values. *owl:equivalentProperty [dc:identifier, foaf:name]*.

```
owl:equivalentProperty - [dc:identifier, foaf:name].
rdf:label - name.
```

6. **startedDate.** Data property that expresses when an Execution instance is started. As restriction, startedDate is a functional property and accepts only xsd:DateTime values.

```
owl:equivalentProperty - [dc:date, dc:created, prov:startedAtTime, opmv:wasStartedAt].
rdf:label - startedDate.
```

7. **value**. Data property used by Format, KnwoledgeBody, Location, Message, and Status, to attribute a content to the instances. As restriction, value is a functional property and accepts only xsd:String format. *rdf:label - value*.

## 3.5 Defining class hierarchy

The Figure 2 represents the class hierarchy to LDWPO - version 1.0

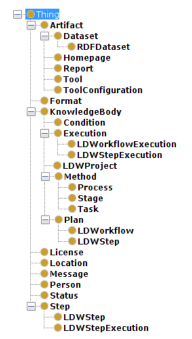


Figure 2: LDWPO class hierarchy.

## 3.6 Property Refinement and Restriction Mapping

The main purposes of Property Refinement is establishing the domain and the range for the object properties and data properties.

In parallel, the Restriction Mapping sets up the semantic characteristics of a particular property. For data properties, we define the supported data type and the functionality of the feature. For object properties, we define the functional, inverse functional, reflexive, irreflexive, symmetric, asymmetric, and transitive characteristics.

The achieved results of the Property Refinement and Restrictions Mapping tasks are shown in Table 2 and Table 3.

# 3.7 Mapping and refining object properties

Object Property	Domain	Range	Characteristics
contributor	Step	Person	[F]
creator	LDWProject	Person	[–]
format	Dataset	Format	[F]
firstLdwStep	LDWorkflow	LDWStep	[F]
firstLdwStepExecution	LDWorkflowExecution	LDWStepExecution	[F, IF]
homepage	LDWProject	Homepage	[F]
inputDataset	LDWStep	Dataset	[–]
ldWorkflow	LDWProject	LDWorkflow	[IF]
ldWorkflowExecution	LDWorkflow	LDWorkflowExecution	[IF]
ldwStep	LDWorkflow	LDWStep	[–]
ldwStepExecution	LDWorkflowExecution, LDWStep	LDWStepExecution	[IF]
license	Dataset	License	[F]
location	Artifact	Location	[F]
message	LDWStepExecution	Message	[F, IF]
nextStep	Step	Step	[I, A]
outputDataset	LDWStep	Dataset	[IF]
postcondiction	LDWorkflow	Condition	[–]
precondiction	LDWorkflow	Condition	[–]
previousStep	Step	Step	[I, A]
report	LDWorkflowExecution	Report	[F, IF]
stage	Process	Stage	[–]
status	LDWorkflowExecution	Status	[F]
task	Stage, LDWStep	Task	[–]
tool	LDWStep	Tool	[F]
toolConfiguration	LDWStep, Tool	ToolConfiguration	[-]

**Table 2:** Object properties - domains, characteristics, and ranges. For Characteristics: (F) - Functional, (IF) - Inverse Functional, (R) - Reflexive, (I) - Irreflexive, (S) - Symmetric, (A) - Asymmetric, and (T) - Transitive, (–) - no characteristic define

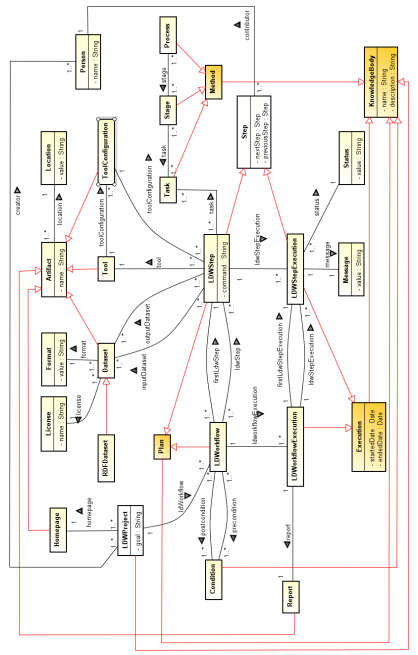
# 3.8 Mapping and refining data properties

Data Property	Domain	Range	Functional
command	LDWStep	String	Yes
description	KnowledgeBody	String	Yes
endedDate	Execution	DateTime	Yes
goal	LDWProject	String	Yes
name	KnowledgeBody, Artifact, License, Person	String	Yes
startedDate	Execution	DateTime	Yes
value	Message, Status, Format, Location	String	Yes

 Table 3: Data properties - domains and ranges.

## 3.9 Ontology diagram

As the final result of the knowledge acquisition activity, a complete version of LDWPO is modeled. The Figure 3 presented below expresses the achieved result.



**Figure 3:** Representing LDWPO v. 1.0, highlighting the abstract concepts Knowledge Body, Method, Plan, and Execution.

# 4 Ontology Implementation

With minor interaction with domain experts, this activity is reserved to:

- The instances creation specifies the terms considered as samples of each class.
- The data properties allocation assigns the value(s) of internal properties for each instance.
- The object properties allocation connects a particular instance to the other instances of the domain, according the object properties.

As main result of this activity, we developed the first version of LDWPO. The ontology is available at https://github.com/AKSW/ldwpo/blob/master/1.0/ldwpo.owl.

# 5 Ontology Verification

Verification is related to check if an ontology meets the requirements by:

- The knowledge sources consideration compares the consistency of the represented knowledge in the ontology to the accepted understanding of the domain based on the knowledge sources. Basically, we relate the LDWPO resources to the resources of related knowledge sources, according a common understanding about the inner definitions. The relations are expressed at the level of owl:equivalentClass and owl:equivalentProperty, considering as knowledge sources: DC, FOAF, OPMV, PROV-O, and PWO.
- The initial framework consideration confirms the accuracy and completeness of the ontology, taking into account the purpose, scope, and mainly, by prototyping the competence questions as sparql queries.
- Use cases consideration inspects the usefulness of the ontology by simulating some scenarios.

# 5.1 Knowledge source consideration

In the next, we presented Table 4, Table 5, and Table 6 to expresses the consistency of LDWPO in terms of classes, object properties, and data properties, respectively.

# 5.1.1 Knowledge source consideration - Classes

Class	<b>Equivalent class</b>
Artifact	opmv:Artifact
Artifact	prov:Entity
Dataset	dc:Dataset
Tool	dc:Software
Tool	prov:SoftwareAgent
Tool	foaf:Agent
Format	dc:MediaTypeOrExtent
LDWProject	foaf:Project
LDWorkflow	pwo:Workflow
LDWStep	pwo:Step
LDWStep	opmv:Process
LDWStep	prov:Activity
License	dc:LicenseDocument
Location	prov:Location
Person	opmv:Agent
Person	prov:Agent
Person	prov:Person
Person	dc:Agent
Person	foaf:Agent
Person	foaf:Person

**Table 4:** List of classes and its equivalence to another knowledge sources [owl:equivalentClass].

## 5.1.2 Knowledge source consideration - Object properties

Object property	Equivalent object property
contributor	opmv:wasControlledBy
contributor	opmv:wasPerformedBy
contributor	prov:wasAssociatedWith
contributor	dc:contributor
creator	opmv:wasControlledBy
creator	dc:creator
format	dc:format
firstLdwStep	pwo:hasFirstStep
homepage	foaf:homepage
inputDataset	pwo:needs
inputDataset	opmv:used
inputDataset	prov:used
ldwStep	pwo:hasStep
license	dc:license
location	prov:atLocation
nextStep	pwo:hasNextStep
outputDataset	pwo:produces
outputDataset	prov:generated
previousStep	pwo:hasPreviousStep
previousStep	opmv:wasTriggeredBy
previousStep	prov:wasInformedBy
tool	pwo:needs
tool	opmv:used
tool	prov:used
toolConfiguration	pwo:needs
toolConfiguration	opmv:used

**Table 5:** List of object properties and its equivalence to another knowledge sources [owl:equivalentProperty].

## 5.1.3 Knowledge source consideration - Data properties

Data property	Equivalent data property
description	dc:description
endedDate	opmv:wasEndedAt
endedDate	prov:endedAtTime
endedDate	dc:date
name	dc:identifier
name	foaf:name
startedDate	opmv:wasStartedAt
startedDate	prov:startedAtTime
startedDate	dc:date

**Table 6:** List of data properties and its equivalence to another knowledge sources [owl:equivalentProperty].

### 5.2 Initial framework consideration

Here, it is presented all competence questions listed in the knowledge acquisition activity that guided us to understand the purpose and scope of the LDWPO. These questions were used as requirements to be attended by the ontology approach. By developing the related sparql queries, it was possible to confirm the coverage of LDWPO.

#### 5.2.1 What are the people's names that contribute in this project?

```
1 PREFIX rdf:
                  <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX OW1:
                 <http://www.w3.org/2002/07/owl#>
 3 PREFIX xsd:
                <http://www.w3.org/2001/XMLSchema#>
 4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema">
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
 7 SELECT DISTINCT ?nameProject ?nameContributor WHERE {
                rdf:type
ldwpo:name
8
    ?project
                                                         ldwpo:LDWProject
   ?project
                                                        ?nameProject
                                                       ?ldworkflow
                         ldwpo:ldWorkflow
ldwpo:firstLdwStep
10
    ?project
    ?ldworkflow
11
                                                         ?step
                         ldwpo:ldWorkflowExecution ?workflowExecution .
12
   ?ldworkflow
13
    ?step (ldwpo:nextStep)* ?linkedStep
?linkedStep ldwpo:ldwStepExecution ?stepExecuti
    ?step
14
                                                         ?stepExecution
                                                       ?stepExecution
15
    ?workflowExecution ldwpo:ldwStepExecution
16
    ?stepExecution ldwpo:contributor
                                                         ?contributor
17
     ?contributor
                          ldwpo:name
                                                         ?nameContributor
18 } ORDER BY ?project
```

#### 5.2.2 What is the person's name that create this project?

#### 5.2.3 What is the project's name?

### 5.2.4 What are the employed tools in this project?

```
1 PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl: <a href="http://www.w3.org/2002/07/owl#>"
 3 PREFIX xsd:
                    <http://www.w3.org/2001/XMLSchema#>
 4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
7 SELECT DISTINCT ?nameProject ?nameTool WHERE {
   ?project rdf:type ldwpo:LDWProject.
     ?project ldwpo:name
?project ldwpo:ldWorl
                                              ?nameProject
                     ldwpo:ldWorkflow
10
                                              ?ldworkflow
11
     ?ldworkflow ldwpo:firstLdwStep ?step
12
     ?step
                     (ldwpo:nextStep)* ?linkedStep
     ?linkedStep ldwpo:tool
?tool ldwpo:name
13
                                              ?tool
                                               ?nameTool
15 | ORDER BY ?project
```

## 5.2.5 What are the input datasets of this project?

```
1 PREFIX rdf:
                   <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl:
                  <http://www.w3.org/2002/07/owl#>
 3 PREFIX xsd:
                  <http://www.w3.org/2001/XMLSchema#>
3 PREFIX xsd: <a href="http://www.w3.org/2001/AMLBCHEMER">http://www.w3.org/2000/01/rdf-schemer</a> <a href="http://www.w3.org/2000/01/rdf-scheme">http://www.w3.org/2000/01/rdf-schemer</a>
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
 7 SELECT DISTINCT ?nameProject ?nameDataset WHERE {
                                     ldwpo:LDWProject
   ?project rdf:type
?project ldwpo:name
                      10
     ?project
     ?ldworkflow ldwpo:firstLdwStep ?step
11
                     (ldwpo:nextStep) * ?linkedStep
12
                      13
     ?linkedStep
     ?inputDataset ldwpo:name
14
15 | ORDER BY ?project
```

#### 5.2.6 What are the datasets of this project?

```
1 PREFIX rdf:
                <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl:
                 <http://www.w3.org/2002/07/owl#>
 3 PREFIX xsd:
                 <http://www.w3.org/2001/XMLSchema#>
 4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
 7
  SELECT DISTINCT ?nameProject ?nameDataset WHERE {
9
      SELECT ?nameProject ?nameDataset WHERE {
                                     ldwpo:LDWProject
10
        ?project rdf:type
11
        ?project
                        ldwpo:name
                                             ?nameProject
        12
13
14
        ?linkedStep ldwpo:inputDataset ?inputDataset
?inputDataset ldwpo:name ?nameDataset
15
16
17
18
19
    UNION
20
21
      SELECT ?nameProject ?nameDataset WHERE {
22
        ?project rdf:type ldwpo:LDWProject
23
        ?project
                        ldwpo:name
                                               ?nameProject
        ?project ldwpo:ldWorkflow ?ldworkflow
24
        ?ldworkflow ldwpo:firstLdwStep ?step
?step (ldwpo:nextStep)* ?linkedStep
25
26
        ?linkedStep ldwpo:outputDataset ?outputDataset
27
28
        ?outputDataset ldwpo:name
                                               ?nameDataset
29
30
  } ORDER BY ?project
```

### 5.2.7 What are the stages of this project?

```
1 PREFIX rdf:
                       <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl:
                       <http://www.w3.org/2002/07/owl#>
 3 PREFIX xsd:
                       <http://www.w3.org/2001/XMLSchema#>
 3 | PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">
4 | PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
 7 SELECT DISTINCT ?nameProject ?nameStage WHERE {
     ?project rdf:type ldwpo:LDWProject ?project ldwpo:name ?nameProject ?project ldwpo:ldWorkflow ?ldworkflow ?ldworkflow ldwpo:firstLdwStep ?step
                                             ldwpo:LDWProject
10
11
      ?step (ldwpo:nextStep)* ?linkedStep
?linkedStep ldwpo:task ?task
12
13
                                                        ldwpo:Stage
14
      ?stage
                           rdf:type
15
      ?stage
                         ldwpo:task
                                                       ?task
                           ldwpo:name
16
      ?stage
                                                        ?nameStage
     ORDER BY ?project
```

#### 5.2.8 What are the transformations in this project?

```
<http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 1 PREFIX rdf:
 2 PREFIX owl:
                  <http://www.w3.org/2002/07/owl#>
 3 PREFIX xsd:
                   <http://www.w3.org/2001/XMLSchema#>
 4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
7 SELECT DISTINCT ?nameProject ?description WHERE {
   ?project rdf:type ldwpo:LDWProject .
    ?project
?project
                 ldwpo:name
ldwpo:ldWorkflow
                                             ?nameProject
10
                                              ?ldworkflow
    ?ldworkflow ldwpo:firstLdwStep ?step
11
                    (ldwpo:nextStep)* ?linkedStep
ldwpo:description ?description
12
     ?step
13
     ?linkedStep
     ?ldworkflow ldwpo:ldwStep
14
                                             ?linkedStep
15 }
```

#### 5.2.9 What is the output dataset of this stage?

```
1 PREFIX rdf:
                 <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
2 PREFIX owl:
                <http://www.w3.org/2002/07/owl#>
3 PREFIX xsd:
                <http://www.w3.org/2001/XMLSchema#>
4 PREFIX rdfs:
                <http://www.w3.org/2000/01/rdf-schema#>
5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
7
  SELECT DISTINCT ?nameProject ?nameDataset WHERE {
                                ldwpo:LDWProject
               rdI:cypc
ldwpo:name
                   rdf:type
    ?project
                                        ?nameProject
   ?project
10
    ?project
                   ldwpo:ldWorkflow
                                         ?ldworkflow
    ?ldworkflow ldwpo:firstLdwStep ?step
11
12
                   (ldwpo:nextStep) * ?linkedStep
    ?step
13
    ?linkedStep
                    ldwpo:inputDataset ?inputDataset
    ?inputDataset ldwpo:name
14
                                         ?nameDataset
15 ORDER BY ?project
```

#### 5.2.10 What are the steps done in this stage?

```
1 PREFIX rdf:
                   <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl:
                   <http://www.w3.org/2002/07/owl#>
                   <http://www.w3.org/2001/XMLSchema#>
 3 PREFIX xsd:
 4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema">
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
7 | SELECT DISTINCT ?nameProject ?ldWorkflow ?stage ?linkedStep WHERE {
    ?project rdf:type
?stage rdf:type
                                   ldwpo:LDWProject .
ldwpo:Stage .
 8
    ?stage
                                             ldwpo:LDWStep
10
    ?step
                     rdf:type
     ?ldWorkflow rdf:type
?project ldwpo:name
11
                                               ldwpo:LDWorkflow
    ?project ldwpo:name ....
?project ldwpo:ldWorkflow ?ldWorkflow ?step
                                              ?nameProject
12
13
14
                      (ldwpo:nextStep) * ?linkedStep
15
     ?step
16
     ?linkedStep ldwpo:task
                                               ?task
17
                       ldwpo:task
                                               ?task
     ?stage
    ORDER BY ?project ?stage
```

#### 5.2.11 What is the previous step of this step?

```
1 PREFIX rdf:
                <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl:
                 <http://www.w3.org/2002/07/owl#>
 3 PREFIX xsd:
                 <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#></a>
 PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
7 | SELECT DISTINCT ?nameProject ?ldWorkflow ?linkedStep ?previousStep WHERE {
   ?project rdf:type
                                  ldwpo:LDWProject .
                    rdf:type
    ?step
                                          ldwpo:LDWStep
10
    ?linkedStep
                    rdf:type
                                          ldwpo:LDWStep
    ?previousStep rdf:type
                                         ldwpo:LDWStep
11
                                          ldwpo:LDWorkflow
    ?ldWorkflow rdf:type
?project ldwpo:name
12
13
                                          ?nameProject
               ldwpo:ldWorkflow ?ldWorkflow
14
    ?project
15
    ?ldWorkflow ldwpo:firstLdwStep ?step
                    ldwpo:ldwStep ?linkeuscop
?previousStep
16
    ?ldWorkflow
    ?ldWorkflow ldwpo:ldwStep
17
18
    ?step
                    (ldwpo:nextStep)* ?linkedStep
19
    ?linkedStep
                    ldwpo:previousStep ?previousStep
20 }
    ORDER BY ?project
```

#### 5.2.12 What is the next step of this step?

```
1 PREFIX rdf:
                  <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl:
                  <http://www.w3.org/2002/07/owl#>
 3 PREFIX xsd:
                 <http://www.w3.org/2001/XMLSchema#>
 4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema">
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
 7 SELECT DISTINCT ?nameProject ?ldWorkflow ?linkedStep ?nextStep WHERE {
                                   ldwpo:LDWProject .
    ?project rdf:type
8
9
    ?step
                     rdf:type
                                            ldwpo:LDWStep
    ?linkedStep rdf:type
10
                                           ldwpo:LDWStep
                                           ldwpo:LDWStep
11
    ?previous :
?ldWorkflow rdf:type |
ldwpo:name |
ldwor
    ?previousStep rdf:type
12
                                            ldwpo:LDWorkflow
13
                                           ?nameProject
                   ldwpo:ldWorkflow ?ldWorkflow ldwpo:firstLdwStep ?step
    ?project
14
15
    ?ldWorkflow
    ?ldWorkflow ldwpo:ldwStep ?linkedStep
16
17
    ?ldWorkflow ldwpo:ldwStep
                                            ?nextStep
18
     ?step
                     (ldwpo:nextStep)*
                                            ?linkedStep
                                           ?nextStep
19
    ?linkedStep
                   ldwpo:nextStep
20 } ORDER BY ?project
```

#### 5.2.13 What is the format of the dataset?

```
1 PREFIX rdf:
                  <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl:
                   <http://www.w3.org/2002/07/owl#>
 3 PREFIX xsd:
                  <http://www.w3.org/2001/XMLSchema#>
 4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema">
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
 7
  SELECT DISTINCT ?nameDataset ?format WHERE {
 8
g
       SELECT DISTINCT ?dataset ?format WHERE {
         ?dataset rdf:type
                                             ldwpo:Dataset
10
11
                        rdf:type
                                                 ldwpo:LDWStep
         ?step
         ?format rdf:type ldwpo:Form
?step ldwpo:inputDataset ?dataset
?dataset ldwpo:format ?format
                                                ldwpo:Format
12
13
14
15
16
17
    UNTON
18
       SELECT DISTINCT ?dataset ?format WHERE {
19
20
         ?dataset rdf:type ldwpo:Dataset
21
         ?step
                        rdf:type
                                                ldwpo:LDWStep
                                               ldwpo:Format
22
                        rdf:type
         ?format
23
                       ldwpo:outputDataset ?dataset
         ?step
24
         ?dataset
                       ldwpo:format
                                                ?format
25
26
   ORDER BY ?dataset
```

### 5.2.14 What are the project's goals?

#### 5.2.15 What is the license of the dataset?

```
1 PREFIX rdf:
                  <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl:
                   <http://www.w3.org/2002/07/owl#>
 3 PREFIX xsd:
                   <http://www.w3.org/2001/XMLSchema#>
 4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
 7 SELECT DISTINCT ?nameDataset ?nameLicense WHERE {
    ?dataset rdf:type ldwpo:Dataset .
                                 ldwpo:License .
9
    ?license rdf:type
?dataset ldwpo:name
10
                                  ?nameDataset
     ?dataset ldwpo:license ?license
11
12
     ?license ldwpo:name
                                 ?nameLicense .
13
```

#### 5.2.16 What is the kind of task of this step?

```
1 PREFIX rdf:
                <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
2 PREFIX owl:
                  <http://www.w3.org/2002/07/owl#>
3 PREFIX xsd:
                  <http://www.w3.org/2001/XMLSchema#>
4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
7 SELECT DISTINCT ?step ?task ?taskDescription WHERE {
   ?step rdf:type ldwpo:LDWStep
    ?task rdf:type
                                  ldwpo:Task
10
    ?step
            ldwpo:task
                                   ?task
    ?task ldwpo:description ?taskDescription .
11
12.1
```

#### 5.2.17 what are the tasks that this tool is applied?

```
1 PREFIX rdf:
                   <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl:
                   <http://www.w3.org/2002/07/owl#>
 3 PREFIX xsd:
                   <http://www.w3.org/2001/XMLSchema#>
4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
 7 SELECT DISTINCT ?task ?tool WHERE {
    ?step rdf:type ldwpo:LDWStep
                         ldwpo:Task
9
    ?task rdf:type
10
     ?tool rdf:type
                           ldwpo:Tool
    ?step ldwpo:task ?task
11
12
     ?step ldwpo:tool ?tool
13
```

### 5.2.18 Where is the input dataset stored?

```
1 PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
2 PREFIX owl: <http://www.w3.org/2002/07/owl#>
3 PREFIX xsd: <a href="mailto://www.w3.org/2001/XMLSchema#">
4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema">
5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
7 SELECT DISTINCT ?dataset ?location WHERE {
   ?dataset rdf:type ldwpo:Dataset .
?step rdf:type ldwpo:LDWStep .
                 rdf:type
    ?location rdf:type
10
                                          ldwpo:Location .
    ?step ldwpo:inputDataset ?dataset
11
12
     ?dataset ldwpo:location
                                         ?location
13
```

#### 5.2.19 Where is the output dataset stored?

```
1 PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl: <a href="http://www.w3.org/2002/07/owl#>3 PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>
 4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema">
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">
 7 SELECT DISTINCT ?dataset ?location WHERE {
 8
    ?dataset rdf:type ldwpo:Dataset
 9
      ?step
                    rdf:type
                                                  ldwpo:LDWStep
     ?location rdf:type
10
                                                  ldwpo:Location .
                    ldwpo:outputDataset ?dataset
11
     ?step
12
      ?dataset ldwpo:location
                                                  ?location
13 }
```

#### 5.2.20 When was the step executed?

```
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX owl: <http://www.w3.org/2002/07/owl#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX ldwpo: <http://ldwpo.aksw.org/terms/1.0/>

SELECT DISTINCT ?stepExecution ?startedDate WHERE {
    ?stepExecution rdf:type ldwpo:LDWStepExecution .
    ?stepExecution ldwpo:startedDate ?startedDate .
}
```

#### 5.2.21 When did the workflow start?

```
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX owl: <http://www.w3.org/2002/07/owl#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX ldwpo: <http://ldwpo.aksw.org/terms/1.0/>

SELECT DISTINCT ?workflowExecution ?startedDate WHERE {
    ?workflowExecution rdf:type ldwpo:LDWorkflowExecution .
    ?workflowExecution ldwpo:startedDate ?startedDate .
}
```

#### 5.2.22 When did the workflow finish?

```
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX owl: <http://www.w3.org/2002/07/owl#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX ldwpo: <http://ldwpo.aksw.org/terms/1.0/>

SELECT DISTINCT ?workflowExecution ?endedDate WHERE {
    ?workflowExecution rdf:type ldwpo:LDWorkflowExecution .
    ?workflowExecution ldwpo:endedDate ?endedDate .
}
```

#### 5.2.23 Who are the people that contribute in this project?

```
1 PREFIX rdf:
                 <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl:
                 <http://www.w3.org/2002/07/owl#>
                <http://www.w3.org/2001/XMLSchema#>
 3 PREFIX xsd:
 4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema">
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
7 SELECT DISTINCT ?nameProject ?nameContributor WHERE {
               rdf:type
                                                       ldwpo:LDWProject
 8
    ?project
    ?project
                         ldwpo:name
                                                       ?nameProject
10
                                                     ?ldworkflow
    ?project
                        ldwpo:ldWorkflow
11
    ?ldworkflow
                         ldwpo:firstLdwStep
                                                       ?step
                        ldwpo:ldWorkflowExecution ?workflowExecution .
    ?ldworkflow
12
13
    ?step
                         (ldwpo:nextStep)*
                                                      ?linkedStep
14
    ?linkedStep
                         ldwpo:ldwStepExecution
                                                       ?stepExecution
    ?workflowExecution ldwpo:ldwStepExecution
15
                                                      ?stepExecution
16
    ?stepExecution ldwpo:contributor
                                                       ?contributor
17
    ?contributor
                         ldwpo:name
                                                       ?nameContributor
18 } ORDER BY ?project
```

#### 5.2.24 Who is responsible for this step?

#### 5.2.25 How is the input dataset stored?

```
1 | PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl: <http://www.w3.org/2002/07/owl#>
 3 PREFIX xsd: <a href="mailto://www.w3.org/2001/XMLSchema#">
 4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema">
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/>
 7 SELECT DISTINCT ?dataset ?format WHERE {
 8
     ?dataset rdf:type
                                                ldwpo:Dataset
                     rdf:type
                                                ldwpo:LDWStep
     ?step
10
                    rdf:type
     ?format
                                                ldwpo:Format
11
                      ldwpo:inputDataset ?dataset
12
     ?dataset
                    ldwpo:format
                                                ?format
13
```

### 5.2.26 How is the output dataset stored?

```
<http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX owl: <a href="http://www.w3.org/2002/07/owl#>">
 3 PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>
 4 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema">
 5 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">
 7 SELECT DISTINCT ?dataset ?format WHERE {
                                             ldwpo:Dataset
8
    ?dataset rdf:type
                   rdf:type
                                             ldwpo:LDWStep
9
    ?step
10
    ?format
                   rdf:type
                                             ldwpo:Format
                    ldwpo:outputDataset ?dataset
11
     ?step
12
     ?dataset
                  ldwpo:format
                                            ?format
13 }
```

### 5.3 Use cases consideration

In this section, we present qualisConversion and qualisInterlinking LDWProjects as real-world use cases of LDWPO. They are represented by Figure 4 and Figure 5, which show the partial reports generated by the reportgen tool (see subsection 6.1). These LDWProjects were executed in 25-04-2015, using the ldStackWorkflow tool (see subsection 6.2). As result of the executions, Qualis data is available as Linked Open Data (see the VoID description listed in subsection 6.3).

# 5.3.1 qualisConversion LDWProject

1) PROJECT IDENTIFIC	ATION		
1.1) Name	QualisBrasil Project		
1.2) Creator	Sandro Rautenberg		
1.3) Homepage	http://lodunicentro.aksw.org/		
1.5) Purpose(s)	Offering Qualis Periodical Index according to the principles Linked Open Data		
1.6) Description	QualisBrasil is part of http://lod.unicentro.br endpoint. It aims to aid researchers to collect Linked Open Data about		
land) Description	Qualis Index in bibliometrics or scientometrics studies. Available data: Periodical ISSN, Periodical Name.		
	Knowledge Field, Qualis Index, and Year.		
2) PLANNING WORKFLOW			
Name	Planning Workflow of Maintain QualisBrasil		
What should be done	Workflow applied to create linked dataset of Qualis Periodicals Index (all years), in a automatized way.		
Precondition	1. Availability of the data (sql dump) 2. Running system with installed Ubuntu and all necessary tools (i.e. Sparqlify,		
	Virtuoso, and all the scripts)		
Postcondition	QualisBrasil Graph is created and maintained.		
Step(s)			
step (1)	ldwStep_extracting_qualisbrasil_from_legacy_system		
task classification	[extract data from legacy systems/databases]		
	[select data sources]		
	[ensure that the temporal dimension is preserved within the data model]		
	[ensure unique identifiers for each resource]		
	[automatize the extraction process in a way that enables automatic updates]		
output dataset(s)	name : evaluations.csv		
tool	name: MySQL		
	location: /usr/share/mysql		
what should be done	Extracting QualisBrasil from Legacy System, using a configuration file. Converting data to CSV.		
command	real/QualisBrasilProject/bin/extractingFromLegacySystem.sh		
step (2)	ldwStep_extracting_qualisbrasil_applying_sparqlify		
task classification	[create a vocabulary that fits your data]		
	[reuse existing RDF vocabularies]		
input dataset(s)	name: evaluations.csv		
output dataset(s)	name: evolutions.nt		
tool	name: Sparqlify		
	location: /usr/share/lib/sparqlify/		
what should be done	Using Sparqlify and a configuration file tp convert data to N-Triples.		
command	real/QualisBrasilProject/bin/applyingSparqlify.sh		
tool configuration	name : mappingQualis.sml		
step (3)	ldwStep_storing_qualisbrasil		
task classification	[ensure the high availability of the data for real-time applications by using state-of-the-art triplestores]		
	[automatize the process in a way that enables automatic storing]		
input dataset(s)	name : QualisBrasil.nt		
output dataset(s)	name : Qualis Brasil Graph		
what should be done	In this step the file QualisBrasil.nt is uploaded to Virtuoso by executing the command based on the		
	toolConfiguration file.		
command	real/commons/savingIntoVirtuoso.sh real/Graphs/QualisBrasil/QualisBrasil.nt http://lod.unicentro.br/QualisBrasil/		
step (4)	ldwStep_finalMessage_qualisbrasil		
what should be done	it shows a message informing the workflow is finished.		
command	echo "Finito Sparqlify"		

Figure 4: Partial report of qualisConversion LDWProject

After applying the qualisConversion LDWProject, we got 698668 entities of Qualis uploaded into the Linked Data cloud, according the sparql query and results showing below.

```
1 \mid \# \mathbf{Number} of entities per \mathbf{year} in the Graph
2 PREFIX dc:
              <http://purl.org/dc/elements/1.1/>
3 PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
4 PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
5 PREFIX owl: <http://www.w3.org/2002/07/owl#>
7 SELECT ?yearEvaluation count(?journal) as ?NUM_EVALUATIONS_PER_YEAR WHERE {
    ?evaluation rdf:type rdf:Class .
    ?evaluation qualis:hasJournal ?journal .
10
   ?evaluation qualis:hasYear ?yearEvaluation .
11
    ?yearEvaluation rdf:type rdf:Class .
   FILTER (str(?yearEvaluation) != "http://lod.unicentro.br/QualisBrasil/YearEvaluation"
12
13 } GROUP BY ?yearEvaluation ORDER BY ?yearEvaluation
```

yearEvaluation	NUM_EVALUATIONS_PER_YEAR
http://lod.unicentro.br/QualisBrasil/YearEvaluation_2005	35020
http://lod.unicentro.br/QualisBrasil/YearEvaluation_2006	35020
http://lod.unicentro.br/QualisBrasil/YearEvaluation_2007	35020
http://lod.unicentro.br/QualisBrasil/YearEvaluation_2008	54233
http://lod.unicentro.br/QualisBrasil/YearEvaluation_2009	54233
http://lod.unicentro.br/QualisBrasil/YearEvaluation_2010	54233
http://lod.unicentro.br/QualisBrasil/YearEvaluation_2011	107429
http://lod.unicentro.br/QualisBrasil/YearEvaluation_2012	107429
http://lod.unicentro.br/QualisBrasil/YearEvaluation_2013	107429
http://lod.unicentro.br/QualisBrasil/YearEvaluation_2014	108622

# 5.3.2 qualisInterlinking LDWProject

1) PROJECT IDENTIFICATION			
1.1) Name	Interlinking DBPedia to Qualis Project		
1.2) Creator	Sandro Rautenberg		
1.3) Homepage	http://lodunicentro.aksw.org/		
1.5) Purpose(s)	Interlinking Qualis Brasil to DBPedia.		
1.6) Description	qualisInterlinking LDWProject converts the Qualis data from a 4 to a 5 Stars Open Data.		
2) PLANNING WORKFLOW			
Name	Planning Workflow of interlinking QualisBrasil with LIMES		
What should be done	This LDWorkflow comprises three LDWSteps: 1) uses LIMES to interlink Qualis with DBpedia data; 2) reuses the store		
	LDWStep from qualisConversion LDWProject; and 3) provides user with feedback to the LDWorkflowExecution		
Precondition	qualisConversion LDWProject must be executed.		
Postcondition	Qualis data is interlinked and uploaded in a triple store.		
Step(s)			
step (1)	ldwStep_interlinking_qualisbrasil_applying_LIMES		
task classification	[define related open datasets to be interlinked]		
	[create consumption patterns which specify the data selection and the method of interlinking]		
	[automatize the interlinking process in a way that enables automatic updates]		
input dataset(s)	name: Qualis Brasil Graph		
	name : DBpedia		
output dataset(s)	name : QualisBrasil.nt		
what should be done	applying LIMES and a tool configuration.		
command	real/QualisBrasil_to_DBpedia_InterlinkingProject/bin/interlinkingQualisToDBPedia.sh		
tool configuration	name: linkingQualisToDBpedia.xml		
step (2)	ldwStep_storing_qualisbrasil		
task classification	[ensure the high availability of the data for real-time applications by using state-of-the-art triplestores]		
	[automatize the process in a way that enables automatic storing]		
input dataset(s)	name : QualisBrasil.nt		
output dataset(s)	name : Qualis Brasil Graph		
what should be done	In this step the file QualisBrasil.nt is uploaded to Virtuoso by executing the command based on the toolConfiguration file.		
command	real/commons/savingIntoVirtuoso.sh real/Graphs/QualisBrasil/QualisBrasil.nt http://lod.unicentro.br/QualisBrasil/		
step (3)	ldwStep_finalMessage_interlinking_qualisbrasil		
what should be done	only shows a message		
command	echo "Finito LIMES"		

Figure 5: Partial report of qualisInterlinking LDWProject

After applying the qualisInterlinked LDWProject, we got 4036 entities of Qualis interlinked to the some DBpedia resources.

```
1 #Number of entities interlinked to DBpedia in 01-04-2015.
 2 PREFIX qualis: <a href="http://lod.unicentro.br/QualisBrasil/">http://lod.unicentro.br/QualisBrasil/</a>
 3 PREFIX dc: <a href="http://purl.org/dc/elements/1.1/">http://purl.org/dc/elements/1.1/>
 4 PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 5 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema">
 6 PREFIX owl: <http://www.w3.org/2002/07/owl#>
   SELECT count (?journal) AS ?NUM_RESOURCES_INTERLINKED_TO_DBPEDIA WHERE {
     ?dbpedia owl:sameAs ?journal .
10
11
        SELECT DISTINCT ?journal WHERE {
12
          ?s qualis:hasJournal ?journal .
13
14
15
```

# NUM RESOURCES INTERLINKED TO DBPEDIA

4036

With the use cases, a 5-star dataset was generated by our automated process using LDWPO. This dataset is published on datahub<sup>9</sup> and public available at http://lodkem.led.ufsc.br:8890/sparql<sup>10</sup>. It comprises more than 600 thousand interlinked entities that can be queried and used to facilitate the bibliometric and scientometric research in Brazil. Moreover, as all project information and implemented systems are published at https://github.com/AKSW/ldwpo.

<sup>9</sup>http://datahub.io/dataset/qualisbrasil

<sup>&</sup>lt;sup>10</sup>graph name in triple store: "http://lod.unicentro.br/QualisBrasil"

# 6 Other results

Here, we list the another results by developing LDWPO. We developed computational tools to support the execution of real-world use cases on applying the ontology. In addition, a real-world RDF dataset is available as Linked Open Data representing Qualis data, a dataset used by the Brazilian Scientific Community for promoting scientometric studies (see the VoID description of this dataset).

# 6.1 reportgen Tool

We developed a report tool for generating an LDWProject document. This tool is named reportgen Tool and is available at https://github.com/AKSW/ldwpo/tree/master/tools).

To use reportgen go to tool/reportgen/ folder and run "\$ java -jar reportgen.jar".

The command will output a help message.

### 6.2 IdStackWorkflow Tool

We developed a workflow tool for executing an LDWProject in an automatic way. This tool is named ldStackWorkflow Tool and is available at https://github.com/AKSW/ldwpo/tree/master/tools).

To use ldStackWorkflow go to tool/ldStackWorkflow/ folder and run "\$ java -jar ldStackWorkflow.jar".

The command will output a help message.

## 6.3 Qualis Brasil Linked Open Data dataset

```
1 @prefix dcat: <http://www.w3.org/ns/dcat#>
 2@prefix dcterms: <http://purl.org/dc/terms/>
 3 @prefix dctypes: <http://purl.org/dc/dcmitype/> .
 4|@prefix foaf: <http://xmlns.com/foaf/0.1/> .
 5 @prefix freq: <http://purl.org/cld/freq/>
 6 @prefix owl: <http://www.w3.org/2002/07/owl#> .
 7 @prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
  @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>
 9 @prefix sd: <http://www.w3.org/ns/sparql-service-description#> .
10|@prefix sio: <a href="http://semanticscience.org/resource/">http://semanticscience.org/resource/> .
11 @prefix skos: <http://www.w3.org/2004/02/skos/core#> .
12 @prefix uniprot: <a href="http://purl.uniprot.org/uniprot/">http://purl.uniprot.org/uniprot/"> .
13 @prefix void: <a href="mailto:rdfs.org/ns/void#">
14 @prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
15
16 <a href="http://lod.unicentro.br/QualisBrasil/">http://lod.unicentro.br/QualisBrasil/>
17
    dcterms:title "Qualis Brasil" ;
    dcterms:description "Qualis Brasil encompasses indirect scores for research papers in
18
          journals, according to 48 knowledge fields, such as computer science, chemistry
          , medicine, among others. It is used to rank post-graduate programs, research
         proposals, or individual research scholarships. A typical entry of Qualis
         consists of ISSN, journal name, knowledge field, and qualified journal score.
         Moreover, the journal can be related to one or more scores, based on the
         relevance of the journal to the knowledge field.";
    dcterms:publisher <Sandro_Rautenberg>;
    dcterms:issued "2015-04-01T00:00:00.000+01:00"^^xsd:dateTime ;
20
21
    dcterms:license <http://creativecommons.org/publicdomain/zero/1.0/> ;
    dcterms:subject <http://dbpedia.org/page/Scientometrics>;
23
    dcterms:subject <http://dbpedia.org/page/Bibliometrics>;
24
    dcterms:source <http://qualis.capes.gov.br/webqualis/principal.seam> ;
25
    dcterms:accrualPeriodicity freq:annual;
26
27
    void:sparqlEndpoint <http://lodkem.led.ufsc.br:8890/sparql> ;
    void:exampleResource <a href="http://lod.unicentro.br/QualisBrasil/Journal_0004-5411">http://lod.unicentro.br/QualisBrasil/Journal_0004-5411</a>
         _KnowledgeField_2_YearEvaluation_2014_Qualis_A1>;
    void:exampleResource <a href="http://lod.unicentro.br/QualisBrasil/Journal_0004-5411">http://lod.unicentro.br/QualisBrasil/Journal_0004-5411</a>;
30
    void:exampleResource <http://lod.unicentro.br/QualisBrasil/KnowledgeField_2> ;
    void:exampleResource <http://lod.unicentro.br/QualisBrasil/Qualis_Al> ;
31
32
    void:exampleResource <http://lod.unicentro.br/QualisBrasil/YearEvaluation_2014> ;
33
    void:triples 3590448;
    void:entities 698669;
35
    void:properties 9;
36
  a void:Dataset ;.
37
38 < Sandro_Rautenberg >
39
     rdfs:label "Sandro Rautenberg" ;
40
    foaf:mbox <mailto:srautenberg@unicentro.br> ;
    foaf:homepage <http://buscatextual.cnpq.br/buscatextual/visualizacv.do?metodo=</pre>
         apresentar&id=K4700255Z6>; a foaf:Person; .
```

# 7 License for using LDWPO

This ontology will be published under the license "Attribution-ShareAlike CC BY-SA".

# **Acknowledgment**

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## References

- [1] Sören Auer, Lorenz Bühmann, Christian Dirschl, Orri Erling, Michael Hausenblas, Robert Isele, Jens Lehmann, Michael Martin, Pablo N. Mendes, Bert van Nuffelen, Claus Stadler, Sebastian Tramp, and Hugh Williams. Managing the life-cycle of linked data with the LOD2 stack. In *Proceedings of International Semantic Web Conference (ISWC 2012)*, 2012.
- [2] Sören Auer. Introduction to lod2. In Sören Auer, Volha Bryl, and Sebastian Tramp, editors, Linked Open Data – Creating Knowledge Out of Interlinked Data. Springer-Verlag, 2014.
- [3] Asunción Gomez-Perez, Mariano Fernandez-Lopez, and Oscar Corcho, editors. *Ontological Engineering: With Examples from the Areas of Knowledge Management, E-Commerce and the Semantic Web (2nd edition).* Springer-Verlag, Heidelberg, 2007.
- [4] Natalya F. Noy and Deborah L. McGuinness. Ontology development 101: A guide to creating your first ontology. Technical Report SMI-2001-0880, Stanford University School of Medicine, 2001. This guide describes a common methodology for ontology-development based on declerative frame-based systems. Upshot: there is no single correct ontology for any domain.
- [5] J.F. Sowa and John A. Zachman. Extending and formalizing the framework for information systems architecture. *IBM Systems Journal*, 31(3):590–616, 1992.
- [6] York Sure and Rudi Studer. On-To-Knowledge methodology. In John Davies, Dieter Fensel, and Frank van Harmelen, editors, *On-To-Knowledge: Semantic Web enabled Knowledge Management*, chapter 3, pages 33–46. J. Wiley and Sons, 2002.