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Ontology Metadata Vocabulary for the Semantic Web

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Changes

Version 2.4

- OMV-overview figure updated
- dataProperty added: reference.
- Changed the cardinality of statistics properties to 0:1 (optional).
- Move the following dataProperties to DL extension: containsABox, containsRBox, containsTBox, expressiveness
- Changed cardinality of objectProperties isOfType, hasOntologySyntax to 0:1 (optional)
- Added predefined instances of OntologyEngineeringTool
- Fixed developesxxx to developsxxx
- Changed usedKnowledgeRepresentationParadigm to conformsToKnowledgeRepresentationParadigm
- Move dataProperty isConsistentAccordingToReasoner to evaluation extension
- Added objectProperty endorses
- Deleted objectProperties: developsOntologyEngineeringMethodology, developsOntologyEngineeringTool, developsOntologyLanguage, developsOntologySyntax, specifiesLicenseModel, specifiesKnowledgeRepresentationParadigm, definesOntologyType
- Added objectProperties develops, specifies, defines
- Updated inverse relations
- minor fixes

Version 2.3

- dataProperty Added: containsTBox.
- dataProperty Added: containsRBox.
- dataProperty Added: containsABox
- dataProperty Added: expressiveness
- objectProperty Added: endorsedBy
- Renaming: consistencyAccordingToReasoner - isConsistentAccordingToReasoner
- name cardinality set to ≥ 1
- resourceLocator cardinality set to $= 1$

- naturalLanguage reference to ISO 639
- Section Updated: identification, versioning and location
- minor fixes

Version 2.2

- Section Added: identification, versioning and location
- dataProperty Added: consistencyAccordingToReasoner.
- dataProperty Added: keyClasses.
- dataProperty Added: notes
- objectProperty Added: knownUsage
- Pre-defined instances updated for formality level class.

Version 2

- Moved Ontology Conceptualisation class into an Extension.
- Definition of the naming convention used.
- Renaming: Ontology Implementation class - Ontology
- Renaming: Ontology Conceptualisation class - Conceptualisation
- Several re-namings of properties.
- New class OntologyDomain

Version 0.9.5

- Strict naming conventions applied for OC and OI. Hence several re-namings.
- Moved *Reviewer attributes into Evaluation extension
- Changed several cardinalities
- ReNaming: OI.language - naturalLanguage
- ReNaming: OI.usedTool - usedOntologyEngineeringTool
- ReNaming: OI.ontologyLanguage - representedByOntologyLanguage
- ReNaming: OI.ontologySyntax - representedByOntologySyntax
- ReNaming: OI.versionInfo - implementationVersion
- ReNaming: OI.formalityLevel - implementationFormalityLevel

- New Class *OntologyFormalityLevel*
- ReNaming: *OI.ontologyURL* - *implementationURL*
- ReNaming: *OI.imports* - *implementationImports*
- ReNaming: *OI.priorVersion* - *implementationPriorVersion*
- ReNaming: *OI.backwardCompatibleWidth* - *imeplementationBackwardCompatibleWith*
- ReNaming: *OI.incompatibleWith* - *implementationIncompatibleWith*
- ReNaming: *OI.num** - *implementationNum**
- ReNaming: *Party.developedTool* - *developedEngineeringTool*
- ReNaming: *Party.specifiedLicense* - *specifiedLicenseModel*
- ReNaming: *Person.** - *Person.person**
- ReNaming: *Organisation.** - *Organisation.organisation**
- ReNaming: *Organisation.contactPerson* - *hasContactPerson*

Version 0.9.1

- Rename of *ontology document* into *OntologyImplementation*
- Moved class *OntologyReview* into *Evaluation Extension*
- Several re-namings
- New extensions: *OntologyApplication*, *OntologyUsage*, *Directives*, ...
- Introduced property *formalityLevel* for *OntologyImplementation*
- New class *OntologyTask*

Version 0.9

- Rename of *ontology base* into *conceptualisation*
- Introduced class *OntologyReview*
- New objectproperty *contributorOfReview* for class *party*
- Several re-namings due introduction of *conceptualisation*
- Introduced class *Location*. Hence, removed property *adress* from class *party*.

Executive Summary

Ontologies have seen quite an enormous development and application in many domains within the last years, especially in the context of the next web generation, the Semantic Web. Besides the work of countless researchers across the world, industry starts developing ontologies to support their daily operative business. Currently, most ontologies exist in pure form without any additional information, e.g. authorship information, such as provided by Dublin Core for text documents. This burden makes it difficult for academia and industry e.g. to identify, find and apply – basically meaning to reuse – ontologies effectively and efficiently.

Hence we propose a metadata vocabulary for ontologies, so called Ontology Metadata Vocabulary (OMV).

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Chapter 1

Introduction

Ontologies are intended to be used as a shared means of communication between computers and between humans and computers. A core requirement for the achievement of this goal is the usage of open standards and technologies for the representation, description, access and exchange of the ontological sources. Consider, for example, the W3C standardized Web Ontology Language OWL [15]. Using this representation language instead of a proprietary format would clearly increase the usability of an ontology at Web scale. The same applies for the means employed to describe existing ontologies or for the technological infrastructure supporting their management and exchange.

In contrast to plain Web documents, the majority of implemented ontologies are currently put into widespread use on the Web without any additional metadata information. This deficiency seriously affects the reusability of Semantic Web ontologies: without any metadata information potential ontology users cannot find and deploy them effectively and efficiently. In order to cope with this problem, it is necessary to agree on a *standard for ontology metadata*, a vocabulary of terms and definitions describing ontologies. Replicating the positive experiences in other information management areas e.g. Digital Libraries, implementing such a vocabulary in conjunction with a solid technological infrastructure for creating, maintaining and distributing metadata is expected to increase the real value of ontologies by facilitating their wide scale sharing and reuse.

In this report we describe our contribution to the alleviation of this situation: the ontology metadata standard OMV (**O**ntology **M**etadata **V**ocabulary), which specifies reusability-enhancing ontology features for human and machine processing purposes. The remaining of this report is organized as follows: after clarifying the applied terminology and naming conventions (Chapter 2) we perform an analysis of the requirements for the realization of the proposed ontology metadata scheme in Chapter 3. We introduce the main ideas behind the OMV vocabulary and give a detailed description of the metadata and its extensions in Chapters 4, 5 and 6, respectively. The usage of the metadata is illustrated in Chapter 7. Finally we summarize our work and sketch its current limitations and future research directions in Chapter 8.

Chapter 2

Preliminary considerations

2.1 Terminology

In this section we clarify our understanding of the concept of metadata for ontologies:

- **Metadata** - data about data
- **Ontology Metadata** - metadata which provides information about ontologies
- **Metadata Ontology** - an ontology representing metadata information
- **Metadata Entity** - an element of a metadata scheme
- **OMV - Ontology Metadata Vocabulary** - The acronym of the proposed ontology metadata scheme
- **Metadata Categories** - we differentiate among the following three occurrence constraints for metadata elements, according to their impact on the prospected reusability of the described ontological content:
 - **Required** - mandatory metadata elements. Any missing entry in this category leads to an incomplete description of the ontology.
 - **Optional** - important metadata facts, but not strongly required.
 - **Extensional** - specialized metadata entities, which are not considered to be part of the core metadata scheme.

Complementary to this classification we organize the metadata elements according to the type and purpose of the contained information as follows:

- **General** - elements providing general information about the ontology.

- **Availability** - information about the location of the ontology (e.g. its URI or URL where the ontology is published on the Web)
- **Applicability** - information about the intended usage or scope of the ontology.
- **Format** - information about the physical representation of the resource. In terms of ontologies these elements include information about the representation language(s) in which the ontology is formalized.
- **Provenance** - information about the organizations contributing to the creation of the ontology.
- **Relationship** - information about relationships to other resources. This category include versioning, as well as conceptual relationships such as extensions, generalization/specialization and imports.
- **Statistics** - various metrics on the underlying graph topology of an ontology (e.g. number of classes)
- **Other** - information not covered in the categories listed above.

Note that the introduced classification dimensions are not intended to be part of the metadata scheme itself, but will be taken into consideration by the implementation of several metadata support facilities. The first dimension is relevant for a metadata creation service in order to ensure a minimal set of useful metadata entries for each of the described resources. The second can be used in various settings mainly to reduce the user-perceived complexity of the metadata scheme whose elements can be structured according to the corresponding classes.

2.2 Naming conventions

Choosing a naming convention for ontology modelling and adhere to these conventions makes the ontology easier to understand and helps to avoid some common modelling mistakes. For the modelling of OMV we adopted the following set of conventions for classes, properties and instances:

2.2.1 Delimiters and capitalization

- **Class Names** - Class names are capitalized. If the class name contains more than one word, we use concatenated words and capitalize each new word. I.e. "Ontology" "OntologySyntax"
- **Property Names** - Property names use lower case. If the property name contains more than one word, we use concatenated words where the first word is all in lower case and capitalize each subsequent new word. I.e. "name" "naturalLanguage" "hasLicense"

- **Instance Names** - Instance names use lower case. If the instance name contains more than one word, we use concatenated words where the first word is all in lower case and capitalize each subsequent new word. I.e. "peter".

2.2.2 Prefix conventions

OMV use prefix conventions to distinguish **DatatypeProperty** and **ObjectProperty**. Thus, the ObjectProperties start with a verb specifying how the two classes are related to each other. I.e. "specifiedBy" "usedOntologyEngineeringTool" "hasOntologySyntax". For DatatypeProperties, names are usually nouns (e.g. acronym, description) or a combination of adjectives with nouns (e.g. knownUsage). An exception to this convention are the names of boolean DatatypeProperties that also start with a verb (i.e. similar to constructing a question (e.g. isConsistentAccordingToReasoner)).

2.2.3 Singular form

The convention adopted in OMV was to use names for classes, properties and instances in singular form. The decision was based on the fact that singular form is used more often in practice in many domains. Besides, when working with XML, for example, importing legacy XML or generating XML feeds from the ontology, it is necessary to make sure to use a singular form since this is expected convention for XML tags.

2.2.4 Additional considerations

- When a word within a name is all capitals, the next word should start in lower case. An hypothetical example: "URLoriginal"
- Do not add strings such as "class" or "attribute", and so on to the names.
- Do not concatenate the name of the class to the properties or instances, i.e. there is no "ontologyName" "ontologySyntaxName"
- Do not use abbreviations in the names of classes or instances, and try to avoid abbreviations on property names.

2.3 Notations

In the following we give an overview of the notations used in this report for representing the OMV metadata entities. The metadata scheme is formalized as a Semantic Web ontology in OWL (the introduced examples conform to the OWL RDF/XML syntax).

| Name of the OMV metadata entity | |
|---------------------------------|--|
| Name | (Case sensitive) name of the metadata entity. |
| Type | The type of ontological primitive used to represent the entity in OWL: <code>Class</code> , <code>ObjectProperty</code> or <code>DatatypeProperty</code> . |
| Identifier | Unique identifier used for this entity. |
| Occurrence Constraint | One of the following: <code>required</code> , <code>optional</code> or <code>extensional</code> . |
| Category | The content/purpose category the entity belongs to, as introduced above. |
| Definition | A short definition of the purpose, which might be elaborated in the <code>comments</code> tag. |
| Domain | Domain of OMV entity (for OWL properties) |
| Range | Range of OMV entity (for OWL properties). |
| Cardinality | Cardinality of OMV entity (MIN:MAX). |
| OMV version | OMV version, in which the entity has been introduced. |
| Comments | Detailed description of the entity. |

Table 2.1: Template for a metadata entry

Further on OMV uses the following namespaces:

```
owl = "http://www.w3.org/2002/07/owl#"
rdf = "http://www.w3.org/1999/02/22-rdf-syntax-ns#"
rdfs = "http://www.w3.org/2000/01/rdf-schema#"
xsd = "http://www.w3.org/2001/XMLSchema#"
omv = "http://omv.ontoware.org/ontology#"
```

A metadata entity can be a *class* or *property* (*DatatypeProperty*, *ObjectProperty*) of the OMV ontology. Every entity is described using the template illustrated by Table 2.1.

Chapter 3

Ontology Metadata Requirements

We elaborated an inventory of requirements for the metadata model as a result of a systematic survey of the state of the art in the area of ontology reuse. Besides analytical activities, we conducted extensive literature research, which focused on theoretical methods [13, 3, 8], but also on case studies on reusing existing ontologies [16, 14, 12], in order to identify the real-world needs of the community w.r.t. a descriptive metadata format for ontologies. Further on, the requirements analysis phase was complemented by a comparative study of existing (ontology-independent) metadata models and of tools such as ontology repositories and libraries (implicitly) making use of metadata-like information. Several aspects are definitely similar to other metadata standards such as Dublin Core. Differences arise however if we consider the semantic nature of ontologies, which are much more than plain Web information sources. In accordance to one of the major principles in Ontological Engineering an ontology comprises a conceptual model of a particular domain of interest, represented at knowledge level, and multiple implementations using knowledge representation languages. These two components are characterized by different properties and can be developed and maintained separately. The main requirements identified in this process step are the following:

Accessibility: Metadata should be accessible and processable for both humans and machines. While the human-driven aspects are ensured by the usage of natural language concept names, the machine-readability requirement can be implemented by the usage of Web-compatible representation languages (such as XML or Semantic Web languages, see below).

Usability: This requirement states for the necessity of building a metadata model which 1) reflects the needs of the majority of ontology users, as reported by current case studies in ontology reuse, but in the same time 2) allows proprietary extensions and refinements in particular application scenarios. From a content perspective, usability can be maximized by taking into account multiple metadata types, which correspond to specific viewpoints on the ontological resources and are applied in various application tasks. Despite the broad understanding of the metadata concept

and the use cases associated to each definition, several key aspects of metadata information have already established across computer science fields [11]:

- **Structural metadata** relates to statistical measures on the graph structure underlying an ontology. In particular we mention the number of specific ontological primitives (e.g. number of classes, instances). The availability of structural metadata influences the usability of an ontology in a concrete application scenario, as size and structure parameters constraint the type of tools and methods which are applied to aid the reuse process.
- **Descriptive metadata** relates to the domain modelled in the ontology in form of keywords, topic classifications, textual descriptions of the ontology contents etc. This type of metadata plays a crucial role in the selection of appropriate reuse candidates, a process which includes requirements w.r.t. the domain of the ontologies to be re-used.
- **Administrative metadata** provides information to help manage ontologies, such as when and how it was created, rights management, file format and other technical information.

Interoperability: Similarly to the ontology it describes, metadata information should be available in a form which facilitates metadata exchange among applications. While the syntactical aspects of interoperability are covered by the usage of standard representation languages (see “Accessibility”), the semantical interoperability among machines handling ontology metadata information can be ensured by means of an formal and explicit representation of the meaning of the metadata entities, i.e. by conceptualizing the metadata vocabulary itself as an ontology.

Chapter 4

OMV - Ontology Metadata Vocabulary

This chapter gives an overview of the core design principles applied for the realization of the OMV metadata scheme, which is described in detail in the remainder of the report.

4.1 Core and Extensions

Following the usability constraints identified during the requirements analysis, we decided to design the OMV scheme modularly; OMV distinguishes between the OMV Core and various OMV Extensions. The former captures information which is expected to be relevant to the majority of ontology reuse settings. However, in order to allow ontology developers and users to specify task- or application-specific ontology-related information we foresee the development of OMV extension modules, which are physically separated from the core scheme, while remaining compatible to its elements.

4.2 Ontological Representation

Due to the high accessibility and interoperability requirements, as well as the nature of the metadata, which is intended to describe Semantic Web ontologies, the conceptual model designed in the previous step was implemented in the OWL language. An implementation as XML-Schema or DTD was estimated to restrict the functionality of the ontology management tools using the metadata information (mainly in terms of retrieval capabilities) and to impede metadata exchange at semantical level. Further on, a language such as RDFS does not provide a means to distinguish between required and optional metadata properties. The implementation was performed manually by means of a common ontology editor.

4.3 Identification, Versioning and Location

An important issue that has to be addressed when describing ontologies is the ability to identify and manage multiple versions and physical representations of one ontology. The OWL ontology language itself does not provide the means to address this issue: In OWL, an ontology is identified by a URI. Here it is important to note, that this URI is merely a logical identifier, it does not (necessarily) relate to the physical location of the ontology (e.g. in a file), nor does it prescribe a versioning scheme.

Versioning OWL does not distinguish between the notion of an ontology and a version of an ontology at all. It may thus be that different versions of ontology carry the same logical URI.

In general, a version is a variant of an ontology that is usually created after applying changes to an existing variant. Therefore we need a way to unambiguously identify the different versions as well as to keep track of the relationships between them. Based on [6], we consider that changes in ontologies are caused by: (i) changes in the domain; (ii) changes in the shared conceptualization; (iii) changes in the specification. Taking the definition of an ontology as a specification of a conceptualization, (i) and (ii) are semantic changes that lead to the creation of a new conceptualization, while (iii) is just a change in the representation of the same conceptualization (also known as a new revision) (e.g. updates of natural language descriptions of ontology elements). In any case, the change(s) result in a different physical representation of the ontology (i.e. different version). Consequently, it should be possible to identify each of those versions. Normally an ontology is identified by an URI, which according to [1] is a compact string of characters for identifying an abstract or physical resource. In [6] the authors propose that any version that constitutes a new conceptualization (i.e. changes of type (i) and (ii)) should have a unique URI, however in practice different versions of same ontology might share the same URI. Furthermore, even if a revision constitutes the same conceptualization of an ontology it is physically represented in a different file which might have additional metadata (e.g. updated ontology description, descriptions in different natural languages, different file location, etc.).

In OMV we describes a particular representation of an ontology, i.e. an ontology in a particular version at a particular physical location. That means that every different version of an ontology has a different OMV related metadata.

Currently however, many ontologies either do not provide any version information at all or the ontology editors explicitly do not want to change the version of the ontology after making some changes. In those cases, whenever the ontology changes, the related OMV annotation will have to be updated accordingly instead of creating a new OMV instance (i.e. including updating the date of the last time the ontology was modified).

Resource Location An addition to the issue of versioning, an ontology (or a version of an ontology) can be located at different locations. Thus, ontologies with the same logical URI may exist at different physical locations, possibly even with different content.

Similar to approach for versioning, we rely on a composite identifier consisting of the logical identifier (URI plus optional version identifier) and a resource locator that specifies the actual physical location.

Of course, the optional version identifier and the optional resource locator can be combined, such that we end up with a tripartite identifier (URI, version, resource locator).

OMV identity Based on the previous discussion, we propose the following composite URI to identify an OMV instance which should be treated just as one possible approach (i.e. the system implementing OMV can choose its own OMV identity):

Ontology URI + ? [version=<version >];location=<resourceLocator >#metadata

where the resourceLocator is the physical location of the ontology (i.e. the resourceLocator property) and version is the ontology version (i.e. the version property)

Illustrative Example In order to clarify the discussion consider the following scenario: Initially, we have the first implementation of ontology OWLODM (i.e. <http://owlodm.ontoware.org/OWL1.0>) which provides a metamodel for the ontology language OWL 1.0. A fragment of the OMV description for OWLODM version 1.0 is the following:

```
<omv:Ontology rdf:about=
"&j;OWL1.0?version=1.0;location=http://ontoware.org/frs/download.php/307/owl10.owl#metadata">
  <omv:URI rdf:datatype="&xsd:string">http://owlodm.ontoware.org/OWL1.0</omv:URI>
  <omv:version rdf:datatype="&xsd:string">1.0</omv:version>
  <omv:resourceLocator rdf:datatype="&xsd:string">
    http://ontoware.org/frs/download.php/307/owl10.owl</omv:resourceLocator>
  <omv:acronym rdf:datatype="&xsd:string">OWLODM</omv:acronym>
  <omv:description rdf:datatype="&xsd:string">OWL Object Definition Metamodel
    (ODM) allows interoperability of OWL ontologies with MOF-compatible
    software environments</omv:description>
  <omv:name rdf:datatype="&xsd:string">OWL Ontology Definition Metamodel</omv:name>
  <omv:numberOfClasses rdf:datatype="&xsd:unsignedInt">35</omv:numberOfClasses>
  <omv:numberOfProperties rdf:datatype="&xsd:unsignedInt">22</omv:numberOfProperties>
  <omv:hasCreator rdf:resource="#PeterHaase"/>
  <omv:hasDomain rdf:resource="&c;Knowledge Representation"/>
  <omv:creationDate rdf:datatype="&xsd:string">2007-02-12</omv:creationDate>
  ...
</omv:Ontology>
```

A change in the domain modelled by OWLODM (i.e. the definition of OWL 1.1) was reflected in a new *version* of the OWLODM ontology, namely version 1.1. This change led to a semantic change of the ontology (i.e. change of type (i)), and therefore a new URI was defined for OWLODM (i.e. <http://owlodm.ontoware.org/OWL1.1>). A fragment of the OMV description for OWLODM version 1.1 is the following:

```
<omv:Ontology rdf:about=
"&j;OWL1.1?version=1.1;location=http://ontoware.org/frs/download.php/365/owl11.owl#metadata">
  <omv:URI rdf:datatype="&xsd:string">http://owlodm.ontoware.org/OWL1.1</omv:URI>
```

```

<omv:version rdf:datatype="&xsd:string">1.1</omv:version>
<omv:resourceLocator rdf:datatype="&xsd:string">
http://ontoware.org/frs/download.php/365/owl11.owl</omv:resourceLocator>
<omv:acronym rdf:datatype="&xsd:string">OWLODM</omv:acronym>
<omv:description rdf:datatype="&xsd:string">OWL Object Definition Metamodel
(ODM) allows interoperability of OWL ontologies with MOF-compatible
software environments</omv:description>
<omv:name rdf:datatype="&xsd:string">OWL Ontology Definition Metamodel</omv:name>
<omv:numberOfClasses rdf:datatype="&xsd:unsignedInt">76</omv:numberOfClasses>
<omv:numberOfProperties rdf:datatype="&xsd:unsignedInt">35</omv:numberOfProperties>
<omv:hasCreator rdf:resource="#PeterHaase"/>
<omv:hasDomain rdf:resource="&c;Knowledge Representation"/>
<omv:creationDate rdf:datatype="&xsd:string">2007-08-09</omv:creationDate>
...
</omv:Ontology>

```

Finally, a new version of OWLODM (i.e. version 1.2) was released as a result of a refinement. In this case, the change was at the level of the specification of the ontology (i.e. change type (iii)), in particular the renaming of a property and hence the URI was not updated. A fragment of the OMV description for the OWLODM version 1.2 is the following:

```

<omv:Ontology rdf:about=
"&j;OWL1.1?version=1.2;location=http://ontoware.org/frs/download.php/366/owl11.owl#metadata">
  <omv:URI rdf:datatype="&xsd:string">http://owlodm.ontoware.org/OWL1.1</omv:URI>
  <omv:version rdf:datatype="&xsd:string">1.2</omv:version>
  <omv:resourceLocator rdf:datatype="&xsd:string">
http://ontoware.org/frs/download.php/366/owl11.owl</omv:resourceLocator>
  <omv:acronym rdf:datatype="&xsd:string">OWLODM</omv:acronym>
  <omv:description rdf:datatype="&xsd:string">OWL Object Definition Metamodel
(ODM) allows interoperability of OWL ontologies with MOF-compatible
software environments</omv:description>
  <omv:name rdf:datatype="&xsd:string">OWL Ontology Definition Metamodel</omv:name>
  <omv:numberOfClasses rdf:datatype="&xsd:unsignedInt">76</omv:numberOfClasses>
  <omv:numberOfProperties rdf:datatype="&xsd:unsignedInt">35</omv:numberOfProperties>
  <omv:hasCreator rdf:resource="#PeterHaase"/>
  <omv:hasDomain rdf:resource="&c;Knowledge Representation"/>
  <omv:creationDate rdf:datatype="&xsd:string">2007-08-10</omv:creationDate>
  ...
</omv:Ontology>

```

As we can see from the previous simple example, the URI is not enough to identify individually each version of the ontology. Besides, in practice not every semantic change leads to the definition of a new URI (as in this example). Even more, in this example it was enough the URI plus the version to identify each physical implementation, however it could also be possible that the same ontology version is located at two (or more) different physical location, where each of them could have even different content as we anticipated in the previous section. In that case we will also need the location of the ontology to identify a particular implementation (i.e. URI plus version plus location).

4.4 OMV core metadata entities

The main classes and properties of the OMV ontology are illustrated in Figure 4.1¹.

Additionally to the main class `Ontology` the metadata scheme contains further elements describing various aspects related to the creation, management and usage of an ontology. We will briefly discuss these in the following. In a typical ontology engineering process `Persons` or `Organisation(s)` are developing ontologies. We group these two classes under the generic class `Party` by a subclass-of relation. A `Party` can have several locations by referring to a `Location` individual and can *create*, *contribute* to ontological resources i.e. `Ontology Implementations`. Review details and further information can be captured in an extensional OMV module (see Chapter 6). Further on we provide information about the engineering process the ontology originally resulted from in terms of the classes `OntologyEngineeringMethodology`, `OntologyEngineeringTool` and the attributes `version`, `status`, `creationDate` and `modificationDate`. Again these can be elaborated as an extension of the core metadata scheme. The usage history of the ontology is modelled by classes such as the `OntologyTask` and `LicenceModel`. The scheme also contains a representation of the most significant intrinsic features of an ontology. Details on ontology languages are representable with the help of the classes `OntologySyntax`, `OntologyLanguage` and `KnowledgeRepresentationParadigm`. Ontologies might be categorized along a multitude of dimensions. One of the most popular classification differentiates among application, domain, core, task and upper-level ontologies. A further classification relies on their level of formality and types of Knowledge Representation (KR) primitives supported, introducing catalogues, glossaries, thesauri, taxonomies, frames etc. as types of ontologies. These can be modelled as instances of the class `OntologyType`, while generic formality levels are introduced with the help of the class `FormalityLevel`. The domain the ontology describes is represented by the class `OntologyDomain` referencing a pre-defined topic hierarchy such as the DMOZ hierarchy. Further content information can be provided as values of the `DatatypeProperties` `description`, `keywords`, and `documentation`. Finally the metadata scheme gives an overview of the graph topology of an `Ontology` with the help of several graph-related metrics represented as integer values of the `DatatypeProperties` `numberOfClasses`, `numberOfProperties`, `numberOfAxioms`, `numberOfIndividuals`.

We now turn to a detailed description of the OMV model and its planned extensions.

¹Please notice, that not all classes and properties are included. The ontology is available for download in several ontology formats at <http://omv.ontoware.org/>

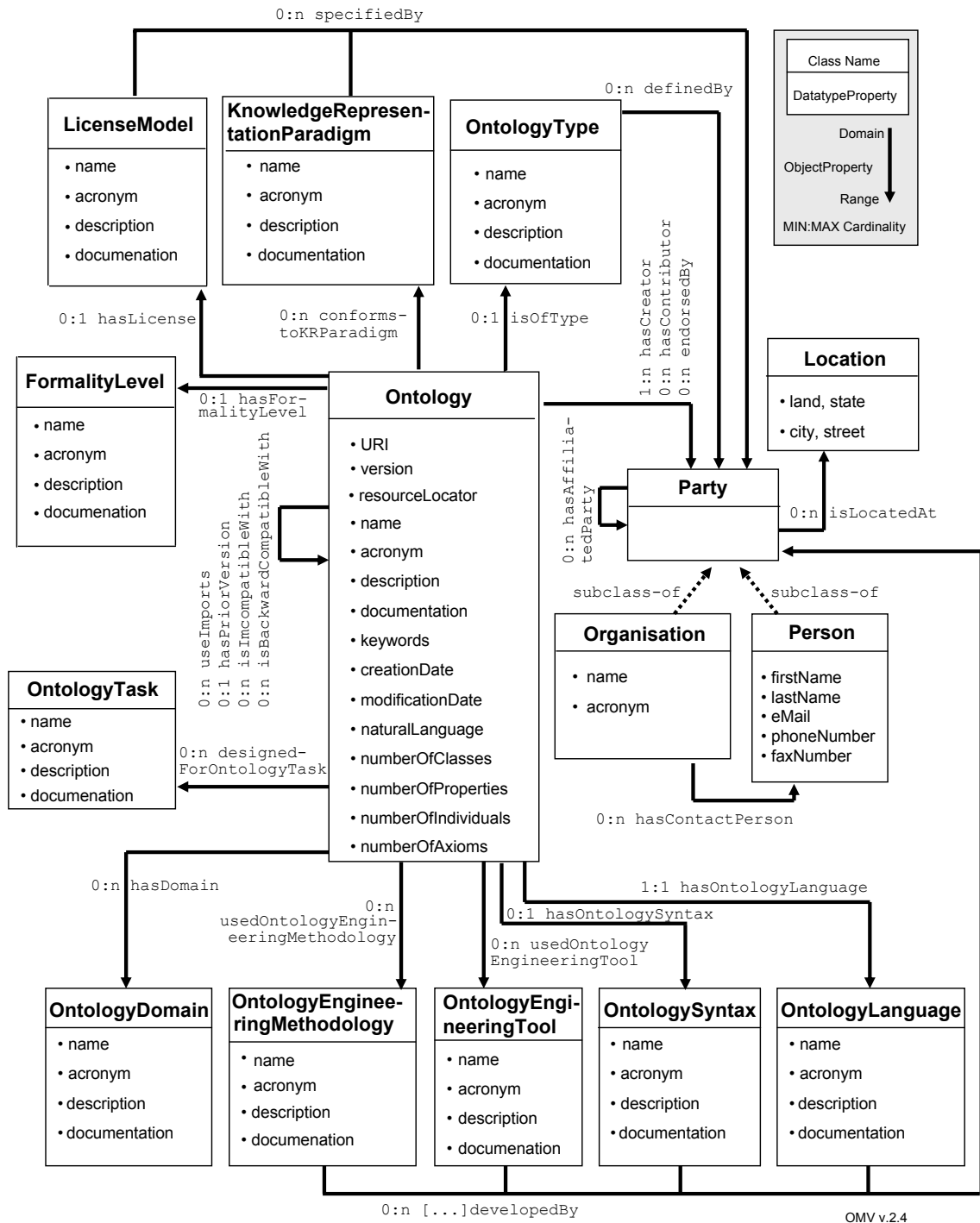


Figure 4.1: OMV overview

Chapter 5

OMV Core Ontology

In the following we introduce the metadata elements of OMV, the first metadata standard for ontologies. As aforementioned, OMV is formalized as an OWL ontology. A metadata element is modelled either by means of classes and individuals or by means of valued properties. The decision for one of these two alternatives was justified by the complexity of the corresponding metadata element. If the value/content of a metadata element can be easily mapped to conventional data types (numerical, literal, list values) the metadata element is usually represented as a `DatatypeProperty`. Complex metadata elements which do not fall into the previous category are modelled by means of additional classes linked by `ObjectProperties`.

The description of the model is grouped along the core classes of the ontology. For each class we describe the meaning of its properties and additional usage and occurrence constraints.

5.1 Ontology

Aspects of specific realizations are covered modular (and extendable) by the class `Ontology`.

| Ontology | |
|-----------------|---|
| Name | Ontology |
| Type | class |
| Identifier | |
| Definition | An implementation of a conceptual model |
| OMV version | 0.1 |
| Comments | None |

Table 5.1: Class: Ontology

| URI | |
|-----------------------|--|
| Name | URI |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | required |
| Category | General information |
| Definition | The URI of the ontology which is described by this metadata. It serves as a logical identifier and is not necessarily the physical location |
| Domain | omv:Ontology |
| Range | xsd:string |
| Cardinality | 1:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.2: Property: URI

| name | |
|-----------------------------------|---|
| Name Type Identifier | name DatatypeProperty |
| Occurrence Constraint Category | required General information |
| Definition | The name by which an ontology is formally known |
| Domain Range Cardinality | omv:Ontology xsd:string 1:n |
| OMV version | 0.1 |
| Comments | The ontology can have many names (e.g. names in different languages) |

Table 5.3: Property: name

| acronym | |
|-----------------------------------|---|
| Name Type Identifier | acronym DatatypeProperty |
| Occurrence Constraint Category | optional General information |
| Definition | A short name by which an ontology is formally known |
| Domain Range Cardinality | omv:Ontology xsd:string 1:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.4: Property: acronym

| description | |
|-----------------------------------|--------------------------------------|
| Name Type Identifier | description DatatypeProperty |
| Occurrence Constraint Category | required General information |
| Definition | Free text description of an ontology |
| Domain Range Cardinality | omv:Ontology xsd:string 1:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.5: Property: description

| documentation | |
|-----------------------------------|-----------------------------------|
| Name Type Identifier | documentation DatatypeProperty |
| Occurrence Constraint Category | optional General information |
| Definition | URL for further documentation |
| Domain Range Cardinality | omv:Ontology xsd:string 0:1 |
| OMV version | 0.2 |
| Comments | None |

Table 5.6: documentation

| reference | |
|-----------------------------------|---|
| Name Type Identifier | reference DatatypeProperty |
| Occurrence Constraint Category | optional General information |
| Definition | List of bibliographic references describing the ontology and its applications |
| Domain Range Cardinality | omv:Ontology xsd:string 0:1 |
| OMV version | 2.4 |
| Comments | None |

Table 5.7: reference

| notes | |
|-----------------------------------|---|
| Name Type Identifier | notes DatatypeProperty |
| Occurrence Constraint Category | optional General information |
| Definition | Additional information about the ontology that is not included somewhere else (e.g. information that you do not want to include in the documentation) |
| Domain Range Cardinality | omv:Ontology xsd:string 0:1 |
| OMV version | 2.2 |
| Comments | None |

Table 5.8: notes

| naturalLanguage | |
|-----------------------------------|--|
| Name Type Identifier | naturalLanguage DatatypeProperty |
| Occurrence Constraint Category | optional General information |
| Definition | The language of the content of the ontology, i.e. English, German, etc. |
| Domain Range Cardinality | omv:Ontology xsd:string 0:n |
| OMV version | 0.1 |
| Comments | Pre-defined values according to the names of languages defined in ISO 639 |

Table 5.9: Property: naturalLanguage

| keywords | |
|-----------------------------------|--|
| Name Type Identifier | keywords DatatypeProperty |
| Occurrence Constraint Category | optional General information |
| Definition | List of keywords related to an ontology |
| Domain Range Cardinality | omv:Ontology xsd:string 0:n |
| OMV version | 0.1 |
| Comments | Typically this set includes words that describe the content of the ontology |

Table 5.10: Property: keywords

| keyClasses | |
|-----------------------|--|
| Name | keyClasses |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | General information |
| Definition | Representative classes in the ontology |
| Domain | omv:Ontology |
| Range | xsd:string |
| Cardinality | 0:n |
| OMV version | 2.2 |
| Comments | none |

Table 5.11: Property: keyClasses

| status | |
|-----------------------|---|
| Name | status |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | General information |
| Definition | The tracking information for the contents of the ontology |
| Domain | omv:Ontology |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.1 |
| Comments | Pre-defined values |

Table 5.12: Property: status

| creationDate | |
|-----------------------|---|
| Name | creationDate |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | required |
| Category | General information |
| Definition | Date when the ontology was initially created. |
| Domain | omv:Ontology |
| Range | xsd:date |
| Cardinality | 1:1 |
| OMV version | 0.1 |
| Comments | In case versioning information (see 4.3) is being used, it refers to the date of creation of this particular version. Otherwise it refers to the date of creation of the first version of this ontology |

Table 5.13: Property: creationDate

| modificationDate | |
|-------------------------|---|
| Name | modifiedDate |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | General information |
| Definition | Date of the last modification made to the ontology. |
| Domain | omv:Ontology |
| Range | xsd:date |
| Cardinality | 0:1 |
| OMV version | 0.1 |
| Comments | In case versioning information (see 4.3) is being used, it is not applicable, otherwise it refers to the date of last modification of this ontology |

Table 5.14: Property: modificationDate

| hasContributor | |
|-----------------------------------|--|
| Name Type Identifier | hasContributor ObjectProperty |
| Occurrence Constraint Category | optional Provenance information |
| Definition | Contributors to the creation of the ontology |
| Domain Range Cardinality | omv:Ontology omv:Party 0:n |
| OMV version | 0.1 |
| Comments | None |

Table 5.15: Property: hasContributor

| hasCreator | |
|-----------------------------------|---|
| Name Type Identifier | hasCreator ObjectProperty |
| Occurrence Constraint Category | required Provenance information |
| Definition | Main responsible for the creation of the ontology |
| Domain Range Cardinality | omv:Ontology omv:Party 1:n |
| OMV version | 0.1 |
| Comments | None |

Table 5.16: Property: hasCreator

| usedOntologyEngineeringTool | |
|------------------------------------|--|
| Name Type Identifier | usedOntologyEngineeringTool ObjectProperty |
| Occurrence Constraint Category | optional Provenance information |
| Definition | Information about the tool used to create the ontology |
| Domain Range Cardinality | omv:Ontology omv:OntologyEngineeringTool 0:n |
| OMV version | 0.1 |
| Comments | See section 5.5 |

Table 5.17: Property: usedOntologyEngineeringTool

| usedOntologyEngineeringMethodology | |
|---|--|
| Name Type Identifier | usedOntologyEngineeringMethodology ObjectProperty |
| Occurrence Constraint Category | optional Provenance information |
| Definition | Information about the method model used to create the ontology |
| Domain Range Cardinality | omv:Ontology omv:OntologyEngineeringMethodology 0:n |
| OMV version | 0.1 |
| Comments | See section 5.4 |

Table 5.18: Property: usedOntologyEngineeringMethodology

| conformsToKnowledgeRepresentationParadigm | |
|--|--|
| Name Type Identifier | conformsToKnowledgeRepresentationParadigm ObjectProperty |
| Occurrence Constraint Category | optional Provenance information |
| Definition | Information about the paradigm model used to create the ontology |
| Domain Range Cardinality | omv:Ontology omv:KnowledgeRepresentationParadigm 0:n |
| OMV version | 0.1 |
| Comments | See section 5.8 |

Table 5.19: Property: conformsToKnowledgeRepresentationParadigm

| endorsedBy | |
|-----------------------------------|--|
| Name Type Identifier | endorsedBy ObjectProperty, inverseOf(endorses) |
| Occurrence Constraint Category | optional Provenance information |
| Definition | The parties (i.e. organisations, people) that have expressed support or approval to this ontology. |
| Domain Range Cardinality | omv:Ontology omv:Party 0:n |
| OMV version | 0.1 |
| Comments | None |

Table 5.20: Property: endorsedBy

| hasDomain | |
|-----------------------------------|--|
| Name Type Identifier | hasDomain ObjectProperty |
| Occurrence Constraint Category | optional Applicability information |
| Definition | The subject domain of the ontology |
| Domain Range Cardinality | omv:Ontology omv:OntologyDomain 0:n |
| OMV version | 0.8 |
| Comments | Typically, the domain can refer to established topic hierarchies such as the general purpose topic hierarchy DMOZ or the domain specific topic hierarchy ACM for the computer science domain. See section 5.11 |

Table 5.21: Property: hasDomain

| isOfType | |
|-----------------------------------|---|
| Name Type Identifier | isOfType ObjectProperty |
| Occurrence Constraint Category | optional Applicability information |
| Definition | The nature of the content of the ontology |
| Domain Range Cardinality | omv:Ontology omv:OntologyType 0:1 |
| OMV version | 0.1 |
| Comments | Pre-defined values. See section 5.2 |

Table 5.22: Property: isOfType

| designedForOntologyTask | |
|-----------------------------------|--|
| Name Type Identifier | designedForOntologyTask ObjectProperty |
| Occurrence Constraint Category | optional Applicability information |
| Definition | The purpose for which the ontology was originally designed |
| Domain Range Cardinality | omv:Ontology omv:OntologyTask 0:n |
| OMV version | 0.9 |
| Comments | See section 5.10 |

Table 5.23: Property: designedForOntologyTask

| hasFormalityLevel | |
|-----------------------------------|---|
| Name Type Identifier | hasFormalityLevel ObjectProperty |
| Occurrence Constraint Category | optional Applicability information |
| Definition | Level of formality of the ontology |
| Domain Range Cardinality | omv:Ontology omv:FormalityLevel 0:1 |
| OMV version | 0.9.1 |
| Comments | Pre-defined values. See section 5.9 |

Table 5.24: Property: hasFormalityLevel

| knownUsage | |
|-----------------------------------|---|
| Name Type Identifier | knownUsage DatatypeProperty |
| Occurrence Constraint Category | optional Applicability information |
| Definition | The applications where the ontology is being used |
| Domain Range Cardinality | omv:Ontology xsd:string 0:n |
| OMV version | 2.2 |
| Comments | None |

Table 5.25: Property: knownUsage

| hasOntologyLanguage | |
|-----------------------------------|---|
| Name Type Identifier | hasOntologyLanguage ObjectProperty |
| Occurrence Constraint Category | required Format information |
| Definition | The ontology language |
| Domain Range Cardinality | omv:Ontology omv:OntologyLanguage 1:1 |
| OMV version | 0.1 |
| Comments | Pre-defined values. See section 5.7 |

Table 5.26: Property: hasOntologyLanguage

| hasOntologySyntax | |
|-----------------------------------|---|
| Name Type Identifier | hasOntologySyntax ObjectProperty |
| Occurrence Constraint Category | optional Format information |
| Definition | The presentation syntax for the ontology language |
| Domain Range Cardinality | omv:Ontology omv:OntologySyntax 0:1 |
| OMV version | 0.1 |
| Comments | Pre-defined values. See section 5.6 |

Table 5.27: Property: hasOntologySyntax

| resourceLocator | |
|-----------------------------------|---|
| Name Type Identifier | resourceLocator DatatypeProperty |
| Occurrence Constraint Category | required Availability information |
| Definition | The location where the ontology can be found. It should be accessible via a URL. It can be the same as the value for URI property |
| Domain Range Cardinality | omv:Ontology xsd:string 1:n |
| OMV version | 0.1 |
| Comments | None |

Table 5.28: Property: resourceLocator

| version | |
|-----------------------------------|--|
| Name Type Identifier | version DatatypeProperty |
| Occurrence Constraint Category | required Availability information |
| Definition | The version information of the ontology |
| Domain Range Cardinality | omv:Ontology xsd:string 1:1 |
| OMV version | 0.1 |
| Comments | Version information could be useful for tracking, comparing and merging ontologies. It is highly recommended the use of a well defined numbering schema for the version information (e.g. X.Y.Z where X is a major release, Y is minor release and Z is a revision number) |

Table 5.29: Property: version

| hasLicense | |
|-----------------------------------|---|
| Name Type Identifier | hasLicense ObjectProperty |
| Occurrence Constraint Category | optional Availability information |
| Definition | Underlying license model |
| Domain Range Cardinality | omv:Ontology omv:LicenseModel 0:1 |
| OMV version | 0.1 |
| Comments | Reference to a concrete LicenseModel Pre-defined values. See section 5.3 |

Table 5.30: Property: hasLicense

| useImports | |
|-----------------------------------|---|
| Name Type Identifier | useImports ObjectProperty |
| Occurrence Constraint Category | optional Relationship information |
| Definition | References another ontology metadata instance that describes an ontology containing definitions, whose meaning is considered to be part of the meaning of the ontology described by this ontology metadata instance |
| Domain Range Cardinality | omv:Ontology omv:Ontology 0:n |
| OMV version | 0.1 |
| Comments | Each reference consists of a URI |

Table 5.31: Property: useImports

| hasPriorVersion | |
|-----------------------------------|---|
| Name Type Identifier | hasPriorVersion ObjectProperty |
| Occurrence Constraint Category | optional Relationship information |
| Definition | Contains a reference to another ontology metadata instance |
| Domain Range Cardinality | omv:Ontology omv:Ontology 0:1 |
| OMV version | 0.1 |
| Comments | The ontology metadata instance which describes an ontology that is a prior version of the ontology described by this ontology metadata instance. It may be used to organize ontologies by versions and is NULL for initial ontology |

Table 5.32: Property: hasPriorVersion

| isBackwardCompatibleWith | |
|-----------------------------------|--|
| Name Type Identifier | isBackwardCompatibleWith ObjectProperty |
| Occurrence Constraint Category | optional Relationship information |
| Definition | The ontology metadata instance which describes an ontology that is a compatible prior version of the ontology described by this ontology metadata instance |
| Domain Range Cardinality | omv:Ontology omv:Ontology 0:n |
| OMV version | 0.1 |
| Comments | This also indicates that all identifiers from the previous version have the same intended interpretations in the new version |

Table 5.33: Property: isBackwardCompatibleWith

| isIncompatibleWith | |
|-----------------------------------|--|
| Name Type Identifier | isIncompatibleWith ObjectProperty |
| Occurrence Constraint Category | optional Relationship information |
| Definition | The described ontology is a later version of the ontology described by the metadata specified, but is not backward compatible with it. It can be used to explicitly state that ontology cannot upgrade to use the new version without checking whether changes are required. |
| Domain Range Cardinality | omv:Ontology omv:Ontology 0:n |
| OMV version | 0.1 |
| Comments | None |

Table 5.34: Property: isIncompatibleWith

| numberOfClasses | |
|-----------------------------------|---|
| Name Type Identifier | numberOfClasses DatatypeProperty |
| Occurrence Constraint Category | optional Statistic information |
| Definition | Number of classes in the ontology |
| Domain Range Cardinality | omv:Ontology xsd:unsignedLong 0:1 |
| OMV version | 0.1 |
| Comments | Language specific value |

Table 5.35: Property: numberOfClasses

| numberOfProperties | |
|-----------------------------------|---|
| Name Type Identifier | numberOfProperties DatatypeProperty |
| Occurrence Constraint Category | optional Statistic information |
| Definition | Number of properties in the ontology |
| Domain Range Cardinality | omv:Ontology xsd:unsignedLong 0:1 |
| OMV version | 0.1 |
| Comments | Language specific value |

Table 5.36: Property: numberOfProperties

| numberOfIndividuals | |
|-----------------------------------|---|
| Name Type Identifier | numberOfIndividuals DatatypeProperty |
| Occurrence Constraint Category | optional Statistic information |
| Definition | Number of individuals in the ontology |
| Domain Range Cardinality | omv:Ontology xsd:unsignedLong 0:1 |
| OMV version | 0.1 |
| Comments | Language specific value |

Table 5.37: Property: numberOfIndividuals

| numberOfAxioms | |
|-----------------------------------|---|
| Name Type Identifier | numberOfAxioms DatatypeProperty |
| Occurrence Constraint Category | optional Statistic information |
| Definition | Number of axioms in the ontology |
| Domain Range Cardinality | omv:Ontology xsd:unsignedLong 0:1 |
| OMV version | 0.1 |
| Comments | The meaning of axiom depends on the ontology language. For instance for a RDF(S) ontology it refers to a statement (i.e. triple) and for an OWL ontology it refers to an OWL axiom. |

Table 5.38: Property: numberOfAxioms

5.2 OntologyType

This class subsumes types of ontologies according to well-known classifications in the Ontology Engineering literature [4].

| OntologyType | |
|--------------|------------------------|
| Name | OntologyType |
| Type | class |
| Identifier | |
| Definition | Categorizes ontologies |
| OMV version | 0.3 |
| Comments | None |

Table 5.39: Class: OntologyType

| name | |
|-----------------------|--|
| Name | name |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | required |
| Category | General information |
| Definition | The name by which an ontology type is formally known |
| Domain | omv:OntologyType |
| Range | xsd:string |
| Cardinality | 1:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.40: Property: name

| acronym | |
|-----------------------|--|
| Name | acronym |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | General information |
| Definition | A short name by which an ontology type is formally known |
| Domain | omv:OntologyType |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.41: Property: acronym

| description | |
|-----------------------------------|---|
| Name Type Identifier | description DatatypeProperty |
| Occurrence Constraint Category | optional General information |
| Definition | Free text description of an ontology type |
| Domain Range Cardinality | omv:OntologyType xsd:string 0:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.42: Property: description

| documentation | |
|-----------------------------------|---------------------------------------|
| Name Type Identifier | documentation DatatypeProperty |
| Occurrence Constraint Category | optional General information |
| Definition | URL for further documentation |
| Domain Range Cardinality | omv:OntologyType xsd:string 0:1 |
| OMV version | 0.2 |
| Comments | None |

Table 5.43: documentation

| definedBy | |
|-----------------------------------|---|
| Name Type Identifier | definedBy ObjectProperty, inverseOf(defines) |
| Occurrence Constraint Category | optional General information |
| Definition | A party that defined the ontology type |
| Domain Range Cardinality | omv:OntologyType omv:Party 0:n |
| OMV version | 0.6 |
| Comments | None |

Table 5.44: definedBy

5.2.1 Pre-defined ontology types

Individuals of the class `OntologyType` refer to well-known classifications for ontologies in the literature. Currently the OMV model resorts to a classification on the generality levels of the conceptualisation [5, 17]:

- upper level ontologies describing general, domain-independent concepts e.g. space, time.
- core ontologies describing the most important concepts in a specific domain
- domain ontology describing some domain of the world
- task ontology describing generic types of tasks or activities e.g. selling, selecting.
- application ontology describing some domain in an application-dependent manner

The class can be extended to support additional classifications (e.g. the one in [9]).

5.3 LicenseModel

| LicenseModel | |
|--------------|---|
| Name | LicenseModel |
| Type | class |
| Identifier | LM |
| Definition | A license model describing the usage conditions for an ontology |
| OMV version | 0.3 |
| Comments | None |

Table 5.45: Class: LicenseModel

| name | |
|-----------------------|---|
| Name | name |
| Type | DatatypeProperty |
| Identifier | Used Identifier for this entity. |
| Occurrence Constraint | required |
| Category | Availability information |
| Definition | The name by which a license model is formally known |
| Domain | omv:LicenseModel |
| Range | xsd:string |
| Cardinality | 1:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.46: Property: name

| acronym | |
|-----------------------|---|
| Name | acronym |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Availability information |
| Definition | A short name by which a license model is formally known |
| Domain | omv:LicenseModel |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.47: Property: acronym

| description | |
|-----------------------------------|---|
| Name Type Identifier | description DatatypeProperty |
| Occurrence Constraint Category | optional Availability information |
| Definition | Descriptive free text about a license model |
| Domain Range Cardinality | omv:LicenseModel xsd:string 0:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.48: Property: description

| documentation | |
|-----------------------------------|---------------------------------------|
| Name Type Identifier | documentation DatatypeProperty |
| Occurrence Constraint Category | optional Availability information |
| Definition | URL for further documentation |
| Domain Range Cardinality | omv:LicenseModel xsd:string 0:1 |
| OMV version | 0.2 |
| Comments | None |

Table 5.49: documentation

| specifiedBy | |
|-----------------------------------|--|
| Name Type Identifier | specifiedBy ObjectProperty, inverseOf(specifies) Used Identifier for this element. |
| Occurrence Constraint Category | optional Availability information |
| Definition | A party that specified the license model |
| Domain Range Cardinality | omv:LicenseModel omv:Party 0:n |
| OMV version | 0.6 |
| Comments | None |

Table 5.50: specifiedBy

5.3.1 Pre-defined license models

Individuals of the class `LicenseModel` refer to well-known license models, such as:

- Academic Free License (AFL)
- Common Public License (CPL)
- Lesser General Public License (LGPL)
- Open Software License (OSL)
- General Public License (GPL)
- Modified BSD License (mBSD)
- IBM Public License (IBM PL)
- Apple Public Source License (APSL)
- INTEL Open Source License (INTEL OSL)
- Mozilla Public License (MPL)
- Creative Commons Licenses (CCL)
 - Attribution (by)
 - Attribution-NoDerivs (by-nd)
 - Attribution-NonCommercial-NoDerivs (by-nc-nd)
 - Attribution-NonCommercial (by-nc)
 - Attribution-Noncommercial-Share Alike (by-nc-sa)
 - Attribution-ShareAlike (by-sa)

The class can be extended to support additional classifications.

5.4 OntologyEngineeringMethodology

| OntologyEngineeringMethodology | |
|--------------------------------|--|
| Name | OntologyEngineeringMethodology |
| Type | class |
| Identifier | |
| Definition | Information about the ontology engineering methodology |
| OMV version | 0.3 |
| Comments | None |

Table 5.51: Class: OntologyEngineeringMethodology

| name | |
|-----------------------|---|
| Name | name |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | required |
| Category | Other |
| Definition | The name by which a ontology engineering method is formally known |
| Domain | omv:OntologyEngineeringMethodology |
| Range | xsd:string |
| Cardinality | 1:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.52: Property: name

| acronym | |
|-----------------------|--|
| Name | acronym |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Other |
| Definition | A short name by which a ontology engineering method is known |
| Domain | omv:OntologyEngineeringMethodology |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.53: Property: acronym

| description | |
|-----------------------|---|
| Name | description |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Other |
| Definition | Free text description of an ontology engineering method |
| Domain | omv:OntologyEngineeringMethodology |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.6 |
| Comments | None |

Table 5.54: Property: description

| documentation | |
|-----------------------|------------------------------------|
| Name | documentation |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Other |
| Definition | URL for further documentation |
| Domain | omv:OntologyEngineeringMethodology |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.6 |
| Comments | None |

Table 5.55: documentation

| developedBy | |
|-----------------------|---|
| Name | developedBy |
| Type | ObjectProperty |
| Identifier | inverseOf(develops) |
| Occurrence Constraint | optional |
| Category | Other |
| Definition | A party that developed the ontology engineering methodology |
| Domain | omv:OntologyEngineeringMethodology |
| Range | omv:Party |
| Cardinality | 0:n |
| OMV version | 0.6 |
| Comments | None |

Table 5.56: developedBy

5.5 OntologyEngineeringTool

| OntologyEngineeringTool | |
|-------------------------|------------------------------------|
| Name | OntologyEngineeringTool |
| Type | class |
| Identifier | |
| Definition | A tool used to create the ontology |
| OMV version | 0.3 |
| Comments | None |

Table 5.57: Class: OntologyEngineeringTool

| name | |
|-----------------------|--|
| Name | name |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | required |
| Category | Other |
| Definition | The name by which a tool is formally known |
| Domain | omv:OntologyEngineeringTool |
| Range | xsd:string |
| Cardinality | 1:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.58: Property: name

| acronym | |
|-----------------------|---------------------------------------|
| Name | acronym |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Other |
| Definition | A short name by which a tool is known |
| Domain | omv:OntologyEngineeringTool |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.59: Property: acronym

| description | |
|-----------------------|-----------------------------------|
| Name | description |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Other |
| Definition | Free text description of the tool |
| Domain | omv:OntologyEngineeringTool |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.60: Property: description

| documentation | |
|-----------------------|--------------------------------|
| Name | documentation |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Other |
| Definition | URL for further documentation. |
| Domain | omv:OntologyEngineeringTool |
| Range | xsd:string |
| Cardinality | 0:n |
| OMV version | 0.2 |
| Comments | None |

Table 5.61: documentation

| developedBy | |
|-----------------------|-----------------------------|
| Name | developedBy |
| Type | ObjectProperty |
| Identifier | inverseOf(develops) |
| Occurrence Constraint | optional |
| Category | Other |
| Definition | The tool developer party |
| Domain | omv:OntologyEngineeringTool |
| Range | omv:Party |
| Cardinality | 0:n |
| OMV version | 0.4 |
| Comments | None |

Table 5.62: developedBy

5.5.1 Pre-defined ontology languages

Individuals of the class `OntologyEngineeringTool` refer to well-known ontology engineering tools [2], such as:

- Protégé
- SWOOP
- OntoStudio
- Altova SemanticWorks
- OilEd
- IsaViz
- WebODE
- OntoBuilder
- WSMO Studio

5.6 OntologySyntax

| OntologySyntax | |
|----------------|--|
| Name | OntologySyntax |
| Type | class |
| Identifier | |
| Definition | Information about the syntax used by an ontology |
| OMV version | 0.3 |
| Comments | None |

Table 5.63: Class: OntologySyntax

| name | |
|-----------------------|--|
| Name | name |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | required |
| Category | Format information |
| Definition | The name by which an ontology syntax is formally known |
| Domain | omv:OntologySyntax |
| Range | xsd:string |
| Cardinality | 1:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.64: Property: name

| acronym | |
|-----------------------|---|
| Name | acronym |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Format information |
| Definition | A short name by which an ontology syntax is known |
| Domain | omv:OntologySyntax |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.65: Property: acronym

| description | |
|-----------------------|--|
| Name | description |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Format information |
| Definition | Free text description of the used syntax |
| Domain | omv:OntologySyntax |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.6 |
| Comments | None |

Table 5.66: Property: description

| documentation | |
|-----------------------|--------------------------------|
| Name | documentation |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Format information |
| Definition | URL for further documentation. |
| Domain | omv:OntologySyntax |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.6 |
| Comments | None |

Table 5.67: documentation

| developedBy | |
|-----------------------|---|
| Name | developedBy |
| Type | ObjectProperty |
| Identifier | inverseOf(develops) |
| Occurrence Constraint | optional |
| Category | Format information |
| Definition | The party who developed the used syntax |
| Domain | omv:OntologySyntax |
| Range | omv:Party |
| Cardinality | 0:n |
| OMV version | 0.6 |
| Comments | None |

Table 5.68: developedBy

5.6.1 Pre-defined ontology syntaxes

Individuals of the class `OntologySyntax` refers to well-known ontology syntax standards, such as:

- OWL-XML
- RDF/XML

The class can be extended to support additional classifications.

5.7 OntologyLanguage

| OntologyLanguage | |
|----------------------------|---|
| Name Type Identifier | OntologyLanguage class |
| Definition | Information about the language in which the ontology is implemented |
| OMV version | 0.3 |
| Comments | None |

Table 5.69: Class: OntologyLanguage

| name | |
|-----------------------------------|--|
| Name Type Identifier | name DatatypeProperty |
| Occurrence Constraint Category | required Format information |
| Definition | The name by which an ontology language is formally known |
| Domain Range Cardinality | omv:OntologyLanguage xsd:string 1:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.70: Property: name

| acronym | |
|-----------------------------------|---|
| Name Type Identifier | acronym DatatypeProperty |
| Occurrence Constraint Category | optional Format information |
| Definition | A short name by which an ontology language is known |
| Domain Range Cardinality | omv:OntologyLanguage xsd:string 0:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.71: Property: acronym

| description | |
|-----------------------|--|
| Name | description |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Format information |
| Definition | Free text description of an ontology language. |
| Domain | omv:OntologyLanguage |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.6 |
| Comments | None |

Table 5.72: Property: description

| documentation | |
|-----------------------|-------------------------------|
| Name | documentation |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Format information |
| Definition | URL for further documentation |
| Domain | omv:OntologyLanguage |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.6 |
| Comments | None |

Table 5.73: Property: documentation

| developedBy | |
|-----------------------|--------------------------------------|
| Name | developedBy |
| Type | ObjectProperty |
| Identifier | inverseOf(develops) |
| Occurrence Constraint | optional |
| Category | Format information |
| Definition | The party who developed the language |
| Domain | omv:OntologyLanguage |
| Range | omv:Party |
| Cardinality | 0:n |
| OMV version | 0.6 |
| Comments | None |

Table 5.74: Property: developedBy

| supportsRepresentationParadigm | |
|---------------------------------------|--|
| Name Type Identifier | supportsRepresentationParadigm ObjectProperty |
| Occurrence Constraint Category | optional Format information |
| Definition | The representation paradigm supported by the ontology language |
| Domain Range Cardinality | omv:OntologyLanguage omv:Party 0:n |
| OMV version | 0.6 |
| Comments | None |

Table 5.75: Property: supportsRepresentationParadigm

| hasSyntax | |
|-----------------------------------|---|
| Name Type Identifier | hasSyntax ObjectProperty |
| Occurrence Constraint Category | optional Format information |
| Definition | The syntactical alternatives of the language |
| Domain Range Cardinality | omv:OntologyLanguage omv:OntologySyntax 0:n |
| OMV version | 0.6 |
| Comments | None |

Table 5.76: Property: hasSyntax

5.7.1 Pre-defined ontology languages

Individuals of the class `OntologyLanguage` refer to well-known ontology language standards, such as:

- `OWL`
- `OWL-DL`
- `OWL-Lite`
- `OWL-Full`
- `DAML-OIL`
- `RDF(S)`

The class can be extended to support additional classifications.

5.8 KnowledgeRepresentationParadigm

| KnowledgeRepresentationParadigm | |
|---------------------------------|--|
| Name | KnowledgeRepresentationParadigm |
| Type | class |
| Identifier | |
| Definition | Information about a knowledge representation paradigm a particular language adheres to |
| OMV version | 0.9.1 |
| Comments | E. g. Description Logics, Frames |

Table 5.77: Class: KnowledgeRepresentationParadigm

| name | |
|-----------------------|---|
| Name | name |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | required |
| Category | Format information |
| Definition | The name by which a KR paradigm is formally known |
| Domain | omv:KnowledgeRepresentationParadigm |
| Range | xsd:string |
| Cardinality | 1:1 |
| OMV version | 0.9.1 |
| Comments | None |

Table 5.78: Property: name

| acronym | |
|-----------------------|--|
| Name | acronym |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Format information |
| Definition | A short name by which a kR paradigm is known |
| Domain | omv:KnowledgeRepresentationParadigm |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.9.1 |
| Comments | None |

Table 5.79: Property: acronym

| description | |
|-----------------------|--|
| Name | description |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Format information |
| Definition | Free text description of the knowledge representation paradigm |
| Domain | omv:KnowledgeRepresentationParadigm |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.9.1 |
| Comments | None |

Table 5.80: Property: description

| documentation | |
|-----------------------|-------------------------------------|
| Name | documentation |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Format information |
| Definition | URL for further documentation |
| Domain | omv:KnowledgeRepresentationParadigm |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.9.1 |
| Comments | None |

Table 5.81: documentation

| specifiedBy | |
|-----------------------|-------------------------------------|
| Name | specifiedBy |
| Type | ObjectProperty |
| Identifier | inverseOf specifies |
| Occurrence Constraint | optional |
| Category | Format information |
| Definition | Author of the KR paradigm |
| Domain | omv:KnowledgeRepresentationParadigm |
| Range | omv:Party |
| Cardinality | 0:n |
| OMV version | 0.1 |
| Comments | None |

Table 5.82: Property: specifiedBy

5.8.1 Pre-defined knowledge representation paradigms

In this version we foresee two main classes of `KnowledgeRepresentationParadigms`:

- Description Logics
- Frames

5.9 FormalityLevel

| FormalityLevel | |
|----------------|---|
| Name | FormalityLevel |
| Type | class |
| Identifier | |
| Definition | The level of formality of an ontology |
| OMV version | 0.9.1 |
| Comments | According to classifications in the OE literature |

Table 5.83: Class: FormalityLevel

| name | |
|-----------------------|--|
| Name | name |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | required |
| Category | Applicability information |
| Definition | The name by which this element is formally known |
| Domain | omv:FormalityLevel |
| Range | xsd:string |
| Cardinality | 1:1 |
| OMV version | 0.9.1 |
| Comments | None |

Table 5.84: Property: name

| description | |
|-----------------------|--|
| Name | description |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Format information |
| Definition | Free text description of the formality level |
| Domain | omv:FormalityLevel |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.9.1 |
| Comments | None |

Table 5.85: Property: description

5.9.1 Pre-defined formality levels

The pre-defined values for the formality level are based on the work presented in [7], which classifies ontologies in a spectrum of definitions according to the detail in their specification as: catalog, glossary, thesauri, taxonomy, frames and properties, value restrictions, disjointness, general logic constraints.

5.10 OntologyTask

| OntologyTask | |
|--------------|---|
| Name | OntologyTask |
| Type | class |
| Identifier | |
| Definition | Information about the task the ontology was intended to be used for |
| OMV version | 0.9.1 |
| Comments | Super-class of classes modelling typical ontology-related tasks |

Table 5.86: Class: OntologyTask

| name | |
|-----------------------|--|
| Name | taskName |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | required |
| Category | Applicability information |
| Definition | The name by which an ontology task is formally known |
| Domain | omv:OntologyTask |
| Range | xsd:string |
| Cardinality | 1:1 |
| OMV version | 0.9.1 |
| Comments | None |

Table 5.87: Property: name

| acronym | |
|-----------------------|---|
| Name | acronym |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Applicability information |
| Definition | A short name by which an ontology task is known |
| Domain | omv:OntologyTask |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.9.1 |
| Comments | None |

Table 5.88: Property: acronym

| description | |
|-----------------------|--|
| Name | description |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Applicability information |
| Definition | Free text description of the ontology task |
| Domain | omv:OntologyTask |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.9.1 |
| Comments | None |

Table 5.89: Property: description

| documentation | |
|-----------------------|-------------------------------|
| Name | documentation |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Applicability information |
| Definition | URL for further documentation |
| Domain | omv:OntologyTask |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.9.1 |
| Comments | None |

Table 5.90: documentation

5.10.1 Pre-defined ontology tasks

Individuals of the class `OntologyTask` refer to particular application scenarios for ontologies, in which the benefits of using ontologies are widely acknowledged. We differentiate among the following tasks:

AnnotationTask : the ontology is used as a controlled vocabulary to annotate resources and data. This task includes the usage of a semantically rich ontology for representing arbitrarily complex annotation statements on these resources. The task can be performed manually or (semi-)automatically.

ConfigurationTask : the ontology is designed to provide a controlled and unambiguous means to represent valid configuration profiles in application systems. As the aim of the ontology is to support the operationalization of particular system-related processes; this task is performed automatically in that the ontology is processed in an

automatic manner by means of reasoners or APIs.

FilteringTask : the task describes at a very general level how ontologies are applied to refine the solution space of a certain problem, such as information retrieval or personalization. The task is targeted at being performed semi-automatically or automatically.

IndexingTask : in this scenario, the goal of the ontology is to provide a clearly defined classification and browsing structure for the information items in a repository. Again, the task can be performed manually by domain experts or as part of an application in an automatic or semi-automatic way.

IntegrationTask : the task characterizes how ontologies provide an integrating environment, an inter-lingua, for information repositories or software tools. In this scenario the ontology is applied (semi-)automatically to merge between heterogeneous data pools in the same or in adjacent domains.

MatchingTask : the goal of matching is to establish links between semantically similar data items in information repositories. In contrast to the previous task, matching does not include the production of a shared final schema/ontology as a result of aggregating the matched source elements to common elements. W.r.t. the automatization level the range varies from manual to fully-automatical execution.

MediationTask : the ontology is built to reduce the ambiguities between communicating human or machine agents. It can act as a normative model which formally and clearly defines the meaning of the terms employed in agent interactions. In the context of programmed agents, the task is envisioned to be performed automatically.

QueryFormulationTask : the ontology is used in information retrieval settings as a controlled vocabulary for representing user queries. Usually the task is performed automatically in that the concepts of the ontology are listed in a query formulation front-end in order to allow users to specify their queries.

QueryRewritingTask : complementary to the query formulation dimension, this task applies ontologies to semantically optimize query expressions by means of the domain knowledge (constraints, subsumption relations etc.) The task can be interpreted as a particular art of filtering information. The task is performed automatically; however, it assumes the availability of patterns describing the transformations at query level.

PersonalizationTask : the ontology is used mainly for providing personalized access to information resources. Individual user preferences w.r.t. particular application settings are formally specified by means of an ontology, which, in conjunction with appropriate reasoning services, can be directly integrated to a personalization component for filtering purposes. The usage of ontologies in personalization tasks might

be carried out in various forms, from a direct involvement of the user who manually specifies ontological concepts which optimally describe his preferences, to the ontological modelling of user profiles.

SearchTask : the task characterizes how ontologies are used to refine common keyword-based search algorithms using domain knowledge in form of subsumption relations. Ontology-driven search is usually performed automatically by means of reasoning services handling particular aspects of an ontology representation language.

5.11 OntologyDomain

| OntologyDomain | |
|----------------------------|--|
| Name Type Identifier | OntologyDomain OntologyDomain |
| Definition | While the domain can refer to any topic ontology it is advised to use one of the established general purpose topic hierarchy like DMOZ or domain specific topic hierarchy like ACM for the computer science domain. Only this way it can ensured that meaningful information about the relation of the domains of two separate ontologies can be deduced |
| Comments | None |

Table 5.91: Class: OntologyDomain

| URI | |
|-----------------------------------|---|
| Name Type Identifier | URI DatatypeProperty |
| Occurrence Constraint Category | required General information |
| Definition | The URI of the ontology domain |
| Domain Range Cardinality | omv:OntologyDomain xsd:string 1:1 |
| OMV version | 2.1 |
| Comments | None |

Table 5.92: Property: URI

| name | |
|-----------------------|--|
| Name | name |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | required |
| Category | General information |
| Definition | The name by which an ontology domain is formally known |
| Domain | omv:Ontology |
| Range | xsd:string |
| Cardinality | 1:1 |
| OMV version | 2.1 |
| Comments | None |

Table 5.93: Property: name

| isSubDomainOf | |
|-----------------------|--|
| Name | isSubDomainOf |
| Type | ObjectProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Applicability information |
| Definition | Specifies the domain topic of which this domain topic is a sub domain |
| Domain | omv:OntologyDomain |
| Range | omv:OntologyDomain |
| Cardinality | 0:n |
| OMV version | 0.8 |
| Comments | Typically, the domain can refer to established topic hierarchies such as the general purpose topic hierarchy DMOZ or the domain specific topic hierarchy ACM for the computer science domain |

Table 5.94: Property: isSubDomainOf

5.12 Party

| Party | |
|----------------------------|--|
| Name Type Identifier | Party class |
| Definition | A party is a person or an organisation |
| OMV version | 0.4 |
| Comments | None |

Table 5.95: Class: Party

| isLocatedAt | |
|-----------------------------------|--------------------------------------|
| Name Type Identifier | isLocatedAt ObjectProperty |
| Occurrence Constraint Category | optional Availability Information |
| Definition | The geographical location of a party |
| Domain Range Cardinality | omv:Party omv:Location 0:n |
| OMV version | 0.9 |
| Comments | None |

Table 5.96: Property: isLocatedAt

| develops | |
|-----------------------------------|--|
| Name Type Identifier | develops ObjectProperty, inverseOf(developedBy) |
| Occurrence Constraint Category | optional Provenance information |
| Definition | An entity developed by a party |
| Domain Range | omv:Party omv:OntologyEngineeringTool omv:OntologyEngineeringMethodology omv:OntologyLanguage omv:OntologySyntax |
| Cardinality | 0:n |
| OMV version | 2.4 |
| Comments | None |

Table 5.97: Property: develops

| specifies | |
|-----------------------------------|--|
| Name Type Identifier | specifies ObjectProperty, inverseOf(specifiedBy) |
| Occurrence Constraint Category | optional Provenance information |
| Definition | An entity specified by a party |
| Domain Range | omv:Party omv:LicenseModel omv:KnowledgeRepresentationParadigm |
| Cardinality | 0:n |
| OMV version | 2.4 |
| Comments | None |

Table 5.98: Property: specifies

| defines | |
|-----------------------------------|--|
| Name Type Identifier | defines ObjectProperty, inverseOf (definedBy) |
| Occurrence Constraint Category | optional Provenance information |
| Definition | An entity defined by a party |
| Domain Range Cardinality | omv:Party omv:OntologyType 0:n |
| OMV version | 0.6 |
| Comments | None |

Table 5.99: Property: defines

| endorses | |
|-----------------------------------|--|
| Name Type Identifier | endorses ObjectProperty, inverseOf (endorsedBy) |
| Occurrence Constraint Category | optional Provenance information |
| Definition | An entity endorsed by a party |
| Domain Range Cardinality | omv:Party omv:Ontology 0:n |
| OMV version | 2.4 |
| Comments | None |

Table 5.100: Property: endorses

| hasAffiliatedParty | |
|-----------------------------------|--|
| Name Type Identifier | hasAffiliatedParty ObjectProperty |
| Occurrence Constraint Category | optional Provenance information |
| Definition | Another party that is affiliated with this party |
| Domain Range Cardinality | omv:Party omv:Party 0:n |
| OMV version | 0.2 |
| Comments | None |

Table 5.101: Property: hasAffiliatedParty

| createsOntology | |
|------------------------|--|
| Name | createsOntology |
| Type | ObjectProperty, inverseOf (hasCreator) |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Provenance information |
| Definition | An ontology created by a party |
| Domain | omv:Party |
| Range | omv:Ontology |
| Cardinality | 0:n |
| OMV version | 0.7 |
| Comments | None |

Table 5.102: Property: createsOntology

| contributesToOntology | |
|------------------------------|---|
| Name | contributesToOntology |
| Type | ObjectProperty |
| Identifier | inverseOf (hasContributor) |
| Occurrence Constraint | optional |
| Category | Provenance information |
| Definition | An ontology a party made contributions to |
| Domain | omv:Party |
| Range | omv:Ontology |
| Cardinality | 0:n |
| OMV version | 0.7 |
| Comments | None |

Table 5.103: Property: contributesToOntology

5.13 Person

| Person | |
|-------------|---|
| Name | Person |
| Type | class |
| Identifier | |
| Definition | A named individual |
| OMV version | 0.1 |
| Comments | Represents an individual responsible for the creation, or contribution to an ontology |

Table 5.104: Class: Person

| lastName | |
|-----------------------|-------------------------|
| Name | lastName |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | required |
| Category | Provenance information |
| Definition | The surname of a person |
| Domain | omv:Person |
| Range | xsd:string |
| Cardinality | 1:1 |
| OMV version | 0.2 |
| Comments | None |

Table 5.105: lastName

| firstName | |
|-----------------------|----------------------------|
| Name | firstName |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | required |
| Category | Provenance information |
| Definition | The first name of a person |
| Domain | omv:Person |
| Range | xsd:string |
| Cardinality | 1:n |
| OMV version | 0.2 |
| Comments | None |

Table 5.106: firstname

| eMail | |
|-----------------------------------|------------------------------------|
| Name Type Identifier | email DatatypeProperty |
| Occurrence Constraint Category | required Provenance information |
| Definition | The email address of a person |
| Domain Range Cardinality | omv:Person xsd:string 1:n |
| OMV version | 0.1 |
| Comments | None |

Table 5.107: eMail

| phoneNumber | |
|-----------------------------------|------------------------------------|
| Name Type Identifier | phoneNumber DatatypeProperty |
| Occurrence Constraint Category | optional Provenance information |
| Definition | The phone number of a person |
| Domain Range Cardinality | omv:Person xsd:string 0:n |
| OMV version | 0.1 |
| Comments | None |

Table 5.108: Property: phoneNumber

| faxNumber | |
|-----------------------------------|------------------------------------|
| Name Type Identifier | faxNumber DatatypeProperty |
| Occurrence Constraint Category | optional Provenance information |
| Definition | The fax number of a person |
| Domain Range Cardinality | omv:Person xsd:string 0:n |
| OMV version | 0.1 |
| Comments | None |

Table 5.109: faxNumber

| isContactPerson | |
|------------------------|---|
| Name | isContactPerson |
| Type | ObjectProperty, inverseOf (hasContactPerson) |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Provenance information |
| Definition | Instance is contact person of an organisation |
| Domain | omv:Person |
| Range | omv:Organisation |
| Cardinality | 0:n |
| OMV version | 0.7 |
| Comments | None |

Table 5.110: isContactPerson

5.14 Organisation

| Organisation | |
|----------------------------|--|
| Name Type Identifier | Organisation class, subclassOf (Party) |
| Definition | An organisation of some kind |
| OMV version | 0.6 |
| Comments | Represents social institutions such as universities, companies, societies etc. |

Table 5.111: Class: Organisation

| name | |
|-----------------------------------|---|
| Name Type Identifier | name DatatypeProperty |
| Occurrence Constraint Category | required Provenance information |
| Definition | The name by which an organisation is formally known |
| Domain Range Cardinality | omv:Organisation xsd:string 1:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.112: Property: name

| acronym | |
|-----------------------------------|---|
| Name Type Identifier | acronym DatatypeProperty Used Identifier for this entity. |
| Occurrence Constraint Category | required Provenance information |
| Definition | A short name by which an organisation is known |
| Domain Range Cardinality | omv:Organisation xsd:string 1:1 |
| OMV version | 0.1 |
| Comments | None |

Table 5.113: Property: acronym

| hasContactPerson | |
|-------------------------|--|
| Name | hasContactPerson |
| Type | ObjectProperty, inverseOf(isContactPerson) |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Provenance information |
| Definition | A contact person in the organisation |
| Domain | omv:Organisation |
| Range | omv:Person |
| Cardinality | 0:n |
| OMV version | 0.6 |
| Comments | None |

Table 5.114: hasContactPerson

5.15 Location

| Location | |
|-------------|---|
| Name | Location |
| Type | class |
| Identifier | |
| Definition | A location. |
| OMV version | 0.9 |
| Comments | The geographical location of a party. To keep things simple we use only DatatypeProperties instead of introducing classes for country, street, etc. |

Table 5.115: Class: Location

| state | |
|-----------------------|-------------------------|
| Name | state |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Provenance information |
| Definition | The state of a country. |
| Domain | omv:Location |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.9 |
| Comments | None |

Table 5.116: Property: state

| country | |
|-----------------------|---------------------------------------|
| Name | country |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Provenance information |
| Definition | The name of the country |
| Domain | omv:Location |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.9 |
| Comments | Changed the name from land to country |

Table 5.117: Property: country

| city | |
|-----------------------|----------------------------------|
| Name | city |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Provenance information |
| Definition | Name of the city (and zip code). |
| Domain | omv:Location |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.9 |
| Comments | None |

Table 5.118: Property: city

| street | |
|-----------------------|--|
| Name | street |
| Type | DatatypeProperty |
| Identifier | |
| Occurrence Constraint | optional |
| Category | Provenance information |
| Definition | Name of the street and number (address). |
| Domain | omv:Location |
| Range | xsd:string |
| Cardinality | 0:1 |
| OMV version | 0.9 |
| Comments | None |

Table 5.119: Property: street

Chapter 6

OMV Extensions

The OMV core metadata is intended to evolve towards a *commonly agreed* scheme for Semantic Web ontologies. In contrast to this ambitious goal we are aware that for specific domains, tasks or communities extensions in any direction might be required. These extensions should be compatible to the OMV core, but in the same time fulfill the requirements of a domain, task or community-driven setting.

The character of an OMV extension is a *metadata ontology* itself which imports the OMV core ontology. There are no restricting modelling guidelines to be met. However we provide a basic inventory of design decisions and guidelines, which are recommended to be applied for the extension modules (see Chapter 2).

Recalling the main metadata elements of the OMV core we envision the development of OMV extension ontologies elaborating the aspects these elements account for: detailed information about the knowledge representation field (represented in the OMV core by elements such as `KnowledgeRepresentationParadigm`, `OntologyLanguage` etc.), about the conceptual model of the ontology, about Ontological Engineering methodologies or about the various ways to evaluate ontologies. Further on, one might consider including additional extension modules, which are currently not covered by the OMV metadata scheme, but are related to the ontology field. For example OMV does not consider yet topics like Argumentation or Rating. Other topics not covered in OMV core like ontology management (Merging, Alignment, Versioning) were eliminated from the first version of the metadata schema as a result of the requirements analysis phase (see Chapter 3).

Some of the aforementioned extensions are currently being developed in collaboration or exclusively by partner institutions. Examples of such extensions are the change ontology, which models changes to an ontology, the mapping extension which describes representation of mappings between heterogeneous ontologies or the multi-linguality extension [10] that models the linguistic or multi-lingual data contained in the ontology.

Chapter 7

Using Metadata

Metadata information can be embedded in a variety of ways in the majority of ontology management services proposed so far. In this document we focus on the main usage scenarios.

We identified the following roles w.r.t. developing and deploying ontology metadata and ontologies:

- **Ontology developer** - The party primarily responsible for developing an ontology. They are expected to provide the majority of the metadata information and might use ontology metadata during ontology reuse processes.
- **Ontology contributor** - A party involved in an ontology development process. They are expected to create and use metadata in the same manner as the previous category.
- **Ontology reviewer** - A party responsible for evaluating an ontology. Ontology metadata information provides them with a useful means to ease the evaluation process. Further on, reviewers are expected to report on the reviewing process and its results in form of an entry in the metadata extension module for evaluation.
- **Ontology user** - A party applying an ontology for a specific purpose. They are expected to provide information about the application scenario in the appropriate extension module.

Chapter 8

Conclusion

To conclude, reusing existing ontologies is a key issue for sharing knowledge on the Semantic Web. Our contribution aims at facilitating reuse of ontologies which are previously unknown for ontology developers by providing an Ontology Metadata Vocabulary (OMV) and two prototypical applications for decentralized (Oyster¹) and centralized (ONTHOL-OGY²) sharing of ontology metadata based on OMV .

Next steps include the standardization of OMV on a wider scope by particularly including non-KnowledgeWeb parties in this process, followed by a close cooperation with tool providers for ontology engineering environments and applications providers for e.g. ontology based search engines to enhance their tools with support for OMV. The agreement and application of a standard on a global level will greatly facilitate the reuse of ontologies for all participating parties.

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¹<http://ontoware.org/projects/oyster>

²<http://www.onthology.org>

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