D2.1.2 The collaborative ontology design ontology (v2)

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This deliverable presents a substantial update of the C-ODO ontology design metamodel, called codolight. Codolight is now linked to requirements and application tasks, has been used for tool descriptions, aligned to external vocabularies, is lighter in complexity, and improves association between the social and software layers of ontology design aspects.
# NeOn Consortium

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Executive Summary

This deliverable introduces the new light version of C-ODO network of ontologies, called codolight. We describe codolight modular architecture, each module separately, its alignments to commonly used and NeOn proper vocabularies, and a summary of its applications that are fully described in D2.3.2.
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Chapter 1

Introduction

When the first version of C-ODO was developed in 2006 [GLP+07], not much had been developed in order to model ontology design requirements and descriptions. As of today, this is still true, although at least one attempt [SNTM08] has been made to model ontology engineering workflows, partly by reusing the basic approach of C-ODO.

C-ODO is a set of ontologies that attempt to provide a vocabulary to talk about ontology design requirements and descriptions. When dealing with ontology design, however, most of the activities are carried out with the help of software tools, so that the worlds of ontology design and software design have a reasonable overlap, which goes well beyond the need of good software tools in order to perform good ontology design.

As the recent history of the Web of Data shows, the development of RDF datasets, their reengineering practices, the usage of OWL vocabularies to reason on them, and now also their visualization and interaction aspects are partly interrelated, and while becoming prominent, they largely overlap web design aspects. Similarly, we found that few advancements can be made for boosting the creation and usage of elegant, efficient, and practical ontologies, if few attention is given to a healthy analysis of design activities, requirements, and the relations between human ontology design, and ontology design tools.

It is no surprise then that after the first release of C-ODO in 2006 [CGL+06, GLP+07], which was focused on describing the practices of ontology design as a mainly human-centered set of activities, we started realizing that more effort should be involved in describing the actual pieces of software that accompany those activities, and the actual data (“knowledge types”) that are managed computationally in order to create, maintain, and annotate an ontology or a network of ontologies. In the first release we had already discussed the differences and complementarity between “social” and “computational” aspects of ontology design. The ontology developed at that time was however limited on the computational side. This time, we have tried to allow correspondences for each pair of aspects, e.g. ontology projects (social side) are associated with (digital) projects, like Eclipse or SourceForge ones; workflow/planning (social side) can be specialized as a computational workflow; conceptual requirements and conceptual solutions (social side) can be expressed as competency questions/queries respectively ontology design patterns (computational side).

This deliverable presents the results of the new developments on C-ODO Light (codolight hereafter), leveraging its application to the description of several design tools developed in NeOn as plugins to the NeOn Toolkit. The deliverable also introduces the alignments made between codolight and several commonly used and newly proposed ontologies that are related to ontology design.

Tool descriptions and alignments have played the role of “use cases” for codolight, helping its design a lot. One use case has in particular speeded up codolight design: the development of the Kali-ma tool [PPG+09], which is supposed to provide new ways of composing implemented ontology design functionalities (“capabilities”) according to explicit design needs. Kali-ma is being developed as a programmatical realization of codolight in a distributed space of ontology design tools.
1.1 Collaborative Ontology Design and C-ODO Light

Codolight takes into account new ontology requirements that make it departing from the original C-ODO. These requirements have been acquired from experience in modeling tool descriptions, in alignments to existing vocabularies, and after user feedback:

1. Ability to formalize ontology design tool descriptions in terms of input/output data (knowledge types), functionalities, interface objects and interaction patterns
2. Smooth integration between human-oriented and tool-oriented descriptions of ontology design aspects
3. Alignment to existing vocabularies such as DOAP, OMV, etc.
4. Lighter axiomatization (e.g. no anonymous classes in restrictions)
5. Modular development according to pattern-based design, which reuses the ontologydesignpatterns.org practices

Besides ontology requirements, we have also addressed several ontology application tasks that codolight is supposed to help achieving:

i. Browsing semantic data about ontology projects, tools, data, repositories, solutions, discussions, evaluations, etc.
ii. Searching and selecting design components based on design aspects, knowledge types, individual needs, user profiles, etc.
iii. Creating design configuration interfaces that help/automatize the previous task
iv. Help collecting ontology requirements, design functionalities, and ontology application tasks for an ontology project
v. Providing a shared network of vocabularies to create/query/reason on annotations and data related to ontology projects, including integration between annotations that have heterogeneous provenance, like in annotations coming from collaborative discussions, mixed with annotation produced by change management.

Part of these tasks are being implemented within NeOn in the Kali-ma tool (see [PPG+09]).

The C-ODO Light network of ontologies (Fig. 1.1) is currently organized according to a 5-layer architecture:

Pattern layer: it contains reusable content ontology design patterns (Content ODP) [PG08] that include e.g. sequence, partof, situation, collectionentity, etc. The patterns (Fig. 1.2) are reused in the design of the ontologies constituting the “corolla” architecture of codolight.

Core codolight layer: it contains the nine modules of the codolight core network of ontologies, organized as in a corolla, with codkernel module in the center, and the modules: coddata, codprojects, codworkflows, codarg, codsolutions, codtools, codinterfaces, and codinteraction importing codkernel (Fig. 1.3).

Plugin layer: it consists of the modules containing the descriptions of the NeOn plugins related to ontology design, formalized in OWL by reusing the codolight vocabulary and some of the alignment modules (Fig. 1.4).

Dashboard inference layer: it consists of the modules containing the definition of the design aspects according to which tools, knowledge types, and functionalities are organized, as well as the closure of inferences derived from the reasoners applied to the previous layers (Fig. 1.5).
Alignment layer: it consists of the modules containing mapping axioms between codelight and related
vocabularies, currently: OMV, DOAP, FOAF, NeOn Access Rights ontology, NeOn OWL1.0 metamodel, NeOn OWL2 metamodel, the RDF-OWL datamodel, and the SweetTools vocabulary (Fig. 1.6).

The transitive closure of all modules in the five layers is loadable through the OWL ontology: http://www.ontologydesignpatterns.org/cpont/codo/allcodomappings.owl, which only contains owl:import axioms.

A relevant fragment of codolight is depicted in Fig. 1.7.

1.2 Architecture and main modules of codolight

Codolight ontology network encodes the main aspects of ontology design by following an architectural ontology design pattern called corolla. The corolla pattern suggests an overall (externally observable) shape for the network composed of a kernel module, which includes the definition of core concepts of the domain of interest, and a set of petal modules, each defining a specific aspect of the domain of interest. The kernel module defines core concepts, shared by all aspects and is imported by all petal modules. Petal modules
Figure 1.5: The dashboard layer in the codolight network.

Figure 1.6: The alignment layer in the codolight network: external vocabularies are aligned to codolight library.

Figure 1.7: The vocabulary for the class DesignTool in codolight.
refine the axiomatization of at least one of the core concepts, i.e. they add detail for at least one aspect. The corolla pattern allows to minimize dependencies between different modules of an ontology network; i.e. modules are loosely coupled, and suggests an organization of the network, by which different aspects of the domain of interest are represented by each petal module.

The general competency question for a corolla-based ontology network can be the following: what are the main aspects of the domain described by the ontology network?

In the case of codolight the following petal modules are defined, as depicted in Figure 1.8:

**Data.** This module, detailed in chapter 3, contains the main notions classifying the data managed when designing an ontology: ontologies, ontology elements, Knowledge Organization Systems (KOS), KOS elements, rules, modules, encoding syntaxes, etc. For each class of knowledge resources, a knowledge type instance is provided. This module has a greater detail compared to the original C-ODO one.

**Project.** This module, detailed in chapter 4, contains the minimal vocabulary for representing ontology design projects and their executions. An ontology project is here taken as a social entity, whose computational counterpart (e.g. a “project” created in the NeOn Toolkit) is a software entity that collects resources and descriptions related to an ontology project. This module has a minor detail compared to the original C-ODO one.

**Workflows.** This module, detailed in chapter 5, contains classes and properties to represent workflows from within ontology projects: collaborative workflows, accountable agents, need for an agent or a design functionality, etc. This module has a minor detail compared to the original C-ODO one, where the main focus was on talking about workflow collaboration types.

**Argumentation.** This module, detailed in chapter 6, contains the basic classes and properties to represent argumentation concepts: arguments, threads, ideas, positions, rationales, etc. Also here, the module has a minor detail compared to the original C-ODO one.

**Solutions.** This module, detailed in chapter 7, contains classes and properties to represent ontology design solutions: competency questions, ontology design patterns, ontology requirements, unit tests, etc. This module has a greater detail compared to the original C-ODO one.
**Tools.** This module, detailed in chapter 8, contains classes and properties to represent ontology design tools: tools, pieces of code, code entities, computational tasks, input and output data relations, etc. This module has a much greater detail compared to the original C-ODO one.

**Interaction.** This module, detailed in chapter 10, contains classes and properties that represent some typical interaction entities: user types, computational tasks and workflows, etc. This module is totally new with respect to the original C-ODO library.

**Interfaces.** This module, detailed in chapter 9, contains classes and properties that represent some typical interface entities: interface objects, panes, windows, etc. This module is totally new with respect to the original C-ODO library.

### 1.3 Conventions for modules description

In the following chapters we describe in detail codolight modules. For each module, we describe what content patterns have been reused as building blocks, what entities and axioms the module defines locally, and what relations, if any, the module has with the other codolight petals. In this section, we define the conventions that are used in the next chapters.

#### 1.3.1 Notation and prefixes

First of all we use the n3 (“turtle”) notation [BLC08] for describing the formal definition of entities and for any additional axioms asserted in a module. In a specific module, the entities defined locally have no prefix, while the entities defined externally have a prefix according to tables 1.1, 1.2, and 1.3. For example, the class Ontology is referred to in the kernel module without any prefix because it is defined locally, while the same class in the data module is referred with the prefix data: because it is externally defined with respect to that module.

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<td><a href="http://www.ontologydesignpatterns.orgpontcodocodworkflows.owl#">http://www.ontologydesignpatterns.orgpontcodocodworkflows.owl#</a></td>
</tr>
<tr>
<td>codargumentation:</td>
<td><a href="http://www.ontologydesignpatterns.orgpontcodocodargumentation.owl#">http://www.ontologydesignpatterns.orgpontcodocodargumentation.owl#</a></td>
</tr>
<tr>
<td>codsolutions:</td>
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</tr>
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<td>codtools:</td>
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</tr>
<tr>
<td>codinterfaces:</td>
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</tr>
<tr>
<td>codinteraction:</td>
<td><a href="http://www.ontologydesignpatterns.orgpontcodocodinteraction.owl#">http://www.ontologydesignpatterns.orgpontcodocodinteraction.owl#</a></td>
</tr>
</tbody>
</table>

**Table 1.1:** Prefixes used in place of namespaces for codolight proper modules.

#### 1.3.2 Figures

Diagrams for each codolight module and for each alignment module are provided by using a new graph-based ontology visualization approach, which is briefly explained later in this section. The reason for the use of a new approach is the substantial lack of intuitive graphic visualization patterns for concept-level associations within ontologies. Existing tools cover the matter with many different solutions, and most of them can be grouped under four grossly defined classes. The intent of this classification, which is by no
Table 1.2: Prefixes used in place of namespaces for Content Ontology Design Patterns.

<table>
<thead>
<tr>
<th>prefix</th>
<th>namespace</th>
</tr>
</thead>
<tbody>
<tr>
<td>descriptionandsituation</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owldescriptionandsituation.owl#">http://www.ontologydesignpatterns.org/cp/owldescriptionandsituation.owl#</a></td>
</tr>
<tr>
<td>representation</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/informationobjectsandrepresentationlanguages.owl#">http://www.ontologydesignpatterns.org/cp/owl/informationobjectsandrepresentationlanguages.owl#</a></td>
</tr>
<tr>
<td>taskexecution</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/taskexecution.owl#">http://www.ontologydesignpatterns.org/cp/owl/taskexecution.owl#</a></td>
</tr>
<tr>
<td>topic</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/topic.owl#">http://www.ontologydesignpatterns.org/cp/owl/topic.owl#</a></td>
</tr>
<tr>
<td>objectrole</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/objectrole.owl#">http://www.ontologydesignpatterns.org/cp/owl/objectrole.owl#</a></td>
</tr>
<tr>
<td>classification</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/classification.owl#">http://www.ontologydesignpatterns.org/cp/owl/classification.owl#</a></td>
</tr>
<tr>
<td>description</td>
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</tr>
<tr>
<td>agentrole</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/agentrole.owl#">http://www.ontologydesignpatterns.org/cp/owl/agentrole.owl#</a></td>
</tr>
<tr>
<td>taskrole</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/taskrole.owl#">http://www.ontologydesignpatterns.org/cp/owl/taskrole.owl#</a></td>
</tr>
<tr>
<td>intensionextension</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/intensionextension.owl#">http://www.ontologydesignpatterns.org/cp/owl/intensionextension.owl#</a></td>
</tr>
<tr>
<td>situation</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/situation.owl#">http://www.ontologydesignpatterns.org/cp/owl/situation.owl#</a></td>
</tr>
<tr>
<td>partof</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/partof.owl#">http://www.ontologydesignpatterns.org/cp/owl/partof.owl#</a></td>
</tr>
<tr>
<td>sequence</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/sequence.owl#">http://www.ontologydesignpatterns.org/cp/owl/sequence.owl#</a></td>
</tr>
<tr>
<td>collection</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/collectionentity.owl#">http://www.ontologydesignpatterns.org/cp/owl/collectionentity.owl#</a></td>
</tr>
<tr>
<td>place</td>
<td><a href="http://www.ontologydesignpatterns.org/cp/owl/place.owl#">http://www.ontologydesignpatterns.org/cp/owl/place.owl#</a></td>
</tr>
</tbody>
</table>

Table 1.3: Prefixes used in place of namespaces for external vocabularies.

<table>
<thead>
<tr>
<th>prefix</th>
<th>namespace</th>
</tr>
</thead>
<tbody>
<tr>
<td>xsd</td>
<td><a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a></td>
</tr>
<tr>
<td>rdfs</td>
<td><a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a></td>
</tr>
<tr>
<td>owl</td>
<td><a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a></td>
</tr>
</tbody>
</table>

means exhaustive, is to explicitate the choices with respect to what graph should be visualized of an ontology content, and why we chose a custom one:

1. RDF visualizers: an OWL-RDF graph is not filtered, and all its triples are visualized as node-edge-node visual constructs. A typical example is RDF Gravity\(^1\) which however provides very nice filtering options for hiding parts of the graph.

2. Partial-order visualizers: an OWL-RDF graph is here filtered so that only rdfs:subClassOf triples between owl:Class instances are retained, usually filtering out also owl:Restriction instances. The most frequent visual semantics assumes that nodes represent owl:Class instances, and edges (labeled or not) represent rdfs:subClassOf instances. A typical example of this group is OWLViz\(^2\). In some cases, the approach is used to visualize taxonomies of properties other than rdfs:subClassOf.

3. RDFS visualizers: an OWL-RDF graph is here filtered so that (typically) rdfs:subClassOf triples between owl:Class instances are retained (and represented similarly to taxonomy visualizers), while rdfs:domain and rdfs:range axioms are retained, but transformed into edges between the domain class and the range class, labeled with the rdfs:Property name. All the other axioms/triples are filtered out (except disjointFrom in some cases). A typical example is TGViz.

4. DL visualizers: an OWL-RDF graph is not filtered out, but different visual semantics are exploited in order to visualize all description logic constructs present in the graph. For example, Top Braid Composer\(^3\) has a diagrammatic tool that used an OWL profile for UML, which e.g. represents owl:Restriction instances as UML objects.

---

Each approach in the list has severe problems for the intuitiveness of the visualization. Plain RDF visualizers make very difficult to single out the core content of an ontology, and filtering requires much effort. Partial-order and RDFS visualizers miss a lot of important information that characterizes and ontology, e.g. owl:Restriction instances. DL visualizers do not miss any information, but visual semantics mirrors description logics datamodel, which is not very intuitive for the average expert that wants to make sense of the basic structure of an ontology.

At least one tool, the Ontology Visualization plugin for the NeOn Toolkit, tries to get an intuitive visualization semantics for domain experts by defining appropriate rules (hard-coded):

- Root Node (Red): A starting node, selected in Ontology Navigator.
- Mandatory Node (Blue): A node that has direct relations to an ontology node, and belongs to the same ontology as the Root Node.
- Import Node (Light blue): A node that has relations to an ontology node, and does not belong to the same ontology as the Root Node.
- Inherit Node (Light brown): A node that has relations to the parents of an ontology node.

The effect is much better in general, but yet we cannot customize the graph to be visualized, because the rules are not changeable. For example, the relations are taken only from the domains and ranges of properties, but not from the restrictions declared for the root class or one of its parents, and one cannot change this setting. If customizable, this kind of simple graphs for intuitive OWL visualization would be satisfactory.

In order to overcome those problems, we have defined an approach, based on SPARQL CONSTRUCT queries, which retains all the relevant information characterizing core parts of an ontology. It consists in firstly running a filtering query (this one worked well for this ontology project, but different ones can be written for different requirements and visualization detail):

```sparql
CONSTRUCT { ?subject1 ?subject2 ?subject3 }
WHERE
{
  { ?subject1 rdf:type owl:Class .
    ?subject1 rdfs:subClassOf owl:Thing }
  UNION
  { ?subject2 rdf:type owl:ObjectProperty }
  UNION
  { ?subject2 rdf:type owl:DataProperty }
}
UNION
  ?subject2 rdfs:range ?subject3 .}
UNION
{ ?subject1 rdfs:subClassOf ?z .
  ?z owl:someValuesFrom ?subject3 }
UNION
{ ?subject1 rdfs:subClassOf ?z .
  ?z owl:minCardinality ?q .
```

4http://www.neon-toolkit.org/wiki/index.php/Plugin_for_OWL_Ontology_Visualization
5http://www.neon-toolkit.org
?subject2 rdfs:range ?subject3 }
UNION
{ ?subject1 rdfs:subClassOf ?z .
   ?z owl:cardinality ?q .
   ?subject2 rdfs:range ?subject3 }
}

Secondly, the resulting triples are asserted in a separate RDF graph. Thirdly, the graph is visualized with a good RDF visualizer, in this case RDF Gravity[^6]. Visual semantics is owl:Class for nodes, and rdfs:Property or rdf:subClassOf for edges (red vs. blue). In some figures, we also have triangle nodes for individuals. Fourthly, the visualization on RDF Gravity is filtered manually for fine-tuning. All the graphs visualized in the next sections have been produced with this approach. They lack full DL semantics (because e.g. cardinality is not visualizable in RDF Gravity), but the converse advantage is to get an intuitive and compact visualization of the entities in the ontologies, similar to concept maps. However, figures are always accompanied by actual OWL code in N3 encoding.

[^6]: http://semweb.salzburgresearch.at/apps/rdf-gravity
Chapter 2

CODO Kernel: the core concepts

The Kernel module of codolight defines core entities of the ontology network, the core vocabulary of ontology design. It only contains the main classes of codolight, that are aligned to content ontology design patterns that have been used as its building blocks.

Core entities represent the concepts that the other petals share by including this module. Each petal details a specific aspect of ontology design by exploiting the core concepts defined in the kernel, without the need of depending on other petals. By means of its classes, the kernel module traverses all core aspects of ontology design. Informally, the situation of an ontology design team approaching the design of an ontology can be described as follows: there is a set of knowledge resources about a certain domain i.e. data, available to the designer team. Such data have to be analyzed to the aim of producing design solutions. The designer team creates an ontology project, organized by means of workflows including discussions and evaluations. Hence, at least a very simple argumentation model is actually performed in any ontology project: a person has a certain position about an idea (data and/or solution), which is supported by some motivation i.e. its design rationale. The goal is either to produce or find (reuse) solutions. The whole situation and its parts can be supported by specific tools.

The codolight kernel covers the basics of such situation’s vocabulary by defining the following entities.

2.1 Patterns reused in codolight kernel module

The kernel module of codolight has been built by reusing the following Content Ontology Design Patterns (CPs) as building blocks [PG08, PGGPF07].

Description and situation. This CP represents conceptualizations i.e., descriptions, and corresponding groundings i.e., situations. The pattern is extracted from DOLCE+DnS Ultralite by partial cloning of elements, and is composed of three other CPs: description, situation, and classification.

Information objects and representation languages. This CP represents possible types of representation languages and the respective information objects that can be represented by them. It is the composition of and specializes the intension extension and the part of CPs.

Task execution. This CP represents actions through which tasks are executed. It allows designers to make assertions on roles played by agents without involving the agents that play that roles, and vice versa. It allows to express neither the context type in which tasks are defined, not the particular context in which the action is carried out. Moreover, it does not allow to express the time at which the task is executed through the action (for actions that do not solely executed that certain task).

1 http://www.ontologydesignpatterns.org/cpont/codo/codkernel.owl
2 http://www.ontologydesignpatterns.org/ont/dul/DUL.owl
Topic. This CP represents relation between things such as documents and their topic. It also represents typical relationships between topics, and between concepts and topics. Here a concept is conceptualized as a social objects, while a topic has a semiotic notion, and can be a collection of concepts. The class encoding the conceptualization of a concept is defined in other CPs that are involved in the codolight ontology network, hence the following alignment axioms are included in this module.

Alignment axioms

classification:Concept
owl:equivalentClass description:Concept , topic:Concept .

For further details on the above mentioned CPs, please refer either to [PGGPF07] or the web portal of ontology design patterns[^3]. Please note that, such CPs can be in turn composed by other CPs, hence in codolight modules possible entities defined in additional CPs can be found. In those cases we will briefly introduce the entity reused and refer to CP where it is defined[^4].

2.2 Entities of codolight kernel module

The following entities are defined in this module.

2.2.1 Knowledge resource

The class KnowledgeResource represents knowledge objects used as resources in an ontology project. Examples of knowledge resources are ontologies, thesauri, etc.

Formal definition.

:KnowledgeResource
a owl:Class ;
rdfs:subClassOf intensionextension:InformationObject .

Such class is defined as a sub-class of intensionextension:InformationObject, a class of the CP “intension extension”, representing a piece of information, such as a musical composition, a text, a word, a picture, independently from how it is concretely realized.

[^3]:http://www.ontologydesignpatterns.org
[^4]:All CPs are available for download, the URI identifying their namespaces and listed in table 1.2 are also resolvable and allow any user to download the owl file.
2.2.2 Knowledge type

The class `KnowledgeType` identifies types of knowledge resources. It is used as the reification of the intension for any class of knowledge resources. Within codolight, knowledge types are very relevant, because they are used to annotate tools, workflows and functionalities with input and output types, to obtain awareness of design aspects covered by design tools, and finally to determine what kind of annotations are maintained across the ontology design lifecycle.

Formal definition.

```prolog
:KnowledgeType
  a owl:Class ;
  rdfs:subClassOf classification:Concept> .
```

The class `KnowledgeType` is formally defined as a sub-class of `classification:Concept` defined in the CP `classification` and aligned to other classes as explained in section 2.1. A concept is a social object, and is defined in some description.

2.2.3 Ontology element

The class `OntologyElement` represents (identified) elements from an ontology.

Formal definition.

```prolog
:OntologyElement
  a owl:Class ;
  rdfs:subClassOf representation:FormalExpression , :KnowledgeResource ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty partof:isPartOf ;
      owl:someValuesFrom :Ontology
    ] .
```

The class `OntologyElement` is formally defined as sub-class of `:KnowledgeResource`, defined in section 2.2.1 and `representation:FormalExpression`, which is a class entity of the CP “information objects and representation languages”. `representation:FormalExpression` represents any information object represented in a formal language, usually having a formal interpretation, and used to formally represent any entity. Additionally, an ontology element is part of an ontology; the class `Ontology` is defined in section 2.2.4. The relation `partof:isPartOf` is defined in the CP “part of”, which represents a transitive relation expressing parthood between any entities, e.g. “brain is a part of the human body”.

2.2.4 Ontology

In this context, an ontology is conceptualized as a (usually complex) typed formal expression, which can be realized either analogically or as a non-executable digital object. An ontology is a typed logical theory, i.e. its characteristic elements are named after a non-logical vocabulary. Ontology is taken here independently from a particular logical language, but excludes languages that do not have a formal semantics (e.g. folksonomies, lexicons, thesauri).
Formal definition.

:Ontology
  a owl:Class ;
rdfs:subClassOf representation:FormalExpression , :KnowledgeResource ;
rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty topic:hasTopic ;
      owl:someValuesFrom topic:Topic
    ] .

In codolight, the class of ontologies is a sub-class of representation:FormalExpression and :KnowledgeResource, and it has some associated topic. The class topic:Topic, representing a subject, argument, domain, theme, subject area, etc., and the relation topic:hasTopic that associates anything that can have a topic with the topic itself, come from the CP topic.

2.2.5 Project

Here a project is conceptualized as it is intended in ontology engineering, softwate engineering tools, or in an open source platform such as Sourceforge. In the context of codolight, a project collects all data related to an ontology project.

Formal definition.

:Project
  a owl:Class ;
rdfs:subClassOf owl:Thing , :KnowledgeResource .

Formally, a project is a knowledge resource.

2.2.6 Ontology project

The class OntologyProject represents any project that aims to manage the lifecycle of an ontology. As all projects, ontology projects inherit the typical characteristics and constraints of projects: teams, persons, schedules, time, funding, strategical considerations, etc.

Formal definition.

:OntologyProject
  a owl:Class ;
rdfs:subClassOf description:Description ;
rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty partof:hasPart> ;
      owl:someValuesFrom :DesignWorkflow
    ] ;
rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty :needs ;
      owl:someValuesFrom agentrole:Agent>
    ] ;
In Codolight, an ontology project is a description that needs some agent and some design functionality (see section 2.2.10). A description, defined by the class description:Description in the CP description, represents a conceptualization; it can be thought also as a "descriptive context" that defines concepts in order to see a "relational context" out of a set of data or observations. The class agentrole:Agent, from the CP agent role, represents any agentive object, either physical, or social. Furthermore, an ontology project reuses some knowledge resource (see section 2.2.1) and includes, as its part, some design workflows (see section 2.2.7). Relations needs, and reuses are defined in sections 2.2.17 and 2.2.18 respectively.

2.2.7 Design workflow

The class DesignWorkflow represents any workflow that guides the interaction between ontology designers.

Formal definition.

:DesignWorkflow
  a owl:Class ;
  rdfs:subClassOf description:Description ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty :needs ;
      owl:someValuesFrom agentrole:Agent>
    ] ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty :reuses ;
      owl:someValuesFrom :KnowledgeResource
    ] ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty :needs ;
      owl:someValuesFrom :DesignFunctionality
    ] .

DesignWorkflow is defined in terms of the classes agentrole:Agent and description:Description. Specifically, a DesignWorkflow is a description that "needs" some agent, meaning that some agent has to be involved in its description. Additionally, a DesignWorkflow "needs" also some DesignFunctionality and "reuses" some KnowledgeResource. The concepts of DesignFunctionality and KnowledgeResource are defined in sections 2.2.10 and 2.2.1 respectively.
2.2.8 Design rationale

Design rationales are the principles behind the motivations underlying design making, involving design operations, patterns, and rational agents (the designers). An argument (see chapter 6) is usually an application of a design rationale. Ontology design rationales typically include different types of semantics (extensional, intensional, linguistic, approximate, etc.), best practices, etc. For example, when argumenting about the subclass axiom: `EuropeanCountry rdfs:subClassOf (hasTerritory all (hasLocation Europe))`, someone can have a negative position motivated by the counterexample argument: “Turkey is a European country but has territories outside Europe”. This argument is motivated by the design rationale: “extensional semantics”, by which all instances of a class must have the properties asserted as axioms for the class. Notice that a different rationale, e.g. “approximate semantics”, might support the axiom, although this may lead to inconsistencies when a crisp OWL reasoner is applied to the ontology.

Formal definition.

```owl
:DesignRationale
    a owl:Class ;
    rdfs:subClassOf description:Description .
```

In the context of the kernel module, the class DesignRationale is defined as sub-class of description:Description.

2.2.9 Design solution

The class DesignSolution represents structural situations (states) of a (part of an) ontology, which include only formal expressions and their relations. For example, the occurrence of a `rdfs:subClassOf` axiom (which is an ontology entity) and its elements, as included in a design solution complying to the OWL Macro: “subclassOf an intersection between a Class and a Restriction”, where OWL Macros are ontology design patterns. Notice that not all states of an ontology or its parts are design solutions.

Formal definition.

```owl
:DesignSolution
    a owl:Class ;
    rdfs:subClassOf situation:Situation .
```

Such class is formally defined as sub-class of situation:Situation, a class of the CP situation, representing a view on a set of entities. It can be seen as a “relational context”, reifying a relation. For example, the execution of a plan is a context including some actions executed by agents according to certain parameters and expected tasks to be achieved from a plan; a diagnosed situation is a context of observed entities that is interpreted on the basis of a diagnosis, etc.

2.2.10 Design functionality

An ontology design functionality is considered here as a task to be performed within an ontology project, e.g. an “evaluation” functionality. Not all functionalities are expected to be types of specific design operations i.e. they can involve more than one type, neither computational tasks i.e. functionalities that are implemented in a tool.
**D2.1.2 The collaborative ontology design ontology (v2)**

**Formal definition.**

```
:DesignFunctionality
    a owl:Class ;
    rdfs:subClassOf taskrole:Task .
```

It can be noticed, in its formal definition, that `DesignFunctionality` is a sub-class of `taskrole:Task`, a class of the CP `task role` identifying a piece of work to be done or undertaken. A task is assigned to only roles, such as `UserType` instances.

---

**2.2.11 Design tool**

The class `DesignTool` represents a tool that implements ontology design functionalities. It has at least one input type, a user type, implements at least one functionality, with at least one interaction pattern.

**Formal definition.**

```
:DesignTool
    a owl:Class ;
    rdfs:subClassOf objectrole:Object> .
```

In the context of this module, a design tool is formally defined as an object, in terms of the class `objectrole:Object` of CP `object role`.

---

**2.2.12 Design operation**

The class `DesignOperation` represents actions carried out to accomplish some required functionality. Design operations are the prominent entities in a design making situation. In the requirement-specification-implementation cycle, ideally, each design operation should be performed, assisted, or represented by a computational operation.

**Formal definition.**

```
:DesignOperation
    a owl:Class ;
    rdfs:subClassOf taskexecution:Action .
```

In this context, the class `DesignOperation` is formally defined as sub-class of `taskexecution:Action`. The latter is a class defined in the CP `task execution` and represents events with at least one agent that participates in it, and that executes a task that typically is defined in a plan, workflow, project, etc.

---

**2.2.13 Software engineering pattern**

The class `SoftwareEngineeringPattern` represents general reusable solutions to commonly occurring problems in software design.

**Formal definition.**

```
:SoftwareEngineeringPattern
    a owl:Class ;
    rdfs:subClassOf description:Description .
```

In this context, a software engineering pattern is formally defined as a description.
2.2.14 Interface object

The class InterfaceObject identifies the visual elements of a graphical user interface (GUI).

Formal definition.

:InterfaceObject
  a owl:Class ;
  rdfs:subClassOf representation:IconicObject .

The class is formally described in this context as a sub-class of representation:IconicObject, a class defined in the CP information objects and representation languages representing information objects expressed in terms of some iconic language.

2.2.15 Interaction pattern

An interaction pattern is a software engineering pattern that describes how some configurations of interface object(s) can be implemented for a certain computational task and user type. Some examples are provided from an online library of patterns for interaction design[5].

Formal definition.

:InteractionPattern
  a owl:Class ;
  rdfs:subClassOf :SoftwareEngineeringPattern .

The class InteractionPattern is formally described as a sub-class of SoftwareEngineeringPattern.

2.2.16 User type

The class UserType includes all possible types of users, which can be involved in the design of ontologies. Examples of its instances would be “ontology designer”, “domain expert”, etc. It can be compared to the notion of “actor” in UML.

Formal definition.

:UserType
  a owl:Class ;
  rdfs:subClassOf objectrole:Role> .

The class UserType is formally defined in terms of the class objectrole:Role of the CP object role[3], that encodes a concept that classifies any object e.g. physical, social, or mental object, or a substance.

2.2.17 Needs

The object property needs (inverse isNeededBy) represents the relation that holds between any entity that has to be involved in the description of either an ontology project, a design workflow, or a software engineering pattern.

Formal definition.

:needs
  a owl:ObjectProperty ;
  rdfs:domain _:b1 ;
  rdfs:range owl:Thing ;
  rdfs:subPropertyOf descriptionandsituation:describes ;
  owl:inverseOf :isNeededBy .

_:b1 a owl:Class ;

In codolight, the needs object property has the class owl:Thing as domain, and the union of classes OntologyProject, DesignWorkflow, and SoftwareEngineeringPattern as range.

2.2.18 Reuses

The object property reuses (inverse isReusedBy) encodes the relation that can occur between an existing knowledge resource that is involved in the execution of either an ontology projects or design workflows as reusable object.

Formal definition.

:reuses
  a owl:ObjectProperty ;
  rdfs:domain _:b2 ;
  rdfs:range :KnowledgeResource ;
  rdfs:subPropertyOf descriptionandsituation:describes ;
  owl:inverseOf :isReusedBy .

_:b2 a owl:Class ;
  owl:unionOf (:OntologyProject :DesignWorkflow) .

In codolight, the object property reuses has the class KnowledgeResource as domain and the union of classes OntologyProject and DesignWorkflow as range.
Chapter 3

The *Data* module

The *Data* module of *codolight* contains a minimal set of classes and properties to represent the data, or *knowledge resources* that are typically involved in ontology projects: ontologies and their entities, mappings, modules, non-ontological resources, etc.

Data-related aspects of ontology design are mandatory, because designing and applying ontologies without them is not possible.

In [CGL+06] the vocabulary for talking about data was sketchy. On the contrary, *codolight* tries to extend the support for ontology design data description, which is needed by its applications in NeOn [PPG+09].

In chapter 11 several alignments to other vocabularies describing knowledge resources add scope to this module.

The key classes and properties in *codolight data* module are illustrated by means of a simple labeled graph 3.2. The central notion is *codkernel:KnowledgeResource*. Knowledge resources are input or output data for design tools, workflows, or functionalities; each class of knowledge resource has an associated knowledge type; some of them are represented in a logical language. Notable subclasses of *codkernel:KnowledgeResource* are: *Ontology, OntologyElement, KOS, NetworkOfOntologies*, etc.

For example, by using entities defined in this module, it is possible to relate an ontology element such as the class *foaf:Person* to the ontology it belongs to e.g. “the FOAF ontology.”

An example of a *codolight* description for knowledge resources is given in figure 3.1. The picture shows a fragment of the *codolight*-based description of the “Open Rating System” tool as given in [PPG+09]. The tool is extensively described in [SCd+09]. The classes *Review* and *ReviewRank* are formally described as sub-classes of the class *Annotation*. All of them are subclasses of *KnowledgeResource*. Furthermore, a review rank is about a review, which in turn is about a certain ontology.

For additional, more detailed examples the reader can refer to [PPG+09].

In section 3.2 entities defined in this module are described in detail, while next section 3.1 describes CPs reused in *codolight data* module. Axioms added to *kernel* entities are described in section 3.3.

### 3.1 Patterns reused in *codolight data* module

The *data* module of *codolight* has been built by reusing the following Content Ontology Design Patterns (CPs) as building blocks [PG08] [PGGPF07].

**Collection.** This CP, also called “membership”, aims at representing any container for entities that share one or more common properties and relations between the container and its entities. E.g. “stone objects”, “the nurses”, “the Louvre Egyptian collection”. A collection is not a logical class: a collection is a first-order entity, while a class is a second-order one. A relation between collections and entities is a non-transitive

---

relation (opposed to the “part of relation” described later in this section), e.g. “my collection of saxophones includes an old Adolphe Sax original alto” (i.e. my collection has member an Adolphe Sax alto).

**Part of.** This CP aims at representing a transitive relation expressing parthood between any entities, e.g. “the human body has a brain as part”.

## 3.2 Entities of *codolight data module*

The following entities are defined in this module.

### 3.2.1 Ontology mapping

The class *OntologyMapping* represents any set of axioms that include ontology elements from two different ontologies.

**Formal definition.**

```owl
:OntologyMapping
  a owl:Class ;
  rdfs:subClassOf collectionentity:Collection , codKernel:KnowledgeResource ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty intensionextension:isAbout ;
      owl:someValuesFrom :NetworkOfOntologies
    ] ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty collectionentity:hasMember ;
      owl:someValuesFrom :OntologyAxiom
    ] ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:hasValue :OntologyMappingKType ;
      owl:onProperty classification:isClassifiedBy
    ] .
```

---

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In codolight, an ontology mapping is a knowledge resource about some network of ontologies. It is also a collection including some ontology axiom. Furthermore, the intensional meaning of the class OntologyMapping is encoded by the knowledge type OntologyMappingKType, formally described by the following axiom as an instance of the class texttt{codkernel:KnowledgeType}:

```
:OntologyMappingKType
  a codkernel:KnowledgeType ;
```

### 3.2.2 Ontology module

The class OntologyModule represents ontologies that are considered modularly, i.e. within a compositional architecture. Each module in a compositional network is supposed to cover a domain aspect, a task, etc.

Formal definition.

```
:OntologyModule
  a owl:Class ;
  rdfs:subClassOf :DataStructure ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:hasValue :OntologyModuleKType ;
      owl:onProperty classification:isClassifiedBy
    ] .
```
In codolight, an ontology module is a data structure; an ontology module is classified by the knowledge type OntologyModuleKType, formally described by the following axiom:

:OntologyModuleKType
  a codkernel:KnowledgeType ;

3.2.3 Networked ontology

The class NetworkedOntology represents ontologies that are member of an ontology network. In practice, an ontology is networked when it has some relation to other ontologies. An ontology can be networked because it started a relation after its creation, or because it emerges from a (qualified) relation between other ontologies, as in the case of qualified ontology networks. In the second case, it can be called a “inherently networked” ontology. For example, two ontologies $O_1$ and $O_2$ that have an equivalence relation, are networked ontologies. More interestingly, an ontology $O_3$ that has been designed by reusing components from two ontologies $O_4$ and $O_5$ is also a (distributed) networked ontology, like codolight. Modules and content design patterns are also networked ontologies.

Formal definition.

:NetworkedOntology
  a owl:Class ;
  rdfs:subClassOf codkernel:Ontology ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:hasValue :NetworkedOntologyKType ;
      owl:onProperty classification:isClassifiedBy
    ] ;
  owl:equivalentClass
    [ a owl:Restriction ;
      owl:onProperty :isPartOfNetwork ;
      owl:someValuesFrom :NetworkOfOntologies
    ] .

In codolight, a networked ontology is an ontology belonging to a network of ontologies, meaning that it is a component part of it. Furthermore, the class of networked ontologies is classified by the knowledge type NetworkedOntologyKType, formally described by the following axiom:

:NetworkedOntologyKType
  a codkernel:KnowledgeType ;
  rdfs:comment "The NetworkedOntology knowledge type."^^xsd:string ;
  rdfs:label "Networked ontology KType"@en .

3.2.4 Network of ontologies

The class NetworkOfOntologies represents networks of ontologies (or ontology network). A network of ontologies is a set of ontologies with a specified unifying criterion (description), provided by (reifying a) relation such as “being a version of”, “imports”, “identical to”, “equivalent to”, “is clone of”, “mapped to”, “contains module”, etc.
Formal definition.

:NetworkOfOntologies
  a owl:Class ;
  rdfs:subClassOf codkernel:KnowledgeResource ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:hasValue :NetworkOfOntologiesKType ;
      owl:onProperty classification:isClassifiedBy
    ] ;
  owl:equivalentClass
    [ a owl:Restriction ;
      owl:maxCardinality "2"^^xsd:int ;
      owl:onProperty :hasNetworkedOntology
    ] ;
  owl:equivalentClass
    [ a owl:Restriction ;
      owl:allValuesFrom codkernel:Ontology ;
      owl:onProperty :hasNetworkedOntology
    ] .

A network of ontologies is a knowledge resource composed of at least two ontologies. Also ontology elements can be part of an ontology network, however they do not characterize it, while the object property hasNetworkedOntology (cf. sect. 3.2.16) identifies only ontologies that are part of the network. The intensional meaning of this class is represented by the knowledge type NetworkOfOntologiesKType formally described by the following axiom:

:NetworkOfOntologiesKType
  a codkernel:KnowledgeType ;

3.2.5 Ontology library

A member of the class OntologyLibrary represents an ontology repository, a collection of ontologies. An example can be a simple file system-based repository of ontologies.

Formal definition.

:OntologyLibrary
  a owl:Class ;
  rdfs:subClassOf collection:Collection ;
  equivalentClass
    [ a owl:Restriction ;
      owl:minCardinality "1"^^xsd:int ;
      owl:onProperty collectionentity:hasMember
    ] ;
  equivalentClass
    [ a owl:Restriction ;
      owl:allValuesFrom codkernel:Ontology ;
      owl:onProperty collectionentity:hasMember
    ] .
In codolight, the class *OntologyLibrary* is a sub-class of *collection:Collection* that has only ontologies as members, and has at least one member.

### 3.2.6 Ontology axiom

The class *OntologyAxiom* represents axioms from within an ontology.

**Formal definition.**

```owl
:OntologyAxiom
  a owl:Class ;
  rdfs:subClassOf codkernel:OntologyElement ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty partof:hasPart ;
      owl:someValuesFrom codkernel:OntologyElement
    ] ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:hasValue :OntologyAxiomKType ;
      owl:onProperty classification:isClassifiedBy
    ] .
```

The class *OntologyAxiom* includes ontology elements composed of some other ontology element. Furthermore, the intensional meaning of this class is encoded by the knowledge type *OntologyAxiomKType*, as formally defined by the following axiom:

```owl
:OntologyAxiomKType
  a codkernel:KnowledgeType ;
```

### 3.2.7 Ontology topic

The topic to be covered by an ontology.

**Formal definition.**

```owl
:OntologyTopic
  a owl:Class ;
  rdfs:subClassOf topic:Topic .
```

The class *OntologyTopic* is formally described as a sub-class of *topic:Topic*. An ontology topic is related to an ontology by the object property *topic:hasTopic*, and every ontology has at least one ontology topic (see section 3.3).

### 3.2.8 Data structure

Any data structure, including databases, schemas, lexica, knowledge organizations systems, etc.
Formal definition.

```
:DataStructure
  a owl:Class ;
  rdfs:subClassOf codkernel:KnowledgeResource ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:hasValue :DataStructureKType ;
      owl:onProperty classification:isClassifiedBy
    ] .
```

The class DataStructure is defined as sub-class of codkernel:KnowledgeResource. Furthermore, the class of data structures is intensionally represented by the knowledge type DataStructureKType, formally defined as follows:

```
:DataStructureKType
  a codkernel:KnowledgeType ;
```

3.2.9 Knowledge Organization System (KOS)

Any knowledge organization system such as: thesauri, terminologies, classification schemes, subject hierarchies, etc.

Formal definition.

```
:KOS
  a owl:Class ;
  rdfs:subClassOf :DataStructure ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:hasValue :KOSKType ;
      owl:onProperty classification:isClassifiedBy
    ] .
```

In codolight, a KOS is defined as a data structure. The intensional meaning of the class KOS is represented by the knowledge type KOSKType, formally defined by the following axiom:

```
:KOSKType
  a codkernel:KnowledgeType ;
```

3.2.10 KOS element

An (identified) element from a KOS.

Formal definition.

```
:KOSElement
  a owl:Class ;
  rdfs:subClassOf codkernel:KnowledgeResource ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:hasValue :KOSElementKType ;
      owl:onProperty classification:isClassifiedBy
    ] .
```
A KOS element is formally described as a knowledge resource that is part of some KOS. The intensional meaning of the class KOSElement is represented by the knowledge type KOSElementKType, formally described by the following axiom:

```
:KOSElementKType
  a  codkernel:KnowledgeType ;
```

### 3.2.11 Logical language

The logical language, in which a knowledge resource is expressed.

**Formal definition.**

```
:LogicalLanguage
  a  owl:Class ;
  rdfs:subClassOf resentation:FormalLanguage .
```

In codolight, a logical language is described as a formal language.

### 3.2.12 Encoding syntax

The syntax used for encoding a knowledge resource or in general a logical language; e.g. OWL-RDF.

**Formal definition.**

```
:EncodingSyntax
  a  owl:Class ;
  rdfs:subClassOf representation:Language .
```

In codolight, an encoding syntax is a special kind of language.

### 3.2.13 Annotation

Any knowledge resource used to talk about another existing knowledge resource.

**Formal definition.**

```
:Annotation
  a  owl:Class ;
  rdfs:subClassOf codkernel:KnowledgeResource ;
  rdfs:subClassOf
    a  owl:Restriction ;
    owl:hasValue :AnnotationKType ;
    owl:onProperty classification:isClassifiedBy
```
In codolight, an annotation is a knowledge resource that is about some other knowledge resource. This class is associated with the knowledge type \texttt{AnnotationKType}, formally described by the following axiom:

\begin{verbatim}
:AnnotationKType
  a      codkernel:KnowledgeType ;
\end{verbatim}

### 3.2.14 Query

A query is a request for information from a database, a knowledge base, a search engine, etc.

**Formal definition.**

\begin{verbatim}
:Query
  a      owl:Class ;
  rdfs:subClassOf codkernel:KnowledgeResource ;
  rdfs:subClassOf
    [ a      owl:Restriction ;
      owl:onProperty intensionextension:isAbout ;
      owl:someValuesFrom codkernel:KnowledgeResource
     ] .
\end{verbatim}

A query is described as a knowledge resource that has at least one representation language. It is associated with the knowledge type \texttt{QueryKType}, formally defined by the following axiom:

\begin{verbatim}
:QueryKType
  a      codkernel:KnowledgeType ;
\end{verbatim}

### 3.2.15 Rule

A rule is an axiom that is asserted independently from a specific ontology element, i.e. not within the axioms that are proper to that element. Depending on the particular “style” of a logical language and its reasoning system, rules (and axioms in general) can be considered within or outside other elements’ characterization.

**Formal definition.**

\begin{verbatim}
:Rule
  a      owl:Class ;
  rdfs:subClassOf codkernel:KnowledgeResource ;
  rdfs:subClassOf
\end{verbatim}
In this model, a rule is a knowledge resource that has at least one logical representation language. Furthermore, the intensional meaning of the class Rule is represented by the knowledge type RuleKType, formally described by the following axiom:

```
:RuleKType
  a codkernel:KnowledgeType ;
```

### 3.2.16 Has networked ontology

A non transitive relation between a network of ontologies and its component parts, which are networked ontologies.

**Formal definition.**

```
:hasNetworkedOntology
  a owl:ObjectProperty ;
  rdfs:domain :NetworkOfOntologies ;
  rdfs:range codkernel:Ontology ;
  rdfs:subPropertyOf partof:hasPart ;
  owl:inverseOf :isPartOfNetwork .
```

The object property hasNetworkedOntology (inverse isPartOfNetwork) is formally described as a sub-property of partof:hasPart. As such, it is non-transitive but implies the transitive part of relation between its related entities. The class NetworkOfOntologies is its domain, while its range is the class codKernel:Ontology.

### 3.2.17 Has encoding

A relation between a knowledge resource e.g. an ontology, or a logical language e.g., Description Logics, and a syntactic language e.g. RDF-XML, or N3.

**Formal definition.**

```
:hasEncoding
  a owl:ObjectProperty ;
  rdfs:domain
    [ a owl:Class ;
      owl:unionOf (codkernel:KnowledgeResource :LogicalLanguage) ] ;
  rdfs:range :EncodingSyntax ;
  rdfs:subPropertyOf representation:hasRepresentationLanguage ;
  owl:inverseOf :isEncodingOf .
```
In codolight, this relation is described by a sub-property of `representation:hasRepresentationLanguage`. Its domain is the union of the classes `codkernel:KnowledgeResource` and `LogicalLanguage`, while its range is the class `EncodingSyntax`.

### 3.2.18 Has logical language

A relation between a knowledge resource e.g., an ontology, and a logical language e.g., OWL-DL.

**Formal definition.**

```reasoning
:hasLogicalLanguage
  a owl:ObjectProperty ;
  rdfs:domain codkernel:KnowledgeResource ;
  rdfs:range :LogicalLanguage ;
  rdfs:subPropertyOf representation:hasRepresentationLanguage ;
  owl:inverseOf :isLogicalLanguageOf .
```

In codolight, this relation is described by a sub-property of `representation:hasRepresentationLanguage`. Its domain is the class `codkernel:KnowledgeResource`, while its range is the class `LogicalLanguage`.

### 3.2.19 Related to ontology

Any relation between two (networked) ontologies.

**Formal definition.**

```reasoning
:relatedToOntology
  a owl:ObjectProperty , owl:SymmetricProperty ;
  rdfs:domain :NetworkedOntology ;
  rdfs:range :NetworkedOntology ;
  owl:inverseOf :relatedToOntology .
```

This relation is formally described as a symmetric object property between networked ontologies.

### 3.2.20 Has version

A relation between two different versions of an ontology. This assumes that an ontology abstracts from its versions.

**Formal definition.**

```reasoning
:hasVersion
  a owl:ObjectProperty ;
  rdfs:subPropertyOf :relatedToOntology ;
  owl:inverseOf :isVersionOf .
```

In codolight, this relation is described by the object property `hasVersion` (inverse `isVersionOf`), a specialization of `relatedToOntology`.
3.2.21 Is about ontology project

A relation between a project and the ontology project it is about.

Formal definition.

$$:isAboutOntologyProject$$

    a  owl:ObjectProperty ;
    rdfs:domain :Project ;
    rdfs:range codkernel:OntologyProject ;
    rdfs:subPropertyOf intensionextension:isAbout .

3.3 Axioms extending kernel entities

The codolight kernel module defines four classes that are further formally described in the data module. Additionally, a class from the CP information objects and representation languages is formally characterized in this context. In the following paragraphs such additional axioms are shown.

Extending axioms for codkernel:KnowledgeResource In the data module, the class of knowledge resources is further described formally by the following axioms.

$$\text{codkernel:KnowledgeResource}$$

    rdfs:subClassOf

    [ a owl:Restriction ;
      owl:onProperty classification:isClassifiedBy ;
      owl:someValuesFrom codkernel:KnowledgeType
    ] .

Extending axioms for codkernel:Project A Project is a data structure.

$$\text{codkernel:Project}$$

    rdfs:subClassOf :DataStructure .

Extending axioms for representation:LinguisticObject The class representation:LinguisticObject is classified by the LinguisticKType knowledge type.

$$\text{representation:LinguisticObject}$$

    rdfs:subClassOf

    [ a owl:Restriction ;
      owl:hasValue :LinguisticKType ;
      owl:onProperty classification:isClassifiedBy
    ] .

A knowledge resource is classified by only knowledge types, meaning that the intensional meaning of knowledge resource classes is represented by knowledge types.
Extending axioms for `codkernel:Ontology`

```ontocdl
codkernel:Ontology
    rdfs:subClassOf :DataStructure;
    rdfs:subClassOf
        [ a     owl:Restriction ;
          owl:minCardinality "1"^^xsd:int ;
          owl:onProperty topic:hasTopic
        ] ;
    rdfs:subClassOf
        [ a     owl:Restriction ;
          owl:allValuesFrom :OntologyTopic ;
          owl:onProperty topic:hasTopic
        ] ;
    rdfs:subClassOf
        [ a     owl:Restriction ;
          owl:hasValue :OntologyKType ;
          owl:onProperty classification:isClassifiedBy
        ] .
```

An ontology is formally described as a data structure, covering at least one ontology topic, and classified by the knowledge type `OntologyKType`, which is formally described by the following axiom:

```ontocdl
:OntologyKType
    a     codkernel:KnowledgeType ;
```

Extending axioms for `codkernel:OntologyElement`

```ontocdl
codkernel:OntologyElement
    rdfs:subClassOf
        [ a     owl:Restriction ;
          owl:hasValue :OntologyElementKType ;
          owl:onProperty classification:isClassifiedBy
        ] .
```

The class of ontology elements is classified by the knowledge type `OntologyElementKType`, which in turn is formally described by the following axiom:

```ontocdl
:OntologyElementKType
    a     codkernel:KnowledgeType ;
```

Extending axioms for `codkernel:KnowledgeType`

```ontocdl
codkernel:KnowledgeType
    rdfs:subClassOf
        [ a     owl:Restriction ;
          owl:allValuesFrom codkernel:KnowledgeResource ;
          owl:onProperty classification:classifies
        ] .
```

A knowledge type classifies only knowledge resources.
Extending axioms for `representation:LinguisticObject` The class `representation:LinguisticObject` is classified by the `LinguisticKType` knowledge type.

```
representation:LinguisticObject
    rdfs:subClassOf
        [ a owl:Restriction ;
            owl:hasValue :LinguisticKType ;
            owl:onProperty classification:isClassifiedBy
        ] .
```

The knowledge type `LinguisticKType` is formally defined by the following axiom:

```
:LinguisticKType
    a codkernel:KnowledgeType ;
```
Chapter 4

The Projects module

The Projects module of codolight contains a minimal set of classes and properties to represent the classes of design project-related entities, and their relations.

Project aspects of ontology design are not mandatory, since, although each activity of ontology design can be seen in the context of a project, not all design activities are contextualized with specific plans. However, specific software support for ontology project execution has appeared with recent Eclipse-based tools, and with approaches to ontology design that are analogous to software projects, specially in the open source realm.

In NeOnD2.1.1 the vocabulary for talking about projects was more sophisticated than the one proposed here.

The key classes and properties in codolight projects module are illustrated by means of a simple labeled graph 4.1.

The central notion is codkernel:OntologyProject. Ontology projects are abstract descriptions (“plans”) of actual projects executions (that are expected to satisfy the project), in which designers typically envisage the resources and procedures needed to achieve a certain goal. Ontology projects need design functionalities and agents, have ontologies and other knowledge resources as intended output, have design workflows as parts, and are described by project descriptions.

Consider for example the ontology project that aims at producing a network of ontologies for the FSDAS system of the NeOn case study in the fishery domain2. The FSDAS ontology project can be described as an instance of the class OntologyProject, and it can be associated with some report describing the plan and expected results of the project, i.e. it is expressed by a ProjectDescription, has typical workflows that FAO experts are used to perform for taking decisions i.e. DesignWorkflows, reuses XSD KnowledgeResources that need a reengineering DesignFunctionality, etc. Moreover, several (digital) Projects have been created on NeOn Toolkit and other tools in order to maintain the workspace of ontologies, annotations, documents, diagrams, etc. that are in the context of the OntologyProjectExecution.

In section 4.2 entities defined in this module are described in detail, while next section 4.1 describes CPs reused in codolight projects module. Axioms added to kernel entities are described in section 4.3.

4.1 Patterns reused in codolight projects module

Place. This CP, also called “location”, aims at representing locations and the relations between things and their locations. Location is here intended in a very generic sense: a political geographic entity (Roma, Lesotho), a location determined by the presence of other entities (“the area close to Roma”), pivot events or signs (“the area where the helicopter fell”), complements of other entities (“the area under the table”), as well as physical objects conceptualized as locations as their main identity criterion (“the territory of Italy”). In
this generic sense, a place is an “approximate”, relative location. Formally, a Place is defined by the fact of having something located in it; a place is located in itself. The relation between entities and their location is defined as a generic, relative localization, holding between any entities. E.g. “the cat is on the mat”, “Omar is in Samarcanda”, “the wound is close to the femoral artery”.

4.2 Entities of codolight projects module

4.2.1 Project description

A project description is an information object describing an ontology project. For example, a document describing an ontology project in natural language.

Formal definition.

:ProjectDescription
  a owl:Class ;
  rdfs:subClassOf codKernel:KnowledgeResource ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:hasValue :ProjectDescriptionKType ;
      owl:onProperty classification:isClassifiedBy
    ] ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:hasValue :ProjectDescriptionKType ;
      owl:onProperty classification:isClassifiedBy
    ] .

In codolight, a project description is a knowledge resource about some ontology project. It is classified by the knowledge type ProjectDescriptionKType formally described by the following axiom.
ProjectDescriptionKType
   a    codkernel:KnowledgeType ;
   rdfs:label "Project description KType"^^xsd:string .

4.2.2 Ontology project execution

An execution of an ontology project (its schema). Execution can be more or less precisely specified according
to the constraints, preferences, and resources declared in the ontology project (schema).

Formal definition.

:OntologyProjectExecution
   a    owl:Class ;
   rdfs:subClassOf situation:Situation ;
   rdfs:subClassOf
      [ a    owl:Restriction ;
       owl:onProperty situation:isSettingFor ;
       owl:someValuesFrom codkernel:DesignOperation
      ] ;
   rdfs:subClassOf
      [ a    owl:Restriction ;
       owl:onProperty descriptionandsituation:satisfies ;
       owl:someValuesFrom codkernel:OntologyProject
      ] .

In codolight, an ontology project execution is a situation that satisfies some ontology project and that includes
some design operation in its setting.

4.2.3 Has intended output

A relation between an ontology project and the knowledge resources it is supposed to produce.

Formal definition.

:hasIntendedOutput
   a    owl:ObjectProperty ;
   rdfs:domain codkernel:OntologyProject ;
   rdfs:range codkernel:KnowledgeResource ;
   rdfs:subPropertyOf descriptionandsituation:describes ;
   owl:inverseOf :isIntendedOutputOf .

In codolight, this relation is described by the object property hasIntendedOutput (inverse
isIntendedOutputOf), sub-property of descriptionandsituation:describes from the CP
description and situation. The property has the class codkernel:OntologyProject as domain, and
the class codkernel:KnowledgeResource as its range.

4.3 Axioms extending kernel entities

The kernel module defines two classes that are further characterized in the codolight projects module by the
following axioms.
Extending axioms for codkernel:Project A project is in created in the context of some ontology project execution.

codkernel:Project
    rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty situation:hasSetting ;
      owl:someValuesFrom :OntologyProjectExecution
    ] .

Extending axioms for codkernel:OntologyProject An ontology project is the reference of some project description and has an ontology as intended output.

codkernel:OntologyProject
    rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty intensionextension:isReferenceOf ;
      owl:someValuesFrom :ProjectDescription
    ] ;
    rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty :hasIntendedOutput ;
      owl:someValuesFrom codkernel:Ontology
    ] .

Extending axioms for codkernel:DesignWorkflow A design workflow is a description having some ontology project as its part.

codkernel:DesignWorkflow
    rdfs:subClassOf description:Description ;
    rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty partof:isPartOf ;
      owl:someValuesFrom codkernel:OntologyProject
    ] .

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Chapter 5

The Workflows module

The Workflow module of codolight contains a minimal set of classes and properties to represent workflows from within ontology projects: collaborative workflows, accountable agents, need for an agent, etc. As for all aspects of ontology design, except data-related ones, workflow aspects of ontology design are not mandatory. They are usually taken into account in the following cases:

- when an ontology project is explicitly created and reusable plans are envisaged for its execution
- when a method that requires several, interdependent tasks is used
- when a team or an informal group needs collaboration procedures
- when an individual needs to keep track of her own activities in the development of an ontology or a network of ontologies

In [CGL+06] a detailed analysis of collaborative aspects and a more in-depth vocabulary for talking about them has been presented. The support in codolight is however basic, in order to provide a lightweight entry-level to the description of ontology design workflows.

In [SNTM08], a project for adding workflow support to Protégé, partly based on our previous work on C-ODO, is described, and a preliminary ontology is also sketched. In http://www.ontologydesignpatterns.org/cpont/codo/protege2codo.owl, and alignment between that ontology and codolight is provided (section 11.6).

The key classes and properties in codworkflows.owl are illustrated by means of a simple labeled graph. The central notion is codkernel:DesignWorkflow. Design workflows are part of some ontology project, include at least one functionality, reuse at least one knowledge resource, and need at least one agent. An important subclass of codkernel:DesignWorkflow is CollaborativeWorkflow. Fully computational workflows (like Protégé ones) are included in this class.

Consider for example the codolight model of the CiceroWiki tool presented in [PPG+09]. The model has axioms that assert e.g. that CiceroWikiWorkflow is a CollaborativeWorkflow, that it includes Functionalities such as ProvideArgument, ProposeSolution, TakeDecision, etc., that the task DiscussDesignRationale precedes DecideOnSolution, etc. In section 5.2 entities defined in this module are described in detail, while next section 5.1 describes CPs reused in codolight workflows module. Axioms added to kernel entities are described in section 5.3.

5.1 Patterns reused in codolight workflows module

The workflows module of codolight has been built by reusing the following CP as building block [PG08, PGGPF07].

1http://www.ontologydesignpatterns.org/cpont/codo/codworkflows.owl
Sequence. This CP is aimed at representing sequence schemas. It defines the notion of transitive and intransitive precedence and their inverses. It can then be used between tasks, processes, time intervals, spatially locate objects, situations, etc. It is also referred to as “ordering” or “precedence”. Details about this CP can be found in the semantic wiki of ontology design patterns or in [PGPF07].

5.2 Entities of codolight workflow module

The following entities are defined in this module.

5.2.1 Workflow description

A workflow description is a set of entities that are involved in the definition of a workflow schema and the relations between them. Typically a workflow description includes knowledge resources, tasks, roles, etc.

Formal definition.

```owl
:WorkflowDescription
  a owl:Class  ;
  rdfs:subClassOf codkernel:KnowledgeResource ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty intensionextension:isAbout> ;
      owl:someValuesFrom codkernel:DesignWorkflow
    ] ;
  rdfs:subClassOf
```

[http://www.ontologydesignpatterns.org](http://www.ontologydesignpatterns.org)
In Codolight, a workflow description is a knowledge resource about some design workflow (see section 2.2.7), that is classified by a specific knowledge type i.e. WorkflowDescriptionKType. Codolight defines a set of knowledge types that represent the intensional meaning of knowledge resources, WorkflowDescriptionKType is one of them. The aim of such entities is explained in chapter 3.

5.2.2 Collaborative workflow

The class CollaborativeWorkflow represents design workflows, where all main participating agents are accountable for the sake of the project, where the workflow is executed. Note that the concept of design workflow is defined in the kernel module, but it is in this context further characterized by additional axioms as shown in section 5.3 later in this chapter.

Formal definition.

:CollaborativeWorkflow
  a owl:Class ;
  rdfs:subClassOf codKernel:DesignWorkflow ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty classification:isClassifiedBy> ;
      owl:hasValue :WorkflowDescriptionKType ;
      owl:onProperty classification:isClassifiedBy> ] ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty :needsAgent ;
      owl:someValuesFrom :AccountableAgent ] ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty description:usesConcept ;
      owl:someValuesFrom codKernel:DesignFunctionality ] ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:minCardinality "2"^^xsd:int ;
      owl:onProperty :needsAgent ] .

In Codolight, a collaborative workflow is a design workflow that needs at least two accountable agents, and uses some design functionality.

5.2.3 Accountable agent

The class AccountableAgent represent any rational agent that adopts the goal of the collaborative workflow where it is needed (this axiom cannot be expressed in OWL).

Formal definition.

:AccountableAgent
  a owl:Class ;
  rdfs:subClassOf agentrole:Agent ;
  owl:disjointWith :NonAccountableAgent .
In codolight, the class `AccountableAgent` is defined as sub-class of `agentrole:Agent` and is disjoint with `NonAccountableAgent`.

### 5.2.4 NonAccountableAgent

The class `NonAccountableAgent` represents rational agents that do not necessarily adopt the goal of the collaborative workflow in which they are involved (this axiom cannot be expressed in OWL).

**Formal definition.**

```owl
class :NonAccountableAgent
  a owl:Class ;
  rdfs:subClassOf agentrole:Agent ;
  owl:disjointWith :AccountableAgent .
```

In codolight, the class `NonAccountableAgent` is defined as sub-class of `agentrole:Agent` and is disjoint with `AccountableAgent`.

### 5.2.5 Needs agent

The object property `needsAgent` relates a design workflow to agents needed in order to describe it. It is a more specific property with respect to the `codkernel:needs` property. By this relation a design workflow or an ontology project are specifically associated with an agent rather than a generic thing.

**Formal definition.**

```owl
class :needsAgent
  a owl:ObjectProperty ;
  rdfs:domain _:b1 ;
  rdfs:range agentrole:Agent> ;
  rdfs:subPropertyOf codkernel:needs ;
  owl:inverseOf :isAgentNeededBy .

_:b1 a owl:Class ;
  owl:unionOf (codkernel:OntologyProject codkernel:DesignWorkflow) .
```

Formally, the object property `needsAgent` (inverse `isAgentNeededBy`) specializes the `codkernel:needs` object property and its range is the class `agentrole:Agent`.

### 5.2.6 Is involved in the design of

This relation associates an agent with a knowledge resource it contributed to design.

**Formal definition.**

```owl
class :isInvolvedInTheDesignOf
  a owl:ObjectProperty ;
  rdfs:domain agentrole:Agent ;
  rdfs:range codkernel:KnowledgeResource ;
  owl:inverseOf :isInvolvedInDesignOperationsBy .
```
The object property isInvolvedInTheDesignOf (inverse isInvolvedInDesignOperationsBy) formally holds between the class agentrole:Agent, its domain and the class codkernel:KnowledgeResource, its range.

5.2.7 Includes functionality

The includesFunctionality object property relates design workflows and the functionalities involved in their description.

**Formal definition.**

```
:includesFunctionality
  a owl:ObjectProperty ;
  rdfs:domain codkernel:DesignWorkflow ;
  rdfs:range codkernel:DesignFunctionality ;
  rdfs:subPropertyOf description:usesConcept ;
  owl:inverseOf :isFunctionalityIncludedIn .
```

In codolight, this object property is defined as the specialization of description:usesConcept. Its domain is the class codkernel:DesignWorkflow and its range is the class codkernel:DesignFunctionality.

5.3 Axioms extending *kernel* entities

The *codolight workflows* module is mainly about design workflows and its related entities. In fact, in this module, typical entities that depend on and are in general related to design workflows are defined. The class codkernel:DesignWorkflow is defined in the *kernel* module in order to comply to the design choices of building *codolight* with the architectural shape of a corolla (see section 1.2). In this module, such class is further described by the following additional axioms.

```
codkernel:DesignWorkflow
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty intensionextension:isReferenceOf ;
      owl:someValuesFrom :WorkflowDescription
    ] .
```

A design workflow is the reference of some workflow description, meaning that it is associated to some description that in turn can be used e.g. by some tools in order to support its execution. Reference here is meant as the relation that holds between information objects and any entity (including information objects). It can be used to talk about e.g. entities that are references of proper nouns: “the proper noun ‘Leonardo da Vinci’ is about the person Leonardo da Vinci”, as well as to talk about sets of entities that can be described by a common noun: “the common noun ‘person’ is about the set of all persons in a domain of discourse”. In this case, given a design workflow, there is some workflow description that refers to it.
Chapter 6

The Argumentation module

The Argumentation module of codolight contains a minimal set of classes and properties to represent the classes of argumentation entities and their relations.

Argumentation aspects of ontology design are not mandatory, since, although some form of argumentation is always present in ontology design, only recently annotation of the discussions and decisions has become an object of study in ontology engineering.

In [NeOnD2.1.1] the vocabulary for talking about argumentation was quite extensive. After some attempt to apply it to different argumentation theories, evidence from successful experiences such as Compendium [SSS+01] and DILIGENT [PST04] brought us to the decision of providing a much lighter vocabulary in codolight.

The key classes and properties in codolight argumentation module are illustrated by means of a simple labeled graph 6.1.

The central notion is Position. Positions are situations where agents provide ideas, arguments to ideas, and motivate arguments with possible design rationales. Arguments can be organized into threads. A thread can support a design solution (cf. chapter 7).

As an example, let’s consider again the codolight model of the CiceroWiki tool presented in [PPG+09]. The codolight argumentation notions of ArgumentationThread, Idea, Argument, etc. are specialized in Cicero as respectively CiceroIssue, CiceroSolutionProposal, CiceroArgument. Specific instances of issues or arguments appear in actual CiceroWiki sessions.

In section 6.2 entities defined in this module are described in detail, while next section 6.1 describes CPs reused in codolight argumentation module.

6.1 Patterns reused in codolight argumentation module

The argumentation module of codolight has been built by reusing the CP situation as building block [PG08, PGGPF07].

Situation. This CP allows to represent a view on a set of entities. It can be seen as a “relational context”, reifying a relation. For example, a plan execution is a context including some actions executed by agents according to certain parameters and expected tasks to be achieved from a plan. The pattern is extracted from DOLCE+DnS Ultralite by partial cloning of elements.

1 http://www.ontologydesignpatterns.org/cpont/codo/codarg.owl
2 http://www.ontologydesignpatterns.org/ont/dul/DUL.owl
6.2 Entities of *codolight argumentation* module

6.2.1 Argument

An Argument is a situation in which a rationale is provided for a position towards an idea. For example, “I disagree with idea $i$” is a position that states the position type “disagreement” made by an agent that disagrees, the idea $i$, the time at which the position statement occurs, etc. However, the position can include also a rationale that justifies the position. For example, the position can be: “your idea conflicts with the basic assumptions of our theory”. In this case, an agent is providing a rationale for his/her position, and this rationale is called here (based on e.g. IBIS model) “Argument”. On their turn, arguments are usually motivated by design rationales, intended as principles or best practices for modelling.

Formal definition.

The following entities are defined in this module.

```plaintext
:Argument
  a owl:Class ;
  rdfs:subClassOf situation:Situation , codkernel:KnowledgeResource ;
  rdfs:subClassOf
    [ a owl:Restriction ;
```

Figure 6.1: A simple graph of ontology elements from *codolight argumentation* module.
owl:onProperty situation:hasSetting ;
owl:someValuesFrom :Position ] ;
  rdfs:subClassOf
[ a owl:Restriction ;
  owl:onProperty :isMotivatedBy ;
  owl:someValuesFrom codkernel:DesignRationale ] ;
  rdfs:subClassOf
[ a owl:Restriction ;
  owl:hasValue :ArgumentKType ;
  owl:onProperty classification:isClassifiedBy ] .

In codolight, the class Argument is described as sub-class of situation:Situation and
codkernel:KnowledgeResource, that includes in its setting some position and is motivated by
some design rationale. Furthermore, its intended meaning is formally represented by the knowledge type
ArgumentKType, which is described by the following axiom:

:ArgumentKType
  a codkernel:KnowledgeType ;

6.2.2 Argumentation thread

A complex (information) situation that includes a certain amount of positions organized as a thread that can
have one or more ideas as subjects.

Formal definition.

:ArgumentationThread
  a owl:Class ;
  rdfs:subClassOf situation:Situation , codkernel:KnowledgeResource ;
  rdfs:subClassOf
[ a owl:Restriction ;
  owl:onProperty partof:hasPart ;
  owl:someValuesFrom :Position ] ;
  rdfs:subClassOf
[ a owl:Restriction ;
  owl:hasValue :ArgumentationThreadKType ;
  owl:onProperty classification:isClassifiedBy ] .

The class ArgumentationThread is formally described as sub-class of situation:Situation and
codkernel:KnowledgeResource, having some position as its parts. Additionally, the knowledge type
ArgumentationThreadKType represents the intensional meaning of this class and is formally de-
scribed by the following axiom:

:ArgumentationThreadKType
  a codkernel:KnowledgeType ;
6.2.3 Idea

An Idea is a description of something, either expressed by a formal expression, or by any other, informal information object. All kinds of ontology axioms are the typical subjects of ontology design argumentation, and they can be considered as ideas when they assume that role. Ideas are typically discussed by agents that provide an argument, i.e. a rationale that either challenges or justifies a position during an argumentation session. For example, an agent $A$ can provide a counter-example (argument): “Turkey has territories outside Europe” that clarifies the rationale for its (negative) position $P$ towards a $\text{rdfs:subClassOf}$ axiom: $\text{EuropeanCountry} \text{ subClassOf} (\text{hasTerritory} \text{ all } (\text{hasLocation} \text{ Europe}))$.

Formal definition.

:idea
  a  owl:Class ;
  rdfs:subClassOf codkernel:KnowledgeResource ;
  rdfs:subClassOf
    [ a   owl:Restriction ;
      owl:hasValue :ideaKType ;
      owl:onProperty classification:isClassifiedBy
    ] .

An idea is a knowledge resource. The intensional meaning of the class Idea is represented by the knowledge type IdeaKType, formally described by the following axiom:

:IdeaKType
  a  codkernel:KnowledgeType ;

6.2.4 Position

A position is a situation, in which an agent provides an argument that responds to some idea, conveyed in a knowledge resource, either formal (e.g. an ontology element), or informal (e.g. a claim made in Italian). E.g., according to the “IBIS” model, an argument, possibly including a rationale, can respond to an idea, either by supporting it, or objecting to it. Arguments are argued by agents within a position.

Formal definition.

:position
  a  owl:Class ;
  rdfs:subClassOf situation:Situation , codkernel:KnowledgeResource ;
  rdfs:subClassOf
    [ a   owl:Restriction ;
      owl:onProperty situation:isSettingFor ;
      owl:someValuesFrom :idea
    ] ;
  rdfs:subClassOf
    [ a   owl:Restriction ;
      owl:onProperty situation:isSettingFor ;
      owl:someValuesFrom agentrole:Agent
    ] ;
  rdfs:subClassOf
    [ a   owl:Restriction ;
      owl:onProperty situation:isSettingFor ;
      owl:someValuesFrom agentrole:Agent
    ] ;
owl:onProperty situation:isSettingFor;
owl:someValuesFrom:Argument
];
rdfs:subClassOf
[ a owl:Restriction;
owl:hasValue:PositionKType;
owl:onProperty classification:isClassifiedBy
].

In codolight, the class Position is a sub-class of the classes situation:Situation and codkernel:KnowledgeResource, it includes in its setting some ideas, some agent and some argument. Additionally, its intended meaning is represented by the knowledge type PositionKType, formally described by the following axiom:

:PositionKType
  a codkernel:KnowledgeType;

### 6.2.5 Motivates

Design rationales motivate arguments: given an idea, someone can have a position including an argument, motivated by a design rationale.

**Formal definition.**

:motivates
  a owl:ObjectProperty;
  rdfs:domain codkernel:DesignRationale;
  rdfs:range:Argument;
  owl:inverseOf:isMotivatedBy.

The domain of the motivates object property (inverse isMotivatedBy) is the class codkernel:DesignRationale, while its range is the class Argument.

### 6.2.6 Supports

After the exchange of some positions towards an idea, such thread can be said to support a certain design solution.

**Formal definition.**

:supports
  a owl:ObjectProperty;
  rdfs:domain:ArgumentationThread;
  rdfs:range:codkernel:DesignSolution;
  owl:inverseOf:isSupportedBy.

The domain of the supports object property (inverse isSupportedBy) is the class ArgumentationThread, while its range is the class codkernel:DesignSolution
Chapter 7

The Solutions module

The Solutions module of codolight contains a minimal set of classes and properties to represent the classes of design solution-related entities, and their relations. Solution aspects of ontology design are not mandatory, since, although some form of solution is usually provided in ontology design, only recently repositories of reusable solutions have become an object of study in ontology engineering.

In [NeOnD2.1.1] the vocabulary for talking about solutions was quite limited. On the contrary, codolight tries to extend the support for ontology design solution description, which is needed by its applications in NeOn (cf. [PPG+09]). NeOn applications have been developed that reuse this vocabulary, including the XD (eXtreme Design) plugin and some functionalities from the ODP (Ontology Design Patterns) portal.

The key classes and properties in codolight solutions module are illustrated by means of a simple labeled graph 7.1.

The central notion is codkernel:DesignSolution. Design solutions are design situations, in which designers typically apply ontology design patterns (reusable models, good practices) to ontology elements that have been previously selected, reengineered, argumented, etc. Design solutions are matched against ontology requirements, which are typically expressed by competency questions. Patterns and competency questions are knowledge resources just like ontologies and ontology elements.

As an example, let’s consider the XD plugin description which specializes several subclasses of codsolutions:OntologyDesignPatterns, such as LogicalPattern, ReengineeringPattern, ContentPattern, etc., and instantiates them in the management of the ODP portal filesystem, which is controlled by means of an appropriate codolight module [PPG+09].

In section 7.1 entities defined in this module are described in detail. Axioms added to kernel entities are described in section 7.2.

7.1 Entities of codolight solutions module

This module defines the following entities.

7.1.1 Ontology requirement

The requirements expected to be fulfilled by an ontology. They are usually expressed by competency questions.

Formal definition.

1http://www.ontologydesignpatterns.org/cpont/codo/codsolutions.owl
2http://www.ontologydesignpatterns.org/cpont/codo/xd2codo.owl
In codolight, an ontology requirement is a task.

### 7.1.2 Competency question

Queries (either in natural language or some query language) that express a requirement for an ontology to be fulfilled.

**Formal definition.**

```owl
:CompetencyQuestion
  a owl:Class ;
  rdfs:subClassOf codkernel:KnowledgeResource ;
  rdfs:subClassOf
  [ a owl:Restriction ;
    owl:onProperty intensionextension:expresses ;
    owl:someValuesFrom :OntologyRequirement
  ] .
```

A competency question is formally described as a knowledge resource that expresses some ontology requirement.
7.1.3 Ontology design pattern

A class for holding together different kinds of solutions to ontology design.

Formal definition.

:OntologyDesignPattern
   a owl:Class ;
   rdfs:subClassOf codkernel:KnowledgeResource .

An ontology design pattern is a knowledge resource.

7.1.4 Unit test

A unit test is any formal expression that can be used (e.g. adding a pattern, submitting a query, etc.) to an existing ontology, in order to measure its fitness to some task. Unit tests are closely related to ‘goods’ and especially to design pattern schemas that can be used to formalize ontology design patterns and use them as assembly components.

Formal definition.

:UnitTest
   a owl:Class ;
   rdfs:subClassOf codkernel:KnowledgeResource ;
   rdfs:subClassOf
      [ a owl:Restriction ;
        owl:allValuesFrom representation:FormalLanguage ;
        owl:onProperty representation:hasRepresentationLanguage
      ] .

A unit test is formally described as a knowledge resource that has only formal language as representation language.

7.1.5 Fits

A relation between an ontology design pattern and the competency questions it addresses.

Formal definition.

:fits
   a owl:ObjectProperty ;
   rdfs:domain :OntologyDesignPattern ;
   rdfs:range :CompetencyQuestion ;
   owl:inverseOf :canBeAnsweredByApplying .

The domain of the object property fits (inverse canBeAnsweredByApplying) is the class OntologyDesignPattern, while its range is the class CompetencyQuestion.

7.1.6 Applies

A relation between a design solution and the ontology design pattern it applies.
Formal definition.

\[
\text{:applies} \quad a \quad \text{owl:ObjectProperty} ;
\quad \text{rdfs:domain codkernel:DesignSolution} ;
\quad \text{rdfs:range :OntologyDesignPattern} ;
\quad \text{rdfs:subPropertyOf descriptionandsituation:satisfies} ;
\quad \text{owl:inverseOf :isAppliedIn} .
\]

In codolight, applies is described as an object property (inverse isAppliedIn) having the class codKernel:DesignSolution as its domain and the class OntologyDesignPattern as its range.

7.2 Axioms extending kernel entities

The kernel module defines one class that is extended in the codolight solutions module by the following axioms.

\[
\text{codKernel:DesignSolution}
\quad \text{rdfs:subClassOf}
\quad [ \quad a \quad \text{owl:Restriction} ;
\quad \text{owl:onProperty situation:isSettingFor} ;
\quad \text{owl:someValuesFrom codkernel:OntologyElement}
\quad ] ;
\quad \text{rdfs:subClassOf}
\quad [ \quad a \quad \text{owl:Restriction} ;
\quad \text{owl:onProperty :applies} ;
\quad \text{owl:someValuesFrom :OntologyDesignPattern}
\quad ] .
\]

A design solution applies some ontology design pattern, and includes some ontology element in its setting.
Chapter 8

The *Tools* module

The *Tools* module of *codolight* contains a minimal set of classes and properties to represent workflows from within ontology projects: collaborative workflows, accountable agents, need for an agent, etc.

As for all aspects of ontology design, except *data-related* ones, tool-related aspects of ontology design are not mandatory, but on the Semantic Web and in semantic technologies in general, designing and applying ontologies without using tools is de facto impossible.

In [CGL+06] the vocabulary for talking about tools was very limited. On the contrary, *codolight* tries to extend the support for design tool description, which is needed by its applications in NeOn (cf. [PPG+09]). In chapter 11 several alignments to other vocabularies describing tools and software projects or solutions add scope to this module.

The key classes and properties in codtools.owl are illustrated by means of a simple labeled graph 8.1. The central notion is codkernel:DesignTool. Design tools have knowledge types as their input and output types, have user types, have a programming language, and include capabilities from the pieces of software that are used in the tool. *PieceOfSoftware* is a class for all pieces of software, be them independent software modules, or just segments of them. Pieces of software apply code "entities", and apply software engineering techniques and patterns, notably interaction patterns.

Examples of a *codolight* descriptions for design tools are included for many NeOn Toolkit plugins in the deliverable [PPG+09]: they are quite detailed in representing relations between tools and workflows, workflows and functionalities, functionalities and knowledge/user types, etc. In addition, a section in [PPG+09] explains how tools are classified according to the knowledge types they have in input and/or output.

In section 8.1 entities defined in this module are described in detail. Axioms added to *kernel* entities are described in section 8.2.

8.1 Entities of *codolight tools* module

The following entities are defined in this module.

8.1.1 Technique

The class Technique represents the way a particular software task or procedure is carried out.

Formal definition.

```owl
:Technique
  a owl:Class ;
  rdfs:subClassOf description:Description> .
```

1http://www.ontologydesignpatterns.org/cpont/codo/codtools.owl
In codolight, a technique is defined as sub-class of description:Description.

8.1.2 Piece of software

A piece of software is a program or a library that enables a computer to perform a specific task. In this design context, it implements exactly one functionality by applying techniques or patterns, with specific code entities (behavioral, structural, or containers).

Formal definition.

```turtle
:PieceOfSoftware
  a owl:Class ;
  rdfs:subClassOf objectrole:Object ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:minCardinality "1"^^xsd:int ;
      owl:onProperty :appliesCode
    ]
```

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In codolight, a piece of software is defined as an object that applies at least a piece of code e.g. a class, method, etc., and that implements exactly one functionality and can apply some software engineering pattern and/or technique.

8.1.3 Ontology application task

The class OntologyApplicationTask represent the tasks of an ontology within an application (e.g. retrieval, extraction, matching, etc.). It is distinguished from an ontology requirement, which is the content-oriented task that must be supported by an ontology. An ontology application task is also distinguished from a design functionality, which is a task that an application must support in order to perform ontology design operations.

Formal definition.

:OntologyApplicationTask
  a owl:Class;
  rdfs:subClassOf taskrole:Task;
  owl:disjointWith codkernel:DesignFunctionality .

In codolight, an ontology application task is described as a task, the class is disjoint with the class of design functionalities.

8.1.4 Programming language

A programming language is a machine-readable language designed to express computations that can be performed by a machine, particularly a computer. Programming languages can be used to create programs that specify the behavior of a machine, to express algorithms precisely, or as a mode of human communication.
Formal definition.

:ProgrammingLanguage
    a owl:Class ;
    rdfs:subClassOf representation:Language .

In codolight, a programming language is described as a special kind of language.

8.1.5 Code entity

The class CodeEntity represents pieces of code with a proper identity (class, method, function, file, attribute, etc.).

Formal definition.

:CodeEntity
    a owl:Class ;
    rdfs:subClassOf objectrole:Object .

In codolight, a code entity is defined as an object.

8.1.6 Has input type

The object property hasInputType (inverse isInputTypeFor) defines a relation between tools, tasks, workflows, etc., and types of information objects that they take as input.

Formal definition.

:hasInputType
    a owl:ObjectProperty ;
    rdfs:domain owl:Thing ;
    rdfs:range codkernel:KnowledgeType ;
    owl:inverseOf :isInputTypeFor .

In codolight, the domain of hasInputType is the class owl:Thing, while its range is the class codkernel:KnowledgeType.

8.1.7 Has output type

The object property hasOutputType (inverse isOutputTypeFor) defines a relation between tools, tasks, workflows, etc., and types of information objects.

Formal definition.

:hasOutputType
    a owl:ObjectProperty ;
    rdfs:domain owl:Thing ;
    rdfs:range codkernel:KnowledgeType ;
    owl:inverseOf :isOutputTypeFor .

In codolight, the domain of hasOutputType is the class owl:Thing, while its range is the class codkernel:KnowledgeType.
8.1.8 Applies technique

The object property appliesTechnique (inverse isTechniqueAppliedIn) represents the relation between a design tool or a piece of software and the techniques that they apply.

Formal definition.

:appliesTechnique
   a owl:ObjectProperty ;
   rdfs:domain _:b1 ;
   rdfs:range :Technique ;
   owl:inverseOf :isTechniqueAppliedIn .

_:b1 a owl:Class ;
   owl:unionOf (codkernel:DesignTool :PieceOfSoftware) .

This object property has the class Technique as range, while its range is the union of classes codkernel:DesignTool and PieceOfSoftware.

8.1.9 Applies code

The relation between a piece of software and the code it applies.

Formal definition.

:appliesCode
   a owl:ObjectProperty ;
   rdfs:domain :PieceOfSoftware ;
   rdfs:range :CodeEntity ;
   owl:inverseOf :isCodeAppliedBy .

The domain of the object property appliesCode (inverse isCodeAppliedBy) is the class PieceOfSoftware, while its range is the class CodeEntity.

8.1.10 Has output data

A relation between tools, tasks, workflows, etc., and information objects representing their output data.

Formal definition.

:hasOutputData
   a owl:ObjectProperty ;
   rdfs:domain owl:Thing ;
   rdfs:range intensionextension:InformationObject ;
   owl:inverseOf :isOutputDataFor .

The domain of the object property hasOutputData (inverse isOutputDataFor) is the class owl:Thing, while its range is the class intensionextension:InformationObject.

8.1.11 Has input data

A relation between tools, tasks, workflows, etc., and information objects representing their input data.
8.1.12 Implements

A relation between either a design tool or a piece of software and the logics it implements. Such logics in this context can be either a design functionality or a design workflow.

Formal definition.

:implements
  a owl:ObjectProperty ;
  rdfs:domain _:b2 ;
  rdfs:range _:b3 ;
  owl:inverseOf :isImplementedIn .

_:b2 a owl:Class ;
  owl:unionOf (codkernel:DesignTool :PieceOfSoftware) .

_:b3 a owl:Class ;
  owl:unionOf (codkernel:DesignFunctionality codkernel:DesignWorkflow) .

In codolight, two anonymous classes are defined as domain and range of the object property implements (inverse isImplementedIn). Its domain is the union of the classes codkernel:DesignTool and PieceOfSoftware, while its range is the union of codkernel:DesignFunctionality and codkernel:DesignWorkflow.

8.1.13 Has user type

A relation between anything (typically a tool in this context) and its target user type. It is important for describing interaction situations involving users and tools with their interfaces.

Formal definition.

:hasUserType
  a owl:ObjectProperty ;
  rdfs:domain owl:Thing ;
  rdfs:range codkernel:UserType ;
  owl:inverseOf :isUserTypeFor .

The object property hasUserType (inverse isUserTypeFor) has the class owl:Thing as domain and the class UserType as range.
8.1.14 Applies pattern

A relation between a software and software design patterns applied for implementing it.

Formal definition.

```owl
:appliesPattern
 a owl:ObjectProperty ;
 rdfs:domain _:b4 ;
 rdfs:range codkernel:SoftwareEngineeringPattern ;
 owl:inverseOf :isPatternAppliedIn .

_:b4 a owl:Class ;
 owl:unionOf (codkernel:DesignTool :PieceOfSoftware) .
```

The domain of the object property appliesPattern (inverse isPatternAppliedIn) is the union of the classes codkernel:DesignTool and PieceOfSoftware, while its range is the class codkernel:SoftwareEngineeringPattern.

8.1.15 Has programming language

A relation between a design tool and the programming language used for encoding its implementation.

Formal definition.

```owl
:hasProgrammingLanguage
 a owl:ObjectProperty ;
 rdfs:domain codkernel:DesignTool ;
 rdfs:range :ProgrammingLanguage ;
 owl:inverseOf :isProgrammingLanguageOf .
```

The domain of the object property hasProgrammingLanguage (inverse isProgrammingLanguageOf) is the class codKernel:DesignTool while its range is the class ProgrammingLanguage.

8.1.16 Includes capability

A relation between a design tool and the software parts that its implementation is composed of.

Formal definition.

```owl
:includesCapability
 a owl:ObjectProperty ;
 rdfs:domain codkernel:DesignTool ;
 rdfs:range :PieceOfSoftware ;
 owl:inverseOf :isCapabilityIncludedIn .
```

The domain of the object property includesCapability (inverse isCapabilityIncludedIn) is the class codKernel:DesignTool while its range is the class PieceOfSoftware.
8.2 Axioms extending kernel entities

The codolight kernel module defines three classes that are further formally described in the tools module; in the following paragraphs such additional axioms are shown.

Extending axioms for codkernel:DesignFunctionality

codkernel:DesignFunctionality
rdfs:subClassOf
[ a owl:Restriction ;
  owl:allValuesFrom codkernel:DesignOperation ;
  owl:onProperty taskexecution:isExecutedIn
].

In this context, the description of design functionality is further detailed by an axiom asserting that design functionalities can be executed in only design operations.

Extending axioms for codkernel:DesignOperation

codkernel:DesignOperation
rdfs:subClassOf
[ a owl:Restriction ;
  owl:onProperty taskexecution:executesTask ;
  owl:someValuesFrom codkernel:DesignFunctionality
].

A design operation is an action that executes some design functionality.

Extending axioms for codkernel:DesignTool

codkernel:DesignTool
rdfs:subClassOf
[ a owl:Restriction ;
  owl:minCardinality "1"^^xsd:int ;
  owl:onProperty :implements
];
rdfs:subClassOf
[ a owl:Restriction ;
  owl:minCardinality "1"^^xsd:int ;
  owl:onProperty :hasInputType
];
rdfs:subClassOf
[ a owl:Restriction ;
  owl:minCardinality "1"^^xsd:int ;
  owl:onProperty :hasUserType
];
rdfs:subClassOf
[ a owl:Restriction ;
  owl:minCardinality "1"^^xsd:int ;
  owl:onProperty :hasProgrammingLanguage
].
In the *tool* module, the class representing design tools is further described. From the *kernel* module we only know that a design tool is an object. Furthermore, a design tool takes at least one input type, is implemented in at least one programming language, is targeted at at least one type of users and implements at least one design functionality or design workflow.
Chapter 9

The Interfaces module

The Interfaces module of codolight contains some sample classes and properties to talk about interface objects, with exemplar instances.

Interface aspects of ontology design are not mandatory in the description of ontology design, but due the de facto dependency of design on tools, associating adequate interface objects to knowledge types and interaction patterns used in tools, it is relevant to have a vocabulary with which one can talk explicitly of those associations. A future alignment with W3C Fresnel vocabulary [BPKL06] is planned.

In [NeOnD2.1.1] vocabulary there was no coverage for talking about interfaces. The key classes and properties in codolight interfaces module are illustrated by means of a simple labeled graph 9.1.

The central notion is codkernel:InterfaceObject. Interface objects are iconic objects that appear in actually running applications; they are classified as interface object types (that are actually used in tool descriptions), can have typical attributes, like having positions in a window, can have parts, and even a representation language. Sample subclasses include windows, tabs, widgets, buttons, item lists, etc.

In section 9.1 entities defined in this module are described in detail

9.1 Entities of codolight interfaces module

In this module several entities useful for interfaces are formally described, as it is shown in Figure 9.1. Several types of interface object are included as well as specific relations between them. Such interface objects are representatives for typical elements of a GUI and each of them is associated with a concept representing its intensional meaning. Such concepts are called “interface object types” and are formally defined by the following axioms:

9.1.1 Interface object type

A type of interface object. Used as the reification for the intension for any class of interface objects.

Formal definition.

:InterfaceObjectType
  a owl:Class ;
  rdfs:subClassOf classification:Concept ;
  rdfs:subClassOf
    | a owl:Restriction ;
    owl:allValuesFrom codkernel:KnowledgeResource ;

1 http://www.ontologydesignpatterns.org/cpont/codo/codinterfaces.owl
In codolight, an interface object type is described as a concept that classifies a knowledge resource. Among the others, in the codolight interface module, the classes Button and Widget are formally defined by the following axioms. We report their formal description as a sample of special types of interface objects, the others are defined analogously:

### 9.1.2 Button and Widget

A button, a GUI element. It is classified by the concept `ButtonInterfaceObjectType`.

```reasonml
:Button
  a owl:Class ;
  rdfs:subClassOf codkernel:InterfaceObject ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:hasValue :ButtonInterfaceObjectType ;
      owl:onProperty classification:isClassifiedBy
    ] .
```

A widget, a GUI element. It is classified by the concept `WidgetInterfaceObjectType`.

```reasonml
:Widget
  a owl:Class ;
  rdfs:subClassOf codkernel:InterfaceObject ;
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:hasValue :WidgetInterfaceObjectType ;
      owl:onProperty classification:isClassifiedBy
    ] .
```
9.1.3 Interface object attribute

**Formal definition.**

:InterfaceObjectAttribute
  a owl:Class ;
  rdfs:subClassOf :InterfaceObjectAttribute .

This class represents attributes of interface objects, such as colour, position, etc. For example, we report here an entity of the interface object attribute taxonomy i.e. the class Colour.

:Colour
  a owl:Class ;
  rdfs:subClassOf :InterfaceObjectAttribute .
Chapter 10

The Interaction module

The Interaction module of codolight contains some sample classes and properties to talk about interaction patterns, with exemplar instances taken from a reference software engineering site, welie.com. Interaction aspects of ontology design are not mandatory in the description of ontology design, but due to the de facto dependency of design on tools, with (currently most implicit) associations of knowledge types and design workflows with interaction patterns used in tools, it is relevant to have a vocabulary with which one can talk explicitly of those associations. Recent initiatives have actually created a scientific area for interaction aspects of semantic technologies [HHT09].

In [CGL+06] vocabulary there was no coverage for talking about interaction.

The key classes and properties in codolight interaction module are illustrated by means of a simple labeled graph 10.1.

The central notion is codkernel:InteractionPattern. Interaction patterns are software engineering patterns that are used in the design of tools; they use concepts such as UserType and ComputationalDesignTask, and need interface objects. An interface object is linked to ontology projects through the class codkernel:DesignFunctionality: the computational task used by an interaction pattern is a design functionality, and in this way a design functionality is made computationally meaningful in the context of an interaction pattern. In other words, a system designer (or integrator or assembler) can (1) gather the requirements of an ontology project in terms of design functionalities, user types, and knowledge types, and (2) convert functionalities in computational tasks, and devise the best interaction pattern and interface objects for the task, the user types, and the knowledge types (cf. Fig. 10.2).

Sample interaction patterns are included in the OWL file of this module, e.g. Accordion, Breadcrumbs, etc.

In section 10.1, entities defined in this module are described in detail. Axioms added to kernel entities are described in section 10.2.

10.1 Entities of codolight interaction module

In order to make the ontology clearer, in this module are defined a set of instances of the class codkernel:InteractionPattern taken from a repository patterns for interaction design [1]. An example is given by the element Slideshow that is briefly explained as follows:

- Problem: the user wants to view a series of images/photos;
- Solution: Show each image for some seconds and provide controls to manually navigate back and forward, pause/resume and stop/return;

---


2 [http://www.welie.com](http://www.welie.com)
The Slideshow element is formally described by the following axiom:

10.1.1 Slideshow

Formal definition.

:Slideshow
    a codkernel:InteractionPattern .
Additionally, in this module the class ComputationalDesignTask is formally described by the following axioms:

### 10.1.2 Computational design task

**Formal definition.**

```prolog
:ComputationalDesignTask
  a owl:Class ;
  rdfs:subClassOf codkernel:DesignFunctionality .
```

A computational design task is any type of design operation (i.e. a functionality) that needs to be performed with tool support.

### 10.2 Axioms extending kernel entities

The *kernel* module defines two classes that are further characterize in the *codolight interaction* module. They are formally described by the following axioms.

### 10.3 Extending axioms for codkernel:SoftwareEngineeringPattern

A software engineering pattern is a description that uses some computational design task and some user type.

```prolog
codkernel:SoftwareEngineeringPattern
  rdfs:subClassOf
  [ a owl:Restriction ;
    owl:onProperty description:usesConcept ;
    owl:someValuesFrom :ComputationalDesignTask
  ] ;
  rdfs:subClassOf
  [ a owl:Restriction ;
    owl:onProperty description:usesConcept ;
    owl:someValuesFrom codkernel:UserType
  ] .
```
10.4 Extending axioms for codkernel:InteractionPattern

An interaction pattern needs some interface object.

codkernel:InteractionPattern
  rdfs:subClassOf
    [ a owl:Restriction ;
      owl:onProperty codkernel:needs ;
      owl:someValuesFrom codkernel:InterfaceObject
    ].
Chapter 11

Alignments

In this chapter, we present some alignments that we have made between codolight, and other vocabularies that are widely used on the Semantic Web, or have been recently introduced by NeOn. We firstly present alignments to OWL metamodels (11.1), then to the Ontology Metadata Vocabulary (OMV) (11.2), to Description Of A Project (DOAP) (11.3), to the Access Rights ontology (11.4), to the Sweet Tools MIT vocabulary (11.5), to the Protégé workflow ontology (11.6), and finally to the Software Ontology Model (11.7). The prefixes for the aligned vocabularies are listed in Table 11.1.

Table 11.1: Prefixes used for the aligned ontologies.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>namespace</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>omv:</td>
<td><a href="http://omv.ontoware.org/2005/05/ontology">http://omv.ontoware.org/2005/05/ontology</a></td>
<td>Ontology Metadata Vocabulary</td>
</tr>
<tr>
<td>access-rights:</td>
<td><a href="http://www.uni-koblenz.de/bercovici/owl/2008/7/accessRight.owl">http://www.uni-koblenz.de/bercovici/owl/2008/7/accessRight.owl</a></td>
<td>Access Rights Ontology</td>
</tr>
<tr>
<td>ar-agents:</td>
<td><a href="http://www.uni-koblenz.de/schwagereit/owl/agents.owl">http://www.uni-koblenz.de/schwagereit/owl/agents.owl</a></td>
<td>Access Rights (agents module)</td>
</tr>
<tr>
<td>ar-entity:</td>
<td><a href="http://www.uni-koblenz.de/bercovici/owl/2008/7/entity.owl">http://www.uni-koblenz.de/bercovici/owl/2008/7/entity.owl</a></td>
<td>Access Rights (entity module)</td>
</tr>
<tr>
<td>ar-action:</td>
<td><a href="http://www.uni-koblenz.de/bercovici/owl/2008/8/action.owl">http://www.uni-koblenz.de/bercovici/owl/2008/8/action.owl</a></td>
<td>Access Rights (action module)</td>
</tr>
<tr>
<td>foaf:</td>
<td><a href="http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/</a></td>
<td>FOAF ontology</td>
</tr>
<tr>
<td>doap:</td>
<td><a href="http://usefulinc.com/ns/doap/">http://usefulinc.com/ns/doap/</a></td>
<td>DOAP ontology</td>
</tr>
<tr>
<td>workflow:</td>
<td><a href="http://protege.stanford.edu/rdf/workflow/">http://protege.stanford.edu/rdf/workflow/</a></td>
<td>Protégé Workflow Ontology</td>
</tr>
<tr>
<td>owlodm1:</td>
<td><a href="http://www.ontologydesignpatterns.org/ont/odm/owl10b.owl">http://www.ontologydesignpatterns.org/ont/odm/owl10b.owl</a></td>
<td>OWL 1 Metamodel</td>
</tr>
<tr>
<td>owlodm2:</td>
<td><a href="http://owlodm.ontoware.org/OWL2">http://owlodm.ontoware.org/OWL2</a></td>
<td>OWL 2 Metamodel</td>
</tr>
<tr>
<td>owl:</td>
<td><a href="http://www.w3.org/2002/07/owl/">http://www.w3.org/2002/07/owl/</a></td>
<td>OWL</td>
</tr>
<tr>
<td>rdf:</td>
<td><a href="http://www.w3.org/1999/02/22-rdf-syntax-ns">http://www.w3.org/1999/02/22-rdf-syntax-ns</a></td>
<td>RDF</td>
</tr>
<tr>
<td>rdfs:</td>
<td><a href="http://www.w3.org/2000/01/rdf-schema/">http://www.w3.org/2000/01/rdf-schema/</a></td>
<td>RDF Schema</td>
</tr>
<tr>
<td>sweet-tools:</td>
<td><a href="http://www.ontologydesignpatterns.org/ont/sweettools.owl">http://www.ontologydesignpatterns.org/ont/sweettools.owl</a></td>
<td>Sweet Tools Ontology</td>
</tr>
<tr>
<td>som:</td>
<td><a href="http://www.ifi.unizh.ch/ddis/evoont/2008/02/som">http://www.ifi.unizh.ch/ddis/evoont/2008/02/som</a></td>
<td>Software Ontology Model</td>
</tr>
</tbody>
</table>

11.1 Alignments to OWL

In this section, we report the alignments made between codolight and OWL entities. We have considered three different vocabularies:

- the original W3C RDF, RDFS, and OWL vocabularies [11.2]
- the OWL1 metamodel designed by Peter Haase for NeOn [Haa06], and subsequently revised and enriched by Aldo Gangemi (this is the reason why it has a non-UKARL namespace) [11.3]
- the OWL2 metamodel designed by Peter Haase for NeOn [HP09] [11.4]
The reason why so many different vocabularies talk about entities from a same language is mainly due to
pragmatical evolution of semantic technologies. The original vocabularies by W3C are not extremely detailed
in distinguishing the constructs available in OWL (and RDF, RDFS); for example, it is difficult to talk explicitly
about “existential restrictions”, because these are just instances of owl:Restriction. On the other
hand, W3C vocabularies are implemented in all APIs and tools for ontology engineering, and an ontology
design vocabulary like codolight must be aligned to the main data vocabularies for maximal interoperability.
The OWL metamodels developed in NeOn try to overcome the referential coarseness of OWL constructs,
e.g. by providing a class owlodm1:ExistentialRestriction. On the other hand, these metamodels are not a
substitute for W3C OWL datamodel.

Table 11.2: Alignments between codolight and OWL

<table>
<thead>
<tr>
<th>codolight entity</th>
<th>type of alignment</th>
<th>OWL entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>rdf:Statement</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>rdfs:Container</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owl:DataRange</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owl:Ontology</td>
<td>rdfs:subClassOf</td>
<td>codkernel:Ontology Element</td>
</tr>
<tr>
<td>rdf:Property</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owl:AllDifferent</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>rdfs:Class</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>rdf:XMLLiteral</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>rdf:List</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>rdf:Literal</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
</tbody>
</table>

Table 11.3: Alignments between OWL 1 and codolight.

<table>
<thead>
<tr>
<th>OWL 1 entity</th>
<th>type of alignment</th>
<th>codolight entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>owlodm1:OntologyProperty</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owlodm1:AnnotationProperty</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owlodm1:Annotation</td>
<td>rdfs:subClassOf</td>
<td>codkernel:Annotation</td>
</tr>
<tr>
<td>owlodm1:DataRange</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owlodm1:URI</td>
<td>rdfs:subClassOf</td>
<td>intensionextension:InformationObject</td>
</tr>
<tr>
<td>owlodm1:OntologyElement</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owlodm1:AllDifferent</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owlodm1:Ontology</td>
<td>rdfs:subClassOf</td>
<td>codkernel:Ontology Element</td>
</tr>
</tbody>
</table>

11.2 Alignment to OMV

In this section, we report the alignments made between codolight and OMV (Ontology Metadata Vocabulary)
entities [HSH+05]. OMV is vocabulary for annotating ontologies with time, authors, tools, languages, etc. and
it is used to provide support with ontology registries. However, from a design viewpoint the metadata provided
by OMV have a semantics that is potentially compatible to that of other metamodels, and this alignment helps
with metadata interoperability.

11.3 Alignment to DOAP

In this section, we report the alignments made between codolight and DOAP (Description Of A Project)
vocabulary. DOAP is a vocabulary for creating profiles of software projects with time, authors, FOAF (Friend

1http://trac.usefulinc.com/doap

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Table 11.4: Alignments between OWL 2 and codolight entity.

<table>
<thead>
<tr>
<th>OWL 2 entity</th>
<th>type of alignment</th>
<th>codolight entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>owlodm2:URI</td>
<td>rdfs:subClassOf</td>
<td>intensionextension:InformationObject</td>
</tr>
<tr>
<td>owlodm2:DataPropertyExpression</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owlodm2:DataRange</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owlodm2:AbbreviatedURI</td>
<td>rdfs:subClassOf</td>
<td>intensionextension:InformationObject</td>
</tr>
<tr>
<td>owlodm2:Axiom</td>
<td>rdfs:subClassOf</td>
<td>coddatal:OntologyAxiom</td>
</tr>
<tr>
<td>owlodm2:Ontology</td>
<td>rdfs:subClassOf</td>
<td>codkernel:Ontology</td>
</tr>
<tr>
<td>owlodm2:ObjectPropertyExpression</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owlodm2:ClassExpression</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owlodm2:Annotation</td>
<td>rdfs:subClassOf</td>
<td>coddatal:Annotation</td>
</tr>
<tr>
<td>owlodm2:Constant</td>
<td>rdfs:subClassOf</td>
<td><a href="http://www.w3.org/2002/07:Thing">http://www.w3.org/2002/07:Thing</a></td>
</tr>
<tr>
<td>owlodm2:Constant</td>
<td>rdfs:subClassOf</td>
<td>intensionextension:InformationObject</td>
</tr>
<tr>
<td>owlodm2:FullURI</td>
<td>rdfs:subClassOf</td>
<td>intensionextension:InformationObject</td>
</tr>
<tr>
<td>owlodm2:SubObjectProperty</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owlodm2:FacetConstantPair</td>
<td>rdfs:subClassOf</td>
<td>intensionextension:InformationObject</td>
</tr>
<tr>
<td>owlodm2:Entity</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>owlodm2:Individual</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
</tbody>
</table>

Table 11.5: Alignments between OMV classes and codolight classes.

<table>
<thead>
<tr>
<th>OMV class</th>
<th>type of alignment</th>
<th>codolight class</th>
</tr>
</thead>
<tbody>
<tr>
<td>omv:OntologyDomain</td>
<td>rdfs:subClassOf</td>
<td>coddatal:OntologyTopic</td>
</tr>
<tr>
<td>omv:OntologyEngineeringTool</td>
<td>rdfs:subClassOf</td>
<td>codkernel:DesignTool</td>
</tr>
<tr>
<td>omv:OntologySyntax</td>
<td>rdfs:subClassOf</td>
<td>coddatal:EncodingSyntax</td>
</tr>
<tr>
<td>omv:LicenseModel</td>
<td>rdfs:subClassOf</td>
<td>description:Description</td>
</tr>
<tr>
<td>omv:OntologyTask</td>
<td>rdfs:subClassOf</td>
<td>codtools:OntologyApplicationTask</td>
</tr>
<tr>
<td>omv:OntologyEngineeringMethodology</td>
<td>rdfs:subClassOf</td>
<td>codkernel:DesignWorkflow</td>
</tr>
<tr>
<td>omv:KnowledgeRepresentationParadigm</td>
<td>rdfs:subClassOf</td>
<td>collection:Collection</td>
</tr>
<tr>
<td>omv:Location</td>
<td>rdfs:subClassOf</td>
<td>place:Place</td>
</tr>
<tr>
<td>omv:OntologyLanguage</td>
<td>rdfs:subClassOf</td>
<td>coddatal:LogicalLanguage</td>
</tr>
<tr>
<td>omv:Ontology</td>
<td>rdfs:subClassOf</td>
<td>coddatal:DataStructure</td>
</tr>
<tr>
<td>omv:FormalityLevel</td>
<td>rdfs:subClassOf</td>
<td>classification:Concept</td>
</tr>
<tr>
<td>omv:Party</td>
<td>rdfs:subClassOf</td>
<td>agentrole:Agent</td>
</tr>
<tr>
<td>omv:OntologyType</td>
<td>rdfs:subClassOf</td>
<td>classification:Concept</td>
</tr>
</tbody>
</table>

Of A Friend) vocabulary profiles, etc. The doap:Project notion addressed here is computational, and not social, therefore it has been aligned to codkernel:Project.

11.4 Alignment to Access Rights model

In this section, we report the alignments made between codolight and OWL entities. We have considered three different vocabularies:
Table 11.6: Alignments between OMV properties and codolight properties.

<table>
<thead>
<tr>
<th>OMV property</th>
<th>type of alignment</th>
<th>codolight property</th>
</tr>
</thead>
<tbody>
<tr>
<td>omv:contributesToOntology</td>
<td>rdfs:subPropertyOf</td>
<td>codworkflows:isInvolvedInTheDesignOf</td>
</tr>
<tr>
<td>omv:hasFormalityLevel</td>
<td>rdfs:subPropertyOf</td>
<td>classification:isClassifiedBy</td>
</tr>
<tr>
<td>omv:isIncompatibleWith</td>
<td>rdfs:subPropertyOf</td>
<td>coddata:relatedToOntology</td>
</tr>
<tr>
<td>omv:isSubDomainOf</td>
<td>rdfs:subPropertyOf</td>
<td>coddata:hasEncoding</td>
</tr>
<tr>
<td>omv:hasOntologySyntax</td>
<td>rdfs:subPropertyOf</td>
<td>coddata:hasEncoding</td>
</tr>
<tr>
<td>omv:hasPriorVersion</td>
<td>rdfs:subPropertyOf</td>
<td>coddata:relatedToOntology</td>
</tr>
<tr>
<td>omv:hasContributor</td>
<td>rdfs:subPropertyOf</td>
<td>codworkflows:isInvolvedInDesignOperationsBy</td>
</tr>
<tr>
<td>omv:isOfType</td>
<td>rdfs:subPropertyOf</td>
<td>classification:isClassifiedBy</td>
</tr>
<tr>
<td>omv:hasDomain</td>
<td>rdfs:subPropertyOf</td>
<td>topic:hasTopic</td>
</tr>
<tr>
<td>omv:useImports</td>
<td>rdfs:subPropertyOf</td>
<td>coddata:imports</td>
</tr>
<tr>
<td>omv:isLocatedAt</td>
<td>rdfs:subPropertyOf</td>
<td>place:hasLocation</td>
</tr>
<tr>
<td>omv:hasOntologyLanguage</td>
<td>rdfs:subPropertyOf</td>
<td>coddata:hasLogicalLanguage</td>
</tr>
<tr>
<td>omv:endorsedBy</td>
<td>rdfs:subPropertyOf</td>
<td>codworkflows:isInvolvedInDesignOperationsBy</td>
</tr>
<tr>
<td>omv:hasCreator</td>
<td>rdfs:subPropertyOf</td>
<td>codworkflows:isInvolvedInDesignOperationsBy</td>
</tr>
<tr>
<td>omv:isBackwardCompatibleWith</td>
<td>rdfs:subPropertyOf</td>
<td>coddata:relatedToOntology</td>
</tr>
<tr>
<td>omv:usedOntologyEngineeringMethodology</td>
<td>rdfs:subPropertyOf</td>
<td>codprojects:isIntendedOutputOf</td>
</tr>
<tr>
<td>omv:hasLicense</td>
<td>rdfs:subPropertyOf</td>
<td>descriptionandsituation:isDescribedBy</td>
</tr>
<tr>
<td>omv:createsOntology</td>
<td>rdfs:subPropertyOf</td>
<td>codworkflows:isInvolvedInTheDesignOf</td>
</tr>
<tr>
<td>omv:endorses</td>
<td>rdfs:subPropertyOf</td>
<td>codworkflows:isInvolvedInTheDesignOf</td>
</tr>
</tbody>
</table>

Table 11.7: Alignments between Description Of A Project (DOAP) classes and codolight classes.

<table>
<thead>
<tr>
<th>DOAP class</th>
<th>type of alignment</th>
<th>codolight class</th>
</tr>
</thead>
<tbody>
<tr>
<td>doap:Repository</td>
<td>rdfs:subClassOf</td>
<td>collectionentity:Collection</td>
</tr>
<tr>
<td>doap:Project</td>
<td>rdfs:subClassOf</td>
<td>codkernel:Project</td>
</tr>
<tr>
<td>doap:Version</td>
<td>rdfs:subClassOf</td>
<td>coddata:Annotation</td>
</tr>
<tr>
<td>foaf:Document</td>
<td>rdfs:subClassOf</td>
<td>intensionextension:InformationObject</td>
</tr>
</tbody>
</table>

11.5 Alignment to Sweet Tools model

In this section, we report the alignments made between codolight and the Sweet Tools vocabulary, designed by Mike Bergman, which is used for a constantly updated repository of semantic web tools, available at [http:www.mkbergman.com/?page_id=325](http:www.mkbergman.com/?page_id=325).

11.6 Alignments to Protégé workflow model

In this section, we report the alignments made between codolight and the Protégé Workflow ontology [SNTM08]. As with the doap:Project alignment, the notion of workflow:Project addressed here is computational, and not social, therefore it has been aligned to codkernel:Project.

11.7 Alignment to Software Ontology Model

In this section, we report the alignment made between codolight and the SOM (Software Ontology Model) vocabulary, designed in order to represent Object-Oriented entities in the EvoOnt project [http://www.ifi.uzh.ch/ddis/evo/](http://www.ifi.uzh.ch/ddis/evo/). Since SOM...
Table 11.8: Alignments between Description Of A Project (DOAP) properties and codolight properties.

<table>
<thead>
<tr>
<th>DOAP property</th>
<th>type of alignment</th>
<th>codolight property</th>
</tr>
</thead>
<tbody>
<tr>
<td>foaf:topic</td>
<td>rdfs:subPropertyOf</td>
<td>topic:hasTopic</td>
</tr>
<tr>
<td>foaf:member</td>
<td>rdfs:subPropertyOf</td>
<td>collection:hasMember</td>
</tr>
<tr>
<td>foaf:page</td>
<td>rdfs:subPropertyOf</td>
<td>topic:isTopicOf</td>
</tr>
</tbody>
</table>

Table 11.9: Alignments between Access Rights classes and codolight classes.

<table>
<thead>
<tr>
<th>Access rights class</th>
<th>type of alignment</th>
<th>codolight class</th>
</tr>
</thead>
<tbody>
<tr>
<td>access-rights:Right</td>
<td>rdfs:subClassOf</td>
<td>description:Description</td>
</tr>
<tr>
<td>ar-entity:Module</td>
<td>rdfs:subClassOf</td>
<td>coddata:OntologyModule</td>
</tr>
<tr>
<td>ar-agents:Agent</td>
<td>rdfs:subClassOf</td>
<td>agentrole:Agent</td>
</tr>
<tr>
<td>ar-entity:Document</td>
<td>rdfs:subClassOf</td>
<td>intensionextension:InformationObject</td>
</tr>
<tr>
<td>ar-entity:Axiom</td>
<td>rdfs:subClassOf</td>
<td>coddata:OntologyAxiom</td>
</tr>
<tr>
<td>ar-entity:Content</td>
<td>rdfs:subClassOf</td>
<td>intensionextension:InformationObject</td>
</tr>
</tbody>
</table>

covers software code entities, these are linked to the codtools:CodeEntity class, which is associatable with pieces of software, tools, functionalities, etc. In line with the EvoOnt project goals, future developments can make it easier to access e.g. methods and functions in a semantic application at a much finer granularity.
Table 11.10: Alignments between Access Rights properties and codolight properties.

<table>
<thead>
<tr>
<th>Access rights property</th>
<th>type of alignment</th>
<th>codolight property</th>
</tr>
</thead>
<tbody>
<tr>
<td>ar-agents:subgroupOf</td>
<td>rdfs:subPropertyOf</td>
<td>partof:isPartOf</td>
</tr>
<tr>
<td>ar-agents:hasSubgroup</td>
<td>rdfs:subPropertyOf</td>
<td>partof:hasPart</td>
</tr>
</tbody>
</table>

Table 11.11: Alignments between Sweet Tools ontology and codolight.

<table>
<thead>
<tr>
<th>Sweet Tools entity</th>
<th>type of alignment</th>
<th>codolight entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>sweet-tools:ToolLanguage</td>
<td>rdfs:subClassOf</td>
<td>codtools:ProgrammingLanguage</td>
</tr>
<tr>
<td>sweet-tools:Category</td>
<td>rdfs:subPropertyOf</td>
<td>classification:isClassifiedBy</td>
</tr>
<tr>
<td>sweet-tools:ToolCategory</td>
<td>rdfs:subClassOf</td>
<td>classification:Concept</td>
</tr>
<tr>
<td>sweet-tools:Item</td>
<td>rdfs:subClassOf</td>
<td>codkernel:DesignTool</td>
</tr>
</tbody>
</table>

Table 11.12: Alignments between Protégé Workflow classes and codolight classes.

<table>
<thead>
<tr>
<th>Protégé workflow class</th>
<th>type of alignment</th>
<th>codolight class</th>
</tr>
</thead>
<tbody>
<tr>
<td>workflow:Timestamp</td>
<td>rdfs:subClassOf</td>
<td>timeinterval:TimeInterval</td>
</tr>
<tr>
<td>workflow:Project</td>
<td>rdfs:subClassOf</td>
<td>codkernel:Project</td>
</tr>
<tr>
<td>workflow:Ontology_Component</td>
<td>rdfs:subClassOf</td>
<td>codkernel:OntologyElement</td>
</tr>
<tr>
<td>workflow:UIComponent</td>
<td>rdfs:subClassOf</td>
<td>codkernel:InterfaceObject</td>
</tr>
<tr>
<td>workflow:InitiationForm</td>
<td>rdfs:subClassOf</td>
<td>codkernel:InterfaceObject</td>
</tr>
<tr>
<td>workflow:Operation</td>
<td>rdfs:subClassOf</td>
<td>codkernel:DesignFunctionality</td>
</tr>
<tr>
<td>workflow:AnnotatableThing</td>
<td>rdfs:subClassOf</td>
<td>codkernel:KnowledgeResource</td>
</tr>
<tr>
<td>workflow:Server</td>
<td>rdfs:subClassOf</td>
<td>objectrole:Object</td>
</tr>
<tr>
<td>workflow:User</td>
<td>rdfs:subClassOf</td>
<td>codworkflows:AccountableAgent</td>
</tr>
<tr>
<td>workflow:GroupOperation</td>
<td>rdfs:subClassOf</td>
<td>codkernel:DesignFunctionality</td>
</tr>
<tr>
<td>workflow:Group</td>
<td>rdfs:subClassOf</td>
<td>collectionentity:Collection</td>
</tr>
<tr>
<td>workflow:Workflow</td>
<td>rdfs:subClassOf</td>
<td>codkernel:DesignWorkflow</td>
</tr>
<tr>
<td>workflow:Annotation</td>
<td>rdfs:subClassOf</td>
<td>coddata:Annotation</td>
</tr>
<tr>
<td>workflow:Activity</td>
<td>rdfs:subClassOf</td>
<td>taskrole:Task</td>
</tr>
</tbody>
</table>

Table 11.13: Alignments between Protégé Workflow properties and codolight properties.

<table>
<thead>
<tr>
<th>Protégé workflow property</th>
<th>type of alignment</th>
<th>codolight property</th>
</tr>
</thead>
<tbody>
<tr>
<td>workflow:activities</td>
<td>rdfs:subPropertyOf</td>
<td>partof:hasPart</td>
</tr>
<tr>
<td>workflow:performer</td>
<td>rdfs:subPropertyOf</td>
<td>participation:hasParticipant</td>
</tr>
<tr>
<td>workflow:member</td>
<td>rdfs:subPropertyOf</td>
<td>collectionentity:hasMember</td>
</tr>
<tr>
<td>workflow:group</td>
<td>rdfs:subPropertyOf</td>
<td>collectionentity:isMemberOf</td>
</tr>
<tr>
<td>workflow:next</td>
<td>rdfs:subPropertyOf</td>
<td>sequence:directlyPrecedes</td>
</tr>
<tr>
<td>workflow:annotates</td>
<td>rdfs:subPropertyOf</td>
<td>intensionextension:isAbout</td>
</tr>
<tr>
<td>workflow:associatedAnnotations</td>
<td>rdfs:subPropertyOf</td>
<td>intensionextension:isReferenceOf</td>
</tr>
</tbody>
</table>

Table 11.14: Alignments between Software Ontology Model (SOM) and codolight.

<table>
<thead>
<tr>
<th>SOM entity</th>
<th>type of alignment</th>
<th>codolight entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>som:Entity</td>
<td>owl:equivalentClass</td>
<td>codtools:CodeEntity</td>
</tr>
</tbody>
</table>

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Chapter 12

Conclusion and remarks

This deliverable has presented a deep revision and update of the C-ODO ontology design metamodel, called codolight. Codolight is dependent on explicit requirements and application tasks, it has been used for tool descriptions, aligned to external vocabularies, is lighter in complexity, and better associates the social and software layers of ontology design aspects.

We have provided a complete report, including: architectural considerations and the corolla/layering choices; commented OWL code and figures for each module of the codolight network; commented alignment axioms between codolight and several external vocabularies: OWL, OMV, DOAP, SOM, etc.

Codolight is actively used in some application tasks, including: browsing semantic data about ontology projects, smart searching and selecting of design components, creating custom design configuration interfaces, help collecting ontology requirements, providing a shared network of vocabularies.

Part of these functionalities are being implemented within NeOn in the Kali-ma tool (see [PPG09]).
Bibliography


