

Wrocław University of Science and Technology

Faculty of Computer Science and Management

Doctoral Thesis

Creating and validating UML class diagrams with the use of domain ontologies expressed in OWL 2

Małgorzata Sadowska

Supervisor: prof. dr hab. inż. Zbigniew Huzar

Auxiliary Supervisor: dr inż. Bogumiła Hnatkowska

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Abstract

The business models aim to present complex business reality in a simplified manner. They support communication between system shareholders and thus provide the important information required to create software, as well as play a key role in that software's further development. An important element of business models is the UML class diagrams which are the subject of this dissertation. UML class diagrams are used to present important notions in a specific domain.

The ontology is a representation of a selected field of knowledge, and describes domain concepts and relationships. The ontologies are increasingly used to support modelling in the software development process, e.g. in the business modelling phase. Using ontologies allows creating business models without the need for specialized knowledge or the support of domain specialists. This dissertation selected domain ontologies expressed in the OWL 2 language due to the fact that currently there are many ontologies already created in this language and this number is constantly increasing.

The subject of this doctoral dissertation is the process of creating UML class diagrams using domain ontologies in OWL 2 and their validation against the ontologies.

The thesis of this doctoral dissertation is that the use of domain ontologies favours the faster creation of business models and increases their semantic quality.

The aim of this research was to propose methods for creating and validating UML class diagrams based on domain ontologies expressed in OWL 2, as well as the implementation of the methods in the tool.

Two methods of creating UML class diagrams were proposed, the so-called direct and extended extraction. The methods required, among others, the proposition of transformation rules between the elements of UML class diagrams and OWL 2 constructs. The rules were established based on a systematic review of the literature, as well as extended by new proposals by the author of this research.

The method of the direct extraction of UML elements uses only the defined transformation rules. The method of the extended extraction of UML elements allows extracting such UML elements which are not fully defined in the ontology. It is especially applicable in the case of the incomplete ontologies and justified by practical modelling needs and the form of real ontologies. The extended extraction is the original proposal of the author.

The validation process is designed to state whether the created UML class diagrams are compliant with the indicated domain ontologies that serve as the knowledge base. The validation of the diagram consists of two stages: the formal verification, which is carried out automatically in the proposed tool, and optionally the acceptance of the results by the modeller who finally decides on the result of validation. The process uses the verification rules proposed by the author is aimed at checking if the UML class diagram being created is complaint with the indicated domain ontology. The method additionally proposes the automatically generated suggestions of corrections for UML class diagrams.

The methods of creating and validating UML class diagrams based on ontologies have been implemented as an extension of Visual Paradigm program. The implementation uses on the original proposition of the OWL 2 ontology transformations which is called normalization. The normalized ontologies have a unified axiom structure what makes them easier to compare algorithmically.

The developed tool was checked with the use of test cases and was empirically assessed through an experiment with students of the Wrocław University of Science and Technology. The practical potential and usefulness of the proposed methods was confirmed, and thus the thesis that the use of domain ontologies promotes faster creation of business models and increases their semantic quality is proved.

Streszczenie

Modele biznesowe mają na celu przedstawienie złożonej rzeczywistości biznesowej w sposób uproszczony. Służą wsparciu komunikacji pomiędzy udziałowcami systemu, a tym samym dostarczają ważnych informacji wymaganych do utworzenia oprogramowania i odgrywają kluczową rolę w jego dalszym rozwoju. Istotnym elementem modeli biznesowych są diagramy klas UML, które są przedmiotem niniejszej rozprawy. Diagramy klas UML służą do przedstawiania ważnych pojęć w konkretnym obszarze dziedzinowym.

Ontologia stanowi reprezentację wybranej dziedziny wiedzy, na którą składa się zapis pojęć i relacji między nimi. Ontologie są coraz częściej wykorzystywane do wspierania modelowania w procesie tworzenia oprogramowania, m.in. w fazie modelowania biznesowego. Korzystanie z ontologii pozwala na tworzenie modeli biznesowych bez konieczności posiadania wiedzy specjalistycznej lub wsparcia ekspertów dziedzinowych. W rozprawie są wykorzystywane ontologie dziedzinowe wyrażone w języku OWL 2, ponieważ obecnie istnieje bardzo wiele już utworzonych ontologii w tym języku i ta liczba stale rośnie.

Przedmiotem rozprawy doktorskiej jest proces tworzenia diagramów klas UML z wykorzystaniem ontologii dziedzinowych w OWL 2 oraz ich późniejszej walidacji względem tych ontologii.

W pracy postawiono tezę, iż zastosowanie ontologii dziedzinowych sprzyja szybszemu tworzeniu modeli biznesowych i podnosi ich jakość semantyczną.

Celem pracy jest zaproponowanie metod tworzenia oraz walidacji diagramów klas UML w oparciu o ontologie dziedzinowe, wyrażone w języku OWL 2, a także implementacja metod w narzędziu.

Zaproponowano dwie metody tworzenia diagramów klas: bezpośrednią i rozszerzoną. Opracowanie tych metod wymagało między innymi zdefiniowania reguł transformacji między elementami diagramów klas UML, a konstrukcjami OWL 2. Reguły te zostały opracowane w oparciu o systematyczny przegląd literatury, a także rozszerzone o nowe autorskie propozycje.

Metoda bezpośredniego wydobycia elementów UML wykorzystuje jedynie zdefiniowane reguły transformacji. Natomiast metoda rozszerzonego wydobycia elementów UML, mająca zastosowanie w przypadku niekompletnych ontologii, umożliwia na wydobycie również takich elementów UML, które nie są w pełni zdefiniowane w ontologii. Podejście rozszerzone jest oryginalną propozycją autorki i uzasadnione praktycznymi potrzebami w zakresie modelowania oraz postacią rzeczywistych ontologii.

Proces walidacji ma za zadanie jednoznacznie stwierdzić, czy otrzymane diagramy klas UML są zgodne ze wskazanymi ontologiami dziedzinowymi, które służą jako baza wiedzy. Walidacja diagramu składa się z dwóch etapów: weryfikacji formalnej, która jest przeprowadzana automatycznie w proponowanym narzędziu, oraz opcjonalnie, akceptacji

wyników przez osobę modelującą, która finalnie decyduje o wyniku walidacji. Proces wykorzystuje zaproponowane przez autorkę reguły weryfikacji, służące do sprawdzania, czy tworzony diagram klas UML jest zgodny ze wskazaną ontologią dziedzinową. W pracy zaproponowano również automatycznie generowane sugestie korekt diagramów klas UML.

Metody tworzenia i walidacji diagramów klas na podstawie ontologii zaimplementowano jako rozszerzenie programu Visual Paradigm. Implementacja bazuje na oryginalnym przekształcaniu ontologii OWL 2 nazwanym normalizacją. Znormalizowane ontologie mają zunifikowaną strukturę aksjomatów, dzięki czemu łatwiej je porównywać w sposób algorytmiczny.

Narzędzie zostało sprawdzone przypadkami testowymi oraz poddane ocenie empirycznej poprzez eksperyment ze studentami Politechniki Wrocławskiej. Przeprowadzone badania potwierdziły praktyczny potencjał i użyteczność proponowanych metod, a tym samym udowodniły postawioną tezę, iż zastosowanie ontologii dziedzinowych sprzyja szybszemu tworzeniu modeli biznesowych i podnosi ich jakość semantyczną.

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Conventions and Symbols

All constructs of OWL 2 Web Ontology Language (OWL 2) are written with the use of Functional-Style Syntax [1]. In this dissertation OWL always means OWL 2 DL if not stated differently. Additionally, the following convention is used:

- C indicates a class,
- CE (possibly with an index) indicates a class expression,
- OP indicates an object property,
- OPE (possibly with an index) indicates an object property expression,
- DP indicates a data property,
- DPE (possibly with an index) indicates a data property expression,
- DR indicates a data range,
- a indicates an individual,
- lt indicates a literal,
- $\alpha = \beta$ means textual identity of α and β OWL 2 constructs,
- $\alpha \neq \beta$ means textual difference of α and β OWL 2 constructs.

If not stated otherwise, all SPARQL queries presented in this research use the following prefixes:

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

List of Abbreviations

The following list of abbreviations is used in the dissertation:

BPMN	Business Process Model and Notation
CIM	Computation Independent Model
CSP	Constraint Satisfaction Problem
CWA	Closed-world assumption
DL	Description Logic
DSL	Domain-Specific Language
ERD	Entity Relationship Diagram
FOL	Frst-Order Logic
HOL	Higher-Order Logic
IRI	Internationalized Resource Identifier
MDE	Model Driven Engineering
MOF	Meta-Object Facility
OCL	Object Constraint Language
OMG	Object Management Group
OUP	Ontology UML Profile
OWA	Open-world assumption
OWL 2	OWL 2 Web Ontology Language
RAD	Rapid application development
SLR	Systematic literature review
SRS	System (software) requirements specification
SUMO	The Suggested Upper Merged Ontology
TR	Transformation rule (in the context of mapping UML and OWL)
UML	Unified Modeling Language
UNA	Unique Name Assumption
W3C	World Wide Web Consortium
VOWL	Visual Notation for OWL Ontologies
V&V	Verification and Validation
VR	Verification rule (in the context of mapping UML and OWL)
XMI	XML Metadata Interchange
XP	Extreme programming

Part I

Fundamentals

1. Introduction

Business models are aimed to present complex business realities in a simplified manner [2]. The models support the communication between different stakeholders of the software development process (e.g. owners, business analysts, IT specialists, organization or company managers and customers) and provide important information required to develop and maintain software systems [2]. Due to the fact that business models particularly strongly affect the quality of the final software, it is expected that the created models adequately represent the fragment of reality that they describe.

This dissertation deals with models and more precisely their creation and validation in relation to reality. The validation of models currently requires the involvement of domain specialists (experts). The domain knowledge can be provided not only by domain specialists but can also be obtained from other sources of information, e.g. it can be found in various documents or included in domain ontologies.

In computer and information science, ontology encompasses a representation of a selected domain of knowledge, which consists of sets of concepts and the relationships between them. This research will use domain ontologies which reflex and organize information in selected fields. There are different criteria for classifying ontologies, e.g. based on their degree of generalization, their formalization or their expressiveness [3]. This classification includes formal ontologies that are defined in languages with a strict syntax and precisely expressed semantics. This dissertation is focused only on the formal ontologies expressed with the use of the OWL 2 Web Ontology Language [4].

There are many online databases and libraries with OWL 2 domain ontologies. This research uses the existing ontologies, developed for various fields of application. The legitimacy of reusing the existing ontologies as well as benefits related to them is one of the postulates of this research.

Currently, ontologies are more and more frequently used as a means of support for modelling in software development (e.g. [5], [6]), including business [7] and conceptual modelling [8]. A popular and widely used language for modelling the fragments of a domain's reality is Unified Modeling Language (UML) [9]. The UML standard introduces various types of diagrams, among which the UML class diagrams are the subject of this dissertation's research. The UML class diagrams are used in the business modelling phase [2], and their aim is to present important concepts, their internal structure and the relationships between the concepts, in a specific domain area. The UML class diagrams describe the static aspect of the system, and therefore, this research is focused mainly on the static aspect as well.

The assessment of the correctness of models is a key issue to ensure the quality of the final software system. In accordance with the widely accepted framework for model quality [10] (see Figure 1.1), the quality of models consists of syntactic quality (adhering to the rules in the language), semantic quality (describing whether all elements of the model and their relationships are correct with respect to the problem being described) and pragmatic quality (comprehensibility for the intended users).



Figure 1.1 Aspects of quality in accordance with [10].

It is the semantic quality of models that is researched in this dissertation. Following [10], there are two semantic goals: validity (which determines whether "all statements made by the model are correct and relevant to the addressed problem" [10]) and completeness (which means that "the model contains all the statements about the domain that are correct and relevant" [10]). The assessment of the model's validity is at the core of this research, while the model's completeness should be established by domain experts. It should be noted that assurance of the completeness of models with regard to the domains is not at all achievable in a formal way.

The subject of this dissertation is creating and validating the UML class diagrams with the use of the domain ontologies expressed in the OWL 2 language.

The creation is proposed as consisting of two main steps: diagram extraction from the domain's ontology, and diagram modification (including refactorings or supplementations).

The validation is aimed at stating whether the UML class diagram is compliant or contradictory to the domain knowledge. The main step of the methods is the verification of the designed UML class diagram with respect to the OWL 2 domain ontology which serves as the knowledge base. This research assumes that the selected OWL 2 domain ontology has been previously validated against the domain (e.g. by a domain specialist). The use of the term "validation" is additionally justified in this research because in the proposed method the final decision on the content of the UML class diagram is always left to the modeler, who while designing, has the domain context in mind.

The proposed approach allows for a semi-automatic validation of UML class diagrams, and a fully automatic verification of the diagrams if some well-defined requirements are satisfied. Therefore, the approach highly reduces any need for expensive and time-consuming expertise provided by domain specialists.

1.1. Thesis of the Doctoral Dissertation

The thesis of this doctoral dissertation is:

The use of domain ontologies favours the faster creation of business models and increases their semantic quality.

1.2. Objectives

Following the posted thesis, the primary objectives of this dissertation are:

- 1) to develop a method for extracting (selected fragments of) UML class diagrams from ontologies expressed in OWL 2,
- 2) to develop a method for automatic verification of the UML class diagrams against domain ontologies expressed in OWL, which streamlines validation of the diagrams with respect to the needed domain,
- 3) to develop and implement a tool which enables
 - a) the creation of UML class diagrams semantically compatible with selected domain ontologies in OWL 2, and
 - b) the automatic verification of the UML class diagrams against domain ontologies expressed in OWL 2.

1.3. Approach

The presented thesis and objectives are intended to address a practical problem of software engineering relating to how a modeller can be sure that the developed UML class diagram being a domain model is semantically correct.

The approach to achieve the first two objectives was the following:

At first, the author proposed a method for the creation and validation of UML class diagrams with respect to the needed domain. The most important step of the validation method is the automatic verification of the UML class diagram against the domain ontology expressed in OWL 2.

The key aspect of the method is the translation of the UML class diagrams into their OWL 2 representation. For this purpose, the author conducted a systematic literature review on the topic of transformation rules between elements of UML class diagrams and OWL 2 constructs. Next, the author analysed, revised and extended the transformation rules identified in the literature.

An important and fully original proposition of this research was the proposition of the verification rules. The verification rules are necessary to check if a UML class diagram is compliant with the OWL 2 domain's ontology.

Having the transformation and verification rules identified, the author proposed another original element of this research: the ontology-based suggestions for the correction of the UML class diagram.

The next step was a more technical aspect. The author proposed a method of normalizing OWL 2 ontologies, because the intention was to develop a tool to automate the verification of

UML class diagrams with respect to the ontologies. The method introduced rules aimed at refactoring OWL 2 constructs, which enables to present any input OWL 2 ontology in a new but semantically equivalent form. The need for the method was motivated by the fact that normalized OWL 2 ontologies have a unified structure of axioms, and thus they can be easily compared in an algorithmic way.

The approach used to achieve the last objective was the following:

First, the author developed and implemented a tool for the creation and validation of UML class diagrams. One of the main features of the tool is a possibility to verify the designed UML class diagram with respect to the selected domain ontology expressed in OWL 2. The tool was implemented as proof of the concept of the proposed method in order to demonstrate its feasibility. Additionally, the tool was aimed at verifying the practical potential of the proposed method.

The final step was to state that the set of objectives meet the posted thesis. For this purpose, the author conducted an experiment aimed at empirically evaluating the developed tool for the creation and validation of UML class diagrams. The purpose of the experiment was to check the practical usefulness of the developed tool for modellers who are not domain experts. After the experiment was conducted, the experiment data were analysed with the use of statistical analysis.

1.4. Structure of the Thesis

This dissertation is divided into six interrelated parts, each of which contains a few chapters built of sections.

Part I presents the fundamentals. Except for the introductory chapter, **Chapter 2** clarifies the basics behind the UML notation with a special focus put on the UML class diagrams used in business and conceptual modelling. The chapter describes also a wider context of the considerations, including BPMN language to model business processes and the concept of compound models of processes. **Chapter 3** concentrates on domain ontologies and the OWL 2, Web Ontology Language, as well as on the most important similarities and differences between UML and OWL notations.

Part II is devoted to the creation and validation of UML class diagrams supported by OWL 2 ontologies. **Chapter 4** presents definitions of validation and verification in the context of modelling and the understanding of the terms adopted in this dissertation. **Chapter 5** outlines the fully original proposition of this research – the method of diagram validation with its important step of diagram verification against the selected OWL 2 domain ontology. **Chapter 6** proposes the ontological-aided process of the creation of UML class diagrams, described in comparison to other existing approaches which use ontologies for the creation of diagrams.

Part III allows for a closer look at the details of the proposed methods of the creation and validation of UML class diagrams. **Chapter 7** introduces the method of normalizing OWL 2 ontologies, which is also an original proposition of this research. **Chapter 8** presents the

details of transformation rules of UML class diagrams to their OWL 2 representation including the analysis of the results of systematic literature review. The identified state-of-the-art transformation rules were extended and supplemented with some new propositions. Additionally, the chapter presents the next original proposition of this research – verification rules used to check if a UML class diagram is compliant with the OWL 2 domain ontology. **Appendix A** is associated with **Part III** and presents the conducted test cases for the normalization, transformation and verification rules.

Part IV describes the developed tool which implements the proposed methods. **Chapter 9** presents the architecture of the developed tool. **Chapter 10** illustrates tool features for verifying and **Chapter 11** for creating the UML class diagrams. Additionally, **Chapter 10** presents another original element of this research – the automatically generated ontology-based suggestions for correction of the UML class diagram based on the detailed result of the verification.

Part V describes the conducted empirical evaluation of the developed tool. **Chapter 12** presents the definition, the design, as well as the conducting of the experiment and **Chapter 13** shows the analysis of the results of the experiment. **Appendix B** is associated with **Part V** and includes the materials used during the experiment, such as selected domain ontologies and the full text of the experiment forms.

Part VI consists of only one chapter – **Chapter 14** – which constitutes the summary including the contribution of the dissertation, and it presents some final conclusions.

1.5. Publications

Selected parts of this dissertation have been published as journal articles, a book chapter, a monograph chapter or a conference paper. Below, the publications are listed with the chapters covering the respective contributions. In addition, the research work presented in this dissertation extends and improves the content of the listed publications. It should be noted that the publications are located between the fields of research on model driven engineering and ontology engineering.

The context of UML class diagrams in business modelling and the concept of the compound models of processes has been published as a book chapter in [11]:

Z. Huzar and M. Sadowska, 'Towards Creating Complete Business Process Models', in Chapter 5 In: From Requirements to Software: Research and Practice, 2015, pp. 77–86.

The revised and extended fragments of the publication are described in Sections 2.2, 2.4 and 2.5.

The outline of the proposed method of the semantic validation of UML class diagrams with the use of OWL 2 domain ontologies has been published as a conference paper [12]:

M. Sadowska and Z. Huzar, 'Semantic Validation of UML Class Diagrams with the Use of Domain Ontologies Expressed in OWL 2', Software Engineering: Challenges and Solutions. Springer International Publishing, pp. 47–59, 2017.

The revised and extended version of the paper has been described in Chapter 5.

The proposed method of normalizing OWL 2 DL ontologies has been published as a journal article [13]:

M. Sadowska and Z. Huzar, 'The method of normalizing OWL 2 DL ontologies', Global Journal of Computer Science and Technology, vol. 18, no. 2, pp. 1–13, 2018.

The revised and extended version of the paper has been described in **Chapter 7**. Additionally, the revised and extended fragment of the publication is described in **Section 3.3**.

The transformation and verification rules of UML class diagrams to their OWL 2 representation have been published as a journal article [14]:

M. Sadowska and Z. Huzar, 'Representation of UML class diagrams in OWL 2 on the background of domain ontologies', e-Informatica Software Engineering Journal, vol. 13, no. 1, pp. 63–103, 2019.

The revised and extended version of the paper has been described in **Chapter 8**. Additionally, the revised fragments of the paper are presented in **Section 2.3** and **Section 5.3.3**.

The prototype version of the developed tool for the semantic validation of UML class diagrams with the use of OWL 2 domain ontologies has been published as a monograph chapter [15]:

M. Sadowska, 'A Prototype Tool for Semantic Validation of UML Class Diagrams with the Use of Domain Ontologies Expressed in OWL 2', In Towards a Synergistic Combination of Research and Practice in Software Engineering. Springer, Cham, pp. 49–62, 2018.

The revised and extended fragments of the paper have been described in **Chapter 9**, **Chapter 10** and **Chapter 11**. The article [15] presented the functionality of the prototype version of the tool, while the chapters describe the current version of the tool with a much wider functionality. Additionally, some revised and extended fragments of the paper are presented in **Section 3.4** and **Section 5.5**.

2. UML Class Diagrams in Business and Conceptual Modelling

Summary. This chapter shortly explains the importance of Unified Modeling Language in Model Driven Engineering with a special focus put on the role of UML class diagrams in business and conceptual modelling. The chapter describes also a wider context of the considerations presented in this dissertation and places UML class diagrams as part of full business process models.¹

2.1. Introduction

Model Driven Engineering (MDE) advocates the use of models to represent the most relevant design decisions in a software development project. Each model is described using a selected modelling language, for example, the Unified Modeling Language (UML) [9], which is currently a popular and commonly used modelling standard. UML is a general-purpose modelling language and currently [5] is the basic modelling paradigm in model-driven software development. UML has been developed by Object Management Group (OMG) consortium. This research uses the most current version UML 2.5 [9].

The term "models" can be defined as [16] "simplifications in order to bring clarity and understanding to some aspect of a problem where there is complexity, uncertainty, change or assumptions". Other researchers [17] describe a model as "a description or representation of a software system or its environment for a certain purpose, developed using modelling language and thus conforming to a metamodel". Despite the selected definition, models can be considered as primary artefacts in software development process.

In graphical modelling in terms of UML, a single model can be built of several "diagrams", each of which provides a different view on the described system. In addition, a software design is typically modelled (e.g. [18], [19]) as a collection of UML diagrams which cover different aspects of the software system.

The standard of UML in version 2.5 defines 14 not abstract² types of diagrams (page 683 of [9]), among which the so-called "class diagrams" are in the main focus of this research. The context of their use is well-explained in [20]: "UML class diagrams allow for modelling, in a declarative way, the static structure of an application domain in terms of concepts and relations between them"³. The UML class diagrams are structure diagrams [9], which are used to show the specification of objects in a system. The elements of the class diagram represent the meaningful concepts of an application.

¹ Sections 2.2, 2.4 and 2.5 contain the revised and extended fragments of the paper: "Towards creating complete business process models" [11]. Additionally, Section 2.3 contains the revised and extended fragment of Section 2 from the paper: "Representation of UML class diagrams in OWL 2 on the background of domain ontologies" [14].

² The standard of UML in version 2.5 defines also three abstract types of diagrams: Structure Diagram, Behavior Diagram and Interaction Diagram.

³ This citation would be more accurate if the word "between" would be changed into "among".

2.2. Business and Conceptual Modelling

Modelling is a process of extracting knowledge from a selected field, leading to the creation of a model. In modelling, processes related with the domain are analysed.

Following [21], the **process** can be defined as a sequence or flow of activities in an organization with the objective of carrying out work, and is depicted as a graph of flow elements, which are a set of activities, events, gateways, and sequence flows that adhere to finite execution semantics. The notion of the process is the most important. The term "**business process**" refers to the function (service) performed within the organization and is related to [22] "a network of graphical objects, which are activities (...) and the flow controls that define their order of performance".

There is no single comprehensive and formal definition of the terms of business and conceptual models. A **conceptual model** is an abstraction of the concepts and relationships in a domain. The term conceptual model emphasises the fact that this is a model of the concepts, and does not reflect a software design. Following [23], the **conceptual models** are "a high level abstraction of the represented reality, they constitute a vehicle for communication, provide a comprehensive documentation, and are the basis for the implementation and evolution of the developed system". According to [23], the "**business process models are conceptual models** supposed to provide a complete description of the underlying business processes". The **business models** are aimed to present a model of an organization or a company being the domain of application of a future information system. In [7], the aim of business modelling is explained as creating "semantically faithful and pragmatically usable representations of business domain artifacts (e.g. transactions, processes, value chains)". A **business model** is supposed to express intuitive ideas, thus supporting communication among users, and thus delivering information necessary to specify the requirements for the future software system.

Therefore, a **modelling language** should have sufficient expression power enabling the presentation of all interesting structural and behavioural features from the domain of interest. Additionally, the language should have a satisfactory level of formality that will allow checking consistency and completeness of a model expressed in this language.

2.3. UML Class Diagrams in Business and Conceptual Modelling

The UML specification [9] does not strictly specify which elements of UML class diagrams should be included in the diagrams, and this decision is left to modellers. Generally, the boundaries between various kinds of diagram types are not strictly enforced by the specification (page 683 of [9]).

What is important, not all model elements are equally useful in the practice of business and conceptual modelling with UML class diagrams. From the practical point of view, in order to identify the relevant elements, this research uses the term "category" – the category is a set of

selected elements of UML class diagram which are of the same type. The type is related to selected elements from UML metamodel⁴.

Each category contains the elements which are commonly used in business and conceptual modelling and are important from the point of view of pragmatics. Following the above understanding, the most important category of elements of UML class diagrams are "classes" (some other example categories are: attributes, binary associations, n-ary associations, etc.). A class in UML specifies a set of objects with the common features [24]. The description of a class includes the name of the class (unique in the whole diagram) and can contain attributes or operations of the class. The classes can be interrelated by different relationships. Below are presented some literature recommendations on the elements which are commonly used in business and conceptual modelling with UML class diagrams, full list of selected categories can be found in **Section 8.3**.

In [25], it is suggested that a full variety of UML constructs is not needed until the implementation phase and it is practiced that a subset of diagram elements useful for conceptual modelling in the business context is selected. The following categories of static elements of UML class diagrams are suggested in literature as the most important in business and conceptual modelling [2], [26]:

- named classes,
- attributes of classes with types (either primitive or structured datatypes),
- associations between the classes (including aggregation) with the specified multiplicity of the association ends,
- generalization relationships.

The article [26] proposes modelling business processes with UML class, activity and state machine diagrams. The examples in [26] present a business process at the level of the UML class diagram as consisting of classes with attributes, class generalizations, associations between the classes (including aggregation) with a specified multiplicity of the association ends. The class attributes are typed with either primitive or structured datatypes.

Modelling a complex business requires using several views, each of which focuses on a particular aspect of business. Following [2], there are four commonly used **Business Views**:

- Business Vision View (presenting the overall vision of the business),
- Business Process View (presenting the interaction between different processes),
- **Business Structure View** (presenting the structure among the resources in the business) and
- **Business Behaviour View** (presenting the individual behaviour of important resources and processes).

The UML class diagrams are identified as useful [2] in Business Vision View and Business Structure View. **Section 2.4** presents some types of diagrams which can be used in Business Process View and Business Behaviour View.

The UML class diagrams in a Business Vision View [2] are used to create conceptual models which establish a common vocabulary and demonstrate relationships among different

⁴ A model always conforms to a unique metamodel. The MOF-based metamodel specifies the abstract syntax of the UML (some more information can be found in **Section 3.9.1.2**).

concepts used in business. The important elements of UML class diagrams in the conceptual modelling are named classes and associations between the classes as they define concepts. The classes can have attributes as well as a textual explanation which together constitute a catalogue of terms. The textual descriptions may not be necessarily visible on the UML diagram but should be retrievable with the help of modelling tools. In the conceptual modelling with UML, attributes and operations of classes are not so much important [2] (can be defined only if needed) but relationships among the classes should be already correctly captured in models.

The UML class diagrams in a Business Structure View [2] are focused on presenting a structure of resources, products, services and information regarding the business including the organization of the company. The class diagrams in this view often include classes containing attributes with types and operations, as well as generalizations and associations with the specified multiplicity.

The author has not found any further recommendations for using additional static UML class diagram elements in the context of business or conceptual modelling in other reviewed literature positions. Obviously, if the selected UML class diagram is compliant with the domain, it is reasonable to examine the diagram further. For example, the question outside the scope of this research is about the role of Object Constraint Language (OCL) [27] in business and conceptual modelling with UML class diagrams. Some other works investigate this aspect, e.g. [28] proposes an approach to translate OCL invariants into OWL 2 DL axioms.

2.4. BPMN as a language to model business processes

There are different languages which can be used to describe behaviour but all of them refer to the structure. Business Process Model and Notation (BPMN) is one of numerous modelling standards – among e.g. UML Activity Diagrams, XPDL, EPC or others – developed in last two decades with the purpose to model business processes. BPMN seems to be one of the most popular business modelling languages, which does not mean that it is not the object of numerous critics and polemics [29], [30], [31]. It seems that the primary cause of disputes is the lack of a common or, at least, a widely accepted approach for modelling business processes. There are some currently prepared proposals, e.g. [32], [33], [34], [35], [36], [37], but they all base on specific assumptions regarding a field of application or modelling languages.

Considering BPMN as a process modelling language, one should take into account the related issues such as "Whether it is a good enough modelling language?" and "Do the existing tools provide an adequate support for the modelling using BPMN?", etc. In further, some aspects regarding the first issue are outlined, however, it should be noted that the assessment of BPMN is out of scope of this research and can be found in other publications, e.g. [29], [30], [38].

Development of BPMN [21] lies on one of the branches of the Unified Modeling Language (UML) [9] evolution. Similarly as the UML, the BPMN is a semi-formal language. BPMN is basically concerned on the behaviour of a system. BPMN models describe private (internal) business processes in an organization (e.g. a company, a company division), and their

collaboration with public (external) business processes in the environment of the organization (e.g. a consumer, a seller). The models are presented in a graphical notation, easily understandable by all business stakeholders, i.a. business analysts, IT specialists, and organization or company managers [21]. The notation is based on a flowcharting technique similar to the activity diagrams from the UML. A process determines a partially ordered set of business activities that represent the steps required to achieve a business objective. The order results from the flow of control and the flow of data among the activities.

Although BPMN is not declared as a data flow language, in fact, there are two forms of data exchanged between processes and activities: a message flow that depicts the contents of communication and an object flow that depicts a data object reference with its state. BPMN does not itself provide a built-in model for describing the structure of data or a querying language for that data but allows for the co-existence of multiple data structure and querying languages within the same model. Additionally, tool vendors are encouraged to include such languages to their products with commitment to keep compliance with the data modelling defined in the BPMN specification.

BPMN is constrained to support only the concepts of modelling that are applicable to business processes. Therefore, the following aspects are out of the scope of the BPMN specification [21]:

- definition of organizational models and resources,
- modelling of functional breakdowns,
- data and information models,
- modelling of strategy,
- business rules models.

Has the BPMN enough expression power? At the beginning, it should be noted that BPMN enables only partial description of the domain of interest. Namely, BPMN concentrates on a specification of business participants and the types of processes performed, i.e. the types of mutually offered services. The BPMN puts stress on the description the structures of processes with skipping details of the processed data objects.

It should be noted that a very important aspect concerning data and its structure is omitted from BPMN specification. In spite of BPMN transition from BPMN 1.0 to 2.0, this claim is still valid [39]. For example, elaboration of the conceptual database model requires information about data types and their relationships. This observation gives rise to the natural idea of integration of BPMN diagrams with these UML diagrams that describe the data structures and methods of their processing. The precise and complete business model plays the fundamental role for the further system development. Especially, it strongly influences on a quality of the final software product.

The question: "How to build a good model of a business process?" can be used to properly define the context of all considerations presented in this dissertation (similar questions were stated in [17] and [40]). This question entails two more detailed questions: "What is a good model?" and "Which methodology would be recommended for effective model construction?". Unfortunately, up to now, there have been no satisfying answers to these questions. The conclusion of the paper [41] from 2006 is still valid: there is no well-established modelling standard in this area. A similar conclusion emerges from the comprehensive overview of the literature on the quality of business modelling [42] which was

published in 2015: there is a lack of an encompassing and generally accepted definition of business process modelling quality.

2.5. The Compound Model of a Process

The main focuses of this research are UML class diagrams in business and conceptual modelling. In this context, UML class diagrams play a crucial role. This section shortly introduces a broader aspect of business modelling, initially proposed in [11], which is based on the integration of UML class diagrams with BPMN process diagrams and UML state machine diagrams.

BPMN excludes from its scope precise treatment of data and information models which are the important aspects in software system development, therefore a compound model of a process is aimed to integrate BPMN process diagrams with UML class diagrams and UML state machine diagrams, which describe the behaviour of the system. The three types of diagrams are interrelated and together constitute the compound model of a process. The added value of using the compound model approach is a result of linking the well-known standards of BPMN and UML.

As stated in [43], modelling business processes without modelling the processed objects would be rather poor. Therefore, it seems to be beneficial to create compound models of processes that would take into account all the details regarding processed data. To fulfil this postulate, UML class diagrams can be incorporated into the compound model. In this way some data objects represented on a process diagram will have references in the class diagram. More precisely, more information is carried if a data object on the process diagram has an instance of a respective class on the class diagram. Moreover, data objects may change their states during the execution of a process. Usually, these changes are subjected to some constraints. These constraints can be clearly presented by UML state machine diagrams.

The proposed compound model of a BPMN process CM_{BPMN} consists of a set of three types of diagrams: a process diagram, a class diagram, and a state machine diagram:

$$\mathbf{CM}_{\mathrm{BPMN}} = \langle \mathbf{PD}_{\mathrm{BPMN}}, \mathbf{CD}_{\mathrm{UML}}, \mathbf{SMD}_{\mathrm{UML}} \rangle$$

where:

- **PD**_{BPMN} is a set of BPMN 2.0 process diagrams which illustrate a needed business process.
- **CD**_{UML} is a set of UML class diagrams whose role is to describe the structure of data contained in the BPMN diagrams. The diagrams show relevant classes with attributes as well as relationships between the classes.
- **SMD**_{UML} is a set of UML state machine diagrams which are aimed at presenting possible processing of data occurring on UML class diagrams. The diagrams describe for the given classes transitions between the states of their objects together with the events that trigger transitions between the states.

The Figure 2.1 presenting relationships between process diagrams, class and state machine diagrams, components of the compound model, looks like a metamodel of the compound
model. However, formally it cannot be treated as a metamodel because the metaclasses: *BPMNProcessDiagram*, *UMLClassDiagram* and *UMLStateMachineDiagram* are not formally defined neither in BPMN, nor UML specifications. These specifications define only components of diagrams. For example, structural constructs (e.g. classes, components) used in the **CD**_{UML} are defined in the *Classes* package in "Subpart I - Structure" section of the UML Superstructure specification [9]. Similarly, "Subpart II - Behavior" section in [9] specifies the dynamic behavioural constructs, e.g. state machines used in **SMD**_{UML}.



Figure 2.1 The structure of the compound model of a process.

The compound model CM_{BPMN} consists of PD_{BPMN} , CD_{UML} and SMD_{UML} diagrams that are interrelated in a way shown in Figure 2.1. A wider explanation of the structure of the compound model as well as a simple example illustrating its application can be found in the article [11].

Based on observation what is often applied in practice, the following ways to create compound models of processes can be recommend. In one approach, first a class diagram and then a process diagram is created. This approach starts from UML class diagram which represents the concepts from the glossary with the relationships among them. In the alternative approach, first a process diagram and then a class diagram are created. Both sequences of diagram derivations do justify the usefulness of the class diagrams in the proposed compound BPMN process models. Attaching state machine diagrams to the model is a natural consequence of the presence of class diagrams.

2.6. Conclusions

Creating business models is an obligatory step in the software development process. UML class diagrams are usually not standalone artifacts and for the sake of better software they should be considered with other types of diagrams. This chapter describes the role of UML class diagrams as relevant for representation of the static aspects. In order to express the dynamic aspects, other types of diagrams should be used. For this purpose, this chapter describes a context of the whole considerations presented in this dissertation and places UML class diagrams as part of full business process models. For example, the approach to business modelling illustrated in **Section 2.5** bases on the compound model of a processes, which consists of a set of three types of diagrams: BPMN process diagrams, UML class diagrams and UML state machine diagrams.

The next chapter begins the considerations on creating UML class diagrams based on ontologies. All ontologies always represent the static aspect and only very few refer to the behaviour. Taking this argument into account, creation of a UML class diagram at the beginning of business modelling is strongly justified.

3. Domain Ontologies and OWL 2 Web Ontology Language

Summary. This chapter presents the definitions of ontologies with a special focus put on domain ontologies in accordance with the classification of ontologies based on the domain scope. The chapter introduces OWL 2 Web Ontology Language, includes some basic information about reasoning and querying from ontologies, and presents selected existing online databases and libraries with OWL ontologies. The chapter also summarises the main similarities and differences of UML and OWL 2 notations.

3.1. Introduction

The term "ontology" originates from philosophy and denotes the philosophical study on the nature of existence. In computer science, the most well-accepted definition of an "ontology" is proposed in [44] as: "an explicit specification of a conceptualization". As described in [44], an ontology is a knowledge specification of conceptualization, where the objects, concepts and other entities including the relationships between them are presumed to exist in some area of interest.

In [45], this definition is further specified: "an ontology is a formal, explicit specification of a shared conceptualisation". As explained in [45], in the definition, "formal" refers to the fact that the ontology should be machine readable, "explicit" means that the type of concepts used and the constraints on their use are explicitly defined, "shared" reflects the notion that an ontology captures commonly accepted consensual knowledge, and finally "conceptualisation" refers to an abstract model of some phenomenon in the world.

Ontologies define a common set of concepts and terms that are used to describe and represent a domain knowledge [46]. Following [5], ontologies provide shared-domain conceptualizations representing knowledge through vocabulary and typically logical definitions. The idea behind working with ontologies is to allow for automatic processing of information in such a way that it is possible to identify the precise meaning [47].

There are many languages for defining ontologies which allow users to write explicit, formal conceptualizations of domain models. The main requirements for the ontology languages are [48]: a well-defined syntax and semantics, efficient reasoning support, sufficient expressive power and convenience of expression.

Taking the above postulates into account, this research selected OWL 2 Web Ontology Language (OWL 2) [4]. OWL 2 is a description logic knowledge representation language for defining ontologies developed by World Wide Web Consortium (W3C) and was launched in October 2009. The OWL 2 language is an extension of OWL language which was first published in 2004. In comparison with UML which has been evolving since the second half of the 1990s, the OWL 2 is a much younger formalism and its initial purpose was to represent knowledge in the Semantic Internet. Nowadays, OWL is frequently used also in researches related with modelling (e.g. [19], [49], [50], [51], and many others).

In this research the choice of OWL 2 is justified by the fact that there is a wide number of already developed OWL 2 domain ontologies and this number is still increasing (Section 3.7 presents selected currently available online databases and libraries with the ontologies).

In order to store and exchange OWL 2 ontologies a concrete syntax is needed. OWL 2 offers several different syntaxes [4]: RDF/XML, OWL/XML, Functional-Style Syntax, Turtle and Manchester Syntax. In this dissertation, all constructs of OWL 2 are written with the use of Functional-Style Syntax [1]. This syntax style was selected because it is succinct and human-readable.

There are two alternative ways of assigning meaning to ontologies in OWL 2 called the Direct Semantics [52] and the RDF-Based Semantics [53]. The Direct Semantics provides a meaning for OWL 2 in a Description Logic (DL), while the RDF-Based Semantics is based on viewing OWL 2 ontologies as RDF graphs.

There are two semantic views of OWL 2 called OWL 2 DL and OWL 2 Full. The OWL 2 ontologies which satisfy syntactic conditions listed in the specification (see Section 3 of [1]) are called OWL 2 DL ontologies. In accordance with OWL 2 Primer [54]: "*The Direct Semantics can be applied to ontologies that are in the OWL 2 DL subset of OWL 2 (...).* Ontologies that are not in OWL 2 DL are often said to belong to OWL 2 Full, and can only be interpreted under RDF-Based Semantics.". One can see OWL 2 DL as a syntactically restricted version of OWL 2 Full.

What is very important from practicability of reasoning, following [54], OWL 2 Full (under the RDF-Based Semantics) is undecidable while for OWL 2 DL there are currently several different reasoners that cover the entire OWL 2 DL language under the Direct Semantics. Following [55], the Direct Semantics assigns meaning directly to ontology structures, resulting in a semantics compatible with the model theoretic semantics of the *SROIQ* description logic [4]. The description logic *SROIQ* is a fragment of first order logic with useful computational properties. *SROIQ* offers a satisfactory complexity and what is important for practicability to guarantee decidability in reasoning (e.g. [56], [57]).

Therefore, OWL 2 DL ontologies are in the main focus of this research. In the rest of this dissertation OWL always means OWL 2 DL if not stated differently.

The description logic languages allow for capturing the schema in the "terminological box" (TBox) and the objects and their relationships in the "assertional box" (ABox). Together ABox and TBox make up a knowledge base. The files with OWL ontologies do not have a clear division into TBox and ABox parts. In practice, the majority of OWL ontologies contain either both TBox and ABox parts, or only TBox part. However, it is also possible to create an ontology containing only the ABox.

3.2. Domain Ontologies in Relation to Other Types of Ontologies

Ontologies are developed in the world of philosophy and computer science. Therefore, various ontology classifications are proposed - by philosophers and by computer scientists. Ontologies can be classified in accordance with different criteria such as their degree of generalization, formalization or expressiveness (e.g. [3], [58], [59], [60]).

The classification proposed in [59] is presented on Figure 3.1:



Figure 3.1 Ontology classification based on domain scope from [59] (figure on page 26 from [59]).

This classification distinguishes [59]:

- Foundational Ontologies (also called Top Level Ontologies or Upper Level Ontologies) are generic ontologies applicable to various domains. They can be viewed as meta-ontologies that describe the top level concepts or primitives. The top level ontologies define basic notions like objects, relations, events, processes, etc.
- **Core Reference Ontologies** contain the fundamental concepts of domains and are the result of the integration of several domain ontologies. This type of ontology is linked to a domain but integrates different viewpoints of specific group of users.
- **Domain Ontologies** are only applicable to a domain with a specific viewpoint. The domain ontologies have more specific concepts than core reference ontologies.
- **Task Ontologies** contain knowledge to achieve tasks, while the domain ontologies describe the knowledge where the tasks are applied.
- Local or Application Ontologies are specializations of domain ontologies where there could be no consensus or knowledge sharing. This type of ontology refers to a particular model of a domain according to a single viewpoint of a user. The scope of a local ontology is narrower than the scope of a domain ontology.
- General Ontologies are not dedicated to a specific domain and contain general knowledge of a huge area, thus their concepts can be as general as those of core reference ontologies.

The narrower classification of ontologies based on their level of generality is proposed in [60]. This classification describes fewer categories: top-level ontologies, domain ontologies, task ontologies and application ontologies. Analogically, [60] explains that domain ontologies describe vocabulary related to generic domains (like medicine, or automobiles) by specializing the terms introduced in the top-level ontologies.

This research is focused exclusively on domain ontologies expressed in OWL 2 language. Due to the fact that the domain ontologies are expected to provide a knowledge base about specific application areas, the ontologies need to be syntactically correct, consistent and adequately describe the notions from the needed domain. This research work puts these demands on the domain ontologies as requirements. Additionally, this research requires the domain ontologies to be OWL 2 DL ontologies which is important from a practical point of view as it guarantees decidability in reasoning.

3.3. OWL 2 Ontology as a Set of Axioms⁵

The structural specification of OWL 2 [1] is defined with the use of Unified Modeling Language (UML) [9], and the notation is compatible with Meta-Object Facility (MOF) [61].

The OWL 2 language distinguishes three categories of elements:

- **Entities** which constitute the vocabulary of an ontology. The OWL defines the following kinds of entities: classes, datatypes, object properties, data properties, annotation properties and named individuals.
- **Expressions** which are used to represent complex notions in the described domain. Textually, expressions are components of axioms, for example, two or more class expressions are needed to specify DisjointClasses axiom (see Figure 3.3). OWL defines three kinds of expressions: class expressions, data and object property expressions. The example expressions are: ObjectComplementOf and ObjectIntersectionOf.
- **Axioms** which specify what is true in a specific domain and are used to provide information about classes and properties. The example axioms are: DisjointClasses axiom (see Figure 3.3) and SubClassOf.

The axioms are the main components of OWL 2 ontology (see Figure 3.2). It should be emphasized that the OWL ontologies are expressed by a set of axioms not by a multiset⁶. This aspect of seemingly minor importance has its consequences in **Chapter 7** introducing a method of normalizing OWL 2 DL ontologies.



Figure 3.2 A relation between OWL 2 ontology and axioms (extract from Figure 1 in OWL 2 specification [1]).

⁵ Section 3.3 contains the revised fragment of the paper: "The method of normalizing OWL 2 DL ontologies" [13].

⁶ The correct OWL 2 ontology cannot contain two axioms that are textually equivalent. The explanation is presented in Figure 3.2. In accordance with the specification of OWL [1] the association end named "axioms" is specified with the use of UML *MultiplicityElement* and a *Set* collection type (following UML specification, page 34 of [9], the collection type "Set" has isOrdered=false and isUnique=true).



Figure 3.3 The example relation between the selected class axiom, relevant expressions and entities on the basis of DisjointClasses axiom (in accordance with OWL 2 specification [1]).

3.4. Syntactically Different but Semantically Equivalent OWL Axioms⁷

An important aspect of OWL axioms that matters in the context of this research is that it is possible to create syntactically different axioms which cover the same semantics. Table 3.1 presents three examples of semantically equivalent axioms.

	Axioms in the example
Example 1	DisjointUnion(:Child :Boy :Girl)
Example 2	EquivalentClasses(:Child ObjectUnionOf(:Boy:Girl))
	DisjointClasses(:Boy:Girl)
Example 3	DisjointUnion(:Child
	ObjectComplementOf(ObjectComplementOf(:Boy)) :Girl)

Table 3.1 Examples of semantically equivalent axioms.

The **Example 1** presents an OWL *DisjointUnion* axiom. The *DisjointUnion*($C CE_1 CE_2$) [1] axiom states that a class C (here :*Child*) is a disjoint union of the class expressions CE_1 and CE_2 (here :*Boy* and :*Girl*), all of which are pairwise disjoint. Following specification of OWL 2 [1], *DisjointUnion* axiom can be seen as a syntactic shortcut for the two axioms presented in the **Example 2**. Following definitions of OWL 2 constructs (Section 13.2 of [1]), one could modify the axiom further, even if it will not change the semantics. For example, OWL offers a class expression *ObjectComplementOf*(CE) [1], which contains all individuals that are not instances of the class expression *CE*. Double use of the expression is equal to *CE*. This is shown in the **Example 3**.

In the context of automatic processing of OWL ontology, this aspect is of the great importance. It will be further explained in the method of normalizing OWL 2 DL ontologies (**Chapter 7**). The normalization process is aimed to bring the ontologies written with the use of various OWL constructs to the unified form which can be easily compared without the need of transforming axioms to the constructions in description logic.

⁷ Section 3.4 contains the revised and extended fragment of the paper: "A Prototype Tool for Semantic Validation of UML Class Diagrams with the Use of Domain Ontologies Expressed in OWL 2" [15].

3.5. Reasoning in OWL Ontologies

According to [48], using formal semantics allows humans to reason about the knowledge. As described in [19]: "a reasoner is a utility that automatically infers the logical consequences from a set of logical facts".

The reasoners provide services [62]. The standard reasoning services for TBox are [63]: satisfiability and subsumption, and for ABox are [63]: instance checking, consistency, realization and retrieval:

- consistency check verifies if every individual is an instance of only satisfiable classes,
- satisfiability checking is useful for verifying if an ontology is meaningful (i.e., if all classes are instantable),
- subsumption is useful to hierarchically organize classes according to their generality,
- instance checking is used to check if a given individual belongs to the set described by the given class,
- realization identifies the most specific class a given individual belongs to,
- retrieval identifies individuals that belong to a given concept.

The above mentioned reasoning services are conducted by OWL reasoners (reasoning engines) [4]. There are different semantic reasoners designed to work with OWL ontologies. The detailed comparison of eight popular OWL 2 EL and tableau-based reasoners: CB⁸, CEL⁹, FaCT++¹⁰, HermiT¹¹, Pellet¹², RacerPro¹³, Snorocket¹⁴ and TrOWL¹⁵ can be found in the article [64] from 2011. This link: <u>http://owl.cs.manchester.ac.uk/tools/list-of-reasoners/</u> presents a wide list of other currently available OWL reasoners, including the less popular one (the webpage has been last updated in June 2018).

This research has selected HermiT reasoner due to the fact that it has many benefits important from the perspective of this research (the overview of its main characteristics is presented in Table 3.2).

⁸ CB website: <u>https://www.cs.ox.ac.uk/isg/tools/CB/</u>.

⁹ CEL website: <u>https://github.com/julianmendez/cel</u>.

¹⁰ FaCT++ website: <u>https://code.google.com/archive/p/factplusplus/</u>.

¹¹ HermiT OWL Reasoner website: <u>http://www.hermit-reasoner.com/</u>.

¹² Pellet website: <u>https://github.com/Complexible/pellet</u>.

¹³ RacerPro website: <u>http://www.ifis.uni-luebeck.de/~moeller/racer/</u>.

¹⁴ Snorocket website: <u>https://aehrc.com/snorocket/</u>.

¹⁵ TrOWL website: <u>http://trowl.org/</u>.

System for reasoning	Hypertableau ¹⁶
Soundness and	Yes, based on [64]. Following [65], HermiT
completeness in theory	supports all features of OWL 2 language
	including all OWL 2 datatypes
ABox reasoning	Yes
Accessible via OWL API ¹⁷	Yes
Platforms	Windows, Linux and MAC OS X
Programming language the	Java language ¹⁸
reasoner is implemented in	
Open source	Yes
Licence	GNU Lesser General Public License
Institution	Academic: University of Oxford

Table 3.2 The overview of important characteristics and features of HermiT reasoner (based on the article [64] from 2011 and the article [65] from 2014, as well as the website of the producer).

In the developed tool (see **Part IV**), HermiT is used for reasoning service of checking the consistency of ontologies. Domain ontologies are expected to provide a knowledge base about specific application areas, therefore they have to be consistent. As explained in [66], inconsistency can occur both in the TBox and the ABox, due to several reasons such as modelling errors, migration from other formalisms, merging ontologies or ontology evolution. Following [67], inconsistencies can also be the result of automated ontology construction techniques. Resolving inconsistency in the input domain ontologies is out of scope of this research. However, the inconsistency can also appear if the previously consistent ontology is modified by adding some new axioms. For example, in this research the input domain ontologies are required to be syntactically correct and consistent but later the ontology is iteratively modified with some additional knowledge included in the UML class diagram so it requires consistency checking.

3.6. Querying the OWL ontologies with the SPARQL Language

SPARQL 1.1 Query Language [68] is currently a standard RDF query language. It can serve as OWL query language because OWL can be serialized as RDF (SPARQL bases on the fact that an ontology can be seen as a set of triples). The current version of SPARQL is SPARQL 1.1 (launched in 2013), which supersedes the older version SPARQL 1.0 (published in 2008). Except for SPARQL, there are also other languages to query OWL ontologies, for example, SQWRL [69] (proposed in 2009).

¹⁶ From the website of producer of HermiT: "*HermiT is based on (...) "hypertableau" calculus which provides much more efficient reasoning than any previously-known algorithm. Ontologies which previously required minutes or hours to classify can often by classified in seconds by HermiT, and HermiT is the first reasoner able to classify a number of ontologies which had previously proven too complex for any available system to handle*".

¹⁷ The OWL API is a Java API for creating, manipulating and serialising OWL Ontologies. The OWL API website: <u>https://github.com/owlcs/owlapi/</u>.

¹⁸ Java is a general-purpose, concurrent, strongly typed, class-based object-oriented language. The Java website: <u>https://www.java.com/pl/</u>.

SPARQL is a declarative query language, in many aspects similar to SQL. Like SQL, SPARQL selects data from the query data set with the use of **SELECT** query. Other query types: **DESCRIBE**, **CONSTRUCT** and **ASK** are not further explained because they are out of scope of this research.

SPARQL variables start with a ? and can match any node (resource or literal) in the RDF dataset. **SELECT** query [68] returns all, or a subset of, the variables bound in a query pattern match. The query consists of the following main parts: **PREFIX** which designates the selected data namespace, the **SELECT** clause which identifies the variables to appear in the query results and the **WHERE** clause which provides the basic graph pattern to match against the data graph. The **SELECT** result clause returns a table of variables and values that satisfy the query. Additional commands or phrases are not required but are useful depending on the needs, for example: **DISTINCT** modifier eliminates duplicate rows from the query results, **COUNT** counts the solutions, and many others.

The following basic example of **SELECT** query comes from the specification [68]:

PREFIX foaf: <http://xmlns.com/foaf/0.1/> SELECT ?name ?mbox WHERE { ?x foaf:name ?name . ?x foaf:mbox ?mbox }

The result of the above query is:

name	mbox
"Johnny Lee Outlaw"	<mailto:jlow@example.com></mailto:jlow@example.com>
"Peter Goodguy"	<mailto:peter@example.org></mailto:peter@example.org>

This webpage: <u>https://www.w3.org/wiki/SparqlImplementations</u> lists different implementations of SPARQL. It shows that currently there are many different tools available. This research, however, uses own implementation for asking SPARQL queries due to the fact that here only SELECT queries with a well-defined structure are needed. In addition, the preliminary tests have shown some difficulties in linking the existing tools with the rest of the needed implementation (the designed tool is described in **Part IV**).

3.7. Online Databases and Libraries with OWL ontologies

The publication [58] has estimated the total number of the available ontologies written in RDF, DAML+OIL and OWL languages on 10^5 different ontologies in the year 2011. This estimated number bases on the analysis of the Swoogle project and does not include:

- ontologies which were not available through Swoogle search engine in 2011,
- ontologies which are not published on the Internet,
- ontologies published after year 2011.

This huge number of the existing OWL ontologies legitimates further research. For example, this dissertation uses existing ontologies expressed in OWL, developed for various fields of application. There are many Internet sources providing OWL domain ontologies. The ontology databases (or libraries) are systems that collect ontologies from different sources and facilitate the tasks of their finding and exploring.

Some example online databases with OWL ontologies are listed in Table 3.3 (all links have been re-checked and verified on 10.08.2019). The article [70] from 2011 conducted a survey on some online ontology libraries (however in 2019 not all of the presented links are still working).

Online database or library	Link to the website
Protégé Ontology Library	http://protegewiki.stanford.edu/wiki/Protege_Ontology
	<u>_Library</u>
Ontohub repositories	https://ontohub.org/ontologies
Linked Open Vocabularies LOV	https://lov.linkeddata.es/dataset/lov/
The OBO Foundry database	http://www.obofoundry.org/
List of ontologies from W3C wiki	https://www.w3.org/wiki/Good_Ontologies
Information Systems Group	http://www.cs.ox.ac.uk/isg/ontologies/
Ontologies	
BioPortal library of biomedical	http://bioportal.bioontology.org/
ontologies developed by the	
National Center for Biomedical	
Ontology	

Table 3.3 The example online databases ar	nd libraries with OWL ontologies.
-------------------------------------------	-----------------------------------

Additionally, there is a huge number of websites dedicated to only one or a small number of related OWL domain ontologies, such as:

- The orbital space set of ontologies (<u>http://rrovetto.github.io/Orbital-Space-Ontology-Project/</u>),
- MarineTLO, the top-level ontology for the marine domain, also applicable to the terrestrial domain (<u>https://www.ics.forth.gr/isl/MarineTLO/</u>),
- The barley plant protection ontology (<u>https://sites.google.com/site/ppontology/download</u>),
- and many others.

Finally, there are also search engines dedicated to find ontologies (still in the experimental phase), such as:

- Swoogle: the Semantic Web Search Engine, last updated in 2007 (<u>http://swoogle.umbc.edu/2006/</u>),
- Watson (<u>http://kmi.open.ac.uk/technologies/name/watson/</u>).

3.8. Validation and Evaluation of OWL Domain Ontologies

The postulate of this research is that the selected OWL domain ontology is already validated against the domain. As previously mentioned, this research is not focused on validating OWL domain ontologies.

In practice, the problem of ontology validation is often described together with the problem of ontology evaluation. Currently there are three major approaches developed with the purpose to aid in evaluating and validating ontologies [71]: evolution-based approaches, logical (rule-based) approaches, and metric-based (feature-based) approaches.

The evolution-based approaches [71] track changes in characteristics of ontologies. The ontologies change over time mainly due to changes in the domain, changes in conceptualization (which can result from changing a usage perspective) or changes in the explicit specification (which can occur when an ontology is translated from one knowledge representation language to another). The approaches from this group detect and possibly recover any invalid changes which may appear in the ontologies.

The logical (rule-based) approaches [71] use rules which are built in the ontology languages and rules users provided to detect conflicts in ontologies. In case of OWL language the example of such a rule is specifying both DifferentIndividuals axiom and SameIndividual axiom for the same individuals.

The metric-based (feature-based) approaches [71] offer a quantitative perspective of ontology quality achieved through scanning the ontology with the purpose to gather different types of statistics about the knowledge presented in the ontology. The metric-based approaches are widely researched and there exist many tools offering different options.

Validation and evaluation of OWL domain ontologies is not trivial and should be conducted by domain specialists. The need for ontology evaluation appears e.g. if there exist several ontologies with similar area of interest. For example, many ontologies have been created for biomedical field. If more than one ontology covers a similar content it may be difficult to find one most suitable ontology without making time-consuming insight into the ontologies.

A good practice is to always read the additional information attached to the selected ontology (such as included annotations, webpages or included files) with the purpose to find information about its validation. The information may help to assess if the ontology is suitable for the user's needs or to select the ontology among different ontologies which best fit to a certain application.

3.9. Similarities and Differences of UML and OWL 2 Notations

In spite of existing differences, many similar or equivalent elements between UML 2.5 and OWL 2 notations justify the research focused on creating transformation between the notations. Following [72], the similarities allow for translating UML class diagrams into description logic, which gives UML modelling a model-theoretic semantic. The below summary presents major similarities and differences which have significant impact on the research presented in this dissertation.

3.9.1. Major Similarities Between UML and OWL 2 Notations

3.9.1.1. Similarities in Semantics

UML [9] modelling language is semi-formal because it has a formally defined syntax using a subset of UML and informally defined semantics in natural language. The semantics in UML class diagrams have a reference to a selected reality and describes meaning of the used terms

(classes and their relationships). OWL 2 [1] is a formal language with a model-theoretic semantics. The semantics of ontologies expressed in OWL 2 have a relation to the entities in the specific domain, similarly as it is in case of UML class diagrams.

In this research, the concept of semantics refers to the elements from both descriptions (UML class diagram and OWL 2 ontology) with respect to the same domain of application.

3.9.1.2. Compatibility with MOF

The Meta-Object Facility (MOF) [61] is an OMG standard for model-driven engineering. MOF defines a four-layer structure. The top level (M3 layer) defines meta-meta model, which is used to build metamodels (M2 layer), the model level (M1) contains concrete models and (M0) describes real-world objects.

The current version of the MOF specification is 2.5.1 and this version of the specification is aligned with the UML 2.5 specification [9]. Also, the structural specification of OWL 2 [1] is defined using UML, and the notation used is compatible with MOF.

The article [51] expounds that both UML and OWL 2 language definitions refer to comparable meta-models laid down in terms of MOF, but in contrast to UML, OWL 2 is fully built upon formal logic which allows logical reasoning on OWL 2 ontologies.

3.9.1.3. Similar Constructs in OWL 2 and UML

Many researchers (e.g. [5], [73], [74], [75]) point out that UML and OWL share similar constructs. What is the most important, and was highlighted e.g. in [76], both UML and OWL make an equal distinction between "Classes" and "Instances" (or "Individuals" respectively). Both languages use many other similar or equivalent terms, e.g.

- OWL "SubClassOf" class axiom has the reflection in UML "Generalization" between the classes,
- OWL "Cardinality" has the correspondence in UML "Multiplicity",
- the concept of "Enumeration" in UML, and "DatatypeDefinition" axiom and enumeration of literals with the use of DataOneOf data range in OWL,
- and many others please refer to **Chapter 3.9** which analyses the similar constructs of OWL and UML in great detail.

3.9.2. Major Differences Between UML and OWL 2 Notations

3.9.2.1. The Word Assumptions

UML and OWL languages operate on the opposite assumptions (e.g. [5], [51], [77]). The UML models follow the so-called "closed-world assumption" and OWL 2 ontologies the "open-world assumption".

The closed-world assumption (CWA) requires the complete knowledge to be provided and what is not known is assumed false, or in other words, all statements that have not been mentioned explicitly are false (e.g. [5], [51], [77]).

The open-world assumption (OWA) does not consider to provide complete knowledge [77], and it does not assume falsity for the unknown [5]. In this assumption, the missing information is treated as undeclared [51]. This assumption is used in OWL 2 (e.g. [51], [77]).

As it is reminded in [51], these different semantics require us to add various restrictions during the transformation process from UML models to OWL 2 ontologies in order to preserve the semantics of the models.

3.9.2.2. Name Assumption

UML follows a Unique Name Assumption (UNA), which states that two elements with different names are treated as different (e.g. [74]). OWL 2 follows No Unique Name Assumption, which means that in OWL 2 one have to explicitly mark elements as being different (e.g. [74], [78]). For example, OWL 2 does not assume unique names for individuals.

Additionally, OWL 2 uses Internationalized Resource Identifier (IRI) to name elements of an ontology. What is important, all assigned names have global scope, regardless of the context in which they are used.

3.9.2.3. Different Constructs in OWL 2 and UML

Some researchers point out that there are UML elements which do not have the equivalence in OWL 2 constructs, for example: ordering (e.g. [19]), non-unique properties (e.g. [19]), OCL constructs (e.g. [19]), abstract class (e.g. [51]), visibility of model elements (e.g. [51]), operations (e.g. [51], [62]), and others. These elements, however, appeared to be not frequently used in business and conceptual modelling with UML class diagrams (**Section 2.3**).

On the other hand, there are many OWL 2 constructs which do not have the equivalence in UML elements, for example, EquivalentClasses axiom, ObjectHasSelf class expressions, and many others. Another example of different constructs is presented in [51]: OWL 2 allows to use the complement of classes and datatypes, in UML this is not generally possible. What is more, OWL 2 provides a wide list of primitive datatypes in comparison with only five predefined in UML (see **Section 8.3.4**).

3.10. Conclusions

Using OWL 2 ontologies in the phase of business and conceptual modelling with UML class diagrams is justified in terms of improving the quality of UML class diagrams and by the aspect of reduction of costs associated with the required assessments of diagrams by domain specialists. In order to benefit from these advantages, a precise mapping between the UML and OWL notation taking into account the semantics of both languages is first required. The differences between OWL 2 and UML 2.5 languages presented in this chapter have their impact on the form of transformation between UML class diagrams and OWL 2 representation of the diagrams. It is further explained in **Section 8.4**.

Part II

Creation and Validation of UML Class Diagrams Supported by OWL 2 Ontologies

4. The Problem of Validation and Verification of UML Class Diagrams

Summary. This chapter presents definitions of validation and verification in the context of modelling and the understanding of the terms adopted in this dissertation. Additionally, the chapter outlines some state of the art approaches to validation and verification of UML class diagrams.

4.1. Introduction

There has not been yet accepted a single definition of "model validation", therefore, there are different attempts to describe and solve the problem of validation of models. Along with the concept of validation, the concept of verification is often considered. In software engineering, verification and validation are very often described together. Even in the English language, an appropriate acronym: V&V appeared for addressing both verification and validation.

The paper [79], paraphrases a slogan from software engineering that "model validation ensures that one is building the right model", in opposition to model verification which "ensures that one is building the model right". The slogan may be slightly imprecise, therefore the below table gathers some literature definitions of verification and validation:

Source of citation	Validation	Verification				
BABOK [80]	"Validation: The process of checking	"Verification: The process of				
	that a deliverable is suitable for its	determining that a deliverable or				
	intended use"	artifact meets an acceptable standard				
		of quality."				
The book [81]	"Validation ensures that the software	"Verification focuses on ascertaining				
	meets the user's needs"	that the software functions correctly"				
The article [82]	"Validation is () the process of	"Verification is () the process of				
	determining the degree to which a	determining that a model or				
	model or simulation is an accurate	simulation implementation accurately				
	representation of the real-world from	represents the developer's conceptual				
	the perspective of the intended uses of	description and specification"				
	the model or simulation"					
Wikipedia [83]	"Validation is the process of	"Verification is the process of				
	determining the degree to which a	determining that a computer model,				
	model, simulation, or federation of	simulation, or federation of models				
	models and simulations, and their	and simulations implementations and				
	associated data are accurate	their associated data accurately				
	representations of the real world from	represent the developer's conceptual				
	the perspective of the intended use(s)"	description and specifications"				

Table 4.1 The sele	ected literature	definitions of	f verification	and validation.

4.2. Verification and Validation in this Research

In this research, it was accepted that "verification" is suitable for checking the compliance of two formally defined entities, systems or models; and "validation" occurs when at least one of them is informally defined. The proposed understanding of "verification" and "validation" is aligned with the definitions from Table 4.1 and only states the terms more precisely.

The term "validation", outlined in the title of this dissertation, is related to checking UML class diagrams with respect to the selected domains. Formally, this research will present the verification of the UML class diagrams against OWL domain ontologies, which were previously validated (e.g. by experts) against the domain. The use of the term "validation" is additionally justified in this research because in the proposed method (and in the tool which implements the method) the final decisions are always left to the modeller. Depending on the stage of diagram development, the modeller – having the domain context in mind – decides on which elements of the diagram should be extracted from the ontology, what modifications the diagram requires, or how the result of validation should be addressed. For example the modeller can accept or reject the automatically suggested diagram.

Figure 4.1 presents relation between the terms "validation" and "verification" adopted in this research in the context of software development process.



Figure 4.1 The schema of understanding accepted in this dissertation for the terms validation and verification in the context of UML class diagram, OWL domain ontology and the domain.

The approach assumes that as a first step the OWL domain ontology is created as a result of problem-driven extraction of information from the domain. Next, the ontology is validated with respect to the domain, e.g. by a specialist in the field.

The validated domain ontology can be used for different purposes. The purpose proposed in this research is creation and verification of UML class diagram. The method of creating UML class diagrams based on OWL domain ontologies and the concepts of extraction and modification are explained in **Chapter 6**. The UML class diagram should be verified against the ontology whenever needed (it is explained in **Chapter 5**) and validated with respect to the

domain. As already mentioned the aspect of validation of UML class diagrams – their relation to user requirements specification – is out of scope of this research.

4.3. The Literature Approaches to Verification of UML Class Diagrams

This section presents selected literature approaches to verification of UML class diagrams. The existing methods for verification of UML class diagrams can be divided into two main groups: the methods of complete verification and the methods of partial verification:

- The **complete verification methods** rely on logical proving whether one model satisfies all properties expressed by another model. The method of verification proposed in this dissertation belongs to this group the designed UML class diagrams are verified against OWL domain ontologies.
- The **partial verification methods** are practical approaches which involve testing, for example by generating UML object diagrams that are test cases for a selected UML class diagram.

There are many publications which formalize UML class diagrams with the use of mathematical approaches and the works are often a starting point for methods of verification of UML class diagrams. Just to provide an example: the paper [84] formalizes UML class diagrams with the use of description logics, the paper [85] mathematically defines UML class diagram and its semantics, and many others. The paper [86] from 2014, lists 48 resources as a result of systematic literature review on topic of formal verification of static models, and it draws a conclusion that the most typical formal methods employed in the model verification approaches are:

a) formalization by means of logical representation such as First-Order Logic (FOL), Description Logic (DL), Higher-Order Logic (HOL) or others,

- b) the use of specialization languages like B or Object-Z,
- c) encode the problem of model verification as Constraint Satisfaction Problem (CSP),
- d) by means of other mathematical notations.

A wide group of literature approaches on verification of UML class diagrams is focused on techniques examining the diagrams with OCL constraints. The article [87] presents guidelines for future UML and OCL models verification methods (the proposed guidelines may be considered as functional requirements for new verification methods and tools). The paper [88] proposes a method for verification of UML class diagrams with OCL. In the method the class diagram is first transformed into the OWL ontology and OCL constraints are transformed into the SPARQL ASK¹⁹. The translation of the diagram includes UML classes with attributes of primitive type and binary associations between the classes. In the next step, the correctness of the diagram is verified against the constraints and the feedback is returned to the user. The method has been implemented in a prototype tool, planned for further development. Similar approach is proposed in the article [89], which describes a tool called MOVA for drawing UML class and object diagrams with OCL invariants, queries and operations. The tool offers features for checking OCL constraints over instances of UML class diagrams. Another

¹⁹ SPARQL ASK query is used to test if a query pattern has a solution: <u>https://www.w3.org/TR/rdf-sparql-query/#ask</u>.

approach is presented in the article [90], which describes an automatic method for formal verification of UML class diagrams extended with OCL constraints, which uses the paradigm of constraint programming. In the prototype tool, both class diagrams and OCL constraints are translated into a constraint satisfaction problem. Then, compliance of the diagram with respect to several correctness properties such as weak and strong satisfiability or absence of constraint redundancies is verified.

The article [88] from 2018, proposes an OWL ontology-based verification method for UML class diagram with OCL invariants. The method proposes transformation of three selected types of UML elements: UML classes, attributes and associations into OWL. The verification analysis is based on running the reasoner after creating a large number of instances of the classes from the UML class diagram. What has to be noted, the UML-OWL transformation proposed in [88] is not wider explained and may be not fully clear.

4.4. The Literature Approaches to Validation of UML Class Diagrams

This section presents selected literature approaches to validation of UML class diagrams, divided into two groups: manual and supported by tool. The commonly used approaches for model validation are manual. Much fewer propositions can be found for the tool-based model validation but please note that they also require expert's analysis and decision.

4.4.1. The Manual Approaches to Validation of UML Class Diagrams

Three traditional quality techniques used for validation of UML models are [81]: **walkthroughs**, **inspections** and **reviews**, each of which requires judgement of domain experts. As is suggested in [91], the quality techniques help users to carry out checks from elements of diagrams (e.g. single classes) to complete models. More than one quality technique can be used in combination, in order to accomplish the quality goals of the models.

Following [91], a **walkthrough** is a relatively informal technique as it is a simple look through a UML diagram. A modeller can do a walkthrough himself, however, it is important to treat the walkthrough as a separate activity from the activity of modelling. In accordance with [91], the intention with walkthrough is not to locate errors formally, but to simply ensure that no major gaps have been left in the model. In [81], a walkthrough is assessed as more helpful to detect syntax rather than semantic errors.

In [91], an **inspection** is described as more formal and more robust in ensuring the quality of a particular artefact than a walkthrough. It is advisable that the inspection is done by someone other than the one who has produced the model. In [81], an inspection is explained as a method that can be used to identify both syntax and semantic errors. Also [10] and [92], indicate that validation if the model correctly captures the intended domain knowledge mostly entails its manual inspection.

In accordance with [91] and [81], a **review** is a technique that ensures that a particular deliverable is meeting its syntax, semantics, and aesthetics criteria. In a UML-based project, a review can be carried out on an entire model. It especially makes sense at the level of a model or a collection of diagrams, because the inconsistencies or incompleteness are not apparent

when only a single artefact is inspected. Each review should end with a follow-up task list, including brief meetings to ensure that all errors and criticisms have been addressed by the modellers.

4.4.2. The Tool-Supported Approaches to Validation of UML Class Diagrams

The tool-supported approaches to validation of UML class diagrams vary a lot on their scope of possibilities. The following are some selected literature approaches.

The article [92] presents a method and a tool called MOTHIA for model validation. The tool generates a set of yes/no questions to the model and for each question the automatically generated answer is produced. The approach requires judgement of the domain expert in every case but the validation process is partially automated.

Some literature approaches assume that the static aspect is correct, and aim at constructing a prototype with the purpose of researching its behaviour. These approaches focus mainly on validation of behaviour of the diagrams. For example, the paper [93] proposes a method of validation of UML classes through animation and presents a tool supporting the method through generating a prototype from the conceptual model and executing scenarios obtained from stakeholders (in this approach the stakeholders express their requirements as scenarios, the analyst builds the conceptual model and by means of an animation environment a prototype is generated automatically). When the prototype is started the behaviour of objects may be examined by observing the occurring actions and the reached states. As a result, the expected behaviour from the scenarios is compared with the obtained result and the initial model is corrected if needed.

The paper [79], proposes a framework for validation and execution of UML diagrams such as class, object or interaction diagrams. With the use of the framework the modeller can map UML diagrams into programs in a modelling object language called MOL (the authors present syntax and semantics for MOL). Thus obtained MOL programs can be executed and debugged in an integrated development environment called iMOL.

The article [94] introduces a grammar-based approach to validation of UML class diagrams. The approach involves representing the diagram with the use of Domain-Specific Language (DSL), which is a language designed specifically for a particular domain. The authors propose to conduct an XSLT transformation in order to convert an XML representation of a UML class diagram to its DSL representation. The class diagram is validated by using use case scenarios to test whether the current class diagram can generate the particular scenario. For this purpose, the modeller should introduce some positive and negative use cases in the form of strings. Finally, a string similarity measure is employed in order to provide feedback to the user regarding validation.

The literature also describes a more narrow understanding of validation as checking the consistency between the versions of UML class diagrams or checking the consistency between different diagrams. For example, the paper [19] transforms the selected elements of UML models containing multiple UML class, object and statechart diagrams into OWL in order to analyze consistency of the models. A similar approach is presented in [95], which is focused on detecting inconsistency in models containing UML class diagrams and UML statechart diagrams. The article [18] proposes an approach to detect and resolve

inconsistencies between different versions of a UML model, specified as a collection of UML class diagrams, UML sequence diagrams and UML statechart diagrams.

4.5. Conclusions

The literature describes different approaches to V&V of UML class diagrams which base on different understanding of terms: validation and verification. By the term "validation", this dissertation understands checking the designed UML class diagram with respect to the selected domain. The essential step of the checking bases on automatic verification of the diagram against selected OWL domain ontology.

5. Outline of the Process of Validation of UML Class Diagrams

Summary. This chapter outlines a method for semantic validation of UML class diagrams with respect to the selected domains. The method checks the semantic compliance of the diagrams with respect to the domains they describe. An important step in the method is the manual analysis of the automatically generated results of verification of the designed UML class diagram against the selected domain ontology expressed in OWL. In more detail, the automatic verification checks if all diagram elements and their relationships are contained or at least are not contradictory with the domain knowledge extracted from the selected ontology. With the use of the method, providing that some well-defined requirements are satisfied, verification of UML class diagrams can be conducted without involving domain experts in the process, therefore validation is also semi-automated. 20

5.1. Introduction

The aim of this chapter is to present an outline of the method for validation of UML class diagrams. In this dissertation, the term "validation" is related to checking UML class diagram with respect to the selected domain (Section 4.2). The important step in the method is an automatic verification of the designed UML class diagram against the domain ontology expressed in OWL, which has been previously validated against the domain (see Section 3.8). In the proposed method the final validation decision is always left to the modeller. At any time of diagram creation, the modeller decides on the diagram content keeping in mind its intended use (see Chapter 6). Additionally, on the basis of the automatically generated result of verification the modeller decides if he or she accepts or rejects the suggested diagram corrections and how he or she would like to modify the UML class diagram.

The proposed approach is concerned on verifying if all diagram elements and relationships among the elements are contained (or not) in the field described by an OWL domain ontology selected by the modeller. In other words, the method is designed to automatically verify the semantics of a designed diagram and it states whether the diagram is correct in accordance with the domain.

The proposed method has the advantage that it allows to check UML class diagrams whenever needed, in any stage of development, even if the diagrams are not yet complete. However, it should be underlined that the relevance of the diagram with respect to the user needs is left to the modeller and is out of scope of this research.

This chapter is organized as follows: **Section 5.2** lists requirements for the proposed method of semantic validation of UML class diagrams, **Section 5.3** introduces necessary definitions and gives the outline of the method, **Section 5.4** presents possible results of verification,

²⁰ Chapter 5 contains the revised and extended version of the paper: "Semantic validation of UML class diagrams with the use of domain ontologies expressed in OWL 2" [12].

Section 5.5 discusses limitations of the method and final Section 5.6 concludes the chapter. The details of the validation method are presented in the following **Part III**.

5.2. Requirements for the Method of Validation

The method assumes that the following three requirements are satisfied:

- Requirement 1: The UML class diagram and the OWL domain ontology must follow one agreed domain vocabulary. This requirement will be automatically satisfied if the UML class diagram is directly extracted from the ontology (as further explained in Chapter 6). Alternatively, if the designed diagram is not based on any ontology, the requirement can be assured by a domain expert.
- **Requirement 2:** The designed UML class diagram is expected to be syntactically correct, in accordance with the UML specification²¹. Additionally, All class attributes and all association ends in one UML class diagram need to be uniquely named. If there were the same names e.g. for attributes in one diagram, they would be mapped to one OWL element which would cause loss of information (semantics) after the transformation. If such a situation happens, the modeller can be dealt with it by renaming names of attributes or association ends in the diagram.
- **Requirement 3:** The method requires the OWL domain ontology selected by the modeller to be syntactically correct and consistent. Moreover, the ontology has to be validated (e.g. by domain specialist), due to the fact that it has to adequately describe the selected domain as it will serve as knowledge base for the application area.

5.3. Description of the Method of Validation

5.3.1. Outline of the Method of Validation

The proposed method of semantic validation of UML class diagrams, at first requires a translation of the diagram to its OWL representation. Both the domain ontology and the class diagram need to be presented in the same notation – in the form of a set of OWL axioms.

There are **two input elements** to the method: the <u>OWL 2 domain ontology</u> selected by the modeller (ONT_{OWL}) and the <u>UML class diagram</u> (CD).

The validation method is graphically illustrated in Figure 5.1 in the flow diagram. The figure at the top shows inputs to the validation method and at the bottom presents an output. The rectangles symbolize artefacts and the rounded rectangles stand for transition procedures supported by the developed tool described in **Chapter 9**.

²¹ The proposed method and the developed tool do not verify syntactic correctness of the UML class diagrams. It is assumed that the diagrams are syntactically correct before they are semantically verified with respect to their compliance with the OWL domain ontologies. The assessment of the syntactic correctness should be fully carried out automatically in the tools used for drawing UML class diagrams, such as Visual Paradigm for UML.



Figure 5.1 The flow diagram for validation of UML class diagrams.

Steps in the proposed method of validation of UML class diagrams

The method of validation has four steps which have to be conducted in the following order:

- **STEP 1.** Normalization of the domain ontology
- **STEP 2.** Transformation of the UML class diagram with the use of normalized transformation rules and verification rules
- STEP 3. Generation of the result of verification
- STEP 4. Manual validation of the diagram

STEP 1. Normalization of the domain ontology

The first step in the process is bringing the OWL 2 domain ontology (ONT_{OWL}) to its **normalized** form $(ONT_{OWL-NORM})$. The process of **normalization** is an original element of this research. With the use of the normalization it is much easier to algorithmically compare ontologies with the unified vocabulary (see Requirement 1 from **Section 5.2**).

The normalization is necessary to be conducted not only for the domain ontology (ONT_{OWL}) but also for the OWL representation of the UML class diagram.

The details of the process of normalization are introduced in **Chapter 7**.

STEP 2: Transformation of the UML class diagram with the use of normalized transformation rules and verification rules

The transformation of the UML class diagram (CD) is double track and is conducted with the use of **normalized transformation rules**, as well as **verification rules**. Therefore, the OWL representation of UML class diagram consists of two parts: **transformational part** (CD_{TP}) and **verificational part** (CD_{VP}).

The <u>transformational part</u> (CD_{TP}) consists of sets of normalized transformation axioms $(CD_{TP-OWL-NORM})$, which preserve semantics of elements of the UML class diagram.

The **normalized transformation axioms** result from transformation of the UML class diagram with the use of **normalized transformation rules**. The goal of using the transformation rules is to compare the information from the UML class diagram with the information from the domain ontology.

The state of the art **transformation rules** for elements of UML class diagrams are presented in **Chapter 8.3**, where they are **not** in the **normalized** form. However, for the purpose of the proposed method, in the process all **transformation axioms** are always **normalized**. The **normalized form** is the internal language of the tool implementing the method.

The <u>verificational part</u> (CD_{VP}) is the result of transformation of UML class diagram (CD) conducted with the use of verification rules. It contains the verification axioms (CD_{VP-OWL}) and verification SPARQL queries ($CD_{VP-SPARQL}$).

Every element of UML class diagram has the assigned set of **normalized transformation axioms** ($CD_{TP-OWL-NORM}$) and the assigned set of verification axioms and queries.

The **verification axioms** and **verification queries** play two interrelated roles. The first role is to detect if the semantics of the transformed diagram is compliant with the axioms included in the domain ontology. The second role relates to the assurance of the correctness of the transformation itself. Considering the inverse transformation (from the ontology to the diagram), the presence of **verification axioms** in the domain ontology means that the reengineering transformation would remain in conflict with the semantics of the UML class diagram. Therefore, the **verification axioms** assure that the diagram obtained as a result of

reengineering from the modified domain ontology still preserves the semantics of the original UML class diagram. Therefore, the verificational part is crucial for a correct assessment of the diagram's compliance with the ontology.

The **verification rules** are the original element of this research. The verification rules have two forms: the verification axioms and the verification queries.

The verification axioms used in the process are always normalized.

The **verification queries** are complementing to the results of comparison of UML class diagram against the domain ontology conducted with the use of **verification axioms**. The necessity to use verification queries results from the need to check the relationship between classes and instances on the side of the $ONT_{OWL-NORM}$ ontology and if the relationship is compliant with the information in the diagram. Technically, the queries are defined with the use of SPARQL language. The **verification queries** are run if the diagram element has not been evaluated as contradictory on the basis of comparison conducted with the use of verification axioms. In the method, the **verification queries** are used for:

a) checking if the classes denoted as abstract in the UML class diagram do not have any individuals assigned in the OWL domain ontology,

b) verifying if the multiplicity of the attributes is not violated on the side of the OWL domain ontology,

c) verifying if the multiplicity of the association ends is not violated on the side of the OWL domain ontology, and

d) checking if the user-defined list of literals of the specified enumerations on the UML class diagram is compliant with those defined in the OWL domain ontology.

The next subsections (5.3.2 and 5.3.3) present definitions of transformation and verification rules with some simple examples. All transformation and verification rules are listed and explained in **Chapter 8.3**.

STEP 3. Generation of the result of verification

Now, the process of verification is outlined.

The process of verification operates on a working artefact called modified normalized domain ontology (ONT_{OWL-NORM-MOD}). Initially, the modified normalized domain ontology equal to the normalized domain ontology $(ONT_{OWL-NORM}).$ Later, is the ONT_{OWL-NORM-MOD} is modified and becomes a union of the axioms from ONT_{OWL-NORM} and the axioms from the transformational part of UML class diagram, provided that it does not make the ONT_{OWL-NORM} inconsistant. The modified normalized domain ontology is used to check the compliance of the model with the original ontology. In particular, the finding that the modified domain ontology is not consistent means that the element of UML class diagram is **not compliant** with the domain ontology.

The Figure 5.2 outlines the simplified **process of generating the result of verification for a single UML element** (a single UML element is an **input** to the process). The process is **iteratively repeated** for all elements from UML class diagram.

For each UML element



Figure 5.2 The simplified diagram for the generation of the result of verification for a single UML element.

In Figure 5.2 the rectangles symbolize artefacts and the rounded rectangles present procedures. The more complex procedure has other procedures nested. The diamonds evaluate the specified conditions and based on the results, they break the flow into one of the two mutually exclusive paths. The solid lines with arrowheads show the flows of operations. The dashed lines with arrowheads show the flows of data. The circles with narrow borders are

process triggers and the circles with bold borders represent the results of the process. The circle with bold border and a black circle inside immediately breaks the iterative operation in the more complex procedure.

The results of iterations are gathered together and as an **output** the collective result is presented for the whole diagram. In case of the result of not compliant diagram, a list of diagram elements that are not compliant is presented for the modeller (including the suggested corrections of the UML elements in accordance with **Section 10.3**).

The method iteratively analyses all individual elements of the UML class diagram. Each UML element has the assigned **set of normalized transformation axioms** (it is denoted by $CD_{TP-OWL-NORM-ELEM}$). Every set of the normalized transformation axioms has the assigned **set of verification axioms** (it is denoted by $CD_{VP-OWL-ELEM}$) and the assigned **set of verification SPARQL queries** (it is denoted by $CD_{VP-SPARQL-ELEM}$).

The process of verification starts from analysing the sets of **verification axioms and queries** for the given UML element. If any **verification axiom** is found in the **modified normalized domain ontology** or any **verification query** fails, it means that the verified element of the UML class diagram is contradictory to the knowledge from the ontology. In such case the relevant result of contradiction is generated and the set of the normalized transformation axioms does not need to be further analysed. The process continues with taking the **next UML element**.

If none of the verification axioms for the given UML element is found in the modified normalized domain ontology and none of its verification queries fails, the process continues with analysing the assigned **set of the normalized transformation axioms** $(CD_{TP-OWL-NORM-ELEM})$. In this step, two sets of OWL axioms are compared: the modified normalized domain ontology $(ONT_{OWL-NORM-MOD})$ and the set of the normalized transformation axioms ($CD_{TP-OWL-NORM-ELEM}$). The comparison is conducted iteratively, independently considering each axiom from the set of normalized transformation axioms. If the modified normalized domain ontology ($ONT_{OWL-NORM-ELEM}$) does not contain the checked axiom, the ontology is **modified** by adding the axiom.

Please note that each new axiom added to the ontology entails a risk of making the modified normalized domain ontology **inconsistent**. Therefore, always after adding each new axiom, a **reasoner is run in order to check consistency** of the ontology. If the axiom makes the modified normalized domain ontology ($ONT_{OWL-NORM-MOD}$) inconsistent, it is removed from the ontology and a relevant result of contradictory is generated. Later, the process continues with adding the next axioms.

It can be noticed that the modified normalized domain ontology at some point may contain not only the domain knowledge but also the knowledge from the new source of information i.e. the UML class diagram being validated. Such a result is obtained if the diagram refines some elements of the domain described by the ontology or if the ontology does not fully cover the domain described by the class diagram.

Finally, after checking all elements of UML class diagram, the validated diagram can appear as **compliant** or **not compliant** with the domain ontology. If the diagram is not compliant it

can be either **contradictory** or **not contradictory**. The definitions and illustrations of each case are included in **Section 5.4**.

STEP 4. Manual validation of the diagram

This step bases on the assumption (**Requirement 3** in Section 5.2) that the selected domain ontology was previously validated so it adequately describes the domain. At any time, the modeller has an influence on the content of the designed UML class diagram. Additionally, on the basis of the automatically generated result of verification the modeller manually conducts the validation. The modeller decides if he or she accepts or rejects the suggested diagram corrections and how he or she would like to modify the UML class diagram.

5.3.2. Transformation Rules

The **transformation rules** convert any UML class diagram to its equivalent OWL 2 representation. A number of publications (e.g. [19], [74], [76], [96] and many others) present transformation rules for selected elements of UML diagrams. A systematic literature review of the state of the art transformation rules for UML class diagrams has been conducted. The revision and extension of its results are presented in **Chapter 8.3**.

5.3.2.1. Definition of Transformation Rule

Definition: Transformation rule. For a given element e of UML class diagram CD, the transformation rule tr_E converts the element to a set $tr_E(e)$ of OWL axioms preserving semantics of the UML element, where E is the category of the UML element.

The set CD_{TP-OWL} defined by formula (5.1) is called a not yet normalized transformational part of OWL representation of UML class diagram. The CD_{TP-OWL} constitutes a union of sets of results of applying transformation rules to all elements of the UML class diagram CD.

$$CD_{TP-OWL} = \bigcup_{(e:E) \in CD} tr_E(e)$$
(5.1)

The normalized set CD_{TP-OWL} is denoted by CD_{TP-OWL-NORM}.

Every set of normalized transformation axioms contains the assigned set of verification axioms (CD_{VP-OWL}) and the assigned set of verification queries ($CD_{VP-SPAROL}$).

5.3.2.2. The Example of a Transformation Rule

A full list of transformation rules is presented in **Section 8.3**. The below examples are only intended to depict the idea behind the transformation rules:

Table 5.1 The example of a transformation rule.

Category of UML element	Generalization between the Classes				
Drawing of the category	B A				
Transformation rule	SubClassOf(:A:B)				
Example instance of the category	UML element:	<u>Transformation axiom:</u> SubClassOf(:Manager :Employee)			

5.3.3. Verification Rules ²²

The method of semantic validation, in the part of verification of UML class diagram requires the so called **verification rules**. The verification rules are the original contribution of this dissertation.

5.3.3.1. Motivating Example for Verification Rules

The below examples aim to present the intention behind introducing verification rules. The examples show that **transformation rules** themselves are not enough to validate UML class diagrams with the use of domain ontology.

Table 5.2 contains two extracts from UML class diagrams and an extract from a domain ontology. The same domain ontology is used for both example diagrams. The last row in Table 5.2 presents a result of reengineering of the modified domain ontologies to UML class diagrams. The row is not a part of the method but is aimed to illustrate, what verification rules are and why they are needed in the proposed approach.

Example extract from domain ontology	 SubClassOf(:Manager :Employee) 	
Example ID	Example 1	Example 2
Example extract from UML class diagram	Employee Manager	Employee Manager
Result of applying transformation rules from Table 5.1: Generalization between the Classes	SubClassOf(:Manager :Employee)	SubClassOf(:Employee :Manager)

Table 5.2 Motivating example presenting the need for verification rules.

²² Section 5.3.3 contains the revised and extended fragment of "Introduction" from the paper: "Representation of UML class diagrams in OWL 2 on the background of domain ontologies" [14].

Modified domain ontology (after adding the axiom from the transformation)	SubClassOf(: <i>Manager</i> : <i>Employee</i>) (no new elements added)	SubClassOf(: <i>Manager</i> : <i>Employee</i>) SubClassOf(: <i>Employee</i> : <i>Manager</i>) (one new element added)		
Result of consistency check of the modified domain ontology	Result: The modified domain ontology is <u>consistent</u> because no axioms were added.	Result: The modified domain ontology is also <u>consistent</u> .		
Reengineering of the modified domain ontology to UML class diagram	Employee Manager Result: The reengineered UML class diagram is correct.	Employee Manager Result: The reengineered UML class diagram is <u>incorrect</u> with respect to the semantics of the generalization relationship in UML.		

In the first example from Table 5.2, *Manager* class is generalized by *Employee* class. The transformation rule applied to this diagram results in the axiom:

SubClassOf(:Manager :Employee)

The axiom, after being added to the domain ontology, does not change the ontology due to the fact that the ontology already contained this axiom. The consistency check conducted by OWL reasoner shows that the ontology is consistent.

In the second example from Table 5.2, *Employee* class is generalized by *Manager* class. The transformation rule applied to this diagram results in the axiom:

SubClassOf(:Employee :Manager)

The axiom, after being added to the domain ontology, changes the ontology but the consistency check conducted by OWL reasoner would also indicate that the ontology is consistent. The ontology is indeed still consistent because the reasoner only marks that Employee and Manager entities are equivalent. UML follows a Unique Name Assumption [74], unlike the OWL [78] and such a result would change the original meaning contained in the UML class diagram. This means that the reverse transformation (reengineering) from the modified domain ontology to the UML class diagram may result in obtaining a contradiction with UML semantics, what was shown in the second example.

A conclusion from the motivating example is that relying only on the transformation rules, may result in an incorrect UML diagram after reengineering from the modified domain ontology to UML class diagram. The information obtained from the reasoner that the modified domain ontology is still consistent is not enough to state that the original UML class diagram is compliant with the domain ontology. If the domain ontology is consistent the verification rules are required to check if the axioms from transformation rules after being added to the ontology have not changed the original UML semantics, and hence the final interpretation of the obtained result.

The observation that the transformation rules are not enough to validate UML class diagrams, and the verification rules are needed, is a major contribution of this dissertation, initially published in the article [12]. This observation constitutes an important complement to the transformation rules described in the literature. The literature presents a transformation of selected elements of UML class diagrams to OWL representation and for this purpose the

verification rules are not needed, but they are very important in verification if the UML class diagram (and its OWL representation) is compliant with the OWL domain ontology.

5.3.3.2. Definition of Verification Rule

Definition: Verification rule. For a given element e of UML class diagram CD, the verification rules vr_E convert the element to a set $vr_E(e)$ of OWL axioms and a set of SPARQL queries, where E is the category of the UML element. The role of verification axioms is to assure that the reengineering transformation (from the ontology to the diagram) would not be in conflict with the semantics of UML class diagram. Analogically, if the verification SPARQL query fails, the element of the diagram is contradictory with the domain described by the ontology.

The CD_{VP} is defined by equation (5.2) is called a verificational part of UML class diagram.

$$CD_{VP} = \bigcup_{(e:E) \in CD} vr_E(e)$$
(5.2)

The sets $tr_E(e)$ and $vr_E(e)$ are always disjoint.

The definitions are presented in Section 5.3.3.3, the categories of UML elements are introduced in Chapter 2.3 and the full list of verification rules is presented in Section 8.3.

5.3.3.3. Forms of OWL verification axioms

The OWL verification axioms (CD_{VP-OWL}) are divided into two groups: standard OWL verification axioms and patterns of OWL verification axioms. With the patterns, the concretization is associated. After concretization, a pattern of OWL verification axiom becomes a standard OWL verification axiom. The relevant definitions are as follows:

A1. Standard OWL verification axioms

Definition: *Standard OWL verification axiom.* The standard OWL verification axiom is axiom in accordance with the OWL 2 specification [1].

Table 5.3 The example of verification rule defining standard OWL verification axiom.

Category of UML element	Generalization between the Classes				
Drawing of the category					
Verification rule	SubClassOf(:B:A)				
Example instance of the category	Employee Manager Verification axiom: SubClassOf(:Employee :Manager)				

	The method	of	verification	searches	for	the	existence	of	the
Comments	SubClassOf(: A ontology. If th ontology.	E <i>mple</i> e axi	oy <i>ee :Manager</i> om is found,	·) axiom in the UML e	the n element	ormal nt is c	ized modifie contradictory	ed do with	main 1 the

A2. Patterns of OWL verification axioms

Definition: *Pattern of OWL verification axiom.* The pattern of OWL verification axiom is a text defined in accordance with syntax described in the specification of OWL 2 but it contains some nonterminal symbols: CE, DPE, OPE, DR. After concretization of the nonterminal symbols with the terminal symbols, the pattern becomes a standard OWL verification axiom.

The patterns are defined on the basis of the selected UML class diagram and will become standard OWL axioms after concretization on the basis of the domain ontology (see example in Table 5.4). The proposed method of verification searches for the existence of the pattern in the ontology. If any axiom matching the pattern is found in the domain ontology, the UML element is contradictory with the modified normalized domain ontology.

Category of UML element	Attribute
Drawing of the category	A a : T
Selected verification rule of the category	The rule consists of two patterns: ObjectPropertyRange(: <i>a</i> CE), where $CE \neq :T$ if <i>T</i> is of structure <i>DataType</i> DataPropertyRange(: <i>a</i> DR), where DR $\neq :T$ if <i>T</i> is of <i>PrimitiveType</i>
Example instance of the category	Student Verification axioms: name : FullName index : String ObjectPropertyRange(:name CE), where CE ≠ :FullName DataPropertyRange(:index DR), where DR ≠ xsd:string
Comments	The method of verification searches the normalized modified domain ontology with the purpose of finding any concretization of the patterns. If the concretization of the pattern is found, the UML element is contradictory with the ontology.

Table 5.4 The example of verification rule defining pattern of OWL verification axiom.

5.3.3.4. Verification queries

The example in Table 5.5 presents a selected verification query, expressed in SPARQL language. The main reason for introducing the queries was to allow examining the relationship between classes and their instances in the ontology, and whether this information is consistent with the information included in the verified UML class diagram.

Every verification query aims to answer a specific question. If this answer is satisfied, correct with the expectations, then the query automatically indicates that the verified element of UML class diagram is indeed correct.

Table 5.5 The example of verification query.

Category of UML element	Abstract Class
Drawing of the category	A
Pattern for verification query	Check if domain ontology contains any individual specified for the Class denoted as abstract: SELECT (COUNT (DISTINCT ?ind) as ?count) WHERE { ?ind rdf:type : <i>A</i> } <i>Expected result:</i> If the verified Class does not have any individual specified in the ontology, the
Example instance	query returns zero: "0"^^< <http: 2001="" www.w3.org="" xmlschema#integer="">. BankAccount Verification query: GDU F COUNT GDU F COUNT</http:>
of the category	SELECT (COUNT (DISTINCT ?ind) as ?count) WHERE { ?ind rdf:type :BankAccount }
Comments	The method of verification searches the normalized modified domain ontology with the use of the verification SPARQL query. If the result of the query differs from the expected result, the UML element is contradictory with the ontology.

5.4. Result of the Verification

The definitions below specify three possible results of the verification: **compliant** diagram, **not contradictory** diagram and **contradictory** diagram. The results are in particular dependent on the *Consistent* or *Inconsistent* results from the OWL reasoner ²³.

Definition: *Compliant diagram.* A UML class diagram is compliant with the domain ontology, if all axioms from the transformational part of OWL representation of UML class diagram are contained in the axioms from the normalized domain ontology and the normalized domain ontology does not contain any verification axioms and none verification query fails, i.e.:

$$(CD_{TP-OWL-NORM} \subseteq ONT_{OWL-NORM}) \land (ONT_{OWL-NORM} \cap CD_{VP} = \emptyset)$$
(5.3)

²³ The consistency checks are used in the validation method in order to verify the UML class diagram against the domain ontology. Following W3C recommendation [97], a consistency checker takes an ontology as input and returns a decision as either *Consistent*, *Inconsistent* or *Unknown*, however as stated in [97], an *Unknown* result should not be returned by OWL 2 consistency checker. In the practical realizations of OWL 2 reasoners the *Unknown* value is frequently omitted. For example, HermiT and Pellet reasoners return a Boolean value as a result of a method for checking consistency. Therefore, in the proposed method of validation, the results are stated on the basis of only *Consistent* or *Inconsistent* results from the reasoner and the *Unknown* value is also omitted.

The below figures present Venn diagrams consisting of overlapping shapes, each representing a set of axioms. Figure 5.3 depicts a situation when the UML class diagram is compliant:



Figure 5.3 A situation when the UML class diagram is compliant with the domain ontology.

Definition: Not contradictory diagram. A UML class diagram is not contradictory with the domain ontology, if after adding all axioms from the transformational part of OWL representation of UML class diagram to the normalized domain ontology, the normalized domain ontology is consistent and the normalized domain ontology does not contain any verification axioms and none verification query fails, i.e.:

 $(ONT_{OWL-NORM} \cup CD_{TP-OWL-NORM} is consistant) \land (ONT_{OWL-NORM} \cap CD_{VP} = \emptyset)$ (5.4)

Figure 5.4 presents a situation when the UML class diagram is not contradictory:



Figure 5.4 Situation when the UML class diagram is not contradictory with the domain ontology.

Definition: *Contradictory diagram.* A UML class diagram is contradictory with the domain ontology, if at least one axiom from the transformational part of OWL representation of UML class diagram after being added to the normalized domain ontology, causes the ontology to be inconsistent or the normalized domain ontology contains at least one verification axiom or at least one verification query fails, i.e.:

 $(ONT_{OWL-NORM} \cup CD_{TP-OWL-NORM} is not consistent) \vee (ONT_{OWL-NORM} \cap CD_{VP} \neq \emptyset)$ (5.5)

Figure 5.5 presents two situations, when the UML class diagram is contradictory:



Figure 5.5 Two situations when the UML class diagram is contradictory with the domain ontology.
UML class diagram is always contradictory with the ontology if the diagram and the ontology describe two different realities or the vocabulary between the ontology and the model has not been initially agreed, what is a preliminary requirement to the method.

5.5. Limitations of the Validation Method ²⁴

The method is aimed to validate the UML class diagrams in accordance with the domain knowledge included in the domain ontologies. The method does not validate domain ontologies. In general, the problem of validating ontologies requires a comparison of the ontologies with an expert knowledge, either provided by domain experts, or included in another source of domain knowledge.

The proposed method of semantic validation of UML class diagrams has some limitations:

- The method is limited to validate only static aspects of UML class diagrams, and the behavioural features, such as class operations, are omitted. This limitation is motivated by the fact that the OWL 2 ontologies contain classes, properties, individuals, data values, etc. but does not allow to define any operations that may be directly invoked e.g. on the individuals.
- Some elements of UML class diagrams are not fully translatable into OWL 2, for example n-ary associations, compositions (the full list is presented in **Chapter 8.3**). This limitation is caused by the fact that UML and OWL standards differ from each other and e.g. the properties in OWL 2 are only binary relations, or OWL 2 does not offer some semantically equivalent axioms. However, the partial translation is still justified for the purpose of diagram verification (e.g. transformation of composition as simple associations).
- The method has a limitation which requires all class attributes and all association ends in one UML class diagram to be uniquely named. This limitation is also caused by the fact that the notations have differences and for example two different UML attributes of the same name would be mapped to one OWL property, which should change the UML semantics (analogically with association ends). This limitation can be mitigated by renaming names of some attributes and/or association ends in the UML class diagram by domain expert.

5.6. Conclusions

This chapter is introductory to **Part III** which presents the details of the proposed method of validation of semantic correctness of UML class diagrams with respect to the relevant domains. The crucial step in the proposed method is an automatic verification of the designed

²⁴ Section 5.5 contains the revised and extended "Limitations of the Validation Method" section from the paper: "A Prototype Tool for Semantic Validation of UML Class Diagrams with the Use of Domain Ontologies Expressed in OWL 2" [15].

UML class diagram against the selected domain ontology expressed in OWL. In the method, at any time the modeller decides on the diagram content as well as how to incorporate the changes in the diagram based on the automatically generated result of diagram verification.

A major contribution of this chapter is an observation that the transformation rules are not enough to validate UML class diagrams, and the additional rules (here called verification rules) are needed. The verification rules as well as the process of normalization are the original elements of this research.

The verification rules are used to check if specific axioms (here called verification axioms) exist in the domain ontology. The existence of any axiom indicated by the verification rules in the ontology means that the reengineering transformation (from the ontology to the diagram) would remain in conflict with the semantics of UML class diagram. The example of such a conflict is presented in Example 2 from Table 5.2, where a reengineered transformation resulted in an incorrect cross generalization between the UML classes. For a more complete verification of diagrams in addition to verification rules the verification queries have been introduced.

The proposed verification method bases on changing the domain ontology by adding new axioms – one by one from the transformational part of OWL representation of UML class diagram – and on subsequent verification if the modified domain ontology is still consistent. A revision and extension of the state of the art transformation rules and a full list of verification rules and queries for UML class diagrams are presented in **Chapter 8.3**. The proposed method of verification of UML class diagrams is implemented in the developed tool, described in **Part IV**.

6. Outline of The Process of the Creation of UML Class Diagrams

Summary. This chapter describes the ontology driven process of creation of UML class diagrams. The proposed process consists of four steps: normalization of the selected OWL domain ontology, extraction of UML class diagram from the ontology, modification of the extracted diagram, and verification of the diagram against the ontology. This chapter proposes checking rules which assure that the elements of UML class diagram are correctly extracted from the selected OWL domain ontology.

6.1. Introduction

The initial step in business modelling is getting acquaintance with the needed business domain and understanding the needs (the requirements) of different stakeholders of future software system. As explained in [98], a **system (software) requirements specification** (**SRS**) is a document or set of documentation that describes the features and behaviour of a system or software application. The needs on the future software can be expressed in a various ways and formats. The level of formality of SRS highly depends on the methodology selected for developing the software system. Not describing the possible graphical or mathematical specifications, some methods of expressing the user needs are as follows:

- The requirements can be described in the natural language in the form of a **textual description** (e.g. [99], [100], [101]). The example is presented in page 10 of [100].
- The requirements can be described with the use of the so called **structured natural language** (e.g. [99], [101]). Structured natural language requirements are written in a template; the example is presented in page 124 of [99].
- The requirements can be described in the form of a more lightweight documentation by means of **user stories** and **acceptance tests**. Following [98] and [102], such a form of SRS is more preferred in some agile methodologies such as extreme programming (XP), SCRUM or Kanban. A popular approach to write user stories is to use the template: "*As a (type of user), I want (some function) so that (some reason)*". The example of the use of this template is presented in page 80 of [103].
- Following [98], the detailed requirements can be embodied in **prototypes** and **mock-ups of the planned system**. The prototypes are a visual way to represent the requirements and help the customer more easily comprehend what is planned to be implemented. Such a form of SRS is more used in rapid application development (RAD) methodologies such as DSDM or Unified Process (RUP, AUP).

After system requirements are better understand, the business analyst alone, or together with domain expert, analyses business processes within the domain. There is a variety of ways to present the domain information, which could be the basis for business modelling with UML. Usually the domain information is provided in the form of written or electronic documents in a variety of formats associated with the described area. On the one hand, the documents may

contain information irrelevant to the modelled area, on the other hand they may not contain all the necessary information.

Among the possible sources of domain knowledge, the integration of UML modelling with OWL ontologies provides new opportunities. As explained in **Chapter 3**, the domain ontologies ensure a common understanding of information and make explicit domain assumptions. What is very important, the domain ontologies enable reusing of domain knowledge for different purposes. In practice, there are some well-known challenges in working with ontologies, such as: assessment of completeness of the ontologies [103], dealing with realities in which several ontologies together describe the needed domain [100], problems of merging ontologies, problems of validating the ontologies, etc.

The development of a software system which starts from an existing domain ontology, and continues with adding more details from system modelling languages such as UML, is called "**ontology-aware system development**" (e.g. [5]) or "**ontology-driven (software) development**" (e.g. [104], [105]). In [5], it is suggested that the ontology-aware system development requires two essential features: the possibility of querying and navigation of the ontology and the possibility of having transformation between the model and the ontology. This chapter details the aspect of ontology driven development in the context of creating UML class diagrams from OWL domain ontologies, and presents several original propositions.

In this chapter, regardless of which SRS method is used, first an overview of important domain concepts is conducted, and the user needs to extract a list of terms which will be the basis for creating the UML diagrams. This overview forms a glossary of terms representing the domain terms used within the requirements specification. The quality of the glossary has a great impact on the quality of the created UML class diagram.

6.2. Creation of the UML Class Diagram Supported by the OWL Domain Ontology

The following are the steps in the proposed process of semi-automatic creation of the UML class diagrams from OWL domain ontologies. It is an original proposition of this research.

- STEP 1. Normalization of the selected OWL domain ontology,
- STEP 2. Extraction of a UML class diagram from the normalized OWL domain ontology,
- STEP 3. Modification of the UML class diagram (if needed),
- STEP 4. Verification of the UML class diagram against the normalized OWL domain ontology (only needed if the modification step is conducted).

Figure 6.1 visualizes the proposed process:



Figure 6.1 Illustration of the proposed process of creation of UML class diagram on the basis of the selected OWL domain ontology.

STEP I - Normalization: The normalization of the OWL ontologies is automatic and is explained in **Chapter 7**.

STEP II - Extraction: The extraction step consists of three sub-steps:

- A. the tool automatically proposes a list of all domain concepts extracted from the domain ontology,
- B. the modeller selects the needed terms from the proposed list of domain concepts, bearing in mind the glossary of concepts which needs to be represented on the UML class diagram,
- C. after the modeller makes the selection, the tool automatically creates the UML class diagram.

In the beginning of creating a UML class diagram, the modeller knows the domain problem and the process of creation is driven by the glossary extracted from the user requirements specification. On this basis, the modeller can decide which notions should be extracted from the selected domain ontology. Therefore, the step of extraction of the UML class diagram from the ontology is automatic but managed by the modeller. An attempt to automate sub-step B is difficult due to the fact that there are many different methods to specify system requirements. The details of the extraction process are explained in **Section 6.3**.

STEP III - Modification: The modification of the diagram is manual. The main reasons for the needs of the modification of the extracted UML class diagram are presented in **Section 6.2.1**.

STEP IV - Verification: The verification of the UML class diagram is only needed if the diagram is manually modified. The verification of the extracted diagram is not needed because the proposed method and the construction of the transformation rules assure that the extracted diagram is always compliant with the normalized OWL domain ontology. This is an important feature of the proposed method. The verification of the modified UML class diagram against the ontology is automatic. Section 6.2.2 presents some additional comments on verification.

Figure 6.2 summarizes which steps of the proposed method of diagram creation are manual or automatic:



Figure 6.2 The manual and the tool-supported elements of the proposed method of diagram creation.

6.2.1. Need for the Modification of the Extracted UML Class Diagram

The UML class diagram extracted from the selected OWL domain ontology may not be complete from the perspective of user requirements. Therefore, the extracted diagram may require some modifications: some refinement or some supplementations.

The main reasons for the need of the modification of the extracted UML class diagrams are as follows:

- First of all, there may be a difference in level of abstraction the ontology may describe very general terms and the diagram needs to be more application oriented. In practise, OWL ontologies usually represent the abstraction level higher than respective UML class diagrams, but one can also imagine the opposite situation when the OWL ontology (especially if it would be an application ontology) has the abstraction level lower then designed UML class diagram.
- Another reason is that often only a fragment of a given domain ontology is relevant to the problem which is expected to be covered by a future software. Having the fragment defined it is possible to construct respective UML class diagram which represents the knowledge from the ontology fragment. The rest of the diagram should present the information at least not contradictory with the selected ontology. The analogous situation occurs when more than one ontology is needed to be combined in order to reflect the given field. For example, the requirements for the diagram may express an area which is described in parts in several domain ontologies or some important aspects of the domain are not covered in any ontology. Sometimes in such cases the extracted diagram is required to be compliant with the merged ontology.
- The OWL and UML languages have similar but not identical expression power. There are some categories of elements of UML class diagram which cannot be derived from OWL ontology because OWL does not offer some equivalent constructs, e.g. UML n-ary associations, compositions, etc. (refer to **Chapter 8.3**).
- Sometimes the user requirements evolve and the previously extracted diagram is no more sufficient, or even no more correct. For example, the domain of finance or domain of law changes quite often. Due to the fact that some fields changes often, the modeller needs to improve his or her diagram, and as a result the software engineers also need to change the final software.

Summarizing, the typical modifications of the extracted UML class diagram are:

- refining the diagram (e.g. by changing "*" multiplicity of the association end into multiplicity of at least M but no more than N instances),
- supplementing the diagram with some new UML elements (e.g. by adding additional classes or attributes not described in the selected domain ontology),
- removing some UML elements from the diagram (e.g. removing UML Thing class extracted on the basis of owl:Thing which represents a set of all individuals in OWL).

6.2.2. Need for the Verification of the Modified UML Class Diagram

As explained, the manual modifications of the extracted UML class diagram are often needed, but they always involve a risk of introducing some semantic errors. Especially, the modified diagram may have elements which are not included in the OWL domain ontology, and may appear as contradictory with the OWL domain ontology. Therefore, the verification is always needed if the diagram is manually modified. This is illustrated in Figure 6.3:



Figure 6.3 The extraction, modification and verification steps of the proposed process of diagram creation.

The normalized domain sub-ontology $ONT_{NORM-SUB}$ is a subset of the normalized domain ontology ONT_{NORM} , consisting of axioms which can be transformed into UML elements. All other OWL axioms do not take part in the extraction step because their semantics cannot be expressed in the form of elements of UML class diagram. After the extracted diagram is manually modified, it is verified against full normalized domain ontology (ONT_{NORM}).

It is important to observe that the whole process of creation requires **two directed OWL-UML transformation**:

- The extraction step requires OWL to UML transformation. The transformation takes axioms from the normalized OWL domain sub-ontology $ONT_{NORM-SUB}$, and transforms them into UML class diagram.
- The verification step requires UML to OWL transformation for the purpose of analysis of the compliance of the diagram with the ontology ONT_{NORM}, and for the purpose of identifying any potential violations of the UML elements with the semantics from the selected ontology. The transformation maps all UML elements into a set of OWL axioms. It is described in Section 5.

In this research the two-directed OWL-UML transformation is narrowed only to the OWL axioms which can be expressed in UML without changing semantics. This chapter does not discuss any OWL axioms which have no counterparts in the elements of UML class diagrams.

6.3. Extraction of UML Elements from the OWL Domain Ontology

This section is specific because it has several references to **Section 8.3** which describes all transformation rules used to translate single elements of UML class diagram into sets of OWL axioms. The transformation rules are two-directed what means that they are also applied in the transformation from OWL to UML. Each rule has a form such that it transforms a UML element *e* of category *E* into a set of OWL axioms $Ax_{e:E}$, and vice versa it transforms a set of OWL axioms $Ax_{e:E}$ into a UML element *e* of category *E* (see Figure 6.4).

The transformations may be presented in the forms (6.1), in which there are premises in the numerators and conclusions in the denominators. The forms (6.1) are not complete, because the UML to OWL transformation requires the verification rules and OWL to UML transformation requires the checking rules which are specified further in the following section.

$$\frac{Ax_{e:E}}{e:E} , \frac{e:E}{Ax_{e:E}}$$
(6.1)

where *E* is the category of the UML element *e*

The below two subsections present the details of the process of extraction of UML elements from the selected OWL domain ontology:

- Section 6.3.1 presents details of the direct extraction. The direct extraction bases fully on the selected domain ontology, and extracts all sets of axioms which can be translated into the elements of UML class diagram with the equivalent semantics. The proposed method and the construction of the transformation rules assure that the direct extraction of UML class diagram is always compliant with the normalized OWL domain ontology.
- Section 6.3.2 presents another original proposition of this research: the extended extraction. It is a proposition to extract some additional UML elements which are only partly based on the selected domain ontology. This proposal is justified based on observing the practical modelling needs and real OWL ontologies. The extended extraction always requires verification. The diagram which bases on the extended extraction is at most not contradictory with the OWL domain ontology.

For a better clarity, tables in this section follow the following convention:

- the elements of UML meta-model are written with the use of *italic* font,
- the OWL 2 constructs are written in **bold** font.

6.3.1. The Direct Extraction

Figure 6.4 illustrates the direct extraction. The normalized domain sub-ontology (ONT_{NORM-SUB}) consists of axioms (denoted by $a_1 \dots a_N$). A single UML element e : E is extracted from the ONT_{NORM-SUB} based on the full set of OWL axioms denoted by $Ax_{e:E}$.

In the direct extraction there is no need for verification, hence no need for UML to OWL transformation, because every extracted UML element is compliant with the ontology.



A single OWL axiom

Figure 6.4 The direct extraction bases fully on the selected ontology.

In the beginning, it has to be noted that a few important categories of elements of UML class diagram cannot be derived from any OWL ontology (see Table 6.1).

Table 6.1 The important categories of UML elements which cannot be derived from any OWL ontology.

Category of UML elements	Explanation
Abstract Class	OWL 2 does not offer any axiom for specifying that a <i>Class</i> must not contain any individuals. It is possible to extract only the not-abstract <i>Classes</i> from the ontology.
	Differently is from the perspective of the diagram verification, it is impossible to confirm that the UML abstract <i>Class</i> is correctly defined with respect to the OWL 2 domain ontology but it can be detected if it is not (see Table 8.3).
Aggregation and composite aggregation (composition)	From OWL ontology one can extract only regular binary <i>Associations</i> . Please note that in UML a composite aggregation can be unambiguously transformed to OWL in accordance with definition of regular binary <i>Association</i> but its semantics related to lifecycle of objects is not transformed. Due to the fact that the specific semantics related to the aggregation or composition is untranslatable to OWL, it cannot be found in the ontology and the opposite transformation from OWL to UML may only deriver a regular binary <i>Association</i> .

N-ary Association	The current version of OWL 2 offers only binary relations.
	Table 8.8 presents a pattern to transform UML n-ary <i>Association</i> to OWL, however, it is only a partial solution. The pattern allows transforming the <i>Association</i> unambiguously, however, at the end the semantics in OWL is not exact to UML in case of n-ary <i>Association</i> . Therefore it is not a suggested approach to extract UML n-ary <i>Associations</i> from OWL.
<i>GeneralizationSet</i> with {incomplete, disjoint} or with {incomplete, overlapping} constraints	OWL 2 does not offer any axiom for specifying incompleteness as the incompleteness in ontology is assumed by default (open world assumption). Table 8.14 only presents axioms which assure disjointness of more specific <i>Classes</i> in the <i>Generalization</i> . Table 8.16 presents no transformation rules.

Regarding the possibilities, the following categories of UML elements can be extracted from OWL ontologies:

- Class,
- attributes of the *Class*,
- multiplicity of the attributes,
- binary Associations,
- multiplicity of the Association ends,
- Generalization between Classes,
- *Generalization* between *Associations*,
- *GeneralizationSet* with {complete, disjoint} or {complete, overlapping} constraints,
- *Integer* and *Boolean* primitive types (Please note that: UML *String* and *Real* primitive types have similar but not equivalent corresponding OWL 2 types. If a modeller chooses either **xsd:float**, or **xsd:double** for UML *Real*, and accepts **xsd:string** for UML *String* and differs, the UML-OWL transformation will also be unambiguous and equivalent.)
- structured *DataTypes*,
- Enumerations,
- *Comments* to the *Class* (UML *Comments* add no semantics, nevertheless the UML-OWL transformation of UML *Comments* is technically possible and two-directed).

As mentioned before, the transformation rules for the categories of UML elements are presented in **Section 8.3**.

The transformation rules are two-directed, so they are needed in the transformation from UML to OWL, as well as in the transformation from OWL to UML.

In UML to OWL transformation, the transformation rules are accompanied with the verification rules, denoted by $Vr_{e:E}$ (see Section 8.3). As explained in Section 5.3.3, the role of verification rules is to detect if the semantics of a diagram is not in conflict with the knowledge included in the domain ontology. The UML to OWL transformation can be described by (6.2):

$$\frac{e:E}{Ax_{e:E}} Vr_{e:E} \tag{6.2}$$

where *E* is the category of the UML element *e*

Interpretation:

Each element e of the UML class diagram is of one category of UML elements E (see Section 2.3).

For each category of UML elements *E*, Section 8.3 defines a set of transformation rules $Ax_{e:E}$ and a set of verification rules $Vr_{e:E}$.

In the context of the transformation from UML to OWL, each UML element e : E is transformed into a set of OWL axioms $Ax_{e:E}$, providing that the assigned set of verification rules $Vr_{e:E}$ is checked.

A single verification rule in the context of the transformation from UML to OWL have the form of either OWL axiom (either standard OWL verification axiom, or pattern of OWL verification axiom, see Section 5.3.3.3), or verification query (see Section 5.3.3.4). The set of verification axioms and patterns, denoted by $Va_{e:E}$, cannot be found in the ontology (this is ONT $\cap Va_{e:E} = \emptyset$), because if they are found, the selected UML element *e* is contradictory with the ontology (see Section 5.3.3.1).

Each verification query has the form of predicates, and consists of the SPARQL query and the expected result. The expected result is compared to the actual result, which is a result of applying the query to the ontology. If the result of comparison is not equal, the selected UML element is contradictory with the ontology. In such cases the result of verification of UML class diagram against the OWL domain ontology is shown as contradictory.

Analogically, the rules here called **checking rules** need to accompany the transformation rules for the purpose of correct OWL to UML transformation.

The checking rules, denoted by $Cr_{e:E}$, in the context of the transformation from OWL to UML have only the form of OWL axioms, so-called checking axioms. For each category of UML elements *E*. The OWL to UML transformation can be can be described by (6.3):

$$\frac{Ax_{e:E}}{e:E} Cr_{e:E}$$
(6.3)

where *E* is the category of the UML element *e*

Interpretation:

For each category of UML elements E, this section defines a set of checking rules $Cr_{e:E}$. For many categories of UML elements this set is empty.

In the context of the transformation from OWL to UML, a set of OWL axioms $Ax_{e:E}$ is transformed into an element *e* of the UML class diagram, providing that the assigned set of checking axioms $Ca_{e:E}$ is checked.

The checking axioms are OWL axioms which cannot be found in the ontology (this is $ONT \cap Ca_{e:E} = \emptyset$), because if they are found, the selected UML element cannot be extracted to the UML class diagram. It is further explained in Table 6.2.

The checking rules are only needed for the categories of UML elements listed in Table 6.2, all other categories of UML elements do not require checking rules. The full examples of the direct extraction are presented below Table 6.2.

Category of UML elements	checking rules (CR)	Explanation
Class	CR1: Equivalent to VR1 from Table 8.2: HasKey (: A (OPE ₁ OPE _m) (DPE ₁ DPE _n))	The HasKey axiom turned out to be the most important axiom in the difference between the definitions of the transformations of UML <i>Class</i> (Table 8.2) and UML structured <i>DataType</i> (Table 8.19). Therefore the UML <i>Class</i> cannot be derived from the ontology if it contains the HasKey axiom specified for the element.
AssociationClass	$\begin{array}{c c} \hline A & \cdot & \cdot & B \\ \hline a & \cdot & b \\ \hline \hline c \\ \hline$	The explanation is analogues as for the UML <i>Class</i> . The same verification rule is applicable for the <i>AssociationClass</i> in the case when the <i>Association</i> is between two different <i>Classes</i> (Table 8.10) and is from a UML <i>Class</i> to itself (Table 8.11).
<i>Generalization</i> between the <i>Classes</i>	CR1: Equivalent to VR1 from Table 8.12: SubClassOf(: <i>B</i> : <i>A</i>)	The explanation is presented in Section 5.3.3.1 .
Generalization between Associations	A at bt B a2 * b 2 * CR1: Equivalent to VR1 from Table 8.13: SubObjectPropertyOf(: $a1$: $a2$) SubObjectPropertyOf(: $b1$: $b2$)	The explanation is analogues as for the <i>Generalization</i> between the <i>Classes</i> .

Table 6.2 The checking rules for extraction of categories of UML elements from OWL domain ontology.

GeneralizationSet with {complete, disjoint} constraints	CR1: Equivalent to VR1 from	Following Table 8.15, the verification rule checks if the domain ontology contains SubClassOf axioms specified for any pair of more specific <i>Classes</i> in the <i>Generalization</i> .
	SubClassOf(:B :C) SubClassOf(:C :B)	
GeneralizationSet with {complete, overlapping} constraints	CR1: Equivalent to VR1 from Table 8.17: DisjointClasses(:B:C)	Following Table 8.17, the verification rule checks if the domain ontology contains DisjointClasses axioms specified for any pair of more specific <i>Classes</i> in the <i>Generalization</i> .

The difference between the verification and the checking rules is explained on examples. The first example (**Example 3.3.1.1**) explains that checking rules are not needed for all categories of UML elements. The second example (**Example 3.3.1.2**) shows situation in which the checking rules (used in the OWL to UML transformation) and the verification rules (used in the UML to OWL transformation) are the same.

Example 3.3.1.1: The example of a direct extraction when no checking rules are needed, based on UML attributes

The first example describes UML class with attributes, see Figure 6.5. This example illustrates the UML class named *Student* with two attributes: *name* (of *FullName* structure datatype) and *index* (of String primitive type).

Student
name : FullName
index : String

Figure 6.5 The example attributes of the UML class named Student.

Table 6.3 presents the set of the OWL transformation axioms, in accordance with definitions from **Section 8.3** which can be transformed into the example class from Figure 6.5. Referring to fig.2, the transformation relates to two categories of UML elements: the class and the attribute.

Table 6.3 The set of the OWL transformation axioms for the UML elements from Figure 6.5.

ID	Transformation axioms	
related to the UML class		
TA1	TA1 Declaration(Class(:Student))	
related to the UML attributes		
TA2	Declaration (ObjectProperty (: <i>name</i>))	

TA3	Declaration (DataProperty (: <i>index</i>))
TA4	ObjectPropertyDomain (:name :Student)
TA5	DataPropertyDomain (: <i>index</i> : <i>Student</i>)
TA6	ObjectPropertyRange (:name :FullName)
TA7	DataPropertyRange (: <i>index</i> xsd:string)

Table 6.4 presents the set of the OWL verification axioms (in accordance with Section 8.3).

Table 6.4 The set of the OWL verification axioms for the UML elements from Figure 6.5.

ID	Verification axioms		
	related to the UML class		
VA1	HasKey (: <i>Student</i> ($OPE_1 \dots OPE_m$) ($DPE_1 \dots DPE_n$))		
related to the UML attributes			
VA2	ObjectPropertyDomain (: <i>name</i> CE), where $CE \neq :Student$		
VA3	DataPropertyDomain (: <i>index</i> CE), where $CE \neq :Student$		
VA4	ObjectPropertyRange (: <i>name</i> CE), where $CE \neq$: <i>FullName</i>		
VA5	DataPropertyRange (: <i>index</i> DR), where $DR \neq xsd:string$		

In the context of only the UML class, there is one verification rule VA1. The HasKey axiom turned out to be the most important axiom in the difference between the definitions of the transformations of UML Class and UML structured DataType (see Table 8.2 and Table 8.19). The UML Class cannot be derived from the ontology if it contains the HasKey axiom specified for the element. Therefore, the checking rule is the same as the verification rule because in the extraction process it is important to know if the element is indeed the UML class.

The main focus of this example are UML attributes. In the context of only the UML attributes, there are four verification rules VA2-VA5 for the UML to OWL transformation:

- two rules VA2-VA3 which check if the ontology defines for the attributes a domain different that it is defined on the UML class diagram,
- two rules VA4-VA5 which check if the ontology defines for the attributes a range different that it is defined on the UML class diagram.

There are no checking rules for OWL to UML transformation of UML attribute. From the perspective of ontology we do not need to check if the ontology defines something differently that it is defined on the UML class diagram, because there is no diagram yet. Therefore, such rules are not applicable in the transformation from OWL to UML.

To summarize the above elaboration, Table 6.5 presents all checking axioms for the UML diagram from Figure 6.5.

Table 6.5 The set of the OWL checking axioms for the UML elements from Figure 6.5.

ID	Checking axioms	
related to the UML class		
CA1	HasKey (:Student ($OPE_1 \dots OPE_m$) ($DPE_1 \dots DPE_n$))	
related to the UML attributes		
No checking axioms		

Example 3.3.1.2: The example of the direct extraction when checking rules are needed, based on UML generalization

The second example describes UML generalization between the classes, see Figure 6.6. This example illustrates two UML classes – *Employee* and *Manager* – with the generalization relationship between them.



Figure 6.6 The example generalization between UML classes: *Employee* and *Manager*.

Table 6.6 presents the set of the OWL transformation axioms, in accordance with definitions from **Section 8.3** which can be transformed into the example class from Figure 6.6.

Table 6.6 The set of the OWL transformation axioms for the UML elements from Figure 6.6.

ID	Transformation axioms	
related to the UML classes		
TA1	Declaration (Class (: <i>Manager</i>))	
TA2	Declaration (Class (: <i>Employee</i>))	
related to the UML generalization		
TA3	SubClassOf(:Manager :Employee)	

Table 6.7 presents the set of the OWL verification axioms (in accordance with Section 8.3).

Table 6.7 The set of the OWL	verification ax	tioms for the UMI	elements from	Figure 6.6
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ID	Verification axioms	
related to the UML classes		
VA1	HasKey (: $Employee$ (OPE ₁ OPE _m) (DPE ₁ DPE _n))	
VA2	HasKey (: $Manager$ (OPE ₁ OPE _m)(DPE ₁ DPE _n))	
related to the UML generalization		
VA3	SubClassOf(:Employee :Manager)	

In the context of only the UML class, there are two verification rules VA1-VA2. The explanation is equivalent as presented in the **Example 3.3.1.1**.

The main focus of this example is UML generalization. In the context of only the UML generalization, there is one verification rule VA3 for the UML to OWL transformation:

- the rule that checks if the ontology defines also a reverse relationship for the generalization.

There is also one (the same) checking rule for OWL to UML transformation of UML generalization between classes. Before extracting a generalization relationship from the ontology, it is necessary to check if the ontology also defines a reverse relationship. It is possible in OWL, and expresses that two class expressions are semantically equivalent one to another.

To summarize, Table 6.8 presents all checking axioms for the UML class diagram from Figure 6.6.

ID	Checking axioms	
	related to the UML class	
CA1	HasKey (: $Employee$ (OPE ₁ OPE _m) (DPE ₁ DPE _n))	
CA2	HasKey (: $Manager(OPE_1 OPE_m)(DPE_1 DPE_n)$)	
related to the UML generalization		
CA3	SubClassOf(:Employee :Manager)	

Table 6.8 The set of the OWL checking axioms for the UML elements from Figure 6.6.

Summary

The checking rules assure that the UML elements are correctly and unambiguously extracted from the selected OWL domain ontology, and that the extracted diagram is always compliant with the ontology. The checking rules exclude the possibility to extract the UML elements that have semantics contradictory to OWL domain ontology.

The checking rules are a subset of verification rules defined in **Section 8.3**. Many verification rules are needed in the context of diagram verification, and only a few checking rules are needed for a proper diagram extraction. The number of checking rules is much smaller. The checking rules only have the form of standard OWL axioms, while the verification rules have the form of standard OWL axioms, patterns of OWL axioms, or verification queries. Additionally, all verification rules which are used to examine the ontology from the perspective of what is exactly drown on the UML class diagram are not needed. After a complete review of checking rules listed in Table 6.2 and verification rules from **Section 8.3**, it can be stated that for each category *E* of UML elements, the $Cr_{e:E}$ is contained in $Vr_{e:E}$, see (6.4)

$$Cr_{e:E} \subseteq Vr_{e:E} \tag{6.4}$$

To the best knowledge of the author, the proposition of checking rules for a diagram extraction, as well as verification rules for diagram verification, has not be yet discussed in the literature in the context of OWL - UML transformation. The rules appeared to be important for the sake of correct OWL - UML transformation.

6.3.2. The Extended Extraction

Many categories of UML elements require more than one axiom in the transformation. Not always all axioms needed for the selected category are included in the ontology. Therefore, it is worth to consider extracting some additional UML elements which are only partly based on the selected domain ontology. This is illustrated in Figure 6.7.



Figure 6.7 The extended extraction; the OWL-UML transformation should be not contradictory with the ontology.

In the example in Figure 6.7, the full set of OWL axioms for the selected UML element consists of three axioms: a_2 , a_5 and a_4 . The example ontology contains a_2 and a_5 axioms. In the extended transformation, a_4 axiom is added. The extended transformation allows adding more than one axiom.

What should be underlined, such considerations are highly justified from the point of view of real ontologies. This research has analysed a number of real ontologies. The real ontologies often contain sets of axioms which are directly not translatable into elements of UML class diagram. Instead, some of such sets of axioms can constitute a premise or suggestion about the possibility of being translated into specific elements of UML. This is possible despite the fact that some axioms were missing from the ontology in accordance with definitions for a selected category of UML elements. The suggestion is to add a missing axiom to the incomplete set of axioms. In this way, the obtained set is complete and translatable into the UML element. All in all, the extended transformation from OWL to UML is excessive because it bases on adding some additional information to UML which is not explicitly defined in the ontology.

Such extracted UML element is expected to be not contradictory with the ontology, therefore it requires verification. In many cases, the verification indeed confirms that the verified UML element is not contradictory with the ontology.

The real OWL domain ontologies are often underspecified. Such transformation, even though justified from the perspective of the open world assumption in OWL, always makes the UML class diagram not compliant, and at most not contradictory with the domain ontology (in accordance with the definitions from Section 5.4).

Table 6.9 presents all cases of the incomplete sets of OWL axioms which constitute a premise or suggestion about the possibility of being translated into specific UML elements not contradictory with the ontology. As explained above, such transformation will always require

conducting verification. The full examples of the extended extraction are presented below Table 6.9.

Category of UML elements	The possible incomplete sets of OWL axioms which constitutes a premise about the possibility of being translated into a specific UML elements
Attribute	Following Table 8.4, a single attribute is transformed to OWL with the use of three different transformation rules, always resulting in three transformation axioms in total.
	The first transformation rule from Table 8.4 (TR1) results in a declaration axiom. If a declaration axiom is missing from the ontology, it can be retrieved based on the usage of the entities. The normalized domain ontology always retrieves all declaration axioms despite the fact if they are included in the input domain ontology. Therefore, if declaration axioms are missing it has no influence in the two-direction OWL-UML transformation.
	The second transformation rule TR2 from Table 8.4 is necessary and without it one cannot consider the set of axioms as UML attribute.
	The third rule TR3 from Table 8.4 if is missing from the ontology, the element can be transformed to UML as an attribute of the unspecified type. IMPORTANT : the inverse transformation (from UML to OWL) of the attribute of the unspecified type is ambiguous because in this case it is unknown if the UML element should be transformed to OWL as data property or object property .
Binary Association between two	Following Table 8.6, a single binary <i>Association</i> between two different <i>Classes</i> is transformed to OWL with the use of four different transformation rules, always resulting in seven transformation axioms in total.
different <i>Classes</i>	The first transformation rule from Table 8.6 (TR1) results in two declaration axioms. If a declaration axiom is missing from the ontology, it can be retrieved based on the usage of the entities. The normalized domain ontology always retrieves all declaration axioms despite the fact if they are included in the input domain ontology. Therefore, if declaration axioms are missing it has no influence on the two-direction OWL-UML transformation.
	Next transformation axioms resulting from TR2 and TR3 from Table 8.6 are necessary and without them one cannot consider the set of axioms as UML binary <i>Association</i> between two different <i>Classes</i> .
	The last axiom resulting from TR4 from Table 8.6 if is missing from the domain ontology can constitute a premise about the possibility of translating the set of axioms as two binary <i>Associations</i> – not one <i>Association</i> . For example:
	A a1 B b1
	Please note that such examples of incomplete sets of axioms which can constitute a premise about the possibility of being translated into an Association with just one role name pre-defined can be very often found in real OWL ontologies.

Table 6.9 All cases of the incomplete sets of OWL axioms which constitute a premise about the possibility of being translated into a specific UML elements.

Binary Association from a Class to itself Multiplicity of	Comments related to TR1-TR4 are presented above. The transformation rule TR5 from Table 8.7 can be seen as supplementary. Without the two AsymmetricObjectProperty axioms, the set of axioms can constitute a premise about the possibility of being translated into a binary <i>Association</i> from a <i>Class</i> to itself. The second transformation rule TR2 from
the Association ends	Table 8.9 is needed only in one specific case – if multiplicity of the <i>Association</i> ends equals 01. In this case, both rules TR1 or TR2 (resulting in one axiom each) make each other more specific, therefore, if the ontology has only one such axiom, it can constitute a premise about the possibility of being translated into multiplicity equal 01. In all other cases TR1 is the only rule needed to be specified for transforming multiplicity of the <i>Association</i> ends.
AssociationClass	The transformation axioms resulting from TR1 , TR4 and TR5 from Table 8.10 (or Table 8.11 respectively) are necessary and without them one cannot consider the set of axioms as UML AssociationClass. The TR2 and TR3 transformation rules from Table 8.10 results in the declaration axioms. Analogically as explained above, if they are missing in the domain ontology it has no influence in the two-direction OWL-UML transformation.
GeneralizationSet with {complete, disjoint} constraints	Difference between the transformation of <i>GeneralizationSet</i> {complete, overlapping} and <i>GeneralizationSet</i> {complete, disjoint} is related with DisjointClasses ($CE_1 CE_N$) axiom (please refer to normalization rules of DisjointUnion axiom presented in Table 7.1). If ontology defines EquivalentClasses (: <i>C</i> ObjectUnionOf ($CE_1 CE_N$) axiom in accordance with the definition of <i>GeneralizationSet</i> {complete, overlapping}, and defines DisjointClasses axiom(s) only partially (for not full list of the specific <i>Classes</i> of the <i>GeneralizationSet</i>), it constitutes a premise about the possibility of being translated into <i>Generalization</i> with {complete, disjoint} constraints.
Structured DataType	The transformation axiom resulting from TR5 from Table 8.19 is crucial and without it one cannot consider the set of axioms as UML structured <i>DataType</i> . If the data type has any attributes, the transformation axioms resulting from TR3 and TR4 from Table 8.19 are also necessary. The axioms resulting from TR1 and TR2 from Table 8.6 and Table 8.19 are declaration axioms. If they are missing in the domain ontology it has no influence in the two-direction OWL-UML transformation.

The **Examples 3.3.2.1-3.3.2.2** present the extended transformations. The examples start from presenting the full set of transformation axioms based on the direct extraction. Next, the number of axioms is reduced, and the examples present all possible incomplete sets of OWL axioms which constitute a premise about the possibility of being translated into the selected UML elements. Such incomplete sets of axioms can be very often found in real OWL ontologies.

Example 3.3.2.1: The example of the extended extraction based on UML Association

The first example describes UML binary association, see Figure 6.8. This example illustrates the two UML classes with the binary association between them.

Two UML classes with the binary association between them based on the direct extraction can be transformed to OWL with the use of five different transformation rules, always resulting in nine transformation axioms in total (see **Section 8.3**).

Table 6.10 presents the set of the full set of OWL transformation axioms, based on the direct extraction, which can be transformed into the UML elements from Figure 6.8.

Table 6.10 The full set of the OWL transformation axioms for the UML elements from Figure 6.8(based on the direct extraction).

ID	Transformation axioms
	related to the UML classes
A1	Declaration (Class (: <i>Passenger</i>))
A2	Declaration (Class (: <i>Reservation</i>))
related to the UML association	
A3	Declaration (ObjectProperty (: <i>isReservationOf</i>))
A4	Declaration (ObjectProperty (: <i>hasReservation</i>))
A5	ObjectPropertyDomain (:hasReservation :Passenger)
A6	ObjectPropertyDomain (: <i>isReservationOf</i> : <i>Reservation</i>)
A7	ObjectPropertyRange (: <i>hasReservation</i> : <i>Reservation</i>)
A8	ObjectPropertyRange (: <i>isReservationOf</i> : <i>Passenger</i>)
A9	InverseObjectProperties (: <i>isReservationOf</i> : <i>hasReservation</i>)

Passenger	isReservationOf	hasReservation	Reservation
	*	*	

Figure 6.8 The example classes with association between them.

The first two transformation rules result in four declaration axioms A1-A4. If a declaration axiom is missing from the ontology, it can be retrieved based on the usage of the entities. The normalized domain ontology always retrieves all declaration axioms despite the fact if they are included in the input domain ontology. Therefore, even if declaration axioms are missing in the OWL domain ontology (see Table 6.11), it has no influence on the transformation and the resulting diagram will be as presented on Figure 6.8 (it will be still a direct extraction).

Table 6.11 The transformation axioms reduced by declaration axioms.

ID	Transformation axioms	
	related to the UML association	
A5	ObjectPropertyDomain (:hasReservation :Passenger)	
A6	ObjectPropertyDomain (: <i>isReservationOf</i> : <i>Reservation</i>)	
A7	ObjectPropertyRange (: <i>hasReservation</i> : <i>Reservation</i>)	
A8	ObjectPropertyRange (: <i>isReservationOf</i> : <i>Passenger</i>)	
A9	InverseObjectProperties (: <i>isReservationOf</i> : <i>hasReservation</i>)	

The extended transformation bases on not full set of the transformation axioms. The starting point is Table 6.11. The meaningful sets in case of UML association are: {A5, A6, A7, A8}, {A5, A6, A7, A9}, {A5, A7, A8, A9}, {A5, A7, A8, A9}, {A5, A7, A8, A9}, {A6, A7, A8, A9}, {A5, A7, A9}, {A6, A8, A9}, {A5, A7}, {A6, A8}. The below explanation shows selected possible incomplete sets of OWL axioms which constitute a premise about the possibility of being translated into a UML association.

The extended extraction is possible if next four transformation axioms A5-A8 are included but the axiom A9 if is missing from the domain ontology, it constitutes a premise about the possibility of translating the set of axioms as two binary associations (not one association). It is presented on Figure 6.9 and Table 6.12.



Figure 6.9 The two binary associations based on the extended extraction.

Table 6.12 The transformation axioms reduced by declaration and inverse object properties axioms.

ID	Transformation axioms
	related to the UML association
A5	ObjectPropertyDomain (:hasReservation :Passenger)
A6	ObjectPropertyDomain (: <i>isReservationOf</i> : <i>Reservation</i>)
A7	ObjectPropertyRange (:hasReservation :Reservation)
A8	ObjectPropertyRange (: <i>isReservationOf</i> : <i>Passenger</i>)

The extended extraction is also possible if the ontology does not contain axiom A9, and does not contain either axioms A5 and A7, or A6 and A8, it constitutes a premise about the possibility of translating the set of axioms as a single binary association presented on Figure 6.10 and Table 6.13, or Figure 6.11 and Table 6.14 respectively.

Passenger	hasReservation	Reservation
	* *	

Figure 6.10 The two binary associations based on the extended extraction.

Table 6.13 The maximally reduced transformation axioms, resulting in Figure 6.10.

ID	Transformation axioms
	related to the UML association
A5	ObjectPropertyDomain (:hasReservation :Passenger)
A7	ObjectPropertyRange (:hasReservation :Reservation)

Passenger	isReservationOf	Reservation
	* *	1

Figure 6.11 The two binary associations based on the extended extraction

Table 6.14 The maximally reduced transformation axioms, resulting in Figure 6.11.

ID	Transformation axioms
	related to the UML association
A6	ObjectPropertyDomain (: <i>isReservationOf</i> : <i>Reservation</i>)
A8	ObjectPropertyRange (: <i>isReservationOf</i> : <i>Passenger</i>)

The axioms A5 and A7 (and respectively axioms A6 and A8) are necessary and without them one cannot consider the set of axioms as UML binary association.

Please note that examples from Figure 6.10 and Figure 6.11 base only on two OWL axioms each. It means that at least two axioms (of nine from Table 6.10) are needed to state that the example describes UML association.

Example 3.3.2.2: The example of the extended extraction based on UML generalization set with {complete, disjoint} constraints

The second example describes UML generalization set with {complete, disjoint} constraints, see Figure 6.12. The generalization set with {complete, disjoint} constraints which includes two specific classes can be transformed to OWL with the use of three different transformation rules, resulting in six transformation axioms in total (see **Section 8.3**).

Table 6.15 presents the set of the full set of OWL transformation axioms, based on the direct extraction, which can be transformed into the UML elements from Figure 6.12.

Table 6.15 The full set of the OWL transformation axioms for the UML elements from Figure 6.12 (based on the direct extraction).

ID	Transformation axioms
	related to the UML classes
A1	Declaration (Class (: <i>Person</i>))
A2	Declaration (Class (: <i>Man</i>))
A3	Declaration (Class (:Woman))
related to the UML generalization	
A4	SubClassOf(:Man:Person)
A5	SubClassOf(:Woman:Person)
related to the UML generalization set	
A6	DisjointUnion (: <i>Person</i> : <i>Man</i> : <i>Woman</i>)



Figure 6.12 The example UML generalization set with {complete, disjoint} constraints.

Analogically as in the **Example 3.3.2.1**, the normalization method assures that is the declaration axioms A1-A3 are missing it has no influence on the transformation. The diagram resulting from Table 6.16 is Figure 6.12.

Table 6.16	The trans	sformation	axioms	reduced	bv	declaration	axioms.
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ID	Transformation axioms	
	related to the UML generalization	
A4	SubClassOf(:Man:Person)	
A5	SubClassOf(:Woman:Person)	
related to the UML generalization set		
A6	DisjointUnion (: <i>Person</i> : <i>Man</i> : <i>Woman</i>)	

The axioms A4 and A5 are necessary and without them one cannot consider the set of axioms as UML generalization.

Based on the normalization method (see Table 7.1), the axiom:

A6 **DisjointUnion**(:*Person*:*Man*:*Woman*)

is equivalent to two axioms:

Аба	EquivalentClasses(: Person ObjectUnionOf(: Man : Woman))
A6b	DisjointClasses (: <i>Man</i> :Woman)

If an ontology defines A6a axiom instead of A6 axiom, the resulting UML element is generalization set with {complete, overlapping} instead of {complete, disjoint} constraints, as explained in Table 6.9.

If the ontology has the transformation axioms according to Table 6.17, it constitutes a premise of possibility to translate the axioms to the UML diagram from Figure 6.12.

Table 6.17 The maximally reduced transformation axioms, which constitutes a premise of possibility to translate axioms to UML diagram from Figure 6.12.

ID	Transformation axioms	
	related to the UML generalization	
A4	SubClassOf(:Man:Person)	
A5	SubClassOf(:Woman:Person)	
related to the UML generalization set		
A6b	DisjointClasses (: <i>Man</i> :Woman)	

6.4. Conclusions

This chapter presented a proposition of creating UML class diagrams based on the selected OWL domain ontology. The two most important steps of the proposed method are: derivation of UML elements from the ontology, and modification of the extracted diagram. If the diagram is modified it always requires its verification against the ontology, just in case it

contains any elements contradictory with the ontology. The method assures that the extracted UML class diagram – if it is based only on the complete sets of axioms – is always compliant with the normalized OWL domain ontology.

In addition to the refinement of the process of diagram creation, this chapter presented two original elements of this research. The first one is the proposition of the checking rules which assure that the OWL-UML transformation is correct with respect to other axioms from the selected OWL domain ontology. The checking rules are required to be applied before any UML element is derived from the ontology. The second one is related to allow extracting some UML elements which are only partly based on the ontology, which is justified from the point of view of the practical modelling needs and real OWL ontologies.

Part III

Details of the Proposed Method of the Creation and Validation of UML Class Diagrams

7. The Method of Normalizing OWL 2 DL Ontologies

Summary. In this chapter a method of normalizing OWL 2 DL ontologies is proposed. The normalization method introduces rules aimed at refactoring OWL 2 constructs what enables to present any input OWL 2 ontology in a new but semantically equivalent form. The need for normalization is motivated by the fact that normalized OWL 2 DL ontologies have a unified structure of axioms, therefore, they can be easily compared in an algorithmic way.²⁵

7.1. Introduction

In this approach it is assumed that the selected OWL 2 DL domain ontology is syntactically correct, consistent and adequately describes the notions from the needed domain.

It is not obvious or conclusive how to effectively process useful operations on the ontology, for example, how to compare it with another one. The problem of comparing two ontologies with the agreed vocabulary was already mentioned in **Chapter 5** which describes the method of semantic validation of UML class diagrams. In the verification step of the method, the UML class diagram is transformed into an ontology expressed in OWL 2. Next, the two ontologies – the domain ontology and the ontological representation of the UML diagram – need to be compared against each other.

The question arises:

How to correctly and automatically find out whether one ontology is compliant or contradictory concerning another one?

For the purpose of answering the question, such a form of normalization is introduced that allows for unifying the structure of axioms in the ontologies so that it is possible to automatically compare them.

<u>The ontology normalization</u> is defined as a process of transforming the input ontology into the ontology in its refactored form. The process is defined through a group of OWL 2 construct replacements. Section 7.3 presents all replacing and replaced OWL 2 constructs used in the process of normalizing OWL 2 DL ontologies. The details of the ontology normalization algorithm are presented in Section 7.6. The normalization method has been implemented in the tool (described in Chapter 9).

The output ontology obtained as a result of conducting the algorithm is considered as **normalized**. Due to the fact that all transformations (of the replaced OWL 2 constructs to the replacing OWL 2 constructs) preserve semantics, the semantics of the normalized ontology is the same as the semantics of the input ontology.

²⁵ **Chapter 7** contains the revised and extended version of the paper: "The method of normalizing OWL 2 DL ontologies" [13].

This section presents the details of conducting the transformation of any OWL 2 ontology to its normalized form. The important fact is that the presented transformations only change the structure but do not affect the semantics of axioms (or expressions within the axioms) in the OWL 2 ontology. The proposed transformations will always result is a subset of all possible OWL 2 constructs (it is explained in **Section 7.4**).

In the normalization process, the following six groups of transformations of OWL 2 constructs are proposed:

- **Group I.** Extraction of declarations of entities. An OWL declaration associates an entity with its type. If a declaration axiom for the selected entity is missing from the ontology, it can be retrieved based on the usage of the entity. In OWL 2, the declaration axiom can be specified for all types of entities: *Class, Datatype, ObjectProperty, DataProperty, AnnotationProperty* and *NamedIndividual*.
- **Group II.** <u>Removal of duplicates in data ranges, expressions, and axioms</u>. Following [1], sets written in one of the exchange syntaxes (e.g. XML or RDF/XML) may contain duplicates. Therefore, duplicates (if applicable) are eliminated from:
 - (1) axioms (e.g. *EquivalentClasses*),
 - (2) data ranges (e.g. *DataUnionOf*), and
 - (3) expressions (e.g. *DataUnionOf*).
- **Group III.** <u>Restructuration of data ranges and expressions</u>. The proposed restructurations are intended:

(1) to flatten the nested structures of the data ranges and expressions,

(2) to eliminate the weakest cardinality restrictions included in the data ranges or expressions, and

(3) to refactor the data ranges and expressions which are connected with union, intersection and complement constructors, based on the rules of the De Morgan's laws.

- **Group IV.** <u>Removal of syntactic sugar in axioms and expressions</u>. The OWL 2 offers the so-called syntactic sugar [57] which makes some axioms or expressions easier to write and read for humans (e.g. *DisjointUnion* axiom). The removal of syntactic sugar allows, for example, for much easier comparison of axioms expressing the same semantics but written with a different syntax, as presented in **Section 3.4**.
- **Group V.** <u>Restructuration of axioms</u>. Most of OWL 2 axioms which contain several class expressions can be restructured into several axioms containing only two class expressions each, e.g. *DisjointClasses* and *EquivalentClasses* axioms. It is only applied for axioms whose order of internal expressions is not important.
- **Group VI.** <u>Removal of duplicated axioms</u>. A correctly specified OWL 2 ontology cannot contain two identical axioms. However, duplicated axioms may appear as a result of applying transformations from Group IV and Group V. Therefore, the last step of the normalization algorithm is to remove all duplicate axioms from the output ontology.

A correct OWL 2 ontology cannot contain two axioms that are textually equivalent (it has been explained in **Section 3.3**). In the normalization method, it is assured through applying

the transformations from **Group VI**. In spite of that, the ontology may have axioms which contain the same information. For example, it may include the following two axioms:

DisjointUnion(:Child:Boy:Girl)

and

DisjointClasses(:Boy :Girl).

The semantics of *DisjointUnion* [1] states that *Child* class is a disjoint union of *Boy* and *Girl* class expressions which are pairwise disjoint. Therefore, the additional information specified by *DisjointClasses* can be seen as redundant and will be refactored with the transformation rules from **Group II** and **Group IV**.

The structural specification of OWL 2 [1] defines an abstract class *Axiom* (see Figure 7.1). The abstract class *Axiom* is specialized by the following classes: *ClassAxiom* (abstract), *ObjectPropertyAxiom* (abstract), *DataPropertyAxiom* (abstract), *Declaration*, *DatatypeDefinition* (abstract), *HasKey*, *Assertion* (abstract) and *AnnotationAxiom* (abstract).



Figure 7.1 The axioms of OWL 2 [1] and the tables which specify the proposed replacement rules.

Declaration [1] axioms specify that entities are part of the vocabulary in ontology and are of a specific type, e.g. class, datatype, etc. OWL 2 DL ontology must [1] explicitly declare all datatypes that occur in datatype definition, although in general, it is advisable to declare all entities for verification of the correctness of the usage of the entity based on its type. In the normalization method, if a declaration axiom is missing from the ontology, it is automatically retrieved based on the entity usage (transformation from the **Group I**). This is applied to all types of entities but *AnnotationProperty*, because *AnnotationProperty* is only used to provide annotation and has no effect on the semantics.

ClassAxioms are axioms that allow relationships to be established between class expressions. The replacement rules for *ClassAxioms* are presented in **Section 7.3.1**.

DataPropertyAxioms [1] and *ObjectPropertyAxioms* [1] are axioms that can be used to characterize and establish relationships between data and object property expressions. The replacement rules for *ObjectPropertyAxioms* are presented in **Section 7.3.2**, and for *DataPropertyAxioms* in **Section 7.3.3**.

HasKey [1] axiom states that each named instance of the specified class expression is uniquely identified by the specified object property and/or data property expressions. It is useful in querying about individuals which are uniquely identified. The *HasKey* axiom itself is defined in the form that does not need to be restructured, but the internal structure of the axiom is restructured with the use of transformations from **Group II**, **Group III** and **Group IV** presented in **Section 7.3.6** (for class expression) and **Section 7.3.7** (for object property expressions).

Assertion [1] are axioms about individuals that are often also called facts. The replacement rules for Assertion axioms are presented in Section 7.3.4.

DatatypeDefinition [1] axiom defines a new datatype as being semantically equivalent to a unary data range. The *DatatypeDefinition* axiom is defined in the form that does not need to be restructured. Nonetheless, the data ranges included in other axioms or expressions may require refactoring (see transformations from **Group II** and **Group III**).

AnnotationAxiom [1] axioms do not affect the semantics and are mainly used to improve readability for humans. Therefore, they are not further restructured in the normalization process.

Besides axioms, the replacement rules for data ranges are presented in Section 7.3.5, for class expression in Section 7.3.6 and for object property expressions Section 7.3.7.

To sum up, the process of normalization consists of the following phases:

- 1. extraction of declarations (Group I),
- 2. refactorization of expressions and data ranges through applying transformations from **Group II** and **Group IV**, and restructuration of expressions and data ranges through applying transformations from **Group III**,
- 3. refactorization of axioms through applying transformations from **Group II**, **Group IV**, **Group V** and **Group VI**.

7.2. Related Works

To the best knowledge of the author, a similar concept of normalization of OWL ontologies has not yet been proposed. Here, the normalization is aimed at unifying the structure of axioms in the ontologies allowing for automatic processing of the ontologies. A different purpose as well as a different kind of ontology normalization has been proposed in [107], [108] and [109].

In [107], the notion of ontology normalization is suggested to be a pre-processing step that aligns structural metrics with intended semantic measures. The goal of the article is to present guidelines for creating ontology metrics allowing assessment of the ontologies and tracking their subsequent evolution.

In [108] and [109], a normalization has been proposed as an aspect of ontology design that provides support for ontology reuse, maintainability and evolution. In [108] and [109], the criteria for normalization are focused on engineering issues that make ontologies modular and understandable for knowledge engineers.

7.3. OWL 2 Construct Replacements

This section presents the details of the normalization through replacing and replaced OWL 2 constructs. The replacing constructs (right columns of the tables) are semantically equivalent to the replaced constructs (left columns).

Most of the proposed transformations are our original proposals published in [13], and the rest come from the OWL 2 specification [1]. The origin of each transformation is cited separately before each table. The tables additionally contain the number of the transformation group (**Groups I-VI**). All transformations **from Group III** are marked with the sub-number (1)-(3) which defines a concrete type of refactorization within the group (in accordance with the definitions from **Section 7.1**).

7.3.1. Class Expression Axioms

The OWL 2 *ClassAxiom* abstract class is specified by the following concrete classes: *SubClassOf, EquivalentClasses, DisjointClasses* and *DisjointUnion*. In Table 7.1, transformations of IDs: 3, 6 and 8 are defined in [1], all other transformations are our original propositions published in [13]. In ID 6, the replacing axioms are semantically equivalent and are both presented to preserve symmetry.

ID	Group	Replaced axiom	Replacing axiom(s)
1	II	EquivalentClasses(CE ₁ CE _i CE _j	EquivalentClasses(CE ₁ CE _i CE _N)
		CE _N)	and $1 \le i \le N$ and $N \ge 2$
		and $1 \le i \le j \le N$ and $N \ge 3$ and $CE_i = CE_j$	
2	V	EquivalentClasses($CE_1 \dots CE_N$)	EquivalentClasses (CE _i CE _j)
		and $1 \le i \le N$ and $N \ge 2$	and $i, j \in \{1, N\}$ and $i \neq j$ and $N \ge 2$
3	IV	EquivalentClasses($CE_1 CE_2$)	SubClassOf($CE_1 CE_2$)
			SubClassOf($CE_2 CE_1$)
4	II	DisjointClasses($CE_1 \dots CE_i \dots CE_j \dots CE_N$)	DisjointClasses(CE ₁ CE _i CE _N)
		and $1 \le i \le j \le N$ and $N \ge 3$ and $CE_i = CE_j$	and $1 \le i \le N$ and $N \ge 2$
5	V	DisjointClasses(CE ₁ CE _N)	DisjointClasses(CE _i CE _j)
		and $N \ge 2$	and $i, j \in \{1, N\}$ and $i \neq j$ and $N \ge 2$
6	IV	DisjointClasses($CE_1 CE_2$)	SubClassOf(
			CE ₁ ObjectComplementOf(CE ₂))
			SubClassOf(
			CE ₂ ObjectComplementOf(CE ₁))
7	II	DisjointUnion(C CE1 CEi CEj	DisjointUnion($C CE_1 \dots CE_i \dots CE_N$)
		CE _N)	and $1 \le i \le N$ and $N \ge 2$
		and $1 \le i \le j \le N$ and $N \ge 3$ and $CE_i = CE_j$	

Table 7.1 Replaced and replacing class expression axioms.

8	IV	DisjointUnion(C CE ₁ CE _N)	EquivalentClasses(C
		and $N \ge 2$	ObjectUnionOf ($CE_1 \dots CE_N$))
			DisjointClasses($CE_1 \dots CE_N$)
			and $N \ge 2$

7.3.2. Object Property Axioms

The OWL 2 ObjectPropertyAxiom abstract class is specified by the following concrete classes: SubObjectPropertyOf, EquivalentObjectProperties, DisjointObjectProperties, InverseObjectProperty, ObjectPropertyDomain, ObjectPropertyRange, ReflexiveObjectProperty, IrreflexiveObjectProperty, FunctionalObjectProperty, InverseFunctionalObjectProperty, SymmetricObjectProperty, AsymmetricObjectProperty and TransitiveObjectProperty. In Table 7.2, transformations of IDs: 3 and 6-14 are defined in [1], all other transformations are our original propositions published in [13]. In ID 6, the replacing axioms are semantically equivalent and are both presented to preserve symmetry.

ID	Group	Replaced axiom	Replacing axiom(s)
1	II	EquivalentObjectProperties(OPE ₁	EquivalentObjectProperties(OPE1
		$OPE_i \dots OPE_j \dots OPE_N$)	$OPE_i \dots OPE_N$)
		and $1 \le i \le j \le N$ and $N \ge 3$ and $OPE_i =$	and $1 \le i \le N$ and $N \ge 2$
		OPE _i	
2	V	EquivalentObjectProperties(OPE ₁	EquivalentObjectProperties(OPE _i OPE _j)
		OPE _N)	and $i, j \in \{1, N\}$ and $i \neq j$ and $N \ge 2$
		and $1 \le i \le N$ and $N \ge 2$	
3	IV	EquivalentObjectProperties(OPE ₁ OPE ₂)	SubObjectPropertyOf(OPE ₁ OPE ₂)
			SubObjectPropertyOf(OPE ₂ OPE ₁)
4	II	DisjointObjectProperties(OPE ₁ OPE _i	DisjointObjectProperties(OPE ₁ OPE _i
		$OPE_j \dots OPE_N$)	OPE _N)
		and $1 \le i \le j \le N$ and $N \ge 3$ and $OPE_i =$	and $1 \le i \le N$ and $N \ge 2$
		OPE _i	
5	V	DisjointObjectProperties($OPE_1 \dots OPE_N$)	DisjointObjectProperties(OPE _i OPE _j)
		and $1 \le i \le N$ and $N \ge 2$	and $i, j \in \{1, N\}$ and $i \neq j$ and $N \ge 2$
6	IV	InverseObjectProperties($OPE_1 OPE_2$)	EquivalentObjectProperties(OPE ₁
			ObjectInverseOf(OPE_2))
			EquivalentObjectProperties(OPE_2
			ObjectInverseOf(OPE_1))
7	IV	ObjectPropertyDomain(OPE CE)	SubClassOf(ObjectSomeValuesFrom(
			OPE owl:Thing) CE)
8	IV	ObjectPropertyRange(OPE CE)	SubClassOf(owl: Thing
			ObjectAllValuesFrom(OPE CE))
9	IV	FunctionalObjectProperty(OPE)	SubClassOf(owl: Thing
			ObjectMaxCardinality(1 OPE))
10	IV	InverseFunctionalObjectProperty(OPE)	SubClassOf(
			owl:Thing ObjectMaxCardinality(
			1 ObjectInverseOf(OPE)))
11	IV	ReflexiveObjectProperty(OPE)	SubClassOf(owl: Thing
			ObjectHasSelf(OPE))
12	IV	IrreflexiveObjectProperty(OPE)	SubClassOf(ObjectHasSelf(OPE)
	** -		owl:Nothing)
13	IV	SymmetricObjectProperty(OPE)	SubObjectPropertyOf(OPE
			ObjectInverseOf(OPE))

Table 7.2 The replaced and replacing object property axioms.

14	IV	TransitiveObjectProperty(OPE)	SubObjectPropertyOf(
			ObjectPropertyChain(OPE OPE) OPE)

7.3.3. Data Property Axioms

The OWL 2 DataPropertyAxiom abstract class is specified by the following concrete classes: SubDataPropertyOf, EquivalentDataProperties, DisjointDataProperties, DataPropertyDomain, DataPropertyRange, and FunctionalDataProperty. In Table 7.3, transformations of IDs: 3 and 6-8 are defined in [1], the remaining transformations are our original propositions published in [13].

ID	Group	Replaced axiom	Replacing axiom(s)
1	II	EquivalentDataProperties(EquivalentDataProperties(
		$DPE_1 \dots DPE_i \dots DPE_j \dots DPE_N$)	$DPE_1 \dots DPE_i \dots DPE_N$)
		and $1 \le i \le j \le N$ and $N \ge 3$ and $DPE_i =$	and $1 \le i \le N$ and $N \ge 2$
		DPE	
2	V	EquivalentDataProperties(DPE ₁ DPE _N	EquivalentDataProperties(DPE _i DPE _j)
			and $i, j \in \{1, N\}$ and $i \neq j$ and $N \ge 2$
		and $1 \le i \le N$ and $N \ge 2$	
3	IV	EquivalentDataProperties(DPE ₁ DPE ₂)	SubDataPropertyOf(DPE ₁ DPE ₂)
			SubDataPropertyOf(DPE ₂ DPE ₁)
4	II	DisjointDataProperties(DisjointDataProperties(
		$DPE_1 \dots DPE_i \dots DPE_j \dots DPE_N$)	$DPE_1 \dots DPE_i \dots DPE_N$)
		and $1 \le i \le j \le N$ and $N \ge 3$ and $DPE_i =$	and $1 \le i \le N$ and $N \ge 2$
		DPE _j	
5	V	DisjointDataProperties(DPE ₁ DPE _N)	DisjointDataProperties(DPE _i DPE _j)
		and $1 \le i \le N$ and $N \ge 2$	and $i, j \in \{1, N\}$ and $i \neq j$ and $N \ge 2$
6	IV	DataPropertyDomain(DPE CE)	SubClassOf(DataSomeValuesFrom(
			DPE rdfs:Literal) CE)
7	IV	DataPropertyRange(DPE DR)	SubClassOf(owl:Thing
			DataAllValuesFrom(DPE DR))
8	IV	FunctionalDataProperty(DPE)	SubClassOf(owl:Thing
			DataMaxCardinality(1 DPE))

Table 7.3 The replaced and replacing data properties axioms.

7.3.4. Assertion Axioms

The OWL 2 Assertion abstract class is specified by the following concrete classes: SameIndividual, DifferentIndividuals, ClassAssertion, ObjectPropertyAssertion, NegativeObjectPropertyAssertion, DataPropertyAssertion and NegativeDataPropertyAssertion. In Table 7.4, all transformations are our original propositions published in [13].

ID	Group	Replaced axiom	Replacing axiom(s)
1	II	SameIndividual($a_1 \dots a_i \dots a_j \dots a_N$)	SameIndividual($a_1 \dots a_i \dots a_N$)
		and $1 \le i \le j \le N$ and $N \ge 3$ and $a_i = a_j$	and $1 \le i \le N$ and $N \ge 2$
2	V	SameIndividual($a_1 \dots a_N$)	SameIndividual(a _i a _j)
		and $1 \le i \le N$ and $N \ge 2$	and $i, j \in \{1, N\}$ and $i \neq j$ and $N \ge 2$
3	II	DifferentIndividuals($a_1 \dots a_i \dots a_j \dots a_N$)	DifferentIndividuals($a_1 \dots a_i \dots a_N$)
		and $1 \le i \le j \le N$ and $N \ge 3$ and $a_i = a_j$	and $1 \le i \le N$ and $N \ge 2$

Table 7.4 The replaced and replacing assertion axioms.

4	V	DifferentIndividuals($a_1 \dots a_N$)	DifferentIndividuals(a _i a _j)
		and $1 \le i \le N$ and $N \ge 2$	and $i, j \in \{1, N\}$ and $i \neq j$ and $N \ge 2$

7.3.5. Data Ranges

The OWL 2 *DataRange* abstract class is specified by the following concrete classes: *DataComplementOf*, *DataIntersectionOf*, *DataUnionOf*, *DataOneOf*, *DatatypeRestriction* and *Datatype*. In Table 7.5, all transformations are our original propositions published in [13].

ID	Group	Replaced data range	Replacing data range(s)
1	III (3)	DataComplementOf (DR
		DataComplementOf(DR))	
2	II	DataUnionOf($DR_1 \dots DR_i \dots DR_j \dots DR_N$)	DataUnionOf(DR ₁ DR _i DR _N)
		and $1 \le i \le j \le N$ and $N \ge 3$ and $DR_i =$	and $1 \le i \le N$ and $N \ge 2$
		DR _j	
3	III (1)	DataUnionOf(DataUnionOf(
		DataUnionOf(DR ₁ DR _{Ai} DR _{AN})	$DR_1 \dots DR_{Ai} \dots DR_{AN} \dots DR_{Bj} \dots DR_{BM}$)
		DR_{Bj} DR_{BM})))
		and $1 \le i \le N$ and $N \ge 2$	and $1 \le i \le N$ and $N \ge 2$
		and $1 \le j \le M$ and $M \ge 2$	and $1 \le j \le M$ and $M \ge 2$
4	II	DataIntersectionOf(DataIntersectionOf(DR ₁ DR _i DR _N)
		$DR_1 \dots DR_i \dots DR_j \dots DR_N$)	and $1 \le i \le N$ and $N \ge 2$
		and $1 \le i \le j \le N$ and $N \ge 3$ and $DR_i =$	
		DR _i	
5	III (1)	DataIntersectionOf(DataIntersectionOf(
		DataIntersectionOf($DR_1 \dots DR_{Ai} \dots$	$DR_1 \dots DR_{Ai} \dots DR_{AN} \dots DR_{Bj} \dots DR_{BM}$)
		DR _{AN}))
		$\dots DR_{Bj} \dots DR_{BM}$))	and $1 \le i \le N$ and $N \ge 2$
		and $1 \le i \le N$ and $N \ge 2$	and $1 \le j \le M$ and $M \ge 2$
		and $1 \le j \le M$ and $M \ge 2$	
6	III (3)	DataIntersectionOf(DataComplementOf(
		$DataComplementOf(DR_1)$	DataUnionOf($DR_1 \dots DR_N$))
		DataComplementOf(DR_N))	and $1 \le i \le N$ and $N \ge 2$
		and $1 \le i \le N$ and $N \ge 2$	
- 7	III (2)		
/	III(3)	DataUnionUt(DataComplementOf(
		$DataComplementOf(DR_1)$	DataIntersectionOI($DR_1 \dots DR_N$))
		DataComplementOI(DK_N))	and $1 \le 1 \le N$ and $N \ge 2$
0	п	and $1 \ge 1 \ge 1$ and $1 \ge 2$	$D_{ata}O_{ata}O_{b}(1t = 1t = 1t)$
ð	11	DataOneOI($II_1 \dots II_i II_j \dots II_N$)	DataOneOI($II_1 \dots II_i \dots II_N$)
		and $1 \le i \le j \le N$ and $N \ge i$ and $lt_i = lt_j$	and $1 \ge 1 \le N$ and $N \ge 1$

Table 7.5 The replaced and replacing data ranges.

7.3.6. Class Expressions

The OWL 2 ClassExpression abstract class is specified by the following concrete classes: Class, ObjectIntersectionOf, ObjectUnionOf, ObjectComplementOf, ObjectOneOf, DataHasValue, ObjectSomeValuesFrom, ObjectAllValuesFrom, ObjectHasValue, ObjectHasSelf, ObjectMinCardinality, ObjectMaxCardinality, ObjectExactCardinality, DataSomeValuesFrom, DataAllValuesFrom, DataMinCardinality, DataMaxCardinality and *DataExactCardinality*. In Table 7.6, the transformations of IDs: 9-14 and 19 are defined in [1], all other transformations are our original propositions published in [13].

<u>Important notice</u>: The two general cases of existential and universal class expressions are excluded from further considerations:

- *DataSomeValuesFrom*($DPE_1 \dots DPE_N DR$), where $N \ge 2$
- and *DataAllValuesFrom*($DPE_1 \dots DPE_N DR$), where $N \ge 2$.

The reason is that in both class expressions, the data range DR arity MUST be N (N \ge 2). However, the current version of OWL 2 specification [1] does not provide any constructor, which may be used to define data ranges of arity more than one (see section 7 of [1]). If a future version of the specification provided such a constructor, one could consider removal of duplicates and further restructuration of the mentioned class expressions.

ID	Group	Replaced class expression	Replacing class expression(s)
1	III (3)	ObjectComplementOf(CE
		ObjectComplementOf(CE))	
2	II	ObjectUnionOf(CE ₁ CE _i CE _j CE _N	ObjectUnionOf($CE_1 \dots CE_i \dots CE_N$)
)	and $1 \le i \le N$ and $N \ge 2$
		and $1 \le i \le j \le N$ and $N \ge 3$ and $CE_i = CE_i$	
3	III (1)	ObjectUnionOf(ObjectUnionOf(
		ObjectUnionOf(CE ₁ CE _{Ai} CE _{AN})	$CE_1 \dots CE_{Ai} \dots CE_{AN} \dots CE_{Bj} \dots CE_{BM}$))
		CE _{Bj} CE _{BM}))	and $1 \le i \le N$ and $N \ge 2$
		and $1 \le i \le N$ and $N \ge 2$	and $1 \le j \le M$ and $M \ge 2$
		and $1 \le j \le M$ and $M \ge 2$	
4	II	ObjectIntersectionOf(ObjectIntersectionOf($CE_1 \dots CE_i \dots CE_N$)
		$CE_1 \dots CE_i \dots CE_j \dots CE_N$)	and $1 \le i \le N$ and $N \ge 2$
		and $1 \le i \le j \le N$ and $N \ge 3$ and $CE_i = CE_i$	
5	III (1)	ObjectIntersectionOf(ObjectIntersectionOf(
		ObjectIntersectionOf($CE_1 \dots CE_{Ai} \dots CE_{AN} \dots CE_{Bj} \dots CE_{BM}$))
		$CE_1 \dots CE_{Ai} \dots CE_{AN}$)	and $1 \le i \le N$ and $N \ge 2$
		CE_{Bj} CE_{BM}))	and $1 \le j \le M$ and $M \ge 2$
		and $1 \le i \le N$ and $N \ge 2$	
		and $1 \le j \le M$ and $M \ge 2$	
6	III (3)	ObjectIntersectionOf(ObjectComplementOf(
		ObjectComplementOf(CE ₁)	ObjectUnionOf($CE_1 \dots CE_N$))
		ObjectComplementOf(CE _N))	and $1 \le i \le N$ and $N \ge 2$
		and $1 \le i \le N$ and $N \ge 2$	
7	III (3)	ObjectUnionOf(ObjectComplementOf(
		ObjectComplementOf(CE_1)	ObjectIntersectionOf($CE_1 \dots CE_N$))
		ObjectComplementOf(CE _N))	and $1 \le i \le N$ and $N \ge 2$
		and $1 \le i \le N$ and $N \ge 2$	
8	II	ObjectOneOf($a_1 \dots a_i \dots a_j \dots a_N$)	ObjectOneOf($a_1 \dots a_i \dots a_N$)
		and $1 \le i \le j \le N$ and $N \ge 1$ and $a_i = a_i$	and $1 \le i \le N$ and $N \ge 1$
9	IV	ObjectSomeValuesFrom(OPE CE)	ObjectMinCardinality(1 OPE CE)
10	IV	ObjectAllValuesFrom(OPE CE)	ObjectMaxCardinality(
			0 OPE ObjectComplementOf(CE))
11	IV	ObjectHasValue(OPE a)	ObjectSomeValuesFrom(
			OPE ObjectOneOf(a))
12	IV	DataSomeValuesFrom(DPE DR)	DataMinCardinality(1 DPE DR)
13	IV	DataAllValuesFrom(DPE DR)	DataMaxCardinality(
			0 DPE DataComplementOf(DR))

Table 7.6 The replaced and replacing class expressions.

14	IV	DataHasValue(DPE lt)	DataSomeValuesFrom(
			DPE DataOneOf(1t))
15	III (2)	ObjectUnionOf(ObjectUnionOf(
		ObjectMinCardinality(n_1 OPE CE)	ObjectMinCardinality($n_1 \text{ OPE CE}$)
		ObjectMinCardinality(n ₂ OPE CE)	$CE_i \dots CE_N$)
		$CE_i \dots CE_N$)	and $1 \le i \le N$ and $N \ge 2$ and $n_1 \ge 0$
		and $1 \le i \le N$ and $N \ge 3$	
		and $n_1 \ge 0$ and $n_2 \ge 0$ and $n_1 \le n_2$	
16	III (2)	ObjectIntersectionOf(ObjectIntersectionOf(
		ObjectMinCardinality($n_1 \text{ OPE CE}$)	ObjectMinCardinality(n ₂ OPE CE)
		ObjectMinCardinality(n ₂ OPE CE)	$CE_i \dots CE_N$)
		$CE_i \dots CE_N$)	and $1 \le i \le N$ and $N \ge 2$ and $n_2 \ge 0$
		and $1 \le i \le N$ and $N \ge 3$	
		and $n_1 \ge 0$ and $n_2 \ge 0$ and $n_1 \le n_2$	
17	III (2)	ObjectUnionOf(ObjectUnionOf(
		ObjectMaxCardinality(m1 OPE CE)	ObjectMaxCardinality(m ₂ OPE CE)
		ObjectMaxCardinality(m ₂ OPE CE)	$CE_i \dots CE_N$)
		$CE_i \dots CE_N$)	and $1 \le i \le N$ and $N \ge 2$ and $m_2 \ge 0$
		and $1 \le i \le N$ and $N \ge 3$	
		and $m_1 \ge 0$ and $m_2 \ge 0$ and $m_1 \le m_2$	
18	III (2)	ObjectIntersectionOf(ObjectIntersectionOf(
		ObjectMaxCardinality(m ₁ OPE CE)	ObjectMaxCardinality($m_1 \text{ OPE CE}$)
		ObjectMaxCardinality(m ₂ OPE CE)	$CE_i \dots CE_N$)
		$CE_i \dots CE_N$)	and $1 \le i \le N$ and $N \ge 2$
		and $1 \le i \le N$ and $N \ge 3$	and $m_1 \ge 0$
		and $m_1 \ge 0$ and $m_2 \ge 0$ and $m_1 \le m_2$	
19	IV	ObjectExactCardinality(n OPE CE)	ObjectIntersectionOf(
		and $n \ge 0$	ObjectMinCardinality(n OPE CE)
-			ObjectMaxCardinality(n OPE CE))
20	III (2)	ObjectUnionOf(ObjectUnionOf(
		DataMinCardinality(n_1 DPE DR)	DataMinCardinality(n_1 DPE DR)
		DataMinCardinality(n_2 DPE DR)	$(E_i \dots C_N)$
		$(E_i \dots CE_N)$	and $1 \le 1 \le N$ and $N \ge 2$ and $n_1 \ge 0$
		and $1 \le 1 \le N$ and $N \ge 3$ and $n_1 \le n_2$	
21	$\mathbf{III}(2)$	and $n_1 \ge 0$ and $n_2 \ge 0$	ObjectIntersection Of(
21	III(2)	DeteMinCondinality(n_DDE DD)	ObjectimersectionOI(DateMinCardinality(n_DDE DB)
		DataMinCardinality($n_1 DFE DR$)	CE CE)
		CE_{1} CE_{2}	$CE_i \dots CE_N$) and $1 \le i \le N$ and $N \ge 2$
		and $1 \le i \le N$ and $N \ge 3$	and $1 \le 1 \le 1$ and $1 \le 2$ and $n_2 \ge 0$
		and $n_1 \ge 0$ and $n_2 \ge 0$ and $n_3 \le n_2$	
22	III(2)	Object UnionOf(ObjectUnionOf(
	III (2)	DataMaxCardinality(m, DPE DR)	DataMaxCardinality(m ₂ DPE DR)
		$DataMaxCardinality(m_2 DPE DR)$	CE_{i} CE_{i} CE_{i}
		CE_{i} CE_{i} CE_{i}	and $1 \le i \le N$ and $N \ge 2$ and $m_2 \ge 0$
		and $1 \le i \le N$ and $N \ge 3$	
		and $m_1 \ge 0$ and $m_2 \ge 0$ and $m_1 \le m_2$	
23	III (2)	ObjectIntersectionOf(ObjectIntersectionOf(
	(-)	DataMaxCardinality(m ₁ DPE DR)	DataMaxCardinality(m ₁ DPE DR)
		DataMaxCardinality(m ₂ DPE DR)	$CE_i \dots CE_N$)
		$CE_i \dots CE_N$)	and $1 \le i \le N$ and $N \ge 2$ and $m_1 \ge 0$
		and $1 \le i \le N$ and $N \ge 3$	
		and $m_1 \ge 0$ and $m_2 \ge 0$ and $m_1 \le m_2$	
24	IV	DataExactCardinality(n DPE DR)	ObjectIntersectionOf(
----	----	----------------------------------	---------------------------------
		and $n \ge 0$	DataMinCardinality(n DPE DR)
			DataMaxCardinality(n DPE DR))

7.3.7. Object Property Expressions

The OWL 2 *ObjectPropertyExpression* abstract class is specified by the following concrete classes: *ObjectProperty* and *InverseObjectProperty*. In Table 7.7, the transformation is our original proposition published in [13].

T_{a} [1] T_{a} T_{a} T_{b} T_{a} T_{b}	and and usula	alma alalaat aa	
Tanie / / The renia	cea ana renia	and aniear nr	operiv expressions
ruble /./ ruble lepiu	ceu una repia	chig object pr	operty expressions.
1	1		1 2 1

ID	Group	Replaced object property expression	Replacing object property expression
1	III (3)	ObjectInverseOf(OP
		ObjectInverseOf (OP))	

7.4. Remarks Regarding the Normalization of OWL Ontologies

- 1. The resulting ontology may contain fewer kinds of axioms and expressions than the input ontology. The fewer number of axioms facilitates any implementation and it is related to the goal of the normalization process, i.e. enabling the effective algorithmic processing of domain ontologies. In particular, the normalized ontology will not contain the belowmentioned list of axioms and expressions because they are refactored and reduced in accordance with the presented transformations:
 - <u>class axioms</u>: EquivalentClasses, DisjointClasses, DisjointUnion,
 - <u>object property axioms</u>: EquivalentObjectProperties, InverseObjectProperties, ObjectPropertyDomain, ObjectPropertyRange, InverseFunctionalObjectProperty, FunctionalObjectProperty, ReflexiveObjectProperty, IrreflexiveObjectProperty, SymmetricObjectProperty, TransitiveObjectProperty,
 - <u>data property axioms</u>: *EquivalentDataProperties*, *DataPropertyDomain*, *DataPropertyRange*, *FunctionalDataProperty*,
 - <u>class expressions</u>: ObjectSomeValuesFrom, ObjectAllValuesFrom, ObjectHasValue, ObjectExactCardinality, DataSomeValuesFrom, DataAllValuesFrom, DataHasValue, DataExactCardinality.
- 2. The sequence of the conducted transformations is not important because the resulting ontology will always be semantically equivalent. However, depending on the selected sequence, the resulting ontology may have a different textual form. The possible textual differences in the output ontology include: (1) the order of axioms in the ontology and (2) the order of expressions in axioms (only if the order of expressions in the selected axiom is not important).
- 3. The method of normalization and the defined transformations are unidirectional. It means that the inverse transformation from the normalized form is not possible to be unambiguous but, of course, it is also not necessary. The retrieval of the original ontology

from the normalized ontology is not needed in this research, but could be seen as a limitation of the approach in the general case.

4. It is worth to notice that the normalization process causes the lower readability of the normalized ontologies for human readers which should not be considered as a limitation because it was not the goal of the process. This is caused mainly through the transformations from the **Group IV** which removes the syntactic sugar from the ontology.

7.5. Proofs of the Correctness of the OWL 2 Construct Replacements

This section presents selected proofs of correctness of the OWL 2 construct replacements defined in **Section 7.3**. The proofs are based on direct model-theoretic semantics [52] for OWL 2, which is compatible with the description logic *SROIQ*. Proving equivalence comes down to the use of the interpretation definition and the rules of set theory. Two replacement rules were selected for the proofs. All other ones could be proved analogically.

In the proofs the following convention is used:

- V_C is a set of classes containing at least the owl:Thing and owl:Nothing classes.
- V_{OP} is a set of object properties containing at least the object properties owl:topObjectProperty and owl:bottomObjectProperty
- $\Delta_{\rm I}$ is a nonempty set called the object domain
- ()^C is the class interpretation function that assigns to each class $C \in V_C$ a subset $(C)^C \subseteq \Delta_I$ such that $(\text{owl:Thing})^C = \Delta_I$ and $(\text{owl:Nothing})^C = \emptyset$
- ()^{OP} is the object property interpretation function that assigns to each object property OP $\in V_{OP}$ a subset (OP)^{OP} $\subseteq \Delta_I \times \Delta_I$ such that (owl:topObjectProperty)^{OP} = $\Delta_I \times \Delta_I$ and (owl:bottomObjectProperty)^{OP} = \emptyset
- $\alpha = \beta$ means semantic equivalence of α and β sets
- $\alpha \models B$ means that α formula is the semantic consequence of B set of formulas

Proof 1: For construct replacements of ID 6 from Table 7.1

It should be proved that the interpretation of

DisjointClasses(CE1 CE2)

is equivalent to the interpretation of

SubClassOf(CE₁ ObjectComplementOf(CE₂))

The interpretation of

DisjointClasses(CE₁ CE₂)

is (7.1) [52]:

$$(CE_1)^{\mathsf{C}} \cap (CE_2)^{\mathsf{C}} = \emptyset \tag{7.1}$$

The interpretation of ObjectComplementOf(CE₂) is (7.2) [52]:

$$\Delta_{\rm I} \setminus ({\rm CE}_2)^{\rm C} \tag{7.2}$$

The interpretation of

is (7.3) [52]:

$$(CE_1)^C \subseteq (CE_3)^C \tag{7.3}$$

Based on (7.2) and (7.3) the interpretation of

SubClassOf(CE1 ObjectComplementOf(CE2))

is (7.4):

$$(CE_1)^C \subseteq \Delta_I \setminus (CE_2)^C \tag{7.4}$$

It has to be shown that (7.4) is correct. If (7.4) was false, it would mean that (7.5) is true: $(CE_1)^C \nsubseteq \Delta_I \setminus (CE_2)^C$ (7.5)

It means that there exist:

$$x \in (CE_1)^C \land x \notin \Delta_I \setminus (CE_2)^C \Leftrightarrow x \notin \Delta_I \setminus (CE_2)^C \Leftrightarrow x \notin \Delta_I \setminus (CE_2)^C \Rightarrow x \in (CE_2)^C$$

Then:

$$x \in (CE_1)^C \land x \in (CE_2)^C \Leftrightarrow$$
$$x \in (CE_1)^C \cap (CE_2)^C$$

It means that:

$$(CE_1)^C \cap (CE_2)^C \neq \emptyset$$

We have received contradiction, which had to be proved.

 $\begin{array}{l} \underline{Proof\ 2:\ for\ construct\ replacements\ of\ ID\ 7\ from\ Table\ 7.6} \\ It\ should\ be\ proved\ that\ the\ interpretation\ of \\ ObjectUnionOf(\\ ObjectComplementOf(\ CE_1\) \\ ... \\ ObjectComplementOf(\ CE_N\)\) \end{array}$

where $1 \leq i \leq N$ and $N \geq 2$ is equivalent to the interpretation of $ObjectComplementOf(\ ObjectIntersectionOf(\ CE_1 \ ... \ CE_N \) \)$ where $1 \leq i \leq N$ and $N \geq 2.$

The interpretation of

ObjectUnionOf($CE_1 \dots CE_N$)

is (7.6) [52]:

$$(CE_1)^C \cup \dots \cup (CE_n)^C \tag{7.6}$$

The interpretation of

ObjectIntersectionOf(CE₁ ... CE_n)

is (7.7) [52]:

$$(CE_1)^{\mathcal{C}} \cap \dots \cap (CE_n)^{\mathcal{C}} \tag{7.7}$$

De Morgan's law for sets (7.8):

$$(A \cap B)' = A' \cup B' \tag{7.8}$$

Based on (7.2) and (7.6), the interpretation of
ObjectUnionOf(
ObjectComplementOf(CE₁)
...
ObjectComplementOf(CE_N))
is (7.9):

$$(\Delta_I \setminus (CE_1)^C) \cup ... \cup (\Delta_I \setminus (CE_N)^C)$$

(7.10) is a result of application of (7.8) to (7.9):

$$\Delta_I \setminus ((CE_1)^C \cap \dots \cap (CE_N)^C)$$
(7.10)

(7.9)

Based on (7.2) and (7.7) interpretation of

ObjectComplementOf(ObjectIntersectionOf($CE_1 ... CE_N$))

is (7.11):

$$\Delta_I \setminus ((CE_1)^C \cap \dots \cap (CE_N)^C) \tag{7.11}$$

The equations (7.10) and (7.11) are equal, which had to be proved.

7.6. Outline of the Ontology Normalization Algorithm

The following is an outline of the algorithm which transforms the syntactically correct and consistent OWL 2 DL ontology selected by the user – denoted by OWL_{ONT} – into the normalized ontology. The OWL_{ONT}' , OWL_{ONT}'' and OWL_{ONT}''' are intermediate ontologies required to process the input ontology into the output ontology. In the beginning, OWL_{ONT}' , OWL_{ONT}'' and OWL_{ONT}''' are empty. On completion of the algorithm, the OWL_{ONT}''' represents the normalized ontology.

Algorithm: Outline of the ontology normalization algorithm

Input: Syntactically correct and consistent OWL 2 DL ontology

Output: Normalized OWL 2 DL ontology

BEGIN

STEP I: Extraction of declaration axioms

- 1. Take the first axiom from OWL_{ONT} .
- 2. Take the first entity from the selected axiom.
- 3. If the entity is declared, add the declaration axiom to OWL_{ONT} '. If the entity is not declared, extract the declaration axiom for the entity based on its usage and add the new declaration axiom to OWL_{ONT} '.
- 4. Take the next entity from the selected axiom.
- 5. Repeat steps 3-4 until no more entities in the selected axiom are available.

STEP II: Transformation of expressions and data ranges in axioms as well as in other expressions or data ranges

- 6. Apply to the selected axiom all applicable replacement rules defined in Table 7.5, Table 7.6 and Table 7.7, receiving a modified axiom.
- 7. Add the modified axiom to OWL_{ONT} '.
- 8. Take the next axiom from OWL_{ONT} .
- 9. Repeat steps 2-8 until no more axioms in OWL_{ONT} are available.

STEP III: Transformation of axioms

- 10. Take the first axiom from OWL_{ONT} '.
- 11. Apply to the axiom all applicable replacement rules defined in Table 7.1, Table 7.2, Table 7.3 and Table 7.4.
- If transformations result in only one axiom, add the axiom to OWL_{ONT}". Otherwise, if as a result of transformations the axiom splits into two or more axioms, repeat step 11 for each split axiom independently.
- 13. Take the next axiom from OWL_{ONT}'.
- 14. Repeat steps 11-13 until no more axioms in OWL_{ONT}' are available.

STEP IV: Additional minor normalization of the internal structure of expressions and data ranges

- 15. Take the first axiom from OWL_{ONT} ".
- 16. Apply to the selected axiom all applicable replacement rules defined in Table 7.5, Table 7.6 and Table 7.7, receiving a finally modified axiom.
- 17. Add the modified axiom to OWL_{ONT}".
- 18. Take the next axiom from OWL_{ONT} ".
- 19. Repeat steps 16-18 until no more axioms in OWL_{ONT} " are available.

STEP V: Removal of duplicated axioms.

- 20. Eliminate any of the duplicated axioms from $\text{OWL}_{\text{ONT}}^{\mbox{\tiny III}}$ ontology.
- 21. Return the OWL_{ONT} " as a normalized ontology.

END

Comments on the outline of the algorithm:

- 1. It is important to notice that the class expressions are contained in some axioms (e.g. *EquivalentClasses*, *DisjointClasses*, etc.) and in some expressions (e.g. *ObjectAllValuesFrom*, ObjectComplementOf, etc.). Also, data ranges are contained in two axioms (*DatatypeDefinition* and *DataPropertyRange*) and in some expressions (e.g. *DataAllValuesFrom*, *DataMinCardinality*, etc.). Therefore, in order to perform significantly fewer iterations of the normalization algorithm, **STEP II** which organizes the internal structure of axioms is conducted before the transformation of axioms (**STEP III**).
- 2. **STEP IV** results from the observation that some axioms after the transformation (**STEP III**) require some additional minor normalization of the internal structure. In this step, the transformation of expressions and data ranges is re-conducted. For example:

ObjectPropertyDomain(OPE CE) axiom is replaced by *SubClassOf(ObjectSomeValuesFrom(OPE owl:Thing) CE)* axiom, but *ObjectSomeValuesFrom* expression requires the additional normalization.

7.7. The Example of a Normalization of a Single Axiom

The below example presents transformations conducted with the use of the normalization algorithm on an input ontology which contains just one axiom:

EquivalentClasses(:FourLeafClover:FourLeafCloverObjectIntersectionOf(ObjectMinCardinality(3:hasLeaf:Leaf)ObjectMaxCardinality(7:hasLeaf:Leaf) ObjectExactCardinality(4:hasLeaf:Leaf)))	(0)
Steps 1-5 of the algorithm extract declarations of entities:	
Declaration(Class (:FourLeafClover))	(1)
Declaration(Class (:Leaf))	(2)
Declaration(ObjectProperty (:hasLeaf))	(3)
Steps 6-9 of the algorithm result in the following transformations:	
Rule of ID 19 from Table 7.6 applied on the given axiom (0)	(4)
EquivalentClasses(:FourLeafClover:FourLeafCloverObjectIntersectionOf(
ObjectMinCardinality(3:hasLeaf:Leaf)ObjectMaxCardinality(7:hasLeaf:Leaf)	
ObjectIntersectionOf(ObjectMinCardinality(4 :hasLeaf :Leaf)	
ObjectMaxCardinality(4:hasLeaf:Leaf)))	
Rule of ID 5 from Table 7.6 applied on (4)	(5)
EquivalentClasses(:FourLeafClover :FourLeafClover ObjectIntersectionOf(
ObjectMinCardinality(3 :hasLeaf :Leaf) ObjectMaxCardinality(7 :hasLeaf :Leaf)	
ObjectMinCardinality(4 :hasLeaf :Leaf) ObjectMaxCardinality(4 :hasLeaf :Leaf)))	
Rule of ID 20 from Table 7.6 applied on (5)	(6)
EquivalentClasses(:FourLeafClover :FourLeafClover	
ObjectIntersectionOf(ObjectMaxCardinality(7 :hasLeaf :Leaf)	
ObjectMinCardinality(4:hasLeaf:Leaf) ObjectMaxCardinality(4:hasLeaf:Leaf)))	

Rule of ID 23 from Table 7.6 applied on (6) EquivalentClasses(:FourLeafClover :FourLeafClover ObjectIntersectionOf(ObjectMinCardinality(4:hasLeaf:Leaf) ObjectMaxCardinality(4:hasLeaf:Leaf)))	(7)
Steps 10-14 of the algorithm result in the following transformations:	
Rule of ID 1 from Table 7.1 applied on (7) EquivalentClasses(:FourLeafClover ObjectIntersectionOf((8)
ObjectMinCardinality(4 :hasLeaf :Leaf) ObjectMaxCardinality(4 :hasLeaf :Leaf))) Rule of ID 2 from Table 7.1 applied on (8) SubClassOf(:FourLeafClover ObjectIntersectionOf(ObjectMinCardinality(4 :hasLeaf :Leaf) ObjectMaxCardinality(4 :hasLeaf :Leaf))) SubClassOf(ObjectIntersectionOf(ObjectMinCardinality(4 :hasLeaf :Leaf))	(9)
ObjectMaxCardinality(4 :hasLeaf :Leaf)) :FourLeafClover) Steps 15-19 of the algorithm make no changes in the transformations.	
Steps 20-21 of the algorithm return the normalized ontology:	
<pre>Declaration(Class (:FourLeafClover)) Declaration(Class (:Leaf)) Declaration(ObjectProperty (:hasLeaf)) SubClassOf(:FourLeafClover ObjectIntersectionOf(ObjectMinCardinality(4 :hasLeaf :Leaf) ObjectMaxCardinality(4 :hasLeaf :Leaf))) SubClassOf(ObjectIntersectionOf(ObjectMinCardinality(4 :hasLeaf :Leaf)) ObjectMaxCardinality(4 :hasLeaf :Leaf)):FourLeafClover)</pre>	 (1) (2) (3) (9)

7.8. Conclusions

This chapter introduced the concept of ontology normalization as a process of transforming the input OWL 2 ontology into the output ontology in its refactored form. The process is defined through OWL 2 construct replacements. Due to the fact that all individual replacing constructs preserve the semantics of the replaced constructs, the resulting ontology does not change the semantics of the original ontology. With the use of the presented approach, it is possible to automate the processing of ontologies because the normalized ontologies have the unified structure of axioms. The presented algorithm has been implemented in a tool (described in **Chapter 9**).

8. Representation of UML Class Diagrams in OWL 2

Summary. UML class diagrams can be automatically validated if they are compliant with a domain knowledge specified in a selected OWL 2 domain ontology. The method requires translation of the UML class diagrams into their OWL 2 representation. The aim of this chapter is to present transformation and verification rules of UML class diagrams to their OWL 2 representation. For this purpose, the systematic literature review on the topic of transformation rules between elements of UML class diagrams and OWL 2 constructs has been conducted and analysed. The purpose of the analysis was to present the extent to which state-of-the-art transformation rules cover the semantics expressed in class diagrams. On the basis of the analysis, new transformation rules expressing the semantics not yet covered but expected from the point of view of domain modelling pragmatics have been defined. The first result presented in this chapter is the revision and extension of the transformation rules identified in the literature. The second original result is a proposition of verification rules necessary to check if a UML class diagram is compliant with the OWL 2 domain ontology. ²⁶

8.1. Introduction

Chapter 8 is a continuation and extension of **Chapter 5** which presented the outline of the method for semantic validation of UML class diagrams with the use of OWL 2 domain ontologies. The proposed approach requires a transformation of a UML class diagram constructed by a modeller into its semantically equivalent OWL 2 representation. In order to identify which transformation rules of UML class diagrams into OWL constructs have already been proposed, a systematic review of literature has been performed. The extracted rules have been analysed, compared and extended. The resulting findings of how to conduct the transformation of UML class diagram to its OWL 2 representation are described in this chapter.

Despite the fact that there are many publications which define some UML to OWL 2 transformations, to the best of knowledge of the author, no study has investigated a complete mapping covering all diagram elements emphasized by pragmatic needs. This chapter seeks to contribute in this field with a special focus on providing a full transformation of elements of an UML class diagram which are commonly used in business and conceptual modelling (such elements are listed in **Section 2.3**). The presented transformations are limited to static elements of UML class diagrams – the behavioural aspect represented by class operations is omitted. This is due to the fact that the semantics of UML operations cannot be effectively expressed with the use of OWL 2 constructs, which do not represent behaviour.

In the rest of the chapter OWL domain ontology is understood as OWL domain ontology after normalization. For the purpose of being compliant with the literature and for the potential use of transformation rules for other purposes, all transformation rules presented in this chapter

²⁶ **Chapter 8** contains the revised and extended version of the paper: "Representation of UML class diagrams in OWL 2 on the background of domain ontologies" [14].

are not normalized. On the other hand, due to the fact that the verification rules are the original proposition of this research, some verification rules are already defined in the normalized form in order to reduce the number of unnecessary redundant verifications. The rest verification rules are also not yet normalized for the purpose of clarity for readers. Please note that in the verification method, before making comparison of axioms, all transformation and verification axioms are always normalized. This operation is conducted automatically with the use of the designed tool implementing the method. The tool is described in **Part IV**, the process of normalization is explained in **Chapter 7**.

In practical use of UML to OWL transformation, the initial phase involving modeller's attention is required. The modeller has to assure that all class attributes and association end names in one UML class are uniquely named. Otherwise, the transformation rules may generate repeating OWL axioms which may lead to inconsistencies or may be semantically incorrect. This is explained in **Requirement 2** for the proposed validation method (**Section 5.2**, page 59).

The remainder of this chapter is organized as follows. **Section 8.2** describes the process and the results of the conducted systematic literature review which was focused on identifying the state-of-the-art transformation rules for translating UML class diagrams into their OWL representation. The section presents in details the review process including research question for systematic literature review, data sources and search queries, inclusion and exclusion criteria, study quality assessment, study selection, threats to validity and summary of the identified literature. **Section 8.3** presents the revised and extended transformation rules and proposes the verification rules. **Section 8.4** summarises the important differences between OWL 2 and UML languages and their impact on the form of transformation. **Section 8.5** illustrates application of transformation and verification rules to example UML class diagrams. Finally, **Section 8.6** concludes the chapter.

8.2. Review Process

Kitchenham and Charters in [99] provide guidelines for performing systematic literature review (SLR) in software engineering. Following [99], a systematic literature review is a means of evaluating and interpreting all available research relevant to a particular research question, and aims at presenting a fair evaluation of a research topic by using a rigorous methodology. This section describes the carried out review aimed at identifying studies describing mappings of UML class diagrams to their OWL representations.

8.2.1. Research Question

The research question is:

RQ: "What transformation rules between elements of UML class diagrams and OWL constructs have already been proposed?"

8.2.2. Data Sources and Search Queries

In order to make the process repeatable, the details of our search strategy are documented below. The search was conducted in the following online databases: IEEE Xplore Digital Library, Springer Link, ACM Digital Library and Science Direct. These electronic databases were chosen because they are commonly used for searching literature in the field of Software Engineering. Additional searches with the same queries were conducted through ResearchGate and Google scholar in order to discover more relevant publications. These publication channels were searched to find papers published in all the available years until May 2018. The earliest primary study actually included was published in 2006.

For conducting the search, the following keywords were selected: "transformation", "transforming", "mapping", "translation", "OWL", "UML" and "class diagram". The keywords are alternate words and synonyms for the terms used in the research question, which aimed to minimize the effect of differences in terminologies. Pilot searches showed that the above keywords were too general and the results were too broad. Therefore, in order to obtain more relevant results, the search queries were based on the Boolean AND to join terms:

- "transformation" AND "OWL" AND "UML"
- "transforming" AND "OWL" AND "UML"
- "mapping" AND "OWL" AND "UML"
- "translation" AND "OWL" AND "UML"
- "transformation" AND "OWL" AND "class diagram"
- "transforming" AND "OWL" AND "class diagram"
- "mapping" AND "OWL" AND "class diagram"
- "translation" AND "OWL" AND "class diagram"

8.2.3. Inclusion and Exclusion Criteria

The main inclusion criterion was that a paper provides some transformation rules between UML class diagrams and OWL constructs. Additionally, the study had to be written in English and be fully accessible through the selected online libraries. Additionally, there was a criterion for excluding a paper from the review results if the study described transformation rules between other types of UML diagrams to OWL representation or described transformation rules to other ontological languages.

8.2.4. Study Quality Assessment

The final acceptance of the literature was done by applying the quality criteria. The criteria were assigned a binary "yes"/"no" answer. In order for a work to be selected, it needed to provide "yes" answer to both questions from the checklist:

1. Are the transformation rules explicitly defined? For example, a paper could be excluded if it only reported on a possibility of specifying transformation rules for the selected UML elements, but such transformations were not provided.

2. Do the proposed transformation rules preserve the semantics of the UML elements? For example, a paper (or some selected transformation rules within the paper) could be excluded

if the proposed rules in the transformation to OWL 2 did not preserve the semantics of the UML elements.

8.2.5. Study Selection

During the search, the candidate papers for full text reading were identified by evaluating their titles and abstracts. The literature was included or excluded based on the selection criteria. The goal was to obtain the literature that answered the research question. The candidate papers, after eliminating duplicates, were fully read. After positive assessment of the quality of the literature items, they were added to the results of the systematic literature review.

Next, if the paper was included, its reference list was additionally scanned in order to identify potential other relevant papers (backward search). Later, the paper selection has additionally been extended by forward search related to works citing the included papers. In both backward search and forward search the papers for full text reading were identified based on reading title and abstract.

8.2.6. Threats to Validity

The conducted SLR has some threats to its validity, described in categories defined in [110]. Wherever applicable, some mitigating factors corresponding to the identified threats were applied.

Construct Validity: The specified search queries may not be able to completely cover all adequate search terms related to the research topic. As a mitigating factor, the alternate words and synonyms for the terms were used in the research question.

Internal Validity: The identified treats to internal validity relate to search strategy and further steps of conducting the SLR, such as selection strategy and quality assessment:

1. A threat to validity was caused by lack of assurance that all papers relevant to answering the research question were actually found. A mitigating factor to this threat was conducting a search with several search queries and analyzing the references of the primary studies with the aim of identifying further relevant studies.

2. Another threat was posed by the selected research databases. The threat was reduced by conducting the search with the use of six different electronic databases.

3. A threat was caused by the fact that one researcher conducted SLR. A mitigating factor to the search process and the study selection process was that the whole search process was twice reconducted in April 2018 and May 2018. The additional procedures did not change the identified studies.

External Validity: External validity concentrates on the generalization of findings derived from the primary studies. The carried search was aimed at identifying transformation rules of elements of UML class diagram to their OWL 2 representation. Some transformation rules could be formulated analogically in some other ontological languages, e.g. DAML+OIL, etc. Similarly, some transformation rules could be formulated analogically in some modelling languages or notations different then UML class diagrams, e.g. in Entity Relationship

Diagram (ERD), EXPRESS-G graphical notation for information models, etc. A generalization of findings is out of scope of this research.

Conclusion Validity: The search process was twice reconducted and the obtained results have not changed. However, non-determinism of some database search engines is a threat to the reliability of this and any other systematic review because the literature collected through non-deterministic search engines might not be repeatable by other researchers with exactly the same results. In particular it applies to the results obtained with the use of Google scholar and ResearchGate.

8.2.7. Search Results

In total, the systematic literature review identified 18 studies. 15 literature positions were found during the search: [19], [20], [50], [51], [73], [74], [77], [95], [111], [112], [113], [114], [115], [116], [117]. Additional 3 studies were obtained through the analysis of the references of the identified studies (the backward search): [76], [96], [118].

The forward search has not resulted in any paper included. The majority of papers had already been examined during the main search and had already been either previously included or excluded. In the forward search, three papers describing transformation rules have been excluded because they were not related to UML. Most other papers have been excluded because they have not described transformation rules. Two papers have been excluded because the transformation rules were only mentioned but not defined. A relatively large number (approximately 20%) of articles has been excluded based on the language criterion – they had not been written in English (the examples of the observed repetitive languages: Russian, French, Turkish, Chinese, and Spanish). Additionally, 30 studies were excluded based on the quality assessment exclusion criterion.

The results of the search with respect to data sources are as follows (data source – number of selected studies): ResearchGate – 6; Springer Link – 3; IEEE Xplore Digital Library – 2; Google Scholar – 2; ACM Digital Library – 1; Science Direct – 1. In order to eliminate duplicates that were found in more than one electronic database, the place where a paper was first found was recorded.

To summarize, the identified studies include: 3 book chapters, 8 papers published in journals, 5 papers published in the proceedings of conferences, 1 paper published in the proceedings of a workshop and 1 technical report. The identified primary studies were published in the years between 2006-2016 (see **Table 8.1**). What can be observed is that the topic has been gaining greater attention since 2008. It should not be a surprise because OWL became a formal W3C recommendation in 2004.

Year of	Resulting papers		
publication			
2006	[115]		
2008	[96], [111], [112], [113]		
2009	[50]		
2010	[77]		

Table 8.1 Search results versus years of publication.

2012	[20], [51], [74], [114], [117]
2013	[95], [116], [118]
2014	[76]
2015	[19]
2016	[73]

8.2.8. Summary of the Identified Literature

Most of the identified studies described just a few commonly used diagram elements (i.e. UML class, binary association and generalization between the classes or associations) while some other diagram elements obtained less attention in the literature (i.e. multiplicity of attributes, n-ary association or generalization sets). For some class diagram elements the literature offers incomplete transformations. Some of the transformation rules defined in the selected papers are excluded from the findings based on the quality criteria defined in **Section 8.2.4**. The state-of-the-art transformation rules were revised and extended. **Section 8.3** contains detailed references to the literature related to relevant transformations. The following is a short description of the included studies:

The paper [19] transforms into OWL some selected elements of UML models containing multiple UML class, object and statechart diagrams in order to analyze consistency of the models. A similar approach is presented in [95], which is focused on detecting inconsistency in models containing UML class and statechart diagrams.

The work presented in [73], [74], [76] investigate the differences and similarities between UML and OWL in order to present transformations of selected (and identified as useful) elements of UML class diagram. In [76], the need for UML-OWL transformation is additionally motivated by not repeating the modelling independently in both languages.

In [111], a possible translation of few selected elements of several UML diagrams to OWL is presented. The paper takes into account a set of UML diagrams: use case, package, class, object, timing, sequence, interaction overview and component. The behavioural elements in UML diagrams in [111] are proposed to be translated to OWL with annotations.

The work of [77] focuses on representing UML and MOF-like metamodels with the use of OWL 2 language. The approach includes proposition of transforming Classes and Properties.

The paper [96] compares OWL abstract syntax elements to the equivalent UML features and appropriate OCL statements. The analysis is conducted in the direction from OWL to UML. For every OWL construct its UML interpretation is proposed.

The article [51] describes transformation rules for UML data types and class stereotypes selected from UML profile defined in ISO 19103. A full transformation for three stereotypes is proposed. The article describes also some additional OWL-UML mappings. The focus of [118] is narrowed to transformation of data types only.

Some works are focused on UML-OWL transformations against the single application domain. The paper [113] depicts the applicability of OWL and UML in the modelling of disaster management processes. In [112], transportation data models are outlined and the

translation of UML model into its OWL representation is conducted for the purpose of reasoning.

The works presented in [20], [50], [115] are focused on extracting ontological knowledge from UML class diagrams and describe some UML-OWL mappings with the aim to reuse the existing UML models and stream the building of OWL domain ontologies. The paper [20] from 2012 extends and enhances the conference paper [50] from 2009. Both papers were analysed during the process of collecting the data in case of detection of any significant differences in the description of transformation rules.

In [114], UML classes are translated into OWL. Finally, [116] and [117] present a few transformations of class diagram elements to OWL.

8.3. Representation of Elements of the UML Class Diagram in OWL 2

This section presents **transformation rules (TR)** which seek to transform the elements of UML class diagrams to their equivalent representations expressed in OWL 2 (for more information about **TR** please refer to **Section 5.3.2**). Some of the transformation rules come from the literature identified in the review (e.g. **TR1** in Table 8.2). Another group of rules have their archetypes in the state-of-the-art transformation rules but the author has refined them in order to clarify their contexts of use (e.g. **TR4**, **TR**_C in **Section 8.4**), or extend their application to a broader scope (e.g. **TR1** in Table 8.5). The remaining transformation rules are new propositions (e.g. **TR5** in Table 8.7).

In contrast to the approaches available in the literature, together with the transformation rules the **verification rules** (**VR**) are defined for all elements of a UML class diagram wherever applicable. The need for specifying verification rules implies from the need to check the compliance of the OWL representation of UML class diagram with the OWL domain ontology. The role of verification rules is to detect if the semantics of a diagram is not in conflict with the knowledge included in the domain ontology, as explained in **Section 5.3.3**.

All the static elements of UML class diagrams, which are important from the point of view of pragmatics (see **Section 2.3**) were considered. To summarize the results, most of the categories of the UML elements which are recommended (e.g. [2], [26]) for business or conceptual modelling with UML class diagrams are fully transformable to OWL 2 constructs:

- *Class* (Table 8.2),
- attributes of the *Class* (Table 8.4),
- multiplicity of the attributes (Table 8.5),
- binary *Association* both between two different *Classes* (Table 8.6) as well as from a *Class* to itself (Table 8.7),
- multiplicity of the Association ends (Table 8.9),
- *Generalization* between *Classes* (Table 8.12)
- Integer, Boolean and UnlimitedNatural primitive types (Table 8.18),
- structured *DataType* (Table 8.19),
- Enumeration (Table 8.20),
- *Comments* to the *Class* (Table 8.21).

Additionally the following UML elements which have not been identified among recommended for business or conceptual modelling but can be used in further stages of software development were fully translated into OWL 2:

- *Generalization* between *Associations* (Table 8.13)
- *GeneralizationSet* with constraints (Table 8.14, Table 8.15, Table 8.16 and Table 8.17),
- AssociationClass (Table 8.10 and Table 8.11).

The UML and OWL languages have different expressing power. This research considers also the partial transformation which is possible for:

- *String* and *Real* primitive types because they have only similar but not equivalent to OWL 2 types (Table 8.18),
- aggregation and composition can be transformed only as simple associations (Table 8.6 and Table 8.7)
- n-ary *Association* OWL 2 offers only binary relations, a pattern to mitigate the problem of transforming n-ary *Association* is presented (Table 8.8),
- *AbstractClass* OWL 2 does not offer any axiom for specifying that a class must not contain any individuals. Although, it is impossible to confirm that the UML abstract class is correctly defined with respect to the OWL 2 domain ontology, it can be detected if it is not (Table 8.3).

The tables in **Sections 8.3.1-8.3.5** present for each category of UML element its drawing, short description, transformation rules, verification rules, explanations or comments, limitations of the transformations (if any), works related for the transformation rules and example instance of the category. Additionally, some tables include references to **Section 8.5**, where some more complex examples of UML-OWL transformations are presented. For a better clarity, the tables follow the following convention:

- The elements of UML meta-model, UML model, and OWL entities or literals named in the UML model are written with the use of *italic* font.
- The OWL 2 constructs (axioms, expressions and datatypes) and SPARQL queries are written in **bold**.

Additionally, every verification rule is explicitly marked as:

- (axiom) standing for standard OWL verification axiom (see Section 5.3.3.3, point A1),
- (pattern) standing for pattern of OWL verification axiom (see Section 5.3.3.3, point A2) or
- (query) standing for verification query (see Section 5.3.3.4).

8.3.1. Transformation of UML Classes with Attributes

Category of UML element		Class
Drawing of the category	A	In UML, a <i>Class</i> [9] is purposed to specify a classification of objects.
Transformation rule	TR1: Specify declaration axiom f Declaration(Class(:A)	for UML <i>Class</i> as OWL Class :)

Table 8.2 The transformation and verification rules for the category of UML Class.

	VR1 (pattern): Check if given Clas domain ontology: HasKey(:A (OPE ₁ OPE _m	(DPE ₁ DPE _n))	
Verification rule	Comments to VR1 : If the ontology <i>A</i> is not the UML Class but the struassures [1], [119] that if two names same values of all object and data p are the same. This axiom is in combecause UML specification allows the same properties.	contains the axiom of this form, it means that ictured DataType. The OWL HasKey axiom d instances of a class expression contain the roperty expressions, then these two instances itradiction with the semantics of UML class for creating different objects with exactly the	
Related works	TR1 axiom has been proposed as a transformation of UML class in [19], [20], [50], [51], [73], [74], [77], [95], [96], [111], [112], [113], [114], [115], [117].		
Example instance of the category	Student <u>Transformation axioms:</u> TR1: Declaration(Class(:Student))	Verification axioms: VR1: HasKey(:Student (OPE ₁ OPE _m)(DPE ₁ DPE _n)) <u>Additional examples:</u> Section 8.5 Example 1, 2 and 3	

Table 8.3 The transformation and verification rules for the category of UML abstract Class.

Category of UML element	Abstract Class				
Drawing of the category	A In UML, an abstract Class [9] cannot have any instances and only its subclasses can be instantiated.				
Transformation rules	Not possible. The UML abstract classes cannot be translated into OWL because OWL does not offer any axiom for specifying that a class must not contain any individuals.				
	<pre>VR1 (query) : Check if domain ontology contains any individual specified for the Class denoted as abstract: SELECT (COUNT (DISTINCT ?ind) as ?count) WHERE { ?ind rdf:type :A }</pre>				
Verification rule	<i>Expected result:</i> If the verified Class does not have any individual specified in the ontology, the query returns zero: ''0''^^ <http: 2001="" www.w3.org="" xmlschema#integer="">.</http:>				
	Comments to VR1: OWL follows the Open World Assumption [1], therefore, even if the ontology does not contain any instances for a specific class, it is unknown whether the class has any instances. I cannot be confirmed that the UML abstract class is correctly defined with respect to the OWL domain ontology, but it can detected if it is not (VR1 checks if the class specified as abstract in the UML class diagram is indeed abstract in the domain ontology).				

Related works	In [51], [74], [76], UML abstract class is stated as not transformable into OWL. In [51], [74], it is proposed that DisjointUnion is used as an axiom which covers some semantics of UML abstract class. However, UML specification does not require an abstract class to be a union of disjoint classes, and the DisjointUnion axiom does not prohibit creating members of the abstract superclass, therefore, it is insufficient.		
Example instance of the category	BankAccount Verification query: VR1: VR1: SELECT (COUNT (DISTINCT ?ind) as ?count) as ?count) WHERE { ?ind rdf:type :BankAccount }		

Table 8.4 The	transformation and	verification	rules for the	category of	UML attribute.
14010 0.1 1110	a unision mution und	vermeution	rules for the	cutegory or	onil attribute.

Category of UML element	Attribute	
Drawing of the category	AThe UML attributes [9] are Properties that are owned by a Classifier, e.g. Class.	
	For transformation of UML <i>PrimitiveTypes</i> refer to Table 8.18 and UML structure <i>DataTypes</i> to Table 8.19.	
Comments to the transformation	Both UML attributes and associations are represented by one meta-model element – <i>Property</i> . OWL also allows one to define properties. The transformation of UML attribute to OWL data property or OWL object property bases on its type. If the type of the attribute is <i>PrimitiveType</i> it should be transformed into OWL DataProperty . If the type of the attribute is a structured <i>DataType</i> , it should be transformed into an OWL ObjectProperty .	
	TR1 : Specify declaration $axiom(s)$ for $attribute(s)$ as OWL data or object properties:	
	Declaration (DataProperty (: <i>a</i>)), if <i>I</i> is of <i>PrimitiveType</i>	
	Declaration (ObjectProperty (: a)), if T is of structure <i>DataType</i>	
Transformation	TR2 : Specify data (or object) property domains for attribute(s):	
rules	DataPropertyDomain (: <i>a</i> : <i>A</i>), if <i>T</i> is of <i>PrimitiveType</i>	
	ObjectPropertyDomain (: <i>a</i> : <i>A</i>), if <i>T</i> is of structure <i>DataType</i>	
	TR3 : Specify data (or object) property ranges for attribute(s):	
	DataPropertyRange (: <i>a</i> : <i>T</i>), if <i>T</i> is of <i>PrimitiveType</i>	
	ObjectPropertyRange (: <i>a</i> : <i>T</i>), if <i>T</i> is of structure <i>DataType</i>	
Verification rules	VR1 (pattern) : Check if the domain ontology contains ObjectPropertyDomain (or DataPropertyDomain) axiom specified for given OPE (or DPE) (here: attribute <i>a</i>) where CE is specified for a different than given UML <i>Class</i> (here: class <i>A</i>):	
	DataPropertyDomain (: <i>a</i> CE), where $CE \neq :A$ and <i>T</i> is of <i>PrimitiveType</i>	
	ObjectPropertyDomain (: <i>a</i> CE), where $CE \neq :A$ and <i>T</i> is of structure <i>DataType</i>	

	<u>Comments to VR1</u> : The rule checks w respectively data properties) indicate tha given UML Class.	whether or not the object properties (or t the UML attributes are specified for the
	VR2 (pattern): Check if domain ontole DataPropertyRange) axiom specified if <i>a</i>) where CE (or DR) is specified for <i>DataType</i> (or UML <i>PrimitiveType</i>) (here	by contains ObjectPropertyRange (or for given OPE (or DPE) (here: attribute a different than given UML structure :: type <i>T</i>):
	DataPropertyRange (: <i>a</i> DR), wh	ere DR \neq <i>T</i> and <i>T</i> is of <i>PrimitiveType</i>
	ObjectPropertyRange (: <i>a</i> CE), w DataType	where $CE \neq T$ and T is of structure
	<u>Comments to VR2</u> : The rule checks we respectively data properties) indicate the UML Class have specified given type DataTypes.	whether or not the object properties (or nat the UML attributes of the specified es, either <i>PrimitiveTypes</i> or structured
Related works	TR1-TR3 are proposed in [51], [73], [74] [113], [114], [115], [116], all UML attronly.	4], [112]. In [19], [20], [50], [95], [111], ibutes are translated into data properties
	Student	Verification axioms:
	name : FullName	VR1:
	year : Integer faculty : Faculty	ObjectPropertyDomain (: <i>name</i> CE), where CE ≠ : <i>Student</i>
	Transformation axioms:	DataPropertyDomain (: <i>index</i> CE), where $CE \neq :Student$
	TR1: Declaration(ObjectProperty(:name))	DataPropertyDomain (:year CE), where $CE \neq :Student$
	Declaration (DataProperty (: <i>index</i>)) Declaration (DataProperty (: <i>year</i>))	ObjectPropertyDomain (: $faculty CE$), where $CE \neq :Student$
Example	Declaration (ObjectProperty (: <i>faculty</i>))	VR2:
instance of the category	TR2:	ObjectPropertyRange (: $faculty CE$), where $CE \neq :Faculty$
	ObjectPropertyDomain (: <i>name</i> : <i>Student</i>) DataPropertyDomain (: <i>index</i> : <i>Student</i>)	DataPropertyRange (: <i>index</i> DR), where DR \neq xsd:string
	DataPropertyDomain (:year:Student) ObjectPropertyDomain (:faculty:Student)	DataPropertyRange (: $year$ DR), where DR \neq xsd:integer
	TR3:	ObjectPropertyRange (: <i>name</i> CE), where CE ≠ : <i>FullName</i>
	ObjectPropertyRange (:name:FullName)	
	DataPropertyRange(:index xsd:string)	Additional examples:
	DataPropertyRange(:year xsd:integer) ObjectPropertyRange(:faculty :Faculty)	Section 8.5 Example 2 and 3

Table 8.5 The transformation and verification rules for the category of UML multiplicity of attribute.

Category of UML element	Multiplicity of attribute	
Drawing of the category	AIn [9], multiplicity bounds ofa1: T1 [m1]MultiplicityElement are specified in thea2: T2 [m2*]form of <lower-bound> '' <upper-< td="">a3: T3 [m31m32]bound>. The lower-bound is of a non-a4: T4 [m41m42,m43m44,m45]negative Integer type and the upper-boundis of an UnlimitedNatural type.</upper-<></lower-bound>	
	The strictly compliant specification of UML in version 2.5 defines only a single value range for <i>MultiplicityElement</i> . However, in practical examples it is sometimes useful not limit oneself to a single interval. Therefore, the below UML to OWL mapping covers a wider case – a possibility of specifying more value ranges for a multiplicity element. Nevertheless, if the reader would like to strictly follow the current UML specification, the particular single <i>lowerupper</i> bound interval is therein also comprised.	
Comments to the transformation	In comparison to UML, the specification of OWL [1] defines three class expressions: ObjectMinCardinality , ObjectMaxCardinality and ObjectExactCardinality for specifying the individuals that are connected by an object property to at least, at most or exactly to a given number (non-negative integer) of instances of the specified class expression. Analogically, DataMinCardinality , DataMaxCardinality and DataExactCardinality class expressions are used for data properties.	
	It should be noted that <i>upper-bound</i> of UML <i>MultiplicityElement</i> can be specified as unlimited: "*". In OWL, cardinality expressions serve to restrict the number of individuals that are connected by an object property expression to a given number of instances of a specified class expression [1]. Therefore, the UML unlimited <i>upper-bound</i> does not add any information to OWL ontology, hence it is not transformed.	
	TR1 : If UML attribute is specified with the use of OWL ObjectProperty , its multiplicity should be specified analogously to TR1 from	
	Table 8.9 (multiplicity of association ends). If UML attribute is specified with the use of OWL DataProperty , its multiplicity should be specified with the use of the axiom:	
	SubClassOf(: A multiplicityExpression)	
Transformation rule	 <u>The multiplicityExpression is defined as one of class expressions: 1, 2, 3 or 4:</u> 1. a DataExactCardinality class expression if UML <i>MultiplicityElement</i> has 	
	<i>lower-bound</i> equal to its <i>upper-bound</i> (e.g. "11", which is semantically equivalent to "1"):	
	SubClassOf (:A DataExactCardinality(m1:a1:T1))	
	2. a DataMinCardinality class expression if UML <i>MultiplicityElement</i> has <i>lower-bound</i> of <i>Integer</i> type and <i>upper-bound</i> of unlimited <i>upper-bound</i> (e.g. "2*"):	
	SubClassOf(:A DataMinCardinality(m2 :a2 :T2))	
	3. an ObjectIntersectionOf class expression consisting of DataMinCardinality and DataMaxCardinality class expressions if UML <i>MultiplicityElement</i> has <i>lower-bound</i> of <i>Integer</i> type and <i>upper-bound</i> of	

	Integer type (e.g. "46"):
	SubClassOf(:A ObjectIntersectionOf(
	DataMinCardinality ($m31:a3:T3$) DataMaxCardinality ($m32:a3:T3$))
	 4. an ObjectUnionOf class expression consisting of a combination of ObjectIntersectionOf class expressions (if needed) or DataExactCardinality class expressions (if needed) or one DataMinCardinality class expression (if the last range has unlimited <i>upper-bound</i>), if UML <i>MultiplicityElement</i> has more value ranges specified (e.g. "2, 46, 89, 15*").
	SubClassOf(:A ObjectUnionOf(ObjectIntersectionOf(DataMinCardinality(m41 :a4 :T4) DataMaxCardinality(m42 :a4 :T4)) ObjectIntersectionOf(DataMinCardinality(m43 :a4 :T4) DataMaxCardinality(m44 :a4 :T4)) DataExactCardinality(m45 :a4 :T4)))
	<u>Comments to TR1</u> : The rule relies on the SubClassOf ($CE_1 CE_2$) axiom, which restricts CE_1 to necessarily inherit all the characteristics of CE_2 , but not the other way around. The difference of using EquivalentClasses ($CE_1 CE_2$) axiom is that the relationship is implied to go in both directions (and the reasoner would infer in both directions).
	VR1 (query): Regardless of whether or not the UML attribute is specified with the use of OWL DataProperty or ObjectProperty , the verification rule is defined with the use of SPARQL query (only applicable for multiplicities with maximal <i>upper-bound</i> not equal "*").
	SELECT ?vioInd (count (?range) as ?n) WHERE { ?vioInd :attr ?range } GROUP BY ?vioInd HAVING (?n > maxUpperBoundValue)
	where : <i>attr</i> is attribute and <i>maxUpperBoundValue</i> is a maximal <i>upper-bound</i> value of the multiplicity range.
	Expected result: Value 0. If the query returns a number greater than 0, it means that UML multiplicity is in contradiction with the domain ontology (?vioInd lists individuals that cause the violation).
Verification rule(s)	Comments to VR1: As motivated in [74], reasoners that base on Open World Assumption can detect a violation of an upper limit of the cardinality restrictions only. This is caused by the fact that in Open World Assumption it is assumed that there might be other individuals beyond those that are already presented in the ontology. The verification rules for the cardinality expressions are defined with the use of SPARQL queries, which are aimed to verify whether or not the domain ontology does have any individuals that are contradictory to TR1 axiom. Therefore, the VR1 verifies the existence of individuals that are connected to the selected object property a number of times that is greater than the specified UML multiplicity.
	VR2 (pattern) : Check if domain ontology contains SubClassOf axiom, which specifies CE with different multiplicity of attributes than it is derived from the UML class diagram:
	SubClassOf(: A CE), where $CE \neq$ derived multiplicity of the diagram element

	<i>Comments to VR2</i> : The rule verifies is describes multiplicity of the attribute class diagram.	if the ontology contains any axiom which different than one specified in the UML
Related works	TR1 is proposed in this research as a propositions. The related works presattributes. In [76], a solution for a simultiplicity associated with class attributes of exact, maximum or minimum cardinonly into maximum or minimum cardin	an important extension of other literature sent partial solutions for multiplicity of ngle value interval is proposed. In [74], putes is transformed to a single expression hality. In [116], multiplicity is transformed hality.
Example instance of the category	ScrumTeam scrumMaster : Employee[1] developer : Employee[3.9] Transformation axioms: TR1: SubClassOf(:ScrumTeam ObjectExactCardinality(1 :scrumMaster :Employee)) SubClassOf(:ScrumTeam ObjectIntersectionOf(ObjectMinCardinality(3 :developer :Employee) ObjectMaxCardinality(9 :developer :Employee)))	Verification axioms: VR1: maxUpperBoundValue for scrumMaster: 1 SPARQL query for scrumMaster: SELECT ?vioInd (count (?range) as ?n) WHERE { ?vioInd :scrumMaster ?range } GROUP BY ?vioInd HAVING (?n > 1) maxUpperBoundValue for developer: 9 SPARQL query for developer: SELECT ?vioInd (count (?range) as ?n) WHERE { ?vioInd :developer ?range } GROUP BY ?vioInd HAVING (?n > 9)
	Section 8.5 Example 2	SubClassOf(:ScrumTeam CE),
		where $CE \neq derived$ multiplicity of diagram element

8.3.2. Transformation of UML Associations

 Table 8.6 The transformation and verification rules for the category of UML binary Association between different Classes.

Category of UML element	Binary Association (between two different Classes)	
Drawing of the category	AabBBFollowing [9], a binary Association specifies a semantic relationship between two memberEnds represented by Properties. For transformation of UML multiplicity of the association ends, refer to Table 8.9.	
Comments to the transformation	Please note that in accordance with UML specification [9], the association end names are not obligatory. For that reason, in the method of verification the same convention is followed which is adopted for all metamodel diagrams throughout the specification ([2], page 61): "If an association end is unlabeled, the default name for that end is the name of the class to which the end is attached, modified such that the first letter is a lowercase letter."	

	Due to the fact that the proposed method of verification additionally requires the unique names of all association ends in one diagram, the modeller has to assure renaming names in such case (see Requirement 2 in Section 5.2)
	TR1: Specify declaration axiom(s) for object properties:
	Declaration(ObjectProperty(: <i>a</i>))
	Declaration(ObjectProperty(:b))
	TR2 : Specify object property domains for association ends (if the association contains an <i>AssociationClass</i> , the domains should be transformed following TR1 from Table 8.10)
	ObjectPropertyDomain (: <i>a</i> : <i>B</i>)
Transformation rules	ObjectPropertyDomain (: <i>b</i> : <i>A</i>)
Tutes	TR3: Specify object property ranges for association ends:
	ObjectPropertyRange (: <i>a</i> : <i>A</i>)
	ObjectPropertyRange (:b:B)
	TR4: Specify InverseObjectProperties axiom for the association:
	InverseObjectProperties (:a:b)
	<i>Comments to TR4</i> : The rule states that both resulting object properties are part of one UML <i>Association</i> .
	VR1 (axiom) : Check if AsymetricObjectProperty axiom is specified for any of UML association ends:
	AsymmetricObjectProperty(:a)
	AsymmetricObjectProperty(:b)
	Comments to VR1 : A binary Association between two different Classes is not asymmetric.
	VR2 (pattern) : Check if the domain ontology contains ObjectPropertyDomain specified for the same OPE but different CE than it is derived from the UML class diagram.
	ObjectPropertyDomain (: <i>b</i> CE), where $CE \neq :A$
** • ** •	ObjectPropertyDomain (: $a \text{ CE}$), where $\text{CE} \neq :B$
Verification rules	Comments to VR2: If the domain ontology contains ObjectPropertyDomain specified for the same OPE but different CE than it is derived from the UML class diagram, the Association is defined in the ontology but between different <i>Classes</i> .
	VR3 (pattern) : Check if the domain ontology contains ObjectPropertyRange axiom specified for the given OPE but different CE than it is derived from the UML class diagram.
	ObjectPropertyRange (: $a \text{ CE}$), where $\text{CE} \neq :A$
	ObjectPropertyRange (: $b \in CE$), where $CE \neq :B$
	<u>Comments to VR3</u> : If the domain ontology contains ObjectPropertyRange axiom specified for the given OPE but different CE than it is derived from the UML class diagram, the Association is defined in the ontology but between different Classes.

Limitations of the mapping	 UML Association has two important existence and it can be transformed to introduces an additional notation related to second one concerns navigability of the a because OWL does not offer any equivale Both UML aggregation and compositive regular Associations. This approach lose composition or aggregation, which is untre- 	nt aspects. The first is related to its OWL. It should be noted that UML to communication between objects. The association ends which is untranslatable ent concept. ion can be only transformed to OWL as es the specific semantics related to the ranslatable to OWL.
Related works	 TR1-TR3 rules for the transformation of UML binary association to object property domain and range are proposed in [19], [51], [73], [74], [95], [96], [111], [112], [113], [114], [117]. TR4 rule is proposed in [51], [73], [77]. Moreover, in [51], [74], a unidirectional association is transformed into one object property and a bi-directional association into two object properties (one for each direction). This interpretation does not seem to be sufficient because if an association end is not navigable, in UML 2.5, access from the other end may be possible but might not be efficient ([9], page 198). 	
Example instance of the category	Player goalie team Team * * * * * Transformation axioms: TR1: Declaration(ObjectProperty(:team)) Declaration(ObjectProperty(:team)) Declaration(ObjectProperty(:goalie)) TR2: ObjectPropertyDomain(:team :Player) ObjectPropertyDomain(:goalie :Team) ObjectPropertyRange(:team :Team) ObjectPropertyRange(:goalie :Player) TR4: InverseObjectProperties(:team :goalie)	<pre>Verification axioms: VR1: AsymmetricObjectProperty(:goalie) AsymmetricObjectProperty(:team) VR2: ObjectPropertyDomain(:team CE), where CE ≠ :Player ObjectPropertyDomain(:goalie CE), where CE ≠ :Team VR3: ObjectPropertyRange(:team CE), where CE ≠ :Team ObjectPropertyRange(:goalie CE), where CE ≠ :Player</pre>

Table 8.7 The transformation and verification rules for the category of UML binary Association from the Class to itself.

Category of UML element	Binary Assoc	ciation from a Class to itself
Drawing of the category	* a1 A a2 *	A binary <i>Association</i> [9] contains two <i>memberEnds</i> represented by <i>Properties</i> . For transformation of multiplicity of the association ends, refer to Table 8.9.
Transformation rules	TR1-TR4 : The same as TR1-TR4 from Table 8.6. <u>Comments to TR2-TR3</u> : In the rules, domain and range is the same UML class for binary association.	

	TR5: Specify AsymetricObjectProperty axiom for each UML association end AsymmetricObjectProperty(:a1) AsymmetricObjectProperty(:a2) Comments to TR5: In the rule, the object property OPE is defined as asymmetric. The AsymmetricObjectProperty axioms states that if an individual x is connected by OPE to an individual y, then y cannot be connected by OPE to x.	
Verification	VR1 is the same as VR2 from Table 8.6.	
rules	VR2 is the same as VR3 from Table 8.6.	
Limitations of the mapping	The same as presented in Table 8.6.	
	For TR1-TR4 related works are analogous as in Table 8.6.	
	TR5 is a new proposition of this research.	
Related works	In [73], the UML binary association from the <i>Class</i> to itself is converted to OWL with the use of two ReflexiveObjectProperty axioms. The author of this research does not share this approach because a specific association may be reflexive but in the general case it is not true. The ReflexiveObjectProperty axiom states that each individual is connected by OPE to itself. In consequence, it would mean that every object of the class should be connected to itself. The UML binary <i>Association</i> has a different meaning where the association ends have different roles.	
	isDivided by a t	
	ProductCategory 01 VR1-VR2: analogical to the example VR2-VR3 in Table 8.6.	
Example instance	Transformation axioms: <u>Additional example:</u>	
of the category	TR1-TR4: analogical to the example TR1- Section 8.5 Example 2 TR4 in Table 8.6.	
	TR5:	
	AsymmetricObjectProperty(:isPartOf)	
	AsymmetricObjectProperty(:isDividedInto)	

Table 8.8 The transformation and verification rules for the category of UML n-ary Association.

Category of UML element	N-ary Association
Drawing of the category	BUML n-ary Association [9] specifies the relationship between three or more memberEnds represented by Properties.A*CFor transformation of UML multiplicity of the association ends refer to Table 8.9.
Comments to the transformation	It is not possible to directly represent UML n-ary associations in OWL 2. The following is a partial transformation based on the pattern presented in [120]. The pattern requires creating a new class N and n new properties to represent the n-ary association. The figure below shows the corresponding classes and properties.

	Ν
	TR1 : Specify declaration axiom for the new class which represent the n-ary association (declaration axioms for other classes are transformed in accordance with Table 8.2):
	Declaration (Class (:N))
	TR2 : Specify declaration axiom(s) for n (here: 3) new object properties:
	Declaration(ObjectProperty(: <i>a</i>))
	Declaration(ObjectProperty(:b))
	Declaration(ObjectProperty(:c))
	TR3 : Specify object property domains for n (here: 3) new object properties:
	ObjectPropertyDomain($:a:A$) ObjectPropertyDomain($:b:B$)
Transformation	ObjectPropertyDomain(::b:B)
rules	ObjectPropertyDomain(:c:C)
	TR4 : Specify object property ranges for n (here: 3) new object properties:
	ObjectPropertyRange (: <i>a</i> : <i>N</i>)
	ObjectPropertyRange (:b:N)
	ObjectPropertyRange (:c:N)
	TR5 : Specify SubClassOf (CE_1 ObjectSomeValuesFrom (OPE CE_2)) axioms, where CE_1 is a newly added class (here : <i>N</i>), OPE are properties representing the UML <i>Association</i> (here : <i>a</i> , : <i>b</i> , : <i>c</i>) and CE_2 are corresponding UML <i>Classes</i> (here : <i>A</i> , : <i>B</i> , : <i>C</i>):
	SubClassOf (<i>N</i> ObjectSomeValuesFrom (: <i>a</i> : <i>A</i>))
	SubClassOf (<i>N</i> ObjectSomeValuesFrom (: <i>b</i> : <i>B</i>))
	SubClassOf (<i>N</i> ObjectSomeValuesFrom (: <i>c</i> : <i>C</i>))
Verification rules	None
Limitations of the mapping	It should be emphasized that the presented transformation rules apply only to one simplified diagram. This research does not exclude other ideas for the future. In particular the future versions of OWL (e.g. OWL 3) might allow creating n-ary properties. Currently, properties in OWL 2 are only binary relations. Three solutions to represent an n-ary relation in OWL are presented in W3C Working Group Note [120] in a form of ontology patterns. Among the proposed solutions for n-ary association, the author selected one the most appropriate to UML and supplemented it by adding unlimited "*" multiplicity at every association end of the UML n-ary association.
Related works	The TR1 , TR2 and TR5 transformation rules for a n-ary association base on the pattern proposed in [120]. TR3 and TR4 are proposed in this research to complement the rules of the selected
	pattern, analogically as it is in binary associations.

	In [73], a partial transformation for n-ary association is proposed, but one rule should be modified because an object property expression is used in the place of a class expression.		
Example instance of the category	Course Student * * Lecturer TR1: Declaration(Class(:Schedule)) TR2: Declaration(ObjectProperty(:student)) Declaration(ObjectProperty(:course)) Declaration(ObjectProperty(:lecturer))	TR3: ObjectPropertyDomain(:student:Student) ObjectPropertyDomain(:course:Course) ObjectPropertyDomain(:lecturer:Lecturer) TR4: ObjectPropertyRange(:student:Schedule) ObjectPropertyRange(:course:Schedule) ObjectPropertyRange(:lecturer:Schedule) TR5: SubClassOf(:Schedule ObjectSomeValuesFrom(:student:Student)) SubClassOf(:Schedule ObjectSomeValuesFrom(:course:Course)) SubClassOf(:Schedule ObjectSomeValuesFrom(:course:Course))	

Table 8.9 The transformation and verification rules for the category of UML multiplicity of Association end.

Category of UML element	Multiplicity of Association ends		
Drawing of the category	A a b B m1 m2.* Description of multiplicity is presented in Table 8.5 (multiplicity of attributes). C c d D m3m4 m5,m6m7 If no multiplicity of association end is defined, the UML specification implies a multiplicity of 1.		
	 TR1: For each association end with the multiplicity different than "*" specify axiom: SubClassOf(:A multiplicityExpression) We define multiplicityExpression as one of class expressions: 1, 2, 3 or 4: 1. an ObjectExactCardinality class expression if UML MultiplicityElement has lower-bound equal to its upper-bound (e.g. "11", which is semantically 		
Transformation rules	SubClassOf(: <i>B</i> ObjectExactCardinality(m1 : <i>a</i> : <i>A</i>))		
	2. an ObjectMinCardinality class expression if UML <i>MultiplicityElement</i> has <i>lower-bound</i> of <i>Integer</i> type and <i>upper-bound</i> of unlimited <i>upper-bound</i> (e.g. "2*").		
	SubClassOf(:A ObjectMinCardinality(m2:b:B))		
	3. an ObjectIntersectionOf consisting of ObjectMinCardinality and ObjectMaxCardinality class expressions if UML <i>MultiplicityElement</i> has <i>lower-bound</i> of <i>Integer</i> type and <i>upper-bound</i> of <i>Integer</i> type (e.g. "46"):		

SubClassOf(:D ObjectIntersectionOf(
	ObjectMinCardinality (m3 : c : C)		
	ObjectMaxCardinality (m4:c:C)))		
	4. an ObjectUnionOf consisting of a combination of ObjectIntersectionOf class expressions (if needed) or ObjectExactCardinality class expressions (if needed) or one ObjectMinCardinality class expression (if the last range has an unlimited <i>upper-bound</i>), if UML <i>MultiplicityElement</i> has more value ranges specified (e.g. "2, 46, 89, 15*"):		
	SubClassOf(:C ObjectUnionOf(ObjectExactCardinality(m5 :d :D) ObjectIntersectionOf(ObjectMinCardinality(m6 :d :D) ObjectMaxCardinality(m7 :d :D))))		
	TR2 : Specify FunctionalObjectProperty axiom if a multiplicity of the association end equals 01.		
	FunctionalObjectProperty (:a), if $m1 = 01$		
	<u>Comments to TR2</u> : The FunctionalObjectProperty axiom states that each individual can have at most one outgoing connection of the specified object property expression.		
	VR1 (query): The rule is defined with the use of the SPARQL query (only applicable for multiplicities with maximal <i>upper-bound</i> not equal "*").		
	SELECT ?vioInd (count (?range) as ?n) WHERE { ?vioInd :assocEnd ?range } GROUP BY ?vioInd HAVING (?n > maxUpperBoundValue)		
	where : <i>assocEnd</i> is association end and <i>maxUpperBoundValue</i> is a maximal <i>upper-bound</i> value of the multiplicity range.		
	<i>Expected result:</i> Value 0. If the query returns a number greater than 0, it means that UML multiplicity is in contradiction with the domain ontology (?vioInd lists individuals that cause the violation).		
	VR2 (pattern) : Check if the domain ontology contains SubClassOf axiom, which specifies CE with different multiplicity of association ends than is derived from the UML class diagram.		
Verification rules	SubClassOf(: A CE), where $CE \neq$ derived multiplicity of the diagram element		
	SubClassOf(: <i>B</i> CE), where $CE \neq$ derived multiplicity of the diagram element		
	<u>Comments to VR2</u> : The rule verifies whether or not the ontology contains axioms which describe multiplicity of association ends different than multiplicity from the diagram.		
	<u>Additional comments to verification rules</u> : The author has considered one additional verification rule for checking if the domain ontology contains FunctionalObjectProperty axiom specified for the association end which multiplicity is different then 01:		
	FunctionalObjectProperty (:b), where multiplicity of :b is different then 01		
	However, after analyzing of this rule, it would never be triggered. This is caused by the fact that the violation of cardinality is checked by TR1 rule.		

Related works	TR1 is proposed in this research as an important extension of other literature propositions. The related works present partial solutions for multiplicity of association ends. In [19], [77], [95], [111], the multiplicity of an association end is mapped to SubClassOf axiom containing a single ObjectMinCardinality or ObjectMaxCardinality class expression. In [74], ObjectExactCardinality expression is also considered and TR2 rule is additionally proposed. In [20], [50], [73], [113], [114], [116], multiplicity is only suggested to be transformed into OWL cardinality restrictions.		
Example instance of the category	Flower 1 2, 46 Leaf flower leaf	Verification axioms and queries:VR1:maxUpperBoundValue for flower:SELECT ?vioInd (count (?range) as ?n)WHERE { ?vioInd :flower ?range } GROUP BY ?vioInd HAVING (?n > 1)maxUpperBoundValue for leaf: 6SPARQL query for leaf:SELECT ?vioInd (count (?range) as ?n)WHERE { ?vioInd :leaf ?range } GROUP BY ?vioInd HAVING (?n > 6)VR2:SubClassOf(:Leaf CE), 	

 Table 8.10 The transformation and verification rules for the category of UML AssociationClass

 (the Association is between two different Classes).

Category of UML element	AssociationClass (the Association is between two different Classes)
Drawing of the category	A * * B a b Association Class [9] is both an Association and a Class, and preserves the semantics of both. Table 8.11 presents AssociationClass in the case when association is from a UML Class to itself.
Transformation rules	The binary association between <i>A</i> and <i>B</i> UML classes should be transformed to OWL in accordance with the transformations TR1 , TR3-TR4 from Table 8.6. The object property ranges should be specified in accordance with TR2 from Table 8.6. The transformation of object property domains between <i>A</i> and <i>B</i> UML classes should be transformed with TR1 rule below. Transformation of multiplicity of the association ends are specified in Table 8.9. The attributes of the

	UML association class : C should be specified in accordance with the transformation rules presented in Table 8.4. If multiplicity of attributes is specified, it should be transformed in accordance with the guidelines from Table 8.5.			
	TR1: Specify object property domains for Association ends			
	ObjectPropertyDomain (: <i>a</i> ObjectUnionOf (:B : <i>C</i>))			
	ObjectPropertyDomain (:b ObjectUnionOf (:A:C))			
	TR2: Specify declaration axiom for UML association class as OWL Class: Declaration(Class(:C))			
	<pre>TR3: Specify declaration axiom for object property of UML AssociationClass Declaration(ObjectProperty(:c))</pre>			
	TR4: Specify object property domain for UML AssociationClass			
	ObjectPropertyDomain(: <i>c</i> ObjectUnionOf(: <i>A</i> : <i>B</i>))			
	TR5: Specify object property range for UML association class			
	ObjectPropertyRange (:c:C)			
	VR1 (pattern) : Check if : <i>C</i> class has the HasKey axiom defined in the domain ontology.			
	HasKey (: C (OPE ₁ OPE _m) (DPE ₁ DPE _n))			
	<i>Comment to VR1:</i> Explanation of VR1 is analogous to VR1 from Table 8.2.			
	VR2 (pattern) : Check if the domain ontology contains ObjectPropertyDomain axiom specified for a given OPE (from <i>Association</i> ends and <i>AssociationClass</i>) but different CE than is derived from the UML class diagram.			
	ObjectPropertyDomain (: $a \in CE$), where $CE \neq ObjectUnionOf(:B:C)$			
Verification	ObjectPropertyDomain (: <i>b</i> CE), where $CE \neq ObjectUnionOf(:A:C)$			
rules	ObjectPropertyDomain (: $c \text{ CE}$), where $\text{CE} \neq \text{ObjectUnionOf}(:A:B)$			
	Comments to VR2: VR2 checks if the UML Association and AssociationClass is specified correctly with respect to the domain ontology.			
	VR3 (pattern) : Check if the domain ontology contains ObjectPropertyRange axiom specified for the same object property of UML association class but different CE than it is derived from the UML class diagram.			
	ObjectPropertyRange (: $c \text{ CE}$), where $\text{CE} \neq :C$			
	<u>Comments to VR3</u> : VR3 checks if the domain ontology does not specify a different range for the AssociationClass.			
Comments to the rules	1. The proposed transformation of UML association class covers both the semantics of the UML class (TR1-TR2 , plus the transformation of attributes possibly with multiplicity), as well as UML <i>Association</i> (TR3-TR5 , plus the transformation of multiplicity of <i>Association</i> ends).			
	2. Regarding TR1 and TR4 : The domain of the specified property is restricted to those individuals that belong to the union of two classes.			
Related works	TR1 , TR3-TR5 transformation rules of the UML association class to OWL are the original propositions of this research. The proposed transformations to OWL cover full semantics of the UML <i>AssociationClass</i> .			

	The [73], [111], [117] present only partial solutions for transforming UML association classes. In [111], it is only suggested that UML <i>AssociationClass</i> be transformed with the use of the named class (here: <i>C</i>) and two functional properties that demonstrate associations (here: <i>C-A</i> and <i>C-B</i>). In [73], [117] some rules are with an unclear notation, more precisely <i>AssociationClass</i> is transformed to OWL with the use of TR2 rule and a set of mappings which base on a specific naming convention.		
	Person * * Company person ¦ company	Verification axioms: VR1: HasKey(:Job (OPE ₁ OPE _m) (DPE ₁ DPE _n))	
	Transformation axioms:	VR2:	
	TR1: ObjectPropertyDomain(:person ObjectUnionOf(:Company: lab))	ObjectPropertyDomain (: <i>person</i> CE), where CE ≠ ObjectUnionOf (: <i>Company</i> : <i>Job</i>)	
Example instance	objectObjectPropertyDomain(:companyobjectUnionOf(:Person :Job))	ObjectPropertyDomain (: <i>company</i> CE), where CE ≠ ObjectUnionOf (: <i>Person</i> : <i>Job</i>)	
of the category	TR2: Declaration(Class(:Job))	ObjectPropertyDomain (: <i>job</i> CE), where CE ≠ ObjectUnionOf (: <i>Person</i> : <i>Company</i>)	
	TR3:	VR3:	
	Declaration (ObjectProperty (: <i>job</i>))	ObjectPropertyRange (: $job CE$), where $CE \neq :Job$	
	ObjectPropertyDomain(:job ObjectUnionOf(:Person:Company))	Additional example: Section 8.5 Example 3	
	ObjectPropertyRange(:job :Job)		

 Table 8.11 The transformation and verification rules for the category of UML AssociationClass

 (the Association is from a UML Class to itself).

Category of UML element	AssociationClass (the Association is from a UML Class to itself)	
Drawing of the category	A * A * A * A * A * A * A * A * A * A *	
	Table 8.10 presents AssociationClass in the case when association is between two different classes.	
Transformation rules	All comments presented in in Table 8.10 in TR section are applicable also for <i>AssociationClass</i> where association is from a UML <i>Class</i> to itself. Additionally, TR5 from Table 8.7 has to be specified.	
	Transformation rules TR1 , TR2 , TR3 and TR5 are the same as TR1 , TR2 , TR3 and TR5 from in Table 8.10. Except for TR4 , which has form:	
	TR4: Specify object property domain for UML AssociationClass	
	ObjectPropertyDomain(: <i>c</i> : <i>A</i>)	

	VR1 and VR3 : The same as VR1 and VR3 from in Table 8.10.	
Verification rules	VR2 (pattern): Check if the domain ontology contains ObjectPropertyDomain axiom specified for a given OPE (from <i>Association</i> ends and <i>AssociationClass</i>) but different CE than is derived from the UML class diagram.	
14105	ObjectPropertyDomain (: <i>a1</i> C	CE), where $CE \neq ObjectUnionOf(:A:C)$
	ObjectPropertyDomain (: <i>a</i> 2 C	CE), where $CE \neq ObjectUnionOf(:A:C)$
	ObjectPropertyDomain(: <i>c</i> CE	E), where $CE \neq :C$
Related works	The same as presented in Table 8.10.	
Example instance of the category	boss 01 Employment Job 0* worker Transformation axioms: TR1, TR2, TR3 and TR5: analogical to the example TR1, TR2, TR3 and TR5 in in Table 8.10. TR4: ObjectPropertyDomain(:employment :Job)	Verification axioms:VR1 and VR3: analogical to the example VR1 and VR3 in Table 8.10.VR2:ObjectPropertyDomain(:boss CE), where $CE \neq ObjectUnionOf(:Job)$:Employment),ObjectPropertyDomain(:worker CE), where CE $\neq ObjectUnionOf(:Job)$

8.3.3. Transformation of UML Generalization Relationship

Table 8.12 The transformation and verification rules for the category of UML Generalization between Classes.

Category of UML element	Generalization between the Classes ²⁷		
Drawing of the category	B A Generalization [9] defines specialization relationship between Classifiers. In case of UML Classes it relates a more specific Class to a more general Class.		

²⁷ In the article introducing the concept of verification rules [12], some additional verification rules were proposed for Generalization between Classes and Associations. This is because the rules were before normalization.

A) Verification rules for Generalization between Classes [12]:

1) SubClassOf(:B:A) 2) EquivalentClasses(:A:B)

Due to the fact that the domain ontology is normalized the rule: 2) can be reduced and only the rule: 1) remains for checking. <u>Explanation</u>: equation of ID 3 from Table 7.1 in Section 7.3.1.

B) Verification rules for Generalization between the Associations [12]:

- 1) SubObjectPropertyOf(:a1:a2) 2) SubObjectPropertyOf(:b1:b2)
- 3) EquivalentObjectProperties(:a1 :a2) 4) EquivalentObjectProperties(:b1 :b2)

Due to the fact that the domain ontology is normalized the rules: 3) and 4) can be reduced and only the rules: 1) and 2) remain for checking. <u>Explanation</u>: equation of ID 3 from Table 7.2 in Section 7.3.2.

Transformation rule	TR1 : Specify SubClassOf (CE ₁ CE ₂) UML <i>Classes</i> , where CE ₁ represents a UML <i>Class</i> . SubClassOf (: <i>A</i> : <i>B</i>)	axiom for the generalization between more specific and CE_2 a more general	
Verification rule	VR1 (axiom) : Check if the domain ontology contains SubClassOf($CE_2 CE_1$) axiom specified for classes, which take part in the generalization relationship, where CE_1 represents a more specific and CE_2 a more general UML <i>Class</i> . SubClassOf(: <i>B</i> : <i>A</i>)		
Related works	TR1 has been proposed in [19], [73], [74], [76], [77], [95], [96], [113], [114], [115], [117]. In [20], [50], generalizations are only suggested to be transformed to OWL with the use of SubClassOf axiom.		
Example instance of the category	Employee Manager Transformation axiom: TR1: SubClassOf(:Manager :Employee)	Verification axiom: VR1: SubClassOf(:Employee :Manager) <u>Additional examples:</u> Section 8.5 Example 1 and 2.	

Table 8.13 The transformation and verification rules for the category of UML General	ization
between Associations.	

Category of UML element	Generalization between the Associations	
Drawing of the category	A a1 b1 B Generalization [9] defines specialization relationship between Classifiers. In case of the UML Associations it relates a more specific Association to more general Association.	
Transformation rule	TR1: Specify two SubObjectPropertyOf(OPE1 OPE2) axioms for the generalization between UML Association, where OPE1 represents a more specific and OPE2 a more general association end connected to the same UML Class. SubObjectPropertyOf(:a2:a1) SubObjectPropertyOf(:b2:b1)	
Verification rule	VR1 (axiom) : Check if the domain ontology contains SubObjectPropertyOf (OPE ₂ OPE ₁) axiom specified for associations, which take part in the generalization relationship, where OPE ₁ represents a more specific and OPE ₂ a more general UML <i>Association</i> end connected to the same UML <i>Class</i> . SubObjectPropertyOf (: <i>a1</i> : <i>a2</i>)	
Related works	In [19], [73], [74], [76], [77], [96], TRI rule is proposed additionally with two InverseObjectProperties axioms (one for each association). This table does not add a transformation rule for InverseObjectProperties axioms because the axioms were already added while transforming binary associations (see Table 8.6 and Table 8.7).	

Example instance of the category	Company works employee 0* 0* 1* 0* manages boss 1	Verification axioms: VR1: SubObjectPropertyOf(:works
	Transformation axioms: TR1:	:manages) SubObjectPropertyOf(:employee :boss)
	SubObjectPropertyOf(:manages :works) SubObjectPropertyOf(:boss :employee)	Additional example: Section 8.5 Example 1

Table 8.14 The transformation and verification rules for the category of {incomplete, d	isjoint}
UML GeneralizationSet.	-

Category of UML element	GeneralizationSet with {incomplete, disjoint} constraints	
Drawing of the category	A UML GeneralizationSet [9] groups generalizations; incomplete and disjoint constraints indicate that the set is not complete and its specific Classes have no common instances.	
Transformation rule	TR1: Specify DisjointClasses axiom for every pair of more specific Classes in the Generalization.DisjointClasses(:B :C)Comments to TR1: DisjointClasses($CE_1 CE_2$) axiom states that no individual can be at the same time an instance of both CE_1 and CE_2 for $CE_1 \neq CE_2$.	
Verification rule	VR1 (axiom): Check if the domain ontology contains any of SubClassOf(CE ₁ CE ₂) or SubClassOf(CE ₂ CE ₁) axioms specified for any pair of more specific <i>Classes</i> in the <i>Generalization</i> . SubClassOf(:B :C) SubClassOf(:C :B)	
Related works	TR1 rule has been proposed in [73], [74], [76].	
Example instance of the category	Pet Transformation axiom: [incomplete, disjoint] TR1: Dog Cat Dog Cat Verification axioms: VR1: SubClassOf(:Dog:Cat) SubClassOf(:Cat:Dog)	

Category of UML element	GeneralizationSet with {complete, disjoint} constraints	
Drawing of the category	A UN gro dis complete, disjoint} get B C spec	AL GeneralizationSet [9] is used to pup generalizations; complete and joint constraints indicate that the neralization set is complete and its ecific Classes have no common tances.
Transformation rule	TR1 :Specify DisjointUnion axionGeneralizationSet. DisjointUnion (:A:B:C)	n for UML Classes within the
Verification rules	 VR1 (axiom): Check if the domain ontology contains SubClassOf(CE₁ CE₂) or SubClassOf(CE₂ CE₁) axioms specified for any pair of more specific <i>Classes</i> in the <i>Generalization</i>. SubClassOf(:B :C) SubClassOf(:C :B) VR2 (pattern): Check if the domain ontology contains DisjointUnion(C CE₁ CE_N) axiom specified for the given more general UML <i>Class</i> and at least one more specific UML <i>Class</i> different than those specified on the UML class diagram. DisjointUnion(:A CE₁ CE_N) 	
Related works	TR1 has been proposed in [73], [74], [76].	
Example instance of the category	Person {complete, disjoint} Man Woman Transformation axiom: TR1: DisjointUnion(:Person:Man:Woman)	Verification axioms: VR1: SubClassOf(:Man:Woman) SubClassOf(:Woman:Man) VR2: DisjointUnion(:Person CE ₁ CE _N) <u>Additional example:</u> Section 8.5 Example 2

Table 8.15 The transformation and verification rules for the category of {complete, disjoint} UML GeneralizationSet.

Table 8.16 The transformation and verification rules for the category of {incomplete, overlapping} UML GeneralizationSet.

Category of UML element	GeneralizationSet with {incomplete, overlapping} constraints	
Drawing of the category	A UML GeneralizationSet [9] is used to group generalizations; incomplete and overlapping constraints indicate that the generalization set is not complete and its specific Classes do share common instances. If no constraints of GeneralizationSet are specified, incomplete, overlapping are assigned as default values ([9] p.119).	
Transformation rules	None <u>Explanation</u> : OWL follows Open World Assumption and by default incomplete knowledge is assumed, hence the UML <i>incomplete</i> and <i>overlapping</i> constraints of <i>GeneralizationSet</i> do not add any new knowledge to the ontology, so no TR are specified.	
Verification rule	 VR1 (axiom): Check if the domain ontology contains DisjointClasses(CE1 CE2) axiom specified for any pair of more specific Classes in the Generalization. DisjointClasses(:B :C) <u>Comments to VR1</u>: UML overlapping constraint states that specific UML Classes in the Generalization do share common instances. Therefore, the DisjointClasses axiom is a verification rule VR1 for the constraint (the axiom assures that no individual can be at the same time an instance of both classes). 	
Related works	None	
Example instance of the category	Movie Verification axiom: VR1: VR1: {incomplete, overlapping} DisjointClasses(ActionMovie HorrorMovie	

Table 8.17 The transformation and verification rules for the category of {complete, overlapping} UML GeneralizationSet.

Category of UML element	GeneralizationSet with {complete, overlapping} constraints		
Drawing of the category	A {complete, overlapping} B C	UML GeneralizationSet [9] is used to group generalizations; complete and overlapping constraints indicate that the generalization set is complete and its specific Classes do share common instances.	
Transformation rule	TR1 : Specify EquivalentClasses axiom for UML Classes within the GeneralizationSet. EquivalentClasses(:A ObjectUnionOf(:B :C))		
----------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--
	VR1 (axiom): Check if the domain ontology contains DisjointClasses(CE ₁ CE ₂) axiom specified for any pair of more specific <i>Classes</i> in the <i>Generalization</i> . DisjointClasses(:B :C)		
Verification rules	VR2 (pattern): Check if the domain ontology contains EquivalentClasses axiom specified for the given more general UML <i>Class</i> and ObjectUnionOf containing at least one UML <i>Class</i> different than specified on the UML class diagram for the more specific classes.		
	EquivalentClasses(:A ObjectUnionOf($CE_1 CE_N$)), where ObjectUnionOf($CE_1 CE_N$) \neq ObjectUnionOf(:B :C)		
Related works	In [73], TR1 rule is defined with additional DisjointClasses (: <i>Dog</i> : <i>Cat</i>) axiom. However, the DisjointClasses axiom should not be specified for the UML <i>Classes</i> which may share common instances.		
Example instance of the category	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		

8.3.4. Transformation of UML Data Types

Table 8.18 The transformation and verification rules for the category of UML PrimitiveType.

Category of UML element	PrimitiveType
Description of the category	The UML <i>PrimitiveType</i> [9] defines a predefined <i>DataType</i> without any substructure. The UML specification [9] predefines five primitive types: <i>String</i> , <i>Integer</i> , <i>Boolean</i> , <i>UnlimitedNatural</i> and <i>Real</i> .
Comments to	The UML specification [9] on page 717 defines the semantics of five predefined <i>PrimitiveTypes</i> . The specification of OWL 2 [1] also offers predefined datatypes (many more than UML).
the transformation	It is impossible to define unambiguously the transformation of UML String and UML Real type, therefore, the decision on the final transformation is left to the modeller. The proposed transformations for the two types base on their similarity in UML 2.5 and OWL 2 languages.

	The transformation between UML predefined primitive types and OWL 2 datatypes:
	UML String PrimitiveType
	Drawing of the <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	category: String
	TR1: UML String has only a similar OWL 2 type: xsd:string
	Comments to TR1 : String types in the sense of UML and OWL are countable sets. It is possible to define an infinite number of equivalence functions, which is left to the user, wherein, the UML is imprecise as to what the accepted characters are. An instance of UML <i>String</i> [9] defines a sequence of characters. Character sets may include non-Roman alphabets. On the other hand, OWL 2 supports xsd:string defined in XML Schema [121]. The value space of xsd:string [121] is a set of finite-length sequences of zero or more characters that match the Char production from XML, where Char is any Unicode character, excluding the surrogate blocks, FFFE, and FFFF. The cardinality of xsd:string is defined as countably infinite. Due to the fact that the ranges of characters differ, UML <i>String</i> and OWL 2 xsd:string are only similar datatypes.
	UML Integer PrimitiveType
	Drawing of the < <pre>category:</pre>
Transformation	TR2: UML Integer has an equivalent OWL 2 type: xsd:integer
rules	Comments to TR2: An instance of UML Integer [9] is a value in the infinite set of integers (2, -1, 0, 1, 2). OWL 2 supports xsd:integer defined in XML Schema [121]. The value space of xsd:integer is an infinite set {2, -1, 0, 1, 2}. The cardinality is defined as countably infinite. The UML Integer and OWL 2 xsd:integer types can be seen as equivalent.
	UMI Roolaan PrimitiyeType
	Drawing of the
	category: Boolean
	TR3: UML Boolean has an equivalent OWL 2 type: xsd:boolean
	<u>Comments to TR3</u> : An instance of UML Boolean [9] is one of the predefined values: true and false. OWL 2 supports xsd:boolean defined in XML Schema [121], which represents the values of two-valued logic:{true, false}. The lexical space of xsd:boolean is a set of four literals: 'true', 'false', '1' and '0' but the lexical mapping for xsd:boolean returns true for 'true' or '1', and false for 'false' or '0'. Therefore the UML Boolean and xsd:boolean types can be seen as equivalent.
	UML Real PrimitiveType Drawing of the category: Real

	TR4: UML <i>Real</i> has two similar OWL 2 types: xsd:float and xsd:double		
	Comments to TR4: Both UML and OWL 2 languages describe types that are subsets of the set of real numbers. The subsets are countable. If one accepts a 32 or 64-bit precision of UML <i>Real</i> type, they will obtain an appropriate compatibility with OWL 2 xsd:float or xsd:double types. An instance of UML <i>Real</i> [9] is a value in the infinite set of real numbers. Typically [9] an implementation will internally represent <i>Real</i> numbers using a floating point standard such as ISO/IEC/IEEE 60559:2011, whose content is identical [9] to the predecessor IEEE 754 standard. On the other hand, OWL 2 supports xsd:float and xsd:double , which are defined in XML Schema [121]. The xsd:float [121] is patterned after the IEEE single-precision 32-bit floating point datatype IEEE 754-2008 and the xsd:double [121] after the IEEE double-precision 64-bit floating point datatype IEEE 754-2008. The value space contains the non-zero numbers $m \times 2^e$, where <i>m</i> is an integer whose absolute value is less than 2^{53} for xsd:double (or less than 2^{24} for xsd:float), and <i>e</i> is an integer between -1074 and 971 for xsd:double (or between -149 and 104 for xsd:float), inclusive. Due to the fact that the value spaces differ, UML <i>Real</i> and OWL 2 xsd:float) are only similar datatypes.		
	UML UnlimitedNatural PrimitiveType Drawing of the category: UnlimitedNatural		
	TR5 : UML <i>UnlimitedNatural</i> can be explicitly defined in OWL 2 as:		
	 DatatypeDefinition(:UnlimitedNatural DataUnionOf(xsd:nonNegativeInteger DataOneOf("*"^^xsd:string))) <u>Comments to TR5</u>: An instance of UML UnlimitedNatural [9] is a value in the infinite set of natural numbers (0, 1, 2) plus unlimited. The value of unlimited is shown using an asterisk ('*'). UnlimitedNatural values are typically used [9] to denote the upper-bound of a range, such as a multiplicity; unlimited is used whenever the range is specified as having no upper-bound. The UML UnlimitedNatural can be defined in OWL and added to the ontology as a new datatype. 		
Verification rules	None		
Related works	The related works are not precise with respect to the transformation of UML primitive types. In [74], [76], [96], [118], some mappings of UML and OWL types are only mentioned.		

Table 8.19 The transformation and verification rules for the category of UML structured DataType.

Category of UML element	Structured DataType	
Drawing of the category	< <datatype>>The UML structured DataType [9] has attributes and is used to define complex data types.</datatype>	

	TR1: Specify declaration axiom for UML data type as OWL class:	
	Declaration (Class (: <i>D</i>))	
	TR2: Specify declaration axiom(s) for attributes – as OWL data or object properties respectively (see Table 8.4 for more information regarding attributes) Declaration(DataProperty(:a))	
	TR3 : Specify data (or object) property domains for attributes	
	DataPropertyDomain (: <i>a</i> : <i>D</i>)	
Transformation	TR4 : Specify data (or object) property ranges for attributes (OWL 2 datatypes for UML primitive types are defined in Table 8.18)	
rules	DataPropertyRange (: <i>a</i> T), where T is of <i>PrimitiveType</i> , e.g. xsd:string	
	TR5 : Specify HasKey axiom for the UML data type expressed in OWL with the use of a class uniquely identified by the data and/or object properties.	
	HasKey(:D()(:a))	
	Explanation of TR5: UML DataType [9] is a kind of Classifier, whose instances are identified only by their values. All instances of a UML DataType with the same value are considered to be equal [9]. A similar meaning can be assured in OWL with the use of HasKey axiom. The HasKey axiom [1] assures that each instance of the class expression is uniquely identified by the object and/or data property expressions.	
	VR1 (pattern): Check if the domain ontology contains DataPropertyDomain	
	axiom specified for DPE where CE is different than given UML structured <i>DataType</i>	
	DataPropertyDomain (: $a \times CE$), where $\times CE \neq :D$	
Verification	<i>Explanation of VR1:</i> checks whether the data properties indicate that the UML attributes are correct for the specified UML structured <i>DataType</i> .	
rules	VR2 (pattern): Check if the domain ontology contains DataPropertyRange axiom specified for DPE where CE is different than given UML <i>PrimitiveType</i>	
	DataPropertyRange (: <i>a</i> DR), where $DR \neq T$ (e.g. xsd:string)	
	<i>Explanation of VR2:</i> checks whether the data properties indicate that the UML attributes of the specified UML structured <i>DataType</i> have correctly specified <i>PrimitiveTypes</i> .	
Limitations of the mapping	Due to the fact that the author defines the UML structure <i>DataType</i> as an OWL Class and not as an OWL Datatype (see Section 8.4 for further explanation), the presented transformation results in some consequences. A limitation is posed by the fact that the instances of the UML <i>DataType</i> are identified only by their value [9], while the TR1 rule opens a possibility of explicitly defining the named instances for the Entity in OWL.	
Related works	In [76], [118], TR1-TR5 rules and in [73] TR2-TR5 rules are proposed for the transformation of UML structured <i>DataType</i> . In [74], it is only noted that UML <i>DataTypes</i> can be defined in OWL with the use of DatatypeDefinition axiom but no example is provided.	
	The related works specify exclusively the data properties as attributes of the structured data types in TR2 . This research extends the state-of-the-art TR2	

	transformation rule by the possibility of defining also object properties, if needed (see Table 8.4).		
	<pre> > FullName firstName : String second Name : String Transformation axioms: TR1: Declaration(Class(:FullName)) TR2: </pre>	<u>Verification axioms:</u> VR1:	
		DataPropertyDomain (: <i>firstName</i> CE), where $CE \neq :FullName$	
		DataPropertyDomain (:secondName CE), where CE ≠ :FullName	
	Declaration(DataProperty(VR2:	
Example	:firstName)) Declaration(DataProperty(:secondName))	DataPropertyRange (: <i>firstName</i> DR), where DR ≠ xsd:string	
instance	TR3:	DataPropertyRange(
of the category	DataPropertyDomain (:firstName :FullName)	<i>:secondName</i> DR), where DR ≠ xsd:string	
	DataPropertyDomain(:secondName :FullName) TR4:	<u>Additional example:</u> Section 8.5 Example 2	
	DataPropertyRange(:firstName xsd:string)	Ĩ	
	DataPropertyRange (:secondName xsd:string)		
	TR5:		
	HasKey(:FullName () (:firstName :secondName))		

Table 8.20 The transformation and verification rules for the category of UML Enumeration.

Category of UML element	Enumeration	
Drawing of the category	<UML Enumerations [9] are kinds of DataTypes, whose values correspond to one of user-defined literals.	
Transformation rules	 TR1: Specify declaration axiom for UML <i>Enumeration</i> as OWL Datatype: Declaration(Datatype(:E)) TR2: Specify DatatypeDefinition axiom including the named Datatype (here :<i>VisibilityKind</i>) with a data range in a form of a predefined enumeration of literals (DataOneOf). DatatypeDefinition(:<i>E</i> DataOneOf("<i>e1</i>" "<i>e2</i>")) 	
Verification rule	VR1 (query): Check if the list of user-defined literals in the <i>Enumeration</i> on the class diagram is correct and complete with respect to the OWL datatype definition for $:E$ included in the domain ontology.	

	The SPARQL query:		
	SELECT ?literal {		
	?dt a rdfs:Datatype ;		
	owl:oneOf/rdf:rest*/rdf:first ?literal		
	}		
	Expected result: The query feturits a first of interals of the enumeration from the domain ontology. The list of literals should be compared with the list of user-defined literals on the class diagram if the UML <i>Enumeration</i> includes a correct and complete list of literals.		
Limitations of the mapping	<i>Enumerations</i> [9] in UML are specializations of a <i>Classifier</i> and therefore can participate in generalization relationships. OWL has no construct allowing for generalization of datatypes. See Section 8.4.3 for further explanation.		
Related works	TR1-TR2 rules have been proposed in [51], [74], [76], [118].		
Example instance of the category	Sector action VisibilityKind Public private protected package Transformation axioms: Yerification axioms: TR1: Oeclaration(Datatype(:VisibilityKind)) Yerification axioms: TR2: DataOneOf("public" "private" "material" "material"		

8.3.5. Transformation of UML Comments

Table 8.21 The transformation and verification rules for the category of UML Comment to the Class.

Category of UML element	Comment to the Class	
Drawing of the category		In accordance with [9], every kind of UML <i>Element</i> may own <i>Comments</i> which add no semantics but may represent information useful to the reader. In OWL it is possible to define the annotation axiom for OWL Class , Datatype , ObjectProperty , DataProperty , AnnotationProperty and NamedIndividual . The textual explanation added to UML <i>Class</i> is identified as useful for conceptual modelling [2], therefore the <i>Comments</i> that are connected to UML <i>Classes</i> are taken into consideration in the transformation.

	TR1: Specify annotation axiom for UML Comment	
Transformation	AnnotationAssertion(rdfs:comment :A "D"^^xsd:string)	
rule	<u>Comments to TR1</u> : As UML Comments add no semantics, they are not used in the method of verification [122]. In OWL the AnnotationAssertion [1] axiom does not add any semantics either, and it only improves readability.	
Verification rules	Not applicable	
Related works	The transformation of UML <i>Comments</i> in the context of mapping to OWL has not been found in literature.	
Example instance of the category	Class Transformation axiom: description TR1: AnnotationAssertion(rdfs:comment :Class "Class description"^^xsd:string)	

The transformation rules presented in **Sections 8.3.1-8.3.5** have important properties:

- The same transformation rule applied to different UML elements from the UML class diagram, results in different instances of OWL axioms.
- The set of transformation axioms concerning one UML element from the UML class diagram, and the set of axioms concerning any other UML element from the UML class diagram, are always disjoint.

8.4. Influence of UML-OWL Differences on Transformation

Section 3.9 presents the main differences between OWL 2 and UML 2.5 languages. The differences have their impact on the form of transformation between UML and OWL. This section focuses on the differences which has the major impact on the transformation.

8.4.1. Instances

OWL 2 defines several kinds of axioms: declarations, axioms about classes, axioms about objects and data properties, datatype definitions, keys, assertions (used to state that individuals are instances of e.g. class expressions) and axioms about annotations. What can be observed is that the information about classes and their instances (in OWL called individuals) coexists within a single ontology.

On the other hand, in UML two different kinds of diagrams are used in order to present the classes and objects. UML defines object diagrams which represent instances of class diagrams at a certain moment in time. The object diagrams focus on presenting attributes of objects and relationships between objects. In UML, the division into different types of diagrams results from tradition and practice. A single business model can consist of e.g. a class diagram and object diagrams associated with it.

Despite the fact that information about the objects is not present in UML class diagrams, verification rules in the form of SPARQL queries take advantage of the knowledge about individuals in the domain ontology. The rules are useful in verification of class diagrams against the selected domain ontologies as they can check, for example, if an abstract class is indeed abstract (does not have any direct instances in ontology) or if multiplicity restrictions are specified correctly.

8.4.2. Disjointness in OWL 2 and UML

In OWL 2 an individual can be an instance of several classes [54]. It is also possible to state that no individual can be an instance of selected classes, which is called class disjointness. The information that some specific classes are disjoint is part of domain knowledge which serves a purpose of reasoning.

OWL specification emphasises [54]: "In practice, disjointness statements are often forgotten or neglected. The arguable reason for this could be that intuitively, classes are considered disjoint unless there is other evidence. By omitting disjointness statements, many potentially useful consequences can get lost.".

What can be observed in typical existing OWL ontologies, axioms of disjointness (**DisjointClasses**, **DisjointObjectProperties** and **DisjointDataProperties**) are stated for classes, object properties or data properties only for the most evident situations. If disjointness is not specified, the semantics of OWL states that the ontology does not contain enough information that disjointness takes place. For example, it is possible that the information is actually true but it has not been included in the ontology.

On the other hand, in a UML class diagram every pair of UML classes (which are not within one generalization set with an *overlapping* constraint) is disjoint, where disjointness is understood in the way that the classes have no common instances. This aspect of UML semantics could be mapped to OWL with the use of an extensive set of additional transformations. The transformations would not be intuitive from the perspective of OWL and should add a lot of unnecessary information which might never be useful due to the fact that e.g. one should consider every pair of classes on the diagram and add additional axioms for it.

For the purpose of completeness of the presented revision, the following are the transformation rules also for disjointness:

a) Transformation rule for disjointness of UML classes (**TR**_A): Specify **DisjointClasses** axiom for every pair of UML Classes: CE₁, CE₂ where CE₁ \neq CE₂ and the pair is not in the generalization relation or within one generalization set with an overlapping constraint.

Comment: The \mathbf{TR}_A rule for classes within a generalization relationship was originally proposed in [19], [51], [74]. In this research, this rule has been refined in order to cover only the pairs of classes which are not only in a direct generalization relation but also not within one *GeneralizationSet* with an overlapping constraint. This is caused by the fact that the *GeneralizationSet* with the *overlapping* constraint (see Table 8.16 and Table 8.17) defines specific *Classes*, which do share common instances. Please note that UML *GeneralizationSet* with *disjoint* constraint adds **DisjointClasses** axioms – either directly or indirectly through **DisjointUnion** axiom (see Table 8.14 and Table 8.15).

b) Transformation rule for disjointness of UML attributes (TR_B) : Specify **DisjointObjectProperties** axiom for every pair OPE₁, OPE₂ where OPE₁ \neq OPE₂ of object properties within the same UML Class (domain of both OPE₁ and OPE₂ is the same OWL **Class**) and specify **DisjointDataProperties** axiom for every pair DPE₁, DPE₂ where DPE₁ \neq DPE₂ of object properties within the same UML Class (domain of both DPE₁ and DPE₂ is the same OWL **Class**)

Comment: The TR_B rule is an original proposition of this research.

c) Transformation rule for disjointness of UML associations (\mathbf{TR}_{C}): Specify **DisjointObjectProperties** axiom for every pair of association ends OPE₁ and OPE₂ where OPE₁ \neq OPE₂ and OPE₁ is not generalized by OPE₂ and OPE₂ is not generalized by OPE₁ and domain and range of OPE₁ and OPE₂ are the same classes. *Comment*: In [51], [74], it is suggested that **DisjointObjectProperties** and **DisjointDataProperties** axioms for all properties that are not in a generalization relationship should be specified. In a general case this suggestion is not clear, therefore in this research the rule is modified to be applicable for UML associations which are not in generalization relationship.

Even though the TR_A , TR_B and TR_C rules are reasonable from the point of view of covering semantics of a class diagram to OWL, they have not been implemented in the proposed tool for validation of UML class diagram due to their questionable usefulness from the perspective of pragmatics. This is caused by the fact that including these rules would lead to a large increase in the number of axioms in the ontology, which would increase the computational complexity.

8.4.3. Concepts of Class and DataType in UML and OWL

OWL 2 allows specifying declaration axioms for datatypes:

Declaration(Datatype(:DatatypeName))

However, the current specification of OWL 2 [1] does not offer any constructs neither to specify the internal structure of the datatypes, nor the possibility to define generalization relationships between the datatypes. Both are available in UML 2.5.

Please note that the OWL HasKey, DataPropertyDomain and ObjectPropertyDomain axioms can only be defined for the class expressions (not for the data ranges). Therefore the **TR2-TR5** rules in Table 8.19 can only be specified if the UML structured *DataType* is declared as an OWL Class. This transformation has its consequences, which are presented in Table 8.19.

If future extensions of the OWL language allow one to precisely define the internal structure of datatypes, by analogy, as it is possible in UML, the proposed transformation of UML structured *DataType* presented in Table 8.19 should then be modified. Additionally, if future extensions of the OWL language allow one to define generalization relationships between datatypes, the currently valid limitation of the transformation of UML *Enumeration* presented in Table 8.20 will no longer be applicable.

8.5. Examples of UML-OWL Transformations

This section presents three examples of transformations of UML class diagrams to their equivalent OWL representations. The example diagrams are relatively small but cover a number of different UML elements. For clarity of reading, the examples include references to tables from **Section 8.3**.

The order of transformations is arbitrary (the resulting set of axioms will always be the same despite the order). The presented results are in the order of transformations starting from Table 8.2 to Table 8.21. In this way, all the classes with attributes are be mapped to OWL first, then the associations and generalization relationships and finally data types and comments.

Each example includes two tables – one containing transformational part and one verificational part of UML class diagram. Each verificational part should be considered in the context of the selected domain ontology. For example, Table 8.23 which presents verificational part of the diagram from Example 1 has been supplemented with additional comments of how each verificational axiom or verificational query should be interpreted. The comments and the ontological background presented for Table 8.23 is also applicable to other examples.

Example 1:



Figure 8.1 Example 1 of UML class diagram

Table 8.22 Transformational part of UML class diagram from Example 1.

Set of transformation axioms	Transformation rules
Transformation of UML Classes	
Declaration(Class(:A))	Table 8.2: TR1
Declaration (Class (: <i>B</i>))	
Declaration (Class (: <i>C</i>))	
Declaration(Class(:D))	

Transformation of UML binary Associations between two different Class	ses
Declaration (ObjectProperty (: <i>b</i>))	Table 8.6: TR1
Declaration (ObjectProperty (:c))	
Declaration (ObjectProperty (: <i>cR1</i>))	
Declaration (ObjectProperty (: <i>dR1</i>))	
Declaration (ObjectProperty (: <i>cR2</i>))	
Declaration (ObjectProperty (: <i>dR2</i>))	
ObjectPropertyDomain(: <i>b</i> : <i>C</i>)	Table 8.6: TR2
ObjectPropertyDomain(:c :B)	
ObjectPropertyDomain(: <i>cR1</i> : <i>D</i>)	
ObjectPropertyDomain(:dR1 :C)	
ObjectPropertyDomain (:cR2 :D)	
ObjectPropertyDomain (: <i>dR2</i> : <i>C</i>)	
ObjectPropertyRange (: <i>b</i> : <i>B</i>)	Table 8.6: TR3
ObjectPropertyRange (:c:C)	
ObjectPropertyRange (:cR1:C)	
ObjectPropertyRange (: <i>dR1</i> : <i>D</i>)	
ObjectPropertyRange (:cR2:C)	
ObjectPropertyRange (: <i>dR2</i> : <i>D</i>)	
InverseObjectProperties(: <i>b</i> : <i>c</i>)	Table 8.6: TR4
InverseObjectProperties (:cR1:dR1)	
InverseObjectProperties (:cR2:dR2)	
Transformation of UML multiplicity of Association ends	
SubClassOf(:CObjectExactCardinality(5:b:B))	Table 8.9: TR1
SubClassOf(:B ObjectUnionOf(
ObjectExactCardinality (7:c:C)	
ObjectIntersectionOf(ObjectMinCardinality(10 : c : C)	
ObjectMaxCardinality (<i>12</i> : <i>c</i> : <i>C</i>))))	
SubClassOf(: C ObjectExactCardinality(1 : dR1 : D))	
SubClassOf(:D ObjectExactCardinality(1 :cR1 :C))	
SubClassOf(: C ObjectExactCardinality(1 : dR2 : D))	
SubClassOf(:D ObjectExactCardinality(1 :cR2 :C))	
Transformation of UML Generalization between Classes	
SubClassOf(:B:A)	Table 8.12: TR1
Transformation of UML Generalization between Associations	
SubObjectPropertyOf(:cR2:cR1)	Table 8.13: TR1
SubObjectPropertyOf(:dR2 :dR1)	

Table 8.23 Verificational part of UML class diagram from Example 1.

Verificational part of UML class diagram	Verification rules
Transformation of UML Classes	
If the domain ontology contains any HasKey axiom with any internal	Table 8.2: VR1

structure (OPE ₁ DPE ₁) defined for : <i>A</i> , : <i>B</i> , : <i>C</i> or : <i>D</i> UML <i>Class</i> , the element should be UML structured <i>DataType</i> not UML <i>Class</i> .	
$HasKey(:A (OPE_1 OPE_{mA}) (DPE_1 DPE_{nA}))$ $HasKey(:B (OPE_1 OPE_{mB}) (DPE_1 DPE_{nB}))$ $HasKey(:C (OPE_1 OPE_{mC}) (DPE_1 DPE_{nC}))$ $HasKey(:D (OPE_1 OPE_{mD}) (DPE_1 DPE_{nD}))$	
Transformation of UML binary Associations between two different Class	es
If the domain ontology contains any of below defined	Table 8 6' VR1
AsymmetricObjectProperty axioms, the defined UML Association is incorrect.	
AsymmetricObjectProperty(:b) AsymmetricObjectProperty(:c)	
AsymmetricObjectProperty(:cR1)	
AsymmetricObjectProperty(:dR1)	
AsymmetricObjectProperty(:cR2)	
AsymmetricObjectProperty(:dR2)	
If the domain ontology contains any of the below-defined ObjectPropertyDomain axioms where class expression is different than the given UML <i>Class</i> , the <i>Association</i> is defined in the ontology but between different <i>Classes</i> , than it is specified on the diagram.	Table 8.6: VR2
ObjectPropertyDomain (: <i>b</i> CE), where $CE \neq :C$ ObjectPropertyDomain (: <i>c</i> CE), where $CE \neq :B$ ObjectPropertyDomain (: <i>cR1</i> CE), where $CE \neq :D$ ObjectPropertyDomain (: <i>dR1</i> CE), where $CE \neq :C$ ObjectPropertyDomain (: <i>cR2</i> CE), where $CE \neq :D$ ObjectPropertyDomain (: <i>dR2</i> CE), where $CE \neq :D$	
If the domain ontology contains any of below-defined ObjectPropertyRange axioms where the class expression is different than the given UML <i>Class</i> , the <i>Association</i> is defined in the ontology but between different <i>Classes</i> .	Table 8.6: VR3
ObjectPropertyRange (: $b \in CE$), where $CE \neq :B$	
ObjectPropertyRange (: $c \in CE$), where $CE \neq :C$	
ObjectPropertyRange (: $cR1$ CE), where CE \neq : C	
ObjectPropertyRange (: $dR1$ CE), where CE \neq : D	
ObjectPropertyRange (: $cR2$ CE), where CE \neq : C	
ObjectPropertyRange (: $dR2$ CE), where CE \neq : D	
Transformation of UML multiplicity of Association ends	
If the verification query returns a number greater than 0, it means that UML multiplicity is in contradiction with the domain ontology (?vioInd lists individuals that cause the violation).	Table 8.9: VR1
SELECT ?vioInd (count (?range) as ?n) WHERE { ?vioInd : <i>b</i> ?range } GROUP BY ?vioInd HAVING (?n > 5)	
SELECT ?vioInd (count (?range) as ?n) WHERE { ?vioInd : c ?range } GROUP BY ?vioInd HAVING (?n > 12)	

SELECT ?vioInd (count (?range) as ?n)	
WHERE { ?vioInd : dR1 ?range } GROUP BY ?vioInd	
HAVING $(?n > 1)$	
SELECT ?vioInd (count (?range) as ?n) WHERE { ?vioInd : $cR1$?range } GROUP BY ?vioInd HAVING (?n > 1) SELECT ?vioInd (count (?range) as ?n) WHERE { ?vioInd : $dR2$?range } GROUP BY ?vioInd HAVING (?n > 1) SELECT ?vioInd (count (?range) as ?n) WHERE { ?vioInd : $cR2$?range } GROUP BY ?vioInd HAVING (?n > 1)	
If the domain ontology contains SubClassOf axiom, which specifies	Table 8.9: VR2
class expression with different multiplicity of the association ends than is derived from the UML class diagram, the multiplicity is incorrect.	
SubClassOf(: $C CE$), where $CE \neq ObjectExactCardinality(5:b:B)$	
SubClassOf(:B CE), where CE ≠ ObjectUnionOf(ObjectExactCardinality(7 :c :C) ObjectIntersectionOf(ObjectMinCardinality(10 :c :C) ObjectMaxCardinality(12 :c :C)))	
SubClassOf(: $C CE$), where $CE \neq$ ObjectExactCardinality(1 : $dR1$: D)	
SubClassOf(: <i>D</i> CE), where $CE \neq ObjectExactCardinality(1 :cR1 :C)$	
SubClassOf(: $C CE$), where $CE \neq ObjectExactCardinality(1 : dR2 : D)$	
SubClassOf(: <i>D</i> CE), where $CE \neq ObjectExactCardinality(1:cR2:C)$	
Transformation of UML Generalization between Classes	
If the domain ontology contains the defined SubClassOf axiom specified for <i>Classes</i> , which take part in the generalization relationship, the generalization relationship should be inverted on the diagram.	Table 8.12: VR1
SubClassOf(:A:B)	
Transformation of UML Generalization between Associations	
If the domain ontology contains the defined SubObjectPropertyOf axioms specified for <i>Association</i> , which take part in the generalization relationship, the generalization relationship should be inverted on the diagram.	Table 8.13: VR1
SubObjectPropertyOf(: <i>cR1</i> : <i>cR2</i>) SubObjectPropertyOf(: <i>dR1</i> : <i>dR2</i>)	

Example 2:



Figure 8.2 Example 2 of UML class diagram

$T_{11} = 0.04$ $T_{11} = 0.04$ $T_{11} = 0.04$		1	E
Table X 74 Transformational	part of LUVIL class	diagram from	Example /
1 doio 0.2 11 dibioi mational		ulusium nom	L'Aumpie 2.
	1	0	

Set of transformation axioms	Transformation rules
Transformation of UML Classes	
Declaration(Class(:A))	Table 8.2: TR1
Declaration (Class (: <i>B</i>))	
Declaration (Class (: <i>C</i>))	
Declaration (Class (: <i>D</i>))	
Transformation of UML attributes	
Declaration (DataProperty (: <i>a1</i>))	Table 8.4: TR1
Declaration (ObjectProperty (: <i>a2</i>))	
DataPropertyDomain (: <i>a1</i> : <i>A</i>)	Table 8.4: TR2
ObjectPropertyDomain (: <i>a</i> 2 : <i>A</i>)	
DataPropertyRange(:a1 xsd:integer)	Table 8.4: TR3
ObjectPropertyRange (: <i>a</i> 2: <i>T</i>)	Table 8.18: TR2
Transformation of UML multiplicity of attributes	
SubClassOf(:A ObjectExactCardinality(2 :a2 :T))	Table 8.5: TR1
Transformation of UML binary Association from the Class to itself	
Declaration (ObjectProperty (: <i>aR1</i>))	Table 8.7: TR1
Declaration (ObjectProperty (: <i>aR2</i>))	
ObjectPropertyDomain (: <i>aR</i> 1 : <i>A</i>)	Table 8.7: TR2
ObjectPropertyDomain (: <i>a</i> R2 : <i>A</i>)	
ObjectPropertyRange (: <i>aR</i> 1 : <i>A</i>)	Table 8.7: TR3
ObjectPropertyRange (: <i>a</i> R2 : <i>A</i>)	
InverseObjectProperties (: <i>aR1</i> : <i>aR2</i>)	Table 8.7: TR4
AsymmetricObjectProperty(:aR1)	Table 8.7: TR5
AsymmetricObjectProperty(:aR2)	
Transformation of UML multiplicity of Association ends	
SubClassOf(:A ObjectExactCardinality(1 :aR1 :A))	Table 8.9: TR1
SubClassOf(:A ObjectExactCardinality(1 :aR2 :A))	
Transformation of UML Generalization between Classes	
SubClassOf(:B:A)	Table 8.12: TR1
SubClassOf(:C:A)	
SubClassOf(:D:A)	
Transformation of UML GeneralizationSet with {complete, disjoint} con	<i>istraints</i>
DisjointUnion (:A :B :C :D)	Table 8.15: TR1
Transformation of UML structured DataType	
Declaration(Class(:T))	Table 8.19: TR1

Declaration (DataProperty (: <i>t1</i>))	Table 8.19: TR2
Declaration (DataProperty (: <i>t</i> 2))	
DataPropertyDomain (: <i>t1</i> : <i>T</i>)	Table 8.19: TR3
DataPropertyDomain (: <i>t</i> 2: <i>T</i>)	
DataPropertyRange(:t1 xsd:string)	Table 8.19: TR4
DataPropertyRange(:t2 xsd:boolean)	Table 8.18: TR1
	Table 8.18: TR3
HasKey (: <i>T</i> ()(: <i>t1</i> : <i>t2</i>))	Table 8.19: TR5

Table 8.25 Verificational part of UML class diagram from Example 2.

Verificational part of UML class diagram	Verification rules
Transformation of UML Classes	
HasKey (: A (OPE ₁ OPE _{mA}) (DPE ₁ DPE _{nA}))	Table 8.2: VR1
HasKey (: B (OPE ₁ OPE _{mB}) (DPE ₁ DPE _{nB}))	
HasKey (: C (OPE ₁ OPE _{mC}) (DPE ₁ DPE _{nC}))	
HasKey (: D (OPE ₁ OPE _{mD}) (DPE ₁ DPE _{nD}))	
Transformation of UML attributes	
DataPropertyDomain (: $a1 \text{ CE}$), where $\text{CE} \neq \text{A}$	Table 8.4: VR1
ObjectPropertyDomain (: $a2 \text{ CE}$), where $\text{CE} \neq \text{A}$	
DataPropertyRange (: $a1$ DR), where DR \neq xsd:integer	Table 8.4: VR2
ObjectPropertyRange (: $a2 \text{ CE}$), where $\text{CE} \neq :T$	Table 8.18: TR2
Transformation of UML multiplicity of attributes	
SELECT ?vioInd (count (?range) as ?n)	Table 8.5: VR1
WHERE { ?vioInd :a2 ?range } GROUP BY ?vioInd	
HAVING(?n > 2)	
SubClassOf(:A CE),	Table 8.5: VR2
where $CE \neq ObjectExactCardinality(2:a2:T)$	
Transformation of UML binary Association from the Class to itself	
ObjectPropertyDomain (: $aR1 \text{ CE}$), where $\text{CE} \neq :A$	Table 8.7: VR1
ObjectPropertyDomain (: $aR2 \text{ CE}$), where $\text{CE} \neq :A$	
ObjectPropertyRange ($:aR1 \text{ CE}$), where $\text{CE} \neq :A$	Table 8.7: VR2
ObjectPropertyRange ($:aR2 \text{ CE}$), where $\text{CE} \neq :A$	
Transformation of UML multiplicity of Association ends	
SELECT ?vioInd (count (?range) as ?n)	Table 8.9: VR1
WHERE { ?vioInd :aR1 ?range } GROUP BY ?vioInd	
HAVING(?n > 1)	
SELECT ?vioInd (count (?range) as ?n)	
WHERE { ?vioInd : aR2 ?range } GROUP BY ?vioInd	
HAVING(?n > 1)	
SubClassOf(: <i>A</i> CE), where $CE \neq ObjectExactCardinality(1 :aR1 :A)$	Table 8.9: VR2
SubClassOf(: <i>A</i> CE), where $CE \neq ObjectExactCardinality(1 : aR2 : A)$	

Transformation of UML Generalization between Classes	
SubClassOf(:A:B)	Table 8.12: VR1
SubClassOf(:A:C)	
SubClassOf(:A:D)	
Transformation of UML GeneralizationSet with {complete, disjoint} con	straints
SubClassOf(:B:C)	
SubClassOf(:C:B)	Table 8.15: VR1
SubClassOf(:C:D)	
SubClassOf(:D:C)	
SubClassOf(:B:D)	
SubClassOf(:D:B)	
Transformation of UML structured DataType	
Check if the : <i>T</i> class is specified in the domain ontology as a subclass	Table 8.19: VR1
(SubClassOf axiom) of any class expression, which does not have	
HasKey axiom defined.	

Example 3:



Figure 8.3 Example 3 of UML class diagram

Table 8.26 Transformational part of UML class diagram from Example 3.

Set of transformation axioms	Transformation rules
Transformation of UML Classes	
Declaration(Class(:A))	Table 8.2: TR1
Declaration (Class (: <i>B</i>))	
Transformation of UML attributes	
Declaration (ObjectProperty (: <i>d</i>))	Table 8.4: TR1
ObjectPropertyDomain (: <i>d</i> : <i>C</i>)	Table 8.4: TR2
ObjectPropertyRange(: <i>d</i> : <i>D</i>)	Table 8.4: TR3
Transformation of UML binary Associations between two different Class	ses
Declaration (ObjectProperty (: <i>a</i>))	Table 8.6: TR1
Declaration (ObjectProperty (: <i>b</i>))	
ObjectPropertyDomain (: <i>a</i> ObjectUnionOf (: <i>B</i> : <i>C</i>))	Table 8.6: TR2
ObjectPropertyDomain (: <i>b</i> ObjectUnionOf (: <i>A</i> : <i>C</i>))	Table 8.10: TR1
ObjectPropertyRange (: <i>a</i> : <i>A</i>)	Table 8.6: TR3
ObjectPropertyRange (:b:B)	
InverseObjectProperties (:a:b)	Table 8.6: TR4
Transformation of UML multiplicity of Association ends	
SubClassOf(:A ObjectMinCardinality(2:b:B))	Table 8.9: TR1

Transformation of UML AssociationClass	
Declaration (Class (: <i>C</i>))	Table 8.10: TR2
Declaration (ObjectProperty (:c))	Table 8.10: TR3
ObjectPropertyDomain (:c ObjectUnionOf (:A :B))	Table 8.10: TR4
ObjectPropertyRange (:c:C)	Table 8.10: TR5

Table 8.27 Verificational part of UML class diagram from Example 3.

Verificational part of UML class diagram	Verification rules
Transformation of UML Classes	
HasKey (: A (OPE ₁ OPE _m) (DPE ₁ DPE _n))	Table 8.2: VR1
HasKey (: B (OPE ₁ OPE _m) (DPE ₁ DPE _n))	
Transformation of UML attributes	
ObjectPropertyDomain(: $d \in CE$), where $CE \neq :C$	Table 8.4: VR1
ObjectPropertyRange (: $d CE$), where $CE \neq :D$	Table 8.4: VR2
Transformation of UML binary Associations between two different Class	ses
AsymmetricObjectProperty(:a)	Table 8.6: VR1
AsymmetricObjectProperty(:b)	
Transformation of UML multiplicity of Association ends	
SubClassOf(: <i>A</i> CE), where $CE \neq ObjectMinCardinality(2:b:B)$	Table 8.9: VR2
SubClassOf (: $B \in CE$), where CE = any explicitly specified multiplicity	
Transformation of UML AssociationClass	
HasKey (: C (OPE ₁ OPE _m) (DPE ₁ DPE _n))	Table 8.10: VR1
ObjectPropertyDomain (: <i>a</i> CE), where $CE \neq ObjectUnionOf(:B:C)$	Table 8.10: VR2
ObjectPropertyDomain (: <i>b</i> CE), where $CE \neq ObjectUnionOf(:A:C)$	
ObjectPropertyDomain (: c CE), where CE \neq ObjectUnionOf (: A : B)	
ObjectPropertyRange (: $c \text{ CE}$), where $\text{CE} \neq :C$	Table 8.10: VR3

8.6. Conclusions

This chapter presents the transformation rules of UML class diagrams to their OWL 2 representation. The definitions of the rules have been developed on the basis of in-depth analysis of the results of systematic literature review on the topic of transformation rules between elements of UML class diagrams and OWL 2 constructs. The identified state-of-the-art transformation rules were extended and supplemented with some new propositions. To summarize the numbers, in total, 41 transformation rules have been described in this chapter. This research has proposed 16 either completely new, or extended to a broader context transformation rules. Other literature additionally defines 25 transformation rules.

Additionally, this chapter presented a fully original proposition of this research - verification rules used to check if a UML class diagram is compliant with the OWL 2 domain ontology. In total, 26 verification rules have been proposed.

The transformation and verification rules are used for automatic verification of compliance of UML class diagrams with respect to OWL 2 domain ontologies. All rules described in this chapter have been implemented in a tool presented in **Part IV**.

Part IV

Tool Support

9. Description of the Tool

Summary. This chapter presents the developed tool allowing for creating UML class diagrams from selected OWL domain ontologies, and verifying if the diagrams are compliant with the ontologies. The tool was implemented as a proof of concept of the proposed method in order to demonstrate its usability. Additionally, the tool was aimed at verifying that the proposed method has its practical application.²⁸

9.1. Introduction

The methods proposed in **Chapter 5** and **6** have been implemented in the tool. The tool has features for semi-automatic creation of UML class diagrams semantically compatible with selected domain ontologies in OWL 2, and automatic verification of UML class diagrams against domain ontologies expressed in OWL 2. Furthermore, on the basis of the result of verification, the tool automatically generates ontology-based suggestions for corrections of diagrams so it streamlines their validation.

For the best knowledge of the author, currently no other tool allows for automatic verification of UML class diagrams with the use of domain ontologies expressed in OWL 2. The developed tool is aimed to contribute to this field.

This chapter describes the architecture of the developed tool and summarizes its features. It explains the installation procedure, the user interface, and initial tool functions, i.e. the settings form and the normalization form. In addition, it presents the complementary tool functions: possibility of calculating on-fly the OWL 2 representation of any designed UML class diagram, and possibility to change the default port of client-server configuration. The main tool features are described in the following **Chapters 10** and **11**.

All transformation and verification rules defined in **Chapter 8** have been implemented in the tool. Therefore, all defined rules are proved to be fully implementable.

The tool has been tested with a number of test cases aimed to determine whether it fully and correctly implemented the normalization, transformation and verification rules. At least one test case has been prepared for every normalization, transformation and verification rule. Additionally, a number of test cases have been prepared to cover popular assemblies of UML elements, e.g. an association from a class to itself, an association between two classes, two associations between three classes, etc. Each rule has been independently checked if it returns the expected result.

²⁸ **Chapter 9** contains the revised and extended fragments of the paper: "A prototype tool for semantic validation of UML class diagrams with the use of domain ontologies expressed in OWL 2" [15]. The article [15] presented the functionality of the prototype version of the tool while this chapter describes the current version of the tool with a wider functionallity.

In total, the number of test cases was as follows (see **Appendix A**):

- d) **80 test cases** for ontology normalization rules,
- e) 40 test cases for transformation rules and
- f) **23 test cases** for verification rules.

The tool passed all test cases.

9.2. Architecture of the Tool

The developed tool has been implemented in Java language and consists of two parts, the server and the client, which communicate through a socket. The tool is designed for Windows operating system.

The first part of the tool is the **server** which is a runnable JAR file. The server performs operations on demand which are called by the client part. The implementation of the server includes two external libraries: OWL API²⁹ and HermiTOWL reasoner (see **Section 3.5**). The OWL API is a Java API for creating and modifying OWL 2 ontologies. HermiT reasoner is used to determine whether or not the modified OWL ontology is consistent in every iteration of the verification algorithm.

The second part of the tool is the **client** which has been developed as a plugin to Visual Paradigm for UML^{30} . The plugin has been developed and tested on Visual Paradigm Community Edition in the version 14.1. With the use of the plugin the user can perform operations on demand from the server.

9.3. A Summary of Features of the Server Part

The server part of the tool is aimed to perform the operations on the OWL 2 domain ontology, selected by the modeller, and on the designed UML class diagram. The server has the following features:

- a) the possibility of normalizing any input OWL 2 domain ontology (*as explained in Chapter 7*),
- b) the possibility of normalizing the OWL 2 representation of UML class diagram (*conducted also in accordance with Chapter 7*),
- c) the possibility of comparing two sets of axioms: the normalized domain ontology and the normalized OWL 2 representation of UML class diagram
 (*It is a necessary part of the verification feature, as explained in Chapter 5.* Additionally, the comparison is used for the purpose of generating some helpful hints of which diagram elements are already extracted from the ontology to the diagram, while

²⁹ The OWL API website: <u>http://owlapi.sourceforge.net/</u>.

³⁰ The website of the producer of Visual Paradigm for UML: <u>https://www.visual-paradigm.com/features/</u>.

UML class diagrams are created with the use of the domain ontologies, as described in Chapter 6),

- d) the possibility of checking the consistency of the OWL domain ontology (It is a necessary part of the verification feature, as explained in **Chapter 5**. Moreover, the detected axioms that have caused inconsistency in the modified domain ontology are used for the purpose of generating the suggested corrections in the diagram, following **Chapter 10.3**),
- e) the possibility of calculating the result of the verification of UML class diagram (*It is a crucial part of the proposed method, as explained in Chapter 5*),
- f) the possibility of generating the suggested corrections of UML class diagram on the basis of the selected OWL 2 domain ontology
 (If the UML class diagram appears to be not compliant, i.e. it is a not contradictory or contradictory diagram, the feature is used for the purpose of generating the suggested corrections in the diagram, as explained in Chapter 10.3).

9.4. A Summary of Features of the Client Part

The client part of the tool is aimed to process the designed UML class diagram, to pass the data to the tool server and to display the results calculated by the server.

The plugin has the following two main features:

- a) the possibility of conducting the verification of the designed UML class diagram on the basis of the OWL 2 domain ontology selected by the user. The verification is conducted on demand, at any stage of the diagram development, even if the diagram is not yet complete (the option is presented in **Chapter 10**).
- b) the possibility of creating UML class diagrams on the basis of the OWL 2 domain ontology selected by the user (the option is presented in **Chapter 11**),

9.5. Installation

The developed tool is included on the CD enclosed to this dissertation.

Additionally, the tool is available online:

https://sourceforge.net/projects/uml-class-diagrams-validation/

The following is the installation procedure of the tool plugin to Visual Paradigm Community Edition in the version 14.1:

- 1. Enter in "C:\Users\UserName\AppData\Roaming\VisualParadigm"
- 2. Create "plugins" folder (it does not exist by default) Please note that some older versions of Visual Paradigm may have a different place for setting the "plugins" folder.

- 3. Upload the full folder with the plugin's files ("pwr.vp.plugin.uml.validation" folder) to the "plugins" folder
- 4. Enter in "C:\Program Files\Visual Paradigm CE 14.1\bin" and upload the "plugin.uml.validation.properties" file and the tool server: UMLClassDiagramServer.jar to this folder
- 5. Run executable JAR file of the tool server: UMLClassDiagramServer.jar Please note that in some cases, it is necessary to add an exception in the antivirus software, due to the fact that the tool works on the client-server socket communication and not every antivirus software allows running such software.
- 6. Run "Visual Paradigm.exe"

By default, the developed tool works on port number 9876. The default port can be changed; it is explained in **Section 9.6.3 B**.

9.6. The User Interface

At the beginning of the work, the modeller should run the executable JAR file with the tool server and should create in Visual Paradigm the new blank project for UML class diagram. The correctly installed plugin will be visible in the "Plugin" tab in the toolbar (see Figure 9.1), and the running server is visible as an icon in the Window's notification area (see Figure 9.2).



Figure 9.1 The toolbar of the designed plugin.



Figure 9.2 The running server icon.

9.6.1. The Settings Form

The "Settings" form is the first option available in the plugin toolbar (see Figure 9.3). In this form, the modeller should indicate the path to the selected OWL 2 domain ontology which will serve as a knowledge base. For this purpose, the modeller should click the "Search" button, find the proper path, and then click "Save Settings" button.

Settings	X
The path to the OWL 2 domain ontology: D:\ OWL 2 domain ontology: test.owl Port:	Search
9876 Name of file with OWL 2 representation of UML class diagram: Diagram-Ontology.owl	
Save Settings	Close

Figure 9.3 The "Settings" form.

The filed with the name of file with OWL 2 representation of UML class diagram is only used in the "Diagram to OWL 2" form, which is explained in **Section 9.6.3**.

9.6.2. The Normalization Form

The "Normalization" form is the second option available in the plugin toolbar. The normalized ontology is used as a necessary input to the algorithms for creation or verification of UML class diagram.

The modeller should use the normalization option always when he or she inputs new or changes the previously selected OWL 2 domain ontology. The normalization algorithm should only be run once for each ontology.

After the normalization is conducted (see Figure 9.4), the normalized ontology is saved to two files with the extensions: "*.norm" and "*.norm2", in the folder with the input ontology. Although both files have the ontology saved in the functional-style syntax format, the "*.norm" file is the file with the formatting written by the author of this dissertation, while "*.norm2" file is created with the original formatting by OWL API. The original formatting by OWL API, in the version used in the tool, appeared to have some minor problems related to some repetitions of axioms, therefore, the author of this dissertation provided also own formatting. The "*.norm" file is always used for all further analysis, therefore, if the modeller would like to use the original formatting by OWL API, he or she needs to manually change its extension from "*.norm2" to "*.norm".



Figure 9.4 The example of the server message - here: the normalization is conducted.

Figure 9.5 presents a simple example of the OWL 2 domain ontology consisting of 22 axioms before the normalization. Figure 9.6 presents this ontology after the normalization, please note that in this case the normalized ontology consists of 32 axioms.

Prefix(:= <http: tourists.owl#="" www="">)</http:>	Declaration(ObjectProperty(:hasAccommodation))
Prefix(owl:= <http: 07="" 2002="" owl#="" www.w3.org="">)</http:>	ObjectPropertyDomain(:hasAccommodation :Destination)
Prefix(rdf:= <http: 02="" 1999="" 22-rdf-syntax-ns#="" www.w3.org="">)</http:>	ObjectPropertyRange(:hasAccommodation :Accommodation)
Prefix(xsd:= <http: 2001="" www.w3.org="" xmlschema#="">)</http:>	Declaration(ObjectProperty(:atDestination))
Prefix(rdfs:= <http: 01="" 2000="" rdf-schema#="" www.w3.org="">)</http:>	ObjectPropertyDomain(:atDestination :Accommodation)
	ObjectPropertyRange(:atDestination:Destination)
Ontology(InverseObjectProperties(:hasAccommodation :atDestination)
	Declaration(ObjectProperty(:hasActivity))
Declaration(Class(:Campground))	InverseObjectProperties(:hasActivity :isOfferedAt)
SubClassOf(:Campground :Accommodation)	DataPropertyDomain(:hasRating :Accommodation)
Declaration(Class(:Accommodation))	DataPropertyRange(:hasRating :AccommodationRating)
ObjectPropertyDomain(:hasActivity :Destination)	Declaration(ObjectProperty(:isOfferedAt))
ObjectPropertyRange(:hasActivity :Activity)	InverseObjectProperties(:hasActivity :isOfferedAt)
ObjectPropertyDomain(:isOfferedAt:Activity)	Declaration(Class(:Activity))
ObjectPropertyRange(:isOfferedAt:Destination)	
SubClassOf(:Hotel :Accommodation))





Figure 9.6 The example of ontology after the normalization.

9.6.3. The Complementary Tool Functions

a) "Diagram to OWL 2" form

The "Diagram to OWL 2" form is used for calculating (on demand) the OWL representation of the designed UML class diagram. In the calculations for verification, the OWL representation of the UML class diagram is calculated in the background, but at any time it can also be viewed by the modeller and saved to file for any other needs.

As an example, Figure 9.8 presents the OWL 2 representation of a simple UML class diagram consisting of only 5 UML classes, which is shown in Figure 9.7.



Figure 9.7 The example simple UML class diagram consisting of only 5 UML classes.



Figure 9.8 The OWL 2 representation of the simple UML class diagram from Figure 9.7.

The question of why transformation of UML diagrams to OWL format is needed was asked and answered in [123]. The author of [123] motivated that there is at least one sufficient reason for such a function: many enterprise models that serve as either standards, or enterprise schemas, are specified in UML. Increasingly, there is interest in having content of UML models re-purposed in RDF/OWL and there is a need for RDF/OWL to interoperate with systems built from UML models.

Another reason to convert UML class diagrams to OWL ontology is that UML notation may serve as a language to create very simple OWL ontologies. Despite the limitations of UML language for being used as a visual syntax for knowledge representation is possible to use UML to create OWL ontology including axioms for defining OWL classes and properties, SubClassOf and SubObjectPropertyOf axioms, ObjectPropertyDomain and ObjectPropertyRange axioms, DataPropertyDomain and DataPropertyRange axioms, etc. Such ontology will of course not cover the full spectrum of all possible OWL constructs but can be fully usable for some typical needs. As suggested in [20], the manual development of ontology using current OWL editors is a tedious and cumbersome task.

b) Modification of the default port of the client-server configuration

The number of port has to be the same in the plugin (client part) and in the server.

The default port number is set to 9876. If this port has to be changed, the server's executable JAR file has to be placed in the "plugins" folder, where it has access to the "pwr.vp.plugin.uml.validation" file. For example:

C:\Program Files\Visual Paradigm CE 14.1\bin\UMLClassDiagramServer.jar

In order to modify the port, first the server needs to be turned off. The new port, for example 9100, should be written in the "Port" filed of the Settings form (see Figure 9.3). Next, "Save Settings" button should be clicked. This setting changes the port for both the client, and the server. After port is modified, the server can be turned on.

Sometimes it is useful to check on what port the server is running. For this purpose the server should be turned on from Windows' command line: java -jar PATH_TO_SERVER_JAR. The example is shown on Figure 9.9.



Figure 9.9 Example of running server from CMD with the purpose to confirm the port.

9.7. Conclusions

This chapter outlined the architecture of the developed tool, installation procedures and the user interface. The details of the tool features are presented in **Chapter 10** and **11** respectively. Additionally, **Chapter 10** presents tool features for generating automatically the ontology-based suggestions for correction of the validated UML class diagram.

10. Tool Features for Verification of UML Class Diagrams

Summary. This chapter presents the tool features for an automatic verification of the designed UML class diagram against the OWL domain ontology selected by the modeller. On the basis of the result of verification, the tool automatically generates ontology-based suggestions for making corrections of the diagram. The suggestions are automatically reported to the modeller always after the verification is conducted with the aim to help him make the necessary improvements on the diagram, and to streamline the validation of the diagram. The use of the verification feature is illustrated on an example.³¹

10.1. Introduction

Sections 4.3 and 4.4 present selected existing approaches for verification and validation of UML class diagrams with different purposes and scopes of possibilities. For the best knowledge of the author, currently no tool allows for automatic verification of UML class diagrams with the use of domain ontologies expressed in OWL 2. The developed tool is aimed to contribute to this field.

In the proposed tool the choice of the UML class diagram which needs to be verified and the OWL 2 domain ontology which serves as a knowledge base is made by the modeller.

For the purpose of verifying the UML class diagram, the tool analyses the elements of the diagram, such as attributes of classes (with the multiplicity), associations (with the multiplicity of the association ends), and generalizations between classes and between associations, generalization sets, structured datatypes and enumerations. As a result of verification, the tool automatically recognises if the diagram is compliant, not contradictory or contradictory to the selected domain ontology. The result of the validation is communicated to the modeller. Additionally, the tool presents a set of suggestions what and how should be corrected in the UML class diagram.

10.2. Tool Features for Diagram Verification

The "Verify Diagram" form is the fourth option available in the plugin toolbar (see Figure 9.1).

The result of verification is visible in the bottom of the form (see example in **Section 10.4**), and can be stated as "compliant", "not contradictory", or "contradictory".

³¹ **Chapter 10** contains the revised and extended fragments of the paper: "A prototype tool for semantic validation of UML class diagrams with the use of domain ontologies expressed in OWL 2" [15]. The article [15] presented the functionality of the prototype version of the tool while this chapter describes the current version of the tool with a wider functionality.

The verification form consists of three tabs:

- g) The first tab presents the result of verification including the ontology-based suggestions for diagram correction (see **Section 10.3**). The example of the first tab is presented in Figure 10.25.
- h) The second tab (supplementary) lists all normalized transformation axioms from the designed UML class diagram with the detailed information if they are compliant, not contradictory or contradictory to the selected domain ontology. The example of the second tab is presented in Figure 10.31.
- i) The third tab (also supplementary) lists the detailed information regarding the incorrectness with respect to the information if all verification rules passed, and all transformation axioms were not contradictory to the ontology. The example of the third tab is presented in Figure 10.26.

10.3. Types of Ontology-based Suggestions for Diagram Corrections

The designed tool has the built-in mechanism for interpreting the results of verification. It proposes the suggested corrections and provides the relevant explanations. In total, 23 different types of suggestions are implemented, one for each verification rule.

The below figures are examples illustrating all types of the automatically generated suggestions. The examples base on the subsequent test cases for verification rules listed in Appendix A.3 in Table A.13. The presented figures are fragments of print screens from the "Verify Diagram" button of the developed tool.

For a better clarity, the suggestion patterns in this section follow the following convention:

- *italic* font is used to write the elements of UML class diagram,
- normal font is used for the fixed text of the suggestion pattern,
- " | " char is used if there is an alternative in the suggestion pattern.

The following are the defined types of the ontology-based suggestions:

a) The element defined as UML class should be UML structured data type

The suggestion pattern:

NameOfClass is structured DataType

UML element	Reason of incorrectness	Explanation	Suggested solution
Abstract Class: Address	The verification axiom has been found in the domain ontology: HasKey(:Address(OPE1 OPEm) (DPE1 DPEn))		Address is structured DataType

Figure 10.1 The example of an auto-generated suggestion on the basis of the example of ID V1 from Table A.13.

b) The element defined as abstract class should not be abstract

The suggestion pattern:

NameOfClass Class is not abstract

UML element	Reason of incorrectness	Explanation	Suggested solution
Abstract Class: Town	SPARQL querry: SELECT (COUNT (DISTINCT ?ind) as ?count) WHERE { ?ind rdf:type :Town }	Individual(s) of the class: Madrid	Town Class is not abstract

Figure 10.2 The example of an auto-generated suggestion on the basis of the example of ID V2 from Table A.13.

c) The element defined as an attribute (of primitive type) assigned to the class, should not be the attribute of the class

The suggestion pattern:

Remove *nameOfAttribut* attribute

UML element	Reason of incorrectness	Explanation	Suggested solution
Attribut: Activity.hasCity	The verification axiom has been found in the domain ontology: SubClassOf(DataSomeValuesFrom(:hasCity rdfs:Literal) :Contact)	Incorrect element: hasCity is not attribute of Activity Class.	Remove hasCity attribute

Figure 10.3 The example of an auto-generated suggestion on the basis of the example of ID V3 from Table A.13.

d) The element defined as an attribute (of structured data type) assigned to the class, should not be the attribute of the class

The suggestion pattern:

Remove *nameOfAttribut* attribute

UML element	Reason of incorrectness	Explanation	Suggested solution
Attribut: Activity.hasAttraction	The verification axiom has been found in the domain ontology: SubClassOf(ObjectSomeValuesFrom(:hasAttraction owl:Thing) :Destination)	Incorrect element: hasAttraction is not attribute of Activity Class.	Remove hasAttraction attribute

Figure 10.4 The example of an auto-generated suggestion on the basis of the example of ID V4 from Table A.13.

e) The class attribute of one primitive type should be of a different primitive type

The suggestion pattern:

Change type of *nameOfAttribut* into: *PrimitiveType*

UML element	Reason of incorrectness	Explanation	Suggested solution
Attribut:	The verification axiom has been found in the domain ontology: SubClassOf(owl:Thing DataAllValuesFrom(:zipCode xsd:string))	Attribute: zipCode is of	Change type of zipCode into:
Contact.zipCode		incorrect type.	String

Figure 10.5 The example of an auto-generated suggestion on the basis of the example of ID V5 from Table A.13.

f) The class attribute of one structured data type should be of a different structured data type

The suggestion pattern:

Change type of *nameOfAttribut* into: *DataType*

UML element	Reason of incorrectness	Explanation	Suggested solution
Attribut:	The verification axiom has been found in the domain ontology:	Attribute: person is of	Change type of person into:
Contact.person	SubClassOf(owl:Thing ObjectAllValuesFrom(:person FullName))	incorrect type.	FullName

Figure 10.6 The example of an auto-generated suggestion on the basis of the example of ID V6 from Table A.13.

g) The multiplicity of a class attribute of primitive type should be different than specified (the analysis bases on OWL individuals that violate the restriction)

The suggestion pattern:

Incorrect multiplicity incorrectMultiplicity of nameOfAttribut element

UML element	Reason of incorrectness	Explanation	Suggested solution
Attribut: Attraction.attractionWebsite [01]	SPARQL querry: SELECT ?vioInd (COUNT (?range) as ?n) WHERE { ?vioInd :attractionWebsite ?range } GROUP BY ?vioInd HAVING (?n>1)	Individuals that violate restrictions: 2 attractionWebsite of EiffelTower (Attraction)	Incorrect multiplicity 01 of attractionWebsite element

Figure 10.7 The example of an auto-generated suggestion on the basis of the example of ID V7 from Table A.13.

h) The multiplicity of a class attribute of structured data type should be different than specified (the analysis bases on OWL individuals that violate the restriction)

The suggestion pattern:

Incorrect multiplicity incorrectMultiplicity of nameOfAttribut element

UML element	Reason of incorrectness	Explanation	Suggested solution
Attribut: TourAgency.address0fTourAgency [1]	SPARQL querry: SELECT ?vioInd (COUNT (?range) as ?n) WHERE { ?vioInd :addressOfTourAgency ?range } GROUP BY ?vioInd HAVING (?n>1)	Individuals that violate restrictions: 2 addressOfTourAgency at SeaAndLakesAgency (TourAgency)	Incorrect multiplicity 1 of addressOfTourAgency element

Figure 10.8 The example of an auto-generated suggestion on the basis of the example of ID V8 from Table A.13.

i) The multiplicity of a class attribute should be different than specified (the analysis bases on the fact that the ontology defines a different multiplicity of the attribute)

The suggestion pattern:

Change multiplicity from *incorrectMultiplicity* to *correctMultiplicity*

UML element	Reason of incorrectness	Explanation	Suggested solution
Attribut: Guide.certificate [35]	The verification axiom has been found in the domain ontology:	Incorrect multiplicity 35	Change multiplicity
	SubClassOf(:Guide DataMinCardinality(1 :certificate rdfs:Literal))	of certificate element	from 35 to 1*

Figure 10.9 The example of an auto-generated suggestion on the basis of the example of ID V9 from Table A.13.

j) The binary association between two different classes should be defined from the class to itself

The suggestion pattern:

AssociationEnd: *associationEnd* is incorrect. The association is defined from *NameOfClass* Class to itself

UML element	Reason of incorrectness	Explanation	Suggested solution
Association: Element. containsAttraction — Attraction. isPartOfAttraction	The verification axiom has been found in the domain ontology: AsymmetricObjectProperty(:containsAttraction)		AssociationEnd: containsAttraction is incorrect. The association is defined from Attraction Class to itself

Figure 10.10 The example of an auto-generated suggestion on the basis of the example of ID V10 from Table A.13.

k) The defined binary association is incorrect (the domain is incorrect)

The suggestion pattern:

Modify domain or range of the Association

UML element	Reason of incorrectness	Explanation	Suggested solution
Association: Attraction.	The verification axiom has been found in the domain ontology:	AssociationEnd: atDestination is	Modify domain or
hasAttraction — Place.	SubClassOf(ObjectSomeValuesFrom(:hasAttraction	incorrect. The Association is defined to	range of the
atDestination	owl:Thing) :Destination)	Destination Class (not to Place Class)	Association

Figure 10.11 The example of an auto-generated suggestion on the basis of the example of ID V11 from Table A.13.

1) The defined binary association is incorrect (the range is incorrect)

The suggestion pattern:

Modify domain or range of the Association

UML element	Reason of incorrectness	Explanation	Suggested solution
Association: Activity.	The verification axiom has been found in the domain ontology:	AssociationEnd: isAssignedTo is	Modify domain or
isAssignedTo — Contact.	SubClassOf(owl:Thing ObjectAllValuesFrom(:hasSchedule	incorrect. The association is defined but	range of the
hasSchedule	Schedule))	between Activity and Schedule Classes	Association

Figure 10.12 The example of an auto-generated suggestion on the basis of the example of ID V12 from Table A.13.

m) The defined multiplicity of association end is incorrect (the analysis bases on OWL individuals that violate the restriction)

The suggestion pattern:

Incorrect multiplicity incorrectMultiplicity of nameOfAssociationEnd element

UML element	Reason of incorrectness	Explanation	Suggested solution
Association: Attraction. hasAttraction [12] — Destination.atDestination	SPARQL querry: SELECT ?vioInd (COUNT (?range) as ?n) WHERE { ?vioInd :hasAttraction ?range } GROUP BY ?vioInd HAVING (?n>2)	Individuals that violate restrictions: 3 hasAttraction at Paris (Destination)	Incorrect multiplicity 12 of hasAttraction element

Figure 10.13 The example of an auto-generated suggestion on the basis of the example of ID V13 from Table A.13.

n) The defined multiplicity of association end is incorrect (the analysis bases on the fact that the ontology defines a different multiplicity of the attribute)

The suggestion pattern:

Change multiplicity from *incorrectMultiplicity* to *correctMultiplicity*

UML element	Reason of incorrectness	Explanation	Suggested solution
Association: Activity.activity — Schedule.hasSchedule	The verification axiom has been found in the domain ontology: SubClassOf(:Activity ObjectIntersectionOf(ObjectMinCardinality(1 :hasSchedule :Schedule) ObjectMaxCardinality(5 :hasSchedule :Schedule)))	Incorrect multiplicity * of hasSchedule element	Change multiplicity from * to 15

Figure 10.14 The example of an auto-generated suggestion on the basis of the example of ID V14 from Table A.13.

o) The association and the association class is incorrect (the domain is incorrect)

The suggestion pattern:

Change domain of the AssociationClass: *AssociationClassName* from IncorrectAssociationFrom - IncorrectAssociationTo to CorrectAssociationFrom -CorrectAssociationTo

UML element	Reason of incorrectness	Explanation	Suggested solution
AssociationClass: Schedule	The verification axiom has been found in the domain ontology: SubClassOf(ObjectSomeValuesFrom(:schedule owl:Thing) ObjectUnionOf(:Tourist :Tour))	Association and AssociationClass is incorrect - incorrect range of: schedule	Change domain of the AssociationClass: Schedule from Tourist - Trip to Tourist - Tour

Figure 10.15 The example of an auto-generated suggestion on the basis of the example of ID V15 from Table A.13.

p) The generalization between the classes is inversed

The suggestion pattern:

Inverse the generalization relationship: *CorrectChildOfGeneralization* – *CorrectParentOfGeneralization*

UML element	Reason of incorrectness	Explanation	Suggested solution
Generalization: Hotel → LuxuryHotel	The verification axiom has been found in the domain ontology: SubClassOf(:LuxuryHotel :Hotel)		Inverse the generalization relationship: LuxuryHotel —> Hotel

Figure 10.16 The example of an auto-generated suggestion on the basis of the example of ID V16 from Table A.13.

q) The generalization between the associations is inversed

The suggestion pattern:

Inverse the generalization relationship between the Associations

UML element	Reason of incorrectness	Explanation	Suggested solution
Generalization between Associations: works-manages — tourGuide-tourGuideManager	The verification axiom has been found in the domain ontology: SubObjectPropertyOf(:manages :works)		Inverse the generalization relationship between the Associations

Figure 10.17 The example of an auto-generated suggestion on the basis of the example of ID V17 from Table A.13.

r) The disjoint constraint of the generalization set is incorrect

The suggestion pattern:

GeneralizationSet is not disjoint. Change constraint into overlapping

UML element	Reason of incorrectness	Explanation	Suggested solution
GeneralizationSet {disjoint, incomplete}: UrbanArea (City Conurbation Town)	The verification axiom has been found in the domain ontology: SubClassOf(:City :Conurbation)		GeneralizationSet is not disjoint. Change constraint into overlapping

Figure 10.18 The example of an auto-generated suggestion on the basis of the example of ID V18 from Table A.13.

s) The generalization set with {complete, disjoint} constraint has incorrect list of specific classes

The suggestion pattern:

Class(es) required to be removed: *NamesOfClassesToRemove* | Class(es) not included: *NamesOfClassesToAdd*

UML element	Reason of incorrectness	Explanation	Suggested solution
GeneralizationSet {disjoint, complete}: Destination (Village RuralArea)	The verification axioms have been found in the domain ontology: SubClassOf(:Destination ObjectUnionOf(:UrbanArea :RuralArea)) SubClassOf(ObjectUnionOf(:UrbanArea :RuralArea) :Destination)	GeneralizationSet is complete but list of its specific Classes is incorrect.	Class(es) required to be removed: Village Class(es) not included: UrbanArea

Figure 10.19 The example of an auto-generated suggestion on the basis of the example of ID V19 from Table A.13.

t) The overlapping constraint of {incomplete, overlapping} generalization set is incorrect

The suggestion pattern:

GeneralizationSet is not overlapping. Change constraint into disjoint

UML element	Reason of incorrectness	Explanation	Suggested solution
GeneralizationSet {overlapping, incomplete}: Sport (Hiking Surfing Volleyball)	The verification axiom has been found in the domain ontology: SubClassOf(:Hiking ObjectComplementOf(:Surfing))		GeneralizationSet is not overlapping. Change constraint into disjoint

Figure 10.20 The example of an auto-generated suggestion on the basis of the example of ID V20 from Table A.13.

u) The overlapping constraint of {complete, overlapping} generalization set is incorrect

The suggestion pattern:

GeneralizationSet is not overlapping. Change constraint into disjoint

UML element	Reason of incorrectness	Explanation	Suggested solution
GeneralizationSet {overlapping, complete}: Destination (UrbanArea RuralArea)	The verification axiom has been found in the domain ontology: SubClassOf(:UrbanArea ObjectComplementOf(:RuralArea))		GeneralizationSet <mark>is not overlapping.</mark> Change constraint into disjoint

Figure 10.21 The example of an auto-generated suggestion on the basis of the example of ID V21 from Table A.13.

v) The generalization set with {complete, overlapping} constraint has incorrect list of specific classes

The suggestion pattern:

Class(es) required to be removed: *NamesOfClassesToRemove* | Class(es) not included: *NamesOfClassesToAdd*

UML element	Reason of incorrectness	Explanation	Suggested solution
GeneralizationSet {overlapping, complete}: Guide (MountainGuide TourGuide SafariGuide)	The verification axioms have been found in the domain ontology: SubClassOf(:Guide ObjectUnionOf(:TourGuide :WildernessGuide :SafariGuide :MountainGuide)) SubClassOf(ObjectUnionOf(:TourGuide :WildernessGuide :SafariGuide :MountainGuide) :Guide)	GeneralizationSet is complete but list of its specific Classes is incorrect.	Class(es) not included: WildernessGuide

Figure 10.22 The example of an auto-generated suggestion on the basis of the example of ID V22 from Table A.13.
w) The list of the defined literals of Enumeration is incorrect

The suggestion pattern:

Literal(s) required to be removed: *NamesOfLiteralsToRemove* | Literal(s) not included: *NamesOfLiteralsToAdd*

UML element	Reason of incorrectness	Explanation	Suggested solution
Enumeration: AccommodationRating	SPARQL querry: SELECT ?literal { :AccommodationRating owl:equivalentClass ?dt . ?dt a rdfs:Datatype ; owl:oneOf/rdf:rest*/rdf:first ?literal }	Incorrect list of literals of: AccommodationRating Enumeration	Literal(s) required to be removed: Unranked Literal(s) not included: FiveStarRating

Figure 10.23 The example of an auto-generated suggestion on the basis of the example of ID V23 from Table A.13.

10.4. The Example Verification of the UML Class Diagram

The following example presents the use of the developed tool in the context of verification the designed UML class diagram. In order to present this functionality, the existing OWL domain ontology describing a library management system of an educational organization was selected from the Internet source³² (the description of the ontology can be found in the article [124]).

Figure 10.24 presents the example UML class diagram which needs to be verified against the selected domain ontology.



Figure 10.24 The example UML class diagram which needs to be verified.

³² The OWL domain ontology for library management by Ayesha Banu: <u>https://github.com/ayesha-banu79/Owl-Ontology/blob/master/Library%20Ontology.owl</u> (accessed: 17.09.2019).

At first, the domain ontology is loaded to the tool and normalized in accordance with the description from **Section 9.6.1** and **9.6.2**. Next, with the use of "Verify Diagram" button the diagram is automatically verified.

The result of verification of the UML class diagram from Figure 10.24 is "contradictory", as presented in Figure 11.25. The figure shows axioms that have caused inconsistency and the suggested corrections to the diagram with the additional explanations. The auto-generated corrections are instances of the selected types of suggestions presented in **Section 10.3**.

Validation of the U	JML class diagram with respect to "Library Ontology	y.norm" ontology		X
Incorrect UML elemen	S Transformation axioms Summary			
Eist of INCORREC	T diagram elements:			
UML element	Reason of incorrectness	Explanation	Suggested solution	
Generalization: LibraryResource —> OnlineJournal	The verification axiom has been found in the domain ontology: SubClassOf(:OnlineJournal :LibraryResource)		Inverse the generalization relationship: OnlineJournal — LibraryResource	•
Association: TextBook.Issue — Librarian.isIssuedBy	The verification axiom has been found in the domain ontology: SubClassOf(:Librarian ObjectMinCardinality(1 :Issue :TextBook))	Incorrect multiplicity * of Issue element	Change multiplicity from * to: 1*	
Association: LibraryMember.isUsed — LibraryService.Use	The verification axiom has been found in the domain ontology: SubClassOf(ObjectSomeValuesFrom(:isUsedBy owl:Thing) :InternetAndWiFiService)	AssociationEnd: Use is incorrect. The Association is defined to InternetAndWiFiService Class (not to LibraryService Class)	Modify domain or range of the Association	
Pesult of validation	The diagram is CONTRADICTORY			₹
result of validation	. THE GRAZIALL IS CONTRADICTORT		Close	

Figure 10.25 The "contradictory" result of verification including ontology-based suggestions for diagram correction.

Figure 10.26 presents the third tab of the verification form which is additional and lists the detailed information regarding the verification rules which have detected the incorrectness.

Incorrect UML elements Tra	nsformation axior	ns Summary	
JML element	All verification rules passed ?	All TA not contradictory ?	Normalized transformation axioms (TA)
ssociation: ibraryMember.isUsedBy — ibraryService.Use	× (12)	Not checked	Declaration(ObjectProperty(:isUsedBy)) Declaration(ObjectProperty(:Use)) SubClassOf(ObjectMinCardinality(1 :Use owl:Thing) :LibraryMember) SubClassOf(objectMinCardinality(1 :isUsedBy owl:Thing) :LibraryService) SubClassOf(owl:Thing ObjectMaxCardinality(0 :isUsedBy ObjectComplementOf(:LibraryMember))) SubClassOf(owl:Thing ObjectMaxCardinality(0 :Use ObjectComplementOf(:LibraryService))) SubObjectPropertyOf(:IsUsedBy ObjectInverseOf(:Use)) SubObjectPropertyOf(DiscutiverseOf(:Use) :isUsedBy)
ssociation: ibraryResource.Utilize — ibraryMember.isUtilizedBy	✓ (12)	✓ (10/10)	Declaration(ObjectProperty(:Utilize)) Declaration(ObjectProperty(:UtilizedBy)) SubClassOf(ObjectMinCardinality(1:UtilizedBy owl:Thing):LibraryResource) SubClassOf(objectMinCardinality(1:Utilize owl:Thing):UbraryMember) SubClassOf(owl:ThingObjectMaxCardinality(0:UtilizeObjectComplementOf(:LibraryResource))) SubClassOf(owl:ThingObjectMaxCardinality(0:SubtlizedByObjectComplementOf(:LibraryMember))) SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy)) SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubObjectPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubDipertPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubDipertPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubDipertPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubDipertPropertPropertyOf(:UtilizeObjectInverseOf(:SubtliizedBy))SubDipertPropertPropertyOf(:UtilizeObjectInv
ssociation: TextBook. ssue — Librarian. :IssuedBy	× (12)	Not checked	Declaration(ObjectProperty(:Issue)) Declaration(ObjectProperty(:IssuedBy)) SubClassOf(ObjectMinCardinality(1:IssuedBy owl:Thing):TextBook) SubClassOf(ObjectMinCardinality(1:Issue owl:Thing):Librarian) SubClassOf(owl:Thing ObjectMaxCardinality(0:Issue ObjectComplementOf(:TextBook)) SubClassOf(owl:Thing ObjectMaxCardinality(0:IssuedBy ObjectComplementOf(
			<pre>:tubrarian))) SubObjectPropertyOf(:lssue ObjectInverseOf(:lsIssuedBy)) SubObjectPropertyOf(ObjectInverseOf(:lsIssuedBy) :lssue)</pre>
lass: Book	v (1)	✓ (1/1)	Declaration(Class(:Book))
lass:	✓ (1)	✓ (1/1)	Declaration(Class(:CurrentAwarenessService))
lass: GeneralBook	✓ (1)	✓ (1/1)	Declaration(Class(:GeneralBook))
lass: GuestUser	✓ (1)	✓ (1/1)	Declaration(Class(:GuestUser))
lass:	\checkmark (1)	✓ (1/1)	Declaration(Class(:InternetAndWiFiService))
nternetAndWiFiService lass: Librarian	 (-) (-) 	(1/1)	Declaration(Class(:Librarian))
lass: LibraryMember	 (1) (1) 	(1/1)	Declaration(Class(:LibraryMember))
lass: LibraryPersonnel	✓ (1)	✓ (1/1)	Declaration(Class(+1 ihran/Personnel))
beet LibraryPacource	✓ (1)	✓ (1/1)	
	✓ (1)	✓ (1/1)	
lass: LibraryService	✓ (1)	✓ (1/1)	Declaration(Class(:LibraryService))
lass: NewsPaperService	v (1)	✓ (1/1)	Declaration(Class(:NewsPaperService))
lass: OnlineJournal	v (1)	✓ (1/1)	Declaration(Class(:OnlineJournal))
lass: ReferenceBook	v (1)	✓ (1/1)	Declaration(Class(:ReferenceBook))
lass: ResearchScholar	✓ (1)	✓ (1/1)	Declaration(Class(:ResearchScholar))
lass: Student	✓ (1)	✓ (1/1)	Declaration(Class(:Student))
lass: Technician	(1)	✓ (1/1)	Declaration(Class(:Technician))
lass: TextBook	\checkmark (1)	(1/1)	Declaration(Class(:TextBook))
eneralization: Book —>	· (-)	(1/1)	SubClassOf(:Book :LibraryResource)
ibraryResource eneralization:	(1)	(1/1)	SubClassOf(:CurrentAwarenessService :LibraryService)
urrentAwarenessService - eneralization:	✓ (1)	✓ (1/1)	SubClassOff (GeneralBook (Book)
eneralBook —> Book	✓ (1)	✓ (1/1)	SubClaseOff (Guattlear (Librar/Mamber)
LibraryMember	✓ (1)	✓ (1/1)	Calcone (account of the Content of
nternetAndWiFiService —>	✓ (1)	✓ (1/1)	Subclassol(:InternetAndWiHService:LibraryService)
eneralization: Librarian —) ibraryPersonnel	✓ (1)	✓ (1/1)	SubClassOf(:Librarian :LibraryPersonnel)
eneralization: ibraryResource —> onlineJournal	× (1)	Not checked	SubClassOf(:LibraryResource :OnlineJournal)
eneralization: ewsPaperService —>	✓ (1)	✓ (1/1)	SubClassOf(:NewsPaperService :LibraryService)
eneralization: deferenceBook —> Book	v (1)	✓ (1/1)	SubClassOf(:ReferenceBook :Book)
eneralization:	✓ (1)	✓ (1/1)	SubClassOf(:ResearchScholar :LibraryMember)
eneralization: Student ->	✓ (1)	✓ (1/1)	SubClassOf(:Student :LibraryMember)
ibraryMember eneralization: Technician —	× (-)	✓ (1/1)	SubClassOf(:Technician :LibraryPersonnel)
ibraryPersonnel eneralization: TextBook —	✓ (1)	✓ (1/1)	SubClassOf(:TextBook :Book)
	V (1)	🗸 (1/1)	

Figure 10.26 The detailed information regarding the verification rules which have detected the incorrectness.

Let us assume that the diagram from Figure 10.24 is corrected by the modeller by incorporating changes marked in green in Figure 10.27. In such a case, the result of verification will be "compliant", as presented in Figure 10.28, and the list of incorrect elements will be empty.



Figure 10.27 The example UML class diagram from Figure 10.24 after correction.

Incorrect UML ele	RRECT diagram elements:	ummary		
JML element	Reason of incorrectness	Explanation	Suggested solution	

Figure 10.28 The "compliant" result of verification.

However, if the modeller will include an additional change to the diagram from Figure 10.27, marked in the blue in Figure 10.29, the overall result of verification will be "not contradictory", as presented in Figure 10.30. This is caused by the fact that the added element is not described in the selected ontology.

The diagram elements which are not contradictory to the domain ontology should be verified by the domain expert, because the axioms were not defined in the ontology. In the diagram in Figure 10.30, the *libraryCardNumber* attribute is such an element.



Figure 10.29 The example UML class diagram from Figure 10.24 after additional modification.

Validation of the	UML class diagram with respect to	"test.norm" ontology		X
List of INCORREC	T diagram elements:			
UML element	Reason of incorrectness	Explanation	Suggested solution	
				<u>^</u>
Result of validation	n: The diagram is NOT CONTRA	DICTORY		Close

Figure 10.30 The "not contradictory" result of verification.

For easier verification, all normalized transformation axioms not defined in the domain ontology are presented in the second (supplementary) tab of verification form, presented on Figure 10.31.



Figure 10.31 The "not contradictory" result of verification with a list of not contradictory normalized transformation axioms.

10.5. Limitations of the Tool in the Context of Diagram Verification

The tool, analogically as the proposed method (see **Section 5.5**), is limited to analyse the static elements of UML class diagrams, therefore, e.g. operations are not verified.

The method, and so the tool, has a limitation which requires all class attributes and all association ends in one UML class diagram to be uniquely named. Moreover, the tool assumes that all elements in the UML class diagram are explicitly written, in particular all role names are named and the multiplicity is explicitly written.

The verification feature of the designed tool has a limitation which results from the selected OWL 2 reasoner, named HermiT, which supports all and only the datatypes of the OWL 2 datatype map³³. This limitation is important, because it stops calculations, if a modeller selects a domain ontology which contains the datatypes which are not part of the OWL 2 datatype map and no custom datatype definition is given. For example, the real ontologies sometimes have the type called "date", and the OWL 2 datatype map for the representation of time instants uses either "xsd:dateTime", or "xsd:dateTimeStamp". HermiT cannot handle such datatype. In such cases the tool will only show relevant information on the screen (example reason on Figure 10.32).

³³ OWL 2 Datatype Maps website: <u>http://www.w3.org/TR/owl2-syntax/#Datatype Maps</u>.



Figure 10.32 The error message shown if the selected ontology has a type not from the OWL 2 datatype map.

The tool is designed to work on a single file with OWL ontology. This design decision was dictated by the fact that most of OWL ontologies available in the Internet consist of only one file. However, if the selected ontology consists of a larger number of files, the modeller will need to first combine them with the use of some other tool, or manually.

Finally, the tool follows a naming convention that requires all names of UML elements to be a single word (no spaces are allowed). The tool is prepared for handling Latin characters, and may not work properly if the ontology or the diagram contains any dialectical characters.

10.6. Conclusions

This chapter presented the verification functionality of the designed tool and its limitations. In the presented tool, if the UML class diagram is modified, the modeller may re-do the verification whenever needed. The ontology-based suggestions for diagram corrections are generated automatically on the basis of the selected OWL 2 domain ontology and the current result of diagram verification.

11. Tool Features for Creation of UML Class Diagrams

Summary. This chapter presents the tool features for a semi-automatic creation of the UML class diagram on the basis of the OWL domain ontology selected by the modeller. The use of the creation feature is illustrated on an example.³⁴

11.1. Introduction

This chapter presents tool features which support creation of UML class diagrams. The main intention behind this functionality is to guarantee the semantic correctness of UML class diagrams.

The developed tool in the context of diagram creation allows extracting the categories of elements of UML class diagrams presented in **Section 10**.

The developed tool, analogically as other available tools, support visualization of (a selected part of) OWL ontology in the form of UML class diagram. There are several related works in this context. The visual modelling of OWL ontologies with UML has been proposed for example in: [20], [46], [62], [125], [126]. The literature presents some tools designed with the purpose of visualizing OWL ontologies. For example, OWL2UML³⁵ is a Protégé plugin which automatically generates UML diagram for an active OWL ontology with the use of OMG's Ontology Definition Metamodel. The paper [126], describes tool called AToM3 which makes a transformation of selected elements of UML class diagrams to the OWL representations based on graph transformation. ProtégéVOWL³⁶ is a plugin for Protégé tool for visualization of OWL ontologies based on Visual Notation for OWL Ontologies (VOWL) [127]. OWLGrEd³⁷, wider described in [125], is a UML style graphical editor for OWL, in which the UML class diagram notation is extend with Manchester-like syntax for the missing OWL features. The UMLtoOWL tool³⁸ converts extended Ontology UML Profile (OUP) models in XML Metadata Interchange (XMI) format to OWL ontologies. There are also tools for visualizing other ontology languages, e.g. the paper [128] proposes a tool for creating UML class diagrams from SUMO ontology.

In comparison to other available tools, the proposed tool in the context of creation of UML class diagram has the following functionalities:

³⁴ **Chapter 11** contains the revised and extended fragments of the paper: "A prototype tool for semantic validation of UML class diagrams with the use of domain ontologies expressed in OWL 2" [15]. The article [15] presented the functionality of the prototype version of the tool while this chapter describes the current version of the tool with a wider functionallity.

³⁵ OWL2UML tool website: <u>http://apps.lumii.lv/owl2uml/</u>.

³⁶ ProtégéVOWL tool website: <u>http://vowl.visualdataweb.org/protegevowl.html</u>.

³⁷ OWLGrEd tool website: <u>http://OWLGrEd.lumii.lv</u>.

³⁸ UMLtoOWL tool website: <u>http://www.sfu.ca/~dgasevic/projects/UMLtoOWL/</u>.

- a) The range of the available categories of the UML elements possible to be extracted from OWL ontology is greater in the designed tool than it is described in the literature or implemented in other tools. As already mentioned, the state-of-the-art transformation rules were extended and supplemented with several new propositions by the author of this research, which were also implemented in the tool. For example, the possibilities to extract UML AssociationClasses preserving its semantics, or multiplicity without any limits of multiplicity intervals, are the original proposition of this research.
- b) The designed tool takes into account the checking rules which accompany the transformation rules for the purpose of correct OWL to UML transformation (see **Section 6.3**). This is an important functionality from a pragmatic point of view. For the best knowledge of the author, this aspect has not yet been discussed in the literature in the context of OWL to UML transformation.
- c) The proposed tool offers to conduct both the direct extraction (see Section 6.3.1), as well as the extended extraction (see Section 6.3.2), up to modeller's decision. The tool offers verification of the created UML class diagrams at any stage of diagram development (see Section 10).

11.2. Tool Features for the Creation of UML Class Diagrams

The "Create Diagram" form is the third option available in the plugin toolbar (see Figure 9.1). The form consists of seven tabs (see Figure 11.1).



Figure 11.1 All tabs in the "Create Diagram" form.

The tool adopts a general rule that it is suggested to use tabs from left to right, because in this order the tabs are interrelated with each other. Of course, the modelling person can freely switch between the tabs, as many times as needed.

The general characteristics of the options in each tab are as follows:

- Each tab offers a possibility to extract some categories of UML elements based on the selected OWL domain ontology. The elements which can be extracted are listed in the tables. Each row of the table represents a single UML element or a set of UML elements (depending on the tab).
- The table's row with the user's cursor is highlighted on green colour (see example on Figure 11.3). The user can select as many rows as needed by pressing CTRL key and selecting some additional rows. The CTRL + A shortcut highlight all available rows in the selected table.
- The row or rows with the UML elements highlighted by the modeller can be extracted to the UML class diagram by clicking the "Add to the diagram" button.

- All table's rows which represent UML elements not yet selected by the modeller are white (see Figure 11.2). In other words, the white rows list all UML elements which can be extracted to the UML class diagram because such elements are described in the ontology.
- All table's row which represent UML elements already selected by the modeller are grey (see Figure 11.5). The tool ensures that the same UML element will not be placed twice on the diagram. Therefore, if the modeller selects more lines (even including the grey lines) this is not a problem for the correct extraction of the elements to the diagram.
- Every table contains the last column representing if the row offers the standard or the extended extraction. It is distinguished by colour:

- represents the direct extraction (see Section 6.3.1),

– represents the extended extraction (see Section 6.3.2).

It is up to modeller's decision, if he or she accepts the extended extraction. The extended extraction requires validation, in accordance with **Chapter 10**.

• All tabs refresh their content on fly after relaunch of the tab, or relaunch of the form. If any element is added or removed from the UML class diagram, the tab after relaunch will present the refreshed content.

Each tab is characterized in one of the following subsections. The examples illustrating each tab in **Sections 11.2.1-11.2.7**, are based on the own sample ontology, which is purposed to present full spectrum of options (<u>the sample ontology is included on the CD enclosed to</u> <u>this dissertation</u>). The example, presented in **Section 11.3**, bases on a real ontology.

11.2.1. Tab 1: UML Classes

The first tab (see Figure 10.12), presents all UML classes defined in the selected domain ontology. If the ontology contains any additional comments or class descriptions, the table lists them as well.

The UML classes which are selected by the modeller are the input nodes for the other tabs. The list of the available attributes (Tab 2), associations (Tab 3), and generalizations (Tab 4) highly depends on the list of the selected classes.

Classes Attributes Associations Gen	eralizations GeneralizationSets Enumerations Structured DataTypes	
ame of Class	Description of Class	
ccommodation	A place to stay for tourists.	
ctivity		
edAndBreakfast		
ampground		
apital	A capital city (or simply capital) is the municipality exercising primary status in a country, state, province, or other administrative region, usually as its seat of government	
ty	A city is a large human settlement.	

Figure 11.2 The example of the first tab content based on the selected domain ontology.

Creation of UML class diagram on t	he basis of travel_ontology.norm OWL 2 domain ontology	X
Classes Attributes Associations Gene	ralizations GeneralizationSets Enumerations Structured DataTypes	
Name of Class	Description of Class	
Accommodation	A place to stay for tourists.	
Activity		
BedAndBreakfast		
Campground		
Capital	A capital city (or simply capital) is the municipality exercising primary status in a count administrative region, usually as its seat of government	ry, state, province, or other
City	A city is a large human settlement.	
	Add to the diagram	Close

Figure 11.3 The example of the selected rows in the first tab.



Capital

Activity

Figure 11.4 The example direct extraction of UML classes based on the selected rows from Figure 11.3.

Creation of UML class diagram on t	he basis of travel_ontology.norm OWL 2 domain ontology	X
Classes Attributes Associations Gene	ralizations GeneralizationSets Enumerations Structured DataTypes	
Name of Class	Description of Class	
Accommodation	A place to stay for tourists.	-
Activity		H
BedAndBreakfast		
Campground		
Capital	A capital city (or simply capital) is the municipality exercising primary status in a country, state, province, or other administrative region, usually as its seat of government	
City	A city is a large human settlement.	~
	Add to the diagram Close	

Figure 11.5 The example of the appearance of the first tab after extraction of elements from Figure 11.4.

All UML classes follow only the direct extraction, therefore, the verification of the extracted UML classes is not needed.

11.2.2. Tab 2: UML Attributes

The second tab (see Figure 11.6), presents all UML attributes defined in the selected domain ontology for the classes which are currently designed on the UML class diagram.

The attributes are presented with the defined types (primitive types, structure data types, or enumerations), and with the multiplicity if is defined in the ontology. As described in **Section 6.3.1**, the proposed tool accepts xsd:string for the transformation of UML String, and xsd:double for the transformation of UML Real.

Creation of UML cla	ss diagram on the basis o	of travel_ontology.nor	m OWL 2 domain ontolog	ЭУ	X
Classes Attributes A	ssociations Generalizations	GeneralizationSets Enun	nerations Structured DataTy	pes	
Name of Class	Name of Attribute	Multiplicity of Attribute	Type of Attribute	Kind of Type	
Activity	numberOfPlaces		Integer	UML PrimitiveType	
Activity	isAvailable		Boolean	UML PrimitiveType	
Activity	dateOfActivity		xsd:dateTime	The OWL type is undefined in UML	
Contact	city		String	UML PrimitiveType	
Contact	street		String	UML PrimitiveType	
Hotel	rating	1	HotelRating	UML Enumeration	
Hotel	eMail	1*	Email	UML Structured DataType	
LuxuryHotel	description				
	1				
	Ado	to the diagram		Close	

Figure 11.6 The example of the second tab content based on the selected domain ontology.

Hotel	Contact
rating : HotelRating [1] eMail : Email [1*]	street : String city : String
eMail : Email [1*]	city : String

Figure 11.7 The example direct extraction of the UML attributes based on content from Figure 11.6.

In case of UML attributes, the extended extraction is available in two cases: an attribute has the OWL type undefined in UML (for example often used WOL xsd:dateTime type), or an attribute has no defined type in OWL.

11.2.3. Tab 3: UML Binary Associations and UML AssociationClasses

The third tab (see Figure 11.8), presents all UML binary associations defined in the selected domain ontology between the classes which are currently designed on the UML class diagram. The extracted associations can be either between two different UML classes, or from a UML class to itself. OWL does not allow defining n-ary associations, which has been explained in

Table 8.8, so extraction of n-ary associations is not available in the tool.

Additionally, the tab presents the defined UML AssociationClasses. The tab includes the role names and the multiplicity of the association ends, if they are defined in the ontology.

Classes Attributes Assoc	ations Generalizations Gen	eralizationSets	Enumerations Struct	ured DataTypes		
Name of Class 1	Role 1	Multiplicity 1	Name of Class 2	Role 2	Multiplicity 2	AssociationClass
Accommodation	hasAccommodation	*	Destination		*	
Activity	hasActivity	*	Destination	isOfferedAt	15	
Contact	hasContact	×	Activity		*	
Destination	hasPart	×	Destination	isPartOf	*	
)river	driver	×	Vehicle	vehicle	*	
Guide	tourGuide	*	TourAgency	works	*	
lelicopter	helicopter	*	Pilot	pilot	*	
ourAgency	manages	*	Guide	tourGuideManager	1	
rip	trip	*	Tourist	tourist	*	Schedule
	I	1	<u> </u>	1		I

Figure 11.8 The example of the third tab content based on the selected domain ontology.





Figure 11.9 The example of direct extraction of UML Associations, and UML AssociationClass based on content from Figure 11.8.

In case of UML associations, the extended extraction is available in the case if the association which has one role name defined in the domain ontology and the other role name is not defined. The tool proposes the second role name as the name of the class to which the association end is attached, with the first lowercase letter (it is the same convention which is used in UML specification, please refer to Table 8.6 for more information). The example is presented in Figure 11.10.



Figure 11.10 The example of the extended extraction of the UML Association based on content from Figure 11.8.

11.2.4. Tab 4: UML Generalizations Between the Classes or Between the Associations

The fourth tab (see Figure 11.11), presents all UML generalizations between the classes, defined in the selected domain ontology between the classes which are currently designed on the UML class diagram (see Tab 2), and additionally all UML generalizations between the associations, defined in the selected domain ontology between the associations which are currently designed on the UML class diagram (see Tab 3).

Classes Attributes Associations Generalizations	GeneralizationSets	Enumerations	Structured DataTypes		
ame of Class / Association 1	UML element		Name of Class / Association 2	UML element	
hicle - driver	[Association]	\triangleleft	helicopter - pilot	[Association]	
urGuide - works	[Association]		tourGuideManager - manages	[Association]	
ehicle	[Class]	\triangleleft	Helicopter	[Class]	
iver	[Class]		Pilot	[Class]	

Figure 11.11 The example of the fourth tab content based on the selected domain ontology.



Figure 11.12 The example direct extraction of UML generalizations between the classes, and UML generalizations between the associations based on content from Figure 11.11.

All UML generalizations follow only the direct extraction, therefore, the verification of the extracted UML generalizations is not needed.

11.2.5. Tab 5: UML GeneralizationSets with Constraints

The fifth tab (see Figure 11.13), lists all available generalization sets with constraints, defined in the selected domain ontology between the extracted generalizations which are currently designed on the UML class diagram (see Tab 2).

Classes Attributes As	sociations Generalizations GeneralizationSets Enumerations Structured DataTypes	
lame of gerneral Class	Names of specific Classes	GeneralizationSet constraints
estination	RuralArea UrbanArea	{complete, disjoint}
uide	MountainGuide SafariGuide TourGuide WildernessGuide	{complete, overlapping}
uideLicense	MountainGuideLicense SafariGuideLicense TourGuideLicense WildernessGuideLicense	{complete, disjoint}
	1	

Figure 11.13 The example of the fifth tab content based on the selected domain ontology.



Figure 11.14 The example direct extraction of UML generalization sets based on content from Figure 11.13.

In case of UML GeneralizationSets, the extended extraction is available for a GeneralizationSet with {complete, disjoint} constraints. The example is presented on Figure 11.15.



Figure 11.15 The example of the extended extraction of the UML generalization between the associations based on content from Figure 11.13.

11.2.6. Tab 6: UML Enumerations

The last but one tab (see Figure 11.16), lists of all UML Enumerations defined in the domain ontology, with the additional comments if available.

Creation of UML class diagram on the basis of travel_ontology.norm OWL 2 domain ontology							
Classes Attributes A	Associations Generalizations GeneralizationSets Enumerations	Structured DataTypes					
Name of Enumeration	Enumeration literals	Description of Enumeration					
DaysOfWeek	Friday Monday Saturday Sunday Thursday Tuesday Wednesday	The 7 Days of the Week					
HotelRating	FiveStarRating FourStarRating OneStarRating ThreeStarRating TwoS	tarRating The rating often used to classify hotels according to their quality.					
	·						
	Add to the diagram						
	And to the didgram						

Figure 11.16 The example of the six tab content based on the selected domain ontology.

< <enumeration>></enumeration>	
HotelRating	
FiveStarRating	
FourStarRating	
OneStarRating	
ThreeStarRating	
TwoStarRating	

Figure 11.17 The example extracted UML Enumeration based on the selected row from Figure 11.16.

All UML enumerations follow only the direct extraction, therefore, the verification is not needed.

11.2.7. Tab 7: UML Structured DataTypes

The last tab (see Figure 11.18), lists of all UML structured data types defined in the domain ontology, with the attributes (of either primitive types, or structured data types), and the additional comments if available.

Creation of UML class diagram on the basis of travel_ontology.norm OWL 2 domain ontology							
Classes Attributes Associations Generalizations	GeneralizationSets Enumerations Structured Date	aTypes					
Name of DataType	Attributes of PrimitiveTypes	Attributes of structured DataTypes					
Email	emailAdress : String	emailOwner : FullName					
FullName	firstName : String secondName : String						
A	Add to the diagram Close						

Figure 11.18 The example of the last tab content based on the selected domain ontology.

< <datatype>></datatype>	< <datatype>></datatype>
Email	FullName
emailAdress : String	firstName : String
emailOwner : FullName	secondName : String

Figure 11.19 The example extracted UML structured DataType based on the selected row from Figure 11.18.

All UML structured data types follow only the direct extraction, therefore, the verification is not needed.

11.3. The Example Creation of the UML Class Diagram

The following example presents the use of the developed tool in the context of creation the designed UML class diagram. In order to present this functionality, the existing OWL domain

ontology describing the monetary domain³⁹ for payment and currency systems was selected from the Internet source.

Having a glossary of terms, the modeller first analyses the available UML classes described in the selected monetary domain. For this purpose, the modeller browses the first tab of the creation form (Figure 11.20).

Creation of UML class diagram on	the basis of Monetary_ontology.rdf-xml.norm OWL 2 domain ontol	ogy				
Classes Attributes Associations Gen	ralizations GeneralizationSets Enumerations Structured DataTypes					
Name of Class Description of Class						
Creditor A "Creditor" is an Actor who provides Value to another Actor within an Agreement.						
Debtor A "Debtor" is an Actor who accepts Value from another Actor within an Agreement.						
Denomination "Denomination" identifies the units of an Obligation.						
Edict An "Edict" is a Policy WITHOUT the characteristic of reciprocity. An AuthorityAgreement is a concrete (objective) description of an Edict.						
ExchangeAgreement	ExchangeAgreement" is Agreement between Buyer and Seller that culminates in a Trade.					
FiatSymbolicValue "FiatSymbolicValue" is a form of SymbolicValue created free of any Obligation to redeem with PhysicalValue.						
Guarantor A "Guarantor" is an Actor who co-signs, (with a Debtor), an Agreement. A Guarantor his under an Obligation passed on by A Debtor when the Debtor fails to comply with the Agreement.						
InterestObligation SymbolicValue						
Issuance An "Issuance" is collection of Symbols representing SymbolicValue created for an Issuer through one or more MintingAgreements with a Denomination described by a ValueAgreement.						
Issuer	ssuer An "Issuer" is an Actor who makes SymbolicValue available to Buyers within an ExchangeAgreement &/or Debtors within a LoanAgreement.					
Mint	A "Mint" is an Actor that fabricates SymbolicValue as a service to an Issuer. An Is	ssuer may be its own Mint.				
	Add to the diagram	Close				

Figure 11.20 The UML classes selected from the monetary ontology based on the assumed glossary.

Figure 11.20 presents some UML classes from the monetary ontology, which are selected and placed on the UML class diagram by the modeller (the list is scrolled, therefore, the rest of the selected classes are not visible in the figure).

After clicking "Add to the diagram" button, the modeller obtains the diagram presented on Figure 11.21 which includes only the selected UML classes.



Figure 11.21 The UML classes extracted from the monetary ontology based on Figure 11.20.

³⁹ The OWL ontology for monetary domain by Martin "Hasan" Bramwell: protegewiki.stanford.edu/images/d/de/Monetary_ontology_0.1d.zip (accessed: 2018.11.08).

As a next step, the modeller clicks the second tab, and checks if the ontology describes any attributes for the selected classes. Figure 11.22 presents that there are no available attributes for the selected classes.

\$ Creation of UML class diagram on the basis of Monetary_ontology.rdf-xml.norm OWL 2 domain ontology									
Classes	Attributes	Associations	Generalizations	GeneralizationSets	Enumerations	Structured DataTypes	;		
Name of C	Class	Name of A	ttribute	Multiplicity of Attrib	oute Type of	Attribute	Kind of Type		
									•
									~
			Ad	d to the diagram				Close	

Figure 11.22 The list of attributes for the classes from Figure 11.21 is empty on the basis of the selected ontology.

Next step is to extract the associations. Figure 11.23 presents all UML associations described in the ontology between the selected UML classes.

Classes Attributes Associa	ations Generalizations Generali	zationSets Enu	merations Structured DataTypes			
ame of Class 1	Role 1	Multiplicity 1	Name of Class 2	Role 2	Multiplicity 2	
mbolicValue	isLenderOf	*	Creditor	isLentBy	×	
mbolicValue	isTransporterOfSymbolicValue	*	Symbol	isTransportedBySymbol	*	
Suer	isIssuedBy	*	Symbol	islssuerOf	*	
mbol	isMinterOf	*	Mint	isMintedBy	*	
ntingAgreement	isCommissionerOf	*	Issuer	isCommissionedBy	*	
nt	isIssuerOfSymbols	*	Symbol		*	
nt	isExecutedBy	*	MintingAgreement	isExecutorOf	*	
btor	isBorrowedBy	*	SymbolicValue	isBorrowerOf	*	
				1		

Figure 11.23 The UML associations described in the monetary ontology based on selected classes.

It is assumed that the modeller follows the direct extraction, therefore he or she should select only the associations marked as green in the last column (see Figure 10.24).

Creation of UML class diagram on the basis of Monetary_ontology.rdf-xml.norm OWL 2 domain ontology								
Classes Attributes Association	ons Generalizations Generaliz	ationSets Enum	nerations Structured DataTypes					
Name of Class 1	Role 1	Multiplicity 1	Name of Class 2	Role 2	Multiplicity 2			
SymbolicValue	isLenderOf	*	Creditor	isLentBy	*			
SymbolicValue	isTransporterOfSymbolicValue	*	Symbol	isTransportedBySymbol	*			
Issuer	isIssuedBy	*	Symbol	islssuerOf	*			
Symbol	isMinterOf	×	Mint	isMintedBy	*			
MintingAgreement	isCommissionerOf	*	Issuer	isCommissionedBy	*			
Mint	isIssuerOfSymbols	*	Symbol		*			
Mint	isExecutedBy	*	MintingAgreement	isExecutorOf	*			
Debtor	isBorrowedBy	*	SymbolicValue	isBorrowerOf	*			
					v			
	Add to the dia	igram			Close			

Figure 11.24 All UML associations which follow the direct extraction are selected by the modeller.

Figure 11.25 presents the updated UML class diagram.



Figure 11.25 All UML associations extracted from the ontology based on Figure 11.24.

Figure 11.26 presents all UML generalizations described in the ontology between the selected UML classes. The ontology does not describe any generalizations between the associations.

Classes Attributes Associations Generalization	GeneralizationSets	Enumerations	Structured DataTypes		
lame of Class / Association 1	UML element		Name of Class / Association 2	UML element	
ole	[Class]	\triangleleft	Trader	[Class]	-
ebtor	[Class]		Issuer	[Class]	
eller	[Class]	\leftarrow	Mint	[Class]	
rader	[Class]	\bigtriangleup	Seller	[Class]	
ole	[Class]	\leftarrow	Creditor	[Class]	
ole	[Class]		Debtor	[Class]	
alue	[Class]	\bigtriangleup	SymbolicValue	[Class]	

Figure 11.26 The UML generalization described in the monetary ontology based on selected classes.

All generalizations are selected, and Figure 11.24 presents the designed UML class diagram.



Figure 11.27 All UML generalizations extracted from the ontology based on Figure 11.26.

The ontology does not describe any generalization sets for the selected generalization relationships. Also, the ontology does not describe any structure data types or enumerations. Therefore, the UML class diagram presented on Figure 11.27 can be assumed as complete.

If the modeller would like to extend the diagram, and follow the extended extraction, he or she can include the association marked with the blue colour, which means that it is the extended extraction (see Figure 11.28).

Classes Attributes Ass	ociations Generalizations Generali	zationSets E	Enumerations Structured DataTyp	bes		
Name of Class 1	Role 1	Multiplicity 1	1 Name of Class 2	Role 2	Multiplicity 2	
SymbolicValue	isLenderOf	*	Creditor	isLentBy	*	
SymbolicValue	isTransporterOfSymbolicValue	*	Symbol	isTransportedBySymbol	*	
ssuer	isIssuedBy	*	Symbol	islssuerOf	*	
Symbol	isMinterOf	*	Mint	isMintedBy	*	
lintingAgreement	isCommissionerOf	*	Issuer	isCommissionedBy	*	
Aint	isIssuerOfSymbols	*	Symbol		*	
Aint	isExecutedBy	×	MintingAgreement	ISExecutorOf	×	
Debtor	isBorrowedBy	*	SymbolicValue	isBorrowerOf	*	
			I	I		

Figure 11.28 The UML association which follow the extended extraction is now selected by the modeller.





Figure 11.29 The complete UML class diagram based on the extended extraction.

11.4. Limitations of the Tool in the Context of Diagram Creation

The proposed method of creation of UML class diagrams (see **Section 6**), and so the tool which implements the method, is limited to extract only static elements of UML class diagrams (e.g. operations are not extracted).

The ontology visualization possibilities with the presented tool are limited to a subset of all possible OWL axioms. The full spectrum of OWL constructs is not possible to be visualized with the use of UML class diagram without losing or changing the semantics. The semantics

of UML and OWL notations differ one from another (some examples are presented in **Section 3.9**). Therefore, if the modeller's purpose is to visualize all types of constructs from OWL ontology, it is worth not to use UML but other language dedicated for this purpose, for example the previously mentioned VOWL. However, if the goal is to create the correct UML class diagram for the software development purposes, the proposed tool will be a preferable solution.

The tool is designed to work on a single file with OWL ontology. This design decision was dictated by the fact that most of OWL ontologies available in the Internet consist of only one file. However, if the selected ontology consists of a larger number of files, the modeller will need to first combine them with the use of some other tool, or manually.

The tool is prepared for handling Latin characters, and may not work properly if the ontology contains any dialectical characters.

11.5. Conclusions

This chapter presented the functionalities of the designed tool for creation of UML class diagrams on the basis of OWL ontologies. The tool offers to conduct both the direct extraction, and the extended extraction, depending on the needs of the modeller. The functionality allows extracting all important categories of elements of UML class diagrams from OWL domain ontologies (see Section 8.3).

The creating form allows the modeller to browse what is already drawn on the UML class diagram, and what elements are not yet included in the diagram but worth considering. Based on the specific requirements, the additional elements may be incorporated in the diagram. Depending on the context, sometimes it might be useful not to present unnecessary details in the UML class diagram. Some UML elements such as attributes or associations are sometimes purposely omitted from the diagram, because the modeller may not want to present some unneeded details.

Part V

Empirical Evaluation

12. Description of the Experiment

Summary. This chapter describes the definition, the design, as well as the conduction of the experiment aimed to empirically evaluate the developed tool.

12.1. Introduction

The designed experiment aimed to answer the following research question:

Is the developed tool for creation and validation of UML class diagrams useful for modellers?

The purpose of the experiment was to check the practical usefulness of the developed tool for modellers who are not domain experts. The goal of the experiment was defined in accordance with the goal template [110]:

Analyse the created and validated UML class diagrams for the purpose of evaluation of the practical usefulness of the developed tool with respect to correctness of created or validated UML class diagrams from the point of view of the researcher

in the context of Bachelor's and Master's students involved in creating and validating UML class diagrams with and without the use of the developed tool.

12.2. Subjects

The subjects of the experiment were students who study computer science and took courses in UML modelling for software engineering. The minimum assumption of the experiment was that its participants had knowledge of UML notation at least in the context of drawing and reading of UML class diagrams. The second assumption was that participants of experiment must know how to use Visual Paradigm for UML. Students were not expected to have any knowledge of ontologies.

In fact, four groups of students from Wrocław University of Science and Technology took part in the experiment: two groups of software engineering students of bachelor's studies (31 students) and two of master's studies (26 students). In total, 57 students took part in the experiment. Each group had already had at least two courses on modelling with the use of UML notation and during the courses had some practice on Visual Paradigm for UML.

12.3. Objects

The objects of the study were UML class diagrams. During the experiment, the diagrams were created and validated by subjects with and without the use of the developed tool (the tasks are described in section 12.7).

Due to the short time frame assumed for the experiment (for more details please refer to section 12.8.3), the UML class diagrams were of limited size. More precisely:

- the UML class diagrams that students were asked to create, consisted of 4-7 UML classes,
- the UML class diagrams that students were asked to validate, consisted of 7-11 UML classes.

Each diagram in the task for validation had 5-6 semantic errors, intentionally made by the experimenter, which students were supposed to mark and correct.

The difficulty level of the diagrams had been balanced. The diagrams with a fewer number of classes had more connections between them (associations, generalizations), or more complex internal structure (more attributes). In this way, the complexity of the diagrams was similar in all tasks for creation, and accordingly, for validation.

12.4. Domain Ontologies

The developed tool uses given OWL 2 domain ontologies as a knowledge base. The tool automatically processes the input domain ontology and allows the modeller to extract the needed elements of a UML class diagram directly from the ontology, or to validate the whole diagram with respect to the selected ontology.

The OWL domain ontologies selected for the purpose of the experiment were rather complex and intentionally were not related to software engineering, computer science or common knowledge in order to minimize the risk of knowing the relationships within the domains by IT students. The selected OWL domain ontologies came from the Internet sources. Due to the assumed time needed for conducting the experiment (described in section 12.8.3) and a significant number of axioms in some of the selected ontologies, the number of axioms in the ontologies had been reduced so that the sub-ontologies had no more than 350 axioms (including no less than 40 and no more than 45 axioms for class declarations). More information about the selected domain ontologies and the detailed information about the conducted modifications including especially reduction of selected axioms can be found in **Appendix B.1**.

The diagrams created without the tool were modelled on the basis of the textual description of the domains written in natural language. Both OWL 2 domain ontologies processed by the tool and the textual descriptions of the domains in natural language were semantically equivalent. The textual descriptions were created by the author of the dissertation but the correctness and equivalence of both formats was expertly verified by dr inż. Bogumiła Hnatkowska. More information about the textual descriptions of the domains of the domains can be found in **Appendix B.2**.

12.5. Variables

Independent variables of the experiment:

There was one independent variable in the experiment, the UML class diagram was created or validated with the use of the designed tool (with the tool) or was created or validated without the use of the designed tool (no tool).

Dependent variables of the experiment:

Usefulness of the developed tool for the purpose of supporting creation and validation of UML class diagrams was measured by two dependent variables:

- I. *Correctness* the correctness of the created or validated UML class diagrams,
- II. *Time* the time needed to fill in each task, measured in minutes (each subject was asked to write starting time and ending time of each task).

The main measure was correctness of the diagrams. The details of how correctness was calculated are presented in section 13.1. The measure of time was a supportive measure which would be particularly useful if the results of correctness would appear similar, despite the fact if the tool was or was not used.

12.6. Hypotheses

Having in mind that:

- the UML class diagrams created and validated with the support of the tool were based on the OWL domain ontologies processed by the tool, and
- the UML class diagrams created and validated without the support of the tool were based on the textual descriptions of the domains written in natural language,

the following hypotheses are to be tested:

a) For diagram creation:

Null hypotheses ($H0_{DC}$): The correctness of UML class diagrams created with the use of the tool <u>is lower or equal to</u> the correctness of diagrams created without the use of the tool.

Alternative hypotheses (H1_{DC}): The correctness of UML class diagrams created with the use of the tool <u>is higher than</u> the correctness of diagrams created without the use of the tool.

b) For diagram validation:

Null hypotheses ($H0_{DV}$): The correctness of UML class diagrams validated with the use of the tool <u>is lower or equal to</u> the correctness of diagrams validated without the use of the tool.

Alternative hypotheses $(H1_{DV})$: The correctness of UML class diagrams validated with the use of the tool <u>is higher than</u> the correctness of diagrams validated without the use of the tool.

12.7. Description of Tasks in the Experiment

All subjects were assigned randomly to two groups: **GROUP A** and **GROUP B**. The types of tasks were the same for both groups of students. Each student was given four tasks:

- Task 1: Creation of UML class diagram with the use of the tool
- Task 2: Validation of UML class diagram with the use of the tool
- Task 3: Creation of UML class diagram without the use of the tool
- Task 4: Validation of UML class diagram without the use of the tool

The domain ontologies were provided in two formats: files with domain ontologies expressed in OWL (for **Task 1** and **Task 2**) and textual descriptions of the domains in natural language (for **Task 3** and **Task 4**). The summary of tasks is presented in Table 12.1.

Task	Task Topic	Realization	Format of Domain Ontology
Task 1	Creation	with the tool	File with ontology expressed in OWL
Task 2	Validation	with the tool	File with ontology expressed in OWL
Task 3	Creation	no tool	Textual description of the domain in natural language
Task 4	Validation	no tool	Textual description of the domain in natural language

Table 12.1 Types of tasks in the experiment.

To avoid a learning effect, each task was related to a different domain, this means that four different OWL domain ontologies were selected for the experiment. Additionally, in order to reduce the influence of domains on the performance of tasks, the domains were swapped in **GROUP A** and **GROUP B** in tasks with and without the use of tool (it is shown in Table 12.2). The details of domains are presented in 0.1. For the full text of tasks for **GROUP A** and **GROUP B** please refer to 0.3.

Table 12.2 Domain Ontologies for Group A and Group B.

Task	Group A	Group B
Task 1: Creation	Domain ontology 1:	Domain ontology 3:
(with the tool)	The Monetary Ontology	The Smart City Ontology
Task 2: Validation	Domain ontology 2:	Domain ontology 4:
(with the tool)	The Air Travel Booking Ontology	The Finance Ontology
Task 3: Creation	Domain ontology 3:	Domain ontology 1:
(no tool)	The Smart City Ontology	The Monetary Ontology
Task 4: Validation	Domain ontology 4:	Domain ontology 2:
(no tool)	The Finance Ontology	The Air Travel Booking Ontology

12.8. Operation of the Experiment

12.8.1. Instrumentation

The instruments and materials for the experiment have been prepared in advance, and consisted of a video tutorial for the developed tool (including the instructions of how to use

the experiment infrastructure, etc.) and artefacts: UML class diagrams for the tasks of diagram validation (in the file format for Visual Paradigm for UML), four domain ontologies in the format of OWL files, as well as four textual descriptions of the domains written in natural language.

Due to the fact that the OWL domain ontologies were rather complex (what has been motivated in section 12.4) and students participating in the experiment were Polish-speaking students, in order for the language not to influence the results, all materials for the experiment had been prepared in the Polish language. In particular, the experiment tasks, the domain ontologies (both in the format of OWL files and textual descriptions) and video tutorial were prepared in Polish. Only the interface of the tool was in English.

12.8.2. Preparation of the Laboratory Room

The laboratory room has been prepared in advance for conducting the experiment. The experimenter herself installed on all computers the virtual machines with Visual Paradigm for UML and the developed tool (the installation procedure is explained in **Chapter 9.5**).

12.8.3. Time Frame for the Experiment

The time frame for the experiment was rather narrow. The experiment took place during 90 minutes laboratory courses. The experiment was preceded with a short introduction in which in particular the developed tool was discussed.

The total time has been divided into the following parts:

- 10 minutes for a short introduction to the experiment, including presentation of the purpose of the experiment and the types of tasks.
- 5 minutes for watching a video tutorial of the tool. The students came across the proposed tool for the first time while watching this tutorial.
- 15 minutes for performing a simple exercise task with the use of the tool under the supervision of the experimenter. The exercise included extracting a few UML classes with associations and generalizations directly from example OWL domain ontology. Next, students were asked to introduce one-two semantic errors to the diagram (e.g. modify the type of attribute into incorrect one) and validate the diagram with the support of the tool.
- 60 minutes for conducting the experiment. Each experiment task was estimated for 15 minutes.

12.8.4. Date of the Experiment and Number of Subjects

The experiment was carried out in Wrocław University of Science and Technology in 14 and 16 January 2019.

In total, **57 students** participated in the experiment, 31 of bachelor's studies and 26 of master's studies. 29 students were assigned to **GROUP A** and 28 students to **GROUP B**. Students were assigned to groups alternately.

The next section presents the results of the experiment.

13. Analysis of the Results of the Experiment

Summary. This chapter presents the results of analysis of the experiment data. The data were first analysed with the use of descriptive analysis (section 13.2) and next with the use of Wilcoxon signed ranks test for the median difference (section 13.3).

13.1. Measures and Scores of Tasks

As mentioned in section 12.5, two aspects of tasks were measured: the main measure was the correctness of the created or validated UML class diagrams, and the supportive measure was the time needed to fill in each task.

How the correctness of tasks was calculated:

- a) *In tasks for creating of UML class diagrams*: for each correctly drawn element of the diagram (e.g. UML class, attribute of class, multiplicity, role name, etc.) one point was awarded, regardless of the type of the UML element.
- b) *In tasks for validating of UML class diagrams*: one point was awarded for each correctly marked semantic error and additional point for its correcting.

This measure of correctness takes into account only the elements correctly drawn (or correctly validated) on the diagrams.

The calculated results have been normalized to values in the range between 0 and 1. The normalized values of the answers allow to easily comparing the data obtained by each subject in each task.

13.2. Descriptive Statistics

The descriptive statistics of measures in tasks with the use of the tool are summarized in Table 13.1 (for diagram creation) and Table 13.3 (for diagram validation). In comparison, Table 13.2 presents the measures for diagram creation and Table 13.4 for diagram validation in tasks without the use of the tool.

The first impression is that the differences between the results obtained by students in **GROUP A** and students in **GROUP B** are not large. Moreover, the results obtained by students of bachelor studies and students of master studies are rather similar.

However, rather large difference can be observed in correctness of created and validated diagrams with the use of the tool in comparison with much worse results obtained without the use of the tool. Particularly high is the value of median equal 1 for all groups of students in both tasks for diagram creation and diagram validation with the use of the tool (Table 13.1 and Table 13.3).

Group of students		Mean (M)	Standard deviation (SD)	Minimum	Median (Mdn)	Maximum
CDOUD	Bachelor's students	0,9606	0,0696	0,7778	1	1
A	Master's students	0,9658	0,1031	0,6296	1	1
	All students	0,9630	0,0846	0,6296	1	1
CDOUD	Bachelor's students	0,9354	0,1310	0,6364	1	1
B	Master's students	0,8974	0,1435	0,5455	1	1
	All students	0,9177	0,1357	0,5455	1	1

Table 13.1 Descriptive statistics for diagram creation with the use of the tool (Task 1).

Table 13.2 Descriptive statistics for diagram creation without the use of the tool (Task 3).

Group of students		Mean (M)	Standard deviation (SD)	Minimum	Median (Mdn)	Maximum
CDOUD	Bachelor's students	0,8185	0,1906	0,3548	0,8710	1
A	Master's students	0,7097	0,1697	0,3548	0,7742	0,9355
	All students	0,7697	0,1867	0,3548	0,7742	1
CDOUD	Bachelor's students	0,6756	0,2099	0,2333	0,6667	1
B	Master's students	0,6923	0,1811	0,4667	0,6667	0,9333
L L	All students	0,6833	0,1936	0,2333	0,6667	1

Two participants of **GROUP B** have not filled either **Task 2**, or **Task 4**, therefore the missing results are excluded from Table 13.3 and Table 13.4.

G	roup of students	Mean (M)	Standard deviation (SD)	Minimum	Median (Mdn)	Maximum
GROUP	Bachelor's students	0,9688	0,1250	0,5	1	1
	Master's students	0,9692	0,0751	0,8	1	1
A	All students	0,9690	0,1039	0,5	1	1
CDOUD	Bachelor's students	0,9429	0,0938	0,7	1	1
GROUP	Master's students	0,9154	0,1676	0,4	1	1
U	All students	0,9296	0,1325	0,4	1	1

Table 13.3 Descriptive statistics for diagram validation with the use of the tool (Task 2).

Table 13.4 Descriptive statistics for diagram validation without the use of the tool (Task 4).

Group of students		Mean (M)	Standard deviation (SD)	Minimum	Median (Mdn)	Maximum
CDOUD	Bachelor's students	0,4688	0,3027	0,2	0,4	1
A	Master's students	0,4154	0,1819	0,1	0,5	0,6
	All students	0,4448	0,2530	0,1	0,4	1
CDOUD	Bachelor's students	0,5333	0,2436	0,0833	0,5	0,8333
B	Master's students	0,6111	0,1479	0,4167	0,6250	0,8333
	All students	0,5679	0,2068	0,0833	0,5833	0,8333

In accordance with section 13.1, the measure of counting only the correct responses was the basis for the above analysis (and the basis to calculate Wilcoxon signed ranks tests for the median differences [129] in section 13.3). Taking into account only the elements correctly drawn (or correctly validated) on the UML class diagrams means that the measure does not

count any elements incorrectly drawn (in the tasks for creation), or incorrectly marked (in tasks for validation), or any excessive elements in relation to the purpose of the task. When analyzing the data of the experiment, it was observed that the diagrams created and validated without the use of the tool had quite a lot of such elements. The diagrams in Figure 13.1 and Figure 13.2, present how many incorrect and excessive elements were drawn by students on the diagrams, especially when they answered the tasks without the use of the tool. The figures additionally present the number of missing elements on the diagrams which is also much lower on the diagrams created and validated with the tool support. Such a large discrepancy additionally argues in favour of the proposed tool.



Figure 13.1 Number of correct, missing, incorrect and excessive UML elements in tasks of diagram creation.



Figure 13.2 Number of correct, missing, incorrect and excessive UML elements in tasks of diagram validation.

Next two tables present a summary of time, measured in minutes, needed to fill in each task. The tables present the minimum, maximum and mean time of solving each task. What can be observed, both tasks for creation and validation of diagrams with the use of the tool were nearly twice as fast in comparison with tasks realised without the tool, despite the fact that subjects had to rewrite all answers obtained with the support of the tool from the computer screen onto paper.

Group of students	Task	Mean Time	Minimum Time	Maximum Time
GROUP A	Task 1: Creation (with the tool)	9,3448	6	15
(All students)	Task 3: Creation (no tool)	17,6897	11	28
GROUP B	Task 1: Creation (with the tool)	11,8214	8	20
(All students)	Task 3: Creation (no tool)	18,8571	10	30

Table 13.5 The summary of task execution time in minutes for diagram creation tasks.

Table 13.6 The summary of task execution time in minutes for diagram validation tasks.

Group of students	Task	Mean Time	Minimum Time	Maximum Time
GROUP A	Task 2: Validation (with the tool)	6,2414	3	10
(All students)	Task 4: Validation (no tool)	15,3929	6	28
GROUP B	Task 2: Validation (with the tool)	8,7407	4	16
(All students)	Task 4: Validation (no tool)	12,0370	4	20

13.3. Wilcoxon Signed Ranks Test for the Median Difference

To answer the question whether the correctness of diagrams created and validated with the use of the tool is significant, or not, statistical test is performed. The nonparametric Wilcoxon signed ranks test for the median difference is selected because the collected data are not normally distributed. The analysis is related to the comparison of the results of correctness of solving tasks by students with versus without the use of a tool, in **GROUP A** and **GROUP B** independently.
13.3.1. Assumptions of Wilcoxon Signed-Ranks Test

The data meet the assumptions of Wilcoxon signed ranks test [129]:

- 1. The data are a random sample of n independent difference scores. The difference scores result from repeated measures or matched pairs. In this experiment the difference scores result from the matched pairs:
 - a. in case of tasks for diagram creation: results of **Task 1** are paired with results of **Task 3** for each student independently (see subsection 13.3.2.2), and
 - b. in case tasks for of diagram validation: results of **Task 2** are paired with results of **Task 4**, also for each student independently (see subsection 13.3.2.3).
- 2. <u>The underlying variable is continuous</u>. This assumption is not directly fulfilled. In this experiment the measured correctness of the answers provided by each student has been normalized to values in the range between 0 and 1 (see subsection 13.1). The distribution of differences is discreet on the -1..1 range. Every discrete distribution can be approximated with a continuous distribution, but not vice versa. Therefore, the obtained discrete distribution could be approximated by continuous distribution. This approximation would become less and less important moving from the experiment towards practice. In practice, when the UML diagrams would be composed of not approximately 30 (as in the experiment) but, for example, of 300 UML elements, this distribution would be even more accurate to approximated, but still would be discrete.
- 3. <u>The data are measured on an ordinal, interval, or ratio scale</u>. In this experiment the data are measured on a ratio scale.
- 4. The distribution of the population of difference scores is approximately symmetric. The two top histograms in Figure 13.3, present the population of difference scores in tasks for diagram creation. The two bottom histograms present the population of difference scores in tasks for diagram validation. The top left histogram is approximately symmetric and in its case it is especially sensible to perform the Wilcoxon signed ranks test. Here, the symmetry is understood as any distribution of the values on both sides of value zero. The remaining three histograms are not symmetric in this sense and they explicitly show a huge advantage of the results obtained with the use of the tool in comparison with the results with no tool. Even if the obtained results would be intentionally worsen by reducing the difference values on the right side of the histograms, the Wilcoxon signed ranks test would also give a positive result for the worsen data set. For the sake of completeness, the full calculation has been performed for each case.



Figure 13.3 Histograms for the distribution of the population of difference scores

13.3.2. Computations in Wilcoxon Signed-Ranks Test

The Wilcoxon Signed-Ranks Test uses the test statistic W which is calculated as follows [129]:

- 1. For each item in a sample of *n* items, compute a difference score $|D_i|$, between the two paired values.
- 2. Neglect the + and signs and list the set of *n* absolute differences $|D_i|$.
- 3. Omit any absolute difference score of zero from further analysis, thereby yielding a set of n' nonzero absolute difference scores, where $n' \le n$. After removal values with absolute difference scores of zero, n' becomes the actual sample size.
- 4. Assign ranks R_i , from 1 to n' to each of the $|D_i|$ such that the smallest absolute difference score gets rank 1 and the largest gets rank n'. If two or more $|D_i|$ are equal, assign each of them the mean of the ranks they would have been assigned individually had ties in the data not occurred.
- 5. Reassign the symbol + and to each of the n' ranks, depending on whether was originally positive or negative.
- 6. Compute the Wilcoxon test statistic W as the sum of the positive ranks in accordance with formula (13.1):

$$W = \sum_{i=1}^{n'} R_i^{(+)} \tag{13.1}$$

For samples of n' > 20, the test statistic W is approximatelly normally distributed with mean μ_W and standard deviation σ_W .

Mean μ_W of the test statistic W is calculated as:

$$\mu_W = \frac{n'(n'+1)}{4} \tag{13.2}$$

Standard deviation σ_W of the test statistic W is calculated as:

$$\sigma_W = \sqrt{\frac{n(n+1)(2n+1)}{24}}$$
(13.3)

Large-sample Wilcoxon signed-ranks test formula Z_{STAT} is used for testing the hypothesis when sample sizes are greater than 20. For smaller samples (usually when n' is less then or equal 20) the critical values for Wilcoxon signed ranks test can be found in the mathematical tables. Z_{STAT} test statistic is calculated in accordance with (13.4) formula:

$$Z_{STAT} = \frac{W - \mu_W}{\sigma_W} = \frac{W - \frac{n'(n'+1)}{4}}{\sqrt{\frac{n'(n'+1)(2n'+1)}{24}}}$$
(13.4)

Following [130], the effect size r, which is magnitude of observed effect for the Wilcoxon signed-rank test, can be calculated with (13.5) formula:

$$r = \frac{Z_{STAT}}{\sqrt{N}} \tag{13.5}$$

where N is the size of the study, i.e. the number of total observations

The interpretation of the effect size in accordance with Cohen's benchmark [130]: r = 0,1 for small effect, r = 0,3 for medium effect, and r = 0,5 for large effect.

13.3.2.1. Hypothesis Formulation for the Wilcoxon Signed Ranks Test

The Wilcoxon signed ranks test is used to detect if there is a significant difference between the results obtained by students creating and validation the UML class diagrams with the use of the developed tool (**Task 1** and **Task 2**) versus the results obtained without the proposed tool (**Task 3** and **Task 4**).

For the analysis of the results of the experiment the Wilcoxon signed ranks test has been calculated four times:

- twice for diagram creation, independently for **GROUP A** and **GROUP B** (see subsection 13.3.2.2), and
- twice for diagram validation, also independently for **GROUP A** and **GROUP B** (see subsection 13.3.2.3),

In each of the cases, the positive difference scores and the median difference (M_D) greater than 0 show that creating diagrams (or validating diagrams respectively) with the use of the tool provides more correct results. Therefore, **in each of the four cases the test is one-tailed in the positive direction**.

The hypotheses are formulated as follows:

$$H_0: M_D \le 0$$
$$H_1: M_D > 0$$

The null hypothesis shows that results obtained without the tool are better or equal to the results obtained with the use of the tool, while the alternative hypothesis shows that better results are obtained with the use of the tool.

Given $\alpha = 0.05$ (5% significance level), the decision rule is to reject H_0 if $Z_{STAT} > +1.645$, otherwise do not reject H_0 .

13.3.2.2. Results of Wilcoxon Signed-Rank Tests for Creation of UML Class Diagrams

The set of difference scores D_i will tend to be positive values (and H_0 will be rejected), if the created diagrams are more correct with the use of the proposed tool. On the other hand, if the tool is not effective and the correctness is much lower, H_0 will not be rejected. Table 13.7 presents the achieved results for **GROUP A** and Table 13.8 for **GROUP B**.

ID	Correctness of diagram creation with the tool (Task 1) D _{1i}	Correctness of diagram creation without the tool (Task 3) D _{2i}	Sign of <i>D_i</i>	Difference $D_i = D_{1i} - D_{2i}$	Rank R _i	Positive Ranks	Negative Ranks
1	1	1	excluded	0	excluded		
2	0,8889	0,7419	+	0,1470	5	5	
3	1	0,9032	+	0,0968	3,5	3,5	
4	1	0,7097	+	0,2903	18	18	
5	0,8519	0,6129	+	0,2389	16	16	
6	0,7778	1	-	- 0,2222	8		8
7	1	0,8387	+	0,1613	6,5	6,5	
8	1	0,6774	+	0,3226	19	19	
9	1	0,5806	+	0,4194	21	21	
10	1	0,9032	+	0,0968	3,5	3,5	
11	1	1	excluded	0	excluded		
12	0,9630	0,9355	+	0,0275	1	1	
13	1	1	excluded	0	excluded		
14	0,8889	0,3548	+	0,5341	24	24	
15	1	1	excluded	0	excluded		
16	1	0,8387	+	0,1613	6,5	6,5	

Table 13.7 Ranking data in the Wilcoxon signed-rank test for GROUP A with the purpose of comparing correctness of UML Class Diagram creation with versus without the use of the tool.

17	1	0,6129	+	0,3871	20	20	
18	1	0,7742	+	0,2258	12	12	
19	1	0,7742	+	0,2258	12	12	
20	1	0,7742	+	0,2258	12	12	
21	0,6296	0,9032	_	- 0,2736	17		17
22	1	0,7742	+	0,2258	12	12	
23	0,9259	0,4516	+	0,4743	23	23	
24	1	0,9355	+	0,0645	2	2	
25	1	0,3548	+	0,6452	25	25	
26	1	0,7742	+	0,2258	12	12	
27	1	0,5484	+	0,4516	22	22	
28	1	0,7742	+	0,2258	12	12	
29	1	0,7742	+	0,2258	12	12	
					Total =	300	25

 Table 13.8 Ranking data in the Wilcoxon signed-rank test for GROUP B with the purpose of comparing correctness of UML Class Diagram creation with versus without the use of the tool.

ID	Correctness of diagram creation with the tool (Task 1) D _{1i}	Correctness of diagram creation without the tool (Task 3) D _{2i}	Sign of D _i	Difference $D_i = D_{1i} - D_{2i}$	Rank R _i	Positive Ranks	Negative Ranks
1	1	0,5333	+	0,4667	25,5	25,5	
2	1	0,9333	+	0,0667	2,5	2,5	
3	1	0,9333	+	0,0667	2,5	2,5	
4	1	0,6667	+	0,3333	19,5	19,5	
5	1	0,9333	+	0,0667	2,5	2,5	
6	0,9697	0,7333	+	0,2364	13	13	
7	1	0,5667	+	0,4333	23,5	23,5	
8	1	0,7	+	0,3	17	17	
9	0,7576	0,5	+	0,2576	14,5	14,5	
10	1	1	excluded	0	excluded		
11	1	0,7333	+	0,2667	16	16	
12	0,6667	0,2333	+	0,4333	23,5	23,5	
13	1	0,5333	+	0,4667	25,5	25,5	
14	0,6364	0,5333	+	0,1030	7	7	
15	1	0,6	+	0,4	21,5	21,5	
16	0,9394	0,8	+	0,1394	10	10	
17	1	0,9333	+	0,0667	2,5	2,5	
18	0,8485	0,9333	-	-0,0848	6		6
19	1	0,8667	+	0,1333	8,5	8,5	
20	1	0,8667	+	0,1333	8,5	8,5	
21	0,7576	0,5	+	0,2576	14,5	14,5	
22	1	0,8	+	0,2	12	12	

23	0,5455	0,4667	+	0,0788	5	5	
24	0,7576	0,6	+	0,1576	11	11	
25	1	0,6667	+	0,3333	19,5	19,5	
26	0,8182	0,5	+	0,3182	18	18	
27	1	0,6	+	0,4	21,5	21,5	
28	1	0,4667	+	0,5333	28	28	
					Total =	373	6

Table 13.9 Results of Wilcoxon signed-rank test for diagram creation in GROUP A and GROUP B.

Formula	Value of	GROUP A	GROUP B
	n'	25	27
		(29 minus 4 excluded)	(28 minus 1 excluded)
(13.1)	W	300	372
(13.2)	μ_W	162,5	189
(13.3)	σ_W	37,1652	41,6233
(13.4)	Z_{STAT}	3,6997	4,3966
(13.5)	r	0,4858	0,5875
		$Z_{STAT} > 1,645$	$Z_{STAT} > 1,645$
	Result	3,6997 > 1,645	4,3966 > 1,645
		reject H ₀	reject H ₀

For both **GROUP A** and **GROUP B**, the Z_{STAT} value is much bigger than 1,645, as presented in Table 13.9. Therefore, hypothesis H_0 is rejected for both groups (the test statistic Z_{STAT} has fallen into the region of rejection). There is a significant difference between the results of correctness of UML Class Diagram created with versus without use of the proposed tool, in favour of diagrams created with the use of the tool. This represents a large effect r for **GROUP B** (it is above Cohen's benchmark of 0,5) and medium effect for **GROUP A** (it is between Cohen's criteria of 0,3 and 0,5 for a medium and large effect respectively).

13.3.2.3. Results of Wilcoxon Signed-Rank Tests for Validations of UML Class Diagrams

The set of difference scores D_i will tend to be positive values (and H_0 will be rejected), if the validated diagrams are more correct with the use of the proposed tool. On the other hand, if the tool is not effective and the correctness is much lower, H_0 will not be rejected.

Table 13.10 presents the achieved results for GROUP A and Table 13.11 for GROUP B.

In **GROUP B** two participants were completely excluded from the calculations because they have not filled either **Task 2** or **Task 4**, and their results were not paired, what is an assumption for the Wilcoxon signed ranks test.

Table 13.10 Ranking data in the Wilcoxon signed-rank test for GROUP A with the purpose of comparing correctness of UML Class Diagram validation with versus without the use of the tool.

ID	Correctness of diagram validation with the tool (Task 2) D _{1i}	Correctness of diagram validation without the tool (Task 4) D _{2i}	Sign of D _i	Difference $D_i = D_{1i} - D_{2i}$	Rank R _i	Positive Ranks	Negative Ranks
1	1	1	excluded	0	excluded	excluded	
2	1	0,8	+	0,2	2,5	2,5	
3	1	0,8	+	0,2	2,5	2,5	
4	1	0,2	+	0,8	23	23	
5	1	0,4	+	0,6	14,5	14,5	
6	1	0,7	+	0,3	4	4	
7	1	0,4	+	0,6	14,5	14,5	
8	1	1	+	0	excluded	excluded	
9	1	0,2	+	0,8	23	23	
10	1	0,2	+	0,8	23	23	
11	1	0,2	excluded	0,8	23	23	
12	1	0,2	+	0,8	23	23	
13	1	0,4	excluded	0,6	14,5	14,5	
14	1	0,2	+	0,8	23	23	
15	1	0,2	excluded	0,8	23	23	
16	0,5	0,6	-	- 0,1	1		1
17	1	0,6	+	0,4	6,5	6,5	
18	1	0,6	+	0,4	6,5	6,5	
19	1	0,5	+	0,5	10	10	
20	1	0,6	+	0,4	6,5	6,5	
21	0,8	0,2	+	0,6	14,5	14,5	
22	1	0,2	+	0,8	23	23	
23	1	0,4	+	0,6	14,5	14,5	
24	1	0,5	+	0,5	10	10	
25	1	0,2	+	0,8	23	23	
26	1	0,6	+	0,4	6,5	6,5	
27	0,8	0,1	+	0,7	18	18	
28	1	0,5	+	0,5	10	10	
29	1	0,4	+	0,6	14,5	14,5	
					Total =	377	1

Table 13.11 Ranking data in the Wilcoxon signed-rank test for GROUP B with the purpose of comparing correctness of UML Class Diagram validation with versus without the use of the tool.

ID	Correctness of diagram validation with the tool (Task 2) D _{1i}	Correctness of diagram validation without the tool (Task 4) D _{2i}	Sign of D _i	Difference $D_i = D_{1i} - D_{2i}$	Rank R _i	Positive Ranks	Negative Ranks
1	0,8	0,4167	+	0,3833	14	14	
2	1	0,4167	+	0,5833	22	22	

3	1	0,8333	+	0,1667	6	6	
4	1	0,8333	+	0,1667	6	6	
5	1	0,4167	+	0,5833	22	22	
6	1	0,8333	+	0,1667	6	6	
7	1	0,75	+	0,25	10,5	10,5	
8	1	0,5	+	0,5	17,5	17,5	
9	0,9	0,8333	+	0,0667	2,5	2,5	
10	1	0,1667	+	0,8333	25	25	
11	0,9	0,5833	+	0,3167	12	12	
12	0,9	0,3333	+	0,5667	19	19	
13	0,7	0,5	+	0,2	8	8	
14	1	0,0833	+	0,9167	26	26	
15	0,9	0,6667	+	0,2333	9	9	
16	0,9	0,75	+	0,15	4	4	
17	0,8	0,75	+	0,05	1	1	
18	1	0,75	+	0,25	10,5	10,5	
19	0,9	0,8333	+	0,0667	2,5	2,5	
20	1	0,6667	+	0,3333	13	13	
21	1	0,4167	+	0,5833	22	22	
22	1	0,4167	+	0,5833	22	22	
23	1	0,4167	+	0,5833	22	22	
24	1	0,5833	+	0,4167	15,5	15,5	
25	1	0,5833	+	0,4167	15,5	15,5	
26	1	0,5	+	0,5	17,5	17,5	
					Total =	351	0

Table 13.12 Results of Wilcoxon signed-rank test for diagram validation in GROUP A and GROUP B.

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Formula	Value of	GROUP A	GROUP B
	n'	27	26
		(29 minus 2 excluded)	
(13.1)	W	377	351
(13.2)	μ_W	189	175,5
(13.3)	σ_W	41,6233	39,3732
(13.4)	Z_{STAT}	4,5167	4,4573

(13.5)	r	0,5931	0,5956
		$Z_{STAT} > 1,645$	$Z_{STAT} > 1,645$
	Result	4,5167 > 1,645	4,4573 > 1,645
		reject H ₀	reject H ₀

For both GROUP A and GROUP B, the Z_{STAT} value is much bigger than 1,645, as presented in Table 13.12. Therefore, hypothesis H_0 is rejected for both groups (the test statistic Z_{STAT} has fallen into the region of rejection). There is a significant difference between the results of correctness of UML Class Diagram validated with versus without use of the proposed tool, in favour of diagrams created with the use of the tool. This represents a large effect r for both **GROUP A** and **GROUP B** (it is above Cohen's benchmark of 0,5).

13.4. Evaluation of Validity

As any empirical study, this experiment has several threats to its validity. The identified threats to the validity are grouped in accordance with the categories presented in [110]. If possible, some mitigating factors were applied.

The identified threats to construct validity:

- *Mono-operation bias*. In the experiment there were four tasks, two for creating and validating of diagrams with the use of the tool, and two without the use of the tool. There was a strong threat that the selected domain ontologies could influence the obtained results. This threat was highly reduced by conducing experiment in two groups, each of which had the same but swapped ontologies for tasks of creation with versus without the use of the tool (and analogically also swapped ontologies for the tasks of validation, see Table 12.2 in section 12.7).
- *The complexity of ontologies*. A threat is related with the fact if the complexity of selected domain ontologies was similar. The experimenter made every effort to ensure that ontologies were of similar complexity, i.e. the selected ontologies contained a similar number of classes, and in general, similar number of axioms (see 0). The threat related to the differences in the complexity was also reduced by the fact of using two groups and swapping the ontologies in tasks between the groups, and measuring the groups independently, as presented in Table 12.2 in section 12.7.
- *Experimenter expectancies*. The experimenters can bias the results of a study both consciously and unconsciously based on what they expect from the experiment. The threat can be reduced by involving different people which have no or different expectations to the experiment. Therefore, during construction of this experiment the mitigating factors to this threat have been applied. The correctness and equivalence of the OWL and the natural language formats of domain ontologies have been expertly verified by dr inż. Bogumiła Hnatkowska. Additionally, the correctness of translation of English versions of domain ontologies into Polish was verified with the English language expert.

The identified threats to internal validity:

- **Positive and negative effect of maturation**. This is the effect of related to the observation that the subjects may react differently as time passes. Due to the fact that there were four tasks in the experiment which had to be filled within one hour, there is a threat that the subjects might have been more tired with each subsequent task. Therefore, the subjects could be affected negatively (could get tired or bored) and answer the later tasks (without the use of the tool) with less focus. However, the subjects could also be affected positively during the course of the experiment, and could learn how to solve tasks of creation or validation of UML class diagrams on the basis of previous tasks (with the use of the tool) and provide better answers on the later tasks (without the use of the tool).
- **Too short training.** There was a strong threat that the subjects had too short training on the new tool, and almost immediately they had to use it during the experiment. Just after seeing a short video tutorial, students did only one short and simple warm-up exercise during which they had the first and only opportunity to familiarize themselves with the new tool before the experiment started. A longer training on the use of the tool could significantly improve the results. Despite this strong threat, as a result of the experiment, it turned out that working with the tool was not problematic for most of students.
- **Rewriting UML class diagrams**. In order not to favour tasks solved with the use of the tool in comparison with the tasks solved without the use of the tool, subjects were expected to write all answers manually in paper (on the experiment form). There was a threat for tasks solved with the use of the tool that they had to be rewritten from the computer screen onto paper. This entails some additional time and the possibility of making a mistake when rewriting the data. Indeed, during the experiment, the experimenter observed two situations when subjects made errors while rewriting the data, even though they had correct answers on the screen. In the two observed cases, the students were asked to check the provided answers on paper.
- *Knowledge of selected domains by students*. Because the students' knowledge of domains selected for the experiment may influence the results of the experiment, the selected domain ontologies were not related to IT studies, i.e. software engineering or computer science, or common knowledge. The selected ontologies were rather difficult in order to minimize the risk of knowing the relationships within the domains by IT students.
- *The knowledge of UML and/or knowledge of Visual Paradigm for UML*. This threat was related to the fact that the subjects were students, most of whose experience in UML modelling was rather theoretical supported with some practice during the university courses. Each group of students had at least two courses on UML. Nevertheless, during the experiment it turned out that a few students had some basic problems with the UML notation or with Visual Paradigm for UML tool.

The identified threat to conclusion validity:

- *Heterogeneity of subjects*. Subjects were software engineering students of bachelor's studies (two groups of students) and of master's studies (also two groups of students).

Therefore, subjects were heterogeneous as they had slightly different background and experience.

The identified threat to external validity:

- *Generalizing the findings*. The experiment was designed to check the practical usefulness of the tool for modellers who are not experts in specific domains. It was not assumed that the modellers have to be professional. Due to the fact that the results of the experiment carried out with students proved to be promising, it can be assumed that the tool could be useful also for professional modellers.

13.5. Conclusions

This section summarized the results of the conducted experiment aimed to check the practical usefulness of the developed tool, which proved to be promising. Following the results of statistical analysis, there is a significant difference between the correctness of created and validated UML class diagrams in favour of the diagrams created and validated with the support of the proposed tool. While observing the course of the experiment, it turned out that working with the tool was not problematic for most of students. In spite of very short training, the participants were able to use the tool quite fluently.

Part VI

Final

14. Conclusions

14.1. Thesis Contributions

Nowadays, UML class diagrams are the indispensable elements of business models. The modellers require domain information when designing the diagrams. For this purpose, the domain ontologies can be used because their purpose is to reflex and organize information in different domains. This research has selected OWL for defining ontologies, which is justified by the growing number of the already created domain ontologies in this language. The selection of domain ontologies has a practical justification but the presented approaches are applicable not only to domain ontologies but also to top level ontologies or even application ontologies expressed in OWL.

Using ontologies allows creating models without the necessity of having the expertise provided by domain experts. The ontology driven development of a software system starts from an existing domain ontology, and continues with creating a model in a selected modelling language (**Chapter 6.1**). This dissertation details the aspect of ontology driven development in the context of creating UML class diagrams from OWL domain ontologies.

The scope of this research includes both the creation and the validation of UML class diagrams. In this research, validation is used to check the UML class diagrams with respect to the given OWL domain ontologies representing the needed domains (**Chapter 4.2**). There are two stages in diagram validation: the formal verification which is conducted automatically in the proposed tool, and the formal acceptance of the results by the modeller who ultimately decides about the validation.

Developing semantically correct UML class diagrams is a practical problem of software engineering. This dissertation proposes:

- a method for the semi-automatic extraction of UML class diagrams from OWL domain ontologies (**Chapter 6**), and
- a method for automatic verification of the UML class diagrams against ontologies expressed in OWL (**Chapter 5**).

The proposed methods, as a proof of concept, have been implemented in the tool (**Part IV**). The tool has been tested with the test cases (**Appendix A**), and empirically evaluated (**Part V**, **Appendix B**) through conducting an experiment with the students from Wrocław University of Science and Technology (**Chapter 12**). As a result, the proposed methods have proven their practical potential and demonstrated their usability (**Chapter 13**).

The posed objectives were achieved, and hence, the thesis of this dissertation: "the use of domain ontologies favours the faster creation of business models and increases their semantic quality" can be accepted as proven.

14.1.1. Thesis Contributions in the Context of Validation of UML Class Diagrams

The method of the semantic validation of UML class diagrams with respect to the selected domains is the original proposition of this research (**Section 5**). A key step in the method of validation, is the automatic generation of the result of verification (**Section 10**). To the best knowledge of the author, currently no other method or tool allows for the automatic verification of UML class diagrams against the domain ontologies expressed in OWL.

The proposed method of validation checks the semantic compliance of the diagrams with respect to the domains described by the underlying ontology. The method uses the automatic verification if all diagram elements and their relationships are compliant (or not) with the selected ontology. The verification of UML class diagrams can be conducted without involving domain experts in the process. The validation is semi-automated because the modeller receives the automatically generated results of verification with the suggested corrections to the designed diagram.

The verification inference bases on the axiomatic system, which uses the so-called transformation and verification rules:

- The transformation rules (Section 5.3.2) convert any UML class diagram to its equivalent OWL representation. The author of this research has conducted a systematic literature review on the topic of the transformation rules between elements of UML class diagrams and OWL constructs, which is also a contribution of this research (Section 8). The identified state-of-the-art transformation rules were extended with several new propositions. Summarizing the numbers, 41 transformation rules were identified: 25 came directly from the literature, and 16 rules were either completely new propositions or were extended to a broader context by the author of this dissertation.
- The verification rules (Section 5.3.3) are a fully original contribution of this research. The verification rules are aimed at checking the compliance of the OWL representation of the UML class diagram with the given OWL domain ontology.

The OWL language allows to define different axioms which are semantically equivalent, as well as to define the axioms of the same type which have a different internal structure and the same semantic meaning. For the purpose of implementing the intended functionality of the tool – in the context of both creation, as well as validation – this dissertation proposes **a method of normalizing OWL ontologies (Section 7)**. The normalization enables to present any input OWL ontology in a new but semantically equivalent form; in a unified structure of axioms. The normalized ontologies have a unified structure of axioms, therefore, they can be easily compared in an algorithmic way. The tool allows normalizing on-demand any syntactically correct and consistent ontology expressed in OWL. The normalization method is a contribution of this research which can be used also in other future projects. For example, it can be used in the context of merging ontologies. Nevertheless, it has to be noted that the normalized ontologies are intended to be analysed by tool (not human) readers.

14.1.2. Thesis Contributions in the Context of the Creation of UML Class Diagrams

The topic of extracting UML elements from OWL ontologies is not new, and has already been described in the literature. There are several tools, with different range of possibilities, which offer a transformation from OWL ontologies to UML class diagrams (**Section 9.1**).

The original proposition of this research is the process of the semi-automatic creation of UML class diagrams from OWL domain ontologies (**Section 6.2**). The process defines the direct extraction and the extended extraction:

- The direct extraction (Section 6.3.1) bases fully on the selected domain ontology. The proposed method assures that the direct extraction of the UML class diagram is always compliant with the ontology.
- The extended extraction (Section 6.3.2) is another original proposition of this research. It allows extracting additional UML elements which are only partly based on the selected domain ontology. Such a transformation from OWL to UML adds some additional information to the UML elements, which is not explicitly defined in the ontology, but is also not contradictory with the ontology. This proposal was formulated after observing a number of real ontologies which often contain incomplete sets of axioms in accordance with the definitions for the subsequent categories of UML elements. This approach is justified based on observing the practical modelling needs.

To summarize, the developed method (and the tool) in the context of diagram creation has three original features:

- 1. The method assures the compliance of the extracted UML class diagram with the underlying OWL ontology. The OWL to UML extraction takes into account the checking rules (Section 6.3.1) for the purpose of correct OWL to UML transformation.
- 2. The method allows extracting from OWL ontologies all categories of elements of UML class diagrams which are important from the point of view of pragmatics (Section 2.3). The proposed extraction is more complex in comparison with the related works.
- 3. The method offers to conduct both the direct extraction and the extended extraction, as left up to the modeller's decision.

14.1.3. Additional Thesis Contributions

A) Development of OWL ontologies:

The literature describes approaches focused on reusing the knowledge from (existing) UML class diagrams in order to develop new OWL ontologies (e.g. [20], [115], [126], [131]). The works argue that developing OWL ontologies is a difficult and time-consuming task, and the visual notation, such as well-known UML, may highly accelerate the process of building ontologies.

The complementary function of the developed tool presents all the axioms which are described by the semantics of the UML class diagram but are not included in the OWL

domain ontology. The listed axioms can be manually added to the OWL domain ontology with the purpose of extending the ontology with the new knowledge described by the diagram.

The complementary function of the developed tool allows converting the designed UML class diagrams into OWL ontologies of a simple structure (simple in terms of the number of different OWL constructs). What has to be noted, the tool presents the axioms in a standard form (not in the normalized form), which means that they are easy to be read by human readers.

OWL and UML languages differ with respect to their expression power. Not every type of OWL axiom has its equivalence in an element of the UML class diagram. On the other hand, the majority of elements of the UML class diagram have their equivalence in OWL axioms. Despite the limitations of UML language for being used as a visual syntax for knowledge representation, this approach can be used to enhance writing some fragments of ontologies. Such ontologies will of course not cover the full spectrum of all possible OWL constructs, but will be fully usable for some typical needs.

B) Visualization of OWL ontologies:

The literature describes approaches aimed at addressing a problem of providing a visual method for OWL ontologies. Some approaches (e.g. [46], [132]) propose UML as a visual method for OWL ontologies with the purpose of accelerating the process of human familiarization with the ontologies, as well as to accelerate the maintenance of the ontologies.

The developed tool allows the modeller to also visualize the whole OWL ontology, with the restriction that the visualization will include only those OWL axioms which have semantic equivalents in the elements of the UML class diagrams. However, for the purpose of a comprehensive visualization of OWL ontologies, it is better not to use UML, but a language dedicated for this purpose, such as VOWL.

14.2. Future Works

The works presented in this dissertation can be the subject of further research. There are several directions of future research worth considering, for example:

One area of possible future works is to focus on the role of OCL language in business and conceptual modelling with UML class diagrams. The OCL is a complement of the UML notation with the goal to overcome the limitations of UML in terms of precisely specifying detailed aspects of a system design. It is possible to transform at least some OCL constructs into OWL axioms.

The possible future works can also develop a method to extract UML object diagrams based on the extracted UML class diagrams and the OWL individuals defined in the OWL ontology. During the business analysis phase, the UML object diagrams are used to show a structure of a modelled system at a specific time. The UML object diagrams depict instances of the classes and can be also used to confirm the accuracy and completeness of the UML class diagram. Another area of possible future works concerns the analysis of the natural language in the context of the OWL domain ontologies, and the selected formats of system requirements specification. The analysis can result in the automatization of extracting the relevant glossary of terms representing the domain terms used within the requirements specification. The quality of the glossary has a great impact on the quality of the final UML class diagrams. For example, the use of a large lexical database such as WordNet [133] may result in a network of meaningfully related words and concepts.

Appendix A. Test Cases

This appendix presents the test cases used to determine whether the developed tool satisfies the intended requirements. The aim of the test cases is to check if the expected results (manually created on the basis of the provided definitions) and the actual results (automatically obtained with the use of the developed tool) are equal, which would confirm the correctness of the implementation.

The next subsections present test cases for:

- normalization (80 test cases, Appendix A.1), in accordance with definitions of normalization from Section 7.3,
- **transformation rules** (40 test cases, **Appendix A.2**), according to definitions of transformation rules from **Section 8.3**,
- **verification rules** (23 test cases, **Appendix A.3**), following definitions of verification rules also from **Section 8.3**.

The designed test cases cover all situations at least once. All test cases resulted in "Pass".

Please note that the order of axioms in the expected and the actual results is in some cases different, but the order of the axioms in OWL 2 DL ontology is not important, therefore the order of axioms does not influence the status (Pass or Fail).

All test cases uses the standard prefix names and IRIs for rdf:, owl:, xsd: and rdfs:, as well as the declared default ontology prefix:

```
Prefix(:=<http://www.test.cases/normalization.owl#>)

Prefix(rdf:=<http://www.w3.org/1999/02/22-rdf-syntax-ns#>)

Prefix(owl:=<http://www.w3.org/2002/07/owl#>)

Prefix(rdfs:=<http://www.w3.org/2001/XMLSchema#>)

Prefix(rdfs:=<http://www.w3.org/2000/01/rdf-schema#>)

Ontology(<http://www.test.cases/normalization.owl>

        Tested axiom(s)

)
```

Appendix A.1. Test Cases for Normalization

This appendix presents the conducted test cases for OWL 2 DL ontology normalization rules (defined in **Section 7.3**).

RESULTS:

All test cases for normalization resulted in "Pass".

ANALYSIS OF RESULTS:

The expected and the actual results were first compared manually and next were compared automatically with the use of Microsoft Excel and the "COUNTIF" formula, which was used to count the number of cells that meet a criterion of the number of times a particular axiom from "Actual result" appeared in a list with "Expected result" for each axiom in each test case independently. The result "1" means that the selected axiom from "Actual result" was

textually identical to one another axiom from "Expected result" in test case of selected ID. The result "1" was obtained for the majority of axioms. In some cases, all listed in Table A.1, the obtained result was "0" which means that the selected axiom from "Actual result" was not textually identical to any other axiom from "Expected result" in test case of selected ID. The axioms with results "0" were manually verified if they are semantically equivalent (see Table A.1).

Table A.1	The	manually	verified	axioms	with	result	"0"	from	"COUNTIF"	formula.

Test case ID	Explanation of semantic identity of axioms (in accordance with the OWL 2 specification)
N13	The order of object properties expressions OPEi, $1 \le i \le n$ in DisjointObjectProperties(OPE1 OPEn) is not important
N17 and N18 and N79	In ObjectMaxCardinality(n OPE CE) if CE is not present, it is taken to be owl: Thing.
N30	In DataMaxCardinality(n DPE DR) if DR is not present, it is taken to be rdfs:Literal.
N39	The order of data ranges DRi, $1 \le i \le n$ in DataIntersectionOf(DR1 DRn) is not important
N45 and N76	The order of class expressions CEi, $1 \leq i \leq n$ in ObjectUnionOf(CE1 CEn) is not important
N47	The order of class expressions CEi, $1 \le i \le n$ in ObjectIntersectionOf(CE1 CEn) is not important

TEST CASES:

The below tables contain columns: IDs of test cases, short description of the tested OWL construct, tested rule(s) in accordance with **Section 7.3**, tested OWL axiom(s) with respect to selected tested rule(s), expected result (created manually), actual result (generated automatically by the tool), and status (Pass, Fail).

Table A.2 Test cases f	for class	expression	axioms.
------------------------	-----------	------------	---------

ID	Tested OWL construct(s)	Tested rule(s)	Tested axiom(s)	Expected result	Actual result	Status
N1	EquivalentClass es axiom with duplicated class expressions	Tested rule: Table 7.1: ID 1 <u>Other rule</u> <u>called:</u> Table 7.1: ID 3	EquivalentClasses(:A :A :B)	Declaration(Class(:A)) Declaration(Class(:B)) SubClassOf(:A:B) SubClassOf(:B:A)	SubClassOf(:A:B) Declaration(Class(:A)) SubClassOf(:B:A) Declaration(Class(:B))	Pass
N2	EquivalentClass es axiom with three class expressions	<u>Tested rule:</u> Table 7.1: ID 2 <u>Other rule</u> <u>called:</u> Table 7.1: ID 3	EquivalentClasses(:A :B :C)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) SubClassOf(:A:B) SubClassOf(:B:A) SubClassOf(:A:C) SubClassOf(:C:A) SubClassOf(:C:B) SubClassOf(:B:C)	SubClassOf(:A:B) SubClassOf(:B:C) SubClassOf(:A:C) Declaration(Class(:A)) SubClassOf(:B:A) SubClassOf(:C:B) Declaration(Class(:B)) SubClassOf(:C:A) Declaration(Class(:C))	Pass
N3	EquivalentClass es axiom with two class expressions	<u>Tested rule:</u> Table 7.1: ID 3	EquivalentClasses(:A :B)	Declaration(Class(:A)) Declaration(Class(:B)) SubClassOf(:A:B) SubClassOf(:B:A)	SubClassOf(:A:B) Declaration(Class(:A)) SubClassOf(:B:A) Declaration(Class(:B))	Pass

N4	DisjointClasses axiom with duplicated class expressions	Tested rule: Table 7.1: ID 4 <u>Other rule</u> called: Table 7.1: ID 6	DisjointClasses(:A :A :B)	Declaration(Class(:A)) Declaration(Class(:B)) SubClassOf(:A ObjectComplementOf(:B)) SubClassOf(:B ObjectComplementOf(:A))	SubClassOf(:B ObjectComplementOf(:A)) Declaration(Class(:A)) SubClassOf(:A ObjectComplementOf(:B)) Declaration(Class(:B))	Pass
N5	DisjointClasses axiom with three class expressions	<u>Tested rule:</u> Table 7.1: ID 5 <u>Other rule</u> <u>called:</u> Table 7.1: ID 6	DisjointClasses(:A :B :C)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) SubClassOf(:A ObjectComplementOf(:B)) SubClassOf(:B ObjectComplementOf(:A)) SubClassOf(:A ObjectComplementOf(:C)) SubClassOf(:C ObjectComplementOf(:A)) SubClassOf(:C ObjectComplementOf(:B)) SubClassOf(:B ObjectComplementOf(:C))	SubClassOf(:A ObjectComplementOf(:C)) SubClassOf(:B ObjectComplementOf(:A)) Declaration(Class(:A)) SubClassOf(:C ObjectComplementOf(:B)) SubClassOf(:A ObjectComplementOf(:B)) Declaration(Class(:B)) SubClassOf(:B ObjectComplementOf(:C)) SubClassOf(:C ObjectComplementOf(:A)) Declaration(Class(:C))	Pass
N6	DisjointClasses axiom with two class expressions	<u>Tested rule:</u> Table 7.1: ID 6	DisjointClasses(:A :B)	Declaration(Class(:A)) Declaration(Class(:B)) SubClassOf(:A ObjectComplementOf(:B)) SubClassOf(:B ObjectComplementOf(:A))	SubClassOf(:B ObjectComplementOf(:A)) Declaration(Class(:A)) SubClassOf(:A ObjectComplementOf(:B)) Declaration(Class(:B))	Pass
N7	DisjointUnion axiom with duplicated class expressions	Tested rule: Table 7.1: ID 7 <u>Other rules</u> <u>called:</u> Table 7.1: ID 8 Table 7.1: ID 3 Table 7.1: ID 6	DisjointUnion(:C :A1 :A1 :A2)	Declaration(Class(:C)) Declaration(Class(:A1)) Declaration(Class(:A2)) SubClassOf(:C ObjectUnionOf(:A1:A2)) SubClassOf(ObjectUnionOf(:A1:A2):C) SubClassOf(:A1 ObjectComplementOf(:A2)) SubClassOf(:A2 ObjectComplementOf(:A1))	SubClassOf(:C ObjectUnionOf(:A1:A2)) SubClassOf(:A1 ObjectComplementOf(:A2)) Declaration(Class(:A2)) SubClassOf(:A2 ObjectComplementOf(:A1)) SubClassOf(ObjectUnionOf(:A1:A2):C) Declaration(Class(:A1)) Declaration(Class(:C))	Pass
N8	DisjointUnion axiom with a class that is a disjoint union of three class expressions	Tested rule: Table 7.1: ID 8 <u>Other rules</u> <u>called:</u> Table 7.1: ID 8 Table 7.1: ID 3 Table 7.1: ID 5 Table 7.1: ID 6	DisjointUnion(:C :A1 :A2 :A3)	Declaration(Class(:C)) Declaration(Class(:A1)) Declaration(Class(:A2)) Declaration(Class(:A2)) SubClassOf(:C ObjectUnionOf(:A1:A2:A3)) SubClassOf(ObjectUnionOf(:A1:A2:A3):C) SubClassOf(:A1 ObjectComplementOf(:A2)) SubClassOf(:A2 ObjectComplementOf(:A1)) SubClassOf(:A1 ObjectComplementOf(:A3)) SubClassOf(:A3 ObjectComplementOf(:A1)) SubClassOf(:A3 ObjectComplementOf(:A2)) SubClassOf(:A3 ObjectComplementOf(:A2)) SubClassOf(:A2 ObjectComplementOf(:A2)) SubClassOf(:A2 ObjectComplementOf(:A2))	SubClassOf(:A3 ObjectComplementOf(:A2)) SubClassOf(:A1 ObjectComplementOf(:A2)) SubClassOf(:A1 ObjectComplementOf(:A3)) Declaration(Class(:A2)) SubClassOf(:A2 ObjectComplementOf(:A1)) Declaration(Class(:A3)) SubClassOf(:A3 ObjectComplementOf(:A1)) SubClassOf(ObjectUnionOf(:A1:A2:A3):C) SubClassOf(:A2 ObjectComplementOf(:A3)) Declaration(Class(:A1)) SubClassOf(:C ObjectUnionOf(:A1:A2:A3)) Declaration(Class(:C))	Pass

ID	Tested OWL construct(s)	Tested rule(s)	Tested axiom(s)	Expected result	Actual result	Status
N9	EquivalentObjectPr operties axiom with duplicated object property expressions	Tested rule: Table 7.2: ID 1 Other rule called: Table 7.2: ID 3	EquivalentObjectPropertie s(:A :A :B)	Declaration(ObjectProperty(:A)) Declaration(ObjectProperty(:B)) SubObjectPropertyOf(:A:B) SubObjectPropertyOf(:B:A)	SubObjectPropertyOf(:A:B) Declaration(ObjectProperty(:B)) SubObjectPropertyOf(:B:A) Declaration(ObjectProperty(:A))	Pass
N10	EquivalentObjectPr operties axiom with three object property expressions	Tested rule: Table 7.2: ID 2 <u>Other rule</u> <u>called:</u> Table 7.2: ID 3	EquivalentObjectPropertie s(:A :B :C)	Declaration(ObjectProperty(:A)) Declaration(ObjectProperty(:B)) Declaration(ObjectProperty(:C)) SubObjectPropertyOf(:A:B) SubObjectPropertyOf(:B:A) SubObjectPropertyOf(:A:C) SubObjectPropertyOf(:C:A) SubObjectPropertyOf(:C:B) SubObjectPropertyOf(:B:C)	SubObjectPropertyOf(:A:B) Declaration(ObjectProperty(:B)) SubObjectPropertyOf(:B:C) SubObjectPropertyOf(:C:A) Declaration(ObjectProperty(:C)) SubObjectPropertyOf(:B:A) SubObjectPropertyOf(:A:C) SubObjectPropertyOf(:C:B) Declaration(ObjectProperty(:A))	Pass
N11	EquivalentObjectPr operties axiom with two object property expressions	Tested rule: Table 7.2: ID 3	EquivalentObjectPropertie s(:A :B)	Declaration(ObjectProperty(:A)) Declaration(ObjectProperty(:B)) SubObjectPropertyOf(:A:B) SubObjectPropertyOf(:B:A)	SubObjectPropertyOf(:A:B) Declaration(ObjectProperty(:B)) SubObjectPropertyOf(:B:A) Declaration(ObjectProperty(:A))	Pass
N12	DisjointObjectPrope rties axiom with duplicated object property expressions	Tested rule: Table 7.2: ID 4	DisjointObjectProperties(:A :A :B)	Declaration(ObjectProperty(:A)) Declaration(ObjectProperty(:B)) DisjointObjectProperties(:A:B)	Declaration(ObjectProperty(:B)) DisjointObjectProperties(:A:B) Declaration(ObjectProperty(:A))	Pass
N13	DisjointObjectPrope rties axiom with three object property expressions	Tested rule: Table 7.2: ID 5	DisjointObjectProperties(:A :B :C)	Declaration(ObjectProperty(:A)) Declaration(ObjectProperty(:B)) Declaration(ObjectProperty(:C)) DisjointObjectProperties(:A:B) DisjointObjectProperties(:A:C) DisjointObjectProperties(:C:B)	Declaration(ObjectProperty(:B)) DisjointObjectProperties(:A:C) Declaration(ObjectProperty(:C)) DisjointObjectProperties(:A:B) DisjointObjectProperties(:B:C) Declaration(ObjectProperty(:A))	Pass
N14	InverseObjectProper ties axiom	Tested rule: Table 7.2: ID 6 <u>Other rule</u> <u>called:</u> Table 7.2: ID 3	InverseObjectProperties(:A :B)	Declaration(ObjectProperty(:A)) Declaration(ObjectProperty(:B)) SubObjectPropertyOf(:A ObjectInverseOf(:B)) SubObjectPropertyOf(ObjectInverseOf(:B):A) SubObjectPropertyOf(:B ObjectInverseOf(:A)) SubObjectPropertyOf(ObjectInverseOf(:A):B)	SubObjectPropertyOf(ObjectInverseOf(:B):A) Declaration(ObjectProperty(:B)) SubObjectPropertyOf(:B ObjectInverseOf(:A)) SubObjectPropertyOf(:A ObjectInverseOf(:B)) SubObjectPropertyOf(ObjectInverseOf(:A):B) Declaration(ObjectProperty(:A))	Pass

Table A.3. Test cases for object property axioms

N15	ObjectPropertyDom	Tested rule:	ObjectPropertyDomain(Declaration(Class(:C))	SubClassOf(Pass
	ain axiom	Table 7.2:	:A :C)	Declaration(ObjectMinCardinality(1:A	
		ID 7		ObjectProperty(:A))	owl:Thing):C)	
		0.1 1		SubClassOf(Declaration(Class(:C))	
		Other rule		ObjectMinCardinality(1:A	Declaration(
		called:		owl:Thing):C)	ObjectProperty(:A))	
		Table 7.6:				
NILC	01' (D (D	ID 9				D
IN 10	objectPropertyKang	Tested rule:	C)	Declaration(Class(:C))	SubClassOI(owi: Ining ObjectMayCondinality(0 + A	Pass
	e axioin)	Declaration(ObjectivitaxCardinality(0:A	
		ID 8		Sub Class Of (and Thing	Deplemention(:C)))	
				SubClassOI(owl: I fing	Declaration(Class(:C))	
				ObjectiviaxCardinality(0:A		
				ObjectComplementOf(:C)))	ObjectProperty(:A))	
N17	FunctionalObjectPro	Tested rule:	FunctionalObjectProperty(Declaration(SubClassOf(owl:Thing	Pass
	perty axiom	Table 7.2:	:A)	ObjectProperty(:A))	ObjectMaxCardinality(1:A	
		ID 9	,	SubClassOf(owl:Thing	owl:Thing))	
				ObjectMaxCardinality(1:A))	Declaration(
					ObjectProperty(:A))	
N18	InverseFunctionalO	Tested rule:	InverseFunctionalObjectP	Declaration(SubClassOf(owl:Thing	Pass
	bjectProperty axiom	Table 7.2:	roperty(:A)	ObjectProperty(:A))	ObjectMaxCardinality(1	
		ID 10		SubClassOf(owl:Thing	ObjectInverseOf(:A)	
				ObjectMaxCardinality(1	owl:Thing))	
				ObjectInverseOf(:A)))	Declaration(
					ObjectProperty(:A))	
N19	ReflexiveObjectPro	Tested rule:	ReflexiveObjectProperty(Declaration(ObjectProperty(:A)	SubClassOf(owl:Thing	Pass
	perty axiom	Table 7.2:	:A))	ObjectHasSelf(:A))	1 455
	1 2	ID 11	,	SubClassOf(owl:Thing	Declaration(ObjectProperty(:A)	
				ObjectHasSelf(:A)))	
					,	
N20	IrreflexiveObjectPro	Tested rule:	IrreflexiveObjectProperty(Declaration(SubClassOf(ObjectHasSelf(:A	Pass
	perty axiom	Table 7.2:	:A)	ObjectProperty(:A))) owl:Nothing)	
		ID 12		SubClassOf(ObjectHasSelf(:A	Declaration(
) owl:Nothing)	ObjectProperty(:A))	
N21	SymmetricObjectPr	Tested rule:	SymmetricObjectProperty	Declaration(SubObjectPropertyOf(· A	Pass
1,21	operty axiom	Table 7 2.	(:A)	ObjectProperty(:A))	$O_{\text{biectInverse}Of(:A)}$	1 435
	operty anom	ID 13	()	SubObjectProperty $(.A)$	Declaration(
		10 15		ObjectInverseOf(:A))	ObjectProperty(:A))	
					Cojecti topolog(.A))	
N22	TransitiveObjectPro	Tested rule:	TransitiveObjectProperty(Declaration(SubObjectPropertyOf(Pass
	perty axiom	Table 7.2:	:A)	ObjectProperty(:A))	ObjectPropertyChain(:A:A):A	
		ID 14		SubObjectPropertyOf()	
				ObjectPropertyChain(:A:A):A	Declaration(
)	ObjectProperty(:A))	

Table A.4. Test cases	for data	property	axioms.
-----------------------	----------	----------	---------

ID	Tested OWL construct(s)	Tested rule(s)	Tested axiom(s)	Expected result	Actual result	Status
N23	EquivalentDataProp erties axiom with duplicated data property expressions	Tested rule: Table 7.3: ID 1 Other rule <u>called:</u> Table 7.3: ID 3	EquivalentDataProperties(:A :A :B)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) SubDataPropertyOf(:A:B) SubDataPropertyOf(:B:A)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) SubDataPropertyOf(:A:B) SubDataPropertyOf(:B:A)	Pass

N24	EquivalentDataProp erties axiom with three data property expressions	Tested rule: Table 7.3: ID 2 <u>Other rule</u> <u>called:</u> Table 7.3: ID 3	EquivalentDataProperties(:A :B :C)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) Declaration(DataProperty(:C)) SubDataPropertyOf(:A:B) SubDataPropertyOf(:B:A) SubDataPropertyOf(:A:C) SubDataPropertyOf(:C:A) SubDataPropertyOf(:C:B) SubDataPropertyOf(:B:C)	SubDataPropertyOf(:C:A) Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) SubDataPropertyOf(:A:B) SubDataPropertyOf(:B:C) SubDataPropertyOf(:A:C) SubDataPropertyOf(:B:A) SubDataPropertyOf(:C:B) Declaration(DataProperty(:C))	Pass
N25	EquivalentDataProp erties axiom with two data property expressions	Tested rule: Table 7.3: ID 3	EquivalentDataProperties(:A :B)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) SubDataPropertyOf(:A:B) SubDataPropertyOf(:B:A)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) SubDataPropertyOf(:A:B) SubDataPropertyOf(:B:A)	Pass
N26	EquivalentDataProp erties axiom with duplicated data property expressions	Tested rule: Table 7.3: ID 4	DisjointDataProperties(:A :A :B)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) DisjointDataProperties(:A :B)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) DisjointDataProperties(:A:B)	Pass
N27	EquivalentDataProp erties axiom with three data property expressions	Tested rule: Table 7.3: ID 5	DisjointDataProperties(:A :B :C)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) Declaration(DataProperty(:C)) DisjointDataProperties(:A:B) DisjointDataProperties(:A:C) DisjointDataProperties(:B:C)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) DisjointDataProperties(:B:C) DisjointDataProperties(:A:C) DisjointDataProperties(:A:B) Declaration(DataProperty(:C))	Pass
N28	DataPropertyDomai n axiom	Tested rule: Table 7.3: ID 6 <u>Other rule</u> <u>called:</u> Table 7.6: ID 9	DataPropertyDomain(:A :C)	Declaration(Class(:C)) Declaration(DataProperty(:A)) SubClassOf(DataMinCardinality(1:A rdfs:Literal):C)	Declaration(DataProperty(:A)) SubClassOf(DataMinCardinality(1:A rdfs:Literal):C) Declaration(Class(:C))	Pass
N29	DataPropertyRange axiom	Tested rule: Table 7.3: ID 7 Other rule called: Table 7.6: ID 10	DataPropertyRange(:A :D)	Declaration(DataProperty(:A)) Declaration(Datatype(:D)) SubClassOf(owl:Thing DataMaxCardinality(0:A DataComplementOf(:D)))	Declaration(Datatype(:D)) Declaration(DataProperty(:A)) SubClassOf(owl:Thing DataMaxCardinality(0:A DataComplementOf(:D)))	Pass
N30	FunctionalDataProp erty axiom	Tested rule: Table 7.3: ID 8	FunctionalDataProperty(:A)	Declaration(DataProperty(:A)) SubClassOf(owl:Thing DataMaxCardinality(1:A))	Declaration(DataProperty(:A)) SubClassOf(owl:Thing DataMaxCardinality(1:A rdfs:Literal))	Pass

Table A.5. Test cases for assertion axioms.

ID	Tested OWL construct(s)	Tested rule(s)	Tested axiom(s)	Expected result	Actual result	Status
N31	SameIndividual axiom with duplicated individuals	Tested rule: Table 7.4: ID 1	SameIndividual(:A :A :B)	Declaration(NamedIndividual(:A)) Declaration(NamedIndividual(:B)) SameIndividual(:A:B)	Declaration(NamedIndividual(:B)) Declaration(NamedIndividual(:A)) SameIndividual(:A :B)	Pass

N32	SameIndividual	Tested rule:	SameIndividual(:A :B :C	Declaration(NamedIndividual(SameIndividual(:A:C)	Pass
	axiom with three	Table 7.4:)	:A))	SameIndividual(:B:C)	
	individuals	ID 2		Declaration(NamedIndividual(Declaration(NamedIndividual(
				:B))	:B))	
				Declaration(NamedIndividual(Declaration(NamedIndividual(
				:C))	:A))	
				SameIndividual(:A:B)	Declaration(NamedIndividual(
				SameIndividual(:A :C)	:C))	
				SameIndividual(:B:C)	SameIndividual(:A:B)	
N33	DifferentIndividuals	Tested rule:	DifferentIndividuals(:A	Declaration(NamedIndividual(DifferentIndividuals(:A:B)	Pass
	axiom with	Table 7.4:	:A :B)	:A))	Declaration(NamedIndividual(
	duplicated	ID 3		Declaration(NamedIndividual(:B))	
	individuals			:B))	Declaration(NamedIndividual(
				DifferentIndividuals(:A:B)	:A))	
N34	DifferentIndividuals	Tested rule:	DifferentIndividuals(:A	Declaration(NamedIndividual(DifferentIndividuals(:A:B)	Pass
	axiom with three	Table 7.4:	:B :C)	:A))	DifferentIndividuals(:A:C)	
	individuals	ID 4		Declaration(NamedIndividual(Declaration(NamedIndividual(
				:B))	:B))	
				Declaration(NamedIndividual(Declaration(NamedIndividual(
				:C))	:A))	
				DifferentIndividuals(:A:B)	DifferentIndividuals(:B:C)	
				DifferentIndividuals(:A:C)	Declaration(NamedIndividual(
				DifferentIndividuals(:B :C)	:C))	

Table A.6. Test cases for data ranges.

ID	Tested OWL construct(s)	Tested rule(s)	Tested axiom(s)	Expected result	Actual result	Status
N35	Nested DataComplementOf data range in DatatypeDefinition axiom	Tested rule: Table 7.5: ID 1	DatatypeDefinition(:A DataComplementOf(DataComplementOf(:D)))	Declaration(Datatype(:A)) Declaration(Datatype(:D)) DatatypeDefinition(:A :D)	Declaration(Datatype(:D)) DatatypeDefinition(:A :D) Declaration(Datatype(:A))	Pass
N36	DataUnionOf data range with duplicated data ranges in DatatypeDefinition axiom	Tested rule: Table 7.5: ID 2	DatatypeDefinition(:A DataUnionOf(:D1 :D1 :D2))	Declaration(Datatype(:A)) Declaration(Datatype(:D1)) Declaration(Datatype(:D2)) DatatypeDefinition(:A DataUnionOf(:D1:D2))	Declaration(Datatype(:D2)) Declaration(Datatype(:D1)) Declaration(Datatype(:A)) DatatypeDefinition(:A DataUnionOf(:D1 :D2))	Pass
N37	Nested DataUnionOf data ranges in DatatypeDefinition axiom	Tested rule: Table 7.5: ID 3	DatatypeDefinition(:A DataUnionOf(:D1 :D2 DataUnionOf(:E1 :E2) :D3))	Declaration(Datatype(:A)) Declaration(Datatype(:D1)) Declaration(Datatype(:D2)) Declaration(Datatype(:D3)) Declaration(Datatype(:E1)) Declaration(Datatype(:E2)) DatatypeDefinition(:A DataUnionOf(:D1:D2:D3:E1 :E2))	Declaration(Datatype(:D2)) Declaration(Datatype(:E2)) Declaration(Datatype(:D1)) DatatypeDefinition(:A DataUnionOf(:D1:D2:D3:E1 :E2)) Declaration(Datatype(:A)) Declaration(Datatype(:C3)) Declaration(Datatype(:E1))	Pass
N38	DataIntersectionOf data range with duplicated data ranges in DatatypeDefinition axiom	Tested rule: Table 7.5: ID 4	DatatypeDefinition(:A DataIntersectionOf(:D1 :D1 :D2))	Declaration(Datatype(:A)) Declaration(Datatype(:D1)) Declaration(Datatype(:D2)) DatatypeDefinition(:A DataIntersectionOf(:D1:D2))	DatatypeDefinition(:A DataIntersectionOf(:D1:D2)) Declaration(Datatype(:D2)) Declaration(Datatype(:D1)) Declaration(Datatype(:A))	Pass

N39	Nested DataIntersectionOf data ranges in DatatypeDefinition axiom	Tested rule: Table 7.5: ID 5	DatatypeDefinition(:A DataIntersectionOf(:D1 DataIntersectionOf(:E1 :E2) :D2 :D3))	Declaration(Datatype(:A)) Declaration(Datatype(:D1)) Declaration(Datatype(:D2)) Declaration(Datatype(:E1)) Declaration(Datatype(:E2)) Declaration(Datatype(:D3)) DatatypeDefinition(:A DataIntersectionOf(:D1:E1:E2 :D2:D3))	Declaration(Datatype(:D2)) Declaration(Datatype(:D1)) Declaration(Datatype(:E2)) Declaration(Datatype(:E2)) DatatypeDefinition(:A DataIntersectionOf(:D1:D2 :D3:E1:E2)) Declaration(Datatype(:D3)) Declaration(Datatype(:E1))	Pass
N40	DataIntersectionOf data range of DataComplementOf data ranges in DatatypeDefinition axiom	Tested rule: Table 7.5: ID 6	DatatypeDefinition(:A DataIntersectionOf(DataComplementOf(:D1) DataComplementOf(:D2)))	Declaration(Datatype(:A)) Declaration(Datatype(:D1)) Declaration(Datatype(:D2)) DatatypeDefinition(:A DataComplementOf(DataUnionOf(:D1:D2)))	Declaration(Datatype(:D2)) Declaration(Datatype(:D1)) Declaration(Datatype(:A)) DatatypeDefinition(:A DataComplementOf(DataUnionOf(:D1 :D2)))	Pass
N41	DataUnionOf data range of DataComplementOf data ranges in DatatypeDefinition axiom	Tested rule: Table 7.5: ID 7	DatatypeDefinition(:A DataUnionOf(DataComplementOf(:D1) DataComplementOf(:D2)))	Declaration(Datatype(:A)) Declaration(Datatype(:D1)) Declaration(Datatype(:D2)) DatatypeDefinition(:A DataComplementOf(DataIntersectionOf(:D1:D2)))	Declaration(Datatype(:D2)) Declaration(Datatype(:D1)) Declaration(Datatype(:A)) DatatypeDefinition(:A DataComplementOf(DataIntersectionOf(:D1:D2)))	Pass
N42	DataOneOf data range in DatatypeDefinition axiom	Tested rule: Table 7.5: ID 8	DatatypeDefinition(:A DataOneOf("L1" "L1" "L2"))	Declaration(Datatype(:A)) DatatypeDefinition(:A DataOneOf("L1""L2"))	DatatypeDefinition(:A DataOneOf("L1""L2")) Declaration(Datatype(:A))	Pass

Table A.7. Test cases for class expressions.

ID	Tested OWL construct(s)	Tested rule(s)	Tested axiom(s)	Expected result	Actual result	Status
N43	Nested ObjectComplementO f class expression in SubClassOf axiom	Tested rule: Table 7.6: ID 1	SubClassOf(ObjectComplementOf(ObjectComplementOf(:A)) :B)	Declaration(Class(:A)) Declaration(Class(:B)) SubClassOf(:A:B)	SubClassOf(:A :B) Declaration(Class(:A)) Declaration(Class(:B))	Pass
N44	ObjectUnionOf class expression with duplicated class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 2	SubClassOf(ObjectUnionOf(:A1 :A1 :A2) :B)	Declaration(Class(:A1)) Declaration(Class(:A2)) Declaration(Class(:B)) SubClassOf(ObjectUnionOf(:A1:A2):B)	SubClassOf(ObjectUnionOf(:A1:A2):B) Declaration(Class(:A2)) Declaration(Class(:B)) Declaration(Class(:A1))	Pass
N45	Nested ObjectUnionOf class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 3	SubClassOf(ObjectUnionOf(:A1 ObjectUnionOf(:B1 :B2 :B3) :A2) :C)	Declaration(Class(:A1)) Declaration(Class(:B1)) Declaration(Class(:B2)) Declaration(Class(:B3)) Declaration(Class(:A2)) Declaration(Class(:A2)) Declaration(Class(:C)) SubClassOf(ObjectUnionOf(:A1:B1:B2:B3:A2):C)	Declaration(Class(:A2)) Declaration(Class(:B3)) Declaration(Class(:B1)) SubClassOf(ObjectUnionOf(:A1:A2:B1:B2:B3):C) Declaration(Class(:A1)) Declaration(Class(:B2)) Declaration(Class(:C))	Pass
N46	ObjectIntersectionOf class expression with duplicated class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 4	SubClassOf(ObjectIntersectionOf(:A1 :A1 :A2) :B)	Declaration(Class(:A1)) Declaration(Class(:A2)) Declaration(Class(:B)) SubClassOf(ObjectIntersectionOf(:A1:A2) :B)	Declaration(Class(:A2)) Declaration(Class(:B)) SubClassOf(ObjectIntersectionOf(:A1:A2) :B) Declaration(Class(:A1))	Pass

N47	Nested ObjectIntersectionOf class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 5	SubClassOf(ObjectIntersectionOf(:A1 :A2 ObjectIntersectionOf(:B1 :B2) :A3) :C)	Declaration(Class(:A1)) Declaration(Class(:A2)) Declaration(Class(:A2)) Declaration(Class(:B1)) Declaration(Class(:B2)) Declaration(Class(:A3)) Declaration(Class(:C)) SubClassOf(ObjectIntersectionOf(:A1:A2 :B1:B2:A3):C)	SubClassOf(ObjectIntersectionOf(:A1:A2 :A3:B1:B2):C) Declaration(Class(:A2)) Declaration(Class(:B1)) Declaration(Class(:B1)) Declaration(Class(:A3)) Declaration(Class(:B2)) Declaration(Class(:C))	Pass
111-0	class expression of ObjectComplementO f class expressions in SubClassOf axiom	Table 7.6: ID 6	ObjectIntersectionOf(ObjectComplementOf(:A1) ObjectComplementOf(:A2) ObjectComplementOf(:A3)):C)	Declaration(Class(:A2)) Declaration(Class(:A2)) Declaration(Class(:A3)) Declaration(Class(:C)) SubClassOf(ObjectComplementOf(ObjectUnionOf(:A1:A2:A3))):C)	ObjectComplementOf(ObjectUnionOf(:A1:A2:A3)) :C) Declaration(Class(:A2)) Declaration(Class(:A3)) Declaration(Class(:A1)) Declaration(Class(:C))	1 435
N49	ObjectUnionOf class expression of ObjectComplementO f class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 7	SubClassOf(ObjectUnionOf(ObjectComplementOf(:A1) ObjectComplementOf(:A2) ObjectComplementOf(:A3)):C)	Declaration(Class(:A1)) Declaration(Class(:A2)) Declaration(Class(:A3)) Declaration(Class(:C)) SubClassOf(ObjectComplementOf(ObjectIntersectionOf(:A1:A2 :A3)):C)	Declaration(Class(:A2)) SubClassOf(ObjectComplementOf(ObjectIntersectionOf(:A1:A2 :A3)):C) Declaration(Class(:A3)) Declaration(Class(:A1)) Declaration(Class(:C))	Pass
N50	ObjectOneOf class expression in SubClassOf axiom	Tested rule: Table 7.6: ID 8	SubClassOf(ObjectOneOf(:I1:I1:I2) :B)	Declaration(Class(:B)) Declaration(NamedIndividual(:I1)) Declaration(NamedIndividual(:I2)) SubClassOf(ObjectOneOf(:I1 :I2):B)	Declaration(NamedIndividual(:I2)) Declaration(NamedIndividual(:I1)) Declaration(Class(:B)) SubClassOf(ObjectOneOf(:I1 :I2):B)	Pass
N51	ObjectSomeValuesFr om class expression in SubClassOf axiom	Tested rule: Table 7.6: ID 9	SubClassOf(ObjectSomeValuesFrom(:P :C) :A)	Declaration(Class(:A)) Declaration(Class(:C)) Declaration(ObjectProperty(:P))) SubClassOf(ObjectMinCardinality(1:P:C) :A)	Declaration(ObjectProperty(:P)) Declaration(Class(:A)) SubClassOf(ObjectMinCardinality(1 :P :C) :A) Declaration(Class(:C))	Pass
N52	ObjectAllValuesFro m class expression in SubClassOf axiom	Tested rule: Table 7.6: ID 10	SubClassOf(ObjectAllValuesFrom(:P :C) :A)	Declaration(Class(:A)) Declaration(Class(:C)) Declaration(ObjectProperty(:P))) SubClassOf(ObjectMaxCardinality(0:P ObjectComplementOf(:C)):A)	Declaration(ObjectProperty(:P)) Declaration(Class(:A)) SubClassOf(ObjectMaxCardinality(0 :P ObjectComplementOf(:C)) :A) Declaration(Class(:C))	Pass
N53	ObjectHasValue class expression in SubClassOf axiom	Tested rule: Table 7.6: ID 11 <u>Other rule</u> <u>called:</u> Table 7.6: ID 9	SubClassOf(ObjectHasValue(:P :I) :A)	Declaration(Class(:A)) Declaration(ObjectProperty(:P))) Declaration(NamedIndividual(:I)) SubClassOf(ObjectMinCardinality(1:P ObjectOneOf(:I)):A)	Declaration(NamedIndividual(:I)) Declaration(ObjectProperty(:P))) Declaration(Class(:A)) SubClassOf(ObjectMinCardinality(1:P ObjectOneOf(:I)):A)	Pass
N54	DataSomeValuesFro m class expression in SubClassOf axiom	Tested rule: Table 7.6: ID 12	SubClassOf(DataSomeValuesFrom(:P :D) :A)	Declaration(Class(:A)) Declaration(DataProperty(:P))) Declaration(Datatype(:D)) SubClassOf(DataMinCardinality(1:P:D):A)	Declaration(Datatype(:D)) SubClassOf(DataMinCardinality(1:P:D):A) Declaration(Class(:A)) Declaration(DataProperty(:P)))	Pass
1133	class expression in	Table 7.6:	DataAllValuesFrom(:P :D)	Declaration(Class(:A)) Declaration(DataProperty(:P)	Declaration(Class(:A))	F 885

	SubClassOf axiom	ID 13	:A)) Declaration(Datatype(:D)) SubClassOf(DataMaxCardinality(0 :P DataComplementOf(:D)) :A)	SubClassOf(DataMaxCardinality(0:P DataComplementOf(:D)):A) Declaration(DataProperty(:P)))	
N56	DataHasValue class expression in SubClassOf axiom	Tested rule: Table 7.6: ID 14 Other rule called: Table 7.6: ID 9	SubClassOf(DataHasValue(:P "L") :A)	Declaration(Class(:A)) Declaration(DataProperty(:P))) SubClassOf(DataMinCardinality(1:P DataOneOf("L")):A)	Declaration(Class(:A)) SubClassOf(DataMinCardinality(1 :P DataOneOf("L")) :A) Declaration(DataProperty(:P))	Pass
N57	ObjectUnionOf class expression containing ObjectMinCardinality class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 15	SubClassOf(ObjectUnionOf(:A ObjectMinCardinality(3 :P :C) ObjectMinCardinality(6 :P :C)) :B)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(ObjectProperty(:P))) SubClassOf(ObjectUnionOf(:A ObjectMinCardinality(3:P :C)):B)	Declaration(ObjectProperty(:P)) Declaration(Class(:A)) SubClassOf(ObjectUnionOf(:A ObjectMinCardinality(3:P :C)):B) Declaration(Class(:B)) Declaration(Class(:C))	Pass
N58	ObjectIntersectionOf class expression containing ObjectMinCardinality class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 16	SubClassOf(ObjectIntersectionOf(:A ObjectMinCardinality(3 :P :C) ObjectMinCardinality(6 :P :C)) :B)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(ObjectProperty(:P))) SubClassOf(ObjectIntersectionOf(:A ObjectMinCardinality(6:P:C))):B)	SubClassOf(ObjectIntersectionOf(:A ObjectMinCardinality(6:P:C)):B) Declaration(ObjectProperty(:P))) Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C))	Pass
N59	ObjectUnionOf class expression containing ObjectMaxCardinalit y class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 17	SubClassOf(ObjectUnionOf(:A ObjectMaxCardinality(3 :P :C) ObjectMaxCardinality(6 :P :C)) :B)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(ObjectProperty(:P)) SubClassOf(ObjectUnionOf(:A ObjectMaxCardinality(6:P :C)):B)	SubClassOf(ObjectUnionOf(:A ObjectMaxCardinality(6 :P :C)) :B) Declaration(ObjectProperty(:P)) Declaration(Class(:A)) Declaration(Class(:A)) Declaration(Class(:C))	Pass
N60	ObjectIntersectionOf class expression containing ObjectMaxCardinalit y class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 18	SubClassOf(ObjectIntersectionOf(:A ObjectMaxCardinality(3 :P :C) ObjectMaxCardinality(6 :P :C)) :B)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(ObjectProperty(:P)) SubClassOf(ObjectIntersectionOf(:A ObjectMaxCardinality(3:P:C))):B)	SubClassOf(ObjectIntersectionOf(:A ObjectMaxCardinality(3:P:C)):B) Declaration(ObjectProperty(:P))) Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C))	Pass
N61	ObjectExactCardinali ty class expression in SubClassOf axiom	Tested rule: Table 7.6: ID 19	SubClassOf(ObjectExactCardinality(2 :P :C) :A)	Declaration(Class(:A)) Declaration(Class(:C)) Declaration(ObjectProperty(:P))) SubClassOf(ObjectIntersectionOf(ObjectMinCardinality(2:P:C) ObjectMaxCardinality(2:P:C))):A)	Declaration(ObjectProperty(:P)) Declaration(Class(:A)) SubClassOf(ObjectIntersectionOf(ObjectMinCardinality(2:P:C) ObjectMaxCardinality(2:P:C)):A) Declaration(Class(:C))	Pass

N62	ObjectUnionOf class expression containing DataMinCardinality class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 20	SubClassOf(ObjectUnionOf(:A DataMinCardinality(4 :P :D) DataMinCardinality(7 :P :D)) :B)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(DataProperty(:P))) Declaration(Datatype(:D)) SubClassOf(ObjectUnionOf(:A DataMinCardinality(4:P:D)):B)	Declaration(Datatype(:D)) SubClassOf(ObjectUnionOf(:A DataMinCardinality(4:P:D))):B) Declaration(Class(:A)) Declaration(Class(:B)) Declaration(DataProperty(:P)))	Pass
N63	ObjectIntersectionOf class expression containing DataMinCardinality class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 21	SubClassOf(ObjectIntersectionOf(:A DataMinCardinality(4 :P :D) DataMinCardinality(7 :P :D)) :B)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(DataProperty(:P))) Declaration(Datatype(:D)) SubClassOf(ObjectIntersectionOf(:A DataMinCardinality(7:P:D)):B)	Declaration(Datatype(:D)) Declaration(Class(:A)) Declaration(Class(:B)) SubClassOf(ObjectIntersectionOf(:A DataMinCardinality(7:P:D)):B) Declaration(DataProperty(:P))	Pass
N64	ObjectUnionOf class expression containing DataMaxCardinality class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 22	SubClassOf(ObjectUnionOf(:A DataMaxCardinality(4 :P :D) DataMaxCardinality(7 :P :D)) :B)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(DataProperty(:P))) Declaration(Datatype(:D)) SubClassOf(ObjectUnionOf(:A DataMaxCardinality(7:P:D)) :B)	Declaration(Datatype(:D)) Declaration(Class(:A)) SubClassOf(ObjectUnionOf(:A DataMaxCardinality(7:P:D))):B) Declaration(Class(:B)) Declaration(DataProperty(:P)))	Pass
N65	ObjectIntersectionOf class expression containing DataMaxCardinality class expressions in SubClassOf axiom	Tested rule: Table 7.6: ID 23	SubClassOf(ObjectIntersectionOf(:A DataMaxCardinality(4 :P :D) DataMaxCardinality(7 :P :D)) :B)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(DataProperty(:P))) Declaration(Datatype(:D)) SubClassOf(ObjectIntersectionOf(:A DataMaxCardinality(4:P:D)) :B)	Declaration(Datatype(:D)) SubClassOf(ObjectIntersectionOf(:A DataMaxCardinality(4:P:D)) :B) Declaration(Class(:A)) Declaration(Class(:B)) Declaration(DataProperty(:P)))	Pass
N66	DataExactCardinality class expression in SubClassOf axiom	Tested rule: Table 7.6: ID 24	SubClassOf(DataExactCardinality(5 :P :D) :A)	Declaration(Class(:A)) Declaration(DataProperty(:P))) Declaration(Datatype(:D)) SubClassOf(ObjecIIntersectionOf(DataMinCardinality(5:P:D)) DataMaxCardinality(5:P:D)) :A)	SubClassOf(ObjectIntersectionOf(DataMinCardinality(5:P:D) DataMaxCardinality(5:P:D)) :A) Declaration(Datatype(:D)) Declaration(Class(:A)) Declaration(DataProperty(:P)))	Pass

Table A 8	Test cases	s for object	property ex-	pressions
Table A.o.	. Test cases	s for object	property ex	pressions.

ID	Tested OWL construct(s)	Tested rule(s)	Tested axiom(s)	Expected result	Actual result	Status
N67	Nested ObjectInverseOf object property expression in SubObjectPropert yOf axiom	<u>Tested rule:</u> Table 7.7: ID 1	SubObjectPropertyOf (ObjectInverseOf(ObjectInverseOf (:P1)) :P2)	Declaration(ObjectProperty(:P1)) Declaration(ObjectProperty(:P2)) SubObjectPropertyOf(:P1:P2)	Declaration(ObjectProperty(:P2)) Declaration(ObjectProperty(:P1)) SubObjectPropertyOf(:P1 :P2)	Pass

ID	Tested OWL construct(s)	Tested axiom(s)	Expected result	Actual result	Status
N68	SubClassOf axiom	SubClassOf(:A :B)	Declaration(Class(:A)) Declaration(Class(:B)) SubClassOf(:A:B)	SubClassOf(:A:B) Declaration(Class(:A)) Declaration(Class(:B))	Pass
N69	SubObjectPropertyOf axiom	SubObjectPropertyOf(:A:B)	Declaration(ObjectProperty(:B)) Declaration(ObjectProperty(:A)) SubObjectPropertyOf(:A:B)	SubObjectPropertyOf(:A:B) Declaration(ObjectProperty(:B)) Declaration(ObjectProperty(:A))	Pass
N70	DisjointObjectPropert ies axiom with two object properties	DisjointObjectProperties(:A :B)	Declaration(ObjectProperty(:A)) Declaration(ObjectProperty(:B)) DisjointObjectProperties(:A:B)	Declaration(ObjectProperty(:B)) DisjointObjectProperties(:A:B) Declaration(ObjectProperty(:A))	Pass
N71	AsymmetricObjectPr operty axiom	AsymmetricObjectProperty(:A)	Declaration(ObjectProperty(:A)) AsymmetricObjectProperty(:A)	AsymmetricObjectProperty(:A) Declaration(ObjectProperty(:A))	Pass
N72	SubDataPropertyOf axiom	SubDataPropertyOf(:A :B)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) SubDataPropertyOf(:A:B)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) SubDataPropertyOf(:A:B)	Pass
N73	DisjointDataPropertie s axiom with two data properties	DisjointDataProperties(:A :B)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) DisjointDataProperties(:A:B)	Declaration(DataProperty(:A)) Declaration(DataProperty(:B)) DisjointDataProperties(:A:B)	Pass
N74	SameIndividual axiom with two individuals	SameIndividual(:A :B)	Declaration(NamedIndividual(:A)) Declaration(NamedIndividual(:B)) SameIndividual(:A :B)	Declaration(NamedIndividual(:B)) Declaration(NamedIndividual(:A)) SameIndividual(:A :B)	Pass
N75	DifferentIndividuals axiom with two individuals	DifferentIndividuals(:A :B)	Declaration(NamedIndividual(:A)) Declaration(NamedIndividual(:B)) DifferentIndividuals(:A :B)	DifferentIndividuals(:A :B) Declaration(NamedIndividual(:B)) Declaration(NamedIndividual(:A))	Pass

Table A.9. Additional test cases: axioms with equal normalized and not-normalized form.

Table A.10. Additional test cases: more complex axioms or more axioms.

ID	Tested axiom(s)	Expected result	Actual result	Status
N76	DisjointUnion(:A	Declaration(Class(:A))	SubClassOf(ObjectUnionOf(:B1 :B2 :C1 :C2	Pass
	ObjectUnionOf(Declaration(Class(:B1))) ObjectComplementOf(:D1))	
	:C1ObjectUnionOf(:B1:B1:B2)	Declaration(Class(:B2))	SubClassOf(ObjectUnionOf(:B1 :B2 :C1 :C2	
	:C2):E1 ObjectComplementOf(Declaration(Class(:C1))) ObjectComplementOf(:E2))	
	ObjectComplementOf(:D1)):E2)	Declaration(Class(:C2))	SubClassOf(ObjectUnionOf(:B1 :B2 :C1 :C2	
		Declaration(Class(:D1))) ObjectComplementOf(:E1))	
		Declaration(Class(:E1))	SubClassOf(:E2 ObjectComplementOf(:E1)	
		Declaration(Class(:E2)))	
		SubClassOf(:A ObjectUnionOf(:C1 :B1 :B2	SubClassOf(:D1 ObjectComplementOf(:E1)	
		:C2 :E1 :D1 :E2)))	
		SubClassOf(ObjectUnionOf (:C1 :B1 :B2	Declaration(Class(:E1))	
		:C2 :E1 :D1 :E2) :A)	SubClassOf(:E1 ObjectComplementOf(
		SubClassOf(ObjectUnionOf(:C1 :B1 :B2 :C2	ObjectUnionOf(:B1 :B2 :C1 :C2)))	
) ObjectComplementOf(:E1))	Declaration(Class(:E2))	
		SubClassOf(:E1 ObjectComplementOf(Declaration(Class(:D1))	
		ObjectUnionOf(:C1:B1:B2:C2)))	Declaration(Class(:A))	
		SubClassOf(ObjectUnionOf(:C1 :B1 :B2 :C2	SubClassOf(:D1 ObjectComplementOf(:E2)	
) ObjectComplementOf(:D1)))	
		SubClassOf(:D1 ObjectComplementOf(SubClassOf(:E2 ObjectComplementOf(:D1)	
		ObjectUnionOf(:C1:B1:B2:C2))))	
		SubClassOf(ObjectUnionOf(:C1 :B1 :B2 :C2	Declaration(Class(:C1))	
) ObjectComplementOf(:E2))	SubClassOf(ObjectUnionOf(:B1 :B2 :C1 :C2	
		SubClassOf(:E2 ObjectComplementOf(:D1 :E1 :E2) :A)	
		ObjectUnionOf(:C1 :B1 :B2 :C2)))	Declaration(Class(:C2))	
		SubClassOf(:E1 ObjectComplementOf(:D1)	Declaration(Class(:B1))	

) SubClassOf(:D1 ObjectComplementOf(:E1)) SubClassOf(:E1 ObjectComplementOf(:E2)) SubClassOf(:E2 ObjectComplementOf(:E1)) SubClassOf(:E2 ObjectComplementOf(:E2)) SubClassOf(:E2 ObjectComplementOf(:D1))	SubClassOf(:D1 ObjectComplementOf(ObjectUnionOf(:B1:B2:C1:C2))) SubClassOf(:E2 ObjectComplementOf(ObjectUnionOf(:B1:B2:C1:C2))) SubClassOf(:E1 ObjectComplementOf(:D1))) SubClassOf(:E1 ObjectComplementOf(:E2))) Declaration(Class(:B2)) SubClassOf(:A ObjectUnionOf(:B1:B2:C1 :C2:D1:E1:E2))	
N77	EquivalentClasses(:A:A ObjectIntersectionOf(ObjectMinCardinality(3:P:B) ObjectMaxCardinality(7:P:B) ObjectExactCardinality(4:P:B)))	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(ObjectProperty(:P)) SubClassOf(:A ObjectIntersectionOf(ObjectMinCardinality(4:P:B)) ObjectMaxCardinality(4:P:B))) SubClassOf(ObjectIntersectionOf(ObjectMinCardinality(4:P:B)) ObjectMaxCardinality(4:P:B)):A)	SubClassOf(:A ObjectIntersectionOf(ObjectMinCardinality(4 :P :B) ObjectMaxCardinality(4 :P :B))) Declaration(ObjectProperty(:P)) Declaration(Class(:A)) Declaration(Class(:B)) SubClassOf(ObjectIntersectionOf(ObjectMinCardinality(4 :P :B) ObjectMaxCardinality(4 :P :B)) :A)	Pass
N78	Declaration(ObjectProperty(:P)) AsymmetricObjectProperty(:P)	Declaration(ObjectProperty(:P)) AsymmetricObjectProperty(:P)	AsymmetricObjectProperty(:P) Declaration(ObjectProperty(:P))	Pass
N79	InverseObjectProperties(:P1:P2) ObjectPropertyDomain(:P1:A) ObjectPropertyRange(:P1:B) FunctionalObjectProperty(:P2)	Declaration(ObjectProperty(:P1)) Declaration(ObjectProperty(:P2)) Declaration(Class(:A)) Declaration(Class(:A)) SubObjectPropertyOf(:P1 ObjectInverseOf(:P2))) SubObjectPropertyOf(ObjectInverseOf(:P2) :P1)) SubObjectPropertyOf(ObjectInverseOf(:P1) :P2)) SubObjectPropertyOf(ObjectInverseOf(:P1) :P2)) SubClassOf(ObjectMinCardinality(1 :P1 owl:Thing) :A) SubClassOf(owl:Thing ObjectMaxCardinality(0 :P1 ObjectComplementOf(:B))) SubClassOf(owl:Thing ObjectMaxCardinality(1 :P2))	SubObjectPropertyOf(:P1 ObjectInverseOf(:P2)) SubClassOf(owl:Thing ObjectMaxCardinality(1:P2 owl:Thing)) Declaration(ObjectProperty(:P2)) SubClassOf(ObjectMinCardinality(1:P1 owl:Thing):A) SubObjectPropertyOf(:P2 ObjectInverseOf(:P1)) Declaration(Class(:A)) SubObjectPropertyOf(ObjectInverseOf(:P1):P2) SubClassOf(owl:Thing ObjectMaxCardinality(0:P1 ObjectComplementOf(:B))) Declaration(Class(:B)) Declaration(ObjectProperty(:P1)) SubObjectPropertyOf(ObjectInverseOf(:P2):P1)	Pass
N80	Declaration(NamedIndividual(:A)) Declaration(NamedIndividual(:B)) Declaration(NamedIndividual(:C)) Declaration(NamedIndividual(:D)) SameIndividual(:A :B :C) DifferentIndividuals(:A :D)	Declaration(NamedIndividual(:A)) Declaration(NamedIndividual(:B)) Declaration(NamedIndividual(:C)) Declaration(NamedIndividual(:C)) SameIndividual(:A:B) SameIndividual(:A:C) SameIndividual(:B:C) DifferentIndividuals(:A:D)	SameIndividual(:A:C) SameIndividual(:B:C) Declaration(NamedIndividual(:B)) Declaration(NamedIndividual(:D)) DifferentIndividuals(:A:D) Declaration(NamedIndividual(:A)) Declaration(NamedIndividual(:C)) SameIndividual(:A:B)	Pass

Appendix A.2. Test Cases for Transformation Rules

This appendix presents the conducted test cases for transformation rules between elements of UML class diagrams and OWL 2 constructs (defined in **Section 8.3**).

RESULTS:

All test cases for transformation rules resulted in "Pass".

ANALYSIS OF RESULTS:

The expected and actual results were first compared manually and next compared automatically with the use of Microsoft Excel and the "COUNTIF" formula (for wider explanation of calculations please refer to Appendix A.1).

The result "1" was obtained for all but one axiom. In one case (see Table A.11) the obtained result was "0" which means that the selected axiom from "Actual result" was not textually identical to any another axiom from "Expected result". The test case was manually verified, and is semantically identical (see Table A.11).

Table A.11 The manually verified axiom with result "0" from "COUNTIF" formula.

Test case ID	<i>Explanation of semantic identity of axioms</i> (in accordance with the OWL 2 specification)
T39	The order of literals Li, $1 \le i \le n$, in DataOneOf(L1 Ln) is not important

TEST CASES:

The below table contains columns: IDs of the test case, short description of the tested UML element, tested rule(s) in accordance with tables and IDs presented in **Section 8.3**, symbol of tested UML element(s), expected result (created manually), actual result (generated automatically by the tool), and status (Pass, Fail).

ID	Tested UML element(s)	Tested rule(s)	Symbol of tested UML element(s)	Expected result	Actual result	Status
T1	Transformation of a class with no attributes	Table 8.2: TR1	A	Declaration(Class(:A))	Declaration(Class(:A))	Pass
T2	Transformation of a class with an attribute of String primitive type	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.18: TR1	B b1 : String	Declaration(Class(:B)) Declaration(DataProperty(:b1)) DataPropertyDomain(:b1:B) DataPropertyRange(:b1 xsd:string)	Declaration(Class(:B)) Declaration(DataProperty(:b1)) DataPropertyDomain(:b1:B) DataPropertyRange(:b1 xsd:string)	Pass

Table A.12 Test Cases for Transformation Rules.

T3	Transformation of a class with an attribute of Integer primitive type	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.18: TR2	B b2 : Integer	Declaration(Class(:B)) Declaration(DataProperty(:b2)) DataPropertyDomain(:b2:B) DataPropertyRange(:b2 xsd:integer)	Declaration(Class(:B)) Declaration(DataProperty(:b2)) DataPropertyDomain(:b2:B) DataPropertyRange(:b2 xsd:integer)	Pass
T4	Transformation of a class with an attribute of Boolean primitive type	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.18: TR3	B b3 : Boolean	Declaration(Class(:B)) Declaration(DataProperty(:b3)) DataPropertyDomain(:b3:B) DataPropertyRange(:b3 xsd:boolean)	Declaration(Class(:B)) Declaration(DataProperty(:b3)) DataPropertyDomain(:b3:B) DataPropertyRange(:b3 xsd:boolean)	Pass
T5	Transformation of a class with an attribute of Real primitive type	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.18: TR4	B b4 : Real	Declaration(Class(:B)) Declaration(DataProperty(:b4)) DataPropertyDomain(:b4:B) DataPropertyRange(:b4 xsd:float)	Declaration(Class(:B)) Declaration(DataProperty(:b4)) DataPropertyDomain(:b4:B) DataPropertyRange(:b4 xsd:float)	Pass
T6	Transformation of user-defined structured data type with no internal structure	Table 8.19: TR1, TR5	< <datatype>> D</datatype>	Declaration(Class(:D)) HasKey(:D()())	Declaration(Class(:D)) HasKey(:D()())	Pass
T7	Transformation of user-defined structured data type with an attribute	Table 8.19: TR1, TR2, TR3, TR4, TR5	< <datatype>> D d : String</datatype>	Declaration(Class(:D)) Declaration(DataProperty(:d)) DataPropertyDomain(:d:D) DataPropertyRange(:d:xsd:string) HasKey(:D()(:d))	Declaration(Class(:D)) Declaration(DataProperty(:d)) DataPropertyDomain(:d:D) DataPropertyRange(:d xsd:string) HasKey(:D()(:d))	Pass
Τ8	Transformation of a class with an attribute of user-defined structured data type with no internal structure	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.19: TR1, TR5	Sector B b5:D	Declaration(Class(:B)) Declaration(ObjectProperty(:b5)) ObjectPropertyDomain(:b5:B) ObjectPropertyRange(:b5:D) Declaration(Class(:D)) HasKey(:D()())	Declaration(Class(:D)) Declaration(Class(:B)) Declaration(ObjectProperty(:b5)) ObjectPropertyDomain(:b5:B) ObjectPropertyRange(:b5:D) HasKey(:D()())	Pass
Т9	Transformation of a class with an attribute of user-defined structured data type with an attribute	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.19: TR1, TR2, TR3, TR4, TR5	< <data type="">> B D b5 : D</data>	Declaration(Class(:B)) Declaration(ObjectProperty(:b5))) ObjectPropertyDomain(:b5:B) ObjectPropertyRange(:b5:D) Declaration(Class(:D)) Declaration(DataProperty(:d)) DataPropertyDomain(:d:D) DataPropertyRange(:d xsd:string) HasKey(:D()(:d))	Declaration(Class(:D)) Declaration(Class(:B)) Declaration(DataProperty(:d)) DataPropertyDomain(:d:D) DataPropertyRange(:d xsd:string) Declaration(ObjectProperty(:b5))) ObjectPropertyDomain(:b5:B) ObjectPropertyRange(:b5:D) HasKey(:D()(:d))	Pass

T10	 Transformation of a class with an attribute of primitive type and multiplicity of lower-bound equal to upper- bound (here: 22) Transformation of a class with 	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.5: TR1 Table 8.2: TR1	C c1 : Integer [2]	Declaration(Class(:C)) Declaration(DataProperty(:c1)) DataPropertyDomain(:c1:C) DataPropertyRange(:c1 xsd:integer) SubClassOf(:C DataExactCardinality(2:c1 xsd:integer)) Declaration(Class(:C)) Declaration(DataProperty(:c1))	Declaration(Class(:C)) Declaration(DataProperty(:c1)) DataPropertyDomain(:c1:C) DataPropertyRange(:c1 xsd:integer) SubClassOf(:C DataExactCardinality(2:c1 xsd:integer)) Declaration(Class(:C)) Declaration(DataProperty(:c1))	Pass Pass	
	an attribute of primitive type and multiplicity with lower- bound of Integer type and unlimited upper- bound	Table 8.4: TR1, TR2, TR3 Table 8.5: TR1	c1 : Integer [2*]	DataPropertyDomain (;c1 : C) DataPropertyRange(:c1 xsd:integer) SubClassOf(:C DataMinCardinality(2 :c1 xsd:integer))	DataPropertyDomain(:c1:C) DataPropertyRange(:c1 xsd:integer) SubClassOf(:C DataMinCardinality(2:c1 xsd:integer))		
TI	2 Transformation of a class with attribute of primitive type and multiplicity with both lower and upper bound of Integer type	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.5: TR1	C c1: Integer [46]	Declaration(Class(:C)) Declaration(DataProperty(:c1)) DataPropertyDomain(:c1:C) DataPropertyRange(:c1 xsd:integer) SubClassOf(:C ObjectIntersectionOf(DataMinCardinality(4:c1 xsd:integer)DataMaxCardinality(6:c1 xsd:integer)))	Declaration(Class(:C)) Declaration(DataProperty(:c1)) DataPropertyDomain(:c1:C) DataPropertyRange(:c1 xsd:integer) SubClassOf(:C ObjectIntersectionOf(DataMinCardinality(4:c1 xsd:integer)DataMaxCardinality(6:c1 xsd:integer)))	Pass	
TI	Transformation of a class with an attribute of primitive type and multiplicity of several value ranges	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.5: TR1	C c1 : Integer [26,812,16*]	Declaration(Class(:C)) Declaration(DataProperty(:c1)) DataPropertyDomain(:c1:C) DataPropertyRange(:c1 xsd:integer) SubClassOf(:CObjectUnionOf(ObjectIntersectionOf(DataMinCardinality(2:c1 xsd:integer)DataMaxCardinality(6:c1 xsd:integer)) ObjectIntersectionOf(DataMinCardinality(8:c1 xsd:integer))DataMaxCardinality(12:c1 xsd:integer)) DataMinCardinality(16:c1 xsd:integer)))	Declaration(Class(:C)) Declaration(DataProperty(:c1)) DataPropertyDomain(:c1:C) DataPropertyRange(:c1 xsd:integer) SubClassOf(:C ObjectUnionOf(ObjectIntersectionOf(DataMinCardinality(2:c1 xsd:integer) DataMaxCardinality(6:c1 xsd:integer)) ObjectIntersectionOf(DataMinCardinality(8:c1 xsd:integer) DataMaxCardinality(12:c1 xsd:integer)) DataMinCardinality(16:c1 xsd:integer)))	Pass	
T14	Transformation of a class with an attribute of user-defined structured data type and multiplicity of lower-bound equal to upper- bound (here: 44)	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.5: TR1 Table 8.19: TR1, TR5	Contract Contract E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E	Declaration(Class(:E)) Declaration(ObjectProperty(:e1)) ObjectPropertyDomain(:e1:E) ObjectPropertyRange(:e1:D) Declaration(Class(:D)) HasKey(:D()()) SubClassOf(:E ObjectExactCardinality(4:e1:D)))	Declaration(Class(:D)) Declaration(Class(:E)) Declaration(ObjectProperty(:e1)) ObjectPropertyDomain(:e1:E) ObjectPropertyRange(:e1:D) SubClassOf(:E ObjectExactCardinality(4:e1:D))) HasKey(:D()())	Pass	
T15	Transformation of a class with an attribute of user-defined structured data type and multiplicity with lower-bound of Integer type and unlimited upper- bound	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.5: TR1 Table 8.19: TR1, TR5	C <datatype>> D</datatype>	E e1:D[3*]	Declaration(Class(:E)) Declaration(ObjectProperty(:e1)) ObjectPropertyDomain(:e1:E) ObjectPropertyRange(:e1:D) Declaration(Class(:D)) HasKey(:D()()) SubClassOf(:E ObjectMinCardinality(3:e1:D))	Declaration(Class(:D)) Declaration(Class(:E)) Declaration(ObjectProperty(:e1)) ObjectPropertyDomain(:e1:E) ObjectPropertyRange(:e1:D) SubClassOf(:E ObjectMinCardinality(3:e1:D)) HasKey(:D()())	Pass
-----	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------
T16	Transformation of a class with an attribute of user-defined structured data type and multiplicity of both lower and upper bound of Integer type	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.5: TR1 Table 8.19: TR1, TR5	Contraction of the second seco	E e1 : D [13]	Declaration(Class(:E)) Declaration(ObjectProperty(:e1)) ObjectPropertyDomain(:e1:E) ObjectPropertyRange(:e1:D) Declaration(Class(:D)) HasKey(:D()()) SubClassOf(:E ObjectIntersectionOf(ObjectMinCardinality(1:e1:D) ObjectMaxCardinality(3:e1:D)))	Declaration(Class(:D)) Declaration(Class(:E)) Declaration(ObjectProperty(:e1)) ObjectPropertyDomain(:e1:E) ObjectPropertyRange(:e1:D) SubClassOf(:E ObjectIntersectionOf(ObjectMinCardinality(1:e1:D) ObjectMaxCardinality(3:e1:D))) HasKey(:D()())	Pass
T17	Transformation of a class with an attribute of user-defined structured data type and multiplicity of several value ranges	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.5: TR1 Table 8.19: TR1, TR5	Contraction of the second seco	E e1 : D [14,8*]	Declaration(Class(:E)) Declaration(ObjectProperty(:e1)) ObjectPropertyDomain(:e1:E) ObjectPropertyRange(:e1:D) Declaration(Class(:D)) HasKey(:D()()) SubClassOf(:E ObjectUnionOf(ObjectIntersectionOf(ObjectMinCardinality(1:e1:D) ObjectMaxCardinality(4:e1:D))ObjectMinCardinality(8:e1:D)))	Declaration(Class(:D)) Declaration(Class(:E)) Declaration(ObjectProperty(:e1)) ObjectPropertyDomain(:e1:E) ObjectPropertyRange(:e1:D) SubClassOf(:E ObjectUnionOf(ObjectIntersectionOf(ObjectMinCardinality(1:e1:D) ObjectMaxCardinality(4:e1:D))ObjectMinCardinality(8:e1:D))) HasKey(:D()())	Pass
T18	Transformation of a binary association between two classes with unlimited multiplicity of both association ends	Table 8.2: TR1 Table 8.6: TR1, TR2, TR3, TR4	A * a	* B	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(ObjectProperty(:a)) Declaration(ObjectProperty(:b)) ObjectPropertyDomain(:a:B) ObjectPropertyDomain(:b:A) ObjectPropertyRange(:a:A) ObjectPropertyRange(:b:B) InverseObjectProperties(:a:b)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(ObjectProperty(:a)) Declaration(ObjectProperty(:b)) ObjectPropertyDomain(:b:A) ObjectPropertyDomain(:a:B) ObjectPropertyRange(:a:A) ObjectPropertyRange(:b:B) InverseObjectProperties(:a:b)	Pass

T1	9 Transformation	Table 8.2:		Declaration(Class(:A))	Declaration(Class(:A))	Pass
	or a officer	1K1		Declaration(Class(:B))	Declaration(ObjectProperty(12))	
	between two	Table 8.6.		Declaration(ObjectProperty(:a))	Declaration(ObjectProperty(:a))	
	classes with	TR1		ObjectPropertyDomain(:a :B)	ObjectPropertyDomain(:b:A)	
	multiplicity of	TR2.		ObjectPropertyDomain(:h:A)	ObjectPropertyDomain(:a:B)	
	both association	TR3. TR4		ObjectPropertyRange(:a:A)	ObjectPropertyRange(:a:A)	
	ends equal 01			ObjectPropertyRange(:b:B)	ObjectPropertyRange(:b:B)	
	1			InverseObjectProperties(:a :b)	SubClassOf(:A SubClassOf(:A	
		Table 8.9:		SubClassOf(:B SubClassOf(:A	ObjectIntersectionOf(
		TR1. TR2		ObjectIntersectionOf(ObjectMinCardinality(0:b:B)	
				ObjectMinCardinality(0:b:B)	ObjectMaxCardinality(1:b:B))	
				ObjectMaxCardinality(1:b:B)))	
)	SubClassOf(:B	
				SubClassOf(:B	ObjectIntersectionOf(
				ObjectIntersectionOf(ObjectMinCardinality(0:a:A)	
				ObjectMinCardinality(0:a:A)	ObjectMaxCardinality(1:a:A))	
				ObjectMaxCardinality(1:a:A))		
					FunctionalObjectProperty(:a)	
				FunctionalObjectProperty(:a)	FunctionalObjectProperty(:b)	
				FunctionalObjectProperty(:b)	inverseObjectProperties(:a:b)	
тγ	0 Transformation	Table 8 2.		Declaration $(Class(\cdot A))$	Declaration (Class($\cdot \Delta$))	Pase
12	of a binary	TR1	A 35 24 B	Declaration (Class(:R))	Declaration (Class(:R))	1 435
	association	Table 8.6:	a b	Declaration(ObjectProperty(:a))	Declaration(ObjectProperty(:a))	
	between two	TR1,		Declaration(ObjectProperty(:b))	Declaration(ObjectProperty(:b))	
	classes with	TR2,		ObjectPropertyDomain(:a:B)	ObjectPropertyDomain(:b:A)	
	multiplicity of	TR3, TR4		ObjectPropertyDomain(:b:A)	ObjectPropertyDomain(:a:B)	
	both association			ObjectPropertyRange(:a:A)	ObjectPropertyRange(:a:A)	
	and upper bound			ObjectPropertyRange(:b:B)	ObjectPropertyRange(:b:B)	
	of Integer type	Table 8.9:		InverseObjectProperties(:a :b)	SubClassOf(:A	
	or integer type	TR1		SubClassOf(:A	ObjectIntersectionOf(
				ObjectIntersectionOf(ObjectMinCardinality(2:b:B)	
				ObjectMinCardinality(2:b:B)	ObjectMaxCardinality(4:b:B))	
				ObjectMaxCardinality(4:b:B)))	
					SubClassOf(:B	
				SubClassOf(:B	ObjectIntersectionOf(
				ObjectIntersectionOf(ObjectivinCardinality(3:a:A)	
				ObjectivinCardinality(5:a:A)	ObjectiviaxCardinality(5:a:A))	
				ObjectiviaxCardinality(3:a:A))) InverseObjectProperties(is ib)	
				/	inverseObjectF10perues(:a:b)	
T2	1 Transformation	Table 8.2:		Declaration(Class(:A))	Declaration(Class(:A))	Pass
	of a binary	TR1	A 3* 24,68 B	Declaration(Class(:B))	Declaration(Class(:B))	
	association		a b	Declaration(ObjectProperty(:a))	Declaration(ObjectProperty(:a))	
	between two	Table 8.6:		<pre>Declaration(ObjectProperty(:b))</pre>	<pre>Declaration(ObjectProperty(:b))</pre>	
	classes with	TR1,		ObjectPropertyDomain(:a :B)	ObjectPropertyDomain(:b:A)	
	one association	TR2,		ObjectPropertyDomain(:b:A)	ObjectPropertyDomain(:a:B)	
	end with two	TR3, TR4		ObjectPropertyRange(:a:A)	ObjectPropertyRange(:a :A)	
	value ranges and			ObjectPropertyRange(:b:B)	ObjectPropertyRange(:b:B)	
	the other			InverseObjectProperties(:a :b)	SubClassOf(:A ObjectUnionOf(
	association end	Table 8.9:		SubClassOf(:B	ObjectIntersectionOf(
	with its lower-	TR1		ObjectMinCardinality(3:a:A))	ObjectMinCardinality(2:b:B)	
	bound of Integer	1		SubClassUI(:A ObjectUnionOf(ObjectiviaxCardinality(4:b:B))	
	type and			ObjectIntersectionUf(ObjectIntersectionUf(
	bound			ObjectWayCardinality(2:0:B)	ObjectWayCordinality(0:D:B)	
	Jound			ObjectIntersectionOf()	
				ObjectMinCardinality(6 · h · R)	∕ SubClassOf(⋅B	
				ObjectMaxCardinality(8 · b · B))	ObjectMinCardinality(3 ·a ·A))	
)	InverseObjectProperties(:a:b)	
				, ·		

T22	Transformation of a binary association from a class to itself with unlimited multiplicity of both association ends	Table 8.2: TR1 Table 8.7: TR1, TR2, TR3, TR4, TR5	* a1 A a2 *	Declaration(Class(:A)) Declaration(ObjectProperty(:a1)) Declaration(ObjectProperty(:a2)) ObjectPropertyDomain(:a1:A) ObjectPropertyDomain(:a2:A) ObjectPropertyRange(:a1:A) ObjectPropertyRange(:a2:A) InverseObjectProperties(:a1:a2) AsymmetricObjectProperty(:a1) AsymmetricObjectProperty(:a2)	Declaration(Class(:A)) Declaration(ObjectProperty(:a1)) Declaration(ObjectProperty(:a2)) ObjectPropertyDomain(:a2:A) ObjectPropertyDomain(:a1:A) ObjectPropertyRange(:a1:A) ObjectPropertyRange(:a2:A) InverseObjectProperties(:a1:a2) AsymmetricObjectProperty(:a1) AsymmetricObjectProperty(:a2)	Pass
	Transformation of a binary association from a class to itself with multiplicity of both association ends with lower and upper bound of Integer type	Table 8.2: TR1 Table 8.7: TR1, TR2, TR3, TR4, TR5 Table 8.9: TR1	02 a1 a2 01	Declaration(Class(:A)) Declaration(ObjectProperty(:a1)) Declaration(ObjectProperty(:a2)) ObjectPropertyDomain(:a1:A) ObjectPropertyDomain(:a2:A) ObjectPropertyRange(:a2:A) InverseObjectPropertis(:a1:a2) AsymmetricObjectProperty(:a1) AsymmetricObjectProperty(:a2) SubClassOf(:A ObjectMinCardinality(0:a1:A) ObjectMinCardinality(0:a1:A))) SubClassOf(:A ObjectIntersectionOf(ObjectMinCardinality(0:a2:A) ObjectIntersectionOf(ObjectMinCardinality(0:a2:A)))	Declaration(Class(:A)) Declaration(ObjectProperty(:a1)) Declaration(ObjectProperty(:a2)) ObjectPropertyDomain(:a2:A) ObjectPropertyDomain(:a1:A) ObjectPropertyRange(:a1:A) ObjectPropertyRange(:a2:A) SubClassOf(:A ObjectMinCardinality(0:a2:A) ObjectMaxCardinality(1:a2:A))) SubClassOf(:A ObjectIntersectionOf(ObjectIntersectionOf(ObjectIntersectionOf(ObjectIntersectionOf(ObjectMaxCardinality(0:a1:A) ObjectMaxCardinality(2:a1:A))) InverseObjectProperties(:a1:a2) AsymmetricObjectProperty(:a2)	Pass
T24	Transformation of a binary association between two classes with an association class attached	Table 8.2: TR1 Table 8.6: TR1, TR3, TR4 Table 8.10: TR1, TR2, TR3, TR4, TR5	A · · B a b C	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(ObjectProperty(:a)) Declaration(ObjectProperty(:b)) ObjectPropertyRange(:a:A) ObjectPropertyRange(:b:B) InverseObjectProperties(:a:b) Declaration(Class(:C)) ObjectPropertyDomain(:a ObjectUnionOf(:B:C)) ObjectPropertyDomain(:b ObjectUnionOf(:A:C)) Declaration(ObjectProperty(:c)) ObjectPropertyDomain(:c ObjectUnionOf(:A:B)) ObjectPropertyRange(:c:C)	Declaration(Class(:C)) Declaration(Class(:A)) Declaration(Class(:B)) Declaration(ObjectProperty(:a)) Declaration(ObjectProperty(:b)) Declaration(ObjectProperty(:c)) ObjectPropertyDomain(:c ObjectUnionOf(:A:B)) ObjectPropertyDomain(:a ObjectUnionOf(:B:C)) ObjectPropertyDomain(:b ObjectPropertyDomain(:b ObjectPropertyRange(:a:A) ObjectPropertyRange(:a:A) ObjectPropertyRange(:c:C) InverseObjectProperties(:a:b)	Pass
T25	Transformation of a binary association between two classes with an association class with an attribute attached	Table 8.2: TR1 Table 8.4: TR1, TR2, TR3 Table 8.6: TR1, TR3, TR4 Table 8.10: TR1, TR2, TR3, TR4, TR5 Table 8.18: TR1	A * B a b c c : String	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(ObjectProperty(:a)) Declaration(ObjectProperty(:b)) ObjectPropertyRange(:a:A) ObjectPropertyRange(:b:B) InverseObjectProperties(:a:b) Declaration(Class(:C)) ObjectPropertyDomain(:a ObjectUnionOf(:B:C)) ObjectPropertyDomain(:b ObjectUnionOf(:A:C)) Declaration(ObjectProperty(:c)) ObjectPropertyDomain(:c ObjectUnionOf(:A:B)) ObjectPropertyDomain(:c ObjectUnionOf(:A:B)) ObjectPropertyRange(:c:C) Declaration(DataProperty(:c)) DataPropertyDomain(:c xd:string)	Declaration(Class(:C)) Declaration(Class(:A)) Declaration(Class(:A)) Declaration(Class(:B)) Declaration(DataProperty(:c)) DataPropertyDomain(:c:C) DataPropertyRange(:c:xsd:string) Declaration(ObjectProperty(:a)) Declaration(ObjectProperty(:b)) Declaration(ObjectProperty(:c)) ObjectPropertyDomain(:c ObjectUnionOf(:A:B)) ObjectPropertyDomain(:a ObjectUnionOf(:B:C)) ObjectPropertyDomain(:b ObjectPropertyRange(:a:A) ObjectPropertyRange(:a:A) ObjectPropertyRange(:c:C) InverseObjectProperties(:a:b)	Pass

T26	Transformation of a binary association from a class to itself with an association class attached	Table 8.2: TR1 Table 8.7: TR1, TR2, TR3, TR4, TR5 Table 8.10: TR1, TR2, TR3, TR4, TR5	* a1 A a2 *	Declaration(Class(:A)) Declaration(ObjectProperty(:a1)) Declaration(ObjectProperty(:a2)) ObjectPropertyRange(:a1:A) ObjectPropertyRange(:a2:A) InverseObjectProperties(:a1:a2) AsymmetricObjectProperty(:a1) AsymmetricObjectProperty(:a2) Declaration(Class(:B)) ObjectPropertyDomain(:a1 ObjectUnionOf(:A:B)) ObjectPropertyDomain(:a2 ObjectUnionOf(:A:B)) Declaration(ObjectProperty(:b)) ObjectPropertyDomain(:b:A) ObjectPropertyRange(:b:B)	Declaration(Class(:B)) Declaration(Class(:A)) Declaration(ObjectProperty(:a1)) Declaration(ObjectProperty(:a2)) Declaration(ObjectProperty(:a2)) ObjectPropertyDomain(:b:A) ObjectPropertyDomain(:a1 ObjectUnionOf(:A:B)) ObjectPropertyDomain(:a2 ObjectUnionOf(:A:B)) ObjectPropertyRange(:a1:A) ObjectPropertyRange(:a2:A) ObjectPropertyRange(:b:B) InverseObjectProperties(:a1:a2) AsymmetricObjectProperty(:a1) AsymmetricObjectProperty(:a2)	Pass
T27	Transformation of a n-ary association between three classes	Table 8.2: TR1 Table 8.8: TR1, TR2, TR3, TR4, TR5		Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(Class(:C)) Declaration(ObjectProperty(:a)) Declaration(ObjectProperty(:b)) Declaration(ObjectProperty(:c)) ObjectPropertyDomain(:a:A) ObjectPropertyDomain(:a:A) ObjectPropertyDomain(:c:C) ObjectPropertyRange(:a:N) ObjectPropertyRange(:c:N) SubClassOf(:N ObjectSomeValuesFrom(:a:A)) SubClassOf(:N ObjectSomeValuesFrom(:b:B)) SubClassOf(:N	Declaration(Class(:N)) Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(ObjectProperty(:b)) Declaration(ObjectProperty(:c)) Declaration(ObjectProperty(:c)) ObjectPropertyDomain(:b:B) ObjectPropertyDomain(:c:C) ObjectPropertyRange(:b:N) ObjectPropertyRange(:c:N) SubClassOf(:N ObjectSomeValuesFrom(:c:A)) SubClassOf(:N ObjectSomeValuesFrom(:c:C))	Pass
T28	Transformation of generalization between classes	Table 8.2: TR1 Table 8.12: TR1		Declaration(Class(:A)) Declaration(Class(:B)) SubClassOf(:B:A)	Declaration(Class(:A)) Declaration(Class(:B)) SubClassOf(:B:A)	Pass
T29	Transformation of generalization between classes	Table 8.2: TR1 Table 8.12: TR1		Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) SubClassOf(:B:A) SubClassOf(:C:A)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) SubClassOf(:B:A) SubClassOf(:C:A)	Pass
T30	Transformation of generalization between associations	Table 8.2: TR1 Table 8.6: TR1, TR2, TR3, TR4 Table 8.9: TR1, TR2 Table 8.13: TR1	A a1 4 b1 B a2 * 3 b2	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(ObjectProperty(:a1)) Declaration(ObjectProperty(:b1)) Declaration(ObjectProperty(:b1)) Declaration(ObjectProperty(:b2)) ObjectPropertyDomain(:b1:A) ObjectPropertyDomain(:b1:A) ObjectPropertyDomain(:a2:B) ObjectPropertyDomain(:a2:B) ObjectPropertyRange(:a1:A) ObjectPropertyRange(:a1:A) ObjectPropertyRange(:b1:B) ObjectPropertyRange(:b1:B) ObjectPropertyRange(:b2:B) SubClassOf(:A ObjectExactCardinality(3:b2:B)) InverseObjectProperties(:a1:b1) InverseObjectProperties(:a2:b2) SubObjectPropertyOf(:a2:a1) SubObjectPropertyOf(:b2:b1)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(ObjectProperty(:a1)) Declaration(ObjectProperty(:b1)) Declaration(ObjectProperty(:b1)) Declaration(ObjectProperty(:b2)) ObjectPropertyDomain(:b1:A) ObjectPropertyDomain(:b1:A) ObjectPropertyDomain(:a2:B) ObjectPropertyDomain(:a2:B) ObjectPropertyRange(:a1:A) ObjectPropertyRange(:a1:A) ObjectPropertyRange(:b1:B) ObjectPropertyRange(:b1:B) ObjectPropertyRange(:b2:B) SubClassOf(:A ObjectExactCardinality(3:b2:B)) InverseObjectProperties(:a1:b1) InverseObjectProperties(:a2:b2) SubObjectPropertyOf(:a2:a1) SubObjectPropertyOf(:b2:b1)	Pass

T3Ī	Transformation of generalization between associations	Table 8.2: TR1 Table 8.6: TR1, TR2, TR3, TR4 Table 8.9: TR1, TR2Table 8.12: TR1 Table 8.13: TR1	$ \begin{array}{c c} $	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(Class(:C)) Declaration(ObjectProperty(:a)) Declaration(ObjectProperty(:b)) Declaration(ObjectProperty(:c)) Declaration(ObjectProperty(:d)) ObjectPropertyDomain(:b:A) ObjectPropertyDomain(:c:D) ObjectPropertyDomain(:c:D) ObjectPropertyDomain(:d:C) ObjectPropertyRange(:a:A) ObjectPropertyRange(:a:A) ObjectPropertyRange(:c:C) ObjectPropertyRange(:d:D) SubClassOf(:D ObjectExactCardinality(2:c:C)) SubClassOf(:C ObjectProperties(:a:b) InverseObjectProperties(:a:b) InverseObjectProperties(:c:d) SubClassOf(:C:A) SubClassOf(:C:A) SubClassOf(:C:A) SubClassOf(:C:A) SubClassOf(:C:A) SubClassOf(:C:A) SubClassOf(:C:A)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(Class(:C)) Declaration(ObjectProperty(:a)) Declaration(ObjectProperty(:b)) Declaration(ObjectProperty(:c)) Declaration(ObjectProperty(:d)) ObjectPropertyDomain(:b:A) ObjectPropertyDomain(:b:A) ObjectPropertyDomain(:a:B) ObjectPropertyDomain(:c:D) ObjectPropertyDomain(:c:D) ObjectPropertyRange(:a:A) ObjectPropertyRange(:a:A) ObjectPropertyRange(:c:C) ObjectPropertyRange(:d:D) SubClassOf(:C) ObjectExactCardinality(2:d:D)) SubClassOf(:C:A) SubClassOf(:C:A) SubClassOf(:D:B) SubObjectPropertyOf(:c:a) SubObjectPropertyOf(:d:b)	Pass
T32	Transformation of a generalization set with {incomplete, disjoint} constraint	Table 8.2: TR1 Table 8.12: TR1 Table 8.14: TR1	A {incomplete, disjoint} B C	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) SubClassOf(:B:A) SubClassOf(:C:A) DisjointClasses(:B:C)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) SubClassOf(:C:A) SubClassOf(:B:A) DisjointClasses(:B:C)	Pass
T33	Transformation of generalization set with {incomplete, disjoint} constraint	Table 8.2: TR1 Table 8.12: TR1 Table 8.14: TR1	A {incomplete, disjoint} B C D	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(Class(:C)) SubClassOf(:B:A) SubClassOf(:C:A) SubClassOf(:C:A) DisjointClasses(:B:C) DisjointClasses(:B:C) DisjointClasses(:C:D)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(Class(:C)) SubClassOf(:B:A) SubClassOf(:C:A) SubClassOf(:D:A) DisjointClasses(:B:C) DisjointClasses(:B:C) DisjointClasses(:C:D)	Pass
T34	Transformation of generalization set with {complete, disjoint} constraint	Table 8.2: TR1 Table 8.12: TR1 Table 8.15: TR1	A {complete, disjoint} B C	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) SubClassOf(:B:A) SubClassOf(:C:A) DisjointUnion(:A:B:C)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) SubClassOf(:C:A) SubClassOf(:B:A) DisjointUnion(:A:B:C)	Pass
T35	Transformation of generalization set with {complete, disjoint} constraint	Table 8.2: TR1 Table 8.12: TR1 Table 8.15: TR1	A (complete, disjoint) B C D	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(Class(:D)) SubClassOf(:Class(:D)) SubClassOf(:C:A) SubClassOf(:C:A) DisjointUnion(:A:B:C:D)	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(Class(:C)) SubClassOf(:B:A) SubClassOf(:C:A) SubClassOf(:C:A) DisjointUnion(:A:B:C:D)	Pass

T36	Transformation of generalization set with {complete, overlapping} constraint	Table 8.2: TR1 Table 8.12: TR1 Table 8.17: TR1	A {complete, overlapping} B C	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) SubClassOf(:B:A) SubClassOf(:C:A) EquivalentClasses(:A ObjectUnionOf(:B:C))	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) SubClassOf(:C:A) SubClassOf(:B:A) EquivalentClasses(:A ObjectUnionOf(:B:C))	Pass
T37	Transformation of generalization set with {complete, overlapping} constraint	Table 8.2: TR1 Table 8.12: TR1 Table 8.17: TR1	A {complete, overlapping} B C D	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(Class(:D)) SubClassOf(:B:A) SubClassOf(:C:A) SubClassOf(:C:A) SubClassOf(:D:A) EquivalentClasses(:A ObjectUnionOf(:B:C:D))	Declaration(Class(:A)) Declaration(Class(:B)) Declaration(Class(:C)) Declaration(Class(:D)) SubClassOf(:B:A) SubClassOf(:C:A) SubClassOf(:C:A) EquivalentClasses(:A ObjectUnionOf(:B:C:D))	Pass
T38	Transformation of enumeration with two literals	Table 8.20: TR1, TR2	< <enumeration>> E e1 e2</enumeration>	Declaration(Datatype(:E)) DatatypeDefinition(:E DataOneOf("e1" "e2"))	Declaration(Datatype(:E)) DatatypeDefinition(:E DataOneOf("e1" "e2"))	Pass
T39	Transformation of enumeration with five literals	Table 8.20: TR1, TR2	< <enumeration>> E e1 e2 e3 e4</enumeration>	Declaration(Datatype(:E)) DatatypeDefinition(:E DataOneOf("e1" "e2" "e3" "e4"))	Declaration(Datatype(:E)) DatatypeDefinition(:E DataOneOf("e4" "e1" "e3" "e2"))	Pass
T40	Transformation of a class with a comment attached	Table 8.21: TR1	A Note	Declaration(Class(:A)) AnnotationAssertion(rdfs:comment :A "Note"^xsd:string)	AnnotationAssertion(rdfs:comment :A "Note"^^xsd:string) Declaration(Class(:A))	Pass

Appendix A.3. Test Cases for Verification Rules

This appendix presents the conducted test cases for verification rules for UML class diagrams (defined in **Section 8.3**).

RESULTS:

All test cases for verification rules resulted in "Pass".

ANALYSIS OF RESULTS:

The expected and actual results were manually compared due to the fact that they were textual.

TEST CASES:

The below table contains columns: IDs of the test case, short description of the tested UML element, tested rule(s) in accordance with tables and IDs presented in **Section 8.3**, symbol of tested UML element(s), expected result (created manually), actual result (generated automatically by the tool), additional explanation if any (also automatically generated by the tool), and status (Pass, Fail).

ID	Description	Tested rule	Symbol of tested UML element(s)	Applicable fragment of the domain ontology	Expected result and actual result	Status
V1	Verification if UML element defined as Class is indeed a Class, not a structured DataType	Table 8.2: VR1 analogical test is applicable for Table 8.10: VR1	Address	Declaration(Class(:Address)) HasKey(:Address () (:street :houseNumber :city :postalCode :country))	Expected result: The UML element is incorrect. It should be a structured DataType Actual result: Address is structured DataType	Pass
V2	Verification if Class is indeed abstract	Table 8.3: VR1	Town	Declaration(Class(:Town)) ClassAssertion(:Town :Madrid)	Expected result: The Class is not abstract Actual result: Town Class is not abstract Auto-generated comments: Individual(s) of the class: Madrid	Pass
V3	Verification if attribute of PrimitiveType is assigned to correct Class	Table 8.4: VR1 analogical test is applicable for Table 8.19: VR1	Activity hasCity : String	Declaration(Class(:Activity)) Declaration(Class(:Contact)) Declaration(DataProperty(:hasCity)) DataPropertyDomain(:hasCity :Contact) DataPropertyRange(:hasCity xsd:string)	Expected result: The attribute of PrimitiveType is not assigned to correct Class, thus it should be removed Actual result: Remove hasCity attribute Auto-generated explanation: Incorrect element: hasCity is not attribute of Activity Class	Pass

Table A.13	Test Cases	for	Verification	Rules.
1 4010 1 1.15	1 Cot Cubeb	101	vermention	ruico.

V4	Verification if Attribute of structured DataType is assigned to correct Class	Table 8.4: VR1	Activity hasAttraction : Attraction	Declaration(Class(:Activity)) Declaration(Class(:Attraction)) Declaration(Class(:Destination)) ObjectPropertyDomain(:hasAttraction:Destination) ObjectPropertyRange(:hasAttraction:Attraction) HasKey(:Attraction()())	Expected result: The attribute of structured DataType is not assigned to correct Class, thus it should be removed Actual result: Remove hasAttraction attribute Auto-generated explanation: Incorrect element: hasAttraction is not attribute of Activity Class	Pass
V5	Verification of correctness of specified PrimitiveType of Class attribute	Table 8.4: VR2 analogical test is applicable for Table 8.19: VR2	Contact zipCode : Integer	Declaration(Class(:Contact)) Declaration(DataProperty(:zipCode)) DataPropertyDomain(:zipCode :Contact) DataPropertyRange(:zipCode xsd:string)	Expected result: The specified PrimitiveType of Class attribute is incorrect, change type into type defined in the domain ontology (here: String) Actual result: Change type of xipCode into: String Auto-generated comments: Attribute: zipCode is of incorrect type	Pass
V6	Verification of correctness of specified structured DataType of Class attribute	Table 8.4: VR2	Contact person : FullNameDetails	Declaration(Class(:Contact)) Declaration(Class(:FullName)) HasKey(:FullName()(:firstName:secondName)) ObjectPropertyDomain(:person:FullName) ObjectPropertyRange(:person :FullName) DataPropertyDomain(:firstName:FullName) DataPropertyDomain(:secondName:FullName)	Expected result: The specified structured DataType of Class attribute is incorrect, change type into type defined in the domain ontology (here: FullName) Actual result: Change type of person into: FullName Auto-generated explanation: Attribute: person is of incorrect type	Pass
V7	Verification of correctness of specified multiplicity of PrimitiveType of Class attribute	Table 8.5: VR1	Attraction attractionWebsite : String [01]	Declaration(Class(:Attraction)) DataPropertyDomain(:attractionWebsite:Attraction) DataPropertyRange(:attractionWebsite xsd:string) Declaration(DataProperty(:attractionWebsite)) ClassAssertion(:Attraction :EiffelTower) DataPropertyAssertion(:attractionWebsite:EiffelTower "website_1"^^xsd:string) DataPropertyAssertion(:attractionWebsite:EiffelTower "website_2"^^xsd:string)	Expected result: The specified multiplicity of PrimitiveType of Class attribute is incorrect, due to the fact that the ontology defines individuals that violate this restriction Actual result: Incorrect multiplicity 01 of attractionWebsite element Auto-generated explanation: Individuals that violate restrictions: 2 attractionWebsite of EiffelTower (Attraction)	Pass
V8	Verification of correctness of specified multiplicity of structured DataType of Class attribute	Table 8.5: VR1	TourAgency addressOfTourAgency : Address [1]	Declaration(Class(:TourAgency)) Declaration(Class(:Address)) HasKey(:Address()(:street :houseNumber:city :postalCode:country)) Declaration(ObjectProperty(:addressOfTourAgency)) ObjectPropertyDomain(:addressOfTourAgency :TourAgency) ObjectPropertyRange(:addressOfTourAgency :Address) ObjectPropertyAssertion(:addressOfTourAgency	Expected result: The specified multiplicity of structured DataType of Class attribute is incorrect, due to the fact that the ontology defines individuals that violate the restriction Actual result: Incorrect multiplicity 1 of addressOfTourAgency element Auto-generated explanation: Individuals that violate restrictions: 2 addressOfTourAgency	Pass

V9	Verification of correctness of specified multiplicity of Class attribute	Table 8.5: VR2	Guide certificate : String [35]	:SeaAndLakesAgency :SeaAndLakesAgency_HeadOf ficeAddress) ObjectPropertyAssertion(:addressOfTourAgency :SeaAndLakesAgency :SeaAndLakesAgency_Barcelo naAddress) Declaration(Class(:Guide)) Declaration(Class(:Guide)) Declaration(DataProperty(:certificate)) DataPropertyDomain(:certificate :Guide) DataPropertyRange(:certificate xsd:string) SubClassOf(:Guide DataMinCardinality(1 :certificate))	at SeaAndLakesAgency (TourAgency)	Pass
V10	Verification if binary Association defined on diagram between two different Classes should not be defined as from the Class to itself	Table 8.6: VR1	Element • isPartOfAttraction Attraction containsAttraction •	Declaration(Class(:Attraction)) Declaration(ObjectProperty(:isPartOfAttraction)) Declaration(ObjectProperty(:containsAttraction)) InverseObjectProperties(:isPartOfAttraction :containsAttraction) AsymmetricObjectProperty(:isPartOfAttraction) AsymmetricObjectProperty(:containsAttraction) ObjectPropertyDomain(:containsAttraction:Attraction) ObjectPropertyRange(:isPartOfAttraction:Attraction)	Expected result: The binary Association defined on diagram between two different Classes should be defined as from the Class to itself Actual result: AssociationEnd: isPartOfAttraction is incorrect. The association is defined from Attraction Class to itself	Pass
VII	Verification if binary Association is correctly specified (domain verification)	Table 8.6: VR2 analogical test is applicable forTable 8.11: VR2	Attraction + Place + atDestination	Declaration(Class(:Attraction)) Declaration(Class(:Destination)) Declaration(Class(:Place)) Declaration(ObjectProperty(:hasAttraction)) ObjectPropertyDomain(:hasAttraction:Destination) ObjectPropertyRange(:hasAttraction:Attraction) Declaration(ObjectProperty(:atDestination)) ObjectPropertyDomain(:atDestination:Attraction) ObjectPropertyRange(:atDestination:Destination) InverseObjectProperties(:atDestination:hasAttraction)	Expected result: The binary Association is incorrect in accordance with the ontology (domain is incorrect) Actual result: Remove the association Auto-generated explanation: AssociationEnd:hasAttraction is incorrect. The association is defined but between Destination Class (not to Place Class)	Pass
V12	Verification if binary Association is correctly specified (range verification)	Table 8.6: VR3 analogical test is applicable for Table 8.10: VR3	Activity * hasSchedule Contact isAssignedTo *	Declaration(Class(:Activity)) Declaration(Class(:Contact)) Declaration(Class(:Contact)) Declaration(ObjectProperty(:isAssignedTo)) ObjectPropertyDomain(:isAssignedTo:Contact) ObjectPropertyRange(:isAssignedTo:Activity) Declaration(ObjectProperty(:hasSchedule)) ObjectPropertyDomain(:hasSchedule :Activity) ObjectPropertyRange(:hasSchedule :Schedule) InverseObjectProperties(:isAssignedTo :hasSchedule)	Expected result: The binary Association is incorrect in accordance with the ontology (domain is incorrect) Actual result: Remove the association Auto-generated explanation: AssociationEnd:hasSchedule is incorrect. The association is defined but between Activity and Schedule Classes	Pass

V13	Verification if multiplicity of Association end is correct	Table 8.9: VR1	Attraction 12 atDestination Destination hasAttraction *	Declaration(Class(:Attraction)) Declaration(Class(:Destination)) Declaration(ObjectProperty(:hasAttraction)) ObjectPropertyDomain(:hasAttraction:Destination) ObjectPropertyRange(:hasAttraction:Attraction) ClassAssertion(:Destination :Paris) ClassAssertion(:Attraction :EiffelTower) ClassAssertion(:Attraction :EiffelTower) ClassAssertion(:Attraction :Louvre) ClassAssertion(:Attraction :Louvre) ClassAssertion(:Attraction :SeineCruise) ObjectPropertyAssertion(:hasAttraction :Paris :EiffelTower) ObjectPropertyAssertion(:hasAttraction :Paris :Louvre) ObjectPropertyAssertion(:hasAttraction :Paris :SeineCruise)	Expected result: The multiplicity of Association end is incorrect, due to the fact that the ontology defines individuals that violate the restriction Actual result: Incorrect multiplicity 12 of hasAttraction element Auto-generated explanation: Individuals that violate restrictions: 3 hasAttraction at Paris (Destination)	Pass
V14	Verification of correctness of specified multiplicity of association end	Table 8.9: VR2	Schedule * * Activity hasSchedule	Declaration(Class(:Schedule))) Declaration(Class(:Activity)) ObjectPropertyDomain(:hasSchedule:Activity) ObjectPropertyRange(:hasSchedule:Schedule) SubClassOf(:Activity ObjectIntersectionOf(ObjectIntersectionOf(ObjectMinCardinality(1 :hasSchedule:Schedule) ObjectMaxCardinality(5 :hasSchedule:Schedule)))	Expected result: The multiplicity of association end is incorrect, due to the fact that the ontology defines a different multiplicity of the association end Actual result: Change multiplicity from * to: 15 Auto-generated explanation: AssociationEnd: activity is incorrect. The association is defined from Activity Class to itself	Pass
V15	Verification if Association and AssociationCl ass is correctly specified (domain verification)	Table 8.10: VR2	Tourist · Trip	Declaration(ObjectProperty(:schedule)) Declaration(ObjectProperty(:tour)) Declaration(ObjectProperty(:tourist)) ObjectPropertyDomain(:schedule ObjectUnionOf(:Tour:Tourist)) ObjectPropertyRange(:schedule :Schedule) ObjectPropertyRange(:tourist :Tourist) ObjectPropertyRange(:tour :Tour) ObjectPropertyRange(:tour :Tour) ObjectPropertyRange(:tour :Tour) ObjectPropertyRange(:tour :Tour) ObjectPropertyRange(:tour :Tour) ObjectPropertyRange(:tour :tourist) InverseObjectProperties(:tour :tourist)	Expected result: The Association and AssociationClass is incorrect in accordance with the ontology (domain is incorrect) Actual result: Change domain of the AssociationClass: from Tourist – Trip to Tour – Tourist	Pass
V16	Verification if Generalizatio n between Classes is not inversed	Table 8.12: VR1		Declaration(Class(:Hotel)) Declaration(Class(:LuxuryHotel)) SubClassOf(:LuxuryHotel :Hotel)	Expected result: The Generalization relationship between Classes is inversed Actual result: Inverse the generalization relationship: LuxuryHotel \rightarrow Hotel	Pass

VI	7 Verification if Generalizatior between Associations is not inversed	Table 8.13: VR1	Guide tourGuide works TourAgency • tourGuideManager manages *	Declaration(Class(:Guide)) Declaration(Class(:TourAgency)) Declaration(ObjectProperty(:tourGuide)) Declaration(ObjectProperty(:works)) Declaration(ObjectProperty(:tourGuideManager)) Declaration(ObjectProperty(:manages)) ObjectPropertyDomain(:works :Guide) ObjectPropertyDomain(:tourGuide :TourAgency) ObjectPropertyDomain(:tourGuideManager :TourAgency) ObjectPropertyRange(:tourGuide :Guide) ObjectPropertyRange(:tourGuide :Guide) ObjectPropertyRange(:tourGuideManager : :TourAgency) ObjectPropertyRange(:tourGuideManager :Guide) ObjectPropertyRange(:tourGuideManager :Guide) ObjectPropertyRange(:tourGuideManager : :TourAgency) InverseObjectProperties(:tourGuide :works) InverseObjectProperties(:tourGuideManager :manages)	Expected result: The Generalization between Associations is inversed Actual result: Inverse the generalization relationship between the Associations	Pass
V1	8 Verification if disjoint constraint of Generalizatio nSet is correct	Table 8.15: VR1 analogical test is applicable for Table 8.14:	City Conurbation Town	SubObjectPropertyOf(:tourGuideManager :tourGuide) SubObjectPropertyOf(:manages :works) Declaration(Class(:UrbanArea))) Declaration(Class(:City)) Declaration(Class(:Conurbation)) Declaration(Class(:Town)) SubClassOf(:City:UrbanArea)) SubClassOf(:Comunction	<i>Expected result:</i> The GeneralizationSet is not disjoint but overlapping <i>Actual result:</i> GeneralizationSet is not disjoint. Change constraint into overlapping.	Pass
V1	9 Verification if Generalizatio nSet with {complete, disjoint} constraint has correct list of specific Classes	VR1 Table 8.15: VR2	Destination A {complete, disjoint} RuralArea Village	SubClassOf(:Contribution :UrbanArea) SubClassOf(:Town:UrbanArea) Declaration(Class(:Destination)) Declaration(Class(:UrbanArea))) Declaration(Class(:RuralArea)) Declaration(Class(:Village)) Declaration(Class(:UrbanArea)) SubClassOf(:RuralArea :Destination)	<i>Expected result:</i> The GeneralizationSet with {complete, disjoint} constraint has incorrect list of specific Classes <i>Actual result:</i> Class(es) required to be removed: Village Class(es) not included:	Pass
V2	0 Verification of correctness of overlapping constraint of {incomplete, overlapping} Generalizatio nSet	Table 8.16: VR1	Sport {incomplete, overlapping} Hiking Surfing Volleyball	SubClassOI(:UrbanArea :Destination) DisjointUnion(:Destination :UrbanArea :RuralArea) Declaration(Class(:Sport)) Declaration(Class(:Surfing)) Declaration(Class(:Hiking)) Declaration(Class(:Volleyball)) SubClassOf(:Hiking:Sport) SubClassOf(:Surfing:Sport) DisjointClasses(:Hiking:Surfing) DisjointClasses(:Hiking	UrbanArea Auto-generated explanation: GeneralizationSet is complete but list of its specific Classes is incorrect. Expected result: The GeneralizationSet is not overlapping but disjoint Actual result: GeneralizationSet is not overlapping. Change constraint into disjoint.	Pass

				DisjointClasses(:Volleyball :Surfing)		
V21	Verification if overlapping constraint of Generalizatio nSet is correct	Table 8.17: VR1	Destination {complete, overlapping} RuralArea UrbanArea	Declaration(Class(:Destination)) Declaration(Class(:UrbanArea)) Declaration(Class(:RuralArea)) Declaration(Class(:UrbanArea)) SubClassOf(:RuralArea :Destination) SubClassOf(:UrbanArea :Destination) DisjointUnion(:Destination :UrbanArea :RuralArea)	<i>Expected result:</i> The GeneralizationSet is not overlapping but disjoint <i>Actual result:</i> GeneralizationSet is not overlapping. Change constraint into disjoint.	Pass
V22	Verification if Generalizatio nSet with {complete, overlapping} constraint has correct list of specific Classes	Table 8.17: VR2	Guide (complete, overlapping) MountainGuide SafariGuide TourGuide	Declaration(Class(:Guide)) Declaration(Class(:TourGuide))) Declaration(Class(:MountainGuide)) Declaration(Class(:WildernessGuide)) Declaration(Class(:SafariGuide))) EquivalentClasses(:Guide ObjectUnionOf(:TourGuide :MountainGuide :WildernessGuide:SafariGuide))) SubClassOf(:TourGuide:Guide)) SubClassOf(:MountainGuide :Guide) SubClassOf(:WildernessGuide :Guide)	Expected result: The GeneralizationSet with {complete, overlapping} constraint has incorrect list of specific Classes Actual result: Class(es) not included: WildernessGuide Auto-generated explanation: GeneralizationSet is complete but list of its specific Classes is incorrect.	Pass
V23	Verification if list of literals of Enumeration is correct	Table 8.20: VR1	<cenumeration>> AccommodationRating Unranked OneStarRating TwoStarRating ThreeStarRating FourStarRating</cenumeration>	DatatypeDefinition(:AccommodationRating DataOneOf("OneStarRating" "TwoStarRating" "ThreeStarRating" "FourStarRating" "FiveStarRating"))	Expected result: List of literals of Enumeration is incorrect Actual result: Literal(s) required to be removed: Unranked Literal(s) not included: FiveStarRating Auto-generated explanation: Incorrect list of literals of: AccommodationRating Enumeration	Pass

Appendix B. Materials for the Experiment

Appendix B.1. Selected Domain Ontologies

This appendix describes the method of selecting and preparing domain ontologies for the purpose of the experiment.

Appendix B.1.1. Postulates for Selection of Domain Ontologies

Taking into account the goal of the experiment, the experimenter posed several postulates for domain ontology so that it could be considered as being relevant to the experiment:

- The ontology is expressed in OWL notation.
- The ontology is syntactically correct.
- The ontology is NOT related to common knowledge, as well as IT studies including software engineering or computer science. The matter of semantic completeness of the ontology was left open. However, the experimenter made efforts to ensure that the selected ontologies depicted the relevant aspects of the reality in a clear way and as complete as possible.
- Each selected ontology should describe a different domain.
- The ontology is consistent. The consistence was checked by experimenter with the use of Protégé tool.
- The ontology contains no less than 40 OWL classes and includes axioms describing relationships between the classes which could be translated into UML as generalizations and associations, in accordance with Chapter 8. The final versions of domain ontologies after modifications (described in Appendix B.1.3) were of approximately 40-45 OWL classes. This number of classes was chosen in purpose, because on the one hand the ontology should be expressive and complex enough to be useful for the purpose of the experiment, but on the other hand the equivalent textual description of the domain ontology should fit into the length of maximally 1-1.5 page of A4 size so that it is easy to read during the experiment.
- The ontology is written in English.
- The license of the ontology allows for its free usage for scientific purposes.

Appendix B.1.2. Internet Sources of the Selected Domain Ontologies

Four different domain ontologies have been selected from Internet sources. <u>The original files</u> with the OWL ontologies and the modified versions explained in Appendix B.1.3 are included on the CD enclosed to this dissertation.

Table B.1 The Monetary Ontology

Domain	Monetary domain		
Short	t The monetary ontology is oriented towards designers of payment systems		
description	community currency systems. It provides a description of different forms of money:		
	from barter to clearing systems, from precious metal coinage to debt-based fiat.		
Internet	http://protegewiki.stanford.edu/images/d/de/Monetary_ontology_0.1d.zip		
source	(Accessed: 2018.11.08)		
Author	Martin "Hasan" Bramwell		
License	Not specified		
Number of	The original ontology contains 316 axioms . After modifications (see Appendix		
axioms	B.1.3), the ontology has been reduced so that it contains 267 axioms in total.		
Number of	The ontology contains 40 UML classes.		
classes			

Table B.2 The Air Travel Booking Ontology

Domain	Air travel booking domain		
Short	The ontology describes an air travel booking service and contains some information		
description	about the scheduled flights.		
Internet http://students.ecs.soton.ac.uk/cd8e10/airtravelbookingontology.owl			
source	(Accessed: 2018.11.08)		
Author	Chaohai Ding		
License	Not specified		
Number of	The original ontology contains 814 axioms . After modifications (see Appendix		
axioms	B.1.3), the ontology has been reduced so that it contains 224 axioms in total.		
Number of	After modifications, it contains 42 UML classes.		
classes			

Table B.3 The Smart City Ontology

Domain	Smart city domain	
Short	The ontology describes a smart city and its services on the basis of Florence, and	
description	n more widely the Tuscan region. It includes the aspects such as e.g. administratio	
	local public transport and city services.	
Internet	http://ci.emse.fr/opensensingcity/ns/wp-	
source	content/plugins/smartcities/survey_files/vocabs/project_8_2	
	(Accessed: 2018.12.12)	
Author	Nadia Rauch, Paolo Nesi, Pierfrancesco Bellini	
License	Creative Commons Attribution-ShareAlike 3.0 Unported license	
Number of The original ontology contains 3794 axioms. After modifications (se		
axioms	B.1.3), the ontology has been reduced so that it contains 251 axioms in total.	
Number of	After ontology modification, it contains 43 UML classes.	
classes		

Table B.4 The Finance Ontology

Domain	Finance domain				
Short	The finance ontology describes financial instruments including credit rating				
description	information.				
Internet	http://mlstoslo.uio.no/java/treebolic-2.0.3/data/import/Finance.owl				
source	(Accessed: 2018.12.05)				
Author	Eddy Vanderlinden				
License	2008-2009 All rights reserved by creator but free for non-commercial usage				

Number of	The original ontology is quite extensive and contains approximately 19 122 axioms.
axioms	After modifications (see Appendix B.1.3), the ontology has been reduced so that it
	contains 340 axioms in total.
Number of	After ontology modification, it contains 41 UML classes .
classes	

Appendix B.1.3. The Modifications of the Selected Domain Ontologies

The modifications carried out on the selected domain ontologies include:

- transformation from the original RDF/XML syntax to Functional-Style Syntax (conducted with the use of Protégé tool),
- reduction of axioms in the ontology,
- translation of the reduced ontology from English to Polish.

The general procedure of how the reductions in the domain ontologies were conducted:

- In order to obtain a level of abstraction of domains containing approximately 40-45 OWL classes, the first step was a significant reduction of OWL axioms in the ontologies. The intention was to extract a meaningful subset of axioms (sub-ontology) from the original domain ontology. When an axiom describing selected OWL class was removed, all other axioms referring to the OWL class were additionally removed from the ontology. For larger ontologies, the process of obtaining the relevant sub-ontology was performed in several iterations, consisting of "analysis of the ontology" step and "reduction of axioms" step.
- The second step was the reduction of all standalone data and object property axioms (the axioms were not related through other axioms to any OWL class). The reason is that the intention is creation of a UML class diagram and these OWL elements would not have any equivalence.
- The third step was a huge reduction in the number of instances. Almost all instances were removed from the ontology because leaving at most several instances was enough for the needs of the experiment (the instances of classes are not present in UML class diagrams but they can be used, for example, to confirm that the class marked as abstract is indeed abstract).
- The next step was a reduction of OWL axioms that have no counterparts in UML class diagrams (on the basis of UML-OWL transformations, the details are in **Chapter 8**). It would not make a difference for a tool to process more axioms, but the not needed axioms would considerably and unnecessarily increase the size of the textual descriptions of the ontologies.
- The developed tool uses HermiT reasoner which supports all and only the datatypes of the OWL 2 datatype map⁴⁰. Therefore, the last but one step was to remove all datatypes which are not part of the OWL 2 datatype map and no custom datatype definition is given. This particularly applies to removal of "xsd:date" which was used in the selected ontologies and is not a built-in datatype for OWL 2 so that HermiT could not handle it.

⁴⁰ The datatypes of the OWL 2 datatype map: http://www.w3.org/TR/owl2-syntax/#Datatype_Maps

 The final step was removal or shortening of a significant number of AnnotationAssertion axioms which are human-readable comments. For the purpose of the experiment, there were too many comments in the original domain ontologies and the comments were too long.

The full list of executed reductions in the monetary ontology:

1. Removal of FunctionalObjectProperty or InverseFunctionalObjectProperty axioms related to:

hasRepute, hasReciprocity, isADescriptionOf, isBorrowedBy, isBorrowerOf, isCommissionedBy, isCommissionerOf, isDescribedBy, isExecutedBy, isExecutorOf, isGiverOfObligationValue, isGiverOfPhysicalValue, isIssuedBy, isIssuerOf, isIssuerOfSymbols, isLenderOf, isLentBy, isMintedBy, isMinterOf, isReceiverOfObligationValue, isReputeOf, isReceiverOfPhysicalValue, isReciprocityOf, isTransportedBySymbol, isTransporterOfSymbolicValue

2. Removal of a number of AnnotationAssertion axioms

The full list of executed reductions in the air travel booking ontology:

1. All axioms related to the following OWL classes have been removed from the ontology:

AirlineDirectFlightBetweenLHRAndJFK, AirlineFromOrToSouthamptonInternational, AirlineOperateA380-800, AirportServedByA380-800, AmericanAirlinesFlight, BritishAirwaysFlight, EmiratesFlight, FlybeFlight, GulfAirFlight, QantasAirwaysFlight, SwissInternationalAirlinesFlight, Country, BusinessClassSeat, EconomyClassSeat, FirstClassSeat, PremiumEconomyClassSeat, BusinessReservation, EconomyReservation, BusinessClassReservationPassenger, AirBooking, PassengerHaveFirstReservationBA0117_20110401, FirstClassReservation, PremiumEconomyReservation, FirstClassReservationPassenger, PremiumEconomyClassReservationPassenger, EconomyClassReservationPassenger, DomainConcept, ValuePartition, CodesharingFlight, OperatingFlight

2. All instances related to the following OWL classes have been removed from the ontology:

Airline, Airport, Manufacturer, Flight, AA1514, AA6138, BE880, EK003, QF4795, BA0003, BA0117, EK003, QF4795, BA0003_1, BA0003_2, LX22, LX359, GF671, LX359ConnectLX22, Passenger, Reservation, FirstClassSeat

3. All axioms related to the following OWL object properties have been removed from the ontology:

hasSegment, hasNextSegment, hasPreviousSegment, isCodesharing, isCodesharedBy, isCodesharedBy, isCodesharing, isConnectedAt, hasCountry, isCountryOf, isPartSegmentOf, hasSameSegment

4. Reduction of some additional axioms:

a) Removal of FunctionalObjectProperty and/or InverseFunctionalObjectProperty axioms related to: isICAOCodeOf, isOperatedBy, isManufacturedBy, isSeatOf, hasSeat, isManufacturerOf, isReservating, isReservatedBy, isDepaturedFrom, isArrivedAt, hasReservation, isReservationOf

b) Removal of FunctionalDataProperty axioms related to: hasSeatNumber, isDeparturedOn

5. Removal of a number of AnnotationAssertion axioms

The full list of executed reductions in the smart city ontology:

1. All axioms related to the following OWL classes have been removed from the ontology:

FinancialService (and all its subclasses), MiningAndQuarrying (and all its subclasses), Event, WineAndFood (and all its subclasses), Wholesale (and all its subclasses), Observation (and all its subclasses), StreetNumber, StatisticalData, Lot, Entertainment, Maneuver, Feature, Organization, Geometry, Line, Place, Instant, Route, RouteSection, Ride, RouteJunction, RouteLink, SensorSiteTable, BusinessEntity, GoodsYard, Entry, Path, BeaconObservation, AVMRecord, SensorSiteTable, BusStopForecast

2. All axioms related only to the subclasses of the following OWL classes and the asserted descendent classes have been removed from the ontology:

Emergency, GovernmentOffice, TransferServiceAndRenting, CulturalActivity, Face, TourismService, Accommodation, AgricultureAndLivestock, HealthCare, EducationAndResearch, IndustryAndManufacturing, ShoppingAndService, UtilitiesAndSupply, SpatialThing, CivilAndEdilEngineering, Environment, Advertising

3. All axioms related to the following OWL object properties have been removed from the ontology:

atBusStop, belongToRoad, hasInternalAccess, hasFirstStop, hasGeometry, hasFirstSection, hasForecast, hasFirstElem, hasRoute, arrangedOnRoad, beginsAtJunction, concerningNode, concernLine, correspondToJunction, endsAtStop, finishesAtJunction, formsTable, hasAccess, hasAVMRecord, hasBObservation, hasExpectedTime, hasExternalAccess, hasLastStop, hasLastStopTime, hasManeuver, hasObservation, hasRouteLink, hasSecondElem, hasSection, location, hasStatistic, hasStreetNumber, hasThirdElem, includeForecast, instantAVM, updateTime, instantBObserv, lastStop, instantForecast, instantObserv, instantParking, instantWReport, isInMunicipality, isInRoad, isPartOfLot, startsAtStop, measuredByBeacon, measuredBySensor, measuredDate, measuredTime, observationTime, onRoute, refersToRide, placedInElement, placedOnRoad, scheduledOnLine, correspondsTo, coincideWith

4. All axioms related to the following OWL data properties have been removed from the ontology:

adminClass, alterCode, atecoCode, automaticity, averageDistance, averageSpeed, averageTime, perTemp, axialMass, capacity, classCode, day, elementClass, elementType, elemLocation, entryType, eventCategory, eventTime, exitRate, expectedTime, exponent, fillRate, firenzeCard, free, freeEvent, gauge, lat, long, heightHour, hour, humidity, juncType, lastStopTime, lastTriples, lastUpdate, length, lineNumber, lunarPhase, major, managingAuth, managingBy, maneuverType, maxTemp, minor, minTemp, moonrise, moonset, multimediaResource, period, number, numTrack, occupied, overtime, owner, parkOccupancy, porteCochere, power, primaryType, processType, public, railDepartment, railwaySiding, recTemp, rideState, text, routeLength, routePosition, snow, speedLimit, speedPercentile, sunHeight, sunrise, sunset, supply, thresholdPerc, composition, time, timestamp, trackType, trafficDir, type, typeLabel, typeOfResale, underpass, uuid, uv, validityStatus, value, vehicle, vehicleFlow, width, wind, yardType, year, extendName, restrictionType, restrictionValue, abbreviation, accessType, areaCode, areaName, automaticity, state, combinedTraffic, concentration, direction, distance, districtCode, elemLocation, entryType, extendNumber, houseNumber, occupancy, operatingStatus, placeName, routeCode, stopNumber

7. Removal of a number of AnnotationAssertion axioms

The full list of executed reductions in the finance ontology:

1. All axioms related to the following OWL classes and the asserted descendent classes have been removed from the ontology (including all assigned instances):

ISO10962-ClassificationOfFinancialInstruments, YearlyAccount, ISICCode, RiskProfile, ImpactOfRiskOccurence, RiskSymptom, Account, Risk, PartyType, XNStatus, PartyValues, Temporal

2. All axioms related to the following OWL classes have been removed from the ontology (including all assigned instances):

ISO10383-MarketIdentifierCodes, ISO3166-CountryCode, ISO4217-Currencycodes, ValuePartition, InstrumentStatus, ISOCodes

3. All instances related to the following OWL classes have been removed from the ontology:

ValidPeriod, ValidInstant, Granularity, Party (and all its subclasses), FinancialInstrument, Moodys (and all its subclasses), StandardAndPoors (and all its subclasses), TargetOfLoan, NationalBank, InstrumentlNature, CapitalizationType, MonitoringStatus, PostingUnit

4. All axioms related to the following OWL object properties have been removed from the ontology:

isRelatedSeriesOf, hasAsRelatedSeries, isRestrictedVersionOf, hasAsRestrictedVersion, isStripForEntitlement, hasStripForEntitlement, isBondConvertibleTo, hasPostingUnit, hasCFIGroupCode, hasAsBondConvertibleFrom, hasAMutualRelationWithInstrument, hasFINature, hasPartyRange, hasCFICategoryCode, hasValuePartitionRelation, isMutuallvRelatedToInstrument. isOldISINVersionOf, hasPartyRelation, hasInstrumentXNStatus, hasISOClassificationOfFinancialInstrumentsRelation, isNationalBankFor, hasXNStatus, hasAsOldISINVersion, hasCFIAttribute1Code, isBrokerOnMarket. isFractionOf. isPartOfIndex, hasCFIAttribute2Code, hasCFIAttribute3Code, hasCFIAttribute4Code, hasAsNationalCurrency, hasAsFacialCurrency, hasCFIGroupAttribute1 (and all its subproperties), hasCFINature, hasCFIGroupAttribute2 (and all its subproperties), hasCFIGroupAttribute3 subproperties), hasAsFraction, hasCFIGroupAttribute4 (and all (and all its its subproperties), isReferencedAsAttribute1 (and all its subproperties), isReferencedAsAttribute2 (and all its subproperties), isReferencedAsAttribute3 (and all its subproperties), isEntitlementFor, isReferencedAsAttribute4 (and all its isReferencedByCFICategory (and all its subproperties), refersToCFIGroupCode (and all its subproperties). subproperties), hasQuotationOnMarket, hasBroker, hasRiskRole (and all its subproperties), hasAsNationalBank, hasAsEntitlement, isLegalSalesEntityFor, hasAsLegalSalesEntity, isPartyCustodianForFinancialInstrument, hasPartyCustodian, hasTemporalDomainRelation (and all its subproperties), hasTemporalRangeRelation (and all its subproperties), isPartySubCustodianOf, hasAsUnderyingValue, isUnderlyingValueFor, hasAsIndexPart, isRenamedInstrumentFrom, hasBeenRenamedTo, hasAsFiscalResidence, hasAsFiscalResident, hasAsLegalResidence, hasAsLegalResident, hasFinancialInstrumentRelation

5. All axioms related to the following OWL data properties have been removed from the ontology:

ISICDescription, ISICCode, hasRiskSymptomSource, hasCouponDomain, hasFinancialInstrumentDomain, isDematerializedFromDate, isMaterializedTillDate, ISO3166-CountryCodes (and all its subproperties), ISOCurrency (and all its subproperties), ISO10383-MICcodes (and all its subproperties), hasTemporalDomain (and all its subproperties), hasExCouponDate, asPartOfTotalIssueAmounting, hasProcentualIssuePrice, hasAsDenomination, isSubjectToSafekeepingFeesMarketSide, hasDateOfBeneficiary, isSubjectToSafekeepingFeesStreetSide, isExemptedFromTaxesInCountryOfEmittor, hasCreationDateInInformationSystems, hasCouponCapitalizationRate, hasCouponDate, hasIssueDate

6. Reduction of some additional axioms:

a) Removal of SubObjectPropertyOf axioms related to: hasFinancialInstrumentRelation, isInvolvedPartyForFinancialInstrument

b) Removal of FunctionalObjectProperty axioms related to: hasMonitoringStatus, hasCapitalizationType

c) Removal of FunctionalDataProperty axioms related to: hasISINcode, hasNominalValue, isAllowedForSecuritiesHandling, hasNominalIssuePrice, hasDateOfBeneficiary, hasCreationDateInInformationSystems, isAFungibleInstrument

7. Removal of a number of AnnotationAssertion axioms

Appendix B.2. Textual Descriptions of the Domain Ontologies

<u>The full textual descriptions of the four domain ontologies selected for the experiment</u> <u>are recorded on the CD enclosed to this doctoral dissertation</u>.

This section is aimed to explain the applied procedure of preparing the textual descriptions of the domain ontologies in natural language. Both OWL 2 domain ontologies and descriptions of the domains in natural language had to be semantically equivalent. Therefore, both formats have been expertly verified by dr inż. Bogumiła Hnatkowska.

Due to the fact that all materials for the experiment were prepared in the Polish language, which is explained in section 12.8.1, the procedure of preparing textual descriptions of the domain ontologies with the examples is explained below with the Polish examples (the relevant English translation is also included).

For better readability of resulting descriptions, the following naming convention was applied:

- **Names of UML classes**: every word with a capital letter, combined into one word without spaces, written in bold. For example:

InstrumentFinansowy (eng.: FinancialInstrument) WartośćFizyczna (eng.: PhysicalValue)

 Names of UML attributes: the first word with a lowercase letter, every other word with a capital letter, combined into one word without spaces, written in bold. For example:

statusParkingu (eng.: carParkStatus) typWęzła (eng.: nodeType)

 Names of UML association ends: the first word with a lowercase letter, every other word with a capital letter, combined into one word without spaces, written in bold. For example:

maRatingStandardAndPoors (eng.: hasStandardAndPoorsRating) maAgentaTransferowego (eng.: hasPartyTransferAgent)

Names of UML instances: capitalization in accordance with the original naming convention in the ontology, combined into one word without spaces, written in bold. For example, the following are few selected instances of the class called KodICAO (eng.: ICAOCode):

EGHI, EGLL, EGPF, EINN

The general procedure of writing a textual description of the domain ontology in the natural language (here: Polish) is presented in Table B.5 (for UML class with attributes), Table B.6 (for UML generalizations and generalization sets) and Table B.7 (for UML associations).

In the below tables, the square brackets ("[" and "]") in the translation patterns indicate the not mandatory elements of the pattern. The slash ("/") indicates the alternative elements used depending on the context.

UML element	Class with Attributes	
Translation pattern	A <czasownik></czasownik>	
(Polish)	[wartością logiczną / tekstową] / [liczbą naturalną / rzeczywistą] b ₁	
	[, oraz	
	[wartością logiczną / tekstową] / [liczbą naturalną / rzeczywistą] \mathbf{b}_{N}] .	
Translation pattern	A <verb> [by]</verb>	
(English translation)	b ₁ [logical / text value] / [integer /real number]	
	[, and	
	$\mathbf{b_N}$ [logical / text value] / [integer /real number]] .	
Example of	InstrumentFinansowy charakteryzuje się wartością logiczną	
textual description	jestInstrumentemZamiennym, wartością tekstową kodISIN oraz liczbą	
(Polish)	naturalną nominalnaWartość .	
Example of	FinancialInstrument is characterized by isAFungibleInstrument logical	
textual description	value, hasISINcode text value and hasNominalValue integer number.	
(English		
translation)		
Example of	FinancialInstrument	
UML element	isAFungibleInstrument : Boolean	
(English)	hasISINcode : String	
	hasNominalValue : Integer	

Table B.6 Rules for writing a textual description of UML generalizations and generalization sets

UML element	Generalization and Generalization Set with Constraints
Translation pattern	1) B jest A
(Polish)	LUB
()	2) A są [rozłączne / pokrywające się] [i]
	[[<czasownik>] kompletnie / niekompletnie przez] : B₁, B₂, i B_N</czasownik>
	[, rozłączne między sobą]
Translation pattern	1) B is A
(English translation)	OR
	2) A są [disjoint / overlapping] [and]
	[[<verb>] complete / incomplete] : \mathbf{B}_1, \mathbf{B}_2, i \mathbf{B}_N</verb>
	[, disjoint between each other]
Example of	1) NazwanyLot jest Lotem
textual description	2) Wartościami są: WartośćReputacji, WartośćFizyczna i
(Polish)	WartośćSymboliczna
Example of	1) NamedFlight is Flight
textual description	2) Values are: ReputeValue, PhysicalValue and SymbolicValue
(English	
translation)	
Example of	Flight NamedFlight
UML element	
(English)	



Table B.7 Rules for writing a textual description of UML associations

UML element	Associations with Multiplicity of Association Ends		
Translation pattern	1) A jest <czasownik> przez</czasownik>		
(Polish)	[przynajmniej / co najwyżej / dokładnie <liczba>]</liczba>		
()	B (a), który jest b		
	[przynajmniej / co najwyżej / dokładnie <liczba>] A</liczba>		
	LUB		
	2) A [jest] a [przynajmniej / co najwyżej / dokładnie <liczba>] B,</liczba>		
	który [jest] b [przynajmniej / co najwyżej / dokładnie <liczba>] A</liczba>		
Translation pattern	1) A is <verb> by</verb>		
(English translation)	[at least / at most / exactly <number>]</number>		
	B (a), który jest b		
	[at least / at most / exactly <number>] A</number>		
	OR		
	2) A [is] a [at least / at most / exactly <number>] B,</number>		
	which [is] b [at least / at most / exactly <number>] A</number>		
Important remark	Important is a different interpretation of a multiplicity in OWL and UML		
regarding	notations. It has been assumed that the textual description will present only the		
multiplicity	cardinality restrictions explicitly imposed by the OWL ontology. The subjects		
	of the experiment were informed that the default is unlimited multiplicity in		
	OWL which should be transformed to UML as "*".		
Examples of	1) InstrumentFinansowy jest obsługiwany przez AgentaPlatniczego (ma Aganta Platniczego) letów jest Agantam Platniczwa przywajawiaj jednoco		
textual description	(maAgentar fatinczego), który jestAgentemi fatinczym przynajninej jednego Instrumentu Finansowego		
(Polish)	2) ProducentSamolotów jestProducentem przynajmniej jednego		
	Samolotu, który jestWyprodukowanyPrzez ProducentaSamolotów.		
Examples of	1) FinancialInstrument is served by PartyPavingAgent		
textual description	(hasPartyPayingAgent), who isPartyPayingAgent of at least one		
(Fnglish	FinancialInstrument		
translation	2) Manufacturer isManufacturerOf at least one Aircraft, which		
	isManufacturedBy Manufacturer.		
Examples of	FinancialInstrument 1* hasPartyPayingAgent PartyPayingAgent		
UML elements	isPartyPayingAgent *		
(English)			
	Aircraft 1* isManufacturedBy Manufacturer		
	2) ISManufacturerOf *		

Appendix B.3. The Full Text of the Experiment Forms

The next pages present the experiment forms for **GROUP A** and **GROUP B**. The experiment was conducted in the Polish language but for better readability in this Appendix the English translation of the forms is enclosed. <u>The full text of the experiment tasks in the original</u> **Polish version are recorded on the CD enclosed to this doctoral dissertation**.

Experiment Group A

PART I: Using the tool to create and validate UML class diagrams

Task 1. Creating fragments of UML class diagram based on commands

Task start time: Task completion time:

<u>Data</u>: (1) **The tool** (Visual Paradigm + plugin),
(2) **The file** with the ontology: **Monetary_Ontology.owl**

a) Please draw all generalization and association relationships (including role names and multiplicities) which directly occur between the following classes: **Trader**, **Seller**, **Mint**, **Buyer**, **Role**.

b) Please draw all derived classes that occur in direct or indirect generalization relationship with the base class: **Agreement**.

Task 2. Validation of the correctness of UML class diagram with the domain ontology

Task start time: Task completion time:

Data: (1) **The tool** (Visual Paradigm + plugin),

- (2) The file with the ontology: AirTravelBooking_Ontology.owl
- (3) The file with UML class diagram: AirTravelBooking_Diagram.vpp



PART II: Using descriptions of the domains to create and validate UML class diagrams

Task 3. Creating fragments of UML class diagram based on commands

Task start time: Task completion time:

Data: (1) Textual description of the domain: Smart City Ontology

a) Please draw all generalization and association relationships (including role names and multiplicities) which directly occur between the following classes: **RailwayElement**, **RailwayDirection**, **RailwaySection** and **RailwayLine**. Additionally, if it is defined in the ontology, please include the attributes.

b) Please draw **PublicAdministration** class and all its derived classes that are in the generalization relationship with the class. Please draw all association relationships that occur between the drawn classes (including role names and multiplicities).

Task 4. Validation of the correctness of UML class diagram with the domain description

Task start time: Task completion time:

Data: (1) Textual description of the domain: Finance ontology



Date of the experiment:

Year of study: The course name:

Experiment Group B

PART I: Using the tool to create and validate UML class diagrams

Task 1. Creating fragments of UML class diagram based on commands

Task start time: Task completion time:

<u>Data</u>: (1) **The tool** (Visual Paradigm + plugin),
(2) **The file** with the ontology: **SmartCity_Ontology.owl**

a) Please draw all generalization and association relationships (including role names and multiplicities) which directly occur between the following classes: **AdministrativeRoad**, **Road**, **EntryRule** and **RoadElement**. Additionally, if it is defined in the ontology, please include the attributes.

b) Please draw **PublicAdministration** class and all its derived classes that are in the generalization relationship with the class. Please draw all association relationships that occur between the drawn classes (including role names and multiplicities).

Task 2. Validation of the correctness of UML class diagram with the domain ontology

Task start time:

Task completion time:

<u>Data</u>: (1) **The tool** (Visual Paradigm + plugin),

(2) **The file** with the ontology: **Finance_Ontology.owl**

(3) **The file** with UML class diagram: **Finance_Diagram.vpp**



PART II: Using descriptions of the domains to create and validate UML class diagrams

Task 3. Creating fragments of UML class diagram based on commands

Task start time: Task completion time:

Data: (1) **Textual description** of the domain: **Monetary Ontology**

a) Please draw all generalization and association relationships (including role names and multiplicities) which directly occur between the following classes: **Mint, Debtor, Guarantor, MintingAgreement, Issuer**.

b) Please draw all derived classes that occur in direct or indirect generalization relationship with the base class: **Value**.

Task 4. Validation of the correctness of UML class diagram with the domain description

Task start time: Task completion time:

Data: (1) Textual description of the domain: Air travel booking Ontology



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