# Validation Framework for RDF-based Constraint Languages

## PHD THESIS APPENDIX

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## Abstract

This paper serves as appendix for the PhD thesis entitled *Validation Framework* for RDF-based Constraint Languages, submitted to the Department of Economics and Management at the Karlsruhe Institute of Technology (KIT).

The formulation of constraints and the validation of RDF data against these constraints is a common requirement and a much sought-after feature, particularly as this is taken for granted in the XML world. Recently, RDF validation as a research field gained speed due to shared needs of data practitioners from a variety of domains. For constraint formulation and RDF data validation, several languages exist or are currently developed. Yet, there is no clear favorite and none of the languages is able to meet all requirements raised by data professionals. Therefore, further research on RDF validation and the development of constraint languages is needed.

There are different types of research data and related metadata. Because of the lack of suitable RDF vocabularies, however, just a few of them can be expressed in RDF. We have developed three missing vocabularies to represent all types of research data and its metadata in RDF and to validate RDF data according to constraints extractable from these vocabularies.

Data providers of many domains still represent their data in XML, but expect to increase the quality of their data by using common RDF validation tools. In order to be able to directly validate XML against semantically rich OWL axioms when using them in terms of constraints and extracting them from XML Schemas adequately representing particular domains, we propose on formal logics and the XML Schema meta-model based automatic transformations of arbitrary XML Schemas and corresponding XML documents into OWL ontologies and conforming RDF data without any information loss and without having any additional manual effort defining constraints.

We have published a set of constraint types that are required by diverse stakeholders for data applications and which form the basis of this thesis. Each constraint type, from which concrete constraints are instantiated to be checked on the data, corresponds to one of the requirements contained in a community-driven database of requirements to formulate constraints and validate RDF data. We have initiated this database to collaboratively collect case studies provided by various data institutions, use cases, requirements, and solutions in a comprehensive and structured way. We use this collection of constraint types to gain a better understanding of the expressiveness of existing and currently evolved solutions, identify gaps that still need to be filled, recommend possible solutions for their elimination, and give directions for the further development of constraint languages.

SPARQL is generally seen as the method of choice to validate RDF data, although it is not ideal for constraint formulation. In contrast, high-level constraint languages are comparatively easy to understand and allow to formulate constraints in a more concise way, but either lack an implementation to actually validate RDF data against constraints expressed in these languages or are based on different implementations.

We introduce a validation framework that enables to consistently execute RDF-based constraint languages on RDF data and to formulate constraints of any type in a way that mappings from high-level constraint languages to an intermediate generic representation can be created straight-forwardly. The framework reduces the representation of constraints to the absolute minimum, is based on formal logics, and consists of a very simple conceptual model using a small lightweight vocabulary. We demonstrate that using another layer on top of SPARQL ensures consistency regarding validation results and enables constraint transformations for each constraint type across RDF-based constraint languages.

The constraint types form the basis to investigate the role that reasoning plays in practical data validation, when reasoning is beneficial for RDF validation, and how to overcome the major shortcomings when validating RDF data by performing reasoning prior to validation. For each constraint type, we investigate (1) if reasoning may be executed to enhance data quality, (2) how efficient in terms of runtime validation is performed with and without reasoning, and (3) if validation results differ when different semantics is assumed.

We evaluate the usability of constraint types for assessing RDF data quality by (1) collecting and classifying constraints on vocabularies, either from the vocabularies themselves or from domain experts, and (2) validating 15,694 data sets (4.26 billion triples) of research data according to these constraints. Based on the large-scale evaluation, we formulate several findings to direct the further development of constraint languages.

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# Types of Constraints on RDF Data

We initiated a community-driven database of requirements to formulate constraints and validate RDF data against these constraints. The intention of this database is to collaboratively collect case studies provided by various data institutions, use cases, requirements, and solutions in a comprehensive and structured way. The database is publicly available at <a href="http://purl.org/net/rdf-validation">http://purl.org/net/rdf-validation</a>, continuously extended, and open for further contributions.

Based on our work in the *DCMI RDF Application Profiles Task Group*<sup>1</sup> and the *W3C RDF Data Shapes Working Group*<sup>2</sup> and the requirements jointly identified within these working groups, we have published by today 81 types of constraints that are required by various stakeholders for data applications; each constraint type, from which concrete constraints are instantiated to be checked on the data, corresponds to a specific requirement in the database.

For each constraint type, we give a formal definition and a detailed explanation in form of intuitive example constraints. In a technical report, we provide additional examples for each constraint type represented in different constraint languages [18].

We instantiate each constraint type at least once and thereby demonstrate how to generically express constraints (1) in *Description Logics* (DL),<sup>3</sup> on condition that their constraint type is expressible in DL, and (2) using the *RDF Constraints Vocabulary* (RDF-CV),<sup>4</sup> a small lightweight vocabulary introduced within the developed validation framework.

For each constraint type, we provide templates showing how arbitrary constraints of a given constraint type are representable using the RDF-CV in a generic way. In case a particular constraint must hold for all individuals of

<sup>&</sup>lt;sup>1</sup> http://wiki.dublincore.org/index.php/RDF-Application-Profiles

<sup>&</sup>lt;sup>2</sup> http://www.w3.org/2014/rds/charter

<sup>&</sup>lt;sup>3</sup> DL statements are contained in a *DL knowledge base* K which is a collection of formal statements corresponding to *facts* or what is known explicitly.

<sup>&</sup>lt;sup>4</sup> Formal specification, HTML documentation, and UML class diagram online available at: https://github.com/github-thomas-hartmann/phd-thesis

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the graph to be validated, the context class of the generic representation is set to the DL top concept  $\top$ , a special concept with every individual as an instance.

## A.1 Functional Properties

Constraints of the constraint type functional properties (R-57/65) state that the object or data properties  $p_i$   $(1 \le i \le n)$  are functional within the context of the class  $C_{context}$  - that is, for each individual  $i_1$  of the class  $C_{context}$ , there can be at most one distinct individual  $i_2$  such that  $i_1$  is connected by  $p_i$  to  $i_2$ . As the property title is functional, a book can have at most one distinct title. The data property title is functional, since books can only have one ISBN.

$$\mathcal{K} = \{ \text{ funct (isbn)} \}$$

**Table A.1.** Generic Representation of the Constraint of the Constraint Type Functional Properties

context class	left p. list	right p. list	classes	c. element	c. value
Book	isbn	-	-	functional properties	-

Table A.2. Generic Representation of the Constraint Type Functional Properties

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	$ < p_i > (1 \leqslant i \leqslant n) $	-	-	functional properties	-

#### A.2 Inverse-Functional Properties

Constraints of the constraint type inverse-functional properties (R-58) state that the object properties  $p_i$   $(1 \le i \le n)$  are inverse-functional within the context of the class  $C_{context}$  - that is, for each individual  $i_1$ , there can be at most one individual  $i_2$  such that  $i_2$  is connected by  $p_i$  with  $i_1$ . In DDI-RDF, resources are uniquely identified by the property adms:identifier, which is therefore inverse-functional.

$$\mathcal{K} = \{ \text{ funct (identifier}^-) \ \}$$

**Table A.3.** Generic Representation of the Constraint of the Constraint Type *Inverse-Functional Properties* 

context class	left p. list	right p. list	classes	c. element	c. value
T	adms:identifier	-	-	inverse-functional properties	-

 ${\bf Table \ A.4.} \ {\bf Generic \ Representation \ of \ the \ Constraint \ Type \ \it Inverse-Functional \ \it Properties \ \it Constraint \ Type \ \it Inverse-Functional \ \it Properties \ \it Constraint \ Type \ \it Inverse-Functional \ \it Constraint \ Type \ \it Inverse-Functional \ \it Constraint \ Type \ \it Inverse-Functional \ \it Properties \ \it Constraint \ Type \ \it Inverse-Functional \ \it Constraint \ Type \ \it Inverse-Functional \ \it Constraint \ Type \ \it Inverse-Functional \ \it Constraint \ Type \ Typ$ 

context class	left p. list	right p. list	classes	c. element	c. value
$\overline{<\!C_{context}\!>}$	$ < p_i> (1 \leqslant i \leqslant n)$	-	-	inverse-functional properties	-

## A.3 Primary Key Properties

The primary key properties (R-226) constraint type is often useful to declare a given (data) property p as the primary key of a class  $C_{context}$ , so that a system can enforce uniqueness. Books, e.g., are uniquely identified by their ISBN, i.e., the property isbn is inverse functional (funct  $isbn^-$ ). The meaning of this constraint is that ISBN identifiers can only have  $isbn^-$  relations to at most one distinct book. Keys, however, are even more general, i.e., a generalization of inverse functional properties [32]. A key can be a data, an object property, or a chain of properties. For these generalization purposes, as there are different sorts of keys, and as keys can lead to undecidability, DL is extended with a special construct keyfor (isbn keyfor Book) [28].

$$\mathcal{K} = \{ \text{ funct (isbn}^-) \}$$

**Table A.5.** Generic Representation of the Constraint of the Constraint Type *Primary Key Properties* 

context class	left p. list	right p. list	classes	c. element	c. value
Book	isbn	-	-	primary key	-

Table A.6. Generic Representation of the Constraint Type Primary Key Properties

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$		-	-	primary key	-

#### A.4 Subsumption

The subsumption (R-100) constraint type corresponds to concept inclusion in DL terminology. Sub-class axioms are a fundamental type of axioms in OWL 2 and can be used to construct class hierarchies. If  $C_1$  is a sub-class of  $C_2$ , i.e.,  $C_1$  is more specific than  $C_2$ , then each instance of  $C_1$  must also be an instance of  $C_2$ . Each book, e.g., must also be of the type publication.

$$\mathcal{K} = \{ \; \mathtt{Book} \; \sqsubseteq \; \mathtt{Publication} \; \}$$

**Table A.7.** Generic Representation of the Constraint of the Constraint Type Subsumption

context class	left p. list	right p. list	classes	c. element	c. value
Book	-	-	Publication	sub-class	-

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**Table A.8.** Generic Representation of the Constraint Type Subsumption

context class	left p. list	right p. list	classes	c. element	c. value
<c<sub>1&gt;</c<sub>	-	-	$\langle C_2 \rangle$	sub-class	-

## A.5 Sub-Properties

Sub-properties (R-54/64) (role inclusion in DL) are analogous to subsumption, i.e., sub-class relationships. With sub-properties, one can state that the property  $p_1$  is a sub-property of the property  $p_2$  - that is, if an individual  $i_1$  is connected by  $p_1$  to an individual  $i_2$  or a literal l, then  $i_1$  is also connected by  $p_2$  to  $i_2/l$ . If a journal volume has an editor relationship to a person, e.g., then the journal volume must also have a creator link to the same person, i.e., editor is a sub-property of creator. If we validate against this sub-properties constraint and the data contains the triple editor (A+Journal-Volume, A+Editor), then the triple creator (A+Journal-Volume, A+Editor) has to be stated explicitly to prevent the constraint to be violated. In contrast, if the second triple is not present in the data, a violation occurs.

$$\mathcal{K} = \{ \text{ editor } \sqsubseteq \text{ creator } \}$$

**Table A.9.** Generic Representation of the Constraint of the Constraint Type Sub-Properties

context class	left p. list	right p. list	classes	c. element	c. value
T	editor	creator	-	sub-property	-

Table A.10. Generic Representation of the Constraint Type Sub-Properties

context c	lass	left p. list	right p. list	classes	c. element	c. value
T		$< p_1 >$	$< p_2 >$	-	sub-property	-

#### A.6 Object Property Paths

Object property paths (R-55) (or object property chains and in DL terminology complex role inclusion or role composition) is the more complex form of the sub-properties constraint type. With object property paths, one can state that, if an individual  $i_1$  is connected by a sequence of object properties  $p_1, ..., p_n$  with an individual  $i_2$ , then  $i_1$  is also connected with  $i_2$  by the object property p. As Stephen-Hawking is the author of the book A-Brief-History-Of-Time whose genre is Popular-Science, the object property path p-authorOf p-genre p-authorOfGenre infers that p-brief p-brief in a author of the genre p-opular-Science. In case the last triple is not present in the data, the object property paths constraint is violated.

```
\mathcal{K} = \{ \text{ authorOf } \circ \text{ genre } \sqsubseteq \text{ authorOfGenre } \}
```

**Table A.11.** Generic Representation of the Constraint of the Constraint Type Object Property Paths

context class	left p. list	right p. list	classes	c. element	c. value
Т	authorOf, genre	author Of Genre	-	object property path	-

Table A.12. Generic Representation of the Constraint Type Object Property Paths

context class	left p. list	right p. list	classes	c. element	c. value
T	$ < p_i> (1 \leqslant i \leqslant n)$	< <i>p&gt;</i>	-	object property path	-

## A.7 Allowed Values

It is a common requirement to narrow down the value space of properties by an exhaustive enumeration of valid values - both literals or resources  $(R-30/37: allowed \ values)$ . This is often rendered in drop down boxes or radio buttons in user interfaces. Allowed values for property values may be IRIs, IRIs matching specific patterns, IRIs matching one of multiple patterns, any literals, literals of a list of allowed literals, or typed literals of a certain datatype. A constraint of this type ensures that all instances of a given class  $C_{context}$  can only have relations via a specific object or data property p to individuals  $i_i$  or literals  $l_i$   $(1 \le i \le n)$  of a set of allowed individuals/literals. Consider the following example of a constraint of this type which states that books on the topic computer science can only have Computer-Science and Informatics as allowed subjects.

```
\mathcal{K} = \{ \text{ Computer-Science-Book } \sqsubseteq \ \forall \ \text{subject.} \{ \text{Computer-Science} \} \ \sqcup \ \{ \text{Informatics} \} \ \}
```

**Table A.13.** Generic Representation of the Constraint of the Constraint Type *Allowed Values* 

context class	left p. list	right p. list	classes	c. element	c. value
Computer-Science-Book	subject	-	Computer-Science, Informatics	allowed values	-

Table A.14. Generic Representation of the Constraint Type Allowed Values

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	$ \langle i_i \rangle  \langle l_i \rangle$ $(1 \leqslant i \leqslant n)$	allowed values	-

#### A.8 Not Allowed Values

A constraint of the constraint type not allowed values (R-33/200) ensures that all instances of a given class  $C_{context}$  cannot have relations via a specific object or data property p to individuals  $i_i$  or literals  $l_i$   $(1 \le i \le n)$  of a set of not allowed individuals/literals. Consider the following example of a

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constraint of this type which states that books on the topic computer science cannot have *Economic-Sciences* or *Business-Sciences* as subjects.

 ${\bf Table~A.15.}~{\bf Generic~Representation~of~the~Constraint~Type~Not~Allowed~Values} \\$ 

context class	left p. list	right p. list	classes	c. element	c. value
Computer-Science-Book	subject	-	Economic-Sciences,	not allowed values	-
			Business-Sciences		

Table A.16. Generic Representation of the Constraint Type Not Allowed Values

context class	left p. list	right p. list	classes	c. element	c. value
$\overline{<\!C_{context}\!>}$	< <i>p&gt;</i>	-	$ \langle i_i \rangle  \langle l_i \rangle \ (1 \leqslant i \leqslant n)$	not allowed values	-

## A.9 Class Equivalence

Constraints of the constraint type class equivalence (R-3), or concept equivalence in DL terminology, assert that two classes have the same instances. While synonyms are an obvious example of equivalent classes, in practice, class equivalence is more often used to give a name to complex expressions [27]. Class equivalence is indeed subsumption from left to right and from right to left ( $C_1 \sqsubseteq C_2$  and  $C_2 \sqsubseteq C_1$  implies  $C_1 \equiv C_2$ ). Constraints of this constraint type state that all of the classes  $C_i$ ,  $1 \le i \le n$ , are semantically equivalent to each other. This constraint type allows one to use each  $C_i$  as a synonym for each  $C_j$  - that is, any class  $C_i$  can be replaced with  $C_j$  without affecting the meaning of a constraint. Each person is a human and each human is a person, is an example of a constraint of the type class equivalence.

$$\mathcal{K} = \{ \text{ Person} \equiv \text{Human} \}$$

**Table A.17.** Generic Representation of the Constraint of the Constraint Type *Class Equivalence* 

context class	left p. list	right p. list	classes	c. element	c. value
Person	-	-	Human	equivalent classes	-

Table A.18. Generic Representation of the Constraint Type Class Equivalence

context class	left p. list	right p. list	classes	c. element	c. value
$< C_1 >$	-	-	$\langle C_2 \rangle$	equivalent classes	-

#### A.10 Equivalent Properties

A constraint of the constraint type equivalent properties (R-4/5) states that all of the object or data properties  $p_i$   $(1 \le i \le n)$  are semantically equivalent to each other. This constraint type allows one to use each  $p_i$  as a synonym for each  $p_j$  — that is, in any constraint,  $p_i$  can be replaced with  $p_j$  without affecting the meaning of the constraint. The property author, e.g., should be handled as a synonym of the property has Author.

$$\mathcal{K} = \{ \text{ author } \equiv \text{ hasAuthor } \}$$

**Table A.19.** Generic Representation of the Constraint of the Constraint Type Equivalent Properties

context class	left p. list	right p. list	classes	c. element	c. value
T	author, hasAuthor	-	-	equivalent properties	-

Table A.20. Generic Representation of the Constraint Type Equivalent Properties

context class	left p. list	right p. list	classes	c. element	c. value
Т	$ < p_i> (1 \leqslant i \leqslant n)$	-	-	equivalent properties	-

## A.11 Literal Value Comparison

Constraints of the constraint type literal value comparison (R-43) ensure that, depending on the datatype DT of data properties  $p_1$  and  $p_2$ , two different literal values of the data properties  $p_1$  and  $p_2$  have a specific ordering with respect to an operator like >,  $\geq$ , <,  $\leq$ , =, and  $\neq$ . Constraints of this constraint type are checked for each instance of a given class  $C_{context}$  which may be  $\top$  in case constraints should be checked for each individual of the input graph. It has to be guaranteed, e.g., that birth dates of persons are before (<) death dates. If the birth and the death date of Albert-Einstein are interchanged (birthDate(Albert-Einstein, "1955-04-18"), deathDate(Albert-Einstein, "1879-03-14")), a violation is thrown.

**Table A.21.** Generic Representation of the Constraint of the Constraint Type *Literal Value Comparison* 

context class	left p. list	right p. list	classes	c. element	c. value
Person	birthDate	deathDate	xsd:date	is less than	-

**Table A.22.** Generic Representation of the Constraint Type *Literal Value Comparison* 

context class	left p. list	right p. list	classes	c. element	c. value
$\overline{<\!C_{context}>}$	$< p_1 >$	<p<sub>2&gt;</p<sub>	<dt></dt>	<mathematical symbol=""></mathematical>	-

## A.12 Value is Valid for Datatype

Constraints of the constraint type value is valid for datatype (R-223) enable to make sure that for  $C_{context}$  individuals each literal of the property p is valid for its datatype DT. It has to be ensured, e.g., that a literal is actually (1) a date, (2) numeric, (3) a string, or (4) an integer which is allowed to be negative or not. By means of this type it can be checked if all literal values of all properties of the datatype xsd:date which are used within the context of DDI-RDF (e.g., disco:startDate, disco:endDate, and dcterms:date) are really of the datatype xsd:date. The subsequent constraint of this type enforces that stated numbers of pages of publications must be integer values which must not be negative.

**Table A.23.** Generic Representation of the Constraint of the Constraint Type *Value* is *Valid for Datatype* 

context class	left p. list	right p. list	classes	c. element	c. value
Publication	numberPages	-	xsd:nonNegativeInteger	value is valid for datatype	-

**Table A.24.** Generic Representation of the Constraint Type Value is Valid for Datatype

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$		-	< $DT>$	value is valid for datatype	

## A.13 Property Domains

Constraints of the property domains (R-25) constraint type restrict the domain of object or data properties. In DL terminology, this constraint type is also called domain restrictions on roles. The purpose of this constraint type is to declare that a given object or data property p is associated with a class C, e.g., to populate input forms with appropriate widgets. In object-oriented terms, this is the declaration of a member field, attribute, or association.  $\exists p. \top \sqsubseteq C$  is the object property restriction where p is the object property whose domain is restricted to the class C. A constraint of the type property domains states that the domain of the object or data property p is the class C - that is, if an individual i is connected by p with some other individual or some literal, then i is an instance of C. The property domains constraint  $\exists$  author.  $\top \sqsubseteq \text{Publication}$ , e.g., ensures that only publications can have author relationships. The triple author (Alices-Adventures-In-Wonderland is a publication.

```
\mathcal{K} = \{ \exists \text{ author.} \top \sqsubseteq \text{Publication } \}
```

**Table A.25.** Generic Representation of the Constraint of the Constraint Type *Property Domains* 

context class	left p. list	right p. list	classes	c. element	c. value
T	author	-	Publication	property domain	-

Table A.26. Generic Representation of the Constraint Type Property Domains

context class	left p. list	right p. list	classes	c. element	c. value
T	>	-	$\langle C \rangle$	property domain	-

## A.14 Property Ranges

Constraints of the constraint type property ranges (R-35) restrict the range of object and data properties. In DL terminology, this constraint type is also called range restrictions on roles.  $\top \sqsubseteq \forall p.C$  is the range restriction on the object property p, restricted by the class C. The property ranges constraint type states that the range of the object or data property p is either (1) the class C - that is, if some individual is connected by p with an individual i, then i is an instance of i or (2) the datatype i - that is, if some individual is connected by i with a literal i, then i is in i by means of a property ranges constraint it can be restricted that i author relations can only point to persons. If i Doyle, the author of the book i objective declared to be a person, a constraint violation is caused.

$$\mathcal{K} = \{ \top \sqsubseteq \forall \text{ author.Person } \}$$

**Table A.27.** Generic Representation of the Constraint of the Constraint Type *Property Ranges* 

context class	left p. list	right p. list	classes	c. element	c. value
Т	author	-	Person	property range	-

Table A.28. Generic Representation of the Constraint Type Property Ranges

context class	left p. list	right p. list	classes	c. element	c. value
Т	< <i>p&gt;</i>	-	< C>	property range	-

## A.15 Class-Specific Property Range

Constraints of the constraint type class-specific property range (R-29/36) restrict the range of object and data properties only for individuals of a given class  $C_{context}$ . Constraints of the class-specific property range constraint type state that for  $C_{context}$  individuals the range of the object or data property p

is either (1) the class C - that is, if some  $C_{context}$  individual is connected by p with an individual i, then i is an instance of C, or (2) the datatype DT - that is, if some  $C_{context}$  individual is connected by p with a literal l, then l is in DT. Constraints of this type must only hold for individuals of a given class  $C_{context}$ . By means of a class-specific property range constraint it can be restricted that books can only have author relations that point to persons. As Doyle, the author of the book Sherlock-Holmes (author(Sherlock-Holmes, Doyle), Book(Sherlock-Holmes)), e.g., is not explicitly declared to be a person, a constraint violation is caused.

$$\mathcal{K} = \{ \; \texttt{Book} \; \sqsubseteq \; \forall \; \, \texttt{author.Person} \; \}$$

**Table A.29.** Generic Representation of the Constraint of the Constraint Type Class-Specific Property Range

context class	left p. list	right p. list	classes	c. element	c. value
Book	author	-	Person	property range	-

**Table A.30.** Generic Representation of the Constraint Type Class-Specific Property Range

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	< C >	property range	-

## A.16 Data Property Facets

Similar to the facets of XML Schema datatypes, it should be easy to define frequently needed facets for data properties p within the scope of classes  $C_{context}$  to drive user interfaces and validate input against simple conditions, including min/max values (similar to xsd:maxInclusive, xsd:maxExclusive, xsd:minExclusive, and xsd:minInclusive), pattern matching against regular expressions (xsd:pattern), and string length (xsd:length, xsd:minLength, and xsd:maxLength). Additional constraining facets to restrict datatypes of RDF literals are xsd:enumeration, xsd:whiteSpace, xsd:total, xsd:totalDigits, and xsd:fractionDigits. An example constraint of the constraint type data property facets (R-46) is to restrict the abstract of studies to have a minimum length (xsd:minLength) of 20 characters in order to be useful for researchers.

**Table A.31.** Generic Representation of the Constraint of the Constraint Type *Data Property Facets* 

context class	left p. list	right p. list	classes	c. element	c. value
Study	abstract	-	-	xsd:minLength	20

Table A.32. Generic Representation of the Constraint Type Data Property Facets

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	-	<sparql function=""></sparql>	<c. value=""></c.>
				<xml constraining="" facet="" schema=""></xml>	

#### A.17 Literal Ranges

Constraints of the constraint type literal ranges (R-45) ensure that for  $C_{context}$  individuals the literal values of the data property p of the datatype DT are within the literal range of  $[V_{min}, V_{max}]$ . The latitude of a spatial feature, e.g., must be within the literal range of [-90,90].

**Table A.33.** Generic Representation of the Constraint of the Constraint Type *Literal Ranges* 

context class	left p. list	right p. list	classes	c. element	c. value
Spatial-Feature	latitude	-	xsd:nonNegativeInteger	xsd:minInclusive	-90
Spatial-Feature	latitude	-	xsd:nonNegativeInteger	xsd:maxInclusive	90

Table A.34. Generic Representation of the Constraint Type Literal Ranges

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$	>	-	<dt></dt>	<xsd constraining="" facet="" on="" values=""></xsd>	<li>literal range&gt;</li>

## A.18 Negative Literal Ranges

Constraints of the constraint type negative literal ranges (R-142) ensure that for individuals of a given class  $C_{context}$  the literal values of a particular data property p of the datatype DT are outside a specific literal range of [ $V_{min}$ , $V_{max}$ ]. The longitude of a spatial feature, e.g., must not be within [181,360].

 ${\bf Table~A.35.}~{\bf Generic~Representation~of~the~Constraint~Type~} \\ {\it Negative~Literal~Ranges}$ 

context class	left p. list	right p. list	classes	c. element	c. value
Spatial-Feature	longitude	-	xsd:nonNegativeInteger	not xsd:minInclusive	181
Spatial-Feature	longitude	-	xsd:nonNegativeInteger	not xsd:maxInclusive	360

 ${\bf Table \ A.36.} \ {\bf Generic \ Representation \ of \ the \ Constraint \ Type \ \it Negative \ \it Literal \ \it Ranges \\$ 

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$		-	<dt></dt>	not <xsd constraining="" facet="" on="" values=""></xsd>	<negative literal="" range=""></negative>

## A.19 IRI Pattern Matching

Constraints of the constraint type IRI pattern matching (R-21/22/23) can be applied on subjects, predicates, and objects.

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Applied on subjects, constraints of this type enable to check if IRIs of individuals of a given class  $\langle C_{context} \rangle$  correspond to a specific IRI pattern which must be a valid pattern argument for the SPARQL REGEX function. The IRIs of Semantic Web books, e.g., should contain the character sequence Semantic-Web.

**Table A.37.** Generic Representation of the Constraint of the Constraint Type IRI Pattern Matching - Applied on Subjects

context class	left p. list	right p. list	classes	c. element	c. value
Semantic-Web-Book	-	-	-	IRI pattern matching	"\bSemantic-Web\b"

**Table A.38.** Generic Representation of the Constraint Type IRI Pattern Matching - Applied on Subjects

context cla	ISS	left p.	list	right	p.	list	classes		c. element	c. value
$< C_{context}$	. >	-			-		-	IRI	pattern matching	<iri pattern=""></iri>

Applied on predicates, constraints of this type enable to check if IRIs of object or data properties  $p_i$  ( $1 \le i \le n$ ), from which individuals of a given class  $< C_{context} >$  are pointing, correspond to a specific *IRI pattern* which must be a valid pattern argument for the SPARQL REGEX function.

**Table A.39.** Generic Representation of the Constraint Type *IRI Pattern Matching* - Applied on Predicates

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	$ \langle p_i \rangle \ (1 \leqslant i \leqslant n)$	-	-	IRI pattern matching	<iri pattern=""></iri>

Applied on objects, constraints of this type enable to check if IRIs of objects, to which individuals of a given class  $\langle C_{context} \rangle$  are pointing via a certain object property p, correspond to a specific IRI pattern which must be a valid pattern argument for the SPARQL REGEX function.

**Table A.40.** Generic Representation of the Constraint Type *IRI Pattern Matching* - Applied on Objects

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$		-	-	IRI pattern matching	<iri pattern=""></iri>

#### A.20 Literal Pattern Matching

Constraints of the constraint type literal pattern matching (R-44) ensure that individuals of a given class  $C_{context}$  can only have relations via a specific data property p to literals of a specific datatype DT that match a certain literal pattern. A constraint of this type is used to validate whether all literals of a given data property p within the context of the class  $C_{context}$  match a given regular expression which must be a valid pattern argument for the SPARQL REGEX function. The subsequent literal pattern matching constraint ensures

that books can only have valid *ISBN* identifiers, i.e., strings that match a given regular expression. Even though constraints of this type cannot be expressed in DL, OWL 2 can be used to formulate this constraint:

```
ISBN a rdfs:Datatype; owl:equivalentClass [ a rdfs:Datatype; owl:onDatatype xsd:string; owl:withRestrictions ([ xsd:pattern "^\d{9}[\d|X]$" ])].
```

The first OWL 2 axiom explicitly declares ISBN to be a datatype. The second OWL 2 axiom defines ISBN as an abbreviation for a restriction on the datatype xsd:string. The datatype ISBN can be used just like any other datatype like in the universal quantification  $Book \sqsubseteq \forall isbn.ISBN$ . This, all literals, to which the data property isbn is pointing from books, must satisfy the literal pattern matching constraint.

**Table A.41.** Generic Representation of the Constraint of the Constraint Type *Literal Pattern Matching* 

context class	left p. list	right p. list	classes	c. element	c. value
Book	isbn	-	xsd:string	REGEX	"^\d{9}[\d X]\$"

**Table A.42.** Generic Representation of the Constraint Type *Literal Pattern Matching* 

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$	>	-	< $DT>$	REGEX	<li>literal pattern&gt;</li>

#### A.21 Negative Literal Pattern Matching

Constraints of the constraint type negative literal pattern matching (R-230) ensure that  $C_{context}$  individuals cannot have relations via a given data property p to literals in the datatype DT that match a certain literal pattern. A constraint of this type is used to validate whether all literals of a given data property p within the context of the class  $C_{context}$  do not match a given regular expression which must be a valid pattern argument for the SPARQL REGEX function. With a constraint of this type it can be ensured that an ISSN of a journal does not have be conform to a valid 10- or 13-digit ISBN, where the literal pattern for a valid ISBN is "(ISBN[-]\*(1[03])\*[]\*(:)0,1)\*(([0-9Xx][-]\*)13—([0-9Xx][-]\*)10)".

**Table A.43.** Generic Representation of the Constraint of the Constraint Type Negative Literal Pattern Matching

context class	left p. list	right p. list	classes	c. element	c. value
Journal	issn	-	xsd:string	negative literal pattern matching	<li>literal pattern&gt;</li>

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**Table A.44.** Generic Representation of the Constraint Type Negative Literal Pattern Matching

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	$<\!\!DT\!\!>$	negative literal pattern matching	<li>literal pattern&gt;</li>

## A.22 Existential Quantifications

Constraints of the constraint type existential quantifications (R-86) (existential restrictions in DL) enforce that instances of given classes  $C_{context}$  must have some property relation to individuals/literals of a certain class C or datatype DT via the object or data property p. An existential quantification consists of an object or data property p and a class C or a datatype DT, and defines a class  $C_{context}$  that contains all those individuals that are connected by p to either (1) an individual that is an instance of C or (2) a literal that is an instance of the datatype DT. If the existential quantification is checked to ensure that each book must have at least one author and if the book The-Hound-Of-The-Baskervilles has no author relationship, then a constraint violation is raised.

$$\mathcal{K} = \{ \text{ Book } \sqsubseteq \exists \text{ author.Person } \}$$

**Table A.45.** Generic Representation of the Constraint of the Constraint Type *Existential Quantifications* 

context class	left p. list	right p. list	classes	c. element	c. value
Book	author	-	Person	existential quantification	-

**Table A.46.** Generic Representation of the Constraint Type Existential Quantifications

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	< C>   < DT>	existential quantification	-

#### A.23 Universal Quantifications

Universal quantifications (R-91) (value restrictions in DL) are used to enforce that all individuals of a given class  $C_{context}$  are connected by particular properties p only to instances/literals of certain classes C or datatypes DT. A universal quantification consists of an object or data property p and a class C or a datatype DT, and it defines a class  $C_{context}$  which contains all those individuals that are connected by p only to either (1) individuals that are instances of C or (2) literals that are instances of DT. Publications, e.g., can only have persons as authors. The triples author(The-Lord-Of-The-Rings, Tolkien) and rdf:type(The-Lord-Of-The-Rings, Publication) let a validation

engine cause a violation, in case it is not explicitly stated that *Tolkien* is a person.

$$\mathcal{K} = \{ \text{ Publication } \sqsubseteq \ \forall \ \text{author.Person} \ \}$$

**Table A.47.** Generic Representation of the Constraint of the Constraint Type *Universal Quantifications* 

context class	left p. list	right p. list	classes	c. element	c. value
Publication	author	-	Person	universal quantification	-

**Table A.48.** Generic Representation of the Constraint Type *Universal Quantifications* 

context class   left p. list   right p. list		classes	c. element	c. value	
$\langle C_{context} \rangle$	>	-	< C>   < DT>	universal quantification	-

#### A.24 Value Restrictions

A constraint of the constraint type value restrictions (R-88) consists of an object or data property p and an individual i or a literal l, and it ensures that all individuals of the class  $C_{context}$  are connected by p to i respectively l. Books on computer science, e.g., must have the topic Computer-Science.

```
\mathcal{K} = \{ \text{ Computer-Science-Book } \sqsubseteq \exists \text{ subject.} \{ \text{Computer-Science} \} \}
```

**Table A.49.** Generic Representation of the Constraint of the Constraint Type *Value Restrictions* 

context class	left p. list	right p. list	classes	c. element	c. value
Computer-Science-Book	subject	-	Computer-Science	value restriction	-

Table A.50. Generic Representation of the Constraint Type Value Restrictions

	context class	left p. list	right p. list	classes	;	c. element	c.	value
7	$\langle C_{context} \rangle$	>	-	$ \langle i \rangle  \langle$	l>	value restriction		-

#### A.25 Use Sub-Super Relations in Validation

Constraints of the constraint type use sub-super relations in validation (R-224) enforce the validation of instance data to exploit sub-class and sub-property relationships which may indicate when the data is redundant or expressed on a too general level, and therefore could be improved.

With regard to sub-super relations of properties, values of super-properties p are checked against values of each sub-property  $p_i$   $(1 \le i \le n)$  within the

scope of classes  $C_{context}$ . If a dcterms:coverage link is present, e.g., it could be suggested to use one of its sub-properties dcterms:spatial or dcterms:temporal. If dcterms:date and one of its sub-properties dcterms:created or dcterms:issued are present, e.g., it is checked if the value for dcterms:date is not redundant with one of the values for the sub-properties dcterms:created or dcterms:issued.

**Table A.51.** Generic Representation of the Constraint of the Constraint Type *Use Sub-Super Relations in Validation* - with regard to sub-super Relations of Properties

context class	left p. list	right p. list	classes	c. element	c. value
Т	dcterms:date	dcterms:created, dcterms:issued	-	use sub-super relations	-

**Table A.52.** Generic Representation of the Constraint Type *Use Sub-Super Relations in Validation* - with regard to sub-super Relations of Properties

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$		$ < p_i > (1 \leqslant i \leqslant n)$	-	use sub-super relations	-

With regard to sub-super relations of classes, it is checked if instances of the super-class  $C_{context}$  are also assigned to at least one of its sub-classes  $C_i$  (1  $\leq i \leq n$ ). Publications, e.g., may be more specifically assigned to one of its sub-classes.

**Table A.53.** Generic Representation of the Constraint of the Constraint Type *Use Sub-Super Relations in Validation* - with regard to sub-super Relations of Classes

context class	left p. list	right p. list	classes	c. element	c. value
Publication	-	-	Book, Journal-Article, Technical-Report	use sub-super relations	-

**Table A.54.** Generic Representation of the Constraint Type *Use Sub-Super Relations in Validation* - with regard to sub-super Relations of Classes

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	-	-	$\langle C_i \rangle$ $(1 \leqslant i \leqslant n)$	use sub-super relations	-

## A.26 Negative Property Constraints

According to constraints of the constraint type negative property constraints (R-52/53), instances of a specific class  $C_{context}$  must not have certain object or data properties  $p_i$   $(1 \le i \le n)$ . Books, for instance, cannot have an ISSN.

$$\mathcal{K} = \{ Book \sqsubseteq \neg (\exists issn.string) \}$$

**Table A.55.** Generic Representation of the Constraint of the Constraint Type Negative Property Constraints

context class	left p. list	right p. list	classes	c. element	c. value
Book	issn	-	-	negative properties	-

**Table A.56.** Generic Representation of the Constraint Type Negative Property Constraints

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	$ < p_i> (1 \leqslant i \leqslant n)$	-	-	negative properties	-

## A.27 Language Tag Matching

For particular data properties p within the context of given classes  $C_{context}$ , values have to be stated for predefined languages. There must be an English variable name (skos:notation) for each disco:Variable within disco:LogicalDataSets is an example of a constraint of the constraint type  $language\ tag\ matching\ (R-47)$ . Another constraint of this type restricts that there must exist a value of the data property germanLabel with a German language tag. The scope of the constraint includes all instances of the class Country. For each country, the constraint verifies that the data property, indicating its German label, points to at least one literal with a German language code.

**Table A.57.** Generic Representation of the Constraint of the Constraint Type Language Tag Matching

context class	left p. list	right p. list	classes	c. element	c. value
Country	germanLabel	-	-	language tag matching	"de"

**Table A.58.** Generic Representation of the Constraint Type Language Tag Matching

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$		-	-	language tag matching	<language tag=""></language>

#### A.28 Language Tag Cardinality

For data properties, it may be desirable to restrict that values of predefined languages must be present for determined number of times. Some example constraints of the constraint type language tag cardinality (R-48/49) are: (1) It is checked if literal language tags are set. Some controlled vocabularies, e.g., contain literals in natural language, but without information what language has actually been used. (2) Some thesaurus concepts are labeled in only one, others in multiple languages. It may be desirable to have each concept labeled in each of the languages that are also used on the other concepts, as language coverage incompleteness for some concepts may indicate shortcomings of thesauri [29]. (3) It should be checked if all concepts of a thesaurus have at least one common language, i.e., they have assigned at least one literal in the same language.

The constraint type language tag cardinality is used to restrict data properties p within the scope of classes  $C_{context}$  to have a minimum, maximum,

or exact number of relationships to literals with selected language tags. The subsequent constraint of this type, e.g., enforces that there must be exactly one English title for each book.

**Table A.59.** Generic Representation of the Constraint of the Constraint Type Language Tag Cardinality

context class	left p. list	right p. list	classes	c. element	c. value
Book	title	-	-	language tag exact cardinality	"en", 1

**Table A.60.** Generic Representation of the Constraint Type Language Tag Cardinality

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	-	language tag <minimum< td=""><td><language tag="">,<cardinality></cardinality></language></td></minimum<>	<language tag="">,<cardinality></cardinality></language>
				maximum   exact> cardinality	

## A.29 Whitespace Handling

The constraint type white space handling (R-50) can be used to avoid leading and trailing white spaces in literals of data properties p in the context of classes  $C_{context}$  by checking if literals include white spaces and automatically delete them. This way, white spaces of publication abstracts may automatically be deleted.

**Table A.61.** Generic Representation of the Constraint of the Constraint Type Whitespace Handling

context class	left p. list	right p. list	classes	c. element	c. value
Publication	abstract	-	-	whitespace handling	-

Table A.62. Generic Representation of the Constraint Type Whitespace Handling

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	-	whitespace handling	-

#### A.30 HTML Handling

With constraints of the constraint type  $html\ handling\ (R-51/167)$ , it is possible to check (1) if there are no html tags included in literals of data properties p within the context of classes  $C_{context}$  (in case the constraining value is false) and (2) if all HTML tags, included in literals of data properties p within the context of classes  $C_{context}$ , are closed properly (in case the constraining value is true). It is also imaginable to validate RDF in an RDF literal containing HTML with RDFa markup. As abstracts of publications, e.g., may include HTML tags, it is desirable to ensure that the HTML markup is well-formed which enables web frontends to adequately represent abstracts of publications.

Table A.63. Generic Representation of the Constraint of the Constraint Type  $HTML\ Handling$ 

context class	left p. list	right p. list	classes	c. element	c. value
Publication	abstract	-	-	html handling	true

Table A.64. Generic Representation of the Constraint Type HTML Handling

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$		-	-	html handling	<boolean></boolean>

#### A.31 Structure

For assessing the quality of thesauri, we concentrate on the graph-based structure and apply graph- and network-analysis techniques. An example of such constraints of the constraint type structure (R-235) on  $C_{context}$  instances is that a thesaurus should not contain many orphan concepts, i.e., concepts without any associative or hierarchical relations, lacking context information valuable for search. As the complexity of this constraint is relatively high, it is only expressible by plain SPARQL:

**Table A.65.** Generic Representation of the Constraint of the Constraint Type Structure

context class	left p. list	right p. list	classes	c. element	c. value
skos:Concept	-	-	-	SPARQL	<sparql></sparql>

Table A.66. Generic Representation of the Constraint Type Structure

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$	-	-	-	SPARQL	<sparql></sparql>

#### A.32 Minimum Unqualified Cardinality Restrictions

 $\geqslant np. \top \ (\geqslant np \text{ in short})$  is a minimum unqualified cardinality restriction where  $n \in \mathbb{N}$ . A constraint of the constraint type minimum unqualified cardinality restrictions (R-81) consists of a non-negative integer n and an object or data property p, and it defines a class  $C_{context}$  which contains all those individuals that are connected by p to at least n different individuals/literals. Minimum unqualified cardinality restrictions must hold for all instances of the class

 $C_{context}$ . The minimum unqualified cardinality restrictions constraint type can be used to ensure that books on computer science (Computer-Science-Book) have at least one assigned topic. In case The-C-Programming-Language is a computer science book without any associated subject, a constraint violation triple is generated.

```
\mathcal{K} = \{ \text{ Computer-Science-Book } \sqsubseteq \ \geqslant 1 \text{ subject.} \top \ \}
```

**Table A.67.** Generic Representation of the Constraint of the Constraint Type *Minimum Unqualified Cardinality Restrictions* 

context class	left p. list	right p. list	classes	c. element	c. value
Computer-Science-Book	subject	-	Т	minimum cardinality	1

**Table A.68.** Generic Representation of the Constraint Type *Minimum Unqualified Cardinality Restrictions* 

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$	>	-	T	minimum cardinality	<n></n>

## A.33 Minimum Qualified Cardinality Restrictions

 $\geqslant np.C$  is a minimum qualified cardinality restriction where  $n \in \mathbb{N}$ . A constraint of the constraint type minimum qualified cardinality restrictions (R-75) consists of a non-negative integer n, an object or data property p, and a class C or a datatype DT, and it defines a class  $C_{context}$  which contains all those individuals that are connected by p to at least n different (1) individuals that are instances of C or (2) literals in DT. Minimum qualified cardinality restrictions must hold for all instances of the class  $C_{context}$ . The constraint type minimum qualified cardinality restrictions can be instantiated to formulate the concrete constraint that publications must have at least one author which must be a person.

$$\mathcal{K} = \{ \text{ Publication } \sqsubseteq \ \geqslant 1 \text{ author.Person } \}$$

**Table A.69.** Generic Representation of the Constraint of the Constraint Type *Minimum Qualified Cardinality Restrictions* 

context class	left p. list	right p. list	classes	c. element	c. value
Publication	author	-	Person	minimum cardinality	1

**Table A.70.** Generic Representation of the Constraint Type *Minimum Qualified Cardinality Restrictions* 

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	< C>  < DT>	minimum cardinality	<n></n>

## A.34 Maximum Unqualified Cardinality Restrictions

 $\leq np. \top (\leq np \text{ in short})$  is a maximum unqualified cardinality restriction where  $n \in \mathbb{N}$ . A constraint of the constraint type maximum unqualified cardinality restrictions (R-82) consists of a non-negative integer n and an object or data property p, and it defines a class  $C_{context}$  which contains all those individuals that are connected by p to at most n different individuals/literals. Maximum unqualified cardinality restrictions must hold for all instances of the class  $C_{context}$ . If a person is not considered as a bestseller author, this person has sold at most 999,999 books. In other words, it should not be possible for a person that is not considered as a bestseller author having sold more than 999,999 books.

```
\mathcal{K} = \{ \text{ Non-Bestseller-Author } \sqsubseteq \leqslant 999,999 \text{ sellsBook } \}
```

**Table A.71.** Generic Representation of the Constraint of the Constraint Type *Maximum Unqualified Cardinality Restrictions* 

context class	left p. list	right p. list	classes	c. element	c. value
Non-Bestseller-Author	sellsBook	-	Т	maximum cardinality	999,999

**Table A.72.** Generic Representation of the Constraint Type Maximum Unqualified Cardinality Restrictions

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	T	maximum cardinality	<n></n>

#### A.35 Maximum Qualified Cardinality Restrictions

 $\leq np.C$  is a maximum qualified cardinality restriction where  $n \in \mathbb{N}$ . A constraint of the constraint type maximum qualified cardinality restrictions (R-76) consists of a non-negative integer n, an object or data property p, and a class C or a datatype DT, and it defines a class  $C_{context}$  which contains all those individuals that are connected by p to at most n different (1) individuals that are instances of C or (2) literals in DT. Maximum qualified cardinality restrictions must hold for all instances of the class  $C_{context}$ . Children can have at most 2 parents is an example constraint of the type maximum qualified cardinality restrictions.

$$\mathcal{K} = \{ \text{ Child } \sqsubseteq \leqslant 2 \text{ childOf.Parent } \}$$

**Table A.73.** Generic Representation of the Constraint Type *Maximum Qualified Cardinality Restrictions* 

context class	left p. list	right p. list	classes	c. element	c. value
Child	childOf	-	Parent	maximum cardinality	2

**Table A.74.** Generic Representation of the Constraint Type Maximum Qualified Cardinality Restrictions

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	< C>  < DT>	maximum cardinality	<n></n>

## A.36 Exact Unqualified Cardinality Restrictions

 $\geqslant np. \top \sqcap \leqslant np. \top$  is an exact unqualified cardinality restriction where  $n \in \mathbb{N}$ . A constraint of the constraint type exact unqualified cardinality restrictions (R-80) consists of a non-negative integer n and an object or data property p, and it defines a class  $C_{context}$  which contains all those individuals that are connected by p to exactly n different individuals/literals. Exact unqualified cardinality restrictions must hold for all instances of the class  $C_{context}$ . An author of a one-hit wonder book can only be an author having written exactly one successful book is an example constraint of the constraint type exact unqualified cardinality restrictions.

```
 \mathcal{K} = \{ \\  \text{One-Hit-Wonder-Book-Author} \sqsubseteq \\  \geqslant 1 \text{ author-Of-Successful-Book } \sqcap \leqslant 1 \text{ author-Of-Successful-Book } \}
```

**Table A.75.** Generic Representation of the Constraint of the Constraint Type *Exact Unqualified Cardinality Restrictions* 

context class	left p. list	right p. list	classes	c. element	c. value
One-Hit-Wonder-Book-Author	author-Of-Successful-Book	-	T	exact cardinality	1

**Table A.76.** Generic Representation of the Constraint Type *Exact Unqualified Cardinality Restrictions* 

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$		-	T	exact cardinality	<n></n>

#### A.37 Exact Qualified Cardinality Restrictions

 $\geqslant np.C \sqcap \leqslant np.C$  is an exact qualified cardinality restriction where  $n \in \mathbb{N}$ . A constraint of the constraint type exact qualified cardinality restrictions (R-74) consists of a non-negative integer n, an object or data property p, and a class C or a datatype DT, and it defines a class  $C_{context}$  which contains all those individuals that are connected by p to exactly n different (1) individuals that are instances of C or (2) literals in DT. Exact qualified cardinality restrictions must hold for all instances of the class  $C_{context}$ . Every person, e.g., is a child of exactly two parents.

```
\mathcal{K} = \{ \text{ Person } \sqsubseteq \geqslant 2 \text{ childOf.Parent } \sqcap \leqslant 2 \text{ childOf.Parent } \}
```

**Table A.77.** Generic Representation of the Constraint of the Constraint Type *Exact Qualified Cardinality Restrictions* 

context class	left p. list	right p. list	classes	c. element	c. value
Person	childOf	-	Parent	exact cardinality	2

**Table A.78.** Generic Representation of the Constraint Type Exact Qualified Cardinality Restrictions

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	$\langle C \rangle \mid \langle DT \rangle$	exact cardinality	<n></n>

## A.38 Cardinality Shortcuts

In most library applications, cardinality shortcuts (R-228) tend to appear in pairs, with optional / mandatory establishing minimum cardinality restrictions on properties  $p_i$  ( $1 \le i \le n$ ) within the context of classes  $C_{context}$  and repeatable / non-repeatable for maximum cardinality restrictions (see Table A.79 for the possible pairs of cardinality shortcuts). For publications, e.g., information about their authors should be mandatory and repeatable.

Table A.79. Pairs of Cardinality Shortcuts

cardinality shortcuts	[min,max]
optional & non-repeatable	[0,1]
optional & repeatable	[0,*]
mandatory & non-repeatable	[1,1]
mandatory & repeatable	[1,*]

**Table A.80.** Generic Representation of the Constraint of the Constraint Type Cardinality Shortcuts

context class	left p. list	right p. list	classes	c. element	c. value
Publication	author	-	-	mandatory and repeatable properties	-

Table A.81. Generic Representation of the Constraint Type Cardinality Shortcuts

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	$ < p_i > (1 \leqslant i \leqslant n)$	-	-	<pre><cardinality pair="" shortcut=""></cardinality></pre>	-

#### A.39 Vocabulary

The constraint type vocabulary (R-220) serves to ensure that for  $C_{context}$  individuals neither deprecated vocabulary terms are used nor elements which are not specified in listed namespaces. Constraints of this type are easier to check in case IRIs of used vocabulary terms are dereferenceable. The next concrete constraint of this type enables to check if each skos:Concept of the

input graph is connected to resources/literals via properties which are actually defined within current versions of used vocabulary namespaces.

**Table A.82.** Generic Representation of the Constraint of the Constraint Type *Vocabulary* 

context class	left p. list	right p. list	classes	c. element	c. value
skos:Concept	-	-	-	vocabulary	-

Table A.83. Generic Representation of the Constraint Type Vocabulary

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	-	-	-	vocabulary	-

#### A.40 Provenance

24

According to constraints of the constraint type provenance (R-24), some provenance information like determs:provenance must be available for instances of a given class  $C_{context}$ . Series, studies, data sets, data files, or publications, for instance, should have provenance information associated with them.

**Table A.84.** Generic Representation of the Constraint of the Constraint Type *Provenance* 

context class	left p. list	right p. list	classes	c. element	c. value
Publication	-	-	-	provenance	-

Table A.85. Generic Representation of the Constraint Type Provenance

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	-	-	-	provenance	-

#### A.41 Required Properties

Resources of a given type  $C_{context}$  sometimes must be accompanied by specified mandatory object or data properties  $p_i$  ( $1 \le i \le n$ ). Places must have the properties latitude and longitude, persons must have a birth date, organizations must have a name, and publications must have a title are example constraints of the constraint type required properties (R-68).

$$\mathcal{K} = \{ \text{ Publication } \sqsubseteq \; \exists \; \text{title.string} \; \}$$

 ${\bf Table~A.86.}~{\bf Generic~Representation~of~the~Constraint~Type} \ {\it Required~Properties}$ 

context class	left p. list	right p. list	classes	c. element	c. value
Publication	title	-	-	required properties	-

**Table A.87.** Generic Representation of the Constraint Type Required Properties

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	$ < p_i > (1 \leqslant i \leqslant n)$	-	-	required properties	-

#### A.42 Optional Properties

Constraints of the constraint type optional properties (R-69) serve to define that it is optional to link instances of the class  $C_{context}$  via object or data properties  $p_i$  ( $1 \le i \le n$ ) to any other resources or literals. For instance, it should be optional to state a DOI for books.

$$\mathcal{K} = \{ \exists doi.string \sqsubseteq Book \}$$

**Table A.88.** Generic Representation of the Constraint of the Constraint Type *Optional Properties* 

context class	left p. list	right p. list	classes	c. element	c. value
Book	doi	-	-	optional properties	-

Table A.89. Generic Representation of the Constraint Type Optional Properties

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	$ < p_i> (1 \leqslant i \leqslant n)$	-	-	optional properties	-

## A.43 Repeatable Properties

With constraints of the constraint type repeatable properties (R-70), one can formulate that for individuals of classes  $C_{context}$  object or data properties  $p_i$  ( $1 \le i \le n$ ) are repeatable, i.e., their cardinality is at least one. The object property author, e.g., is repeatable for individuals of the class Publication.

$$\mathcal{K} = \{ \text{ Publication } \sqsubseteq \geqslant 1 \text{ author.} \top \}$$

**Table A.90.** Generic Representation of the Constraint of the Constraint Type Repeatable Properties

context class	left p. list	right p. list	classes	c. element	c. value
Publication	author	-	-	repeatable properties	-

Table A.91. Generic Representation of the Constraint Type Repeatable Properties

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$	$ \langle p_i \rangle \ (1 \leqslant i \leqslant n) $	-	-	repeatable properties	-

#### A.44 Conditional Properties

The constraint type conditional properties (R-71) is used to specify for  $C_{context}$  instances that if the properties  $p_i$   $(1 \le i \le n)$  are present, then the properties  $p_j$   $(1 \le j \le n)$  also have to be present. If an individual has a parentOf relationship, then this individual must also have an ancestorOf relation is an example of a constraint of this type.

$$\mathcal{K} = \{ parentOf \sqsubseteq ancestorOf \}$$

**Table A.92.** Generic Representation of the Constraint of the Constraint Type Conditional Properties

context class	left p. list	right p. list	classes	c. element	c. value
T	parentOf	ancestorOf	-	conditional properties	-

Table A.93. Generic Representation of the Constraint Type Conditional Properties

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	$ < p_i> (1 \leqslant i \leqslant n)$	$ \langle p_j \rangle \ (1 \leqslant j \leqslant n)$	-	conditional properties	-

#### A.45 Recommended Properties

Optional properties  $p_i$   $(1 \le i \le n)$  can be marked as recommended within a particular context  $C_{context}$  so that a report of missing recommended properties may be generated. An example of a constraint of the constraint type recommended properties (R-72) is to recommend to specify the number of pages for publications.

**Table A.94.** Generic Representation of the Constraint of the Constraint Type Recommended Properties

context class	left p. list	right p. list	classes	c. element	c. value
Publication	numberOfPages	-	-	recommended properties	-

**Table A.95.** Generic Representation of the Constraint Type Recommended Properties

context class	left p. list	right p. list	classes	c. element	c. value
$\overline{<\!C_{context}\!>}$	$ < p_i> (1 \leqslant i \leqslant n)$	-	-	recommended properties	-

#### A.46 Severity Levels

A concrete constraint is instantiated from one of the 81 constraint types and is defined for a specific vocabulary. It does not make sense to determine the severity of constraint violations of an entire constraint type, as the severity depends on the individual context and vocabulary. We use the classification system of log messages in software development like Apache Log4j 2 [3], the Java Logging  $API_{,5}^{5}$  and the Apache Commons Logging  $API_{,5}^{6}$  as many data practitioners also have experience in software development and software developers intuitively understand these levels. We simplify this commonly accepted classification system and distinguish the three severity levels (1) informational, (2) warning, and (3) error. Violations of informational constraints point to desirable but not necessary data improvements to achieve RDF representations which are ideal in terms of syntax and semantics of used vocabularies. Warnings are syntactic or semantic problems which typically should not lead to an abortion of data processing. Errors, in contrast, are syntactic or semantic errors which should cause the abortion of data processing. Although default severity levels should be provided for each constraint to indicate how serious the violation of the constraint is within the context of a specific vocabulary, validation environments should enable users to adapt the severity levels of constraints according to their individual needs.

With constraints of the constraint type severity levels (R-158), one can associate certain severity levels with particular classes  $C_{context}$  to indicate that individuals of these classes always cause constraint violations of a certain kind of severity. For instances of the class High-Severity, e.g., the severity of constraint violations should always be high independently of the severity of violated constraints. Such a constraint makes sense for all those instances which are considered to be essential within the data to be validated.

**Table A.96.** Generic Representation of the Constraint of the Constraint Type Severity Levels

context class	left p. list	right p. list	classes	c. element	c. value
High-Severity	-	-	-	severity level	"error"

Table A.97. Generic Representation of the Constraint Type Severity Levels

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$	-	-	-	severity level	<severity level=""></severity>

#### A.47 Labeling and Documentation

It should be possible to provide human-readable labels (intended for human consumption such as documentation or user interfaces) for (1) a property not just globally but also within the context of a class  $C_{context}$  or (2) a class  $C_{context}$  under certain conditions expressible in SPARQL. This way, human-readable documentation can be offered for first order elements of an application profile. The goal is to provide a documentation or comments area that is intended for human readers where a description of a property or a class

 $<sup>^5</sup>$ http://docs.oracle.com/javase/7/docs/api/java/util/logging/Level.html

<sup>&</sup>lt;sup>6</sup> http://commons.apache.org/proper/commons-logging/

can be made. This could both define a property or a class as well as include other information such as the date of its publication.

Example constraints of the constraint type labeling and documentation (R-208), against which  $C_{context}$  individuals are validated, are: (1) Undocumented concepts: The SKOS standard defines a number of properties which are useful for documenting the meaning of concepts in a thesaurus in a human-readable form. An intense use of these properties leads to a well-documented thesaurus which should also improve its quality. (2) Overlapping labels: Two concepts having the same preferred lexical label in a given language when they belong to the same concept scheme, could indicate missing disambiguation information and thus lead to problems in auto-completion applications. (3) Missing labels: To make a vocabulary more convenient for humans to use, instances of SKOS classes (skos:Concept, skos:ConceptScheme, skos:Collection) should be labeled using, e.g., skos:prefLabel, skos:altLabel, rdfs:label, and dc:title. (4) Concepts within the same concept scheme should not have identical skos:notation literals:

```
SPARQL:
    SELECT ?subject WHERE {
2
3
        ?subject
            a skos:Concept :
            skos:inScheme ?conceptScheme ;
5
6
            skos:notation ?1 .
7
        ?concept
            a skos:Concept;
            skos:inScheme ?conceptScheme :
9
            skos:notation ?1
10
        FILTER ( ?subject != ?concept ) . } }
```

As the complexity of constraints of this type is high in general, they have to be expressed using plain SPARQL.

**Table A.98.** Generic Representation of the Constraint of the Constraint Type Labeling and Documentation

context class	left p. list	right p. list	classes	c. element	c. value
skos:Concept	-	-	-	SPARQL	<sparql></sparql>

**Table A.99.** Generic Representation of the Constraint Type Labeling and Documentation

context class	left p. list	right p. list	classes	c. element	c. value
<ccontext></ccontext>	-	_	-	SPARQL	<sparql></sparql>

#### A.48 Context-Specific Property Groups

Constraints of the constraint type context-specific property groups (R-66) enforce that instances within a given context must have relations of all properties  $p_i$  ( $1 \le i \le n$ ) defined within a group of properties. The context may be

an application profile, a shape, or in most cases a class  $C_{context}$ . A constraint of this type consists of a list of object or data properties  $p_i$   $(1 \le i \le n)$  and defines a class  $C_{context}$  that contains all those individuals that are connected by each of these properties  $p_i$  to resources/literals. A book, e.g., must have an ishn and a title link.

```
\mathcal{K} = \{ \text{ Book} \equiv \exists \text{ isbn.string } \sqcap \exists \text{ title.string } \}
```

**Table A.100.** Generic Representation of the Constraint of the Constraint Type Context-Specific Property Groups

context class	left p. list	right p. list	classes	c. element	c. value
Book	isbn, title	-	-	property group	-

**Table A.101.** Generic Representation of the Constraint Type *Context-Specific Property Groups* 

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	$ < p_i > (1 \leqslant i \leqslant n)$	-	-	property group	-

## A.49 Context-Specific Exclusive OR of Properties

Exclusive or is a logical operation that outputs true whenever both inputs differ (one is true, the other is false). Constraints of the constraint type context-specific exclusive OR of properties (R-11) restrict individuals within a specific context to have exactly one property relationship of multiple mutually exclusive properties  $p_i$   $(1 \le i \le n)$ . The context may be an application profile, a shape, or in most cases a class  $C_{context}$ . Publications, e.g., are either identified by an ISBN (for books) or by an ISSN (for periodical publications), but it should not be possible to assign both identifiers to a given publication. In case Moby-Dick is a publication with an ISBN without an ISSN, Moby-Dick is considered as a valid publication.

```
 \begin{split} \mathcal{K} &= \{ \\ \text{Publication} &\sqsubseteq (\neg \texttt{A} \ \sqcap \ \texttt{B}) \ \sqcup \ (\texttt{A} \ \sqcap \ \neg \texttt{B}), \\ \texttt{A} &\sqsubseteq \geqslant 1 \ \text{isbn.string} \ \sqcap \leqslant 1 \ \text{isbn.string}, \\ \texttt{B} &\sqsubseteq \geqslant 1 \ \text{issn.string} \ \sqcap \leqslant 1 \ \text{issn.string} \ \}
```

**Table A.102.** Generic Representation of the Constraint of the Constraint Type Context-Specific Exclusive OR of Properties

context class	left p. list	right p. list	classes	c. element	c. value
Publication	isbn, issn	-	-	exclusive or	-

**Table A.103.** Generic Representation of the Constraint Type Context-Specific Exclusive OR of Properties

conte	ext class	left p. list	right p. list	classes	c. element	c. value
$< C_{ce}$	$_{ontext} >$	$ \langle p_i \rangle \ (1 \leqslant i \leqslant n) $	-	-	exclusive or	-

## A.50 Context-Specific Exclusive OR of Property Groups

Exclusive or is a logical operation that outputs true whenever both inputs differ (one is true, the other is false). Constraints of the constraint type context-specific exclusive OR of property groups (R-13) restrict individuals within a specific context to have property relationships of all properties  $p_i$  ( $1 \le i \le n$ ) defined within exactly one of multiple mutually exclusive property groups  $C_i$  ( $1 \le i \le n$ ). The context may be an application profile, a shape, or in most cases a class  $C_{context}$ . Publications, e.g., are either identified by an ISBN and a title (for books) or by an ISSN and a title (for periodical publications), but it should not be possible to assign both identifiers to a given publication. In case The-Great-Gatsby is a publication with an ISBN and a title without an ISSN, The-Great-Gatsby is considered as a valid publication. The subsequent DL statements demonstrate that the constraint is complex as it is composed of many other simple constraints (minimum (R-75) and maximum qualified cardinality restrictions (R-76), intersection (R-15/16), disjunction (R-17/18), and negation (R-19/20)).

```
 \begin{split} \mathcal{K} &= \{ \\ \text{Publication} &\sqsubseteq (\neg \mathsf{E} \sqcap \mathsf{F}) \sqcup (\mathsf{E} \sqcap \neg \mathsf{F}), \\ \mathsf{E} &\equiv \mathsf{A} \sqcap \mathsf{B} \text{, } \mathsf{F} \equiv \mathsf{C} \sqcap \mathsf{D}, \\ \mathsf{A} &\sqsubseteq \geqslant 1 \text{ isbn.string } \sqcap \leqslant 1 \text{ isbn.string,} \\ \mathsf{B} &\sqsubseteq \geqslant 1 \text{ title.string } \sqcap \leqslant 1 \text{ title.string,} \\ \mathsf{C} &\sqsubseteq \geqslant 1 \text{ issn.string } \sqcap \leqslant 1 \text{ issn.string,} \\ \mathsf{D} &\sqsubseteq \geqslant 1 \text{ title.string } \sqcap \leqslant 1 \text{ title.string } \}  \end{aligned}
```

**Table A.104.** Generic Representation of the Constraint of the Constraint Type Context-Specific Exclusive OR of Property Groups

		l. c				
cor	itext class	left p. list	right p. list	classes	c. element	c. value
Pı	ublication	-	-	E, F	exclusive or	-
	E	-	-	A, B	intersection	-
	F	-	-	C, D	intersection	-
	Α	isbn	-	string	exact cardinality	1
	В	title	-	string	exact cardinality	1
	C	issn	-	string	exact cardinality	1
	D	title	-	string	exact cardinality	1

**Table A.105.** Generic Representation of the Constraint Type Context-Specific Exclusive OR of Property Groups

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	-	-	$ < C_i > (1 \leqslant i \leqslant n)$	exclusive or	-

## A.51 Context-Specific Inclusive OR of Properties

Inclusive or is a logical connective joining two or more predicates that yields the logical value true when at least one of the predicates is true. Constraints of the constraint type context-specific inclusive OR of properties (R-202) are used to check if individuals within a specific context match at least one of multiple inclusive properties, i.e., to ensure that individuals within that context must have at least one property relationship of listed properties  $p_i$  ( $1 \le i \le n$ ). The context may be an application profile, a shape, or in most cases a class  $C_{context}$ . A person, e.g., must have either exactly one name or exactly one given name. In contrast to an exclusive or of properties, a person should also be considered to be valid if both a name and a given name are stated.

**Table A.106.** Generic Representation of the Constraint of the Constraint Type Context-Specific Inclusive OR of Properties

context class	left p. list	right p. list	classes	c. element	c. value
Person	name, givenName	-	-	inclusive or	-

**Table A.107.** Generic Representation of the Constraint Type Context-Specific Inclusive OR of Properties

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	$ < p_i> (1 \leqslant i \leqslant n)$	-	-	inclusive or	-

#### A.52 Context-Specific Inclusive OR of Property Groups

Inclusive or is a logical connective joining two or more predicates that yields the logical value true when at least one of the predicates is true. Constraints of the constraint type context-specific inclusive OR of property groups (R-227) are used to check if individuals within a specific context match at least one of a set of inclusive property groups, i.e., to ensure that individuals within that context must have all property links  $p_i$   $(1 \le i \le n)$  of at least one of the inclusive property groups  $C_i$   $(1 \le i \le n)$ . The context may be an application profile, a shape, or in most cases a class  $C_{context}$ . A person, e.g., must have either exactly one name or at least one given name and exactly one family name. In contrast to an exclusive or of property groups, a person should also be considered to be valid if, e.g., a name, a given name, and a family name are stated.

```
 \begin{split} \mathcal{K} &= \{ \\ \text{Person} &\sqsubseteq A \ \sqcup \ B, \\ A &\sqsubseteq \geqslant 1 \ \text{name.string} \ \sqcap \ \leqslant \ 1 \ \text{name.string}, \\ B &\equiv C \ \sqcap \ D, \\ C &\sqsubseteq \geqslant 1 \ \text{givenName.string}, \\ D &\sqsubseteq \geqslant 1 \ \text{familyName.string} \ \sqcap \ \leqslant \ 1 \ \text{familyName.string} \ \}
```

**Table A.108.** Generic Representation of the Constraint of the Constraint Type Context-Specific Inclusive OR of Property Groups

context class	left p. list	right p. list	classes	c. element	c. value
Person	-	-	A, B	inclusive or	-
Α	name	-	string	exact cardinality	1
В	-	-	C, D	intersection	-
C	givenName	-	string	minimum cardinality	1
D	familyName	-	string	exact cardinality	1

**Table A.109.** Generic Representation of the Constraint Type Context-Specific Inclusive OR of Property Groups

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	-	-	$\langle C_i \rangle$ $(1 \leqslant i \leqslant n)$	inclusive or	-

## A.53 Mathematical Operations

Constraints of the constraint type mathematical operations (R-41/42) enable to check for individuals of a particular class  $C_{context}$  if the outcomes of mathematical operations are correct. Mathematical operations are executed on literals of a certain datatype DT, the output argument of mathematical operations is the literal of the data property p, and the input arguments are literals of the data properties  $p_i$   $(1 \le i \le n)$ .

Example constraints of this constraint type are to check the addition of date literals, the addition of days to a start date, or statistical computations like average, mean, and sum. For a given variable, e.g., the sum of valid cases and invalid cases has to be equal to the total number of cases. For rectangles, the literal of the data property area must exactly be the outcome of the multiplication of literals of the data properties width and height, whereby the multiplication is performed on literals of the datatype xsd:nonNegativeInteger.

 $\begin{tabular}{ll} \textbf{Table A.110.} & \textbf{Generic Representation of the Constraint Type} \\ \textit{Mathematical Operations} \\ \end{tabular}$ 

context class	left p. list	right p. list	classes	c. element	c. value
Rectangle	area	width, height	xsd:nonNegativeInteger	multiplication	-

 ${\bf Table \ A.111.} \ {\bf Generic \ Representation \ of \ the \ Constraint \ Type \ {\it Mathematical \ Operations} }$ 

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$		$\langle p_i \rangle$ $(1 \leqslant i \leqslant n)$	$<\!\!DT\!\!>$	<mathematical operation=""></mathematical>	-

### A.54 Ordering

With constraints of the constraint type ordering (R-121/217), objects of the class C or literals of the datatype DT can be declared to be ordered for given properties p within the context of given classes  $C_{context}$ . If objects should be ordered, they must be represented as skos:Concepts and be members (skos:memberList) in an ordered collection (skos:OrderedCollection).

Variables, questions, codes, and categories, e.g., are typically organized in a particular order. If disco:Questions of a given disco:Questionnaire should be ordered, a collection of questions, the questionnaire, must be of the type skos:OrderedCollection which may contain multiple questions - each represented as skos:Concept in a skos:memberList. If codes/categories of a given disco:Representation of a given disco:Variable should be ordered, the variable representation must be of the type skos:OrderedCollection which may contain multiple codes/categories - each represented as skos:Concept in a skos:memberList. If disco:Variables of a given disco:LogicalDataSet should be ordered, a collection of variables must be of the type skos:OrderedCollection which may contain multiple variables - each represented as skos:Concept in a skos:memberList.

**Table A.112.** Generic Representation of the Constraint of the Constraint Type *Ordering* 

context class	left p. list	right p. list	classes	c. element	c. value
LogicalDataSet	variable	-	Variable	ordered values	-

**Table A.113.** Generic Representation of the Constraint Type Ordering

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	< C>   < DT>	ordered values	-

### A.55 Inverse Object Properties

In many cases, properties are used bi-directionally and then accessed in the inverse direction, e.g., parent  $\equiv$  child<sup>-</sup>. There should be a way to declare the value type and the cardinality of those inverse relations without having to declare a new property IRI. A constraint of the constraint type *inverse object properties* (R-56) states that the object property  $p_1$  is an inverse of the object property  $p_2$ . Thus, if an individual  $i_1$  is connected by  $p_1$  to an individual  $i_2$ , then  $i_2$  is also connected by  $p_2$  to  $i_1$ , and vice versa. The object property authorOf, e.g., is an inverse of the object property author.

```
\mathcal{K} = \{ author \equiv author Of^- \}
```

**Table A.114.** Generic Representation of the Constraint of the Constraint Type *Inverse Object Properties* 

context class	left p. list	right p. list	classes	c. element	c. value
T	author	authorOf	-	inverse property	-

**Table A.115.** Generic Representation of the Constraint Type *Inverse Object Properties* 

context class	left p. list	right p. list	classes	c. element	c. value
Т	$< p_1 >$	$< p_2 >$	-	inverse property	-

## A.56 Symmetric Object Properties

A property is symmetric if it is equivalent to its own inverse [27]. A constraint of the constraint type symmetric object properties (R-61) states that the object property p is symmetric - that is, if an individual  $i_1$  is connected by p to an individual  $i_2$ , then  $i_2$  is also connected by p to  $i_1$ . The object property coAuthorOf is symmetric.

$$\mathcal{K} = \{ \ coAuthorOf \equiv coAuthorOf^- \ \}$$

**Table A.116.** Generic Representation of the Constraint of the Constraint Type Symmetric Object Properties

context class	left p. list	right p. list	classes	c. element	c. value
T	coAuthorOf	-	-	symmetric property	-

 ${\bf Table~A.117.~Generic~Representation~of~the~Constraint~Type~Symmetric~Object~Properties} \\$ 

context class	left p. list	right p. list	classes	c. element	c. value
T	< <i>p&gt;</i>	-	-	symmetric property	-

## A.57 Asymmetric Object Properties

A property is asymmetric if it is disjoint from its own inverse [27]. A constraint of the constraint type asymmetric object properties (R-62) states that the object property p is asymmetric - that is, if an individual  $i_1$  is connected by p to an individual  $i_2$ , then  $i_2$  cannot be connected by p to  $i_1$ . The object property author is asymmetric.

$$\mathcal{K} = \{ author \sqcap author^- \sqsubseteq \bot \}$$

**Table A.118.** Generic Representation of the Constraint of the Constraint Type Asymmetric Object Properties

context class	left p. list	right p. list	classes	c. element	c. value
T	author	-	-	asymmetric property	-

**Table A.119.** Generic Representation of the Constraint Type Asymmetric Object Properties

context class	left p. list	right p. list	classes	c. element	c. value
Т		-	-	asymmetric property	-

## A.58 Transitive Object Properties

Transitivity in DL is a special form of complex role inclusion. A constraint of the constraint type transitive object properties (R-63) states that the object property p is transitive - that is, if an individual  $i_1$  is connected by p to an individual  $i_2$  that is connected by p to an individual  $i_3$ , then  $i_1$  is also connected by p to  $i_3$ . The object property ancestorOf is an example of a transitive object property.

$$\mathcal{K} = \{ \text{ ancestorOf } \circ \text{ ancestorOf } \sqsubseteq \text{ ancestorOf } \}$$

**Table A.120.** Generic Representation of the Constraint of the Constraint Type *Transitive Object Properties* 

context class	left p. list	right p. list	classes	c. element	c. value
Т	ancestorOf	-	-	transitive property	-

**Table A.121.** Generic Representation of the Constraint Type *Transitive Object Properties* 

context class	left p. list	right p. list	classes	c. element	c. value
T	< <i>p&gt;</i>	-	-	transitive property	-

#### A.59 Self Restrictions

A constraint of the constraint type self restrictions (R-89) consists of an object property p, and it makes sure that all individuals of the class  $C_{context}$  are connected by p to themselves. If authors are known to always cite themselves, i.e., they are assigned to the class Citing-Themselves, they must be linked to themselves via the object property cite.

$$\mathcal{K} = \{ \text{ Citing-Themselves } \sqsubseteq \ \exists \ \text{cite.Self} \ \}$$

**Table A.122.** Generic Representation of the Constraint of the Constraint Type Self Restrictions

context class	left p. list	right p. list	classes	c. element	c. value
Citing-Themselves	cite	-	-	self restriction	-

Table A.123. Generic Representation of the Constraint Type Self Restrictions

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$		-	-	self restriction	-

#### A.60 Valid Identifiers

With constraints of the constraint type valid identifiers (R-98/171) the validity of URIs/IRIs of  $C_{context}$  resources is checked by dereferencing which could be done from a syntactical, semantic, or functional point of view. We keep the functional aspect, which means to check whether HTTP URIs are dereferenceable (without HTTP 404 errors) or not. A reference can be (1) a real HTTP URI redirecting to a LOD resource, (2) an HTTP URI that is not dereferenceable, (3) a local URI that is not dereferenceable, or (4) an identifier that is not dereferenceable. Dereferencing URIs returns either a resource or an error in case an HTTP error code occurs. In the context of Linked Data, we restrict ourselves to using HTTP URIs/IRIs only and avoid other URI schemes such as URNs and DOIs.

 ${\bf Table \ A.124.} \ {\bf Generic \ Representation \ of \ the \ Constraint \ Type} \ {\it Valid \ Identifiers}$ 

context class	left p. list	right p. list	classes	c. element	c. value
Т	-	-	-	valid identifiers	-

Table A.125. Generic Representation of the Constraint Type Valid Identifiers

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	-	-	-	valid identifiers	-

### A.61 Recursive Queries

ReSh and ShEx are recursive constraint languages, i.e., the value shape of a resource shape is in turn another resource shape. There is no way to express that in SPARQL as SPARQL can't express recursive queries, e.g., to test if a publication and all referenced publications are valid. Nevertheless, most SPARQL engines already have functions that go beyond the official SPARQL 1.1 specification. In addition, [30] recently proposed an extension operator to SPARQL to include recursion. A publication  $(C_{context})$ , e.g., may reference (p) another publication which may also reference another publication and so

forth is an example of a constraint of the constraint type recursive queries (R-222), since the referenced publications are recursively validated as well.

```
ShEx:
Publication {
    references @Publication* }
```

**Table A.126.** Generic Representation of the Constraint of the Constraint Type  $Recursive\ Queries$ 

context class	left p. list	right p. list	classes	c. element	c. value
Publication	references	-	-	recursive	-

Table A.127. Generic Representation of the Constraint Type Recursive Queries

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$		-	-	recursive	-

## A.62 Reflexive Object Properties

The constraint type reflexive object properties (R-59) corresponds to reflexive roles or global reflexivity in DL. Global reflexivity can be expressed by imposing local reflexivity on the top concept [27]. A constraint of the constraint type reflexive object properties states that the object property p is reflexive - that is, each individual is connected by p to itself. Each individual knows itself is a reflexive object properties constraint.

$$\mathcal{K} = \{ \ \top \ \sqsubseteq \ \exists \ \texttt{knows.Self} \ \}$$

**Table A.128.** Generic Representation of the Constraint of the Constraint Type Reflexive Object Properties

context class	left p. list	right p. list	classes	c. element	c. value
T	knows	-	-	reflexive property	_

**Table A.129.** Generic Representation of the Constraint Type  $Reflexive\ Object\ Properties$ 

context class	left p. list	right p. list	classes	c. element	c. value
T		-	_	reflexive property	

## A.63 Class-Specific Reflexive Object Properties

In DL terminology, the constraint type class-specific reflexive object properties (R-231) is called local reflexivity - a set of instances of a specific concept

that are related to themselves via a given role [27]. A constraint of this constraint type states that the object property p is reflexive within the context of a particular class  $C_{context}$  - that is, each individual of the class  $C_{context}$  is connected by p to itself. The class Talking-To-Themselves, e.g., denotes the set of individuals that are talking to themselves.

```
\mathcal{K} = \{ \text{ Talking-To-Themselves } \sqsubseteq \exists \text{ talksTo.Self } \}
```

**Table A.130.** Generic Representation of the Constraint of the Constraint Type Class-Specific Reflexive Object Properties

context class	left p. list	right p. list	classes	c. element	c. value
Talking-To-Themselves	talksTo	-	-	reflexive property	-

**Table A.131.** Generic Representation of the Constraint Type Class-Specific Reflexive Object Properties

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	-	reflexive property	-

## A.64 Irreflexive Object Properties

A property is irreflexive if it is never locally reflexive [27]. Constraints of the *irreflexive object properties* (R-60) constraint type (*irreflexive roles* in DL) state that the object property p is irreflexive - that is, no individual is connected by p to itself. With the irreflexive object property constraint  $\top \sqsubseteq \neg \exists author Of. Self$ , e.g., one can state that individuals cannot be authors of themselves.

$$\mathcal{K} = \{ \ \top \ \sqsubseteq \ \neg \exists \ author Of. Self \ \}$$

**Table A.132.** Generic Representation of the Constraint of the Constraint Type Irreflexive Object Properties

context class	left p. list	right p. list	classes	c. element	c. value
T	authorOf	-	-	irreflexive property	-

**Table A.133.** Generic Representation of the Constraint Type *Irreflexive Object Properties* 

context class	left p. list	right p. list	classes	c. element	c. value
T		-	-	irreflexive property	-

## A.65 Class-Specific Irreflexive Object Properties

A property is irreflexive if it is never locally reflexive [27]. A constraint of the constraint type class-specific irreflexive object properties (R-232) states

that the object property p is irreflexive within the context of a given class  $C_{context}$  - that is, no individual of the class  $C_{context}$  is connected by p to itself. Persons, e.g., cannot be married to themselves.

$$\mathcal{K} = \{ \text{ Person } \sqsubseteq \neg \exists marriedTo.Self \}$$

**Table A.134.** Generic Representation of the Constraint of the Constraint Type Class-Specific Irreflexive Object Properties

context class	left p. list	right p. list	classes	c. element	c. value
Person	marriedTo	-	-	irreflexive property	-

**Table A.135.** Generic Representation of the Constraint Type Class-Specific Irreflexive Object Properties

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	< <i>p&gt;</i>	-	-	irreflexive property	-

## A.66 Data Model Consistency

The purpose of data model consistency (R-234) constraints is to ensure the integrity of data according to the intended semantics of vocabularies' data models. Constraints of this type are evaluated for each individual of the class  $C_{context}$ . Every qb:Observation, e.g., must have a value for each dimension declared in its qb:DataStructureDefinition and no two qb:Observations in the same qb:DataSet can have the same value for all dimensions. If a qb:DataSet D has a qb:Slice S, and S has an qb:Observation O, then the qb:DataSet corresponding to O must be D. As the complexity of constraints of this type is high in general, they have to be expressed using plain SPARQL.

**Table A.136.** Generic Representation of the Constraint of the Constraint Type Data Model Consistency

context class	left p. list	right p. list	classes	c. element	c. value
qb:DataSet	-	-	-	SPARQL	<sparql></sparql>

**Table A.137.** Generic Representation of the Constraint Type *Data Model Consistency* 

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$	-	-	-	SPARQL	<sparql></sparql>

#### A.67 Handle RDF Collections

RDF collections can be used in data as well as in constraint expressions. Example constraints of the handle rdf collections (R-120) constraint type are:

(1) all elements of a collection must be of a specific class or datatype, (2) the first/last element of a given list must be a specific literal or object, (3) elements of collections are compared in a certain way, (4) collections must be identical, (5) actions on lists like retrieving the nth member or all members are automatically executed, (6) the i. list element must be equal to a particular value, (7) a given collection must have more than, less than, or exactly a determined number of elements. With the subsequent constraint of this type, the element "Computer Science" of the datatype xsd:string (C | DT) is automatically added to the list the property topics (p) is pointing to from instances of the class Computer-Science-Publication ( $C_{context}$ ).

**Table A.138.** Generic Representation of the Constraint of the Constraint Type *Handle RDF Collections* 

context class	left p. list	right p. list	classes	c. element	c. value
Computer-Science-Publication	topics	-	xsd:string	add element to list	"Computer Science"

**Table A.139.** Generic Representation of the Constraint Type *Handle RDF Collections* 

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$		-	< C>   < DT>	<action collection="" on="" rdf=""></action>	<argument></argument>

## A.68 Membership in Controlled Vocabularies

In some cases, resources must be members of listed controlled vocabularies. Constraints of the constraint type membership in controlled vocabularies (R-32) guarantee that individuals of a given class  $C_{context}$  are assigned to the class skos:Concept and are included in at least one of possibly multiple controlled vocabularies. In other words, these skos:Concepts can only be related to controlled vocabularies contained in a list of allowed controlled vocabularies  $i_i$   $(1 \le i \le n)$  via the object properties skos:inScheme and/or skos:hasTopConcept. Furthermore, listed controlled vocabularies must be assigned to the class skos:ConceptScheme.

If a QB dimension property, e.g., has a qb:codeList, then the value of the dimension property on every qb:Observation must be in that code list. Resources of the type disco:SummaryStatistics, e.g., can only have disco:summaryStatisticType relationships to skos:Concepts which must be members of the controlled vocabulary ddicv:SummaryStatisticType. Objects like Computer-Science, Informatics, and Information-Technology, to which the object property subject is pointing, e.g., have to be of the class skos:Concept and must be contained in at least one of the allowed controlled vocabularies Computer-Science-Book-Subjects, Computer-Science-Book-Topics, or Computer-Science-Book-Categories.

**Table A.140.** Generic Representation of the Constraint of the Constraint Type *Membership in Controlled Vocabularies* 

context class	classes	c. element
Computer-Science-Book-Subject	Computer-Science-Book-Subjects,	membership in controlled vocabularies
	Computer-Science-Book-Topics,	
	Computer-Science-Book-Categories	

**Table A.141.** Generic Representation of the Constraint Type *Membership in Controlled Vocabularies* 

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$	-	-	$ \langle i_i \rangle \ (1 \leqslant i \leqslant n) $	membership in controlled vocabularies	-

## A.69 Disjoint Properties

A constraint of the constraint type disjoint properties (R-10) states that all of the object or data properties  $p_i$ ,  $1 \le i \le n$ , are pairwise disjoint; that is, no individual  $i_1$  can be connected to an individual  $i_2$  or a literal l by both  $p_i$  and  $p_j$  for  $i \ne j$ . The properties author and title, e.g., may be defined to be disjoint.

$$\mathcal{K} = \{ \text{ author } \sqsubseteq \neg \text{ title } \}$$

**Table A.142.** Generic Representation of the Constraint of the Constraint Type Disjoint Properties

context class	left p. list	right p. list	classes	c. element	c. value
T	author, title	-	-	disjoint properties	-

Table A.143. Generic Representation of the Constraint Type Disjoint Properties

context class	left p. list	right p. list	classes	c. element	c. value
Т	$ < p_i> (1 \leqslant i \leqslant n)$	-	-	disjoint properties	-

#### A.70 Disjoint Classes

The constraint type disjoint classes (R-7) states that all of the classes  $C_i$ ,  $1 \le i \le n$ , are pairwise disjoint; that is, no individual can be at the same time an instance of both  $C_i$  and  $C_j$  for  $i \ne j$ . Nothing can be a book and a journal article at the same time is an example of a constraint of this type.

```
\mathcal{K} = \{ \text{ Book } \sqsubseteq \neg \text{ Journal-Article } \}
```

**Table A.144.** Generic Representation of the Constraint of the Constraint Type Disjoint Classes

context class	left p. list	right p. list	classes	c. element	c. value
T	-	-	Book, Journal-Article	disjoint classes	-

Table A.145. Generic Representation of the Constraint Type Disjoint Classes

context class	left p. list	right p. list	classes	c. element	c. value
T	-	-	$ < C_i> (1 \leqslant i \leqslant n)$	disjoint classes	-

## A.71 String Operations

Some constraints require building new strings out of existing strings. Restricting the string length of literals of certain data properties within the context of certain classes would be another constraint of the constraint type string operations (R-194). This constraint type enables to provide an implementation for each SPARQL string function. Constraints of this type are checked for each instance of the class  $C_{context}$  and take the properties  $p_i$  ( $1 \le i \le n$ ) and the constraining value as arguments for individual SPARQL string functions. There are cases, e.g., where the length of human-readable labels of studies (rdfs:label) like "2005" must exactly be 4.

**Table A.146.** Generic Representation of the Constraint of the Constraint Type *String Operations* 

context class	left p. list	right p. list	classes	c. element	c. value
disco:Study	rdfs:label	-	-	STRLEN	4

Table A.147. Generic Representation of the Constraint Type String Operations

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	$ < p_i > (1 \leqslant i \leqslant n)$	-	-	<sparql function="" string=""></sparql>	<argument(s)></argument(s)>

## A.72 Aggregations

Some constraints require aggregating multiple values of an object or data property p within the context of a class  $C_{context}$ , especially using the SPARQL aggregation set functions Count, Min, Max, Sum, and Avg or equivalents in other languages. (1) The number of codes of a given variable must be below a maximum value, (2) the sum of percentages of all codes of a given variable must exactly be 100, (3) the absolute frequency of all valid codes of a given variable must be equal to a given value, or (4) the number of questions of a given questionnaire must be exactly the value 20 are example constraints of the constraint type aggregations (R-233).

**Table A.148.** Generic Representation of the Constraint of the Constraint Type Aggregations

context class	left p. list	right p. list	classes	c. element	c. value
disco:Questionnaire	disco:question	-	-	count	20

Table A.149. Generic Representation of the Constraint Type Aggregations

context class	left p. list	right p. list	classes	c. element	c. value
$\langle C_{context} \rangle$		-	-	<aggregation function=""></aggregation>	<argument></argument>

## A.73 Individual Equality

Individual equality in DL indicates that two different names are known to refer to the same individual [27]. A constraint of the constraint type individual equality (R-6) states that all of the individuals  $i_i$   $(1 \le i \le n)$  are equal to each other which allows one to use each  $i_i$  as a synonym for each  $i_j$  — that is, in any constraint,  $i_i$  can be replaced with  $i_j$  without affecting the meaning of the constraint. The English book The-Lord-Of-The-Rings, e.g., should be handled as a synonym of the German book Der-Herr-Der-Ringe.

$$\mathcal{K} = \{ \text{ \{The-Lord-Of-The-Rings} \} = \{ \text{Der-Herr-Der-Ringe} \} \}$$

**Table A.150.** Generic Representation of the Constraint of the Constraint Type Individual Equality

context class	left p. list	right p. list	classes	c. element	c. value
The-Lord-Of-The-Rings, Der-Herr-Der-Ringe	-	-	-	equal individuals	-

Table A.151. Generic Representation of the Constraint Type Individual Equality

context class	left p. list	right p. list	classes	c. element	c. value
$\langle i_i \rangle$ $(1 \leqslant i \leqslant n)$	-	-	-	equal individuals	-

## A.74 Individual Inequality

A constraint of the constraint type individual inequality (R-14) states that all of the individuals  $i_i$   $(1 \le i \le n)$  are different from each other; that is, no individuals  $i_i$  and  $i_j$  with  $i \ne j$  can be derived to be equal which may be the case in an nUNA setting. With the next constraint of this type, it can be formalized that the books The-Adventures-Of-Sherlock-Holmes and The-Memoirs-Of-Sherlock-Holmes are actually different.

```
\mathcal{K} = \{ \text{ The-Adventures-Of-Sherlock-Holmes} \} \neq \{ \text{The-Memoirs-Of-Sherlock-Holmes} \}
```

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**Table A.152.** Generic Representation of the Constraint of the Constraint Type *Individual Inequality* 

context class	left p. list	right p. list	classes	c. element	c. value
The-Adventures-Of-Sherlock-Holmes,	-	-	-	different individuals	-
The-Memoirs-Of-Sherlock-Holmes					

Table A.153. Generic Representation of the Constraint Type Individual Inequality

context class	left p. list	right p. list	classes	c. element	c. value
$\langle i_i \rangle$ $(1 \leqslant i \leqslant n)$	-	-	-	different individuals	-

## A.75 Context-Specific Valid Classes

With constraints of the constraint type context-specific valid classes (R-209), one can state which classes  $C_i$  ( $1 \le i \le n$ ) of resources are valid to be used within a certain context. The context can be a graph, an application profile, an input stream, a data creation function, or an API. For future versions of RDF vocabularies, out-dated classes can indirectly be marked as deprecated. Within the context of the currently validated application profile, e.g., it should only be allowed to use the classes Book, Journal, and Proceedings.

**Table A.154.** Generic Representation of the Constraint of the Constraint Type Context-Specific Valid Classes

context class	left p. list	right p. list	classes	c. element	c. value
Т	-	-	Book, Journal, Proceedings	context-specific valid classes	-

 $\textbf{Table A.155.} \ \textbf{Generic Representation of the Constraint Type} \ \textit{Context-Specific Valid Classes}$ 

context class le	ft p. list	right p. list	classes	c. element	c. value
T	-	-	$< C_i > (1 \leqslant i \leqslant n)$	context-specific valid classes	-

## A.76 Context-Specific Valid Properties

With constraints of the constraint type context-specific valid properties (R-210), one can state which properties  $p_i$   $(1 \le i \le n)$  are valid to be used within a certain context. The context can be a graph, an application profile, a data receipt function, a data creation function, or an API. For future versions of RDF vocabularies, out-dated properties can indirectly be marked as deprecated. Within the context of the currently validated application profile, e.g., it should only be allowed to use the properties author, subject, and title.

**Table A.156.** Generic Representation of the Constraint of the Constraint Type Context-Specific Valid Properties

context class	left p. list	right p. list	classes	c. element	c. value
Т	author, subject, title	-	-	context-specific valid properties	-

**Table A.157.** Generic Representation of the Constraint Type Context-Specific Valid Properties

context class	left p. list	right p. list	classes	c. element	c. value
Т	$ < p_i> (1 \leqslant i \leqslant n)$	-	-	context-specific valid properties	-

## A.77 Property Assertions

The constraint type property assertions (R-96) includes positive property assertions and negative property assertions. A positive object property assertion states that the individual  $i_1$  is connected by the object property p to the individual  $i_2$ . A negative object property assertion states that the individual  $i_1$  is not connected by the object property p to the individual  $i_2$ . A positive data property assertion states that the individual  $i_1$  is connected by the data property p to the literal p0. A negative data property assertion states that the individual p1 is not connected by the data property p2 to the literal p3. The author of the book p4 to the literal p5 to the literal p6 to the literal p7. The author of the book p6 to the literal p7 to the literal p8 to the literal p9 to the literal

$$\mathcal{K} = \{ \text{ author(The-Hunger-Games, Suzanne-Collins)} \}$$

**Table A.158.** Generic Representation of the Constraint of the Constraint Type *Property Assertions* 

context class	left p. list	right p. list	classes	c. element	c. value
The-Hunger-Games	author	-	Suzanne-Collins	property assertion	-

Table A.159. Generic Representation of the Constraint Type Property Assertions

context class	left p. list	right p. list	classes	c. element	c. value
<i1>&gt;</i1>	< <i>p&gt;</i>		$< i_2 >   < l >$	property assertion	-

#### A.78 Intersection

DLs allow new concepts and roles to be built using a variety of different constructors. We distinguish concept and role constructors depending on whether concept or role expressions are constructed. In the case of concepts, one can further separate basic boolean constructors, role restrictions and nominals/enumerations. Boolean concept constructors provide basic boolean operations that are closely related to the familiar operations of intersection, union, and complement of sets, or to conjunction, disjunction, and negation of logical expressions [27].

Concept inclusions allow us to state that all mothers are female and that all mothers are parents, but what we really mean is that mothers are exactly the female parents. DLs support such statements by allowing us to form complex concepts such as the *intersection* (R-15/16) (also called *composition* or *conjunction*) which denotes the set of individuals that are both female and

parents. A complex concept can be used in exactly the same way as an atomic concept, e.g., in the equivalence Mother  $\equiv$  Female  $\sqcap$  Parent. When using this intersection in terms of a constraint, a constraint violation is raised if a mother is not at the same time female and a parent.

A constraint of the constraint type intersection defines either (1) a class  $C_{context}$  which contains all individuals that are instances of all classes  $C_i$  for  $1 \le i \le n$  or (2) a datatype  $DT_{context}$  which includes all literals that are contained in each datatype  $DT_i$  for  $1 \le i \le n$ .

```
\mathcal{K} = \{ \text{ Mother } \equiv \text{ Female } \sqcap \text{ Parent } \}
```

 ${\bf Table \ A.160.} \ {\bf Generic \ Representation \ of \ the \ Constraint \ Type} \ {\bf \it Intersection}$ 

context class	left p. list	right p. list	classes	c. element	c. value
Mother	-	-	Female, Parent	intersection	-

Table A.161. Generic Representation of the Constraint Type Intersection

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$	-	-	$\langle C_i \rangle$ $(1 \leqslant i \leqslant n)$	intersection	-
$<\!\!DT_{context}\!\!>$			$ (1 \leqslant i \leqslant n)$		

## A.79 Disjunction

Synonyms for disjunction (R-17/18) of classes or datatypes are union and inclusive or. A union of classes  $C_{context}$  contains all individuals that are instances of at least one of these classes  $C_i$  for  $1 \leq i \leq n$ . A union of datatypes  $DT_{context}$  contains all literals that are instances of at least one of these datatypes  $DT_i$  for  $1 \leq i \leq n$ . A publication, e.g., is either a book or a journal article or an article in conference proceedings or an article in workshop proceedings or a technical report.

```
 \mathcal{K} = \{ \\ \text{Publication} \equiv \text{Book} \; \sqcup \; \text{Journal-Article} \; \sqcup \; \text{Article-In-Conference-Proceedings} \; \sqcup \; \} \\ \text{Article-In-Workshop-Proceedings} \; \sqcup \; \text{Technical-Report} \; \}
```

**Table A.162.** Generic Representation of the Constraint of the Constraint Type *Disjunction* 

context class	left p. list	right p. list	classes	c. element	c. value
Publication	-	-	Book, Journal-Article,	disjunction	-

Table A.163. Generic Representation of the Constraint Type Disjunction

context class	left p. list			c. element	
$< C_{context} >$	-	-	$< C_i > (1 \le i \le n) \mid < DT_i > (1 \le i \le n)$	disjunction	-
$<\!\!DT_{context}\!\!>$			$ < DT_i > (1 \leqslant i \leqslant n)$		

## A.80 Negation

With constraints of the constraint type negation (R-19/20), which corresponds to complement of classes or data ranges in DL terminology, it can be stated that (1) instances of class  $C_1$  do not have to be instances of class  $C_2$  or (2) literals of datatype  $DT_1$  do not have to be of the datatype  $DT_2$ . Individuals of the type Publication-Not-Book, e.g., must only be publications that are not books.

$$\mathcal{K} = \{ \text{ Publication-Not-Book } \equiv \neg \text{Book } \}$$

**Table A.164.** Generic Representation of the Constraint of the Constraint Type Negation

context class	left p. list	right p. list	classes	c. element	c. value
Publication-Not-Book	-	-	Book	negation	-

**Table A.165.** Generic Representation of the Constraint Type Negation

context class	left p. list	right p. list	classes	c. element	c. value
$ < C_1>   < DT_1>$	-	-	$ <\!C_2\!>$ $ <\!DT_2\!>$	negation	-

#### A.81 Default Values

Default values for objects (R-31) or literals (R-38) of given properties p within the context of given classes  $C_{context}$  are inferred automatically when these properties are not present in the data. It should be possible to declare the default value for a given property, so that input forms can be pre-populated and to insert a required property that is missing in a web service call. A default value is normally used when creating resources. A service should use the default value to provide a value for a property if none is provided in the creation request. A default value may be used by consumers of a described resource if the defined property is not present in the representation of the described resource. Per default, the status of a book should be marked as published, i.e., the value of the property isPublished should be true for books in case the property is not stated.

**Table A.166.** Generic Representation of the Constraint of the Constraint Type *Default Values* 

context class	left p. list	right p. list	classes	c. element	c. value
Book	isPublished	_	_	default value	true

Table A.167. Generic Representation of the Constraint Type Default Values

context class	left p. list	right p. list	classes	c. element	c. value
$< C_{context} >$		-	-	default value	<default value=""></default>

## Constraint Type Specific Expressivity of Constraint Languages

We evaluated to which extend the most common constraint languages fulfill each of the 81 requirements to formulate constraints and to validate RDF data. We also evaluated to which extend a specific requirement is satisfied by the better performing OWL 2 profile OWL 2 QL or if the more expressive OWL 2 sub-language OWL 2 DL is needed. In case a constraint type is marked with an asterisk, reasoning may be performed prior to the validation of RDF data on constraints of that particular type to enhance data quality.

In case a constraint language does not directly support a given constraint type, but nevertheless is capable to express that particular constraint type, either by limitations, workarounds, or extensions, we mark that combination of constraint type and constraint language with the tilde symbol and consider the constraint type as being covered by the language.

For the constraint type negative literal pattern matching (R-230), e.g., there is no dedicated term in the SHACL vocabulary. Nevertheless, this constraint type is expressible with SHACL in terms of a workaround by combining multiple language constructs. By combining the negation constraint (sh:NotConstraint) and the property sh:pattern, e.g., it can be ensured that an ISSN of a journal does not have be conform to a valid 10- or 13-digit ISBN. The property sh:pattern is used to validate whether all values of a given property match a given regular expression. The values of sh:pattern must be valid pattern arguments for the SPARQL REGEX function:

```
SHACL Shapes Graph:
    :JournalShape
2
        a sh:Shape ;
3
        sh:constraint [
            a sh:NotConstraint ;
6
            sh:shape [
                a sh:Shape ;
                sh:property [
                    sh:predicate :issn ;
9
                    sh:pattern "(ISBN[-]*(1[03])*[]*(:)0,1)*(([0-9Xx][-]*)
10
                                13|([0-9Xx][-]*)10)";];]].
11
12
    Valid journal:
```

```
14 :Journal-Of-Web-Semantics
15 :issn "1570-8268" .
16
17 Invalid journal:
18 :International-Journal-Of-Metadata-Semantics-And-Ontologies
19 :issn "978-3-642-35172-3" .
```

 $\textbf{Table B.1.} \ \, \textbf{Constraint Type Specific Expressivity of Constraint Languages} \ (1)$ 

Constraint Types	DSP	OWL2-DL	OWL2-QL	ReSh	SHACL	ShEx	SPIN
*Functional Properties	Х	<b></b>	х	Х	Х	Х	<b>~</b>
*Inverse-Functional Properties	X	<b>/</b>	×	×	X	×	
*Primary Key Properties	X	<b>/</b>	×	×	×	×	<b> </b>
*Subsumption	X	<b>/</b>		~			
*Sub-Properties	X	<b>/</b>	_	×	×	×	
*Object Property Paths	X	<b>/</b>	×	×	×	×	
Allowed Values		<b>/</b>	×			<b>/</b>	
Not Allowed Values	X	<b>/</b>	×	×	~		
*Class Equivalence	X	<b>/</b>	<b>/</b>	×	X	X	<b> </b>
*Equivalent Properties	X	<b>/</b>		×		×	
Literal Value Comparison	X	×	×	×			
Value is Valid for Datatype	X	×	×	×		X	
*Property Domains	X	<b>/</b>	<b>/</b>	×	×	×	
*Property Ranges	X	<b>/</b>	<b>/</b>	×		X	
*Class-Specific Property Range		<b> </b>	×				
Data Property Facets	X	<b>/</b>	<b>/</b>	×		X	
Literal Ranges	Х	<b> </b>	×	×		X	
Negative Literal Ranges	X	🗸	×	×	~	X	
IRI Pattern Matching	×	×	×	×	X	<b>/</b>	
Literal Pattern Matching	×	🗸	×	×	🗸	<b>x</b>	🗸

Table B.2. Constraint Type Specific Expressivity of Constraint Languages (2)

Constraint Types	DSP	OWL2-DL	OWL2-QL	ReSh	SHACL	ShEx	SPIN
Negative Literal Pattern Matching	Х	<b>/</b>	Х	Х	~	Х	
*Existential Quantifications	X	<b>/</b>	×	~	<b>~</b>	~	
*Universal Quantifications	Х	<b>/</b>	×	×	<b>✓</b>	X	<b>~</b>
*Value Restrictions		<b>/</b>	×		<b>~</b>	<b>/</b>	
Use Sub-Super Relations in Validation	Х	×	×	×	X	X	<b>~</b>
Negative Property Constraints	X	<b>/</b>	×	×	~	<b>/</b>	
Language Tag Matching	Х	×	×	×	X	×	<b>~</b>
Language Tag Cardinality	X	×	×	×	X	×	
Whitespace Handling	X	×	×	×	X	×	
HTML Handling	X	×	×	×	X	×	
Structure	X	×	×	×	X	×	
*Minimum Unqualified Cardinality	<b>/</b>	<b>/</b>	×	~	<b>~</b>	<b>/</b>	
*Minimum Qualified Cardinality	<b>~</b>	<b>/</b>	×	~	<b>~</b>	<b>/</b>	
*Maximum Unqualified Cardinality	<b>/</b>	<b>/</b>	×	~	<b>~</b>	<b>/</b>	<b>~</b>
*Maximum Qualified Cardinality	<b>~</b>	<b>/</b>	×	~	$\checkmark$	<b>/</b>	
*Exact Unqualified Cardinality	<b>~</b>	<b>/</b>	×	~	<b>✓</b>	<b>~</b>	<b>~</b>
*Exact Qualified Cardinality	<b>~</b>	<b>/</b>	×	~	<b>~</b>	<b>/</b>	
*Cardinality Shortcuts	Х	<b>/</b>	×		X	<b>✓</b>	<b>~</b>
Vocabulary	X	×	×	X	X	Х	
Provenance	Х	×	×	×	X	X	

Table B.3. Constraint Type Specific Expressivity of Constraint Languages (3)

Constraint Types	DSP	OWL2-DL	OWL2-QL	ReSh	SHACL	ShEx	SPIN
Required Properties		<b>/</b>	×	<b>~</b>	~		
Optional Properties	<b>~</b>	<b>/</b>	×	<b>~</b>	~	<b>/</b>	<b>/</b>
Repeatable Properties	<b>/</b>	<b>/</b>	×	<b>✓</b>	~	<b>~</b>	<b>/</b>
Conditional Properties	Х	×	×	X		×	
Recommended Properties	Х	×	×	×	×	×	<b>/</b>
Severity Levels	Х	×	×	×		×	<b>/</b>
Labeling and Documentation	Х	×	×	×	<b> </b>	×	<b>/</b>
Context-Sp. Property Groups	Х	~	~	<b>~</b>			<b>/</b>
Context-Sp. Exclusive OR of P.	Х	<b>/</b>	×	×	×	<b>/</b>	<b>/</b>
Context-Sp. Exclusive OR of P. Groups	Х	~	×	<b>~</b>	×		<b>/</b>
Context-Sp. Inclusive OR of P.	Х	~	~	×	<b> </b>	×	<b>/</b>
Context-Sp. Inclusive OR of P. Groups	Х	~	~	×		×	<b>~</b>
Mathematical Operations	Х	×	×	×	×	×	<b>/</b>
Ordering	Х	×	×	×	×	×	<b>/</b>
*Inverse Object Properties	Х	<b>/</b>	<b>/</b>	~	<b>~</b>	×	<b>/</b>
*Symmetric Object Properties	Х	<b>/</b>	<b>/</b>	×	×	×	<b>/</b>
*Asymmetric Object Properties	Х	<b>/</b>	<b>/</b>	×	×	×	<b>~</b>
*Transitive Object Properties	Х	<b>/</b>	×	×	×	×	<b>/</b>
*Self Restrictions	Х		×	×	×	×	<b> </b>
Valid Identifiers	X	×	×	×	×	×	

 ${\bf Table~B.4.}~{\bf Constraint~Type~Specific~Expressivity~of~Constraint~Languages~(4)}$ 

Constraint Types	DSP	OWL2-DL	OWL2-QL	ReSh	SHACL	ShEx	SPIN
Recursive Queries	$\checkmark$	<b>_</b>	<b>_</b>	<b>~</b>	<b>~</b>	<b>/</b>	~
*Reflexive Object Properties	X	<b> </b>	<b>│</b> ✓	×	×	×	
*Class-Sp. Reflexive Object P.	X		×	×	X	×	
*Irreflexive Object Properties	Х	<b>/</b>	<b>/</b>	×	Х	×	
*Class-Specific Irreflexive Object Properties	×	<b>/</b>	×	×	×	×	
Data Model Consistency	X	×	×	×	Х	×	
Handle RDF Collections	×	×	×	×	×	×	
Membership in Controlled Vocabularies		×	×	×	X	×	
Disjoint Properties	X	<b>│</b> ✓	<b> </b>	×	<b>~</b>	×	
Disjoint Classes	X	<b>/</b>	<b>/</b>	×	X	×	
String Operations	X	×	×	×	~	×	
Aggregations	X	×	×	×	×	×	
*Individual Equality	Х	<b>/</b>	×	×	Х	×	
Individual Inequality	X	<b>/</b>	<b>/</b>	×	×	×	
Context-Specific Valid Classes	Х	×	×	×	X	×	
Context-Specific Valid Properties	X	×	×	×		×	
Property Assertions	Х		~	×	~	×	
*Intersection	Х	<b>/</b>	×		<b>/</b>		
*Disjunction	X	<b>/</b>	×	×	<b>/</b>	×	
*Negation	×	🗸	×	X		Х	
*Default Values	×	<b>x</b>	×	<b> </b>		X	🗸

# Classification of Constraints according to the RDF Constraints Vocabulary

Constraints on RDF data are either simple constraints or complex constraints.  $Simple\ constraints$  denotes the set of atomic constraints with respect to a single constraining element. In contrast, there are  $complex\ constraints$ , i.e., the set of constraints which are created out of simple and/or other complex constraints. DL denotes the set of constraints which are expressible in  $Description\ Logics\ (DL)$ .

**Table C.1.** Classification of Constraints according to the RDF Constraints Vocabulary (1)

Constraint Types	Simple	$\mathbf{DL}$
Functional Properties	$\checkmark$	<b>✓</b>
Inverse-Functional Properties	X	<b>✓</b>
Primary Key Properties	~	<b>✓</b>
Subsumption	$\checkmark$	<b>✓</b>
Sub-Properties	<b>✓</b>	$\checkmark$
Object Property Paths	<b>✓</b>	$\checkmark$
Allowed Values	$\checkmark$	$\checkmark$
Not Allowed Values	X	<b>✓</b>
Class Equivalence	X	<b>✓</b>
Equivalent Properties	X	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Literal Value Comparison	×	X
Value is Valid for Datatype	$\checkmark$	x
Property Domains	~	<b>✓</b>
Property Ranges	~	<b>✓</b>
Class-Specific Property Range	~	<b>✓</b>
Data Property Facets	$\checkmark$	X
Literal Ranges	X	X
Negative Literal Ranges	X	X
IRI Pattern Matching	$\checkmark$	X
Literal Pattern Matching	$\checkmark$	X
Negative Literal Pattern Matching	Х	Х

**Table C.2.** Classification of Constraints according to the RDF Constraints Vocabulary (2)

Constraint Types	Simple	$\mathbf{DL}$
Existential Quantifications	$\checkmark$	$\checkmark$
Universal Quantifications	$\checkmark$	<pre></pre>
Value Restrictions	$\checkmark$	$\checkmark$
Use Sub-Super Relations in Validation	$\checkmark$	X
Negative Property Constraints	X	$\checkmark$
Language Tag Matching	$\checkmark$	
Language Tag Cardinality	$\checkmark$	X
Whitespace Handling	$\checkmark$	X
HTML Handling	<b>✓</b>	
Structure	X	X
Minimum Unqualified Cardinality	$\checkmark$	<b>/</b>
Minimum Qualified Cardinality	<b>✓</b>	$\checkmark$
Maximum Unqualified Cardinality	<b>✓</b>	$\checkmark$
Maximum Qualified Cardinality	<b>✓</b>	$\checkmark$
Exact Unqualified Cardinality	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$\checkmark$
Exact Qualified Cardinality	~	<b>/</b>
Cardinality Shortcuts	<b>✓</b>	<b>✓</b>
Vocabulary	<b>✓</b>	X
Provenance	<b>✓</b>	X
Required Properties	<b>✓</b>	<b>✓</b>
Optional Properties	~	<b>✓</b>
Repeatable Properties	<b>✓</b>	$\checkmark$
Conditional Properties	$\checkmark$	<b>✓</b>
Recommended Properties	$\checkmark$	X
Severity Levels	$\checkmark$	X
Labeling and Documentation	X	X
Context-Sp. Property Groups	X	$\checkmark$
Context-Sp. Exclusive OR of P.	X	$\checkmark$
Context-Sp. Exclusive OR of P. Groups	X	x x > > > > > > x x x > > > > > x x x > > > > > > x
Context-Sp. Inclusive OR of P.	X	$\checkmark$

Table C.3. Classification of Constraints according to the RDF Constraints Vocabulary (3)

Constraint Types	Simple	$\mathbf{DL}$
Context-Sp. Inclusive OR of P. Groups	Х	$\checkmark$
Mathematical Operations	$\checkmark$	X
Ordering	$\checkmark$	X
Inverse Object Properties	$\checkmark$	$\checkmark$
Symmetric Object Properties	$\checkmark$	$\checkmark$
Asymmetric Object Properties	~	$\checkmark$
Transitive Object Properties	$\checkmark$	$\checkmark$
Self Restrictions	X	$\checkmark$
Valid Identifiers	<b>x /</b>	X
Recursive Queries	$\checkmark$	$\checkmark$
Reflexive Object Properties	~	$\checkmark$
Class-Sp. Reflexive Object P.	$\checkmark$	$\checkmark$
Irreflexive Object Properties	~	$\checkmark$
Class-Specific Irreflexive Object Properties	~	$\checkmark$
Data Model Consistency	×	X
Handle RDF Collections		X
Membership in Controlled Vocabularies	×	$\checkmark$
Disjoint Properties		$\checkmark$
Disjoint Classes	X	$\checkmark$
String Operations	<b>x /</b>	X
Aggregations	$\checkmark$	X
Individual Equality	X	$\checkmark$
Individual Inequality		$\checkmark$
Context-Specific Valid Classes	$\checkmark$	X
Context-Specific Valid Properties	$\checkmark$	X
Property Assertions	$\checkmark$	$\checkmark$
Intersection	$\checkmark$	$\checkmark$
Disjunction	$\checkmark$	x x > > > > x x > > > > x x > > > > > >
Negation	*	
Default Values	<b>✓</b>	X

# CWA and UNA Dependency of Constraint Types

Validation and reasoning assume different semantics which may lead to different validation results when applied to particular constraint types. Reasoning requires the open-world assumption (OWA) with the non-unique name assumption (nUNA), whereas validation is classically based on the closed-world assumption (CWA) and the unique name assumption (UNA). Therefore, we investigate for each constraint type if validation results differ (1) if the CWA or the OWA and (2) if the UNA or the nUNA is assumed, i.e., we examine for each constraint type (1) if it depends on the CWA and (2) if it depends on the UNA.

Table D.1. CWA and UNA Dependency of Constraint Types (1)

	Dep	endency
Constraint Types	CWA	UNA
Functional Properties	<b>✓</b>	$\overline{\hspace{1cm}}$
Inverse-Functional Properties	$\checkmark$	$\checkmark$
Primary Key Properties	$\checkmark$	$\checkmark$
Subsumption	$\checkmark$	$\checkmark$
Sub-Properties	$\checkmark$	$\checkmark$
Object Property Paths	$\checkmark$	<b>✓</b>
Allowed Values	X	<b>✓</b>
Not Allowed Values	X	<b>✓</b>
Class Equivalence	$\checkmark$	<b>✓</b>
Equivalent Properties	$\checkmark$	<b>✓</b>
Literal Value Comparison	X	X
Value is Valid for Datatype	X	X
Property Domains	$\checkmark$	<b>✓</b>
Property Ranges	$\checkmark$	$\checkmark$

**Table D.2.** CWA and UNA Dependency of Constraint Types (2)

	Dep	endency
Constraint Types	CWA	UNA
Class-Specific Property Range	<b>✓</b>	<b>✓</b>
Data Property Facets	X	X
Literal Ranges	X	X
Negative Literal Ranges	X	X
IRI Pattern Matching	X	<b>✓</b>
Literal Pattern Matching	X	X
Negative Literal Pattern Matching	X	
Existential Quantifications	$\checkmark$	<b>✓</b>
Universal Quantifications	X	<b>✓</b>
Value Restrictions	$\checkmark$	$\checkmark$
Use Sub-Super Relations in Validation	X	<b>✓</b>
Negative Property Constraints		<b>✓</b>
Language Tag Matching	<b>X</b>	×
Language Tag Cardinality	$\checkmark$	$\checkmark$
Whitespace Handling	X	X
HTML Handling	X	X
Structure	$\checkmark$	<b>✓</b>
Minimum Unqualified Cardinality	$\checkmark$	<b>✓</b>
Minimum Qualified Cardinality	<b>✓</b>	<b>✓</b>
Maximum Unqualified Cardinality	X	<b>✓</b>
Maximum Qualified Cardinality	X	<b>✓</b>
Exact Unqualified Cardinality	$\checkmark$	<b>✓</b>
Exact Qualified Cardinality	$\checkmark$	<b>✓</b>
Cardinality Shortcuts	$\checkmark$	<b>✓</b>
Vocabulary	$\checkmark$	$\checkmark$
Provenance	$\checkmark$	<b>✓</b>
Required Properties	$\checkmark$	<b>✓</b>
Optional Properties	X	X
Repeatable Properties	$\checkmark$	X
Conditional Properties	$\checkmark$	<b>✓</b>
Recommended Properties	× × > > > > > × × > > > > > > > > > > >	x
Severity Levels	$\checkmark$	X
Labeling and Documentation	$\checkmark$	<b>✓</b>

Table D.3. CWA and UNA Dependency of Constraint Types (3)

	Depe	endency
	Y.	Y.
Constraint Types	CWA	UNA
Context-Sp. Property Groups	<b>~</b>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Context-Sp. Exclusive OR of P.	x	~_
Context-Sp. Exclusive OR of P. Groups	×	<b>~</b>
Context-Sp. Inclusive OR of P.	$\checkmark$	$\checkmark$
Context-Sp. Inclusive OR of P. Groups	<b>✓</b>	<b>✓</b>
Mathematical Operations	X	X
Ordering	<b>/</b>	X
Inverse Object Properties	<b>/</b>	$\checkmark$
Symmetric Object Properties	<b>/</b>	$\checkmark$
Asymmetric Object Properties	X	X
Transitive Object Properties	$\checkmark$	$\checkmark$
Self Restrictions		$\checkmark$
Valid Identifiers	X	$\checkmark$
Recursive Queries	× /	X
Reflexive Object Properties	$\checkmark$	$\checkmark$
Class-Sp. Reflexive Object P.		$\checkmark$
Irreflexive Object Properties	X	X
Class-Specific Irreflexive Object Properties	×	$\checkmark$
Data Model Consistency	$\checkmark$	$\checkmark$
Handle RDF Collections	X	×
Membership in Controlled Vocabularies	$\checkmark$	$\checkmark$
Disjoint Properties	X	X
Disjoint Classes	X	$\checkmark$
String Operations	X	X
Aggregations	X	X
Individual Equality	$\checkmark$	X
Individual Inequality	X	X
Context-Specific Valid Classes		Х
Context-Specific Valid Properties	X	Х
Property Assertions	$\checkmark$	<b>✓</b>
Intersection	$\checkmark$	$\checkmark$
Disjunction	x	x x / / x
Negation	X	X
Default Values	$\checkmark$	<b>✓</b>

## Constraining Elements for Constraint Types

The simple structure of its conceptual model using a small lightweight vocabulary plus the constraining elements form the building blocks of our proposed validation framework for RDF-based constraint languages. In this chapter, we list for every constraint type its representation in our framework which not only shows that constraints of any constraint type can indeed be described generically in this way, but which also forms the starting point for any mapping to SPIN using this framework.

Simple constraints denotes the set of atomic constraints with respect to a single constraining element. Constraining elements are, e.g., taken from DL. Another example of a constraining element is the SPARQL function REGEX where a regular expression is checked against some property value. Complex constraints, i.e., the set of constraints which are created out of simple and/or other complex constraints, need several constraining elements to be expressed. The *constraining element* is an intuitive term which indicates the actual type of constraint. Constraining elements are closer to atomic elements of constraints.

In most cases, a constraining element directly corresponds to a single constraint type, sometimes it is shared by several constraint types, and in a few cases only the interplay of multiple constraining elements ensures that each possible constraint of a certain type can be expressed. For only three constraints types, the constraining element SPARQL indicates that constraints of these types may be of such complexity that only plain SPARQL can be used for their proper formulation.

If constraint types are expressible in DL, constraining elements are formally based on DL constructs like concept and role constructors ( $\sqsubseteq$ ,  $\equiv$ ,  $\sqcap$ ,  $\sqcup$ ,  $\neg$ ,  $\exists$ ,  $\forall$ ,  $\geqslant$ ,  $\leqslant$ ), equality (=), and inequality ( $\neq$ ). In case constraint types cannot be expressed in DL, we reuse widely known terms from SPARQL (e.g., REGEX) or XML Schema constraining facets (e.g., xsd:minInclusive) as constraining elements. In this chapter, we also list for each in DL expressible constraint type the DL constructs needed to formulate constraints of that particular type.

**Table E.1.** Expression of Constraint Types in DL (1)

*	
Constraint Types	Expression in DL
Functional Properties	functional
Inverse-Functional Properties	inverse, functional
Primary Key Properties	inverse, functional
Subsumption	<u></u>
Sub-Properties	⊑
Object Property Paths	⊑
Allowed Values	_
Not Allowed Values	⊔, ¬
Class Equivalence	≡
Equivalent Properties	≡
Literal Value Comparison	$> or \ge or < or$
r	$\leq$ or = or $\neq$
Value is Valid for Datatype	-
Property Domains	∃, ⊑
Property Ranges	_, _ ⊑, ∀
Class-Specific Property Range	_, · ⊑, ∃, ¬
Data Property Facets	
Literal Ranges	_
Negative Literal Ranges	_
IRI Pattern Matching	_
Literal Pattern Matching	_
Negative Literal Pattern Matching	_
Existential Quantification	3
Universal Quantification	Α
Value Restrictions	∃
Use Sub-Super Relations in Validation	-
Negative Property Constraints	¬,∃
Language Tag Matching	-
Language Tag Cardinality	-
Whitespace Handling	-
HTML Handling	-
Structure	-
Minimum Unqualified Cardinality	≽
Minimum Qualified Cardinality	≥
Maximum Unqualified Cardinality	€
Maximum Qualified Cardinality	€
Exact Unqualified Cardinality	$(\geqslant,\leqslant,\sqcap)$ or =
Exact Qualified Cardinality	$(\geqslant,\leqslant,\sqcap)$ or =
Cardinality Shortcuts	-
Vocabulary	-
Provenance	-
Required Properties	3
= *	

Table E.2. Expression of Constraint Types in DL (2)

Constraint Types	Expression in DL
Optional Properties	∃, ⊑
Repeatable Properties	>
Conditional Properties	⊑
Recommended Properties	-
Severity Levels	-
Labeling and Documentation	-
Context-Sp. Property Groups	П
Context-Sp. Exclusive OR of P.	¬, ⊓, ⊔
Context-Sp. Exclusive OR of P. Groups	¬, ⊓, ⊔
Context-Sp. Inclusive OR of P.	Ш
Context-Sp. Inclusive OR of P. Groups	⊔, ⊓
Mathematical Operations	-
Ordering	-
Inverse Object Properties	inverse
Symmetric Object Properties	symmetric
Asymmetric Object Properties	asymmetric
Transitive Object Properties	⊑
Self Restrictions	3
Valid Identifiers	-
Recursive Queries	-
Reflexive Object Properties	reflexive
Class-Sp. Reflexive Object P.	reflexive
Irreflexive Object Properties	reflexive, $\neg$
Class-Specific Irreflexive Object Properties	reflexive, $\neg$
Data Model Consistency	-
Handle RDF Collections	-
Membership in Controlled Vocabularies	∀, ⊓, ⊔
Disjoint Properties	⊑, ¬
Disjoint Classes	⊓, ⊑
String Operations	-
Aggregations	-
Individual Equality	=
Individual Inequality	≠
Context-Specific Valid Classes	-
Context-Specific Valid Properties	-
Property Assertions	$= or \neq$
Intersection	П
Disjunction	
Negation	¬
Default Values	-

**Table E.3.** Constraining Elements for Constraint Types (1)

Functional Properties Inverse-Functional Properties Inverse-Functional Properties Subsumption Sub-Property Paths Allowed Values Object Property Paths Allowed Values Other Property Paths Allowed Values Class Equivalence Equivalent Properties Literal Value Comparison  Value is Valid for Datatype Property Domains Property Ranges Class-Specific Property Range Data Property Facets  Literal Ranges  Class-Specific Property Range Data Property Facets  Literal Ranges  Literal Ranges  Literal Ranges  Literal Ranges  Literal Ranges  Negative Literal Ranges  REGEX, STRLEN  Negative Literal Pattern Matching Literal Pattern Mat	Constraint Types	Constraining Elements
Inverse-Functional Properties Primary Key Properties Subsumption Sub-Properties Subsumption Sub-Properties Object Property Paths Allowed Values Not Allowed Values Class Equivalence Equivalent Properties Literal Value Comparison  Value is Valid for Datatype Property Domains Property Ranges Data Property Facets  Literal Pattern Matching Literal Ranges  Negative Literal Ranges  Regative Literal Ratching Literal Pattern Matching Literal Pattern M	Functional Properties	functional properties
Primary Key Properties Subsumption Sub-Properties Object Property Paths Allowed Values Not Allowed Values Otas Equivalent Properties Literal Value Comparison  Value is Valid for Datatype Property Domains Property Domains Property Ranges Class-Specific Property Range Data Property Facets  Literal Ranges  Literal Ranges  Literal Ranges  Literal Ranges  Negative Literal Ranges  Regative Literal Matching Literal Pattern M	-	
Sub-Properties Sub-Properties Sub-Property Paths Allowed Values Othject Property Paths Allowed Values Class Equivalence Equivalent Properties Literal Value Comparison Value is Valid for Datatype Property Domains Property Ranges Class-Specific Property Range Data Property Facets  Etteral Patern Matching Literal Pattern Matching Literal Pattern Matching Literal Pattern Matching Literal Pattern Matching Language Tag Matching Language Tag Cardinality Whitespace Handling HTML Handling Structure Minimum Unqualified Cardinality Maximum Qualified Cardinality Maximum Unqualified Cardinality Maximum Unqualified Cardinality Maximum Qualified Cardinality Maximum Unqualified Cardinality Maximum Unqualified Cardinality Maximum Qualified Cardinality M		
Sub-Property Paths Allowed Values Not Allowed Values Not Allowed Values Class Equivalence Equivalence Properties Literal Value Comparison  Nathematical symbols: Is greater than, is greater than or equal to, is less than, is less than or equal to, is not equal to value is valid for Datatype Property Domains Property Domains Property Ranges Class-Specific Property Range Data Property Facets  Pata Property Facets  Literal Ranges  Literal Ranges  Literal Ranges  Negative Literal Ranges  REGEX, STRLEN  XML Schema constraining facets: xsd-length, xsd-minExclusive, xsd-minExclusive, xsd-minExclusive wasd-maxExclusive wasd-maxInclusive, xsd-minExclusive wasd-maxInclusive, xsd-maxExclusive wasd-maxInclusive, xsd-maxInclusive, xsd-m		
Object Property Paths Allowed Values Not Allowed Values Class Equivalence Equivalent Properties Literal Value Comparison  Value is Valid for Datatype Property Domains Property Ranges Class-Specific Property Range Data Property Facts  Literal Ranges  Class-Specific Property Range Data Property Facts  REGEX, STRLEN XML Schema constraining facets: xxd:length, xxd:minLength, xxd:maxLength, xxd:enumeration, xxd:whiteSpace, xxd:maxInclusive, xxd:maxInclusive, xxd:minExclusive xxd:maxInclusive, xxd:maxExclusive xxd:maxInclusive, xxd:minExclusive xxd:minInclusive, xxd:minExclusive xxd:maxInclusive, xxd:minExclusive xxd:minInclusive, xxd:minExclusive xxd:minInclusive, xxd:minExclusive xxd:minInclusive, xxd:minExclusive xxd:minInclusive, xxd:minExclusive xxd:minInclusive, xxd:minfExclusive xxd:minInclusive, xxd:minExclusive xxd:minInclusive, xxd:minExclu	-	sub-property
Allowed Values Not Allowed Values Class Equivalence Equivalent Properties Literal Value Comparison  Value is Valid for Datatype Property Domains Property Ranges Class-Specific Property Range Data Property Facets  EXTREN  XML Schema constraining facets: xsd:length, xsd:maxLength, xsd:maxLength, xsd:maxLength, xsd:maxExclusive, xsd:minExclusive, xsd:minInclusive, xsd:maxInclusive, xsd:maxExclusive IRI Pattern Matching Existential Quantification universal quantification univ		
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Exact Unqualified Cardinality exact cardinality		
*	·	· ·
	Exact Qualified Cardinality	exact cardinality

Table E.4. Constraining Elements for Constraint Types (2)

Constraint Types	Constraining Elements
Cardinality Shortcuts	pairs of cardinality shortcuts:
	optional and non-repeatable properties,
	optional and repeatable properties,
	mandatory and non-repeatable properties,
	mandatory and repeatable properties
Vocabulary	vocabulary
Provenance	provenance
Required Properties	required properties
Optional Properties	optional properties
Repeatable Properties	repeatable properties
Conditional Properties	conditional properties
Recommended Properties	recommended properties
Severity Levels	severity level
Labeling and Documentation	SPARQL
Context-Sp. Property Groups Context-Sp. Exclusive OR of P.	property group exclusive or
Context-Sp. Exclusive OR of P. Groups	exclusive or
Context-Sp. Inclusive OR of P.	inclusive or
Context-Sp. Inclusive OR of P. Groups	inclusive or
Mathematical Operations	Mathematical operations:
Transferration operations	addition, subtraction,
	multiplication, division
Ordering	ordered values
Inverse Object Properties	inverse property
Symmetric Object Properties	symmetric property
Asymmetric Object Properties	asymmetric property
Transitive Object Properties	transitive property
Self Restrictions	self restriction
Valid Identifiers	valid identifiers
Recursive Queries	recursive
Reflexive Object Properties	reflexive property
Class-Sp. Reflexive Object P.	reflexive property
Irreflexive Object Properties	irreflexive property
Class-Specific Irreflexive Object Properties	irreflexive property SPAROL
Data Model Consistency Handle RDF Collections	actions on RDF collections:
Trandle RDF Collections	add element to list,
Membership in Controlled Vocabularies	membership in controlled vocabularies
Disjoint Properties	disjoint properties
Disjoint Classes	disjoint classes
String Operations	SPARQL string functions:
0.1	STRLEN, SUBSTR, UCASE, LCASE,
	STRSTARTS, STRENDS, CONTAINS,
	STRBEFORE, STRAFTER, ENCODE_FOR_URI,
	CONCAT, langMatches, REGEX, REPLACE
Aggregations	aggregation functions:
	count
Individual Equality	equal individuals
Individual Inequality	different individuals
Context-Specific Valid Classes	context-specific valid classes
Context-Specific Valid Properties	context-specific valid properties
Property Assertions	property assertion
Intersection	intersection
Disjunction	disjunction
Negation Default Values	negation
Default Values	default value

## Software

#### XSD 2 OWL

Stand-alone application to automatically transform arbitrary XML Schemas into OWL ontologies based on formal logics and the XML Schema meta-model.

• Source code online available at: https://github.com/github-thomas-hartmann/phd-thesis

#### Validation Environment

Validation environment to (1) define constraints expressed in arbitrary RDF-based constraint languages and (2) validate RDF data according to these constraints.

- $\bullet\,$  Online available at: http://purl.org/net/rdfval-demo
- Source code online available at: https://github.com/github-thomas-hartmann/phd-thesis

## **Publications**

Main aspects of this thesis have been published in form of research papers. To make the research results of this thesis available in a sustainable way, all research results together with direct links to them can be found on a GitHub repository with the base URL https://github.com/github-thomas-hartmann/phd-thesis, so the complete set of publications. In this chapter, we list the references to these publications and group them by chapter (see Section G.1) and publication type (see Section G.2). Please note that in 2015, the last name of the author of this thesis changed from *Bosch* to *Hartmann*.

## G.1 Publications by Chapter

#### Chapter 3:

#### Vocabularies for Representing Research Data and its Metadata

- Block, W., Bosch, Thomas, Fitzpatrick, B., Gillman, D., Greenfield, J., Gregory, A., Hebing, M., Hoyle, L., Humphrey, C., Johnson, J., Linnerud, J., Mathiak, B., McEachern, S., Radler, B., Risnes, Ø., Smith, D., Thomas, W., Wackerow, J., Wegener, D., & Zenk-Möltgen, W. (2012). Developing a Model-Driven DDI Specification. DDI Working Paper Series
- Bosch, Thomas, Cyganiak, R., Gregory, A., & Wackerow, J. (2013a). DDI-RDF Discovery Vocabulary: A Metadata Vocabulary for Documenting Research and Survey Data. In Proceedings of the 6th Workshop on Linked Data on the Web (LDOW 2013), 22nd International World Wide Web Conference (WWW 2013), volume 996 Rio de Janeiro, Brazil. http://ceur-ws.org/Vol-996/
- 3. Bosch, Thomas, Cyganiak, R., Wackerow, J., & Zapilko, B. (2012). Leveraging the DDI Model for Linked Statistical Data in the Social, Behavioural, and Economic Sciences. In *Proceedings of the 12th DCMI International Conference on Dublin Core and Metadata Applications*

- (DC 2012) Kuching, Sarawak, Malaysia. http://dcpapers.dublincore.org/pubs/article/view/3654
- 4. Bosch, Thomas, Cyganiak, R., Wackerow, J., & Zapilko, B. (2016). DDI-RDF Discovery Vocabulary: A Vocabulary for Publishing Metadata about Data Sets (Research and Survey Data) into the Web of Linked Data. DDI Alliance Specification, DDI Alliance. http://rdf-vocabulary.ddialliance. org/discovery
- 5. **Bosch, Thomas** & Mathiak, B. (2015). Use Cases Related to an Ontology of the Data Documentation Initiative. *IASSIST Quarterly*, 38(4) & 39(1), 25–37. http://iassistdata.org/iq/issue/38/4
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### Chapter 5: RDF Validation Requirements and Types of Constraints on RDF Data

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#### Chapter 6:

## Providing Consistent Implementations for any RDF-based Constraint Language

1. Bosch, Thomas & Eckert, K. (2014b). Towards Description Set Profiles for RDF using SPARQL as Intermediate Language. In *Proceedings of the 14th DCMI International Conference on Dublin Core and Metadata Applications (DC 2014)* Austin, Texas, USA. http://dcevents.dublincore.org/IntConf/dc-2014/paper/view/270

#### Chapter 7:

#### Validation Framework for RDF-based Constraint Languages

- Bosch, Thomas & Eckert, K. (2015). Guidance, Please! Towards a Framework for RDF-based Constraint Languages. In Proceedings of the 15th DCMI International Conference on Dublin Core and Metadata Applications (DC 2015) São Paulo, Brazil. http://dcevents.dublincore.org/ IntConf/dc-2015/paper/view/386/368
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#### Chapter 8:

#### The Role of Reasoning for RDF Validation

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#### Chapter 9:

## Evaluating the Usability of Constraint Types for Assessing RDF Data Quality

- Hartmann, Thomas, Zapilko, B., Wackerow, J., & Eckert, K. (2015a). Constraints to Validate RDF Data Quality on Common Vocabularies in the Social, Behavioral, and Economic Sciences. Computing Research Repository (CoRR), abs/1504.04479. http://arxiv.org/abs/1504.04479
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## G.2 Publications by Publication Type

#### Journal Articles

- 1. **Bosch, Thomas** & Mathiak, B. (2015). Use Cases Related to an Ontology of the Data Documentation Initiative. *IASSIST Quarterly*, 38(4) & 39(1), 25–37. http://iassistdata.org/iq/issue/38/4
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#### Articles in Conference Proceedings

1. Hartmann, Thomas, Zapilko, B., Wackerow, J., & Eckert, K. (2016). Validating RDF Data Quality using Constraints to Direct the Development of Constraint Languages. In *Proceedings of the 10th International* 

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#### **Articles in Workshop Proceedings**

- Bosch, Thomas, Cyganiak, R., Gregory, A., & Wackerow, J. (2013a). DDI-RDF Discovery Vocabulary: A Metadata Vocabulary for Documenting Research and Survey Data. In Proceedings of the 6th Workshop on Linked Data on the Web (LDOW 2013), 22nd International World Wide Web Conference (WWW 2013), volume 996 Rio de Janeiro, Brazil. http://ceur-ws.org/Vol-996/
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- 1. Bosch, Thomas, Cyganiak, R., Wackerow, J., & Zapilko, B. (2016). DDI-RDF Discovery Vocabulary: A Vocabulary for Publishing Metadata about Data Sets (Research and Survey Data) into the Web of Linked Data. DDI Alliance Specification, DDI Alliance. http://rdf-vocabulary.ddialliance. org/discovery
- 2. Wackerow, J., Hoyle, L., & **Bosch, Thomas** (2016). *Physical Data Description*. DDI Alliance Specification, DDI Alliance. http://rdf-vocabulary.ddialliance.org/phdd.html

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- 1. Vompras, J., Gregory, A., **Bosch, Thomas**, & Wackerow, J. (2015). Scenarios for the DDI-RDF Discovery Vocabulary. *DDI Working Paper Series*. http://dx.doi.org/10.3886/DDISemanticWeb02
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