



OWL 2 Web Ontology Language Manchester Syntax

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Abstract

The OWL 2 Web Ontology Language, informally OWL 2, is an ontology language for the Semantic Web with formally defined meaning. OWL 2 ontologies provide classes, properties, individuals, and data values and are stored as Semantic Web documents. OWL 2 ontologies can be used along with information written in RDF, and OWL 2 ontologies themselves are primarily exchanged as RDF documents. The OWL 2 [Document Overview](#) describes the overall state of OWL 2, and should be read before other OWL 2 documents.

The Manchester syntax is a user-friendly compact syntax for OWL 2 ontologies; it is frame-based, as opposed to the axiom-based other syntaxes for OWL 2. The Manchester Syntax is used in the OWL 2 Primer, and this document provides the language used there. It is expected that tools will extend the Manchester Syntax for their own purposes, and tool builders may collaboratively extend the common language.

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Summary of Changes

This Working Draft has a few changes since the previous version of 02 December 2008.

- The mapping to the functional syntax has been adjusted to reflect changes there.
- Abbreviated IRIs use a mechanism similar to that used in SPARQL.
- The Manchester Syntax is no longer directly tied to OWL 2 DL, but can also be used for some OWL 2 ontologies that are not OWL 2 DL ontologies.

Please Comment By 12 May 2009

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Table of Contents

- [1 Introduction](#)
- [2 The Grammar](#)
 - [2.1 IRIs, Integers, Literals, and Entities](#)
 - [2.2 Ontologies and Annotations](#)
 - [2.3 Property and Datatype Expressions](#)
 - [2.4 Descriptions](#)
 - [2.5 Frames and Miscellaneous](#)
 - [2.6 Global Concerns](#)
- [3 Quick Reference](#)
- [4 Appendix: Translation to and from OWL 2 Functional-Style Syntax](#)
 - [4.1 Informal Description](#)
 - [4.2 Formal Description for Mapping to OWL 2 Functional-Style Syntax](#)
 - [4.3 Formal Description for Mapping from OWL 2 Functional-Style Syntax](#)
- [5 Appendix: Internet Media Type, File Extension and Macintosh File Type](#)
- [6 References](#)
 - [6.1 Normative References](#)
 - [6.2 Non-normative References](#)

1 Introduction

The Manchester OWL syntax is a user-friendly syntax for OWL 2 descriptions, but it can also be used to write entire OWL 2 ontologies. The original version of the Manchester OWL syntax [[Manchester OWL DL Syntax](#)] was created for OWL 1 [[OWL Semantics and Abstract Syntax](#)]; it is here updated for OWL 2 [[OWL 2 Specification](#)]. The Manchester syntax is used in Protégé 4 [[Protégé 4](#)] and TopBraid Composer[®] [[TopBraid Composer](#)], particularly for entering and displaying descriptions associated with classes. Some tools (e.g., Protégé 4) extend the syntax to allow even more compact presentation in some situations (e.g., for explanation) or to replace IRIs by label values, but this document does not include any of these special-purpose extensions.

The Manchester OWL syntax gathers together information about names in a frame-like manner, as opposed to RDF/XML [[RDF Syntax](#)], the functional-style syntax for OWL 2 [[OWL 2 Specification](#)], and the XML syntax for OWL 2 [[OWL 2 XML Syntax](#)]. It is thus closer to the abstract syntax for OWL 1 [[OWL Semantics and Abstract Syntax](#)], than the above syntaxes for OWL 2. Nevertheless, parsing the

Manchester OWL syntax into the OWL 2 structural specification is quite easy, as it is easy to identify the axioms inside each frame.

As the Manchester syntax is frame-based, it cannot directly handle all OWL 2 ontologies. However, there is a simple transform that will take any OWL 2 ontology that does not overload between object, data, and annotation properties or between classes and datatypes into a form that can be written in the Manchester syntax.

An example ontology in the Manchester OWL syntax can be found in the OWL Primer [[OWL 2 Primer](#)].

2 The Grammar

The Manchester syntax for OWL 2 ontologies is defined using a standard BNF notation, which is summarized in the table below.

Table 1. The BNF Notation Used in this Document

Construct	Syntax	Example
nonterminal symbols	boldface	ClassExpression
terminal symbols	single quoted	'PropertyRange'
zero or more	curly braces	{ ClassExpression }
zero or one	square brackets	[ClassExpression]
alternative	vertical bar	Assertion Declaration
grouping	parentheses	dataPropertyExpression)

Because comma-separated lists occur in very many places in the syntax, to save space the grammar has three meta-productions, one for non-empty lists, one for lists of minimum length two, and one for non-empty lists with annotations in them.

```

<NT>List ::= <NT> { ',' <NT> }
<NT>2List ::= <NT> ',' <NT>List
<NT>AnnotatedList ::= [ annotations ] <NT> { ',' [ annotations ] <NT> }

```

Documents in the Manchester OWL syntax form OWL 2 ontologies and consist of sequences of Unicode characters [[UNICODE](#)] and are encoded in UTF-8 [[RFC3829](#)].

The grammar for the Manchester syntax does not explicitly show white space. White space is allowed between any two terminals or non-terminals except inside **nonNegativeInteger**, **prefixName**, **IRI**, and **literal**. White space is required between two terminals or non-terminals if its removal could cause ambiguity. Generally this means requiring white space except before and after punctuation (e.g., commas, parentheses, braces, and brackets).

White space is a sequence of blanks (U+20), tabs (U+9), line feeds (U+A), carriage returns (U+D), and comments. Comments are maximal sequences of Unicode characters starting with a '#' and not containing a line feed or a carriage return. Note that comments are only recognized where white space is allowed, and thus not inside the above non-terminals.

2.1 IRIs, Integers, Literals, and Entities

Names are IRIs (the successors of URIs) and can either be given in full or can be abbreviated similar to as in SPARQL [[SPARQL](#)]. Abbreviated IRIs consist of an optional colon-terminated prefix followed by a local part. Prefixes in abbreviated IRIs *must* not match any of the keywords of this syntax. Prefixes *should* begin with lower case letters so that they do not clash with colon-terminated keywords introduced in future versions of this syntax. Local parts with no prefix are expanded as if they had an initial colon and *must* not match any keyword of this syntax.

This syntax uses short forms for common data values, e.g., strings and numbers, and short forms for some common datatypes, e.g., integer. These correspond to the obvious long forms.

```

fullIRI := an IRI as defined in [RFC3987], enclosed in a pair
of < (U+3C) and > (U+3E) characters
prefixName := a finite sequence of characters matching the
PNAME_NS production of [SPARQL] and not matching any of the
keyword terminals of the syntax
abbreviatedIRI := a finite sequence of characters matching the
PNAME_LN production of [SPARQL]
simpleIRI := a finite sequence of characters matching the
PN_LOCAL production of [SPARQL] and not matching any of the
keyword terminals of the syntax
IRI := fullIRI | abbreviatedIRI | simpleIRI

nonNegativeInteger ::= zero | positiveInteger
positiveInteger ::= nonZero { digit }
digits ::= digit { digit }
digit ::= zero | nonZero
nonZero ::= '1' | '2' | '3' | '4' | '5' | '6' | '7' | '8' |
'9'
zero ::= '0'

classIRI ::= IRI
Datatype ::= datatypeIRI | 'integer' | 'decimal' | 'float' |
'string'
datatypeIRI ::= IRI
objectPropertyIRI ::= IRI
dataPropertyIRI ::= IRI
annotationPropertyIRI ::= IRI

```

```

individual ::= individualIRI | nodeID
individualIRI ::= IRI
nodeID := a finite sequence of characters matching the
BLANK_NODE_LABEL production of [SPARQL]

literal ::= typedLiteral | abbreviatedXSDStringLiteral |
abbreviatedRDFTextLiteral | integerLiteral | decimalLiteral |
floatingPointLiteral
typedLiteral ::= lexicalValue '^' Datatype
abbreviatedXSDStringLiteral ::= quotedString
abbreviatedRDFTextLiteral ::= quotedString languageTag
languageTag := @ (U+40) followed a nonempty sequence of
characters matching the langtag production from [BCP 47]
lexicalValue ::= quotedString
quotedString := a finite sequence of characters in which "
(U+22) and \ (U+5C) occur only in pairs of the form \
(U+5C, U+22) and \ \ (U+5C, U+5C), enclosed in a pair of "
(U+22) characters
floatingPointLiteral ::= [ '+' | '-' ] ( digits [ '.' digits ] [ exponent ]
| '.' digits [ exponent ] ) ( 'f' | 'F' )
exponent ::= ( 'e' | 'E' ) [ '+' | '-' ] digits
decimalLiteral ::= [ '+' | '-' ] digits '.' digits
integerLiteral ::= [ '+' | '-' ] digits

entity ::= 'Datatype' '(' Datatype ')' | 'Class' '(' classIRI
')' | 'ObjectProperty' '(' objectPropertyIRI ')' |
'DataProperty' '(' dataPropertyIRI ')' | 'AnnotationProperty'
 '(' annotationPropertyIRI ')' | 'NamedIndividual' '(' individualIRI
 ')'

```

2.2 Ontologies and Annotations

```

annotations ::= 'Annotations:' annotationAnnotatedList
annotation ::= annotationPropertyIRI annotationTarget
annotationTarget ::= nodeID | IRI | literal

ontologyDocument ::= { prefixDeclaration } ontology
prefixDeclaration ::= 'Prefix:' prefixName fullIRI
ontology ::= 'Ontology:' [ ontologyIRI [ versionIRI ] ] { import } { annotations } { frame }
ontologyIRI ::= IRI
versionIRI ::= IRI
import ::= 'Import:' IRI
frame ::= datatypeFrame | classFrame | objectPropertyFrame | dataPropertyFrame | annotationPropertyFrame

```

The 'rdf:', 'rdfs:', 'owl:', and 'xsd:' prefixes are pre-defined as follows and cannot be changed. Each other prefix used in an ontology document must have exactly one prefix declaration in the ontology document.

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

2.3 Property and Datatype Expressions

```
objectPropertyExpression ::= objectPropertyIRI | inverseObjectProperty
inverseObjectProperty ::= 'inverse' objectPropertyIRI
dataPropertyExpression ::= dataPropertyIRI

dataRange ::= dataConjunction 'or' dataConjunction { 'or' dataConjunction }
          | dataConjunction
dataConjunction ::= dataPrimary 'and' dataPrimary { 'and' dataPrimary }
          | dataPrimary
dataPrimary ::= [ 'not' ] dataAtomic
dataAtomic ::= Datatype
          | '{' literalList '}'
          | datatypeRestriction | '(' dataRange ')'
datatypeRestriction ::= Datatype '[' facet restrictionValue { ',' facet restrictionValue } ']'
facet ::= 'length' | 'minLength' | 'maxLength' | 'pattern' | 'langPattern' | '<
restrictionValue ::= literal
```

In a **datatypeRestriction**, the **facets** and **restrictionValues** must be valid for the **Datatype**, as in the OWL 2 Specification [[OWL 2 Specification](#)], after making the obvious change for the comparison facets.

2.4 Descriptions

```
description ::= conjunction 'or' conjunction { 'or' conjunction }
          | conjunction
conjunction ::= classIRI 'that' [ 'not' ] restriction { 'and' [ 'not' ] restriction }
          | primary 'and' primary { 'and' primary }
          | primary
primary ::= [ 'not' ] ( restriction | atomic )
restriction ::= objectPropertyExpression 'some' primary
          | objectPropertyExpression 'only' primary
          | objectPropertyExpression 'value' individual
          | objectPropertyExpression 'Self'
          | objectPropertyExpression 'min' nonNegativeInteger [ primary ]
```

```

| objectPropertyExpression 'max' nonNegativeInteger [ primary ]
| objectPropertyExpression 'exactly' nonNegativeInteger [ primary ]
| dataPropertyExpression 'some' dataPrimary
| dataPropertyExpression 'only' dataPrimary
| dataPropertyExpression 'value' literal
| dataPropertyExpression 'min' nonNegativeInteger [ dataPrimary ]
| dataPropertyExpression 'max' nonNegativeInteger [ dataPrimary ]
| dataPropertyExpression 'exactly' nonNegativeInteger [ dataPrimary ]
atomic ::= classIRI
| '{' individualList '}'
| '(' description ')'

```

2.5 Frames and Miscellaneous

```

datatypeFrame ::= 'Datatype:' Datatype
{ 'Annotations:' annotationAnnotatedList }
[ 'EquivalentTo:' annotations dataRange ]
{ 'Annotations:' annotationAnnotatedList }

classFrame ::= 'Class:' classIRI
{ 'Annotations:' annotationAnnotatedList
| 'SubClassOf:' descriptionAnnotatedList
| 'EquivalentTo:' descriptionAnnotatedList
| 'DisjointWith:' descriptionAnnotatedList
| 'DisjointUnionOf:' annotations description2List }
| 'HasKey:' annotations ( objectPropertyExpression | dataPropertyExpression )
{ objectPropertyExpression | dataPropertyExp

objectPropertyFrame ::= 'ObjectProperty:' objectPropertyIRI
{ 'Annotations:' annotationAnnotatedList
| 'Domain:' descriptionAnnotatedList
| 'Range:' descriptionAnnotatedList
| 'Characteristics:' objectPropertyCharacteristicAnnotatedList
| 'SubPropertyOf:' objectPropertyExpressionAnnotatedList
| 'EquivalentTo:' objectPropertyExpressionAnnotatedList
| 'DisjointWith:' objectPropertyExpressionAnnotatedList
| 'InverseOf:' objectPropertyExpressionAnnotatedList
| 'SubPropertyChain:' annotations objectPropertyExpression 'o' objectPropertyExp
{ 'o' objectPropertyExpression } }

objectPropertyCharacteristic ::= 'Functional' | 'InverseFunctional'
| 'Reflexive' | 'Irreflexive' | 'Symmetric' | 'Asymmetric' | 'Transitive'

dataPropertyFrame ::= 'DataProperty:' dataPropertyIRI
{ 'Annotations:' annotationAnnotatedList

```



```

| 'Domain:'          descriptionAnnotatedList
| 'Range:'          dataRangeAnnotatedList
| 'Characteristics:' annotations 'Functional'
| 'SubPropertyOf:'  dataPropertyExpressionAnnotatedList
| 'EquivalentTo:'   dataPropertyExpressionAnnotatedList
| 'DisjointWith:'   dataPropertyExpressionAnnotatedList }

annotationPropertyFrame ::= 'AnnotationProperty:' annotationPropertyIRI
{ 'Annotations:'      annotationAnnotatedList }
| 'Domain:'           IRIAnnotatedList
| 'Range:'            IRIAnnotatedList
| 'SubPropertyOf:'    annotationPropertyIRIAnnotatedList

individualFrame ::= 'Individual:' individual
{ 'Annotations:'      annotationAnnotatedList
| 'Types:'            descriptionAnnotatedList
| 'Facts:'            factAnnotatedList
| 'SameAs:'           individualAnnotatedList
| 'DifferentFrom:'    individualAnnotatedList }

fact ::= [ 'not' ] (objectPropertyFact | dataPropertyFact)
objectPropertyFact ::= objectPropertyIRI individual
dataPropertyFact ::= dataPropertyIRI literal

misc ::= 'EquivalentClasses:' annotations description2List
| 'DisjointClasses:' annotations description2List
| 'EquivalentProperties:' annotations objectProperty2List
| 'DisjointProperties:' annotations objectProperty2List
| 'EquivalentProperties:' annotations dataProperty2List
| 'DisjointProperties:' annotations dataProperty2List
| 'SameIndividual:' annotations individual2List
| 'DifferentIndividuals:' annotations individual2List

```

2.6 Global Concerns

The Manchester syntax has the same global conditions on ontologies as for OWL 2 ontologies in the OWL 2 Specification [[OWL 2 Specification](#)], with the addition of the typing constraints for OWL 2 DL ontologies, but using the appropriate frame instead of declarations.

The Manchester syntax global conditions for OWL 2 DL ontologies are the same as in the OWL 2 Specification except as mentioned just above.

3 Quick Reference

This is a made-up partial ontology that provides a quick reference guide to the Manchester Syntax. Not all of the ontology makes logical sense so that all aspects of the syntax can be shown in a small example.

All colon-terminated keyword constructs except `Ontology:` (e.g., `Import:`, `Class:`, `Domain:`, `SubClassOf:`) are optional and can be repeated. Most keyword constructs take a comma-separated list of sub-constructs, which is sometimes indicated by `"..."`. Annotations are allowed for elements in these lists of sub-constructs except where annotations are explicitly noted (e.g., in `DisjointUnionOf:`, in `DisjointClasses:`).

```

Prefix: : <http://ex.com/owl/families#>
Prefix: g: <http://ex.com/owl2/families#>

Ontology: <http://example.com/owl/families> <http://example.com/owl/famil
  Import: <http://ex.com/owl2/families.owl>
  Annotations: creator John,
                Annotations: rdfs:comment "Creation Year"
                creationYear 2008,
                mainClass Person

ObjectProperty: hasWife
  Annotations: ...
  Characteristics: Functional, InverseFunctional, Reflexive, Irreflexiv
  Domain: Annotations: rdfs:comment "General domain",
            creator John
            Person,
            Annotations: rdfs:comment "More specific domain"
            Man
  Range: Person, Woman
  SubPropertyOf: hasSpouse, loves
  EquivalentTo: isMarriedTo , ...
  DisjointWith: hates , ...
  InverseOf: hasSpouse, inverse hasSpouse
  SubPropertyChain: Annotations: ... hasChild o hasParent o ...

DataProperty: hasAge
  Annotations: ...
  Characteristics: Functional
  Domain: Person , ...
  Range: integer , ...
  SubPropertyOf: hasVerifiedAge , ...
  EquivalentTo: hasAgeInYears , ...
  DisjointWith: hasSSN , ...

AnnotationProperty: creator
  Annotations: ...

```

```

Domain: Person , ...
Range: integer , ...
SubPropertyOf: initialCreator , ...

Datatype: NegInt
Annotations: ...
EquivalentTo: integer[< 0]

Class: Person
Annotations: ...
SubClassOf: owl:Thing that hasFirstName exactly 1 and hasFirstName on
SubClassOf: hasAge exactly 1 and hasAge only not NegInt, ...
SubClassOf: hasGender exactly 1 and hasGender only {female, male}, ...
SubClassOf: hasSSN max 1, hasSSN min 1
SubClassOf: not hates Self, ...
EquivalentTo: g:People , ...
DisjointWith: g:Rock, g:Mineral , ...
DisjointUnionOf: Annotations: ... Child, Adult
HasKey: Annotations: ... hasSSN

Individual: John
Annotations: ...
Types: Person, hasFirstName value "John" or hasFirstName value "Jack
Facts: hasWife Mary, not hasChild Susan, hasAge 33, hasChild :child1
SameAs: Jack , ...
DifferentFrom: Susan , ...

Individual: :child1
Annotations: ...
Types: Person , ...
Facts: hasChild Susan , ...

DisjointClasses: Annotations: ... g:Rock, g:Scissor, g:Paper
EquivalentProperties: Annotations: ... hates, loathes, despises
DisjointProperties: Annotations: ... hates, loves, indifferent
EquivalentProperties: Annotations: ... favoriteNumber, g:favouriteNumber
DisjointProperties: Annotations: ... favoriteInteger, favouriteReal
SameIndividual: Annotations: ... John, Jack, Joe, Jim
DifferentIndividuals: Annotations: ... John, Susan, Mary, Jill

```

4 Appendix: Translation to and from OWL 2 Functional-Style Syntax

Most of the translation between the Manchester OWL syntax and OWL 2 is obvious. The translation given here is with the OWL 2 Functional-Style Syntax [[OWL 2 Specification](#)].

4.1 Informal Description

In many cases there is a one-to-one correspondence between the Manchester OWL syntax and the OWL 2 Functional-Style Syntax. For example, **dataComplementOf** in the Manchester OWL syntax corresponds directly to **dataComplementOf** in the OWL 2 Functional-Style Syntax. All that is required is to translate the keywords and adjust to a parenthesized syntax.

IRIs and their parts are the same in the Manchester OWL syntax and the OWL 2 Functional-Style Syntax, no change is needed for them, except that the "special" datatypes are translated into the corresponding XML Schema datatypes. Literals are mostly the same, but the abbreviated syntaxes for numbers and strings have to be translated in the obvious way. The syntax for data ranges in the Manchester OWL syntax corresponds exactly with the syntax in the OWL 2 Functional-Style Syntax.

The syntax for annotations in the Manchester OWL syntax closely corresponds to the syntax in the OWL 2 Functional-Style Syntax. The only special processing that needs to be done is to determine which frame to attach entity annotations to in the reverse mapping. Translating to the Functional-Style syntax and back again can thus lose some non-logical information in the Manchester syntax.

Descriptions also correspond closely between the Manchester OWL syntax and the OWL 2 Functional-Style Syntax.

The translation of frame axioms is performed by splitting them into pieces that correspond to single axioms. This is done by taking each of the pieces of the frame (Annotations:, Domain:, Range:, etc) and making new frames for each of them. The new frame is of the same kind (Class:, ObjectProperty:, etc.) and for the same IRI. Then each resultant frame that contains an AnnotatedList with more than one element is broken into a frame for each element of the list in a similar manner.

The resultant axioms and any miscellaneous axioms then correspond closely to the OWL 2 Functional-Style Syntax axioms and can be directly translated. The only special cases are that annotations directly in frames become annotations in entity annotation axioms and that (negative) property assertions have to be disambiguated depending on whether the property is an object property or a data property.

Translations of OWL 2 Functional-Style Syntax axioms back to frames can be done piecemeal or the axioms on a single entity can be all combined together, which is done here.

The remaining top-level constructs of an ontology (prefix declarations, imports, ontology annotations, and the ontology name) can be directly translated.

4.2 Formal Description for Mapping to OWL 2 Functional-Style Syntax

Formally the transformation takes an ontology in the Manchester OWL syntax and produces an ontology in the Functional-Style syntax. The transformation needs access to the imported ontologies.

First, for each frame in the ontology, produce the appropriate declaration as follows:

Frame	Declaration
Class: <i>IRI</i> ...	Declaration(Class(<i>IRI</i>))
ObjectProperty: <i>IRI</i> ...	Declaration(ObjectProperty(<i>IRI</i>))
DataProperty: <i>IRI</i> ...	Declaration(DataProperty(<i>IRI</i>))
AnnotationProperty: <i>IRI</i> ...	Declaration(AnnotationProperty(<i>IRI</i>))
Individual: <i>IRI</i> ...	Declaration(NamedIndividual(<i>IRI</i>))
Individual: <i>nodeID</i> ...	

Second, split up frames into single axioms in three stages. The first stage splits apart top-level pieces of frames that have multiple top-level pieces, transforming F: *IRI p1 p2* ... into F: *IRI p1* F: *IRI p2* ... for F: one of the frame keywords (Class:, ...), until no more transformations are possible. The second stage splits apart the pieces of each of the top-level pieces, transforming F: *IRI P: s1 s2* ... into F: *IRI P: s1* F: *IRI P: s2* ... for P: one of the keywords immediately inside a frame (Annotations:, SubClassOf:, ...), until no more transformations are possible. The third stage just removes any frame containing only an IRI.

Next, perform the actual syntax transformation. Any piece of syntax with no transformation listed here is just copied through.

Nonterminal	Form	Transformation (T)
simpleIRI	<i>localPart</i>	: <i>localPart</i>
Datatype	integer	xsd:integer
Datatype	decimal	xsd:decimal
Datatype	float	xsd:float
Datatype	string	xsd:string
integerLiteral	<i>integer</i>	" <i>integer</i> "^^xsd:integer
decimalLiteral	<i>decimal</i>	" <i>decimal</i> "^^xsd:decimal
floatingPointLiteral	<i>float</i>	" <i>float</i> "^^xsd:float
abbreviatedXSDStringLiteral	<i>string</i>	<i>string</i>
abbreviatedRDFTextLiteral	<i>string@tag</i>	<i>string@tag</i>
facet	length	xsd:length
facet	minLength	xsd:minLength
facet	maxLength	xsd:maxLength
facet	pattern	xsd:pattern

facet	langPattern	rdf:langPattern
facet	<=	xsd:minInclusive
facet	<	xsd:minExclusive
facet	>=	xsd:maxInclusive
facet	>	xsd:maxExclusive
datatypeRestriction	<i>Datatype</i> [<i>facet-value list</i>]	DatatypeRestriction(<i>T(datatype)</i> <i>T(facet-value list)</i>)
dataAtomic	{ <i>literal list</i> }	DataOneOf(<i>T(literal list)</i>)
dataAtomic	(<i>dataRange</i>)	<i>T(dataRange)</i>
dataPrimary	<i>dataAtomic</i>	<i>T(dataAtomic)</i>
dataPrimary	not <i>dataAtomic</i>	DataComplementOf(<i>T(dataAtomic)</i>)
dataConjunction	<i>dataPrimary</i> and ...	DataIntersectionOf(<i>T(dataPrimary)</i> ...)
dataConjunction	<i>dataPrimary</i>	<i>T(dataPrimary)</i>
dataRange	<i>dataConjunction</i> or ...	DataUnionOf(<i>T(dataConjunction)</i> ...)
dataRange	<i>dataConjunction</i>	<i>T(dataConjunction)</i>
inverseObjectProperty	inverse <i>objectPropertyExpression</i>	InverseObjectProperty(<i>T(objectPropertyExpression)</i>)
atomic	{ <i>individual list</i> }	ObjectOneOf(<i>T(individual list)</i>)
atomic	(<i>description</i>)	<i>T(description)</i>
restriction	<i>objectPropertyExpression</i> some <i>primary</i>	ObjectSomeValuesFrom(<i>T(objectPropertyExpression)</i> <i>T(primary)</i>)
restriction	<i>objectPropertyExpression</i> only <i>primary</i>	ObjectAllValuesFrom(<i>T(objectPropertyExpression)</i> <i>T(primary)</i>)
restriction	<i>objectPropertyExpression</i> value <i>individual</i>	ObjectHasValue(<i>T(objectPropertyExpression)</i> <i>individual</i>)
restriction	<i>objectPropertyExpression</i> min <i>nni</i>	ObjectMinCardinality(<i>T(objectPropertyExpression)</i> <i>nni</i>)
restriction	<i>objectPropertyExpression</i> min <i>nni primary</i>	ObjectMinCardinality(<i>T(objectPropertyExpression)</i> <i>nni T(primary)</i>)
restriction	<i>objectPropertyExpression</i> exactly <i>nni</i>	ObjectExactCardinality(<i>T(objectPropertyExpression)</i> <i>nni</i>)
restriction	<i>objectPropertyExpression</i> exactly <i>nni primary</i>	ObjectExactCardinality(<i>T(objectPropertyExpression)</i> <i>nni T(primary)</i>)
restriction	<i>objectPropertyExpression</i> max <i>nni</i>	ObjectMaxCardinality(<i>T(objectPropertyExpression)</i> <i>nni</i>)
restriction	<i>objectPropertyExpression</i> max <i>nni primary</i>	ObjectMaxCardinality(<i>T(objectPropertyExpression)</i> <i>nni T(primary)</i>)
restriction	<i>objectPropertyExpression</i> Self	ObjectHasSelf(<i>T(objectPropertyExpression)</i>)
restriction	<i>dataPropertyExpression</i> some <i>dataRange</i>	DataSomeValuesFrom(<i>T(dataPropertyExpression)</i> <i>T(dataRange)</i>)
restriction	<i>dataPropertyExpression</i> only <i>dataRange</i>	DataAllValuesFrom(<i>T(dataPropertyExpression)</i> <i>T(dataRange)</i>)
restriction	<i>dataPropertyExpression</i> value <i>literal</i>	DataHasValue(<i>T(dataPropertyExpression)</i> <i>T(literal)</i>)
restriction	<i>dataPropertyExpression</i> min <i>nni</i>	DataMinCardinality(<i>T(dataPropertyExpression)</i> <i>nni</i>)
restriction	<i>dataPropertyExpression</i> min <i>nni dataRange</i>	DataMinCardinality(<i>T(dataPropertyExpression)</i> <i>nni T(dataRange)</i>)
restriction	<i>dataPropertyExpression</i> exactly <i>nni</i>	DataExactCardinality(<i>T(dataPropertyExpression)</i> <i>nni</i>)

restriction	<i>dataPropertyExpression</i> exactly <i>nni dataRange</i>	DataExactCardinality(<i>T(dataPropertyExpression) nni T(dataRange)</i>)
restriction	<i>dataPropertyExpression</i> max <i>nni</i>	DataMaxCardinality(<i>T(dataPropertyExpression) nni</i>)
restriction	<i>dataPropertyExpression</i> max <i>nni dataRange</i>	DataMaxCardinality(<i>T(dataPropertyExpression) nni T(dataRange)</i>)
primary	<i>atomic</i>	<i>T(atomic)</i>
primary	not <i>atomic</i>	ObjectComplementOf(<i>T(atomic)</i>)
conjunction	<i>classIRI</i> that <i>primary ...</i>	ObjectIntersectionOf(<i>classIRI T(primary) ...</i>)
conjunction	<i>primary</i> and ...	ObjectIntersectionOf(<i>T(primary) ...</i>)
conjunction	<i>primary</i>	<i>T(primary)</i>
description	<i>conjunction</i> or ...	ObjectUnionOf(<i>T(conjunction) ...</i>)
description	<i>conjunction</i>	<i>T(conjunction)</i>
annotation	<i>annotations</i> <i>annotationPropertyIRI</i> <i>target</i>	Annotation(<i>T(annotations) annotationPropertyIRI T(target)</i>)
annotations		
annotations	Annotations: <i>annotation</i> ...	Annotation(<i>T(annotation) ...</i>)
datatypeFrame	Datatype: <i>Datatype</i> Annotations: <i>annotations</i> <i>annotationPropertyIRI</i> <i>target</i>	AnnotationAssertion(<i>T(annotations) annotationPropertyIRI T(Datatype) T(target)</i>)
datatypeFrame	Datatype: <i>IRI</i> EquivalentTo: <i>annotations dataRange</i>	DatatypeDefinition(<i>T(annotations) IRI T(dataRange)</i>)
classFrame	Class: <i>IRI</i> Annotations: <i>annotations</i> <i>annotationPropertyIRI</i> <i>target</i>	AnnotationAssertion(<i>T(annotations) annotationPropertyIRI IRI T(target)</i>)
classFrame	Class: <i>IRI</i> SubClassOf: <i>annotations description</i>	SubClassOf(<i>T(annotations) IRI T(description)</i>)
classFrame	Class: <i>IRI</i> EquivalentTo: <i>annotations description</i>	EquivalentClasses(<i>T(annotations) IRI T(description)</i>)
classFrame	Class: <i>IRI</i> DisjointWith: <i>annotations description</i>	DisjointClasses(<i>T(annotations) IRI T(description)</i>)
classFrame	Class: <i>IRI</i> DisjointUnionOf: <i>annotations descriptions</i>	DisjointUnion(<i>T(annotations) IRI T(description)</i>)
classFrame	Class: <i>IRI</i> HasKey: <i>annotations properties</i>	HasKey(<i>T(annotations) IRI T(properties)</i>)
other	<i>properties</i>	(<i>T(objectProperties)</i>) (<i>T(dataProperties)</i>) Note: Sort the properties in object and data properties.
objectPropertyFrame	ObjectProperty: <i>IRI</i> Annotations: <i>annotations</i> <i>annotationPropertyIRI</i> <i>target</i>	AnnotationAssertion(<i>T(annotations) annotationPropertyIRI IRI T(target)</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> Domain: <i>annotations</i> <i>description</i>	ObjectPropertyDomain(<i>T(annotations) IRI T(description)</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> Range: <i>annotations</i> <i>description</i>	ObjectPropertyRange(<i>T(annotations) IRI T(description)</i>)

objectPropertyFrame	ObjectProperty: <i>IRI</i> Characteristics: <i>annotations</i> Functional	ObjectFunctionalProperty(<i>T(annotations)</i> <i>IRI</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> Characteristics: <i>annotations</i> InverseFunctional	ObjectInverseFunctionalProperty(<i>T(annotations)</i> <i>IRI</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> Characteristics: <i>annotations</i> Reflexive	ObjectReflexiveProperty(<i>T(annotations)</i> <i>IRI</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> Characteristics: <i>annotations</i> Irreflexive	ObjectIrreflexiveProperty(<i>T(annotations)</i> <i>IRI</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> Characteristics: <i>annotations</i> Symmetric	ObjectSymmetricProperty(<i>T(annotations)</i> <i>IRI</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> Characteristics: <i>annotations</i> Asymmetric	ObjectAsymmetricProperty(<i>T(annotations)</i> <i>IRI</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> Characteristics: <i>annotations</i> Transitive	ObjectTransitiveProperty(<i>T(annotations)</i> <i>IRI</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> SubPropertyOf: <i>annotations</i> objectPropertyExpression	SubObjectPropertyOf(<i>T(annotations)</i> <i>IRI</i> <i>T(objectPropertyExpression)</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> EquivalentTo: <i>annotations</i> objectPropertyExpression	EquivalentObjectProperties(<i>T(annotations)</i> <i>IRI</i> <i>T(objectPropertyExpression)</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> DisjointWith: <i>annotations</i> objectPropertyExpression	DisjointObjectProperties(<i>T(annotations)</i> <i>IRI</i> <i>T(objectPropertyExpression)</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> InverseOf: <i>annotations</i> objectPropertyExpression	InverseObjectProperties(<i>T(annotations)</i> <i>IRI</i> <i>T(objectPropertyExpression)</i>)
objectPropertyFrame	ObjectProperty: <i>IRI</i> SubPropertyChain: <i>objectPropertyExpression</i> o ...	SubObjectPropertyOf(ObjectPropertyChain(<i>T(objectPropertyExpression)</i> ...)) <i>IRI</i>)
dataPropertyFrame	DataProperty: <i>IRI</i> Annotations: <i>annotations</i> <i>annotationProperty/IRI</i> <i>target</i>	AnnotationAssertion(<i>T(annotations)</i> <i>annotationProperty/IRI</i> <i>IRI</i> <i>T(target)</i>)
dataPropertyFrame	DataProperty: <i>IRI</i> Domain: <i>annotations</i> <i>description</i>	DataPropertyDomain(<i>T(annotations)</i> <i>IRI</i> <i>T(description)</i>)
dataPropertyFrame	DataProperty: <i>IRI</i> Range: <i>annotations</i> <i>dataRange</i>	DataPropertyRange(<i>T(annotations)</i> <i>IRI</i> <i>T(dataRange)</i>)
dataPropertyFrame	DataProperty: <i>IRI</i> Characteristics: <i>annotations</i> Functional	FunctionalDataProperty(<i>T(annotations)</i> <i>IRI</i>)
dataPropertyFrame	DataProperty: <i>IRI</i> SubPropertyOf:	SubDataPropertyOf(<i>T(annotations)</i> <i>IRI</i> <i>T(dataPropertyExpression)</i>)

	<i>annotations</i> dataPropertyExpression	
dataPropertyFrame	DataProperty: <i>IRI</i> EquivalentTo: <i>annotations</i> dataPropertyExpression	EquivalentDataProperties(<i>T(annotations) IRI T(dataPropertyExpression)</i>)
dataPropertyFrame	DataProperty: <i>IRI</i> DisjointWith: <i>annotations</i> dataPropertyExpression	DisjointDataProperties(<i>T(annotations) IRI T(dataPropertyExpression)</i>)
annotationPropertyFrame	AnnotationProperty: <i>IRI</i> Annotations: <i>annotations</i> annotationPropertyIRI target	AnnotationAssertion(<i>T(annotations) annotationPropertyIRI IRI T(target)</i>)
annotationPropertyFrame	AnnotationProperty: <i>IRI</i> Domain: <i>annotations IRI</i>	AnnotationPropertyDomain(<i>T(annotations) IRI IRI</i>)
annotationPropertyFrame	AnnotationProperty: <i>IRI</i> Range: <i>annotations IRI</i>	AnnotationPropertyRange(<i>T(annotations) IRI IRI</i>)
annotationPropertyFrame	AnnotationProperty: <i>IRI</i> SubPropertyOf: <i>annotations</i> annotationPropertyIRI	SubAnnotationPropertyOf(<i>T(annotations) IRI T(annotationPropertyIRI)</i>)
individualFrame	Individual: <i>IRI</i> Annotations: <i>annotations</i> annotationPropertyIRI target	AnnotationAssertion(<i>T(annotations) annotationPropertyIRI IRI T(target)</i>)
individualFrame	Individual: <i>nodeID</i> Annotations: <i>annotations</i> annotation	AnnotationAssertion(<i>T(annotations) annotationPropertyIRI nodeID T(target)</i>)
individualFrame	Individual: <i>individual</i> Types: <i>annotations</i> description	ClassAssertion(<i>T(annotations) T(description) individual</i>)
individualFrame	Individual: <i>individual</i> Facts: <i>annotations</i> objectPropertyIRI individual2	ObjectPropertyAssertion(<i>T(annotations) objectPropertyIRI individual individual2</i>)
individualFrame	Individual: <i>individual</i> Facts: <i>annotations</i> not objectPropertyIRI individual2	NegativeObjectPropertyAssertion(<i>T(annotations) objectPropertyIRI individual individual2</i>)
individualFrame	Individual: <i>individual</i> Facts: <i>annotations</i> dataPropertyIRI literal	DataPropertyAssertion(<i>T(annotations) dataPropertyIRI individual T(literal)</i>)
individualFrame	Individual: <i>individual</i> Facts: <i>annotations</i> not dataPropertyIRI literal	NegativeDataPropertyAssertion(<i>T(annotations) dataPropertyIRI individual T(literal)</i>)
individualFrame	Individual: <i>individual</i> SameAs: <i>annotations</i> individual2	SameIndividual(<i>T(annotations) individual individual2</i>)
individualFrame	Individual: <i>individual</i> DifferentFrom: <i>annotations</i> individual2	DifferentIndividuals(<i>T(annotations) individual individual2</i>)
misc	EquivalentClasses: <i>annotations descriptions</i>	EquivalentClasses(<i>T(annotations) T(descriptions)</i>)
misc	DisjointClasses: <i>annotations descriptions</i>	DisjointClasses(<i>T(annotations) T(descriptions)</i>)

misc	EquivalentProperties: <i>annotations</i> <i>objectProperties</i>	EquivalentObjectProperties($T(annotations)$ $T(objectProperties)$)
misc	DisjointProperties: <i>annotations</i> <i>objectProperties</i>	DisjointObjectProperties($T(annotations)$ $T(objectProperties)$)
misc	EquivalentProperties: <i>annotations</i> <i>dataProperties</i>	EquivalentDataProperties($T(annotations)$ $T(dataProperties)$)
misc	DisjointProperties: <i>annotations</i> <i>dataProperties</i>	DisjointDataProperties($T(annotations)$ $T(dataProperties)$)
misc	SameIndividual: <i>annotations</i> <i>individuals</i>	SameIndividual($T(annotations)$ <i>individuals</i>)
misc	DifferentIndividuals: <i>annotations</i> <i>individuals</i>	DifferentIndividuals($T(annotations)$ <i>individuals</i>)
prefixDeclaration	Prefix: <i>prefix</i> <i>fullIRI</i>	Prefix(<i>prefix</i> = <i>fullIRI</i>)
import	Import: <i>IRI</i>	Import(<i>IRI</i>)
ontology	Ontology: <i>IRI</i> <i>IRI</i> <i>imports</i> <i>annotations</i> <i>frames</i>	Ontology(<i>IRI</i> <i>IRI</i> $T(imports)$ $T(annotations)$ $T(frames)$)
ontology	Ontology: <i>IRI</i> <i>imports</i> <i>annotations</i> <i>frames</i>	Ontology(<i>IRI</i> $T(imports)$ $T(annotations)$ $T(frames)$)
ontology	Ontology: <i>imports</i> <i>annotations</i> <i>frames</i>	Ontology($T(imports)$ $T(annotations)$ $T(frames)$)
ontologyDocument	<i>prefixDeclarations</i> <i>ontology</i>	$T(prefixDeclarations)$ $T(ontology)$

Finally, put the declarations produced in the first step into the ontology.

4.3 Formal Description for Mapping from OWL 2 Functional-Style Syntax

The mapping from the Functional-Style Syntax back to the Manchester Syntax essentially just runs the above translation in reverse.

Some axioms that become part of a frame in the Manchester syntax do not need to have a name for the frame, e.g., a SubClassOf axiom between two complex descriptions, so the construction below cannot be directly used. To transform these axioms to the Manchester syntax, take a fresh name and turn the axiom into two axioms, one that makes the new name equivalent to the first piece of the axiom and the other the axiom with the sub-construct replaced by the new name. This would turn a SubClassOf axiom into an EquivalentClasses axiom plus a SubClassOf axiom.

The basic mapping first creates a trivial frame containing only an IRI for each named class, property, and individual in the ontology. Second, turn the Functional-Style Syntax into the Manchester Syntax by running the syntax transformation above in reverse. The non-determinism in the mapping of entity annotations is resolved by uniformly making them annotations in individual frames. Third, collapse frames for the same entity into one frame by running that part of the forward

transformation in reverse. This step does not affect the meaning of an ontology and is thus optional.

5 Appendix: Internet Media Type, File Extension and Macintosh File Type

Contact

Sandro Hawke

See also

How to Register a Media Type for a W3C Specification Internet Media Type registration, consistency of use TAG Finding 3 June 2002 (Revised 4 September 2002)

The Internet Media Type / MIME Type for the OWL Manchester Syntax is "text/owl-manchester".

It is recommended that OWL Manchester Syntax files have the extension ".omn" (all lowercase) on all platforms.

It is recommended that OWL Manchester Syntax files stored on Macintosh HFS file systems be given a file type of "TEXT".

The information that follows will be submitted to the IESG for review, approval, and registration with IANA.

Type name

text

Subtype name

owl-manchester

Required parameters

None

Optional parameters

charset This parameter may be required when transferring non-ascii data across some protocols. If present, the value of charset is always UTF-8.

Encoding considerations

The syntax of the OWL Manchester Syntax is expressed over code points in Unicode [[UNICODE](#)]. The encoding is always UTF-8 [[RFC3629](#)].

Security considerations

The OWL Manchester Syntax uses IRIs as term identifiers. Applications interpreting data expressed in the OWL Manchester Syntax should address the security issues of Internationalized Resource Identifiers (IRIs) [[RFC3987](#)] Section 8, as well as Uniform Resource Identifiers (URI): Generic Syntax [[RFC3986](#)] Section 7. Multiple IRIs may have the same appearance. Characters in different scripts may look similar (a Cyrillic "o" may appear similar to a Latin "o"). A character followed by combining characters may have the same visual representation as another character (LATIN SMALL LETTER E followed by COMBINING ACUTE ACCENT has the same visual representation as LATIN SMALL LETTER E WITH ACUTE). Any person or

application that is writing or interpreting data in the OWL Manchester Syntax must take care to use the IRI that matches the intended semantics, and avoid IRIs that may look similar. Further information about matching of similar characters can be found in Unicode Security Considerations [[UNISEC](#)] and Internationalized Resource Identifiers (IRIs) [[RFC3987](#)] Section 8.

Interoperability considerations

There are no known interoperability issues.

Published specification

This specification.

Applications which use this media type

This media type is used by Protege 4.

Additional information

None.

Magic number(s)

OWL Manchester Syntax documents may have the strings 'Prefix:' or 'Ontology:' (case dependent) near the beginning of the document.

File extension(s)

".omn"

Base URI

There are no constructs in the OWL Manchester Syntax to change the Base URI.

Macintosh file type code(s)

"TEXT"

Person & email address to contact for further information

Sandro Hawke <sandro@w3.org>

Intended usage

COMMON

Restrictions on usage

None

Author/Change controller

The OWL Manchester Syntax is the product of the W3C OWL Working Group in cooperation with OWL ontology tool builders; the specification may be extended by groups of OWL tool builders; W3C reserves change control over this specification.

6 References

6.1 Normative References

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6.2 Non-normative References

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[Protégé 4]

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