OWL 2 Web Ontology Language XML Serialization (Second Edition) W3C Recommendation 11 December 2012



# OWL 2 Web Ontology Language XML Serialization (Second Edition)

W3C Recommendation 11 December 2012

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Latest version (series 2):
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Please refer to the errata for this document, which may include some normative corrections

A color-coded version of this document showing changes made since the previous version is also av

This document is also available in these non-normative formats: PDF version

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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 Se 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.

This document specifies an XML serialization for OWL 2 that mirrors its structural specification. An XML schema defines this syntax and is available as a separate document, as well as being included here

### May Be Superseded

This section describes the status of this document at the time of its publication. Other documents may supersede this document. A list of current W3C publications and the latest revision of this technical report can be found in the W3C technical reports index at http://www.w3.org/TR

### Summary of Changes

There have been no <u>substantive</u> changes since the <u>previous version</u>. For details on the minor changes see the <u>change log</u> and <u>color-coded diff</u>

This document has been reviewed by W3C Members, by software developers, and by other W3C groups and interested parties, and is endorsed by the Director as a W3C Recommendation. It is a stable document and may be used as reference material or cited from another document. W3C's role in making the Reconstitution to the specification and to promote its indespread deployment. This enhances the functionality and interoperability of the Web.

This document was produced by a group operating under the 5 February 2004 W3C Patent Policy, W3C maintains a public list of any patent disclosures made in connection with the deliverables of the group; that page also includes instructions for disclosing a patent.

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## 1 Overview

This document defines the XML serialization for OWL 2, an alternative exchange syntax for OWL 2 designed for use by XML tools (e.g., tools using, for example, XQuery [J. Although the XML serialization is designed as an exchange syntax for OWL 2, RDF/XML is the only required exchange syntax for OWL—use of the XML serialization of the XML serialization for OWL 2, and the contract of the XML serialization for OWL 2, RDF/XML is the only required exchange syntax for OWL—use of the XML serialization for OWL 2 tools is optional.

The italicized keywords must, must not, should, should not, and may are used to specify normative features of OWL 2 documents and tools, and are interpreted as specified in RFC 2119 [RFC 2119].

The XML serialization mirrors the structural specification of OWL 2 [OWL 2 Specification] and is defined by means of an XML schema [XML Schema] plus some additional constraints in prose

The elements in the XML Schema belong to the <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#">namespace, and the attributes belong to no namespace. The local parts of the names used in the XML Schema are the same as the names of their corresponding elements from the structural specification. Thus, the XML serialization can be seen as a notational variant of the functional syntax.

As a notational variant of the functional syntax, every OW.2 contalogy sensitives according to this specification can also be serialized as OWL/XML as if they were sensitived as DEF, VIV. 2. explication can refer be fore this work.

## 2 Example Ontology (Informative)

The following is an example of an OWL 2 ontology written in the XML serialization. fore examples can be found in the OWL 2 Primer [OWL 2 Primer]

```
<?xml.version=1.0* encoding="UT-6"?>
-ditclogy_xalimixsi="http://www.wl.org/2001/0MLschema-instance"
-ditclogy_xalimixsi="http://www.wl.org/2001/0MLschema-instance"
xalimi="http://www.wl.org/2007/07.edf"
xalimi="http://www.wl.org/2007/07.edf"
xalimise="http://example.com/spintology"
contologyIXI="http://example.com/spintology"
           <Prefix name="myOnt" IRI="http://example.com/myOntology#"/>
<Import>http://example.com/someOtherOntology</Import>
        claptortextp://example.com/someurerunto.logy
declarations
depletifyoperty IRL="#eads"/>
declarations
depletifyoperty IRL="#reads"/>
/PEclarations
```

## 3 The Serialization Syntax

## 3.1 IRIs

During parsing of ontology documents written in the XML serialization of OWL 2, all values that are declared in the schema given below as being of type xsd-anyURI must be resolved against the respective base IRI as specified in the XML Base specification [XML Base]

In contrast, OWL 2 literals of the xsd:anyURI datatype must not be resolved against the base IRI: all literals of OWL 2 are treated as opaque values whose value is fully defined by their lexical representation (as described in Section 4.6 of the OWL 2 Specification)).

Ontology documents written in the XML serialization of OWL 2 may make use of abbreviated RIs as described in Section 2.4 of the OWL 2 Specification. Such ontology documents must declare all prefixes used in the values of abbreviated RIs attributes using a Prefix element in that document. In any particular file, a prefix may be defined by only one Prefix element and prefix declarations are scoped to the file in which they lexically appear. Thus, prefix declarations are not imported.

On any element, one, and exactly one, of an IRI attribute or an abbreviatedIRI attribute must appear. This constraint is not expressed in the Schema for technical reas

During parsing of ontology documents written in the XML serialization of OWL 2, every abbreviated/IRI attribute must be replaced with a corresponding IRI attribute. The value of the abbre dIRI attribute must be expanded into a full IRI as described in Section 2.4 of the [OWL 2 Specification].

Note: The structural specification does not handle either relative IRIs or abbreviated IRIs and their attendant syntax. Thus, an API which exactly conforms to the structural syntax can handle only absolute IRIs as the identifier for OWL entities. However, implementations are free to use whatever internal representation they see fit. An implementation based on the XML DOM [<u>Document Object Model</u>] could sensibly choose to maintain the abbreviated IRI machinery so long as it also exposed an API which presented all corresponding expanded IRIs.

An OWL 2 ontology written in the XML serialization of OWL 2 must satisfy the condit ns on OWL 2 ontologies from Section 3 of the OWL 2 Specification (OWL 2 Spe

An OWL 2 DL ontology written in the XML serialization of OWL 2 must satisfy the conditions on OWL 2 DL ontologies from Section 3 of the OWL 2 Specification [OWL 2 Specification of OWL 2 DL ontology in a manner invisible to XML Schema checking tools since they are not sensitive to OWL imports. ns involve imported ontologies, thus it is possible for an OWL 2 DL ontology written in the XML serialization of OWL 2 to satisfy the co

## 3.3 Profiles

The XML schema presented here covers the entire OWL 2 structural specification, and thus includes all the features available in OWL 2 profiles [OWL 2 Profiles]

### 3.4 The XML Schema

This schema may also be downloaded directly

```
<
                         ]».

From: http://www.w3.org/TR/rdf-sparql-query/#grammar
The entities implement productions [95] (PM CDMAS BASE, [96] (PM CDMAS BASE, [96] (PM CDMAS BASE), [98] (PM CDMAS BASE
                         PN_PREFIX is roughly equivalent to NCName. -->
                             xsd:schena xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:owl="http://www.w3.org/2002/07/owl#"
targetNamespace="http://www.w3.org/2002/07/owl#" elementFormDefault="qualified"
attributeFormDefault="qualified">
xsd:schema xmlns:xsd="http://www.w3.org/2002/07/owl#" elementFormDefault="qualified"
attributeFormDefault="qualified">
xsd:schema xmlns:xsd="http://www.w3.org/2002/07/owl#"
attributeFormDefault="qualified"
attri
                                 <xsd:import namespace="http://www.w3.org/XML/1998/namespace"
schemaLocation="http://www.w3.org/2001/xml.xsd"/>
                             <!-- The ontology -->
                             <<sd:complexType name="Import">
<sds:simpleContent>
<sds:starpleContent>
<sds:starpleContent>
<sds:starpleContent>
<sds:starpleContent>
<sds:starpleContent>
<sds:starpleContent>
<sds:starpleContent>
</sds:starpleContent>
</sds:complexType>
<sds:element name="Import" type="out:Import"/></sds:element name="Import"/></sds:element n
                                 cxsd:complexType name="Ontology">
cxsd:complexType name="Ontology">
cxsd:clement ref="ont.lamport sinOccurs="0" maxOccurs="unbounded"/>
cxsd:clement ref="ont.lamport sinOccurs="0" maxOccurs="unbounded"/>
cxsd:group ref="ont.laxion" sinOccurs="0" maxOccurs="unbounded"/>
cxsd:group ref="ont.laxion" sinOccurs="0" maxOccurs="unbounded"/>
                         casigroup ref="onl.kiton" sinfocurs="0" mauGocurs="unbounded"/-
casidattribute name="ontologNIT" type="vais-ymitig" vae-goingnit/-
casidattribute name="ontologNIT" type="vais-ymitig" vae-goingnit/-
casidattribute name="ontologNIT" type="onl.danyMIT" use="optional"/-
casidattribute name="ontolognity" type="ontolognity"
casidattribute name="ontolognity" type="ontolognity"
casidattribute name="ontolognity"
casidattribute name="ontolognity"
casidattribute

                                                                       Note that the "Entity" group does not have a corresponding abstract type. This is due to the fact that XML Schema does not support multiple inheritence. "Outclast's both an entity and a class superssion. The authors of this schema determined it was more useful to be able to retrieve "owl:class" in such queries as schemat", outclassExpression).
                as schema(*, out:Class/prose useful to be able t

as schema(*, out:Class/prose useful to be able t

casd-cprop name="inity">
casd-challener ref="out:Class-">
casd-challener ref="out:Class-">
casd-challener ref="out:Datalype"/>
casd-clement ref="out:Datalype"/>
casd-clement ref="out:Datalype"/>
casd-clement ref="out:Datalype"/>
casd-clement ref="out:NamedIndividual"/>
c/sasd-challener ref="out:NamedIndividual"/>
c/sasd-challener ref="out:NamedIndividual"/>
                             "/sus:supue:ppes
"susicionplexinge name="Class"
-susicionplexinge name="Class"
-susicionplexinge name="Class"
-susicionplexinge name="RIT"
-susicionplexinge name="RIT"
-susicionplexinge name="RIT"
-susicionplexinge name="Class"
-susicionplexin
                             codicteenent name="tlass"type="outclass"/>
codicomplex(pname="butapye"-
codicomplex(pname="butapye"-
codicomplex(pname="butapye"-
codicattribute name="Blt "ppe="adiany@Rl" use="optional"/-
codicattribute name="Blt "ppe="adiany@Rl" use="optional"/-
codicattribute name="butapye"adiany@Rl" use="optional"/-
codicattribute name="butapye"adiany@Rl" use="optional"/-
codicattribute name="butapye"adiany@Rl" use="optional"/-
codicattribute name="butapye" type="out.butapye"/-
codicattribute name="butapye" type="out.b
                                     </ra></ra>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
</sd:element name="ObjectProperty" type="owl:ObjectProperty"/>
                                                  outcomplexity name="DataProperty">
<sdd:complexityname="DataProperty">
<sdd:complexityname="DataProperty">
<sdd:complexityname="DataPropertyExpression">
<sdd:co
                                 cxsd:cement name= Annotationroperty' type= dui.an
cxsd:complex/pen name="Individual" abstract="true">
cxsd:cxtributeFroup ref="xml:specialAttrs"/>
cxsd:cxtd:group name="Individual">
cxsd:ctbice>

<
                                 sIndividual" type="owl:AnonymousIndividual"/>
                             <!-- Declarations -->
                             ct.. deciration.*
cxdicomplexType name="Declaration">
cxdicomplexType name="Declaration">
cxdicomplexType
cxdicomplexType
cxdisequence
cxdisequ
                             <!-- Object property expressions -->
                         csd.complexType name="ObjectPropertyExpression" abstract="true">
csd.dattributeGroup ref="wml:specialAltrs"/>
cxd.dattributeGroup ref="wml:specialAltrs"/>
cxd.droup.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expecial.expe
                    -wpettropertyExpression">
-xad:choice>
<xsd:element ref="owl:ObjectProperty"/>
<xsd:element ref="owl:ObjectInverseOf"/>
</xsd:choice>
</xsd:group>
```

http://www.w3.org/TR/2012/REC-owl2-xml-serialization-2012/121/

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```
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="ObjectInverseOf" type="owl:ObjectInverseOf"/>
            <!-- Data property expressions -->
cvadia property expressions ->
cvadia complexity name="UnlargereryExpression" abstracts"true">
cvadia complexity name="UnlargereryExpression">
cvadia complexity name="UnlargereryExpression">
cvadi complexity name="UnlargereryExpression">
cvadic element ref="out-Unlargerery">
cvadic sequence

            <!-- Data ranges -->
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            <xsd:complexType name="DataUnionOf">
    <xsd:complexContent>
    <xsd:extension base="owl:DataRange">
            cadicatension base="outlinathange">
cadicatension base="outlinathange">
cadigroup fet*-outlinathange">
cadigroup fet*-outlinathange">
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cad
            -csd:-cleent name="batablishoof" type="out batablishoof"/>
-csd:complexform name="batacomplementor">
-csd:complexform lame="batablishoof"/>
-csd:complexform lame="out ibatabange">
-csd:-csgm:complex="out ibatabange">
-csd:-csgm:
            cvabcrement name= baskandry termint * type= out.ueta.omplementur />
cudic-complex(ym name="baskandry")
cudic-complex(ym terminame="baskandry")
cudic-complex(partners)
cu
            </xsd:complexType>
<xsd:element name="DataOneOf" type="owl:DataOneOf"/>
      volunterestations was another types out inclination / 
void complex(order)
            <!-- Class expressions -->
ci. Class expressions ... o
codd complexity name-"classExpression" abstract="true">
codd attributeGroup ref="ant:specialAttrs"/>
codd-cholcep="codd-classIntracts"/>
codd-cholcep="codd-classIntracts"/>
codd-cholcep="codd-classIntracts"/>
codd-cholcep="codd-classIntracts"/>
codd-classIntracts"/>
codd-classIntracts
codd-cla
                         </sd:etemen
</xsd:choice>
</xsd:group>

<
                                            csd:complexType name="ObjectUnionOf">
<xsd:complexContent>
<xsd:extension base="owl:ClassExpression">
<xsd
            conditional representation of the conditional representation representation representation of the conditional representation representat
            -codiclement name="ObjectOneOf" type='oul.objectOneOf'/>
codiclompleX(ontent)-
codiccompleX(ontent)-
codi
      <dsd:cleent name="UperComerSuserrom" /pse="out:UbjectSomerSuserrom"/
<dd:complexComplexContent>
<dd:complexContent>
</dd:complexContent>
</dd>
</dd>
</dd>
</dd>
</dr>

                   cxdc:element naise="ObjectAllValuesFrom" type="out:Objec-
cxdc:complexform.ene="ObjectBasible">cxdc:complexform.ene="ObjectBasible">cxdc:complexform.ene="ObjectBasible">cxdc:complexform.ene="ObjectBasible">cxdc:complexform.ene="ObjectProperty-Expression</a>
            </xsd:complexType> <xsd:element name="ObjectHasValue" type="owl:ObjectHasValue"/>
```

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<xsd:element name="ObjectHasSelf" type="owl:ObjectHasSelf"/>
                                castleteision base"onitlassupresion">
castleteision base"onitlassupresion">
castleteision per"onitlobjettopertyExpresion">
castleteision per"onitlobjettopertyExpresion">
castleteision castleteision information and cardinality" type="xxd:nonlegativeInteger" use="required"/
</xdd:captersion
</xdd:captersion
</xdd:captersion
</xdd:captersion
</xdd:captersion
</xdd:captersion
</pre>
             <add:complex(pre-mane="0bjectMaxCardinality">
<add:complex(pre-
             <p
             <sd:complexType name="0bjectExactCardinality">
<sd:complexContent>

csd:complexContent>

csd:complexContent>
csd:complexContent>
csd:scomplexContent>
csd:scomplexType
csd:scomple

<
             <xsd:complexType name="DataSomeValuesFrom">
<xsd:complexContent>
<xsd:extension base="owl:ClassExpression">
<xsd:sequence>
                                                                                   //xdistretersions
</xsd:complexContent>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="DataSomeValuesFrom" type="owl:DataSomeValuesFrom"/>
                  <xsd:complexType name="DataAllValuesFrom">
<xsd:complexContent>
<xsd:extension base="owl:ClassExpression">
<xsd:extension base="owl:ClassExpression">
                                                                 </xsd:complex.ore=""></xsd:complex.ore=""></xsd:complexType>
<xsd:element name="DataAllValuesFrom" type="owl:DataAllValuesFrom"/></xsd:element name="DataAllValuesFrom"</pre>
                       exsd:complexType name="DataHasValue">
exsd:complexContent>
exsd:extension base="owl:ClassExpression">
exsd:sequence>
exsd:sequence>
exsd:group refa"eowl:DataPropertyExpression">
exsd:clement refa"owl:Literal"/>
exsd:sequence>
             </x3d:sequen.e>
</x3d:setension>
</x3d:complexContent>
</x3d:complexContent>
</x3d:complexType>
<xxd:element name="DataHasValue" type="owl:DataHasValue"/>
</xd:complexType>
</xd:complexTy
                                         dd:complexType name="DataMinCardimality">

cvd:complexContent>

cvd:complexContent>

cvd:creation.base="out:ClassExpression">

cvd:group ref="out:DataPropertyExpression"/>
cvd.group ref="out:DataParopertyExpression"/>
cvd.group ref="out:DataParope
                                                                                                                                                             equence>
tribute name="cardinality" type="xsd:nonNegativeInteger" use="required"/>
             cvacic complex(present interest access and the second access and the second access acces

<Sd:attribute Name Lateraly - // 
</pre>

<pr
             cvaor-cenent name butemachariumatry type="outlinearmachariumatry"/>
cvaor-cenent name="butemachariumatry"/>
cvaor-cenent 
             </xsd:complexContent>
</xsd:complexType>
<xsd:clement name="DataExactCardinality" type="owl:DataExactCardinality"/>
         <xsd:element ref="owl:HasKey"/>
<xsd:group ref="owl:Assertion"/>
<xsd:group ref="owl:AnnotationAxiom"/>
</xsd:choice>
</xsd:group>
<1. Class expression axions ->

cssd:complexType name="ClassAxion" abstract="true">
cssd:complexContents
cssd:complexContents
cysd:complexContents
cysd:complexContents
cssd:complexContents
cssd:complexContents
cssd:classContent
cssd:content
cssd:c
             <!-- Class expression axioms -->
                       «/xsd:group-
«xsd:complexType name="SubClassOf">
«xsd:complexContent>
«xsd:extension base="owl:ClassAxion">
«xsd:extension base="owl:ClassAxion">
«xsd:extension base="owl:ClassExpression"/>
«xsd:group ref="owl:ClassExpression">>
«xsd:group ref="owl:ClassExpression">>
«xsd:group ref="owl:ClassExpression"/>
«xsd:group ref="owl:ClassExpression">>
«xsd:group ref="owl:ClassExpression"/>
«xsd:group ref="owl:ClassExpression"/>
«xsd:group ref="owl:ClassExpression"/>
                  <!-- This is the superexpression
</sats/sequence>
</sats/complexContent>
</sats/complexContent>
</sats/complexType>
</sats/complexType>
</sats/complexType>
</sats/complexType>
                  cxdccomplexType name"Equivalent(lasses">
cxdccomplexType name"Equivalent(lasses">
cxdccomplexContent
cx
                  </ri>
</sci:stequence>
</sci:cstension>
</sci:complexContent>
                           cvdicompleType name="DisjointUnion"
cod certenion base="million"
cod certenion
cod certeni
                  </xso:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType>
<xsd:clement name="DisjointUnion" type="owl:DisjointUnion"/>
                  <!-- Object property axioms -->
             codic opiectly actions ""
codic opiectly action base"
codic opiectly action base "objectPropertyAxion"
codic actension base "objectPropertyAxion"
codic group name="ObjectPropertyAxion"
codic group name="ObjectPropertyAxion"
codic from "era" on', isoble petropertyOf"/>
codic lement "era" on', isoble petropertyOf"/>
codic lement "era" on', isoble petropertyof "/>
codic lement "era" on', isoble petropertyof "/>
codic lement "era" on', isobjectProperties "/>
codic lement "era" on', isobjectProperty on', isobjectProperties "/>
codic lement "era" on', isobjectProperty on', isobjectProperties "/>
codic lement "era" on', isobjectProperty on'
```

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```
essiciement ref="oui:InverseObjectProperties"/>
essiciement ref="oui:ObjectProperties"/>
essiciement ref="oui:ObjectProperty@ange"/>
essiciement ref="oui:InverseObjectProperty"/>
essiciement ref="oui:Invers
        v7.sus yruov
v2.sus(complexType name="Sub0bjectPropertyOf">
cssd:complexContent>
cssd:complexContent>
cssd:cetterion bases="out:0bjectPropertyNxion">
cssd:cetterion bases="out:0bjectPropertyNxion">
cssd:choice>
cl. This is the subproperty expression or the property chain ->
csd:group ref="out:0bjectPropertyCoresion">>
cvot.droin="out:0bjectPropertyCoresion">>
                                                                                       </xsd:cnoice>
<xsd:group ref="owl:ObjectPropertyExpression"/>
<!-- This is the superproperty expression -->
        </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="SubObjectPropertyOf" type="owl:SubObjectPropertyOf"/>
</sd:element name="SubObjectPropertyOf" type="owl:SubObjectPropertyOf"/>

        <xsd:complexType name="ObjectPropertyChain">
<xsd:complexType name="ObjectPropertyChain">
        <xsd:complexType name="EquivalentObjectProperties">
<xsd:complexContent>
<xsd:extension base="owl:ObjectPropertyAxiom">
                                                          Assications on observing the property of the p

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        oudisequence outside the property of the prope
        </xsd:extensions
</xsd:complexContents
</xsd:complexTypes
<xsd:element name="ObjectPropertyRange" type="owl:ObjectPropertyRange"/>
            cssactement name-'DojectPropertyRange' type-'oul.DojectPropertyRange'/
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        </xsd:complexType>
</xsd:complexType>
<xsd:element name="InverseObjectProperties" type="owl:InverseObjectProperties"/>

<sd:complexType name="functionalObjectProperty">
<sd:complexContent>
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<sd:complexContent>
<sd:complexContentObjectPropertyAxion">
<sd:complexContentObjectPropertyAxion">
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        cxdc:ceteent asser*functional@jectProperty" type="out:functional@jectProperty"/>
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cxsd:complexSymmetricObjectPropertyAxion">
cxsd:extension base="out.10bjectPropertyExpression"/>
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c/xxd:extension-
cylodicxension-
c
            </xsd:complexType>
<xsd:element name="AsymmetricObjectProperty" type="owl:AsymmetricObjectProperty"/>
        //Sid:extension
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//sid:complex.fontent>

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csdd.complexTypertyAxiom*>
csdd.complexTypertyAxi

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        cod.compleType.name="EquivalentDataProperties"-
cods:CompleCoder="EquivalentDataPropertyActor"-
cods:compleCoder="Coderations"-
cods:CompleCoderations.
cods:Coderations.
cods:Codera
            </xsd:complexContent>
</xsd:complexType>
<xsd:clement name="EquivalentDataProperties" type="owl:EquivalentDataProperties"/>
```

Page 5 of 8

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W3C Recommendation
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cxd:complex()pe name="DisjointDataProperties">
cxd:complex(ontent)
cxd:complex(ontent)
cxd:sequence
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          <doi:recent name="DataPropertyDomain" type="out:DataPropertyDomain"/
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cusdiccomplex(ont
                <!-- Datatype definitions -->
<!- Datatype definitions ->>
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csds.computer="out.Datatype">
csds.computer="out.DatatypeDefinition"
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csds.complex(per

          <!-- Key axioms -->
                <xsd:complexType name="HasKey">
    <xsd:complexContent>
    <xsd:extension base="owl:Axiom">
     cvsd cintension base"rou.raxus-
configuration ref="out.ltdsstpression"/>
configuration ref="out.lbjectPropertyExpression" minOccurs="0" manOccurs="unbounded"/>
cvsd.cyres="out.lbbaPropertyExpression" minOccurs="0" manOccurs="unbounded"/>
c/ssd:centension
cvsd.ciccentersion
cvsd.ciccentersion
cvsd.ciccentersion
          cxd:cos|cx|yr name="SameIndividual">
cxd:cos|cx|yr name="SameIndividual">
cxd:cx|cx|yr name="SameIndividual">
cxd:cx|cx|yr name="SameIndividual"|
cxd:cx|cx|yr name="cal-cx|yr name="cal-
          </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="SameIndividual" type="owl:SameIndividual"/>

<
                                                                      sd:complexContent>
xxsd:extension base="owl:Assertion">
    xxd:exquence>
    xxsd:sequence>
    xxsd:sequence>
    xxsd:sequence>
    xxsd:sequence>
    xxsd:sequence>

          //sd:complexContent>
</sd:complexContent>
</sd>
</sd>

          <xd:complexType name="ClassAssertion">
<xdd:complexContent>
<xdd:complexContent>

<xdd:complexContent>

<xdd:complexContent>

<xdd:group ref="owl:ClassExpression"/>

<xdd:group ref="owl:Individual"/>

<p
          </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="ClassAssertion" type="owl:ClassAssertion"/>
          -cod:clement name="ClassAssertion" type="on:ClassAssert
cod:complex(on name="0)]etProprytyAssertion">
cod:complex(on tent)=
cod:complex(on tent)=
cod:complex(on name="0)
          d. This is the target insurvious .../sxd sequences .../sxd sequences .../sxd sequences .../sxd sequences .../sxd ..

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     codd.element name="NegativeObjectPropertyAssertion" type="owl:NegativeObjectP
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cscd:complex(pame="otalPropertyAssertion">
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cscd:group ref="out.Individual">
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cscd:element ref="out.Internit"/>
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cscd:element ref="out.Internit"/>
cscd:element name="out.PropertyAssertion" type="out.IndiaPropertyAssertion"/>
cscd:element name="out.PropertyAssertion" type="out.IndiaPropertyAssertion"/>
cscd:element name="out.PropertyAssertion" type="out.IndiaPropertyAssertion"/>
     cadd-clement names"DataPropertyAssertion*/pess*odicomplex(pn name="NegativeDataPropertyAssertion"/>
cadd-complex(pn name="NegativeDataPropertyAssertion">
cadd-complex(pn name="NegativeDataPropertyExpression"/>
cadd-sequence="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name="name
          <!-- Annotations -->
          <!-. Annotations ->

cvd:cvpleqve name='IRI'>
cvd:cvpleqve name='IRI'>
cvd:cvpleqvion base='xd:anyURI'>
cvd:attributeGroup ref='xml:specialAttrs'/>
cvd:attributeGroup 
          -cdd:ceteent name="IRL" type="out:IRL"/>
cdd:complex(ype="abervaletalRIT">
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c/sd:cetentsion
          <sd:croup name="AnnotationSubject">
<ssd:choice>
<ssd:choice>
<ssd:element ref="owl:IRI"/>
<ssd:element ref="owl:AbbreviatedIRI"/>
```

Page 6 of 8 http://www.w3.org/TR/2012/8EC-owl2-xml-serialization-2012/211/

```
<xsd:element ref="owl:AnonymousIndividual"/>
</xsd:choice>
</xsd:group>
          ", ASJUSTUP"

SASSI:Group name="AnnotationValue">
SASSI:Group name="AnnotationValue">
SASSI:Glement ref="God:IRET/">
SASSI:Glement ref="God:IRET/">
SASSI:Glement ref="God:AnnoymousIndividual"/>
SASSI:Group

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*/ASSI:Group
                         <xsd:complexType name="Annotation">
                                                             xxd:sequence>

xxd:qroup ref=owl:annotationAnnotations"/>
<xxd:element ref=owl:AnnotationProperty"/>
<xxd:group ref=owl:AnnotationValue"/>
<xxd:sequence>
                    </xsd:sequence>
<xsd:attributeGroup ref="xml:specialAttrs"/>
</xsd:complexType>
<xsd:element name="Annotation" type="owl:Annotation"/>
                    <xsd:group name="axiomAnnotations">
<xsd:sequence>
<xsd:element ref="owl:Annotation" minOccurs="0" maxOccurs="unb
<//sd:sequence>
</sd:dispense</pre>
               <xsd:group name="ontologyAnnotations">
cxsd:sequence
cxsd:element ref="owl:Annotation" minOccurs="0" maxOccurs="unbour
/sxd:sequence

          <xsd:group name="annotationAnnotations">
<xsd:sequence>
<xsd:element ref="owl:Annotation" minOccurs="0" maxOccurs="unbounded"/>
</xsd:sequence>
</xsd:group>
                    <!-- Annotation axioms -->
               could be seen a 
                         <xsd:complexType name="AnnotationAxion" abstract="true">
<xsd:complexContent>
                    <Xsd:complexType name="AnnotationAssertion">
<Xsd:complexContent>
<Xsd:cxtension base="row!:AnnotationAxion">
<Xsd:sequence>
<Xsd:sequence>
<Xsd:sequence*
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                    <!-.This is the superproperty ->

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csad:complex(per name="Amnotation=roperty/mage">
csad:complex(per name="Amnotation=roperty/mage">
csad:complex(per name="Amnotation=roperty/mage">
csad:element ref="oul:Amnotation#roperty/mage">
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               //30:Chun-
//30:Separce
//30:Separce
//30:ComplexContents
//30:ComplexCo
</xsd:schema>
```

## 4 OWL 2 XML serialization ontology document

An OWL 2 XML serialization ontology document is a sequence of Unicode (LUNCODE) characters accessible from some IRI by means of the standard protocols that can be parsed into an XML document that conforms to the XML schema defined in this document and adheres to the constraints described in Section 3 of this document

## 5 Appendix: The Derivation from the Functional Syntax (Informative)

The XML schema has been obtained by a straightforward translation of the structural specification of the OWL 2 Specification [OWL 2 Specification] in the following way

- Each LML class that is intended to be instantiated in mapped to a global element, whose elements and attributes correspond to the components of the UML class. Each such element has an XML Schema type with the same name.

   Each LML class that is not intended to be instantiated in eachly, but instead gathers together commonalistes, is mapped to a global element group, whose choice members correspond to the children of the UML class. For all except a select few, there is a corresponding global, abstract XML Schema type with the same name. The particles in the content mode of the group are mapped into the corresponding subtypes of the group type.

Since XML Schema's type system does not support multiple inheritance, some abstract UML classes cannot be directly mapped into an XML Schema type hierarchy with the intended result. In the case where there are multiple parent classes, only the most useful parents are mapped into the active type hierarchy. The excluded groups are

- Entity
   AnnotationSubject
   AnnotationValue

Some groups are mere documentation in the schema, and therefore are not included as types

axiomAnnotations
 ontologyAnnotations
 annotationAnnotations

The XML schema thus captures the structure of OWL 2 entities, expressions, and axioms. Not all XML documents which are legal according to this schema correspond to structural correct OWL onto

To get to the OWL Ontology an OWL 2 XML serialization ontology document describes one must:

Resolve all the IRIs and expand the abbreviated IRIs in the above described way.
 Get the imports closure of the ontology.

To determine whether the OWL Ontology is structurally correct, one must:

Check the global constraints on axioms.
 Check the typing constraints.

Each axiom in the XML syntax of OWL 2 contains complete information about the type of all the entities in it. Therefore the OWL 2 XML Syntax parsing process is simpler than the canonical parsing process from Section 3.6 of OWL 2 Specification [OW. 2 Specification]

## 6 Appendix: Internet Media Type, File Extension, and Macintosh File Type

Nan Herman / Sandro Howxe

See also

How to Register a Media Type for a W3C Specification [Register MIME] and Internet Media Type registration, consistency of use [MIME Constitution]. The Internet Media Type / MIME Type for the OWL XML Serialization is application/owl+xml.

It is recommended that OWL XML Serialization files have the extension .owx (all lowercase) on all platforms

It is recommended that OWL XML Serialization 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

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

Type name
only and
only and
Required parameters

Optional parameters
Chasse This parameter may be required when transferring non-ASCII data across some protocols.

Encoding considerations

Encoding considerations

The OVIL XML Serialization is expressed over code points in Unicode (LMCODE)

Security considerations

The OVIL XML Serialization is expressed over code points in Unicode (LMCODE)

Security considerations

The OVIL XML Serialization is expressed over code points in Unicode (LMCODE)

Security considerations

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The OVIL XML Serialization is expressed over code points in Unicode (LMCODE)

The OVIL

None.

Magic number(s)

OWL XML documents are XML documents and thus may have initial strings similar to any XML document.
File extension(s)

File extension(s)

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As it NM.

Macintosh file type code(s)

Res it NM.

Macintosh file type code(s)

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Per Type Code(s)

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R

OWL 2 Web Ontology Language XML Serialization (Second Edition) W3C Recommendation 11 December 2012

Restrictions on usage

None

Author/Change controller

The OWL XML Sensituation is the product of the W3C OWL Working Group; W3C reserves change control over this specific

## 7 Appendix: Change Log (Informative)

### 7.1 Changes Since Recommendation

This section summarizes the changes to this document since the Recomm fation of 27 October, 2009.

- with the publication of the MM. School and England and School and

### 7.2 Changes Since Proposed Recommendation

This section summarizes the changes to this document since the Proposed Recomm

- A note on the use of GRDDL was added to the introduction.
   An editor's note on the future definition of a GRDDL transformation mechanism was removed.
   Some minor editorial changes were made.

## 7.3 Changes Since Candidate Recommendation

## This section summarizes the changes to this document since the Candidate Reco

There were a few bug fixes in the schema itself (see <a href="http://www.w3.org/2007/OWL/wiki/OWL\_XML\_Schema">http://www.w3.org/2007/OWL/wiki/OWL\_XML\_Schema</a>
 Some minor editorial changes were made.

### 7.4 Changes Since Last Call

This section summarizes the changes to this document since the <u>Last Call Working Draft of 21 April, 2009</u>

Some minor editorial changes were made.

### 8 Acknowledgments

The starting point for the development of OWL 2 was the QWL1.1 member submission, itself a result of user and developer feedback, and in particular of information gathered during the QWL Experien

This document has been produced by the OWL Working Group (see below), and its contents reflect extensive discussions within the Working Group as a whole. The editors extend special thanks to Kendall Clark (Clark & Parsia), Achille Fokoue (IBM Corporation) and Michael Grove (Clark & Parsia), Rinke Hoekstra (University of Amsterdam) for their thorough reviews, to Liam Quim (W3C) for his advice on XML Schema, and to Dmitry Repchesky (Barcelona Supercomputing Centre) for catching a bug in the schema.

The signal standers at meeting of the OW. Working Group at 1st time of publication of this document were; je all (RI), Deep Cavineser in the publication of the common of

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### 9.2 Nonnormative References

[Document Object Model]

[IMME Consistency]

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[IMME Consistency]

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