Information Delivery Specification DRAFT 0.5.3

Automatically generated documentation

Generated on January 25, 2022

schema location: ids 05.xsd attributeFormDefault: unqualified elementFormDefault: qualified

targetNamespace: http://standards.buildingsmart.org/IDS

р

Elements Complex types

ids applicabilityType
attributeType

<u>classificationType</u>

entityType idsValue materialType propertyType

requirementsType specificationsType specificationType

systemType

schema location: attributeFormDefault: elementFormDefault: C:\ProgramData\Altova\Common2022\Schemas\schema\files\W3C 2001\xml.xsd

targetNamespace: http://www.w3.org/XML/1998/namespace

Attributes Attr. groups **base specialAttrs**

id lang space

schema location: https://www.w3.org/2001/XMLSchema.xsd

attributeFormDefault:

elementFormDefault: qualified blockDefault: #all

targetNamespace: http://www.w3.org/2001/XMLSchema

Elements Groups <u>allModel</u> all annotation <u>attrDecls</u> complexTypeModel any anyAttribute facets appinfo <u>identityConstraint</u> <u>attribute</u> nestedParticle particle attributeGroup choice redefinable complexContent **schemaTop** complexType simpleDerivation <u>simpleRestrictionModel</u> documentation element typeDefParticle enumeration <u>field</u> **fractionDigits** group import include key **keyref**

length

maxExclusive

maxInclusive

minExclusive

minInclusive

minLength

notation

pattern

redefine

<u>schema</u>

selector

<u>sequence</u> simpleContent

<u>simpleType</u>

totalDigits

whiteSpace

union

unique

restriction

maxLength

list

Complex types **annotated** <u>anyType</u> attribute attributeGroup <u>attributeGroupRef</u> <u>complexRestrictionType</u> complexType <u>element</u> explicitGroup extensionType facet group groupRef <u>keybase</u> localComplexType **localElement** localSimpleType **namedAttributeGroup** namedGroup narrowMaxMin noFixedFacet numFacet <u>openAttrs</u> realGroup restrictionType simpleExplicitGroup <u>simpleExtensionType</u> simpleRestrictionType <u>simpleType</u> topLevelAttribute topLevelComplexType topLevelElement **topLevelSimpleType**

Simple types <u>allNNI</u> anyURI base64Binary blockSet **boolean byte** <u>date</u> dateTime decimal derivationControl derivationSet double duration **ENTITIES ENTITY** float **formChoice fullDerivationSet** gDay gMonth gMonthDay gYear gYearMonth **hexBinary** ID **IDREF IDREFS** <u>int</u> integer <u>language</u> long **Name** namespaceList **NCName** negativeInteger **NMTOKEN NMTOKENS**

Attr. groups

defRef

occurs

Notations

XMLSchemaStructures

XML

nonNegativeInteger nonPositiveInteger normalizedString **NOTATION** positiveInteger

<u>public</u> **QName** <u>reducedDerivationControl</u>

simpleDerivationSet

string <u>time</u> token

typeDerivationControl <u>unsignedByte</u> unsignedInt unsignedLong unsignedShort

schema location: attributeFormDefault: elementFormDefault:

http://www.w3.org/2001/XMLSchema-instance

wildcard

targetNamespace: http://www.w3.org/2001/XMLSchema-instance

```
Attributes
nil
noNamespaceSchemaLocation
schemaLocation
type
```

element ids

```
diagram
          ids
namespace
         http://standards.buildingsmart.org/IDS
          content complex
properties
  children
         ids:info ids:specifications
         <xs:element name="ids">
  source
           <xs:complexType>
             <xs:sequence>
               <xs:element name="info">
                  <xs:complexType>
                    <xs:sequence>
                      <xs:element name="title" type="xs:string"/>
                      <xs:element name="copyright" type="xs:string" minOccurs="0"/>
                      <xs:element name="version" type="xs:string" minOccurs="0"/>
                      <xs:element name="ifcVersion">
                        <xs:simpleType>
                          <xs:restriction base="xs:string">
                            <xs:enumeration value="IFC2X3">
                              <xs:annotation>
                                <xs:documentation>
                                  <Label>IFC 2x3 - formal version numer 2.3.0.1
                                </xs:documentation>
                              </xs:annotation>
                            </xs:enumeration>
                            <xs:enumeration value="IFC4">
                              <xs:annotation>
                                <xs:documentation>
                                  <Label>IFC 4 - formal version numer 4.0.2.1
                                </xs:documentation>
                              </xs:annotation>
                            </xs:enumeration>
                            <xs:enumeration value="IFC4 3">
                              <xs:annotation>
                                <xs:documentation>
                                  <Label>IFC 4.3 - formal version numer 4.3.0
                                </xs:documentation>
                              </xs:annotation>
                            </xs:enumeration>
                          </xs:restriction>
                        </xs:simpleType>
                      </xs:element>
```

```
<xs:element name="description" type="xs:string" minOccurs="0"/>
            <xs:element name="author" minOccurs="0">
              <xs:simpleType>
                <xs:restriction base="xs:string">
                  <xs:pattern value="[^@]+@[^\.]+\..+"/>
                </xs:restriction>
              </xs:simpleType>
            </xs:element>
            <xs:element name="date" type="xs:date" minOccurs="0"/>
            <xs:element name="purpose" type="xs:string" minOccurs="0"/>
            <xs:element name="milestone" type="xs:string" min0ccurs="0"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="specifications">
       <xs:complexType>
          <xs:complexContent>
            <xs:extension base="ids:specificationsType"/>
          </xs:complexContent>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
 </xs:complexType>
</xs:element>
```

element ids/info

```
diagram
           ideinfo ----
          http://standards.buildingsmart.org/IDS
namespace
           content complex
properties
          ids:title ids:copyright ids:version ids:ifcVersion ids:description ids:author ids:date ids:purpose ids:milestone
  children
          <xs:element name="info">
   source
            <xs:complexType>
               <xs:sequence>
                 <xs:element name="title" type="xs:string"/>
                 <xs:element name="copyright" type="xs:string" min0ccurs="0"/>
                 <xs:element name="version" type="xs:string" minOccurs="0"/>
                 <xs:element name="ifcVersion">
                   <xs:simpleType>
                      <xs:restriction base="xs:string">
                        <xs:enumeration value="IFC2X3">
                          <xs:annotation>
```

```
<xs:documentation>
                  <Label>IFC 2x3 - formal version numer 2.3.0.1
               </xs:documentation>
              </xs:annotation>
            </xs:enumeration>
            <xs:enumeration value="IFC4">
              <xs:annotation>
               <xs:documentation>
                 <Label>IFC 4 - formal version numer 4.0.2.1
               </xs:documentation>
              </xs:annotation>
           </xs:enumeration>
           <xs:enumeration value="IFC4 3">
             <xs:annotation>
               <xs:documentation>
                 <Label>IFC 4.3 - formal version numer 4.3.0
               </xs:documentation>
             </xs:annotation>
           </xs:enumeration>
         </xs:restriction>
        </xs:simpleType>
     </xs:element>
     <xs:element name="description" type="xs:string" minOccurs="0"/>
     <xs:element name="author" minOccurs="0">
       <xs:simpleType>
         <xs:restriction base="xs:string">
           <xs:pattern value="[^@]+@[^\.]+\..+"/>
         </xs:restriction>
        </xs:simpleType>
     </xs:element>
     <xs:element name="date" type="xs:date" minOccurs="0"/>
     <xs:element name="purpose" type="xs:string" min0ccurs="0"/>
      <xs:element name="milestone" type="xs:string" min0ccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

element ids/info/title

diagram	Fidel
namespace	http://standards.buildingsmart.org/IDS
type	xs:string
properties	content simple
source	<pre><xs:element name="title" type="xs:string"></xs:element></pre>

element ids/info/copyright

	<u> </u>	
diagram	ideron	

namespace	http://standards.buildingsmart.org/IDS	
type	xs:string	
properties	minOcc 0	
properties	maxOcc 1	
	content simple	
source	<pre><xs:element min0ccurs="0" name="copyright" type="xs:string"></xs:element></pre>	

element ids/info/version

diagram	interve
namespace	http://standards.buildingsmart.org/IDS
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element minoccurs="0" name="version" type="xs:string"></xs:element></pre>

element ids/info/ifcVersion

```
diagram
            ids ifcV
          http://standards.buildingsmart.org/IDS
namespace
          restriction of xs:string
     type
           content simple
properties
            Kind
                       Value
                               Annotation
    facets
           enumeration IFC2X3
                                documentation
                                <Label>IFC 2x3 - formal version numer 2.3.0.1</Label>
           enumeration IFC4
                                documentation
                                <Label>IFC 4 - formal version numer 4.0.2.1</Label>
           enumeration IFC4 3
                                documentation
                                <Label>IFC 4.3 - formal version numer 4.3.0</Label>
          <xs:element name="ifcVersion">
   source
             <xs:simpleType>
               <xs:restriction base="xs:string">
                 <xs:enumeration value="IFC2X3">
                    <xs:annotation>
                      <xs:documentation>
                         <Label>IFC 2x3 - formal version numer 2.3.0.1
                      </xs:documentation>
                    </xs:annotation>
                  </xs:enumeration>
                  <xs:enumeration value="IFC4">
                    <xs:annotation>
                      <xs:documentation>
                         <Label>IFC 4 - formal version numer 4.0.2.1
                      </xs:documentation>
                    </xs:annotation>
                  </xs:enumeration>
```

element ids/info/description

diagram	interdes:
namespace	http://standards.buildingsmart.org/IDS
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element min0ccurs="0" name="description" type="xs:string"></xs:element></pre>

element ids/info/author

diagram	interaction of the same of the
namespace	http://standards.buildingsmart.org/IDS
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [^@]+@[^\.]+\+
source	<pre><xs:element minoccurs="0" name="author"></xs:element></pre>

element ids/info/date

diagram	Firler
namespace	http://standards.buildingsmart.org/IDS
type	xs:date
properties	minOcc 0 maxOcc 1

	content simple
source	<pre><xs:element minoccurs="0" name="date" type="xs:date"></xs:element></pre>

element ids/info/purpose

diagram	idenu
namespace	http://standards.buildingsmart.org/IDS
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element minoccurs="0" name="purpose" type="xs:string"></xs:element></pre>

element ids/info/milestone

diagram	ide mil
namespace	http://standards.buildingsmart.org/IDS
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element min0ccurs="0" name="milestone" type="xs:string"></xs:element></pre>

element ids/specifications

```
diagram
                                ids:sp
            idespecifications
namespace
          http://standards.buildingsmart.org/IDS
          extension of ids:specificationsType
     type
           content complex
properties
  children
          ids:specification
          <xs:element name="specifications">
   source
             <xs:complexType>
               <xs:complexContent>
                 <xs:extension base="ids:specificationsType"/>
               </xs:complexContent>
             </xs:complexType>
          </xs:element>
```

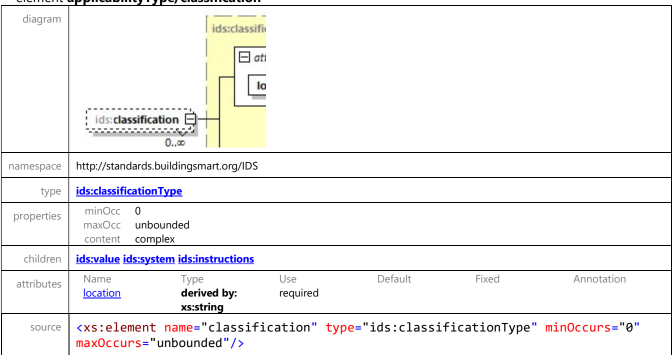
complexType applicabilityType

```
diagram
           applicabilityType ----
          http://standards.buildingsmart.org/IDS
namespace
  children
          ids:entity ids:classification ids:attribute ids:property ids:material
           element specificationType/applicability
  used by
   source
          <xs:complexType name="applicabilityType">
            <xs:sequence>
              <xs:element name="entity" type="ids:entityType" minOccurs="0"/>
              <xs:element name="classification" type="ids:classificationType" minOccurs="0"</pre>
          maxOccurs="unbounded"/>
              <xs:element name="attribute" type="ids:attributeType" minOccurs="0"</pre>
          maxOccurs="unbounded"/>
              <xs:element name="property" minOccurs="0" maxOccurs="unbounded">
                <xs:complexType>
                   <xs:complexContent>
                     <xs:extension base="ids:propertyType"/>
                   </xs:complexContent>
                </xs:complexType>
              </xs:element>
              <xs:element name="material" minOccurs="0">
                <xs:complexType>
                   <xs:complexContent>
                     <xs:extension base="ids:materialType"/>
                   </xs:complexContent>
                </xs:complexType>
              </xs:element>
            </xs:sequence>
          </xs:complexType>
```

element applicabilityType/entity

diagram	ids:entityTy
	,,
namespace	http://standards.buildingsmart.org/IDS
type	ids:entityType
properties	minOcc 0 maxOcc 1 content complex
children	ids:name ids:predefinedType
source	<pre><xs:element minoccurs="0" name="entity" type="ids:entityType"></xs:element></pre>

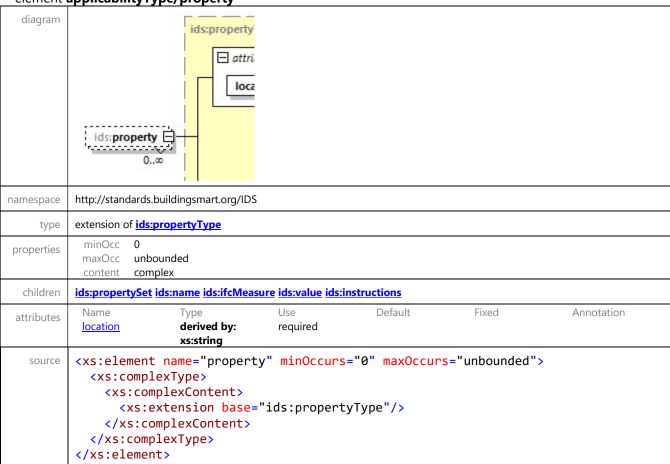
element applicabilityType/classification



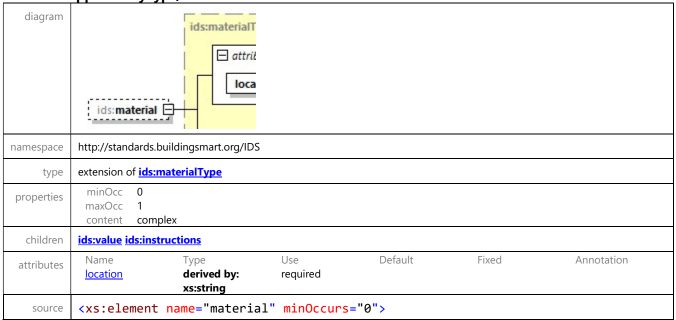
element applicabilityType/attribute

CICITICIT	applicability i ype/attribute
diagram	ids:attr
namespace	http://standards.buildingsmart.org/IDS
type	ids:attributeType
properties	minOcc 0 maxOcc unbounded content complex
children	ids:name ids:value
attributes	Name Type Use Default Fixed Annotation location derived by: required xs:string
source	<pre><xs:element maxoccurs="unbounded" minoccurs="0" name="attribute" type="ids:attributeType"></xs:element></pre>

element applicabilityType/property

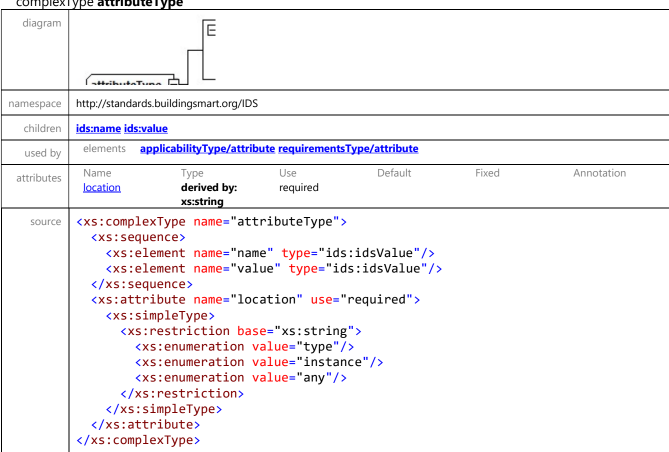


element applicabilityType/material



```
<xs:complexType>
   <xs:complexContent>
      <xs:extension base="ids:materialType"/>
   </xs:complexContent>
 </xs:complexType>
</xs:element>
```

complexType attributeType



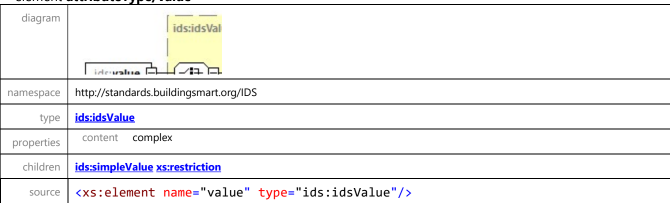
attribute attributeType/@location

```
type
          restriction of xs:string
           use
                required
properties
                                Annotation
                       Value
   facets
           enumeration
                       type
           enumeration
                       instance
           enumeration
                      any
          <xs:attribute name="location" use="required">
  source
            <xs:simpleType>
              <xs:restriction base="xs:string">
                 <xs:enumeration value="type"/>
                 <xs:enumeration value="instance"/>
```

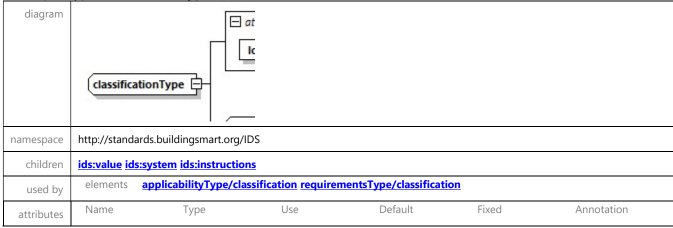
element attributeType/name

0.0	atti ibate i y pe, italiie
diagram	ids:idsVal
namespace	http://standards.buildingsmart.org/IDS
type	ids:idsValue
properties	content complex
children	ids:simpleValue xs:restriction
source	<pre><xs:element name="name" type="ids:idsValue"></xs:element></pre>

element attributeType/value



complexType classificationType



```
derived by:
       <u>location</u>
                                   required
                     xs:string
source
      <xs:complexType name="classificationType">
        <xs:sequence>
          <xs:element name="value" type="ids:idsValue"/>
          <xs:element name="system" type="ids:idsValue" minOccurs="0"/>
          <xs:element name="instructions" type="xs:string" minOccurs="0">
            <xs:annotation>
               <xs:documentation>Author of the IDS can leave instructions for the authors
      of the IFC. This text could/should be displayed in the BIM/IFC authoring
      tool.</xs:documentation>
            </xs:annotation>
          </xs:element>
        </xs:sequence>
        <xs:attribute name="location" use="required">
          <xs:simpleType>
            <xs:restriction base="xs:string">
               <xs:enumeration value="type"/>
               <xs:enumeration value="instance"/>
               <xs:enumeration value="any"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:attribute>
      </xs:complexType>
```

attribute classificationType/@location

type	restriction of xs:string
properties	use required
facets	Kind Value Annotation enumeration type enumeration instance enumeration any
source	<pre><xs:attribute name="location" use="required"></xs:attribute></pre>

element classificationType/value



namespace	http://standards.buildingsmart.org/IDS
type	ids:idsValue
properties	content complex
children	ids:simpleValue xs:restriction
source	<pre><xs:element name="value" type="ids:idsValue"></xs:element></pre>

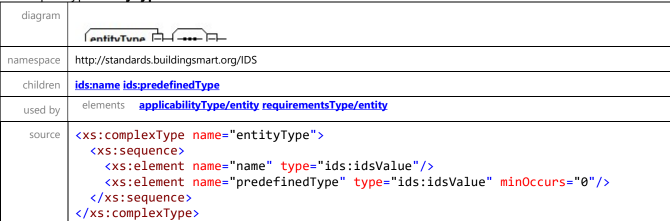
element classificationType/system

diagram	ids:idsVa
namespace	http://standards.buildingsmart.org/IDS
type	<u>ids:idsValue</u>
properties	minOcc 0 maxOcc 1 content complex
children	ids:simpleValue xs:restriction
source	<pre><xs:element minoccurs="0" name="system" type="ids:idsValue"></xs:element></pre>

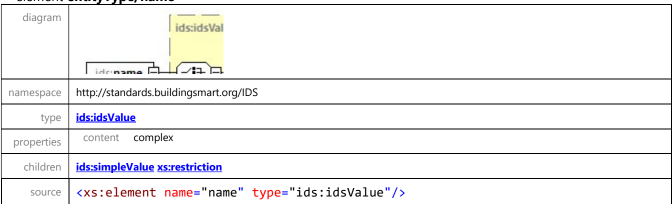
element classificationType/instructions

diagram	ids:instruct Author of the
namespace	http://standards.buildingsmart.org/IDS
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Author of the IDS can leave instructions for the authors of the IFC. This text could/should be displayed in the BIM/IFC authoring tool.
source	<pre><xs:element minoccurs="0" name="instructions" type="xs:string"> <xs:annotation></xs:annotation></xs:element></pre>

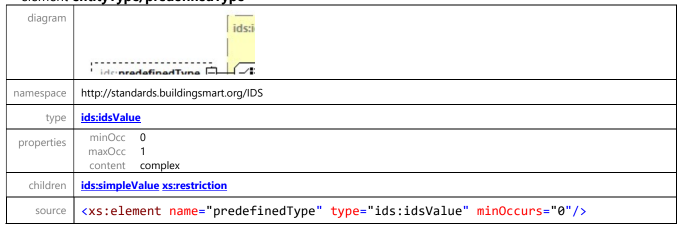
complexType entityType



element entityType/name



element entityType/predefinedType



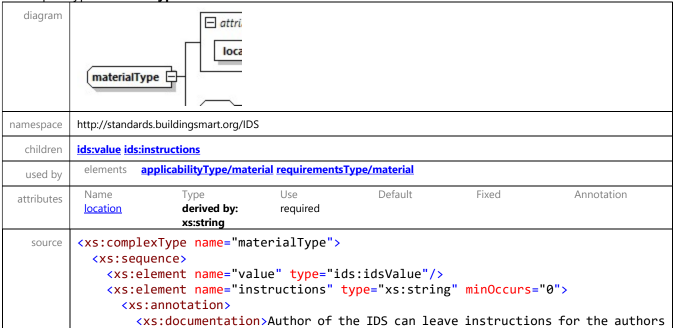
complexType idsValue

diagram	
	idsValue
namespace	http://standards.buildingsmart.org/IDS
children	ids:simpleValue xs:restriction
used by	elements <u>entityType/name propertyType/name attributeType/name entityType/predefinedType</u> <u>propertyType/propertySet classificationType/system classificationType/value propertyType/value attributeType/value materialType/value</u>
source	<pre><xs:complextype name="idsValue"> <xs:choice minoccurs="1"> <!-- place for potential additional rules for idsValue--> <xs:element maxoccurs="1" minoccurs="1" name="simpleValue" type="xs:string"></xs:element> <xs:element maxoccurs="unbounded" minoccurs="1" ref="xs:restriction"></xs:element> </xs:choice> </xs:complextype></pre>

element idsValue/simpleValue

diagram	≡ irls• cimn
namespace	http://standards.buildingsmart.org/IDS
type	xs:string
properties	content simple
source	<pre><xs:element maxoccurs="1" minoccurs="1" name="simpleValue" type="xs:string"></xs:element></pre>

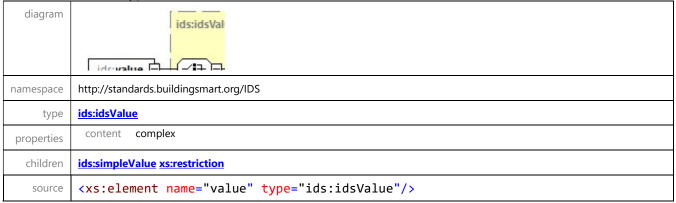
complexType materialType



attribute materialType/@location

type	restriction of xs:string
properties	use required
facets	Kind Value Annotation enumeration type enumeration instance enumeration any
source	<pre><xs:attribute name="location" use="required"></xs:attribute></pre>

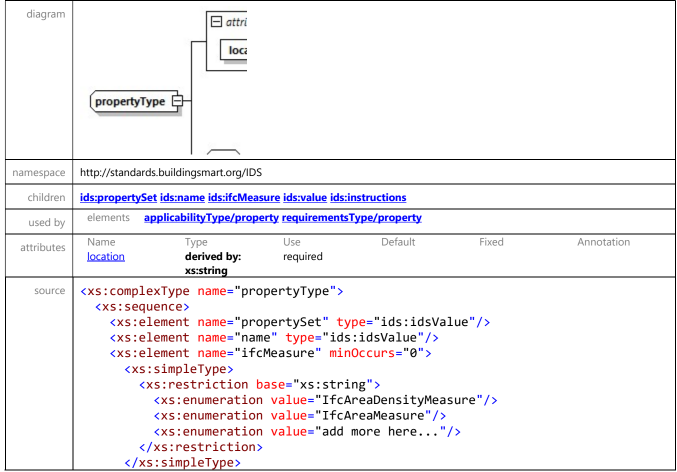
element materialType/value



element materialType/instructions

diagram	ids:instruct Author of the
namespace	http://standards.buildingsmart.org/IDS
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Author of the IDS can leave instructions for the authors of the IFC. This text could/should be displayed in the BIM/IFC authoring tool.
source	<pre><xs:element minoccurs="0" name="instructions" type="xs:string"></xs:element></pre>

complexType **propertyType**

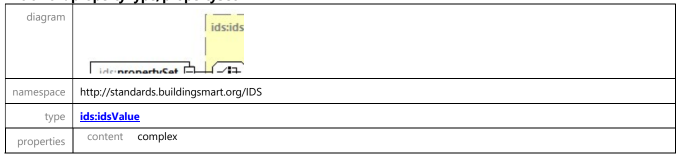


```
</xs:element>
    <xs:element name="value" type="ids:idsValue"/>
    <xs:element name="instructions" type="xs:string" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Author of the IDS can leave instructions for the authors
of the IFC. This text could/should be displayed in the BIM/IFC authoring
tool.</xs:documentation>
     </xs:annotation>
    </xs:element>
  </xs:sequence>
  <xs:attribute name="location" use="required">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="type"/>
        <xs:enumeration value="instance"/>
        <xs:enumeration value="any"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
</xs:complexType>
```

attribute propertyType/@location

	property rype, enocution
type	restriction of xs:string
properties	use required
facets	Kind Value Annotation enumeration type enumeration instance enumeration any
source	<pre><xs:attribute name="location" use="required"></xs:attribute></pre>

element propertyType/propertySet



children	ids:simpleValue xs:restriction
source	<pre><xs:element name="propertySet" type="ids:idsValue"></xs:element></pre>

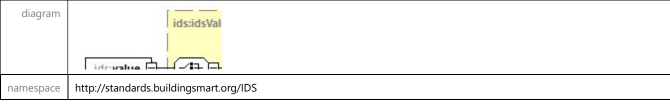
element propertyType/name

diagram	ids:idsVal
namespace	http://standards.buildingsmart.org/IDS
type	ids:idsValue
properties	content complex
children	ids:simpleValue xs:restriction
source	<pre><xs:element name="name" type="ids:idsValue"></xs:element></pre>

element propertyType/ifcMeasure

CICITICITE	it property rype, inclineusure					
diagram	ids if the M					
namespace	ttp://standards.buildingsmart.org/IDS					
type	restriction of xs:string					
properties	minOcc 0 maxOcc 1 content simple					
facets	Kind Value Annotation enumeration IfcAreaDensityMeasure enumeration IfcAreaMeasure enumeration add more here					
source	<pre><xs:element minoccurs="0" name="ifcMeasure"></xs:element></pre>					

element propertyType/value



type	ids:idsValue		
properties	content complex		
children	ds:simpleValue xs:restriction		
source	<pre><xs:element name="value" type="ids:idsValue"></xs:element></pre>		

element propertyType/instructions

	t property rype, mistractions				
diagram	ids:instruct Author of the				
namespace	http://standards.buildingsmart.org/IDS				
type	xs:string				
properties	minOcc 0 maxOcc 1 content simple				
annotation	documentation Author of the IDS can leave instructions for the authors of the IFC. This text could/should be displayed in the BIM/IFC authoring tool.				
source	<pre><xs:element minoccurs="0" name="instructions" type="xs:string"></xs:element></pre>				

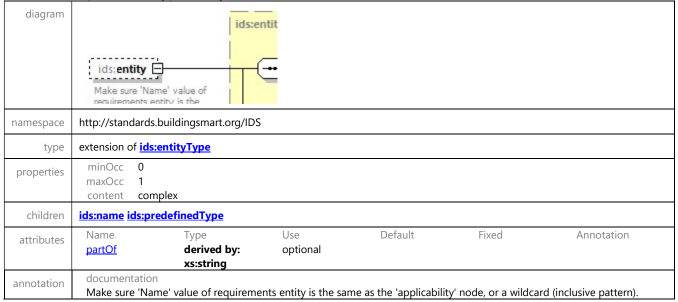
complexType requirementsType

```
diagram
            requirementsType ----
          http://standards.buildingsmart.org/IDS
namespace
  children
          ids:entity ids:classification ids:attribute ids:property ids:material
           element
                   specificationType/requirements
  used by
          <xs:complexType name="requirementsType">
   source
             <xs:sequence maxOccurs="unbounded">
               <xs:element name="entity" minOccurs="0">
                 <xs:annotation>
                   <xs:documentation>Make sure 'Name' value of requirements entity is the same
          as the 'applicability' node, or a wildcard (inclusive pattern).</xs:documentation>
```

```
</xs:annotation>
  <xs:complexType>
    <xs:complexContent>
      <xs:extension base="ids:entityType">
        <xs:attribute name="part0f" use="optional">
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:enumeration value="IfcAssembly"/>
              <xs:enumeration value="IfcGroup"/>
              <xs:enumeration value="IfcSystem"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:attribute>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
</xs:element>
<xs:element name="classification" minOccurs="0" maxOccurs="unbounded">
  <xs:complexType>
    <xs:complexContent>
      <xs:extension base="ids:classificationType">
        <xs:attribute name="uri" type="xs:anyURI" use="optional"/>
        <xs:attribute name="use" use="optional">
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:enumeration value="required"/>
              <xs:enumeration value="optional"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:attribute>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
</xs:element>
<xs:element name="attribute" minOccurs="0" maxOccurs="unbounded">
  <xs:complexType>
    <xs:complexContent>
      <xs:extension base="ids:attributeType">
        <xs:attribute name="use" use="optional">
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:enumeration value="required"/>
              <xs:enumeration value="optional"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:attribute>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
</xs:element>
<xs:element name="property" minOccurs="0" maxOccurs="unbounded">
  <xs:complexType>
    <xs:complexContent>
      <xs:extension base="ids:propertyType">
        <xs:attribute name="uri" type="xs:anyURI" use="optional"/>
```

```
<xs:attribute name="use" use="optional">
              <xs:simpleType>
                <xs:restriction base="xs:string">
                  <xs:enumeration value="required"/>
                  <xs:enumeration value="optional"/>
                </xs:restriction>
              </xs:simpleType>
            </xs:attribute>
          </xs:extension>
        </xs:complexContent>
      </xs:complexType>
   </xs:element>
   <xs:element name="material" minOccurs="0">
      <xs:complexType>
        <xs:complexContent>
          <xs:extension base="ids:materialType">
            <xs:attribute name="uri" type="xs:anyURI" use="optional"/>
            <xs:attribute name="use" use="optional">
              <xs:simpleType>
                <xs:restriction base="xs:string">
                  <xs:enumeration value="required"/>
                  <xs:enumeration value="optional"/>
                </xs:restriction>
              </xs:simpleType>
            </xs:attribute>
          </xs:extension>
        </xs:complexContent>
     </xs:complexType>
   </xs:element>
 </xs:sequence>
</xs:complexType>
```

element requirementsType/entity

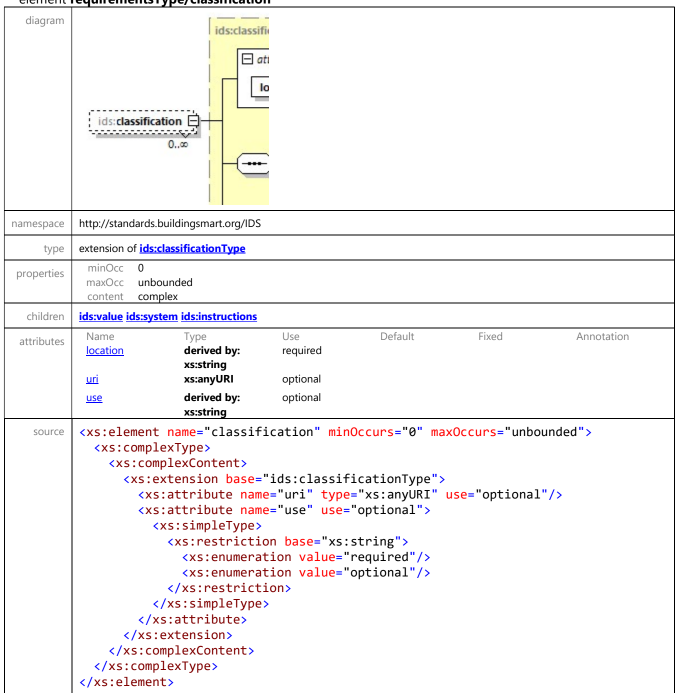


```
<xs:element name="entity" min0ccurs="0">
source
        <xs:annotation>
          <xs:documentation>Make sure 'Name' value of requirements entity is the same as
      the 'applicability' node, or a wildcard (inclusive pattern).</xs:documentation>
        </xs:annotation>
        <xs:complexType>
          <xs:complexContent>
            <xs:extension base="ids:entityType">
              <xs:attribute name="partOf" use="optional">
                <xs:simpleType>
                  <xs:restriction base="xs:string">
                    <xs:enumeration value="IfcAssembly"/>
                    <xs:enumeration value="IfcGroup"/>
                    <xs:enumeration value="IfcSystem"/>
                  </xs:restriction>
                </xs:simpleType>
              </xs:attribute>
            </xs:extension>
          </xs:complexContent>
        </xs:complexType>
      </xs:element>
```

attribute requirementsType/entity/@partOf

attribute	requirements type/entity/@partor			
type	restriction of xs:string			
properties	use optional			
facets	Kind Value Annotation enumeration IfcAssembly enumeration IfcGroup enumeration IfcSystem			
source	<pre>enumeration Incoster <pre> <xs:attribute name="partOf" use="optional"></xs:attribute></pre></pre>			

element requirementsType/classification



attribute requirementsType/classification/@uri

type	xs:anyURI
properties	use optional
source	<pre><xs:attribute name="uri" type="xs:anyURI" use="optional"></xs:attribute></pre>

attribute requirementsType/classification/@use

type	restriction of xs:string				
properties	use optional				
facets	ind Value Annotation numeration required numeration optional				
source	<pre><xs:attribute name="use" use="optional"></xs:attribute></pre>				

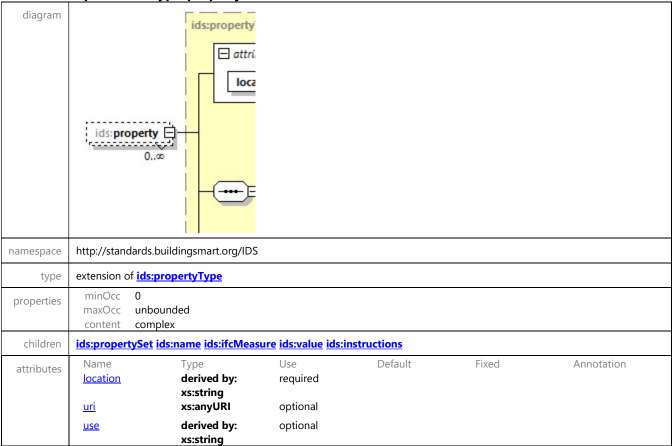
element requirementsType/attribute

```
diagram
                             ids:attril
                                 ids:attribute
                     0...0
          http://standards.buildingsmart.org/IDS
namespace
          extension of ids:attributeType
            minOcc
properties
            maxOcc
                    unbounded
            content
                   complex
  children
          ids:name ids:value
                                           Use
                                                           Default
                                                                           Fixed
                                                                                           Annotation
 attributes
           location
                           derived by:
                                           required
                           xs:string
            use
                           derived by:
                                           optional
                           xs:string
          <xs:element name="attribute" minOccurs="0" maxOccurs="unbounded">
   source
             <xs:complexType>
               <xs:complexContent>
                  <xs:extension base="ids:attributeType">
                    <xs:attribute name="use" use="optional">
                      <xs:simpleType>
                         <xs:restriction base="xs:string">
                           <xs:enumeration value="required"/>
                           <xs:enumeration value="optional"/>
                         </xs:restriction>
                      </xs:simpleType>
                    </xs:attribute>
```

attribute requirementsType/attribute/@use

	reduit ements if per attained to get e			
type	restriction of xs:string			
properties	use optional			
facets	Kind Value Annotation enumeration required enumeration optional			
source	<pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>			

element requirementsType/property



```
<xs:element name="property" minOccurs="0" maxOccurs="unbounded">
  <xs:complexType>
    <xs:complexContent>
      <xs:extension base="ids:propertyType">
        <xs:attribute name="uri" type="xs:anyURI" use="optional"/>
        <xs:attribute name="use" use="optional">
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:enumeration value="required"/>
              <xs:enumeration value="optional"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:attribute>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
</xs:element>
```

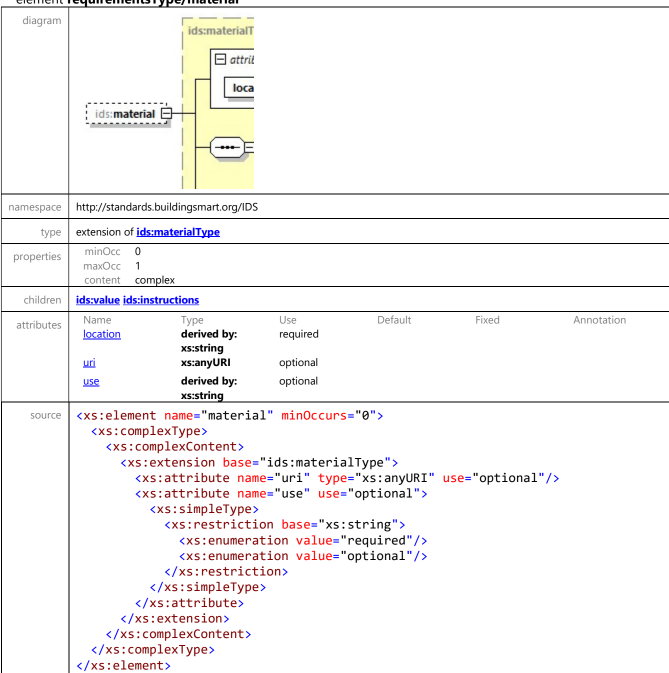
attribute requirementsType/property/@uri

	type	xs:anyURI
	properties	use optional
Ī	source	<pre><xs:attribute name="uri" type="xs:anyURI" use="optional"></xs:attribute></pre>

attribute requirementsType/property/@use

```
restriction of xs:string
              optional
          use
properties
          Kind
                      Value
                               Annotation
   facets
          enumeration required
          enumeration optional
         <xs:attribute name="use" use="optional">
  source
            <xs:simpleType>
              <xs:restriction base="xs:string">
                <xs:enumeration value="required"/>
                <xs:enumeration value="optional"/>
              </xs:restriction>
            </xs:simpleType>
         </xs:attribute>
```

element requirementsType/material



attribute requirementsType/material/@uri

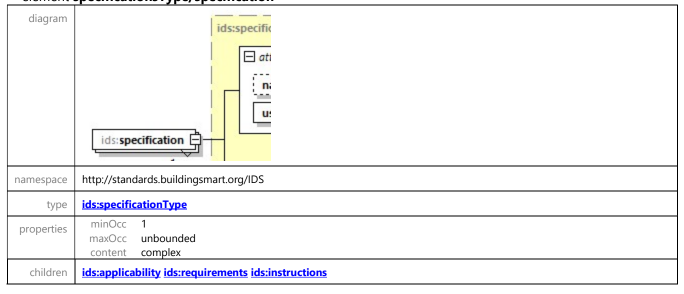
type	xs:anyURI
properties	use optional
source	<pre><xs:attribute name="uri" type="xs:anyURI" use="optional"></xs:attribute></pre>

attribute requirementsType/material/@use

type	restriction of xs:string			
properties	use optional			
facets	nd Value Annotation numeration required numeration optional			
source	<pre><xs:attribute name="use" use="optional"></xs:attribute></pre>			

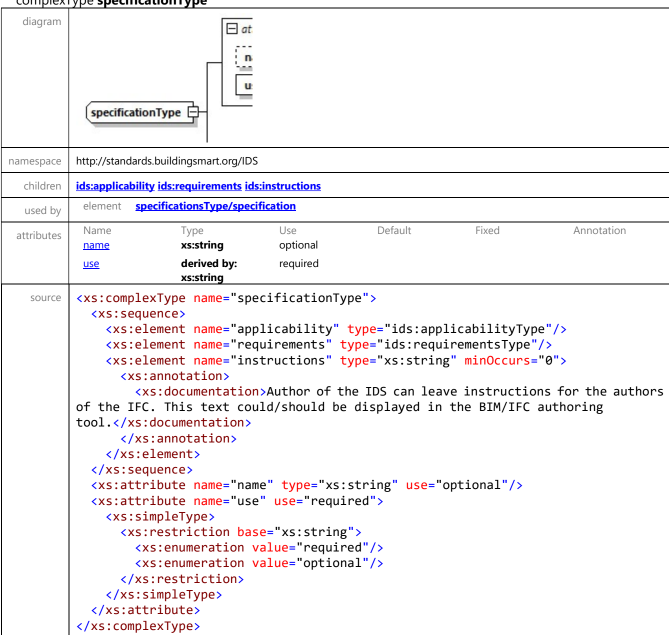
complexType specificationsType

element specificationsType/specification



attributes	Name	Туре	Use	Default	Fixed	Annotation
	<u>name</u>	xs:string	optional			
	use	derived by:	required			
		xs:string				
source		nt <mark>name</mark> ="specifi ="unbounded"/>	cation" type	e="ids:specifi	cationType" n	ninOccurs="1"

complexType **specificationType**



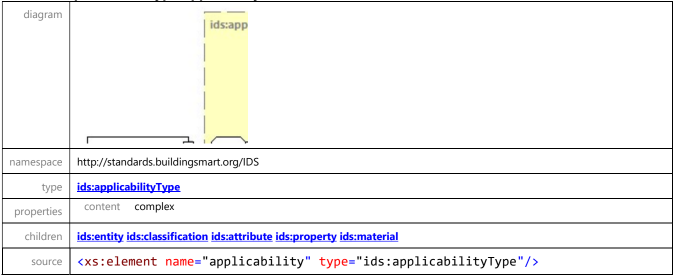
attribute specificationType/@name

type	xs:string
properties	use optional
source	<pre><xs:attribute name="name" type="xs:string" use="optional"></xs:attribute></pre>

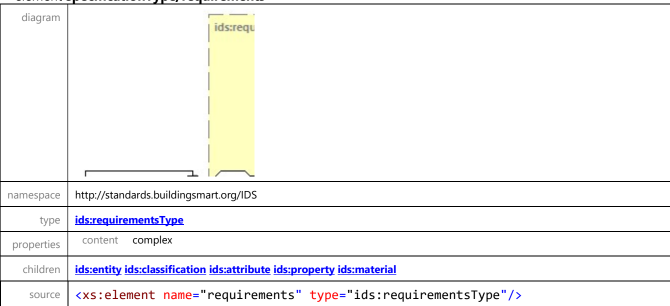
attribute specificationType/@use

type	restriction of xs:string		
properties	use required		
facets	Kind Value Annotation enumeration required enumeration optional		
source	<pre><xs:attribute name="use" use="required"></xs:attribute></pre>		

element specificationType/applicability



element specificationType/requirements



element specificationType/instructions

diagram	Author of the			
namespace	http://standards.buildingsmart.org/IDS			
type	xs:string			
properties	minOcc 0 maxOcc 1 content simple			
annotation	documentation Author of the IDS can leave instructions for the authors of the IFC. This text could/should be displayed in the BIM/IFC authoring tool.			
source	<pre><xs:element minoccurs="0" name="instructions" type="xs:string"></xs:element></pre>			

complexType systemType

	ype system: ype		
diagram			
	(t		
namespace	http://standards.buildingsmart.org/IDS		
type	extension of xs:string		

```
base
                xs:string
properties
           Name
                          Туре
                                         Use
                                                        Default
                                                                        Fixed
                                                                                       Annotation
attributes
          href
                          xs:anyURI
                                         optional
          <xs:complexType name="systemType">
  source
            <xs:simpleContent>
              <xs:extension base="xs:string">
                <xs:attribute name="href" type="xs:anyURI" use="optional"/>
              </xs:extension>
            </xs:simpleContent>
          </xs:complexType>
```

attribute systemType/@href

type	xs:anyURI
properties	use optional
source	<pre><xs:attribute name="href" type="xs:anyURI" use="optional"></xs:attribute></pre>

attribute base

```
namespace
           http://www.w3.org/XML/1998/namespace
     type
           xs:anyURI
            attributeGroup
                          specialAttrs
  used by
            documentation
annotation
            <div>
                    <h3>base (as an attribute name)</h3>
                    >
                   denotes an attribute whose value
                   provides a URI to be used as the base for interpreting any
                   relative URIs in the scope of the element on which it
                   appears; its value is inherited. This name is reserved
                   by virtue of its definition in the XML Base specification.
                  See <a href="http://www.w3.org/TR/xmlbase/">http://www.w3.org/TR/xmlbase/</a>
                  for information about this attribute.
                 <q\>
            </div>
   source
           <xs:attribute name="base" type="xs:anyURI">
              <xs:annotation>
                <xs:documentation>
                  <div>
                     <h3>base (as an attribute name)</h3>
                   denotes an attribute whose value
                   provides a URI to be used as the base for interpreting any
                   relative URIs in the scope of the element on which it
                   appears; its value is inherited. This name is reserved
                   by virtue of its definition in the XML Base specification.
                     >
                  See <a
```

```
href="http://www.w3.org/TR/xmlbase/">http://www.w3.org/TR/xmlbase/</a>
    for information about this attribute.

    </div>
    </xs:documentation>
    </xs:annotation>
    </xs:attribute>
```

attribute id

```
namespace
          http://www.w3.org/XML/1998/namespace
          xs:ID
           attributeGroup
                         specialAttrs
  used by
            documentation
annotation
            <div>
                   <h3>id (as an attribute name)</h3>
                  denotes an attribute whose value
                  should be interpreted as if declared to be of type ID.
                  This name is reserved by virtue of its definition in the
                  xml:id specification.
                   >
                 See <a href="http://www.w3.org/TR/xml-id/">http://www.w3.org/TR/xml-id/</a>
                 for information about this attribute.
                 </div>
          <xs:attribute name="id" type="xs:ID">
   source
             <xs:annotation>
               <xs:documentation>
                  <div>
                    <h3>id (as an attribute name)</h3>
                   denotes an attribute whose value
                   should be interpreted as if declared to be of type ID.
                   This name is reserved by virtue of its definition in the
                   xml:id specification.
                 See <a href="http://www.w3.org/TR/xml-id/">http://www.w3.org/TR/xml-id/</a>
                 for information about this attribute.
                 </div>
               </xs:documentation>
             </xs:annotation>
           </xs:attribute>
```

attribute lang

attribute lang				
namespace	http://www.w3.org/XML/1998/namespace			
type	union of (xs:language, restriction of xs:string)			
used by		documentation schema specialAttrs		

```
documentation
annotation
           <div>
                   <h3>lang (as an attribute name)</h3>
                   >
                  denotes an attribute whose value
                  is a language code for the natural language of the content of
                  any element; its value is inherited. This name is reserved
                  by virtue of its definition in the XML specification. 
           </div>
           <div>
                   <h4>Notes</h4>
                   >
                 Attempting to install the relevant ISO 2- and 3-letter
                 codes as the enumerated possible values is probably never
                 going to be a realistic possibility.
                See BCP 47 at <a href="http://www.rfc-editor.org/rfc/bcp/bcp47.txt">
                  http://www.rfc-editor.org/rfc/bcp/bcp47.txt</a>
                 and the IANA language subtag registry at
                 <a href="http://www.iana.org/assignments/language-subtag-registry">
                  http://www.iana.org/assignments/language-subtag-registry</a>
                 for further information.
                >
                 The union allows for the 'un-declaration' of xml:lang with
                 the empty string.
                </div>
          <xs:attribute name="lang">
   source
             <xs:annotation>
               <xs:documentation>
                 <div>
                    <h3>lang (as an attribute name)</h3>
                  denotes an attribute whose value
                  is a language code for the natural language of the content of
                  any element; its value is inherited. This name is reserved
                  by virtue of its definition in the XML specification. 
                 </div>
                  <div>
                    <h4>Notes</h4>
                 Attempting to install the relevant ISO 2- and 3-letter
                 codes as the enumerated possible values is probably never
                 going to be a realistic possibility.
                >
                 See BCP 47 at <a href="http://www.rfc-editor.org/rfc/bcp/bcp47.txt">
                  http://www.rfc-editor.org/rfc/bcp/bcp47.txt</a>
                 and the IANA language subtag registry at
                 <a href="http://www.iana.org/assignments/language-subtag-registry">
                  http://www.iana.org/assignments/language-subtag-registry</a>
                 for further information.
                >
                 The union allows for the 'un-declaration' of xml:lang with
```

attribute space

```
namespace
           http://www.w3.org/XML/1998/namespace
     type
           restriction of xs:NCName
            attributeGroup
                         <u>specialAttrs</u>
  used by
            Kind
                        Value
                                 Annotation
    facets
            enumeration
                        default
            enumeration
                        preserve
            documentation
annotation
            <div>
                    <h3>space (as an attribute name)</h3>
                    >
                   denotes an attribute whose
                  value is a keyword indicating what whitespace processing
                  discipline is intended for the content of the element; its
                  value is inherited. This name is reserved by virtue of its
                  definition in the XML specification.
            </div>
           <xs:attribute name="space">
   source
             <xs:annotation>
               <xs:documentation>
                  <div>
                    <h3>space (as an attribute name)</h3>
                   denotes an attribute whose
                   value is a keyword indicating what whitespace processing
                   discipline is intended for the content of the element; its
                   value is inherited. This name is reserved by virtue of its
                   definition in the XML specification.
                  </div>
               </xs:documentation>
             </xs:annotation>
             <xs:simpleType>
               <xs:restriction base="xs:NCName">
                  <xs:enumeration value="default"/>
                  <xs:enumeration value="preserve"/>
```

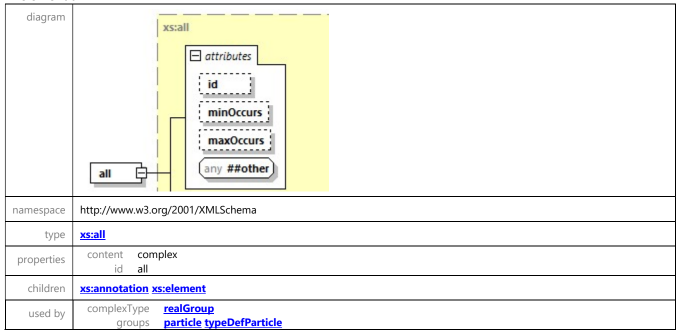
```
</xs:restriction>
  </xs:simpleType>
  </xs:attribute>
```

attributeGroup specialAttrs

namespac e	http://www.	.w3.org/XML/1	998/n	amespace		
attributes	Name	Туре	Us	Defaul	Fixe	Annotation
			е	t	d	
	xml:base	xs:anyURI				documentation
						<div></div>
						<h3>base (as an attribute name)</h3>
						denotes an attribute whose value
						provides a URI to be used as the base for interpreting any
						relative URIs in the scope of the element on which it appears; its value is inherited. This name is reserved
						by virtue of its definition in the XML Base specification.
						of virtue of its definition in the xivit base specification.
						See <a< td=""></a<>
						href="http://www.w3.org/TR/xmlbase/">http://www.w3.org/TR/xmlbas
						e/
						for information about this attribute.
	xml:lang	derived				documentation
		by:				<div></div>
		xs:languag				<h3>lang (as an attribute name)</h3>
		e				<
						denotes an attribute whose value
						is a language code for the natural language of the content of
						any element; its value is inherited. This name is reserved
						by virtue of its definition in the XML specification.
						<div></div>
						<h4>Notes</h4>
						Attempting to install the relevant ISO 2- and 3-letter
						codes as the enumerated possible values is probably never
						going to be a realistic possibility.
						See BCP 47 at <a< td=""></a<>
						href="http://www.rfc-editor.org/rfc/bcp/bcp47.txt">
						http://www.rfc-editor.org/rfc/bcp/bcp47.txt
						and the IANA language subtag registry at
						<a><a><a><a><a><a><a><a><a><a><a><a><a><
						href="http://www.iana.org/assignments/language-subtag-registry">
						http://www.iana.org/assignments/language-subtag-registry
						for further information.
						The union allows for the 'un-declaration' of xml:lang with
						the empty string.

```
xml:spac
                    derived
                                                       documentation
                    by:
                                                       <div>
         e
                    xs:NCNam
                                                                <h3>space (as an attribute name)</h3>
                                                                >
                                                              denotes an attribute whose
                                                              value is a keyword indicating what whitespace processing
                                                              discipline is intended for the content of the element; its
                                                              value is inherited. This name is reserved by virtue of its
                                                              definition in the XML specification.
                                                       </div>
         xml:id
                    xs:ID
                                                       documentation
                                                       <div>
                                                                <h3>id (as an attribute name)</h3>
                                                                >
                                                              denotes an attribute whose value
                                                              should be interpreted as if declared to be of type ID.
                                                              This name is reserved by virtue of its definition in the
                                                              xml:id specification.
                                                                >
                                                             See <a
                                                       href="http://www.w3.org/TR/xml-id/">http://www.w3.org/TR/xml-id/<
                                                             for information about this attribute.
                                                            </div>
        <xs:attributeGroup name="specialAttrs">
source
           <xs:attribute ref="xml:base"/>
           <xs:attribute ref="xml:lang"/>
           <xs:attribute ref="xml:space"/>
           <xs:attribute ref="xml:id"/>
        </xs:attributeGroup>
```

element all



attributes	Name <u>id</u>	Type xs:ID	Use	Default	Fixed	Annotation
	minOccurs	derived by: xs:nonNegativeInteger	optional	1		
	<u>maxOccurs</u>	derived by: xs:allNNI	optional	1		
source	<pre><xs:annot< pre=""></xs:annot<></pre>	umentation source=" tation>			mlschema-1/#	element-all"/>

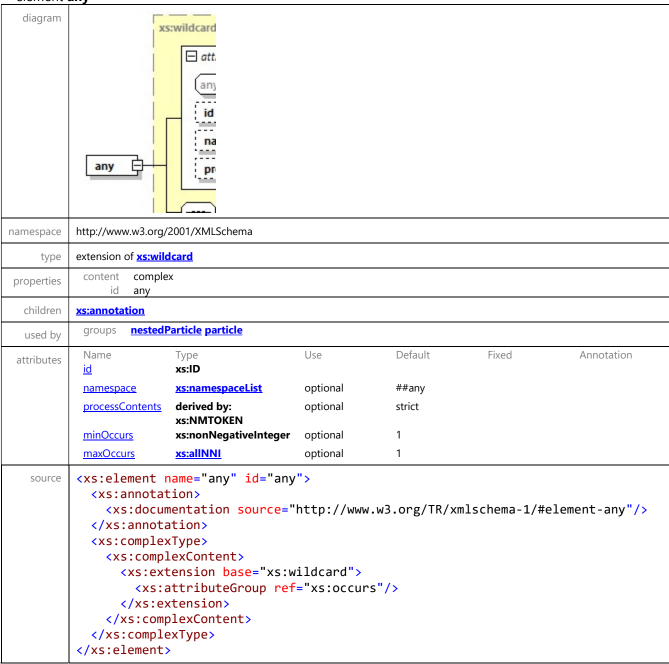
element annotation

```
diagram
                                xs:openAttr
                                    = attri
                                       any
           http://www.w3.org/2001/XMLSchema
namespace
            extension of xs:openAttrs
     type
                      complex
             content
properties
                      annotation
            xs:appinfo xs:documentation
  children
                           pattern redefine schema totalDigits whiteSpace
                 elements
  used by
             complexTypes
                           \underline{annotated}\ \underline{attribute Group Ref}\ \underline{complexRestriction Type}\ \underline{explicit Group}\ \underline{group Ref}\ \underline{local Complex Type}
                            localElement localSimpleType namedAttributeGroup namedGroup narrowMaxMin noFixedFacet
                            <u>numFacet realGroup simpleExplicitGroup simpleExtensionType simpleRestrictionType</u>
                           topLevelAttribute topLevelComplexType topLevelElement topLevelSimpleType
                           <u>allModel</u>
                    group
             Name
                              Туре
                                                Use
                                                                  Default
                                                                                   Fixed
                                                                                                     Annotation
 attributes
                              xs:ID
            <xs:element name="annotation" id="annotation">
   source
               <xs:annotation>
                 <xs:documentation</pre>
            source="http://www.w3.org/TR/xmlschema-1/#element-annotation"/>
              </xs:annotation>
               <xs:complexType>
                 <xs:complexContent>
                    <xs:extension base="xs:openAttrs">
                      <xs:choice minOccurs="0" maxOccurs="unbounded">
                         <xs:element ref="xs:appinfo"/>
                         <xs:element ref="xs:documentation"/>
                      </xs:choice>
                      <xs:attribute name="id" type="xs:ID"/>
                    </xs:extension>
                 </xs:complexContent>
               </xs:complexType>
            </xs:element>
```

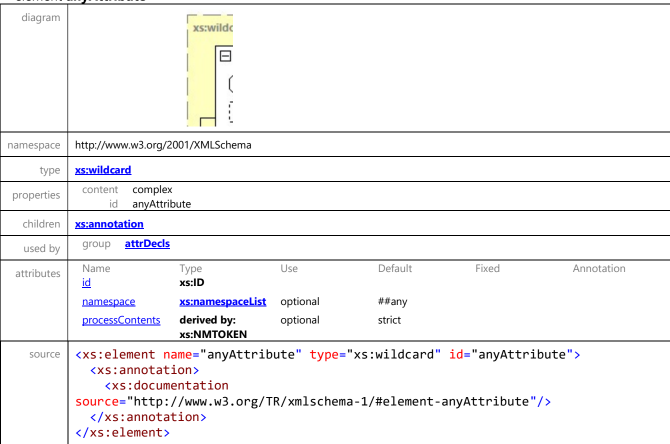
attribute annotation/@id

type	xs:ID
source	<pre><xs:attribute name="id" type="xs:ID"></xs:attribute></pre>

element any



element anyAttribute



element appinfo

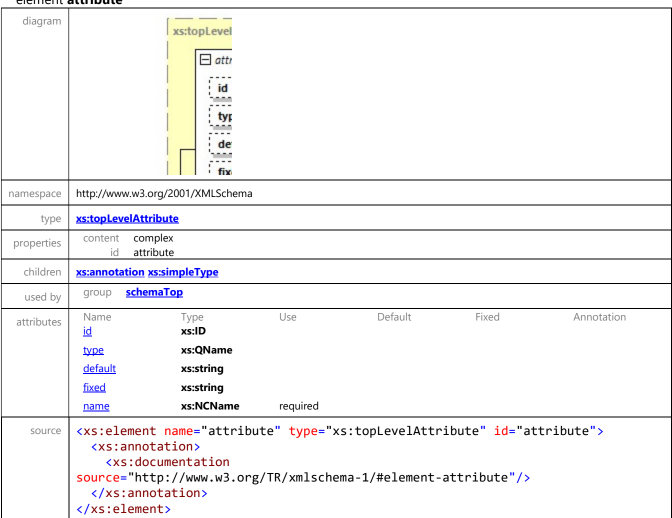
```
diagram
                           E
          http://www.w3.org/2001/XMLSchema
namespace
                   complex
            content
properties
            mixed
                   true
                   appinfo
           element
                    annotation
  used by
           Name
                           Туре
                                          Use
                                                          Default
                                                                          Fixed
                                                                                         Annotation
 attributes
                           xs:anyURI
          <xs:element name="appinfo" id="appinfo">
   source
             <xs:annotation>
               <xs:documentation</pre>
          source="http://www.w3.org/TR/xmlschema-1/#element-appinfo"/>
             </xs:annotation>
             <xs:complexType mixed="true">
               <xs:sequence minOccurs="0" maxOccurs="unbounded">
                 <xs:any processContents="lax"/>
```

```
</xs:sequence>
  <xs:attribute name="source" type="xs:anyURI"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
    </xs:complexType>
  </xs:element>
```

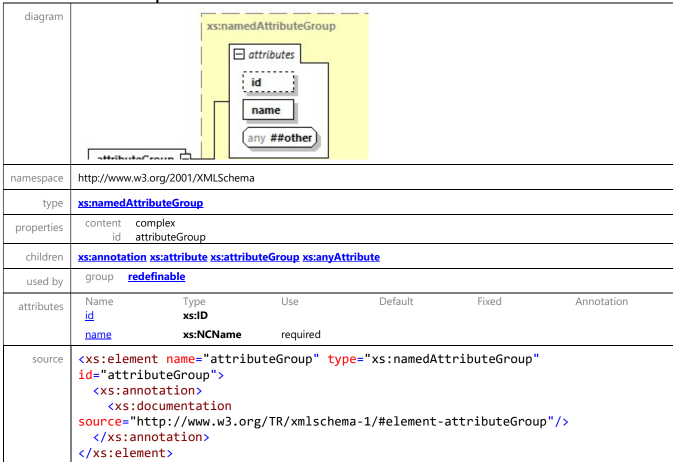
attribute appinfo/@source

type	xs:anyURI
source	<pre><xs:attribute name="source" type="xs:anyURI"></xs:attribute></pre>

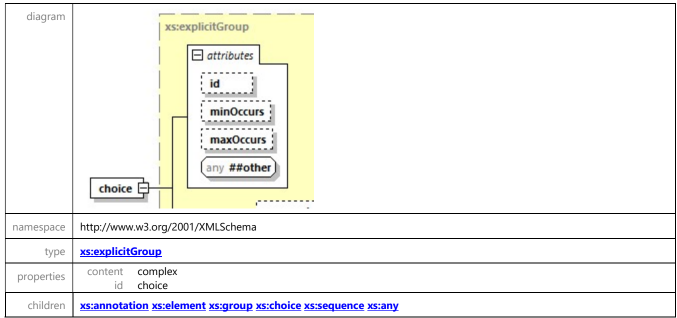
element attribute



element attributeGroup



element choice



used by	complexType groups	realGroup nestedParticle particle type	DefParticle			
attributes	Name <u>id</u>	Type xs:ID	Use	Default	Fixed	Annotation
	<u>minOccurs</u>	xs:nonNegativeInteger	optional	1		
	<u>maxOccurs</u>	xs:allNNI	optional	1		
source	<pre><xs:anno <xs:do<="" pre=""></xs:anno></pre>	<pre>cumentation tp://www.w3.org/TR/x otation></pre>	·	·		

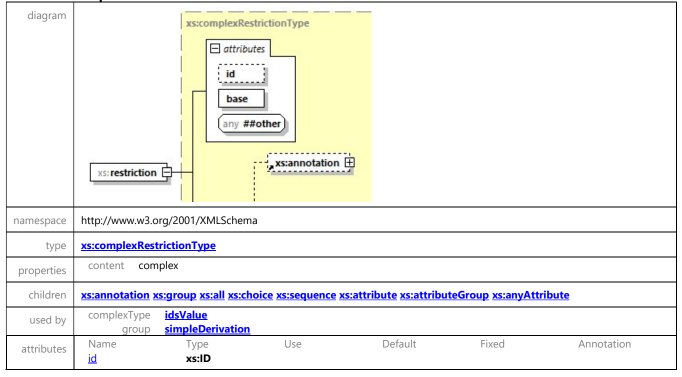
element complexContent

```
diagram
                                  xs:ann
                                      E
              complexContent E
           http://www.w3.org/2001/XMLSchema
namespace
           extension of xs:annotated
     type
                    complex
            content
properties
                    complexContent
  children
           xs:annotation xs:restriction xs:extension
                   complexTypeModel
            group
  used by
            Name
                                            Use
                                                             Default
                                                                             Fixed
                                                                                             Annotation
                            Туре
 attributes
                            xs:ID
            mixed
                            xs:boolean
                                                                                              documentation
                                                                                              Overrides any
                                                                                              setting on
                                                                                              complexType
                                                                                              parent.
           <xs:element name="complexContent" id="complexContent">
   source
             <xs:annotation>
                <xs:documentation</pre>
           source="http://www.w3.org/TR/xmlschema-1/#element-complexContent"/>
             </xs:annotation>
             <xs:complexType>
                <xs:complexContent>
                  <xs:extension base="xs:annotated">
                     <xs:choice>
```

attribute complexContent/@mixed

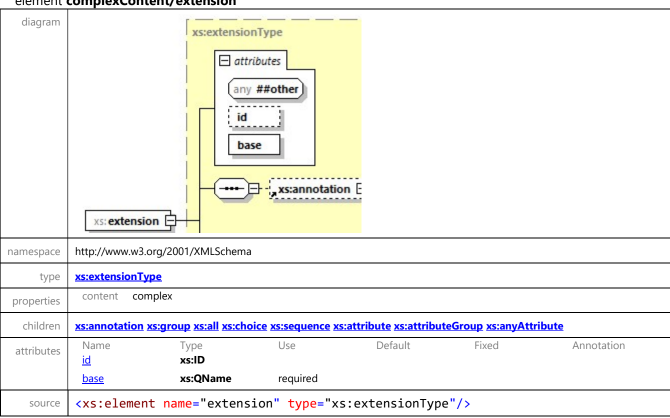
type	xs:boolean
annotation	documentation
	Overrides any setting on complexType parent.
source	<pre><xs:attribute name="mixed" type="xs:boolean"></xs:attribute></pre>

element complexContent/restriction

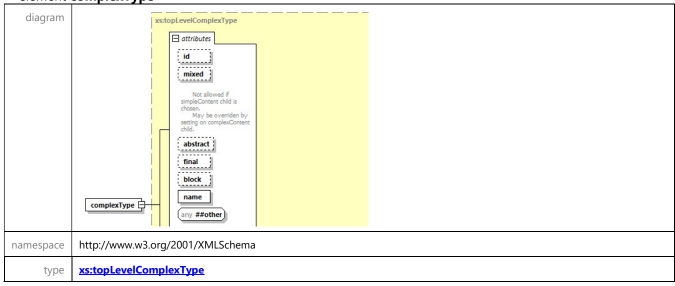


	<u>base</u>	xs:QName	required
source	<pre><xs:element< pre=""></xs:element<></pre>	name="restric	ction" type="xs:complexRestrictionType"/>

element complexContent/extension



element complexType



properties		nplex nplexType				
children		ks:simpleContent xs:co	omplexContent x	ss:group xs:all xs:ch	oice xs:sequence x	s:attribute
used by	group <u>rede</u>	<u>finable</u>				
attributes	Name <u>id</u>	Type xs:ID	Use	Default	Fixed	Annotation
	<u>mixed</u>	xs:boolean	optional	false		documentation
						Not allowed if simpleContent child is chosen. May be overriden by setting on complexContent child.
	<u>abstract</u> <u>final</u>	xs:boolean xs:derivationSet	optional	false		
	<u>block</u>	xs:derivationSet	<u>.</u>			
	<u>name</u>	xs:NCName	required			
source	<pre><xs:anno <xs:do<="" pre=""></xs:anno></pre>	tation> cumentation tp://www.w3.org otation>		·		<pre>d="complexType"> /></pre>

element documentation

element	documen	tation			
diagram		E			
		-			
		<u> </u>			
		11			
namespac e	http://wwv	v.w3.org/2001/XMLScl	nema		
properties	content mixed	complex true			
used by	id element	documentation annotation			
_	Name	Type Us	Defaul	Fixe	Annotation
attributes	Ivairie	e e	t	d	Alliotation
	<u>source</u>	xs:anyURI			
	<u>xml:lan</u>	derived by:			documentation <div></div>
	g	xs:languag e			<uv> <h3>lang (as an attribute name)</h3></uv>
					<
					denotes an attribute whose value is a language code for the natural language of the content
					of
					any element; its value is inherited. This name is reserved
					by virtue of its definition in the XML specification.
					<div></div>
					<h4> Notes</h4>
					Attempting to install the relevant ISO 2- and 3-letter
					codes as the enumerated possible values is probably never
					going to be a realistic possibility.
					<
					See BCP 47 at
					href="http://www.rfc-editor.org/rfc/bcp/bcp47.txt"> http://www.rfc-editor.org/rfc/bcp/bcp47.txt
					edian e e e e e e e de de de de e e e e e e

```
and the IANA language subtag registry at
                                                href="http://www.iana.org/assignments/language-subtag-registry"
                                                http://www.iana.org/assignments/language-subtag-registry</a>
                                                     for further information.
                                                     The union allows for the 'un-declaration' of xml:lang with
                                                     the empty string.
                                                     </div>
       <xs:element name="documentation" id="documentation">
source
         <xs:annotation>
           <xs:documentation</pre>
       source="http://www.w3.org/TR/xmlschema-1/#element-documentation"/>
         </xs:annotation>
         <xs:complexType mixed="true">
           <xs:sequence minOccurs="0" maxOccurs="unbounded">
              <xs:any processContents="lax"/>
           </xs:sequence>
           <xs:attribute name="source" type="xs:anyURI"/>
           <xs:attribute ref="xml:lang"/>
           <xs:anyAttribute namespace="##other" processContents="lax"/>
         </xs:complexType>
       </xs:element>
```

attribute documentation/@source

0.00.00	actumentation, Cooking
type	xs:anyURI
source	<pre><xs:attribute name="source" type="xs:anyURI"></xs:attribute></pre>

element element

```
diagram
                              xs:topLevelElement

    attributes

                                      id
                                      type
                                      substitutionGroup
                                      default
                                      fixed
                                      nillable
                                      abstract
                                      final
                                      block
            http://www.w3.org/2001/XMLSchema
namespace
     type
            xs:topLevelElement
                       complex
              content
properties
                       element
  children
            xs:annotation xs:simpleType xs:complexType xs:unique xs:key xs:keyref
                     <u>schemaTop</u>
              group
  used by
                                                  Use
                                                                     Default
                                                                                       Fixed
              Name
                                Туре
                                                                                                         Annotation
 attributes
                                xs:ID
                                xs:QName
              type
              substitutionGroup
                                xs:QName
              default
                                xs:string
              <u>fixed</u>
                                xs:string
              <u>nillable</u>
                                xs:boolean
                                                  optional
                                                                     false
                                                                     false
              <u>abstract</u>
                                xs:boolean
                                                  optional
              <u>final</u>
                                xs:derivationSet
              block
                                xs:blockSet
                                xs:NCName
                                                  required
             <u>name</u>
            <xs:element name="element" type="xs:topLevelElement" id="element">
   source
               <xs:annotation>
                  <xs:documentation</pre>
            source="http://www.w3.org/TR/xmlschema-1/#element-element"/>
               </xs:annotation>
            </xs:element>
```

element enumeration

	endineration									
diagram	xs:noFi:									
namespace	http://www.w3.org/2001/XMLSchema									
type	<u>xs:noFixedFacet</u>									
properties	content complex id enumeration									
children	<u>xs:annotation</u>									
used by	group <u>facets</u>									
attributes	Name Type Use Default Fixed Annotation id xs:ID									
	<u>value</u> required									
source	<pre></pre>									

element **field**



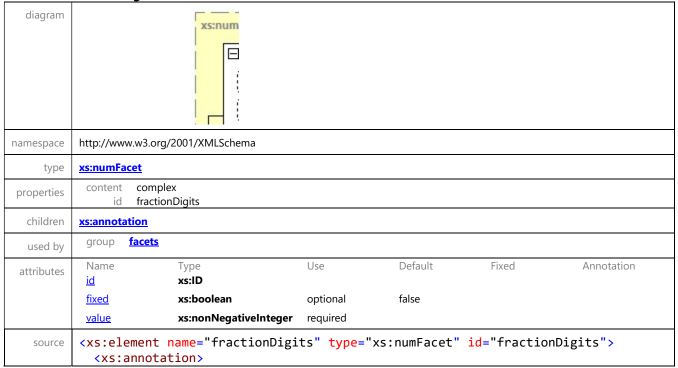
```
complexType <u>keybase</u>
ed
by
     Name
                    Type
                                    Use
                                                   Default
                                                                   Fixed
                                                                                  Annotation
att
                    xs:ID
rib
                    derived by:
     xpath
                                    required
ute
                    xs:token
 S
    <xs:element name="field" id="field">
SO
urc
      <xs:annotation>
        <xs:documentation source="http://www.w3.org/TR/xmlschema-1/#element-field"/>
      </xs:annotation>
      <xs:complexType>
        <xs:complexContent>
          <xs:extension base="xs:annotated">
            <xs:attribute name="xpath" use="required">
               <xs:simpleType>
                 <xs:annotation>
                   <xs:documentation>A subset of XPath expressions for use
    in fields</xs:documentation>
                   <xs:documentation>A utility type, not for public
    use</xs:documentation>
                 </xs:annotation>
                 <xs:restriction base="xs:token">
                   <xs:annotation>
                     <xs:documentation>The following pattern is intended to allow XPath
                                 expressions per the same EBNF as for selector,
                                 with the following change:
                               ('.//')? ( Step '/' )* ( Step | '@' NameTest )
               Path
                       ::=
              </xs:documentation>
                   </xs:annotation>
                   <xs:pattern</pre>
    value="(\.//)?((((child::)?((\i\c*:)?(\i\c*|\*)))|\.)/)*((((child::)?((\i\c*:)?(\i\c*|
    \*)))|\.)|((attribute::|@)((\i\c*:)?(\i\c*|\*))))(\|(\.//)?(((child::)?((\i\c*:)?(\i\
    c*|\*)))|\.)/)*(((child::)?((\i\c*:)?(\i\c*|\*)))|\.)|((attribute::|@)((\i\c*:)?(\i\c*|\c*|))|
    *|\*)))))*"/>
                 </xs:restriction>
               </xs:simpleType>
            </xs:attribute>
          </xs:extension>
        </xs:complexContent>
      </xs:complexType>
    </xs:element>
```

attribute field/@xpath

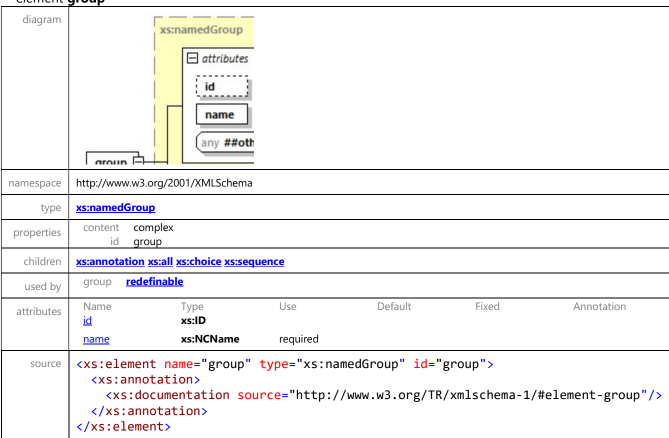
ty pe	restriction of xs:token	
pr op ert ies	use required	
fac	Kin Value Ar	not

```
ets
                                                                                                                                                                                                                                                                                   ation
              patt (\.//)?(((child::)?(\i\c*!)?(\i\c*\)?\\i\c*\)?\\i\c*\\*)))\\.)/*((((child::)?(\i\c*\)*))\\.))(\((attribute::|@)((\i\c*:)?(\i\c*\\*))))\\](\(.//)?((((child::)?(\i\c*\)*)))\\](\(-//)?((((child::)?(\i\c*\)*)))\\](\(-//)?((((child::)?(\i\c*\)*)))\\]
                              d::)?((\i\c^*:)?(\i\c^*|\xspace^*))) \cline{Construction} (\cline{Construction})) \cline{Construction} (\cline{Construction}) \cline{Construction} (\clin
            <xs:attribute name="xpath" use="required">
SO
 ur
                  <xs:simpleType>
 ce
                         <xs:annotation>
                                <xs:documentation>A subset of XPath expressions for use
           in fields</xs:documentation>
                                <xs:documentation>A utility type, not for public
           use</xs:documentation>
                         </xs:annotation>
                         <xs:restriction base="xs:token">
                                <xs:annotation>
                                      <xs:documentation>The following pattern is intended to allow XPath
                                                                                                   expressions per the same EBNF as for selector,
                                                                                                   with the following change:
                                            Path
                                                                                             ('.//')? ( Step '/' )* ( Step | '@' NameTest )
                                                                      ::=
                                         </xs:documentation>
                               </xs:annotation>
                                <xs:pattern</pre>
           value="(\.//)?((((child::)?((\i\c*:)?(\i\c*|\*)))|\.)/)*((((child::)?((\i\c*:)?(\i\c*|
           \*)))|\.)|((attribute::|@)((\i\c*:)?(\i\c*|\*))))(\|(\.//)?(((child::)?((\i\c*:)?(\i\
           c*|\*))|\*),*(((child::)?((\i\c*|\*)))|\*)|((attribute::|@)((\i\c*:)?(\i\c*|\*))|\*)|(attribute::|@)((\i\c*:)?(\i\c*|\*))|\*)|
            *|\*)))))*"/>
                         </xs:restriction>
                  </xs:simpleType>
            </xs:attribute>
```

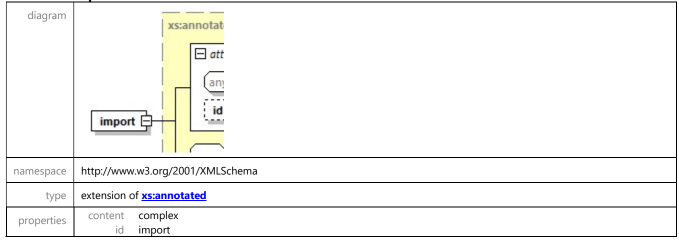
element fractionDigits



element group



element import



```
children
        xs:annotation
          element schema
 used by
          Name
                         Туре
                                       Use
                                                      Default
                                                                     Fixed
                                                                                    Annotation
attributes
                         xs:ID
          namespace
                         xs:anyURI
                        xs:anyURI
          schemaLocation
         <xs:element name="import" id="import">
 source
           <xs:annotation>
             <xs:documentation</pre>
         source="http://www.w3.org/TR/xmlschema-1/#element-import"/>
           </xs:annotation>
           <xs:complexType>
             <xs:complexContent>
               <xs:extension base="xs:annotated">
                  <xs:attribute name="namespace" type="xs:anyURI"/>
                  <xs:attribute name="schemaLocation" type="xs:anyURI"/>
               </xs:extension>
             </xs:complexContent>
           </xs:complexType>
         </xs:element>
```

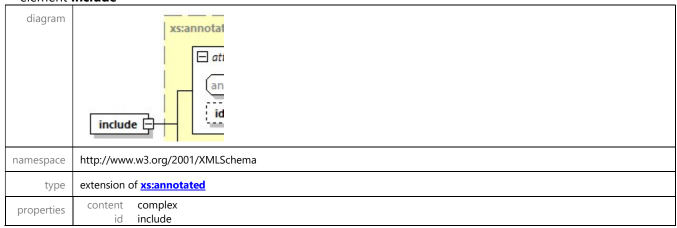
attribute import/@namespace

type	xs:anyURI	
source	<pre><xs:attribute n<="" pre=""></xs:attribute></pre>	ame="namespace" type="xs:anyURI"/>

attribute import/@schemaLocation

type	xs:anyURI
source	<pre><xs:attribute name="schemaLocation" type="xs:anyURI"></xs:attribute></pre>

element include

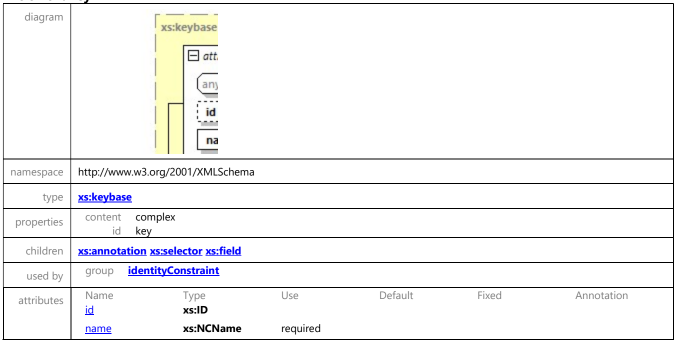


```
children
         xs:annotation
          element
                 <u>schema</u>
 used by
          Name
                         Туре
                                        Use
                                                       Default
                                                                      Fixed
                                                                                     Annotation
attributes
                         xs:ID
          schemaLocation
                         xs:anyURI
                                        required
         <xs:element name="include" id="include">
  source
           <xs:annotation>
             <xs:documentation</pre>
         source="http://www.w3.org/TR/xmlschema-1/#element-include"/>
           </xs:annotation>
           <xs:complexType>
             <xs:complexContent>
                <xs:extension base="xs:annotated">
                  <xs:attribute name="schemaLocation" type="xs:anyURI" use="required"/>
                </xs:extension>
             </xs:complexContent>
           </xs:complexType>
         </xs:element>
```

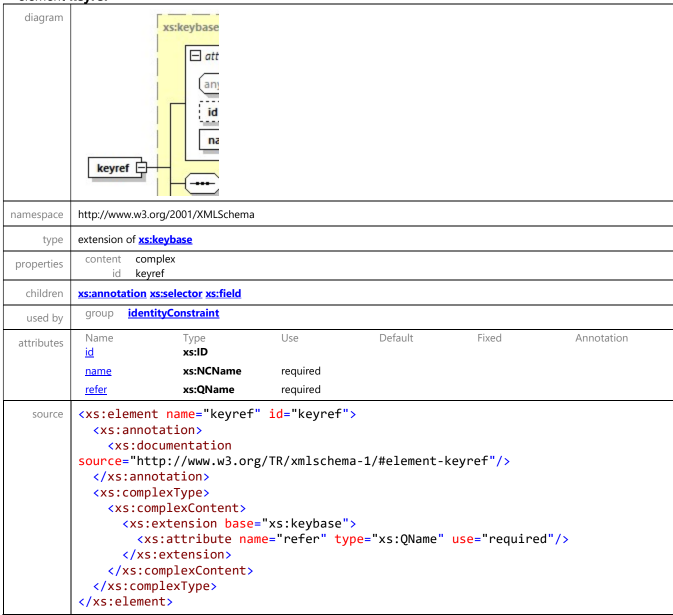
attribute include/@schemaLocation

type	xs:anyURI
properties	use required
source	<pre><xs:attribute name="schemaLocation" type="xs:anyURI" use="required"></xs:attribute></pre>

element key



element keyref

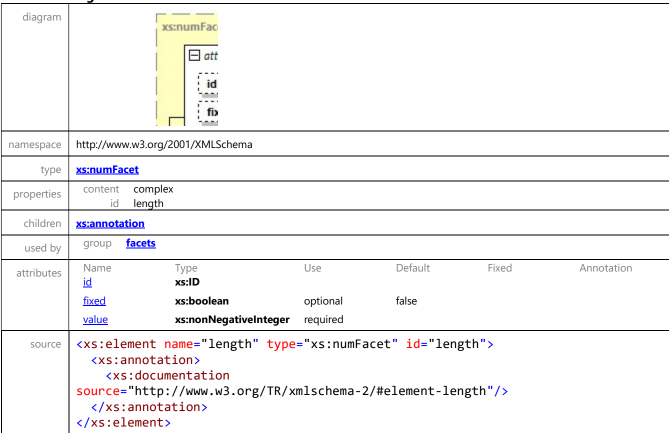


attribute keyref/@refer

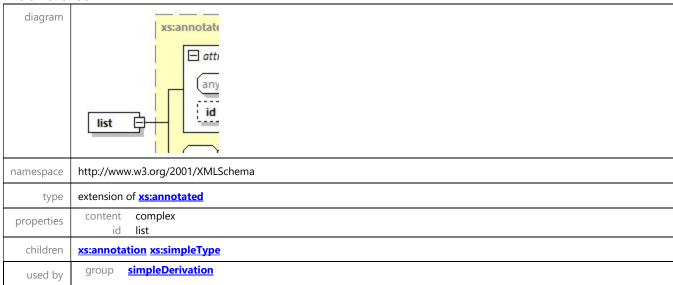
type	xs:QName
properties	use required

```
source <xs:attribute name="refer" type="xs:QName" use="required"/>
```

element length



element list

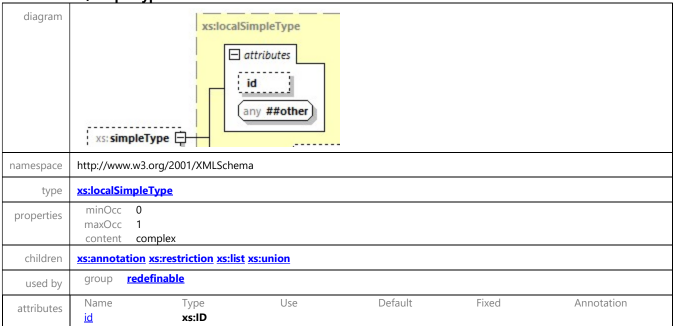


```
Name
                                      Use
                                                    Default
                                                                  Fixed
                                                                                Annotation
                        Type
attributes
                        xs:ID
         itemType
                       xs:QName
                                      optional
        <xs:element name="list" id="list">
  source
          <xs:complexType>
            <xs:annotation>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#element-list">
                   itemType attribute and simpleType child are mutually
                   exclusive, but one or other is required
                 </xs:documentation>
            </xs:annotation>
            <xs:complexContent>
               <xs:extension base="xs:annotated">
                 <xs:sequence>
                   <xs:element name="simpleType" type="xs:localSimpleType" minOccurs="0"/>
                 </xs:sequence>
                 <xs:attribute name="itemType" type="xs:QName" use="optional"/>
               </xs:extension>
            </xs:complexContent>
           </xs:complexType>
        </xs:element>
```

attribute list/@itemType

type	xs:QName
properties	use optional
source	<pre><xs:attribute name="itemType" type="xs:QName" use="optional"></xs:attribute></pre>

element list/simpleType



source <xs:element name="simpleType" type="xs:localSimpleType" minOccurs="0"/>

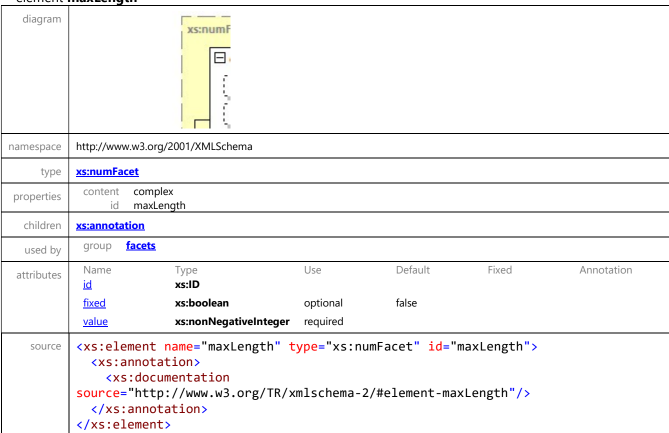
element maxExclusive

	HIGALACIUSIVE				
diagram	xs:facel				
namespace	http://www.w3.org/2001/XMLSchema				
type	xs:facet				
properties	content complex id maxExclusive				
children	xs:annotation				
used by	group <u>facets</u>				
attributes	Name Type U	se De	fault Fixed	Annotation	
	<u>value</u> re	equired			
	<u>fixed</u> xs:boolean o	ptional fals	se		
source	<pre><xs:element id="maxExclusive" name="maxExclusive" type="xs:facet"></xs:element></pre>				

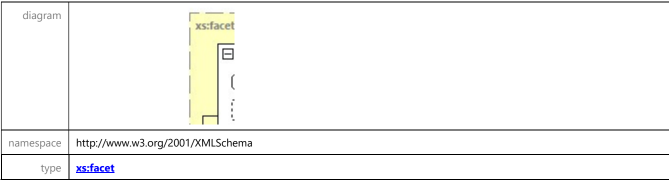
element **maxInclusive**

diagram	xs:facet				
namespace	http://www.w3.org/2001/XMLSchema				
type	<u>xs:facet</u>				
properties	content complex id maxInclusive				
children	<u>xs:annotation</u>				
used by	group <u>facets</u>				
attributes	Name Type Use Default Fixed Annotation id xs:ID				

element maxLength

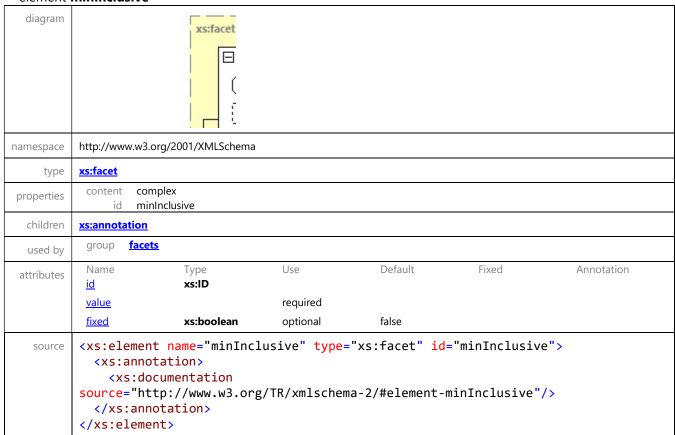


element minExclusive



properties		nplex Exclusive				
children	xs:annotation					
used by	group <u>facet</u>	<u>s</u>				
attributes	Name <u>id</u>	Type xs:ID	Use	Default	Fixed	Annotation
	<u>value</u>		required			
	<u>fixed</u>	xs:boolean	optional	false		
source	<pre>cource</pre>					

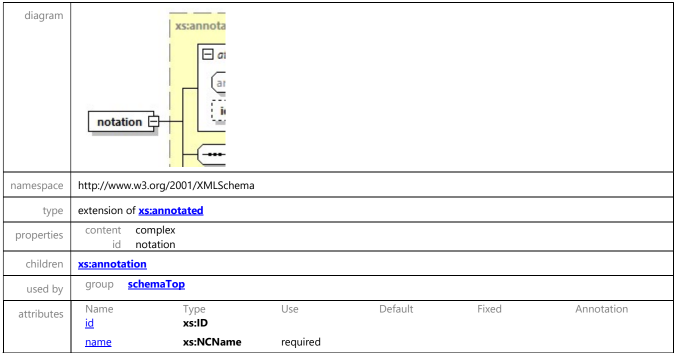
element minInclusive



element minLength

CICITICIT	miltengui			
diagram	xs:numF			
namespace	http://www.w3.org/2001/XMLSchema			
type	xs:numFacet			
properties	content complex id minLength			
children	xs:annotation			
used by	group <u>facets</u>			
attributes	Name Type Use Default Fixed Annotation id xs:ID fixed xs:boolean optional false value xs:nonNegativeInteger required			
source	<pre> <xs:element id="minLength" name="minLength" type="xs:numFacet"></xs:element></pre>			

element **notation**



```
<u>public</u>
                        xs:public
        <u>system</u>
                        xs:anyURI
       <xs:element name="notation" id="notation">
source
          <xs:annotation>
            <xs:documentation</pre>
       source="http://www.w3.org/TR/xmlschema-1/#element-notation"/>
          </xs:annotation>
          <xs:complexType>
            <xs:complexContent>
              <xs:extension base="xs:annotated">
                 <xs:attribute name="name" type="xs:NCName" use="required"/>
                 <xs:attribute name="public" type="xs:public"/>
<xs:attribute name="system" type="xs:anyURI"/>
              </xs:extension>
            </xs:complexContent>
          </xs:complexType>
       </xs:element>
```

attribute notation/@name

type	xs:NCName
properties	use required
source	<pre><xs:attribute name="name" type="xs:NCName" use="required"></xs:attribute></pre>

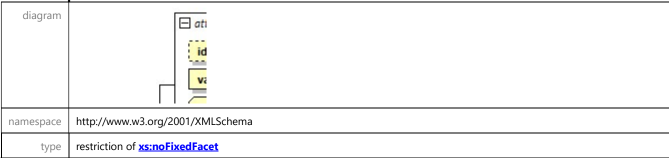
attribute notation/@public

type	xs:public
source	<pre><xs:attribute name="public" type="xs:public"></xs:attribute></pre>

attribute notation/@system

1	type	xs:anyURI
SO	ource	<pre><xs:attribute name="system" type="xs:anyURI"></xs:attribute></pre>

element pattern

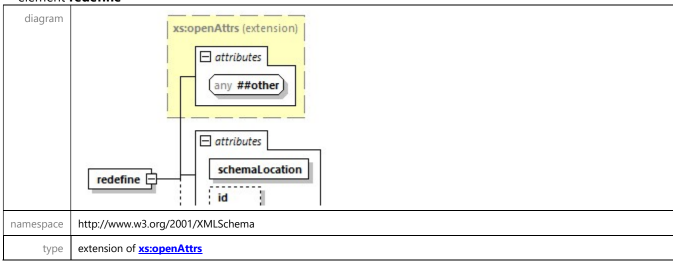


```
content complex
properties
                  pattern
 children
         xs:annotation
          group facets
 used by
          Name
                         Туре
                                        Use
                                                       Default
                                                                      Fixed
                                                                                     Annotation
attributes
          id
                         xs:ID
          <u>value</u>
                         xs:string
                                        required
  source
         <xs:element name="pattern" id="pattern">
           <xs:annotation>
              <xs:documentation</pre>
         source="http://www.w3.org/TR/xmlschema-2/#element-pattern"/>
           </xs:annotation>
           <xs:complexType>
              <xs:complexContent>
                <xs:restriction base="xs:noFixedFacet">
                  <xs:sequence>
                    <xs:element ref="xs:annotation" minOccurs="0"/>
                  </xs:sequence>
                  <xs:attribute name="value" type="xs:string" use="required"/>
                  <xs:anyAttribute namespace="##other" processContents="lax"/>
                </xs:restriction>
              </xs:complexContent>
           </xs:complexType>
         </xs:element>
```

attribute pattern/@value

type	xs:string
properties	use required
source	<pre><xs:attribute name="value" type="xs:string" use="required"></xs:attribute></pre>

element redefine



```
content complex
properties
                  redefine
 children
         xs:annotation xs:simpleType xs:complexType xs:group xs:attributeGroup
          element <u>schema</u>
 used by
          Name
                         Туре
                                                       Default
                                                                      Fixed
                                                                                     Annotation
attributes
          schemaLocation
                         xs:anyURI
                                        required
                         xs:ID
  source
         <xs:element name="redefine" id="redefine">
           <xs:annotation>
              <xs:documentation</pre>
         source="http://www.w3.org/TR/xmlschema-1/#element-redefine"/>
           </xs:annotation>
           <xs:complexType>
              <xs:complexContent>
                <xs:extension base="xs:openAttrs">
                  <xs:choice minOccurs="0" maxOccurs="unbounded">
                    <xs:element ref="xs:annotation"/>
                    <xs:group ref="xs:redefinable"/>
                  </xs:choice>
                  <xs:attribute name="schemaLocation" type="xs:anyURI" use="required"/>
                  <xs:attribute name="id" type="xs:ID"/>
                </xs:extension>
              </xs:complexContent>
           </xs:complexType>
         </xs:element>
```

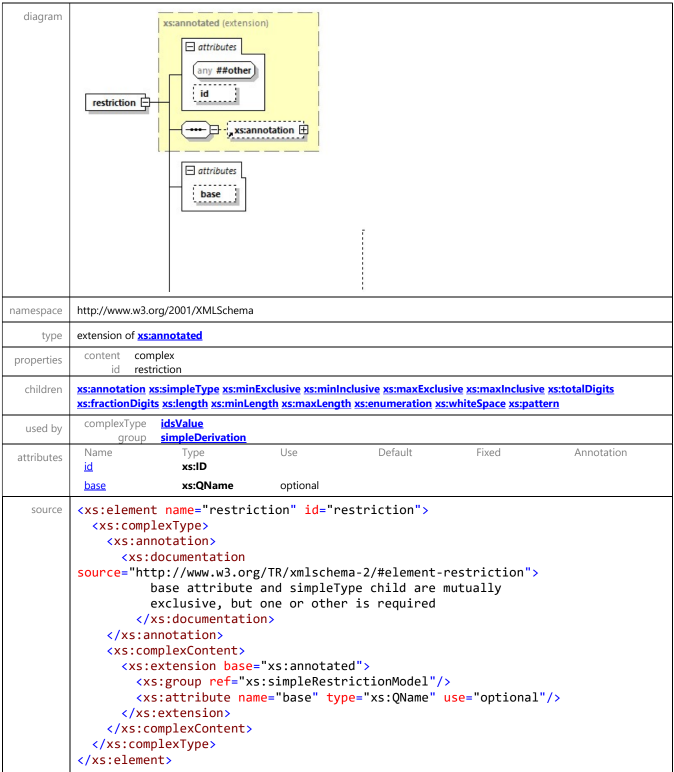
attribute redefine/@schemaLocation

type	xs:anyURI
properties	use required
source	<pre><xs:attribute name="schemaLocation" type="xs:anyURI" use="required"></xs:attribute></pre>

attribute redefine/@id

typ	e xs:ID
sour	<pre><xs:attribute name="id" type="xs:ID"></xs:attribute></pre>

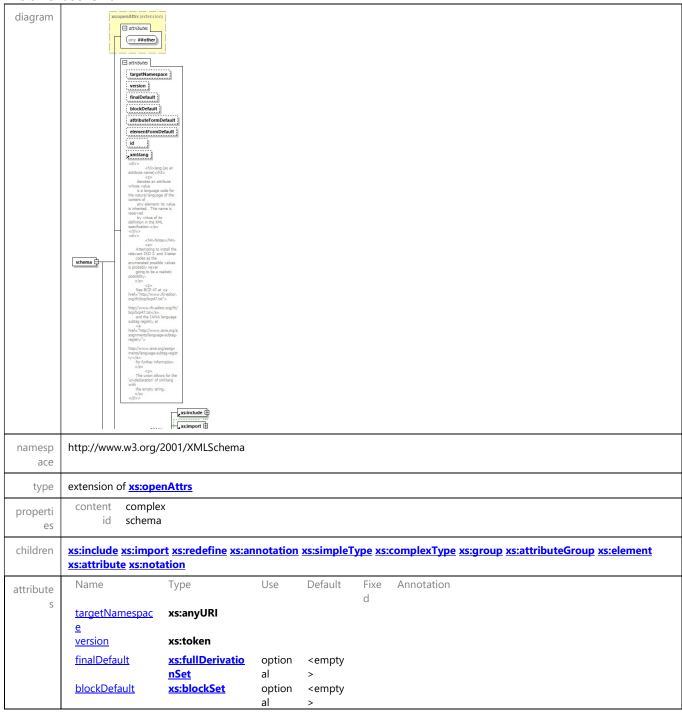
element restriction



attribute restriction/@base

type	xs:QName
properties	use optional
source	<pre><xs:attribute name="base" type="xs:QName" use="optional"></xs:attribute></pre>

element schema



	attributeFormDe fault	xs:formChoice	option al	unqualifi ed				
	<u>elementFormDe</u> fault	xs:formChoice	option al	unqualifi ed				
	id	xs:ID	aı	eu				
	xml:lang	derived by:			documentation			
		xs:language			denotes an is a language of the content of any element name is reserved by virtue of specification. Attempting to 3-letter codes as the probably never	es to install the release enumerated possible	e value natural language nerited. This the XML	
					href="http://www.rfc	c-editor.org/rfc/	cp47.txt	
					href="http://www.ia tag-registry">	ına.org/assignm	ents/language-sub	
					gistry for further in	r further information. >>		
					xml:lang with the empty st	lows for the 'un-	-declaration' of	
		Name	Refer	Selector		Field(s)	Annotation	
identity constrai	key	element	rector	xs:element		@name	, /	
nts	key	attribute		xs:attribute		@name		
	key	type			ype xs:simpleType	@name		
	key	group		xs:group	21 1 1: 7 1: -	@name		
	key	attributeGroup		xs:attribute@	Group	@name		
	key	notation		xs:notation	•	@name		
	key	identityConstraint			s:unique .//xs:keyref	@name		
source	<pre><xs:element r<="" th=""><th>name="schema"</th><th></th><th>chema"></th><th>rg/TR/xmlschen</th><th>na-1/#eleme</th><th>ent-schema"/></th></xs:element></pre>	name="schema"		chema">	rg/TR/xmlschen	na-1/#eleme	ent-schema"/>	

```
</xs:annotation>
  <xs:complexType>
    <xs:complexContent>
      <xs:extension base="xs:openAttrs">
        <xs:sequence>
          <xs:choice minOccurs="0" maxOccurs="unbounded">
            <xs:element ref="xs:include"/>
            <xs:element ref="xs:import"/>
            <xs:element ref="xs:redefine"/>
            <xs:element ref="xs:annotation"/>
          </xs:choice>
          <xs:sequence minOccurs="0" maxOccurs="unbounded">
            <xs:group ref="xs:schemaTop"/>
            <xs:element ref="xs:annotation" minOccurs="0" maxOccurs="unbounded"/>
          </xs:sequence>
        </xs:sequence>
        <xs:attribute name="targetNamespace" type="xs:anyURI"/>
        <xs:attribute name="version" type="xs:token"/>
        <xs:attribute name="finalDefault" type="xs:fullDerivationSet" use="optional"</pre>
default=""/>
        <xs:attribute name="blockDefault" type="xs:blockSet" use="optional"</pre>
default=""/>
        <xs:attribute name="attributeFormDefault" type="xs:formChoice"</pre>
use="optional" default="unqualified"/>
        <xs:attribute name="elementFormDefault" type="xs:formChoice" use="optional"</pre>
default="unqualified"/>
        <xs:attribute name="id" type="xs:ID"/>
        <xs:attribute ref="xml:lang"/>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:key name="element">
    <xs:selector xpath="xs:element"/>
    <xs:field xpath="@name"/>
  </xs:key>
  <xs:key name="attribute">
    <xs:selector xpath="xs:attribute"/>
    <xs:field xpath="@name"/>
  </xs:key>
  <xs:key name="type">
    <xs:selector xpath="xs:complexType|xs:simpleType"/>
    <xs:field xpath="@name"/>
  </xs:key>
  <xs:key name="group">
    <xs:selector xpath="xs:group"/>
    <xs:field xpath="@name"/>
  </xs:key>
  <xs:key name="attributeGroup">
    <xs:selector xpath="xs:attributeGroup"/>
    <xs:field xpath="@name"/>
  </xs:key>
  <xs:key name="notation">
    <xs:selector xpath="xs:notation"/>
    <xs:field xpath="@name"/>
  </xs:key>
```

attribute schema/@targetNamespace

type	pe xs:anyURI				
source	<pre><xs:attribute name="targetNamespace" type="xs:anyURI"></xs:attribute></pre>				

attribute schema/@version

type	xs:token
source	<pre><xs:attribute name="version" type="xs:token"></xs:attribute></pre>

attribute schema/@finalDefault

type	xs:fullDerivationSet
properties	use optional default <empty></empty>
source	<pre><xs:attribute default="" name="finalDefault" type="xs:fullDerivationSet" use="optional"></xs:attribute></pre>

attribute schema/@blockDefault

	, •					
type	<u>xs:blockSet</u>					
properties	use optional default <empty></empty>					
source	<pre><xs:attribute default="" name="blockDefault" type="xs:blockSet" use="optional"></xs:attribute></pre>					

attribute schema/@attributeFormDefault

type	xs:formChoice			
properties	use optional default unqualified			
facets	Kind Value Annotation enumeration qualified			
	enumeration unqualified			
source	<pre><xs:attribute default="unqualified" name="attributeFormDefault" type="xs:formChoice" use="optional"></xs:attribute></pre>			

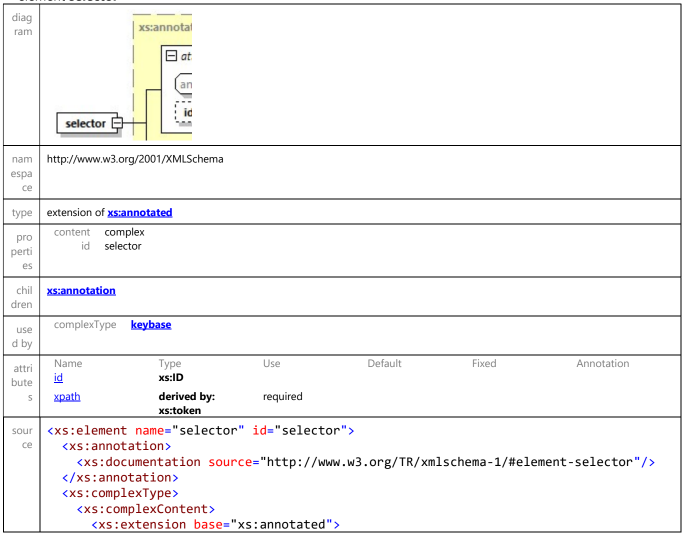
attribute schema/@elementFormDefault

type	xs:formChoice		
properties	use optional default unqualified		
facets	Kind Value Annotation enumeration qualified		
	enumeration unqualified		
source	<pre><xs:attribute default="unqualified" name="elementFormDefault" type="xs:formChoice" use="optional"></xs:attribute></pre>		

attribute schema/@id

type	xs:ID	
source	<pre><xs:attribute name="id" type="xs:ID"></xs:attribute></pre>	

element selector



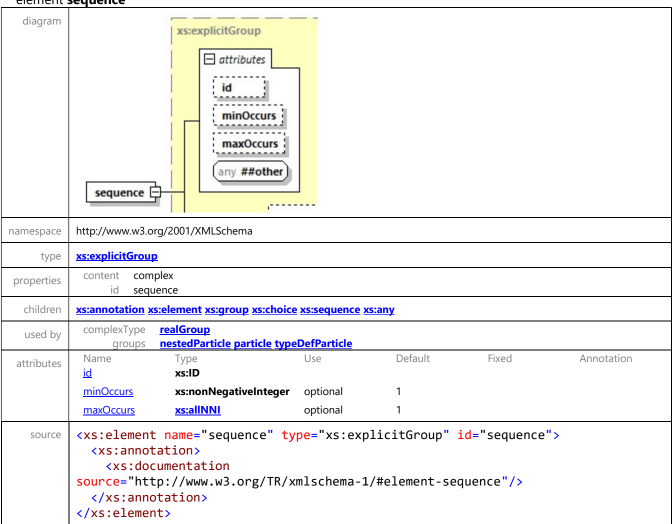
```
<xs:attribute name="xpath" use="required">
          <xs:simpleType>
            <xs:annotation>
              <xs:documentation>A subset of XPath expressions for use
in selectors</xs:documentation>
              <xs:documentation>A utility type, not for public
use</xs:documentation>
            </xs:annotation>
            <xs:restriction base="xs:token">
              <xs:annotation>
                <xs:documentation>The following pattern is intended to allow XPath
                           expressions per the following EBNF:
          Selector
                             Path ( '| ' Path )*
                      ::=
          Path
                         ('.//')? Step ( '/' Step )*
                ::=
                          .' | NameTest
          Step
                 ::=
                             QName | '*' | NCName ':' '*'
          NameTest
                      ::=
                           child:: is also allowed
         </xs:documentation>
              </xs:annotation>
              <xs:pattern</pre>
value="(\.//)?(((child::)?((\i\c*:)?(\i\c*|\*)))|\.)(/(((child::)?((\i\c*:)?(\i\c*|\*
)))|\.))*(\|(\.//)?(((child::)?((\i\c*:)?(\i\c*|\*)))|\.)(/(((child::)?((\i\c*:)?(\i\
c*|\*)))|\.))*)*"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:attribute>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
</xs:element>
```

attribute selector/@xpath

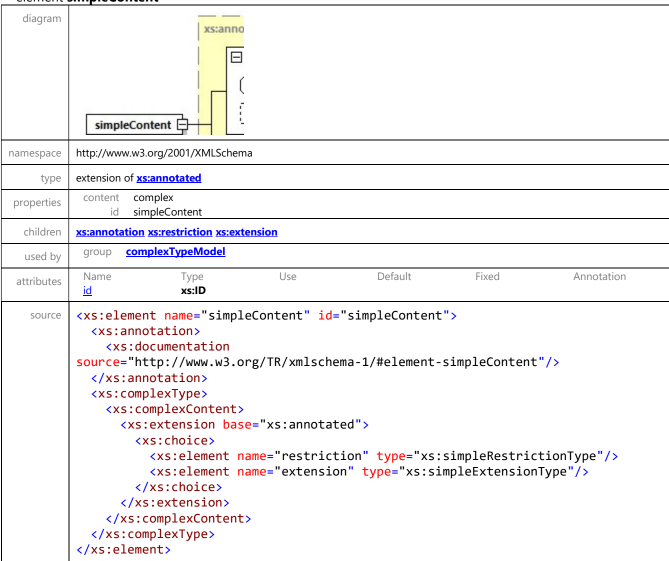
```
restriction of xs:token
type
                                             required
                          use
 pro
pert
                                                      Value
                          Kind
                                                                                                                                                                                                                                                                                                                                                                                                           Annotati
face
                                                                                                                                                                                                                                                                                                                                                                                                          on
                          patte
                                                    \(\/\)?(((child::)?(\i\c*!)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\)?\(\i\c*\
                                                    hild::)?((\i\c*:)?(\i\c*|\*)))|\.))*)*
                      <xs:attribute name="xpath" use="required">
sour
     ce
                               <xs:simpleType>
                                         <xs:annotation>
                                                  <xs:documentation>A subset of XPath expressions for use
                     in selectors</xs:documentation>
                                                  <xs:documentation>A utility type, not for public
                     use</xs:documentation>
                                         </xs:annotation>
                                         <xs:restriction base="xs:token">
                                                  <xs:annotation>
                                                           <xs:documentation>The following pattern is intended to allow XPath
                                                                                                                                                     expressions per the following EBNF:
```

```
Selector
                             Path ( '|' Path )*
                         ('.//')? Step ( '/' Step )*
          Path
                 ::=
                          .' | NameTest
          Step
                 ::=
                          QName | '*' | NCName ':' '*'
          NameTest
                           child:: is also allowed
         </xs:documentation>
      </xs:annotation>
      <xs:pattern</pre>
value="(\.//)?(((child::)?((\i\c*:)?(\i\c*|\*)))|\.)(/(((child::)?((\i\c*:)?(\i\c*|\*
)))|\.))*(\|(\.//)?(((child::)?((\i\c*:)?(\i\c*|\*)))|\.)(/(((child::)?((\i\c*:)?(\i\
c*|\*)))|\.))*)*"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
```

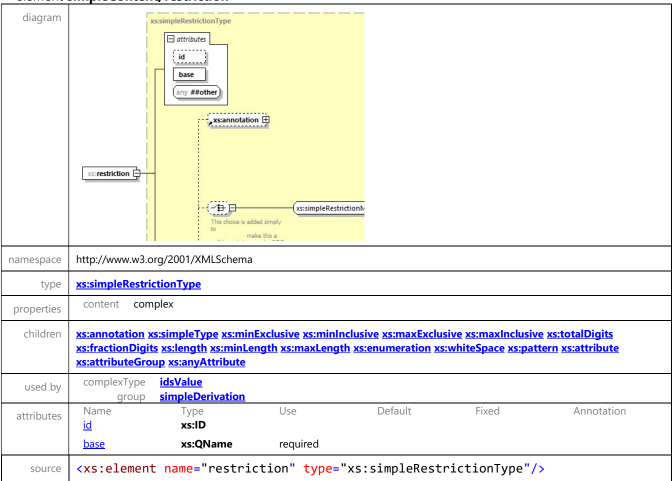
element sequence



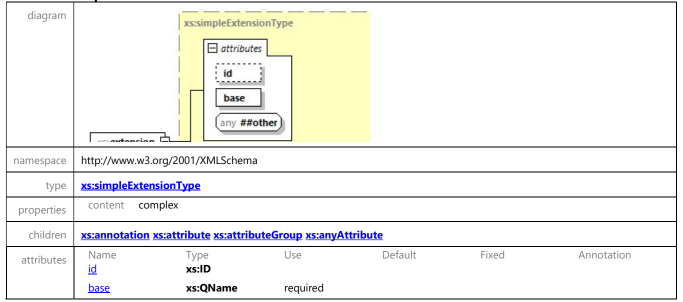
element simpleContent



element simpleContent/restriction



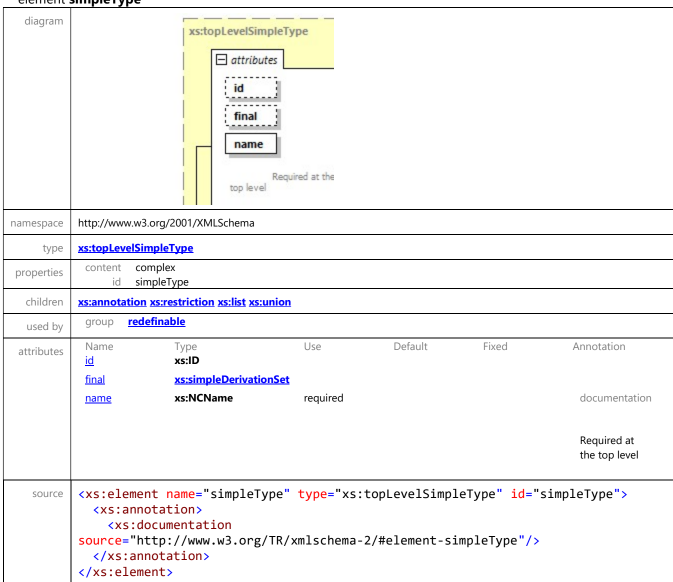
element simpleContent/extension



```
<xs:element name="extension" type="xs:simpleExtensionType"/>
```

element simpleType

source



element totalDigits

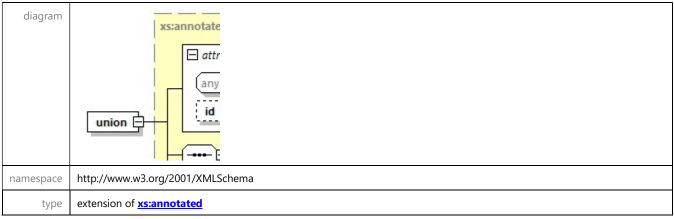


type	restriction of xs:numFacet			
properties	content complex id totalDigits			
children	<u>xs:annotation</u>			
used by	group <u>facets</u>			
attributes	Name Type Use Default Fixed Annotation id xs:ID			
	<u>fixed</u> xs:boolean optional false			
	value xs:positiveInteger required			
<pre>source <pre> <pre> <pre></pre></pre></pre></pre>				

attribute totalDigits/@value

type	xs:positiveInteger
properties	use required
source	<pre><xs:attribute name="value" type="xs:positiveInteger" use="required"></xs:attribute></pre>

element **union**

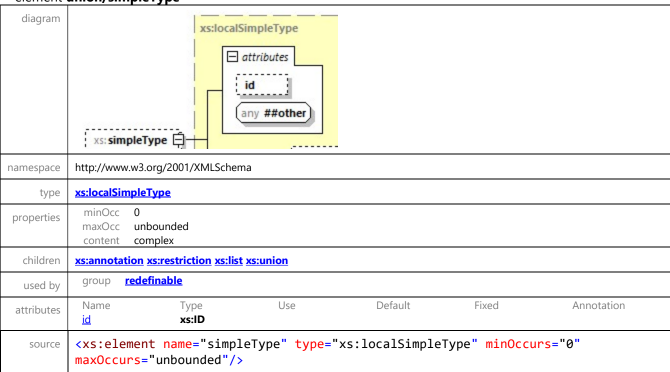


```
content complex
properties
                 union
 children
         xs:annotation xs:simpleType
                simpleDerivation
          group
 used by
          Name
                         Туре
                                       Use
                                                      Default
                                                                     Fixed
                                                                                    Annotation
attributes
                         xs:ID
          memberTypes
                         derived by:
                                       optional
                         xs:list
  source
         <xs:element name="union" id="union">
           <xs:complexType>
             <xs:annotation>
                <xs:documentation</pre>
         source="http://www.w3.org/TR/xmlschema-2/#element-union">
                    memberTypes attribute must be non-empty or there must be
                    at least one simpleType child
                  </xs:documentation>
             </xs:annotation>
             <xs:complexContent>
                <xs:extension base="xs:annotated">
                  <xs:sequence>
                    <xs:element name="simpleType" type="xs:localSimpleType" minOccurs="0"</pre>
         maxOccurs="unbounded"/>
                  </xs:sequence>
                  <xs:attribute name="memberTypes" use="optional">
                    <xs:simpleType>
                      <xs:list itemType="xs:QName"/>
                    </xs:simpleType>
                  </xs:attribute>
                </xs:extension>
             </xs:complexContent>
           </xs:complexType>
         </xs:element>
```

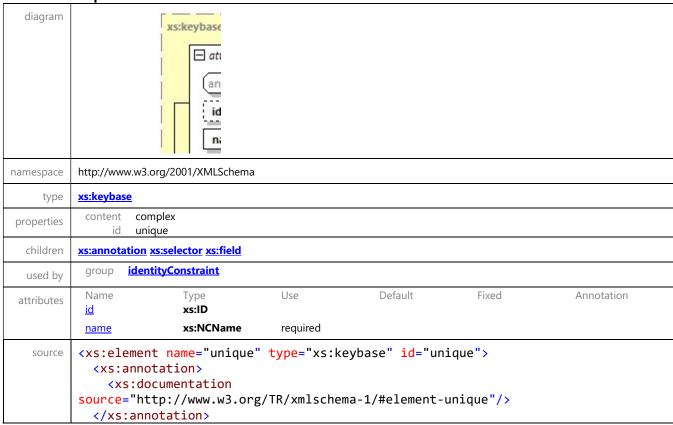
attribute union/@memberTypes

type	list of xs:QName
properties	use optional
source	<pre><xs:attribute name="memberTypes" use="optional"> <xs:simpletype></xs:simpletype></xs:attribute></pre>

element union/simpleType



element unique



</xs:element>

element whiteSpace

```
diagram
                             http://www.w3.org/2001/XMLSchema
namespace
          restriction of xs:facet
    type
           content complex
properties
               id whiteSpace
  children
          xs:annotation
                 facets
           group
  used by
                                         Use
                                                        Default
                                                                       Fixed
           Name
                          Туре
                                                                                      Annotation
 attributes
           id
                          xs:ID
                          derived by:
                                         required
           <u>value</u>
                          xs:NMTOKEN
                          xs:boolean
           fixed
                                                        false
                                         optional
          <xs:element name="whiteSpace" id="whiteSpace">
   source
            <xs:annotation>
               <xs:documentation</pre>
          source="http://www.w3.org/TR/xmlschema-2/#element-whiteSpace"/>
            </xs:annotation>
            <xs:complexType>
              <xs:complexContent>
                 <xs:restriction base="xs:facet">
                   <xs:sequence>
                     <xs:element ref="xs:annotation" minOccurs="0"/>
                   </xs:sequence>
                   <xs:attribute name="value" use="required">
                     <xs:simpleType>
                        <xs:restriction base="xs:NMTOKEN">
                          <xs:enumeration value="preserve"/>
                          <xs:enumeration value="replace"/>
                          <xs:enumeration value="collapse"/>
                        </xs:restriction>
                     </xs:simpleType>
                   </xs:attribute>
                   <xs:anyAttribute namespace="##other" processContents="lax"/>
                 </xs:restriction>
              </xs:complexContent>
            </xs:complexType>
          </xs:element>
```

attribute whiteSpace/@value

type	restriction of xs:NMTOKEN	
properties	use required	
facets	Kind Value Annotation enumeration preserve enumeration replace enumeration collapse	
<pre>source <xs:attribute name="value" use="required"></xs:attribute></pre>		

group allModel

```
diagram
                                  xs:an
            allModel =
namespace
          http://www.w3.org/2001/XMLSchema
  children
          xs:annotation xs:element
              element namedGroup/all
  used by
           complexType <u>all</u>
          <xs:group name="allModel">
   source
            <xs:sequence>
              <xs:element ref="xs:annotation" minOccurs="0"/>
              <xs:choice minOccurs="0" maxOccurs="unbounded">
                <xs:annotation>
                   <xs:documentation>This choice with min/max is here to
                                      avoid a pblm with the Elt:All/Choice/Seq
                                      Particle derivation constraint</xs:documentation>
                </xs:annotation>
                <xs:element name="element" type="xs:narrowMaxMin"/>
              </xs:choice>
            </xs:sequence>
          </xs:group>
```

element allModel/element

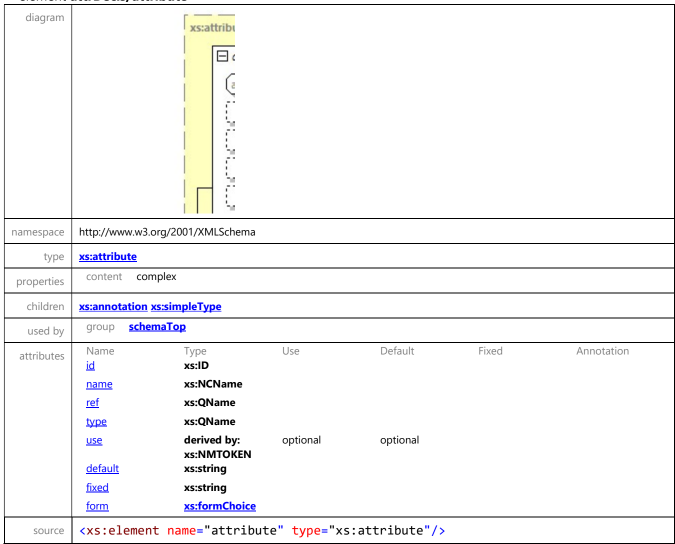
element allModel/element							
diagram	xs:narrowMaxMin attributes id name ref type default fixed nillable block form minOccurs						
namespace	http://www.w3.org/2001/XMLSchema						
type	xs:narrowMaxMin						
properties	content complex						
children	xs:annotation xs:simpleType xs:complexTyp	e xs:unique xs	s:key xs:keyref				
used by	group <u>schemaTop</u>						
attributes	Name Type id xs:ID	Use	Default	Fixed	Annotation		
	name xs:NCName						
	ref xs:QName type xs:QName						
	<u>type</u> xs:QName <u>default</u> xs:string						
	fixed xs:string						
	<u>nillable</u> xs:boolean	optional	false				
	block xs:blockSet form xs:formChoice						
minOccurs derived by: optional 1 xs:nonNegativeInteger							
	maxOccurs derived by: xs:allNNI	optional	1				
source	<pre><xs:element name="element" pre="" typ<=""></xs:element></pre>	e="xs:narı	rowMaxMin"/>				

group attrDecls

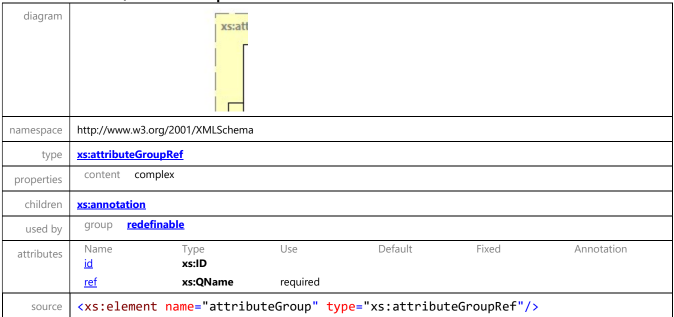
diagram	

```
namespace
          http://www.w3.org/2001/XMLSchema
  children
          xs:attribute xs:attributeGroup xs:anyAttribute
                        attributeGroup complexRestrictionType extensionType namedAttributeGroup restrictionType
  used by
                         simpleExtensionType simpleRestrictionType
                        <u>complexTypeModel</u>
          <xs:group name="attrDecls">
   source
             <xs:sequence>
               <xs:choice minOccurs="0" maxOccurs="unbounded">
                  <xs:element name="attribute" type="xs:attribute"/>
                  <xs:element name="attributeGroup" type="xs:attributeGroupRef"/>
               </xs:choice>
               <xs:element ref="xs:anyAttribute" minOccurs="0"/>
             </xs:sequence>
           </xs:group>
```

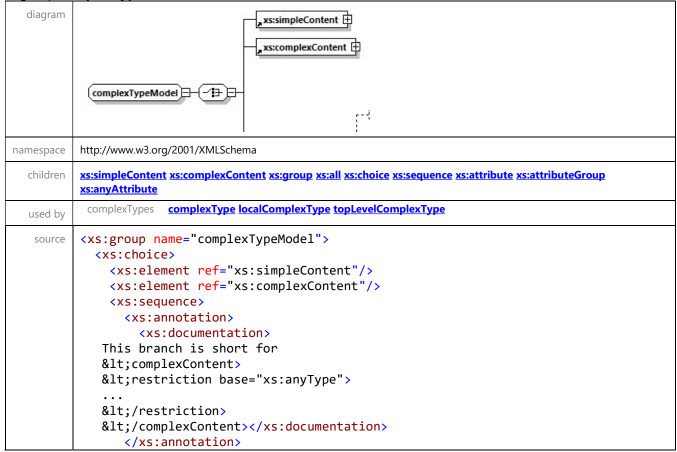
element attrDecls/attribute



element attrDecls/attributeGroup



group complexTypeModel



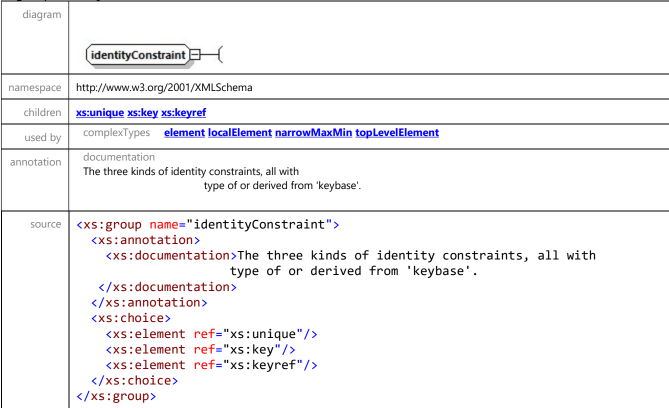
```
<xs:group ref="xs:typeDefParticle" minOccurs="0"/>
      <xs:group ref="xs:attrDecls"/>
   </xs:sequence>
 </xs:choice>
</xs:group>
```

group facets

```
diagram
namespace
          http://www.w3.org/2001/XMLSchema
          xs:minExclusive xs:minInclusive xs:maxExclusive xs:maxInclusive xs:totalDigits xs:fractionDigits xs:length
  children
          xs:minLength xs:maxLength xs:enumeration xs:whiteSpace xs:pattern
                  simpleRestrictionModel
  used by
           documentation
annotation
                  We should use a substitution group for facets, but
                  that's ruled out because it would allow users to
                  add their own, which we're not ready for yet.
          <xs:group name="facets">
   source
             <xs:annotation>
               <xs:documentation>
                  We should use a substitution group for facets, but
                  that's ruled out because it would allow users to
                  add their own, which we're not ready for yet.
               </xs:documentation>
             </xs:annotation>
             <xs:choice>
               <xs:element ref="xs:minExclusive"/>
               <xs:element ref="xs:minInclusive"/>
               <xs:element ref="xs:maxExclusive"/>
               <xs:element ref="xs:maxInclusive"/>
               <xs:element ref="xs:totalDigits"/>
               <xs:element ref="xs:fractionDigits"/>
               <xs:element ref="xs:length"/>
               <xs:element ref="xs:minLength"/>
               <xs:element ref="xs:maxLength"/>
               <xs:element ref="xs:enumeration"/>
               <xs:element ref="xs:whiteSpace"/>
               <xs:element ref="xs:pattern"/>
```

```
</xs:choice>
</xs:group>
```

group identityConstraint

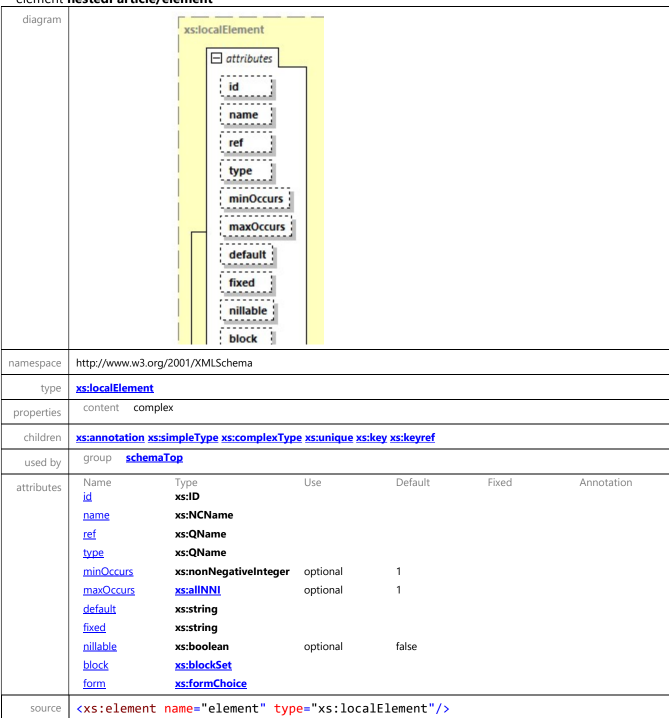


group nestedParticle

```
diagram
           namespace
          http://www.w3.org/2001/XMLSchema
  children
          xs:element xs:group xs:choice xs:sequence xs:any
           complexTypes explicitGroup simpleExplicitGroup
  used by
   source
          <xs:group name="nestedParticle">
            <xs:choice>
              <xs:element name="element" type="xs:localElement"/>
              <xs:element name="group" type="xs:groupRef"/>
              <xs:element ref="xs:choice"/>
              <xs:element ref="xs:sequence"/>
              <xs:element ref="xs:any"/>
            </xs:choice>
```

</xs:group>

element nestedParticle/element



element nestedParticle/group

diagram	xs:groupf				
namespace	http://www.w3.org/2001/XMLSchema				
type	xs:groupRef				
properties	content complex				
children	xs:annotation				
used by	group <u>redefinable</u>				
attributes	Name Type id xs:ID	Use	Default	Fixed	Annotation
	minOccurs xs:nonNegativeInteg	ger optional	1		
	maxOccurs <u>xs:allNNI</u>	optional	1		
	<u>ref</u> xs:QName	required			
source	<pre><xs:element name="group" pre="" typ<=""></xs:element></pre>	pe="xs:groupR	ef"/>		

group **particle**

```
diagram
           http://www.w3.org/2001/XMLSchema
namespace
  children
         xs:element xs:group xs:all xs:choice xs:sequence xs:any
          complexType group
  used by
   source
         <xs:group name="particle">
            <xs:choice>
              <xs:element name="element" type="xs:localElement"/>
              <xs:element name="group" type="xs:groupRef"/>
              <xs:element ref="xs:all"/>
              <xs:element ref="xs:choice"/>
              <xs:element ref="xs:sequence"/>
              <xs:element ref="xs:any"/>
            </xs:choice>
         </xs:group>
```

element particle/element

element	particie/eiemei	iit .				
diagram	xs:localElement					
		xs:iocalclement				
		☐ attributes				
		(50.000)				
		id				
		name				
		ref				
		7				
		type				
		minOccurs				
		maxOccurs				
		default				
		fixed				
		- Inded				
		nillable				
		block				
namespace	http://www.w3.org	g/2001/XMLSchema				
type	xs:localElement					
properties	content comp	lex				
children	xs:annotation xs	simpleType xs:complexTyp	<u>e xs:unique xs:</u>	key xs:keyref		
used by	group <u>schem</u>	<u>аТор</u>				
attributes	Name	Туре	Use	Default	Fixed	Annotation
	<u>id</u>	xs:ID				
	name	xs:NCName				
	<u>ref</u>	xs:QName				
	type minOccurs	xs:QName xs:nonNegativeInteger	optional	1		
	maxOccurs	xs:allNNI	optional	1		
	default	xs:string	ориони			
	fixed	xs:string				
	<u>nillable</u>	xs:boolean	optional	false		
	block	xs:blockSet	•			
	form	xs:formChoice				
source	<pre><xs:element< pre=""></xs:element<></pre>	name="element" type	e="xs:loca	lFlement"/>		
300100	1X3.CICIICITC	c exement cyp	- X3.10Ca	TETCHICITE //		

element particle/group

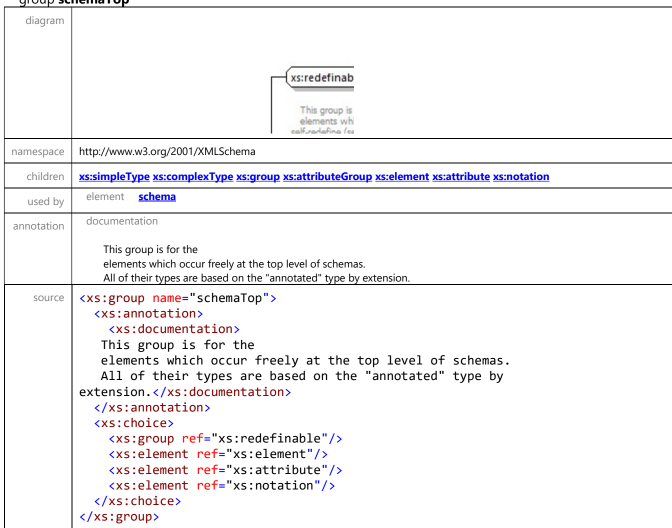
diagram		xs:groupf at it				
namespace	http://www.w3.org/	2001/XMLSchema				
type	xs:groupRef					
properties	content comple	х				
children	xs:annotation					
used by	group <u>redefina</u>	<u>ble</u>				
attributes	Name <u>id</u>	Type xs:ID	Use	Default	Fixed	Annotation
	<u>minOccurs</u>	xs:nonNegativeInteger	optional	1		
	<u>maxOccurs</u>	xs:allNNI	optional	1		
	<u>ref</u>	xs:QName	required			
source	<pre><xs:element pre="" r<=""></xs:element></pre>	name="group" type=	"xs:groupR	ef"/>		

group redefinable

```
diagram
            redefinable =
                             -(-!-)-
          http://www.w3.org/2001/XMLSchema
namespace
  children
          xs:simpleType xs:complexType xs:group xs:attributeGroup
           element redefine
  used by
             group <u>schemaTop</u>
           documentation
annotation
              This group is for the
              elements which can self-redefine (see <redefine> below).
          <xs:group name="redefinable">
   source
             <xs:annotation>
               <xs:documentation>
              This group is for the
              elements which can self-redefine (see <redefine> below).</xs:documentation>
             </xs:annotation>
             <xs:choice>
               <xs:element ref="xs:simpleType"/>
               <xs:element ref="xs:complexType"/>
               <xs:element ref="xs:group"/>
               <xs:element ref="xs:attributeGroup"/>
```

```
</xs:choice>
</xs:group>
```

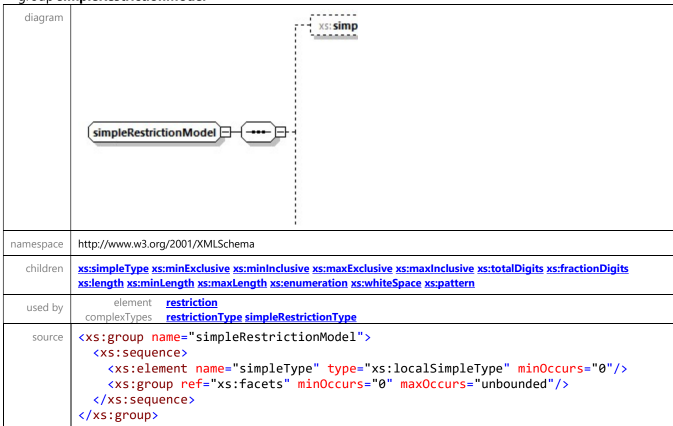
group schemaTop



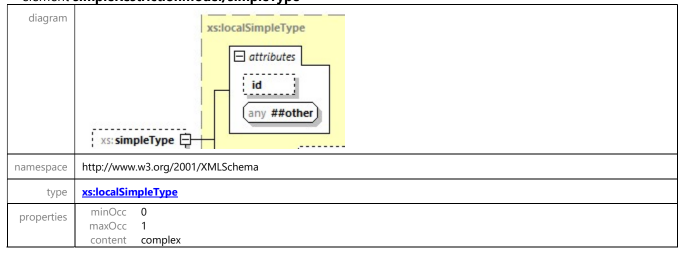
group **simpleDerivation**

```
diagram
            namespace
           http://www.w3.org/2001/XMLSchema
  children
           xs:restriction xs:list xs:union
            complexTypes <u>localSimpleType</u> <u>simpleType</u> <u>topLevelSimpleType</u>
  used by
           <xs:group name="simpleDerivation">
   source
             <xs:choice>
                <xs:element ref="xs:restriction"/>
```

group simpleRestrictionModel

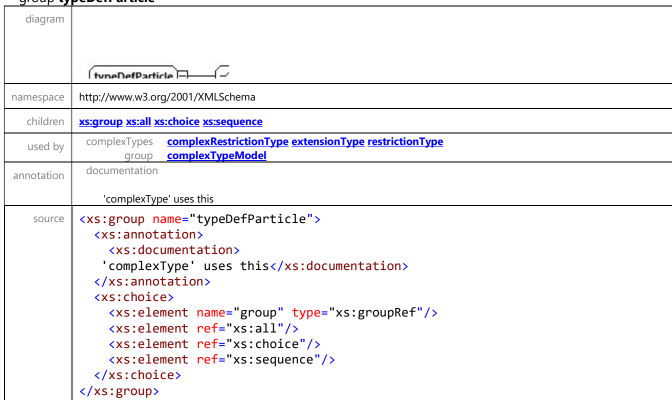


element simpleRestrictionModel/simpleType

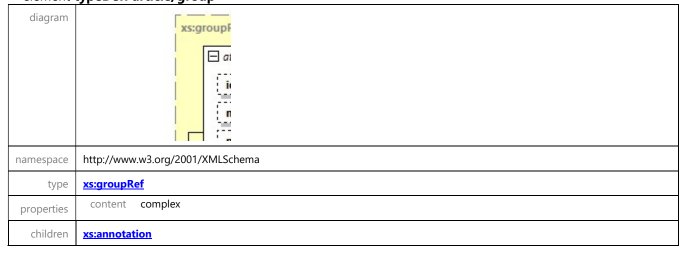


children	xs:annotati	on xs:restriction xs:list	xs:union			
used by	group <u>re</u>	edefinable				
attributes	Name <u>id</u>	Type xs:ID	Use	Default	Fixed	Annotation
source	<pre><xs:element minoccurs="0" name="simpleType" type="xs:localSimpleType"></xs:element></pre>					

group typeDefParticle

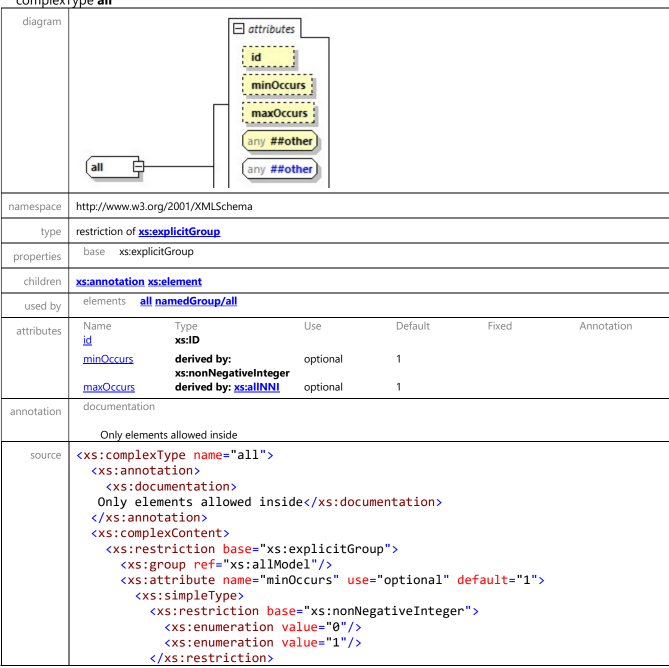


element typeDefParticle/group



used by	group <u>redefin</u>	nable_				
attributes	Name <u>id</u>	Type xs:ID	Use	Default	Fixed	Annotation
	minOccurs	xs:nonNegativeInteger	optional	1		
	<u>maxOccurs</u>	xs:allNNI	optional	1		
	<u>ref</u>	xs:QName	required			
source	<pre><xs:element< pre=""></xs:element<></pre>	name="group" type=	"xs:groupR	ef"/>		

complexType all



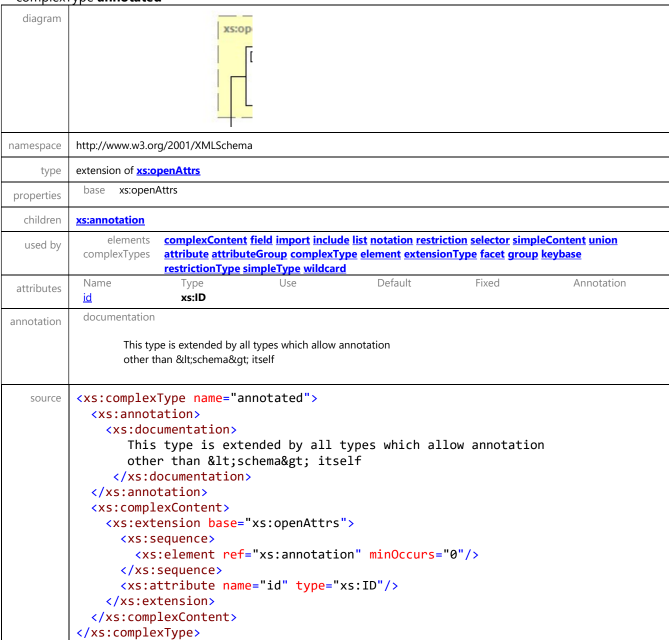
attribute all/@minOccurs

	and the second s					
type	restriction of xs:nonNegativeInteger					
properties	use optional default 1					
facets	Kind Value Annotation enumeration 0 enumeration 1					
source	<pre><xs:attribute default="1" name="minOccurs" use="optional"></xs:attribute></pre>					

attribute all/@maxOccurs

```
restriction of xs:allNNI
                 optional
             use
properties
          default 1
          Kind
                      Value Annotation
   facets
          enumeration 1
         <xs:attribute name="max0ccurs" use="optional" default="1">
  source
           <xs:simpleType>
              <xs:restriction base="xs:allNNI">
                <xs:enumeration value="1"/>
              </xs:restriction>
            </xs:simpleType>
         </xs:attribute>
```

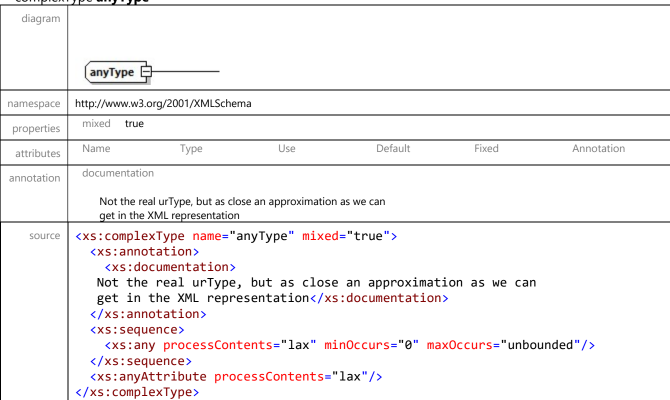
complexType annotated



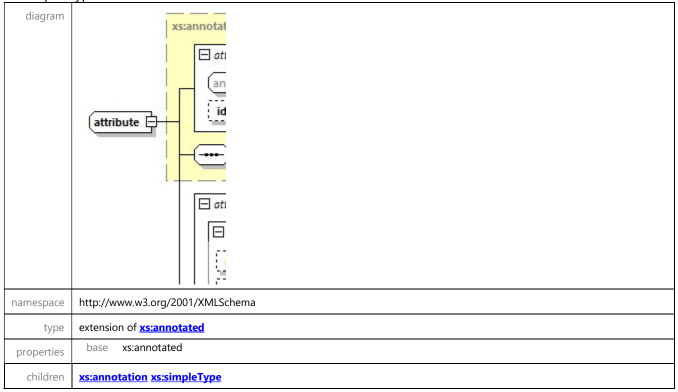
attribute annotated/@id

type	xs:ID
source	<pre><xs:attribute name="id" type="xs:ID"></xs:attribute></pre>

complexType anyType



complexType attribute



```
attrDecls/attribute
             element
 used by
                     topLevelAttribute
          complexType
                                                      Default
                                       Use
                                                                     Fixed
          Name
                         Туре
                                                                                    Annotation
attributes
          id
                        xs:ID
                        xs:NCName
          name
                        xs:QName
          ref
          type
                        xs:QName
                        derived by:
                                                      optional
          use
                                       optional
                        xs:NMTOKEN
          <u>default</u>
                        xs:string
          fixed
                        xs:string
          form
                         xs:formChoice
         <xs:complexType name="attribute">
  source
           <xs:complexContent>
             <xs:extension base="xs:annotated">
               <xs:sequence>
                  <xs:element name="simpleType" type="xs:localSimpleType" minOccurs="0"/>
               </xs:sequence>
               <xs:attributeGroup ref="xs:defRef"/>
               <xs:attribute name="type" type="xs:QName"/>
               <xs:attribute name="use" use="optional" default="optional">
                  <xs:simpleType>
                    <xs:restriction base="xs:NMTOKEN">
                      <xs:enumeration value="prohibited"/>
                      <xs:enumeration value="optional"/>
                      <xs:enumeration value="required"/>
                    </xs:restriction>
                  </xs:simpleType>
               </xs:attribute>
               <xs:attribute name="default" type="xs:string"/>
               <xs:attribute name="fixed" type="xs:string"/>
               <xs:attribute name="form" type="xs:formChoice"/>
             </xs:extension>
           </xs:complexContent>
         </xs:complexType>
```

attribute attribute/@type

type	xs:QName
source	<pre><xs:attribute name="type" type="xs:QName"></xs:attribute></pre>

attribute attribute/@use

type	restriction of xs:NMTOKEN
properties	use optional default optional
facets	Kind Value Annotation enumeration prohibited
	enumeration optional
	enumeration required

attribute attribute/@default

type	xs:string
source	<pre><xs:attribute name="default" type="xs:string"></xs:attribute></pre>

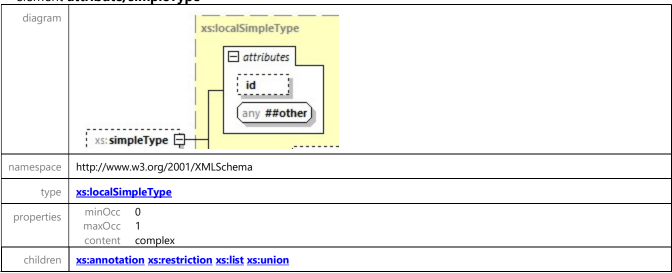
attribute attribute/@fixed

type	xs:string
source	<pre><xs:attribute name="fixed" type="xs:string"></xs:attribute></pre>

attribute attribute/@form

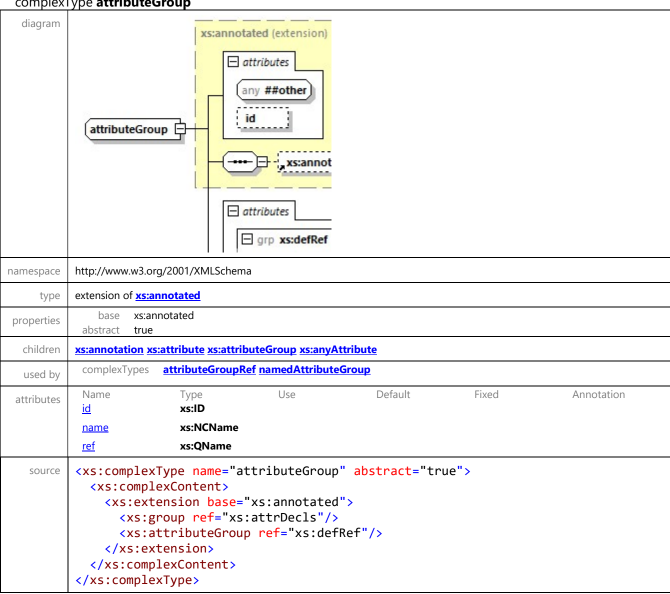
type	xs:formChoice		
facets	Kind enumeration	Value qualified	Annotation
	enumeration	unqualified	
source	<pre><xs:attrib< pre=""></xs:attrib<></pre>	ute name='	'form" type="xs:formChoice"/>

element attribute/simpleType

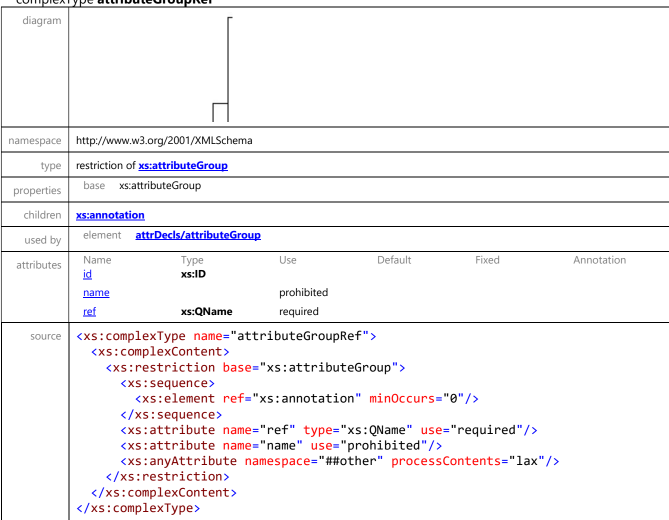


used by	group <u> </u>	<u>redefinable</u>				
attributes	Name <u>id</u>	Type xs:ID	Use	Default	Fixed	Annotation
source	<pre><xs:element minoccurs="0" name="simpleType" type="xs:localSimpleType"></xs:element></pre>					

complexType attributeGroup



complexType attributeGroupRef



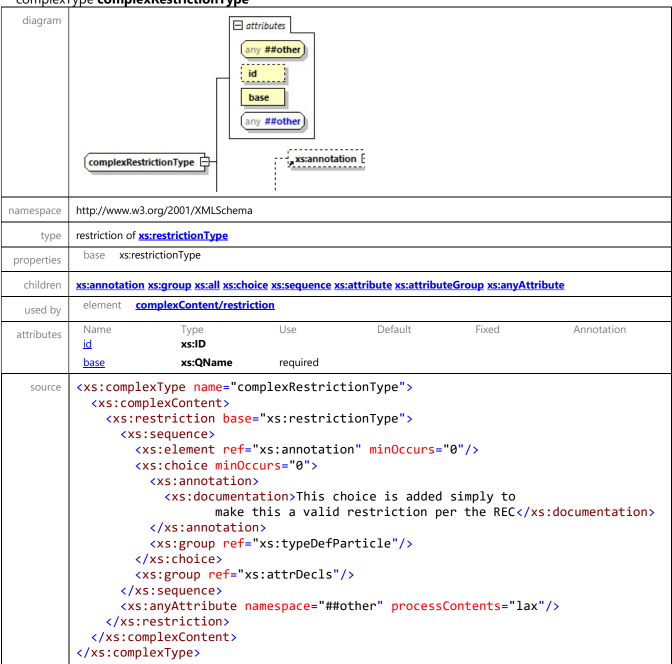
attribute attributeGroupRef/@name

attiibatt	tanbate or out price // @ name		
properties	use prohibited		
source	<pre><xs:attribute name="name" use="prohibited"></xs:attribute></pre>		

attribute attributeGroupRef/@ref

attiibatt	tanbatto roupitor, e.c.		
type	xs:QName		
properties	use required		
source	<pre><xs:attribute name="ref" type="xs:QName" use="required"></xs:attribute></pre>		

complexType complexRestrictionType



complexType

complexi	ype complexTy	pe				
diagram	complexType	attributes any ##other id attributes any ##other id attributes name Will be restricted to required or forbidden mixed Not allowed if simpleContent child is chosen. May be overriden by setting on complexContent	 			
namespace	http://www.w3.org/					
type	extension of xs:ann					
properties	abstract true	riated				
children	xs:annotation xs:simpleContent xs:complexContent xs:group xs:all xs:choice xs:sequence xs:attribute xs:attributeGroup xs:anyAttribute					
used by	complexTypes	ocalComplexType to	opLevelComple:	кТуре		
attributes	Name <u>id</u>	Type xs:ID	Use	Default	Fixed	Annotation
	<u>name</u>	xs:NCName				documentation
	<u>mixed</u>	xs:boolean	optional	false		Will be restricted to required or forbidden documentation Not allowed if
	abetract	vsibooloop	ontional	falso		simpleContent child is chosen. May be overriden by setting on complexContent child.
	<u>abstract</u> <u>final</u>	xs:boolean xs:derivationSet	optional	false		
	<u>block</u>	xs:derivationSet				
source	<pre><xs:complexty <xs:complex="" <xs:exter="" <xs:group<="" pre=""></xs:complexty></pre>	pe name="comp	:annotated	'> odel"/>	'>	

```
<xs:annotation>
          <xs:documentation>
      Will be restricted to required or forbidden</xs:documentation>
        </xs:annotation>
      </xs:attribute>
      <xs:attribute name="mixed" type="xs:boolean" use="optional" default="false">
        <xs:annotation>
          <xs:documentation>
      Not allowed if simpleContent child is chosen.
      May be overriden by setting on complexContent child.</xs:documentation>
        </xs:annotation>
      </xs:attribute>
      <xs:attribute name="abstract" type="xs:boolean" use="optional"</pre>
default="false"/>
      <xs:attribute name="final" type="xs:derivationSet"/>
      <xs:attribute name="block" type="xs:derivationSet"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

attribute complexType/@name

attribute complexitybe, whame		
type	xs:NCName	
annotation	documentation	
	Will be restricted to required or forbidden	
source	<pre><xs:attribute name="name" type="xs:NCName"></xs:attribute></pre>	

attribute complexType/@mixed

type	xs:boolean			
properties	use optional default false			
annotation	documentation			
	Not allowed if simpleContent child is chosen. May be overriden by setting on complexContent child.			
source	<pre><xs:attribute default="false" name="mixed" type="xs:boolean" use="optional"></xs:attribute></pre>			

attribute complexType/@abstract

type	xs:boolean
properties	use optional default false
source	<pre><xs:attribute default="false" name="abstract" type="xs:boolean" use="optional"></xs:attribute></pre>

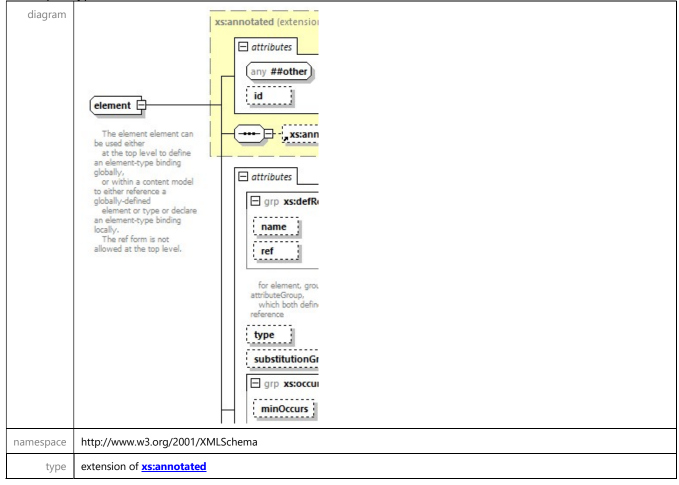
attribute complexType/@final

	type	xs:derivationSet
Ī	source	<pre><xs:attribute name="final" type="xs:derivationSet"></xs:attribute></pre>

attribute complexType/@block

type	xs:derivationSet
source	<pre><xs:attribute name="block" type="xs:derivationSet"></xs:attribute></pre>

complexType element



```
xs:annotated
properties
            abstract
                    true
  children
          xs:annotation xs:simpleType xs:complexType xs:unique xs:key xs:keyref
            complexTypes
                         localElement topLevelElement
  used by
                                                  Use
                                                                Default
            Name
                            Type
                                                                               Fixed
                                                                                              Annotation
attributes
            id
                            xs:ID
                            xs:NCName
            name
                            xs:QName
            <u>ref</u>
            type
                            xs:QName
            substitutionGroup
                            xs:QName
            minOccurs
                            xs:nonNegativeInteger
                                                  optional
                                                                1
                            xs:allNNI
            maxOccurs
                                                  optional
            default
                            xs:string
            fixed
                            xs:string
            <u>nillable</u>
                            xs:boolean
                                                  optional
                                                                false
                                                                false
            abstract
                            xs:boolean
                                                  optional
            <u>final</u>
                            xs:derivationSet
            block
                            xs:blockSet
                            xs:formChoice
            <u>form</u>
            documentation
annotation
              The element element can be used either
              at the top level to define an element-type binding globally,
              or within a content model to either reference a globally-defined
              element or type or declare an element-type binding locally.
              The ref form is not allowed at the top level.
          <xs:complexType name="element" abstract="true">
   source
             <xs:annotation>
               <xs:documentation>
              The element element can be used either
              at the top level to define an element-type binding globally,
              or within a content model to either reference a globally-defined
              element or type or declare an element-type binding locally.
              The ref form is not allowed at the top level.</xs:documentation>
             </xs:annotation>
             <xs:complexContent>
               <xs:extension base="xs:annotated">
                  <xs:sequence>
                    <xs:choice minOccurs="0">
                       <xs:element name="simpleType" type="xs:localSimpleType"/>
                       <xs:element name="complexType" type="xs:localComplexType"/>
                    </xs:choice>
                    <xs:group ref="xs:identityConstraint" minOccurs="0"</pre>
          maxOccurs="unbounded"/>
                  </xs:sequence>
                  <xs:attributeGroup ref="xs:defRef"/>
                  <xs:attribute name="type" type="xs:QName"/>
                  <xs:attribute name="substitutionGroup" type="xs:QName"/>
                  <xs:attributeGroup ref="xs:occurs"/>
                  <xs:attribute name="default" type="xs:string"/>
                  <xs:attribute name="fixed" type="xs:string"/>
```

attribute element/@type

type	xs:QName		
source	<pre><xs:attribute name="type" type="xs:QName"></xs:attribute></pre>		

attribute element/@substitutionGroup

type	xs:QName	
source	<pre><xs:attribute name="substitutionGroup" type="xs:QName"></xs:attribute></pre>	

attribute element/@default

type	xs:string	
source	<pre><xs:attribute name="default" type="xs:string"></xs:attribute></pre>	

attribute element/@fixed

type	xs:string
source	<pre><xs:attribute name="fixed" type="xs:string"></xs:attribute></pre>

attribute element/@nillable

type xs:boolean	
properties	use optional default false
source	<pre><xs:attribute default="false" name="nillable" type="xs:boolean" use="optional"></xs:attribute></pre>

attribute element/@abstract

type	s:boolean			
properties	use optional default false			
source	<pre><xs:attribute default="false" name="abstract" type="xs:boolean" use="optional"></xs:attribute></pre>			

attribute element/@final

type	xs:derivationSet	
source	<pre><xs:attribute name="final" type="xs:derivationSet"></xs:attribute></pre>	

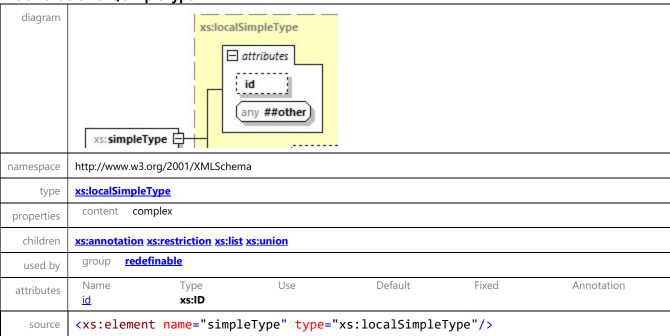
attribute element/@block

type	xs:blockSet	
source	<pre><xs:attribute name="block" type="xs:blockSet"></xs:attribute></pre>	

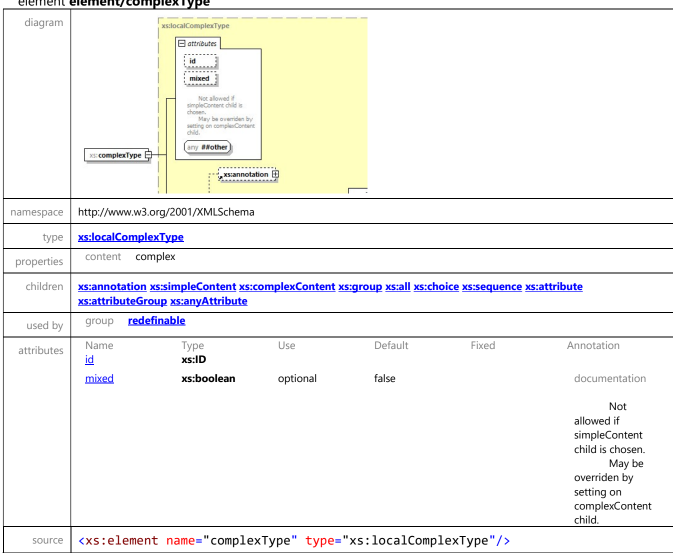
attribute element/@form

type	xs:formChoice		
facets	Kind enumeration	Value qualified	Annotation
	enumeration	unqualified	
source	<pre><xs:attrib< pre=""></xs:attrib<></pre>	ute name='	"form" type="xs:formChoice"/>

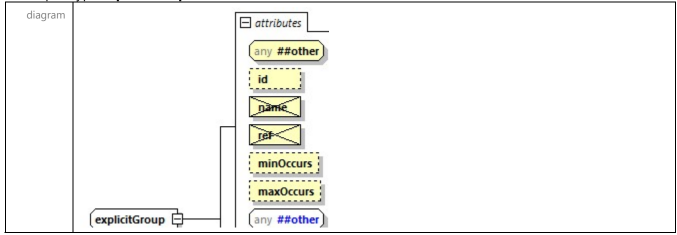
element element/simpleType



element element/complexType



complexType explicitGroup



namespace	http://www.w3.org/2001/XMLSchema			
type	restriction of xs:group			
properties	ies base xs:group			
children	xs:annotation xs:element xs:group xs:choice xs:sequence xs:any			
used by	elements choice sequence complexTypes all simpleExplicitGroup			
attributes	Name Type Use Default Fixed Annotation id xs:ID			
	name xs:NCName prohibited			
	ref xs:QName prohibited			
	minOccurs xs:nonNegativeInteger optional 1			
	maxOccurs xs:allNNI optional 1			
annotation	documentation			
	group type for the three kinds of group			
source	<pre><xs:complextype name="explicitGroup"></xs:complextype></pre>			
	<pre><xs:annotation></xs:annotation></pre>			
	<pre><xs:documentation></xs:documentation></pre>			
	<pre>group type for the three kinds of group </pre>			
	<xs:complexcontent></xs:complexcontent>			
	<pre><xs:restriction base="xs:group"></xs:restriction></pre>			
	<xs:sequence></xs:sequence>			
	<pre><xs:element minoccurs="0" ref="xs:annotation"></xs:element> <xs:group maxoccurs="unbounded" minoccurs="0" ref="xs:nestedParticle"></xs:group></pre>			
	<pre> </pre>			
	<pre><xs:attribute name="name" type="xs:NCName" use="prohibited"></xs:attribute></pre>			
	<pre><xs:attribute name="ref" type="xs:QName" use="prohibited"></xs:attribute></pre>			
	<pre><xs:anyattribute namespace="##other" processcontents="lax"></xs:anyattribute></pre>			
	<pre> </pre>			

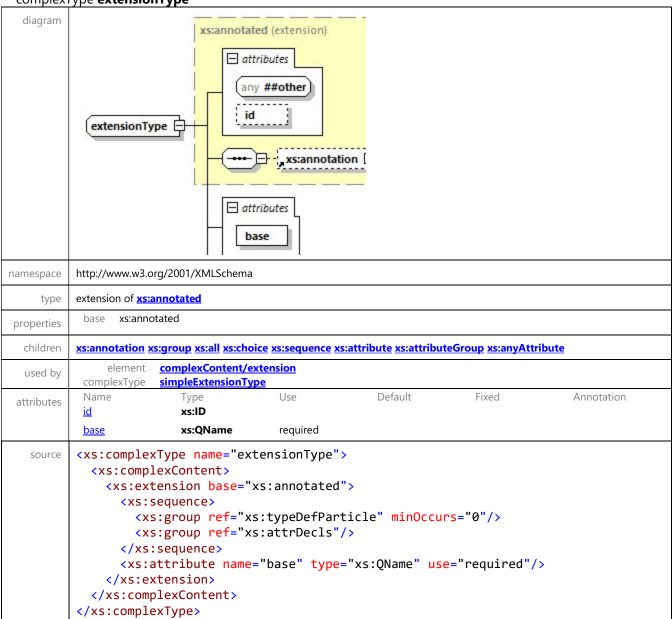
attribute explicitGroup/@name

type	xs:NCName
properties	use prohibited
source	<pre><xs:attribute name="name" type="xs:NCName" use="prohibited"></xs:attribute></pre>

attribute explicitGroup/@ref

type	s:QName		
properties	use prohibited		
source	<pre><xs:attribute name="ref" type="xs:QName" use="prohibited"></xs:attribute></pre>		

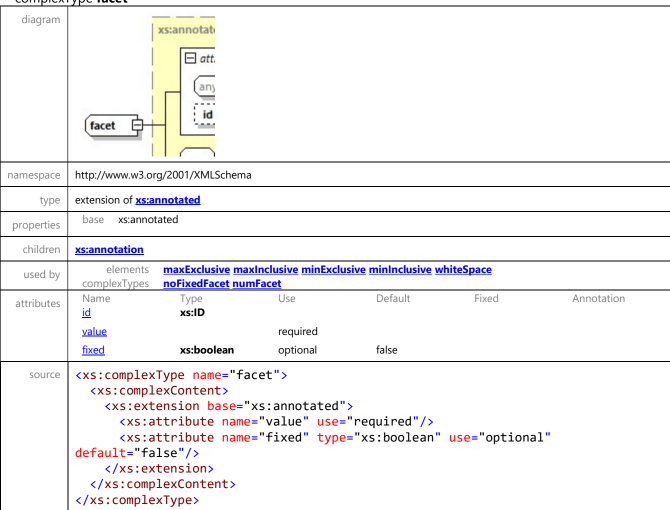
complexType extensionType



attribute extensionType/@base

0.000.000		
type	xs:QName	
properties	use required	
source	<pre><xs:attribute name="base" type="xs:QName" use="required"></xs:attribute></pre>	

complexType facet



attribute facet/@value

properties	use required	
source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	

attribute facet/@fixed

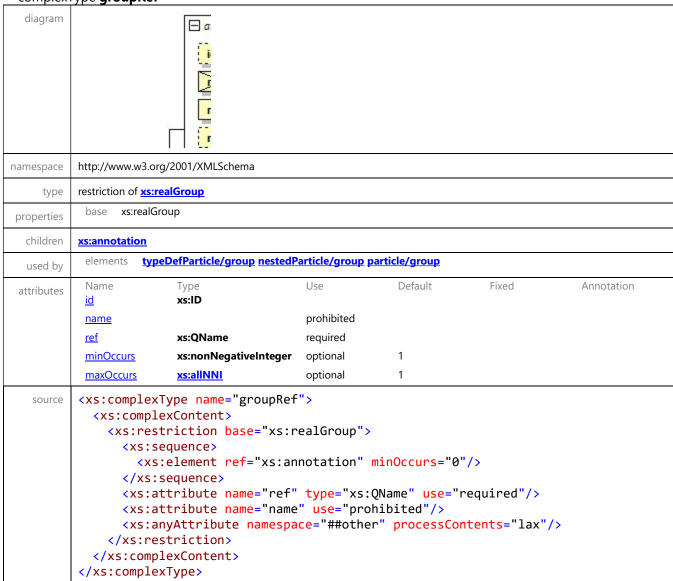
type	xs:boolean
properties	use optional default false
source	<pre><xs:attribute default="false" name="fixed" type="xs:boolean" use="optional"></xs:attribute></pre>

complexType group

```
diagram
                                   xs:annotated
                                        - attrib
                                          any #
                                           id
              group
               group type for explicit
              groups, named top-level
              groups and
               group references
                                        = attrib
                                          = gr
                                            nar
                                            ref
                                            for e
                                          attribut
namespace
           http://www.w3.org/2001/XMLSchema
     type
           extension of xs:annotated
               base
                     xs:annotated
properties
            abstract
                     true
  children
           xs:annotation xs:element xs:group xs:all xs:choice xs:sequence xs:any
                          explicitGroup realGroup
            complexTypes
  used by
            Name
                                                  Use
                                                                  Default
                                                                                  Fixed
                            Type
                                                                                                  Annotation
 attributes
                            xs:ID
                            xs:NCName
            name
            <u>ref</u>
                            xs:QName
             minOccurs
                            xs:nonNegativeInteger
                                                  optional
                                                                  1
                            xs:allNNI
             maxOccurs
                                                  optional
                                                                  1
            documentation
annotation
               group type for explicit groups, named top-level groups and
               group references
           <xs:complexType name="group" abstract="true">
   source
              <xs:annotation>
                <xs:documentation>
               group type for explicit groups, named top-level groups and
               group references</xs:documentation>
              </xs:annotation>
              <xs:complexContent>
                <xs:extension base="xs:annotated">
                   <xs:group ref="xs:particle" minOccurs="0" maxOccurs="unbounded"/>
                   <xs:attributeGroup ref="xs:defRef"/>
                   <xs:attributeGroup ref="xs:occurs"/>
                </xs:extension>
```

```
</xs:complexContent>
</xs:complexType>
```

complexType groupRef



attribute groupRef/@name

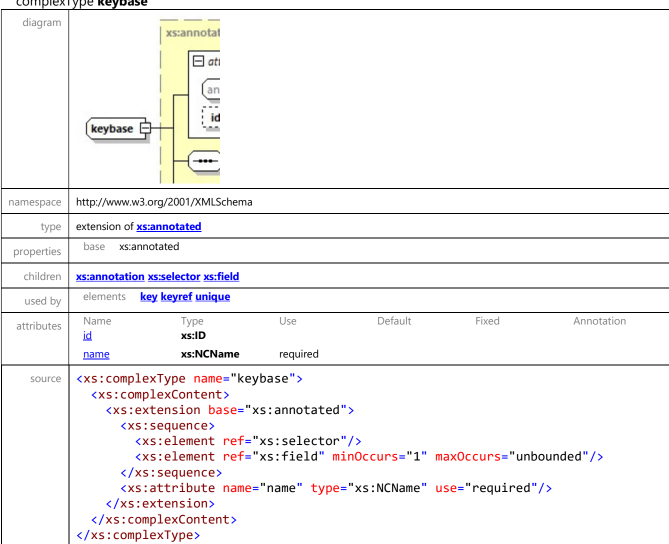
properties	use prohibited
source	<pre><xs:attribute name="name" use="prohibited"></xs:attribute></pre>

attribute groupRef/@ref

type	xs:QName
------	----------

properties	use required
source	<pre><xs:attribute name="ref" type="xs:QName" use="required"></xs:attribute></pre>

complexType keybase



attribute keybase/@name

1	type	xs:NCName
prope	erties	use required
SOI	ource	<pre><xs:attribute name="name" type="xs:NCName" use="required"></xs:attribute></pre>

complexType localComplexType

Complexi	complexType localComplexType				
diagram	attributes any ##other id pame mixed Not allowed simpleContent chosen. May be ov setting on comp child. abstract filter any ##other any ##other	hild is erriden by excContent			
namespace	http://www.w3.org/2001/XMLSo	hema			
type	restriction of xs:complexType				
properties	base xs:complexType				
children	xs:annotation xs:simpleContex xs:attributeGroup xs:anyAttributeGroup xs:anyAttributeGroup xs:anyAttributeGroup xs:anyAttributeGroup xs:anyAttributeGroup		xs:group xs:all xs:ch	oice xs:sequence x	s:attribute
used by	elements <u>element/complex</u> narrowMaxMin/o	CType topLevelElement	:/complexType loca		уре
attributes	Name Type id xs:ID	Use Use	Default	Fixed	Annotation
	name	prohibited			
	mixed xs:boolea	n optional	false		documentation
					Not allowed if simpleContent child is chosen. May be overriden by setting on complexContent child.
	<u>abstract</u>	prohibited			
	<u>final</u> <u>block</u>	prohibited prohibited			
source	<pre><xs:complextype name:<="" th=""><th>"localComplexTy pase="xs:complex ref="xs:annotati f="xs:complexTyp name="name" use= name="abstract" name="final" use name="block" use te namespace="##</th><th>con" minOccurs eModel"/> "prohibited"/ use="prohibit e"prohibited" e="prohibited"</th><th>> ed"/> /> /></th><th>x"/></th></xs:complextype></pre>	"localComplexTy pase="xs:complex ref="xs:annotati f="xs:complexTyp name="name" use= name="abstract" name="final" use name="block" use te namespace="##	con" minOccurs eModel"/> "prohibited"/ use="prohibit e"prohibited" e="prohibited"	> ed"/> /> />	x"/>

attribute localComplexType/@name

properties	use prohibited
source	<pre><xs:attribute name="name" use="prohibited"></xs:attribute></pre>

attribute localComplexType/@abstract

Ī	properties	use prohibited
	source	<pre><xs:attribute name="abstract" use="prohibited"></xs:attribute></pre>

attribute localComplexType/@final

properties	use prohibited
source	<pre><xs:attribute name="final" use="prohibited"></xs:attribute></pre>

attribute localComplexType/@block

_	0.00.000	10 dai: 0 m. prox.: 3 p. 0, C a: 0 di.		
	properties	use prohibited		
	source	<pre><xs:attribute name="block" use="prohibited"></xs:attribute></pre>		

complexType localElement

complexi	Type localElement				
diagram	minOccurs default fixed nillable http://www.w3.org/2001/XMLSchema	<u>ut</u>			
type	restriction of xs:element				
properties	base xs:element				
children	xs:annotation xs:simpleType xs:complexType	xs:unique xs:key	<u>xs:keyref</u>		
used by	elements nestedParticle/element particle/complexType narrowMaxMin	_	<u> </u>		
attributes	Name id xs:ID name xs:NCName ref xs:QName type xs:QName substitutionGroup minOccurs xs:nonNegativeInteger maxOccurs xs:allNNI default xs:string fixed xs:string nillable xs:boolean abstract final block xs:formChoice	prohibited optional optional prohibited prohibited	Default 1 1 false	Fixed	Annotation
source	<pre></pre>				

```
<xs:sequence>
        <xs:element ref="xs:annotation" minOccurs="0"/>
        <xs:choice minOccurs="0">
          <xs:element name="simpleType" type="xs:localSimpleType"/>
          <xs:element name="complexType" type="xs:localComplexType"/>
        </xs:choice>
        <xs:group ref="xs:identityConstraint" minOccurs="0"</pre>
maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attribute name="substitutionGroup" use="prohibited"/>
      <xs:attribute name="final" use="prohibited"/>
      <xs:attribute name="abstract" use="prohibited"/>
      <xs:anyAttribute namespace="##other" processContents="lax"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

attribute localElement/@substitutionGroup

_				
	properties	use prohibited		
	source	<pre><xs:attribute name="substitutionGroup" use="prohibited"></xs:attribute></pre>		

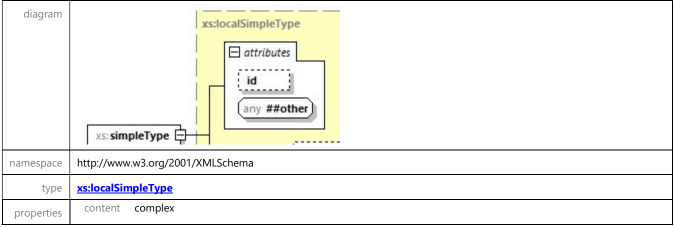
attribute localElement/@abstract

attribute	e localization of Gabotiact		
properties	use prohibited		
source	<pre><xs:attribute name="abstract" use="prohibited"></xs:attribute></pre>		

attribute localElement/@final

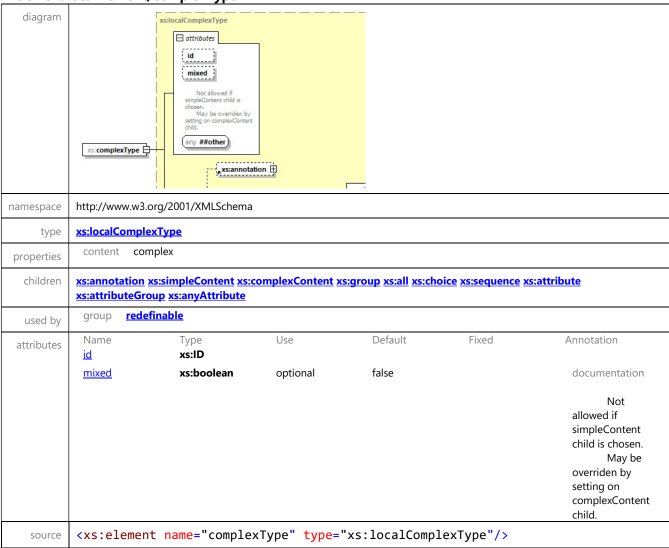
0.00.00			
properties	use prohibited		
source	<pre><xs:attribute name="final" use="prohibited"></xs:attribute></pre>		

element localElement/simpleType

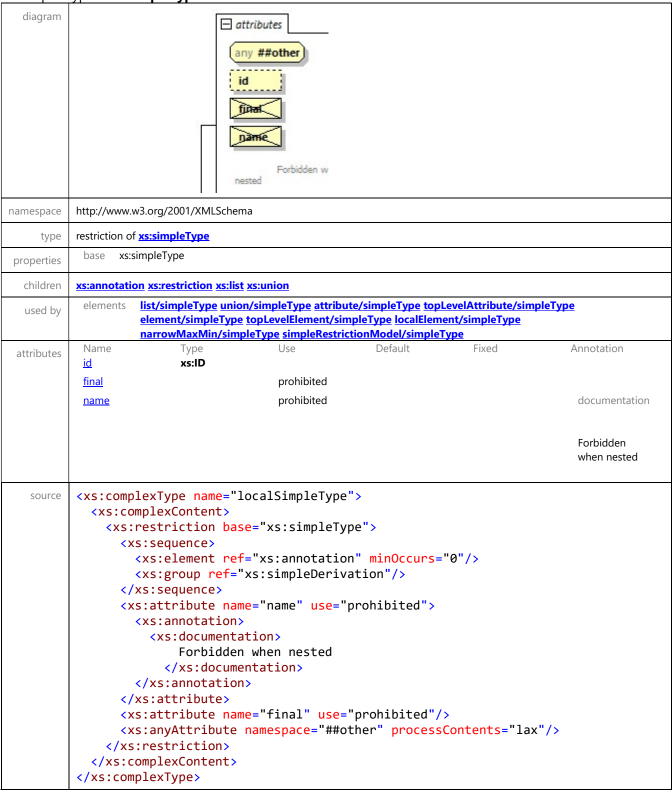


children	xs:annotation xs:restriction xs:list xs:union					
used by	group	<u>redefinable</u>				
attributes	Name <u>id</u>	Type xs:ID	Use	Default	Fixed	Annotation
source	<pre><xs:element name="simpleType" type="xs:localSimpleType"></xs:element></pre>					

element localElement/complexType



complexType localSimpleType



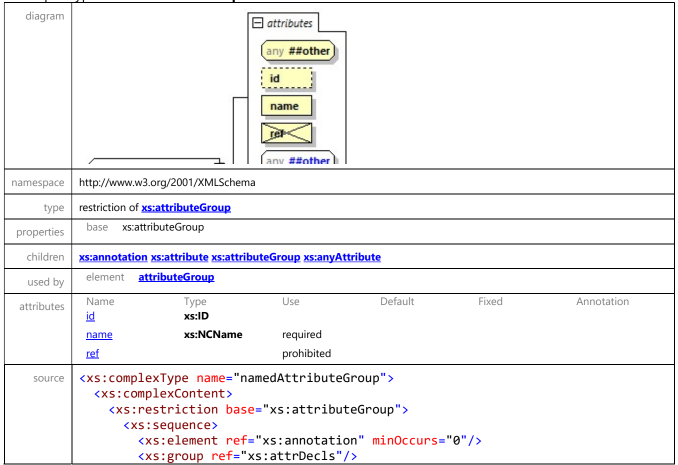
attribute localSimpleType/@final

properti	use prohibited
sour	<pre><xs:attribute name="final" use="prohibited"></xs:attribute></pre>

attribute localSimpleType/@name

properties	use prohibited
annotation	documentation
	Forbidden when nested
source	<pre><xs:attribute name="name" use="prohibited"></xs:attribute></pre>

complexType namedAttributeGroup



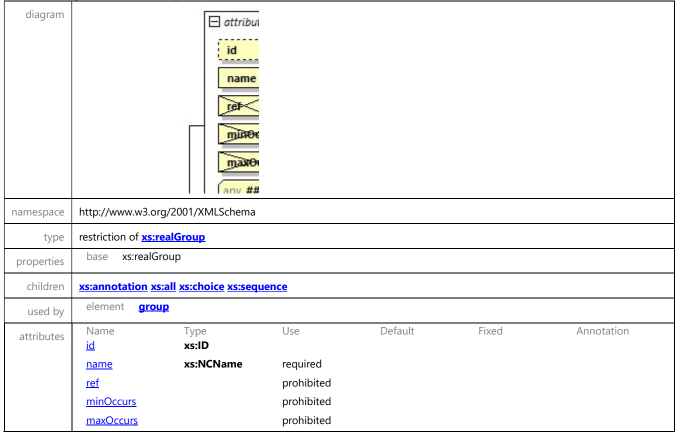
attribute namedAttributeGroup/@name

type	xs:NCName
properties	use required
source	<pre><xs:attribute name="name" type="xs:NCName" use="required"></xs:attribute></pre>

attribute namedAttributeGroup/@ref

properties	use prohibited
source	<pre><xs:attribute name="ref" use="prohibited"></xs:attribute></pre>

complexType namedGroup



```
source
      <xs:complexType name="namedGroup">
        <xs:complexContent>
          <xs:restriction base="xs:realGroup">
            <xs:sequence>
              <xs:element ref="xs:annotation" minOccurs="0"/>
              <xs:choice minOccurs="1" maxOccurs="1">
                <xs:element name="all">
                  <xs:complexType>
                    <xs:complexContent>
                      <xs:restriction base="xs:all">
                        <xs:group ref="xs:allModel"/>
                        <xs:attribute name="minOccurs" use="prohibited"/>
                        <xs:attribute name="maxOccurs" use="prohibited"/>
                        <xs:anyAttribute namespace="##other" processContents="lax"/>
                      </xs:restriction>
                    </xs:complexContent>
                  </xs:complexType>
                </xs:element>
                <xs:element name="choice" type="xs:simpleExplicitGroup"/>
                <xs:element name="sequence" type="xs:simpleExplicitGroup"/>
              </xs:choice>
            </xs:sequence>
            <xs:attribute name="name" type="xs:NCName" use="required"/>
            <xs:attribute name="ref" use="prohibited"/>
            <xs:attribute name="minOccurs" use="prohibited"/>
            <xs:attribute name="maxOccurs" use="prohibited"/>
            <xs:anyAttribute namespace="##other" processContents="lax"/>
          </xs:restriction>
        </xs:complexContent>
      </xs:complexType>
```

attribute namedGroup/@name

type	xs:NCName
properties	use required
source	<pre><xs:attribute name="name" type="xs:NCName" use="required"></xs:attribute></pre>

attribute namedGroup/@ref

properties	use prohibited
source	<pre><xs:attribute name="ref" use="prohibited"></xs:attribute></pre>

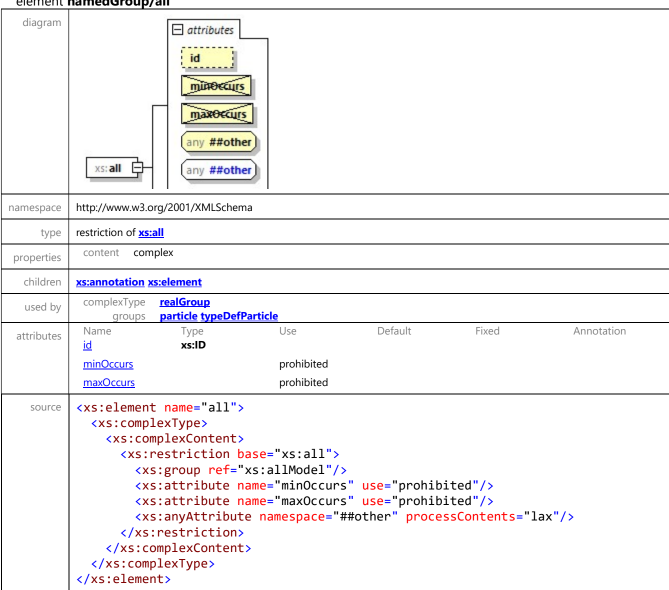
attribute namedGroup/@minOccurs

properties	use prohibited
source	<pre><xs:attribute name="minOccurs" use="prohibited"></xs:attribute></pre>

attribute namedGroup/@maxOccurs

properties	use prohibited	
source	<pre><xs:attribute name="max0ccurs" use="prohibited"></xs:attribute></pre>	

element namedGroup/all



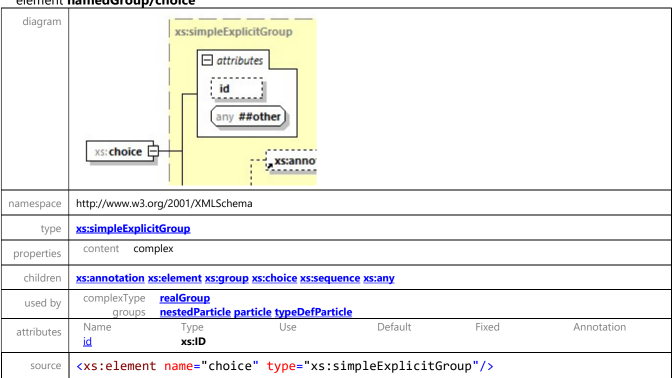
attribute namedGroup/all/@minOccurs

properties	use prohibited
source	<pre><xs:attribute name="minOccurs" use="prohibited"></xs:attribute></pre>

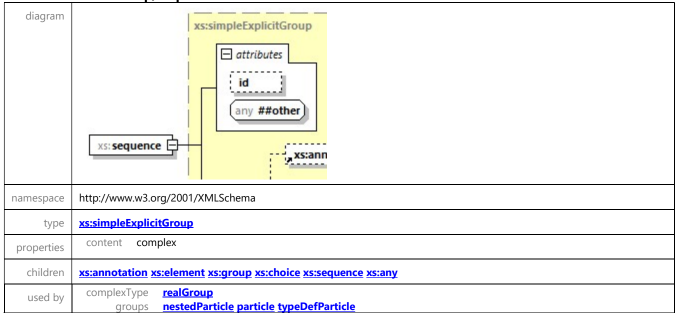
attribute namedGroup/all/@maxOccurs

properties	use prohibited
source	<pre><xs:attribute name="max0ccurs" use="prohibited"></xs:attribute></pre>

element namedGroup/choice

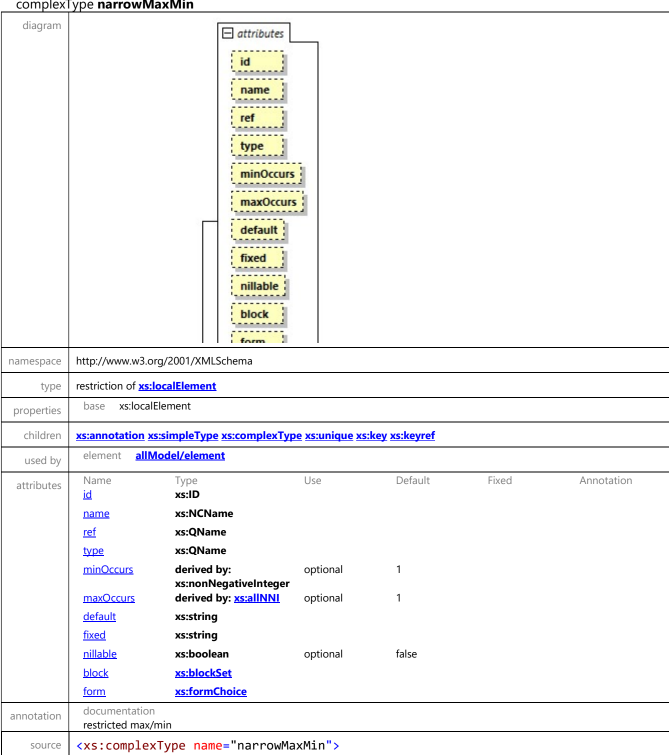


element namedGroup/sequence



attributes	Name <u>id</u>	Type xs:ID	Use	Default	Fixed	Annotation
source	<pre><xs:eleme< pre=""></xs:eleme<></pre>	nt name="seque	ence" type="x	s:simpleExplici	tGroup"/>	

complexType narrowMaxMin



```
<xs:annotation>
    <xs:documentation>restricted max/min</xs:documentation>
  </xs:annotation>
  <xs:complexContent>
    <xs:restriction base="xs:localElement">
      <xs:sequence>
        <xs:element ref="xs:annotation" minOccurs="0"/>
        <xs:choice minOccurs="0">
          <xs:element name="simpleType" type="xs:localSimpleType"/>
          <xs:element name="complexType" type="xs:localComplexType"/>
        </xs:choice>
        <xs:group ref="xs:identityConstraint" minOccurs="0"</pre>
maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attribute name="minOccurs" use="optional" default="1">
        <xs:simpleType>
          <xs:restriction base="xs:nonNegativeInteger">
            <xs:enumeration value="0"/>
            <xs:enumeration value="1"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:attribute>
      <xs:attribute name="maxOccurs" use="optional" default="1">
        <xs:simpleType>
          <xs:restriction base="xs:allNNI">
            <xs:enumeration value="0"/>
            <xs:enumeration value="1"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:attribute>
      <xs:anyAttribute namespace="##other" processContents="lax"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

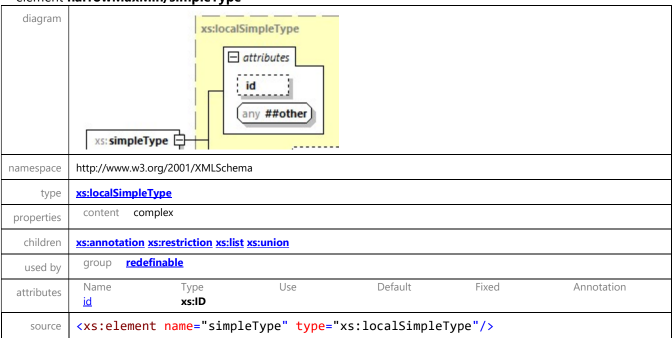
attribute narrowMaxMin/@minOccurs

type	restriction of xs:nonNegativeInteger			
properties	use optional default 1			
facets	Kind Value Annotation enumeration 0 enumeration 1			
source	<pre><xs:attribute default="1" name="minOccurs" use="optional"></xs:attribute></pre>			

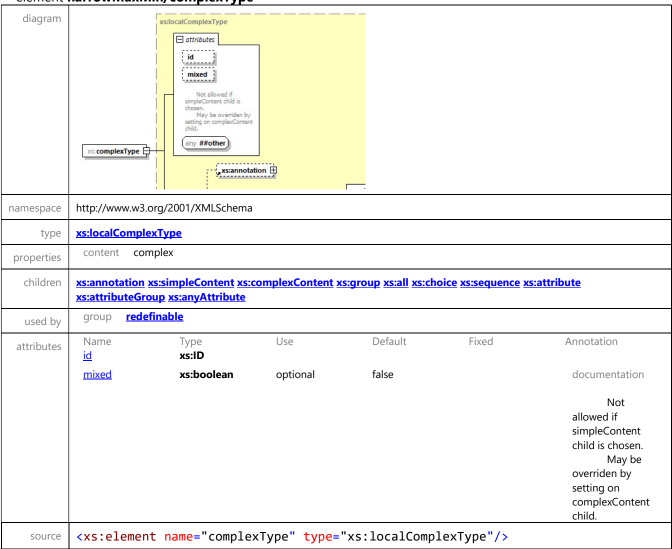
attribute narrowMaxMin/@maxOccurs

```
restriction of xs:allNNI
    type
             use optional
properties
          default 1
          Kind
                      Value
                            Annotation
   facets
          enumeration
                     0
          enumeration
         <xs:attribute name="max0ccurs" use="optional" default="1">
  source
           <xs:simpleType>
              <xs:restriction base="xs:allNNI">
                <xs:enumeration value="0"/>
                <xs:enumeration value="1"/>
              </xs:restriction>
            </xs:simpleType>
         </xs:attribute>
```

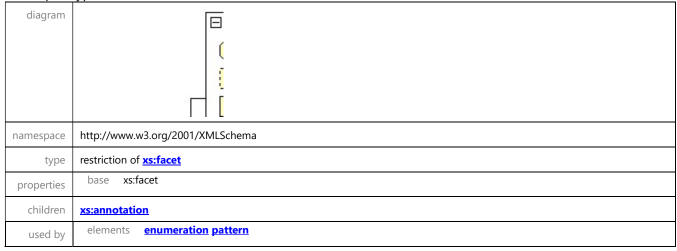
element narrowMaxMin/simpleType



element narrowMaxMin/complexType



complexType noFixedFacet

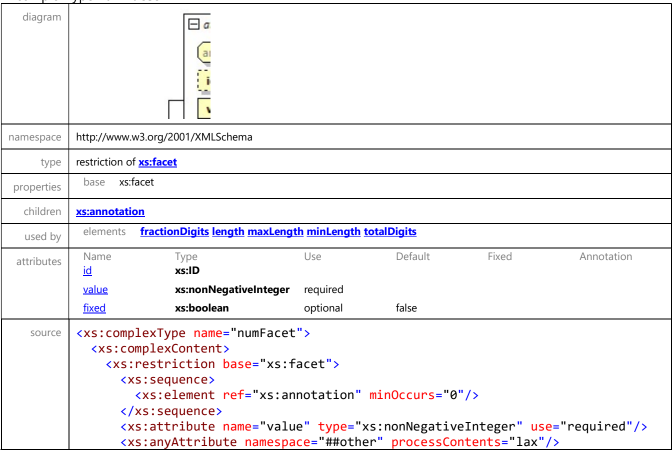


```
Name
                                        Use
                                                      Default
                                                                     Fixed
                                                                                    Annotation
                         Type
attributes
                         xs:ID
          value
                                        required
          <u>fixed</u>
                                        prohibited
         <xs:complexType name="noFixedFacet">
  source
           <xs:complexContent>
             <xs:restriction base="xs:facet">
               <xs:sequence>
                  <xs:element ref="xs:annotation" minOccurs="0"/>
               </xs:sequence>
               <xs:attribute name="fixed" use="prohibited"/>
               <xs:anyAttribute namespace="##other" processContents="lax"/>
             </xs:restriction>
           </xs:complexContent>
         </xs:complexType>
```

attribute noFixedFacet/@fixed

properties	use prohibited
source	<pre><xs:attribute name="fixed" use="prohibited"></xs:attribute></pre>

complexType **numFacet**

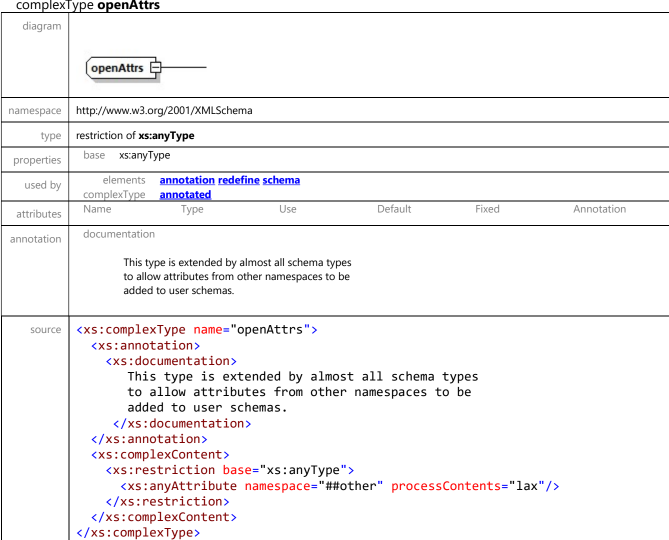


```
</xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

attribute numFacet/@value

type	xs:nonNegativeInteger
properties	use required
source	<pre><xs:attribute name="value" type="xs:nonNegativeInteger" use="required"></xs:attribute></pre>

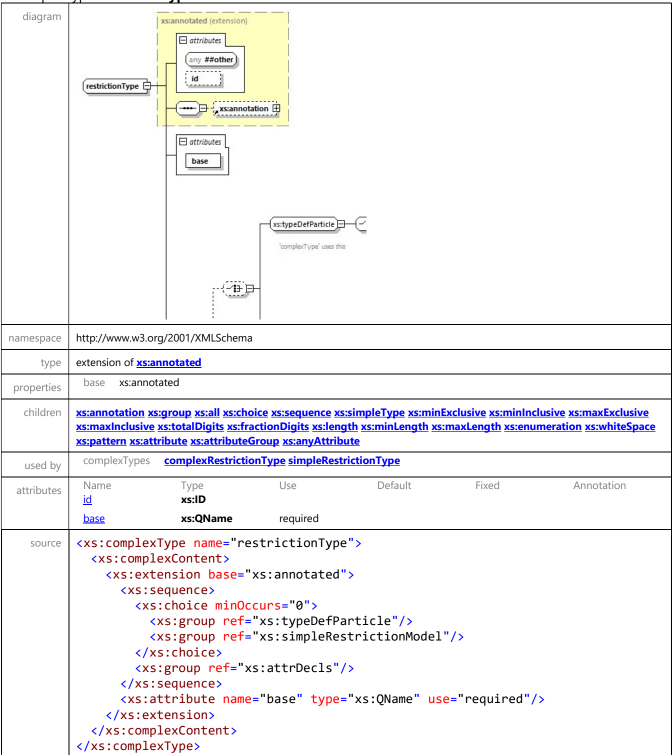
complexType openAttrs



complexType realGroup

COMPTEX	ype realGroup				
diagram	any ##o id name ref minOcci				
namespace	http://www.w3.org/2001/XMLSchema				
type	restriction of xs:group				
properties	base xs:group				
children	xs:annotation xs:all xs:choice xs:sequence				
used by	complexTypes groupRef namedGroup				
attributes	Name Type id xs:ID	Use	Default	Fixed	Annotation
	<u>name</u> xs:NCName				
	<u>ref</u> xs:QName				
	minOccurs xs:nonNegativeInteger	optional	1		
	maxOccurs xs:allNNI	optional	1		
source	<pre><xs:complextype name="realGrout</th><th>group"> nnotation" '0" maxOccu all"/> choice"/> sequence"/</xs:complextype></pre>	urs="1"> '>		/>	

complexType restrictionType

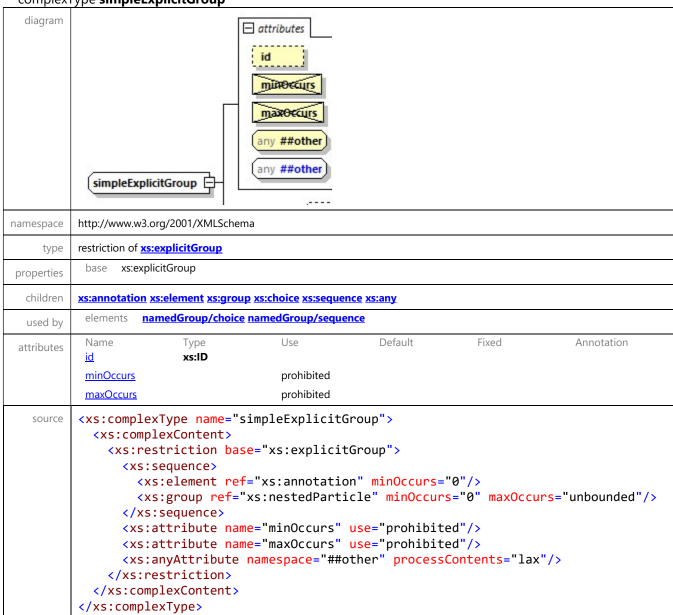


attribute restrictionType/@base

type	xs:QName		

properties	use required
source	<pre><xs:attribute name="base" type="xs:QName" use="required"></xs:attribute></pre>

complexType simpleExplicitGroup



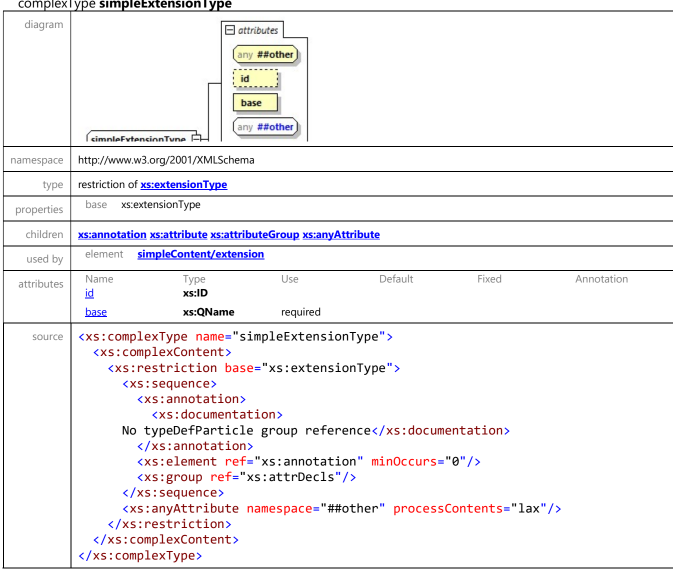
attribute simpleExplicitGroup/@minOccurs

properties	use prohibited
source	<pre><xs:attribute name="minOccurs" use="prohibited"></xs:attribute></pre>

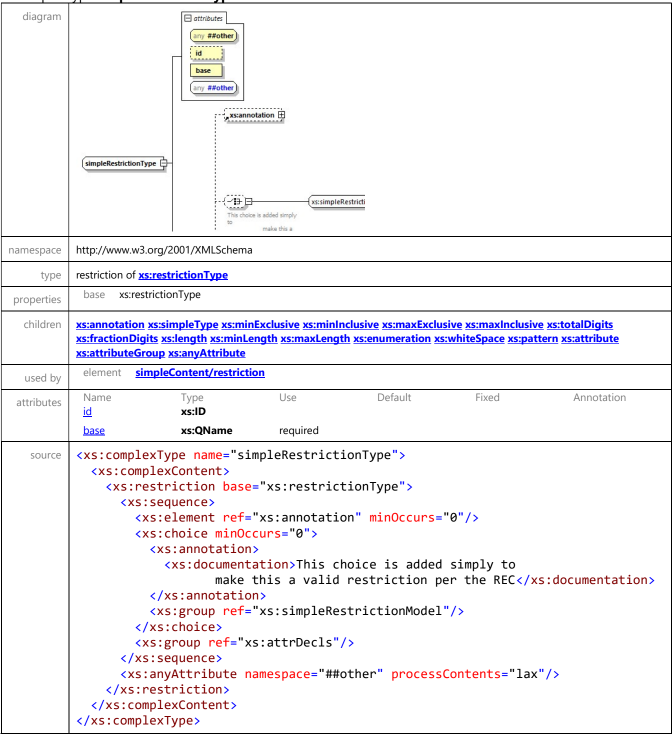
attribute simpleExplicitGroup/@maxOccurs

properties	use prohibited
source	<pre><xs:attribute name="max0ccurs" use="prohibited"></xs:attribute></pre>

complexType simpleExtensionType



complexType simpleRestrictionType



complexType simpleType

```
diagram
                             xs:annotated (extension
                                 attributes
                                   any ##other
             simpleType [
                                 attributes
           http://www.w3.org/2001/XMLSchema
namespace
     type
           extension of xs:annotated
                    xs:annotated
               base
properties
            abstract true
  children
           xs:annotation xs:restriction xs:list xs:union
            complexTypes
                         localSimpleType topLevelSimpleType
  used by
            Name
                           Туре
                                                Use
                                                               Default
                                                                              Fixed
                                                                                             Annotation
 attributes
            id
                           xs:ID
            <u>final</u>
                           xs:simpleDerivationSet
            <u>name</u>
                           xs:NCName
                                                                                              documentation
                                                                                              Can be
                                                                                              restricted to
                                                                                              required or
                                                                                              forbidden
           <xs:complexType name="simpleType" abstract="true">
   source
             <xs:complexContent>
                <xs:extension base="xs:annotated">
                  <xs:group ref="xs:simpleDerivation"/>
                  <xs:attribute name="final" type="xs:simpleDerivationSet"/>
                  <xs:attribute name="name" type="xs:NCName">
                    <xs:annotation>
                       <xs:documentation>
                            Can be restricted to required or forbidden
                         </xs:documentation>
                    </xs:annotation>
                  </xs:attribute>
                </xs:extension>
             </xs:complexContent>
           </xs:complexType>
```

attribute simpleType/@final

type	xs:simpleDerivationSet
source	<pre><xs:attribute name="final" type="xs:simpleDerivationSet"></xs:attribute></pre>

attribute simpleType/@name

type	xs:NCName		
annotation	documentation		
	Can be restricted to required or forbidden		
source	<pre><xs:attribute name="name" type="xs:NCName"></xs:attribute></pre>		

complexType **topLevelAttribute**

diagram		E				
		11 i				
		111				
namespace	http://www.w3.o	rg/2001/XMLSchema				
type	restriction of xs:	attribute				
properties	base xs:attrib	oute				
children	xs:annotation x	s:simpleType				
used by	element <u>attr</u>	<u>ibute</u>				
attributes	Name <u>id</u>	Type xs:ID	Use	Default	Fixed	Annotation
	name	xs:NCName	required			
	<u>ref</u>		prohibited			
	type	xs:QName	·			
	<u>use</u>		prohibited			
	<u>default</u>	xs:string				

```
fixed
              xs:string
<u>form</u>
                            prohibited
<xs:complexType name="topLevelAttribute">
  <xs:complexContent>
    <xs:restriction base="xs:attribute">
      <xs:sequence>
        <xs:element ref="xs:annotation" minOccurs="0"/>
        <xs:element name="simpleType" type="xs:localSimpleType" minOccurs="0"/>
      </xs:sequence>
      <xs:attribute name="ref" use="prohibited"/>
      <xs:attribute name="form" use="prohibited"/>
      <xs:attribute name="use" use="prohibited"/>
      <xs:attribute name="name" type="xs:NCName" use="required"/>
      <xs:anyAttribute namespace="##other" processContents="lax"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

attribute topLevelAttribute/@name

type	xs:NCName
properties	use required
source	<pre><xs:attribute name="name" type="xs:NCName" use="required"></xs:attribute></pre>

attribute topLevelAttribute/@ref

0	10 2 2 2 2 2 2 2 2 2
properties	use prohibited
source	<pre><xs:attribute name="ref" use="prohibited"></xs:attribute></pre>

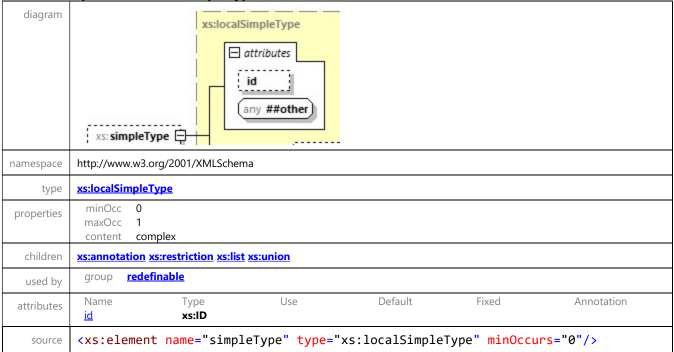
attribute topLevelAttribute/@use

properties	use prohibited
source	<pre><xs:attribute name="use" use="prohibited"></xs:attribute></pre>

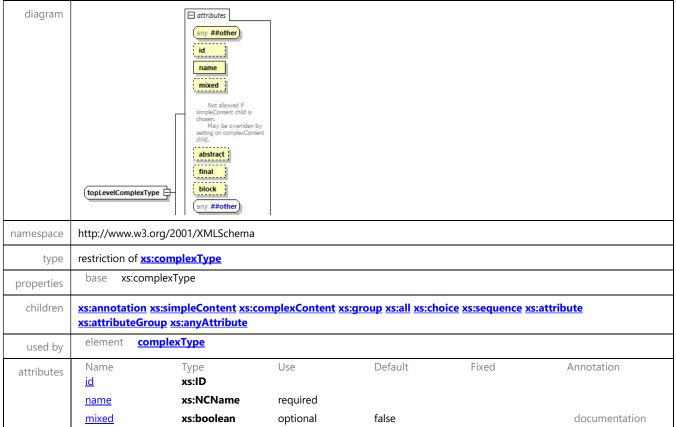
attribute topLevelAttribute/@form

properties	use prohibited
source	<pre><xs:attribute name="form" use="prohibited"></xs:attribute></pre>

element topLevelAttribute/simpleType



complexType topLevelComplexType



```
Not
                                                                                     allowed if
                                                                                     simpleContent
                                                                                     child is chosen.
                                                                                           May be
                                                                                     overriden by
                                                                                     setting on
                                                                                     complexContent
                                                                                     child.
        <u>abstract</u>
                                      optional
                       xs:boolean
                                                     false
        <u>final</u>
                       xs:derivationSet
        block
                       xs:derivationSet
       <xs:complexType name="topLevelComplexType">
source
         <xs:complexContent>
           <xs:restriction base="xs:complexType">
              <xs:sequence>
                <xs:element ref="xs:annotation" minOccurs="0"/>
                <xs:group ref="xs:complexTypeModel"/>
              </xs:sequence>
              <xs:attribute name="name" type="xs:NCName" use="required"/>
              <xs:anyAttribute namespace="##other" processContents="lax"/>
           </xs:restriction>
         </xs:complexContent>
       </xs:complexType>
```

attribute topLevelComplexType/@name

type	xs:NCName
properties	use required
source	<pre><xs:attribute name="name" type="xs:NCName" use="required"></xs:attribute></pre>

complexType topLevelElement

Complex	lype topLevelElen	ileiit				
diagram		□ attrib	utes			
		any #	#other			
	id					
		name	e			
			<u> </u>			
		tune				
		type				
		subs	titutionGro			
		mire	ECTILE			
		max	ecurs			
		defa	ult :			
		fixed				
		nillal	ole			
		10000				
		absti	act			
namespace	http://www.w3.org/20	001/XMLSchema				
type	restriction of xs:elem	<u>ient</u>				
properties	base xs:element					
children	xs:annotation xs:sin	npleType xs:compl	exType xs:unique	xs:key xs:keyref		
used by	element <u>element</u>					
attributes	Name	Туре	Use	Default	Fixed	Annotation
	id name	xs:ID xs:NCName	required			
	ref	AS.INCINAIIIE	prohibited			
	type	xs:QName	p			
	substitutionGroup	xs:QName				
	<u>minOccurs</u>		prohibited			
	<u>maxOccurs</u>		prohibited			
	<u>default</u>	xs:string				
	<u>fixed</u>	xs:string	a mati I	fol		
	<u>nillable</u> <u>abstract</u>	xs:boolean xs:boolean	optional optional	false false		
	final	xs:derivationSet	οριισται	iaise		
	block	xs:blockSet				
	form		prohibited			
source	<pre><xs:complextyp< pre=""></xs:complextyp<></pre>	oe name="topL	evelElement"	'>		
	<pre><xs:complex(< pre=""></xs:complex(<></pre>	Content>				
	<pre><xs:restri< pre=""></xs:restri<></pre>	iction base="	xs:element">	•		

```
<xs:sequence>
        <xs:element ref="xs:annotation" minOccurs="0"/>
        <xs:choice minOccurs="0">
          <xs:element name="simpleType" type="xs:localSimpleType"/>
          <xs:element name="complexType" type="xs:localComplexType"/>
        </xs:choice>
        <xs:group ref="xs:identityConstraint" minOccurs="0"</pre>
maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attribute name="ref" use="prohibited"/>
      <xs:attribute name="form" use="prohibited"/>
      <xs:attribute name="minOccurs" use="prohibited"/>
      <xs:attribute name="maxOccurs" use="prohibited"/>
      <xs:attribute name="name" type="xs:NCName" use="required"/>
      <xs:anyAttribute namespace="##other" processContents="lax"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

attribute topLevelElement/@name

type	xs:NCName
properties	use required
source	<pre><xs:attribute name="name" type="xs:NCName" use="required"></xs:attribute></pre>

attribute topLevelElement/@ref

0.00.00	to p = 0 + 0 + 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1
properties	use prohibited
source	<pre><xs:attribute name="ref" use="prohibited"></xs:attribute></pre>

attribute topLevelElement/@minOccurs

properties	use prohibited
source	<pre><xs:attribute name="minOccurs" use="prohibited"></xs:attribute></pre>

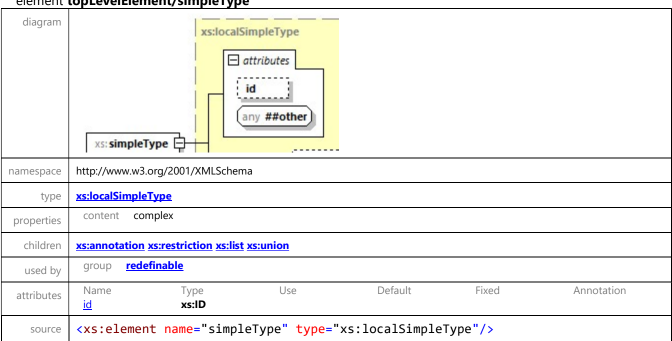
attribute topLevelElement/@maxOccurs

properties	use prohibited
source	<pre><xs:attribute name="max0ccurs" use="prohibited"></xs:attribute></pre>

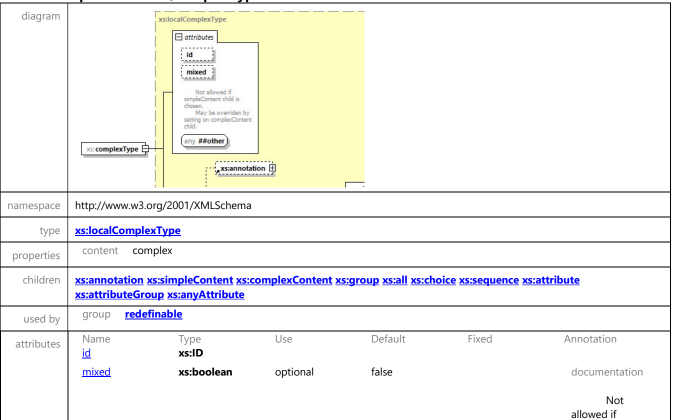
attribute topLevelElement/@form

properties	use prohibited
source	<pre><xs:attribute name="form" use="prohibited"></xs:attribute></pre>

element topLevelElement/simpleType

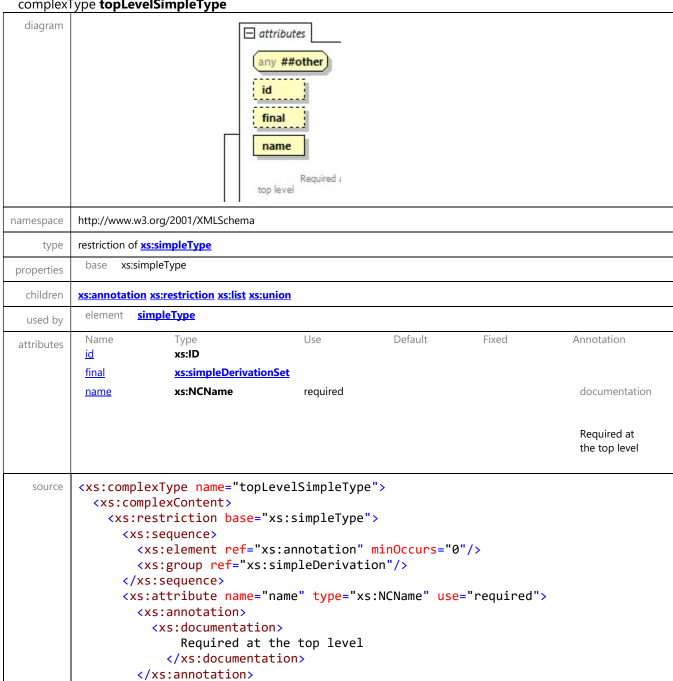


element topLevelElement/complexType



		simpleContent
		child is chosen.
		May be
		overriden by
		setting on
		complexContent
		child.
source	<pre><xs:element name="complexType" type="xs:localComplexType"></xs:element></pre>	

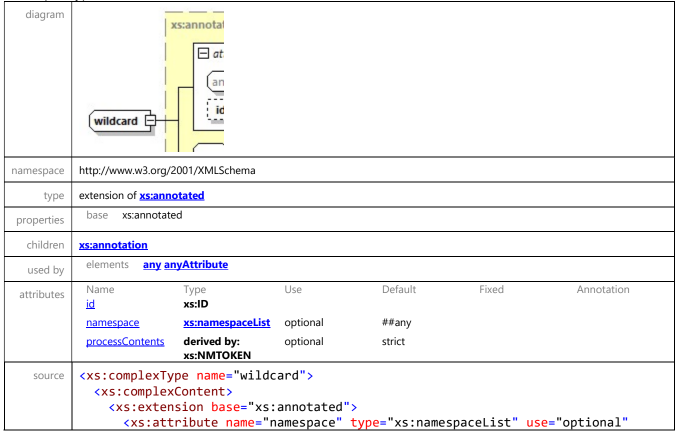
complexType topLevelSimpleType



attribute topLevelSimpleType/@name

type	xs:NCName
properties	use required
annotation	documentation
	Required at the top level
source	<pre><xs:attribute name="name" type="xs:NCName" use="required"></xs:attribute></pre>

complexType wildcard



attribute wildcard/@namespace

type	<u>xs:namespaceList</u>
properties	use optional default ##any
source	<pre><xs:attribute default="##any" name="namespace" type="xs:namespaceList" use="optional"></xs:attribute></pre>

attribute wildcard/@processContents

```
restriction of xs:NMTOKEN
    type
             use optional
properties
          default strict
          Kind
                      Value Annotation
   facets
          enumeration skip
          enumeration
                     lax
          enumeration strict
         <xs:attribute name="processContents" use="optional" default="strict">
  source
            <xs:simpleType>
              <xs:restriction base="xs:NMTOKEN">
                <xs:enumeration value="skip"/>
                <xs:enumeration value="lax"/>
                <xs:enumeration value="strict"/>
              </xs:restriction>
            </xs:simpleType>
         </xs:attribute>
```

simpleType allNNI

namespace	http://www.w3.org/2001/XMLSchema		
type	union of (xs:nonNegativeInteger, restriction of xs:NMTOKEN)		
used by	attributes narrowMaxMin/@maxOccurs all/@maxOccurs occurs/@maxOccurs		
annotation	documentation		

simpleType anyURI

```
namespace
          http://www.w3.org/2001/XMLSchema
    type
          restriction of xs:anySimpleType
           base
                 xs:anySimpleType
properties
             id
                 anyURI
           Kind
                      Value
                              Annotation
   facets
           whiteSpace
                      collapse
           appinfo
annotation
           <hfp:hasFacet name="length"/>
           <hfp:hasFacet name="minLength"/>
           <hfp:hasFacet name="maxLength"/>
           <hfp:hasFacet name="pattern"/>
           <hfp:hasFacet name="enumeration"/>
           <hfp:hasFacet name="whiteSpace"/>
           <hfp:hasProperty name="ordered" value="false"/>
           <hfp:hasProperty name="bounded" value="false"/>
           <hfp:hasProperty name="cardinality" value="countably infinite"/>
           <hfp:hasProperty name="numeric" value="false"/>
          <xs:simpleType name="anyURI" id="anyURI">
   source
             <xs:annotation>
               <xs:appinfo>
                 <hfp:hasFacet name="length"/>
                 <hfp:hasFacet name="minLength"/>
                 <hfp:hasFacet name="maxLength"/>
                 <hfp:hasFacet name="pattern"/>
                 <hfp:hasFacet name="enumeration"/>
                 <hfp:hasFacet name="whiteSpace"/>
                 <hfp:hasProperty name="ordered" value="false"/>
                 <hfp:hasProperty name="bounded" value="false"/>
                 <hfp:hasProperty name="cardinality" value="countably infinite"/>
                 <hfp:hasProperty name="numeric" value="false"/>
               </xs:appinfo>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#anyURI"/>
             </xs:annotation>
             <xs:restriction base="xs:anySimpleType">
               <xs:whiteSpace value="collapse" fixed="true" id="anyURI.whiteSpace"/>
             </xs:restriction>
```

```
</xs:simpleType>
```

simpleType base64Binary

```
http://www.w3.org/2001/XMLSchema
namespace
          restriction of xs:anySimpleType
    type
                 xs:anySimpleType
           hase
properties
             id
                 base64Binary
           Kind
                      Value
                              Annotation
   facets
           whiteSpace
                      collapse
           appinfo
annotation
           <hfp:hasFacet name="length"/>
           <hfp:hasFacet name="minLength"/>
           <hfp:hasFacet name="maxLength"/>
           <hfp:hasFacet name="pattern"/>
           <hfp:hasFacet name="enumeration"/>
           <hfp:hasFacet name="whiteSpace"/>
           <hfp:hasProperty name="ordered" value="false"/>
           <hfp:hasProperty name="bounded" value="false"/>
           <hfp:hasProperty name="cardinality" value="countably infinite"/>
           <hfp:hasProperty name="numeric" value="false"/>
          <xs:simpleType name="base64Binary" id="base64Binary">
   source
             <xs:annotation>
               <xs:appinfo>
                 <hfp:hasFacet name="length"/>
                 <hfp:hasFacet name="minLength"/>
                 <hfp:hasFacet name="maxLength"/>
                 <hfp:hasFacet name="pattern"/>
                 <hfp:hasFacet name="enumeration"/>
                 <hfp:hasFacet name="whiteSpace"/>
                 <hfp:hasProperty name="ordered" value="false"/>
                 <hfp:hasProperty name="bounded" value="false"/>
                 <hfp:hasProperty name="cardinality" value="countably infinite"/>
                 <hfp:hasProperty name="numeric" value="false"/>
               </xs:appinfo>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#base64Binary"/>
             </xs:annotation>
             <xs:restriction base="xs:anySimpleType">
               <xs:whiteSpace value="collapse" fixed="true" id="base64Binary.whiteSpace"/>
             </xs:restriction>
          </xs:simpleType>
```

simpleType **blockSet**

namespace	http://www.w3.org/2001/XMLSchema
type	union of (restriction of xs:token , list of (restriction of xs:derivationControl))
used by	attributes <u>element/@block schema/@blockDefault</u>
annotation	documentation
	A utility type, not for public use documentation

```
#all or (possibly empty) subset of (substitution, extension,
          restriction}
source
      <xs:simpleType name="blockSet">
        <xs:annotation>
          <xs:documentation>
          A utility type, not for public use</xs:documentation>
          <xs:documentation>
          #all or (possibly empty) subset of {substitution, extension,
          restriction}</xs:documentation>
        </xs:annotation>
        <xs:union>
          <xs:simpleType>
            <xs:restriction base="xs:token">
               <xs:enumeration value="#all"/>
             </xs:restriction>
          </xs:simpleType>
          <xs:simpleType>
             <xs:list>
               <xs:simpleType>
                 <xs:restriction base="xs:derivationControl">
                   <xs:enumeration value="extension"/>
                   <xs:enumeration value="restriction"/>
                   <xs:enumeration value="substitution"/>
                 </xs:restriction>
               </xs:simpleType>
             </xs:list>
          </xs:simpleType>
        </xs:union>
      </xs:simpleType>
```

simpleType **boolean**

<u> </u>	pe boolean
namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:anySimpleType
properties	base xs:anySimpleType id boolean
facets	Kind Value Annotation whiteSpace collapse
annotation	appinfo <hfp:hasfacet name="pattern"></hfp:hasfacet> <hfp:hasfacet name="whiteSpace"></hfp:hasfacet> <hfp:hasproperty name="ordered" value="false"></hfp:hasproperty> <hfp:hasproperty name="bounded" value="false"></hfp:hasproperty> <hfp:hasproperty name="cardinality" value="finite"></hfp:hasproperty> <hfp:hasproperty name="numeric" value="false"></hfp:hasproperty>
source	<pre><xs:simpletype id="boolean" name="boolean"> <xs:annotation></xs:annotation></xs:simpletype></pre>

simpleType **byte**

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:short
properties	base xs:short id byte
facets	Kind Value Annotation minInclusive -128
	maxInclusive 127
source	<pre><xs:simpletype id="byte" name="byte"></xs:simpletype></pre>

simpleType **date**

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:anySimpleType
properties	base xs:anySimpleType id date
facets	Kind Value Annotation whiteSpace collapse
annotation appinfo <hfp:hasfacet name="pattern"></hfp:hasfacet> <hfp:hasfacet name="enumeration"></hfp:hasfacet> <hfp:hasfacet name="whiteSpace"></hfp:hasfacet> <hfp:hasfacet name="maxInclusive"></hfp:hasfacet> <hfp:hasfacet name="maxExclusive"></hfp:hasfacet> <hfp:hasfacet name="minInclusive"></hfp:hasfacet> <hfp:hasfacet name="minExclusive"></hfp:hasfacet> <hfp:hasfacet name="minExclusive"></hfp:hasfacet> <hfp:hasproperty name="ordered" value="partial"></hfp:hasproperty> <hfp:hasproperty name="bounded" value="false"></hfp:hasproperty> <hfp:hasproperty name="cardinality" value="countably infinite"></hfp:hasproperty>	<pre><hfp:hasfacet name="pattern"></hfp:hasfacet> <hfp:hasfacet name="enumeration"></hfp:hasfacet> <hfp:hasfacet name="whiteSpace"></hfp:hasfacet> <hfp:hasfacet name="maxInclusive"></hfp:hasfacet> <hfp:hasfacet name="maxExclusive"></hfp:hasfacet> <hfp:hasfacet name="minInclusive"></hfp:hasfacet> <hfp:hasfacet name="minExclusive"></hfp:hasfacet> <hfp:hasfacet name="minExclusive"></hfp:hasfacet> <hfp:hasfacet name="minExclusive"></hfp:hasfacet> <hfp:hasproperty name="ordered" value="partial"></hfp:hasproperty> <hfp:hasproperty name="bounded" value="false"></hfp:hasproperty></pre>
source	<pre><xs:simpletype id="date" name="date"> <xs:annotation></xs:annotation></xs:simpletype></pre>

```
<xs:appinfo>
      <hfp:hasFacet name="pattern"/>
      <hfp:hasFacet name="enumeration"/>
      <hfp:hasFacet name="whiteSpace"/>
      <hfp:hasFacet name="maxInclusive"/>
      <hfp:hasFacet name="maxExclusive"/>
      <hfp:hasFacet name="minInclusive"/>
      <hfp:hasFacet name="minExclusive"/>
      <hfp:hasProperty name="ordered" value="partial"/>
      <hfp:hasProperty name="bounded" value="false"/>
      <hfp:hasProperty name="cardinality" value="countably infinite"/>
      <hfp:hasProperty name="numeric" value="false"/>
    </xs:appinfo>
    <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#date"/>
  </xs:annotation>
  <xs:restriction base="xs:anySimpleType">
    <xs:whiteSpace value="collapse" fixed="true" id="date.whiteSpace"/>
  </xs:restriction>
</xs:simpleType>
```

simpleType dateTime

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:anySimpleType
properties	base xs:anySimpleType id dateTime
facets	Kind Value Annotation whiteSpace collapse
annotation	appinfo <hfp:hasfacet name="pattern"></hfp:hasfacet> <hfp:hasfacet name="enumeration"></hfp:hasfacet> <hfp:hasfacet name="whiteSpace"></hfp:hasfacet> <hfp:hasfacet name="maxInclusive"></hfp:hasfacet> <hfp:hasfacet name="maxExclusive"></hfp:hasfacet> <hfp:hasfacet name="minInclusive"></hfp:hasfacet> <hfp:hasfacet name="minInclusive"></hfp:hasfacet> <hfp:hasfacet name="minExclusive"></hfp:hasfacet> <hfp:hasfacet name="minExclusive"></hfp:hasfacet> <hfp:hasproperty name="ordered" value="partial"></hfp:hasproperty> <hfp:hasproperty name="bounded" value="false"></hfp:hasproperty> <hfp:hasproperty name="cardinality" value="countably infinite"></hfp:hasproperty> <hfp:hasproperty name="numeric" value="false"></hfp:hasproperty>
source	<pre><xs:simpletype id="dateTime" name="dateTime"></xs:simpletype></pre>

simpleType **decimal**

```
namespace
          http://www.w3.org/2001/XMLSchema
          restriction of xs:anySimpleType
    type
           base
                 xs:anySimpleType
properties
             id
                 decimal
           Kind
                               Annotation
                      Value
    facets
           whiteSpace collapse
           appinfo
annotation
           <hfp:hasFacet name="totalDigits"/>
           <hfp:hasFacet name="fractionDigits"/>
           <hfp:hasFacet name="pattern"/>
           <hfp:hasFacet name="whiteSpace"/>
           <hfp:hasFacet name="enumeration"/>
           <hfp:hasFacet name="maxInclusive"/>
           <hfp:hasFacet name="maxExclusive"/>
           <hfp:hasFacet name="minInclusive"/>
           <hfp:hasFacet name="minExclusive"/>
           <hfp:hasProperty name="ordered" value="total"/>
           <hfp:hasProperty name="bounded" value="false"/>
           <hfp:hasProperty name="cardinality" value="countably infinite"/>
           <hfp:hasProperty name="numeric" value="true"/>
          <xs:simpleType name="decimal" id="decimal">
   source
             <xs:annotation>
               <xs:appinfo>
                 <hfp:hasFacet name="totalDigits"/>
                 <hfp:hasFacet name="fractionDigits"/>
                 <hfp:hasFacet name="pattern"/>
                 <hfp:hasFacet name="whiteSpace"/>
                 <hfp:hasFacet name="enumeration"/>
                 <hfp:hasFacet name="maxInclusive"/>
                 <hfp:hasFacet name="maxExclusive"/>
                 <hfp:hasFacet name="minInclusive"/>
                 <hfp:hasFacet name="minExclusive"/>
                 <hfp:hasProperty name="ordered" value="total"/>
                 <hfp:hasProperty name="bounded" value="false"/>
                  <hfp:hasProperty name="cardinality" value="countably infinite"/>
                 <hfp:hasProperty name="numeric" value="true"/>
               </xs:appinfo>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#decimal"/>
             </xs:annotation>
             <xs:restriction base="xs:anySimpleType">
               <xs:whiteSpace value="collapse" fixed="true" id="decimal.whiteSpace"/>
             </xs:restriction>
```

```
</xs:simpleType>
```

simpleType derivationControl

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:NMTOKEN
properties	base xs:NMTOKEN
used by	simpleTypes blockSet reducedDerivationControl simpleDerivationSet typeDerivationControl
facets	Kind Value Annotation enumeration substitution enumeration extension enumeration restriction enumeration list enumeration union
annotation	documentation A utility type, not for public use
source	<pre><xs:simpletype name="derivationControl"></xs:simpletype></pre>

simpleType derivationSet

namespace	http://www.w3.org/2001/XMLSchema
type	union of (restriction of xs:token, list of xs:reducedDerivationControl)
used by	attributes complexType/@block complexType/@final element/@final
annotation	documentation
	A utility type, not for public use documentation
	#all or (possibly empty) subset of {extension, restriction}
source	<pre><xs:simpletype name="derivationSet"> <xs:annotation> <xs:documentation> A utility type, not for public use</xs:documentation> <xs:documentation></xs:documentation></xs:annotation></xs:simpletype></pre>
	#all or (possibly empty) subset of {extension, restriction}

simpleType **double**

```
http://www.w3.org/2001/XMLSchema
namespace
          restriction of xs:anySimpleType
                 xs:anySimpleType
           base
properties
                 double
             id
           Kind
                      Value
                              Annotation
   facets
           whiteSpace
                      collapse
           appinfo
annotation
           <hfp:hasFacet name="pattern"/>
           <hfp:hasFacet name="enumeration"/>
           <hfp:hasFacet name="whiteSpace"/>
           <hfp:hasFacet name="maxInclusive"/>
           <hfp:hasFacet name="maxExclusive"/>
           <hfp:hasFacet name="minInclusive"/>
           <hfp:hasFacet name="minExclusive"/>
           <hfp:hasProperty name="ordered" value="total"/>
           <hfp:hasProperty name="bounded" value="true"/>
           <hfp:hasProperty name="cardinality" value="finite"/>
           <hfp:hasProperty name="numeric" value="true"/>
          <xs:simpleType name="double" id="double">
   source
            <xs:annotation>
               <xs:appinfo>
                 <hfp:hasFacet name="pattern"/>
                 <hfp:hasFacet name="enumeration"/>
                 <hfp:hasFacet name="whiteSpace"/>
                 <hfp:hasFacet name="maxInclusive"/>
                 <hfp:hasFacet name="maxExclusive"/>
                 <hfp:hasFacet name="minInclusive"/>
                 <hfp:hasFacet name="minExclusive"/>
                 <hfp:hasProperty name="ordered" value="total"/>
                 <hfp:hasProperty name="bounded" value="true"/>
                 <hfp:hasProperty name="cardinality" value="finite"/>
                 <hfp:hasProperty name="numeric" value="true"/>
               </xs:appinfo>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#double"/>
             </xs:annotation>
             <xs:restriction base="xs:anySimpleType">
               <xs:whiteSpace value="collapse" fixed="true" id="double.whiteSpace"/>
             </xs:restriction>
```

```
</xs:simpleType>
```

simpleType duration

```
namespace
          http://www.w3.org/2001/XMLSchema
          restriction of xs:anySimpleType
    type
                 xs:anySimpleType
properties
             id
                 duration
            Kind
                      Value
                               Annotation
    facets
           whiteSpace
                      collapse
            appinfo
annotation
            <hfp:hasFacet name="pattern"/>
            <hfp:hasFacet name="enumeration"/>
            <hfp:hasFacet name="whiteSpace"/>
            <hfp:hasFacet name="maxInclusive"/>
            <hfp:hasFacet name="maxExclusive"/>
            <hfp:hasFacet name="minInclusive"/>
            <hfp:hasFacet name="minExclusive"/>
            <hfp:hasProperty name="ordered" value="partial"/>
            <hfp:hasProperty name="bounded" value="false"/>
            <hfp:hasProperty name="cardinality" value="countably infinite"/>
            <hfp:hasProperty name="numeric" value="false"/>
          <xs:simpleType name="duration" id="duration">
   source
             <xs:annotation>
               <xs:appinfo>
                 <hfp:hasFacet name="pattern"/>
                 <hfp:hasFacet name="enumeration"/>
                 <hfp:hasFacet name="whiteSpace"/>
                 <hfp:hasFacet name="maxInclusive"/>
                 <hfp:hasFacet name="maxExclusive"/>
                 <hfp:hasFacet name="minInclusive"/>
                 <hfp:hasFacet name="minExclusive"/>
                 <hfp:hasProperty name="ordered" value="partial"/>
                 <hfp:hasProperty name="bounded" value="false"/>
                 <hfp:hasProperty name="cardinality" value="countably infinite"/>
                 <hfp:hasProperty name="numeric" value="false"/>
               </xs:appinfo>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#duration"/>
             </xs:annotation>
             <xs:restriction base="xs:anySimpleType">
               <xs:whiteSpace value="collapse" fixed="true" id="duration.whiteSpace"/>
             </xs:restriction>
          </xs:simpleType>
```

simpleType **ENTITIES**

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of (list of xs:ENTITY)
properties	id ENTITIES
facets	Kind Value Annotation minLength 1

```
appinfo
annotation
           <hfp:hasFacet name="length"/>
           <hfp:hasFacet name="minLength"/>
           <hfp:hasFacet name="maxLength"/>
           <hfp:hasFacet name="enumeration"/>
           <hfp:hasFacet name="whiteSpace"/>
           <hfp:hasFacet name="pattern"/>
           <hfp:hasProperty name="ordered" value="false"/>
           <hfp:hasProperty name="bounded" value="false"/>
           <hfp:hasProperty name="cardinality" value="countably infinite"/>
           <hfp:hasProperty name="numeric" value="false"/>
          <xs:simpleType name="ENTITIES" id="ENTITIES">
   source
            <xs:annotation>
              <xs:appinfo>
                 <hfp:hasFacet name="length"/>
                 <hfp:hasFacet name="minLength"/>
                 <hfp:hasFacet name="maxLength"/>
                 <hfp:hasFacet name="enumeration"/>
                 <hfp:hasFacet name="whiteSpace"/>
                 <hfp:hasFacet name="pattern"/>
                 <hfp:hasProperty name="ordered" value="false"/>
                 <hfp:hasProperty name="bounded" value="false"/>
                 <hfp:hasProperty name="cardinality" value="countably infinite"/>
                 <hfp:hasProperty name="numeric" value="false"/>
              </xs:appinfo>
              <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#ENTITIES"/>
            </xs:annotation>
            <xs:restriction>
              <xs:simpleType>
                 <xs:list itemType="xs:ENTITY"/>
              </xs:simpleType>
              <xs:minLength value="1" id="ENTITIES.minLength"/>
            </xs:restriction>
          </xs:simpleType>
```

simpleType ENTITY

3111101017	pe Livili
namespace	http://www.w3.org/2001/XMLSchema
type	xs:NCName
properties	base xs:NCName id ENTITY
source	<pre><xs:simpletype id="ENTITY" name="ENTITY"> <xs:annotation> <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#ENTITY"></xs:documentation> </xs:annotation> <xs:restriction base="xs:NCName"></xs:restriction> </xs:simpletype></pre>

simpleType **float**

namespace	http://www.w3.org/2001/XMLSchema

```
type
          restriction of xs:anySimpleType
                 xs:anySimpleType
properties
             id
                 float
           Kind
                      Value
                              Annotation
   facets
           whiteSpace
                      collapse
           appinfo
annotation
           <hfp:hasFacet name="pattern"/>
           <hfp:hasFacet name="enumeration"/>
           <hfp:hasFacet name="whiteSpace"/>
           <hfp:hasFacet name="maxInclusive"/>
           <hfp:hasFacet name="maxExclusive"/>
           <hfp:hasFacet name="minInclusive"/>
           <hfp:hasFacet name="minExclusive"/>
           <hfp:hasProperty name="ordered" value="total"/>
           <hfp:hasProperty name="bounded" value="true"/>
           <hfp:hasProperty name="cardinality" value="finite"/>
           <hfp:hasProperty name="numeric" value="true"/>
          <xs:simpleType name="float" id="float">
   source
             <xs:annotation>
               <xs:appinfo>
                 <hfp:hasFacet name="pattern"/>
                 <hfp:hasFacet name="enumeration"/>
                 <hfp:hasFacet name="whiteSpace"/>
                 <hfp:hasFacet name="maxInclusive"/>
                 <hfp:hasFacet name="maxExclusive"/>
                 <hfp:hasFacet name="minInclusive"/>
                 <hfp:hasFacet name="minExclusive"/>
                 <hfp:hasProperty name="ordered" value="total"/>
                 <hfp:hasProperty name="bounded" value="true"/>
                 <hfp:hasProperty name="cardinality" value="finite"/>
                 <hfp:hasProperty name="numeric" value="true"/>
               </xs:appinfo>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#float"/>
             </xs:annotation>
             <xs:restriction base="xs:anySimpleType">
               <xs:whiteSpace value="collapse" fixed="true" id="float.whiteSpace"/>
             </xs:restriction>
          </xs:simpleType>
```

simpleType formChoice

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:NMTOKEN
properties	base xs:NMTOKEN
used by	attributes schema/@attributeFormDefault schema/@elementFormDefault attribute/@form element/@form
facets	Kind Value Annotation enumeration qualified
	enumeration unqualified
annotation	documentation
	A utility type, not for public use

simpleType **fullDerivationSet**

```
namespace
          http://www.w3.org/2001/XMLSchema
          union of (restriction of xs:token, list of xs:typeDerivationControl)
    type
           attribute schema/@finalDefault
  used by
           documentation
annotation
              A utility type, not for public use
           documentation
              #all or (possibly empty) subset of {extension, restriction, list, union}
          <xs:simpleType name="fullDerivationSet">
   source
            <xs:annotation>
               <xs:documentation>
             A utility type, not for public use</xs:documentation>
               <xs:documentation>
             #all or (possibly empty) subset of {extension, restriction, list,
          union}</xs:documentation>
            </xs:annotation>
             <xs:union>
               <xs:simpleType>
                 <xs:restriction base="xs:token">
                   <xs:enumeration value="#all"/>
                 </xs:restriction>
               </xs:simpleType>
               <xs:simpleType>
                 <xs:list itemType="xs:typeDerivationControl"/>
               </xs:simpleType>
            </xs:union>
          </xs:simpleType>
```

simpleType **gDay**

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:anySimpleType
properties	base xs:anySimpleType id gDay
facets	Kind Value Annotation whiteSpace collapse

```
appinfo
annotation
           <hfp:hasFacet name="pattern"/>
           <hfp:hasFacet name="enumeration"/>
           <hfp:hasFacet name="whiteSpace"/>
           <hfp:hasFacet name="maxInclusive"/>
           <hfp:hasFacet name="maxExclusive"/>
           <hfp:hasFacet name="minInclusive"/>
           <hfp:hasFacet name="minExclusive"/>
           <hfp:hasProperty name="ordered" value="partial"/>
           <hfp:hasProperty name="bounded" value="false"/>
           <hfp:hasProperty name="cardinality" value="countably infinite"/>
           <hfp:hasProperty name="numeric" value="false"/>
          <xs:simpleType name="gDay" id="gDay">
  source
            <xs:annotation>
              <xs:appinfo>
                 <hfp:hasFacet name="pattern"/>
                 <hfp:hasFacet name="enumeration"/>
                 <hfp:hasFacet name="whiteSpace"/>
                 <hfp:hasFacet name="maxInclusive"/>
                 <hfp:hasFacet name="maxExclusive"/>
                 <hfp:hasFacet name="minInclusive"/>
                 <hfp:hasFacet name="minExclusive"/>
                 <hfp:hasProperty name="ordered" value="partial"/>
                 <hfp:hasProperty name="bounded" value="false"/>
                 <hfp:hasProperty name="cardinality" value="countably infinite"/>
                 <hfp:hasProperty name="numeric" value="false"/>
              </xs:appinfo>
              <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#gDay"/>
            </xs:annotation>
            <xs:restriction base="xs:anySimpleType">
              <xs:whiteSpace value="collapse" fixed="true" id="gDay.whiteSpace"/>
            </xs:restriction>
          </xs:simpleType>
```

simpleType gMonth

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:anySimpleType
properties	base xs:anySimpleType id gMonth
facets	Kind Value Annotation whiteSpace collapse
annotation	appinfo <hfp:hasfacet name="pattern"></hfp:hasfacet> <hfp:hasfacet name="enumeration"></hfp:hasfacet> <hfp:hasfacet name="whiteSpace"></hfp:hasfacet> <hfp:hasfacet name="maxInclusive"></hfp:hasfacet> <hfp:hasfacet name="maxExclusive"></hfp:hasfacet> <hfp:hasfacet name="minInclusive"></hfp:hasfacet> <hfp:hasfacet name="minInclusive"></hfp:hasfacet> <hfp:hasfacet name="minExclusive"></hfp:hasfacet> <hfp:hasfacet name="minExclusive"></hfp:hasfacet> <hfp:hasproperty name="ordered" value="partial"></hfp:hasproperty> <hfp:hasproperty name="bounded" value="false"></hfp:hasproperty> <hfp:hasproperty name="cardinality" value="countably infinite"></hfp:hasproperty> <hfp:hasproperty name="numeric" value="false"></hfp:hasproperty> <hfp:hasproperty name="numeric" value="false"></hfp:hasproperty>

```
source
      <xs:simpleType name="gMonth" id="gMonth">
        <xs:annotation>
          <xs:appinfo>
            <hfp:hasFacet name="pattern"/>
            <hfp:hasFacet name="enumeration"/>
            <hfp:hasFacet name="whiteSpace"/>
            <hfp:hasFacet name="maxInclusive"/>
            <hfp:hasFacet name="maxExclusive"/>
            <hfp:hasFacet name="minInclusive"/>
            <hfp:hasFacet name="minExclusive"/>
            <hfp:hasProperty name="ordered" value="partial"/>
            <hfp:hasProperty name="bounded" value="false"/>
            <hfp:hasProperty name="cardinality" value="countably infinite"/>
            <hfp:hasProperty name="numeric" value="false"/>
          </xs:appinfo>
          <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#gMonth"/>
        </xs:annotation>
        <xs:restriction base="xs:anySimpleType">
          <xs:whiteSpace value="collapse" fixed="true" id="gMonth.whiteSpace"/>
        </xs:restriction>
      </xs:simpleType>
```

simpleType **gMonthDay**

```
namespace
           http://www.w3.org/2001/XMLSchema
           restriction of xs:anySimpleType
     type
                  xs:anySimpleType
            base
properties
              id
                  gMonthDay
            Kind
                        Value
                                 Annotation
    facets
            whiteSpace
                        collapse
            appinfo
annotation
            <hfp:hasFacet name="pattern"/>
            <hfp:hasFacet name="enumeration"/>
            <hfp:hasFacet name="whiteSpace"/>
            <hfp:hasFacet name="maxInclusive"/>
            <hfp:hasFacet name="maxExclusive"/>
            <hfp:hasFacet name="minInclusive"/>
            <hfp:hasFacet name="minExclusive"/>
            <hfp:hasProperty name="ordered" value="partial"/>
            <hfp:hasProperty name="bounded" value="false"/>
            <hfp:hasProperty name="cardinality" value="countably infinite"/>
            <hfp:hasProperty name="numeric" value="false"/>
           <xs:simpleType name="gMonthDay" id="gMonthDay">
   source
              <xs:annotation>
                <xs:appinfo>
                   <hfp:hasFacet name="pattern"/>
                   <hfp:hasFacet name="enumeration"/>
                   <hfp:hasFacet name="whiteSpace"/>
                   <hfp:hasFacet name="maxInclusive"/>
                   <hfp:hasFacet name="maxExclusive"/>
                   <hfp:hasFacet name="minInclusive"/>
                   <hfp:hasFacet name="minExclusive"/>
                   <hfp:hasProperty name="ordered" value="partial"/>
```

simpleType **gYear**

```
namespace
          http://www.w3.org/2001/XMLSchema
          restriction of xs:anySimpleType
    type
            base
                 xs:anySimpleType
properties
            Kind
                      Value
                               Annotation
    facets
           whiteSpace
                      collapse
            appinfo
annotation
            <hfp:hasFacet name="pattern"/>
            <hfp:hasFacet name="enumeration"/>
            <hfp:hasFacet name="whiteSpace"/>
            <hfp:hasFacet name="maxInclusive"/>
            <hfp:hasFacet name="maxExclusive"/>
            <hfp:hasFacet name="minInclusive"/>
            <hfp:hasFacet name="minExclusive"/>
            <hfp:hasProperty name="ordered" value="partial"/>
            <hfp:hasProperty name="bounded" value="false"/>
            <hfp:hasProperty name="cardinality" value="countably infinite"/>
            <hfp:hasProperty name="numeric" value="false"/>
          <xs:simpleType name="gYear" id="gYear">
   source
             <xs:annotation>
               <xs:appinfo>
                 <hfp:hasFacet name="pattern"/>
                 <hfp:hasFacet name="enumeration"/>
                 <hfp:hasFacet name="whiteSpace"/>
                 <hfp:hasFacet name="maxInclusive"/>
                 <hfp:hasFacet name="maxExclusive"/>
                 <hfp:hasFacet name="minInclusive"/>
                 <hfp:hasFacet name="minExclusive"/>
                 <hfp:hasProperty name="ordered" value="partial"/>
                 <hfp:hasProperty name="bounded" value="false"/>
                  <hfp:hasProperty name="cardinality" value="countably infinite"/>
                 <hfp:hasProperty name="numeric" value="false"/>
               </xs:appinfo>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#gYear"/>
             </xs:annotation>
             <xs:restriction base="xs:anySimpleType">
               <xs:whiteSpace value="collapse" fixed="true" id="gYear.whiteSpace"/>
             </xs:restriction>
          </xs:simpleType>
```

simpleType gYearMonth

```
namespace
          http://www.w3.org/2001/XMLSchema
          restriction of xs:anySimpleType
    type
                 xs:anySimpleType
            base
properties
             id
                 gYearMonth
            Kind
                      Value
                               Annotation
    facets
           whiteSpace
                      collapse
            appinfo
annotation
            <hfp:hasFacet name="pattern"/>
            <hfp:hasFacet name="enumeration"/>
            <hfp:hasFacet name="whiteSpace"/>
            <hfp:hasFacet name="maxInclusive"/>
            <hfp:hasFacet name="maxExclusive"/>
            <hfp:hasFacet name="minInclusive"/>
            <hfp:hasFacet name="minExclusive"/>
            <hfp:hasProperty name="ordered" value="partial"/>
            <hfp:hasProperty name="bounded" value="false"/>
            <hfp:hasProperty name="cardinality" value="countably infinite"/>
            <hfp:hasProperty name="numeric" value="false"/>
          <xs:simpleType name="gYearMonth" id="gYearMonth">
   source
             <xs:annotation>
               <xs:appinfo>
                 <hfp:hasFacet name="pattern"/>
                 <hfp:hasFacet name="enumeration"/>
                 <hfp:hasFacet name="whiteSpace"/>
                 <hfp:hasFacet name="maxInclusive"/>
                 <hfp:hasFacet name="maxExclusive"/>
                 <hfp:hasFacet name="minInclusive"/>
                 <hfp:hasFacet name="minExclusive"/>
                 <hfp:hasProperty name="ordered" value="partial"/>
                 <hfp:hasProperty name="bounded" value="false"/>
                 <hfp:hasProperty name="cardinality" value="countably infinite"/>
                 <hfp:hasProperty name="numeric" value="false"/>
               </xs:appinfo>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#gYearMonth"/>
             </xs:annotation>
             <xs:restriction base="xs:anySimpleType">
               <xs:whiteSpace value="collapse" fixed="true" id="gYearMonth.whiteSpace"/>
             </xs:restriction>
           </xs:simpleType>
```

simpleType hexBinary

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:anySimpleType
properties	base xs:anySimpleType id hexBinary
facets	Kind Value Annotation whiteSpace collapse
annotation	appinfo <hfp:hasfacet name="length"></hfp:hasfacet>

```
<hfp:hasFacet name="minLength"/>
        <hfp:hasFacet name="maxLength"/>
        <hfp:hasFacet name="pattern"/>
        <hfp:hasFacet name="enumeration"/>
        <hfp:hasFacet name="whiteSpace"/>
        <hfp:hasProperty name="ordered" value="false"/>
        <hfp:hasProperty name="bounded" value="false"/>
        <hfp:hasProperty name="cardinality" value="countably infinite"/>
        <hfp:hasProperty name="numeric" value="false"/>
       <xs:simpleType name="hexBinary" id="hexBinary">
source
         <xs:annotation>
           <xs:appinfo>
              <hfp:hasFacet name="length"/>
              <hfp:hasFacet name="minLength"/>
              <hfp:hasFacet name="maxLength"/>
              <hfp:hasFacet name="pattern"/>
              <hfp:hasFacet name="enumeration"/>
              <hfp:hasFacet name="whiteSpace"/>
              <hfp:hasProperty name="ordered" value="false"/>
              <hfp:hasProperty name="bounded" value="false"/>
              <hfp:hasProperty name="cardinality" value="countably infinite"/>
              <hfp:hasProperty name="numeric" value="false"/>
           </xs:appinfo>
           <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#binary"/>
         </xs:annotation>
         <xs:restriction base="xs:anySimpleType">
           <xs:whiteSpace value="collapse" fixed="true" id="hexBinary.whiteSpace"/>
         </xs:restriction>
       </xs:simpleType>
```

simpleType ID

namespace	http://www.w3.org/2001/XMLSchema
type	xs:NCName
properties	base xs:NCName id ID
source	<pre><xs:simpletype id="ID" name="ID"> <xs:annotation> <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#ID"></xs:documentation> </xs:annotation> <xs:restriction base="xs:NCName"></xs:restriction> </xs:simpletype></pre>

simpleType **IDREF**

namespace	http://www.w3.org/2001/XMLSchema
type	xs:NCName
properties	base xs:NCName id IDREF
source	<pre><xs:simpletype id="IDREF" name="IDREF"> <xs:annotation></xs:annotation></xs:simpletype></pre>

simpleType IDREFS

```
namespace
          http://www.w3.org/2001/XMLSchema
          restriction of (list of xs:IDREF)
    type
              IDREFS
properties
           Kind
                     Value Annotation
   facets
           minLength
           appinfo
annotation
           <hfp:hasFacet name="length"/>
           <hfp:hasFacet name="minLength"/>
           <hfp:hasFacet name="maxLength"/>
           <hfp:hasFacet name="enumeration"/>
           <hfp:hasFacet name="whiteSpace"/>
           <hfp:hasFacet name="pattern"/>
           <hfp:hasProperty name="ordered" value="false"/>
           <hfp:hasProperty name="bounded" value="false"/>
           <hfp:hasProperty name="cardinality" value="countably infinite"/>
           <hfp:hasProperty name="numeric" value="false"/>
          <xs:simpleType name="IDREFS" id="IDREFS">
   source
             <xs:annotation>
               <xs:appinfo>
                 <hfp:hasFacet name="length"/>
                 <hfp:hasFacet name="minLength"/>
                 <hfp:hasFacet name="maxLength"/>
                 <hfp:hasFacet name="enumeration"/>
                 <hfp:hasFacet name="whiteSpace"/>
                 <hfp:hasFacet name="pattern"/>
                 <hfp:hasProperty name="ordered" value="false"/>
                 <hfp:hasProperty name="bounded" value="false"/>
                 <hfp:hasProperty name="cardinality" value="countably infinite"/>
                 <hfp:hasProperty name="numeric" value="false"/>
               </xs:appinfo>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#IDREFS"/>
             </xs:annotation>
             <xs:restriction>
               <xs:simpleType>
                 <xs:list itemType="xs:IDREF"/>
               </xs:simpleType>
               <xs:minLength value="1" id="IDREFS.minLength"/>
             </xs:restriction>
          </xs:simpleType>
```

simpleType int

namespace	http://www.w3.org/2001/XMLSchema
-----------	----------------------------------

```
type
         restriction of xs:long
          base xs:long
properties
            id int
          Kind
                     Value
                                 Annotation
   facets
          minInclusive -2147483648
          maxInclusive 2147483647
         <xs:simpleType name="int" id="int">
  source
           <xs:annotation>
              <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#int"/>
           </xs:annotation>
           <xs:restriction base="xs:long">
             <xs:minInclusive value="-2147483648" id="int.minInclusive"/>
             <xs:maxInclusive value="2147483647" id="int.maxInclusive"/>
           </xs:restriction>
         </xs:simpleType>
```

simpleType integer

	pe integer
namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:decimal
properties	base xs:decimal id integer
facets	Kind Value Annotation fractionDigits 0
	pattern [\-+]?[0-9]+
source	<pre><xs:simpletype id="integer" name="integer"></xs:simpletype></pre>

simpleType language

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:token
properties	base xs:token id language
facets	Kind Value Annotation pattern [a-zA-Z]{1,8}(-[a-zA-Z0-9]{1,8})* documentation pattern specifies the content of section 2.12 of XML 1.0e2 and RFC 3066 (Revised version of RFC 1766).
source	<pre><xs:simpletype id="language" name="language"> <xs:annotation></xs:annotation></xs:simpletype></pre>

simpleType **long**

	pe long
namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:integer
properties	base xs:integer id long
facets	Kind Value Annotation minInclusive -9223372036854775808
	maxInclusive 9223372036854775807
annotation	appinfo <hfp:hasproperty name="bounded" value="true"></hfp:hasproperty> <hfp:hasproperty name="cardinality" value="finite"></hfp:hasproperty>
source	<pre><xs:simpletype id="long" name="long"></xs:simpletype></pre>

simpleType Name

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:token
properties	base xs:token id Name
facets	Kind Value Annotation pattern \i\c* documentation
	pattern matches production 5 from the XML spec

simpleType namespaceList

```
namespace
          http://www.w3.org/2001/XMLSchema
    type
          union of (restriction of xs:token, list of (union of (xs:anyURI, restriction of xs:token)))
           attribute <u>wildcard/@namespace</u>
  used by
           documentation
annotation
              A utility type, not for public use
          <xs:simpleType name="namespaceList">
   source
            <xs:annotation>
               <xs:documentation>
             A utility type, not for public use</xs:documentation>
            </xs:annotation>
            <xs:union>
              <xs:simpleType>
                 <xs:restriction base="xs:token">
                   <xs:enumeration value="##any"/>
                   <xs:enumeration value="##other"/>
                 </xs:restriction>
              </xs:simpleType>
              <xs:simpleType>
                 <xs:list>
                   <xs:simpleType>
                     <xs:union memberTypes="xs:anyURI">
                        <xs:simpleType>
                          <xs:restriction base="xs:token">
                            <xs:enumeration value="##targetNamespace"/>
                            <xs:enumeration value="##local"/>
                          </xs:restriction>
                        </xs:simpleType>
                     </xs:union>
                   </xs:simpleType>
                 </xs:list>
              </xs:simpleType>
            </xs:union>
          </xs:simpleType>
```

simpleType NCName

```
namespace
          http://www.w3.org/2001/XMLSchema
          restriction of xs:Name
    type
                xs:Name
           base
properties
             id NCName
           Kind
                  Value
                              Annotation
   facets
           pattern [\i-[:]][\c-[:]]*
                             documentation
                                         pattern matches production 4 from the Namespaces in XML spec
          <xs:simpleType name="NCName" id="NCName">
   source
            <xs:annotation>
              <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#NCName"/>
            </xs:annotation>
            <xs:restriction base="xs:Name">
              <xs:pattern value="[\i-[:]][\c-[:]]*" id="NCName.pattern">
                 <xs:annotation>
                   <xs:documentation</pre>
          source="http://www.w3.org/TR/REC-xml-names/#NT-NCName">
                       pattern matches production 4 from the Namespaces in XML spec
                     </xs:documentation>
                 </xs:annotation>
              </xs:pattern>
            </xs:restriction>
          </xs:simpleType>
```

simpleType **negativeInteger**

Simplery	pe negativemitegei
namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:nonPositiveInteger
properties	base xs:nonPositiveInteger id negativeInteger
facets	Kind Value Annotation maxInclusive -1
source	<pre><xs:simpletype id="negativeInteger" name="negativeInteger"></xs:simpletype></pre>

simpleType **NMTOKEN**

namespace	http://www.w3.org/2001/XMLSchema
-----------	----------------------------------

```
type
         restriction of xs:token
          base
              xs:token
properties
            id NMTOKEN
          Kind
               Value Annotation
   facets
          pattern \c+
                        documentation
                                   pattern matches production 7 from the XML spec
  source
         <xs:simpleType name="NMTOKEN" id="NMTOKEN">
           <xs:annotation>
             <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#NMTOKEN"/>
           </xs:annotation>
           <xs:restriction base="xs:token">
             <xs:pattern value="\c+" id="NMTOKEN.pattern">
                <xs:annotation>
                  <xs:documentation source="http://www.w3.org/TR/REC-xml#NT-Nmtoken">
                      pattern matches production 7 from the XML spec
                    </xs:documentation>
                </xs:annotation>
             </xs:pattern>
           </xs:restriction>
         </xs:simpleType>
```

simpleType **NMTOKENS**

```
namespace
           http://www.w3.org/2001/XMLSchema
           restriction of (list of xs:NMTOKEN)
     type
                NMTOKENS
properties
            Kind
                       Value Annotation
    facets
            minLength 1
            appinfo
annotation
            <hfp:hasFacet name="length"/>
            <hfp:hasFacet name="minLength"/>
            <hfp:hasFacet name="maxLength"/>
            <hfp:hasFacet name="enumeration"/>
            <hfp:hasFacet name="whiteSpace"/>
            <hfp:hasFacet name="pattern"/>
            <hfp:hasProperty name="ordered" value="false"/>
            <hfp:hasProperty name="bounded" value="false"/>
            <hfp:hasProperty name="cardinality" value="countably infinite"/>
            <hfp:hasProperty name="numeric" value="false"/>
   source
           <xs:simpleType name="NMTOKENS" id="NMTOKENS">
             <xs:annotation>
                <xs:appinfo>
                  <hfp:hasFacet name="length"/>
                  <hfp:hasFacet name="minLength"/>
                  <hfp:hasFacet name="maxLength"/>
                  <hfp:hasFacet name="enumeration"/>
                  <hfp:hasFacet name="whiteSpace"/>
                  <hfp:hasFacet name="pattern"/>
                  <hfp:hasProperty name="ordered" value="false"/>
                  <hfp:hasProperty name="bounded" value="false"/>
```

simpleType nonNegativeInteger

simple type nonitegative integer		
namespace	http://www.w3.org/2001/XMLSchema	
type	restriction of xs:integer	
properties	base xs:integer id nonNegativeInteger	
facets	Kind Value Annotation minInclusive 0	
source	<pre><xs:simpletype id="nonNegativeInteger" name="nonNegativeInteger"></xs:simpletype></pre>	

simpleType nonPositiveInteger

```
http://www.w3.org/2001/XMLSchema
namespace
          restriction of xs:integer
    type
           base xs:integer
properties
             id nonPositiveInteger
           Kind
                      Value Annotation
   facets
           maxInclusive 0
          <xs:simpleType name="nonPositiveInteger" id="nonPositiveInteger">
   source
            <xs:annotation>
               <xs:documentation</pre>
          source="http://www.w3.org/TR/xmlschema-2/#nonPositiveInteger"/>
            </xs:annotation>
            <xs:restriction base="xs:integer">
              <xs:maxInclusive value="0" id="nonPositiveInteger.maxInclusive"/>
            </xs:restriction>
          </xs:simpleType>
```

simpleType normalizedString

```
namespace
          http://www.w3.org/2001/XMLSchema
          restriction of xs:string
    type
           base
                 xs:string
properties
             id
                 normalizedString
           Kind
                      Value
                              Annotation
    facets
           whiteSpace
                      replace
          <xs:simpleType name="normalizedString" id="normalizedString">
   source
             <xs:annotation>
               <xs:documentation</pre>
          source="http://www.w3.org/TR/xmlschema-2/#normalizedString"/>
             </xs:annotation>
             <xs:restriction base="xs:string">
               <xs:whiteSpace value="replace" id="normalizedString.whiteSpace"/>
             </xs:restriction>
          </xs:simpleType>
```

simpleType **NOTATION**

```
http://www.w3.org/2001/XMLSchema
namespace
           restriction of xs:anySimpleType
     type
                   xs:anySimpleType
             base
properties
               id
                   NOTATION
             Kind
                         Value
                                   Annotation
    facets
             whiteSpace
                        collapse
             appinfo
annotation
             <hfp:hasFacet name="length"/>
             <hfp:hasFacet name="minLength"/>
             <hfp:hasFacet name="maxLength"/>
             <hfp:hasFacet name="pattern"/>
             <hfp:hasFacet name="enumeration"/>
             <hfp:hasFacet name="whiteSpace"/>
             <hfp:hasProperty name="ordered" value="false"/>
             <hfp:hasProperty name="bounded" value="false"/>
             <hfp:hasProperty name="cardinality" value="countably infinite"/>
             <hfp:hasProperty name="numeric" value="false"/>
             documentation
                     NOTATION cannot be used directly in a schema; rather a type
                     must be derived from it by specifying at least one enumeration
                     facet whose value is the name of a NOTATION declared in the
                     schema.
           <xs:simpleType name="NOTATION" id="NOTATION">
   source
              <xs:annotation>
                 <xs:appinfo>
                    <hfp:hasFacet name="length"/>
                    <hfp:hasFacet name="minLength"/>
                    <hfp:hasFacet name="maxLength"/>
                    <hfp:hasFacet name="pattern"/>
                    <hfp:hasFacet name="enumeration"/>
```

```
<hfp:hasFacet name="whiteSpace"/>
      <hfp:hasProperty name="ordered" value="false"/>
      <hfp:hasProperty name="bounded" value="false"/>
      <hfp:hasProperty name="cardinality" value="countably infinite"/>
      <hfp:hasProperty name="numeric" value="false"/>
    </xs:appinfo>
    <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#NOTATION"/>
    <xs:documentation>
        NOTATION cannot be used directly in a schema; rather a type
        must be derived from it by specifying at least one enumeration
        facet whose value is the name of a NOTATION declared in the
        schema.
      </xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:anySimpleType">
    <xs:whiteSpace value="collapse" fixed="true" id="NOTATION.whiteSpace"/>
  </xs:restriction>
</xs:simpleType>
```

simpleType **positiveInteger**

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:nonNegativeInteger
properties	base xs:nonNegativeInteger id positiveInteger
facets	Kind Value Annotation minInclusive 1
source	<pre><xs:simpletype id="positiveInteger" name="positiveInteger"></xs:simpletype></pre>

simpleType **public**

namespace	http://www.w3.org/2001/XMLSchema
type	xs:token
properties	base xs:token
used by	attribute notation/@public
annotation	documentation
	A utility type, not for public use documentation
	A public identifier, per ISO 8879

simpleType QName

```
http://www.w3.org/2001/XMLSchema
namespace
          restriction of xs:anySimpleType
    type
                 xs:anySimpleType
properties
             id
                 QName
           Kind
                      Value
                              Annotation
   facets
           whiteSpace
                     collapse
           appinfo
annotation
           <hfp:hasFacet name="length"/>
           <hfp:hasFacet name="minLength"/>
           <hfp:hasFacet name="maxLength"/>
           <hfp:hasFacet name="pattern"/>
           <hfp:hasFacet name="enumeration"/>
           <hfp:hasFacet name="whiteSpace"/>
           <hfp:hasProperty name="ordered" value="false"/>
           <hfp:hasProperty name="bounded" value="false"/>
           <hfp:hasProperty name="cardinality" value="countably infinite"/>
           <hfp:hasProperty name="numeric" value="false"/>
          <xs:simpleType name="QName" id="QName">
   source
            <xs:annotation>
               <xs:appinfo>
                 <hfp:hasFacet name="length"/>
                 <hfp:hasFacet name="minLength"/>
                 <hfp:hasFacet name="maxLength"/>
                 <hfp:hasFacet name="pattern"/>
                 <hfp:hasFacet name="enumeration"/>
                 <hfp:hasFacet name="whiteSpace"/>
                 <hfp:hasProperty name="ordered" value="false"/>
                 <hfp:hasProperty name="bounded" value="false"/>
                 <hfp:hasProperty name="cardinality" value="countably infinite"/>
                 <hfp:hasProperty name="numeric" value="false"/>
               </xs:appinfo>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#QName"/>
             </xs:annotation>
             <xs:restriction base="xs:anySimpleType">
               <xs:whiteSpace value="collapse" fixed="true" id="QName.whiteSpace"/>
             </xs:restriction>
          </xs:simpleType>
```

simpleType reducedDerivationControl

```
namespace
          http://www.w3.org/2001/XMLSchema
    type
          restriction of xs:derivationControl
           base xs:derivationControl
properties
           simpleType
                      derivationSet
  used by
                       Value
                                 Annotation
    facets
           enumeration
                       extension
           enumeration
                       restriction
           documentation
annotation
              A utility type, not for public use
          <xs:simpleType name="reducedDerivationControl">
   source
             <xs:annotation>
               <xs:documentation>
              A utility type, not for public use</xs:documentation>
             </xs:annotation>
             <xs:restriction base="xs:derivationControl">
               <xs:enumeration value="extension"/>
               <xs:enumeration value="restriction"/>
             </xs:restriction>
          </xs:simpleType>
```

simpleType short

simple ry	JE SIIVI C				
namespace	http://www.w3.org/2001/XMLSchema				
type	restriction of xs:int				
properties	base xs:int id short				
facets	Kind Value Annotation minInclusive -32768				
	maxInclusive 32767				
source	<pre><xs:simpletype id="short" name="short"></xs:simpletype></pre>				

simpleType simpleDerivationSet

namespace	http://www.w3.org/2001/XMLSchema			
type	union of (restriction of xs:token , list of (restriction of xs:derivationControl))			
used by	attribute simpleType/@final			

```
documentation
annotation
             #all or (possibly empty) subset of {restriction, union, list}
          documentation
             A utility type, not for public use
         <xs:simpleType name="simpleDerivationSet">
  source
            <xs:annotation>
              <xs:documentation>
            #all or (possibly empty) subset of {restriction, union, list}
             </xs:documentation>
              <xs:documentation>
            A utility type, not for public use</xs:documentation>
            </xs:annotation>
            <xs:union>
              <xs:simpleType>
                <xs:restriction base="xs:token">
                  <xs:enumeration value="#all"/>
                </xs:restriction>
              </xs:simpleType>
              <xs:simpleType>
                <xs:list>
                  <xs:simpleType>
                    <xs:restriction base="xs:derivationControl">
                       <xs:enumeration value="list"/>
                       <xs:enumeration value="union"/>
                       <xs:enumeration value="restriction"/>
                    </xs:restriction>
                  </xs:simpleType>
                </xs:list>
              </xs:simpleType>
            </xs:union>
         </xs:simpleType>
```

simpleType **string**

namespace	http://www.w3.org/2001/XMLSchema			
type	restriction of xs:anySimpleType			
properties	base xs:anySimpleType id string			
facets	ind Value Annotation hiteSpace preserve			
annotation	appinfo <hfp:hasfacet name="length"></hfp:hasfacet> <hfp:hasfacet name="minLength"></hfp:hasfacet> <hfp:hasfacet name="maxLength"></hfp:hasfacet> <hfp:hasfacet name="pattern"></hfp:hasfacet> <hfp:hasfacet name="enumeration"></hfp:hasfacet> <hfp:hasfacet name="whiteSpace"></hfp:hasfacet> <hfp:hasfacet name="whiteSpace"></hfp:hasfacet> <hfp:hasproperty name="ordered" value="false"></hfp:hasproperty> <hfp:hasproperty name="bounded" value="false"></hfp:hasproperty> <hfp:hasproperty name="cardinality" value="countably infinite"></hfp:hasproperty> <hfp:hasproperty name="numeric" value="false"></hfp:hasproperty>			

```
source
      <xs:simpleType name="string" id="string">
        <xs:annotation>
          <xs:appinfo>
            <hfp:hasFacet name="length"/>
            <hfp:hasFacet name="minLength"/>
            <hfp:hasFacet name="maxLength"/>
            <hfp:hasFacet name="pattern"/>
            <hfp:hasFacet name="enumeration"/>
            <hfp:hasFacet name="whiteSpace"/>
            <hfp:hasProperty name="ordered" value="false"/>
            <hfp:hasProperty name="bounded" value="false"/>
            <hfp:hasProperty name="cardinality" value="countably infinite"/>
            <hfp:hasProperty name="numeric" value="false"/>
          </xs:appinfo>
          <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#string"/>
        </xs:annotation>
        <xs:restriction base="xs:anySimpleType">
          <xs:whiteSpace value="preserve" id="string.preserve"/>
        </xs:restriction>
      </xs:simpleType>
```

simpleType time

```
namespace
           http://www.w3.org/2001/XMLSchema
     type
           restriction of xs:anySimpleType
            base
                  xs:anySimpleType
properties
              id
                  time
            Kind
                        Value
                                Annotation
            whiteSpace
                       collapse
annotation
            <hfp:hasFacet name="pattern"/>
            <hfp:hasFacet name="enumeration"/>
            <hfp:hasFacet name="whiteSpace"/>
            <hfp:hasFacet name="maxInclusive"/>
            <hfp:hasFacet name="maxExclusive"/>
            <hfp:hasFacet name="minInclusive"/>
            <hfp:hasFacet name="minExclusive"/>
            <hfp:hasProperty name="ordered" value="partial"/>
            <hfp:hasProperty name="bounded" value="false"/>
            <hfp:hasProperty name="cardinality" value="countably infinite"/>
            <hfp:hasProperty name="numeric" value="false"/>
           <xs:simpleType name="time" id="time">
   source
             <xs:annotation>
                <xs:appinfo>
                  <hfp:hasFacet name="pattern"/>
                  <hfp:hasFacet name="enumeration"/>
                  <hfp:hasFacet name="whiteSpace"/>
                  <hfp:hasFacet name="maxInclusive"/>
                  <hfp:hasFacet name="maxExclusive"/>
                  <hfp:hasFacet name="minInclusive"/>
                  <hfp:hasFacet name="minExclusive"/>
                  <hfp:hasProperty name="ordered" value="partial"/>
                  <hfp:hasProperty name="bounded" value="false"/>
```

simpleType **token**

namespace	http://www.w3.org/2001/XMLSchema				
type	striction of xs:normalizedString				
properties	base xs:normalizedString id token				
facets	Kind Value Annotation whiteSpace collapse				
source	<pre><xs:simpletype id="token" name="token"></xs:simpletype></pre>				

simpleType **typeDerivationControl**

namespace	http://www.w3.org/2001/XMLSchema					
type	restriction of xs:derivationControl					
properties	base xs:derivationControl					
used by	simpleType <u>fullDerivationSet</u>					
facets	Kind Value Annotation enumeration extension enumeration restriction					
	enumeration list					
	enumeration union					
annotation	documentation					
	A utility type, not for public use					
source	<pre> <xs:simpletype name="typeDerivationControl"></xs:simpletype></pre>					
	<pre><xs:enumeration value="extension"></xs:enumeration></pre>					

simpleType unsignedByte

```
namespace
          http://www.w3.org/2001/XMLSchema
          restriction of xs:unsignedShort
    type
                xs:unsignedShort
           base
properties
             id
                unsignedByte
           Kind
                      Value
                            Annotation
   facets
           maxInclusive 255
          <xs:simpleType name="unsignedByte" id="unsignedByte">
   source
            <xs:annotation>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#unsignedByte"/>
            </xs:annotation>
            <xs:restriction base="xs:unsignedShort">
               <xs:maxInclusive value="255" id="unsignedByte.maxInclusive"/>
            </xs:restriction>
          </xs:simpleType>
```

simpleType unsignedInt

```
namespace
          http://www.w3.org/2001/XMLSchema
          restriction of xs:unsignedLong
    type
                 xs:unsignedLong
properties
                 unsignedInt
           Kind
                       Value
                                  Annotation
    facets
           maxInclusive 4294967295
          <xs:simpleType name="unsignedInt" id="unsignedInt">
   source
            <xs:annotation>
               <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#unsignedInt"/>
            </xs:annotation>
            <xs:restriction base="xs:unsignedLong">
               <xs:maxInclusive value="4294967295" id="unsignedInt.maxInclusive"/>
            </xs:restriction>
          </xs:simpleType>
```

simpleType unsignedLong

namespace	http://www.w3.org/2001/XMLSchema			
type	restriction of xs:nonNegativeInteger			
properties	base xs:nonNegativeInteger id unsignedLong			
facets	Kind Value Annotation maxInclusive 18446744073709551615			

```
appinfo
annotation
           <hfp:hasProperty name="bounded" value="true"/>
           <hfp:hasProperty name="cardinality" value="finite"/>
  source
         <xs:simpleType name="unsignedLong" id="unsignedLong">
            <xs:annotation>
              <xs:appinfo>
                <hfp:hasProperty name="bounded" value="true"/>
                <hfp:hasProperty name="cardinality" value="finite"/>
              </xs:appinfo>
              <xs:documentation source="http://www.w3.org/TR/xmlschema-2/#unsignedLong"/>
            </xs:annotation>
            <xs:restriction base="xs:nonNegativeInteger">
              <xs:maxInclusive value="18446744073709551615"</pre>
         id="unsignedLong.maxInclusive"/>
            </xs:restriction>
         </xs:simpleType>
```

simpleType unsignedShort

namespace	http://www.w3.org/2001/XMLSchema
type	restriction of xs:unsignedInt
properties	base xs:unsignedInt id unsignedShort
facets	Kind Value Annotation maxInclusive 65535
source	<pre><xs:simpletype id="unsignedShort" name="unsignedShort"></xs:simpletype></pre>

attributeGroup **defRef**

	http://www.w3.org/2001/XMLSchema				
complexTypes attribute attributeGroup element group					
Name <u>name</u>	Type xs:NCName	Use	Default	Fixed	Annotation
<u>ref</u>	xs:QName				
documentation					
for element, group and attributeGroup, which both define and reference					
<pre><xs:attributegroup name="defRef"> <xs:annotation> <xs:documentation> for element, group and attributeGroup,</xs:documentation></xs:annotation></xs:attributegroup></pre>					
	Name name ref documentation for element, which both of <xs:attribut <xs:annot="" <xs:doc="" element<="" for="" td=""><td>Name Type name xs:NCName ref xs:QName documentation for element, group and attributed which both define and reference <xs:attributegroup defref"="" name=" <xs:annotation></td><td>Name Type Use name xs:NCName ref xs:QName documentation for element, group and attributeGroup, which both define and reference <xs:attributeGroup name="></xs:attributegroup></td><td>Name Type Use Default name xs:NCName ref xs:QName documentation for element, group and attributeGroup, which both define and reference <xs:attributegroup name="defRef"></xs:attributegroup></td><td>Name Type Use Default Fixed name xs:NCName ref xs:QName documentation for element, group and attributeGroup, which both define and reference <xs:attributegroup name="defRef"></xs:attributegroup></td></xs:attribut>	Name Type name xs:NCName ref xs:QName documentation for element, group and attributed which both define and reference <xs:attributegroup defref"="" name=" <xs:annotation></td><td>Name Type Use name xs:NCName ref xs:QName documentation for element, group and attributeGroup, which both define and reference <xs:attributeGroup name="></xs:attributegroup>	Name Type Use Default name xs:NCName ref xs:QName documentation for element, group and attributeGroup, which both define and reference <xs:attributegroup name="defRef"></xs:attributegroup>	Name Type Use Default Fixed name xs:NCName ref xs:QName documentation for element, group and attributeGroup, which both define and reference <xs:attributegroup name="defRef"></xs:attributegroup>	

attribute defRef/@name

type	/pe xs:NCName	
source	<pre><xs:attribute name="name" type="xs:NCName"></xs:attribute></pre>	

attribute defRef/@ref

type	xs:QName
source	<pre><xs:attribute name="ref" type="xs:QName"></xs:attribute></pre>

attributeGroup **occurs**

namespace	http://www.w3.org/2001/XMLSchema						
used by	element <u>any</u> complexTypes <u>element group</u>						
attributes	Name Type minOccurs xs:nonNegativeInteger	Use optional	Default 1	Fixed	Annotation		
	maxOccurs xs:allNNI	optional	1				
annotation	documentation						
	for all particles						
source	<pre> <pre> <xs:attributegroup name="occurs"></xs:attributegroup></pre></pre>						

attribute occurs/@minOccurs

type	xs:nonNegativeInteger
properties	use optional default 1
source	<pre><xs:attribute default="1" name="minOccurs" type="xs:nonNegativeInteger" use="optional"></xs:attribute></pre>

attribute occurs/@maxOccurs

type	xs:allNNI
properties	use optional default 1
source	<pre><xs:attribute default="1" name="max0ccurs" type="xs:allNNI" use="optional"></xs:attribute></pre>

notation \mathbf{XML}

namespace	http://www.w3.org/2001/XMLSchema
properties	public REC-xml-19980210 system http://www.w3.org/TR/1998/REC-xml-19980210
source	<pre><xs:notation name="XML" public="REC-xml-19980210" system="http://www.w3.org/TR/1998/REC-xml-19980210"></xs:notation></pre>

notation XMLSchemaStructures

namespace	http://www.w3.org/2001/XMLSchema
properties	public structures system http://www.w3.org/2000/08/XMLSchema.xsd
source	<pre><xs:notation name="XMLSchemaStructures" public="structures" system="http://www.w3.org/2000/08/XMLSchema.xsd"></xs:notation></pre>

attribute **nil**

nam	nespace	http://www.w3.org/2001/XMLSchema-instance
	source	<pre><xs:attribute name="nil"></xs:attribute></pre>

attribute noNamespaceSchemaLocation

namespace	http://www.w3.org/2001/XMLSchema-instance
source	<pre><xs:attribute name="noNamespaceSchemaLocation"></xs:attribute></pre>

attribute schemaLocation

namespace	http://www.w3.org/2001/XMLSchema-instance
source	<pre><xs:attribute name="schemaLocation"></xs:attribute></pre>

attribute **type**

namespace	http://www.w3.org/2001/XMLSchema-instance
source	<pre><xs:attribute name="type"></xs:attribute></pre>

XML Schema documentation generated by **XMLSpy** Schema Editor **http://www.altova.com/xmlspy**