#### **Primary Components**

```
Simple Type Definition
                                                    § 3.14
<simpleType
 final = (#all | (list | union | restriction))
 id = TD
 name = NCName
 {any attributes with non-schema namespace ...}>
 Content: (annotation?, (restriction | list | union))
</simpleType>
<restriction
 base = OName
 id = TD
 {anv attributes with non-schema namespace ...}>
 Content: (annotation?, (simpleType?, (minExclusive
           minInclusive | maxExclusive | maxInclusive |
            totalDigits | fractionDigits | length |
           minLength | maxLength | enumeration |
           whiteSpace | pattern)*))
</restriction>
st.
 id = ID
 itemType = OName
 {any attributes with non-schema namespace ...}>
 Content: (annotation?, (simpleType?))
</list>
<union
 id = ID
 memberTypes = List of OName
 {any attributes with non-schema namespace ...}>
 Content: (annotation?, (simpleType*))
Complex Type Definition
                                                     § 3.4
<complexType</pre>
 abstract = boolean : false
 block = (#all | List of (extension | restriction))
 final = (#all | List of (extension | restriction))
 id = TD
 mixed = boolean : false
 name = NCName
 {any attributes with non-schema namespace ...}>
 Content: (annotation?, (simpleContent | complexContent |
           ((group | all | choice | sequence)?,
            ((attribute | attributeGroup)*,
             anyAttribute?))))
</complexType>
Attribute Declaration
                                                     § 3.2
<attribute
 default = string
 fixed = string
 form = (qualified | unqualified)
 id = ID
 name = NCName
 ref = OName
 type = OName
 use = (optional | prohibited | required) : optional
 {any attributes with non-schema namespace ...}>
 Content: (annotation?, (simpleType?))
</attribute>
```

Element Declaration § 3.3

```
    olomont

  abstract = boolean : false
 block = (#all | List of (extension | restriction |
          substitution))
  default = string
  final = (#all | List of (extension | restriction))
  fixed = string
  form = (qualified | unqualified)
  id = ID
  maxOccurs = (nonNegativeInteger | unbounded) : 1
  minOccurs = nonNegativeInteger : 1
 name = NCName
 nillable = boolean : false
  ref = OName
  substitutionGroup = OName
  type = OName
  {any attributes with non-schema namespace ...}>
  Content: (annotation?, ((simpleType | complexType)?,
                          (unique | key | keyref)*))
</elements
```

#### **Secondary Components**

```
<attributeGroup
  id = TD
```

name = NCName ref = OName {any attributes with non-schema namespace ...}> Content: (annotation?, ((attribute | attributeGroup)\*, anyAttribute?))

</attributeGroup>

**Identity Constraint Definition** 

Attribute Group Definition

§ 3.11

§ 3.6

```
<unique
 id = ID
 name = NCName
 {any attributes with non-schema namespace ...}>
 Content: (annotation?, (selector, field+))
</unique>
<key
 id = ID
 name = NCName
 {any attributes with non-schema namespace ...}>
 Content: (annotation?, (selector, field+))
</key>
<kevref
 id = ID
 name = NCName
 refer = OName
 {any attributes with non-schema namespace ...}>
 Content: (annotation?, (selector, field+))
</keyref>
<selector
 id = ID
 xpath = a subset of XPath expression, see below
 {any attributes with non-schema namespace ...}>
 Content: (annotation?)
</selector>
```

```
<field
 id = TD
 xpath = a subset of XPath expression, see below
 {any attributes with non-schema namespace ...}>
 Content: (annotation?)
</field>
Model Group Definition
                                                     § 3.7
<group
 name = NCName>
 Content: (annotation?, (all | choice | sequence))
</aroup>
Notation Declaration
                                                    § 3.12
notation
 id = ID
 name = NCName
 public = anyURI
 system = anvURI
 {any attributes with non-schema namespace ...}>
 Content: (annotation?)
</notation>
                   Helper Components
Annotations
                                                    § 3.13
<annotation
 id = TD
 {any attributes with non-schema namespace ...}>
 Content: (appinfo | documentation)*
</annotation>
<appinfo
 source = anvURI>
 Content: ({any})*
</appinfo>
<documentation
 source = anvURI
 xml:lang = language>
 Content: ({any})*
</documentation>
Model Groups
                                                     § 3.8
<all
 id = ID
 maxOccurs = 1 : 1
 minOccurs = (0 | 1) : 1
 {any attributes with non-schema namespace ...}>
 Content: (annotation?, element*)
</all>
<choice
 maxOccurs = (nonNegativeInteger | unbounded) : 1
 minOccurs = nonNegativeInteger : 1
 {any attributes with non-schema namespace ...}>
 Content: (annotation?, (element | group | choice |
            sequence | any)*)
</choice>
<sequence
```

maxOccurs = (nonNegativeInteger | unbounded) : 1

{any attributes with non-schema namespace ...}> Content: (annotation?, (element | group | choice |

minOccurs = nonNegativeInteger : 1

</sequence>

sequence | any)\*)

Particles § 3.10

Particles correspond to all three elements (<element> not immediately within <schema>, <group> not immediately within <schema> and <any>) which allow minOccurs and maxOccurs attributes. These in turn correspond to two components in each case, a particle and its {term}. The appropriate mapping is described in XML Representation of Element Declaration Schema Components (§3.3.2), XML Representation of Model Group Schema Components (§3.8.2) and XML Representation of Wildcard Schema Components (§3.10.2) respectively.

Wildcards § 3.10

Attribute uses correspond to all uses of <attribute> which allow a use attribute. These in turn correspond to two components in each case, an attribute use and its {attribute declaration} (although note the latter is not new when the attribute use is a reference to a top-level attribute declaration). The appropriate mapping is described in XML Representation of Attribute Declaration Schema Components (§3.2.2).

#### Selector Xpath Expressions

AttributeUses

§ 3.11.6

§ 3.11.6

</import>

```
blockDefault = (#all | List of (extension | restriction
                   substitution)) : ''
 elementFormDefault =
  (qualified | unqualified) : unqualified
 finalDefault = (#all | List of (extension |
                 restriction)) : ''
 id = ID
 targetNamespace = anyURI
 version = token
 xml:lang = language
 {anv attributes with non-schema namespace ...}>
 Content: ((include | import | redefine | annotation)*,
           (((simpleType | complexType | group |
              attributeGroup)
              | element | attribute | notation),
              annotation*)*)
</schema>
```

#### **Access and Composition**

Include § 4.2.1 <include id = TDschemaLocation = anvURI {any attributes with non-schema namespace ...}> Content: (annotation?) </include> Redefine § 4.2.2 <redefine id = TDschemaLocation = anvURI {any attributes with non-schema namespace ...}> Content: (annotation | (simpleType | complexType | group attributeGroup))\* </redefine> § 4.2.3 **Import** <import namespace = anyURI schemaLocation = anvURI {any attributes with non-schema namespace ...}> Content: (annotation?)



## **Ouick Reference**

# XML Schema (XSD)

Part 1: Structures Version 1.0

W3C Recommendation 02 May 2001

http://www.w3.org/TR/xmlschema-1/

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#### **Access and Composition**

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