

# XML and Semantic Web Technologies

## II. XML / 4. XML Schema

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## II. XML / 4. XML Schema

### 1. Constraining Document Structure

### 2. Datatypes

### 3. Integrity Constraints

### 4. Schema Modularization

### 5. Namespaces in XML Schema

### 6. RELAX NG

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## XML Schema

The XML Schema recommendation consists of 3 parts:

0. Primer (non-normative)
1. Structures: XML Schema definition language  
(schema components & their XML representation)
2. Datatypes: datatype language.

version:

- Version 1.0, 2nd edition, W3C Recommendation of 2004/10/28.
- Work on requirements for XML Schema 1.1 is under way.
- XML Schema 1.0 is a XML 1.0 application.
- Namespace is `http://www.w3.org/2001/XMLSchema`.

## Schema Element

```
<schema
  version = <token>
  targetNamespace = <anyURI>
  >
  Content: ( <include> | <import> | <redefine> | <annotation> )*
            ( <element> | <attribute>
              | <simpleType> | <complexType>
              | <group> | <attributeGroup>
              | <notation> | <annotation> )*
</schema>
```

To identify the elements in a document as elements of a schema,  
the schema namespace has to be used:

```
1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3 </xs:schema>
```

Figure 1: Empty schema document.

## Linking Schemas to Documents (no namespaces)

To link a schema to a document (that does not use namespaces) the attribute

**noNamespaceSchemaLocation**

from the schema instance namespace

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

is used.

Its value is an URI to a resource containing the schema.

```

1 <?xml version="1.1"?>
2 <persons xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="empty.xsd">
4   <person><sn>Doe</sn><fn>John</fn></person>
5   <person><fn>Alice</fn><sn>Meier</sn></person>
6   <person><fn>Bob</fn><sn>Miller</sn></person>
7 </persons>

```

Figure 2: Linking a schema to a document.

To validate a document w.r.t. a schema, call xerces as:

```
xerces -v -s persons-empty.xml
```

## Schema Components

Schema Component	main XML elements	section
<b>primary components</b>		
Element declarations	<code>element</code>	1
Attribute declarations	<code>attribute</code>	1
Simple type definitions	<code>simpleType</code>	2
Complex type definitions	<code>complexType</code>	2
<b>secondary components</b>		
Model group definitions	<code>group</code>	4
Attribute group definitions	<code>attributeGroup</code>	4
Identity-constraint definitions	<code>key</code> , <code>keyref</code> , <code>unique</code>	3
Notation declarations	<code>notation</code>	—
<b>helper components</b>		
Particles	<code>element</code> , <code>group</code> , <code>any</code>	1
Model groups	<code>all</code> , <code>choice</code> , <code>sequence</code>	1
Wildcards	<code>any</code> , <code>anyAttribute</code>	1
Attribute Uses	<code>attribute</code>	1
Annotations	<code>annotation</code>	—

## Top-level of type hierarchy

Basically, a XML Schema associates

- each element with a simple or complex type and
- each attribute of every element with a simple type.

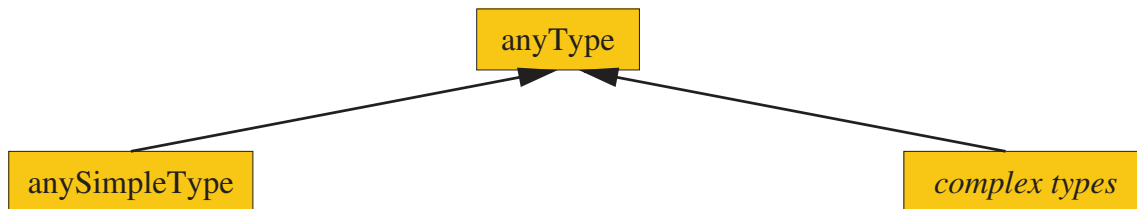


Figure 3: XML Schema Type hierarchy (top-level).

Simple types:

- strings, numeric, dates, or
- flat list of those (i.e., no nested lists).

Complex types: rich description of

- attributes and
- element contents.

## Global Element Declaration

```

<element
  name = <NCName>
  type = <QName>
  default = <string>
  fixed = <string>
  >
  Content: ( <simpleType> | <complexType> )? ( <unique> | <key> | <keyref> )*
</element>
  
```

*<NCName>* = non-colonized name (i.e., without ":"s);

*<QName>* = qualified name (i.e., maybe with namespace).

The contents type of the element can be specified

- either by the type attribute (named type)
- or by declarations in the content of the element.

The default and fixed attribute allow the specification of a default / fixed value (if the empty literal is a valid literal of the content type).

## Minimal Schema

```

1 <?xml version="1.1"?>
2 <persons xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="persons-minimal.xsd">
4   <person><sn>Doe</sn><fn>John</fn></person>
5   <person><fn>Alice</fn><sn>Meier</sn></person>
6   <person><fn>Bob</fn><sn>Miller</sn></person>
7 </persons>

```

Figure 4: Example document.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3   <xs:element name="persons"/>
4 </xs:schema>

```

Figure 5: Minimal schema `persons-minimal.xsd` s.t. the example document is valid w.r.t. that schema.

## Element Declaration / Default Values

```

1 <?xml version="1.1"?>
2 <favorite-director xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="favorite-director.xsd"/>

```

Figure 6: Sample document with empty root element.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0"
3   xmlns:xs="http://www.w3.org/2001/XMLSchema">
4   <xs:element name="favorite-director" type="xs:string" default="Charlie Chaplin"/>
5 </xs:schema>

```

Figure 7: Schema with default value for an element.

```

1 <?xml version="1.1" encoding="UTF-8"?>
2 <favorite-director xsi:noNamespaceSchemaLocation="favorite-director.xsd">
3   Charlie Chaplin</favorite-director>

```

Figure 8: Parsed document.

## Complex Type Definition

```

<complexType
  name = <NCName>
  mixed = <boolean> : false
  >
  Content: <simpleContent> | <complexContent>
    | ( ( <all> | <choice> | <sequence> | <group> )?
      ( <attribute> | <attributeGroup> )* <anyAttribute>? )
</complexType>

```

complexType can be used either

- anonymously, nested inside another element (e.g., the element element; name attribute must not be given), or
- named as top-level element (i.e., directly in the schema element; name attribute must be given).

Setting the mixed attribute to true allows mixed content (i.e., arbitrary character data between the elements specified in the element content).

## Complex Type Definition / Example

```

1 <?xml version="1.1"?>
2 <persons xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="persons-mixed.xsd">
4   Doe, John
5   Alice Meier
6   Bob Miller
7 </persons>

```

Figure 9: Example document (valid).

<pre> 1 &lt;?xml version="1.0"?&gt; 2 &lt;xs:schema version="1.0" 3   xmlns:xs="http://www.w3.org/2001/XMLSchema-instance"&gt; 4   &lt;xs:element name="persons"&gt; 5     &lt;xs:complexType mixed="true"/&gt; 6   &lt;/xs:element&gt; 7 &lt;/xs:schema&gt; </pre>	<pre> 1 &lt;?xml version="1.0"?&gt; 2 &lt;xs:schema version="1.0" 3   xmlns:xs="http://www.w3.org/2001/XMLSchema-instance"&gt; 4   &lt;xs:element name="persons" 5     type="personsType"/&gt; 6 7   &lt;xs:complexType name="personsType" 8     mixed="true"/&gt; 9 &lt;/xs:schema&gt; </pre>
---	--

Figure 10: Schema with nested type.

Figure 11: Schema with referenced named type.

## Model Groups / Sequences

```

<sequence
  maxOccurs = (⟨nonNegativeInteger⟩ | unbounded) : 1
  minOccurs = ⟨nonNegativeInteger⟩ : 1
  >
  Content: ( ⟨element⟩ | ⟨choice⟩ | ⟨sequence⟩ | ⟨any⟩ | ⟨group⟩ ) *
</sequence>

```

Every member model group must occur (as often as specified for the member) and in that order.

The model group as a whole must occur as often as specified in the sequence element.

## Model Groups / Local Element Declaration and Element References

Nested local element declaration:

```

<element
  name = ⟨NCName⟩
  type = ⟨QName⟩
  default = ⟨string⟩
  fixed = ⟨string⟩
  maxOccurs = (⟨nonNegativeInteger⟩ | unbounded) : 1
  minOccurs = ⟨nonNegativeInteger⟩ : 1
  >
  Content: ( ⟨simpleType⟩ | ⟨complexType⟩ ) ? ( ⟨unique⟩ | ⟨key⟩ | ⟨keyref⟩ ) *
</element>

```

Element reference (to globally declared element):

```

<element
  ref = ⟨QName⟩
  maxOccurs = (⟨nonNegativeInteger⟩ | unbounded) : 1
  minOccurs = ⟨nonNegativeInteger⟩ : 1
  />

```

minOccurs and maxOccurs allow the specification of cardinality constraints.

```

1 <?xml version="1.1"?>
2 <test xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="occur.xsd">
4   <a/><a/><a/><b/>
5   <a/><a/><a/><b/>
6 </test>

```

Figure 12: Sample Document.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0"
3   xmlns:xs="http://www.w3.org/2001/XMLSchema">
4   <xs:element name="test">
5     <xs:complexType>
6       <xs:sequence minOccurs="2" maxOccurs="2">
7         <xs:element name="a" minOccurs="2" maxOccurs="3"/>
8         <xs:element name="b" minOccurs="0" maxOccurs="1"/>
9       </xs:sequence>
10    </xs:complexType>
11  </xs:element>
12 </xs:schema>

```

Figure 13: Schema with sequence model group.

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```

1 <?xml version="1.1"?>
2 <test xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="occur.xsd">
4   <a/><a/>
5   <a/><a/><a/><b/>
6 </test>

```

Figure 14: Another Sample Document.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0"
3   xmlns:xs="http://www.w3.org/2001/XMLSchema">
4   <xs:element name="test">
5     <xs:complexType>
6       <xs:sequence minOccurs="2" maxOccurs="2">
7         <xs:element name="a" minOccurs="2" maxOccurs="3"/>
8         <xs:element name="b" minOccurs="0" maxOccurs="1"/>
9       </xs:sequence>
10    </xs:complexType>
11  </xs:element>
12 </xs:schema>

```

Figure 15: Schema with sequence model group.

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## Model Groups / Choices

```

<choice
  maxOccurs = ( <nonNegativeInteger> | unbounded) : 1
  minOccurs = <nonNegativeInteger> : 1
  >
  Content: ( <element> | <choice> | <sequence> | <any> | <group> ) *
</choice>

```

- Exactly one of the member model groups must occur (as often as specified for the member).
- The model group as a whole must occur as often as specified in the choice element.
- In effect: there must occur minOccurs to maxOccurs member model groups (in any order).

## Model Groups / Choices / Example

```

1 <?xml version="1.1"?>
2 <article xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="article.xsd">
4   <title>What <em>others</em> say</title>
5   A <strong>short overview</strong> of basic and
6   most important XML technologies is given in ...
7
8   <em>Also</em> useful is ...
9 </article>

```

Figure 16: Sample Document.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3   <xs:element name="article">
4     <xs:complexType mixed="true">
5       <xs:choice minOccurs="0" maxOccurs="unbounded">
6         <xs:element ref="strong"/>
7         <xs:element ref="em"/>
8         <xs:element name="title">
9           <xs:complexType mixed="true">
10            <xs:choice minOccurs="0" maxOccurs="unbounded">
11              <xs:element ref="strong"/>
12              <xs:element ref="em"/>
13            </xs:choice>
14          </xs:complexType>
15        </xs:element>
16      </xs:choice>
17    </xs:complexType>
18  </xs:element>
19  <xs:element name="strong" type="xs:string"/>
20  <xs:element name="em" type="xs:string"/>
21 </xs:schema>

```

Figure 17: Schema with choice model group.

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## Model Groups / Collections

```

<all
  maxOccurs = 1 : 1
  minOccurs = (0 | 1) : 1
  >
  Content: <element>*
</all>

```

minOccurs and maxOccurs must be 0 or 1 for member model groups.

Each of the member model groups must occur  
(exactly once or at least once, as specified for the member) in arbitrary order.

The model group as a whole must occur as often as specified in the all element  
(exactly once or at least once).

## Model Groups / Collections / Example (1/2)

```

1 <?xml version="1.1"?>
2 <persons xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="persons-perm.xsd">
4   <person><sn>Doe</sn><fn>John</fn></person>
5   <person><fn>Alice</fn><sn>Meier</sn></person>
6   <person><fn>Bob</fn><sn>Miller</sn></person>
7 </persons>

```

Figure 18: Sample Document.

## Model Groups / Collections / Example (2/2)

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3   <xs:element name="persons">
4     <xs:complexType>
5       <xs:sequence>
6         <xs:element name="person" maxOccurs="unbounded">
7           <xs:complexType>
8             <xs:all>
9               <xs:element name="fn" type="xs:string"/>
10              <xs:element name="sn" type="xs:string"/>
11            </xs:all>
12          </xs:complexType>
13        </xs:element>
14      </xs:sequence>
15    </xs:complexType>
16  </xs:element>
17 </xs:schema>

```

Figure 19: Schema with collection model group.

## Model Groups / Collections / Restrictions

The use of the all model group is severely restricted:

- it can only contain element members  
(but not nested sequence, choice, etc. members),
- the cardinality restrictions of its element members have to be 0 or 1,
- it can only occur as top-level model-group of a complex type  
(but not nested in a sequence, choice, etc. model group).

Thus, one cannot express with XML Schema, e.g.,  
that a book element should consist of

- one or more authors,
- one title, and
- one year

in arbitrary order (unless one enumerates all permutations).

## Model Groups / Element Wildcards

```
<any
  namespace = ##any | ##other
              | List of ( <anyURI> | ##targetNamespace | ##local ) : ##any
  processContents = (strict | skip | lax) : strict
  maxOccurs = ( <nonNegativeInteger> | unbounded ) : 1
  minOccurs = <nonNegativeInteger> : 1
/>
```

**##any:** any namespace.

**##targetNamespace:** namespace that is defined by the actual schema  
(see section 4),

**##other:** any namespace except the target namespace,

**##local:** empty namespace.

**strict:** matches any valid element.

**skip:** matches any element (no validation, just well-formed XML).

**lax:** matches any valid element as well as any element with undefined name  
("validate where you can, don't worry when you can't").

```

1 <?xml version="1.1"?>
2 <notes xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="notes-simple.xsd">
4   <todo>complete exercise sheet #2.</todo>
5   <deadline>Wed. 19.5.</deadline>
6 </notes>

```

Figure 20: A Sample Document.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3   <xs:element name="notes">
4     <xs:complexType mixed="true">
5       <xs:sequence minOccurs="0" maxOccurs="unbounded">
6         <xs:any namespace="##targetNamespace"/>
7       </xs:sequence>
8     </xs:complexType>
9   </xs:element>
10  <xs:element name="em" type="xs:string"/>
11  <xs:element name="todo" type="xs:string"/>
12 </xs:schema>

```

Figure 21: Schema with element wildcard.

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## Attribute Declaration

a) Global or local attribute declaration:

```

<attribute
  name = <NCName>
  type = <QName>
  default = <string>
  fixed = <string>
  use = (optional | prohibited | required) : optional
  >
  Content: <simpleType>?
</attribute>

```

b) Attribute reference (to globally declared attribute):

```

<attribute
  ref = <QName>
  default = <string>
  fixed = <string>
  use = (optional | prohibited | required) : optional
  />

```

## Attribute Wildcard

c) Attribute wildcard:

```
<anyAttribute
  namespace = ##any | ##other
    | List of (<anyURI> | ##targetNamespace | ##local) : ##any
  processContents = (strict | lax | skip) : strict
/>
```

The attributes of attribute declarations, references, and wildcards have the same semantics as in corresponding constructs for elements.

```
1 <?xml version="1.1"?>
2 <books xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="books-att.xsd">
4   <book isbn="isbn-0-596-00420-6" year="2003">
5     <author>Erik T. Ray</author><title>Learning XML</title></book>
6   <book isbn="isbn-1-565-92580-7" year="1999">
7     <author>Norman Walsh and Leonard Mueller</author>
8     <title>DocBook: The Definitive Guide</title></book>
9 </books>
```

Figure 22: A Sample Document.

```
6   <xs:element name="book">
7     <xs:complexType>
8       <xs:sequence>
9         <xs:element name="author" minOccurs="1" maxOccurs="unbounded" type="xs:string"/>
10        <xs:element name="title" type="xs:string"/>
11      </xs:sequence>
12      <xs:attribute name="year" type="xs:gYear"/>
13      <xs:attribute name="isbn" type="xs:string"/>
14    </xs:complexType>
15  </xs:element>
```

Figure 23: Schema with attributes (excerpt).

## Global vs. Local Elements and Attributes

Global: located at top-level (i.e., direct children of schema element).

Local: located at deeper level (i.e., nested inside another declaration).

Parsers match start elements (e.g., root elements) only with global elements.

## Unique Particle Attribution

Particles contribute to the content model of an element:

- local element declarations and references (**element**),
- model group references (**group**),
- element wildcards (**any**).

Elements in instance documents must be attributed to a unique particle during validation

(unique particle attribution constraint; XML Schema Part 1, appendix H).

Particles are identified by their position in (the parse tree of) the schema and linked to instances by the API-independent so called **post schema-validation infoset**.

## Unique Particle Attribution / Example (1/2)

```

1 <?xml version="1.1"?>
2 <test xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="occur.xsd">
4   <a/><a/>
5   <a/><a/><a/><b/>
6 </test>

```

Figure 24: Sample document.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0"
3   xmlns:xs="http://www.w3.org/2001/XMLSchema">
4   <xs:element name="test">
5     <xs:complexType>
6       <xs:sequence minOccurs="2" maxOccurs="2">
7         <xs:element name="a" minOccurs="2" maxOccurs="3"/>
8         <xs:element name="b" minOccurs="0" maxOccurs="1"/>
9       </xs:sequence>
10    </xs:complexType>
11  </xs:element>
12 </xs:schema>

```

Figure 25: Schema allowing different "groupings" of a particle.

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## Unique Particle Attribution / Example (2/2)

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0"
3   xmlns:xs="http://www.w3.org/2001/XMLSchema">
4   <xs:element name="test">
5     <xs:complexType>
6       <xs:sequence minOccurs="1" maxOccurs="1">
7         <xs:element name="a" minOccurs="2" maxOccurs="3"/>
8         <xs:element name="b" minOccurs="0" maxOccurs="1"/>
9         <xs:element name="a" minOccurs="2" maxOccurs="3"/>
10        <xs:element name="b" minOccurs="0" maxOccurs="1"/>
11      </xs:sequence>
12    </xs:complexType>
13  </xs:element>
14 </xs:schema>

```

Figure 26: Schema with different particles matching elements in the sample document.



## II. XML / 4. XML Schema

### 1. Constraining Document Structure

### 2. Datatypes

### 3. Integrity Constraints

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### 7. First Applications

## XML and Semantic Web Technologies / 2. Datatypes

### Type system

A datatype is a 3-tuple, consisting of

1. a set of distinct values (**value space**),
2. a set of lexical representations (**lexical space**), i.e., a set of literals, and
3. a set of defining aspects that characterize properties of the value space, individual values or lexical items (**facets**).

A **canonical lexical representation** is a one-to-one mapping between the value space and a subset of the lexical space.

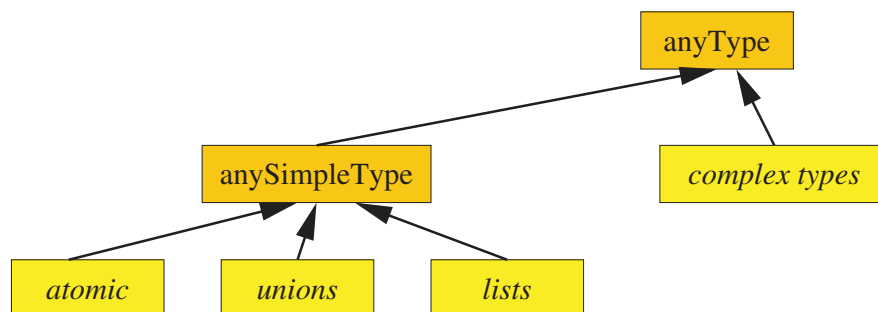


Figure 27: XML Schema type hierarchy (first two levels).

## Primitive Atomic Types

XML Schema Datatypes defines 19 primitive atomic datatypes.

Thereby means

**atomic:** that the value space has no internal structure.

**primitive:** that the datatype is not derived formally from another datatype.

*primitive types*

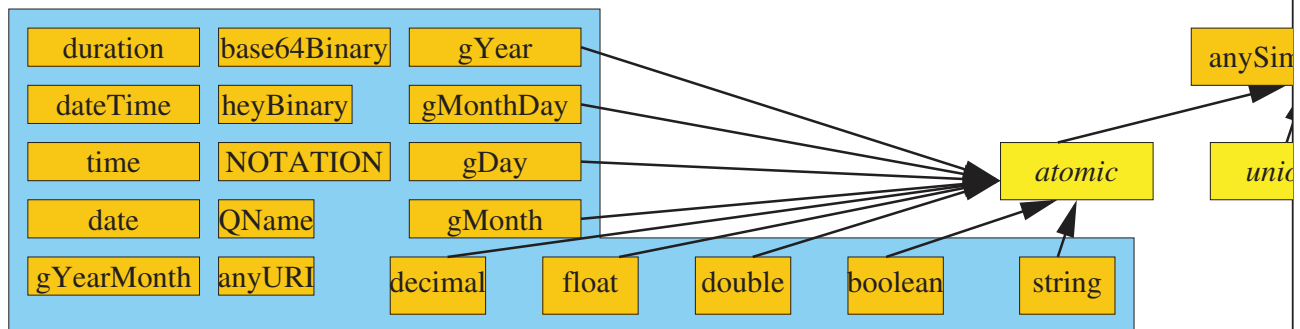


Figure 28: XML Schema built-in primitive atomic types.

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## Type Derivation

Beneath primitive types, XML Schema Datatypes provides three mechanisms for deriving types from other types:

**restriction:** a datatype which's value and lexical space is a **subset** of its **base type**  
(specified by a set of constraining facets)

**list:** a datatype which's value and lexical space consists of **lists / tuples** of values/lexical items from the respective spaces of its **item type**.

**union:** a datatype which's value and lexical space is the **union** of the respective spaces of its **member types**.

## Constraining Facets

facet	string	anyURI	QName	boolean	decimal	float	double	duration	dateTime	hexBinary	base64Binary	NOTATION	lists	unions
length, minLength, maxLength	+	+	+					+	+				+	
totalDigits, fractionDigits					+									
pattern	+	+	+	+	+	+	+	+	+	+	+	+	+	+
enumeration	+	+	+		+	+	+	+	+	+	+	+	+	+
whiteSpace	+	+	+	+					+	+			+	
minInclusive, maxInclusive, minExclusive, maxExclusive					+	+	+							

## Simple Type Definitions

```
<simpleType name = <NCName>
  Content: <restriction> | <list> | <union>
</simpleType>
```

```
<restriction base = <QName>
  Content: <simpleType>?
    ( <length> | <minLength> | <maxLength>
      | <totalDigits> | <fractionDigits>
      | <pattern> | <enumeration> | <whiteSpace>
      | <minInclusive> | <maxInclusive> | <minExclusive> | <maxExclusive> ) *
</restriction>
```

The base type can be specified by

- either **base** attribute
- or nested **simpleType**-element.

Values of constraining facets are specified with an attribute **value**.

## Derivation by Restriction / Example

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3   <xs:simpleType name="keyword">
4     <xs:restriction base="xs:string"><xs:maxLength value="100"/></xs:restriction>
5   </xs:simpleType>
6   <xs:simpleType name="smallnumber">
7     <xs:restriction base="xs:decimal">
8       <xs:totalDigits value="3"/>
9       <xs:fractionDigits value="0"/>
10    </xs:restriction>
11  </xs:simpleType>
12  <xs:simpleType name="odd-smallnumber">
13    <xs:restriction base="smallnumber">
14      <xs:pattern value="([1-9][0-9]*)?[13579]"/>
15    </xs:restriction>
16  </xs:simpleType>
17 </xs:schema>

```

Figure 29: Schema with type derivations by restriction.

## Built-in Derived Atomic Types

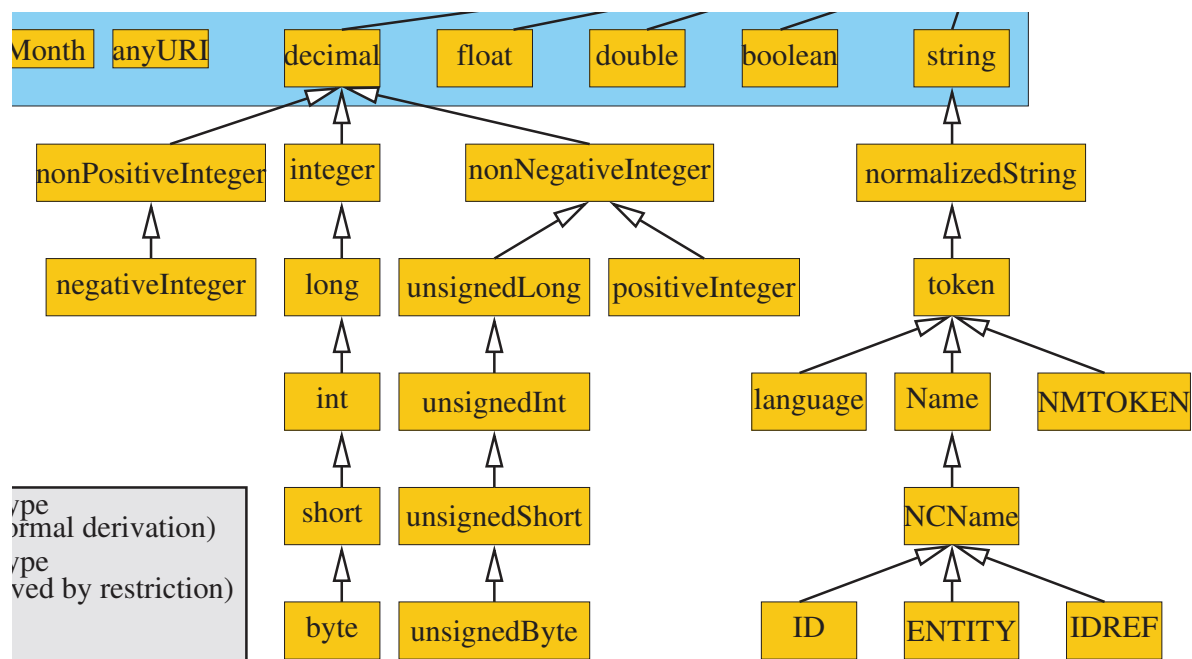


Figure 30: XML Schema built-in derived atomic types.

## Derivation by List and Union

```
<list itemType = <QName>>
  Content: <simpleType>?
</list>
```

```
<union memberTypes = List of <QName>>
  Content: <simpleType>*
</union>
```

There are no built-in union types.

## Built-in List Types

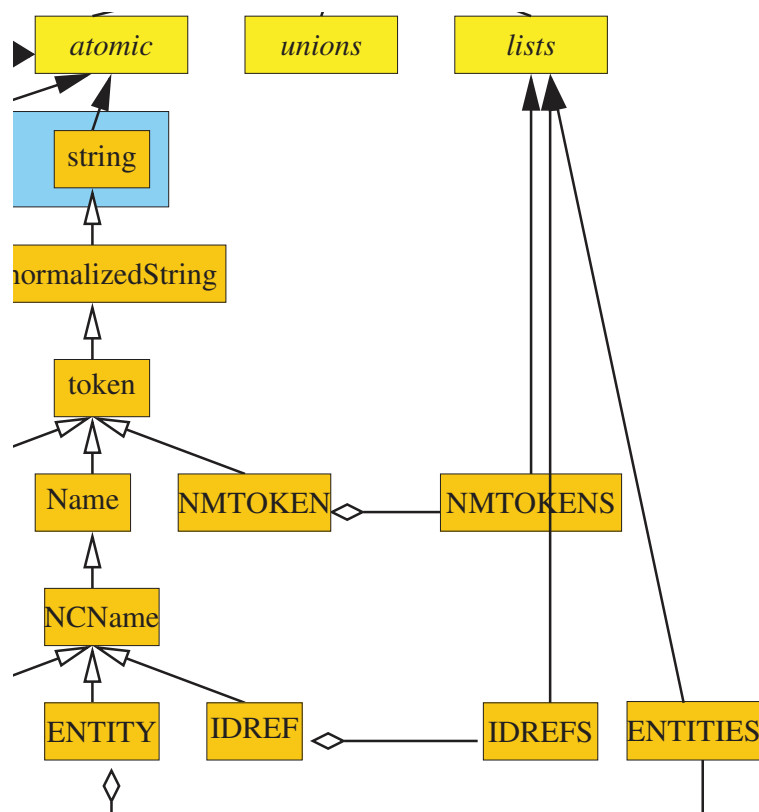


Figure 31: XML Schema built-in list types.

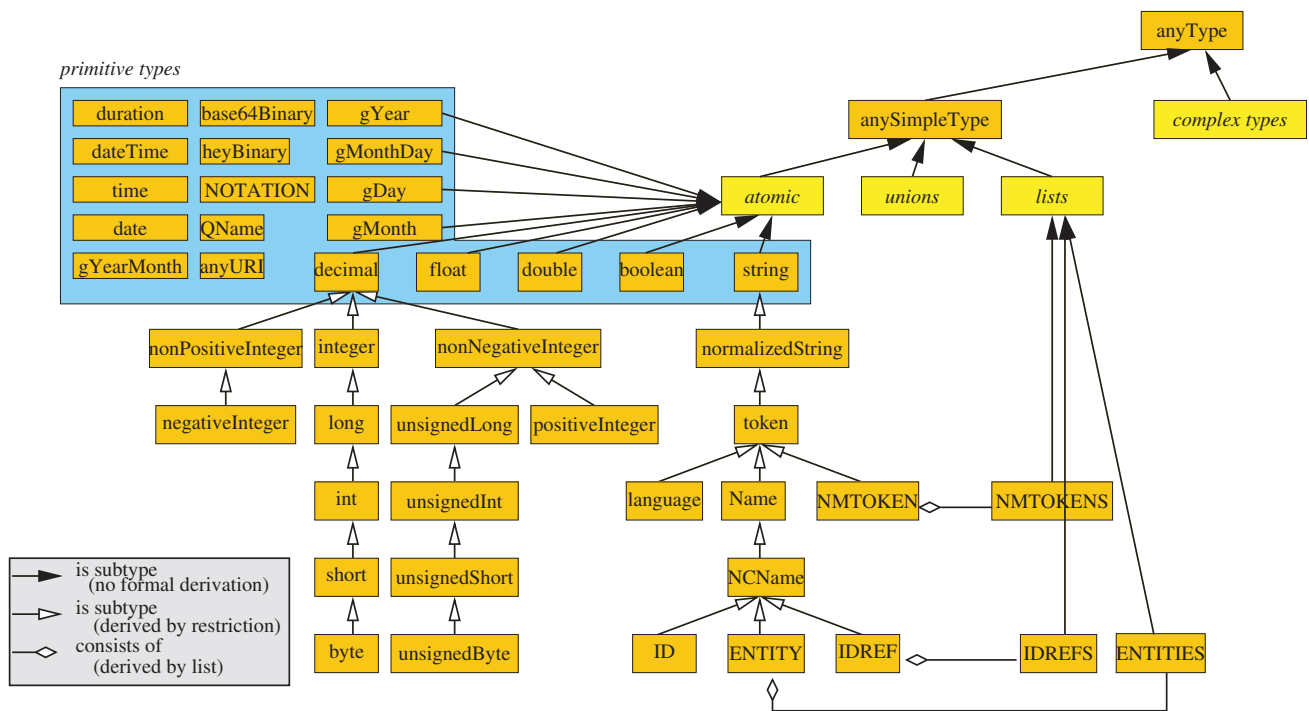


Figure 32: XML Schema built-in datatypes.

## Complex Type Definition

```

<complexType
  name = <NCName>
  mixed = <boolean> : false
  >
  Content: <simpleContent> | <complexContent>
    | ( ( <all> | <choice> | <sequence> | <group> )?
      ( <attribute> | <attributeGroup> )* <anyAttribute>? )
</complexType>

```

Complex type: content type plus attributes.

Simple content: content type is a simple type (i.e., no nested elements), but the element still may have attributes.

There are no built-in complex types (except **anyType**).

## Complex Type Definition / Simple Content / Extension

```

<simpleContent>
  Content: <restriction> | <extension>
</simpleContent>

<extension base = <QName>>
  Content: ( <attribute> | <attributeGroup> )* <anyAttribute>?
</extension>

```

The extension element adds attributes to complex datatype with simple content type.

The base type must be

- a simple type or
- a complex type with simple content type.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3   <xs:complexType name="price">
4     <xs:simpleContent>
5       <xs:extension base="xs:decimal">
6         <xs:attribute name="currency" type="xs:string"/>
7       </xs:extension>
8     </xs:simpleContent>
9   </xs:complexType>
10
11 <xs:element name="prices"/>
12 <xs:element name="price" type="price"/>
13 </xs:schema>

```

Figure 33: XML schema with complex type with simple content.

```

1 <?xml version="1.1"?>
2 <prices xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="prices.xsd">
4   <price currency="EUR">1200</price>
5   <price currency="USD">67.99</price>
6 </prices>

```

Figure 34: Document instance of the schema above.

## Complex Type Definition / Simple Content / Restriction

```

<restriction base = <QName>
  Content: <simpleType>?
    ( <length> | <minLength> | <maxLength>
      | <totalDigits> | <fractionDigits>
      | <pattern> | <enumeration> | <whiteSpace>
      | <minInclusive> | <maxInclusive> | <minExclusive> | <maxExclusive> ) *
      ( <attribute> | <attributeGroup> ) * <anyAttribute>?
</restriction>

```

The restriction element

- adds constraining facets to the simple content type (the same as the restriction element for simpleTypes)
- restricts attributes by
  - narrowing their type,
  - omitting optional attributes, or
  - making optional attributes required.

(all attributes of the new type have to be declared explicitly).

```

3 <xs:complexType name="price">
4   <xs:simpleContent>
5     <xs:extension base="xs:decimal">
6       <xs:attribute name="currency" type="xs:string"/>
7     </xs:extension>
8   </xs:simpleContent>
9 </xs:complexType>
10 <xs:complexType name="international-price">
11   <xs:simpleContent>
12     <xs:restriction base="price">
13       <xs:attribute name="currency" use="required">
14         <xs:simpleType>
15           <xs:restriction base="xs:string">
16             <xs:enumeration value="EUR"/>
17             <xs:enumeration value="USD"/>
18           </xs:restriction>
19         </xs:simpleType>
20       </xs:attribute>
21     </xs:restriction>
22   </xs:simpleContent>
23 </xs:complexType>

```

Figure 35: XML schema with complex type with simple content (excerpt).



## Complex Type Definition / Complex Content

```
<complexContent mixed = <boolean> >
  Content: <restriction> | <extension>
</complexContent>
```

```
<restriction base = <QName> >
  Content: ( <all> | <choice> | <sequence> | <group> )?
           ( <attribute> | <attributeGroup> )* <anyAttribute>?
</restriction>
```

```
<extension base = <QName> >
  Content: ( <all> | <choice> | <sequence> | <group> )?
           ( <attribute> | <attributeGroup> )* <anyAttribute>?
</extension>
```

```
1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema" >
3   <xs:complexType name="personName">
4     <xs:sequence>
5       <xs:element name="title" minOccurs="0"/>
6       <xs:element name="forename" minOccurs="0" maxOccurs="unbounded"/>
7       <xs:element name="surname"/>
8     </xs:sequence>
9   </xs:complexType>
10  <xs:complexType name="extendedName">
11    <xs:complexContent>
12      <xs:extension base="personName">
13        <xs:sequence>
14          <xs:element name="generation" minOccurs="0"/>
15        </xs:sequence>
16      </xs:extension>
17    </xs:complexContent>
18  </xs:complexType>
19  <xs:element name="addressee" type="extendedName"/>
20  <xs:element name="names"/>
21 </xs:schema>
```

Figure 36: XML schema with complex type with complex content / extension.

```

1 <?xml version="1.1"?>
2 <names xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="names.xsd">
4   <addressee>
5     <forename>Albert</forename>
6     <forename>Arnold</forename>
7     <surname>Gore</surname>
8     <generation>Jr</generation>
9   </addressee>
10 </names>

```

Figure 37: Sample document.

```

19 <xs:complexType name="simpleName">
20   <xs:complexContent>
21     <xs:restriction base="personName">
22       <xs:sequence>
23         <xs:element name="forename" minOccurs="1" maxOccurs="1"/>
24         <xs:element name="surname"/>
25       </xs:sequence>
26     </xs:restriction>
27   </xs:complexContent>
28 </xs:complexType>
29
30 <xs:element name="who" type="simpleName"/>

```

Figure 38: XML schema with complex type with complex content / restriction (excerpt).

```

4 <who><forename>Bill</forename><surname>Clinton</surname></who>
5 </names>

```

Figure 39: Sample document (excerpt).

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## XML and Semantic Web Technologies / 3. Integrity Constraints

### Defining Keys (1/3)

```
<unique name = <NCName>
  Content: <selector> <field>+
</unique>
```

**unique** requires the values of a key to be unique.

```
<key name = <NCName>
  Content: <selector> <field>+
</key>
```

**key** furthermore requires each selected element to have a key.

```
<selector xpath = <SimpleXPath>/>
```

**selector** specifies a set of elements (relative to the element it is defined in) for which a key is defined.

```
<field xpath = <SimpleXPath>/>
```

**field** specifies a set of elements or attributes (relative to a selected element) which's values make the key.

## Defining Keys (2/3)

Simple XPath expressions for **xpath** attribute of elements **selector** and **field**, respectively:

$$\langle \text{SimpleXPath} \rangle := \langle \text{Path} \rangle ( | \langle \text{Path} \rangle )^*$$

$$\langle \text{Path.selector} \rangle := ( . // )? ( \langle \text{Step} \rangle / )^* \langle \text{Step} \rangle$$

$$\langle \text{Path.field} \rangle := ( . // )? ( \langle \text{Step} \rangle / )^* ( \langle \text{Step} \rangle | @ \langle \text{NameTest} \rangle )$$

$$\langle \text{Step} \rangle := . | \langle \text{NameTest} \rangle$$

$$\langle \text{NameTest} \rangle := \langle \text{QName} \rangle | * | \langle \text{NCName} \rangle : *$$

## Defining Keys (3/3)

$\langle \text{SimpleXPath} \rangle$  selects a set of elements or attributes relative to the context element:

**".":** the context element, i.e.,

- for **selector** the parent element of the **key**, **unique**, or **keyref** element,
- for **field** the selected element (i.e., the elements in the **selector** node set),

**"/elem":** all **children elements** with name "elem" of the elements of the previous step,

**"/\*":** all children elements of the elements of the previous step,

**"/ns:\*":** all children elements with namespace "ns" of the elements of the previous step,

**"/@att":** all attributes with name "att" of the elements of the previous step,

**"/./elem", "/./\*", "/./ns:\*", "/./@att":** all **descendent elements** with name "elem" of the context element, ..., all attributes with name "att" of descendant elements of the context element.

**"|"** takes unions of its operand node sets.

## Referencing Keys

```
<keyref
  name = <NCName>
  refer = <QName>
  >
  Content: <selector> <field>+
</keyref>
```

**keyref** references a key.  
The name of the key referenced is given with **refer**.  
**selector** defines the elements that contain the key reference.  
**field** defines the elements or attributes which's values make the key reference.

```
1 <?xml version="1.1" encoding="UTF-8" ?>
2 <books xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="books-isbn.xsd">
4   <book isbn="3-89864-222-4" cites="0-596-00420-6">
5     <author>Rainer Eckstein</author><author>Silke Eckstein</author>
6     <title>XML und Datenmodellierung</title><year>2004</year></book>
7   <book isbn="0-596-00420-6">
8     <author>Erik T. Ray</author><title>Learning XML</title><year>2003</year></bo
9 </books>
```

Figure 40: A document containing keys and key references.

```
1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3   <xs:element name="books">
4     <xs:complexType>
5       <xs:sequence maxOccurs="unbounded">
6         <xs:element ref="book"/>
7       </xs:sequence>
8     </xs:complexType>
9     <xs:key name="isbnkey">
10      <xs:selector xpath="book"/>
11      <xs:field xpath="@isbn"/>
12    </xs:key>
13    <xs:keyref name="citesref" refer="isbnkey"><xs:element name="year" type="xs:g
14      <xs:selector xpath="book"/>
15      <xs:field xpath="@cites"/>
16    </xs:keyref>
17  </xs:element>
18  <xs:element name="book">
19    <xs:complexType>
20      <xs:sequence>
21        <xs:element name="author" minOccurs="1" type="xs:string"/>
22        <xs:element name="title" type="xs:string"/>
23      </xs:sequence>
24      <xs:attribute name="isbn" type="xs:string"/>
25      <xs:attribute name="cites" type="xs:string"/>
26    </xs:complexType>
27  </xs:element>
28 </xs:schema>
```

Figure 41: XML schema defining identity constraints.

## Keys in XML Schema vs. ID/IDREF in DTDs [XML Schema 3.11.1]

- Functioning as a part of an identity-constraint is in addition to, not instead of, having a type.
- Not just attribute values, but also
  - element content (if it is of simple type) and
  - combinations of values and contentcan be declared to be unique.
- Identity-constraints are specified to hold within the scope of particular elements.
- (Combinations of) attribute values and/or element content can be declared to be keys, that is, not only unique, but always present and non-nillable;
- The comparison between keyref fields and key or unique fields is by value equality, not by string equality.

But one cannot define in XML schema a simple list type of key references (as e.g., IDREFS attributes in DTDs).

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## Attribute Groups

a) Definition of an attribute group:

```
<attributeGroup name =  $\langle NCName \rangle$ >  
  Content: (  $\langle attribute \rangle$  |  $\langle attributeGroup \rangle$  ) *  $\langle anyAttribute \rangle$ ?  
</attributeGroup>
```

b) Reference of an attribute group (allowed wherever attributes are allowed):

```
<attributeGroup ref =  $\langle QName \rangle$ />
```

## Model Group Definitions

a) Definition of a model group:

```
<group name =  $\langle NCName \rangle$ >  
  Content:  $\langle all \rangle$  |  $\langle choice \rangle$  |  $\langle sequence \rangle$   
</group>
```

b) Reference of a model group (allowed wherever **sequence**, etc. are allowed):

```
<group  
  ref =  $\langle QName \rangle$   
  maxOccurs = ( $\langle nonNegativeInteger \rangle$  | unbounded) : 1  
  minOccurs =  $\langle nonNegativeInteger \rangle$  : 1  
>
```

Attribute and model groups are a simple macro facility  
(as parameter entities in DTDs).

In most cases a cleaner design can be achieved by

- factoring out a complex type or
- using extensions or restrictions of complex types.

```

1 <?xml version="1.1"?>
2 <hardware xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:noNamespaceSchemaLocation="computer.xsd">
4   <computer name="R2D2" price="2500" cpu="P IV 3.0 GHz"/>
5   <computer name="C3PO" price="7200" cpu="Crusoe"/>
6   <monitor name="TFT1320" price="499" size="18"/>
7 </hardware>

```

Figure 42: Example document with elements with common attributes.

```

3 <xs:attributeGroup name="attHardware">
4   <xs:attribute name="name" type="xs:string"/>
5   <xs:attribute name="price" type="xs:decimal"/>
6 </xs:attributeGroup>
7 <xs:complexType name="computer">
8   <xs:attributeGroup ref="attHardware"/>
9   <xs:attribute name="cpu" type="xs:string"/>
10 </xs:complexType>
11 <xs:complexType name="monitor">
12   <xs:attributeGroup ref="attHardware"/>
13   <xs:attribute name="size" type="xs:decimal"/>
14 </xs:complexType>
15
16 <xs:element name="hardware">
17   <xs:complexType><xs:choice maxOccurs="unbounded">
18     <xs:element name="computer" type="computer"/>
19     <xs:element name="monitor" type="monitor"/>
20   </xs:choice></xs:complexType>
21 </xs:element>

```

Figure 43: Schema with attribute group (excerpt).



```

3 <xs:complexType name="hardware">
4   <xs:attribute name="name" type="xs:string"/>
5   <xs:attribute name="price" type="xs:decimal"/>
6 </xs:complexType>
7 <xs:complexType name="computer">
8   <xs:complexContent>
9     <xs:extension base="hardware">
10      <xs:attribute name="cpu" type="xs:string"/>
11    </xs:extension>
12  </xs:complexContent>
13 </xs:complexType>
14 <xs:complexType name="monitor">
15   <xs:complexContent>
16     <xs:extension base="hardware">
17      <xs:attribute name="size" type="xs:decimal"/>
18    </xs:extension>
19  </xs:complexContent>
20 </xs:complexType>

```

Figure 44: Schema with element extension (excerpt).

```

3 <xs:complexType name="hardware">
4   <xs:attribute name="name" type="xs:string"/>
5   <xs:attribute name="price" type="xs:decimal"/>
6 </xs:complexType>
7 <xs:complexType name="computer">
8   <xs:sequence>
9     <xs:element name="basic" type="hardware"/>
10  </xs:sequence>
11  <xs:attribute name="cpu" type="xs:string"/>
12 </xs:complexType>
13 <xs:complexType name="monitor">
14   <xs:sequence>
15     <xs:element name="basic" type="hardware"/>
16  </xs:sequence>
17  <xs:attribute name="size" type="xs:decimal"/>
18 </xs:complexType>

```

Figure 45: Schema with factored-out element (excerpt).

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## XML and Semantic Web Technologies / 5. Namespaces in XML Schema

### Linking Schemas to Documents (namespaces)

To link a schema to a document (that does use namespaces)

1. the elements/attributes have to be associated with a namespace and
2. the location of the schema can be specified by the attribute

#### **schemaLocation**

from the schema instance namespace

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

The value of **schemaLocation** is a sequence of pairs consisting of

- a namespace URI and
- an URL to a resource containing the schema.

## Linking Schemas to Documents (namespaces) / example

```
1 <?xml version="1.1"?>
2 <persons xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3     xmlns="http://www.cgnm.de/xml/persons.xsd"
4     xsi:schemaLocation="http://www.cgnm.de/xml/persons.xsd persons-ns.xsd">
5   <person><sn>Doe</sn><fn>John</fn></person>
6   <person><fn>Alice</fn><sn>Meier</sn></person>
7   <person><fn>Bob</fn><sn>Miller</sn></person>
8 </persons>
```

Figure 46: Linking a schema to a document (using namespaces).

## Qualified Names in XML Schema

XML schema documents use qualified names (*QName*s, i.e., names with namespaces) in two different places:

1. for references (e.g., **ref**, **type** attributes),
2. for the schema elements themselves

These names must be associated with a namespace by the usual XML namespace mechanism, i.e.,

- either using an explicit prefix (e.g., **xs:element**, **xs:string**)
- or declaring a default namespace (with **xmlns="..."**).

## Target namespace

Names of declarations and definitions (i.e., **name** attributes) are unqualified names (*<NCNames>*).

- Names of global declarations and definitions are placed in the **target namespace**.
- Names of local declarations are placed in the
  - target namespace, if **elementFormDefault** or **attributeFormDefault** is **qualified**.
  - empty namespace, otherwise.

```
<schema
  version = <token>
  targetNamespace = <anyURI>
  elementFormDefault = (qualified | unqualified) : unqualified
  attributeFormDefault = (qualified | unqualified) : unqualified
>
Content: ...
</schema>
```

**Recommendation: always use `elementFormDefault="qualified"`.**

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```
1 <?xml version="1.1"?>
2 <a xmlns="http://www.cgnm.de/xml/nstest.xsd"
3   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4   xsi:schemaLocation="http://www.cgnm.de/xml/nstest.xsd nstest.xsd">
5   <b>test</b>
6 </a>
```

Figure 47: XML document using namespaces.

```
1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
3   targetNamespace="http://www.cgnm.de/xml/nstest.xsd">
4   <xs:element name="a">
5     <xs:complexType mixed="true">
6       <xs:sequence minOccurs="0" maxOccurs="unbounded">
7         <xs:element name="b" type="xs:string"/>
8       </xs:sequence>
9     </xs:complexType>
10  </xs:element>
11 </xs:schema>
```

Figure 48: XML schema with unqualified local names.

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```

1 <?xml version="1.1"?>
2 <a xmlns="http://www.cgnm.de/xml/nstest.xsd"
3   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4   xsi:schemaLocation="http://www.cgnm.de/xml/nstest.xsd nstest.xsd">
5   <b xmlns="">test</b>
6 </a>

```

Figure 49: XML document using namespaces for top-level elements only.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
3   targetNamespace="http://www.cgnm.de/xml/nstest.xsd">
4   <xs:element name="a">
5     <xs:complexType mixed="true">
6       <xs:sequence minOccurs="0" maxOccurs="unbounded">
7         <xs:element name="b" type="xs:string"/>
8       </xs:sequence>
9     </xs:complexType>
10  </xs:element>
11 </xs:schema>

```

Figure 50: XML schema with unqualified local names.

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```

1 <?xml version="1.1"?>
2 <a xmlns="http://www.cgnm.de/xml/nstest.xsd"
3   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4   xsi:schemaLocation="http://www.cgnm.de/xml/nstest.xsd nstest.xsd">
5   <b>test</b>
6 </a>

```

Figure 51: XML document using namespaces.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
3   targetNamespace="http://www.cgnm.de/xml/nstest.xsd"
4   elementFormDefault="qualified">
5   <xs:element name="a">
6     <xs:complexType mixed="true">
7       <xs:sequence minOccurs="0" maxOccurs="unbounded">
8         <xs:element name="b" type="xs:string"/>
9       </xs:sequence>
10    </xs:complexType>
11  </xs:element>
12 </xs:schema>

```

Figure 52: XML schema with qualified local names.

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```

1 <?xml version="1.1"?>
2 <a xmlns="http://www.cgnm.de/xml/nstest.xsd"
3   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4   xsi:schemaLocation="http://www.cgnm.de/xml/nstest.xsd nstest.xsd">
5   <b>test</b>
6 </a>

```

Figure 53: XML document using namespaces.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
3   targetNamespace="http://www.cgnm.de/xml/nstest.xsd">
4   <xs:element name="b" type="xs:string"/>
5   <xs:element name="a">
6     <xs:complexType mixed="true">
7       <xs:sequence minOccurs="0" maxOccurs="unbounded">
8         <xs:element ref="b"/>
9       </xs:sequence>
10    </xs:complexType>
11  </xs:element>
12 </xs:schema>

```

Figure 54: XML schema with global elements.

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```

1 <?xml version="1.1"?>
2 <a xmlns="http://www.cgnm.de/xml/nstest.xsd"
3   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4   xsi:schemaLocation="http://www.cgnm.de/xml/nstest.xsd nstest.xsd">
5   <b>test</b>
6 </a>

```

Figure 55: XML document using namespaces.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
3   xmlns="http://www.cgnm.de/xml/nstest.xsd"
4   targetNamespace="http://www.cgnm.de/xml/nstest.xsd">
5   <xs:element name="b" type="xs:string"/>
6   <xs:element name="a">
7     <xs:complexType mixed="true">
8       <xs:sequence minOccurs="0" maxOccurs="unbounded">
9         <xs:element ref="b"/>
10      </xs:sequence>
11    </xs:complexType>
12  </xs:element>
13 </xs:schema>

```

Figure 56: XML schema with global elements and default namespace.

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Recommendation wrt. namespaces:

- always use namespaces in instance documents.
- always use namespaces in schema documents.
  - use prefix for schema namespace.
  - specify explicit target namespace.
  - use **elementFormDefault="qualified"** (i.e., namespaces for local elements).
  - use target namespace as default namespace.

```

2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
3   xmlns="http://www.cgnm.de/xml/nstest.xsd"
4   targetNamespace="http://www.cgnm.de/xml/nstest.xsd"
5   elementFormDefault="qualified">

```

Figure 57: Recommended usage of namespaces in XML schema.

### Including and Importing

```

<include
  schemaLocation = <anyURI>
/>

```

**include** builds a single-namespace schema.

```

<import
  schemaLocation = <anyURI>
  namespace = <anyURI>
/>

```

**import** builds a multi-namespace schema.

An included schema must have

- either the same target namespace as the including schema
- or no target namespace  
(in which case it is converted to the target namespace of the including schema).

The imported namespace must be

- different from the target namespace of the importing schema,
- identical to the target namespace of the imported schema.

In neither case can an explicitly stated target namespace be redefined.



```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
3   xmlns="http://www.cgnm.de/xml/a.xsd"
4   targetNamespace="http://www.cgnm.de/xml/a.xsd"
5   elementFormDefault="qualified">
6   <xs:include schemaLocation="b.xsd"/>
7   <xs:element name="a">
8     <xs:complexType mixed="true">
9       <xs:sequence minOccurs="0" maxOccurs="unbounded">
10        <xs:element ref="b"/>
11      </xs:sequence></xs:complexType></xs:element>
12 </xs:schema>

```

Figure 58: XML schema `a.xsd` with an include.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
3   xmlns="http://www.cgnm.de/xml/a.xsd"
4   targetNamespace="http://www.cgnm.de/xml/a.xsd"
5   elementFormDefault="qualified">
6   <xs:element name="b" type="xs:string"/>
7 </xs:schema>

```

Figure 59: XML schema `b.xsd` with namespace `"a.xsd"`.

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```

1 <?xml version="1.1"?>
2 <a xmlns="http://www.cgnm.de/xml/a.xsd"
3   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4   xsi:schemaLocation="http://www.cgnm.de/xml/a.xsd a-ns.xsd">
5   <b>test</b>
6 </a>

```

Figure 60: An instance document of XML schema `a.xsd`.



```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
3   xmlns="http://www.cgnm.de/xml/a.xsd"
4   targetNamespace="http://www.cgnm.de/xml/a.xsd"
5   elementFormDefault="qualified">
6   <xs:include schemaLocation="b.xsd"/>
7   <xs:element name="a">
8     <xs:complexType mixed="true">
9       <xs:sequence minOccurs="0" maxOccurs="unbounded">
10        <xs:element ref="b"/>
11      </xs:sequence></xs:complexType></xs:element>
12 </xs:schema>

```

Figure 61: XML schema `a.xsd` with an include.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3   <xs:element name="b" type="xs:string"/>
4 </xs:schema>

```

Figure 62: XML schema `b-nons.xsd` w/o. namespace ("chamaeleon").

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
3   xmlns="http://www.cgnm.de/xml/a.xsd"
4   xmlns:b="http://www.cgnm.de/xml/b.xsd"
5   targetNamespace="http://www.cgnm.de/xml/a.xsd"
6   elementFormDefault="qualified">
7   <xs:import schemaLocation="b-b.xsd" namespace="http://www.cgnm.de/xml/b.xsd" />
8   <xs:element name="a">
9     <xs:complexType mixed="true">
10      <xs:sequence minOccurs="0" maxOccurs="unbounded">
11       <xs:element ref="b:b"/>
12     </xs:sequence></xs:complexType></xs:element></xs:schema>

```

Figure 63: XML schema `a-imp.xsd` with an import.

```

1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
3   xmlns="http://www.cgnm.de/xml/b.xsd"
4   targetNamespace="http://www.cgnm.de/xml/b.xsd"
5   elementFormDefault="qualified">
6   <xs:element name="b" type="xs:string"/>
7 </xs:schema>

```

Figure 64: XML schema `b-b.xsd` with own namespace.

```

1 <?xml version="1.1"?>
2 <a xmlns="http://www.cgnm.de/xml/a.xsd"
3   xmlns:b="http://www.cgnm.de/xml/b.xsd"
4   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
5   xsi:schemaLocation="http://www.cgnm.de/xml/a.xsd a-imp.xsd
6                       http://www.cgnm.de/xml/b.xsd b-b.xsd">
7   <b:b>test</b:b>
8 </a>

```

Figure 65: An instance document of XML schema `a-imp.xsd`.

## Integrating Schemata

```

1 <?xml version="1.1"?>
2 <article xmlns="http://www.cgnm.de/xml/article-book.xsd"
3   xmlns:bk="http://www.cgnm.de/xml/books.xsd"
4   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
5   xsi:schemaLocation="http://www.cgnm.de/xml/article-book.xsd article-book.xsd
6                       http://www.cgnm.de/xml/books.xsd books.xsd">
7   <title>What others say</title>
8   A short overview of basic and most important XML technologies
9   is given in
10  <bk:book>
11    <bk:author><bk:fn>Erik T.</bk:fn><bk:sn>Ray</bk:sn></bk:author>
12    <bk:title>Learning XML</bk:title>
13    <bk:year edition="2">2003</bk:year>
14  </bk:book>
15  Also useful is ...
16 </article>

```

Figure 66: Article document with books part.

```
1 <?xml version="1.0"?>
2 <xs:schema version="1.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
3   targetNamespace="http://www.cgnm.de/xml/article-book.xsd"
4   xmlns="http://www.cgnm.de/xml/article-book.xsd"
5   elementFormDefault="qualified">
6   <xs:element name="article">
7     <xs:complexType mixed="true">
8       <xs:choice minOccurs="0" maxOccurs="unbounded">
9         <xs:element ref="strong"/>
10        <xs:element ref="em"/>
11        <xs:element name="title">
12          <xs:complexType mixed="true">
13            <xs:choice minOccurs="0" maxOccurs="unbounded">
14              <xs:element ref="strong"/>
15              <xs:element ref="em"/>
16            </xs:choice></xs:complexType>
17          </xs:element>
18          <xs:any namespace="http://www.cgnm.de/xml/books.xsd"/>
19        </xs:choice>
20      </xs:complexType>
```

Figure 67: Modified article schema allowing elements from book schema (excerpt).

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## II. XML / 4. XML Schema

### 1. Constraining Document Structure

### 2. Datatypes

### 3. Integrity Constraints

### 4. Schema Modularization

### 5. Namespaces in XML Schema

### 6. RELAX NG

### 7. First Applications

## RELAX NG

RELAX NG is another schema language (besides DTDs and XML Schema):

- OASIS Committee Specification (2001/12/03).
- Based on older schema languages
  - RELAX (Regular Language description for XML) and
  - TREX (Tree Regular Expressions for XML).
- Has a XML syntax and a compact non-XML syntax.
- Tools:
  - trang – convert RELAXNG → XML Schema as well as between XML and compact syntax of RELAX NG.
  - jing – validate document against RELAX NG schema.
  - Sun RELAX NG Converter – convert XML Schema → RELAX NG.
  - nxml-mode – emacs-mode for instant validation against RELAX NG.
- More info at <http://www.relaxng.org>.

## RELAX NG Example

```

1 # books.rnc
2 start = books
3 books = element books { book* }
4 book = element book { author+ & title & year }
5 author = element author { fn, sn }
6 fn = element fn { text }
7 sn = element sn { text }
8 title = element title { text }
9 year = element year { text }
  
```

Figure 68: RELAX NG schema for books: the interleave operator & allows specification of content models as authors, title, and year in any order.

## II. XML / 4. XML Schema

### 1. Constraining Document Structure

### 2. Datatypes

### 3. Integrity Constraints

### 4. Schema Modularization

### 5. Namespaces in XML Schema

### 6. RELAX NG

### 7. First Applications

## XML and Semantic Web Technologies / 7. First Applications

### Schema-aware Editor / Document-centric

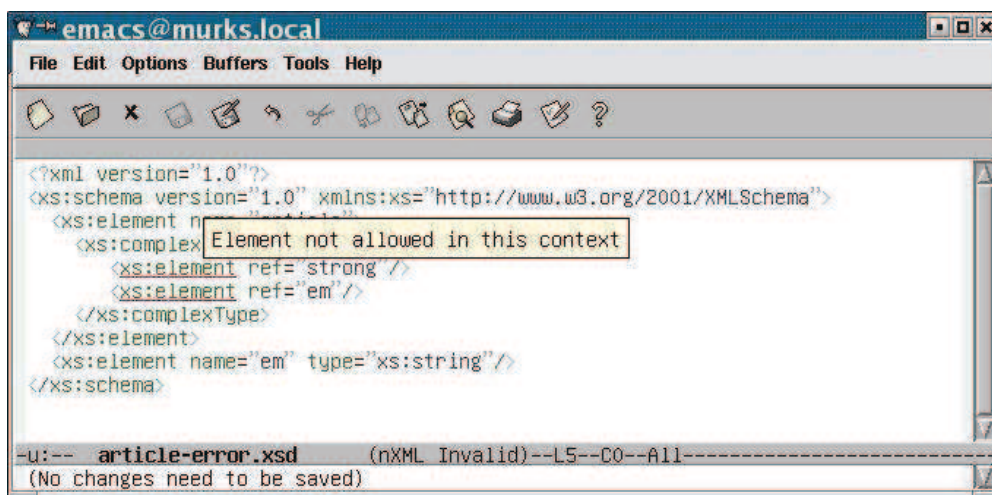


Figure 69: Emacs with nxml-mode.

## Schema-aware Editor / Tree View

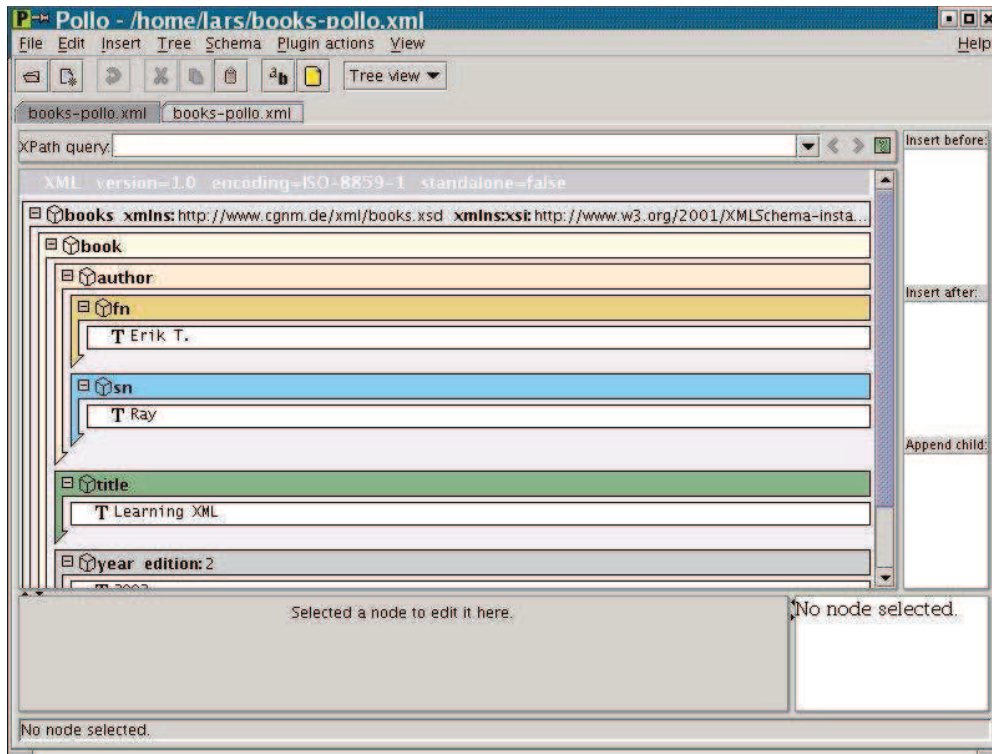


Figure 70: Pollo XML editor with tree view.

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## Schema-aware Editor / Schema-specific GUI

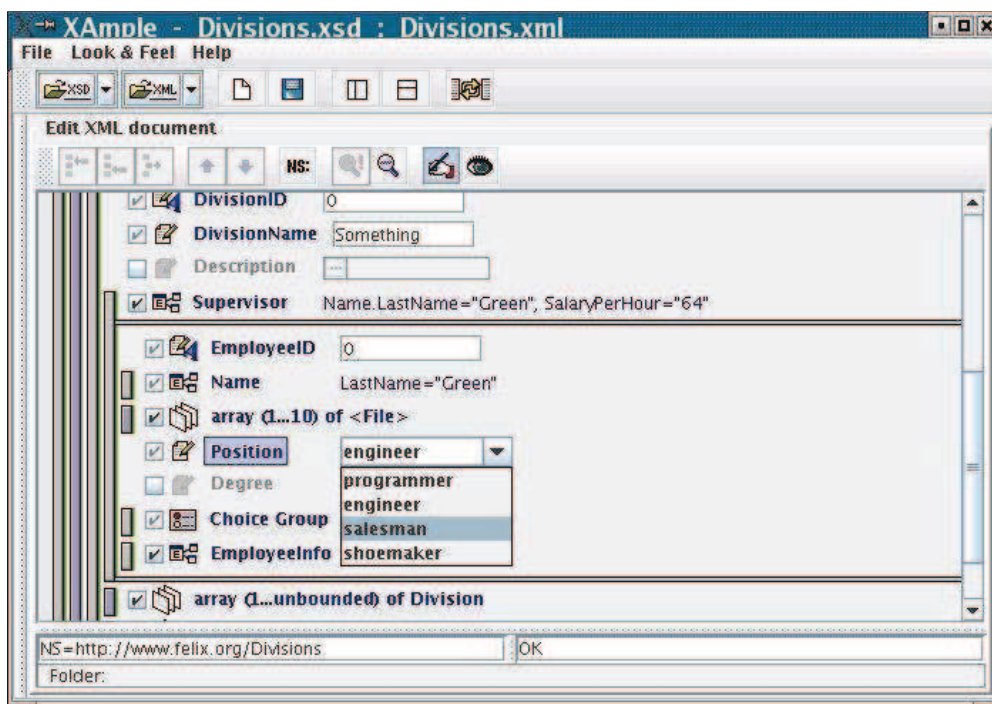


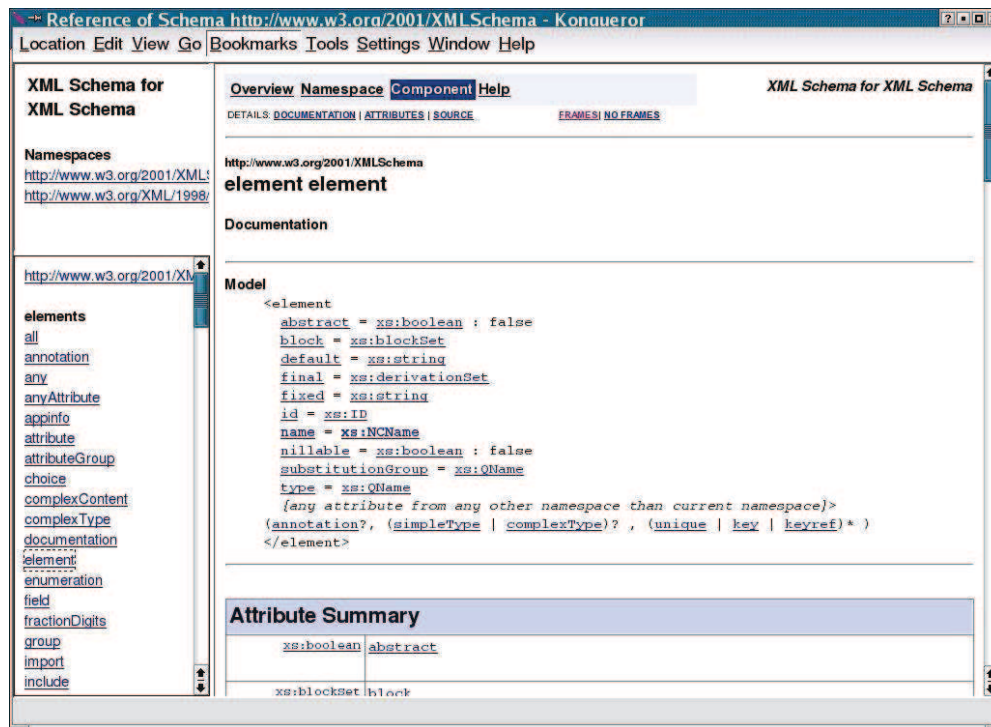
Figure 71: XAmple schema-specific GUI creator.

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## XML Schema Documentation Generator

Figure 72: xsddoc generated documentation for XML Schema element **element**.

## Summary

- XML Schema is the industry standard for defining XML document schemata.
- XML Schema maps element and attribute names to types.
- XML Schema distinguishes between **simple types** (for attributes and elements) and **complex types** (only for elements).
- XML Schema provides most elementary datatypes such as ints, floats, strings etc. as built-in simple types.
- XML Schema allows to define complex types using model groups (sequence, choice, all, wildcards) and attributes.
- XML Schema allows to derive simple and complex types from other simple and complex types using extension and restriction mechanisms, esp. facets for attributes.
- XML Schema supports multi-namespace documents.