XML Schema Part 0: Primer

W3C Recommendation, 2 May 2001

This version:
http://www.w3.org/TR/2001/REC-xmlschema-0-20010502/

Latest version:
http://www.w3.org/TR/xmlschema-0/

Previous version:
http://www.w3.org/TR/2001/PR-xmlschema-0-20010330/

Editor:
David C. Fallside (IBM) fallside@us.ibm.com

Abstract

XML Schema Part 0: Primer is a non-normative document intended to provide an easily readable description of the XML Schema facilities, and is oriented towards quickly understanding how to create schemas using the XML Schema language. XML Schema Part 1: Structures and XML Schema Part 2: Datatypes provide the complete normative description of the XML Schema language. This primer describes the language features through numerous examples which are complemented by extensive references to the normative texts.

Status of this document

This section describes the status of this document at the time of its publication. Other documents may supersede this document. The latest status of this document series is maintained at the W3C.

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

This document has been produced by the W3C XML Schema Working Group as part of the W3C XML Activity. The goals of the XML Schema language are discussed in the
XML Schema Requirements document. The authors of this document are the members of the XML Schema Working Group. Different parts of the document have different editors. This version of this document incorporates some editorial changes from earlier versions.

Please report errors in this document to www-xml-schema-comments@w3.org (archive). The list of known errors in this specification is available at http://www.w3.org/2001/05/xmlschema-errata.

The English version of this specification is the only normative version. Information about translations of this document is available at http://www.w3.org/2001/05/xmlschema-translations.

A list of current W3C Recommendations and other technical documents can be found at http://www.w3.org/TR.

Table of contents

1 Introduction ...................................................................................................................3
2 Basic Concepts: The Purchase Order .........................................................................4
2.1 The Purchase Order Schema ...................................................................................6
2.2 Complex Type Definitions, Element & Attribute Declarations...............................8
2.2.1 Occurrence Constraints ......................................................................................10
2.2.2 Global Elements & Attributes ..............................................................................12
2.2.3 Naming Conflicts .................................................................................................13
2.3 Simple Types .........................................................................................................13
2.3.1 List Types ............................................................................................................17
2.3.2 Union Types ........................................................................................................18
2.4 Anonymous Type Definitions ................................................................................19
2.5 Element Content .....................................................................................................20
2.5.1 Complex Types from Simple Types ....................................................................20
2.5.2 Mixed Content ....................................................................................................21
2.5.3 Empty Content ....................................................................................................23
2.5.4 anyType .................................................................................................................24
2.6 Annotations ............................................................................................................24
2.7 Building Content Models .......................................................................................25
2.8 Attribute Groups .....................................................................................................27
2.9 Nil Values ................................................................................................................29
3 Advanced Concepts I: Namespaces, Schemas & Qualification ..................................30
3.1 Target Namespaces & Unqualified Locals .................................................................31
3.2 Qualified Locals ......................................................................................................34
3.3 Global vs. Local Declarations ................................................................................37
3.4 Undeclared Target Namespaces .............................................................................38
4 Advanced Concepts II: The International Purchase Order .......................................39
4.1 A Schema in Multiple Documents .........................................................................39
4.2 Deriving Types by Extension ................................................................................43
1 Introduction

This document, XML Schema Part 0: Primer, provides an easily approachable description of the XML Schema definition language, and should be used alongside the formal descriptions of the language contained in Parts 1 and 2 of the XML Schema specification. The intended audience of this document includes application developers whose programs read and write schema documents, and schema authors who need to know about the features of the language, especially features that provide functionality above and beyond what is provided by DTDs. The text assumes that you have a basic understanding of XML 1.0 and XML-Namespaces. Each major section of the primer introduces new features of the language, and describes those features in the context of concrete examples.

Section 2 covers the basic mechanisms of XML Schema. It describes how to declare the elements and attributes that appear in XML documents, the distinctions between simple and complex types, defining complex types, the use of simple types for element and attribute values, schema annotation, a simple mechanism for re-using element and attribute definitions, and nil values.

Section 3, the first advanced section in the primer, explains the basics of how namespaces are used in XML and schema documents. This section is important for understanding many of the topics that appear in the other advanced sections.
Section 4, the second advanced section in the primer, describes mechanisms for deriving types from existing types, and for controlling these derivations. The section also describes mechanisms for merging together fragments of a schema from multiple sources, and for element substitution.

Section 5 covers more advanced features, including a mechanism for specifying uniqueness among attributes and elements, a mechanism for using types across namespaces, a mechanism for extending types based on namespaces, and a description of how documents are checked for conformance.

In addition to the sections just described, the primer contains a number of appendices that provide detailed reference information on simple types and a regular expression language.

The primer is a non-normative document, which means that it does not provide a definitive (from the W3C's point of view) specification of the XML Schema language. The examples and other explanatory material in this document are provided to help you understand XML Schema, but they may not always provide definitive answers. In such cases, you will need to refer to the XML Schema specification, and to help you do this, we provide many links pointing to the relevant parts of the specification. More specifically, XML Schema items mentioned in the primer text are linked to an index of element names and attributes, and a summary table of datatypes, both in the primer. The table and the index contain links to the relevant sections of XML Schema parts 1 and 2.

2 Basic Concepts: The Purchase Order

The purpose of a schema is to define a class of XML documents, and so the term "instance document" is often used to describe an XML document that conforms to a particular schema. In fact, neither instances nor schemas need to exist as documents per se -- they may exist as streams of bytes sent between applications, as fields in a database record, or as collections of XML Infoset "Information Items" -- but to simplify the primer, we have chosen to always refer to instances and schemas as if they are documents and files.

Let us start by considering an instance document in a file called po.xml. It describes a purchase order generated by a home products ordering and billing application:

The Purchase Order, po.xml
The purchase order consists of a main element, `purchaseOrder`, and the subelements `shipTo`, `billTo`, `comment`, and `items`. These subelements (except `comment`) in turn contain other subelements, and so on, until a subelement such as `USPrice` contains a number rather than any subelements. Elements that contain subelements or carry attributes are said to have complex types, whereas elements that contain numbers (and strings, and dates, etc.) but do not contain any subelements are said to have simple types. Some elements have attributes; attributes always have simple types.

The complex types in the instance document, and some of the simple types, are defined in the schema for purchase orders. The other simple types are defined as part of XML Schema's repertoire of built-in simple types.

Before going on to examine the purchase order schema, we digress briefly to mention the association between the instance document and the purchase order schema. As you can see by inspecting the instance document, the purchase order schema is not mentioned. An instance is not actually required to reference a schema, and although many will, we have
chosen to keep this first section simple, and to assume that any processor of the instance document can obtain the purchase order schema without any information from the instance document. In later sections, we will introduce explicit mechanisms for associating instances and schemas.

2.1 The Purchase Order Schema

The purchase order schema is contained in the file `po.xsd`:

| The Purchase Order Schema, po.xsd |
2 BASIC CONCEPTS: THE PURCHASE ORDER

```xml
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      Purchase order schema for Example.com.
      Copyright 2000 Example.com. All rights reserved.
    </xsd:documentation>
  </xsd:annotation>

  <xsd:element name="purchaseOrder" type="PurchaseOrderType"/>
  <xsd:element name="comment" type="xsd:string"/>

  <xsd:complexType name="PurchaseOrderType">
    <xsd:sequence>
      <xsd:element name="shipTo" type="USAddress"/>
      <xsd:element name="billTo" type="USAddress"/>
      <xsd:element ref="comment" minOccurs="0"/>
      <xsd:element name="items" type="Items"/>
    </xsd:sequence>
    <xsd:attribute name="orderDate" type="xsd:date"/>
  </xsd:complexType>

  <xsd:complexType name="USAddress">
    <xsd:sequence>
      <xsd:element name="name" type="xsd:string"/>
      <xsd:element name="street" type="xsd:string"/>
      <xsd:element name="city" type="xsd:string"/>
      <xsd:element name="state" type="xsd:string"/>
      <xsd:element name="zip" type="xsd:decimal"/>
    </xsd:sequence>
    <xsd:attribute name="country" type="xsd:NMTOKEN" fixed="US"/>
  </xsd:complexType>

  <xsd:complexType name="Items">
    <xsd:sequence>
      <xsd:element name="item" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="productName" type="xsd:string"/>
            <xsd:element name="quantity">
              <xsd:simpleType>
                <xsd:restriction base="xsd:positiveInteger">
                  <xsd:maxExclusive value="100"/>
                </xsd:restriction>
              </xsd:simpleType>
            </xsd:element>
            <xsd:element name="USPrice" type="xsd:decimal"/>
            <xsd:element ref="comment" minOccurs="0"/>
            <xsd:element name="shipDate" type="xsd:date" minOccurs="0"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:schema>
```
The purchase order schema consists of a `schema` element and a variety of subelements, most notably `element`, `complexType`, and `simpleType` which determine the appearance of elements and their content in instance documents.

Each of the elements in the schema has a prefix `xsd:` which is associated with the XML Schema namespace through the declaration, `xmlns:xsd="http://www.w3.org/2001/XMLSchema"`, that appears in the `schema` element. The prefix `xsd:` is used by convention to denote the XML Schema namespace, although any prefix can be used. The same prefix, and hence the same association, also appears on the names of built-in simple types, e.g. `xsd:string`. The purpose of the association is to identify the elements and simple types as belonging to the vocabulary of the XML Schema language rather than the vocabulary of the schema author. For the sake of clarity in the text, we just mention the names of elements and simple types (e.g. `simpleType`), and omit the prefix.

### 2.2 Complex Type Definitions, Element & Attribute Declarations

In XML Schema, there is a basic difference between complex types which allow elements in their content and may carry attributes, and simple types which cannot have element content and cannot carry attributes. There is also a major distinction between definitions which create new types (both simple and complex), and declarations which enable elements and attributes with specific names and types (both simple and complex) to appear in document instances. In this section, we focus on defining complex types and declaring the elements and attributes that appear within them.

New complex types are defined using the `complexType` element and such definitions typically contain a set of element declarations, element references, and attribute declarations. The declarations are not themselves types, but rather an association between a name and the constraints which govern the appearance of that name in documents governed by the associated schema. Elements are declared using the `element` element, and attributes are declared using the `attribute` element. For example, `USAddress` is defined as a
complex type, and within the definition of USAddress we see five element declarations and one attribute declaration:

```
<xs:complexType name="USAddress"  >
  <xs:sequence>
    <xs:element name="name"   type="xsd:string"/>
    <xs:element name="street" type="xsd:string"/>
    <xs:element name="city"   type="xsd:string"/>
    <xs:element name="state"  type="xsd:string"/>
    <xs:element name="zip"    type="xsd:decimal"/>
  </xs:sequence>
  <xs:attribute name="country" type="xsd:NMTOKEN" fixed="US"/>
</xs:complexType>
```

The consequence of this definition is that any element appearing in an instance whose type is declared to be USAddress (e.g. shipTo in po.xml) must consist of five elements and one attribute. These elements must be called name, street, city, state and zip as specified by the values of the declarations' name attributes, and the elements must appear in the same sequence (order) in which they are declared. The first four of these elements will each contain a string, and the fifth will contain a number. The element whose type is declared to be USAddress may appear with an attribute called country which must contain the string US.

The USAddress definition contains only declarations involving the simple types: string, decimal and NMTOKEN. In contrast, the PurchaseOrderType definition contains element declarations involving complex types, e.g. USAddress, although note that both declarations use the same type attribute to identify the type, regardless of whether the type is simple or complex.

```
<xs:complexType name="PurchaseOrderType">  
  <xs:sequence>
    <xs:element name="shipTo" type="USAddress"/>
    <xs:element name="billTo" type="USAddress"/>
    <xs:element ref="comment" minOccurs="0"/>
    <xs:element name="items" type="Items"/>
  </xs:sequence>
  <xs:attribute name="orderDate" type="xsd:date"/>
</xs:complexType>
```

In defining PurchaseOrderType, two of the element declarations, for shipTo and billTo, associate different element names with the same complex type, namely USAddress. The consequence of this definition is that any element appearing in an instance document (e.g. po.xml) whose type is declared to be PurchaseOrderType must
consist of elements named shipTo and billTo, each containing the five subelements (name, street, city, state and zip) that were declared as part of USAddress. The shipTo and billTo elements may also carry the country attribute that was declared as part of USAddress.

The PurchaseOrderType definition contains an orderDate attribute declaration which, like the country attribute declaration, identifies a simple type. In fact, all attribute declarations must reference simple types because, unlike element declarations, attributes cannot contain other elements or other attributes.

The element declarations we have described so far have each associated a name with an existing type definition. Sometimes it is preferable to use an existing element rather than declare a new element, for example:

\[<\text{xsd:element ref="comment" minOccurs="0"/>}\]

This declaration references an existing element, comment, that was declared elsewhere in the purchase order schema. In general, the value of the ref attribute must reference a global element, i.e. one that has been declared under schema rather than as part of a complex type definition. The consequence of this declaration is that an element called comment may appear in an instance document, and its content must be consistent with that element's type, in this case, string.

### 2.2.1 Occurrence Constraints

The comment element is optional within PurchaseOrderType because the value of the minOccurs attribute in its declaration is 0. In general, an element is required to appear when the value of minOccurs is 1 or more. The maximum number of times an element may appear is determined by the value of a maxOccurs attribute in its declaration. This value may be a positive integer such as 41, or the term unbounded to indicate there is no maximum number of occurrences. The default value for both the minOccurs and the maxOccurs attributes is 1. Thus, when an element such as comment is declared without a maxOccurs attribute, the element may not occur more than once. Be sure that if you specify a value for only the minOccurs attribute, it is less than or equal to the default value of maxOccurs, i.e. it is 0 or 1. Similarly, if you specify a value for only the maxOccurs attribute, it must be greater than or equal to the default value of minOccurs, i.e. 1 or more. If both attributes are omitted, the element must appear exactly once.

Attributes may appear once or not at all, but no other number of times, and so the syntax for specifying occurrences of attributes is different than the syntax for elements. In particular, attributes can be declared with a use attribute to indicate whether the attribute is required (see for example, the partNum attribute declaration in po.xsd), optional, or even prohibited.

Default values of both attributes and elements are declared using the default attribute, although this attribute has a slightly different consequence in each case. When an attribute
is declared with a default value, the value of the attribute is whatever value appears as the attribute's value in an instance document; if the attribute does not appear in the instance document, the schema processor provides the attribute with a value equal to that of the default attribute. Note that default values for attributes only make sense if the attributes themselves are optional, and so it is an error to specify both a default value and anything other than a value of optional for use.

The schema processor treats defaulted elements slightly differently. When an element is declared with a default value, the value of the element is whatever value appears as the element's content in the instance document; if the element appears without any content, the schema processor provides the element with a value equal to that of the default attribute. However, if the element does not appear in the instance document, the schema processor does not provide the element at all. In summary, the differences between element and attribute defaults can be stated as: Default attribute values apply when attributes are missing, and default element values apply when elements are empty.

The fixed attribute is used in both attribute and element declarations to ensure that the attributes and elements are set to particular values. For example, po.xsd contains a declaration for the country attribute, which is declared with a fixed value US. This declaration means that the appearance of a country attribute in an instance document is optional (the default value of use is optional), although if the attribute does appear, its value must be US, and if the attribute does not appear, the schema processor will provide a country attribute with the value US. Note that the concepts of a fixed value and a default value are mutually exclusive, and so it is an error for a declaration to contain both fixed and default attributes.

The values of the attributes used in element and attribute declarations to constrain their occurrences are summarized in Table 1.

<table>
<thead>
<tr>
<th>Table 1. Occurrence Constraints for Elements and Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Elements</strong> (minOccurs, maxOccurs)</td>
</tr>
<tr>
<td>(1, 1) -, -</td>
</tr>
<tr>
<td>(1, 1) 37, -</td>
</tr>
<tr>
<td>(2, unbounded) 37, -</td>
</tr>
<tr>
<td>(0, 1) -, -</td>
</tr>
<tr>
<td>(0, 1) 37, -</td>
</tr>
<tr>
<td>(0, 1) -, 37</td>
</tr>
<tr>
<td>(0, 2) -, 37</td>
</tr>
<tr>
<td>(0, 0) -, -</td>
</tr>
</tbody>
</table>

Note that neither minOccurs, maxOccurs, nor use may appear in the declarations of global elements and attributes.

### 2.2.2 Global Elements & Attributes

Global elements, and global attributes, are created by declarations that appear as the children of the schema element. Once declared, a global element or a global attribute can be referenced in one or more declarations using the ref attribute as described above. A declaration that references a global element enables the referenced element to appear in the instance document in the context of the referencing declaration. So, for example, the comment element appears in po.xml at the same level as the shipTo, billTo and items elements because the declaration that references comment appears in the complex type definition at the same level as the declarations of the other three elements.

The declaration of a global element also enables the element to appear at the top-level of an instance document. Hence purchaseOrder, which is declared as a global element in po.xsd, can appear as the top-level element in po.xml. Note that this rationale will also allow a comment element to appear as the top-level element in a document like po.xml.

There are a number of caveats concerning the use of global elements and attributes. One caveat is that global declarations cannot contain references; global declarations must identify simple and complex types directly. Put concretely, global declarations cannot contain the ref attribute, they must use the type attribute (or, as we describe shortly, be followed by an anonymous type definition). A second caveat is that cardinality constraints cannot be placed on global declarations, although they can be placed on local declarations that reference global declarations. In other words, global declarations cannot contain the attributes minOccurs, maxOccurs, or use.
2.2.3 Naming Conflicts

We have now described how to define new complex types (e.g. `PurchaseOrderType`), declare elements (e.g. `purchaseOrder`), and declare attributes (e.g. `orderDate`). These activities generally involve naming, and so the question naturally arises: What happens if we give two things the same name? The answer depends upon the two things in question, although in general the more similar are the two things, the more likely there will be a conflict.

Here are some examples to illustrate when same names cause problems. If the two things are both types, say we define a complex type called `USStates` and a simple type called `USStates`, there is a conflict. If the two things are a type and an element or attribute, say we define a complex type called `USAddress` and we declare an element called `USAddress`, there is no conflict. If the two things are elements within different types (i.e. not global elements), say we declare one element called name as part of the `USAddress` type and a second element called name as part of the `Item` type, there is no conflict. (Such elements are sometimes called local element declarations.) Finally, if the two things are both types and you define one and XML Schema has defined the other, say you define a simple type called `decimal`, there is no conflict. The reason for the apparent contradiction in the last example is that the two types belong to different namespaces. We explore the use of namespaces in schema in a later section.

2.3 Simple Types

The purchase order schema declares several elements and attributes that have simple types. Some of these simple types, such as `string` and `decimal`, are built in to XML Schema, while others are derived from the built-in’s. For example, the `partNum` attribute has a type called `SKU` (Stock Keeping Unit) that is derived from `string`. Both built-in simple types and their derivations can be used in all element and attribute declarations. Table 2 lists all the simple types built in to XML Schema, along with examples of the different types.

<table>
<thead>
<tr>
<th>Simple Type</th>
<th>Examples (delimited by commas)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>string</code></td>
<td>Confirm this is electric</td>
<td></td>
</tr>
<tr>
<td><code>normalizedString</code></td>
<td>Confirm this is electric</td>
<td>see (3)</td>
</tr>
<tr>
<td><code>token</code></td>
<td>Confirm this is electric</td>
<td>see (4)</td>
</tr>
<tr>
<td><code>byte</code></td>
<td>-1, 126</td>
<td>see (2)</td>
</tr>
<tr>
<td><code>unsignedByte</code></td>
<td>0, 126</td>
<td>see (2)</td>
</tr>
<tr>
<td><code>base64Binary</code></td>
<td><code>GpM7</code></td>
<td></td>
</tr>
<tr>
<td><code>hexBinary</code></td>
<td><code>0FB7</code></td>
<td></td>
</tr>
<tr>
<td><code>integer</code></td>
<td><code>-126789, -1, 0, 1, 126789</code></td>
<td>see (2)</td>
</tr>
<tr>
<td><code>positiveInteger</code></td>
<td><code>1, 126789</code></td>
<td>see (2)</td>
</tr>
<tr>
<td><code>negativeInteger</code></td>
<td><code>-126789, -1</code></td>
<td>see (2)</td>
</tr>
<tr>
<td><code>nonNegativeInteger</code></td>
<td><code>0, 1, 126789</code></td>
<td>see (2)</td>
</tr>
<tr>
<td>W3C Recommendation</td>
<td>nonPositiveInteger</td>
<td>-126789, -1, 0</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>nt</td>
<td>-1, 126789675</td>
<td>see (2)</td>
</tr>
<tr>
<td>unsignedInt</td>
<td>0, 1267896754</td>
<td>see (2)</td>
</tr>
<tr>
<td>long</td>
<td>-1, 12678967543233</td>
<td>see (2)</td>
</tr>
<tr>
<td>unsignedLong</td>
<td>0, 12678967543233</td>
<td>see (2)</td>
</tr>
<tr>
<td>short</td>
<td>-1, 12678</td>
<td>see (2)</td>
</tr>
<tr>
<td>unsignedShort</td>
<td>0, 12678</td>
<td>see (2)</td>
</tr>
<tr>
<td>decimal</td>
<td>-1.23, 0, 123.4, 1000.00</td>
<td>see (2)</td>
</tr>
<tr>
<td>float</td>
<td>-INF, -1E4, -0, 0, 12.78E-2, 12, INF, NaN</td>
<td>equivalent to single-precision 32-bit floating point, NaN is &quot;not a number&quot;, see (2)</td>
</tr>
<tr>
<td>double</td>
<td>-INF, -1E4, -0, 0, 12.78E-2, 12, INF, NaN</td>
<td>equivalent to double-precision 64-bit floating point, see (2)</td>
</tr>
<tr>
<td>boolean</td>
<td>true, false, 1, 0</td>
<td>see (2)</td>
</tr>
<tr>
<td>time</td>
<td>13:20:00.000, 13:20:00.000-05:00</td>
<td>see (2)</td>
</tr>
<tr>
<td>dateTime</td>
<td>1999-05-31T13:20:00.000-05:00</td>
<td>May 31st 1999 at 1.20pm Eastern Standard Time which is 5 hours behind Co-Ordinated Universal Time, see (2)</td>
</tr>
<tr>
<td>duration</td>
<td>P1Y2M3DT10H30M12.3S</td>
<td>1 year, 2 months, 3 days, 10 hours, 30 minutes, and 12.3 seconds</td>
</tr>
<tr>
<td>date</td>
<td>1999-05-31</td>
<td>see (2)</td>
</tr>
<tr>
<td>gMonth</td>
<td>--05--</td>
<td>May, see (2) (5)</td>
</tr>
<tr>
<td>gYear</td>
<td>1999</td>
<td>1999, see (2) (5)</td>
</tr>
<tr>
<td>gYearMonth</td>
<td>1999-02</td>
<td>the month of February 1999, regardless of the number of days, see (2) (5)</td>
</tr>
<tr>
<td>gDay</td>
<td>--31</td>
<td>the 31st day, see (2) (5)</td>
</tr>
<tr>
<td>gMonthDay</td>
<td>--05-31</td>
<td>every May 31st, see (2) (5)</td>
</tr>
<tr>
<td>Name</td>
<td>shipTo</td>
<td>XML 1.0 Name type</td>
</tr>
<tr>
<td>QName</td>
<td>po:USAddress</td>
<td>XML Namespace QName</td>
</tr>
<tr>
<td>NCName</td>
<td>USAAddress</td>
<td>XML Namespace NCName, i.e., a QName without the prefix and colon</td>
</tr>
<tr>
<td>anyURI</td>
<td><a href="http://www.example.com/">http://www.example.com/</a></td>
<td><a href="http://www.example.com/doc.html#ID5">http://www.example.com/doc.html#ID5</a></td>
</tr>
<tr>
<td>language</td>
<td>en-GB, en-US, fr</td>
<td>valid values for xml:lang as defined in XML 1.0</td>
</tr>
<tr>
<td>ID</td>
<td>XML 1.0 ID attribute type, see (1)</td>
<td></td>
</tr>
</tbody>
</table>
New simple types are defined by deriving them from existing simple types (built-in's and derived). In particular, we can derive a new simple type by restricting an existing simple type, in other words, the legal range of values for the new type are a subset of the existing type's range of values. We use the `simpleType` element to define and name the new simple type. We use the `restriction` element to indicate the existing (base) type, and to identify the "facets" that constrain the range of values. A complete list of facets is provided in Appendix B.

Suppose we wish to create a new type of integer called `myInteger` whose range of values is between 10000 and 99999 (inclusive). We base our definition on the built-in simple type `integer`, whose range of values also includes integers less than 10000 and greater than 99999. To define `myInteger`, we restrict the range of the `integer` base type by employing two facets called `minInclusive` and `maxInclusive`:

**Defining myInteger, Range 10000-99999**
The example shows one particular combination of a base type and two facets used to define myInteger, but a look at the list of built-in simple types and their facets (Appendix B) should suggest other viable combinations.

The purchase order schema contains another, more elaborate, example of a simple type definition. A new simple type called SKU is derived (by restriction) from the simple type string. Furthermore, we constrain the values of SKU using a facet called pattern in conjunction with the regular expression "\d{3}-[A-Z]{2}" that is read "three digits followed by a hyphen followed by two upper-case ASCII letters":

```
<xsd:simpleType name="SKU">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="\d{3}-[A-Z]{2}"/>
  </xsd:restriction>
</xsd:simpleType>
```

This regular expression language is described more fully in Appendix D.

XML Schema defines fifteen facets which are listed in Appendix B. Among these, the enumeration facet is particularly useful and it can be used to constrain the values of almost every simple type, except the boolean type. The enumeration facet limits a simple type to a set of distinct values. For example, we can use the enumeration facet to define a new simple type called USState, derived from string, whose value must be one of the standard US state abbreviations:

```
<xsd:simpleType name="USState">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="AK"/>
    <xsd:enumeration value="AL"/>
    <xsd:enumeration value="AR"/>
    <!-- and so on ... -->
  </xsd:restriction>
</xsd:simpleType>
```
USState would be a good replacement for the string type currently used in the state element declaration. By making this replacement, the legal values of a state element, i.e. the state subelements of billTo and shipTo, would be limited to one of AK, AL, AR, etc. Note that the enumeration values specified for a particular type must be unique.

### 2.3.1 List Types

XML Schema has the concept of a list type, in addition to the so-called atomic types that constitute most of the types listed in Table 2. (Atomic types, list types, and the union types described in the next section are collectively called simple types.) The value of an atomic type is indivisible from XML Schema’s perspective. For example, the NMTOKEN value US is indivisible in the sense that no part of US, such as the character "S", has any meaning by itself. In contrast, list types are comprised of sequences of atomic types and consequently the parts of a sequence (the "atoms") themselves are meaningful. For example, NMTOKENS is a list type, and an element of this type would be a white-space delimited list of NMTOKEN’s, such as "US UK FR". XML Schema has three built-in list types, they are NMTOKENS, IDREFS, and ENTITIES.

In addition to using the built-in list types, you can create new list types by derivation from existing atomic types. (You cannot create list types from existing list types, nor from complex types.) For example, to create a list of myInteger’s:

**Creating a List of myInteger's**

```xml
<xsd:simpleType name="listOfMyIntType">
  <xsd:list itemType="myInteger"/>
</xsd:simpleType>
```

And an element in an instance document whose content conforms to listOfMyIntType is:

```
<listOfMyInt>20003 15037 95977 95945</listOfMyInt>
```

Several facets can be applied to list types: length, minLength, maxLength, and enumeration. For example, to define a list of exactly six US states (SixUSStates), we first define a new list type called USStateList from USState, and then we derive SixUSStates by restricting USStateList to only six items:

**List Type for Six US States**

```xml
<listOfInt></listOfInt>
```
Elements whose type is `SixUSStates` must have six items, and each of the six items must be one of the (atomic) values of the enumerated type `USState`, for example:

```
<sixStates>PA NY CA NY LA AK</sixStates>
```

Note that it is possible to derive a list type from the atomic type `string`. However, a `string` may contain white space, and white space delimits the items in a list type, so you should be careful using list types whose base type is `string`. For example, suppose we have defined a list type with a `length` facet equal to 3, and base type `string`, then the following 3 item list is legal:

```
Asie Europe Afrique
```

But the following 3 "item" list is illegal:

```
Asie Europe Amérique Latine
```

Even though "Amérique Latine" may exist as a single string outside of the list, when it is included in the list, the whitespace between Amérique and Latine effectively creates a fourth item, and so the latter example will not conform to the 3-item list type.

### 2.3.2 Union Types

Atomic types and list types enable an element or an attribute value to be one or more instances of one atomic type. In contrast, a union type enables an element or attribute value to be one or more instances of one type drawn from the union of multiple atomic and list types. To illustrate, we create a union type for representing American states as singleton letter abbreviations or lists of numeric codes. The `zipUnion` union type is built from one atomic type and one list type:

```
<Union Type for Zipcodes>
```
When we define a union type, the `memberTypes` attribute value is a list of all the types in the union.

Now, assuming we have declared an element called `zips` of type `zipUnion`, valid instances of the element are:

```xml
<zips>CA</zips>
<zips>95630 95977 95945</zips>
<zips>AK</zips>
```

Two facets, `pattern` and `enumeration`, can be applied to a union type.

### 2.4 Anonymous Type Definitions

Schemas can be constructed by defining sets of named types such as `PurchaseOrder-Type` and then declaring elements such as `purchaseOrder` that reference the types using the `type=` construction. This style of schema construction is straightforward but it can be unwieldy, especially if you define many types that are referenced only once and contain very few constraints. In these cases, a type can be more succinctly defined as an anonymous type which saves the overhead of having to be named and explicitly referenced.

The definition of the type `Items` in `po.xsd` contains two element declarations that use anonymous types (`item` and `quantity`). In general, you can identify anonymous types by the lack of a `type=` in an element (or attribute) declaration, and by the presence of an un-named (simple or complex) type definition:

```xml
Two Anonymous Type Definitions
```
In the case of the item element, it has an anonymous complex type consisting of the elements productName, quantity, USPrice, comment, and shipDate, and an attribute called partNum. In the case of the quantity element, it has an anonymous simple type derived from integer whose value ranges between 1 and 99.

2.5 Element Content

The purchase order schema has many examples of elements containing other elements (e.g. items), elements having attributes and containing other elements (e.g. shipTo), and elements containing only a simple type of value (e.g. USPrice). However, we have not seen an element having attributes but containing only a simple type of value, nor have we seen an element that contains other elements mixed with character content, nor have we seen an element that has no content at all. In this section we'll examine these variations in the content models of elements.

2.5.1 Complex Types from Simple Types

Let us first consider how to declare an element that has an attribute and contains a simple value. In an instance document, such an element might appear as:

```
<internationalPrice currency="EUR">423.46</internationalPrice>
```

The purchase order schema declares a USPrice element that is a starting point:
Now, how do we add an attribute to this element? As we have said before, simple types cannot have attributes, and \texttt{decimal} is a simple type. Therefore, we must define a complex type to carry the attribute declaration. We also want the content to be simple type \texttt{decimal}. So our original question becomes: How do we define a complex type that is based on the simple type \texttt{decimal}? The answer is to \textit{derive} a new complex type from the simple type \texttt{decimal}:

\begin{verbatim}
<xsd:element name="internationalPrice">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:extension base="xsd:decimal">
        <xsd:attribute name="currency" type="xsd:string"/>
      </xsd:extension>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
\end{verbatim}

We use the \texttt{complexType} element to start the definition of a new (anonymous) type. To indicate that the content model of the new type contains only character data and no elements, we use a \texttt{simpleContent} element. Finally, we derive the new type by extending the simple \texttt{decimal} type. The extension consists of adding a \texttt{currency} attribute using a standard attribute declaration. (We cover type derivation in detail in Section 4.) The \texttt{internationalPrice} element declared in this way will appear in an instance as shown in the example at the beginning of this section.

\textbf{2.5.2 Mixed Content}

The construction of the purchase order schema may be characterized as elements containing subelements, and the deepest subelements contain character data. XML Schema also provides for the construction of schemas where character data can appear alongside subelements, and character data is not confined to the deepest subelements.

To illustrate, consider the following snippet from a customer letter that uses some of the same elements as the purchase order:
Notice the text appearing between elements and their child elements. Specifically, text appears between the elements salutation, quantity, productName and shipDate which are all children of letterBody, and text appears around the element name which is the child of a child of letterBody. The following snippet of a schema declares letterBody:

```
<xs:element name="letterBody">
  <xs:complexType mixed="true">
    <xs:sequence>
      <xs:element name="salutation">
        <xs:complexType mixed="true">
          <xs:sequence>
            <xs:element name="name" type="xs:string"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="quantity" type="xs:positiveInteger"/>
      <xs:element name="productName" type="xs:string"/>
      <xs:element name="shipDate" type="xs:date" minOccurs="0"/>
    <!-- etc. -->
  </xs:sequence>
</xs:complexType>
</xs:element>
```

The elements appearing in the customer letter are declared, and their types are defined using the element and complexType element constructions we have seen before. To enable character data to appear between the child-elements of letterBody, the mixed attribute on the type definition is set to true.

Note that the mixed model in XML Schema differs fundamentally from the mixed model in XML 1.0. Under the XML Schema mixed model, the order and number of child elements appearing in an instance must agree with the order and number of child elements specified in the model. In contrast, under the XML 1.0 mixed model, the order and number of child elements appearing in an instance cannot be constrained. In summary, XML Schema provides full validation of mixed models in contrast to the partial schema validation provided by XML 1.0.
2.5.3 Empty Content

Now suppose that we want the `internationalPrice` element to convey both the unit of currency and the price as attribute values rather than as separate attribute and content values. For example:

```
<internationalPrice currency="EUR" value="423.46"/>
```

Such an element has no content at all; its content model is empty. To define a type whose content is empty, we essentially define a type that allows only elements in its content, but we do not actually declare any elements and so the type's content model is empty:

**An Empty Complex Type**

```
<xsd:element name="internationalPrice">
  <xsd:complexType>
    <xsd:complexContent>
      <xsd:restriction base="xsd:anyType">
        <xsd:attribute name="currency" type="xsd:string"/>
        <xsd:attribute name="value" type="xsd:decimal"/>
      </xsd:restriction>
    </xsd:complexContent>
  </xsd:complexType>
</xsd:element>
```

In this example, we define an (anonymous) type having `complexContent`, i.e. only elements. The `complexContent` element signals that we intend to restrict or extend the content model of a complex type, and the `restriction` of `anyType` declares two attributes but does not introduce any element content (see Section 4.4 for more details on restriction). The `internationalPrice` element declared in this way may legitimately appear in an instance as shown in the example above.

The preceding syntax for an empty-content element is relatively verbose, and it is possible to declare the `internationalPrice` element more compactly:

**Shorthand for an Empty Complex Type**

```
<xsd:element name="internationalPrice">
  <xsd:complexType>
    <xsd:attribute name="currency" type="xsd:string"/>
    <xsd:attribute name="value" type="xsd:decimal"/>
  </xsd:complexType>
</xsd:element>
```
This compact syntax works because a complex type defined without any `simpleContent` or `complexContent` is interpreted as shorthand for complex content that restricts `anyType`.

### 2.5.4 anyType

The `anyType` represents an abstraction called the ur-type which is the base type from which all simple and complex types are derived. An `anyType` type does not constrain its content in any way. It is possible to use `anyType` like other types, for example:

```xml
<xsd:element name="anything" type="xsd:anyType"/>
```

The content of the element declared in this way is unconstrained, so the element value may be 423.46, but it may be any other sequence of characters as well, or indeed a mixture of characters and elements. In fact, `anyType` is the default type when none is specified, so the above could also be written as follows:

```xml
<xsd:element name="anything"/>
```

If unconstrained element content is needed, for example in the case of elements containing prose which requires embedded markup to support internationalization, then the default declaration or a slightly restricted form of it may be suitable. The `text` type described in Section 5.5 is an example of such a type that is suitable for such purposes.

### 2.6 Annotations

XML Schema provides three elements for annotating schemas for the benefit of both human readers and applications. In the purchase order schema, we put a basic schema description and copyright information inside the `documentation` element, which is the recommended location for human readable material. We recommend you use the `xml:lang` attribute with any `documentation` elements to indicate the language of the information. Alternatively, you may indicate the language of all information in a schema by placing an `xml:lang` attribute on the `schema` element.

The `appInfo` element, which we did not use in the purchase order schema, can be used to provide information for tools, stylesheets and other applications. An interesting example using `appInfo` is a `schema` that describes the simple types in XML Schema Part 2: Datatypes. Information describing this schema, e.g. which facets are applicable to particular simple types, is represented inside `appInfo` elements, and this information was used by an application to automatically generate text for the XML Schema Part 2 document.

Both `documentation` and `appInfo` appear as subelements of `annotation`, which may itself appear at the beginning of most schema constructions. To illustrate, the following example shows `annotation` elements appearing at the beginning of an element declaration and a complex type definition:
Annotations in Element Declaration & Complex Type Definition

```xml
<xsd:element name="internationalPrice">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      element declared with anonymous type
    </xsd:documentation>
  </xsd:annotation>
  <xsd:complexType>
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        empty anonymous type with 2 attributes
      </xsd:documentation>
    </xsd:annotation>
    <xsd:complexContent>
      <xsd:restriction base="xsd:anyType">
        <xsd:attribute name="currency" type="xsd:string"/>
        <xsd:attribute name="value" type="xsd:decimal"/>
      </xsd:restriction>
    </xsd:complexContent>
  </xsd:complexType>
</xsd:element>
```

The annotation element may also appear at the beginning of other schema constructions such as those indicated by the elements `schema`, `simpleType`, and `attribute`.

### 2.7 Building Content Models

The definitions of complex types in the purchase order schema all declare sequences of elements that must appear in the instance document. The occurrence of individual elements declared in the so-called content models of these types may be optional, as indicated by a 0 value for the attribute `minOccurs` (e.g. in `comment`), or be otherwise constrained depending upon the values of `minOccurs` and `maxOccurs`. XML Schema also provides constraints that apply to groups of elements appearing in a content model. These constraints mirror those available in XML 1.0 plus some additional constraints. Note that the constraints do not apply to attributes.

XML Schema enables groups of elements to be defined and named, so that the elements can be used to build up the content models of complex types (thus mimicking common usage of parameter entities in XML 1.0). Un-named groups of elements can also be defined, and along with elements in named groups, they can be constrained to appear in the same order (sequence) as they are declared. Alternatively, they can be constrained so that only one of the elements may appear in an instance.

To illustrate, we introduce two groups into the `PurchaseOrderType` definition from the purchase order schema so that purchase orders may contain either separate shipping and billing addresses, or a single address for those cases in which the shippee and billee are co-located:
The choice group element allows only one of its children to appear in an instance. One child is an inner group element that references the named group shipAndBill consisting of the element sequence shipTo, billTo, and the second child is a singleUSAddress. Hence, in an instance document, the purchaseOrder element must contain either a shipTo element followed by a billTo element or a singleUSAddress element. The choice group is followed by the comment and items element declarations, and both the choice group and the element declarations are children of a sequence group. The effect of these various groups is that the address element(s) must be followed by comment and items elements in that order.

There exists a third option for constraining elements in a group: All the elements in the group may appear once or not at all, and they may appear in any order. The all group (which provides a simplified version of the SGML &-Connector) is limited to the top-level of any content model. Moreover, the group's children must all be individual elements (no groups), and no element in the content model may appear more than once, i.e. the permissible values of minOccurs and maxOccurs are 0 and 1. For example, to allow the child elements of purchaseOrder to appear in any order, we could redefine PurchaseOrderType as:

An 'All' Group
By this definition, a comment element may optionally appear within purchaseOrder, and it may appear before or after any shipTo, billTo and items elements, but it can appear only once. Moreover, the stipulations of an all group do not allow us to declare an element such as comment outside the group as a means of enabling it to appear more than once. XML Schema stipulates that an all group must appear as the sole child at the top of a content model. In other words, the following is illegal:

```
Illegal Example with an 'All' Group
```

Finally, named and un-named groups that appear in content models (represented by group and choice, sequence, all respectively) may carry minOccurs and maxOccurs attributes. By combining and nesting the various groups provided by XML Schema, and by setting the values of minOccurs and maxOccurs, it is possible to represent any content model expressible with an XML 1.0 DTD. Furthermore, the all group provides additional expressive power.

### 2.8 Attribute Groups

Suppose we want to provide more information about each item in a purchase order, for example, each item's weight and preferred shipping method. We can accomplish this by adding weightKg and shipBy attribute declarations to the item element's (anonymous) type definition:
Adding Attributes to the Inline Type Definition

```xml
<xsd:element name="Item" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="productName" type="xsd:string"/>
      <xsd:element name="quantity">
        <xsd:simpleType>
          <xsd:restriction base="xsd:positiveInteger">
            <xsd:maxExclusive value="100"/>
          </xsd:restriction>
        </xsd:simpleType>
      </xsd:element>
      <xsd:element name="USPrice" type="xsd:decimal"/>
      <xsd:element ref="comment" minOccurs="0"/>
      <xsd:element name="shipDate" type="xsd:date" minOccurs="0"/>
    </xsd:sequence>
    <xsd:attribute name="partNum" type="SKU" use="required"/>
    <!-- add weightKg and shipBy attributes -->
    <xsd:attribute name="weightKg" type="xsd:decimal"/>
    <xsd:attribute name="shipBy">
      <xsd:simpleType>
        <xsd:restriction base="xsd:string">
          <xsd:enumeration value="air"/>
          <xsd:enumeration value="land"/>
          <xsd:enumeration value="any"/>
        </xsd:restriction>
      </xsd:simpleType>
    </xsd:attribute>
  </xsd:complexType>
</xsd:element>
```

Alternatively, we can create a named attribute group containing all the desired attributes of an `item` element, and reference this group by name in the `item` element declaration:

Adding Attributes Using an Attribute Group
Using an attribute group in this way can improve the readability of schemas, and facilitates updating schemas because an attribute group can be defined and edited in one place and referenced in multiple definitions and declarations. These characteristics of attribute groups make them similar to parameter entities in XML 1.0. Note that an attribute group may contain other attribute groups. Note also that both attribute declarations and attribute group references must appear at the end of complex type definitions.

2.9 Nil Values

One of the purchase order items listed in po.xml, the Lawnmower, does not have a shipDate element. Within the context of our scenario, the schema author may have intended such absences to indicate items not yet shipped. But in general, the absence of an element does not have any particular meaning: It may indicate that the information is unknown, or not applicable, or the element may be absent for some other reason. Sometimes
it is desirable to represent an unshipped item, unknown information, or inapplicable information explicitly with an element, rather than by an absent element. For example, it may be desirable to represent a "null" value being sent to or from a relational database with an element that is present. Such cases can be represented using XML Schema’s nil mechanism which enables an element to appear with or without a non-nil value.

XML Schema's nil mechanism involves an "out of band" nil signal. In other words, there is no actual nil value that appears as element content, instead there is an attribute to indicate that the element content is nil. To illustrate, we modify the shipDate element declaration so that nils can be signalled:

```
<xsd:element name="shipDate" type="xsd:date" nillable="true"/>
```

And to explicitly represent that shipDate has a nil value in the instance document, we set the nil attribute (from the XML Schema namespace for instances) to true:

```
<shipDate xsi:nil="true"></shipDate>
```

The nil attribute is defined as part of the XML Schema namespace for instances, http://www.w3.org/2001/XMLSchema-instance, and so it must appear in the instance document with a prefix (such as xsi:) associated with that namespace. (As with the xsd: prefix, the xsi: prefix is used by convention only.) Note that the nil mechanism applies only to element values, and not to attribute values. An element with xsi:nil="true" may not have any element content but it may still carry attributes.

### 3. Advanced Concepts I: Namespaces, Schemas & Qualification

A schema can be viewed as a collection (vocabulary) of type definitions and element declarations whose names belong to a particular namespace called a target namespace. Target namespaces enable us to distinguish between definitions and declarations from different vocabularies. For example, target namespaces would enable us to distinguish between the declaration for element in the XML Schema language vocabulary, and a declaration for element in a hypothetical chemistry language vocabulary. The former is part of the http://www.w3.org/2001/XMLSchema target namespace, and the latter is part of another target namespace.

When we want to check that an instance document conforms to one or more schemas (through a process called schema validation), we need to identify which element and attribute declarations and type definitions in the schemas should be used to check which elements and attributes in the instance document. The target namespace plays an important role in the identification process. We examine the role of the target namespace in the next section.
The schema author also has several options that affect how the identities of elements and attributes are represented in instance documents. More specifically, the author can decide whether or not the appearance of locally declared elements and attributes in an instance must be qualified by a namespace, using either an explicit prefix or implicitly by default. The schema author's choice regarding qualification of local elements and attributes has a number of implications regarding the structures of schemas and instance documents, and we examine some of these implications in the following sections.

3.1 Target Namespaces & Unqualified Locals

In a new version of the purchase order schema, `po1.xsd`, we explicitly declare a target namespace, and specify that both locally defined elements and locally defined attributes must be unqualified. The target namespace in `po1.xsd` is http://www.example.com/PO1, as indicated by the value of the `targetNamespace` attribute.

Qualification of local elements and attributes can be globally specified by a pair of attributes, `elementFormDefault` and `attributeFormDefault`, on the `schema` element, or can be specified separately for each local declaration using the `form` attribute. All such attributes’ values may each be set to `unqualified` or `qualified`, to indicate whether or not locally declared elements and attributes must be unqualified.

In `po1.xsd` we globally specify the qualification of elements and attributes by setting the values of both `elementFormDefault` and `attributeFormDefault` to `unqualified`. Strictly speaking, these settings are unnecessary because the values are the defaults for the two attributes; we make them here to highlight the contrast between this case and other cases we describe later.
To see how the target namespace of this schema is populated, we examine in turn each of the type definitions and element declarations. Starting from the end of the schema, we first define a type called USAddress that consists of the elements name, street, etc. One consequence of this type definition is that the USAddress type is included in the schema’s target namespace. We next define a type called PurchaseOrderType that consists of the elements shipTo, billTo, comment, etc. PurchaseOrderType is also included in the schema’s target namespace. Notice that the type references in the three element declarations are prefixed, i.e. po:USAddress, po:USAddress and po:comment, and the prefix is associated with the namespace http://www.example.com/PO1. This is the same namespace as the schema’s target namespace, and so a processor of this schema will know to look within this schema for the definition of the type USAddress and the declaration of the element comment. It is also possible to refer to types in another schema with a different target namespace, hence enabling re-use of definitions and declarations between schemas.

At the beginning of the schema po1.xsd, we declare the elements purchaseOrder and comment. They are included in the schema’s target namespace. The purchase-
Order element's type is prefixed, for the same reason that USAddress is prefixed. In contrast, the comment element's type, string, is not prefixed. The po1.xsd schema contains a default namespace declaration, and so unprefixed types such as string and unprefixed elements such as element and complexType are associated with the default namespace http://www.w3.org/2001/XMLSchema. In fact, this is the target namespace of XML Schema itself, and so a processor of po1.xsd will know to look within the schema of XML Schema -- otherwise known as the "schema for schemas" -- for the definition of the type string and the declaration of the element called element.

Let us now examine how the target namespace of the schema affects a conforming instance document:

A Purchase Order with Unqualified Locals, po1.xml

```xml
<?xml version="1.0"?>
<apo:purchaseOrder xmlns:apo="http://www.example.com/PO1"
   orderDate="1999-10-20">
  <shipTo country="US">
    <name>Alice Smith</name>
    <street>123 Maple Street</street>
    <!-- etc. -->
  </shipTo>
  <billTo country="US">
    <name>Robert Smith</name>
    <street>8 Oak Avenue</street>
    <!-- etc. -->
  </billTo>
  <apo:comment>Hurry, my lawn is going wild!</apo:comment>
  <!-- etc. -->
</apo:purchaseOrder>
```

The instance document declares one namespace, http://www.example.com/PO1, and associates it with the prefix apo:. This prefix is used to qualify two elements in the document, namely purchaseOrder and comment. The namespace is the same as the target namespace of the schema in po1.xsd, and so a processor of the instance document will know to look in that schema for the declarations of purchaseOrder and comment. In fact, target namespaces are so named because of the sense in which there exists a target namespace for the elements purchaseOrder and comment. Target namespaces in the schema therefore control the validation of corresponding namespaces in the instance.

The prefix apo: is applied to the global elements purchaseOrder and comment elements. Furthermore, elementFormDefault and attributeFormDefault require that the prefix is not applied to any of the locally declared elements such as shipTo, billTo, name and street, and it is not applied to any of the attributes (which were all declared locally). The purchaseOrder and comment are global elements because they are declared in the context of the schema as a whole rather than within the context of a particular type. For example, the declaration of purchaseOrder appears as a child
of the schema element in po1.xsd, whereas the declaration of shipTo appears as a child of the complexType element that defines PurchaseOrderType.

When local elements and attributes are not required to be qualified, an instance author may require more or less knowledge about the details of the schema to create schema valid instance documents. More specifically, if the author can be sure that only the root element (such as purchaseOrder) is global, then it is a simple matter to qualify only the root element. Alternatively, the author may know that all the elements are declared globally, and so all the elements in the instance document can be prefixed, perhaps taking advantage of a default namespace declaration. (We examine this approach in Section 3.3.) On the other hand, if there is no uniform pattern of global and local declarations, the author will need detailed knowledge of the schema to correctly prefix global elements and attributes.

3.2 Qualified Locals

Elements and attributes can be independently required to be qualified, although we start by describing the qualification of local elements. To specify that all locally declared elements in a schema must be qualified, we set the value of elementFormDefault to qualified:

**Modifications to po1.xsd for Qualified Locals**

```xml
<schema xmlns="http://www.w3.org/2001/XMLSchema"
         xmlns:po="http://www.example.com/PO1"
         targetNamespace="http://www.example.com/PO1"
         elementFormDefault="qualified"
         attributeFormDefault="unqualified">

  <element name="purchaseOrder" type="po:PurchaseOrderType"/>
  <element name="comment" type="string"/>

</schema>
```

And in this conforming instance document, we qualify all the elements explicitly:

**A Purchase Order with Explicitly Qualified Locals**

```xml
A Purchase Order with Explicitly Qualified Locals
```
Alternatively, we can replace the explicit qualification of every element with implicit qualification provided by a default namespace, as shown here in po2.xml:

**A Purchase Order with Default Qualified Locals, po2.xml**

```
<?xml version="1.0"?>
<purchaseOrder xmlns="http://www.example.com/PO1"
    orderDate="1999-10-20">
    <shipTo country="US">
        <name>Alice Smith</name>
        <street>123 Maple Street</street>
        <!-- etc. -->
    </shipTo>
    <billTo country="US">
        <name>Robert Smith</name>
        <street>8 Oak Avenue</street>
        <!-- etc. -->
    </billTo>
    <comment>Hurry, my lawn is going wild!</comment>
    <!-- etc. -->
</purchaseOrder>
```

In po2.xml, all the elements in the instance belong to the same namespace, and the namespace statement declares a default namespace that applies to all the elements in the instance. Hence, it is unnecessary to explicitly prefix any of the elements. As another illustration of using qualified elements, the schemas in Section 5 all require qualified elements.

Qualification of attributes is very similar to the qualification of elements. Attributes that must be qualified, either because they are declared globally or because the `attributeFormDefault` attribute is set to `qualified`, appear prefixed in instance documents.
One example of a qualified attribute is the `xsi:nil` attribute that was introduced in Section 2.9. In fact, attributes that are required to be qualified must be explicitly prefixed because the XML-Namespace specification does not provide a mechanism for defaulting the namespaces of attributes. Attributes that are not required to be qualified appear in instance documents without prefixes, which is the typical case.

The qualification mechanism we have described so far has controlled all local element and attribute declarations within a particular target namespace. It is also possible to control qualification on a declaration by declaration basis using the `form` attribute. For example, to require that the locally declared attribute `publicKey` is qualified in instances, we declare it in the following way:

### Requiring Qualification of Single Attribute

```xml
<schema xmlns="http://www.w3.org/2001/XMLSchema"
   xmlns:po="http://www.example.com/PO1"
   targetNamespace="http://www.example.com/PO1"
   elementFormDefault="qualified"
   attributeFormDefault="unqualified">
   <!-- etc. -->
   <element name="secure">
     <complexType>
       <sequence>
         <!-- element declarations -->
       </sequence>
     </complexType>
     <attribute name="publicKey" type="base64Binary" form="qualified"/>
   </element>
 </schema>
```

Notice that the value of the `form` attribute overrides the value of the `attributeFormDefault` attribute for the `publicKey` attribute only. Also, the `form` attribute can be applied to an element declaration in the same manner. An instance document that conforms to the schema is:

### Instance with a Qualified Attribute

```xml
<?xml version="1.0"?>
<purchaseOrder xmlns="http://www.example.com/P01"
   xmlns:po="http://www.example.com/P01"
   orderDate="1999-10-20">
   <!-- etc. -->
   <secure po:publicKey="GpM7">
     <!-- etc. -->
   </secure>
 </purchaseOrder>
```
3.3 Global vs. Local Declarations

Another authoring style, applicable when all element names are unique within a namespace, is to create schemas in which all elements are global. This is similar in effect to the use of `<ELEMENT>` in a DTD. In the example below, we have modified the original `po1.xsd` such that all the elements are declared globally. Notice that we have omitted the `elementFormDefault` and `attributeFormDefault` attributes in this example to emphasize that their values are irrelevant when there are only global element and attribute declarations.

Modified version of `po1.xsd` using only global element declarations

```xml
<schema xmlns="http://www.w3.org/2001/XMLSchema"
         xmlns:po="http://www.example.com/PO1"
         targetNamespace="http://www.example.com/PO1">

  <element name="purchaseOrder" type="po:PurchaseOrderType"/>
  <element name="shipTo"  type="po:USAddress"/>
  <element name="billTo"  type="po:USAddress"/>
  <element name="comment" type="string"/>
  <element name="name" type="string"/>
  <element name="street" type="string"/>

  <complexType name="PurchaseOrderType">
    <sequence>
      <element ref="po:shipTo"/>
      <element ref="po:billTo"/>
      <element ref="po:comment" minOccurs="0"/>
    </sequence>
  </complexType>

  <complexType name="USAddress">
    <sequence>
      <element ref="po:name"/>
      <element ref="po:street"/>
    </sequence>
  </complexType>

</schema>
```

This "global" version of `po1.xsd` will validate the instance document `po2.xml` which, as we described previously, is also schema valid against the "qualified" version of `po1.xsd`. In other words, both schema approaches can validate the same, namespace defaulted, document. Thus, in one respect the two schema approaches are similar, although...
in another important respect the two schema approaches are very different. Specifically, when all elements are declared globally, it is not possible to take advantage of local names. For example, you can only declare one global element called "title". However, you can locally declare one element called "title" that has a string type, and is a subelement of "book". Within the same schema (target namespace) you can declare a second element also called "title" that is an enumeration of the values "Mr Mrs Ms".

3.4 Undeclared Target Namespaces

In Section 2 we explained the basics of XML Schema using a schema that did not declare a target namespace and an instance document that did not declare a namespace. So the question naturally arises: What is the target namespace in these examples and how is it referenced?

In the purchase order schema, po.xsd, we did not declare a target namespace for the schema, nor did we declare a prefix (like po: above) associated with the schema's target namespace with which we could refer to types and elements defined and declared within the schema. The consequence of not declaring a target namespace in a schema is that the definitions and declarations from that schema, such as USAddress and purchaseOrder, are referenced without namespace qualification. In other words there is no explicit namespace prefix applied to the references nor is there any implicit namespace applied to the reference by default. So for example, the purchaseOrder element is declared using the type reference PurchaseOrderType. In contrast, all the XML Schema elements and types used in po.xsd are explicitly qualified with the prefix xsd: that is associated with the XML Schema namespace.

In cases where a schema is designed without a target namespace, it is strongly recommended that all XML Schema elements and types are explicitly qualified with a prefix such as xsd: that is associated with the XML Schema namespace (as in po.xsd). The rationale for this recommendation is that if XML Schema elements and types are associated with the XML Schema namespace by default, i.e. without prefixes, then references to XML Schema types may not be distinguishable from references to user-defined types.

Element declarations from a schema with no target namespace validate unqualified elements in the instance document. That is, they validate elements for which no namespace qualification is provided by either an explicit prefix or by default (xmlns:). So, to validate a traditional XML 1.0 document which does not use namespaces at all, you must provide a schema with no target namespace. Of course, there are many XML 1.0 documents that do not use namespaces, so there will be many schema documents written without target namespaces; you must be sure to give to your processor a schema document that corresponds to the vocabulary you wish to validate.
4. Advanced Concepts II: The International Purchase Order

The purchase order schema described in Chapter 2 was contained in a single document, and most of the schema constructions-- such as element declarations and type definitions-- were constructed from scratch. In reality, schema authors will want to compose schemas from constructions located in multiple documents, and to create new types based on existing types. In this section, we examine mechanisms that enable such compositions and creations.

4.1 A Schema in Multiple Documents

As schemas become larger, it is often desirable to divide their content among several schema documents for purposes such as ease of maintenance, access control, and readability. For these reasons, we have taken the schema constructs concerning addresses out of po.xsd, and put them in a new file called address.xsd. The modified purchase order schema file is called ipo.xsd:

The International Purchase Order Schema, ipo.xsd
<schema targetNamespace="http://www.example.com/IPO"
    xmlns="http://www.w3.org/2001/XMLSchema"
    xmlns:ipo="http://www.example.com/IPO">

    <annotation>
        <documentation xml:lang="en">
            International Purchase order schema for Example.com
            Copyright 2000 Example.com. All rights reserved.
        </documentation>
    </annotation>

    <!-- include address constructs -->
    <include
        schemaLocation="http://www.example.com/schemas/address.xsd"/>

    <element name="purchaseOrder" type="ipo:PurchaseOrderType"/>

    <element name="comment" type="string"/>

    <complexType name="PurchaseOrderType">
        <sequence>
            <element name="shipTo" type="ipo:Address"/>
            <element name="billTo" type="ipo:Address"/>
            <element ref="ipo:comment" minOccurs="0"/>
            <element name="items" type="ipo:Items"/>
        </sequence>
        <attribute name="orderDate" type="date"/>
    </complexType>

    <complexType name="Items">
        <sequence>
            <element name="item" minOccurs="0" maxOccurs="unbounded">
                <complexType>
                    <sequence>
                        <element name="productName" type="string"/>
                        <element name="quantity">
                            <simpleType>
                                <restriction base="positiveInteger">
                                    <maxExclusive value="100"/>
                                </restriction>
                            </simpleType>
                        </element>
                        <element name="USPrice" type="decimal"/>
                        <element ref="ipo:comment" minOccurs="0"/>
                        <element name="shipDate" type="date" minOccurs="0"/>
                    </sequence>
                    <attribute name="partNum" type="ipo:SKU" use="required"/>
                </complexType>
            </element>
        </sequence>
    </complexType>
</schema>
The file containing the address constructs is:

Addresses for International Purchase Order schema, address.xsd
4. ADVANCED CONCEPTS II: THE INTERNATIONAL PURCHASE ORDER

<schema targetNamespace="http://www.example.com/IPO"
xmlns="http://www.w3.org/2001/XMLSchema"
xmlns:ipo="http://www.example.com/IPO">

<annotation>
.documentation xml:lang="en">
Addresses for International Purchase order schema
Copyright 2000 Example.com. All rights reserved.
</documentation>
</annotation>

<complexType name="Address">
<sequence>
<element name="name" type="string"/>
<element name="street" type="string"/>
<element name="city" type="string"/>
</sequence>
</complexType>

<complexType name="USAddress">
<complexContent>
<extension base="ipo:Address">
<sequence>
<element name="state" type="ipo:USState"/>
<element name="zip" type="positiveInteger"/>
</sequence>
</extension>
</complexContent>
</complexType>

<complexType name="UKAddress">
<complexContent>
<extension base="ipo:Address">
<sequence>
<element name="postcode" type="ipo:UKPostcode"/>
</sequence>
<attribute name="exportCode" type="positiveInteger" fixed="1"/>
</extension>
</complexContent>
</complexType>

<!-- other Address derivations for more countries -->

<simpleType name="USState">
<restriction base="string">
<enumeration value="AK"/>
<enumeration value="AL"/>
<enumeration value="AR"/>
<!-- and so on ... -->
</restriction>
</simpleType>
The various purchase order and address constructions are now contained in two schema files, \textit{ipo.xsd} and \textit{address.xsd}. To include these constructions as part of the international purchase order schema, in other words to include them in the international purchase order’s namespace, \textit{ipo.xsd} contains the \texttt{include} element:

\begin{verbatim}
<include schemaLocation="http://www.example.com/schemas/address.xsd"/>
\end{verbatim}

The effect of this \texttt{include} element is to bring in the definitions and declarations contained in \textit{address.xsd}, and make them available as part of the international purchase order schema target namespace. The one important caveat to using \texttt{include} is that the target namespace of the included components must be the same as the target namespace of the including schema, in this case \texttt{http://www.example.com/IPO}. Bringing in definitions and declarations using the \texttt{include} mechanism effectively adds these components to the existing target namespace. In Section 4.5, we describe a similar mechanism that enables you to modify certain components when they are brought in.

In our example, we have shown only one including document and one included document. In practice it is possible to include more than one document using multiple \texttt{include} elements, and documents can include documents that themselves include other documents. However, nesting documents in this manner is legal only if all the included parts of the schema are declared with the same target namespace.

Instance documents that conform to schema whose definitions span multiple schema documents need only reference the 'topmost' document and the common namespace, and it is the responsibility of the processor to gather together all the definitions specified in the various included documents. In our example above, the instance document \textit{ipo.xml} (see Section 4.3) references only the common target namespace, \texttt{http://www.example.com/IPO}, and (by implication) the one schema file \texttt{http://www.example.com/schemas/ipo.xsd}. The processor is responsible for obtaining the schema file \textit{address.xsd}.

In Section 5.4 we describe how schemas can be used to validate content from more than one namespace.

\section*{4.2 Deriving Types by Extension}

To create our address constructs, we start by creating a complex type called \texttt{Address} in the usual way (see \textit{address.xsd}). The \texttt{Address} type contains the basic elements of an address: a name, a street and a city. (Such a definition will not work for all countries, but it serves the purpose of our example.) From this starting point we derive two new complex types that contain all the elements of the original type plus additional elements...
that are specific to addresses in the US and the UK. The technique we use here to derive new (complex) address types by extending an existing type is the same technique we used in Section 2.5.1, except that our base type here is a complex type whereas our base type in the previous section was a simple type.

We define the two new complex types, USAddress and UKAddress, using the complexType element. In addition, we indicate that the content models of the new types are complex, i.e. contain elements, by using thecomplexContent element, and we indicate that we are extending the base type Address by the value of the base attribute on the extension element.

When a complex type is derived by extension, its effective content model is the content model of the base type plus the content model specified in the type derivation. Furthermore, the two content models are treated as two children of a sequential group. In the case of UKAddress, the content model of UKAddress is the content model of Address plus the declarations for a postcode element and an exportCode attribute. This is like defining the UKAddress from scratch as follows:

```xml
<complexType name="UKAddress">
  <sequence>
    <!-- content model of Address -->
    <element name="name" type="string"/>
    <element name="street" type="string"/>
    <element name="city" type="string"/>

    <!-- appended element declaration -->
    <element name="postcode" type="ipo:UKPostcode"/>
  </sequence>

  <!-- appended attribute declaration -->
  <attribute name="exportCode" type="positiveInteger" fixed="1"/>
</complexType>
```

4.3 Using Derived Types in Instance Documents

In our example scenario, purchase orders are generated in response to customer orders which may involve shipping and billing addresses in different countries. The international purchase order, ipo.xml below, illustrates one such case where goods are shipped to the UK and the bill is sent to a US address. Clearly it is better if the schema for international purchase orders does not have to spell out every possible combination of international addresses for billing and shipping, and even more so if we can add new complex types of international address simply by creating new derivations of Address.

XML Schema allows us to define the billTo and shipTo elements as Address types (see ipo.xsd) but to use instances of international addresses in place of instances of Address. In other words, an instance document whose content conforms to the UKAd-
dress type will be valid if that content appears within the document at a location where an Address is expected (assuming the UKAddress content itself is valid). To make this feature of XML Schema work, and to identify exactly which derived type is intended, the derived type must be identified in the instance document. The type is identified using the xsi:type attribute which is part of the XML Schema instance namespace. In the example, ipo.xml, use of the UKAddress and USAddress derived types is identified through the values assigned to the xsi:type attributes.

An International Purchase order, ipo.xml

```xml
<?xml version="1.0"?>
<ipo:purchaseOrder
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:ipo="http://www.example.com/IPO"
  orderDate="1999-12-01">
  <shipTo exportCode="1" xsi:type="ipo:UKAddress">
    <name>Helen Zoe</name>
    <street>47 Eden Street</street>
    <city>Cambridge</city>
    <postcode>CB1 1JR</postcode>
  </shipTo>

  <billTo xsi:type="ipo:USAddress">
    <name>Robert Smith</name>
    <street>8 Oak Avenue</street>
    <city>Old Town</city>
    <state>PA</state>
    <zip>95819</zip>
  </billTo>

  <items>
    <item partNum="833-AA">
      <productName>Lapis necklace</productName>
      <quantity>1</quantity>
      <USPrice>99.95</USPrice>
      <ipo:comment>Want this for the holidays!</ipo:comment>
      <shipDate>1999-12-05</shipDate>
    </item>
  </items>
</ipo:purchaseOrder>
```

In Section 4.8 we describe how to prevent derived types from being used in this sort of substitution.

4.4 Deriving Complex Types by Restriction

In addition to deriving new complex types by extending content models, it is possible to derive new types by restricting the content models of existing types. Restriction of complex types is conceptually the same as restriction of simple types, except that the restriction of
complex types involves a type's declarations rather than the acceptable range of a simple type's values. A complex type derived by restriction is very similar to its base type, except that its declarations are more limited than the corresponding declarations in the base type. In fact, the values represented by the new type are a subset of the values represented by the base type (as is the case with restriction of simple types). In other words, an application prepared for the values of the base type would not be surprised by the values of the restricted type.

For example, suppose we want to update our definition of the list of items in an international purchase order so that it must contain at least one item on order; the schema shown in \textit{ipo.xsd} allows an \texttt{items} element to appear without any child \texttt{item} elements. To create our new \texttt{ConfirmedItems} type, we define the new type in the usual way, indicate that it is derived by restriction from the base type \texttt{Items}, and provide a new (more restrictive) value for the minimum number of \texttt{item} element occurrences. Notice that types derived by restriction must repeat all the components of the base type definition that are to be included in the derived type:

\begin{center}
\textbf{Deriving ConfirmedItems by Restriction from Items}
\end{center}
<complexType name="ConfirmedItems">
  <complexContent>
    <restriction base="ipo:Items">
      <sequence>
        <!-- item element is different than in Items -->
        <element name="item" minOccurs="1" maxOccurs="unbounded">
          <!-- remainder of definition is same as Items -->
          <complexType>
            <sequence>
              <element name="productName" type="string"/>
              <element name="quantity">
                <simpleType>
                  <restriction base="positiveInteger">
                    <maxExclusive value="100"/>
                  </restriction>
                </simpleType>
              </element>
              <element name="USPrice" type="decimal"/>
              <element ref="ipo:comment" minOccurs="0"/>
              <element name="shipDate" type="date" minOccurs="0"/>
            </sequence>
            <attribute name="partNum" type="ipo:SKU" use="required"/>
          </complexType>
        </element>
      </sequence>
    </restriction>
  </complexContent>
</complexType>

This change, requiring at least one child element rather than allowing zero or more child elements, narrows the allowable number of child elements from a minimum of 0 to a minimum of 1. Note that all ConfirmedItems type elements will also be acceptable as Item type elements.

To further illustrate restriction, Table 3 shows several examples of how element and attribute declarations within type definitions may be restricted (the table shows element syntax although the first three examples are equally valid attribute restrictions).

<table>
<thead>
<tr>
<th>Base</th>
<th>Restriction</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>default=&quot;1&quot;</td>
<td>setting a default value where none was previously given</td>
<td></td>
</tr>
<tr>
<td>fixed=&quot;100&quot;</td>
<td>setting a fixed value where none was previously given</td>
<td></td>
</tr>
<tr>
<td>type=&quot;string&quot;</td>
<td>specifying a type where none was previously given</td>
<td></td>
</tr>
</tbody>
</table>
4.5 Redefining Types & Groups

In Section 4.1 we described how to include definitions and declarations obtained from external schema files having the same target namespace. The `include` mechanism enables you to use externally created schema components "as-is", that is, without any modification. We have just described how to derive new types by extension and by restriction, and the `redefine` mechanism we describe here enables you to redefine simple and complex types, groups, and attribute groups that are obtained from external schema files. Like the `include` mechanism, `redefine` requires the external components to be in the same target namespace as the redefining schema, although external components from schemas that have no namespace can also be redefined. In the latter cases, the redefined components become part of the redefining schema's target namespace.

To illustrate the `redefine` mechanism, we use it instead of the `include` mechanism in the International Purchase Order schema, `ipo.xsd`, and we use it to modify the definition of the complex type `Address` contained in `address.xsd`:

```
Using redefine in the International Purchase Order
```

<table>
<thead>
<tr>
<th>(minOccurs, maxOccurs)</th>
<th>(minOccurs, maxOccurs)</th>
<th>exclusion of an optional component; this may also be accomplished by omitting the component's declaration from the restricted type definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0, 1)</td>
<td>(0, 0)</td>
<td></td>
</tr>
<tr>
<td>(0, unbounded)</td>
<td>(0, 0) (0, 37)</td>
<td></td>
</tr>
<tr>
<td>(1, 9)</td>
<td>(1, 8) (2, 9) (4, 7) (3, 3)</td>
<td></td>
</tr>
<tr>
<td>(1, unbounded)</td>
<td>(1, 12) (3, unbounded) (6, 6)</td>
<td></td>
</tr>
<tr>
<td>(1, 1)</td>
<td>-</td>
<td>cannot restrict minOccurs or maxOccurs.</td>
</tr>
</tbody>
</table>
The `redefine` element acts very much like the `include` element as it includes all the declarations and definitions from the `address.xsd` file. The complex type definition of `Address` uses the familiar extension syntax to add a `country` element to the definition of `Address`. However, note that the base type is also `Address`. Outside of the `redefine` element, any such attempt to define a complex type with the same name (and in the same namespace) as the base from which it is being derived would cause an error. But in this case, there is no error, and the extended definition of `Address` becomes the only definition of `Address`.

Now that `Address` has been redefined, the extension applies to all schema components that make use of `Address`. For example, `address.xsd` contains definitions of international address types that are derived from `Address`. These derivations reflect the redefined `Address` type, as shown in the following snippet:
Our example has been carefully constructed so that the redefined Address type does not conflict in any way with the types that are derived from the original Address definition. But note that it would be very easy to create a conflict. For example, if the international address type derivations had extended Address by adding a country element, then the redefinition of Address would be adding an element of the same name to the content model of Address. It is illegal to have two elements of the same name (and in the same target namespace) but different types in a content model, and so the attempt to redefine Address would cause an error. In general, redefine does not protect you from such errors, and it should be used cautiously.

### 4.6 Substitution Groups

XML Schema provides a mechanism, called substitution groups, that allows elements to be substituted for other elements. More specifically, elements can be assigned to a special group of elements that are said to be substitutable for a particular named element called the head element. (Note that the head element must be declared as a global element.) To illustrate, we declare two elements called customerComment and shipComment and assign them to a substitution group whose head element is comment, and so customerComment and shipComment can be used anyplace that we are able to use comment. Elements in a substitution group must have the same type as the head element, or they can have a type that has been derived from the head element's type. To declare these two new elements, and to make them substitutable for the comment element, we use the following syntax:

```
<element name="shipComment" type="string"
    substitutionGroup="ipo:comment"/>
<element name="customerComment" type="string"
    substitutionGroup="ipo:comment"/>
```

When these declarations are added to the international purchase order schema, shipComment and customerComment can be substituted for comment in the instance document, for example:
Snippet of ipo.xml with Substituted Elements

....
<items>
  <item partNum="833-AA">
    <productName>Lapis necklace</productName>
    <quantity>1</quantity>
    <USPrice>99.95</USPrice>
    <ipo:shipComment>
      Use gold wrap if possible
    </ipo:shipComment>
    <ipo:customerComment>
      Want this for the holidays!
    </ipo:customerComment>
    <shipDate>1999-12-05</shipDate>
  </item>
</items>
....

Note that when an instance document contains element substitutions whose types are derived from those of their head elements, it is not necessary to identify the derived types using the xsi:type construction that we described in Section 4.3.

The existence of a substitution group does not require any of the elements in that class to be used, nor does it preclude use of the head element. It simply provides a mechanism for allowing elements to be used interchangeably.

4.7 Abstract Elements and Types

XML Schema provides a mechanism to force substitution for a particular element or type. When an element or type is declared to be "abstract", it cannot be used in an instance document. When an element is declared to be abstract, a member of that element's substitution group must appear in the instance document. When an element's corresponding type definition is declared as abstract, all instances of that element must use xsi:type to indicate a derived type that is not abstract.

In the substitution group example we described in Section 4.6, it would be useful to specifically disallow use of the comment element so that instances must make use of the customerComment and shipComment elements. To declare the comment element abstract, we modify its original declaration in the international purchase order schema, ipo.xsd, as follows:

```
<element name="comment" type="string" abstract="true"/>
```

With comment declared as abstract, instances of international purchase orders are now only valid if they contain customerComment and shipComment elements.
Declaring an element as abstract requires the use of a substitution group. Declaring a type as abstract simply requires the use of a type derived from it (and identified by the `xsi:type` attribute) in the instance document. Consider the following schema definition:

### Schema for Vehicles

```
<schema xmlns="http://www.w3.org/2001/XMLSchema"
    targetNamespace="http://cars.example.com/schema"
    xmlns:target="http://cars.example.com/schema">

    <complexType name="Vehicle" abstract="true"/>

    <complexType name="Car">
        <complexContent>
            <extension base="target:Vehicle"/>
        </complexContent>
    </complexType>

    <complexType name="Plane">
        <complexContent>
            <extension base="target:Vehicle"/>
        </complexContent>
    </complexType>

    <element name="transport" type="target:Vehicle"/>

</schema>
```

The `transport` element is not abstract, therefore it can appear in instance documents. However, because its type definition is abstract, it may never appear in an instance document without an `xsi:type` attribute that refers to a derived type. That means the following is not schema-valid:

```
<transport xmlns="http://cars.example.com/schema"/>
```

because the `transport` element’s type is abstract. However, the following is schema-valid:

```
<transport xmlns="http://cars.example.com/schema"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="Car"/>
```

because it uses a non-abstract type that is substitutable for `Vehicle`. 
4.8 Controlling the Creation & Use of Derived Types

So far, we have been able to derive new types and use them in instance documents without any restraints. In reality, schema authors will sometimes want to control derivations of particular types, and the use of derived types in instances.

XML Schema provides a couple of mechanisms that control the derivation of types. One of these mechanisms allows the schema author to specify that for a particular complex type, new types may not be derived from it, either (a) by restriction, (b) by extension, or (c) at all. To illustrate, suppose we want to prevent any derivation of the Address type by restriction because we intend for it only to be used as the base for extended types such as USAddress and UKAddress. To prevent any such derivations, we slightly modify the original definition of Address as follows:

Preventing Derivations by Restriction of Address

```xml
<complexType name="Address" final="restriction">
  <sequence>
    <element name="name" type="string"/>    
    <element name="street" type="string"/>    
    <element name="city" type="string"/>    
  </sequence>
</complexType>
```

The restriction value of the final attribute prevents derivations by restriction. Preventing derivations at all, or by extension, are indicated by the values #all and extension respectively. Moreover, there exists an optional finalDefault attribute on the schema element whose value can be one of the values allowed for the final attribute. The effect of specifying the finalDefault attribute is equivalent to specifying a final attribute on every type definition and element declaration in the schema.

Another type-derivation mechanism controls which facets can be applied in the derivation of a new simple type. When a simple type is defined, the fixed attribute may be applied to any of its facets to prevent a derivation of that type from modifying the value of the fixed facets. For example, we can define a Postcode simple type as:

Preventing Changes to Simple Type Facets

```xml
<simpleType name="Postcode">
  <restriction base="string">
    <length value="7" fixed="true"/>
  </restriction>
</simpleType>
```

Once this simple type has been defined, we can derive a new postal code type in which we apply a facet not fixed in the base definition, for example:
Legal Derivation from Postcode

```xml
<complexType name="UKPostcode">
  <complexContent>
    <restriction base="ipo:Postcode">
      <pattern value="[A-Z]{2}\d\d[A-Z]{2}"/>
    </restriction>
  </complexContent>
</complexType>
```

However, we cannot derive a new postal code in which we re-apply any facet that was fixed in the base definition:

Illegal Derivation from Postcode

```xml
<complexType name="UKPostcode">
  <complexContent>
    <restriction base="ipo:Postcode">
      <pattern value="[A-Z]{2}\d\d[A-Z]{2}"/>
      <!-- illegal attempt to modify facet fixed in base type -->
      <length value="6" fixed="true"/>
    </restriction>
  </complexContent>
</complexType>
```

In addition to the mechanisms that control type derivations, XML Schema provides a mechanism that controls which derivations and substitution groups may be used in instance documents. In Section 4.3, we described how the derived types, USAddress and UKAddress, could be used by the shipTo and billTo elements in instance documents. These derived types can replace the content model provided by the Address type because they are derived from the Address type. However, replacement by derived types can be controlled using the block attribute in a type definition. For example, if we want to block any derivation-by-restriction from being used in place of Address (perhaps for the same reason we defined Address with `final="restriction"`), we can modify the original definition of Address as follows:

Preventing Derivations by Restriction of Address in the Instance

```xml
<complexType name="Address" block="restriction">
  <sequence>
    <element name="name" type="string"/>
    <element name="street" type="string"/>
    <element name="city" type="string"/>
  </sequence>
</complexType>
```

The `restriction` value on the block attribute prevents derivations-by-restriction from replacing Address in an instance. However, it would not prevent UKAddress and USAddress from replacing Address because they were derived by extension. Preventing replacement by derivations at all, or by derivations-by-extension, are indicated
by the values \texttt{#all} and \texttt{extension} respectively. As with \texttt{final}, there exists an optional \texttt{blockDefault} attribute on the \texttt{schema} element whose value can be one of the values allowed for the \texttt{block} attribute. The effect of specifying the \texttt{blockDefault} attribute is equivalent to specifying a \texttt{block} attribute on every type definition and element declaration in the schema.


The home-products ordering and billing application can generate ad-hoc reports that summarize how many of which types of products have been billed on a per region basis. An example of such a report, one that covers the fourth quarter of 1999, is shown in 4Q99.xml.

Notice that in this section we use qualified elements in the schema, and default namespaces where possible in the instances.

### Quarterly Report, 4Q99.xml

```xml
<purchaseReport
 xmlns="http://www.example.com/Report"
 period="P3M" periodEnding="1999-12-31">
 <regions>
  <zip code="95819">
   <part number="872-AA" quantity="1"/>
   <part number="926-AA" quantity="1"/>
   <part number="833-AA" quantity="1"/>
   <part number="455-BX" quantity="1"/>
  </zip>
  <zip code="63143">
   <part number="455-BX" quantity="4"/>
  </zip>
 </regions>
 <parts>
  <part number="872-AA">Lawnmower</part>
  <part number="926-AA">Baby Monitor</part>
  <part number="833-AA">Lapis Necklace</part>
  <part number="455-BX">Sturdy Shelves</part>
 </parts>
</purchaseReport>
```

The report lists, by number and quantity, the parts billed to various zip codes, and it provides a description of each part mentioned. In summarizing the billing data, the intention of the report is clear and the data is unambiguous because a number of constraints are in effect. For example, each zip code appears only once (uniqueness constraint). Similarly, the description of every billed part appears only once although parts may be billed to
several zip codes (referential constraint), see for example part number 455-BX. In the following sections, we'll see how to specify these constraints using XML Schema.

The Report Schema, report.xsd
5. ADVANCED CONCEPTS III: THE QUARTERLY REPORT

<schema targetNamespace="http://www.example.com/Report"
 xmlns="http://www.w3.org/2001/XMLSchema"
 xmlns:r="http://www.example.com/Report"
 xmlns:xipo="http://www.example.com/IPO"
 elementFormDefault="qualified">

  <!-- for SKU -->
  <import namespace="http://www.example.com/IPO"/>

  <annotation>
    <documentation xml:lang="en">
      Report schema for Example.com
      Copyright 2000 Example.com. All rights reserved.
    </documentation>
  </annotation>

  <element name="purchaseReport">
    <complexType>
      <sequence>
        <element name="regions" type="r:RegionsType">
          <keyref name="dummy2" refer="r:pNumKey">
            <selector xpath="r:zip/r:part"/>
            <field xpath="@number"/>
          </keyref>
        </element>
        <element name="parts" type="r:PartsType"/>
      </sequence>
      <attribute name="period" type="duration"/>
      <attribute name="periodEnding" type="date"/>
    </complexType>

    <unique name="dummy1">
      <selector xpath="r:regions/r:zip"/>
      <field xpath="@code"/>
    </unique>

    <key name="pNumKey">
      <selector xpath="r:parts/r:part"/>
      <field xpath="@number"/>
    </key>
  </element>

  <complexType name="RegionsType">
    <sequence>
      <element name="zip" maxOccurs="unbounded">
        <complexType>
          <sequence>
            <element name="part" maxOccurs="unbounded">
              <complexType>
                <complexContent>
                  ...
                </complexContent>
              </complexType>
            </element>
          </sequence>
        </complexType>
      </element>
    </sequence>
  </complexType>
</schema>
5.1 Specifying Uniqueness

XML Schema enables us to indicate that any attribute or element value must be unique within a certain scope. To indicate that one particular attribute or element value is unique, we use the `unique` element first to "select" a set of elements, and then to identify the attribute or element "field" relative to each selected element that has to be unique within the scope of the set of selected elements. In the case of our report schema, `report.xsd`, the `selector` element's `xpath` attribute contains an XPath expression, `regions/zip`, that selects a list of all the `zip` elements in a report instance. Likewise, the `field` element's `xpath` attribute contains a second XPath expression, `@code`, that specifies that the `code` attribute values of those elements must be unique. Note that the XPath expressions limit the scope of what must be unique. The report might contain another `code` attribute, but its value does not have to be unique because it lies outside the scope defined by the XPath expressions. Also note that the XPath expressions you can use in the `xpath` attribute are limited to a `subset` of the full XPath language defined in XML Path Language 1.0.

We can also indicate combinations of fields that must be unique. To illustrate, suppose we can relax the constraint that zip codes may only be listed once, although we still want
to enforce the constraint that any product is listed only once within a given zip code. We
could achieve such a constraint by specifying that the combination of zip code and product
number must be unique. From the report document, 4Q99.xml, the combined values of
zip code and number would be: {95819 872-AA}, {95819 926-AA}, {95819
833-AA}, {95819 455-BX}, and {63143 455-BX}. Clearly, these combinations
do not distinguish between zip code and number combinations derived from single or
multiple listings of any particular zip, but the combinations would unambiguously represent
a product listed more than once within a single zip. In other words, a schema processor
could detect violations of the uniqueness constraint.

To define combinations of values, we simply add field elements to identify all the values
involved. So, to add the part number value to our existing definition, we add a new field
element whose xpath attribute value, part/@number, identifies the number attribute of
part elements that are children of the zip elements identified by regions/zip:

A Unique Composed Value

```
<unique name="dummy1">
  <selector xpath="r:regions/r:zip"/>
  <field xpath="@code"/>
  <field xpath="r:part/@number"/>
</unique>
```

5.2 Defining Keys & their References

In the 1999 quarterly report, the description of every billed part appears only once. We
could enforce this constraint using unique, however, we also want to ensure that every
part-quantity element listed under a zip code has a corresponding part description. We
enforce the constraint using the key and keyref elements. The report schema, report.xsd,
shows that the key and keyref constructions are applied using almost the
same syntax as unique. The key element applies to the number attribute value of part
elements that are children of the parts element. This declaration of number as a key
means that its value must be unique and cannot be set to nil (i.e. is not nillable), and the
name that is associated with the key, pNumKey, makes the key referenceable from else-
where.

To ensure that the part-quantity elements have corresponding part descriptions, we say
that the number attribute (<field>@number</field>) of those elements (<selector>zip/part</selector>) must reference the pNumKey key. This declaration
of number as a keyref does not mean that its value must be unique, but it does mean
there must exist a pNumKey with the same value.

As you may have figured out by analogy with unique, it is possible to define combinations
of key and keyref values. Using this mechanism, we could go beyond simply requiring
the product numbers to be equal, and define a combination of values that must be equal.
Such values may involve combinations of multiple value types (string, integer,
date, etc.), provided that the order and type of the field element references is the same in both the key and keyref definitions.

5.3 XML Schema Constraints vs. XML 1.0 ID Attributes

XML 1.0 provides a mechanism for ensuring uniqueness using the ID attribute and its associated attributes IDREF and IDREFS. This mechanism is also provided in XML Schema through the ID, IDREF, and IDREFS simple types which can be used for declaring XML 1.0-style attributes. XML Schema also introduces new mechanisms that are more flexible and powerful. For example, XML Schema's mechanisms can be applied to any element and attribute content, regardless of its type. In contrast, ID is a type of attribute and so it cannot be applied to attributes, elements or their content. Furthermore, Schema enables you to specify the scope within which uniqueness applies whereas the scope of an ID is fixed to be the whole document. Finally, Schema enables you to create keys or a keyref from combinations of element and attribute content whereas ID has no such facility.

5.4 Importing Types

The report schema, report.xsd, makes use of the simple type xipo:SKU that is defined in another schema, and in another target namespace. Recall that we used include so that the schema in ipo.xsd could make use of definitions and declarations from address.xsd. We cannot use include here because it can only pull in definitions and declarations from a schema whose target namespace is the same as the including schema's target namespace. Hence, the include element does not identify a namespace (although it does require a schemaLocation). The import mechanism that we describe in this section is an important mechanism that enables schema components from different target namespaces to be used together, and hence enables the schema validation of instance content defined across multiple namespaces.

To import the type SKU and use it in the report schema, we identify the namespace in which SKU is defined, and associate that namespace with a prefix for use in the report schema. Concretely, we use the import element to identify SKU's target namespace, http://www.example.com/IPO, and we associate the namespace with the prefix xipo using a standard namespace declaration. The simple type SKU, defined in the namespace http://www.example.com/IPO, may then be referenced as xipo:SKU in any of the report schema's definitions and declarations.

In our example, we imported one simple type from one external namespace, and used it for declaring attributes. XML Schema in fact permits multiple schema components to be imported, from multiple namespaces, and they can be referred to in both definitions and declarations. For example in report.xsd we could additionally reuse the comment element declared in ipo.xsd by referencing that element in a declaration:

```xml
<element ref="xipo:comment"/>
```
Note however, that we cannot reuse the *shipTo* element from *po.xsd*, and the following is not legal because only *global* schema components can be imported:

\[
\text{<element ref="xipo:shipTo"/>}
\]

In *ipo.xsd*, *comment* is declared as a global element, in other words it is declared as an element of the *schema*. In contrast, *shipTo* is declared locally, in other words it is an element declared inside a complex type definition, specifically the *PurchaseOrder-Type* type.

Complex types can also be imported, and they can be used as the base types for deriving new types. Only named complex types can be imported; local, anonymously defined types cannot. Suppose we want to include in our reports the name of an analyst, along with contact information. We can reuse the (globally defined) complex type *USAddress* from *address.xsd*, and extend it to define a new type called *Analyst* by adding the new elements *phone* and *email*:

**Defining Analyst by Extending USAddress**

\[
\begin{align*}
\text{<complexType name="Analyst">} \\
\text{<complexContent>} \\
\text{<extension base="xipo:USAddress">} \\
\text{<sequence>} \\
\text{<element name="phone" type="string"/>} \\
\text{<element name="email" type="string"/>} \\
\text{</sequence>} \\
\text{</extension>} \\
\text{</complexContent>} \\
\text{</complexType>}
\end{align*}
\]

Using this new type we declare an element called *analyst* as part of the *purchaseReport* element declaration (declarations not shown) in the report schema. Then, the following instance document would conform to the modified report schema:

**Instance Document Conforming to Report Schema with Analyst Type**
<purchaseReport
    xmlns="http://www.example.com/Report"
    period="P3M" periodEnding="1999-12-31">
    <!-- regions and parts elements omitted -->
    <analyst>
      <name>Wendy Uhro</name>
      <street>10 Corporate Towers</street>
      <city>San Jose</city>
      <state>CA</state>
      <zip>95113</zip>
      <phone>408-271-3366</phone>
      <email>uhro@example.com</email>
    </analyst>
  </purchaseReport>

When schema components are imported from multiple namespaces, each namespace must be identified with a separate import element. The import elements themselves must appear as the first children of the schema element. Furthermore, each namespace must be associated with a prefix, using a standard namespace declaration, and that prefix is used to qualify references to any schema components belonging to that namespace. Finally, import elements optionally contain a schemaLocation attribute to help locate resources associated with the namespaces. We discuss the schemaLocation attribute in more detail in a later section.

5.4.1 Type Libraries

As XML schemas become more widespread, schema authors will want to create simple and complex types that can be shared and used as building blocks for creating new schemas. XML Schemas already provides types that play this role, in particular, the types described in the Simple Types appendix and in an introductory type library.

Schema authors will undoubtedly want to create their own libraries of types to represent currency, units of measurement, business addresses, and so on. Each library might consist of a schema containing one or more definitions, for example, a schema containing a currency type:

Example Currency Type in Type Library
<schema targetNamespace="http://www.example.com/Currency"
 xmlns:c="http://www.example.com/Currency"
 xmlns="http://www.w3.org/2001/XMLSchema">

<annotation>
 <documentation xml:lang="en">
  Definition of Currency type based on ISO 4217
 </documentation>
</annotation>

<complexType name="Currency">
 <simpleContent>
  <extension base="decimal">
   <attribute name="name">
    <simpleType>
     <restriction base="string">
      <enumeration value="AED">
       <annotation>
        <documentation xml:lang="en">
         United Arab Emirates: Dirham (1 Dirham = 100 Fils)
        </documentation>
       </annotation>
      </enumeration>
      <enumeration value="AFA">
       <annotation>
        <documentation xml:lang="en">
         Afghanistan: Afghani (1 Afghani = 100 Puls)
        </documentation>
       </annotation>
      </enumeration>
      <enumeration value="ALL">
       <annotation>
        <documentation xml:lang="en">
         Albania, Lek (1 Lek = 100 Qindarka)
        </documentation>
       </annotation>
      </enumeration>
      <!-- and other currencies -->
     </restriction>
    </simpleType>
   </attribute>
  </extension>
 </simpleContent>
</complexType>
</schema>
5. ADVANCED CONCEPTS III: THE QUARTERLY REPORT

An example of an element appearing in an instance and having this type:

```
<convertFrom name="AFA">199.37</convertFrom>
```

Once we have defined the currency type, we can make it available for re-use in other schemas through the `import` mechanism just described.

### 5.5 Any Element, Any Attribute

In previous sections we have seen several mechanisms for extending the content models of complex types. For example, a mixed content model can contain arbitrary character data in addition to elements, and for example, a content model can contain elements whose types are imported from external namespaces. However, these mechanisms provide very broad and very narrow controls respectively. The purpose of this section is to describe a flexible mechanism that enables content models to be extended by any elements and attributes belonging to specified namespaces.

To illustrate, consider a version of the quarterly report, `4Q99html.xml`, in which we have embedded an HTML representation of the XML parts data. The HTML content appears as the content of the element `htmlExample`, and the default namespace is changed on the outermost HTML element (`table`) so that all the HTML elements belong to the HTML namespace, `http://www.w3.org/1999/xhtml`:

```
Quarterly Report with HTML, 4Q99html.xml
```
To permit the appearance of HTML in the instance document we modify the report schema by declaring a new element `htmlExample` whose content is defined by the `any` element. In general, an `any` element specifies that any well-formed XML is permissible in a type's content model. In the example, we require the XML to belong to the namespace `http://www.w3.org/1999/xhtml`, in other words, it should be HTML. The example also requires there to be at least one element present from this namespace, as indicated by the values of `minOccurs` and `maxOccurs`:

```xml
<purchaseReport
  xmlns="http://www.example.com/Report"
  period="P3M" periodEnding="1999-12-31">

  <!-- part sales listed by zip code, data from 4Q99.xml -->
</regions>

  <!-- part descriptions from 4Q99.xml -->
</parts>

<htmlExample>
  <table xmlns="http://www.w3.org/1999/xhtml"
        border="0" width="100%">
    <tr>
      <th align="left">Zip Code</th>
      <th align="left">Part Number</th>
      <th align="left">Quantity</th>
    </tr>
    <tr><td>95819</td><td>872-AA</td><td>1</td></tr>
    <tr><td>926-AA</td><td>1</td></tr>
    <tr><td>833-AA</td><td>1</td></tr>
    <tr><td>455-BX</td><td>1</td></tr>
    <tr><td>63143</td><td>455-BX</td><td>4</td></tr>
  </table>
</htmlExample>
</purchaseReport>
```
The modification permits some well-formed XML belonging to the namespace http://www.w3.org/1999/xhtml to appear inside the htmlExample element. Therefore 4Q99html.xml is permissible because there is one element which (with its children) is well-formed, the element appears inside the appropriate element (htmlExample), and the instance document asserts that the element and its content belongs to the required namespace. However, the HTML may not actually be valid because nothing in 4Q99html.xml by itself can provide that guarantee. If such a guarantee is required, the value of the processContents attribute should be set to strict (the default value). In this case, an XML processor is obliged to obtain the schema associated with the required namespace, and validate the HTML appearing within the htmlExample element.

In another example, we define a text type which is similar to the text type defined in XML Schema’s introductory type library (see also Section 5.4.1), and is suitable for internationalized human-readable text. The text type allows an unrestricted mixture of character content and element content from any namespace, for example Ruby annotations, along with an optional xml:lang attribute. The lax value of the processContents attribute instructs an XML processor to validate the element content on a can-do basis: It will validate elements and attributes for which it can obtain schema information, but it will not signal errors for those it cannot obtain any schema information.
Namespaces may be used to permit and forbid element content in various ways depending upon the value of the `namespace` attribute, as shown in Table 4:

<table>
<thead>
<tr>
<th>Value of Namespace Attribute</th>
<th>Allowable Element Content</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>##any</code></td>
<td>Any well-formed XML from any namespace (default)</td>
</tr>
<tr>
<td><code>##local</code></td>
<td>Any well-formed XML that is not qualified, i.e. not declared to be in a namespace</td>
</tr>
<tr>
<td><code>##other</code></td>
<td>Any well-formed XML that is not from the target namespace of the type being defined</td>
</tr>
<tr>
<td><code>http://www.w3.org/1999/xhtml</code></td>
<td>Any well-formed XML belonging to any namespace in the (whitespace separated) list; <code>##targetNamespace</code> Namespace is shorthand for the target namespace of the type being defined</td>
</tr>
</tbody>
</table>

In addition to the `any` element which enables element content according to namespaces, there is a corresponding `anyAttribute` element which enables attributes to appear in elements. For example, we can permit any HTML attribute to appear as part of the `htmlExample` element by adding `anyAttribute` to its declaration:

```xml
<element name="htmlExample">
  <complexType>
    <sequence>
      <any namespace="http://www.w3.org/1999/xhtml" minOccurs="1" maxOccurs="unbounded" processContents="skip"/>
    </sequence>
    <anyAttribute namespace="http://www.w3.org/1999/xhtml"/>
  </complexType>
</element>
```

This declaration permits an HTML attribute, say `href`, to appear in the `htmlExample` element. For example:
An HTML attribute in the htmlExample Element

...  
    <!-- HTML markup here -->  
  </htmlExample>  
...  

The namespace attribute in an anyAttribute element can be set to any of the values listed in Table 4 for the any element, and anyAttribute can be specified with a processContents attribute. In contrast to an any element, anyAttribute cannot constrain the number of attributes that may appear in an element.

5.6 schemaLocation

XML Schema uses the schemaLocation and xsi:schemaLocation attributes in three circumstances.

1. In an instance document, the attribute xsi:schemaLocation provides hints from the author to a processor regarding the location of schema documents. The author warrants that these schema documents are relevant to checking the validity of the document content, on a namespace by namespace basis. For example, we can indicate the location of the Report schema to a processor of the Quarterly Report:

Using schemaLocation in the Quarterly Report, 4Q99html.xml

<purchaseReport
  xmlns="http://www.example.com/Report"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.example.com/Report
  http://www.example.com/Report.xsd"
  period="P3M" periodEnding="1999-12-31">
  <!-- etc. -->
</purchaseReport>

The schemaLocation attribute contains pairs of values: The first member of each pair is the namespace for which the second member is the hint describing where to find an appropriate schema document. The presence of these hints does not require the processor to obtain or use the cited schema documents, and the processor is free to use other schemas obtained by any suitable means, or to use no schema at all.

A schema is not required to have a namespace (see Section 3.4) and so there is a no-NamespaceSchemaLocation attribute which is used to provide hints for the locations of schema documents that do not have target namespaces.
2. In a schema, the `include` element has a required `schemaLocation` attribute, and it contains a URI reference which must identify a schema document. The effect is to compose a final effective schema by merging the declarations and definitions of the including and the included schemas. For example, in Section 4, the type definitions of Address, USAddress, UKAddress, USState (along with their attribute and local element declarations) from `address.xsd` were added to the element declarations of `purchaseOrder` and `comment`, and the type definitions of `PurchaseOrderType`, `Items` and `SKU` (along with their attribute and local element declarations) from `ipo.xsd` to create a single schema.

3. Also in a schema, the `import` element has optional `namespace` and `schemaLocation` attributes. If present, the `schemaLocation` attribute is understood in a way which parallels the interpretation of `xsi:schemaLocation` in (1). Specifically, it provides a hint from the author to a processor regarding the location of a schema document that the author warrants supplies the required components for the namespace identified by the `namespace` attribute. To import components that are not in any target namespace, the `import` element is used without a `namespace` attribute (and with or without a `schemaLocation` attribute). References to components imported in this manner are unqualified.

Note that the `schemaLocation` is only a hint and some processors and applications will have reasons to not use it. For example, an HTML editor may have a built-in HTML schema.

### 5.7 Conformance

An instance document may be processed against a schema to verify whether the rules specified in the schema are honored in the instance. Typically, such processing actually does two things, (1) it checks for conformance to the rules, a process called schema validation, and (2) it adds supplementary information that is not immediately present in the instance, such as types and default values, called infoset contributions.

The author of an instance document, such as a particular purchase order, may claim, in the instance itself, that it conforms to the rules in a particular schema. The author does this using the `schemaLocation` attribute discussed above. But regardless of whether a `schemaLocation` attribute is present, an application is free to process the document against any schema. For example, a purchasing application may have the policy of always using a certain purchase order schema, regardless of any `schemaLocation` values.

Conformance checking can be thought of as proceeding in steps, first checking that the root element of the document instance has the right contents, then checking that each subelement conforms to its description in a schema, and so on until the entire document is verified. Processors are required to report what checking has been carried out.

To check an element for conformance, the processor first locates the declaration for the element in a schema, and then checks that the `targetNamespace` attribute in the schema matches the actual namespace URI of the element. Alternatively, it may determine that
the schema does not have a targetNamespace attribute and the instance element is not namespace-qualified.

Supposing the namespaces match, the processor then examines the type of the element, either as given by the declaration in the schema, or by an xsi:type attribute in the instance. If the latter, the instance type must be an allowed substitution for the type given in the schema; what is allowed is controlled by the block attribute in the element declaration. At this same time, default values and other infoset contributions are applied.

Next the processor checks the immediate attributes and contents of the element, comparing these against the attributes and contents permitted by the element's type. For example, considering a shipTo element such as the one in Section 2.1, the processor checks what is permitted for an Address, because that is the shipTo element's type.

If the element has a simple type, the processor verifies that the element has no attributes or contained elements, and that its character content matches the rules for the simple type. This sometimes involves checking the character sequence against regular expressions or enumerations, and sometimes it involves checking that the character sequence represents a value in a permitted range.

If the element has a complex type, then the processor checks that any required attributes are present and that their values conform to the requirements of their simple types. It also checks that all required subelements are present, and that the sequence of subelements (and any mixed text) matches the content model declared for the complex type. Regarding subelements, schemas can either require exact name matching, permit substitution by an equivalent element or permit substitution by any element allowed by an 'any' particle.

Unless a schema indicates otherwise (as it can for 'any' particles) conformance checking then proceeds one level more deeply by looking at each subelement in turn, repeating the process described above.

A Acknowledgements

Many people have contributed ideas, material and feedback that has improved this document. In particular, the editor acknowledges contributions from David Beech, Paul Biron, Don Box, Allen Brown, David Cleary, Dan Connolly, Roger Costello, Martin Dürst, Martin Gudgin, Dave Hollander, Joe Kesselman, John McCarthy, Andrew Layman, Eve Maler, Ashok Malhotra, Noah Mendelsohn, Michael Sperberg-McQueen, Henry Thompson, Misha Wolf, and Priscilla Walmsley for validating the examples.

B Simple Types & their Facets

The legal values for each simple type can be constrained through the application of one or more facets. Tables B1.a and B1.b list all of XML Schema's built-in simple types and the facets applicable to each type. The names of the simple types and the facets are linked from the tables to the corresponding descriptions in XML Schema Part 2: Datatypes.
<table>
<thead>
<tr>
<th>Simple Types</th>
<th>Facets</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>length</td>
<td>minLength</td>
<td>maxLength</td>
<td>pattern</td>
</tr>
<tr>
<td>string</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>normalizedString</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>token</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>byte</td>
<td></td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>unsignedByte</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>base64Binary</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>hexBinary</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>integer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>positiveInteger</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>negativeInteger</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nonNegativeInteger</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nonPositiveInteger</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>int</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>unsignedInt</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>long</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>unsignedLong</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>short</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>unsignedShort</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>decimal</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>float</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>double</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>boolean</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>time</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dateTime</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>duration</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>date</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gMonth</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gYear</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gYearMonth</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gDay</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gMonthDay</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>QName</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>NCName</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>anyURI</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>language</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>ID</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>IDREF</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>IDREFS</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
</tbody>
</table>
The facets listed in Table B1.b apply only to simple types which are ordered. Not all simple types are ordered and so B1.b does not list all of the simple types.

<table>
<thead>
<tr>
<th>Simple Types</th>
<th>Facets</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>max Inclusive</td>
</tr>
<tr>
<td>byte</td>
<td>y</td>
</tr>
<tr>
<td>unsignedByte</td>
<td>y</td>
</tr>
<tr>
<td>integer</td>
<td>y</td>
</tr>
<tr>
<td>positiveInteger</td>
<td>y</td>
</tr>
<tr>
<td>negativeInteger</td>
<td>y</td>
</tr>
<tr>
<td>nonNegativeInteger</td>
<td>y</td>
</tr>
<tr>
<td>nonPositiveInteger</td>
<td>y</td>
</tr>
<tr>
<td>int</td>
<td>y</td>
</tr>
<tr>
<td>unsignedInt</td>
<td>y</td>
</tr>
<tr>
<td>long</td>
<td>y</td>
</tr>
<tr>
<td>unsignedLong</td>
<td>y</td>
</tr>
<tr>
<td>short</td>
<td>y</td>
</tr>
<tr>
<td>unsignedShort</td>
<td>y</td>
</tr>
<tr>
<td>decimal</td>
<td>y</td>
</tr>
<tr>
<td>float</td>
<td>y</td>
</tr>
<tr>
<td>double</td>
<td>y</td>
</tr>
<tr>
<td>time</td>
<td>y</td>
</tr>
<tr>
<td>dateTime</td>
<td>y</td>
</tr>
<tr>
<td>duration</td>
<td>y</td>
</tr>
<tr>
<td>date</td>
<td>y</td>
</tr>
<tr>
<td>gMonth</td>
<td>y</td>
</tr>
<tr>
<td>gYear</td>
<td>y</td>
</tr>
<tr>
<td>gYearMonth</td>
<td>y</td>
</tr>
<tr>
<td>gDay</td>
<td>y</td>
</tr>
<tr>
<td>gMonthDay</td>
<td>y</td>
</tr>
</tbody>
</table>
C Using Entities

XML 1.0 provides various types of entities which are named fragments of content that can be used in the construction of both DTD's (parameter entities) and instance documents. In Section 2.7, we noted how named groups mimic parameter entities. In this section we show how entities can be declared in instance documents, and how the functional equivalents of entities can be declared in schemas.

Suppose we want to declare and use an entity in an instance document, and that document is also constrained by a schema. For example:

```xml
<?xml version="1.0" ?>
<!DOCTYPE PurchaseOrder [ 
<!ENTITY eacute "é”>
]>  
<purchaseOrder xmlns="http://www.example.com/PO1" orderDate="1999-10-20">
  <!-- etc. -->
  <city>Montréal</city>
  <!-- etc. -->
</purchaseOrder>
```

Here, we declare an entity called `eacute` as part of an internal (DTD) subset, and we reference this entity in the content of the `city` element. Note that when this instance document is processed, the entity will be dereferenced before schema validation takes place. In other words, a schema processor will determine the validity of the `city` element using Montréal as the element's value.

We can achieve a similar but not identical outcome by declaring an element in a schema, and by setting the element's content appropriately:

```xml
<xsd:element name="eacute" type="xsd:token" fixed="é"/>
```

And this element can be used in an instance document:

```xml
<purchaseOrder xmlns="http://www.example.com/PO1" orderDate="1999-10-20">
  <!-- etc. -->
  <city>Montréal</city>
  <!-- etc. -->
</purchaseOrder>
```
D Regular Expressions

XML Schema’s pattern facet uses a regular expression language that supports Unicode. It is fully described in XML Schema Part 2. The language is similar to the regular expression language used in the Perl Programming language, although expressions are matched against entire lexical representations rather than user-scoped lexical representations such as line and paragraph. For this reason, the expression language does not contain the metacharacters ^ and $, although ^ is used to express exception, e.g. [^0-9]x.

<table>
<thead>
<tr>
<th>Expression</th>
<th>Match(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter \d</td>
<td>Chapter 0, Chapter 1, Chapter 2 ....</td>
</tr>
<tr>
<td>Chapter\s\d</td>
<td>Chapter followed by a single whitespace character (space, tab, newline, etc.), followed by a single digit</td>
</tr>
<tr>
<td>Chapter\s\w</td>
<td>Chapter followed by a single whitespace character (space, tab, newline, etc.), followed by a word character (XML 1.0 Letter or Digit)</td>
</tr>
<tr>
<td>Español&amp;#xF1;ola</td>
<td>Española</td>
</tr>
<tr>
<td>\p{Lu}</td>
<td>any uppercase character, the value of \p{} (e.g. “Lu”) is defined by Unicode</td>
</tr>
<tr>
<td>\p{IsGreek}</td>
<td>any Greek character, the ‘Is’ construction may be applied to any block name (e.g. “Greek”) as defined by Unicode</td>
</tr>
<tr>
<td>\P{IsGreek}</td>
<td>any non-Greek character, the ‘Is’ construction may be applied to any block name (e.g. “Greek”) as defined by Unicode</td>
</tr>
<tr>
<td>a+x</td>
<td>x, ax, aax, aaax ....</td>
</tr>
<tr>
<td>a?x</td>
<td>ax, x</td>
</tr>
<tr>
<td>a+x</td>
<td>ax, aax, aaax ....</td>
</tr>
</tbody>
</table>
E Index

XML Schema Elements. Each element name is linked to a formal XML description in either the Structures or Datatypes parts of the XML Schema specification. Element names are followed by one or more links to examples (identified by section number) in the Primer.

- all: 2.7
- annotation: 2.6
- any: 5.5
- anyAttribute: 5.5
- appInfo: 2.6
- attribute: 2.2
- attributeGroup: 2.8
- choice: 2.7
- complexContent: 2.5.3
- complexType: 2.2
- documentation: 2.6
- element: 2.2
- enumeration: 2.3
- extension: 2.5.1, 4.2
- field: 5.1
XML Schema Attributes. Each attribute name is followed by one or more pairs of references. Each pair of references consists of a link to an example in the Primer, plus a link to a formal XML description in either the Structures or Datatypes parts of the XML Schema specification.

- abstract: element declaration [Structures], complex type definition [Structures]
- attributeFormDefault: schema element [Structures]
- base: simple type definition [Datatypes], complex type definition [Structures]
- block: complex type definition [Structures].
• blockDefault: schema element [ Structures]

• default: attribute declaration [ Structures],

• default: element declaration [ Structures],

• elementFormDefault: schema element [ Structures]

• final: complex type definition [ Structures]

• finalDefault: schema element [ Structures]

• fixed: attribute declaration [ Structures],

• fixed: element declaration [ Structures]

• fixed: simple type definition [ Datatypes]

• form: element declaration [ Structures], attribute declaration [ Structures]

• itemType: list type definition [ Datatypes]

• memberTypes: union type definition [ Datatypes]

• maxOccurs: element declaration [ Structures]

• minOccurs: element declaration [ Structures]

• mixed: complex type definition [ Structures]

• name: element declaration [ Structures], attribute declaration [ Structures], complex type definition [ Structures], simple type definition [ Datatypes]

• namespace: any element [ Structures], include element [ Structures]

• noNamespaceSchemaLocation: instance element [ Structures]

• xsi:nil: instance element [ Structures]

• nillable: element declaration [ Structures]

• processContents: any element [ Structures], anyAttribute element [ Structures]

• ref: element declaration [ Structures]

• schemaLocation: include specification [ Structures], redefine specification [ Structures], import specification [ Structures]

• xsi:schemaLocation: instance attribute [ Structures]

• substitutionGroup: element declaration [ Structures]

• targetNamespace: schema element [ Structures]
XML Schema’s simple types are described in Table 2.