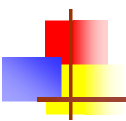


XML Schema



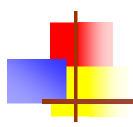
What is XML Schema?

- XML Schema is vocabulary for expressing constraints for the validity of an XML document.
- A piece of XML is valid if it satisfies the constraints expressed in another XML file, the schema file.
- The idea is to check if the XML file is fit for a certain purpose.

- Example

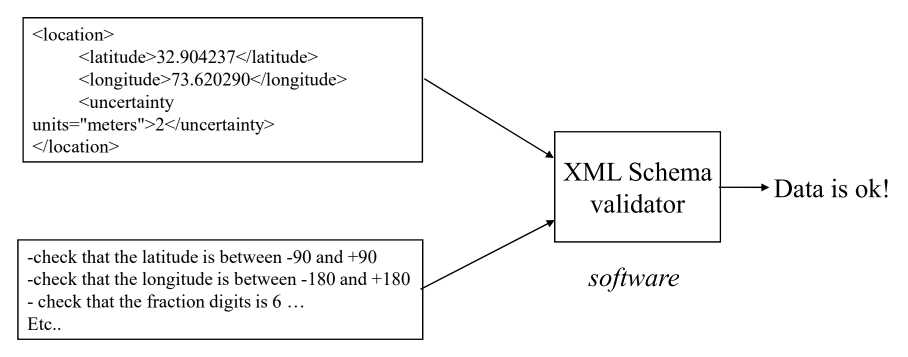
To be valid, this XML snippet must meet all the following constraints:

- 1. The location must be comprised of a latitude, followed by a longitude, followed by an indication of the uncertainty of the lat/lon measurements.
- 2. The latitude must be a decimal with a value between -90 to +90
- 3. The longitude must be a decimal with a value between -180 to +180
- 4. For both latitude and longitude the number of digits to the right of the decimal point must be exactly six digits.
- 5. The value of uncertainty must be a non-negative integer
- 6. The uncertainty units must be either meters or feet.

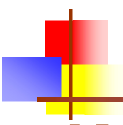


Validating your data used in XML file

XML instance

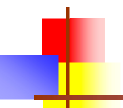


XML Schema file



Namespaces

- XML Schema file mixes vocabulary from the XML Schema language with own vocabulary to be created.
- Has to keep both separate using namespaces.
- Namespaces associate a URI with names.



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

complexType
element
sequence
schema
boolean
integer

This is the vocabulary that XML Schemas provide to define your new vocabulary

http://www.books.org (targetNamespace)

BookStore

Author

Book

Title

Publisher ISBN

Date

This is the vocabulary for our book store xml description.



- "Schemas" is a general term--DTDs are a form of XML schemas
 - According to the dictionary, a schema is "a structured framework or plan"
- When we say "XML Schemas," we usually mean the W3C XML Schema Language
 - This is also known as "XML Schema Definition" language, or XSD
 - I'll use "XSD" frequently, because it's short
- DTDs, XML Schemas, and RELAX NG are all XML schema languages

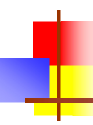


- DTDs provide a very weak specification language
 - You can't put any restrictions on text content
 - You have very little control over mixed content (text plus elements)
 - You have little control over ordering of elements
- DTDs are written in a strange (non-XML) format
 - You need separate parsers for DTDs and XML
- The XML Schema Definition language solves these problems
 - XSD gives you much more control over structure and content
 - XSD is written in XML



Why not XML schemas?

- DTDs have been around longer than XSD
 - Therefore they are more widely used
 - Also, more tools support them
- XSD is very verbose, even by XML standards
- More advanced XML Schema instructions can be nonintuitive and confusing
- Nevertheless, XSD is not likely to go away quickly



Referring to a schema

• To refer to a DTD in an XML document, the reference goes *before* the root element:

```
<?xml version="1.0"?>
<!DOCTYPE rootElement SYSTEM "url">
<rootElement> ... </rootElement>
```

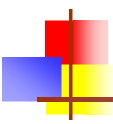
To refer to an XML Schema in an XML document, the reference goes *in* the root element:

The XSD document

- Since the XSD is written in XML, it can get confusing which we are talking about
- Except for the additions to the root element of our XML data document, the rest of this lecture is about the XSD schema document
- The file extension is .xsd
- The root element is <schema>
- The XSD starts like this:
 - <?xml version="1.0"?>
 <xs:schema xmlns:xs="http://www.w3.rg/2001/XMLSchema">



- The <schema> element may have attributes:
 - xmlns:xs="http://www.w3.org/2001/XMLSchema"
 - This is necessary to specify where all our XSD tags are defined
 - elementFormDefault="qualified"
 - This means that all XML elements must be qualified (use a namespace)
 - It is highly desirable to qualify all elements, or problems will arise when another schema is added



"Simple" and "complex" elements

- A "simple" element is one that contains text and nothing else
 - A simple element cannot have attributes
 - A simple element cannot contain other elements
 - A simple element cannot be empty
 - However, the text can be of many different types, and may have various restrictions applied to it
- If an element isn't simple, it's "complex"
 - A complex element may have attributes
 - A complex element may be empty, or it may contain text, other elements, or both text and other elements



Defining a simple element

A simple element is defined as <xs:element name="name" type="type" /> where:

name is the name of the element

• the most common values for *type* are

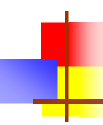
xs:boolean xs:integer xs:date xs:string xs:decimal xs:time

- Other attributes a simple element may have:
 - default="default value" if no other value is specified
 - fixed="value" no other value may be specified



Defining an attribute

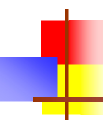
- Attributes themselves are always declared as simple types
- An attribute is defined as <xs:attribute name="name" type="type" /> where:
 - name and type are the same as for xs:element
- Other attributes a simple element may have:
 - default="default value" if no other value is specified
 - fixed="value" no other value may be specified
 - use="optional" the attribute is not required (default)
 - use="required" the attribute must be present



Restrictions, or "facets"

The general form for putting a restriction on a text value is:

For example:



Restrictions on numbers

- minInclusive -- number must be ≥ the given *value*
- minExclusive -- number must be > the given value
- maxInclusive -- number must be \leq the given *value*
- maxExclusive -- number must be < the given value</p>
- totalDigits -- number must have exactly value digits
- fractionDigits -- number must have no more than value
 digits after the decimal point



Restrictions on strings

- length -- the string must contain exactly value characters
- minLength -- the string must contain at least value characters
- maxLength -- the string must contain no more than value characters
- pattern -- the value is a regular expression that the string must match
- whiteSpace -- not really a "restriction"--tells what to do with whitespace
 - value="preserve" Keep all whitespace
 - value="replace" Change all whitespace characters to spaces
 - value="collapse" Remove leading and trailing whitespace, and replace all sequences of whitespace with a single space

Enumeration

- An enumeration restricts the value to be one of a fixed set of values
- Example:



Complex elements

A complex element is defined as

Example:

- <xs:sequence> says that elements must occur in this order
- Remember that attributes are always simple types



Global and local definitions

- Elements declared at the "top level" of a <schema> are available for use throughout the schema
- Elements declared within a xs:complexType are local to that type
- Thus, in

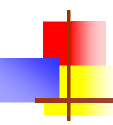
the elements firstName and lastName are only locally declared

The order of declarations at the "top level" of a **schema** do not specify the order in the XML data document



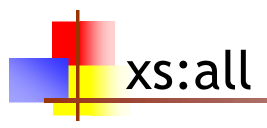
Declaration and use

- So far we've been talking about how to *declare* types, not how to *use* them
- To *use* a type we have declared, use it as the value of type="..."
 - Examples:
 - <xs:element name="student" type="person"/>
 - <xs:element name="professor" type="person"/>
 - Scope is important: you cannot use a type if is local to some other type



xs:sequence

 We've already seen an example of a complex type whose elements must occur in a specific order:



xs:all allows elements to appear in any order

- Despite the name, the members of an xs:all group can occur once or not at all
- You can use minOccurs="0" to specify that an element is optional (default value is 1)
 - In this context, maxOccurs is always 1

Referencing

- Once you have defined an element or attribute (with name="..."), you can refer to it with ref="..."
- Example:



Text element with attributes

If a text element has attributes, it is no longer a simple type

Empty elements

Empty elements are (ridiculously) complex



Mixed elements

- Mixed elements may contain both text and elements
- We add mixed="true" to the xs:complexType element
- The text itself is not mentioned in the element, and may go anywhere (it is basically ignored)

Extensions

- You can base a complex type on another complex type



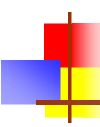
Predefined string types

- Recall that a simple element is defined as: <xs:element name="name" type="type" />
- Here are a few of the possible string types:
 - xs:string -- a string
 - xs:normalizedString -- a string that doesn't contain tabs, newlines, or carriage returns
 - xs:token -- a string that doesn't contain any whitespace other than single spaces
- Allowable restrictions on strings:
 - enumeration, length, maxLength, minLength, pattern, whiteSpace



Predefined date and time types

- xs:date -- A date in the format *CCYY-MM-DD*, for example, 2002-11-05
- xs:time -- A date in the format *hh:mm:ss* (hours, minutes, seconds)
- xs:dateTime -- Format is CCYY-MM-DDThh:mm:ss
 - The T is part of the syntax
- Allowable restrictions on dates and times:
 - enumeration, minInclusive, minExclusive, maxInclusive, maxExclusive, pattern, whiteSpace



Predefined numeric types

Here are some of the predefined numeric types:

xs:decimal xs:positiveInteger

xs:byte xs:negativeInteger

xs:short xs:nonPositiveInteger

xs:int xs:nonNegativeInteger

xs:long

Allowable restrictions on numeric types:

 enumeration, minInclusive, minExclusive, maxInclusive, maxExclusive, fractionDigits, totalDigits, pattern, whiteSpace