XML DTD

UNIT - I

Document Type Definitions (DTDs)

- DTD: A way to specify the structure of XML documents.
- Adds syntactical requirements in addition to the well-formed requirement
- DTDs help in
 - > Eliminating errors when creating or editing XML documents.
 - Clarifying the intended semantics
 - > Simplifying the processing of XML documents
- Uses "regular expression" like syntax to specify a grammar for the XML document.
- Has limitations such as weak data types, inability to specify constraints, no support for schema evolution, etc.

Example: An Address Book

```
<person>
   <name> Homer Simpson </name> | Exactly one name
   <addr> Springwater Road </addr>
<addr> Springfield USA, 98765 </addr>
As many address lines
as needed (in order)
   <tel> (321) 786 2543 </tel> </tel> </tel> </tel> </tel> </tel> (321) 786 2544 </fax> </tel> </tel> <tel> (321) 786 2544 </tel> </tel>
   </person>
```

Specifying the Structure

- > name
- > greet?
- > name, greet?
- > addr*

- > email*

- a name element
- an optional (0 or 1) greet elements
- a name followed by an optional greet
- to specify 0 or more address lines
- > tel | fax a tel or a fax element
- ➤ (tel | fax) * 0 or more repeats of tel or fax
 - 0 or more email elements

Specifying the Structure (continued)

So the whole structure of a person entry is specified by

```
name, greet?, addr*, (tel | fax)*, email*
```

- Regular expression syntax
- Each element type of the XML document is described by an expression
- Each attribute of an element type described in the DTD has some properties (OPTIONAL, etc.)

Element Type Definition

For each element type E, a declaration of the form:

```
<!ELEMENT E content-model>
```

where the content-model is an expression:

```
Content-model ::= EMPTY | ANY | #PCDATA | Element
Type

Element Type
P1, P2 | P1 | P2 | P1? | P1+ | P1* | (P)
```

- P1 , P2 concatenation
- P1 | P2 disjunction
- P? optional
- P+ one or more occurrences
- P* the Kleene closure
- (P) grouping

Contd...

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE addressbook [</pre>
   <!ELEMENT addressbook (person*)>
   <!ELEMENT person (name, greet?, address*,
                      (fax | tel) *, email*) >
   <!ELEMENT name (#PCDATA)>
   <!ELEMENT greet (#PCDATA) >
   <!ELEMENT address (#PCDATA)>
   <!ELEMENT tel (#PCDATA)>
   <!ELEMENT fax (#PCDATA)>
   <!ELEMENT email (#PCDATA)>
]>
```

Element Type Definition

The definition of an element consists of exactly one of the following:

- > A regular expression (as defined earlier)
- > EMPTY: element has no content
- > Eg.
- ANY: content can be any mixture of PCDATA and elements defined in the DTD
- Mixed content

Contd...

```
<!ELEMENT elementname EMPTY>
<!ELEMENT Img EMPTY>
<!ELEMENT elementname (#PCDATA)>
Eg. <data>
This is some parsed character data
</data>
```

 In #PCDATA rule CDATA keyword is used to prevent the character data from being parsed

```
Eg. <sample>
  <data>
  <![CDATA[<tag>This will not be parsed</tag>]]>
  </data>
  </sample>
```

Contd...

ANY Element

<!ELEMENT elementname ANY>

<elementname>
This is valid content
</elementname>

<elementname>
<anotherelement>
This is more valid content
</anotherelement>
This is still valid content
</elementname>

<elementname>
<emptyelement />
<yetanotherelement>
This is still valid content!
</yetanotherelement>
Here is more valid content
</elementname>

The Definition of Mixed Content

Mixed content is described by a repeatable OR group

```
(#PCDATA | element-name | ...) *
```

- Inside the group, no regular expressions – just element names
- #PCDATA must be first followed by 0 or more element names, separated by |
- The group can be repeated 0 or more times

```
Eg. <!ELEMENT Son (#PCDATA |
Name | Age)*>

<Son>
N/A
</Son>
<Son>
Adopted Son
<Name>Bobby</Name>
<Age>12</Age>
```

</Son>

Address-Book Document with an Internal DTD

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE addressbook [</pre>
   <!ELEMENT addressbook (person*)>
   <!ELEMENT person (name, greet?, address*,</pre>
                       (fax \mid tel)*, email*)>
   <!ELEMENT name (#PCDATA)>
   <!ELEMENT greet (#PCDATA)>
   <!ELEMENT address (#PCDATA) >
   <!ELEMENT tel (#PCDATA)>
   <!ELEMENT fax (#PCDATA)>
   <!ELEMENT email (#PCDATA)>
1>
```

Example: An Address Book

```
<person>
   <name> Homer Simpson </name> | Exactly one name
   <addr> Springwater Road </addr>
<addr> Springfield USA, 98765 </addr>
As many address lines
as needed (in order)
   <tel> (321) 786 2543 </tel> </tel> </tel> </tel> </tel> </tel> (321) 786 2544 </fax> </tel> </tel> <tel> (321) 786 2544 </tel> </tel>
   </person>
```

Attribute Specification in DTDs

- > Attribute Default
 - #REQUIRED: the attribute must be explicitly provided
 - #IMPLIED: attribute is optional, no default provided
 - #DEFAULT: if not explicitly provided, this value inserted by default
 - #FIXED "value": as above, but only this value is allowed

Attribute default

```
#DEFAULT Eg.
<?xml version = "1.0"?>
<!DOCTYPE address [ <!ELEMENT address ( name )>
<!ELEMENT name (#PCDATA)>
<!ATTLIST name id CDATA "0"> ]>
<address>
<name id="123"> Tanmay Patil </name>
</address>
```

Attribute default Contd...

```
#REQUIRED Eg.
<?xml version = "1.0"?>
<!DOCTYPE address [ <!ELEMENT address ( name )>
 <!ELEMENT name ( #PCDATA )>
<!ATTLIST name id CDATA #REQUIRED> |>
<address>
<name id="123">Tanmay Patil </name>
</address>
```

Attribute default Contd...

```
#IMPLIED Eg.
<?xml version = "1.0"?>
<!DOCTYPE address [ <!ELEMENT address ( name )> <!ELEMENT</pre>
  name (#PCDATA)>
<!ATTLIST name id CDATA #IMPLIED> |>
<address>
<name />
</address>
#FIXED
<!ATTLIST sender company CDATA #FIXED "Microsoft">
  Valid XML:
  <sender company="Microsoft" />
```

The Format of an Attribute Definition

- Attribute types:
 - > CDATA
 - > ID, IDREF, IDREFS
- > ID, IDREF, IDREFS are used for references

A Detailed Example

```
<?xml version="1.0"?>
<!DOCTYPE employees SYSTEM</pre>
   "employees.dtd">
<employees>
<employee serial="emp1">
<name age="37" sex="Male" race="African
   American" m status="Married">
Bob Jones
</name>
<position>Dispatcher</position>
<address1>202 Carolina St.</address1>
<city>Oklahoma City</city>
<state>OK</state>
<zip>73114</zip>
<phone>4055554321</phone>
<email>bobjones@mail.com</email>
</employee>
<employee serial="emp2"> .....
```

```
Employees.dtd
```

```
<!ELEMENT employees (employee+) >
<!ELEMENT employee (name, position, address1,
   address2?, city, state,
zip, phone?, email?) >
<!ATTLIST employee serial ID #REQUIRED >
<!ELEMENT name (#PCDATA) >
<!ATTLIST name
age CDATA #REQUIRED
sex CDATA #REQUIRED
race CDATA #IMPLIED
m status CDATA #REQUIRED >
<!ELEMENT position (#PCDATA) >
<!ELEMENT address1 (#PCDATA) >
<!ELEMENT address2 (#PCDATA) >
<!ELEMENT city (#PCDATA) >
<!ELEMENT state (#PCDATA) >
<!ELEMENT zip (#PCDATA) >
<!ELEMENT phone (#PCDATA) >
<!ELEMENT email (#PCDATA) >
```

Using ID and IDREF Attributes

```
<!DOCTYPE family [
    <!ELEMENT family (person)*>
    <!ELEMENT person (name)>
    <!ELEMENT name (#PCDATA)>
    <!ATTLIST person
      id ID #REQUIRED
      mother IDREF #IMPLIED
      father IDREF #IMPLIED
      children IDREFS #IMPLIED>
]>
```

IDs and IDREFs

- > ID attribute: unique within the entire document.
 - > An element can have at most one ID attribute.
 - No default (fixed default) value is allowed.
 - > #required: a value must be provided
 - #implied: a value is optional
- IDREF attribute: its value must be some other element's ID value in the document.
- IDREFS attribute: its value is a set, each element of the set is the ID value of some other element in the document.

Some Conforming Data

```
<family>
   <person id="lisa" mother="marge" father="homer">
      <name> Lisa Simpson </name>
   </person>
   <person id="bart" mother="marge" father="homer">
      <name> Bart Simpson </name>
   </person>
   <person id="marge" children="bart lisa">
      <name> Marge Simpson </name>
   </person>
   <person id="homer" children="bart lisa">
      <name> Homer Simpson </name>
   </person>
</family>
```

Limitations of ID References

- > The attributes mother and father are references to IDs of other elements.
- However, those are not necessarily person elements!
- The mother attribute is not necessarily a reference to a female person.

An Alternative Specification

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE family [</pre>
  <!ELEMENT family (person) *>
  <!ELEMENT person (name, mother?, father?,
                    children?)>
     <!ATTLIST person id ID #REQUIRED>
  <!ELEMENT name (#PCDATA)>
  <!ELEMENT mother EMPTY>
     <!ATTLIST mother idref IDREF #REOUIRED>
  <!ELEMENT father EMPTY>
     <!ATTLIST father idref IDREF #REQUIRED>
  <!ELEMENT children EMPTY>
     <!ATTLIST children idrefs IDREFS #REOUIRED>
]>
```

Empty sub-elements instead of attributes

The Revised Data

```
<family>
                             <person id="bart">
                               <name>Bart Simpson
<person id="marge">
                              <mother idref="marge"/>
 <name>Marge Simpson</name>
                              <father idref="homer"/>
 <children
                             </person>
     idrefs="bart lisa"/>
 </person>
                             <person id="lisa">
                               <name>Lisa Simpson
 <person id="homer">
                               <mother idref="marge"/>
 <name>Homer Simpson</name>
                              <father idref="homer"/>
 <children
                             </person>
   idrefs="bart lisa"/>
</person>
                             </family>
```

Consistency of ID and IDREF Attribute Values

- ▶ If an attribute is declared as ID
 - The associated value must be distinct, i.e., different elements (in the given document) must have different values for the ID attribute.
- ➤ If an attribute is declared as IDREF
 - The associated value must exist as the value of some ID attribute (no dangling "pointers")
- >Similarly for all the values of an IDREFS attribute
- ➤ ID, IDREF and IDREFS attributes are *not* typed

Recursive DTDs

Problem with this DTD: Parser does not see the recursive structure and looks for "person" sub-element indefinitely!

Recursive DTDs (cont'd)

The problem with this DTD is if only one "person" sub-element is present, we would not know if that person is the father or the mother.

Adding a DTD to the Document

A DTD can be

- > internal
 - > The DTD is part of the document file
- > external
 - > The DTD and the document are on separate files
 - > An external DTD may reside
 - > In the local file system (where the document is)
 - > In a remote file system

Connecting a Document with its DTD

An internal DTD

```
<?xml version="1.0"?>
<!DOCTYPE db [<!ELEMENT ...> ... ]>
<db> ... </db>
```

> A DTD from the local file system:

```
<!DOCTYPE db SYSTEM "schema.dtd">
```

> A DTD from a remote file system:

```
<!DOCTYPE db PUBLIC
    "http://www.schemaauthority.com/schema.dtd">
```

Well-Formed XML Documents

- An XML document (with or without a DTD) is *well-formed* if
 - > Tags are syntactically correct
 - > Every tag has an end tag
 - > Tags are properly nested
 - ➤ There is a root tag
 - > A start tag does not have two occurrences of the same attribute

Valid Documents

- ➤ A well-formed XML document is *valid* if it conforms to its DTD, that is,
 - > The document conforms to the regular-expression grammar
 - ➤ The attributes types are correct, and
 - > The constraints on references are satisfied

XML Schema

XML Schema

An XML Schema:

- defines elements that can appear in a document
- defines attributes that can appear within elements
- defines which elements are child elements
- defines the sequence in which the child elements can appear
- defines the number of child elements
- defines whether an element is empty or can include text
- defines default values for attributes

The purpose of a Schema is to define the legal building blocks of an XML document, just like a DTD.

XML Schema – Better than DTDs

XML Schemas

- > are easier to learn than DTD
- > are extensible to future additions
- > are richer and more useful than DTDs
- > are written in XML
- support data types

Example: Shipping Order

```
<items>
<?xml version="1.0"?>
                             <item>
<shipOrder>
                             <title>Wheel</title>
                             <quantity>1</quantity>
<shipTo>
                             <price>10.90</price>
<name>Svendson</name>
                             </item>
<street>Oslo St</street>
<address>400 Main</address>
                             <item>
<country>Norway</country>
                             <title>Cam</title>
</shipTo>
                             <quantity>1</quantity>
                             <price>9.90</price>
                             </item>
                             </items>
                             </shipOrder>
```

XML Schema for Shipping Order

```
<xsd:schema xmlns:xsd=http://www.w3.org/1999/XMLSchema>
<xsd:element name="shipOrder" type="order"/>
<xsd:complexType name="order">
  <xsd:element name="shipTo" type="shipAddress"/>
  <xsd:element name="items" type="cdItems"/>
</xsd:complexType>
<xsd:complexType name="shipAddress">
  <xsd:element name="name" type="xsd:string"/>
  <xsd:element name="street" type="xsd:string"/>
  <xsd:element name="address" type="xsd:string"/>
  <xsd:element name="country" type="xsd:string"/>
</xsd:complexType>
```

XML Schema - Shipping Order (continued)

```
<xsd:complexType name="cdItems">
  <xsd:element name="item" minOccurs="0"</pre>
               maxOccurs="unbounded" type="cdItem"/>
</xsd:complexType>
<xsd:complexType name="cdItem">
  <xsd:element name="title" type="xsd:string"/>
  <xsd:element name="quantity"</pre>
               type="xsd:positiveInteger"/>
  <xsd:element name="price" type="xsd:decimal"/>
</xsd:complexType>
</xsd:schema>
```

Purchase Order – A more detailed example

- Instance document: An XML document that conforms to an XML Schema
- Elements that contain sub-elements or carry attributes are said to have complex types
- Elements that contain numbers (and strings, and dates, etc.) but do not contain any sub-elements are said to have **simple types.**
- Attributes always have simple types.

Purchase Order – A more detailed example

```
<?xml version="1.0"?>
<purchaseOrder orderDate="1999-10-20">
  <shipTo country="US">
    <name>Alice Smith
    <street>123 Maple Street</street>
    <city>Mill Valley</city>
    <state>CA</state>
    <zip>90952</zip>
  </shipTo>
  <billTo country="US">
    <name>Robert Smith</name>
    <street>8 Oak Avenue</street>
    <city>Old Town</city>
    <state>PA</state>
    <zip>95819</zip>
  </billTo>
```

```
<comment>Hurry, my lawn is going wild!</comment>
<items>
 <item partNum="872-AA">
   cproductName>Lawnmower/productName>
   <quantity>1</quantity>
   <USPrice>148.95</USPrice>
   <comment>Confirm this is electric</comment>
 </item>
 <item partNum="926-AA">
   oductName>Baby Monitor
   <quantity>1</quantity>
   <USPrice>39.98</USPrice>
   <shipDate>1999-05-21</shipDate>
   </item>
 </items>
</purchaseOrder>
```

Defining the USAddress Type

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

In contrast, the PurchaseOrderType definition contains element declarations involving complex types.

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

The comment element is globally defined under the schema element.

```
<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:attribute name="partNum" type="SKU" use="required"/>
    </xsd:complexType>
  </xsd:element>
</xsd:sequence>
</xsd:complexType>
```

- The above type restricts the SKU code to start with 3 digits followed by a "-" followed by 2 upper-case letters.
- ➤ The earlier example of restricting a simple type was "quantity" wit a sub-type of 1 to 99.
- Restriction of a simple type starts with a "base" simple type and using "pattern" elements are restricted to a subset.

Complete XML Schema Specification:

```
<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"/>
 Complex Type PurchaseOrderType
 Complex Type USAddress
 Complex Type Items
 Simple Type SKU
</xsd:schema>
```

Deriving New Simple Types

A large collection of built-in types are available in XML Schema

```
xsd:string, xsd:integer, xsd:positiveInteger,
xsd:decimal, xsd:boolean, xsd:date, xsd:NMTOKENS, etc.
```

Deriving New Simple Types: We have seen two examples: SKU and Quantity. The following example defines myInteger (value between 10000 and 99999) using two facets

```
<xsd:simpleType name="myInteger">
  <xsd:restriction base="xsd:integer">
        <xsd:minInclusive value="10000"/>
        <xsd:maxInclusive value="99999"/>
        </xsd:restriction>
</xsd:simpleType>
```

Deriving new Simple types - Continued

Enumeration facet:

```
<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>
```

Deriving new Simple types - Continued

XML Schema has 3 built-in list types: NMTOKENS, IDREFS, ENTITIES

Creating new list types from simple types:

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

The following XML fragment conforms to the above SimpleType:

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

Deriving new Simple types - Continued

Several facets can be applied to list types: length, minLength, maxLength, enumeration

For example, to define a list of exactly six US states (SixUSStates)

- > First define a new list type called USStateList from USState
- ➤ Then derive SixUSStates by restricting USStateList to only six items

Deriving Complex Types from Simple Types

So far we have seen how to introduce "attributes" in elements of Complex Types. How to declare an element that has simple content and an attribute as well such as:

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

This is done as follows:

Deriving Complex Types from Simple Types

How to declare an empty element with one or more attributes:

```
<intPrice currency="EUR" value="423.46"/>
<xsd:element name="intPrice">
  <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>
```

XML Schema - Summary

- A flexible and powerful schema language
- Syntax is XML itself
- Variety of data types and ability to extend type system
- Variety of data "facets" and "patterns" to impose domain constraints
- Can define advanced constraints such as "primary key" and "referential integrity"