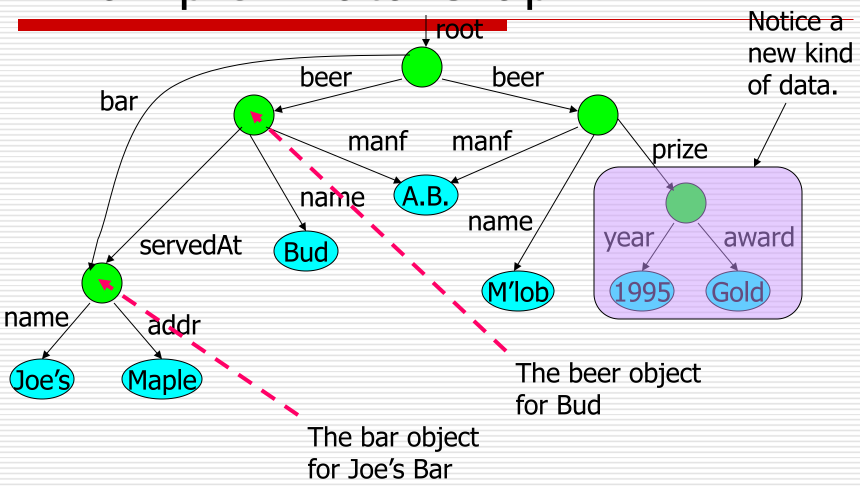
Chapter 11 The semi-structured data model

Structured data XML (http://www.w3.org/XML/) Document Type Definitions XML Schema

Graphs of Semistructured Data

- Nodes = objects.
- □ Labels on arcs (like attribute names).
- Atomic values at leaf nodes (nodes with no arcs out).
- ☐ Flexibility: no restriction on:
 - Labels out of a node.
 - Number of successors with a given label.

Example: Data Graph



XML

- \square XML = Extensible Markup Language.
- HTML uses tags for formatting (e.g., "italic"), XML uses tags for semantics (e.g., "this is an address").
- Key idea: create tag sets for a domain, and translate all data into properly tagged XML documents.

XML: Motivation

- Data interchange is critical in today's networked world
 - Examples:
 - Banking: funds transfer
 - Order processing (especially inter-company orders)
 - Scientific data
 - Paper flow of information between organizations is being replaced by electronic flow of information
- Each application area has its own set of standards for representing information
- XML has become the basis for all new generation data interchange formats

Comparison with Relational Data

	Relational	XML
Structure	Table	Tree, graph Non rigid format
Schema	fixed	Flexible Tags self describing Allows nested structures
Queries	Simple, high level language	complex
Ordering	none	implied

Well-Formed and Valid XML

- Well-Formed XML allows you to invent your own tags.
- Valid XML conforms to a certain DTD, or XML schema.

Relational database

Valid XML

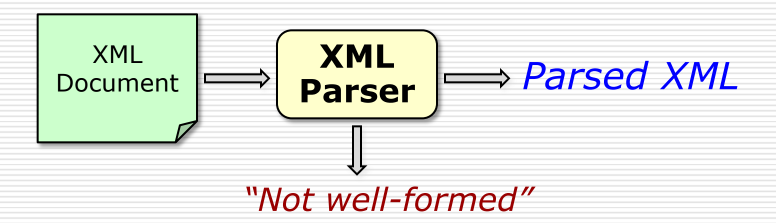
Well-formed XML

from strict Structure to loose Structure

Well-Formed XML

keep basic structural requirements

- Single root element
- Matched tags, proper nesting
- Unique attributes within elements



Well-Formed XML (cont.)

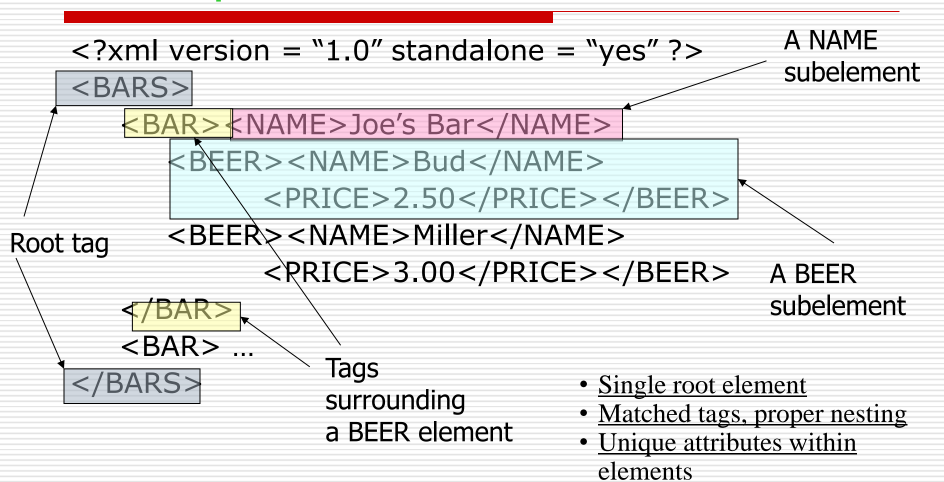
- □ Start the document with a declaration, surrounded by <?xml ... ?> ...
- Normal declaration is:

- "standalone" = "no DTD provided."
- Balance of document is a root tag surrounding nested tags.

Well-Formed XML (cont.)

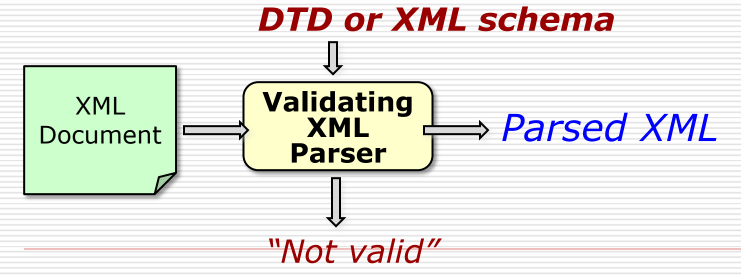
- □ Tags are normally matched pairs, as <FOO> ... </FOO>.
- Unmatched tags also allowed, as <FOO/>
- Tags may be nested arbitrarily.
- XML tags are case-sensitive.

Example: Well-Formed XML



Valid XML

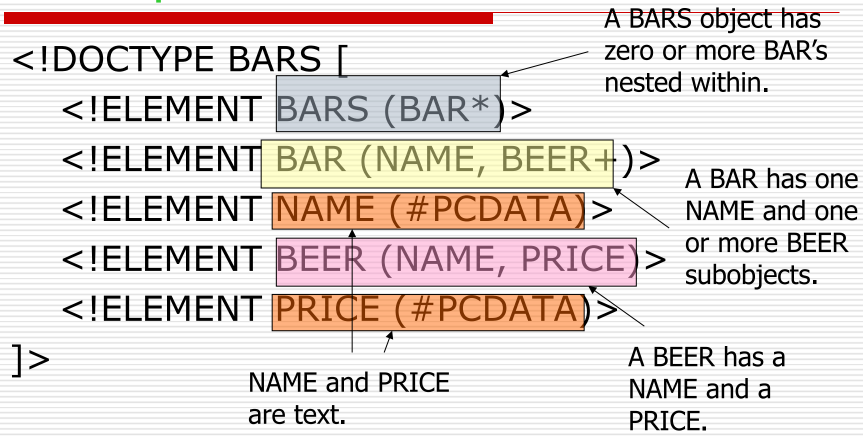
- Each XML needs a standard to define what are valid elements, using
 - XML type specification languages to specify the syntax
 - □ DTD (Document Type Descriptors)
 - XML Schema
 - Plus textual descriptions of the semantics



DTD Structure

```
<!DOCTYPE <root tag> [
    <!ELEMENT <name>(<components>)>
    ...more elements ...
]>
```

Example: DTD



Element Descriptions

- Subtags must appear in order shown.
- A tag may be followed by a symbol to indicate its multiplicity.
 - * = zero or more.
 - \blacksquare + = one or more.
 - \blacksquare ? = zero or one.
- Symbol | can connect alternative sequences of tags.

Example: Element Description

□ A name is an optional title (e.g., "Prof."), a first name, and a last name, in that order, or it is an IP address:
< 'FLEMENT NAME (</p>

```
<!ELEMENT NAME (
   (TITLE?, FIRST, LAST) | IPADDR
)>
```

Use of DTD's

- 1. Set standalone = "no".
- 2. Either:
 - a) Include the DTD as a preamble of the XML document, or
 - b) Follow DOCTYPE and the <root tag> by SYSTEM and a path to the file where the DTD can be found.

Example: (a)

```
<?xml version = "1.0" standalone = "no"?>
<!DOCTYPE BARS [</pre>
   <!ELEMENT BARS (BAR*)>
                                           The DTD
   <!ELEMENT BAR (NAME, BEER+)>
   <!ELEMENT NAME (#PCDATA)>
   <!ELEMENT BEER (NAME, PRICE)>
                                              The document
   <!ELEMENT PRICE (#PCDATA)>
<BARS>
   <BAR><NAME>Joe's Bar</NAME>
      <BEER><NAME>Bud</NAME> <PRICE>2.50</PRICE></BEER>
       <BEER><NAME>Miller</NAME> <PRICE>3.00</PRICE></BEER>
   </BAR>
   <BAR> ...
</BARS>
```

Example: (b)

☐ Assume the BARS DTD is in file bar.dtd.

```
<?xml version = "1.0" standalone = "no" ?>
< DOCTYPE BARS SYSTEM "bar.dtd">
                                            Get the DTD
<BARS>
                                            from the file
   <BAR><NAME>Joe's Bar</NAME>
                                            bar.dtd
      <BEER><NAME>Bud</NAME>
             <PRICE>2.50</PRICE></BEER>
      <BEER><NAME>Miller</NAME>
             <PRICE>3.00</PRICE></BEER>
   </BAR>
   <BAR> ...
</BARS>
```

Attributes

- Opening tags in XML can have attributes.
- \square In a DTD,
- <!ATTLIST E . . . >

declares attributes for element *E*, along with its datatype.

The declaration of the form:

<!ATTLIST element-name, attribute-name, type>

Example: Attributes

Bars can have an attribute TYPE, a character string describing the bar.

Attribute is optional opposite: #REQUIRED

Example: Attributes (Cont.)

Example

```
<!ELEMENT BAR (NAME BEER*)>
<!ATTLIST BAR

TYPE (sushi | sports | other)
```

 Bar objects can have a type, and the value of that type is limited to the three strings shown.

Example: Attribute Use

In a document that allows BAR tags, we might see:

ID's and IDREF's

- □ Attributes can be pointers (<u>IDFEF</u>) from one object to another (<u>ID</u>).
- Allows the structure of an XML document to be a general graph, rather than just a tree.

Example: ID's and IDREF's

- A new BARS DTD includes both BAR and BEER subelements.
- □ BARS and BEERS have ID attributes name.
- BARS have SELLS subelements, consisting of a number (the price of one beer) and an IDREF theBeer leading to that beer.
- BEERS have attribute soldBy, which is an IDREFS leading to all the bars that sell it.

The DTD

<!DOCTYPE BARS [

<!ELEMENT BARS (BAR*, BEER*)> SELLS elements

<!ELEMENT BAR (SELLS+)> have a number

<!ATTLIST BAR name ID #REQUIRED> (the price) and

<!ELEMENT SELLS (#PCDATA)> one reference

<!ATTLIST SELLS theBeer IDREF #REQUIRED>

<!ELEMENT BEER EMPTY>

<!ATTLIST BEER name ID #REQUIRED>

<!ATTLIST BEER soldBy IDREFS #IMPLIED>

No matched Beer elements have an ID attribute called name, closing tag, and a soldBy attribute that is a set of Bar names. No subelements,

Nor have text as a value

]>

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Bar elements have name

as an ID attribute and

have one or more

Example: A Document

```
<BARS>
  <BAR name = "JoesBar">
     <SELLS theBeer = "Bud">2.50</SELLS>
     <SELLS theBeer= "Miller">3.00</SELLS>
  </BAR> ...
  <BEER name = "Bud" soldBy = "JoesBar
     SuesBar ..." /> ...
                            No matched
  </BARS>
                            closing tag, No
                            subelements, Nor have
```

text as a value

Example DTD for books

- <!ELEMENT Bookstore (Book*, Aut/
- !ELEMENT Book (Title, Remark/
- <!ATTLIST Book ISBN ID #REQUIRE Edition CDATA #IMPLIED Authors
- <!ELEMENT Title (#PCDATA)>
- <!ELEMENT Remark (#PCDATA | Bd</pre>
- <!ELEMENT BookRef EMPTY>
- <!ATTLIST BookRef book IDREF #R
- <!ELEMENT Author (First_Name, Last_Name)
- <!ATTLIST Author Ident ID #REQUIRED>
- <!ELEMENT First_Name (#PCDATA)>
- <!ELEMENT Last_Name (#PCDATA)>

- ■Attribute specification : for each attribute
 - Name
 - Type of attribute
 - **▶ CDATA**
 - ID (identifier) or IDREF (ID reference) or IDREFS (multiple IDREFs)
 - Whether
 - mandatory (#REQUIRED)
 - has a default value (value),
 - or neither (#IMPLIED)

EMPTY (no subelements) or ANY (anything can be a subelement)

Limitations of DTDs

- No typing of text elements and attributes
 - All values are strings, no integers, reals, etc.
- Difficult to specify unordered sets of subelements
 - Order is usually irrelevant in databases (unlike in the document-layout environment from which XML evolved)
- IDs and IDREFs are untyped

XML Schema

- □ A more powerful way to describe the structure of XML documents.
- XML-Schema declarations are themselves XML documents.
 - They describe "elements" and the things doing the describing are also "elements."

Structure of an XML-Schema Document

So uses of "xs" within the schema element refer to tags from this namespace.

Defines "xs" to be the namespace described in the URL shown. Any string in place of "xs" is OK.

The xs:element Element

- Has attributes:
 - 1. name = the tag-name of the element being defined.
 - 2. type = the type of the element.
 - Could be an XML-Schema type, e.g., xs:string.
 - Or the name of a type defined in the document itself.

Example: xs:element

```
<xs:element name = "NAME"

type = "xs:string" />
```

Describes elements such as <NAME>Joe's Bar</NAME>

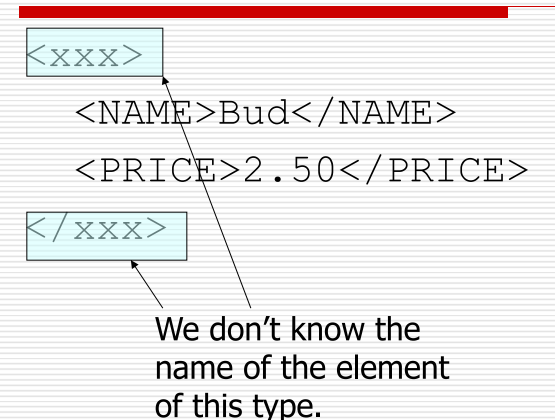
Complex Types

- ☐ To describe elements that consist of subelements, we use xs:complexType.
 - Attribute name gives a name to the type.
- □ Typical subelement of a complex type is xs:sequence, which itself has a sequence of xs:element subelements.
 - Use minOccurs and maxOccurs attributes to control the number of occurrences of an xs:element.

Example: a Type for Beers

```
<xs:complexType name = "beerType">
  <xs:sequence>
                                    Exactly one
     <xs:element name = "NAME"___</pre>
                                    occurrence
      type = "xs:string"
      minOccurs = "1" maxOccurs = "1
     <xs:element name = "PRICE"</pre>
      type = "xs:float"
      minOccurs =
                        maxOccurs = "
  </xs:sequence>
                           Like? in
</xs:complexType>
                           a DTD
```

An Element of Type beerType



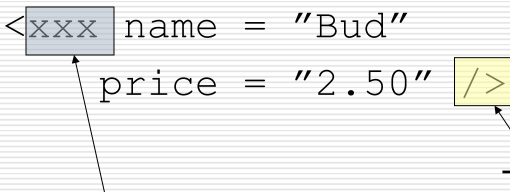
xs:attribute

- xs:attribute elements can be used within a complex type to indicate attributes of elements of that type.
- □ attributes of xs:attribute:
 - name and type as for xs.element.
 - use = "required" or "optional".

Example: xs:attribute

```
<xs:complexType name = "beerType">
  <xs:attribute name = "name"</pre>
    type = "xs:string"
    use = "required" />
  <xs:attribute name = "price"</pre>
    type = "xs:float"
    use = "optional" />
</xs:complexType>
```

An Element of This New Type beerType



We still don't know the element name.

The element is empty, since there are no declared subelements.

Restricted Simple Types

- xs:simpleType can describe enumerations and range-restricted base types.
- name is an attribute
- xs:restriction is a subelement.

Restrictions

- Attribute base gives the simple type to be restricted, e.g., xs:integer.
- xs:{min, max}{Inclusive, Exclusive} are four attributes that can give a lower or upper bound on a numerical range.
- xs:enumeration is a subelement with attribute value that allows enumerated types.

Example: license Attribute for BAR

```
<xs:simpleType name = "license">
    <xs:restriction base = "xs:string">
        <xs:enumeration value = "Full" />
        <xs:enumeration value = "Beer only" />
        <xs:enumeration value = "Sushi" />
        </xs:restriction>
</xs:simpleType>
```

Example: Prices in Range [1,5)

```
<xs:simpleType name = "price">
    <xs:restriction
    base = "xs:float"
    minInclusive = "1.00"
    maxExclusive = "5.00" />
    </xs:simpleType>
```

Keys in XML Schema

- An xs:element can have an xs:key subelement.
- Meaning: within this element, all subelements reached by a certain selector path will have unique values for a certain combination of fields.
- Example: within one BAR element, the name attribute of a BEER element is unique.

Example: Key

```
indicates
<xs:element name = "BAR" ... >
                                        an attribute
                                        rather than
                                        a tag.
  <xs:key name = "barKey">
     <xs:selector xpath = "BEER" />
     <xs:field xpath /= "@name"</pre>
  </xs:key>
                  XPath is a query language
                  for XML. All we need to
                  know here is that a path
</xs:element>
                  is a sequence of tags
                  separated by /.
```

And @

Foreign Keys

- □ An xs:keyref subelement within an xs:element says that within this element, certain values (defined by selector and field(s), as for keys) must appear as values of a certain key.
- An element has a field or fields that serve as a reference to the key for some other element.

Example: Foreign Key

- □ Suppose that we have declared that subelement NAME of BAR is a key for BARS.
 - The name of the key is barKey.
- □ We wish to declare DRINKER elements that have FREQ subelements. An attribute bar of FREQ is a foreign key, referring to the NAME of a BAR.

Example: Foreign Key in XML Schema

```
<xs:element name = "DRINKERS"</pre>
                                       Foreign-
                                       key name
  <xs:keyref name = "barRef"</pre>
                                       Key name
     refers = "barKey"
     <xs:selector xpath =</pre>
           "DRINKER/FREQ" />
     <xs:field xpath = "@bar" />
  </xs:keyref>
</xs:element>
```

An Example

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
<xs:element name="shiporder">
 <xs:complexType>
  <xs:sequence>
   <xs:element name="orderperson" type="xs:string"/>
   <xs:element name="shipto">
     <xs:complexType>
      <xs:sequence>
       <xs:element name="name" type="xs:string"/>
       <xs:element name="address" type="xs:string"/>
       <xs:element name="city" type="xs:string"/>
       <xs:element name="country" type="xs:string"/>
      </xs:sequence>
     </xs:complexType>
   </xs:element>
```

An Example (cont.)

```
<xs:element name="item" maxOccurs="unbounded">
     <xs:complexType>
      <xs:sequence>
       <xs:element name="title" type="xs:string"/>
       <xs:element name="note" type="xs:string"</pre>
minOccurs="0"/>
       <xs:element name="quantity" type="xs:positiveInteger"/>
       <xs:element name="price" type="xs:decimal"/>
      </xs:sequence>
     </xs:complexType>
   </xs:element>
  </xs:sequence>
  <xs:attribute name="orderid" type="xs:string" use="required"/>
 </xs:complexType>
</xs:element>
</xs:schema>
```

```
<?xml version="1.0" encoding="ISO-8859-1"?>
    <shiporder orderid="889923"</pre>
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:noNamespaceSchemaLocation="shiporder.xsd">
     <orderperson>John Smith</orderperson>
     <shipto>
      <name>Ola Nordmann</name>
      <address>Langgt 23</address>
      <city>4000 Stavanger</city>
      <country>Norway</country>
     </shipto>
     <item>
      <title>Empire Burlesque</title>
      <note>Special Edition</note>
      <quantity>1</quantity>
      <price>10.90</price>
     </item>
     <item>
      <title>Hide your heart</title>
      <quantity>1</quantity>
      <price>9.90</price>
     </item>
    </shiporder>
```

Tells the XML parser that this document should be validated against a schema

> Specifies where the schema resides

XML doc.

XML Schema (Summary)

- XML Schema is a more sophisticated schema language which addresses the drawbacks of DTDs. Supports
 - Typing of values
 - ☐ E.g. integer, string, etc
 - Also, constraints on min/max values
 - User-defined, comlex types
 - Many more features, including
 - uniqueness and foreign key constraints, inheritance
- ☐ XML Schema is itself specified in XML syntax, unlike DTDs
 - More-standard representation, but verbose
- XML Scheme is integrated with namespaces
- BUT: XML Schema is significantly more complicated than DTDs.

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Summarization

- XML and its application
- XML Elements and attributes
- Identifiers and references in DTD's
- ☐ XML schema
- Simple types, complex types in XML schema, key and foreign key declaration.