Framework

1. **Information Integration**: Making databases from various places work as one.
2. **Semistructured Data**: A new data model designed to cope with problems of information integration.
3. **XML**: A standard language for describing semistructured data, schemas and representing data.

Information Integration Problem

- Related data exists in many places and could, in principle, work together.
- But different databases differ in:
  1. Model (relational, object-oriented?).
  2. Schema (normalized/unnormalized?).
  3. Terminology: are consultants employees? Retirees? Subcontractors?
  4. Conventions (meters versus feet?).

Example

- Every bar has a database.
  - One may use a relational DBMS; another keeps the menu in an MS-Word document.
  - One stores the phones of distributors, another does not.
  - One distinguishes ales from other beers, another doesn’t.
  - One counts beer inventory by bottles, another by cases.

Two Approaches to Integration

1. **Warehousing**: Make copies of the data sources at a central site and transform it to a common schema.
   - Reconstruct data daily/weekly, but do not try to keep it more up-to-date than that.
2. **Mediation**: Create a view of all sources, as if they were integrated.
   - Answer a view query by translating it to terminology of the sources and querying them.
Semistructured Data

- Purpose: represent data from independent sources more flexibly than either relational or object-oriented models.
- Think of objects, but with the type of each object is local, not that of a global “class.”
- Labels to indicate meaning of substructures.

Graphs of Semistructured Data

- Nodes = objects.
- Labels on arcs (attributes, relationships).
- 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

- XML = eXtensible Markup Language.
- While 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 (e.g., genomics), and translate all data into properly tagged XML documents.
Well-Formed and Valid XML

- Well-Formed XML allows you to invent your own tags.
  - Similar to labels in semistructured data.
- Valid XML involves a DTD (Document Type Definition), which limits the labels and gives a grammar for their use.

Well-Formed XML

- Start the document with a *declaration*, surrounded by `<? ... ?>`.
- Normal declaration is:
  ```xml
  <? XML VERSION = "1.0" STANDALONE = "yes" ?>
  ```
  - "Standalone" = "no DTD provided."
- Balance of document is a *root tag* surrounding nested tags.

Tags

- Tags, as in HTML, are normally matched pairs, as `<FOO> ... </FOO>`.
- Tags may be nested arbitrarily.
- Tags requiring no matching ender, like `<P>` in HTML, are also permitted.

Example: Well-Formed XML

```xml
<? XML VERSION = "1.0" STANDALONE = "yes" ?>
<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>
</BARS>
```

XML and Semistructured Data

- Well-Formed XML with nested tags is exactly the same idea as trees of semistructured data.
- We shall see that XML also enables non-tree structures, as does the semistructured data model.

Example

- The `<BARS>` XML document is:

```
  Joe's Bar
  Bud  2.50
  Miller  3.00
```

Example Diagram:

```
  NAME -> BAR -> BEER
  Bud  2.50
  Miller  3.00
  ...```
Document Type Definitions

- Essentially a context-free grammar for describing XML tags and their nesting.
- Each domain of interest (e.g., electronic components, bars-beers-drinkers) creates one DTD that describes all the documents this group will share.

DTD Structure

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

DTD Elements

- The description of an element consists of its name (tag), and a parenthesized description of any nested tags.
  - Includes order of subtags and their multiplicity.
- Leaves (text elements) have #PCDATA in place of nested tags.

Example: DTD

```xml
<!DOCTYPE Bars [
  <!ELEMENT BARS (BAR*)>
  <!ELEMENT BAR (NAME, BEER+)>  
  <!ELEMENT NAME (#PCDATA)>   
  <!ELEMENT BEER (NAME, PRICE)>    
  <!ELEMENT PRICE (#PCDATA)>   
]
```

Element Descriptions

- Subtags must appear in order shown.
- A tag may be followed by a symbol to indicate its multiplicity.
  - * = zero or more.
  - + = one or more.
  - ? = 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:
  ```xml
  <!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 with DTD

```xml
<? XML VERSION = "1.0" STANDALONE = "no" ?>
<!DOCTYPE Bars [
<!ELEMENT BARS (BAR*)>
<!ELEMENT BAR (NAME, BEER+)>
<!ELEMENT NAME (#PCDATA)>
<!ELEMENT BEER (NAME, PRICE)>
<!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>
  ... 
</BARS>
```

Another Example with DTD

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

```xml
<? XML VERSION = "1.0" STANDALONE = "no" ?>
<!DOCTYPE Bars SYSTEM "bar.dtd">
<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>
  ... 
</BARS>
```

Attributes

- Opening tags in XML can have attributes, like `<A HREF = "...">` in HTML.
- In a DTD, <!ATTLIST <element name>... > gives a list of attributes and their datatypes for this element.

Example: Attributes

- Bars can have an attribute kind, which is either sushi, sports, or "other."

```xml
<!ELEMENT BAR (NAME BEER*)>
<!ATTLIST BAR kind = "sushi" | "sports" | "singles" | "other">
```

Example: Attribute Use

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

```xml
<BAR kind = "sushi">
  <NAME>Kamehachi</NAME>
  <BEER><NAME>Sapporo</NAME>
    <PRICE>5.00</PRICE></BEER>
  ... 
</BAR>
```
ID’s and IDREF’s

- These are pointers from one object to another, in analogy to HTML’s NAME = “foo” and HREF = “#foo”.
- Allows the structure of an XML document to be a general graph, rather than just a tree.

Creating ID’s

- Give an element \( E \) an attribute \( A \) of type ID.
- When using tag \(<E>\) in an XML document, give its attribute \( A \) a unique value.
- Example:
  \[
  \langle E \text{ } A = "xyz" \rangle
  \]

Creating IDREF’s

- To allow objects of type \( F \) to refer to another object with an ID attribute, give \( F \) an attribute of type IDREF.
- Or, let the attribute have type IDREFS, so the \( F \)-object can refer to any number of other objects.

Example: ID’s and IDREF’s

- Let’s redesign our BARS DTD to include both BAR and BEER subelements.
- Both bars and beers will have ID attributes called name.
- Bars have PRICE subobjects, 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

```xml
<!DOCTYPE BARS [
<!ELEMENT BARS (BAR*, BEER*)>  
<!ELEMENT BAR (PRICE+)>  
<!ATTLIST BAR name = ID>  
<!ELEMENT PRICE (#PCDATA)>  
<!ATTLIST PRICE theBeer = IDREF>  
<!ELEMENT BEER ()>  
<!ATTLIST BEER name = ID, soldBy = IDREFS> ]>
```

Example XML Document

```xml
<BARS>  
  <BAR name = "JoesBar">  
    <PRICE theBeer = "Bud">2.50</PRICE>  
    <PRICE theBeer = "Miller">3.00</PRICE>  
  </BAR> ...  
  <BEER name = "Bud", soldBy = "JoesBar, SuesBar, ...">  
    </BEER> ...  
</BARS>
```