## Semi-Structured Data and XML

## Information Integration - I

Problem: related data exists in many places. They talk about the same things, but differ in model, schema, conventions (e.g., terminology). How should one retrieve data from different places?

Examples:
In the real world, every bar has its own database.
$\checkmark$ Some may have relations like beer-price; others have a Microsoft Word file from which the menu is printed.
$\checkmark$ Some keep phones of manufacturers but not addresses.
$\checkmark$ Some distinguish beers and ales; others do not.

## Information Integration - II

$\checkmark$ Warehousing:
Store copies of information from each data source centrally, combine into a global schema. Query data stored at the warehouse. Reconstruct (recopy) data daily/weekly/monthly, but do not try to keep it up-to-date.
$\checkmark$ Mediation:
Create a view of all information, but do not make copies. Answer queries by sending appropriate queries to sources (no local data).

## Semi-Structured Data

Semi-structured data model allows information from several sources, with related but different properties, to be fit together in one whole. Thus, suitable for
$>$ integration of databases
$>$ sharing information on the Web
$\checkmark$ Semi-structured data is data that may be irregular or incomplete and have a structure that may change rapidly or unpredictably.
> It generally has some structure, but does not conform to a fixed schema
> "Schemaless" and self-describing, i.e., data carries information about its own schema (e.g., in terms of XML element tags)
Characteristics
$>$ Heterogeneous
$>$ Irregular structure
> Large evolving schema
$\checkmark$ Major application: XML documents

## Semi-Structured Data:

## Graph Representation

$\checkmark$ Collection of nodes
$>$ Atomic values on leaf nodes
> Interior nodes have one or more arcs
$\checkmark \quad$ Nodes connected in a general rooted graph structure
$\checkmark$ Labels on arcs
$>$ name of attribute/type
> relationship
$\checkmark$ Example: Beer-Bar-Manufacturer


## Extensible Markup Language (XML)

Data Models \& Database System Architectures - Chronological Overview -
$\checkmark$ Network Data Models
(1964)
$\checkmark$ Hierarchical Data Models
$\checkmark$ Relational Data Models
(1968)
(1970)
$\checkmark$ Object-oriented Data Models
(~1985)
$\checkmark$ Object-relational Data Models
(~1990)
$\checkmark$ Semistructured Data Models (XML 1.0) (~1998)

## Extensible Markup Language (XML)

$\checkmark$ Standard of the World Wide Web Consortium (W3C) in 1998
$\checkmark$ An XML document is only a file of characters
$\checkmark$ Similar to HTML, but
> HTML uses tags for formatting (e.g., "italic").
> XML uses tags for structure (e.g., "this is an address").
$\checkmark$ Two modes:
> Well-formed XML allows you to invent your own tags, much like labels in semi-structured data.
> Valid XML involves a Document Type Definition (DTD) that tells the labels and gives a grammar for how they may be nested.

## XML: Tags

$\checkmark$ Tags are text surrounded by brackets, i.e., <. . .>
$\checkmark$ Tags come in matching pairs, e.g., <F00> is balanced by </F00>
$\checkmark$ Nesting allowed (start and end in same range), e.g., <BAR> <NAME></NAME> </BAR>
$\checkmark$ Unbalanced tags not allowed, e.g., <P>, <BR>, and <HR> in HTML

## XML: <br> Well-Formed XML

$\checkmark$ Minimal requirement:
XML declaration and root tags surrounding entire body
<? XML VERSION = "1.0" STANDALONE = "yes" ?> <XXX>
</XXX>

NOTE 1:
XML version

NOTE 2:
there is no DTD specified

## XML:

## Well-Formed XML: Example

<?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>
<PRRICET3.00</PRICE>
</BEER>
</BAR>
<BAR>
</BAR>
</BARS>

NOTE 1:
only balanced tags

NOTE 2:
value between two surrounding tags

NOTE 3:
nesting within the same range

## XML:

## Document Type Definitions (DTD)

$\checkmark$ Essentially a grammar describing the legal nesting of tags
$\checkmark$ Intention is that DTD's will be standards for a domain, used by everyone preparing or using data in that domain Example: a DTD for describing protein structure; a DTD for describing bar menus, etc.
$\checkmark$ Structure of a DTD:
$<!$ DOCTYPE root tag $[$
$<!$ ELEMENT name (components) $>$
... more elements ...
]>
$\checkmark$ The root-tag is used to surround the document which uses these rules

## XML:

## Elements of a DTD

$\checkmark$ An element is a name (its tag) and a parenthesized description of tags within an element.
$\checkmark$ Special case: (\#PCDATA) after an element name means it is text.
Each element name is a tag.
$\checkmark$ Its components are the tags that appear nested within, in the order specified.
$\checkmark$ Multiplicity of a tag is controlled by:

> 1. * = zero or more of.
> 2. + = one or more of.
> 3. ? = zero or one of.
$\checkmark \quad$ In addition: $\mid=$ "or."

## XML: DTD: Example

<!DOCTYPE Bars [ <!ELEMENT BARS (BAR*)> <!ELEMENT BAR (NAME, BEER+)> <!ELEMENT NAME (\#PCDATA)> <!ELEMENT BEER (NAME, PRICE)> <!ELEMENT PRICE (\#PCDATA)>
]>
NOTE 1:
BARS is root-tag

NOTE 2:
multiplicity of tags

NOTE 3:
name (and price) has a text value

NOTE 4:
Inside <BARS>-tag we'll find zero or more <BAR>-tags

NOTE 5:
a BAR has a name and serves one or more beers (which again has components)

## XML: Using a DTD

$\checkmark$ To use a DTD, set STANDALONE = "no": <?XML VERSION = "1.0" STANDALONE = "no"?>
$\checkmark$ Either
> Include the DTD as a preamble, or
> Follow the XML tag by a DOCTYPE declaration with the root tag, the keyword SYSTEM, and a file where the DTD can be found.

## XML: <br> Using a DTD: Example

```
<?XML VERSION = "1.0" STANDALONE = "no"?>
<!DOCTYPE Bars $YSTEM "bar.dtd">
    <!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>
    <BAR> ..
</BARS>
```

NOTE 1:
DTD may be in a separate file

NOTE 2:
DTD may be included as a preamble

NOTE 3:
BARS is root-tag and surround the document
which uses these rules

NOTE 4:
BEER has a name and a price

NOTE 5:
BAR has a name and serves one or more beers.

## XML:

## Attribute Lists

Opening tags can have "arguments" that appear within the tag, in analogy to constructs like <A HREF = . . \gg in HTML.
$\checkmark$ Keyword !ATTLIST introduces a list of attributes and their types for a given element in the DTD.
$\checkmark$ Example of declaration:
<!ELEMENT BAR (NAME BEER*)>
<!ATTLIST BAR type = "sushi" | "sports" | "other">
$\checkmark$ Bar objects can have a type, and the value of that type is limited to the three strings shown.
$\checkmark$ Example of use:
<BAR type = "sports">
</BAR>

## XML: <br> ID's and IDREF's

$\checkmark$ ID is used to give a unique name for an element/object
$\checkmark$ IDREF is used to provide pointers to elements/object (by the ID-name), and multiple object references within one tag is allowed. IDREF of references
$\checkmark$ Analogous to NAME $=$ foo and HREF $=$ \#foo in HTML
$\checkmark$ Allows the structure of an XML document to be a general graph, rather than just a tree.

## XML: <br> ID's and IDREF's: Example

$\checkmark \quad$ Let us include in our Bars document type elements that are the manufacturers of beers, and have each beer object link, with an IDREF, to the proper manufacturer object:
<!DOCTYPE Bars [
<!ELEMENT BARS (BAR*)>
<!ELEMENT BAR (NAME, BEER+)>
<!ELEMENT NAME (\#PCDATA)>
<!ELEMENT MANUFACTURER (ADDR, ...)>
<!ATTLIST MANUFACTURER (name ID)>
<!ELEMENT ADDR (\#PCDATA)>
<!ELEMENT BEER (NAME, PRICE)>
<!ATTLIST BEER (manf IDREF)> <!ELEMENT PRICE (\#PCDATA)>
]>
NOTE 1:
MANUFACTURER has
a name-ID
NOTE 2:
BEER has a poiner to a manufacturer

NOTE 3:
The IDREF value in BEER equals the ID value in the corresponding manufacturer
<MANUFACTURER name= ="X">...</MANUFACTURER>
<BEER manf="X"><NAME>Bud</NAME><PRICE>2.50</PRICE></BEER>

## Summary

$\checkmark$ Semi-structured data
$\checkmark$ Extensible Markup Language (XML)

