

# Introduction to Data Management

## CSE 344

### Lecture 11: XML and XPath

# XML Outline

- What is XML?
- Syntax
- Semistructured data
- DTDs
- XPath

# What is XML?

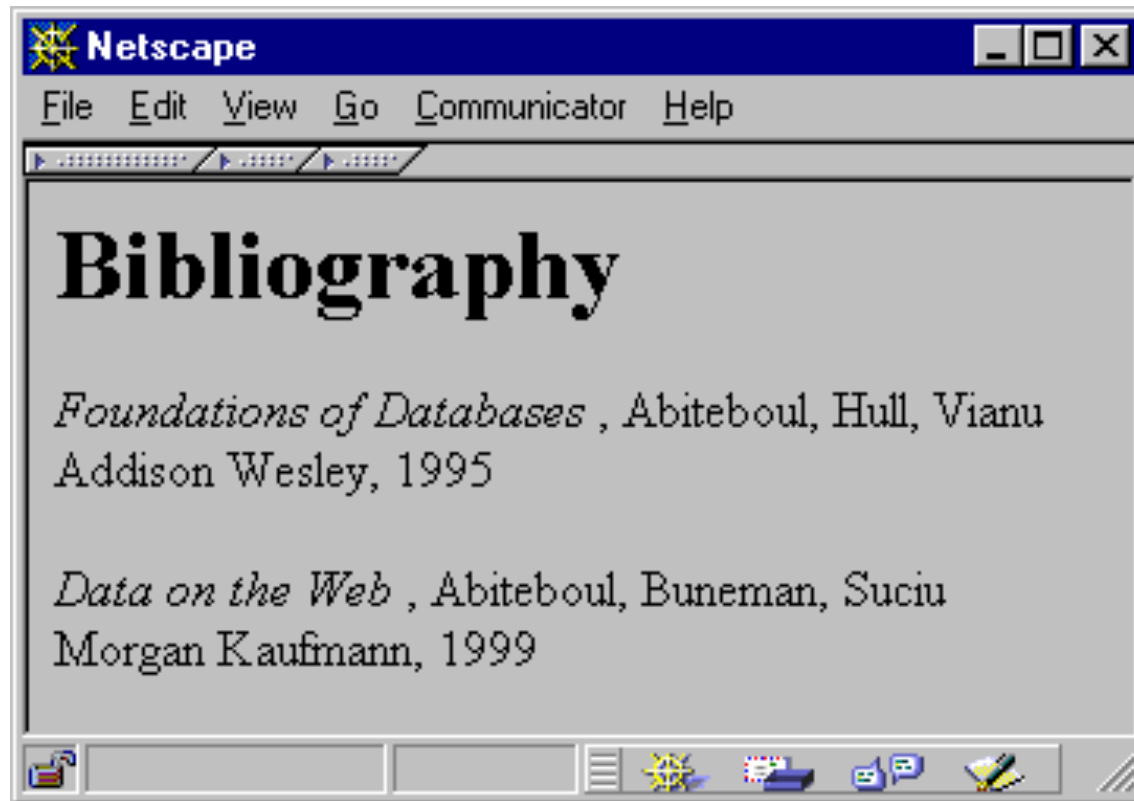
- Stands for eXtensible Markup Language
  1. Advanced, self-describing file format
  2. Based on a flexible, semi-structured data model
- Applications:
  - Data exchange
  - Storing data without a rigid schema: advertisements
  - Configuration files: e.g. Web.Config
  - Document markup: e.g. XHTML

We will study only XML as data

# XML vs Relational

- Relational data model
  - Rigid flat structure (tables)
  - Schema must be fixed in advance
  - Binary representation: good for performance, bad for exchange
  - Query language based on Relational Calculus
- Semistructured data model / XML
  - Flexible, nested structure (trees)
  - Does not require predefined schema ("self describing")
  - Text representation: good for exchange, bad for performance
  - Query language borrows from automata theory

# From HTML to XML



HTML describes the presentation

# HTML

```
<h1> Bibliography </h1>
<p> <i> Foundations of Databases </i>
    Abiteboul, Hull, Vianu
    <br> Addison Wesley, 1995
<p> <i> Data on the Web </i>
    Abiteboul, Buneman, Suciu
    <br> Morgan Kaufmann, 1999
```

HTML describes the presentation

# XML Syntax

```
<bibliography>
    <book>    <title> Foundations... </title>
                <author> Abiteboul </author>
                <author> Hull </author>
                <author> Vianu </author>
                <publisher> Addison Wesley </publisher>
                <year> 1995 </year>
            </book>
    ...
</bibliography>
```

XML describes the content

# XML Terminology

- Tags: book, title, author, ...
- Start tag: <book>, end tag: </book>
- Elements: <book>...</book>,<author>...</author>
- Elements are nested
- Empty element: <red></red> abrv. <red/>
- An XML document: single *root element*

*Well formed* XML document

- Has matching tags
- A short header
- And a root element

# Well-Formed XML

```
<? xml version="1.0" encoding="utf-8" standalone="yes" ?>
<SomeTag>
    ...
</SomeTag>
```

# More XML: Attributes

```
<book price = "55" currency = "USD">  
  <title> Foundations of Databases </title>  
  <author> Abiteboul </author>  
  ...  
  <year> 1995 </year>  
</book>
```

# Attributes v.s. Elements

```
<book price = "55" currency = "USD">  
  <title> Foundations of DBs </title>  
  <author> Abiteboul </author>  
  ...  
  <year> 1995 </year>  
</book>
```

```
<book>  
  <title> Foundations of DBs </title>  
  <author> Abiteboul </author>  
  ...  
  <year> 1995 </year>  
  <price> 55 </price>  
  <currency> USD </currency>  
</book>
```

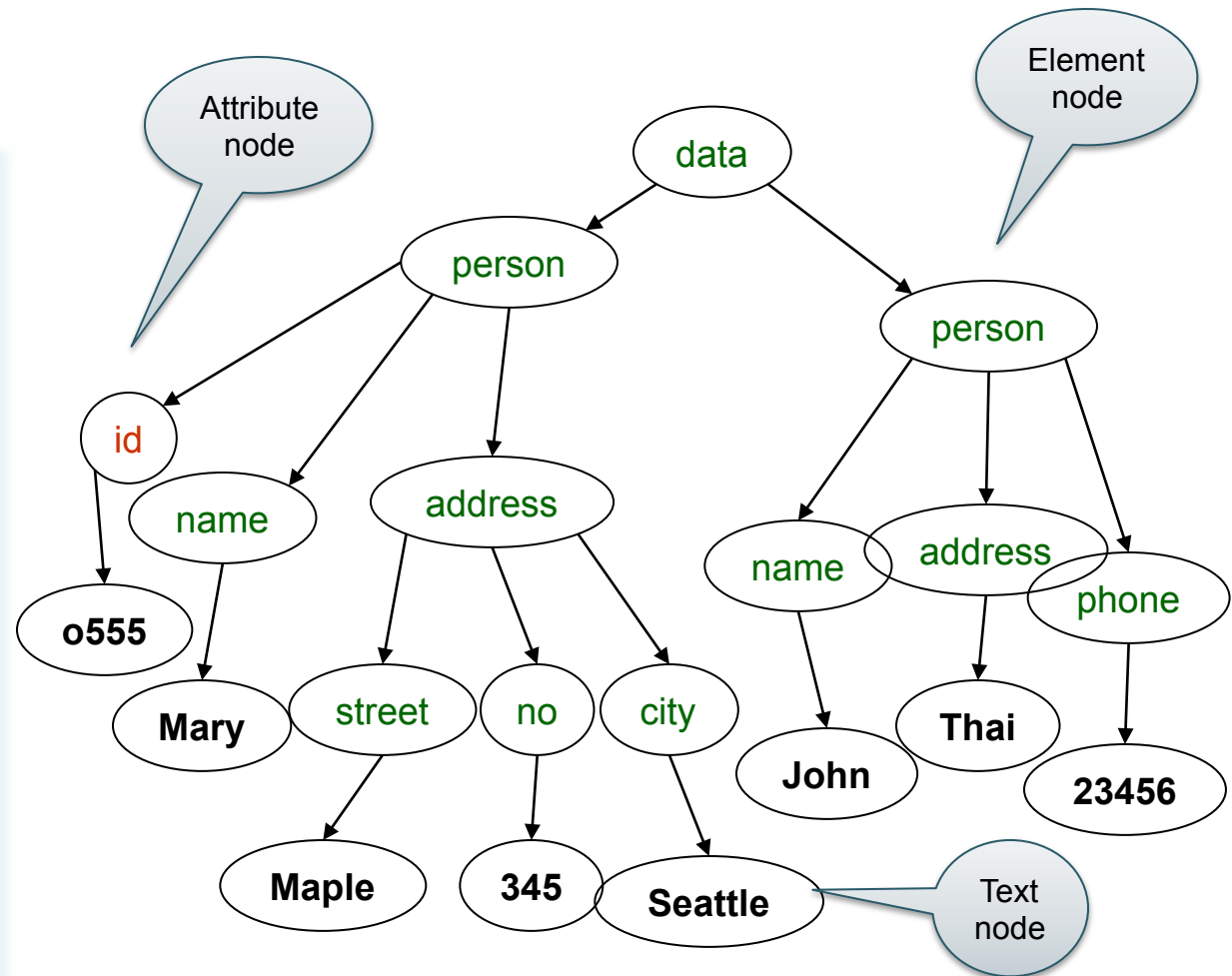
Attributes are alternative ways to represent data

# Comparison

Elements	Attributes
Ordered	Unordered
May be repeated	Must be unique
May be nested	Must be atomic

# XML Semantics: a Tree !

```
<data>
  <person id="0555" >
    <name> Mary </name>
    <address>
      <street>Maple</street>
      <no> 345 </no>
      <city> Seattle </city>
    </address>
  </person>
  <person>
    <name> John </name>
    <address>Thailand
    </address>
    <phone>23456</phone>
  </person>
</data>
```



Order matters !!!

# XML Data

- XML is **self-describing**
- Schema elements become part of the data
  - Relational schema: `person(name,phone)`
  - In XML `<person>`, `<name>`, `<phone>` are part of the data, and are repeated many times
- Consequence: XML is much more flexible
- XML = **semistructured** data

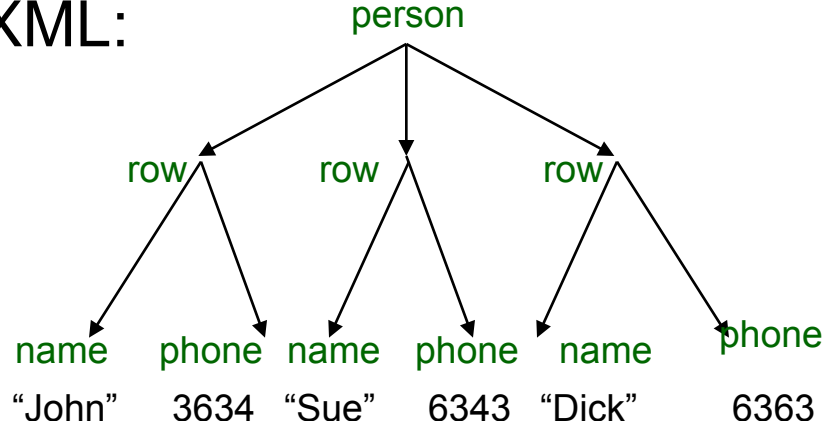
# Mapping Relational Data to XML Data

The canonical mapping:

Person

Name	Phone
John	3634
Sue	6343
Dick	6363

XML:



```
<person>
  <row> <name>John</name>
        <phone> 3634</phone></row>
  <row> <name>Sue</name>
        <phone> 6343</phone></row>
  <row> <name>Dick</name>
        <phone> 6363</phone></row>
</person>
```

# Mapping Relational Data to XML Data

Application specific mapping

## Person

Name	Phone
John	3634
Sue	6343

## Orders

PersonName	Date	Product
John	2002	Gizmo
John	2004	Gadget
Sue	2002	Gadget

## XML

```
<people>
  <person>
    <name> John </name>
    <phone> 3634 </phone>
    <order> <date> 2002 </date>
            <product> Gizmo </product>
    </order>
    <order> <date> 2004 </date>
            <product> Gadget </product>
    </order>
  </person>
  <person>
    <name> Sue </name>
    <phone> 6343 </phone>
    <order> <date> 2004 </date>
            <product> Gadget </product>
    </order>
  </person>
</people>
```

# XML=Semi-structured Data (1/3)

- Missing attributes:

```
<person> <name> John</name>
          <phone>1234</phone>
</person>
```

```
<person> <name>Joe</name>
</person>
```

no phone !

- Could represent in a table with nulls

name	phone
John	1234
Joe	-

# XML=Semi-structured Data (2/3)

- Repeated attributes

```
<person> <name> Mary</name>
          <phone>2345</phone>
          <phone>3456</phone>
</person>
```

Two phones !

- Impossible in tables:

name	phone		???
Mary	2345	3456	

# XML=Semi-structured Data (3/3)

- Attributes with different types in different objects

```
<person> <name> <first> John </first>
          <last> Smith </last>
        </name>
        <phone>1234</phone>
</person>
```

Structured  
name !

- Nested collections
- Heterogeneous collections:
  - `<db>` contains both `<book>`s and `<publisher>`s

# Schema

# Document Type Definitions (DTD)

- An XML document may have a DTD
  - XML document:
    - **Well-formed** = if tags are correctly closed
    - **Valid** = if it has a DTD and conforms to it
  - Validation is useful in data exchange
- 
- Use <http://validator.w3.org/check> to validate  
Superseded by XML Schema (Book Sec. 11.4)
  - Very complex: DTDs still used widely

# Example DTD

```
<!DOCTYPE company [  
    <!ELEMENT company ((person|product)*)>  
    <!ELEMENT person (ssn, name, office, phone?)>  
    <!ELEMENT ssn (#PCDATA)>  
    <!ELEMENT name (#PCDATA)>  
    <!ELEMENT office (#PCDATA)>  
    <!ELEMENT phone (#PCDATA)>  
    <!ELEMENT product (pid, name, description?)>  
    <!ELEMENT pid (#PCDATA)>  
    <!ELEMENT description (#PCDATA)>  
]>
```

# Example DTD

Example of valid  
XML document:

```
<company>
  <person>  <ssn> 123456789 </ssn>
    <name> John </name>
    <office> B432 </office>
    <phone> 1234 </phone>
  </person>
  <person>  <ssn> 987654321 </ssn>
    <name> Jim </name>
    <office> B123 </office>
  </person>
  <product> ... </product>
  ...
</company>
```

# DTD: The Content Model

```
<!ELEMENT tag (CONTENT)>
```

content  
model

- Content model:
  - Complex = a regular expression over other elements
  - Text-only = #PCDATA
  - Empty = EMPTY
  - Any = ANY
  - Mixed content = (#PCDATA | A | B | C)\*

# DTD: Complex Content

Sequence

```
<!ELEMENT name  
        (firstName, lastName)>
```

DTD

```
<name>  
    <firstName> . . . . . </firstName>  
    <lastName> . . . . . </lastName>  
</name>
```

XML

Optional

```
<!ELEMENT name (firstName?, lastName)>
```

Kleene star

```
<!ELEMENT person (name, phone*)>
```

Alternation

```
<!ELEMENT person (name, (phone|email)))>
```

```
<person>  
    <name> . . . . . </name>  
    <phone> . . . . . </phone>  
    <phone> . . . . . </phone>  
    <phone> . . . . . </phone>  
    . . . . .  
</person>
```

# DTD: Attributes

From “sample-xml-with-dtd.xml”

```
<!DOCTYPE bib [  
    <!ELEMENT bib (book*)>  
    <!ELEMENT book (title, (author+ | editor+ ), publisher?, price )>  
    <!ATTLIST book year CDATA #REQUIRED >  
    ...  
]>
```

```
<bib>  
    <book year="1994">  
    ...
```

# DTD: Text

Two options:

- **#PCDATA** ("Parsed Character Data") = the text inside elements
- **CDATA** ("Character Data") = the text inside attributes
- There is no #CDATA and no PCDATA

# Querying

# Querying XML Data

- **XPath** = simple navigation → today
- **XQuery** = the SQL of XML → Friday
- **XSLT** = recursive traversal
  - will not discuss in class

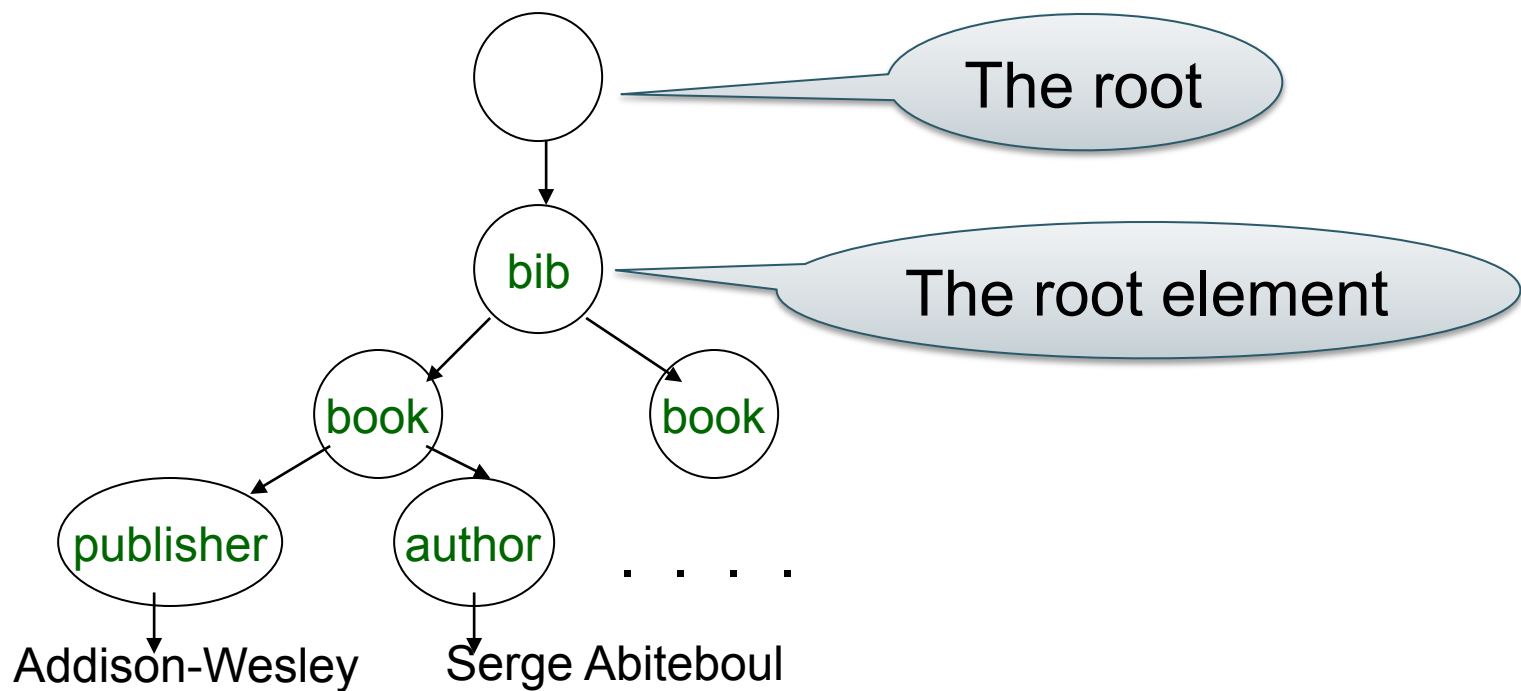
# Sample Data for Queries

```
<bib>
  <book> <publisher> Addison-Wesley </publisher>
    <author> Serge Abiteboul </author>
    <author> <first-name> Rick </first-name>
              <last-name> Hull </last-name>
    </author>
    <author> Victor Vianu </author>
    <title> Foundations of Databases </title>
    <year> 1995 </year>
  </book>
  <book price="55">
    <publisher> Freeman </publisher>
    <author> Jeffrey D. Ullman </author>
    <title> Principles of Database and Knowledge Base Systems </title>
    <year> 1998 </year>
  </book>
</bib>
```

# Data Model for XPath

XPath returns a sequence of items. An item is either:

- A value of primitive type, or
- A node (doc, element, or attribute)



# XPath: Simple Expressions

`/bib/book/year`

Result: `<year> 1995 </year>`

`<year> 1998 </year>`

`/bib/paper/year`

Result: empty

(there were no papers)

`/bib`

What's the difference ?

`/`

# XPath: Restricted Kleene Closure

```
//author
```

Result:<author> Serge Abiteboul </author>  
      <author> <first-name> Rick </first-name>  
                <last-name> Hull </last-name>  
      </author>  
      <author> Victor Vianu </author>  
      <author> Jeffrey D. Ullman </author>

```
/bib//first-name
```

Result: <first-name> Rick </first-name>

# XPath: Attribute Nodes

```
/bib/book/@price
```

Result: “55”

**@price** means that price has to be an attribute

# XPath: Wildcard

```
//author/*
```

Result: <first-name> Rick </first-name>  
<last-name> Hull </last-name>

\* Matches any element

@\* Matches any attribute

# XPath: Text Nodes

```
/bib/book/author/text()
```

Result: Serge Abiteboul

Victor Vianu

Jeffrey D. Ullman

Rick Hull doesn't appear because he has **first-name**, **last-name**

Functions in XPath:

- **text()** = matches the text value
- **node()** = matches any node (= \* or @\* or **text()**)
- **name()** = returns the name of the current tag

# XPath: Predicates

```
/bib/book/author[first-name]
```

Result: <author> <first-name> Rick </first-name>  
                <last-name> Hull </last-name>  
                </author>

# XPath: More Predicates

```
/bib/book/author[first-name][address[./zip][city]]/last-name
```

Result: <last-name> ... </last-name>  
<last-name> ... </last-name>

How do we read this ?

First remove all qualifiers (predicates):

```
/bib/book/author/last-name
```

Then add them one by one:

```
/bib/book/author[first-name][address]/last-name
```

# XPath: More Predicates

```
/bib/book[@price < 60]
```

```
/bib/book[author/@age < 25]
```

```
/bib/book[author/text()]
```

# XPath: Position Predicates

/bib/book[2]

The 2nd book

/bib/book[last()]

The last book

/bib/book[@year = 1998] [2]

The 2nd of all  
books in 1998

/bib/book[2][@year = 1998]

2nd book IF it  
is in 1998

# XPath: More Axes

. means *current node*

`/bib/book[./review]`

`/bib/book[./review]`

Same as

`/bib/book[review]`

`/bib/author/. /first-name`

Same as

`/bib/author/first-name`

# XPath: More Axes

`..` means *parent node*

`/bib/author/.. /author/zip`

Same as

`/bib/author/zip`

`/bib/book[./review/..//comments]`

Same as

`/bib/book[.//*[comments][review]]`

Hint: don't use ..

# XPath: Summary

bib	matches a <b>bib</b> element
*	matches any element
/	matches the <b>root</b> element
/bib	matches a <b>bib</b> element under <b>root</b>
bib/paper	matches a <b>paper</b> in <b>bib</b>
bib//paper	matches a <b>paper</b> in <b>bib</b> , at any depth
//paper	matches a <b>paper</b> at any depth
paper book	matches a <b>paper</b> or a <b>book</b>
@price	matches a <b>price</b> attribute
bib/book/@price	matches price attribute in book, in <b>bib</b>
bib/book[@price<“55”]/author/last-name	matches...
bib/book[@price<“55” or @price>”99”]/author/last-name	matches...