

### **XML**

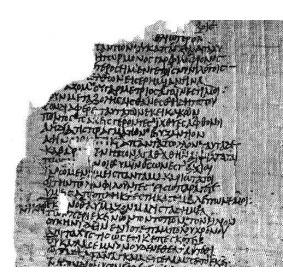
Ramakrishnan & Gehrke, Chapter 20

w3schools.com

## So What's Wrong with HTML?



- "Web services" ultimately means: programs communicate via Web!
- Assume end user is not a human, but a program (ex: automated orders)
  - what can it recognize in HTML?
- Actually, HTML does not help:
  - Freedom to hide semantics in layout conventions (bold-face for name...)
  - No semantic document structure –
     how to locate address in letter? Check validity?
  - Only one fixed HTML definition cannot define document types
  - No support for reuse cannot identify address field across documents
  - Navigation cumbersome e.g., link into document requires modification of this doc!
- XML to catch semantics of different document types "semantic Web"



### **XML**



- XML = eXtensible Markup Language
  - is not a protocol (uses HTTP!), is not a database
  - but is a flexible mechanism for defining domain-specific data exchange formats
  - Designed to allow easy implementation

```
<molecule>
    <weight>234.5</weight>
    <spectra>...</spectra>
    <figures>...</figures>
</molecule>
```

- "Extensible": meta language for defining new markup languages
  - Each language defines aka "document type",
     still leaving large degree of variability to single document instances
    - DTD = Document Type Definition
  - "application of XML" = use XML to define such a new markup language
    - Example: XHTML = redefinition of HTML in XML
  - Automatic validity checking against definition
  - All ASCII, only references to binary data

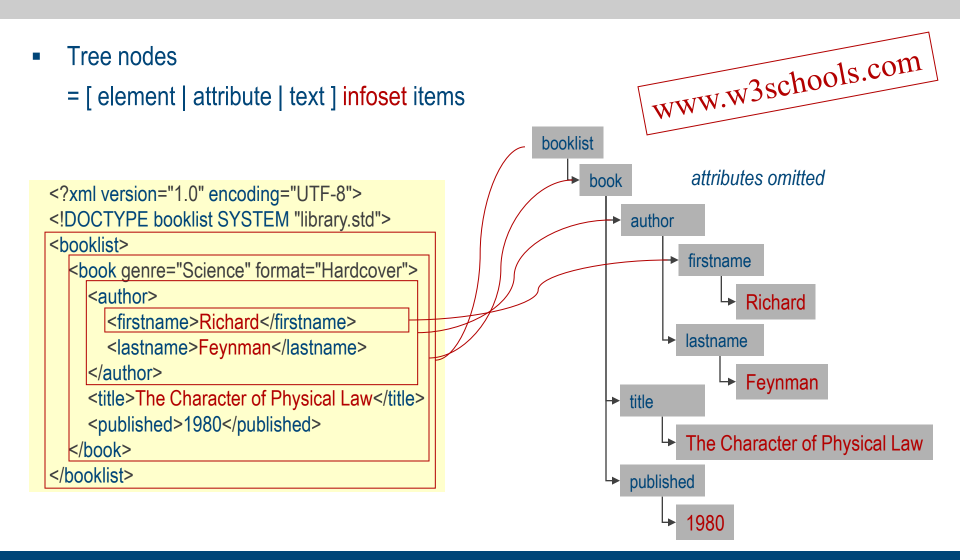
# **Comparison: Degrees of Freedom**



	SGML	XML	HTML
SGML declaration	variable	fixed	fixed
DTD	variable	variable	fixed
Document	variable	variable	variable

#### XML Documents Describe Trees





#### **OIDs and References**



OID = object identifier

Symbolic name for elements within same file

```
children idrefs="0123" mother="0456"
</person>
</person>
</person>
</person>
</person>
</person>
</person>
</person>
</person>
```

XML just syntax, referential integrity in no way guaranteed!

### XML Namespaces



- Problem:
  - multiple markup and vocabularies
  - semantics valid only within XML document
    - name1 = name 2 <=> object(name1) = object(name2)
- Namespace = collection of names, identified by a URI reference
  - XML vocabularies from different DTDs

### XML DTD: Document Type Definition



- Two ways to define XML named structures (i.e., types):
  - DTD simpler, less powerful
  - XML Schema more powerful & complex
- Embedded in document, external reference, or both
- DTD = BNF grammar describing constraints on structure & content
  - what elements and attributes are required / optional
  - like a schema but not really
  - Defines formal structure of the language,

## **DTD Example**



#### **Well-Formedness**



- Well-formedness: minimal set of requirements for a "good" XML document
  - Either DTD declaration or standalone="yes"
  - Exactly one document element
    - Only comments and PIs outside root element
    - Only comments and PIs outside document element (and declaration of course)
  - Correct cascading of elements (nesting)
    - For each start tag there is an end tag
    - All attribute values in quotes or apostrophies
    - No element has two attributes with the same name
    - No metatags inside element/attribute values

#### XML Schema



- W3C Recommendation (ie: std), 2012
  - Schema for XML document instances, expressed in XML
  - extensible, built-in data type support, modular through namespaces

```
<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
targetNamespace="http://www.w3schools.com"
xmlns="http://www.w3schools.com"
elementFormDefault="qualified">
                                                     ",complex" = contains other elements
<xs:element name="note">
  <xs:complexType>
                                                              "simple" = no sub-elements
    <xs:sequence>
      <xs:element name="to" type="xs:string"/>
      <xs:element name="from" type="xs:string"/>
      <xs:element name="heading" type="xs:string"/>
      <xs:element name="body" type="xs:string"/>
    </xs:sequence>
                                        <?xml version="1.0" encoding="UTF_8"?>
  </xs:complexType>
                                         <note xmlns="http://w3schools.com"
                                              xmls:xsi="http://w3.org/2001/XMLSchema-instance"
</r></re></re>
                                              xsi:schemalocation="http://www.w3schools.com_note.xsd">
                                          <to>sample recicipient</to>
</xs:schema>
                                          <from>sample sender</from>
                                          <heading>as per phone call</heading>
                                          <body>Dear X, confirming our phone agreement. Yours, Y</body>
                                        </note>
```

#### XML Schema: Some Details



Simple element of name xxx and type yyy:

```
<xs:element name="xxx" type="yyy"/>
```

- xs:string, xs:integer, xs:boolean, xs:date, xs:time, ....
- <lastname>Refsnes<age>36</age><dateborn>1970-03-27/dateborn>

Attribute xxx of type yyy:

```
<xs:attribute name="xxx" type="yyy"/>
```

<lastname lang="EN">Smith</lastname>

Complex element employee with firstname, lastname:

```
<employee>
  <firstname>John</firstname>
  <lastname>Smith</lastname>
</employee>
```

## More on Simple & Complex



- xs:complexContent
   → elements & attributes
   & text outside elements
- xs:simpleContent → no sub-elements, only text & attributes
- xs:complexType → non-atomic structure
- Indicators define use of elements
  - xs:sequence, xs:choice, ...
  - xs:minOccurs, xs:maxOccurs

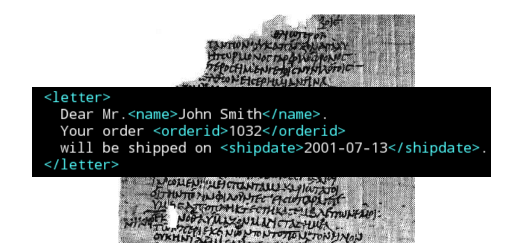
```
<xs:sequence>
  <xs:element name="full_name" type="xs:string"/>
  <xs:element name="child_name" type="xs:string"
  minOccurs="0" maxOccurs="5"/>
  </xs:sequence>
```

```
<full_name>Tove Refsnes</full_name>
<child_name>Hege</child_name>
<child_name>Stale</child_name>
<child_name>Jim</child_name>
<child_name>Borge</child_name>
```

#### **XML** Assessment



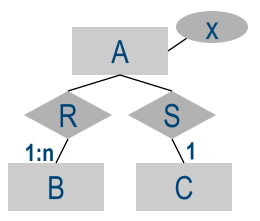
- Document semantics captured
  - Named "markups" indicate meaning
  - Powerful document structuring, incl. nested elements, attributes, ...
  - Strong typing
  - Automatic validation & processing
- Drawbacks:
  - inefficient (2x tag names!)
  - DTD rudimentary; XML Schema powerful, but sometimes weird



### **Establishing a DTD: Some Practice**



Example 1: From ER



- Exploit constraints!
- Can sometimesleave out relationships



Example 2: from sample XML

never sure if miniworld caught completely!



#### **XML Domain Standards**



- Many domain-specific schemas existing
- MathML
- Chemical Markup Language
- OpenGIS family of geo service standards: WMS, WFS, WCS, ...
- MusicML
- BIPS (Bank Internet Payments System)
- ...

### **Summary**



- XML allows to define document types (i.e., data exchange formats)
  - In terms of infoset items: elements, attributes, text, (references), ...
  - Becoming de facto standard also for, e.g., configuration files (but is no database!)
  - DTD vs XML Schema vs NG Relax vs Schematron vs ...
- Have seen transformation from ER
  - To generate XML connectors suitable for the miniworld of database applications
- Many facets not covered, such as:
  - XSLT: transforming XML to, e.g., HTML
  - XML DOM

## **Practising DOM Trees**



- Let's consider XHTML
- DOM tree?
  - Attributes prefixed with "@"
- References?

```
<html>
<head> <title>Friendly Homepage</title> </head>
<body>
Hello World.
<a name= "picture" > <img src= "world.jpg" /> </a>
Click <a href= "#picture">here</a> for a picture.
</body>
</html>
```

### Questions



- We have seen the content models elements only; text only; empty; mixed content (text and elements)
   ...do you remember how to specify them?
- create a DTD / XML Schema for a person's address
  - think of optional parts
  - why not simply use #CDATA for the DTD address?
- think about the zip code
  - what can you do with a DTD / with XML Schema?
  - what would you like to do?
- what could empty elements be good for?