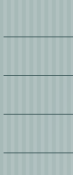


XAL Applications Prof. **Andrea Omicini** DEIS, Ingegneria Due Alma Mater Studiorum, Università di Bologna a Cesena

Outline



XHTML XML Schema XSL & XSLT Other XML Applications



HTML vs. XML

HTML

Presentation oriented No structure, no semantics for data

XML

- Data oriented
- Allows for structural / semantic representation
 - Can be validated through grammars

XHTML: An XML-based HTML

The idea: use XML rather than SGML to define an HTML equivalent — so, XHML is an XML application

- keeping most HTML tags with their original semantics
 but!
- with the properties of well-formedness and validability of XML
 In fact, most browsers have extended support from HTML to XHTML
 soon and easily

<u>http://www.w3.org/MarkUp/2004/xhtml-faq</u> Standard W3C

"The Extensible HyperText Markup Language (XHTML™) is a family of current and future document types and modules that reproduce, subset, and extend HTML, reformulated in XML"

– XHTML 1.0, 1.1, 2.0, Basic, etc.

Main differences

- So, XHTML adds to HTML the same XML main rules
 - perfect match between start and end tags
- no overlapping elements
- one and only one root elements
- attribute values are always quoted
- at most one attribute with a given name per element
- neither comments nor processing instructions within tags
 - no unescaped > or & signs in the character data of elements or attributes

which were typical sources of problems in HTML Plus, it adds case-sensitivity and all XHTML tags are lower-case

An XHTML Fragment

```
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
        "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en">
  <head>
    <meta http-equiv="content-type" content="text/html; charset=utf-8" />
    <title>AO Biographic Notes</title>
    <link href="style.css" rel="stylesheet" type="text/css" media="screen" />
    <script type="text/javascript" src="common.js"></script>
  </head>
  <body class="papers">
    <h1 class="header">Biographic Notes</h1>
    <div class="body">
    . . .
   </div>
 </body>
</html>
```

XML Schema

Limitations of DTDs

DTDs are great but

- DTDs have no support for types
- DTDs have no way to define the element's content
- DTDs have SGML syntax
 - no XML syntax
 - no way to use XML technology for DTDs e.g., no re-use of parsers
 - DTDs have some limitations in expressiveness
 - e.g., sequences constrain child types as well as order
 - DTDs have no support for namespaces
- Why not to use extensibility and flexibility of XML to define XML syntax?

using XML as a meta-markup language to define a new XML

Goals of XML Schemas

Defining an XML application for XML validation Supporting everything from DTDs, plus

- types
 - in particular for element contents
- namespaces
- Promoting re-use of all XML-related
- technologies
 - like, say, XML parsers
- knowledge
 - like, say, an human designer skilled at XML handling

For a type system to be supported, first some **pre-defined** types should be provided

- string, boolean, float, double, integer
- date
- binary
- uriReference
 - pattern
- Then, you can define your own simple types

xsd:simpleType – Example <xsd:simpleType name="natural"> <xsd:restriction base="xsd:integer"> <xsd:minInclusive value="0" /> </xsd:restriction> <xsd:simpleType> defines type natural as a restriction of integers to natural numbers Other keywords available see specification

defines type complex as a pairing of real numbers

- Using element declarations...
 - most of the facets for simple types can be used as attributes for elements

e.g., minInclusive,...

xsd:element Examples <xsd:element name="point" type="complex"> <xsd:element name="goals" type="natural"> Element declaration associates types to elements from pre-defined, simple to complex types Element declarations make a given element admissible within the doc again, what is not specified is not allowed What is missing now are attribute declarations...

xsd:attribute

Example

<xsd:attribute name="team" type="string"> <xsd:attribute name="team" type="boolean" use="required" default="false"> All attributes are declared as simple types Only complex elements can have attributes Attribute declarations make a given attribute admissible for an element of a given complex type within the doc

<xsd:schema xmlns:xsd="http://www.w3c.org/2001/XMLSchema">
Associates the XML Schema namespace to the xsd prefix
Just after the XML Declaration
since and XML Schema is first of all an XML document
<xsd:complexType mixed="true">
Complex Types are allowed to specify Mixed Content
for mixed-content, narrative-oriented XML documents

XSL & XSLT

XSL: eXtensible Stylesheet

XML-based stylesheet language <u>http://www.w3.org/Style/XSL/</u> XSL is a family of recommendations for defining XML document transformation and presentation

- XSL Transformations (XSLT)
 - <u>http://www.w3.org/TR/xslt</u>
 Ianguage for transforming XML
- XML Path Language (**XPath**)
 - <u>http://www.w3.org/TR/xpath</u>
 - expression language used by XSLT to access or refer to parts of an XML document
 - XSL Formatting Objects (XSL-FO)
 - <u>http://www.w3.org/TR/xsl/</u>
 - XML vocabulary for specifying formatting semantics

XSL Transformations

XSLT is a language for transforming the structure of an XML document Why transforming XML? two main issues for XML data separation from presentation portability / transmission of information often, the two things together In any case, this means that XML documents are typically NOT used in the same form they come in hence, the need to transform XML documents Also, DOM and SAX allow for XML transformation they are similar, and also procedural a more high-level, declarative form should be possible which is where XSLT comes in

An Example: Hello World,

helloworld.xml

<?xml version="1.0" encoding="iso-8859-1"?>
<?xml-stylesheet type="text/xsl" href="helloworld.xsl"?>
<greeting>Hello, World!!</greeting>

works as the *input* for transformation

An Example: Hello World,

helloworld.html

```
<html>
<head>
<title>Today's Greeting</title>
</head>
<body>
Hello, World!!
</body>
</html>
```

works as the (desired) output of transformation

An Example: Hello World,

helloworld.xsl

```
<?xml version="1.0" encoding="iso-8859-1"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
<xsl:output method='html' version='1.0' encoding='iso-8859-1' indent='yes'/>
```

```
</xsl:stylesheet>
```

Experiments



A meta-processor for XSLT

23

XSLT in Short

Transformation rules are expressed through **templates**

- every template indicates which parts of the XML documents it matches with
 - through an **XPath expression** in its specification
- template is activated for all and only the tree nodes of the XML document that match the XPath expression
 - if more than one template match with the same expression, the template to apply is chosen non-deterministically
 - unless import or priorities are of concern
 - always a root template activating the other templates
 - matching with the "root" expression "/"
 - if only one template, no need to specify the template element
- templates can activate each other recursively through the recursive rule <xsl:apply-templates/>

Another Example of a XSLT

```
<?xml version='1.0'?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"</pre>
               version="1.0">
<rsl:template match="para">
 <xsl:apply-templates/>
</rsl:template>
<xsl:template match="emphasis">
 <i><xsl:apply-templates/></i>
</xsl:template>
</rsl:stylesheet>
         transforms
        <?xml version='1.0'?>
        <para>This is a <emphasis>test</emphasis>.</para>
          into
        <?xml version="1.0" encoding="utf-8"?>
        This is a <i>test</i>.
```

XSLT is Declarative

XSLT is a **declarative** language — no side effects — single assignment variables — non-destructive assignment This frees us from the burden of how

leaving us only with the need for specifying what

Where to Use XSLT?

Data Conversion scenarios

when there are

different ways to represent the same things

chunks of knowledge from different sources to be put together

from XML to XML

but also from anything to anything, just using the right parser / writer
 Publishing scenarios

typically meant to humans

through a possibly huge range of different media and scenarios
 XML handles knowledge independently of the presentation

but then presentation is often needed in the end

And, the two things together, more often today

XPath

Expressions are part of the XSL specification
defined as stand-alone component since they are used in other contexts, such as XLink & XPointer
Used throughout XSLT to select data from the source and manipulate it
Syntax defined through production rules
like many grammars you already know, maybe
The language is complex and articulated
better to learn by need, for you
Examples

- chapter//footnote selects all the child node footnote of node chapter which is child of the context node
- attribute::colour selects the colour attribute of the context node

XML Formatting Objects

- XML application to describe the layout of a page / presentation — a sort of page-description language à la PostScript, without a programing language
- XSL-FO provides a more sophisticated and flexible visual layout model than HTML + CSS
- like right-to-left and top-to-bottom text, footnotes, margin notes, page numbers in cross-references, etc.
 - more or less generalises over HTML+CSS
- in fact, you may easily find the same property specification as CSS **56 elements**
 - in the <u>http://www.w3.org/1999/XSL/Format</u> namespace
 - rectangular **areas** with formatting properties

CSS vs. XSL

- What to choose between CSS and XSL? — CSS and XSL overlap to some extent CSS advantages — simple, specific, well supported by all browsers XSL advantages
- more powerful, more general, goes far beyond mere presentation
 So, even though they overlap a bit, they have different goals and
 scopes
- so they can live together for a while
- in the long run, XSL is the obvious front-runner
 - but simplicity, support and legacy have often won over any other consideration

Other XML Applications

A Long List...

Variably successful cases WML, VML, CDF... a long list of disappeared / disappearing technologies New successes coming along potential / actual success stories SVG **Scalable Vector Graphics OFX Open Financial Exchange** MathML Mathematical Markup Language

We do not study these, but just remember to keep your eyes open