



Network Services

XML & Web 2.0

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Agenda

- XML
- DTD & XML Schema
- XPath & XSL
- Web 2.0
 - Ajax



HTML

- No Description in this lecture (!)
- <http://de.selfhtml.org/>
- <http://www.w3.org/TR/REC-html40/>
- Every technician should be aware of HTML
 - Especially computer scientists



SGML

- Standard Generalized Markup Language
 - Initial goal to represent text in electronic form
 - Device & System Independent
- Meta-Language
 - Means for formally describing a language = Markup Language
 - Powerful
 - Very complex
- Separation of Content, Structure and style
- Logical ancestor of HTML, XML
- Used in Publishing industry
 - Continuously replaced by XML

XML

- eXtended Markup Language
 - Initial goal to represent data in electronic form
 - Device & System independent
- Meta-Language
 - Markup language
 - Less complex than SGML
 - Powerful
 - May be parsed by SGML parsers with special extensions
- Base for almost all new data representation languages

Motivation for XML

- Problems with HTML
 - Intended for visualization
 - Mixes content and style (layout)
 - Difficult to automatically transform
- XML
 - Describes information in a document
 - No visualization
 - Says what a document means

More HTML problems

- HTML is static
 - Not extensible
 - Set of elements is fixed
- No Semantic information
- Not designed for device-independence
 - Different on desktop browsers, PDAs, ...
- Layouting features rather weak
 - CSS

XML / 1

- Meta-language
 - Defining new languages
 - Example: XHTML
 - Redesigned HTML, conforms to XML
- Application of XML
 - Introducing such a language
- Supports structure
 - Through structure of tags
- Supports semantics
 - Meaning of tags
 - <Person>Mustermann</Person> vs. "Mustermann"
 - Important for automation

XML / Example 1

```
<Person>
  <Nachname>Mustermann</Nachname>
  <Vorname>Vorname</Vorname>
  <Adresse>
    <Strasse>Argentinierstrasse 8</Strasse>
    <Ort>Wien</Ort>
    <PLZ>1040</PLZ>
  </Adresse>
</Person>
```

XML / Example 2

- Whitespaces don't matter:

```
<Person>
<Nachname>Mustermann</Nachname>
<Vorname>Vorname</Vorname><Add
resse <Strasse>Argentinierstrasse
8</Strasse><Ort>Wien</Ort><PLZ>1
040</PLZ</Adresse></Person>
```

Goals for XML

- Easy to read and process
 - More important: easy for machines
- Separation of layout and content
- Typed documents
- Compatible with SGML
- Unicode

Application Areas / 1

- World Wide Web
 - XML sent to client, rendering on client
 - XML rendered on server, HTML sent to client
- Separation of layout and content
- Automatic generation of navigational structures

Application Areas / 2

- Data Exchange / Interoperability
 - SOAP (later)
 - WebDAV (later)
 - BPEL (Business Process Execution Language)
- XML to enhance databases
 - Most commercial DBs support XML as result-set
 - Next generation:
 - Support XML as first class datatype
 - Supports querying within XML structures
- XML as structured databases
 - Eg. Apache Xindice

Application Areas / 3

- Domain Specific Languages (DSL)
 - MathML, SVG, MusicML, RDF, XMI
 - Ant build.xml
 - .NET Configuration files

XML Structure

```

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE students="students.dtd">
<students>
  <student matnr="e8888888">
    <lastname>Meier</lastname>
    <firstname>Klara</firstname>
    <address/>
  </student>
</students>
    
```

XML Preamble: `<?xml version="1.0" encoding="UTF-8"?>`
 Document Type Definition: `<!DOCTYPE students="students.dtd">`
 Attribute: `matnr="e8888888"`
 Elements: `<lastname>Meier</lastname>`, `<firstname>Klara</firstname>`
 Empty tag: `<address/>`
 Document Element: `<students>`

XML Parts

- XML Preamble
 - Not required, highly recommended
 - "1.0" fixed version
 - Encoding: US-ASCII, UTF-8, ISO-8859-, 1 UTF-16
 - Standalone: yes/no
- Document Type Definition
 - defines structure of XML file (=XML Infoset)
 - Defines root element name
 - Only required for valid documents
- Document Element
 - Root of XML tree
 - At the same level as Comments and processing instructions
- Processing Instructions
 - At same level as XML Preamble
 - `<?mso-application progid="Excel.Sheet"?>`
 - Special meaning for some programs

XML Infoset

- Elements
 - Structuring facility, can be nested
 - Opening and closing tag
 - Empty tags (closed)
 - Content Models
 - Elements only
 - Mixed (text & child element)
- Attribute
 - Information bundled within attributes (name-value)
 - Multiple attributes
 - Never nested
- Text
 - Strings & characters in encoding format
 - Meta character need to be escaped
 - < > & ' "e
- Comments
 - <!-- an XML comment -->

DTD / Schema

- Valid XML documents
 - Well-Formed & conforms to rules in DTD or Schema
 - An application may required a certain structure
- Meta-Information about documents
 - DTD / Schema describe a set of documents (that conform to the rules)
- Parsers and representation classes can be generated from DTDs / Schemas

DTD (Document Type Definition)

- Written in its own language
 - not XML
- Rules
 - Which elements may be used
 - Which content models they have
 - element, text, empty, mixed, any
 - How may elements be nested
 - Which Attributes are allowed
- External vs. Internal
 - If DTD is external to XML document

DTD Sample

```
<!ELEMENT students(student+)>
<!ELEMENT student(lastname,firstname,address)>
<!ATTLIST student matr CDATA #required>
<!ELEMENT lastname(#PCDATA)>
<!ELEMENT firstname(#PCDATA)>
<!ELEMENT address(#PCDATA)>
<!ENTITY city "Vienna">
```

```
<students>
  <student matr="e8888888">
    <lastname>Meier</lastname>
    <firstname>Klara</firstname>
    <address>&city;</address>
  </student>
</students>
```

XML Schema

- Successor of DTD
- Formulated in XML
- Context-free regular grammar for defining arbitrary XML structures
- Better support for versions of elements and attributes
 - More restrictions, more checks
- No support for Entities!
 - Entities in DTDs are like macros

XML Namespaces

- Avoid name clashes when documents are merged or interchanged
 - Unique naming
 - <Address> element of two different origins do not have necessarily the same structure
 - Otherwise complete XML file (or schema) has to be parsed
- Prefix + Unique identifier
 - Prefix is abbreviation for unique identifier
 - Unique identifier is usually a URL
- Used namespaces are declared in document element

XML Schema / Sample

```
<student matnr="e8888888">
  <lastname>Meier</lastname>
  <firstname>Klara</firstname>
  <address>Vienna</address>
</student>

<element name="student">
  <complexType>
    <sequence>
      <element name="lastname" type="string"/>
      <element name="firstname" type="string"/>
      <element name="address" type="string"/>
    </sequence>
  </complexType>
</element>
```

XML – Valid & Wellformed

- Wellformed
 - Minimal Requirements for "good" XML document
 - = syntactic correctness
 - For all start tags exist end tag
 - Exactly one document element
 - Correct cascading of elements
 - Only comments and PIs out of document element
 - All attributes in quotes
 - No double attributes in one element
- Valid
 - XML file conforms to one particular DTD or XML Schema file
 - = structural correctness
 - No elements that are not defined within Schema
 - Correct order, correct attributes, ...

Cascading Style Sheets - CSS

- Allows attachment of style information to HTML
- Modifies Layout of Input elements
- Nesting / Cascading of stylesheets
- External vs. Internal
- May also be applied to XML files!
 - Eg. Automatic rendering of XML files in tabular form (instead of tree)

CSS - Structure

- Generic Structure for Styles
Selector { Property: Value }
- Selector specifies class that is modified
- Property denotes a particular property which value is modified

CSS - Sample

HTML: `<body bgcolor="#FF0000">`

CSS: `body { background-color: #FF0000; }`

Selector Property Value

CSS – Used within HTML

1. In-line
 - Using style attribute in arbitrary HTML tags
 - `<body style="background-color: #FF0000;">`
2. Internal
 - Using style tag in HTML header (eg. after `<title></title>`) that contains whole CSS
 - `<style type="text/css">`
Body { background-color: #FF0000; }
`</style>`
3. External
 - Link to a style sheet in HTML header (after `<title></title>`)
 - Example
`<head>`
`<title>My homepage with stylesheet</title>`
`<link rel="stylesheet" type="text/css" href="style/style.css"/>`
`</head>`

Cascading Style Sheets - CSS

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XSL

- eXtended Stylesheet Language
- Consists of
 - XPath (XML Path Language)
 - XSLT (XSL Transformations)
 - XSL-FO XSL Formatting Objects

XPath

- Selection and addressing language
 - for XML (of course)
 - Based on XML's tree structure
- Result of XPath expressions
 - Select single nodes or nodesets (collection of nodes)
- Evaluation always based on local node (context)

XPath - Example

```
<students>
  <student matnr="7523333">
    <lastname>Gates</lastname></student>
  <student matnr="8524234">
    <lastname>Torvalds</lastname></student>
</students>
```

```
/
/student
/student/lastname
//lastname
/students/*/lastname
/students/*/lastname/..
/student[@matnr='7523333']/lastname
```


XPath - Axes

- Navigation within XML tree with so-called axes
 - child, parent (abbreviation ..), self (.)
 - ancestor, ancestor-or-self (parent)
 - descendant, descendant-or-self (children)
 - following, following-sibling (sequence)
 - preceding, preceding-sibling (sequence)
- Within XPath: [axis-name]::[node-name]
 - /student/child::lastname = /student/lastname
- attributes axis (@)
- namespace axis

XPath – testing with predicates

- Predicate within []
 - evaluated relative to a node expression
- /student/[predicate]/lastname
- Multiple predicates in one expression
 - /student[@matnr='7523333']/name[@nametype='first']
- Attribute testing by value good
- Element testing by value may be difficult
 - because of whitespaces

XPath – Selecting other nodes

- Text Nodes: text()
 - Example:
/student[@matnr='7523333']/lastname/text()
- Any node
 - node()
 - /student/* <> /student/node()
 - Difference: node() selects any node, * selects only element nodes

XPath – Expression Types

- Node sets
 - All Node selecting expressions
- Boolean
- Numbers
- Strings
- Result tree fragments
 - Portion of XML document not complete node or node set
 - May be converted to string

XPath – Expressions and Functions

- Functions may be used in predicates
- Node-sets
 - position() returns number of current node in node-set
 - eg. /student[position() = 2]
 - last() (= last node)
 - count(node-set)
 - eg. count(//students)
 - name(node-set)
 - Name of first node in node set
 - local-name, namespace-uri

XPath – Datatypes Boolean & Numbers

- Boolean values
 - Predefined: true & false
 - Results of relational operators (=, !=, <, >, <=, >=)
 - Use < instead of <
- Numbers
 - Expressions implicitly converted to a number
 - Arithmetic operators
 - +, -, *, div, mod
 - Functions: floor(), ceiling(), round(), sum()

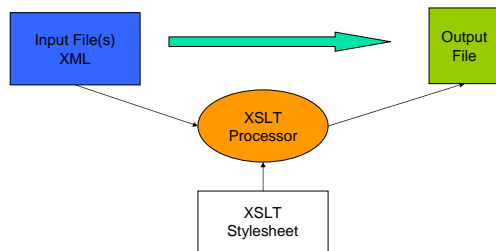
XPath – String

- Functions on string
 - starts-with(s, prefix)
 - contains(s, substring)
 - substring(s, offset, length)
 - normalize-space(s)
 - string-length
 - concat(s1,s2)
 - format-number(number, format-string)
 - ...

XSL Transformations

- Transformation language
 - Written In XML
- Input is XML
- Output may be
 - XML
 - Text
 - HTML
 - Other formats supported via extensions
- Rule based
 - Rules are matched against input

XSLT Transformation



XSLT – Basic principles

- Transformation rule
`<xsl:template match="[XPath-Expression]">`
Substitution-Part
`</xsl:template>`

When XPath-Expression evaluates to true for a node the substitution part is applied and allows modification of the tested node.

XSLT – Elements for Substitution

- `<xsl:value-of select="xpath-expr">`
 - Inserts the text value of an XPath expression into the output
- `<xsl:template match="//student">`
`<xsl:value-of select="lastname"/>`
- `</xsl:template>`

XSLT – Elements for Substitution

- `<xsl:apply-templates select="xpath-expr">`
 - Specifies where processing shall continue
 - Searches for template rules in select attribute
 - If select omitted processing is done for all elements
- `<xsl:text>`
 - Outputs normal text
- `<xsl:element>`, `<xsl:attribute>`
 - Outputs an element or an attribute
 - Only useful for XML-like output

XSLT - Sample

```
<?xml version="1.0"?>
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:template match="/">
    <xsl:apply-templates select="student">
  </xsl:template>

  <xsl:template match="student">
    <xsl:text>Student: </xsl:text>
    <xsl:value-of select="lastname/text()"/>
  </xsl:template>
</xsl:stylesheet>
```

XSLT – Default Rules

- Normally each node requires a rule
 - Otherwise processing stops
 - Tedious to write a node for all elements
- Solution: Default Rules
 - `<xsl:template match="*/">`
 - `<xsl:apply-templates/>`
 - `</xsl:template>`

XSLT Sample – Generate HTML

```
<?xml version="1.0"?>
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="html"/>
  <html>
    <head>...</head>
    <body>
      <ul>
        <xsl:apply-templates select="//student"/>
      </ul>
    </body>
  </html>

  <xsl:template match="student">
    <li><xsl:value-of select="lastname/text()"/></li>
  </xsl:template>
</xsl:stylesheet>
```

XSLT Sample – Resulting HTML

- Gates
- Torvalds

XSLT Choices

- `<xsl:if test="xpath-expr">`
 - Supports conditional processing based on an expression
 - There is No else (!)
- `<xsl:choose>`
 - Like statements switch in Java
 - Single cases in `<xsl:when test="xpe">` elements
 - With `<xsl:otherwise>` else clause possible

XSLT – Iteration / 1

- `<xsl:for-each>`
 - Iterates over a node-set
- Example
 - `<xsl:template match="/">`
 - `<xsl:for-each select="student">`
 - `<xsl:value-of select="lastname"/>`
 - `</xsl:for-each>`
 - `</xsl:template>`
- What's the difference to `<xsl:apply-templates>`?

XSLT – Other Features / 1

- `<variable>`
 - Supports declaration of variables that refer to xpath expressions
 - Variables can be reused with `$varname`
- `<for-each>`
 - Supports iteration
 - Over xpath expressions

XSLT – Other Features / 2

- `<sort>`
 - Supports arranging of elements in different order
 - As child of `<xsl:for-each>`, `<xsl:apply-templates>`
- `<number>`
 - Inserts formatted integer numbers in output document
- Named templates
 - Parameterized processing
 - Like a subroutine call
 - Recursion is possible and important
- `<include>`, `<import>`



XSL:FO

- XSL – Formatting Objects
 - XML vocabulary
 - for Formatting documents (layout)
 - Page oriented
 - >50 elements defined for layouting
 - Similar to what word-processors use
- Idea
 - Document content is written in XML
 - Without considering layout
 - Transformed to XSL:FO file with XSLT
 - XSLT adds layout to document



XSL:FO

- XSL:FO Renderer
 - Transforms XSL:FO file into other formats
 - Eg. PDF (Apache FOP)
 - RTF, Latex
 - Used by publishers
- XSL:FO Formatting model
 - Content broken in pages
 - Each contains number of areas
 - Similarities to RTF



Web 2.0

- Web is currently moving to
 - Rich clients
 - Real applications that run in browsers
 - Support for cooperation of Web applications



Problem of "Web1.0" applications

- Each get/post HTTP request
 - Sends a request to Web Server
 - Waits until response comes back from Web Server
 - Until the response comes back the browser blocks working with Web applications

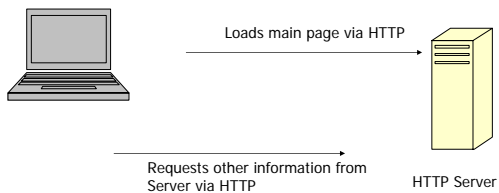
AJAX - Asynchronous JavaScript

- Solves this problem
 - by sending requests in the background
 - Waits for answers in the background
 - Updates the screen asynchronously
 - End users don't have to wait until page is reloaded

AJAX – Key Components

- JavaScript
 - Embedded in HTML pages
 - Executed in the Web browser at the client
 - Supports quicker UI interaction mechanisms in the browser without interaction with the Web server
- DOM Tree
 - (X)HTML is modified directly by JavaScript
- CSS
- XMLHttpRequest
 - JavaScript object that supports submitting HTTP Requests asynchronously

Ajax - Principle



Ajax –Working Principle / 1

- JavaScript Startup Code registers JavaScript functions as notification handlers
 - Being called when HTML hyperlinks or HTML form elements are clicked/used
 - Example: Text is entered in a text field
 - Example: Hyperlink is clicked
 - Result: JavaScript handler is invoked when hyperlink clicked, form element is used

Ajax –Working Principle / 2

- JavaScript notification handler is invoked synchronously by browser
 - As in rich GUI applications
 - Uses XMLHttpRequest object to setup a HTTP request
 - Often a Web Service is called via SOAP
 - But May just be a request to a Web page
 - Registers another JavaScript function as a HTTP response notification handler
 - A different function is used(!)
- The HTTP request is sent asynchronously
 - Notification handler for the GUI elements is returned after starting the HTTP request
 - User can continue working in the browser

Ajax –Working Principle / 3

- Some time later the HTTP request is received by the Web Server
 - Sends a response
 - Response comes to the XMLHttpRequest object
 - Processes the response asynchronously
 - Invokes the previously registered Response notification handler

Ajax –Working Principle / 4

- Response notification handler
 - Modifies DOM tree (=XML tree) of the HTML document currently displayed in the browser
 - Supports asynchronous modification of the GUI without stopping the end user in working with the currently displayed window

Web 2.0 / Other developments

- RSS
 - Really Simple Syndication (RSS 2.0)
 - Rich Site Summary (RSS 0.91, RSS 1.0)
 - RDF Site Summary (RSS 0.9, 1.0)
- Goal
 - Sharing news
 - Subscription to parts of web pages
 - So-called Feeds are sent when web page changes
- XML based
 - RSS 1.0 – based on RDF (resource description framework)
 - RSS 2.0 – not based on RFD(!)
- Feed readers may be used to read this news



Summary

- XML
 - Ascii of 21st century
- XPath & XSLT
- Web 2.0 Technologies