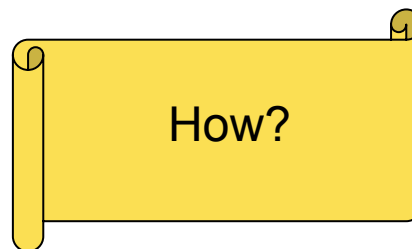




Displaying XML Documents

- XML documents can be displayed within a browser
 - using Cascading Stylesheets (CSS)
 - using data binding with the Data Source Object (DSO)
 - using the Document Object Model (DOM)
 - using Extensible Stylesheet Language Transformations (XSLT)
- XML documents can be displayed within a certain program
 - Java, C#, PHP?





A – Cascading Style Sheets

- are the most simple way to display XML documents
 - most web designers know how to create and work with CSS files
 - current web browsers support CSS to a high degree
- are less flexible than other technologies
 - the content of the elements cannot be modified or re-structured
 - attributes, unparsed entities and processing directives cannot be accessed
- CSS instructions can be stored in separate stylesheet files or be part of the XML document itself



Using Stylesheets

- including separate CSS files:
 - `<?xml - stylesheet type="text/css" href="filename"?>`
- CSS instructions within the XML file:
 - `<element_name STYLE='instruction1; instruction2; '>`
`content</element_name>`



Resources

- Herold, H. (2002): Das HTML / XHTML – Buch. Suse Press.
- Laborenz, K. (2006): CSS-Praxis. Galileo Press.
- Lubkowitz, M. (2006): Webseiten programmieren und gestalten. Galileo Press.
- Shafer, D. / Yank, K. (2006): Cascading Stylesheets. Dpunkt Publishing.
- CSS specifications:
 - <http://www.w3.org/tr/rec-css1>
 - <http://www.w3.org/tr/rec-css2>



B – Data Binding

- XML documents are integrated with (X)HTML documents and (X)HTML standard elements (like or <TABLE> are bound to XML elements
- the (X)HTML elements then display the content of the corresponding XML elements
- data binding can only be used with symmetrical structured XML documents (using a DTD to ensure the file has the required structure is strongly recommended)
 - that means: a document has a root element which contains a certain amount of elements of the same type (the data sets) which in turn contain a certain amount of elements with character data (the fields) – i.e. a library of books with each book consisting of an author and a title
- data binding is not supported by all current browsers
 - MS Internet Explorer / Mozilla Firefox: partly different syntax and functionality



Integrating The Documents (I)

- XML and HTML documents are integrated via so-called data islands
- example for a fictional file "library.xml":

```
- <html>
  <head>
    <title> ... </title>
  </head>
  <body>
    <xml id="dsolibrary" src="library.xml"></xml>
    <!-- more HTML elements -->
  </body>
</html>
```

- the browser checks the well-formedness / validity of the XML file



Integrating The Documents (II)

- it is also possible to include the whole XML root element with its content in the HTML file, but
 - this is not quite the XML philosophy, as data and their representation are no longer separated
 - maintenance of the XML document is more lavish, especially if the XML document is displayed in more than one HTML documents



Binding The Elements

- there are two binding methods:
 - table data binding – a <TABLE> element is bound to the XML data and displays all data sets of the XML document
 - data set binding – non-table-elements, e.g. , are bound to XML elements displaying only one element any one time



Table Data Binding (I)

- example: library.xml

- <body>

- <xml id="dsolibrary" src="library.xml"></xml>

- <table datasrc="#dsolibrary">

- <thead> ... </thead>

- <tr>

- <td></td>

- <td></td>

- ...

- </tr>

- </table>

- </body>



Table Data Binding (II)

- although only one table row is defined, the browser repeats that row for all available data sets from the XML document
- `` is used because `<TD>` is not able to bind XML elements



Grouping Data Sets

- data sets can be grouped in order to create several pages from one XML document
- an id must be specified
- the attribute `datapagesize` defines the number of data sets per page
 - `<table id="books" datasrc="#dsolibrary" datapagesize="6">`
- predefined methods for navigation can be implemented (e.g. by using buttons)
 - `<button onclick="books.nextPage()">next page</button>`
 - if the corresponding page does not exist, clicking the button is ignored by the browser



Navigation Methods

method	result	example
<i>firstPage</i>	shows the first page with data sets	<code>books.firstPage()</code>
<i>previousPage</i>	shows the previous page with data sets	<code>books.previousPage()</code>
<i>nextPage</i>	shows the next page with data sets	<code>books.nextPage()</code>
<i>lastPage</i>	shows the last page with data sets	<code>books.lastPage</code>



Data Set Binding

- only one data set is displayed
 - `<body>`
`<xml id="dsolibrary" src="library.xml"></xml>`
``
`
`
``
`</body>`
- attributes can be bound the same way, just replace *element_name* by *attribute_name*
 - if the attribute's name matches the name of another element, use *!element_name* and *attribute_name* instead
- the data source object provides methods to search through the data sets



Search Methods

method	current data set changes to	example
<i>moveFirst</i>	the document's first data set	<code>dsolibrary.recordset. moveFirst()</code>
<i>movePrevious</i>	the previous data set	<code>dsolibrary.recordset. movePrevious()</code>
<i>moveNext</i>	the next data set	<code>dsolibrary.recordset. moveNext()</code>
<i>moveLast</i>	the document's last data set	<code>dsolibrary.recordset. moveLast()</code>
<i>move</i>	the data set with the specified number	<code>dsolibrary.recordset. move(5)</code>



Resources

- for a list of all binding-capable HTML elements see:
 - Young, M. (2002): XML – Schritt für Schritt. Microsoft Press. (p.339ff.)



C – Document Object Model

- the DOM works with all kinds of well-formed XML documents, it doesn't expect a certain structure
- all components are accessible (even attributes, processing directives, notations and comments) – they are represented by a structured set of nodes
- implementations:
 - client side: MS Internet Explorer / Mozilla Firefox with partly different approaches, syntax and functionality
 - server side: e.g. PHP5



Node Types (I)

Node Type	XML component	nodeName	nodeValue
document	root element	<i>#document</i>	<i>null</i>
element	element	element name	<i>null</i>
text	text within the super-ordinated component	<i>#text</i>	text of the super-ordinated component
attribute	attribute	attribute name	attribute value
processing directive	processing directive	target of the directive	the content of the directive (w/o target)



Node Types (II)

Node Type	XML component	nodeName	nodeValue
comment	comment	<i>#comment</i>	the whole comment
CDATA section	CDATA section	<i>#cdata-section</i>	the content of the CDATA section
document type	the document type declaration	root element as used in DOCTYPE declaration	<i>#null</i>
entity	an entity (declared within the DTD)	entity name	<i>#null</i>
notation	a notation (declared within the DTD)	notation name	<i>#null</i>



Using The DOM

- all nodes contain properties and methods that can be used for navigating through and working with the corresponding XML document
 - if a property does not exist for a certain node, it returns *null*
- to access an XML file using the Document Object Model the file must be bound to an (X)HTML document (shown once again for the fictional "library.xml"):
 - `<xml id="dsolibrary" src="library.xml"></xml>`
- the actual implementation depends on the used technology (e.g. script languages like JavaScript, JScript, PHP or PERL)
 - an example using JScript can be found in files_05.zip; it only works with Internet Explorer 6.0 or higher (ActiveX is needed)



Resources

- Carl, D. (2006): Praxiswissen Ajax. O'Reilly.
- Krause, J. (2005): PHP 5 – Grundlagen und Profiwissen. Hanser.
- Shea, D. / Keith, J. (2005): DOM Scripting. APress.
- DOM level 1 specification:
 - <http://www.w3.org/tr/rec-dom-level-1>
- a list of node objects, properties and methods including the implementation status in common browsers can be found here:
 - http://www.w3schools.com/dom/dom_node.asp