XPointer and XLink

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Context

• XML adds new capabilities to documents on the World Wide Web
• These capabilities will not be immediately apparent to end users as it will be some time before servers and browsers implement the capability
• The XML Pointer Standard defines a mechanism for locating a point or region within an XML document
• The XML Linking Language (XLL) provides a new set of capabilities for links between documents
Overview

• XPointer
  • Points
  • Regions
  • Sets of regions
• XLink
  • Simple Links
  • Extended Links
XPointers

- Path information allows a link to be made to a specific location within a document using XPointer
- Xpointer extends the capabilities of URI, URL, URN, and fragment identifier
- In some ways, XPointer is a shell for Xpath
  - consider the following url:
    - http://www/c/g/xyz.xml#xptr(/mydoc/chap[3])
The Uses of XPath

- Having XPath, the question is why all this functionality.
- In the remaining slides we address two standards that define application functionality built upon XPath.
- XPointer is a way of identifying a location within an XML document. We will cover most of what is defined for XPointer.
- XSLT is used to match, select, choose, and filter sets of nodes from an input document passed to an output document. XSLT is a very complex standard, and we will only overview it here.
XPointers

- Under html, a reference to a part of a document – a fragment could be made using the following:
  - `<A NAME = “SOMEPLACE”>some info</A>`
  - `<A HREF = “#SOMEPLACE”>anchor to “info”</A>`

- XPointer allows a link to be made to a specific location within a document using XPath

- Any of the XPath specifications could be used

- For example, the following URL would point to the third chapter within doc
  - `http://abc.com/xyz.xml#xptr(/doc/chap[3])`
XPointer Options

• XPointer supports the use of “|” as well as “#” to separate the fragment identifier. The “|” implies that a conforming server would only return the fragment.

• XPointer allows absolute location specification using:
  • id(xyz) would locate the element in the tree with the specified id.
  • root() would locate the root element
  • html(xyz) would locate the element that contains the old style html named anchor
XPointer Options (continued)

- More interesting uses of XPointers involve the specification of relative locations
  - `#root().child(6,ITEM)` would select the 6th ITEM element that is a child of the root – if one exists.
  - `#root().descendant(3,BOOK)` would select the third BOOK element that is a descendant of root – i.e., anywhere in the tree
- Similarly, `ancestor` looks up the tree, preceding and following look at preceding and following nodes in a list
- Finally, `psibling` and `fsibling` look at the preceding and following sibling nodes
Still More XPointer Options

- Each of the operations (child, preceding, etc.) allows for two arguments in the form `child(number, NAME)`.
  - If only a number is presented, that node, regardless of type is selected.
  - If only a name is presented, all those elements, regardless of position are selected.
  - Where the name is placed, node type may also be used where the types allowed include: `#text`, `#comment`, `#cdata`, `#element`, `#pi`, `#all`.
- In reality, a third and fourth argument are allowed specifying attribute name and value.
Strings

- A specific string or set of strings can be identified using the form:
  - `#string(1, “Hello”)` which targets the first occurrence of the string Hello. This would target the position right before the H in Hello.
  - `#string(3, “Hello”, 5)` targets the position 5 characters after the position before the third Hello, i.e. right after the o.
  - `#string(1, “Hello”, 1, 5)` would target the first “Hello”
  - `#string(200,””,1,100)` would target the characters from 200-300
  - `#string(all, “Pitt”)` would target all instances of “Pitt”
Spans

- A span of text can be specified using the keyword span
  - `#root().span(child(1), child(3))` would span the text from the first to the third child of the root node.
XLINK
The XML Linking Language (XLL)

- XLL provides more linking capability
- simple linking, like that in html would look as follows
  - `<citation xlink:type="simple"
  xlink:href=URL>text</citation>
- use of the xlink attributes requires the xlink namespace
  - `<rootname xmlns:xlink="http://www.w3.org/XML/Xlink/0.9">
  ...
The definition of Xlink allows a variety of different link types to be developed. Many of these are defined by the show attribute of xlink; xlink:show may be set to the following values:

- "replace" does what we see on the WWW
- "new" causes a new window to be opened
- "parsed" causes the href to be parsed and included

Another attribute of xlink is actuate which can take the following values:

- "user" indicates that traversal is based on user action
- "auto" specifies that traversal should be automatic
Extended Links

• extended links include links that make use of the locator element
  • <mylink xlink:type="extended">
    – <locator xlink:type="locator" xlink:href="url" xlink:role="type of link">
    – <locator xlink:type="locator" xlink:href="url" xlink:role="type of link">
  • </mylink>

• link groups allow sets of documents to be linked together
• behavior and processing of these is undefined
  • <xlink:group>
    – <xlink:document href="url"/>
    – <xlink:document href="url"/>
    – <xlink:document href="url"/>
  • </xlink:group>
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  - <rootname
    xmlns:xlink="http://www.w3.org/XML/Xlink/0.9">
XLINK Attributes

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Extended Links

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  - `<mylink xlink:type="extended">
    - `<locator xlink:type="locator" xlink:href = "url"
    - xlink:role="type of link">
    - `<locator xlink:type="locator" xlink:href = "url"
    - xlink:role="type of link">
  - </mylink>
- link groups allow sets of documents to be linked together
- behavior and processing of these is undefined
  - `<xlink:group>
    - `<xlink:document href="url"/>
    - `<xlink:document href="url"/>
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