

# 4: Fundamentals of XML

IT2406 - Web Application Development 1

Level I - Semester 2





# XML Path Language

### **Overview**

- Syntax for selecting nodes in an XML document
- Location paths and expressions
  - Location paths similar to UNIX paths
    - e.g. /usr/local/bin
- Result of expression can be
  - Set of nodes ("node-set")
  - Boolean
  - Number
  - String

### **Location Paths**

- Comprised of "steps"
  - Relative to context node
- Each step has three parts
  - Axis
    - e.g. parent::, attribute::, child::, descendent::, etc...
  - Node test
    - e.g. foo, bar, html:body, etc...
  - Zero or more predicates
    - e.g. [1], [foo/bar], [text()="Andy"], [not(position()=last())], etc...

### **Axes**

- Full list
  - ancestor::, ancestor-or-self::
  - attribute::
  - child::, descendent::, descendent-or-self::
  - following::, following-sibling::
  - namespace::
  - parent::
  - preceding::, preceding-sibling::
  - self::

## **Node Tests**

- Full list
  - Name test
    - e.g. \*, *qname*, etc...
  - Node type
    - e.g. node(), text(), etc...
  - Processing instruction test
    - e.g. processing-instruction("xml-stylesheet")

### **Predicates**

- Expressions
  - Location path
    - Union of location paths
  - Variable references
    - e.g. \$name, etc...
  - String and number literals
    - e.g. "Andy", 42, etc...
  - Functions
    - e.g. text(), position(), substring(), etc...

### **Functions**

- Node-set functions
  - e.g. position(), last(), local-name(), etc...
- String functions
  - e.g. string(), contains(), substring(), etc...
- Boolean functions
  - e.g. boolean(), not(), etc...
- Number functions
  - e.g. number(), sum(), round(), etc...

# **Location Path Abbreviated Syntax**

Common location paths have short form

```
• self::node() .
```

- parent::node() .
- attribute::bar@bar
- child::foo foo
- /descendent::foo //foo
- descendent::foo .//foo

# **Basic Examples**

- Path
  - /
  - foo
  - foo/bar
  - foo//bar
  - foo[bar]
  - @baz
  - •
  - •
  - \*
  - @\*

- Selects
  - Root element
  - Element "foo"
  - Child element "bar" of element "foo"
  - Element "bar" descendent of element "foo"
  - Element "foo" contains child "bar"
  - Attribute "baz"
  - This node
  - Parent node
  - Any element
  - Any attribute

# **More Complex Sample (1 of 2)**

- Path:
  - /book/chapter[3]/section[subsection][2]
- Selects:
  - The second *section* that contains a *subsection* in the third *chapter* of the *book*
  - In pseudo-SQL:
    - FROM note *root* SELECT element "book", element "chapter" WHERE (position = 3), element "section" WHERE (contains element "subsection" AND position = 2);

# **More Complex Sample (2 of 2)**

- Path:
  - \* [ not( preceding-sibling::\* [ name() = name( current() ) ] ) ]
- Selects:
  - The set of children elements with unique names
  - In pseudo-SQL:
    - FROM node current SELECT element any WHERE ( not( SELECT element any on axis preceding-sibling WHERE (element name = SELECT node current name) );

# **Useful Links**

- XPath 1.0 Specification
  - http://www.w3.org/TR/xpath
- XSLT 1.0 Specification
  - http://www.w3.org/TR/xslt