XPath

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Agenda

- XPath Overview
- Node
- Node set
- Location path
- Wild cards
- Predicates
- Functions

XPath Overview

XPath Overview

- Expression language for referencing particular parts of XML documents
- Examples that can be expressed with XPath
 - > First *person* element
 - Seventh child element of the third person element
 - > ID attribute of the first *person* element whose contents are the string "JavaPassion *class*"
 - > All *xml-stylesheet* processing instructions

XPath Expression Criteria

- Position
- Relative position
- Type
- Content
- Numbers
- Strings
- Booleans
- Functions

XPath Usages

- XSLT Stylesheet
 - To match and select elements and attributes of input XML document
- XPointer
 - To identify the particular point in or part of an XML document that an XLink links to

Node Types

XPath Node

- XML document is a tree of nodes
- 7 kinds of nodes
 - > The root node
 - > Element nodes
 - > Text nodes
 - > Attribute nodes
 - > Comment nodes
 - > Processing instruction nodes
 - Namespace nodes

XPath Node

- Root node
 - > Is not the same as root element
 - > Contains entire document including
 - > root element
 - > processing instructions
 - > comments

Expression Result Datatypes

- XPath expression evaluates to one of four types
 - > Node set
 - > Boolean
 - > Number
 - > String



Node Set

- Collection of zero or more nodes from an XML document
- Can be returned from location path expressions
- Things that cannot be in node set because XPath operates on an XML document after these items are resolved
 - CDATA sections
 - > Entity references
 - > Document type declaration

Example XML document (We will use this to learn XPath)

```
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="people.xsl"?>
<!DOCTYPE people [
<!ATTLIST homepage xlink:type CDATA #FIXED "simple"
                 xmlns:xlink CDATA #FIXED "http://www.w3.org/1999/xlink">
<!ATTLIST person id ID #IMPLIED>
1>
<people>
 <person born="1912" died="1954" id="p342">
   <name>
     <first name>Alan</first name>
     <last name>Turing</last name>
   </name>
   <!-- Did the word computer scientist exist in Turing's day? -->
   fession>computer scientist/profession>
   profession>mathematician
   cryptographer
   <homepage xlink:href="http://www.turing.org.uk/"/>
 </person>
 <person born="1918" died="1988" id="p4567">
   <name>
     <first name>Richard</first name>
     <middle initial>&#x4D;</middle initial>
     <last name>Feynman</last name>
   </name>
   profession>physicist
   <hobby>Playing the bongoes</hobby>
 </person>
</people>
```



Location Path

- Node sets are returned by location path expression
- A location path is made of location steps
- A location step contains an axis and a node test separated by double colon
 - > axis::node-test
- A location step
 - abbreviated form axis is assumed
 - > unabbreviated form axis is specified

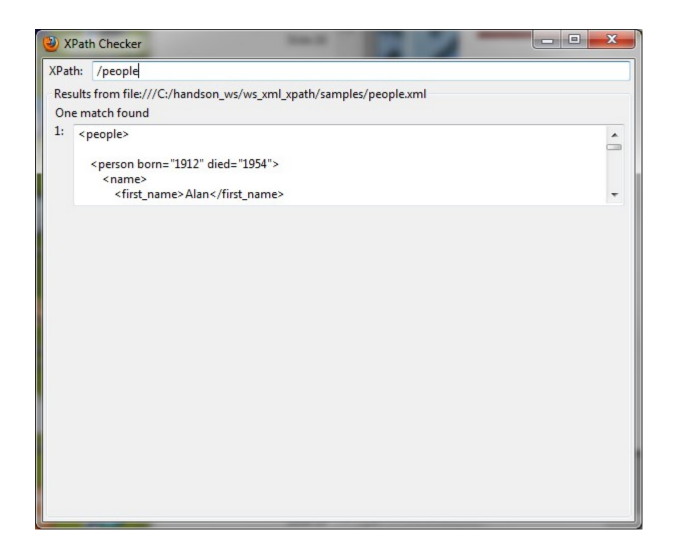
Location Path can include

- Root
- Element
- Attribute
- comment(), text(), processing-instruction()
- Wild cards
- Multiple matches with "|"
- Compound location paths

Root Location Path

- Selects document's root node
- Represented by "/"
- Absolute location regardless of what the context node is

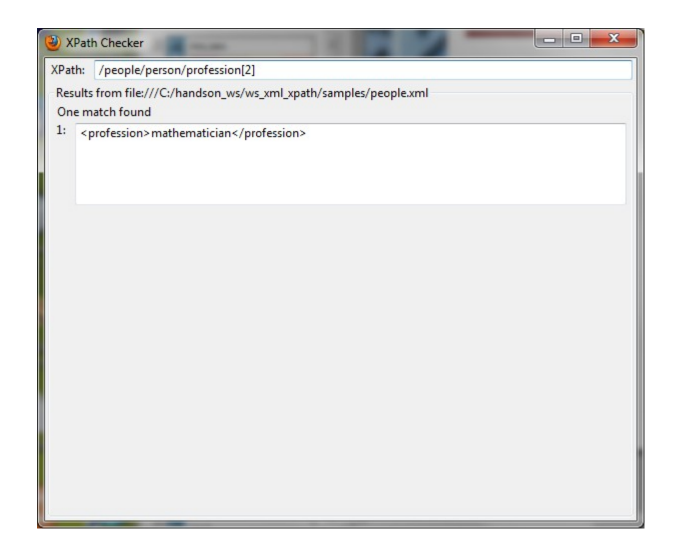
/people



Child Element Location Step

- Expression is child element name
- Selects all child elements with the specified name of the context node
- Context node
 - > in XSLT
 - Specified in match attribute of xsl:template element
 - in Xpointer
 - Other means of determining context node are provided

/people/person/profession[2]



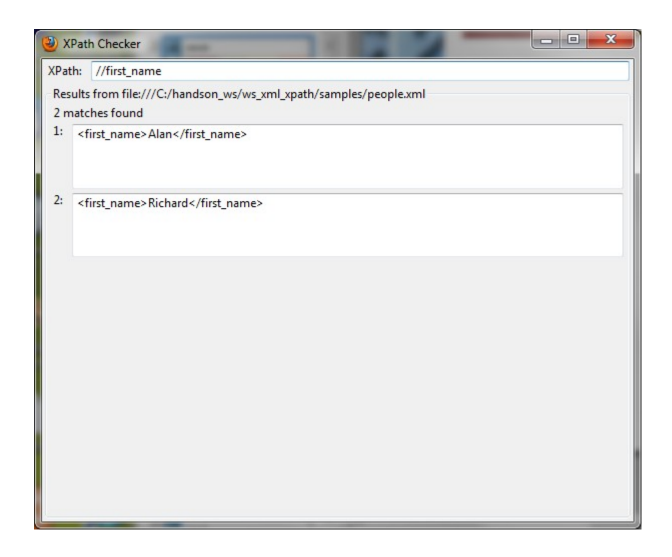
Attribute Location Steps

Expression: @attribute-name

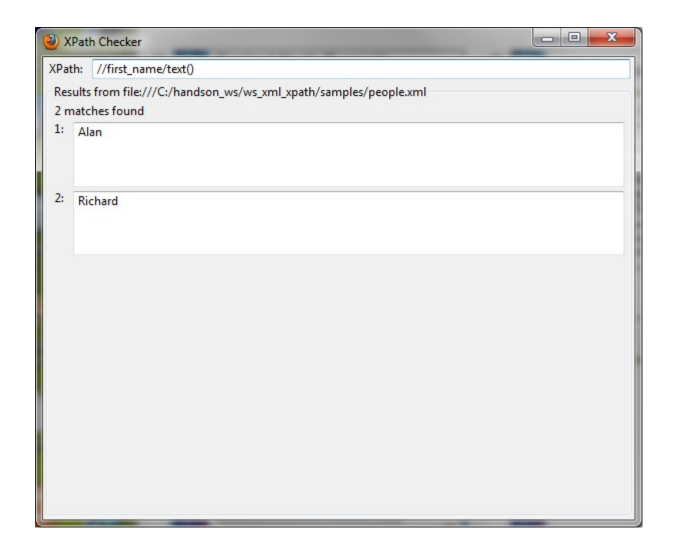
Other Location Steps

- namespace node
- text node
 - > text()
 - > select all immediate text nodes of context node
- processing-instruction node
 - > processing-instruction()
- comment node
 - > comment()

//first_name



//first_name/text()



comment()

Replace each comment with the text

```
<xsl:template match="comment()">
  <i>Comment deleted</l>
<xsl:template>
```



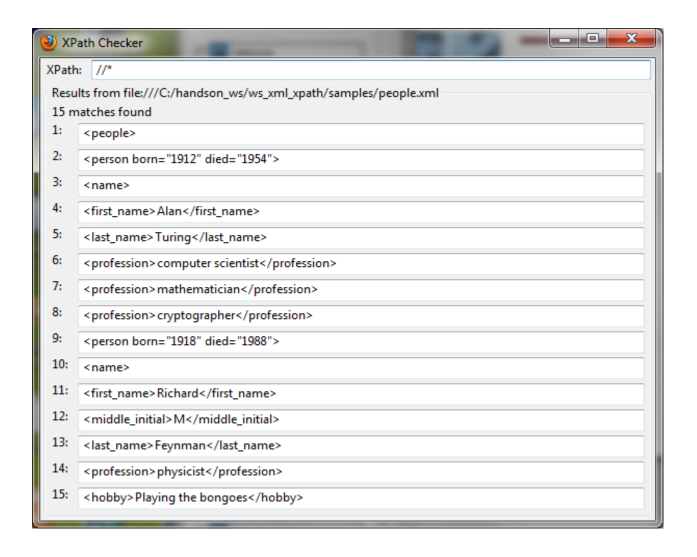
Wild Cards

- Match different element and node types at the same time
- Three wild cards
 - > node()
 - > *
 - > @*

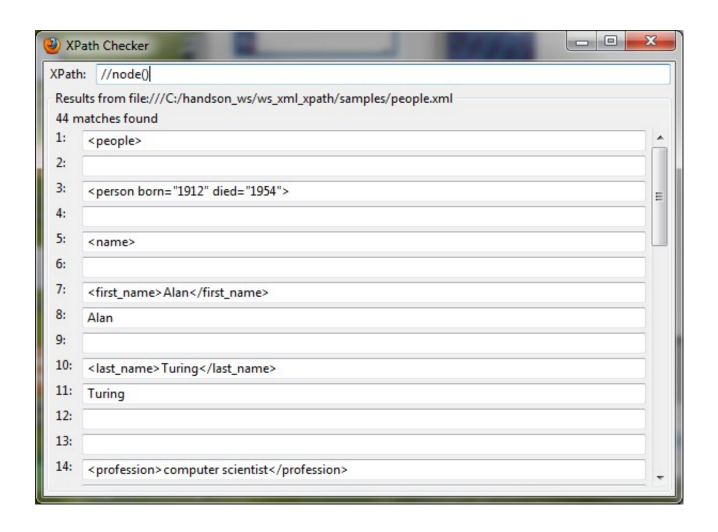
Wild Cards

- node()
 - Matches all nodes including element, text, attribute, processing instruction, namespace, and comment nodes
- Expression: *
 - Matches any element node regardless of type
 - Does not match attributes, text nodes, comments, processing instruction nodes
- @*
 - Matches all attribute nodes

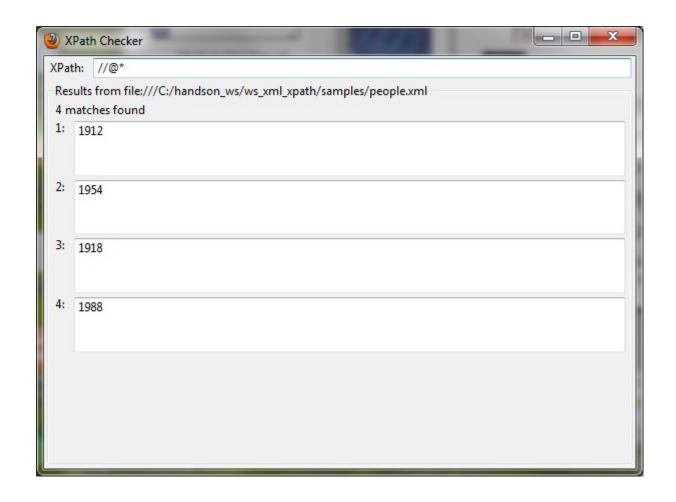
//* - all element nodes



//node() - all nodes



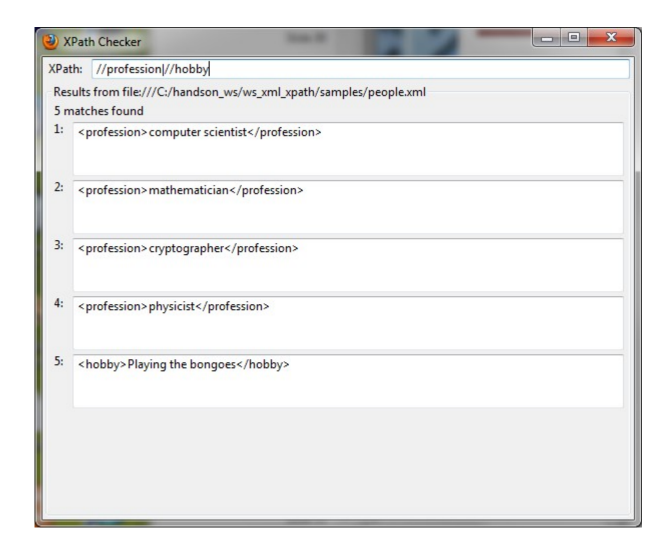
//@* - all attribute nodes



Multiple Matches with "|"

- OR operation
- Examples
 - profession|hobby
 - > first_name|last_name|profession|hobby
 - > @id|@xlink:type
 - > *|@*

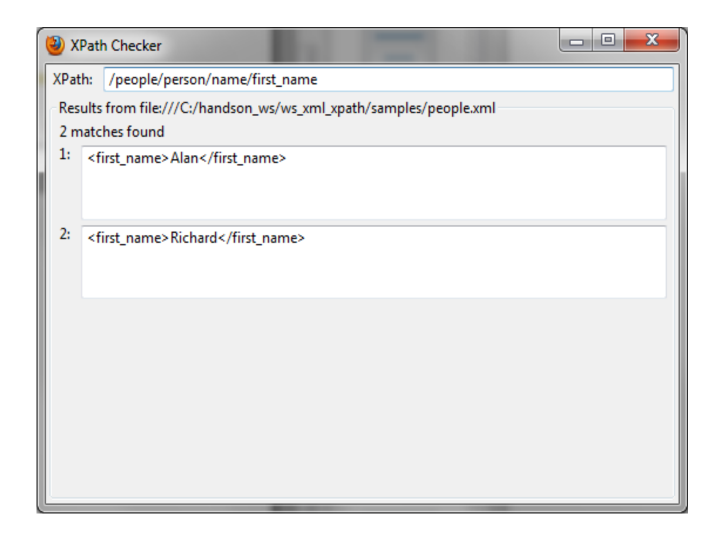
//profession|//hobby



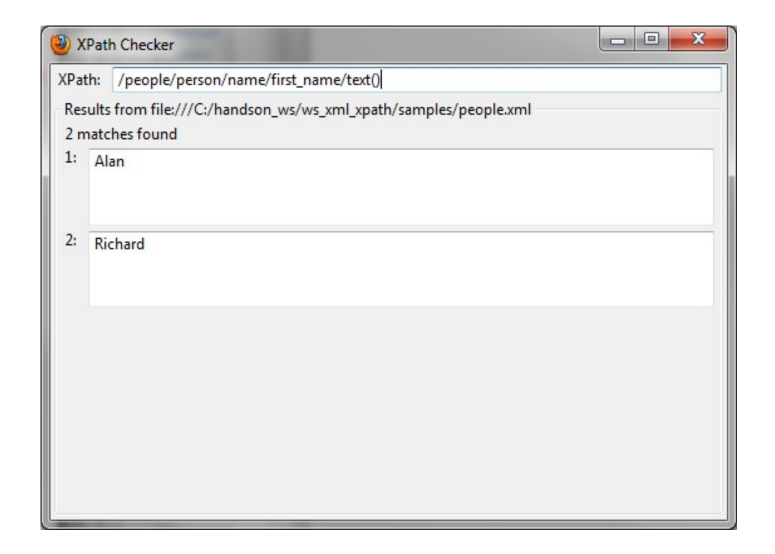
Compound Location Paths

- Combine single location steps with forward slash
- Move down the hierarchy from the matched node to other nodes
- "." (period) refers to current node
- ".." (double period) refers to parent node
- "//" refers to descendants of the context node

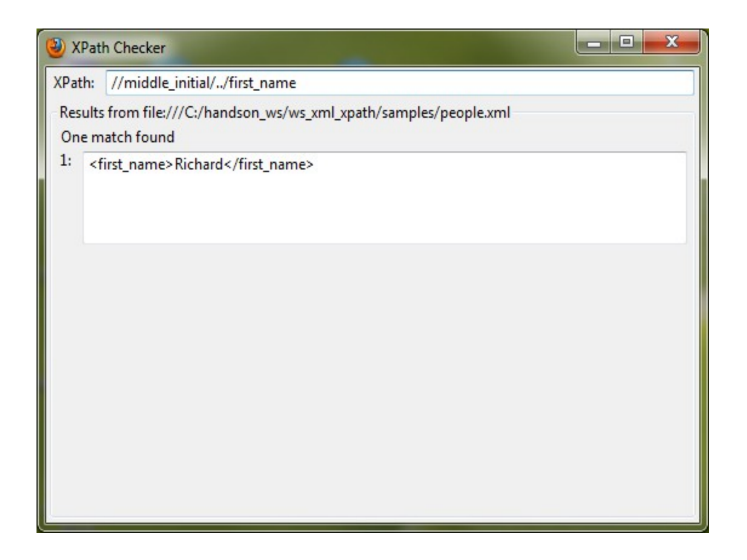
/people/person/name/first_name



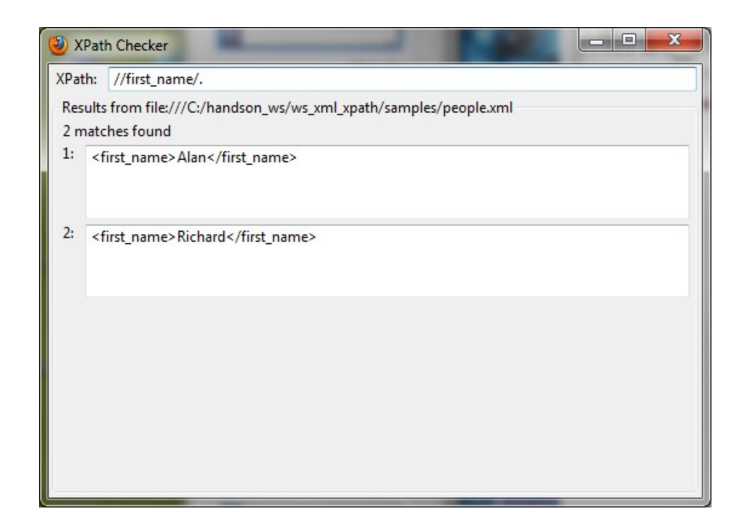
/people/person/name/first_name/text()



//middle_initial/../first_name



//first_name/.





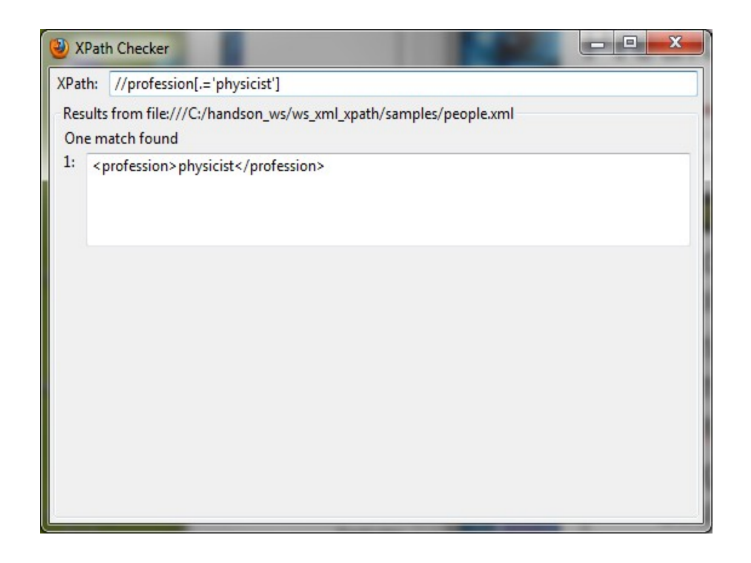
Predicates

- Used to select a subset from a node set
- Can be applied to each location step in a location path
- Boolean expression applied to each node in the node set

Predicates

- Example 1
 - > //profession[.='physicist']
 - Find all profession elements whose value is physicist
 - Period stands for string value of the current node (same as the value returned by xsl:value-of)
 - Both single quote and double quote can be used

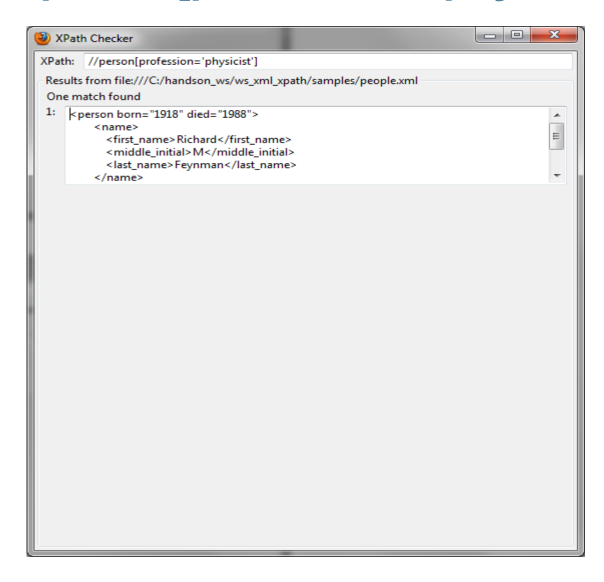
//profession[.='physicist']



Predicates

- Example 2
 - > //person[profession="physicist"]
 - > Find person elements that have profession child element with the value "physicist"
- Example 3
 - > //person[@id="p4567"]
 - Find a person element whose ID attributes is p4567

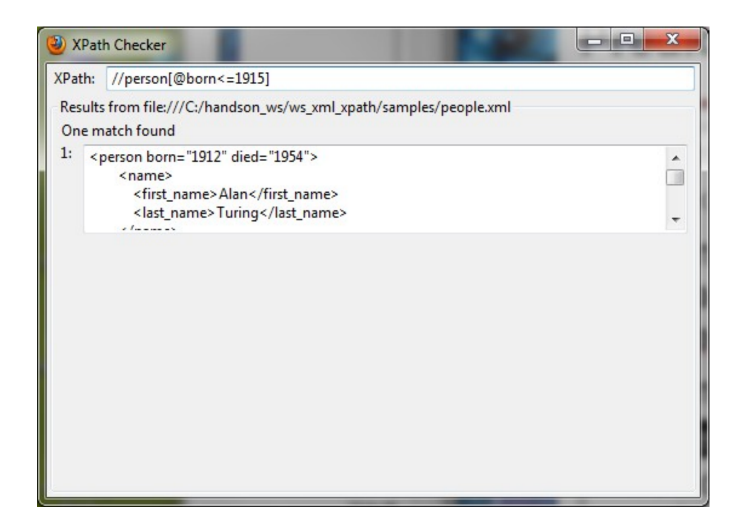
//person[profession="physicist"]



Predicates

- Supports all relational operators
 - > =, <, >, <=, >=, !=
- When used within XML document, use character references to follow wellformedness rule
- Example 4
 - //person[@born<=1915]</p>
 - > Find *person* elements with *born* attribute whose numeric value is less than or equal to 1915

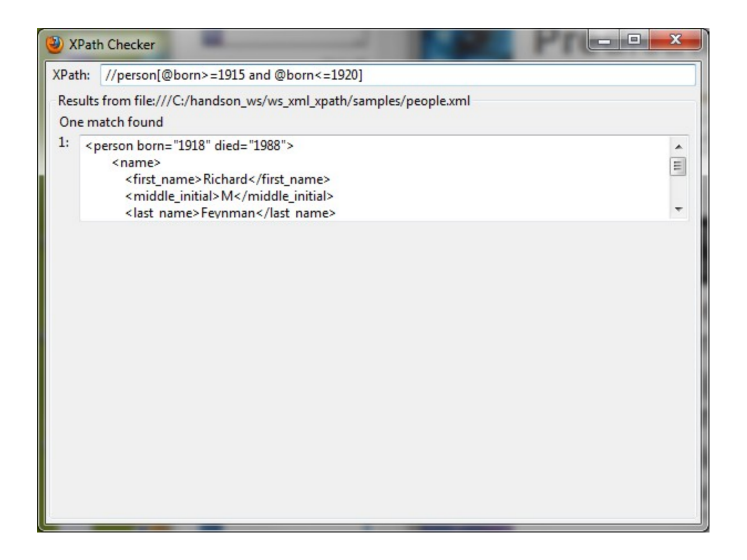
//person[@born<=1915]



Predicates

- "and" and "or" operators
- Example 5
 - //person[@born>=1915 and @born<=1920]</p>
 - person elements with born attribute value between 1915 and 1920, inclusive
 - > //name[first_name="Dick" or first_name="Sang"]
 - > name elements that have first_name child whose value is "Dick" or "Sang"

//person[@born>=1915 and @born<=1920]



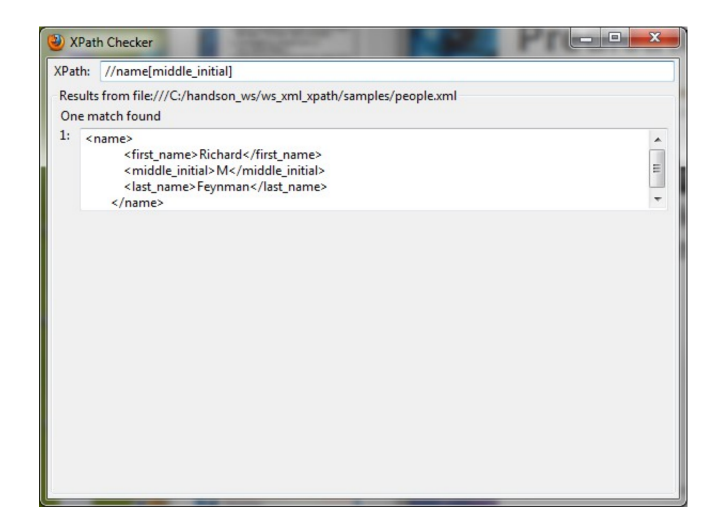
Predicates

- Predicates could be non-boolean expression
 - They will be converted into boolean
- Examples
 - > Number
 - > Node set
 - > True if node set is non-empty
 - String
 - > True if non-empty string

Predicates

- Example 6
 - > //name[middle_initial]
 - > name elements which have middle_initial child element

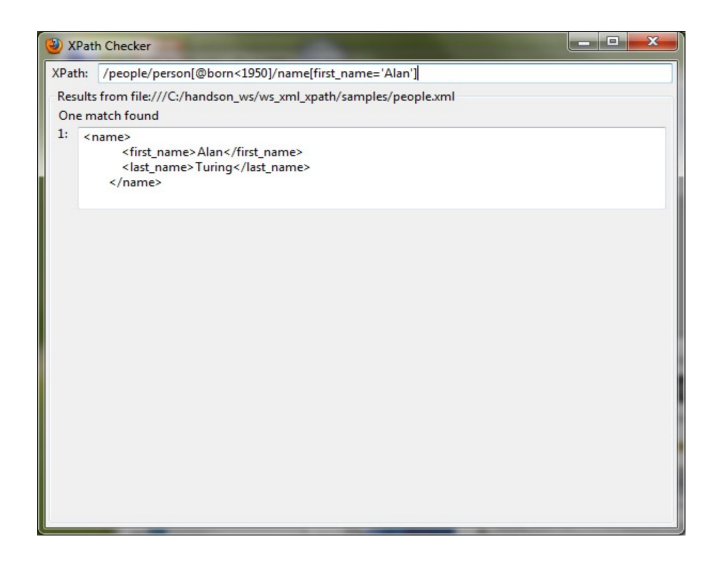
//name[middle_initial]



Predicates

- Can be applied to each step in a location path
- Example 7
 - /people/person[@born<1950]/name[first_name="Alan"]</p>
 - Select all people child elements of the root element, then select all person elements whose born attribute has a value numerically less than 1950, then select all name child elements that have a first_name child element whose value is "Alan"

/people/person[@born<1950]/name[first_name='Alan']



Unabbreviated
Location Path
(Not important - skip
if needed)

Unabbreviated Location Path

- axis::node-test
- axis
 - Tells which direction to travel from the context node
- More verbose, more flexible
- Is NOT allowed in XSLT match pattern
- Can be used in XSLT select pattern
- node-test
 - > Selects node set, predicates
- Concept of predicate apply the same

Example

- people/person/@id (without using axis abbreviated)
 - Composed of three location steps
 - > Select people element nodes along the child axis
 - > Select person element nodes along the child axis
 - Select id nodes along the attribute axis
- child::people/child::person/attribute::id (using axis - unabbreviated)

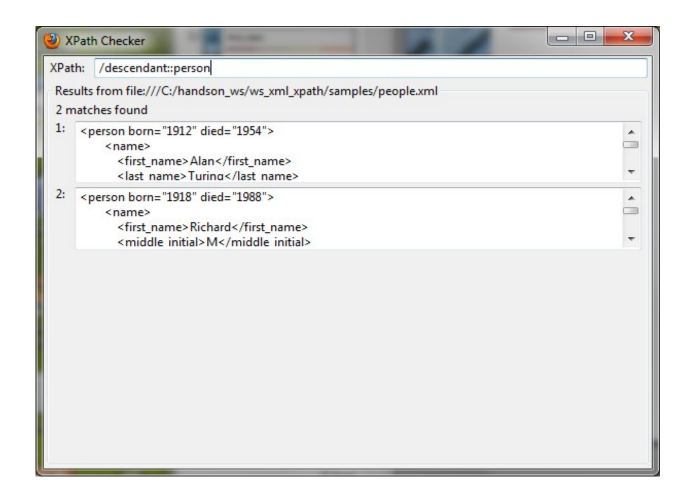
Motivation of Unabbreviated Location Path

- Mostly not used
- One critical ability
 - Allows access most of the axes from which XPath expressions can choose nodes

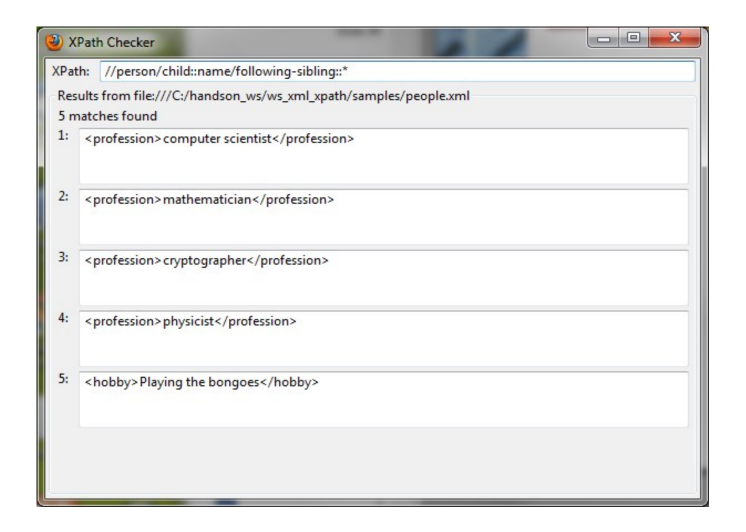
8 Axes

- Ancestor axis
- Following-sibling axis
- Preceding-sibling axis
- Following axis
- Preceding axis
- Namespace axis
- Descendant axis
- Ancester-or-self axis

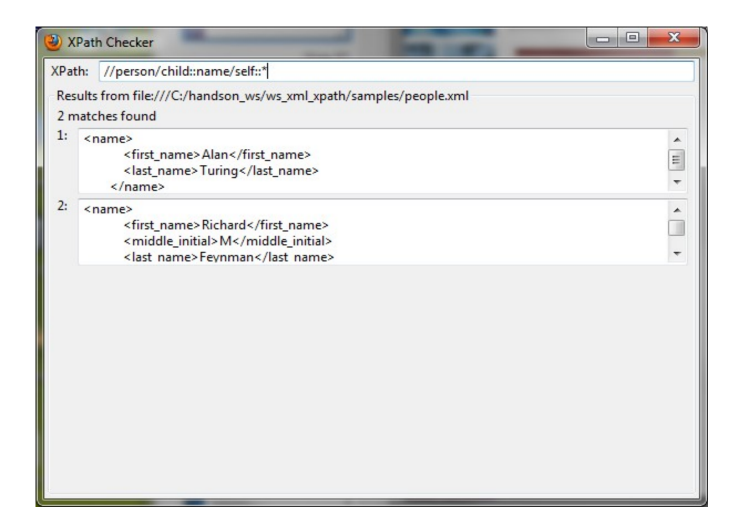
/descendant::person



//person/child::name/following-sibling::*



//person/child::name/self::*



Non-Node set Expressions

Non-Node Set Expressions

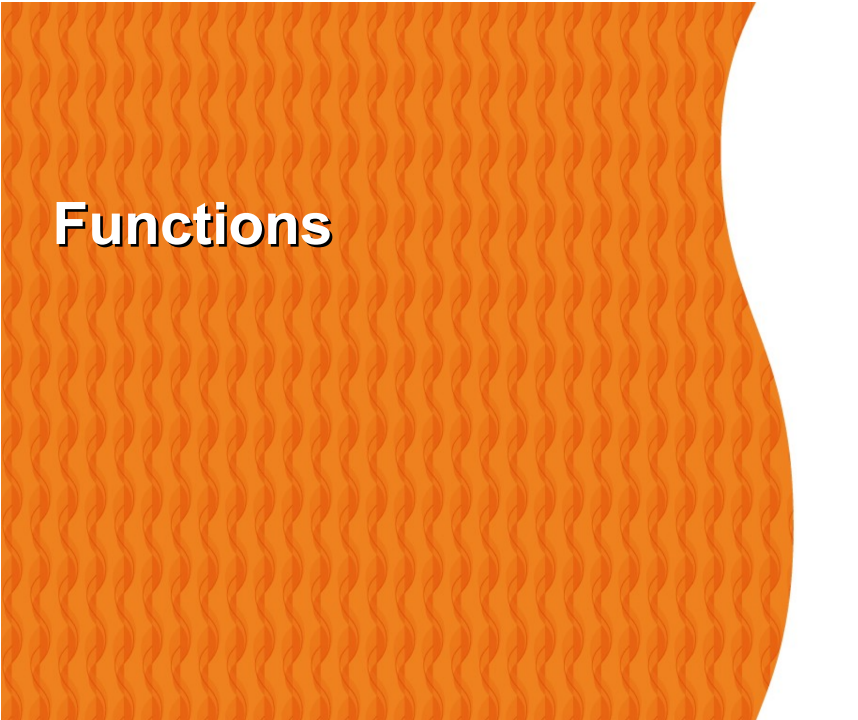
- Numbers
 - > 3.141529
 - > 2+2
- Strings
 - "JavaPassion"
- Booleans
 - > true()
 - > 32.5 < 76.2E-21
 - > position() = last()
- They cannot be used in match pattern of xsl:template

Numbers

- Basic arithmetic operators
 - > +, -, *, div, mod
- Example
 - > <xsl:value-of select="6*7"/>

Strings

- Ordered sequence of Unicode characters
- Work with = and != comparison operators



Functions

- Might return one of the four types
 - > node set
 - > boolean
 - > number
 - > string

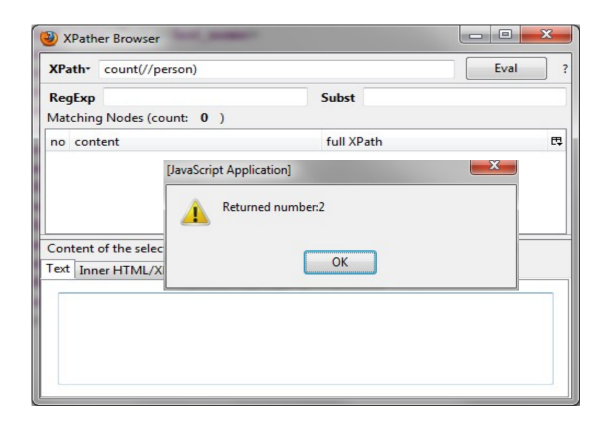
Note Set Functions

- position()
 - Current node's position in the node set

```
<xsl:template match="person">
    Person <xsl:value-of select="position()"/>
    <xsl:value-of select="name"/>
</xsl:template>
```

- last()
 - Number of nodes in the context node set
- count(<location path>)
 - Number of nodes in the node set argument

count(//person)



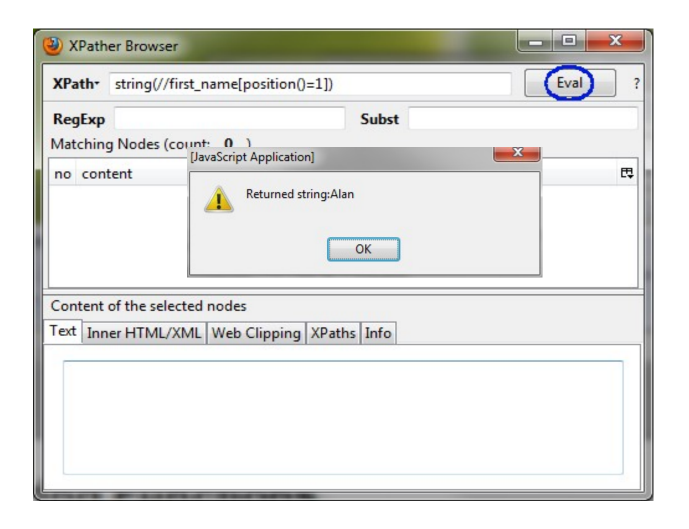
- string()
 - Converts any type of argument to a string
 - > Booleans: "true" or "false"
 - > Node sets: string value of first node in the set
- starts-with(arg1, arg2)
 - > Returns true if the first argument starts with second argument
 - > starts-with('Richard', 'Ric') returns true
 - > starts-with('Richard', 'Rick') returns false

- contains(arg1, arg2)
 - Returns true if first argument contains the second argument
 - > contains('Richard', 'ar') returns true
 - > contains('Richard','art") returns false
- substring(arg1, position, length)
 - Returns substring of arg1 whose length is length starting from postion
 - length argument is optional
 - > substring('MM/DD/YYYY', 1, 2) returns 'MM'
 - > substring('MM/DD/YYYY', 2) returns 'M/DD/YYYY'

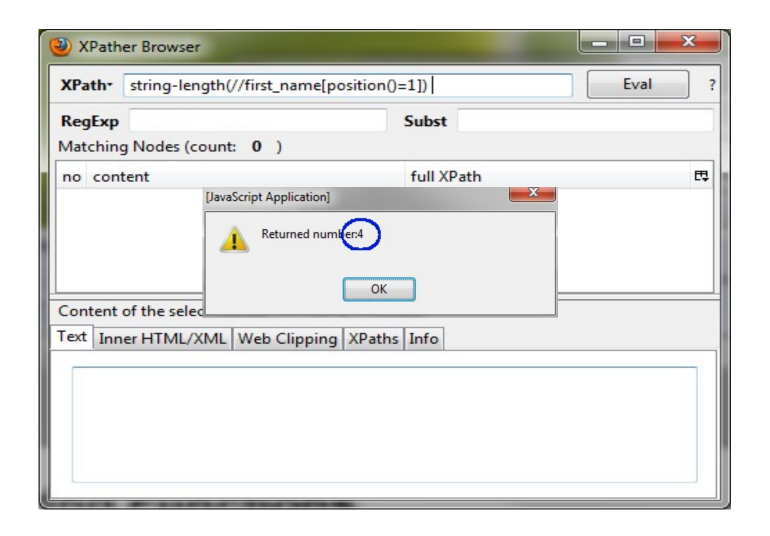
- substring-before(arg1, arg2)
 - Returns the substring of the first argument string that precedes the second argument's initial appearance
 - > substring-before('MM/DD/YYYY', '/') returns 'MM'
- substring-after(arg1, arg2)
 - Returns the substring of the first argument string that follows the second argument's initial appearance
 - > substring-after('MM/DD/YYYY', '/') returns 'DD/YYYY'

- string-length(arg1)
 - > Returns a length of the string value of the argument
 - Whitespace characters are included
 - Markup characters are not counted
 - > arg1 is optional returns length of context node
 - > string(//first_name[position()=1])
 Alan
 - > string-length(//first_name[position()=1]) returns 4

string(//first_name[position()=1])



string-length(//first_name[position()=1])



- normalize-space(arg)
 - Normalize whitespace
 - > string(//name[position()=1])

Alan Turing

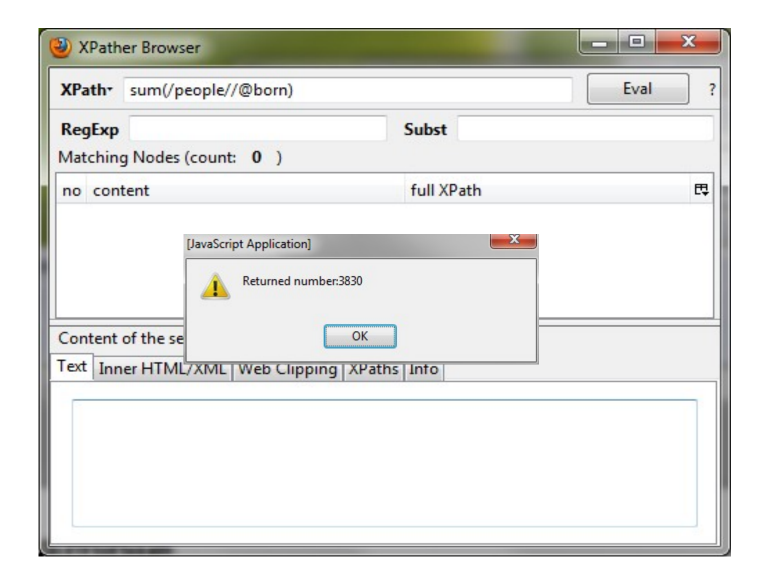
Boolean Functions

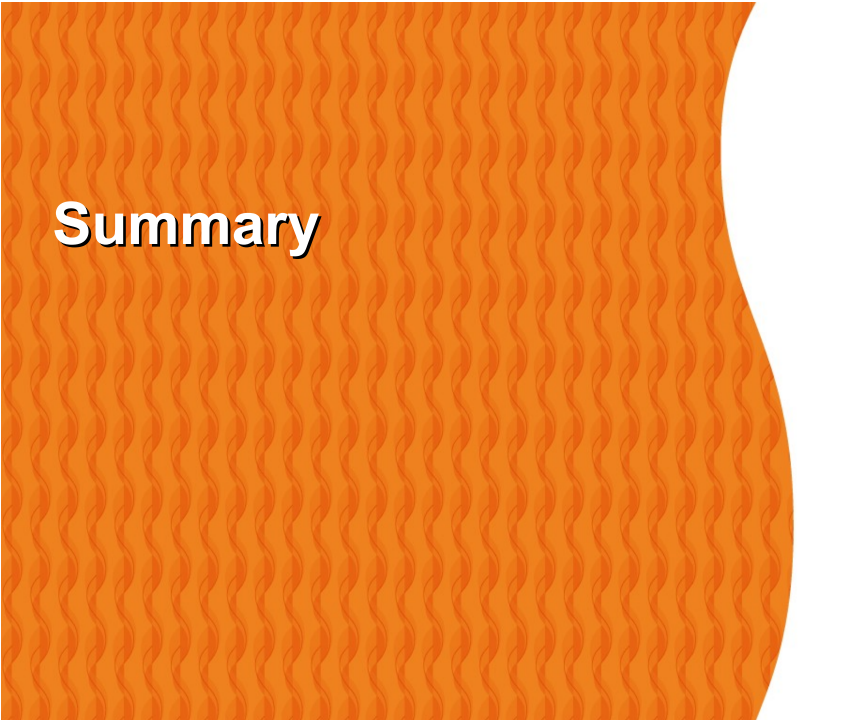
- true()
 - > returns true
- false()
 - > returns false
- not()
- boolean(arg1)
 - > Converts arg1 to a boolean and returns result
 - > If no argument, use context node
 - If arg1 is node set, true if it contains at least one node

Number Functions

- number(arg1)
 - Converts arg1 to a number
 - > If no argument, use context node
- sum(arg1)
 - Take a node set as an argument, converts each node in the set to its string value, then converts each of those strings to a number. And finally, it adds the numbers and returns the result

sum(/people//@born)





Summary

- XPath expression data types
- Node types
- Node set
- Location path
- Wild cards
- Predicates
- Functions

References

"XML in a Nutshell" written by Elliotte Rusty Harold & W. Scott Means, O'Reilly, Jan. 2001(1st Edition), Chapter 9 "XPath"

Thank you!

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