

# **XPath**

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# Introduction

#### **XPath**

- XPath is a language for addressing parts of an XML document.
- XPath models an XML document as a tree of nodes.
- There are different types of nodes, including element nodes, attribute nodes and text nodes.

### Node Types

These types of nodes are used to represent a document as a tree:

- A document node is the root node of the tree. It will always have as its child an element node for the outermost element of the document. It may also have comment or processing instruction nodes as children, if those nodes appear outside the document.
- Each element node represents one XML tag.
- Attribute of an element are represented by attribute nodes.
- Text inside an element become text nodes.
- Comments are represented as comment nodes.
- XML's <?...?> constructs become **processing instructions** nodes.

#### Resources

- References:
  - http://www.w3.org/TR/xpath/

# Data Types

## Data Types

XPath expressions use these data types:

- node-set A set of zero or more nodes.
- boolean A true or false value.
- number Numbers in XPath are represented using floating point.
- string A string of characters.

### **Location Path**

#### **Location Path**

A location path selects a set of nodes relative to the **context node**.

If preceded by a /, a location becomes absolute and the context node is the root of the document.

A location path is composed by location steps separated by a /. Each location step has 3 parts:

- an axis.
- a node test.
- zero or more predicates.

child::para[position()=1]

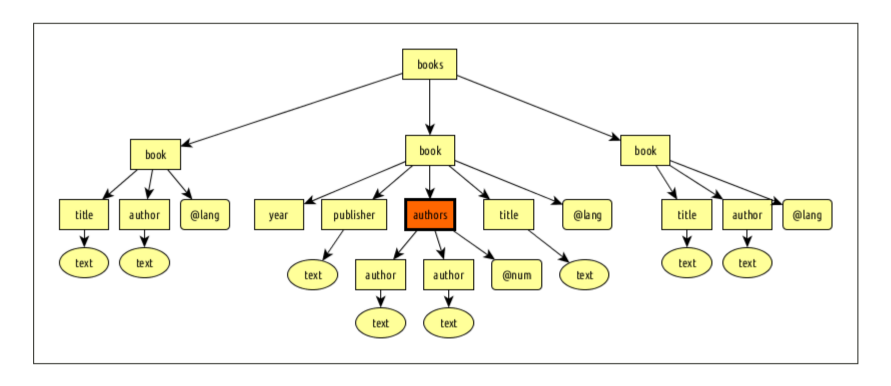
In this example, child is the axis, para is the node test and position()=1 is a predicate.

# Axis

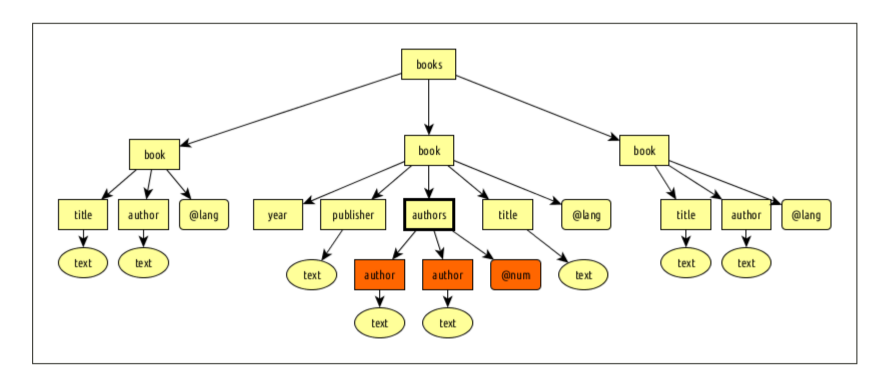
### **Axis**

An axis specifies the tree relationship between the nodes selected by the location step and the context node.

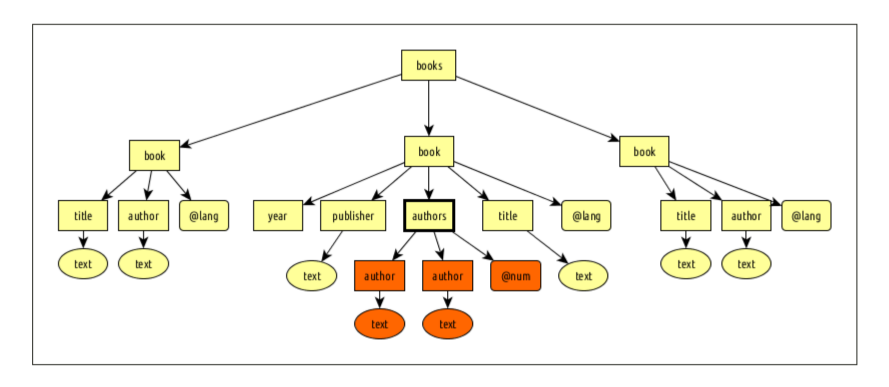
# Self



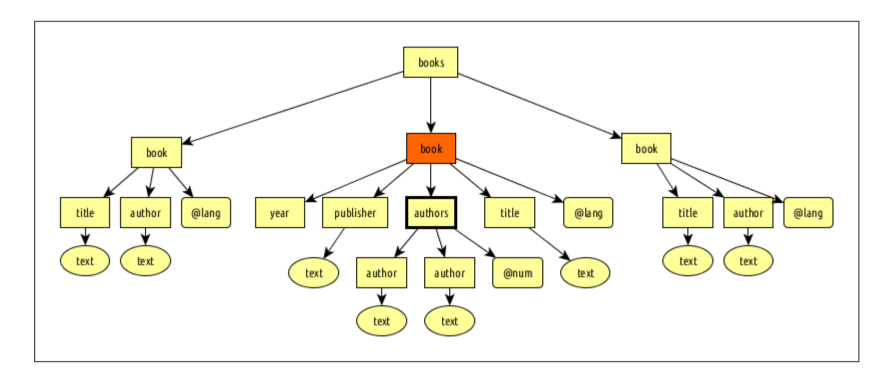
## Child



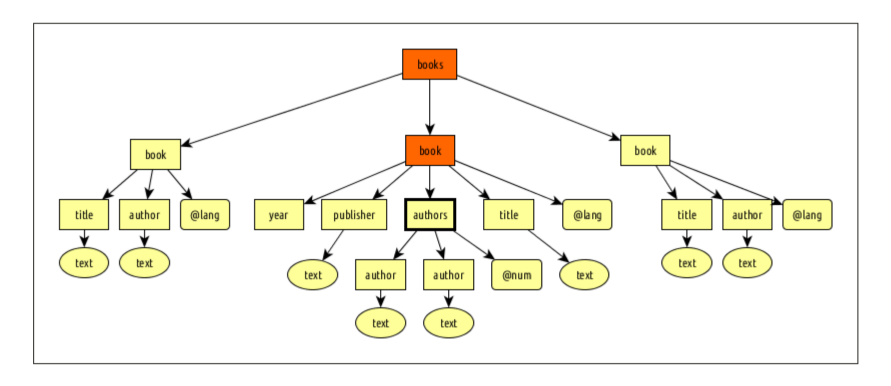
#### Descendant



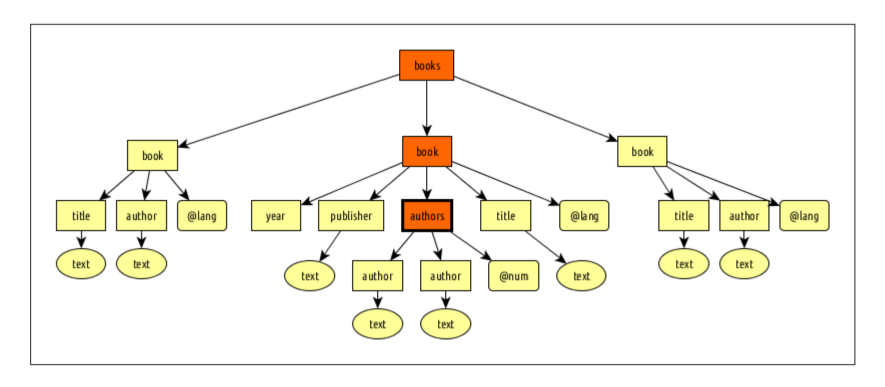
#### **Parent**



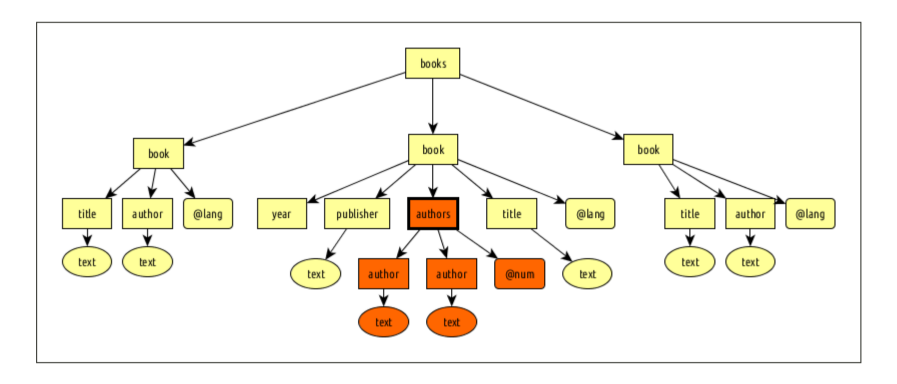
#### **Ancestor**



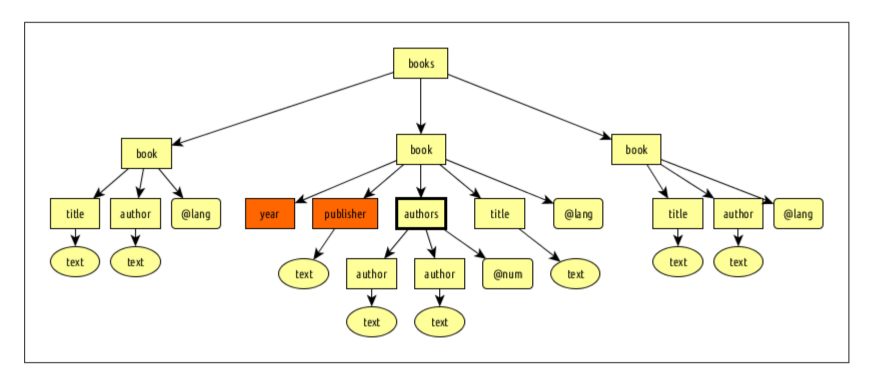
#### Ancestor or Self



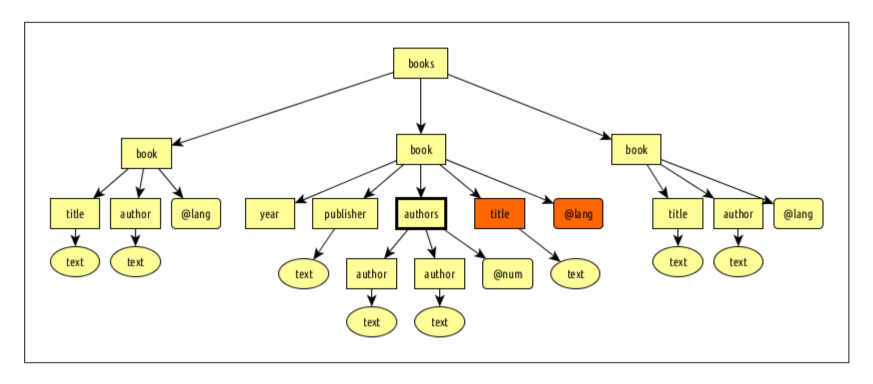
#### Descendant or Self



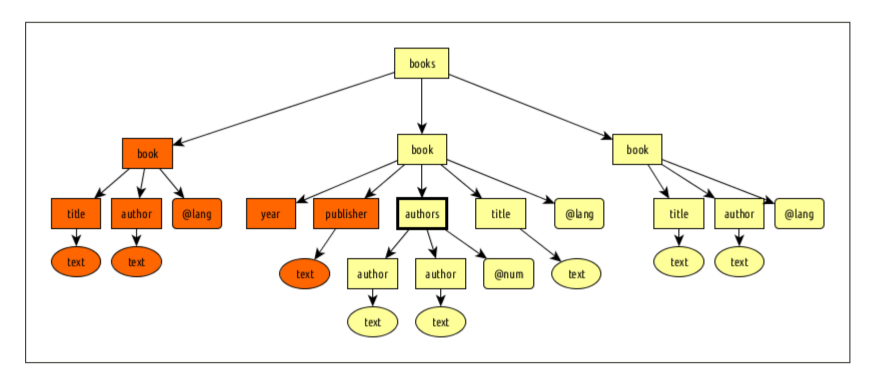
# **Preceding Sibling**



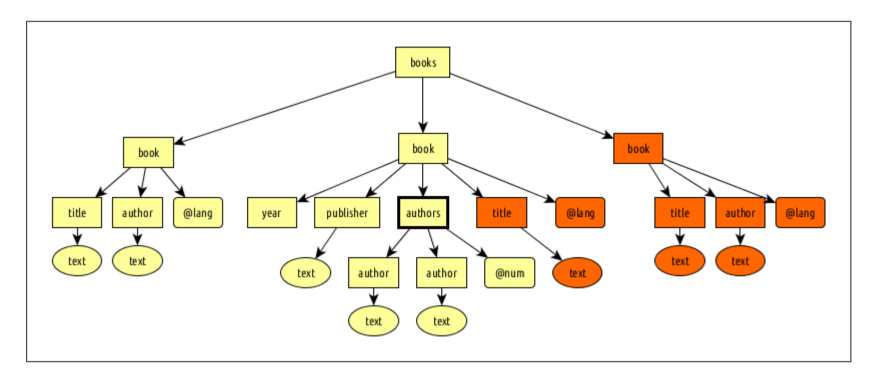
# Following Sibling



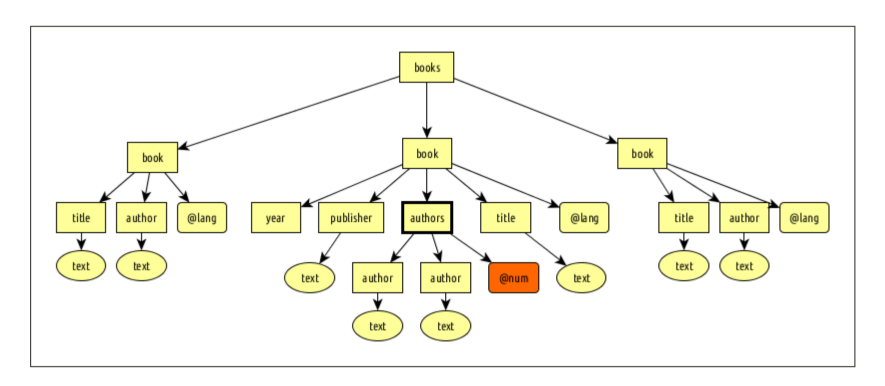
# Preceding



# Following



#### **Attribute**



## **Node Tests**

# Principal Node Type

Every axis has a principal node type. If an axis can contain elements, then the principal node type is element; otherwise, it is the type of the nodes that the axis can contain. Thus,

- For the attribute axis, the principal node type is attribute.
- For the namespace axis, the principal node type is namespace.
- For other axes, the principal node type is element.

#### QName

A node test that is a **QName** is true if and only if the type of the node is the principal node type and has an name equal to the name specified by the QName.

child::author

This XPath expression selects all children elements of the context node that are elements named author.

#### All

A node test \* is true for any node of the principal node type.

```
child::*
```

This XPath expression selects all children elements of the context node.

```
attribute::*
```

This XPath expression selects all attributes of the context node.

#### Text

The node test **text()** is true for any text node.

child::text()

This XPath expression selects all children text nodes of the context node.

#### Comment

The node test comment() is true for any comment node.

child::comment()

This XPath expression selects all children comment nodes of the context node.

# **Processing Instruction**

The node test **processing-instruction()** is true for any processing instruction node.

child::processing-instruction()

This XPath expression selects all children processing instruction nodes of the context node.

#### Node

A node test node() is true for any node of any type whatsoever (i.e. not only from the principal node type).

```
child::node()
```

This XPath expression selects all children nodes of the context node.

# **Predicates**

#### **Predicates**

In a e1[e2] expression, square brackets enclose a predicate, which specifies an expression e2 that selects nodes from a larger set e1.

A location step has 0 or more predicates.

```
child::book[attribute::lang='en']
```

This XPath expression selects all children elements named book that have an attribute lang with the value *en*.

#### **Node Set Functions**

Some of the functions that can be used in predicate expressions:

last()	returns a number equal to the context size from the expression evaluation context. The context size is the number of children of the context node's parent.
position()	returns a number equal to the context position from the expression evaluation context. The context position is the child number of the context node relative to its parent.
count(node-set)	returns the number of nodes in the argument node-set.
false()	returns the boolean <i>false</i> value.
true()	returns the boolean <i>true</i> value.

child::book[1]

selects the first *book* child of the context node

child::book[last()]

selects the last book child of the context node

child::book[attribute::lang="en"][5]

selects the book childs with a attribute lang with the value en. Of those, selects the fifth one.

## **Abbreviations**

#### **Abbreviations**

```
child:: Can be omitted from a location step. In effect, child is the default axis.

//e Abbreviation for descendant-or-self::e.

./e Abbreviation for self::e.

@e Abbreviation for attribute::e.
```

selects the *book* element children of the context node book selects all element children of the context node selects all text node children of the context node text() selects the *lang* attribute of the context node @lang selects all the attributes of the context node @\* selects the first *book* child of the context node book[1] selects the last *book* child of the context node para[last()] selects all *book* grandchildren of the context node \*/para selects the first author of the second book of the root books element /books/book[2]/authors[1]

book//author	selects the <i>author</i> element descendants of the <i>book</i> element children of the context node
//book	selects all the <i>book</i> descendants of the document root and thus selects all <i>book</i> elements in the same document as the context node
//authors/author	selects all the <i>author</i> elements in the same document as the context node that have an <i>authors</i> parent
	selects the context node
.//book	selects the <i>book</i> element descendants of the context node
	selects the parent of the context node
/@lang	selects the <i>lang</i> attribute of the parent of the context node

book[@lang="eng"]

selects all book children of the context node that have a lang attribute with value en

book[@lang="eng"][5]

selects the fifth book child of the context node that has a lang attribute with value en

book[5][@lang="en"]

selects the fifth book child of the context node if that child has a lang attribute with value en

book[title="XPath"]

selects the *book* children of the context node that have one or more title children with string-value equal to *XPath* 

book[title]

selects the *book* children of the context node that have one or more *title* children

book[@lang]

selects the book children of the context node that have an attribute named lang

book[title and @lang]

selects the *book* children of the context node that have both one or more title *children* and an attribute named *lang* 

book[not(@lang)]

selects the *book* children of the context node that do not have an attribute named *lang* 

book[count(descendant::author) > 1]

selects the book children of the context node that have more than one descendants author

#### **XPath Evaluator**

http://www.freeformatter.com/xpath-tester.html