



XML and Semantic Web Technologies I. XML / 4. XML Path Language (XPath)

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I. XML / 4. XML Path Language (XPath)

1. XPath Data Model

2. XPath Path Expressions

3. XPath Expressions

XPath Specification



XML Path Language is an expression language for XSLT & XQuery consisting of

- 1. XQuery 1.0 and XPath 2.0 Data Model (2nd ed., Rec-2010/12/14),
- 2. XML Path Language (XPath) 2.0 (2n ed., Rec-2010/12/14),
- 3. XQuery 1.0 and XPath 2.0 Functions and Operators (2nd ed., Rec-2010/12/14) as well as further documents (Formal Semantics, Requirements, Use Cases, etc.).

XPath 2.0 is a superset of XPath 1.0 (REC-1999/11/16) that improves by

- using (node) sequences instead of node sets,
- exploiting type information available through XML Schema,
- adding some powerful language constructs (e.g., if- and for-expressions).

XPath 2.0 is implemented, e.g., in Saxon (but not yet in Xalan).

yo function of the strength of

Abstract Types in XML Schema

In XML Schema types can serve two different purposes:

- as types to associate information items with,
- as basetypes for derived types.

If a type should only be used as basetype, it can be declared **abstract**.

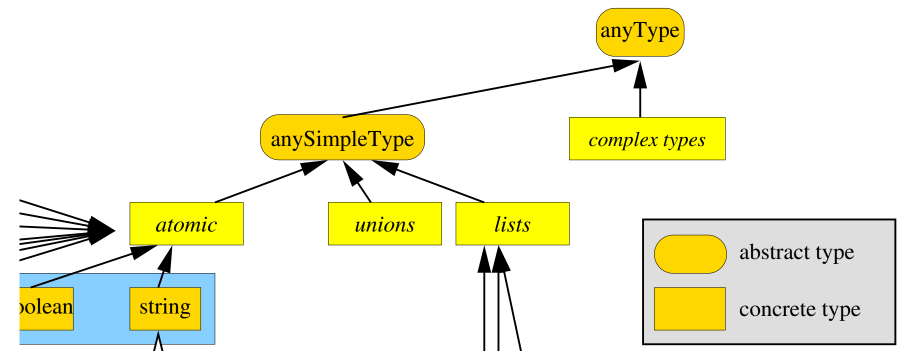


Figure 1: Abstract basetypes in XML Schema type hierarchy.



Additional Datatypes in XPath

There are 5 new datatypes defined in the XPath namespace http://www.w3.org/2003/11/xpath-datatypes

- untyped,
- anyAtomicType (abstract) and untypedAtomic,
- and two duration types dayTimeDuration and yearMonthDuration.

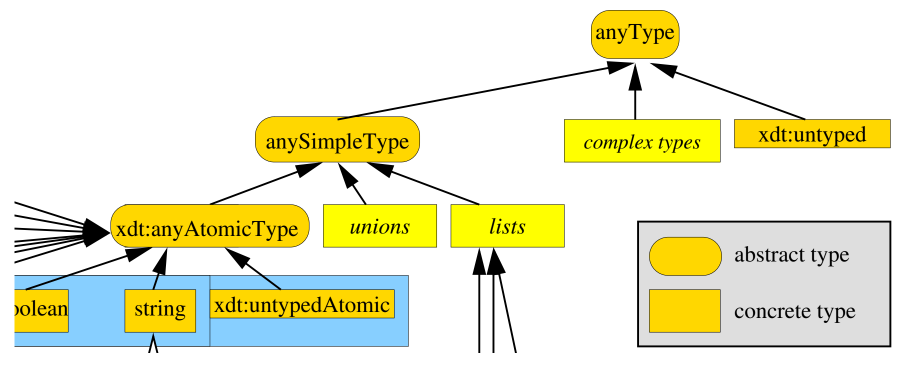
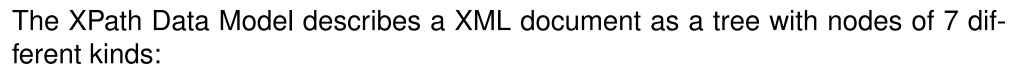


Figure 2: Additional types from XPath.

Node Kinds



- document node unique root node of the tree
 - (\neq root element of the XML document !),
- element node for each element,
- text node for character data in element contents,
- processing-instruction node for each PI,
- comment node for each comment,
- attribute node for each attribute of each element (in most contexts not regarded as node, e.g., node()),
- **namespace node** for each xmlns-attribute of each element (no longer exposed in XPath 2.0).

Only element nodes can occur as interior nodes of the tree.



XML and Semantic Web Technologies / 1. XPath Data Model

<?xml version="1.1"?>

- 2<!-- first ideas -->
- .<?xml-stylesheet href='article.css' type='text/css'?>
- article author="John Doe" version="2004/06/07">
- s <title>What others say</title>
- A short<!-- 20 pages--> overview ...
- </article>

Figure 3: Sample document

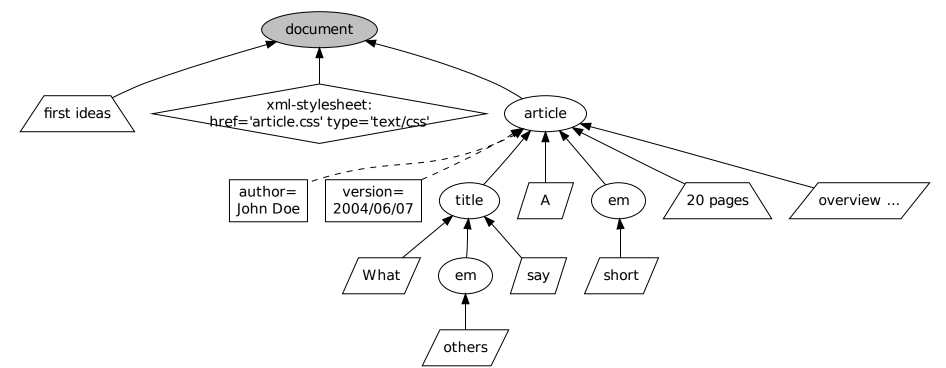


Figure 4: Document tree of the sample document.



Document Order



The set of nodes carries a total order called **document order** (that is partially implementation-dependent). For two nodes x, y:

 $x \prec y : \Leftrightarrow x \text{ is the parent of } y,$

or x and y are siblings and

(x is a namespace and y is not)

or x is an attribute and y is neither a namespace nor an attribute

or x, y are elements, PIs, comments or text and x occurs in XML before y)

Document order is any total order that extends the transitive hull of \prec , i.e., the order of

- two namespace nodes or
- two attribute nodes

of the same element is implementation-dependent.

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11 Accessors



	document	element	attribute	namespace	PI	comment	text
node-kind	document	element	attribute	namespace	processing-	comment	text
					instruction		
base-uri	base-uri/p	base-uri/p	/p	—	base-uri/p	/p	/p
parent	—	g	g	g	g	g	g
node-name	—	name	name	prefix	target	—	-
type	—	type	type	_	_	_	uA
string-value	CC	value/cc	value	ns-uri	content	content	content
typed-value	as uA	value/cc	value	as uA	as xs:string	as xs:string	as uA
children	g	g	_	_	_	_	-
attributes	—	g	—	—	_	—	-
namespaces	-	g	—	—	_	—	–
nilled	—	g	—	_	_	_	_

g = given / stored property, /p = or property of parent, - = empty list (), uA = xdt:untypedAtomic,

cc = concatenation of the contents of all its text-node descendants in document order.



Accessors / typed-value

For element or attribute nodes x:

	$:= \begin{cases} QName \ of \ type \ of \ x, \\ xdt:untypedAny, \\ xdt:untypedAtomic, \end{cases}$	
string-value $(x) := $	<i>string representation of th</i> if <i>x</i> is of simple type <i>concatenation of the con</i> otherwise	the value of x, or complex type / simple content otents of all its text-node descendants,
typed-value $(x) := $	string-value (x) as xdt:unty if type $(x) =$ xdt:untyp <i>error</i> ,	e or complex type / simple content typedAtomic, pedAny or complex type/mixed content type / complex content



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XML and Semantic Web Technologies / 2. XPath Path Expressions

Axis Steps / Node Tests

 $\langle PathExpr \rangle := (/ \langle RelativePathExpr \rangle?) | \langle RelativePathExpr \rangle$

 $\langle RelativePathExpr \rangle := \langle StepExpr \rangle (/ \langle StepExpr \rangle)^*$

```
 \langle StepExpr \rangle := \langle Axis \rangle :: \langle NodeTest \rangle \langle Predicates \rangle \\ | \langle PrimaryExpr \rangle \langle Predicates \rangle \\ /* filter step */
```

\langle NodeTest := \langle QName | * | (\langle NCName : *) | (* : \langle NCName \rangle) /* NameTest */
| \langle KindTest \rangle

 $\langle Predicates \rangle := ([\langle Expr \rangle])^*$



Axis Steps / Axes



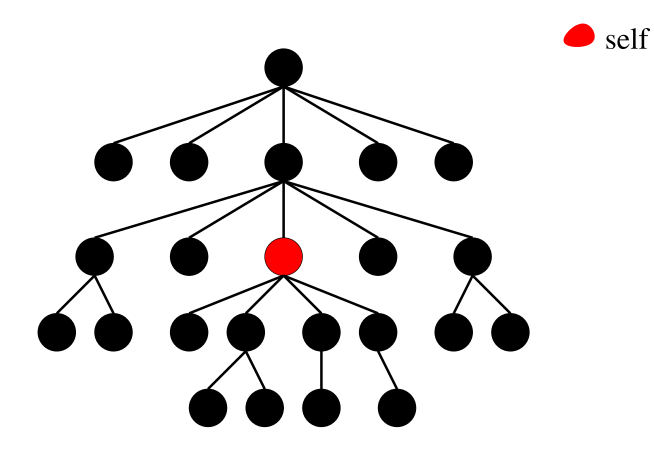


Figure 5: Self axis.



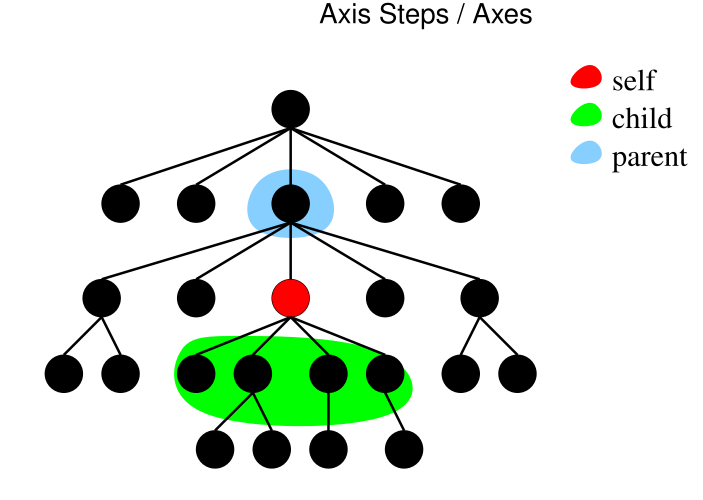


Figure 6: Child and parent axis.



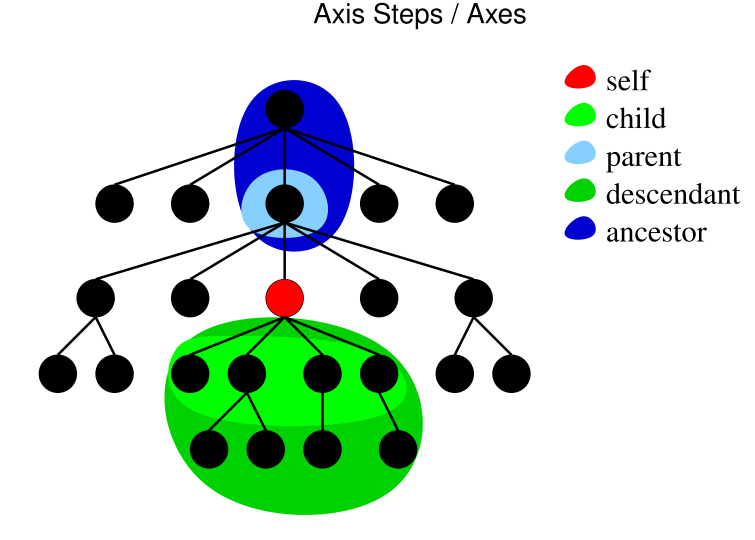


Figure 7: Descendant and ancestor axis.



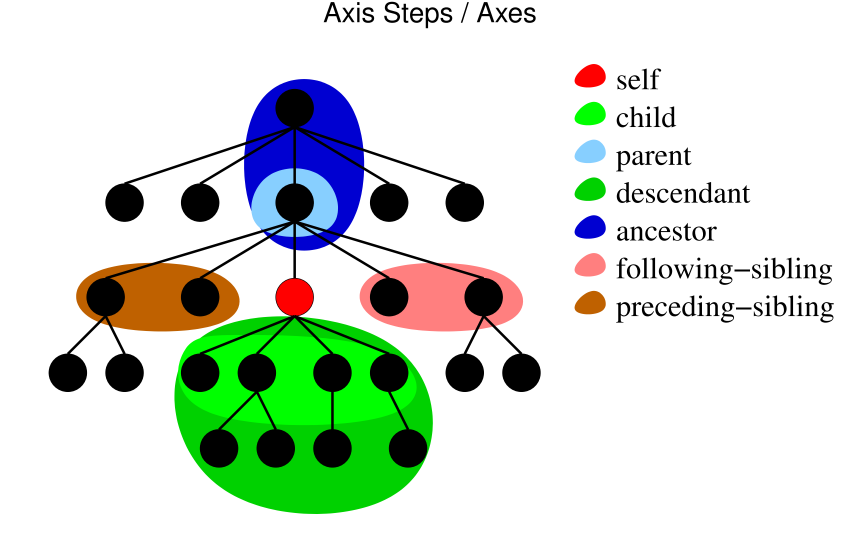


Figure 8: Following-sibling and preceding-sibling axis.



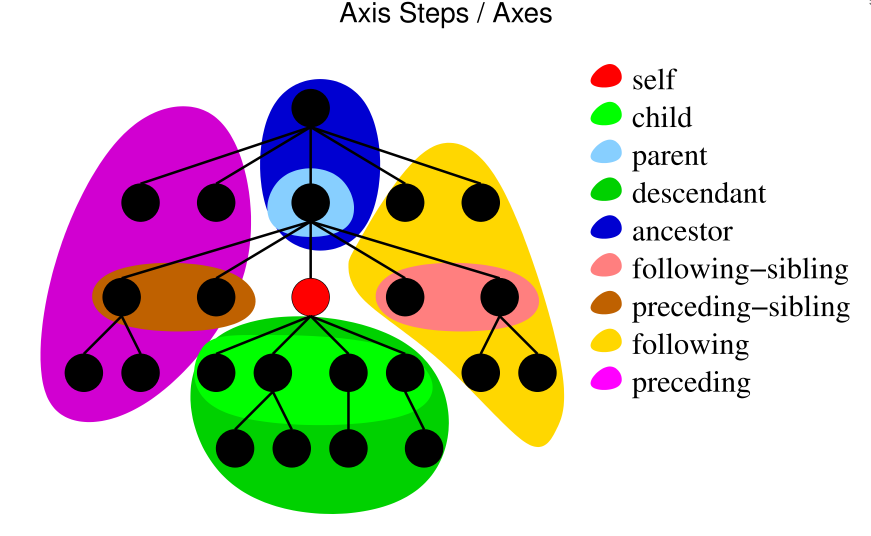


Figure 9: Following and preceding axis.

Axis Steps / Node Tests



Absolute path expressions start with the document node as context node, for relative path expressions the context node is set by the host language.

Step expressions successively shift the context node.

Axis selects a sequence of nodes relative to the context node ("scope").

Node tests allow to choose a subsequence of these nodes by tests on names or types / kinds.

Predicates allow more complex choices of subsequences of these nodes.

Sequences of nodes are always in document order. Context positions are assigned starting from 1

- in document order for forward axes and
- in reverse document order for reverse axes.

young 2003

Axis Steps / Node Tests / Example

- <?xml version="1.1"?>
- 2<books>
- 3 <book>
- author>R.E.</author><author>S.E.</author>
- s <title>XML und DM</title></book>
- 6 <book>
- <author>E.R.</author><title>Learning XML</title></book>
- ₀ <book>
- author>N.W.</author><author>L.M.</author>
- <title>DocBook</title></book>
- </books>

Figure 10: An abreviated books document books-short.xml.

XML and Semantic Web Technologies / 2. XPath Path Expressions

Axis Steps / Node Tests / Example

Query: /descendant-or-self::title

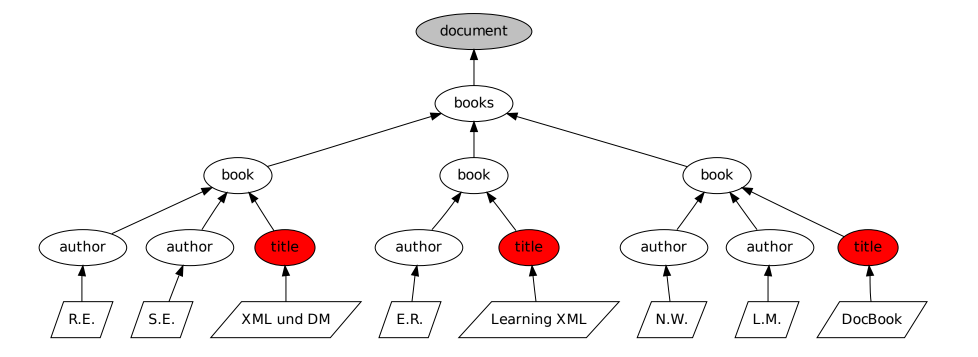


Figure 11: Result of XPath query /descendant-or-self::title.



XML and Semantic Web Technologies / 2. XPath Path Expressions

Axis Steps / Node Tests / Example

Query: /descendant-or-self::title[contains(string(.),"XML")]

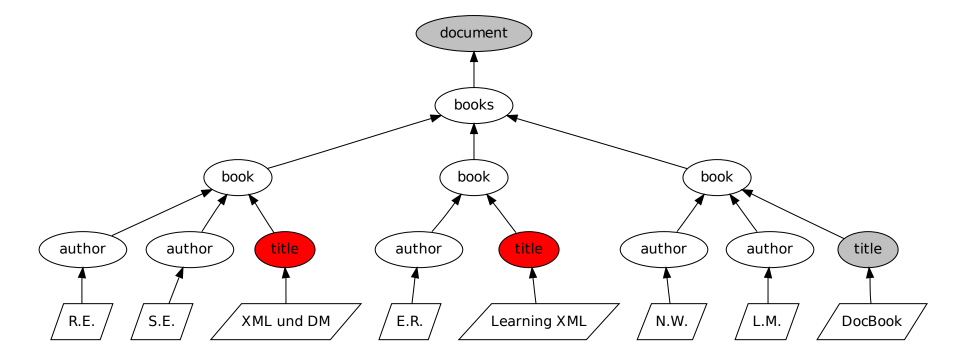


Figure 12: Result of XPath query /descendant-or-self::title[contains(string(.),"XML")].



Axis Steps / Node Tests / Example

Query: /descendant-or-self::title[contains(string(.),"XML")]/parent::node()

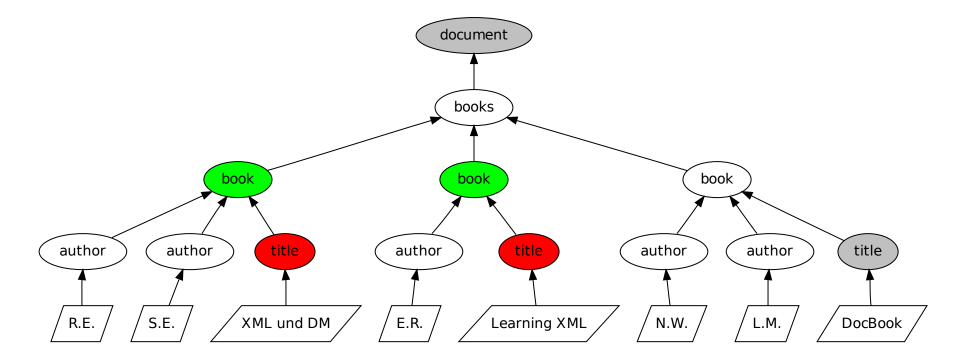
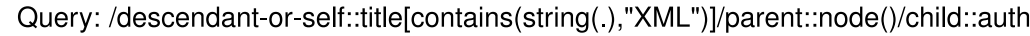


Figure 13: Result of XPath query /descendant-or-self::title[contains(string(.),"XML")]/parent::node().



Axis Steps / Node Tests / Example



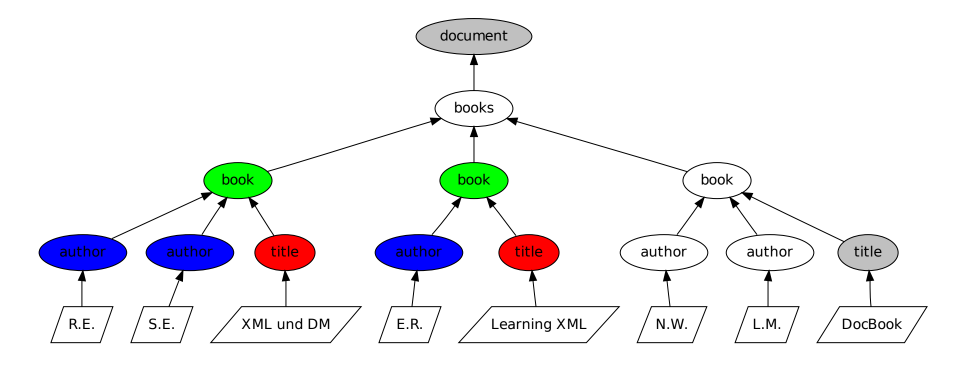


Figure 14: Result of XPath query /descendant-or-self::title[contains(string(.),"XML")]/parent::node()/ch

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2003

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Performing XPath Queries by Saxon

XPath queries can be performed, e.g., by Saxon.

/descendant-or-self::title[contains(string(.),"XML")]/parent::node()/child::author

Figure 15: File books.xpath containing an XPath query.

call (with saxon.jar in classpath):

java net.sf.saxon.Query -s books-short.xml books.xpath

```
<?xml version="1.0" encoding="UTF-8"?>
<author>R.E.</author>
<<?xml version="1.0" encoding="UTF-8"?>
<author>S.E.</author>
<<?xml version="1.0" encoding="UTF-8"?>
<author>E.R.</author>
```

Figure 16: Result of the XPath query above.

Axis Steps / Kind Tests

```
<KindTest := document-node ( ElementTest? )
    | ElementTest
    text ( )
    processing-instruction (( ( NCName ) )? )
    comment ( )
    AttributeTest
    node ( )</pre>
```

 $\begin{array}{l} \langle \textit{ElementTest} \rangle \coloneqq \texttt{element} & ((\langle \textit{SchemaContextPath} \rangle \langle \textit{QName} \rangle) \\ & | ((\langle \textit{QName} \rangle \mid \star) (, (\langle \textit{QName} \rangle \mid \star) \texttt{nillable}?)?))?) \end{array}$

 $\begin{array}{l} \langle \textit{AttributeTest} \rangle \coloneqq \texttt{attribute} (((\langle \textit{SchemaContextPath} \rangle \langle \textit{QName} \rangle) \\ |(\langle \textit{QName} \rangle | \star) (, (\langle \textit{QName} \rangle | \star))?))? \end{array}$

(SchemaContextPath) := ((QName) | (type ((QName)))) / ((QName) /)*



Axis Steps / Abbreviated Syntax



abbreviation	meaning
no axis name	child:: axis
e.g., section/para	child::section/child::para
@ as axis name	attribute:: axis
e.g., section/@no	child::section/attribute::no
//	/descendant-or-self::node()/
e.g., section//para	child::section/descendant-or-self::node()/child::para
	parent::node()
e.g.,/section	parent::node()/child::section
[number]	[position()=number]
e.g., section[1]	section[position()=1]

/descendant-or-self::title[contains(string(.),"XML")]/parent::node()/
child::author[position()=1]

can be written more compactly as

```
//title[contains(string(.),"XML")]/../author[1]
```

XML and Semantic Web Technologies / 2. XPath Path Expressions

Axis Steps / Abbreviated Syntax



Do not confuse

//section[1] = /descendant-or-self::node()/child::section[1]

with

/descendant::section[1]

Accessors

Most accessors of the XPath data model can be queried:

accessor	XPath expression
node-kind	[Node-kind tests]
base-uri	base-uri(x)
parent	x/
node-name	node-name(x)
	local-name(x)
	namespace-uri(x)
type	[castable-as and instance-of tests]
string-value	string(x)
typed-value	data(x)
children	x/node()
attributes	x/@*
namespaces	get-in-scope-prefixes(x)
	get-namespace-uri-for-prefix(prefix)
nilled	

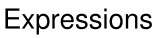
If a sequence of atomic values is expected in a context, then the typed value data(x) of a node is returned (atomization).





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- **3. XPath Expressions**



 $\langle ExprComment \rangle := (: (\langle ExprCommentContent \rangle | \langle ExprComment \rangle)^* :)$









```
 \langle PrimaryExpr \rangle := \langle IntegerLiteral \rangle | \langle DecimalLiteral \rangle | \langle DoubleLiteral \rangle | \langle StringLiteral \rangle | \langle StringLiteral \rangle | \langle QName \rangle | \langle QName \rangle | \langle (\langle ExprSingle \rangle (, \langle ExprSingle \rangle )^* )? ) | \langle function call */ | (\langle Expr \rangle? ) \rangle
```

Variables can be bound by

- for-expressions,
- quantified expressions, and
- the host language (XSL, XQuery).

Working with Numbers



XPath has the usual operators for numerical values (+, -, *, mod).

Division is written as div (as / is already used for step-expressions). idiv is used for interger division.

XPath has the basic functions abs, ceiling, floor, round.

XML and Semantic Web Technologies / 3. XPath Expressions



function	returns
string-length (x)	length of string x
substring (x, f, l)	substring of x starting at f and of length l .
$concat(x,y,\ldots)$	concatenation of two or more strings
string-join (x, s)	concatenation of the strings in sequence x using separator
	<i>S</i> .
normalize-space (x)	whitespace-normalization of x .
upper-case (x)	upper-cased value of x.
lower-case(x)	lower-cased value of x.
translate(x, y, z)	x with all occurrences of characters in y replaced by char-
	acters in z at same position.
contains(x, y)	true, if x contains y .
starts-with (x, y)	true, if x starts with y .
ends-with (x, y)	true, if x ends with y .
substring-before (x, y)	substring of x before first occurrence of y .
substring-after (x, y)	substring of x after first occurrence of y .
matches(x, r)	true, if x matches the regular expression r .
replace(x, r, q)	x with all substrings matched by the regexp. r replaced by
	q.
tokenize(x,r)	a sequence of substrings of x separated by substrings of x that match the regexp. r .

Working with Sequences



Sequences can be explicitly constructed by the concatenation operator ",".

function	returns
count(s)	length of sequence s.
avg(s), $sum(s)$,	average, sum, minimum, maximum of sequence s
$\min(s)$, $\max(s)$	
zero-or-one(s), one-or-more (s) ,	$s, \text{ if } count(s) \in \{0, 1\}, \ge 1, = 1.$
exactly-one(s)	
distinct-values (s)	sequence containing each element of s exactly on
insert-before (s, i, t)	s with t inserted at position i .
remove(s,i)	s without item at position i .
reverse(s)	s in reverse order.
subsequence (s, f, l)	subsequence of s starting at f and of length l .
index-of(s, x)	sequence of positions at which x occurs in s .
empty(s), $exists(s)$	true, if $count(s) = 0, \neq 0$.

Strings are not sequences but atomic types !

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Working with Sequence / Filter Steps

So called filter steps implement indexed access to sequences:

- *x*[*i*] returns the *i*-th element of the sequence *x*. (with *i* a numeric expression).
- *x*[*b*] returns all items of sequence *x* for which *b* evaluates to true (with *b* a boolean expression that may contain the context item ".").

"Filter steps" cannot be chained by "/" (contrary to axis steps). But predicates "[...]" can be chained.

XPath expression	result
(1,3,2)[2]	3
(1,3,2)[. ge 2]	3,2
tokenize("The quick brown fox jumps over the lazy dog.", " ")[string-length(.) < 4	"The", "fox", "the"]
(1,3,2)[. ge 2][. lt 3]	2

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XML and Semantic Web Technologies / 3. XPath Expressions



Working with Sequence / Comparison Operators

XPath has 3 different sets of comparison operators:

value comparison: eq, ne, lt, le, gt, and ge.

Operands must be atomic, otherwise a type error is raised.

general comparison: =, !=, <, <=, >, and >=.

Operands may be sequences.

The comparison evaluates to true, if it holds between any two items in the respective sequences

(existentially quantification).

node comparison: is, <<, >>.

Operands must be single nodes.

"is" checks node identity, << and >> document order.

Sample expressions applied to books-short.xml:

XPath expression	result
//book[2]/author eq "E.R"	true
//book[1]/author eq "R.E"	[ERROR]
//book[1]/author = "R.E"	true

Working with Sequences of Nodes



expression	result
x union y, $x y$	sequence containing nodes in x or in y exactly once in document
	order
x intersect y	sequence containing nodes in x and in y exactly once in document
	order
x except y	sequence containing nodes in x but not in y exactly once in docu-
	ment order

These operators do not work for sequences of atomic values.

Sample expressions applied to books-short.xml:

expression	result
(//book[1]/author) union (//book[2]/author)	<author>R.E.</author>
	<author>S.E.</author>
	<author>E.R.</author>

(//book[2]/author) union (//book[2]/author) <author>E.R.</author>

XML and Semantic Web Technologies / 3. XPath Expressions



Loop Expressions (for)

\langle ForClause \langle := for \$ \langle QName \langle in \langle ExprSingle \rangle (, \$ \langle QName \rangle in \langle ExprSingle \rangle)*
return \langle ExprSingle \rangle

for returns a sequence where each item is the result of the evaluation of the return-expression for the variables bound to the items of the for-expressions successively.

XPath variables are "read-only" and cannot be modified.

Variables bound by XPath expressions (as by for) are of local scope of that expressions.

Variables also can be bound by constructs of the host language (XSL, XQuery).



Loop Expressions (for)

- <?xml version="1.1"?>
- 2<books>
- s <book isbn="0-596-00420-6">
- <author>Erik T. Ray</author><title>Learning XML</title><year>2003</year></box/subset
 <book isbn="1-565-92580-7">
- <author>Norman Walsh</author><author>Leonard MuelIner</author>
- <title>DocBook: The Definitive Guide</title><year>1999</year></book>
- s <book isbn="no">
- author>Jon Doe</author><author>Alice Smith</author><author>Bob Miller</au</au</p>
- <title>About something</title><year>1990</year></book>
- ,,</books>
- Figure 17: Sample document.
- for \$x in //book return
- ² concat(\$x/author[1], ": ", \$x/title, ", ", \$x/year, ".")
- Figure 18: Sample XPath query.
- Frik T. Ray: Learning XML, 2003.
- ²Norman Walsh: DocBook: The Definitive Guide, 1999.
- Jon Doe: About something, 1990.

Figure 19: Result of the sample query on the sample document. Lars Schmidt-Thieme, Information Systems and Machine Learning Lab (ISMLL), University of Hildesheim, Germany, Course on XML and Semantic Web Technologies, summer term 2012



Conditional Expressions (if)

 $\langle IfExpr \rangle := if (\langle Expr \rangle) then \langle ExprSingle \rangle else \langle ExprSingle \rangle$

If a boolean value is expected in a context (as here in the if-expression), then its **Effective Boolean Value** is computed:

	false,	if $x = false$
	false,	if $x = ()$ is the empty sequence
	false,	if $x = ""$ is the empty string
	false,	if $x = 0$ is of numeric type and zero
	false,	if $x = NaN$ is of type float/double and NaN
	true,	otherwise

There are not boolean literals, but functions true() and false().

Conditional Expressions (if)

- <?xml version="1.1"?>
- 2<books>
- s <book isbn="0-596-00420-6">
- author>Erik T. Ray</author><title>Learning XML</title><year>2003</year></box // author>
- ₅ <book isbn="1-565-92580-7">
- author>Norman Walsh</author><author>Leonard MuelIner</author>
- <title>DocBook: The Definitive Guide</title><year>1999</year></book>
- s <book isbn="no">
- author>Jon Doe</author><author>Alice Smith</author><author>Bob Miller</au</p>
- <title>About something</title><year>1990</year></book>

</books>

Figure 20: Sample document.

- for \$x in //book return
- ² if (count(\$x/author) ge 3) then
- concat(\$x/author[1], " et al.")
- 4 else
- string-join(\$x/author, " and ")
- Figure 21: Sample XPath query.

¹Erik T. Ray ²Norman Walsh and Leonard Muellner ³Jon Doe et al.

Figure 22: Result of the sample query on the sample document.

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Quantified Expressions

```
\langle QuantifiedExpr \langle := ( some | every )
    $ \langle QName \rangle in \langle ExprSingle \rangle
    (, $ \langle QName \rangle in \langle ExprSingle \rangle)*
    satisfies \langle ExprSingle \rangle
```

//book[some \$x in author satisfies contains(\$x, "R.")]

Figure 23: Sample XPath query.

```
.<?xml version="1.0" encoding="UTF-8"?>
.<book>
```

- 3 <author>R.E.</author>
- 4 <author>S.E.</author>
- s <title>XML und DM</title>
- </book>
- ~<?xml version="1.0" encoding="UTF-8"?>
- <book>
- « <author>E.R.</author>
- 10 <title>Learning XML</title>
- 11 </book>

```
Figure 24: Result of the sample query on the document books-short.xml.
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```



Quantified Expressions

- //book[every \$x in author satisfies contains(\$x, "R.")]
- Figure 25: Sample XPath query.
- {
 {
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- 4 <title>Learning XML</title>
- ₅</book>

Figure 26: Result of the sample query on the document books-short.xml.





XML and Semantic Web Technologies / 3. XPath Expressions

Type Expressions (casting)

```
 \langle SequenceType \rangle := (\langle QName \rangle | \langle KindTest \rangle | (item ()))(? | * | + )?) \\ | (void ()) \\ \langle SingleType \rangle := \langle QName \rangle ??
```

instance and castable check if a given expression is of given type.

cast casts an expression to a given type.

 ${\tt treat}$ disables compile-time checks of expression types, but does not cast at runtime

(i.e., will throw an error, if the expression does not happen to be of correct type).



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Type Expressions (casting)

To make use of XML Schema types, namespaces have to be declared by means of the host language (XSL, XQuery).

declare namespace xs="http://www.w3.org/2001/XMLSchema";

¹ castable as xs:string

Figure 27: XPath expression using XML schema types, embedded in XQuery. 1 castable as xs:string true

"Hello" castable as xs:decimal	false
(1,2,3) instance of xs:decimal*	true
(1,2,3) instance of xs:string*	false
concat(11, " is prime.")	[compile ERROR]

concat(11 cast as xs:string, " is prime.") "11 is prime."

string-join((1 to 10) treat as xs:string*, ", ") [compiles, but runtime ERROR]

Lars Schmidt-Thieme, Information Systems and Machine Learning Lab (ISMLL), University of Hildesheim, Germany, Course on XML and Semantic Web Technologies, summer term 2012

Operator Precedence



prio.	operator	operand types
	/	
	unary +, -	numeric
	cast as	
	castable as	
	treat as	
	instance of	
	intersect, except	node-sequence
	union,	node-sequence
	*, div, idiv, mod	numeric, durations
	+, -	numeric, dates
	to	integer
	eq, ne, lt, le, gt, ge, =, !=, <, <=, >, >=	simple types
	is, «, »	node
	and	boolean
	or	boolean
	for-in-return, if-then-else, some/every-is-satisfies	
	3	

References

