Apache Xalan-J's, XSLT 3.0 specification implementation status

Document modified: 2024-08-15

Document author : Apache Xalan-J team

(1) XSLT 3.0 & XPath 3.1

The XSLT 3.0 specification defines various conformance features as follows, and the level to which Xalan-J implements them.

a) Basic XSLT processor Supported

XSLT 3.0 instructions and XPath language features, whose implementations are available are described in subsequent

sections of this document, below.

b) Schema aware XSLT processor Supported

An XML Schema document can be imported into an XSL stylesheet using xsl:import-schema instruction, and schema's global type definitions and element & attribute declarations

can be used within the stylesheet.

Schema aware feature where XML input document,

resulting in node tree having detailed type annotations on all possible nodes is not supported. i.e, XPath processor is

natively not schema aware.

c) Serialization feature Supported

d) Streaming feature Not supported

e) Dynamic evaluation feature Supported

f) XPath 3.1 feature, for arrays Supported

g) Higher-order functions feature Supported

Following are details of Xalan-J, XSL 3.0 family of language features, whose working implementation is available on Xalan-J XSL 3.0 dev repos branch 'xalan-j xslt3.0'.

1.1) XSLT 3.0 features

XSLT 3.0 language specification: https://www.w3.org/TR/xslt-30/

1) xsl:for-each-group instruction

- 2) xsl:analyze-string instruction
- 3) xsl:iterate instruction
- 4) xsl:for-each instruction implementation improvements, for new XSLT 3.0 requirements. Particularly, xsl:for-each instruction being able to iterate XPath atomic values.
- 5) xsl:evaluate instruction
- 6) xsl:function instruction
- 7) xsl:sequence instruction
- 8) xsl:element instruction's attributes 'type' and 'validation'. Literal result element's attributes xsl:type and xsl:validation. xsl:attribute instruction's attributes 'type' and 'validation'.
- 9) xsl:attribute element can now have both, "select" attribute and child sequence constructor. But only one of these is allowed to be present on xsl:attribute instruction as specified by XSLT 3.0 specification.
- 10) xsl:import-schema instruction
- 11) xsl:variable instruction evaluation to node set instead of result tree fragment (RTF). This XSLT specification change was first introduced in XSLT 2.0. With XSLT 1.0, if RTF has to be used as node set, then it has to be converted to node set using node-set extension function.
- 12) The sequence type expression "as" attribute on XSLT elements xsl:variable, xsl:template, xs:function, xsl:param, xsl:with-param, xsl:evaluate.
- 13) Function implementations
 - a) New function implementations: fn:current-grouping-key, fn:current-group, fn:regex-group
 - b) Function implementation enhancements: fn:system-property

Support for following new Xalan-J XSL transformation properties:

http://apache.org/xalan/validation (used to enable XML input document validation when xsl:import-schema instruction is used within an XSL stylesheet, with default value false)

http://apache.org/xalan/xslevaluate (used to enable XSL stylesheet instruction xsl:evaluate, with default value false)

These new XSL transformation properties can be set using Xalan-J's class TransformerImpl, or via Xalan-J command line.

1.2) XPath 3.1 expression language features

XPath 3.1 language specification: https://www.w3.org/TR/xpath-31/

- 1) Range "to" expression
- 2) Value comparison operators eq, ne, lt, le, gt, ge
- 3) Function item "inline function expression"
- 4) Dynamic function calls
- 5) "if" expression
- 6) "for" expression
- 7) Quantified expressions 'some', 'every'
- 8) "let" expression
- 9) Sequence constructor expression, using comma operator
- 10) String concatenation operator "||"
- 11) Node comparison operators "is", "<<", ">>"
- 12) Simple map operator '!'
- 13) Instance Of expression
- 14) Implementation of various new XML Schema built-in data types for use in XSLT 3.0 stylesheets and XPath 3.1 expressions. Implementation of, XPath constructor function calls (for e.g, xs:string('hello'), xs:date('2005-10-07') etc) for these supported XML Schema data types.

Following XML Schema built-in types are supported (depicted with XML Schema data type and subtype hierarchy as specified by W3C XML Schema data types specification):

```
xs:anyType
xs:anySimpleType
xs:anyAtomicType
xs:anyURI
xs:boolean
xs:date
xs:dateTime
xs:decimal
xs:integer
xs:long
xs:int
xs:short
```

```
xs:byte
      xs:nonNegativeInteger
        xs:positiveInteger
        xs:unsignedLong
          xs:unsignedInt
            xs:unsignedShort
              xs:unsignedByte
      xs:nonPositiveInteger
        xs:negativeInteger
xs:double
xs:duration
  xs:dayTimeDuration
  xs:yearMonthDuration
xs:float
xs:QName
xs:string
  xs:normalizedString
  xs:token
    xs:Name
       xs:NCName
xs:time
```

In addition to above mentioned XML Schema built-in data types, an XML Schema type xs:untyped specified by XPath 3.1 specification has also been implemented.

15) Collation support

Within the context of XSL languages, a collation is a method by which text information is compared and sorted.

As specified by XPath 3.1 F&O spec, implementations of following collations are available:

- 15.1) The Unicode Codepoint Collation
- 15.2) The Unicode Collation Algorithm

Support for following collation uri query parameters is available: 'fallback', 'lang', 'strength'

For the collation's query "lang" parameter, all languages as those supported by Java's 'java.util.Locale' class are available within Xalan-J's XSLT 3.0 implementation (ref, https://docs.oracle.com/javase/8/docs/api/java/util/Locale.html).

For the collation's query "strength" parameter, following values are supported: 'primary', 'secondary', 'tertiary', 'identical'.

- 15.3) The HTML ASCII Case-Insensitive Collation
- 16) Sequence type expression

- 17) Map expression
- 18) Array expression
- 19) Cast expression
- 20) Castable expression
- 21) Treat expression
- 22) Named function reference
- 23) Array and map lookup using function call syntax
- 24) Arrow operator (=>)

1.3) XPath 3.1 functions

XPath 3.1 F&O specification: https://www.w3.org/TR/xpath-functions-31/

Implementation of XPath built-in default functions namespace: http://www.w3.org/2005/xpath-functions

Implementation of XPath built-in math functions namespace: http://www.w3.org/2005/xpath-functions/math

Implementation of XPath built-in map functions namespace: http://www.w3.org/2005/xpath-functions/map

Implementation of XPath built-in array functions namespace: http://www.w3.org/2005/xpath-functions/array

1) Functions on numeric values

fn:abs

fn:round (implementation of an optional second argument, that's used to specify 'precision')

2) Context functions

fn:current-dateTime fn:current-date fn:current-time fn:implicit-timezone fn:default-collation

3) Functions giving access to external information

fn:doc

fn:unparsed-text

4) Functions on strings

fn:string-join fn:upper-case fn:lower-case fn:codepoints-to-string

fn:string-to-codepoints

fn:compare (with support for collation argument)

fn:codepoint-equal

fn:contains-token (with support for collation argument)

5) String functions that use regular expressions

fn:matches fn:replace fn:tokenize fn:analyze-string

6) Functions that compare values in sequences

fn:distinct-values (with support for collation argument)
fn:index-of (with support for collation argument)
fn:deep-equal (with support for collation argument)

7) Maths trigonometric and exponential functions

math:pi
math:exp
math:exp10
math:log
math:log10
math:pow
math:sqrt
math:sin
math:cos
math:tan
math:asin

math:acos math:atan math:atan2

8) Component extraction functions on durations

fn:years-from-duration fn:months-from-duration fn:days-from-duration fn:hours-from-duration fn:minutes-from-duration fn:seconds-from-duration

9) Constructing xs:dateTime value

fn:dateTime

10) Component extraction functions on dates and times

fn:year-from-dateTime
fn:month-from-dateTime
fn:day-from-dateTime
fn:hours-from-dateTime
fn:minutes-from-dateTime
fn:seconds-from-dateTime
fn:timezone-from-dateTime
fn:year-from-date
fn:month-from-date
fn:day-from-date
fn:timezone-from-date
fn:hours-from-time
fn:minutes-from-time
fn:seconds-from-time
fn:timezone-from-time

11) Built-in higher-order functions

fn:for-each fn:filter fn:fold-left fn:fold-right fn:for-each-pair

fn:sort (with support for collation argument)

fn:apply

12) Functions on sequences

12.1 General functions on sequences

fn:empty

fn:exists

fn:head

fn:tail

fn:insert-before

fn:remove

fn:reverse

fn:subsequence

fn:unordered

12.2 Aggregate functions

fn:avg fn:max fn:min

13) Parsing and serializing

fn:parse-xml fn:parse-xml-fragment

14) Accessors

fn:node-name fn:data fn:base-uri fn:document-uri

15) Functions related to QNames

fn:resolve-QName fn:QName

16) Functions related to maps

map:merge
map:size
map:keys
map:contains
map:get
map:find
map:put
map:entry
map:remove
map:for-each

17) Functions related to arrays

array:size
array:get
array:put
array:append
array:subarray
array:remove
array:insert-before
array:head
array:tail
array:reverse
array:join
array:for-each
array:filter

array:fold-left array:fold-right array:for-each-pair array:sort

(with support for collation argument)

array:flatten

18) Functions on JSON data

fn:parse-json fn:json-doc fn:json-to-xml fn:xml-to-json

Other than the above mentioned newly implemented XPath 3.1 functions, all the functions that are already available within XPath 1.0 (all of them are common with XPath 3.1 function library as well) are available within Xalan-J's XPath 3.1 implementation as well.

Please refer to the web link https://www.w3.org/TR/1999/REC-xpath-19991116/ (section "4 Core Function Library"), for XPath 1.0 functions that shall work with Xalan-J's XSLT 3.0 implementation as well.

(2) Xalan-J XSLT 3.0 & XPath 3.1 test suite

For the Xalan-J XSLT 3.0 & XPath 3.1 specification features mentioned within this document, a working test suite is available at the location: <a href="https://github.com/apache/xalan-java/tree/xalan-java/t

Apache Xalan-J site https://xalan.apache.org/xalan-j/

Copyright © 1999-2024 The Apache Software Foundation