Is there life after libXSLT 1?

Tony Graham Mentea 13 Kelly's Bay Beach Skerries, Co Dublin, Ireland info@mentea.net http://www.mentea.net

Version 1.0. – 18 September 2013 © 2013 Mentea



Is there life after libXSLT 1?



Mentea



What is libXSLT?

- XSLT 1.0 processor
- Coupled with libXML2 parser
- Written in C
- · By Daniel Veillard of RedHat
- · Bindings to other languages
- · Used everywhere except Windows and Java systems

Binaries and bindings

2

- Binaries
 - Linux
 - Solaris
 - MacOS
- Windows
- Bindings
 - Perl
 - PHP
 - Python
 - Ruby
 - Tcl

What's the problem?

3

- libXSLT and libXML2 are everywhere
- Stuck at XSLT 1.0
- Life would be better if usable XSLT 2.0 processor replacement
 - Even if subset of XSLT 2.0

What do users want?

4

"What I am looking for is not full blown XSLT 2.0, but rather XSLT 1.5: various string functions support, regular expressions, xsl:attribute/@select, xsl:for-each-group, xpath1 except xpath2, xpath1=(value1, value2), tunnelled params, etc.

I do not use XSLT 2.0 sequence generators, collations or strong types in my code"

https://mail.gnome.org/archives/xslt/2012-February/msg00002.html

What do we need?

5

- XSLT 2.0
- Full or subset
- Compatible with libXML2/libXSLT APIs



Why do we need compatibility?

- Current code "just works"
- Easy transition to XSLT 2.0
- Multiple ways to be compatible
 - Read and write libXML2 trees
 - · Implement high-level libXSLT API for running a transform
 - Implement full libXSLT API

What's the problem?

· APIs expose internals

If not libXSLT 1.0, then what?

- DIY libXSLT 2.0
- libx
- · Qt XSLT processor
- Saxon-C
- EXSLT

Do-It-Yourself libXSLT 2.0

• A "lot" of work

libx	10
 http://www.explain.com.au/libx/ Steve Ball, Explain Commercial/open source XSLT 2.0 based on libXSLT Pay for early access to XSLT 2.0 code Code to be released to open source after 6 months Not much take up Stalled since 2011 	
libx features	11
 Functions operating on QNames and Sequences if then else for Quantified expressions value and general comparisons Sequences xsl:function xsl:for-each-group 	
libx risks	12
 libXSLT not designed for XSLT 2.0 No analysis/optimisation phase when compiling stylesheets 	
Qt XSLT processor	13
• C++, open source	



• Offshoot of Qt XQuery processor

• 42% conformance in W3C test suite

• XPath 2.0 + some XSLT 2.0

Qt XSLT conformance

14

XSL Feature	Support Status	
XPath Conformance	Since XPath is a subset of XSLT, its issues are in affect too.	
xsl:copy	The copy-namespaces and inherit-namespaces attributes have no effect. For copied comments, attributes and processing instructions, the copy has the same node identity as the original.	
Patterns	Complex patterns or patterns with predicates have issues.	
2.0 Compatibility Mode	Stylesheets are interpreted as XSLT 2.0 stylesheets, even if the version attribute is in the XSLT source is 1.0. In other words, the version attribute is ignored.	
Grouping	fn:current-group(), fn:grouping-key() and xsl:for-each-group.	
Regexp elements	xsl:analyze-string, xsl:matching-substring, xsl:non-matching-substring, and fn:regex-group()	
Date & Time formatting	fn:format-dateTime(), fn:format-date() and fn:format-time().	
xsl:copy-of	The copy-namespaces attribute has no effect.	

Not supported: xsl:key and fn:key(), xsl:include, xsl:import, fn:format-number(), xsl:message, xsl:use-when, Tunnel Parameters, xsl:attribute-set, xsl:decimal-format, xsl:fallback, xsl:apply-imports, xsl:character-map, xsl:number, xsl:namespace-alias, xsl:output, xsl:output-character, xsl:preserve-space, xsl:result-document

Qt XSLT processor risks

15

- Unknown, unused?
 - · Question on Qt forum about linking libXSLT with Qt program
- No progress between Qt 4.5 and Qt 5.0?
- Future of Qt when Microsoft owns Nokia?

Saxon-C

16

- Saxon-CE = Saxon compiled to JavaScript
- Saxon.Net = Saxon compiled to .Net
- Saxon-C = Saxon-CE compiled to C/native code?

Saxon-C risks

17

- Saxonica mightn't like it?
- · Unknown amount of work



Exelt

- F#, XSLT 3.0
- Closed source, free for non-commercial use
- Abrasoft
- In private beta
- Windows
- Said to be available for Linux with Mono libraries

Exelt risks

19

18

- Really unknown
- Closed source and license would limit acceptance
- Bindings from F#/Mono may be harder?

Summary

20

- Upgrade from libXSLT 1.0 hindering XSLT 2.0 use
- No obvious successor
- XSLT 2.0 subset would be okay?
- Anything not based on libXSLT 1.0 needs to fake being libXML/libXSLT



