

Streaming in XSLT 2.1 Michael H. Kay

Traditional XSLT processing model



SAXONICA XSLT AND XQUERY PROCESSING

The Goal

- Where possible, avoid building the source tree in memory
- Allow processing of indefinitely large source documents in constant memory
- Reduce latency: start producing output before all the input is available



Previous attempts at streaming transformation

- Alternative languages to XSLT, for example STX, XStream
- Research on XPath streaming
 - often a subset (e.g. no predicates)
 - generally single XPath expressions only
- Research on XSLT streaming
 - always a subset, usually rather small
- Press releases
 - e.g. Datapower, Intel
 - no technical information available
- Ad-hoc XSLT language extensions
 - Saxon since 8.9



The XSL WG approach

- Driven by use cases
 - describe transformations that "ought" to be streamable
 - (order of output events corresponds to order of input events)
- Build on existing XSLT language
 - new compatible language features
 - retain foundations as a functional language
 - mix streaming and non-streaming code
- Don't rely too heavily on optimizers
 - exploit the fact that users know their data
 - users should say when they want streaming
 - this constrains them to follow certain rules
 - translating from XSLT code to a streamed execution strategy should involve no magic



Some streaming design patterns

- Aggregation
 - avg(//employee/salary)
- Event stream isomorphism
 - rename all elements
 - delete selected elements
 - order-retaining grouping
- Accumulation
 - add current balance to every transaction
- Burst-mode or windowing
 - output contains N employee records, each created by transforming the corresponding input record



Aggregation example

<xsl:stream href="employees.xml"> <xsl:value-of select="avg(*/employee/salary)"/> </xsl:stream>

- Body of <xsl:stream> is analyzed for streamability
- Analyzes navigation paths starting from the context node
- Allows only one downward selection path



Windowing

 To get around the restriction of one downward selection, copy subtrees when necessary

<xsl:stream href="employees.xml"> <xsl:value-of select="avg(*/employee/copy-of()/(salary + bonus))"/> </xsl:stream>

 The path analysis recognizes that child::salary and child::bonus are not on navigation paths from the original context node



Streaming Templates

• Example: renaming and selective deletion

```
<xsl:template match="*">
<xsl:element name="{lower-case(name())}">
<xsl:apply-templates/>
</xsl:element>
</xsl:template>
```

<xsl:template match="note"/>

 Should be streamable because output events are isomorphic with input events



Streaming modes

Declare streamability as a property of a mode

<xsl:mode name="M" streamable="yes"/>

- Apply path analysis to every template rule in the mode (independently)
- If all the templates in the mode are streamable, then streamed execution is feasible



Streamability rules in more detail

- Trace all navigation paths from the context node
 - including calls to functions and named templates
- The construct is streamable if:
 - no path has a sideways step (e.g. preceding/following)
 - no path goes up and then down (../xxxx)
 - no path goes to descendants and then down (//xxx/yyy)
 - no two paths both go down unless they are in mutually exclusive branches of a conditional
 - no path jumps into a looping construct such as xsl:for-each
 - no path contains a reordering construct such as xsl:sort
 - no path cycles back to the original construct (i.e. the construct doesn't return a streamed node as its result)



Expression trees and data flow graphs





What data is available while streaming?

- Immediate properties of the context node
 - name, node-kind, type annotation, base URI
- Attributes of the context element
- Ancestors of the context node and their attributes
- For each ancestor:
 - a count of preceding siblings, broken down by (name, node-kind, type)
 - sufficient to evaluate match="p[N]" and simple cases of xsl:number



xsl:iterate

- Allows applications to "remember what they have seen" while processing a stream of nodes
- Similar to xsl:for-each, but:
 - explicitly sequential
 - allows breaking out of the loop
 - parameters can be set during one iteration for use during the next iteration
- Syntactic sugar for a head-tail recursion (or a fold-left higher-order function)



xsl:iterate example

```
<account>
 <xsl:stream href="transactions.xml">
  <xsl:iterate select="transactions/transaction">
   <xsl:param name="balance" select="0.00" as="xs:decimal"/>
   <xsl:variable name="newBalance"
                select="$balance + xs:decimal(@value)"/>
   <balance date="{@date}" value="{$newBalance}"/>
   <xsl:next-iteration>
      <xsl:with-param name="balance" select="$newBalance"/>
   </xsl:next-iteration>
  </xsl:iterate>
 </xsl:stream>
</account>
```



Benefits of xsl:iterate

- For the user:
 - many users find implementing such logic using head-tail recursion is HARD
 - many users write O(n²) code because it's simpler than doing recursion
- For the system:
 - easier to implement without blowing the stack
 - easier to implement with a streaming pass over the input sequence



Merging and splitting

- Example use cases:
 - Merge log files from several web servers, all of which are sorted by date/time
 - Given a file of employee data, create one output file containing the employees in each location
- Also need to calculate multiple values during a single pass of the input
 - Get the five highest and lowest paid employees
 - Remove all comments and report how many there were



xsl:merge

- Multiple input files
 - homogenous or heterogenous
 - each pre-sorted using compatible sort keys
 - system checks that the files are correctly sorted (fatal error if not)
- Defines action taken with each group of items having common merge keys
- Works with both streamed and unstreamed inputs
 - but optimized for streaming



xsl:merge example Merging a collection of log files

<xsl:merge> <xsl:merge-source select="uri-collection('log-collection')"> <xsl:merge-input> <xsl:stream href="{.}"> <xsl:copy-of select="events/event"/> </xsl:stream> <xsl:merge-key select="@timestamp" order="ascending"/> </xsl:merge-input> </xsl:merge-source> <xsl:merge-action> <xsl:sequence select="current-group()"/> </xsl:merge-action> </xsl:merge>



xsl:fork

- Allows two or more "downward" expressions on the same input stream
- Evaluates multiple results for the same input in a single pass
- Implementation may use multiple threads but this is not required



xsl:fork example Multiple output files





xsl:fork example Streamed input, buffered output

<xsl:stream href="employees.xml"> <xsl:fork> <minSalary value="min(*/employee/salary)"/> <maxSalary value="max(*/employee/salary)"/> </xsl:fork> </xsl:stream>



Implementation in Saxon

- Saxon 8.9
 - burst-mode streaming using saxon:read-once
- Saxon 9.1
 - burst mode streaming
 - new syntax saxon:stream()
 - more flexible path expressions
- Saxon 9.2
 - adds streaming templates
 - · strict rules about what's allowed
 - non-streaming xsl:iterate implementation
- Saxon 9.+
 - much more!
 - hope to describe at Balisage 2010

