XSLT

Web Data Management and Distribution

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What is XSLT?

XSLT = a specialized language for transforming an XML document into another XML document.

Main principles:

- An XSLT program, or stylesheet, consists of rules, or templates.
- A template applies to a specific kind of node of the input document, and produces a fragment of the output document.
 - by creating literal nodes,
 - by copying values and fragments from the input document,
 - by instantiating (= calling) other templates.
- Execution model: initially, a template is applied to the root node of the input document
 - \Rightarrow this first template may initiate a traversal of the input document.

Remark

An XSLT stylesheet is an XML document! XSLT element names are prefixed by (typically) xsl: that refers to the XSLT namespace.

A Hello World! Stylesheet

```
<?xml version="1.0" encoding="utf-8"?>
<xsl:stylesheet</pre>
 xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
 version="1.0">
 <xsl:output method="xml" encoding="utf-8" />
 <xsl:template match="/">
    <hello>world</hello>
 </xsl:template>
</xsl:stylesheet>
```

General structure of a stylesheet:

- A top-level <xsl:stylesheet> element
- Some declarations (all elements except <xsl:template> ones)
- Some template rules, in this case a template that applies to the root node.

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Invocation of an XSLT Stylesheet

An XSLT stylesheet may be invoked:

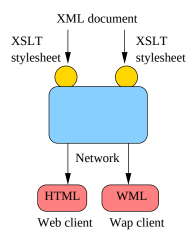
- Programmatically, through one of the various XSLT libraries.
- Through a command line interface.
- In a Web Publishing context, by including a styling processing instruction in the XML document

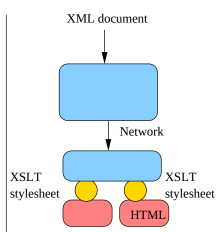
```
<?xml-stylesheet
href="toto.xsl" type="text/xsl" ?>

<doc>
    <titi />
</doc>
```

- the transformation can be processed on the server side by a CGI, PHP, ASP, JSP... script
- or on the client side through the XSLT engines integrated to most browsers.

Web Publishing with XSLT





The <xsl:template> Element

A template consists of

A pattern an XPath expression (restricted) which determines the node to which the template applies.

The pattern is the value of the match attribute.

A body an XML fragment (well-formed!) which is inserted in the output document when the template is instantiated.

XPath patterns in XSLT

The role of the XPath expression of the match attribute is quite specific: it describes the nodes which can be the target of a template instantiation. Those expressions are called patterns. They must comply to the following requirements

- A pattern always denotes a node set.
 Example: <xsl:template match='1'> is incorrect.
- It must be easy to decide whether a node is denoted or not by a pattern.
 Example: <xsl:template match='preceding::*[12]'> is
 meaningful, but quite difficult to evaluate.

Patterns syntax

A pattern is a valid XPath expression which uses only the child and @ axes, and the abbreviation //. Predicates are allowed.

Pattern examples

Recall: a pattern is interpreted as the nodes to which a template applies.

- <xsl:template match='B'>
 applies to any B element.
- <xsl:template match='A/B'>
 applies to any B element, child of an A element.
- <xsl:template match='@att1'>
 applies to any att1 attribute, whatever its parent element.
- <xsl:template match='A//@attl'>
 applies to any attl attribute, if its parent element is a descendant of an A element.

General rule

Given an XML tree T, a pattern P matches a node N if there exists a node C (the context node) in T such that $N \in P(T, C)$.

Content of a template body

Basically, the content of <xsl:template> may consist of:

- Literal elements and text.
 - Example: <h2>Authors</h2>. This creates in the output document an element h2, with a **Text** child node 'Authors'.
- Values and elements from the input document.
 Example: <xsl:value-of select='title'/> . This inserts in the output document a node set, result of the XPath expression title.
- Call to other templates.
 Example: <xsl:apply-templates select='authors'/>.
 Applies a template to each node in the node set result of the XPath expression authors.

Remark

Only the basic of XSLT programming! Many advanced features (modes, priorities, loops and tests) beyond this core description.

Instantiation of a <xsl:template>

Main principles:

- Literal elements (those that don't belong to the XSLT namespace) and text are simply copied to the output document.
- Context node: A template is always instantiated in the context of a node from the input document.
- XPath expressions: all the (relative) XPath expression found in the template are evaluated with respect to the context node (an exception: <xsl:for-each>).
- Calls with xsl:apply-templates: find and instantiate a template for each node selected by the XPath expression select.
- Template call substitution: any call to other templates is eventually replaced by the instantiation of these templates.

The xsl:apply-templates element

```
<xsl:apply-templates select="authors/name" />
```

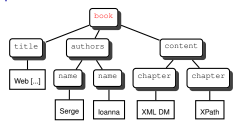
select an XPath expression which, if relative, is interpreted with respect to the context node,

Note: the default value is child::node(), i.e., select all the children of the context node

mode a label which can be used to specify which kind of template is required.

The xsl:apply-templates mechanism

Combined templates instantiation



```
Title: Web[...]

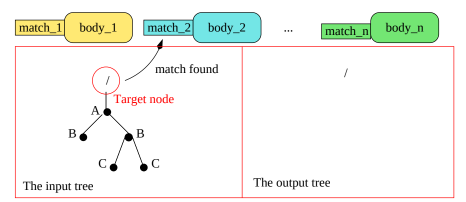
<h2>Authors</h2>

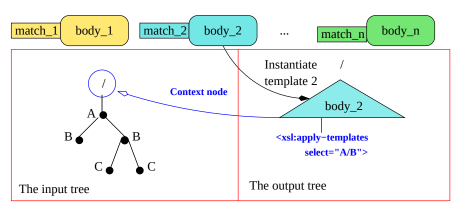
Serge
li>Ioanna
```

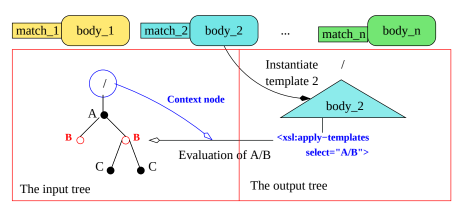
The execution model of XSLT

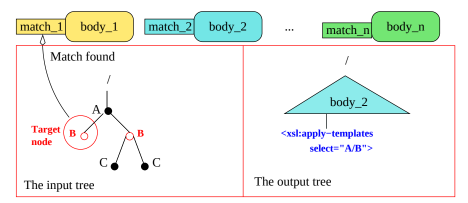
An XSLT stylesheet consists of a set of templates. The transformation of an input document *I* proceeds as follows:

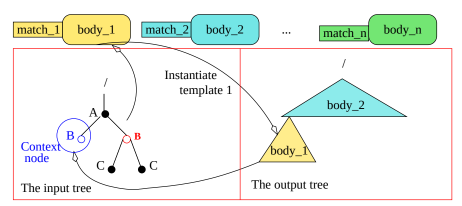
- The engine considers the root node R of I, and selects the template that applies to R.
- The template body is copied in the output document O.
- Next, the engine considers all the <xsl:apply-templates> that have been copied in *O*, and evaluate the select XPath expression, taking *R* as context node.
- For each node result of the XPath evaluation, a template is selected, and its body replaces the <xsl:apply-templates> call.
- The process iterates, as new <xsl:apply-templates> may have been inserted in O.
- The transform terminates when O is free of xs1: instructions.

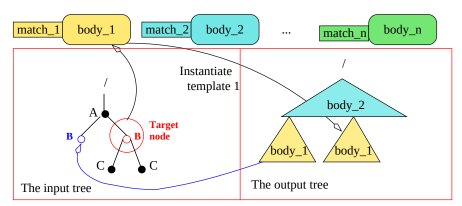






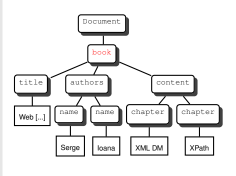






The input document in serialized and tree forms

```
<?xml version="1.0"
    encoding="utf-8"?>
<book>
  <title>Web [...]</title>
  <aut.hors>
    <name>Serge</name>
    <name>Ioana</name>
  </authors>
  <content>
    <chapter id="1">
      XML data model
    </chapter>
    <chapter id="2">
     XPath
    </chapter>
  </content>
</book>
```



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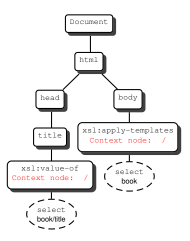
The XSLT template that matches the root node

```
<xsl:template match="/">
<ht.ml>
   <head>
     <t.it.le>
      <xsl:value-of select="/book/title"/>
     </title>
    </head>
    <body bacolor="white">
     <xsl:apply-templates select="book"/>
    </body>
  </html>
</xsl:template>
```

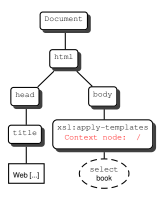
Remark

Typical of Web publishing templates.

The output document after instantiating the template



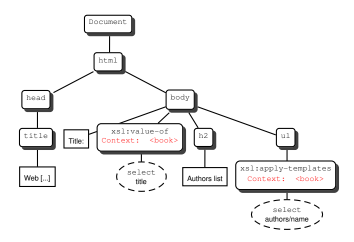
The output document after evaluation of <xsl:value-of>



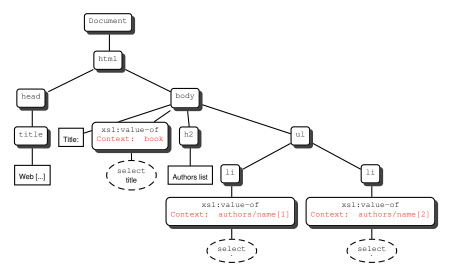
The remaining templates

```
<xsl:template match="book">
 Title:
    <xsl:value-of select="title" />
  <h2>Authors list</h2>
   <111>
     <xsl:apply-templates select="authors/name" />
   </xsl:template>
<xsl:template match="authors/name">
<xsl:value-of select="."/>
</xsl:template>
```

The $\langle book \rangle$ element is selected \Rightarrow the book template is instantiated



The authors/name template is instantiated twice, one for each author



The final output document

