XSLT for Idiots

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Objectives

This is not a complete XSLT Training Course! Its purpose is just to ...

- give you a taste of what XSLT and XPath can do
- particularly when processing TEI-XML documents
- particularly TEI documents from the Humanities
- introduce a few of the essential concepts of XSLT



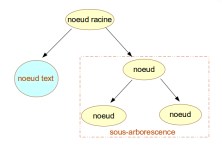
XSL: a set of complementary standards

- XPath: a standard syntax for addressing and accessing parts of an XML tree
- XSLT: a standard language for transforming XML trees
- XSL FO: an XML vocabulary for the description of page layout

Like XML itself, all three are developed and maintained by the W3C.



What is an XML tree?



- a set of *nodes*, organised hierarchically
- each node either has a generic identifier (its "type") or is a text node
- a single root node contains (or dominates) all the others
- each node can contain (or dominate)
 - a subtree
 - or a text node



In an XML Tree...

- each node corresponds with a named element
- the attributes of an element make up a sub-tree associated with a particular node
- each attribute has a name and a value



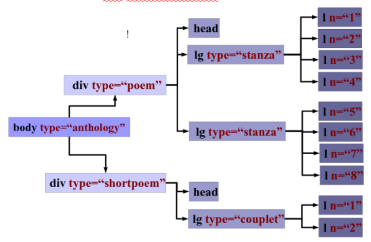
For example:

```
<body type="anthology">
 <div type="poem">
   <head>The SICK ROSE </head>
   <ld>type="stanza">
    <1 n="1">O Rose thou art sick </1>
    <1 n="2">The invisible worm,</1>
    <1 n="3">That flies in the night </1>
    < l n="4">In the howling storm:<math></l>
   </lg>
   <ld>type="stanza">
    <1 n="5">Has found out thy bed </1>
    <1 n="6">Of crimson joy:</1>
    <1 n="7">And his dark secret love </1>
    < l n="8">Does thy life destroy.</l>
   </lg>
 </div>
 <div type="shortpoem">
   <head>Queen Anne's tipple</head>
   <ld>type="couplet">
    < 1 n="1">Here thou Great Anna whom three realms obey</1>
    <1 n="2">Doth sometimes council take, and sometimes tea.</1>
   </lg>
 </div>
</body>
```



.. or, represented as a tree:

Un arborescence XML





XPath: a road map

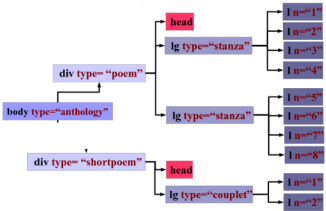
To access the components of an XML document, you supply a *path*, specifying the nodes you must pass through to get to the part you want

For example, to get to the <head>s in this example, you start at the <body>, then go down one level to a child <div>, within which you go down a third level to find a <head>

In XPath, we say body/div/head

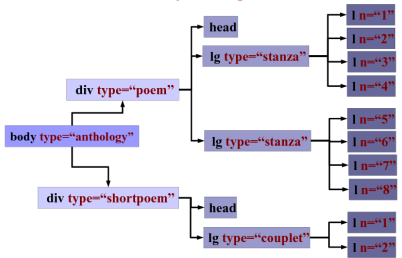


/body/div/head



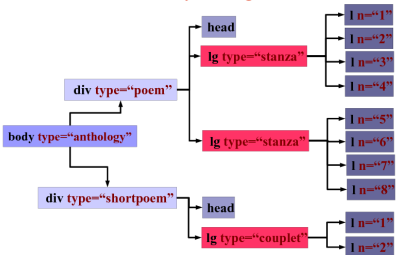


/body/div/lg ?





/body/div/lg



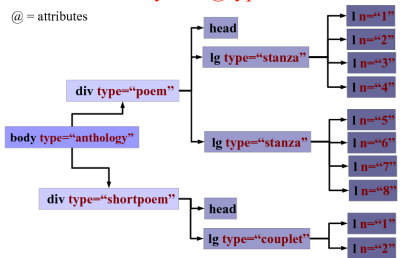


Stages on the path

- As we go along the path, we can look at other things besides XML modes ...
- we can check attributes
- and text nodes

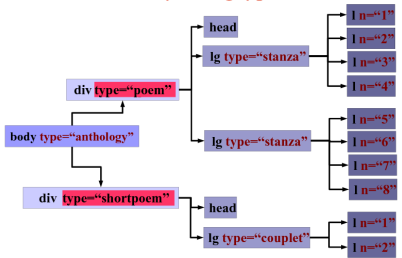


/body/div/@type ?





/body/div/@type



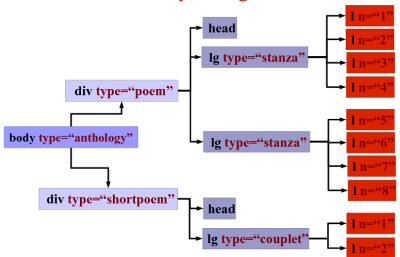


Selection

- We can select from the nodes we visit, by expressing a restriction using brackets [and]
- A restriction might test the value (or just the presence) of an attribute
- or the sequential position of a node in the whole tree
- or the presence of an element of a specific type at a specific place



/body/div/lg/l





/body/div/lg/l[@n="2"]? S head lg type="stanza div type="poem" body type="anthology" lg type="stanza" div type="shortpoem" head lg type="couplet



/body/div/lg/l[@n="2"] head lg type="stanza div type="poem" body type="anthology" lg type="stanza" div type="shortpoem" head l n="1" lg type="couplet"



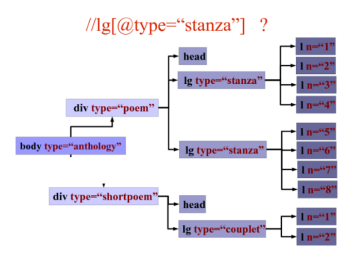
The starting point

An XPath can start from any point in the tree:

- // means 'anywhere in the tree'
- .. means 'my parent'

We can move freely around the hierarchy of nodes using *axes* such as ancestor::, following-sibling::, descendant:: ...







//lg[@type="stanza"] head div type="poem" body type="anthology" div type="shortpoem" head lg type="couplet"

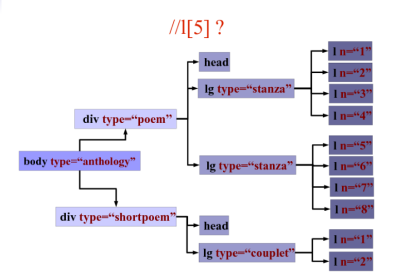


//div[@type="poem"]//l ? head lg type="stanza div type="poem" body type="anthology" lg type="stanza" div type="shortpoem" head lg type="couplet"

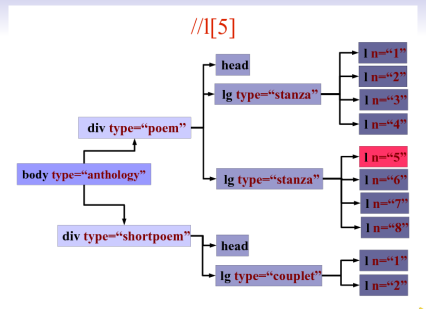


//div[@type="poem"]//l head lg type="stanza div type="poem" body type="anthology" lg type="stanza" div type="shortpoem" head lg type="couplet"







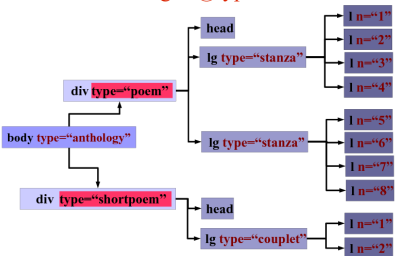




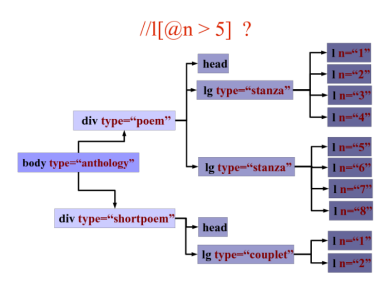
//lg/../@type ? head 1 n="2 lg type="stanza div type="poem" body type="anthology" arv type="snortpoem" head → lg type="couplet



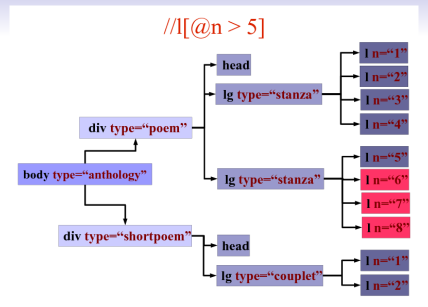
//lg/../@type













XPath Functions

XPath also provides an extensive library of useful functions. We mention a few here:

- count(x) returns a count of the number of nodes in the tree x
- position() returns the sequential number of the current node within its context
- last() returns the sequential number of the last node within its context
- contains(x,y)returns TRUE if the string y is contained in the text node x

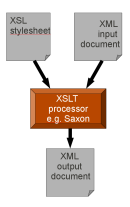


First Exercise

Have a look at the first part of the exercise to see whether you have understood xpath



How do you use XSLT?



XSLT is a transformation language



And what is a 'transformation'?

Starting from this:

```
<ref target="http://www.tei-c.org">The TEI website</ref>
```

we want to generate this:

```
<a href="http://www.tei-c.org">The TEI website</a>
```

So we must

- transform the TEI element <ref> into an (x)HTML element <a>
- transform its @target son attribut into an @href attribute



How do we express that in XSLT?

```
<xsl:stylesheet xpath-default-namespace="http://www.tei-c.org/ns/1.0"
version="2.0">
<xsl:template match="ref">
<a href="{@target}">
<xsl:apply-templates/>
</a>
</xsl:template>
</xsl:stylesheet>
```



A slightly less trivial example

From this:

we want to produce:

```
<html>
<h1>34: Pasta for Beginners</h1>
Ingredients: pasta grated cheese
Boil the pasta and mix it with the cheese.
</html>
```



How do we express that in XSLT?

```
<xsl:stylesheet xpath-default-namespace="http://www.tei-c.org/ns/1.0"</pre>
 version="2.0">
 <xsl:template match="div[@type='recipe']">
   <html>
    <h1>
      <xsl:value-of select="@n"/>: <xsl:value-of select="head"/>
    </h1>
    Ingredients: <xsl:apply-templates select="list/item"/>
    >
      <xsl:value-of select="p"/>
    </html>
 </xsl:template>
</xsl:stylesheet>
```



An XSLT stylesheet

- is an XML document, containing special elements from the XSLT namespace http://www.w3.org/1999/XSL/Transform
- The element <xsl:stylesheet> (root element for a stylesheet)
 can also name other namespaces, in particular a default one
 for elements being referenced or created; it also specifies
 which version of the XSLT standard is being used (1 or 2)
- The element <xsl:output>: specifies various things about the output to be generated, notable its format (HTML, XML, TEXT...), character encoding (ISO-8859-1, UTF-8 ...) etc.



Ten essential XSLT elements

- <xsl:template> defines a template
- <xsl:apply-templates> applies templates
- <xsl:value-of> returns the value of a node
- <xsl:text> returns a bit of text
- <xsl:element>, <xsl:attribute> and <xsl:comment> create an element, attribute, or comment in the output
- <xsl:if> and <xsl:choose> conditional actions
- <xsl:for-each> looping actions
- <xsl:variable> define a variable
- <xsl:number> generate a number
- <xsl:sort> perform an ordering



<xml:template>

This element provides a template or model for the actionms which should be performed when the node or nodes specified by its @match attributes are found

It may contain other XSL elements, or elements from other name spaces (which will be coped to the output), or nothing at all.



The six golden rules of XSLT

By default, the XML tree is processed element by element, starting from the root

- If no template matches the element you are looking at, process its children
- If there are no more elements to process by rule 1, emit any text nodes contained by the element you are looking at
- An element is processed only when a template matches it
- The order of templates in a stylesheet has no significance
- Any part of the XML tree can be accessed, in any order, any number of times
- A stylesheet must contain only well formed XML



Exercise 2

However, it is much easier to understand how XSLT works by looking at a real example.

So... let's do exercise 2.



Pour en savoir plus

- A http://www.gchagnon.fr/cours/xml/ vous trouverez deux cours complets et très clairs
- Un texte classique: Philippe Rigaux et Bernd Amann Comprendre XSLT. O'Reilly, 2002.
- Beaucoup, beaucoup, d'autres ressources anglophones...

