Theme 6: XSL-FO

XSL-FO

XSL-FO

• **XSL-FO** is the second part of XSL (the first part = XSLT).

The FO stands for Formatting Objects.

XSL-FO is a typesetting language.

It allows you to specify page layouts, margins...

• ...line spacing, headers/footers, table of contents, etc.

XSL-FO

- XSL-FO is also a custom XML language.
 - All XML grammar rules apply when coding XSL-FO.
- XSL-FO formats XML data for output to print (e.g. PDF).
- You need an XSL-FO processor to create the output.

Apache FOP

- Apache FOP is an XSL-FO processor that outputs PDF.
- FOP needs the Java Runtime Environment (JRE).
- You can download JRE and FOP from your module website.
- Follow the instructions on the website to install and use it.

• You'll need Adobe Reader (or equivalent) to read PDF docs.

General Structure

- An XSL-FO doc is a text (XML) file with a .fo extension.
- It starts with the XML declaration.

- The XSL-FO markup in the doc can be broken into two parts:
 - The overall structure (fo:layout-master-set) of the final output, and...
 - ...the page content (fo:page-sequence) of the final output.

• These two parts are enclosed in the root element, fo:root.

The root must have an xmlns:fo attribute with the value:

http://www.w3.org/1999/XSL/Format

- In the overall structure (fo:layout-master-set), we define page masters.
 - These are types of pages, e.g. cover pages or left-hand pages.

- Overall structure is represented by fo:layout-master-set.
 - Put one of these as the first child of the root.

- Inside it, we put one or more fo:simple-page-master's.
 - A master defines a type of page you could use in your output.
 - You must give masters unique names using master-name.

```
<fo:simple-page-master master-name="cover">
```

- Inside each master, we define **regions** for page content.
 - Add fo:region-body to define a body region.
 - Add fo:region-before to define a header region.
 - Add fo:region-after to define a footer region.
 - Add fo:region-start to define a left sidebar region.
 - Add fo:region-end to define a right sidebar region.
- Close fo:layout-master-set to start with page content.

- Page content takes the form of fo:page-sequence's.
 - Add them as the second and subsequent children of the root.
- Each sequence references a fo:simple-page-master.
 - You must reference an existing master in master-reference.
- A page sequence creates actual output pages...

...based on the page layout defined by its master.

- Each sequence has a single fo:flow.
 - It specifies in what page region the output should go.
 - Set the region using **flow-name** (e.g. **xsl-region-body**).

A flow will contain fo:block's...

- ...which will contain the data to output onto the pages.
- The fo:flow outputs data onto an actual output page.
 - One output page = one page in the result PDF.
- If the data being output reaches the end of a page...
- ...the flow generates a new page and output continues.

- The flow will keep making new pages until it runs out of data.
- Data in a fo:flow is output once, but you can specify output...
- ...that must repeat on every page of the sequence.
- In a **fo:page-sequence**, <u>BEFORE</u> creating the **fo:flow**...
- ...add zero or more fo:static-content children.

Set a static-content's flow-name to the region...

...in which the repeating data must go.

• E.g. use **xsl-region-before** for a header.

Inside fo:static-content, use fo:block's to output data.

Example: Header

- Create a master called Content and define a body region.
- Add **fo:region-before** to the master...
- ...to define a header region for that master.

- Add the extent attribute to set the header's height.
- If you want, add other style properties (e.g. border).

- If you use other regions together with a body region...
- ...you must set margins for the body...
- ...equal to the extent of the other regions.
- If you don't, body content will overlap other regions.
- Add the margin attribute(s) to fo:region-body.

- Create a page-sequence that references Content.
- You'll probably want header data to repeat...
- ...on all output pages of the sequence.
- Add a static-content to the sequence...
- ...that references the before region (xsl-region-before).

- Add one or more blocks to the static-content...
- ...that contains and styles the header data.
- Create a flow <u>AFTER</u> the static-content for the body.
- Use blocks in the flow to contain and style the body data.
 - For this example, add enough data so that it generates more than one page.

Adding Content

Creating and Styling Blocks

- Content such as paragraphs are contained in blocks.
- The processor retrieves each block's content...
- ...applies the block's style properties...
- ...then stacks each block one after the other...
- ...to generate the final output.

Creating and Styling Blocks

fo:block is a child of fo:flow or fo:static-content.

- Add attributes to the block to style its content.
 - Also known as style properties.
 - Use this <u>reference</u> to see what properties you can use.
 - XSL-FO and CSS share many of the same style properties
- You can have fo:block's inside other fo:block's.

Adding Images

A fo:block can also contain images.

As a child of fo:block, add:

```
<fo:external-graphic src="url('graphic.uri')"/>
```

- Replace graphic.uri with the URL of the image.
- You can style it with properties. See the <u>reference</u>.

Inserting Page Breaks

- You can force a page break in XSL-FO output.
 - Forcing fo:flow to generate a new page and continue there.
- To a fo:block, add break-before="page".
 - Now there will be a page break before that block's content.
 - Replace -before with -after to create it after the block.

Adding Page Numbers

You can add page numbers to XSL-FO output pages.

They would usually go in a footer.

• Define a **fo:region-after** for a master.

- In the corresponding sequence, add a fo:static-content.
 - Set its flow-name to xsl-region-after.

Adding Page Numbers

• Inside a **fo:block** within that static-content, add:

```
<fo:page-number/>
```

• The processor generates each page's current number.

Outputting Content in Columns

- You can output page content in columns.
- Define a master with a fo:region-body.
- Add column-count="n" to fo:region-body.
 - Replace **n** with the number of columns you want.
- Create a sequence referencing that master.

Outputting Content in Columns

- Blocks of content in the body of that sequence can now be:
 - Output without using the columnal layout, or
 - Output in columns.
- Add span="all" to a block that should ignore columns.
- Add break-before="column" or break-after="column" to a block that should output in columns.

Practical Application

Using XSLT to Create XSL-FO

In practice, you'd often transform XML to FO using XSLT.

- To create a style sheet to transform XML to FO:
 - Create the basic style sheet structure as normal.
 - In addition to xmlns:xsl, add xmlns:fo to xsl:stylesheet.
 - In this context, it goes in xsl:stylesheet instead of fo:root.

Using XSLT to Create XSL-FO

Instead of using <xsl:output method="html"/>, use:

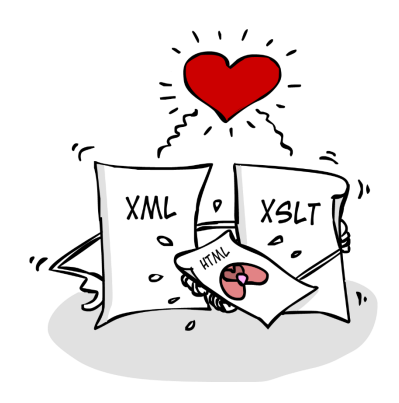
```
<xsl:output method="xml" indent="yes"/>
```

- Put FO code in the root template instead of HTML code.
 - Start and end with fo:root.
- Use XSLT instructions to generate the FO output from the XML.

Using XSLT to Create XSL-FO

- Use a standalone XSLT processor to generate a FO file.
 - If browser-based, it cannot create separate output files.
- MSXSL is an example of such a processor.
 - It is included with Apache FOP on your website.
- Refer to the Apache FOP instructions on the website.

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END THEME 6