How To Write A Minimal LATEXML Binding

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1 Introduction

IATEXhas been widely used as a document processor among scholars, especially when one needs to use large quantities of mathematical representations. IATEX is also a good choice for those who are meticulous about typographical quality of documents.

As a page formatting tool, the primary output format of the LATEX formatter is PDF; which – with fixed page formats and limited interaction features – is only partially suited for usage in the modern web. The DLMF (Digital Library of Mathematical Functions) developed LATEXML, a flexible, semantics-preserving LATEX to XML converter to fix this.

However, for every IATEX class and package used in a document IATEXML needs a IATEXML binding – a configuration file that specifies the XML counterpart of the IATEX command sequences provided by the respective class or package.

Even though the LATEXML distribution provides bindings for the most commonly used classes and packages, the availability of bindings is still the most severe bottleneck for LATEXML. The LATEXML documentation [Milb] is mostly written for developers and quite impenetrable for beginners.

To encourage binding development this how-to tutorial goes through the steps and pitfalls of creating a LATEXML class binding from scratch. This tutorial does not cover advanced topics related to LATEXML, for which we refer to the LATEXML manual [Milb].

We have developed a minimal document class mockDoc as an example for this how-to and will go through it step-by-step. All necessary files (and the development version of this tutorial)are available from [Moc], but are also included in the appendix of this document for reference.

This how-to tutorial is structured as follows: section 2 briefly reviews LATEXML workflows and the files involved; section 3 introduces a minimal TeXand its schema; section 4 gives a basic view of how to write LATEXML binding; section 5 talks about postprocessing for web workflow; section 6 concludes the tutorial.

2 Using LaTeXML

In this tutorial we we assume a working installation of LATEXML—see [Mila] for instructions—on a Unix-like system (Linux, Mac OS, etc.).

Given that, we use the command

for converting mockDoc.tex into mockDoc.xml and mockDoc.xml into mockDoc.html

The conversion from LATEX to XML is processed by LATEXML. Basically LATEXML maps the LATEX markups to the XML markups, more specifically: macros, primitives and constructors. The post-processing mechanism such as conversion to HTML and XHTML is done by passing the the documents through the post-processing filter modules.

2.1 Things We Need

Source Here we use mockDoc.tex as a minimal example see section 3.1

- LATEX class we provide a LATEX class mockDoc.cls for reference; sometimes it is useful to generate PDF for proofreading. The normal situation in developing LATEXML bindings is that the class/package pre-exists. This file won't be illustrated in this tutorial see appendix A.1 for source.
- **LATEXML** binding the core issue of this tutorial. We use mockDoc.cls.ltxml see section 4 for a step-by-step explanation and appendix A.2 for the end result.
- RelaxNG schema Istem mockDoc.rnc see appendix A.3 for source and section 3.2 for explanation, which can be converted to the XML form Istem mockDoc.rng via trang.jar. The reason for writing mockDoc.rnc instead of mockDoc.rng is that, mockDoc.rnc is much shorter and easier to maintain.
- XSL stylesheet to customize our output in the web workflow, we can provide LATEXML with mockDoc.xsl, showing a general idea of how postprocessing works see appendix A.5 for the effects and section 5 for a detailed description.

After we have finished writing all the documents above, run the command mentioned before, and then we should be able to see the converted XML file for mockDoc.tex. In the following chapters we will explain how to construct mockDoc.rnc and mockDoc.cls.ltxml

These workflows can be automated via a Unix makefile (see appendix B), which re-generates everything when source files have changed. Then only need to issue the command:

make

3 The mockDoc Format

3.1 A minimal Document Format

Actually our mockDoc format is probably the smallest one in the world, it is only intended for this tutorial.

The LATEX class only provides one environment: document and four macros: \section, \subsection, \paragraph, and \newline. A minimal example would be

Listing 1: A Minimal LATEX Document

```
\documentclass{mockDoc}
\begin{document}
\section{First section}
Here is some text.
\section{Second section}
\subsection{Subsection I}
\paragraph{Paragraph 1}
Here is some text.
\paragraph{Paragraph 2}
Line 1
We try to test line break and paragraph II here.
\subsection{Subsection II}
\paragraph{Paragraph 1}
We try to test subsections II here.
\end{document}
%%% Local Variables:
%%% mode: latex
%%% TeX-master: t
%%% End:
```

We want to use this document class for generating XML documents, which use the five elements document, \section, \subsection, \paragraph, and \newline. The XML document corresponding to the LATEX document from Listing 1 is

Listing 2: The Generated XML Document

```
<?xml version="1.0" encoding="UTF-8"?>
<?latexml searchpaths="/Users/kohlhase/vc/git/github.com/angerhang/mockDoc/howTo"?>
<?latexml class="mockDoc"?>
<?latexml RelaxNGSchema="mockDoc.rng"?>
<mock:document xmlns:mock="https://kwarc.info/projects/mockDoc">
  <mock:section>
    <mock:title>First section</mock:title>
    <mock:p>Here is some text.
</mock:p>
  </mock:section>
  <mock:section>
    <mock:title>Second section</mock:title>
    <mock:subsection>
      <mock:title>Subsection I</mock:title>
      <mock:paragraph>
        <mock:title>Paragraph 1</mock:title>
        <mock:p>
Here is some text.
</mock:p>
      </mock:paragraph>
      <mock:paragraph>
        <mock:title>Paragraph 2</mock:title>
        <mock:p>
Line 1
We try to test line break and paragraph II here.
</mock:p>
      </mock:paragraph>
    </mock:subsection>
    <mock:subsection>
      <mock:title>Subsection II</mock:title>
      <mock:paragraph>
        <mock:title>Paragraph 1</mock:title>
        <mock:p>
We try to test subsections II here.
</mock:p>
      </mock:paragraph>
    </mock:subsection>
  </mock:section>
</mock:document>
```

Note the typical format-specific differences between the content-oriented LATEX and more data-oriented XML formats. The sectioning is conveyed by macros in LATEX – only giving the start cues (here the numbered section headings) – whereas the XML has start and end tags. In addition, LATEX markup is less strict then XML markup, meaning LATEX more suitable for somewhat messy human readable documents, whilst in XML not everything is allowed.

3.2 The RelaxNG Schema

Schema is a crucial document that decides how mockDoc.xml is constructed. When one is creating his own schema, the [Rel] and [Xml] are two good documentations to get started. One good approach to test this is to create our expected mockDoc_sample.xml by hand, according to our mockDoc.tex, then compare mockDoc_sample.xml with the generated mockDoc.xml. We can easily accomplish this by using emacs nxml mode [Ema], in which we have the freedom to write our expected mockDoc.xml, while validating our mockDoc.xml at the same time. If validation fails, we can see the error message instantly, such that we can debug our mockDoc.xml or schema accordingly.

In our mockDoc.rnc:

```
document = element document {p*, section*}
section = element section {title,p*,subsection*}
```

We can easily see that, under a document, there can be either p or section, and under a section there can be a title followed by p or a title followed by a subsection. This is due to the first section in mockDoc.tex:

```
\section{First section}
Here is some text.
```

has no subsection but text, and in the other sections, there are subsections. We need to consider all possible hierarchies of our elements in the schema.

4 How to Create a LATEXML Binding

We now come to the central part of our tutorial: writing the LATEXML binding itself. Generally, a LATEXML binding file is a Perl module – and therefore underlies Perl syntax, but special high-level commands simplify expressing the LATEX-to-XML relation.

4.1 Basic structure

Since LATEX binding is a perl module, we need to initialize a binding file by adding the followings in the beginning of mockDoc.cls.ltxml:

```
package LaTeXML::Package::Pool;
use strict;
use LaTeXML::Package;
use warnings;
```

At the end of mockDoc.cls.ltxml, don't forget to include

1;

to make sure that perl works properly.

4.2 Configure namespace

With:

```
RegisterNamespace('mock'=>"https://kwarc.info/projects/mockDoc");
RelaxNGSchema("mockDoc.rng",'mock'=>"https://kwarc.info/projects/mockDoc");
```

We declared the namespace associated the prefix mock with the namespace, and thus we can use the prefix when defining new macros to avoid name conflicts. The second lines tells IATEXML that the generated xml should fit in our schema.

4.3 Linebreaks

The next task is to teach LATEXML new commands used in mockDoc.tex. Here is an example: DefConstructor('\newline', "<mock:break/>");

This line defines how LATEXML interprets \newline, as we see, LATEXML will translate \newline to <mock:break/> in mockDoc.xml.

4.4 Sectioning

When dealing with section, things get a little tricky, with:

```
DefConstructor('\section{}', "<mock:section><mock:title>#1</mock:title>");
```

we defined \section. But, think about the closing tags. In mockDoc.tex, we declared where the \section starts and where the next \section starts, nevertheless, we never wrote something like "Now close this section". Here is why we need mockDoc.rnc. This schema file tells LATEXML what the structure of our document, and with:

```
Tag('mock:section', autoClose=>1);
```

LATEXML will close the section tags (i.e, adding </mock:section>) whenever needed.

4.5 The Document Environment

We may think something like:

```
DefEnvironment('\{document\}', "<mock:document>#body</mock:document>");
```

is enough for defining document environment. We can try it, but we will find that all spaces disappear. What we actually wrote in mockDoc.cls.ltxml is:

This code can prevent the error mentioned before, however, the mechanism of the beforeDigest part is out of our discussion in this tutorial.

For an environment, we don't need care about auto-closing, since an environment is always like

```
\begin{*environment-name*}
content...
\end{*environment-name*}
```

where \end\{*environment-name*\} will indicate where to close the tags.

4.6 Auto-opening for Paragraphs

Since we also want to write some texts directly under document, without any section. At this circumstance, we need auto-open for p:

```
Tag('mock:p', autoOpen=>1);
```

which will surround such texts.

We now have a complete set of tiles to generate our XML file. Simply by using makefile, we should be able to see the generated mockDoc.xml in our current directory. It should be something similar to we expected mockDoc_sample.xml.

5 Postprocessing for Web Workflow

After we obtain mockDoc.xml, we can further utilize the power of LATEXML to convert it into some other useful formats such as HTML, HTML5 and XHTML. LATEXML by default provides us with stylesheets for this conversion, however we are given the freedom to customize this process by creating our own XSL and CSS stylesheets.

5.1 XSL Stylesheet

Similar to how we create RelaxNG schema, in mockDoc.xsl

```
<xsl:template match="mock:section|mock:subsection|mock:paragraph">
    <xsl:apply-templates/>
</xsl:template>
```

In case of the section template, we let IATEXML generate a section in HTML and then apply the templates for the macros that appear in mock:section from our mockDoc.xml file. Our mockDoc.xsl should be consistent with our mockDoc.rnc as they both define the structure of our documents, as we can see from the section definition in our mockDoc.rnc, they both contain: title, p and subsection elements.

```
section = element section {title,p*,subsection*}
```

Also, we want to allow each children of a class to be processed whenever a template matches, to deal with situations where we have a subsection, that conrtins more than one paragraph can exist, so we use

```
<xsl:apply-templates/>
```

to check template matches.

6 Conclusion

The trick of using LATEXML is to get familiar with all the necessary components that are required for different processings, for instance if we want to customize the conversion from XML to HTML, it would be nice to know about LATEXML schema, XSLT and XHTML. LATEXML allows a large degree of customizations which maximizes the connivence of format conversion, particularly the conversion from tex to xml, as our prefer to use TeX for production and XML for delivery. For a web workflow, where the ultimate goal is to generate HTML5, writing a document class from scratch may not be the most common workflow, since the majority of document classes in LATEX is derived in some way from article.cls and therefore the LATEXML bindings can inherit the from article.cls.ltmxl, but in some cases we want to use LATEXML to generate other XML-based format. There we need the techniques in this tutorial. Examples are generating OMDoc from sTEX1

EdN:1

 $^{^{1}\}mathrm{EdNote}\colon$ MK: cite them from kwarc.bib, are there others?

A Appendix

A.1 The mockDoc Class

```
% File: doc.cls
% Author: Jinbo Zhang
% Date: 3 Feb, 2015
\NeedsTeXFormat{LaTeX2e}
\ProvidesClass{mockDoc}
\RequirePackage{ifthen}
\renewcommand\normalsize{\fontsize{10pt}{12pt}\selectfont}
\setlength{\textwidth}{6.5in}
\setlength{\textheight}{8in}
\newcommand\large{\@setfontsize\large\@xiipt{14}}
\newcommand\Large{\@setfontsize\Large\@xivpt{18}}
% define \paragraph
\newcommand{\paragraph}[1]{
        \newline\newline
        \bfseries #1
        \normalfont
}
% define \section
\newcounter{SectionCount}
\newcommand{\section}[1]{
        \ifthenelse{\value{SectionCount}=0}{}{\newline\newline}
        \Large
        \stepcounter{SectionCount}
        \noindent\bfseries\arabic{SectionCount}\hspace{4mm} #1
        \normalfont
        \newline\newline
}
% define \subsection
\newcounter{SubCount}[SectionCount]
\newcommand{\subsection}[1]{
        \ifthenelse{\value{SubCount}=0}{}{\newline\newline}
        \large
        \stepcounter{SubCount}
        \bfseries\arabic{SectionCount}.\arabic{SubCount}\hspace{3mm} #1
        \normalfont
}
\endinput
```

A.2 The mockDoc Class Binding

```
DefConstructor('\paragraph{}', "<mock:paragraph><mock:title>#1</mock:title><mock:p>
    ");
DefConstructor('\newline', "<mock:break/>");

#autoClose
Tag('mock:paragraph', autoClose=>1);
Tag('mock:section', autoClose=>1);
Tag('mock:subsection', autoClose=>1);
Tag('mock:p', autoClose=>1);
Tag('mock:p', autoClose=>1);
Tag('mock:p', autoOpen=>1);

#make sure Perl work
1;
```

A.3 mockDoc RelaxNG schema

```
default namespace md = "https://kwarc.info/projects/mockDoc"

start = document
document = element document {p*, section*}
section = element section {title,p*,subsection*}
subsection = element subsection {title,paragraph*}
paragraph = element paragraph {title, p+}
title = element title { text }
p = element p { (text|break)*}
break = element break { empty }
```

A.4 XSL stylesheet

```
<?xml version="1.0" encoding="utf-8"?>
<!-- customized for mockDoc conversion -->
<!-- style sheet declration -->
<xsl:stylesheet version="1.0"</pre>
                xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
                xmlns:mock = "https://kwarc.info/projects/mockDoc"
                exclude-result-prefixes="mock">
<xsl:template match="/">
 <html>
   <head><xsl:comment>automatically generated, handle with care</xsl:comment>/
       head>
    <xsl:apply-templates/>
 </html>
</xsl:template>
<xsl:template match="mock:document">
 <body><xsl:apply-templates/></body>
</xsl:template>
<!-- sectioning commands do not leave a trace, we deal with the headers below -->
<xsl:template match="mock:section|mock:subsection|mock:paragraph">
 <xsl:apply-templates/>
</xsl:template>
<xsl:template match="mock:section/mock:title">
 <h1><xsl:apply-templates/></h1>
</rsl:template>
<xsl:template match="mock:subsection/mock:title">
 h2><xsl:apply-templates/></h2>
</xsl:template>
<xsl:template match="mock:paragraph/mock:title">
 <h3><xsl:apply-templates/></h3>
</xsl:template>
```

```
<!-- caution, we are changing the namespace here -->
<xsl:template match="mock:p">
  <xsl:apply-templates/>
</xsl:template>

<xsl:template match="mock:break"><br/></xsl:template>
</xsl:stylesheet>
```

A.5 Generated HTML

```
<html>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<!--automatically generated, handle with care-->
</head>
<body>
    <h1>First section</h1>
    Here is some text.
    <h1>Second section</h1>
      h2>Subsection I</h2>
        h3>Paragraph 1</h3>
Here is some text.
<h3>Paragraph 2</h3>
        >
Line 1
We try to test line break and paragraph II here.
\frac{h2}{Subsection} II\frac{h2}{}
        h3>Paragraph 1</h3>
We try to test subsections II here.
</body>
</html>
```

B A Makefile for Automation

```
#makefile for using latexml and pdflatex to generate *.pdf and *.xml
#declaration of variables
#set .tex as source. In our case only mockDoc is available
#name .xml and .pdf based on .tex
SRC = mockDoc.tex
XML = $(SRC:%.tex=%.xml)
PDF = $(SRC:%.tex=%.pdf)
HTML = $(SRC:%.tex=%.html)
all: $(XML) $(PDF) $(HTML) howTo.pdf
```

References

- [Ema] Emacs nxml. URL: http://www.emacswiki.org/emacs/NxmlMode (visited on 03/12/2015).
- [Mila] Bruce R. Miller. Get LaTeXML. URL: http://dlmf.nist.gov/LaTeXML/get.html (visited on 02/22/2015).
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