WordPress to LATEX with Pandoc and J: LATEX Directories (2)

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In this post I will describe the LATEX directory structure the J script Texfrwpxml.ijs is expecting. To convert WordPress export XML to LATEX with this script you will have to set up similar directories.



LATEX documents are built from *.tex¹ source code files. This WordPress to LATEX makes LATEX more like a compiled programming language than

a word processing program. There are advantages and disadvantages to the LATEX way. In LATEX's favor, the system is enormously adaptable, versatile and powerful. There is very little that LATEX/TEX and associates cannot do. Unfortunately, "with great power comes great responsibility." LATEX is demanding! You have to study LATEX like any other programming language. It's not for everyone but for experienced users it's the best way to produce documents with the highest typographic standards.

LATEX directory structure To use LATEX efficiently it's wise to pick a document directory structure and *stick with it*. I use a simple directory layout. Each document has a root directory. The root directory used by TeXfrWpxml.ijs is:

Windows c:/pd/blog/wp2latex
Linux /home/john/pd/blog/wp2latex

I put my document specific *.tex, *.bib, *.sty and other LATEX/TEX files in the root. To handle graphics I create an immediate subdirectory called inclusions.

c:/pd/blog/wp2latex/inclusions

The inclusions directory holds the document's *.png, *.jpg, *.pdf, *.eps and other graphics files. To reference files in the inclusions directory with the standard LATEX graphicx package insert

```
\usepackage{color,graphicx,subfigure,sidecap}
\graphicspath{{./inclusions/}}
```

in your preamble. Finally, to track document changes I create a GIT repository in the root directory.

¹LATEX uses many other file types but key files are usually *.tex files.

Self contained directories I take care to keep my document directories self-contained. Zipping up the root and inclusions directory collects all the document's files. This means that I sometimes have to copy files that are used in more than one document. Many LaTeX users maintain a common directory for such files but I've found that common directories complicate moving documents around. You're always forgetting something in the damn common directory or you are copying a buttload of mostly irrelevant files from one big confusing common directory to another.

TeXfrWpxml.ijs files The TeXfrWpxml.ijs script searches for these files in the root directory.

```
bm.tex Main LaTeX root file
bmamble.tex LATeX preamble
```

bm.tex references bmtitlepage.tex. I prefer a separate title page file; simply comment out this file if you create titles in other ways. The zip file wp2latex.zip contains a test directory in the format expected by TeXfrWpxml.ijs. It also has a subset of my blog posts already converted to LATEX. To get ready for WordPress to LaTeX with Pandoc and J: Using TeXfrWpxml.ijs (3) download wp2latex.zip and attempt to compile bm.tex. You might have to download a number of LATEX packages. Once you have successfully compiled bm.tex you are ready for the next step.

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