docx2tex

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**Abstract**

Docx2tex is a small command line tool that uses standard technologies to help users of Word 2007 to publish publications where typography is relevant or only papers produced by TeX are accepted. Behind the scenes, docx2tex uses common technologies to interpret Word 2007 OOXML format without utilizing the API of Word 2007. Docx2tex is planned to be published as a free open source utility that is accessible and extensible by everyone. This paper has been originally written in Word 2007 and then converted to TeX using docx2tex.

# Introduction

There are two general methods to produce human readable and printable digital documents:

1. Using a WYSIWYG word processor
2. Using a typesetting system

Each of them has its own advantages and disadvantages therefore each of them has many use cases where one is better than the other and vice versa.

WYSIWYG [1] is the acronym for the term *What You See Is What You Get* that originates from the late ’70. WYSIWYG editors are mostly used by everyday computer users whose aim is to produce good looking documents fast and exploit the rich formatting capabilities of such systems. WYSIWYG editors and word processors ensure that the printed version of the document will be the same as the document that is visible on the screen during editing. The first WYSIWYG word processor called Bravo was created at Xerox by Charles Simonyi, who was the inventor of intentional programming. In 1981 Simonyi left Xerox and joined Microsoft where he created Microsoft Word [2, 3], the first and to this day the most popular word processor. Word is capable to produce simple and also complex documents even with a lot of mathematical symbols. The other important feature of Word is *Track Changes* that supports team work where any of the team members can modify the document while these modifications are tracked and can be accepted or refused by the team leader.

Typesetting is the process of putting characters of different type to their correct place on the paper or screen. Before electronic typesetting systems became widely used, printed materials had been produced by compositors who worked by hand or by special machines. The aim of typesetting systems is to create high quality output of materials that may contain complex mathematical formulae and complex figures. Similarly, electronic typesetting systems follow this goal and produce high quality, device independent output. The most popular typesetting system is TeX [4] created by Donald E. Knuth. TeX is mainly used by researchers and by individuals whose aim is to achieve the best quality printout and platform or device independence. The users of TeX use a special and extensible DSL (Domain Specific Language) that was designed to solve complex typesetting problems or even produce books containing hundreds of pages.

There is a big gap between these systems because each tries to satisfy different demands, which are: produce common documents fast even in teamwork vs. achieve the best quality and typographically correct printout. To converge them there are some commercial and non-commercial tools that support conversion from Word or other WHYSIWYG formats to TeX (and back). The first direction, converting from WHYSIWYG (Word) formats to TeX, has more reason for existence because many users edit the original text in Word for the sake of simplicity and efficiency, and later convert it to TeX by hand in order to ensure quality

The problems with present applications supporting this scenario are the following:

1. Many of them are available only as commercial tools
2. They have limitations (running times or page limit) when not purchased
3. Support only the old, binary Word or Rich Text document format (.doc, .rtf)
4. Use the COM API of Word to process documents that makes them complex

In this paper we present an open source and free solution that is capable of handling the new and open Word 2007 .docx format natively by using standard technologies without leveraging the COM API of Word and even without installing Word. In this article the current features are presented along with further development directions.

# Existing Solutions

It has been also a big challenge to convert proprietary, binary or simply other document formats to TeX. Because Word is the most common editor therefore most of the tools convert from Word documents. One of these tools is *Word2TeX* [5], that makes Word capable to save documents in TeX format. This tool is embedded into Word, has an evaluation period and can be purchased in different license packages. A similarly featured tool called *Word-to-Latex* [6] is closed source and free software.

There is a possibility to use OpenOffice.org [7] that is capable of reading Word documents and also saving them in TeX format. It is a free and open source application; however it interprets the binary data of Word documents.

Rtf2latex2e [8] is the most recent solution that translates .rtf files to TeX. It is a free and open source application.

# Technology

In this section we will enumerate and then shortly review the technologies that are used in docx2tex and show how they cooperate.

The used technologies are the following:

1. Office Open XML (ECMA 376 Standard [9], recently approved as an ISO Standard), the default format of Word 2007. Shortly: OOXML.
2. Microsoft .NET 3.0 (CLI is ECMA 335 Standard [10] and ISO/IEC 23271:2006 Standard [11])
3. ImageMagick [12] to convert images

OOXML files are simplistically XML and media files compressed using ZIP. Docx2tex uses Microsoft .NET 3.0 to open and unzip OOXML Word 2007 .docx documents. Microsoft .NET 3.0 has some special classes in the *System.IO.Packaging* namespace that facilitate opening and unzipping OOXML files and abstract the contained XML and media files as packages. The operations performed by this component are described by the object line called *OOXML depackaging* in Figure 1.

The most important component of docx2tex is the *Core XML Engine* that implements the base foundations of conversation from XML files to TeX. The Core Engine is responsible for reading and processing the XML data of the OOXML documents that is served by the OOXML depackaging component. The Core Engine identifies parts of the OOXML document and processes the contents of these parts (paragraphs, runs, tables, image references, numberings, …). It is not responsible for processing parts of the OOXML document that are available through a relation. Docx2tex has a set of internal *Helper functions* that are responsible for driving the processing of related entities like image conversion, special styling and resolve the properties of numbered list.

When an image reference is found in the XML, ImageMagick is called to produce EPS files from the original image files. The resulting EPS files can be simply embedded into TeX documents.

We support the exact output produced by Word 2007, other outputs saved by third party applications that may differ the ECMA 376 Standard are not supported.

In the next sections the structure of OOXML will be shortly discussed where we will review *runs*. A *run* is a piece of text which also has some style specification. Runs are placed and removed dynamically while the word document is edited. A sentence or even a word can be divided to more than one run with the same style. The component called *TeXizer* is responsible to join runs having the same style to a simple run in the outgoing TeX code and break the lines length at some predefined value (default is 72).

The previous description is illustrated by the following UML sequence diagram:

C:\Phd\conferences\2008_4_tex\01umlseq.emf

Figure : UML sequence diagram

# Features of Docx2tex

In this section we first present the supported and then the unsupported features of docx2tex.

## Supported Features

Docx2tex supports the following features of Word 2007 and TeX:

1. Normal text
2. Italic, bold, underlined, stroked, small capitals, …
3. Left, right, center aligned text
4. Headings – sections (3 levels)
5. Verbatim text
6. Style mapping
7. Simple tables
8. Line and page breaks
9. Numbered and bulleted lists
10. Multilevel lists and continuous numbered lists
11. Figure, table and listing captions
12. Cross reference to captions and headings
13. Image conversion from various formats (incl. .png and .jpeg) to .eps
14. Substitution of special characters (e.g. \, #, {, }, [, ], %, &, ~, …)
15. Text boxes

docx2tex supports normal and special text styles and also text alignments. We support heading styles *Heading1*, *Heading2*, and *Heading3* that convert to *\section*, *\subsection*, and *\subsubsection* respectively. Word does not support verbatim text while TeX does. To workaround this deficiency, text marked with *Verbatim* style is converted to *verbatim* text surrounded by *\begin{verbatim}* and *\end{verbatim}*. There are many cases when we are required to use different styles for headings or even verbatim.

Only simple, left aligned tables are supported. Both numbered and bulleted lists are supported, moreover these lists can be embedded together and continuous lists are also supported using the *\setcounter*, the *\enumi*, and the *\theenumi* commands. Figure, table and listings captions are recognized and we support referencing them together with heading references also. Image references are resolved and the images (mainly .png and .jpeg) embedded in the OOXML documents are converted to .eps. The width and height properties are queried and the same properties are used in the resulting TeX documents. Some special TeX characters are also resolved and escaped in the resulting TeX document. Text found in *Text Boxes* of Word documents are also processed and inserted in-place of the resulting TeX document.

## Unsupported Features

We plan to add support for Word 2007 Equations and Drawings that can be converted to TeX mathematical formulas and xfigs respectively. Both of them are described in XML format therefore our standard solution can be extended without introducing other technologies.

# A Complex Example

In this section we will show a complex example broken into significant parts that introduces the most important features of docx2tex.

## The Structure of the OOXML Zip Package

To inspect the content of an OOXML Zip Package first unzip the contents of our Word 2007 document to a directory and get a directory listing recursively:

PS C:\Phd\conferences\2008\_4\_tex\example.docx> ls -Recu |% {$\_.FullName.SubString(30)}  
example.docx\customXml  
example.docx\docProps  
example.docx\word  
example.docx\\_rels  
example.docx\[Content\_Types].xml  
example.docx\customXml\\_rels  
example.docx\customXml\item1.xml  
example.docx\customXml\itemProps1.xml  
example.docx\customXml\\_rels\item1.xml.rels  
example.docx\docProps\app.xml  
example.docx\docProps\core.xml  
example.docx\word\media  
example.docx\word\theme  
example.docx\word\\_rels  
**example.docx\word\document.xml**example.docx\word\fontTable.xml  
**example.docx\word\numbering.xml**example.docx\word\settings.xml  
**example.docx\word\styles.xml**example.docx\word\webSettings.xml  
**example.docx\word\media\image1.jpeg**example.docx\word\theme\theme1.xml  
example.docx\word\\_rels\document.xml.rels  
example.docx\\_rels\.rels

The most important part is the *document.xml* that contains the document itself and references to outer items. The *numbering.xml* specifies the style of the numbered or bulleted lists contained in the *document.xml*. The *styles.xml* specifies information about the styles used in the document. Under the *media* subdirectory the embedded images can be found (*image1.jpeg* in our example).

### Structure of the Document

The text in document.xml is grouped into *paragraphs*. Every segment of the document is a paragraph (normal text, heading texts, images, etc.) except for some special elements like tables. Paragraphs are further divided to *runs*. A *run* is a piece of text that has some style specification also.

## Text Conversion

The most fundamental feature of tools like docx2tex is the ability to interpret text runs with many basic styling properties and convert them to the destination TeX format. Consider the following example sentence: This is a *sentence* ***that*** contains text ***with*** ~~different~~ formatting.

This sentence is described as the following in OOXML format:

<w:p w:rsidR="004F5706" w:rsidRDefault="004F5706" w:rsidP="004F5706">

<w:r w:rsidRPr="0030655B">

<w:t xml:space="preserve">This is a </w:t>

</w:r>

<w:r w:rsidRPr="0030655B">

<w:rPr>

<w:i/>

<w:vertAlign w:val="superscript"/>

</w:rPr>

<w:t>sentence</w:t>

</w:r>

<w:r w:rsidRPr="0030655B">

<w:rPr>

<w:b/>

<w:i/>

</w:rPr>

<w:t xml:space="preserve"> that</w:t>

</w:r>

<w:r w:rsidRPr="0030655B">

<w:t xml:space="preserve"> </w:t>

</w:r>

<w:r w:rsidRPr="0030655B">

<w:rPr>

<w:u w:val="single"/>

</w:rPr>

<w:t>contains</w:t>

</w:r>

<w:r w:rsidRPr="0030655B">

<w:t xml:space="preserve"> text </w:t>

</w:r>

<w:r w:rsidRPr="0030655B">

<w:rPr>

<w:b/>

<w:i/>

<w:u w:val="single"/>

</w:rPr>

<w:t>with</w:t>

</w:r>

<w:r w:rsidRPr="0030655B">

<w:t xml:space="preserve"> </w:t>

</w:r>

<w:r w:rsidRPr="0030655B">

<w:rPr>

<w:strike/>

</w:rPr>

<w:t>different</w:t>

</w:r>

<w:r w:rsidRPr="0030655B">

<w:t xml:space="preserve"> </w:t>

</w:r>

<w:r w:rsidRPr="0030655B">

<w:rPr>

<w:vertAlign w:val="subscript"/>

</w:rPr>

<w:t>formatting</w:t>

</w:r>

<w:r w:rsidRPr="0030655B">

<w:t>.</w:t>

</w:r>

</w:p>

XML node *<w:p>* and *</w:p>* encloses a paragraph while *<w:r>* and *</w:r>*  encloses a run. A run contains a range of text (between *<w:t>* and *</w:t>*) and may contain some formatting between *<w:rPr>* and *</w:rPr>* (e.g. *<w:b/>* means bold, while *<w:i/>* means italic font style).

The TeX output generated by docx2tex of the previous sentence looks like the following:

This is a \textit{$^{sentence}$}\textbf{\textit{ that}} \underline{contains} text \textbf{\textit{\underline{with}}} \sout{different} $\_{formatting}$.

## Headings and Verbatim

Headings and verbatim are handled the same way because they can be identified in the source document by examining paragraph level styles.

Consider the following OOXML fragment that describes a first level heading:

<w:p w:rsidR="004F5706" w:rsidRPr="0030655B" w:rsidRDefault="004F5706" w:rsidP="000136DF">

<w:pPr>

<w:pStyle w:val="Heading1"/>

</w:pPr>

<w:bookmarkStart w:id="0" w:name="\_Ref186547407"/>

<w:r w:rsidRPr="0030655B">

<w:t>Heading text</w:t>

</w:r>

<w:bookmarkEnd w:id="0"/>

</w:p>

The *<w:pStyle w:val=”Heading1” />* node specifies that a first level heading begins, while the contained *<w:bookmarkStart w:id=”0” w:name=”\_Ref186547407” />* node specifies a unique internal reference (bookmark) to the heading that can be cross-references from any part of the document. For each referencable item Word generates an ugly unique number prefixed with *\_Ref* as an identifier (\_Ref186547407 in our example).

The generated TeX output is the following:

\section{Heading text}\label{section:\_Ref186547407}

It is possible to map custom styles to certain TeX elements. The special mappings are loaded from a file with the same name having .paraStyleName extension (example.docx has example.paraStyleName mapping file). The Word 2007 styles appearing on the right side of the equation mark have to be the *w:styleId* attribute of one of the styles found in *styles.xml* case sensitively. Take a look at the following listing to understand the format of the paraStyleName files:

section=Myheading1  
subsection=Myheading2  
subsubsection=Myheading3  
verbatim=Myverbatim

## Images and Cross References

In OOXML, images are described in a very complex and loose way; there is no space to show the original XML fragment. Instead we show only the generated TeX code:

\begin{figure}[h]  
\centering  
\includegraphics[width=10.52cm,height=8.41cm]{media/image1.eps}  
\caption{\label{figure:\_Ref186544261}: Figure caption}  
\end{figure}

The image is centered and the width and the height properties of the image are preserved. *Image1.jpeg* was converted to *image1.eps* and the file was saved in the media subdirectory. When the image has a caption then it is also added to the output so that it can be referenced.

Reference to the previous figure is described in OOXML in the following form:

<w:p w:rsidR="004F5706" w:rsidRPr="0030655B" w:rsidRDefault="004F5706" w:rsidP="004F5706">

<w:pPr>

<w:keepNext/>

</w:pPr>

<w:r w:rsidRPr="0030655B">

<w:t xml:space="preserve">Reference to the figure: </w:t>

</w:r>

<w:r w:rsidR="007A289D">

<w:fldChar w:fldCharType="begin"/>

</w:r>

<w:r w:rsidR="006B4DA8">

<w:instrText xml:space="preserve"> REF \_Ref186544261 \h </w:instrText>

</w:r>

<w:r w:rsidR="007A289D">

<w:fldChar w:fldCharType="separate"/>

</w:r>

<w:r w:rsidR="006B4DA8">

<w:t xml:space="preserve">Figure </w:t>

</w:r>

<w:r w:rsidR="006B4DA8">

<w:rPr>

<w:noProof/>

</w:rPr>

<w:t>1</w:t>

</w:r>

<w:r w:rsidR="007A289D">

<w:fldChar w:fldCharType="end"/>

</w:r>

</w:p>

The generated TeX code is simple (it can be seen that the *Figure 1* text has been omitted from the output because it is internal to Word):

Reference to the figure: \ref{figure:\_Ref186544261}.

Referencing tables is the same as for figures and sections, therefore we omit the referencing tables example.

## Lists and Tables

There are two main categories of lists supported by OOXML and Word 2007:

1. Numbered and
2. Bulleted

Both numbered and bulleted lists are allowed to have multiple levels, while numbered lists can be continuous, which means that the list can be intermitted by some other content and then continued.

The first item of a numbered list looks the following:

<w:p w:rsidR="004F5706" w:rsidRPr="0030655B" w:rsidRDefault="004F5706" w:rsidP="004F5706">

<w:pPr>

<w:pStyle w:val="ListParagraph"/>

<w:keepNext/>

<w:numPr>

<w:ilvl w:val="0"/>

<w:numId w:val="1"/>

</w:numPr>

</w:pPr>

<w:r w:rsidRPr="0030655B">

<w:t>First</w:t>

</w:r>

</w:p>

The nodes embedded into *<w:numPr>* and *</w:numPr>* nodes specify that we have a list. The *w:val* attributes of *w:numId* and *w:ilvl* specify numbering identifier and level parameters (style 1 at level 0 in our example). It may be abusing that the *w:numPr* nodes describe both numbered and bulleted lists. It is the numbering identifier and the level parameter that distinguishes between the two categories of lists. These parameters are defined in *numbering.xml* that is processed by docx2tex. The above element is the part of a complex multilevel numbered list:

\newcounter{numberedCntA}

\begin{enumerate}

\item First

\item Second

\item Third

\begin{enumerate}

\item First

\item Second

\item Third

\end{enumerate}

\item Fourth

\setcounter{numberedCntA}{\theenumi}

\end{enumerate}

When a pervious list continues the \setcounter{enumi}{\thenumberedCntA} is inserted by docx2tex after the certain \begin{enumerate}.

We omit showing a bulleted example since it differs only in the TeX output: uses the *itemize* keyword instead of *enumerate* and do not have to maintain counters for continuous lists.

Docx2tex supports only simple tables therefore no merged, divided or differently aligned table cells are supported but the current features makes docx2tex to able to convert most of the tables.

There is no space to show the OOXML version of a simple table that has four cells. The generated TeX output is the following:

\begin{tabular}{|l|l|}

\hline

1 & 2 \\

\hline

3 & 4 \\

\hline

\end{tabular}

\caption{\label{table:\_Ref186545972}: caption}

\end{table}

## Special Characters

TeX uses some special characters to place formatting commands to structure or change the appearance of text. When we want to place these special characters in fluent text they have to be described in a special way.

Consider the following set of special characters: <> as’q …# \ { } % ~ \_ ^ & $ “”   
These are described in OOXML in the following form:

<w:p w:rsidR="00AB630B" w:rsidRDefault="00AB630B" w:rsidP="00AB630B">

<w:r>

<w:t xml:space="preserve">&lt;&gt; </w:t>

</w:r>

<w:proofErr w:type="spellStart"/>

<w:r>

<w:t>as’q</w:t>

</w:r>

<w:proofErr w:type="spellEnd"/>

<w:r>

<w:t xml:space="preserve"> …# \ { } </w:t>

</w:r>

<w:proofErr w:type="gramStart"/>

<w:r>

<w:t>% ~</w:t>

</w:r>

<w:proofErr w:type="gramEnd"/>

<w:r>

<w:t xml:space="preserve"> \_ ^ &amp; $ “”</w:t>

</w:r>

</w:p>

The resulting TeX code is:

$<$$>$ as'q ...\# $\backslash$ \{ \} \% \~ \\_ \^ \& \$ "\,"

# A Use Case

Suppose the following scenario: Two authors decide to write a scientific article about their research topic and submit it to a conference or to a journal. First they split the proposed article to sections and assign each section to one of the authors. They start to work independently using Word 2007. After both of the authors finishes they merge the resulting text to one single document. After that step the first author reads though the whole document and makes changes using the Track Changes function of Word. The second author accepts or rejects the changes of the first author and also makes his changes using the Track Changes function of Word. When the authors agree that the quality of the article is acceptable then they convert it to TeX using docx2tex and apply special formatting required by the recommendation of the conference or journal. Now the article can be submitted.

The previous workflow is illustrated in Figure 2.

02workflow.emf

Figure : Workflow

As it can be seen we exploited the strengths of both the WYSIWYG Word 2007 system to support effective team work and the typesetting TeX system to produce the best quality printout. The conversion between the file formats they use was performed using docx2tex. Note that docx2tex is able to do rough conversion and cannot apply special commands and styles.

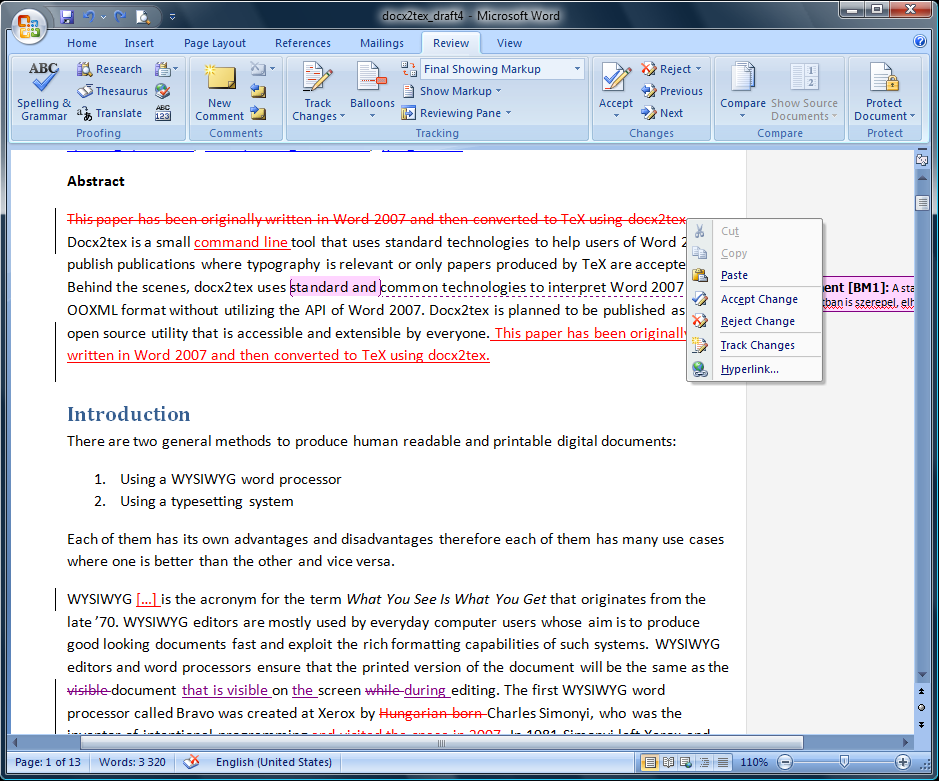
Readers not familiar with the Track Changes function should consider Figure 3.

Figure : Track Changes function of Word

# Conclusion and Further Work

In this article we introduced a tool called docx2tex that is dedicated to produce TeX documents from Word 2007 OOXML documents. The main advantage of this solution over classical methods is that we process the bare XML content of OOXML packages instead of processing binary files or exploiting the capabilities of the COM API of Word that makes our solution more robust and usable.

We presented the main features of docx2tex that are mostly related to text processing and formatting, structuring the document, handling images, tables and references. There are two important features that worth considering in the first place:

1. Equations
2. Embedded vector graphical drawings

Fortunately OOXML describes both of them in standard way therefore these contents can be converted to mathematical formulas of TeX and xfig respectively.

Multicolumn document handling and templating may also worth considering.

We plan to publish the application as a free and open source software therefore anybody can use it royalty free and add new features to the current feature set.

# References

[1] Article on What You See Is What You Get. http://en.wikipedia.org/wiki/WYSIWYG

[2] Article on Microsoft Word. http://en.wikipedia.org/wiki/Microsoft\_Office\_Word

[3] Product page of Microsoft Word. http://office.microsoft.com/en-us/word/FX100487981033.aspx

[4] Article on TeX. http://en.wikipedia.org/wiki/TeX

[5] Product page of Word2Tex. http://www.chikrii.com/

[6] Product page of Word-to-LaTeX. http://kebrt.webz.cz/programs/word-to-latex/

[7] Product page of OpenOffice.org. http://www.openoffice.org/

[8] Project page of rtf2latex2e. http://sourceforge.net/projects/rtf2latex2e/

[9] ECMA 376 OOXML Standard. http://www.ecma-international.org/publications/standards/Ecma-376.htm

[10] ECMA 335 .NET CLI Standard. http://www.ecma-international.org/publications/standards/Ecma-335.htm

[11] Link to ISO/IEC 23271:2006 Standard. http://standards.iso.org/ittf/PubliclyAvailableStandards/index.html

[12] Project page of ImageMagick. http://www.imagemagick.org/