



OOo MiniConf Downunder



**Technical Writing using  
OpenOffice.org Writer**

**Jean Hollis Weber**



# Why OOo for Techwriting?

- Combines best features of MS Word and FrameMaker
- Does some things better or easier
- Good page layout and word processing
- Runs on multiple platforms
- Open source and free of charge



# Major test of OpenOffice.org

- Wrote and formatted a book using OOo Writer
- Output to PDF for final printing
- *OpenOffice.org Writer: The Free Alternative to Microsoft Word*, O'Reilly Community Press, July 2004



# Features for techwriters (1)

- All the usual features for word processing
  - spell checking
  - wildcard search-and-replace
  - embedding or linking spreadsheets and graphics
  - page headers and footers
  - automatic tables of contents and indexes



# Features for techwriters (2)

- Document templates
- Styles
- Advanced page layout capabilities
- Change tracking
- Master documents that work
- Fields



# Features for techwriters (3)

- Conditional content
- Bibliographic database
- Equation (formula) editor
- Macro language (OOo Basic)
- PDF export
- Microsoft Office compatibility
- Customizable interface



# Document templates

- Templates can store:
  - styles, text, graphics
  - user-specific setup information such as measurement units, language, the default printer, and toolbar and menu customization
- All documents are based on templates
- Can define custom templates



# Styles

- A style is a set of formats to apply to selected items
- Predefined styles in each category
- Can modify these and define custom styles
- Writer supports styles for
  - pages
  - paragraphs
  - characters
  - frames
  - numbering





# Page layout

- Page styles
- Paragraph styles
- Tables
- Columns
- Frames



# Coming in OpenOffice.org 2.0

- Bookmarks in PDFs
- Keyboard shortcuts for styles
- Vertical text in tables
- Word count in selections
- Tables within tables
- Bullets and numbering in table cells

# Technical Writing Using OpenOffice.org Writer

Jean Hollis Weber

OpenOffice.org Writer is a strong competitor to Microsoft Word for both drafts and final layout (desktop publishing) of many technical documents, because it combines some of the best features of Word and FrameMaker. Indeed, Writer does several things better or easier than each of them, as I'll mention in this article. This information is covered in more detail in my book, *OpenOffice.org Writer: The Free Alternative to Microsoft Word*, published by O'Reilly Community Press in July 2004. The book was created using OpenOffice.org and output to PDF for printing.

OpenOffice.org (OOo) is an open-source application that runs on Windows, Macintosh, Linux, and Solaris. The application includes several components: word processor (Writer), spreadsheets (Calc), presentations (Impress), and drawing (Draw). It is available for download from <http://www.openoffice.org/>. OOo documents are zipped files containing XML files and graphics files.

Technical writers produce a range of documents, including data sheets, specifications, user guides, online help, marketing materials, proposals, tenders, reports, and more. Although the final layout of many of these documents is often done using FrameMaker, PageMaker, or Quark Express, far more documents are produced using Microsoft Word. Users of Word, in particular, could benefit from switching to OpenOffice.org Writer.

## ***Features of OpenOffice.org***

In addition to all the usual features you'd expect to find in a word processor (such as spell checking, wildcard search-and-replace, embedding or linking spreadsheets and graphics, use of headers and footers, automatic tables of contents and indexes, and many others), Writer has many features of particular interest to technical writers. Here are a few of them:

- ◆ Document templates
- ◆ Styles (for pages, paragraphs, characters, frames, and numbering)
- ◆ Advanced page layout capabilities
- ◆ Change tracking
- ◆ Master documents that work
- ◆ Fields
- ◆ Conditional content
- ◆ Bibliographic database
- ◆ Equation (formula) editor
- ◆ Macro language (OOo Basic)
- ◆ PDF export
- ◆ Microsoft Office compatibility
- ◆ Customizable interface

Let's look at the good and (a few) bad points of each of these in a bit more detail.

Lastly, I'll list some of the new features of OOo 2.0 of particular interest to technical writers.

## Document Templates

Templates can store styles, text, graphics, and user-specific setup information such as measurement units, language, the default printer, and toolbar and menu customization.

All Writer documents are based on templates. If you don't specify a template when you start a new document, the document is based on the default template for text documents. If you have not specified a default, Writer uses the blank template that is installed with the program.

You can specify any template to be the default template for text documents, and you can quickly and easily change the default template at any time. Changing a default template has no effect on existing documents.

## Styles

A style is a set of formats that you can apply to selected pages, paragraphs, characters, frames, and other elements in your document to change their appearance quickly. When you apply a style, you apply a whole group of formats at the same time.

Writer supports styles for pages, paragraphs, characters, frames, and numbering. It comes with several predefined styles in each category. You can modify these styles, and you can also define custom styles.

**Page styles** define the basic layout of all pages. You can have one or many page styles in a single document; for example, you can define styles for the first page of each chapter, left and right pages, index pages, contents pages, landscape pages, and any other pages you might need. Although not as powerful as FrameMaker's master pages, Writer's page layout handling is superior to Word's.

**Paragraph styles** control all aspects of a paragraph's appearance, such as text alignment, tab stops, line spacing, space before and after the paragraph, first line indent, borders and shading, plus a character style for the paragraph.

**Character styles** affect selected text within a paragraph, such as the font and size of text, bold, italic, superscript, and other characteristics.

**Frame styles** are used to format graphic and text frames, including wrapping type, borders, backgrounds, and columns.

**Numbering styles** apply alignment, numbering or bullet characters, and fonts to numbered or bulleted lists and outline numbered paragraphs such as headings.

You can use any combination of these styles that suits your document, and in some cases you can combine them with manual formatting (such as tagging specific paragraphs to be kept with the following paragraph).

## Page Layout

You can control page layouts by using combinations of page styles, paragraph styles, tables, columns, and frames.

After you have set up your basic page styles, you can look at the finer details of page layout. In many cases, you can control page layout by using paragraph styles alone. For example, you can define heading paragraphs to be flush with the left margin and paragraphs for text or graphics to be offset from the left margin.

In some cases, however, you might need to use other methods to place text or graphics where you want them. One of those methods is to use tables to position various page elements or to line up graphics or sideheads in the margin with specific paragraphs.

You can also use columns for page layout, and you can switch between single-column and multiple-column layouts on the same page. Columns can be of equal or unequal widths.

For complex layout purposes, you may find that frames are a better choice, because you have more control over the placement of text. Frames can be very useful if you are producing a newsletter or other layout-intensive document. Frames can contain text, tables, multiple columns, pictures, and other objects. You can link the content of one frame to another, so the contents flow back and forth between them as you edit the text.

## **Change Tracking**

Writer's change tracking feature is similar to Word's, and thus better than FrameMaker's. Although it has some minor irritating features, change tracking works well in Writer.

## **Master Documents**

When working with large or complex documents (such as a book, a thesis, or a long report), you have two choices: keep the entire document in one large file, or break it up into a series of smaller files. Each approach has its advantages and disadvantages. Smaller files are most useful when graphics, spreadsheets, or other included material causes the file size to become quite large, or when different people are writing different chapters or other parts of the full document. If you choose to use smaller files, you can often combine them into one large file at the end of the project, before generating the table of contents and index. Another approach is to use a master document.

## **Fields**

Technical writers typically use fields to hold information that changes (so it can be easily updated), to create cross-references to other parts of a document (so those references update automatically when the target's text or page number changes), to insert document information into headers and footers, to create custom numbering schemes, and for other purposes. OOO's fields work well and are quite versatile.

An annoyance for many people is Writer's lack of an automatically-generated list of headings for use in cross-referencing. Instead, you must individually tag each heading (or other text element) as a target for cross-referencing. (A macro exists to assist with this chore.) However, if you're accustomed to bookmarking items as targets instead of using a built-in list, then you'll find this feature is quite familiar.

## **Conditional Content**

Conditional content is material that is marked so it can be included or excluded from a document depending on a condition you specify. An example is a software manual for a product that comes in two versions, Pro and Lite. Both product versions have much in common, but the Pro version includes some features that are not in the Lite version. If you use conditional content, you can maintain one file containing information for both versions and print (or create online help) customized for each version. You don't have to maintain two sets of the information that is the same for both versions, so you won't forget to update both versions when something changes.

One major advantage of Writer over Word is that Writer supports conditional content. Word doesn't, although you can use various workarounds to achieve a similar result. Thus Writer has incorporated one of FrameMaker's major attractions for technical writers, although Writer's implementation is more limited than FrameMaker's.

## **Bibliography Database**

A bibliography is generated from bibliographic entries that you insert into a document either directly or from a bibliography database associated with the document. If you expect to use bibliographic entries in more than one document, you'll save a lot of time (and improve consistency) by creating and using a bibliography database (Tools > Bibliography Database). Writer makes this process easy.

Use the Insert Index/Table dialog to define the text reference delimiters and style, and the appearance of the generated bibliography. The formatting choices are many and varied; setting them up to suit your needs may be tedious, but the time spent will pay off in consistency of presentation and ease of generating an end-of-book or end-of-article bibliography.

## Equation (Formula) Editor

OOo's equation editor isn't as robust and versatile as MathType, but I've heard good reports from mathematicians and others who use it extensively. Unlike Word's equation editor, Writer's is installed automatically with a standard installation of the program.

When you choose Insert > Object > Formula, you open a separate OOo Math window in which you can compose your equation.

## Macro Language (OOo Basic)

Writer has a full macro language (OOo Basic). It's not the same as the language (VBA) used by MSOffice, but it has the same functionality. A recently-published book by Andrew Pitonyak, *OpenOffice.org Macros Explained* (from Hentzenwerke), provides an in-depth description of the macro language.

## PDF Export

OOo provides a simple way to convert files into PDF (Portable Document Format). The process generally produces good results, but you do not have the same control over those results as you have when using Adobe Acrobat to create PDF files.

The biggest limitation in OOo 1.X is that files converted to PDF do not have bookmarks, as they do when created from Word or FrameMaker. OOo 2.0 provides this capability.

## Microsoft Office Compatibility

If you need to share documents with users of Word, you can open Word files in Writer, edit them in Writer, and save them as Word files. However, if you have used any of the powerful features of Writer (and sometimes even when you haven't), the output may not be quite the same when it's read by Word. Although some files will go back and forth between the two programs without any major problems, other files definitely won't. It depends on which features of Word and Writer have been used.

In general, document contents convert fine, but layout may suffer and some fields are changed into text. If a feature of Word isn't supported by Writer, Writer will make some substitution that may or may not be what you want. For example, Word's Stylerref field, used in the headers and footers of many technical documents, is one that doesn't convert, because Writer doesn't have an equivalent field.

If your publication process uses one program (such as Word) for drafts and another program for final layout, you'll probably find that Writer can easily be substituted for Word in the workflow.

If you need to convert existing documents from Microsoft Word to OOo Writer, OOo provides a batch import facility to assist you. However, MSOffice and OOo cannot run the same macro code. MSOffice uses VBA (Visual Basic for Applications) code, and OOo uses StarBasic code based on the OpenOffice.org API (Application Program Interface) environment. OOo can load the macros in MSOffice files and you can then view and edit the macro code in OOo.

## Customizable Interface

If you plan to use Writer a lot, you'll want to take the time to set up the interface to suit your work and your personal preferences. Writer's default options at installation include a lot of

automatic features that you'll probably want to turn off. Many of these are in Tools > Options; others are in Tools > AutoCorrect/AutoFormat. You can also change the menus and toolbars using Tools > Customize.

## ***Coming in OpenOffice.org 2.0***

Some of the new features in OOo 2.0 of particular interest to technical writers are:

- ◆ Bookmarks in PDFs
- ◆ Keyboard shortcuts for styles
- ◆ Vertical text in tables
- ◆ Word count in selections
- ◆ Tables within tables
- ◆ Bullets and numbering in table cells
- ◆ Improved MSOffice compatibility

For a full list of new and improved features, see  
<http://marketing.openoffice.org/2.0/featureguide.html>

## ***Conclusion***

This article has looked briefly at a few of the powerful features of OpenOffice.org Writer and their use by technical writers. If you use Word, you'll probably find that Writer can do the job just as well if not better, once you get used to its different approach to many things. However, you'll need to evaluate whether Writer's features and limitations are suitable for the requirements of your documents and working environment.