# DocBook to LaTeX Publishing User Manual

Ref A0 Ed. 15

# COLLABORATORS

	TITLE:		REFERENCE:
	DocBook to LaTeX Publishing		Ref A0
ACTION	NAME DATE		SIGNATURE
WRITTEN BY	Benoît Guillon	27 Nov 2006	
REVIEWED BY	Jean-Yves Le Ruyet	27 Nov 2006	
APPROVED BY		27 Nov 2006	

# REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
1	20/01/03	First release of the package.	B. Guillon
2	30/04/03	Changes:  The script configure now checks the latex package dependencies, i.e. it checks that the packages used by the default DocBook latex style are available.  The tool can be heavily customized thanks to a specification file and/or new extra options (cf. Chapter 5).	B. Guillon
3	11/06/03  Changes:  The xsltml library is included in the package to have a strong and consistent support of the MathML 2.0 specification.  A large excerpt fo the MathML Test Suite 2.0 is now available to validate the MathML stylesheets.		B. Guillon

# **REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME
4	03/07/03	Changes:  • Dutch language is supported by the default latex stylesheets.  • The subtitle element is displayed on the cover page.	B. Guillon
		<ul> <li>Tables can be displayed in landscape, through the orient attribute. In addition, the table text size can be specified to be smaller by using the role attribute.</li> <li>Hyphenation is forced in tables, so that no words can cover several cells.</li> </ul>	
5	03/05/04	Changes: see Section 2.4.11	B. Guillon
6	15/06/04	Changes: see Section 2.4.10	B. Guillon
7	15/07/05	Changes: see Section 2.4.9	B. Guillon
8	25/09/05	Changes: see Section 2.4.8	B. Guillon
9	20/10/05	Changes: see Section 2.4.7	B. Guillon
10	28/11/05	Changes: see Section 2.4.6	B. Guillon
11	28/04/06	Changes: see Section 2.4.5	B. Guillon
12	21/07/06	Changes: see Section 2.4.4	B. Guillon
13	27/09/06	Changes: see Section 2.4.3	B. Guillon
14	27/10/06	Changes: see Section 2.4.2	B. Guillon
15	27/11/06	Changes: see Section 2.4.1	B. Guillon

# **Contents**

1	Doc	umentati	ion	9
	1.1	Referen	nce	9
2	Intr	oduction		10
	2.1	Why a I	DB2LaTeX clone?	10
	2.2	Features	s	10
	2.3	Version		11
	2.4	Change	8	11
		2.4.1	Release 0.2.1	11
		2.4.2	Release 0.2	11
		2.4.3	Release 0.2pre	12
		2.4.4	Release 0.1.10	12
		2.4.5	Release 0.1.9	12
		2.4.6	Release 0.1.8	12
		2.4.7	Release 0.1.7	13
		2.4.8	Release 0.1.6	14
		2.4.9	Release 0.1.5	15
		2.4.10	Release 0.1.4.1	16
		2.4.11	Release 0.1.4	16
	2.5	Publishi	ing Principles	17
		2.5.1	Backend Drivers	17
		2.5.2	XSL Stylesheets	17
		2.5.3	Python Post Processing	18
		2.5.4	LaTeX Style Package	18
3	Inst	alling the	e Package	19
	3.1	Content	f	19
	3.2	Installin	ng on Unix Systems	19
		3.2.1	Dependencies	19
		3.2.2	Installation	19
			3.2.2.1 Installing the dependencies	19

		3.2.2.	2 Installing the tool	20
	3.3	Installing on V	Windows	20
		3.3.1 Deper	ndencies	20
		3.3.2 Install	lation	21
		3.3.2.	1 Installing MiKTeX	21
		3.3.2.	2 Installing dblatex	21
4	Usin	g dblatex		22
	4.1	dblatex		22
	4.2	Output Forma	atting Style	24
		4.2.1 How i	it works	24
		4.2.2 Addir	ng a New Formatting Style	25
	4.3	Figure Inclus	sion	25
		4.3.1 Prese	entation	25
		4.3.2 Conv	verting on the fly	26
		4.3.3 Paths	s Lookup	26
	4.4	Creating Tab	lles	27
		4.4.1 Limit	tations	27
		4.4.2 Table	es without colwidth	28
		4.4.3 Table	es with mixed colspec	28
		4.4.4 Table	es with proportional and fixed colwidth	28
		4.4.5 Table	es with fixed colwidths	29
		4.4.6 Table	es with morerows	29
		4.4.7 Land	Iscape tables	30
		4.4.8 Smal	ller tables	32
		4.4.9 Colou	ured tables	32
	4.5	Writing LaTe	X Mathematical Equations	33
		4.5.1 Preser	ntation	33
		4.5.2 Imple	ementation choice	34
		4.5.3 Comp	patibility	34
		4.5.4 Exam	pples	34
	4.6	Writing Math	hML equations	35
	4.7	Creating an Ir	ndex	35
	4.8	Writing a Bib	pliography	36
	4.9	Document Re	evisions	36

5	Cus	tomization	37
	5.1	Configuration Parameters	37
		5.1.1 imagedata.default.scale	39
		5.1.2 latex.hyperparam	40
	5.2	Configuration Stylesheet	40
	5.3	Setting Command line Parameters	40
	5.4	Customized Stylesheets	40
	5.5	Customized LaTeX style	41
		5.5.1 Package options	41
		5.5.2 Needed packages	41
		5.5.3 DocBook interface	41
		5.5.4 Debugging your Style	42
	5.6	Latex post process script	43
	5.7	Dblatex Configuration File	43
		5.7.1 Configuration File Format	43
		5.7.2 Configuration Paths	44
	5.8	Customization Precedence	44
6	FAQ	<u>)</u>	46
	6.1	My images are too big. What can I do?	46
	6.2	How can I have the PDF fit to height by default?	46
	6.3	How can I have all the PDF hyperlinks in blue color?	46
	6.4	How can I remove that stupid float rules?	47
	6.5	My long tables don't split in several pages. Why?	47
	6.6	I cannot put a table in an example	47
7	Tha	nks	48

# **List of Figures**

A 1	ransforming Process	1 7	7
4.	1411810111111112 1 100088	1/	

# **List of Examples**

	4.1	Choosing the DB2LaTeX style	24
	4.2	Figure inclusion	26
	4.3	Figure conversion	26
	4.4	Figures lookup	27
	4.5	Equation taken from TDG	33
	4.6	Inlined Equation	34
	4.7	Equation in a block	34
4.1		e Formula35	
	4.8	Equation in a float	35
	4.9	Equation without a title	35
	4.10	Index Entry	36
	4.11	A Bibliography	36
	5.1	Configuring with latex.hyperparam	40
	5.2	Using a customized stylesheet in a configuration file	41
	5.3	User Manual Configuration File	44
	5.4	Customization Order	15

# **Chapter 1**

# **Documentation**

# 1.1 Reference

[TDG] Norman Walsh and Leonard Muellner, *DocBook: The Definitive Guide*, Copyright © 1999, 2000, 2001 O'Reilly & Associates, Inc., 156592-580-7, O'Reilly.

# **Chapter 2**

# Introduction

# 2.1 Why a DB2LaTeX clone?

**Dblatex** started as a DB2LaTeX clone. So, why this project? The purpose is a bit different on these points:

- The project is end-user oriented, that is, it tries to hide as much as possible the latex compiling stuff by providing a single clean script to produce directly DVI, PostScript and PDF output.
- The actual output rendering is done not only by the XSL stylesheets transformation, but also by a dedicated LaTeX package. The purpose is to allow a deep LaTeX customisation without changing the XSL stylesheets.
- Post-processing is done by Python, to make publication faster, convert the images if needed, and do the whole compilation.

# 2.2 Features

With dblatex you can:

- transform a DocBook XML/SGML book or article to pure LaTeX,
- compile the temporary LaTeX file with latex or pdflatex, to produce DVI, PostScript and PDF files,
- convert on the fly the figures included in the document,
- write complex tables,
- write several bibliographies,
- use callouts on program listings or on images,
- create an index,
- write mathematical equations in LaTeX,
- write mathematical equation in MathML,
- have revision bars,
- customise the output rendering with an XSL configuration file,
- use your own LaTeX style package.

# 2.3 Version

This manual is for dblatex version 0.2.1.

# 2.4 Changes

# 2.4.1 Release 0.2.1

- Better unicode support. Now the XML output is encoded in UTF-8, and Python uses the codecs to decode to ISO-Latin1 and replace the unsupported characters to some latex equivalent.
- Several XSLT processors can be used. The first port is for 4suite because it is fully written in Python and is quite a good tool. The processors are loaded as plugins, so that it can be easily extended to any other XSLT processor.
  - The processor to use is specified from the command line with the -m xslt option, where xslt is the name of the plugin to load (actually the name of the dynamically loaded Python module).
- The XSL code is more conformant. It has been checked by using the 4suite XSLT processor as an alternative to xsltproc.
- Possibility to have some configuration files stored under \$HOME/.dblatex or under /etc/dblatex for system-wide configurations. Some extra paths can be specified by using the DBLATEX\_CONFIG\_FILES environment variable.
- The remarks and comments are rendered as PDF text annotations when pdflatex is used. Otherwise, the comments are suppressed.
- Some other minor improvements:
  - The parameters pdf.annot.options, latex.class.book, and latex.class.article are added.
  - An hexadecimal color like <?dblatex bgcolor="#cceeff"?> is supported, and a named color like <?dblatex bgcolor="blue"?> is supported too (in the previous release named colors had to be enclosed in curly braces "{}").
  - Some cleaner locale handling is provided, and new latex commands are given to allow the user to customize the babel setup.
  - The cross-references now use key() instead of id(). It prevents from some bugs and makes writing a document easier, especially in modular parts.
- Some bug fixes.

# 2.4.2 Release 0.2

- Better osx integration. The SDATA entities are translated to the equivalent Unicode characters.
- Better Windows compatibility thanks to Nicolas Pernetty for his patches and feedbacks.
- Better table support:
  - Putting some verbatim text (literallayout, address, synopsis, classsynopsis) in tables now works.
  - Nesting some informaltables is possible.
  - Basic entrytbl support.
  - Better valign attribute support.
  - The columns, rows and entries can be coloured by using some special Processing Instructions like <?dblatex bgcolor="..."?>.
  - The table floatstyle attribute can be used to specify the float placement rules (like "[htbp]").
- A few imageobject improvements:
  - Like for the official DocBook XSL stylesheets, you can use the role attribute in imageobject to specify the image to use by **dblatex**. Set role to 'dblatex' to select the image used by **dblatex**.
  - Alternative imageobjects can be put in a mediaobjectco (DocBook 5).
- Some cleanups and a number of bug fixes.

# 2.4.3 Release 0.2pre

Major release. All the code to transform SGML, call the XSLT, convert the figures and finally compile with LaTeX has been re-written from scratch in Python, removing Perl and GNU make dependencies. The LaTeX compilation relies on a subset of the Rubber package. The new implementation is more robust, more consistent, and gives the possibility to integrates new features. Some other small improvements are included too:

- Some list attributes like continuation, numeration and spacing are now supported.
- The filename.as.url parameter is added to avoid forced hyphenation with spurious '-' characters.
- Some bug fixes.

# 2.4.4 Release 0.1.10

Bug fix release.

- Images can now have their default dimension limited to a specified maximum dimension (can be lower than the page bounderies).
- the following parameter is added:

# glossterm.auto.link

Makes glossterms link to their glossary definition.

• A number of bug fixes.

# 2.4.5 Release 0.1.9

Few changes.

- The newtbl implementation now handles some tricky row spanning cells. Moreover it becomes the default table implementation used.
- Equations without title are now latex equations (not formula in a float).
- Xref to varlistentry or term is possible.
- the following parameters are added:

# make.year.ranges, make.single.year.ranges

Change the rendering of year ranges in a copyright.

• A number of bug fixes.

# 2.4.6 Release 0.1.8

This is mainly a bug fix release.

- Better programlisting and screen support: inlinegraphic [@format='linespecific'] is handled.
- Better newtbl support: the case colwidth="1in+5\*" is now correctly handled.
- GIF images are converted on the fly to PDF.
- Bibliolist support.
- Minor improvements:

- DBLaTeX does not convert images when output is latex only.
- Emphasis with role="underline" is supported.
- Trademark with class="service" is supported.
- Xref to refnamediv is now possible.
- Automatic biblioentry abbreviation used if abbrev and @id reference are not defined.
- the following parameters are added:

#### titleabbrev.in.toc

When set to 1 the titleabbrev content is put in the TOC instead of the title. Set to 1 by default.

#### set.book.num

When the document root element is a set this parameter can be used to select the book to print. Set to 1 by default.

#### doc.lot.show

It specifies which Lists of Titles should be printed after the Table of Content. The value is a comma separated list of the LoTs to print. The supported LoTs are "figure", "table", "equation", and "example". The list order represents the LoTs order in the output document.

# qandaset.defaultlabel

It defines the default label to use in a qandadet when the defaultlabel attribute is not specified. Set to "number" by default.

# imagedata.file.check

Set to 1, it checks if the referenced image file exists. If not, the mediaobject alternative (textobject) is used. Set to 1 by default.

#### doc.alignment

It defines the text alignment for the whole document. The valid values are: "left", "center", "right", "justify". By default the parameter is empty, which is equivalent to "justify".

• A number of bug fixes.

#### 2.4.7 Release 0.1.7

- Callouts are now supported:
  - Embedded callout markups cos are supported.
  - The coref markups are supported.
  - Callouts markups defined with areas in a programlistingco or screenco are supported.
  - Callouts on external text files (referenced by textdata or imagedata elements) are supported.
  - Mediaobjectcos is supported.
  - The calloutlists are rendered as description lists where the terms are the callout markups.
  - The links between the callout markups (defined via areas or cos) and the calloutlist items (linkends attributes) are handled properly.
- Programlisting and screen improved: external text files referenced via textdata or imagedata are now supported.
- An abstract in an article is now printed.
- The legalnotices are now printed in the native docbook style.
- Better xref support. You can now make a cross-reference to an itemizedlist with title, and to a refentry.
- Hyphenation is forced for text using a typewriter font, and the font is smaller.
- Running **dblatex** on a root element different from a book or article does not fail anymore, except for set. The root element is now wrapped into a book or an article.

- Minor improvements:
  - A DBLaTeX logo can be put on the cover page.
  - The PDF information section can tell that the creator of the document is dblatex.
- the following parameters are added:

# co.linkends.show

Next to a callout markup the links to the corresponding calloutlist items are shown if the parameter is set to 1. Set by default to 1.

# callout.markup.circled

The callouts referenced in the callout list have the same rendering than the markups in the listing (or graphic), that is, white numbers in black circles. Set to 0 the references are simple numbers. Set to 1 by default.

#### callout.linkends.hot

The callouts referenced in the callout list are hot links if the parameter is set to 1. Then, the references are in red such like any other cross-reference link in the document. Set to 1 by default.

#### term.breakline

Set to 1, the item following a term in a variable list is put on the next line. Set to 0 by default.

# doc.pdfcreator.show

Set to 1, the creator field of the PDF information section says that dblatex is the creator. Set to 1 by default.

#### doc.publisher.show

Set to 1, the dblatex logo is printed on the cover page of the native docbook style. Set to 0 by default.

#### literal.lines.showall

Set to 1, all the lines in a verbatim environment like programlisting or screen are printed, even if they are empty. Set to 0, the last empty lines are not printed. It is set to 1 by default.

• Some bug fixes.

#### 2.4.8 Release 0.1.6

- Better figure and informalfigure rendering:
  - Caption and title are printed separately, in a consistent way.
  - Default image scaling is possible.
- Better programlisting and screen rendering:
  - All the attributes are supported
  - A default verbatim layout is provided. The text is put in a framed box with a yellow background color.
  - Long lines are wrapped.
- Minor improvements:
  - A breakline is forced after a term when it is immediately followed by a list.
- the following parameters are added:

# imagedata.default.scale

It defines the default scaling rule to apply on every imagedata that contains no scaling attribute.

By default the parameter is set to 'pagebound', that is the images keep their natural size up to the page boundaries.

#### figure.title.top

Set to 1 it specifies to put the title above the image. By default it is set to 0 (title below).

#### Note

This parameter has no effect if an explicit float style is used for the figures (e.g. ruled style), since the title position is then fixed by the chosen style.

#### mediaobject.caption.style

Font style applied to the caption text. Default is slanted.

# literal.width.ignore

Set to 1 the programlisting and screen width attribute is ignored.

#### literal.layout.options

Overwrite the default verbatim layout options.

# seg.item.separator

Defines the separator to use between several segitems.

• Some bug fixes.

# 2.4.9 Release 0.1.5

- **dblatex** supports the new option -T target\_style. It specifies which latex style to use for formatting the output. See Section 4.2 for more details.
- The configure script can select the default latex style to use with the option --target. Example:

```
./configure --prefix=/where/to/install --target=db2latex
```

- The use of **make** instead of **gmake** is now detected by configure.
- Any document language should be well supported, since babel is now included for the related language.
- New table support, completely re-written by David Hedley. It is very good and no Perl parsing is needed. One can use this new XSL table code by setting the parameter newtbl.use=1.
- The following XSL parameters are added:

#### latex.babel.use

Set to 1 the babel package corresponding to the document language is included. Set to 0 no babel package is included whatever the document language is. Default is 1.

#### latex.babel.language

Empty by default, this parameter forces the use of the specified babel language whatever the document language is.

#### newtbl.use

Set to 1, use the David Hedley table support. By default it is set to 0.

#### figure.note

Figure to use to render a note block. This parameter is added to allow new latex styles to use their own figures in admonitions.

# figure.tip

Figure to use to render a tip block. This parameter is added to allow new latex styles to use their own figures in admonitions.

# ${\bf figure.import} {\bf ant}$

Figure to use to render a important block. This parameter is added to allow new latex styles to use their own figures in admonitions.

# figure.warning

Figure to use to render a warning block. This parameter is added to allow new latex styles to use their own figures in admonitions.

# figure.caution

Figure to use to render a caution block. This parameter is added to allow new latex styles to use their own figures in admonitions.

- XML source files with any extension are correctly handled. Previously one needed to give XML files with extension .xml.
- Better footnote support: it can be used in section titles and in terms.
- Some latex rendering aspects are removed from the XSL stylesheets (they should never have been in these stylesheets): \parindent value, \parskip value, \thispagestyle{fancy} for pages containing chapters.
- Bug fixes.

#### 2.4.10 Release 0.1.4.1

- Significant imagedata improvement: almost all the attributes (align, valign, depth, width, scale, scalefit, contentdepth, contentwidth) are correctly managed. However percentage used for both contentdepth and contentwidth is not managed (only contentwidth percentage is then applied).
- Dblatex tries to automatically detect the image file formats of the included graphics, and convert them if necessary (and if possible) to be compatible with the TeX backend driver. It is usefull when several image formats are used within the same document, in which case the -f fig\_format cannot be used.
- The dblatex option -P param=value is added. One can then set XSL parameter values directly from the command line. This is an alternative to the -p custom.xsl option.
- The align attribute is now managed for table cells spanned on several columns (i.e. row entries with nameend or spanname attributes).

# 2.4.11 Release 0.1.4

- Deep code cleanup.
- Better table support
  - Multicolumn support (use of the attributes namest, nameend, spanname).
  - Better frame, rowsep, colsep attributes inheritance.
- Better bibliography support
  - Bibliography can be nested under any section.
  - Biblioset support.
  - Basic bibliomixed support.
- Indexterm sortas and class attributes support added.
- Imagedata width, depth, scale attributes support improved. In previous releases, scale was used instead of width. Now, you should use width or scale properly.
- Programlisting linenumbering attribute support added.
- Basic glossary support added.
- Better reference support. Refnamediv title is no more hard-coded (use of \$refnamediv.title if not empty, or name automatically generated according to the lang).
- Qandaset improved. Qandadiv can be nested under any section.
- Better xref support. Now xreflabel and endterm work.
- The latex hyperref package is now automatically included in the dbk\_core package. A customized LaTeX style package shouldn't include hyperref anymore.
- Link now works.
- Trademark class attribute managed (except class='service').
- A keyword is not displayed but is inserted in the index entries.
- Some bug fixes.

# 2.5 Publishing Principles

Dblatex transforms a DocBook XML/SGML document to LaTeX. Once transformed into LaTeX, standard LaTeX tools are used to produce DVI, Postcript or PDF files.

Figure 2.1 explains the process applied. It shows the tools used and the steps. The emphasized tools are provided by the package.

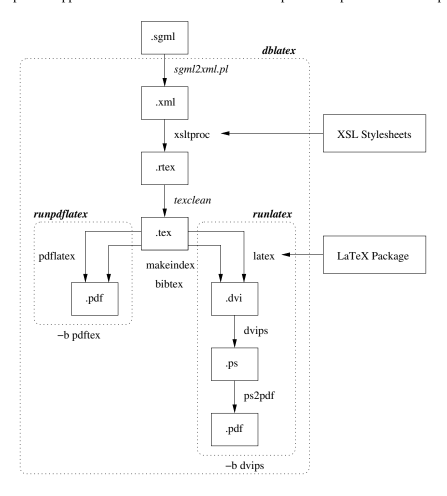


Figure 2.1: Transforming Process

# 2.5.1 Backend Drivers

The main script allows to use two LaTeX backend drivers:

- The "dvips" driver calls **latex**, and produces DVI, Postscript and at the end PDF files. Latex natively accepts only EPS graphics. The drawback is that converting to PDF can take a while.
- The "pdftex" driver calls **pdflatex**, to produce directly PDF files. The conversion is fast, the file size is smaller. Pdflatex natively accepts PDF, PNG, JPEG, and TIFF graphics.

# 2.5.2 XSL Stylesheets

The XSL stylesheets located under xsl are used to transform from XML to "raw" LaTeX. The main file is  $latex_book_fast.xsl$ , that includes the other stylesheets of the directory.

# 2.5.3 Python Post Processing

Actually the XSL stylesheets doesn't produce valid LaTeX. The reason is that some DocBook processing is too complex or too time-consuming for XSL transforming. Besides, some extra actions need sometimes to be done such like figure conversion. Here are the main actions done by Python Post processing:

- Transform the entities to valid LaTeX characters (e.g. is transformed to '~'). Python is suited and performant for this task.
- Convert the figures to be compatible with the backend driver. See Section 4.3 for more detail.
- Force some hyphenation in tables or for typed words.
- Do the whole LaTeX compilation sequence thanks to the rubber compilation engine.

# 2.5.4 LaTeX Style Package

Once valid LaTeX is available, the LaTeX style package (docbook.sty) under latex/style/ is used to customize the output rendering. It includes the other files of the directory. You can also provide your own LaTeX style (cf. Chapter 5).

# **Chapter 3**

# Installing the Package

# 3.1 Content

The package contains the following:

#### docs/

Contains the files of this document.

#### latex/

Contains all the latex stuff: LaTeX style files, logos, and scripts to compile the LaTeX output.

#### scripts/

Several scripts, including the main script of the package.

#### xsl/

XSL stylesheets.

# tests/

Test files.

# 3.2 Installing on Unix Systems

# 3.2.1 Dependencies

To work, the following items must be available:

- An XSLT. xsltproc is the default XSLT used, but one can also use 4suite.
- The XML DocBook DTD.
- A recent LaTeX distribution. The configure script checks that the needed latex packages are available.
- Python >= 4.3.

# 3.2.2 Installation

# 3.2.2.1 Installing the dependencies

To use the package, install properly the dependencies:

- 1. Install Python if necessary.
- 2. Install LaTeX.
- 3. Install the XSLT. By default xsltproc is used.
- 4. Install the XML DocBook DTD.
- 5. Create a catalog file, that defines where to find the DTD. Here is an example:

```
PUBLIC "-//OASIS//DTD DocBook XML V4.1.2//EN"

"file:///usr/local/share/xml/docbook/dtd/4.1.2/docbookx.dtd"
```

If the XML Gnome tools are available, it's a good idea to create an XML catalog by using xmlcatalog such like this:

6. Add the catalog path to the SGML\_CATALOG\_FILES variable:

```
export SGML_CATALOG_FILES=$SGML_CATALOG_FILES:/path/to/mycatalog
```

You can skip this step if you configure the dblatex installation with the --catalogs option.

# 3.2.2.2 Installing the tool

The steps to follow are the following:

1. Untar the ball. For a bzipped release, do as follow:

```
% tar xvfj dblatex-x.x.x.tar.bz2
```

For a gzipped release, do as follow:

```
% tar xvfz dblatex-x.x.x.tar.gz
```

2. Install the package. The installation script preliminary checks the dependencies. In the example, the dblatex script is installed under /usr/local/bin and the other files are installed under /usr/local/share/dblatex. Besides, the --catalogs option tells where to find the catalogs.

```
% cd dblatex-x.x.x
% python ./setup.py install --prefix=/usr/local --catalogs=/path/to/mycatalog
```

# 3.3 Installing on Windows

# 3.3.1 Dependencies

The following applications are required:

- An XSLT. xsltproc is the default XSLT used, but one can also use 4suite.
- The XML DocBook DTD.
- MiKTeX > 2.5.
- Python >= 4.3.

# 3.3.2 Installation

# 3.3.2.1 Installing MiKTeX

Install the minimal distribution, and add the following packages: changebar, colortbl, fancybox, fancyhdr, fancyvrb, listings, overpics, rotating, subfigure, titlesec, bibtopic, enumitem, eepic, lm, lastpage, helvetic, times, symbol, courier.

# 3.3.2.2 Installing dblatex

From the unpacked package directory just type:

python setup.py install

If the Python directory is C:\Python25 you can now try **dblatex** by typing:

python C:\Python25\Scripts\dblatex file.xml

# **Chapter 4**

# Using dblatex

# 4.1 dblatex

# Name

dblatex - convert DocBook to LaTeX, DVI, PostScript, and PDF

# **Synopsis**

dblatex[options] file

# Description

**dblatex** is a program that transforms your SGML/XML DocBook documents to DVI, PostScript or PDF by translating them into pure LaTeX as a first process. MathML 2.0 markups are supported, too.

# **Options**

A summary of options is included below.

# -h, --help

Show a help message and exit.

# -b backend, --backend=backend

Backend driver to use: pdftex, dvips (default). See also Section 2.5.1.

#### -B, --no-batch

All the tex output is printed.

# -c config, -S config, --config=config

Configuration file. A configuration file can be used to group all the options and customizations to apply. See Section 5.7.

-d

Debug mode: Keep the temporary directory in which dblatex actually works. Section 5.5.4 explains how you can use it.

# -f figure\_format, --fig-format=figure\_format

Input figure format: fig, eps. Used when not deduced from figure file extension. See also Section 4.3.2.

# -F input\_format, --input-format=input\_format

Input file format: sgml, xml (default).

# -i texinputs, --texinputs texinputs

Path added to TEXINPUTS

# -I figure\_path, --fig-path=figure\_path

Additional lookup path of the figures. See Section 4.3.3.

#### -m xslt, --xslt=xslt

XSLT engine to use. The available engines are: xsltproc (default), 4xslt.

#### -o output, --output=output

Output filename. When not used, the input filename is used, with the suffix of the output format.

# -p xsl\_user, --xsl-user=xsl\_user

An XSL user configuration file to use. See Section 5.1.

# -P param=value, --param=param=value

Set an XSL parameter from command line. See Section 5.3.

# -t format, --type=format

Output format. Available formats: tex, dvi, ps, pdf (default).

#### --dvi

DVI output. Equivalent to -tdvi.

#### --pdf

PDF output. Equivalent to -tpdf.

#### --ps

PostScript output. Equivalent to -tps.

# -T style, --style=style

Output style, predefined are: db21atex, simple, native (default). See Section 4.2.

# -v, --version

Display the dblatex version.

# -V, --verbose

Verbose mode, showing the running commands

# -x xslt\_options, --xslt-opts=xslt\_options

Arguments directly passed to the XSLT engine

# -X, --no-external

Disable the external text file support. This support is needed for callouts on external files referenced by textdata or imagedata, but it can be disabled if the document does not contain such callouts. Disabling this support can improve the processing performance for big documents.

# **Files**

# \$HOME/.dblatex/

User configuration directory.

# /etc/dblatex/

System-wide configuration directory.

The predefined output styles are located in the installed package directory.

# **Environment Variables**

# DBLATEX\_CONFIG\_FILES

Extra configuration directories that may contain some dblatex configuration files.

# **Examples**

To produce myfile.pdf from myfile.xml:

dblatex myfile.xml

To set some XSL parameters from the command line:

dblatex -P latex.babel.language=de myfile.xml

To use the db2latex output style:

dblatex -T db2latex myfile.xml

# 4.2 Output Formatting Style

The output rendering done by **dblatex** can be widely customized like explained in Chapter 5. By default several rendering styles are provided, that one can choose by using the option -T (see Example 4.1). The available styles are:

#### native

The rendering uses the default LaTeX stylesheets. It is the style used by default if dblatex has been configured without using the option --style.

#### simple

The rendering is very close to original latex rendering. The wrapper around the default latex packages is very thin.

#### db2latex

The rendering tries to be as close as possible to the DB2LaTeX formatting.

# Example 4.1 Choosing the DB2LaTeX style

dblatex -T db2latex file.xml

# 4.2.1 How it works

The rendering style stuff is under the latex/ directory. You can see the XSL stylesheets under xsl/ as the way to produce latex with as little as possible docbook specific things (even if a large amount of latex packages are used to do the work). Then, it's up to LaTeX stylesheets to format the document as you wish.

The organization under latex/ is as follow:

#### contrib

Contains the non-default available LaTeX stylesheets (simple and db2latex).

# graphics

Default graphics used in the admonitions (e.g. warning). These graphics are used by the default output formatting.

#### scripts

Scripts used to compile with latex or pdflatex.

# specs

Contains all the specification files describing the available styles. A specification file must have the extension .specs to be detected as a style description, and its basename is the name of the style. For example the style db2latex is described by the specification file db2latex.specs.

When **dblatex** is executed with no parameter, the usage is displayed. In particular, the list of the available styles is given, like this:

```
$ dblatex
dblatex [options] file.{sgml|xml}
Options:
-t {pdf|ps|dvi|tex|xml}: output format
...
-T style : available latex styles (db2latex, native, simple)
```

The list is built by scanning the specs files found under specs/. The spec file syntax is described in Section 5.7.

# style

Default LaTeX stylesheets.

# 4.2.2 Adding a New Formatting Style

To add a new formatting style, do the following steps:

- 1. Create the latex stylesheets you need. It must define the expected DocBook interface and include some core definitions from the default latex stylesheets (cf. Section 5.5).
- 2. Put the latex stylesheets under a directory located under contrib/.

```
$ mkdir latex/contrib/mystyle
$ mv mytexstyle.sty latex/contrib/mystyle
```

- 3. If needed, create an XSL parameter file (e.g. param.xsl) that tunes the XSL production, and put it under mystyle/.
- 4. Create a specification file under the directory specs/. The specification file must point to the new latex stylesheet, and give the specific parameters. Example:

```
$ cat latex/specs/mystyle.specs
#
# Dblatex spec file for my new style
#
TexInputs: ../contrib/mystyle//
TexStyle: mytexstyle
XslParam: ../contrib/mystyle/param.xsl
Options: -b pdftex
```

5. That's it. Try to compile your document with your style, and check the output.

```
$ dblatex -T mystyle file.xml
```

# 4.3 Figure Inclusion

# 4.3.1 Presentation

The expected format of the included figures depends on the backend driver used:

# dvips:

EPS format is required.

#### pdftex:

PDF or PNG format is required.

In order to be able to use both backends, it is wise to not write the suffix of the file that references the figure. The suffix will be deduced from the backend used.

The figures must either already exists in the expected format, or must be able to be converted on the fly.

# Example 4.2 Figure inclusion

```
<figure id="fig-exemple1">
  <title>Components</title>
  <mediaobject>
        <imageobject>
            <imagedata fileref="path/figure1" align="center" scale="70">
            </imageobject>
            </mediaobject>
        </figure>
```

# 4.3.2 Converting on the fly

When it is needed dblatex tries to automatically convert the figures to the expected format (i.e. EPS or PDF). The principle is to detect the original figure format from the suffix of the fileref attribute. If no suffix is given, the tool checks if a file whose basename is conformant with the fileref attribute and with one of the predefined suffixes exists (that is, ".eps", ".fig", ".pdf", or ".png"). If such a file exists, conversion is done from the original format found.

The option -f fig\_format allows to specify the default included figures format (fig\_format), that will be used when automatic format scanning gives no result. Then, the tool converts the figures from the specified format to the expected one.

If the specified format is unknown, no conversion is done. The supported formats are:

fig:

native format of the figures produced by XFig.

eps:

Encapsulated PostScript format. This format shall be specified only when using the pdftex backend.

# **Example 4.3** Figure conversion

The following command compiles a document that contains figures produced with XFig.

```
% dblatex -f fig mydoc.sqml
```

# 4.3.3 Paths Lookup

You can use and cumulate the option -I path to specify where the figures are. The given paths can be absolute or relative. The paths are added to the document root path.

# Example 4.4 Figures lookup

This example shows how figure lookup is done. Let's consider this document source:

And the document is compiled like this:

```
% dblatex -I /another/path -I /last/case /initial/path/document.sgml
```

The figure 1 lookup is done in the following directories, in respect of the order:

- /initial/path/rep1/rep2;
- /another/path/rep1/rep2;
- /last/case/rep1/rep2.

# 4.4 Creating Tables

DocBook tables can be quite complex, but **dblatex** should be able to drive most of cases thanks to the excellent newtbl implementation by David Hedley completely written in XSL.

Here is what is supported:

- Columns without specified widths (colspec without colwidth attribute) have the same size.
- A table width is always equal to the page width, if at least one column doesn't contain a fixed width attribute (e.g. colwidth="12cm").
- Fixed column widths are supported (e.g. colwidth="10cm"). The unit can be whatever is understood by latex (e.g. cm, em, in, pt).
- Proportional column widths are supported (e.g. colwidth= "5\*"). Combination of fixed and proportional width is supported too (e.g. colwidth= "5\*+10cm").
- The morerows attribute of a table entry (entry element) is supported.
- The namest and nameend attributes of a table entry (entry element) are supported. It is possible to have a cell spanned on several columns.
- The orient table attribute is supported (portrait and landscape).
- It is possible to have missing cell entries in a table.

# 4.4.1 Limitations

Currently the following things are known to fail with tables:

- program listings and screens cannot be embedded in tables. Some other verbatim environments like litterallayout are allowed.
- Footnotes in table cells can fail, especially if the footnote contains several paragraphs. Moreover they are lost is a float like a table.

# 4.4.2 Tables without colwidth

When none of the colspec elements contains the colwidth attribute, all the columns have the same size, and the table width is fixed to the maximum available size. Several examples of these tables are given.

Column 1
left aligned
no specified width, so it takes all the page

Column 1	Column 2
left aligned	centered cell
no specified width	idem

Column 1	Column 2	Column 3	Column 4	Column 5
left aligned	left aligned	right aligned	centered cell	centered
no specified width	idem	idem	idem	idem

# 4.4.3 Tables with mixed colspec

A table can have colspec elements containing colwidth attribute mixed with colspec elements without colwidth. The following XML source:

```
<informaltable>
  <tgroup cols="5" colsep="1" rowsep="1" align="left">
        <colspec colname="c1"/>
        <colspec align="left" colwidth="4cm"/>
        <colspec align="right" colwidth="5cm"/>
        <colspec align="center"/>
        <colspec align="center" colwidth="3cm"/>

        ...

        </tgroup>
</informaltable>
```

is rendered like this:

Column 1	Column 2	Column 3	Column 4	Column 5
left aligned (tgroup order)	left aligned	right aligned	centered cell	in the centre
no specified width	4 cm column width	5 cm column width	no width	3 cm column width

# 4.4.4 Tables with proportional and fixed colwidth

Proportional column widths are supported. The following XML source:

```
<informaltable>
  <tgroup cols="5" colsep="1" rowsep="1" align="left">
        <colspec colname="c1" colwidth="*"/>
        <colspec align="left" colwidth="2*"/>
        <colspec align="right" colwidth="3*"/>
        <colspec align="center"/>
        <colspec align="center"/>
        <colspec align="center" colwidth="3cm"/>
```

```
...

</tgroup>
</informaltable>
```

gives this table:

Column 1	Column 2	Column 3	Column 4	Column 5
left aligned				
(tgroup level)	left aligned	right aligned	centered cell	in the centre
proportional column (*)	proportional column (2*)	proportional column (3*)	no specified width	3 cm column width

# 4.4.5 Tables with fixed colwidths

All the columns can have fixed size, like this:

```
<informaltable>
  <tgroup cols="4" colsep="1" rowsep="1" align="left">
        <colspec colname="c1" colwidth="2cm"/>
        <colspec align="left" colwidth="2.5cm"/>
        <colspec align="right" colwidth="5cm"/>
        <colspec align="center" colwidth="3cm"/>

        ...

        </tgroup>
        </informaltable>
```

It gives the following table:

Column 1	Column 2	Column 3	Column 4
left aligned (tgroup level)	left aligned	right aligned	centered cell
2 cm column width	2,5 cm column width	5 cm column width	4 cm column width

# 4.4.6 Tables with morerows

A table can contain entries that cover several lines. The following XML source contains an entry covering 4 lines:

Here is an example of table containing several entries with morerows attribute:

Column 1	Column 2	Column 3	Column 4	
	simple cell		cell without	
	simple cell	cell on 2 lines	morerow attribute	
cell on 4 lines	cell in column 2		call on 2 lines	
	left aligned on 2	cell in line 3, column 3	cell on 2 lines	
	lines	4 cm column width	last cell in column 4	

# 4.4.7 Landscape tables

A table can be displayed in a lanscape format by using the orient attribute. The following XML source is an example.

Here is how it is displayed.

lumn 1	Column 2	Column 3	Column 4	Column 5
left aligned	left aligned	right aligned	centered cell	centered
no specified width	idem	idem	idem	idem

#### 4.4.8 Smaller tables

For big tables it can be usefull to have smaller text, so that the table is not too large or too long and it can be displayed within a page. It is possible to specify smaller table text by using the role attribute of the elements table or informaltable.

The values and the "role" dedicated to this attribute are specific to dblatex, but it is compliant with the DocBook specification because in general the role attribute purpose is never defined.

The available text size definitions supported by role are directly taken from LaTeX:

- small,
- footnotesize,
- scriptsize,
- tiny.

Here are examples for each size.

Column 1	Column 2	Column 3	Column 4	Column 5
left aligned	left aligned	right aligned	centered cell	centered
no specified width	idem	idem	idem	idem

Column 1	Column 2	Column 3	Column 4	Column 5
left aligned	left aligned	right aligned	centered cell	centered
no specified width	idem	idem	idem	idem

Column 1	Column 2	Column 3	Column 4	Column 5
left aligned	left aligned	right aligned	centered cell	centered
no specified width	idem	idem	idem	idem

Column 1	Column 2	Column 3	Column 4	Column 5
left aligned	left aligned	right aligned	centered cell	centered
no specified width	idem	idem	idem	idem

# 4.4.9 Coloured tables

You can color all the table by setting its bgcolor attribute.

You can also color only some cells by using the Processing Instruction <?dblatex bgcolor="color"?>. The PI can apply to columns when put in a colspec, to rows when put at the beginning of a row, or to cells when put in a entry.

The entry colour has precedence over the row colour, that has precedence over the column colour, that has precedence over the table colour.

The color expression must be understood by the colortbl latex package.

Here is an example.

Column 1	Column 2	Column 3	Column 4
yellow	green column	yellow	yellow
blue row	red cell	blue row	blue row
yellow	green column	yellow	gray

This table is coded like this:

```
<informaltable bgcolor="{yellow}">
<tgroup cols="4" colsep="1" rowsep="1" align="left">
```

```
<colspec colname="c1" colwidth="2cm"/>
 <colspec align="left" colwidth="2.5cm">
 <?dblatex bgcolor="{green}"?>
 </colspec>
 <colspec align="right" colwidth="5cm"/>
 <colspec align="center" colwidth="3cm"/>
 <thead>
   <row>
     <entry>Column 1</entry><entry>Column 2</entry>
     <entry>Column 3</entry><entry>Column 4</entry>
   </row>
 </thead>
 <row>
   <entry>yellow</entry><entry>green column</entry>
   <entry>yellow</entry><entry>yellow</entry>
 </row>
 <row>
 <?dblatex bgcolor="{blue}"?>
   <entry>blue row</entry>
   <entry><?dblatex bgcolor="{red}"?>red cell</entry>
   <entry>blue row</entry><entry>blue row</entry>
 </row>
 <row>
   <entry>yellow</entry><entry>green column</entry>
   <entry>yellow</entry>
   <entry><?dblatex bgcolor="[gray]{0.8}"?>gray</entry>
 </row>
 </tgroup>
</informaltable>
```

# 4.5 Writing LaTeX Mathematical Equations

# 4.5.1 Presentation

DocBook doesn't define elements for writing mathematical equations. Only few elements exist that tell how equation should be displayed (inlined, block):

- inlineequation tells that the equation is inlined,
- informalequation tells that the equation is displayed as a block, without a title.
- equation tells that the equation is displayed as a block, with or without a title.

These tags include a graphic (graphic or mediaobject) or an alternative text equation, as shown by the example.

# Example 4.5 Equation taken from TDG

```
<equation><title>Last Theorem of Fermat</title>
  <alt>x^n + y^n &ne; z^n &forall; n &ne; 2</alt>
  <graphic fileref="figures/fermat"></graphic>
</equation>
```

# 4.5.2 Implementation choice

The principle is to use only the alt element. If initially alt contains actually the text to print, it is chosen to use this element to embed LaTeX mathematical equations. This choice has the following advantages:

- The translation done by dblatex is really easy, since the equation is already written in LaTeX.
- LaTeX is one of the best word processor to render mathematical formulas.
- One doesn't need to write the equations in MathML.
- This method isn't specific to this tool (see the following section).

# 4.5.3 Compatibility

This implementation is not contradictory nor specific. In particular, the DBTeXMath proposal to extend the DSSSL stylesheets used by jade follows the same approach, and is integrated in the Norman Walsh XSL stylesheets.

# 4.5.4 Examples

The following examples show how to write the equations.

# Example 4.6 Inlined Equation

The formula  $C = \alpha + \beta Y^{\gamma} + \varepsilon$  is inlined in the paragraph. Its SGML source is:

```
<para>The formula
     <inlineequation>
          <alt>$C = \alpha + \beta Y^{\gamma} + \epsilon$</alt>
          <graphic fileref="figures/eq1"/>
          </inlineequation>
is inlined in the paragraph. Its SGML source is:</para>
```

# Example 4.7 Equation in a block

The following formula:

$$C = \alpha + \beta Y^{\gamma} + \varepsilon$$

is displayed in a separate block. The SGML source is:

#### **Example 4.8** Equation in a float

The formula Equation 4.1 below:

$$C = \alpha + \beta Y^{\gamma} + \varepsilon$$

EQUATION 4.1: Simple Formula

is displayed in a block with a title. Its SGML source is:

# Example 4.9 Equation without a title

The formula 4.1 below:

$$C = \alpha + \beta Y^{\gamma} + \varepsilon \tag{4.1}$$

is displayed as a latex equation with its own equation numbering. Its SGML source is:

# 4.6 Writing MathML equations

You can write MathML equations in a DocBook based document, by using the MathML Module for DocBook XML instead of the DocBook DTD.

dblatex now translates the MathML equations to latex by using the excellent stylesheets of the XSLT MathML Library by Vasil Yaroshevich. A large amount of tests from the W3C MathML Test Suite 2.0 is supported (657 of 712 tests). The test file used to validate the MathML stylesheets is provided in the package.

# 4.7 Creating an Index

An index is automatically generated if some index entries (indexterm), telling the terms to put in the index, are written in the document. The keyword elements are not printed but are also added to the index.

#### Example 4.10 Index Entry

```
<para>In this paragraph is described the function
<function>strcpy</function><indexterm><primary>strcpy</primary></indexterm>.
</para>
```

The index is put at the end of the document. It is not possible to put it somewhere else.

# 4.8 Writing a Bibliography

A bibliography (bibliography) can be written and put anywhere in the document. It appears as a chapter or a section and is composed by several divisions (bibliodiv) displayed as sections or subsections.

The writer selects information that describes each bibliography entry (biblioentry), and chooses the presentation order. The titles and authors are displayed first.

# Example 4.11 A Bibliography

```
<bibliography><title>Bibliography Example</title>
  <bibliodiv><title>References</title>
   <br/>biblioentry>
      <title>Document title</title>
      <author><firstname>J.</firstname><surname>Duval</surname></author>
      <pubsnumber>DEX000567325/pubsnumber>
   </biblioentry>
  </bibliodiv>
  <bibliodiv><title>White papers</title>
    <br/>diblioentry>
      <title>Technical notes</title>
      <authorgroup>
        <author><firstname>J.</firstname><surname>Duval</surname></author>
        <author><firstname>R.</firstname><surname>Marion</surname></author>
      </authorgroup>
      <pubsnumber>DEX000704520</pubsnumber>
    </biblioentry>
  </bibliodiv>
</bibliography>
```

# 4.9 Document Revisions

The attribute revisionflag is usefull to identify the changes between two revisions of a document. This information is managed by dblatex, that adds revision bars in the margin of the paragraphs changed, such like in this paragraph.

Adding the revision flags can be manual, but its is tedious and error prone. The perl script diffmk by Norman Walsh can do the work for you. It works fine, but it depends on several Perl modules.

#### Note

The revision bars only appear when using the "dvips" driver. It seems to be a limitation of the LaTeX macros defined by the changebar package.

# **Chapter 5**

# Customization

The transformation process (and thus the output rendering) can be heavily customized by:

- using some configuration parameters either in a configuration stylesheet or directly from the command line,
- using some customized stylesheets,
- using a customized LaTeX style package.
- using a LaTeX post process script.

All these customization methods can be used independently and in exceptional cases, but it can also be combined and registered in a master configuration file, called a specification file (cf. Section 5.7) to create a new tool dedicated to your needs.

## 5.1 Configuration Parameters

The PDF rendering can be customised by using some configuration parameters. The available configuration parameters are the following:

Parameter	Role	Default Value
	Set to 1 the callouts references in a calloutlist are	
callout.markup.circled	white numbers in black circles, like the markups in the	1
	listing (or graphic). Set to 0 the references are simple numbers.	
	The callouts referenced in a callout list are hot links if the	
callout.linkends.hot	parameter is set to 1. Then, the references are in red such	1
Canout.mikenus.not	like any other cross-reference link in the document.	1
	Next to a callout markup the links to the corresponding	
co.linkends.show	calloutlist items are shown when the parameter is set to 1.	1
	Set to 0 the links are not shown.	
	Defines the text alignment for the whole document. The	
doc.alignment	valid values are: "left", "center", "right", "justify". An	Empty
	empty string is equivalent to "justify".	
	Specifies which Lists of Titles should be printed after the	
	Table of Content. The value is a comma separated list of	
doc.lot.show	the LoTs to show. The supported LoTs are "figure",	"figure,table"
	"table", "equation", and "example". The list order	
	represents the LoTs order in the output document.	
	Fill the Creator field of the PDF document information	
doc.pdfcreator.show	section with "DBLaTeX- <version>" if the parameter is</version>	1
	set to 1. Set to 0 this field is keep untouched.	

Parameter	Role	Default Value
doc.publisher.show	Print the dblatex logo on the cover page for the native	0
	docbook style if the parameter is set to 1.	
6	Figure to use to render a caution block. This parameter	
figure.caution	is added to allow new latex styles to use their own figures	"warning"
	in admonitions.	
	Default figure float placement algorithm to apply. The	
	default parameter value is [htbp] meaning that latex tries	
figure.default.position	to place the figure where it occurs first (h, here), then at	[htbp]
	the top of the page (t), at the bottom of the page (b), and	
	finally on the next page (p).	
	Figure to use to render a important block. This	
figure.important	parameter is added to allow new latex styles to use their	"warning"
	own figures in admonitions.	
	Figure to use to render a note block. This parameter is	
figure.note	added to allow new latex styles to use their own figures in	Empty
	admonitions.	
	Figure to use to render a tip block. This parameter is	
figure.tip	added to allow new latex styles to use their own figures in	Empty
	admonitions.	1 7
	Set to 1 the figure float title position is above the	
figure.title.top	image. Set to 0 the title is under the image.	0
	Figure to use to render a warning block. This parameter	
figure.warning	is added to allow new latex styles to use their own figures	"warning"
ngure.warming	in admonitions.	warming
	Set to 1 the filenames are handled as URLs, with the	
filename.as.url	same hyphenation rules. Set to 0 the filename	1
mename.as.uri	hyphenation is forced for each character.	1
	When set to 1, the glossterms in the document are linked	
glossterm.auto.link		0
incomplete hound	to their definition in the glossary.	0
imagedata.boxed	If set to 1, put the images into a framed box.	o .
imagedata.default.scale	cf. Section 5.1.1	pagebound
1. 1.1	Set to 1 the babel package corresponding to the document	1
latex.babel.use	language is included. Set to 0 no babel package is	1
	included whatever the document language is.	
latex.babel.language	This parameter forces the use of the specified babel	Empty
	language whatever the document language is.	1.7
latex.class.article	This parameter sets the document class to use for	article
Tate A. Class. Lattere	article documents.	ul tiloto
latex.class.book	This parameter sets the document class to use for book	report
	documents.	
latex.class.options Options passed to the \documentclass command.		Empty
latex.hyperparam	cf. Section 5.1.2	empty
literal.layout.options	Overwrite the default options passed to the \lstset	Empty
merai.iayout.options	command.	Empty
	Set to 1, all the lines in a verbatim environment like	
Diamel Dines also 11	programlisting or screen are printed, even if they are	1
literal.lines.showall	empty. Set to 0, the last empty lines are not printed. It is	1
	set to 1 by default.	
	When set to 1 the programlisting and screen width	
	attribute is ignored. In this case all the verbatim	
literal.width.ignore	environment widths are equal to the enclosing	0
	environment width.	
	If non-zero, copyright years will be collated into ranges.	
make.year.ranges	Parameter taken from the DocBook XSL stylesheets.	0
	1 arameter taken from the Doebook ASL stylesheets.	

Parameter	Role	Default Value	
make.single.year.ranges	If non-zero, year ranges that span a single year will be printed in range notation (1998-1999) instead of discrete notation (1998, 1999). Parameter taken from the DocBook XSL stylesheets.		
Font style of the mediaobject caption text. Its value can be any valid latex font style command combinations. By default this parameter put the caption text to italics.		\slshape	
newtbl.format.thead	LaTeX formatting for head table cells.	\bfseries%	
newtbl.format.tbody	LaTeX formatting for body table cells.	Empty	
newtbl.format.tfoot	LaTeX formatting for foot table cells.	Empty	
newtbl.default.colsep	Set to 1, print the column separators when no colspec attribute is specified.	1	
newtbl.default.rowsep	Set to 1, print the row separators when no rowspec attribute is specified.	1	
newtbl.use.hhline	Set to 1, use the hhline package to draw the table row separators instead of cline. Using hhline seems more suited for colored tables.	0	
pdf.annot.options	Options to change how the PDF text annotations should look. The supported options are width, height, depth. The options must be comma separated like: width=5cm, depth=10cm.	Empty	
qandaset.defaultlabel	Defines the default label to use in a qandadet when the defaultlabel attribute is not specified.	"number"	
seg.item.separator	Defines the separator to use between several segitems.	", "	
When the document root element is a set this set.book.num  can be used to select the book to print, because can output only one book from the set.		1	
Default table float placement algorithm to apply. The default parameter value is [htbp] meaning that latex tries table.default.position to place the table where it occurs first (h, here), then at the top of the page (t), at the bottom of the page (b), and finally on the next page (p).		[htbp]	
table.title.top	Set to 1 the table float title position is above the table. Set to 0 the title is under the table.	0	
term.breakline Set to 1 the item following a term in a variable list is put on the next line.		0	
titleabbrev.in.toc Set to 1 the titleabbrev content is put in the TOC instead of the title.		1	

#### 5.1.1 imagedata.default.scale

Default scale to apply to every imagedata that does not contain any scaling attribute.

By default this parameter is set to 'pagebound' so that the included images keep their natural size up to the page boundaries.

Two other special parameters are available: 'maxwidth=width' and 'maxheight=height' where width and height define the maximum image dimensions, i.e. the image keeps its natural size up to the specified maximum dimension. Both 'maxwidth' and 'maxheight' settings can be combined in a comma separated list.

#### Example:

dblatex -P imagedata.default.scale=maxwidth=10cm,maxheight=8cm file.xml

Except these special reserved values, the expected value of the parameter must be some valid options passed to the \include-graphics command.

#### 5.1.2 latex.hyperparam

This parameter gives the options to pass to the LaTeX hyperref package. No validity check is done.

For instance, the Table of Content rendering (link color, etc.) can be changed. Look at the hyperref.sty documentation to know all the hyperref options available.

#### Example 5.1 Configuring with latex.hyperparam

```
<?xml version='1.0' encoding="iso-8859-1"?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version='1.0'>
<!-- We want TOC links in the titles (not in the page numbers), and blue.
-->
<xsl:param name="latex.hyperparam">colorlinks,linkcolor=blue</xsl:param>
</xsl:stylesheet>
```

## 5.2 Configuration Stylesheet

The parameters can be stored in an XSL configuration stylesheet. The configuration file is specified by using the option -p custom.xsl. An example of configuration stylesheet is given with the manual:

```
<?xml version='1.0' encoding="iso-8859-1"?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version='1.0'>
<!-- We want the TOC links in the titles, and in blue. -->
<xsl:param name="latex.hyperparam">colorlinks,linkcolor=blue,pdfstartview=FitH</xsl:param>
<!-- Put the dblatex logo -->
<xsl:param name="doc.publisher.show">1</xsl:param>
<!-- Show the list of examples too -->
<xsl:param name="doc.lot.show">figure,table,example</xsl:param>
<!-- DocBook like description -->
<xsl:param name="term.breakline">1</xsl:param>
</xsl:stylesheet>
```

## 5.3 Setting Command line Parameters

You can set some XSL parameters directly from the command line without creating a configuration parameter stylesheet, with the -P parameter=value option.

The following example set the latex.hyperparam parameter value:

```
dblatex -P latex.hyperparam=colorlinks,linkcolor=blue myfile.xml
```

## 5.4 Customized Stylesheets

If one needs to change some of the translations done by the XSL stylesheets, it is possible to provide user stylesheets to override the templates. To do this, write the stylesheets (e.g. mystyle.xsl) and include them in the configuration file such as shown by the following example.

#### **Example 5.2** Using a customized stylesheet in a configuration file

```
<?xml version='1.0' encoding="iso-8859-1"?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version='1.0'>
<!-- Let's import our own XSL to override the default behaviour.
   -->
<xsl:import href="mystyle.xsl"/>
</xsl:stylesheet>
```

## 5.5 Customized LaTeX style

The actual output rendering is done by the latex style package used, and not by the XSL stylesheets whose role is only to translate to latex. Users can provide their own LaTeX style file, in respect of some rules:

- The LaTeX style package preamble must support all the options that the XSL stylesheets can pass to the package.
- Some packages must be used to make all the thing work.
- The docbook interface must be defined: the XSL stylesheets register some elements information in LaTeX commands. These commands or macro are the only ones specific to DocBook that are explicitly used by the XSL stylesheets. Other specific macros are used but are not intended to be changed by the user. These hidden macros are defined in the dbk\_core latex package.

The latex style file to use is specified by using the option —style latex\_style. An example of a simple LaTeX DocBook style is provided in the package.

#### 5.5.1 Package options

A compliant LaTeX style package supports the following options. The options are provided by the XSL stylesheets according to the document attributes.

Option	Role
hyperlink, nohyperlink	Indicates if links in the document are provided or not
article, book	The document is an article or a book

#### 5.5.2 Needed packages

A LaTeX style package must at least include the following packages.

Package	Description	
dbk_core	Core LaTeX definitions and macros needed for DocBook	

#### 5.5.3 DocBook interface

All the latex commands beginning with DBK are related to elements under bookinfo or articleinfo.

Command	Description
\DBKreference	mapped to pubsnumber
\DBKsite	mapped to address
\DBKcopyright	mapped to copyright
\DBKdate	mapped to date

Command	Description	
\DBKedition	mapped to edition	
\DBKpubdate	mapped to pubdate	
\DBKsubtitle	mapped to subtitle	
\DBKreleaseinfo	mapped to releaseinfo	
	environment mapped to a legalnotice. The legal	
\DBKlegalnotice	notices are all put into the \DBKlegalblock command. It is	
DDKiegamotice	up to the latex stylesheet to decide where to put it in the	
	document.	
	wrapper command for the \DBKlegalnotice environments,	
\DBKlegalblock	used by the latex stylesheet to decide where to put the legal	
	notices in the document.	
	This command contains the othercredit information	
\DBKindexation	translated to latex by the XSL. This command must be	
	placed where the othercredit shall appear in the document.	
	This environnement must be defined by the user to render	
\DBKindtable	the othercredit list. It can be displayed as a table,	
	listitem, description list, or anything that suits your need.	
\DBKinditem	This is an othercredit item.	
	This environnement must be defined by the user to render	
\DBKrevtable	the revhistory table. Untill now it is not really possible	
DBRIEVIAUIC	to customize it, since it must be a table with four columns,	
	each column for a revhistory piece of information.	
	This float is expected to be defined, and is mapped to	
float example	example. It is not defined by default by the dbk_core	
noat example	package to allow the user to define its rendering (ruled or	
	not, etc.)	
	This float is expected to be defined, and is mapped to	
float dbequation	equation. It is not defined by default by the dbk_core	
noat docquation	package to allow the user to define its rendering (ruled or	
	not, etc.)	

### 5.5.4 Debugging your Style

It is not surprising if your first dblatex compilation fails with a fresh LaTeX style. So, how to debug it when used with dblatex? The following steps can help you:

1. Compile your file in the debug mode (option -d). When the compilation is done, the temporary working directory will not be removed.

```
$ dblatex --style mytexstyle -d file.xml
...
/tmp/tpub-ben-99629 is not removed
```

2. Go under the building temporary directory, and set the environment with the file env\_tex.

```
$ cd /tmp/tpub-ben-99629
$ . env_tex
```

3. Compile the temporary latex file produced by the XSL stylesheets. Its name has the suffix "\_tmp.tex".

```
$ pdflatex file_tmp.tex
$ [ many outputs here ]
```

4. Now latex stops when it encounters an error so that you can debug your stylesheet.

### 5.6 Latex post process script

Extra user actions can be processed on the latex file produced by the XSL stylesheets or on its temporary working files produced by the latex compilation.

For instance, in the documents I write the cover page must display the number of pages of the document, but written in full letters (e.g. 23 is written "twenty three"). The latex post process script is then helpfull, and in this particular case it patches the .aux file.

The post process script is called just before the last latex compilation, and takes one parameter, the latex file compiled by the tool.

## 5.7 Dblatex Configuration File

A master configuration file, also called a specification file, can be used to list all the customizations and options to apply. Such a file is passed by using the option -S config\_file.

#### 5.7.1 Configuration File Format

The format of the file is the following:

- Every comment starts with a "#", and is ignored.
- The file must contain one parameter by line.
- The format of a parameter is the following:

<keyword>: <value>

- Every parameter is mapped to an option that can be passed to **dblatex**.
- An unknown parameter is silently ignored (the whole line is dropped).
- The parameters defining a path (a file or a directory) can take absolute or relative paths. A relative path must be defined from the specification file itself. For instance, a specification file under /the/spec/directory/ with a parameter describing the file ../where/this/file/is/myfile points to /the/spec/where/this/file/is/myfile.

The following table lists the supported parameters and the corresponding command line option.

Keyword	Value	Corresponding option	Description
TexInputs	Directories	texinputs	Defines extra path to add to
Textriputs			TEXINPUTS
TexStyle	Latex package name	style	Defines the LaTeX style
lexstyle			package to use.
TexPost	Script file nametexpost	taynost	Defines the LaTeX post
Text ost		texpost	process script to use.
XslParam	Parameter file name	-р	Defines the parameter file to
Asir arani	rarameter me name		use.
FigInputs	Directories	-I	Defines the extra figures
Tiginputs	Directories		path.
			Lists command options to
			use by default when using
Options	Command line options	None	the tool. The options
Options	Command time options	None	specified by the parameter
			are directly passed to
			dblatex

Here is the specification file used for this manual.

#### Example 5.3 User Manual Configuration File

```
#
# Specification file example
#
TexInputs: ../latex//
PdfInputs: ../latex/graphics
TexStyle: docbook
XslParam: myparam.xsl
Options: -b pdftex
```

#### 5.7.2 Configuration Paths

By default **dblatex** tries to find the configuration files in the following paths, in respect of the order:

- 1. The current directory
- 2. \$HOME/.dblatex
- 3. /etc/dblatex
- 4. The dblatex package configuration directories.

You can add some extra paths where to look for by setting the DBLATEX\_CONFIG\_FILES environment variable. The paths are separated by ":" in Unix like systems, and by ";" on Windows. These paths are used only when nothing is found in the default paths.

### 5.8 Customization Precedence

All the customization queries are translated to the corresponding command line options. Thus, using several customization methods can be unconsistent because each of them override the same option with another value.

For instance, you can specify the use of a specification file in which it is said to use a latex style (parameter TexStyle) and explicitly use the --style command line option. So, what is the behaviour?

The options order is the following:

- If a specification file is used (-S option), the options are set to the specification file parameters.
- The options explicitly passed override the specification file setting, whatever is the position of the options (i.e. before or after the −S option).
- If an option is passed several times, this is the last occurence that is used.

### Example 5.4 Customization Order

Let's consider the specification file containing the following parameters:

XslParam: file3.xsl
Options: -b pdftex
TexStyle: mystyle1

#### And now the command line:

```
dblatex -b dvips -p file1.xsl -p file2.xsl -S file.specs --style mystyle2 mydoc.sgml
```

#### The setting used is the following:

- "-b dvips" overrides "-b pdftex" set by the spec file.
- "-p file2.xsl" overrides "-p file1.xsl" since it is defined after, and overrides "file3.xsl" set by the spec file.
- "--style mystyle2" override "mystyle1" set by the spec file.

## **Chapter 6**

## **FAQ**

The purpose of this mini FAQ is to give some tips about how customizing or tweaking the PDF output.

## 6.1 My images are too big. What can I do?

When an image is included via imagedata with no scaling attributes (e.g, width, height, contentwidth) it is its natural size that is used.

One can change individually the size of an imagedata by defining its attributes (see [TDG] for more details). One can also use the parameter imagedata.default.scale to apply a systematic scaling rule on every image that has no explicit attribute.

The parameter imagedata.default.scale can take:

- The default predefined value "pagebound": the image natural size is used, up to the page boundaries. That is, if an image natural width is greater than the page width its size is proportionally reduced so that it is contained in the page. The same control is done for height.
- Any combination of valid \includegraphics options. For example

#### imagedata.default.scale=scale=40%

The scale 40% is applied on the images.

#### imagedata.default.scale=width=40%,height=3in

This example is weird but shows that several options can be used. In this case the image width is 40% of the page width, and the height is fixed to 3 inches. The risk to have an anamorphous result is very high here.

## 6.2 How can I have the PDF fit to height by default?

The behaviour of the PDF file when opened by a reader like Acrobat Reader can be customized with the parameter latex.hyperparam. See Section 5.1.2 for more details about this parameter.

To answer precisely to the question, set the parameter with the option "pdfstartview=FitV".

## 6.3 How can I have all the PDF hyperlinks in blue color?

Same answer than for the previous question.

For this particular case, set the parameter with the options "linktocpage,colorlinks,linkcolor=blue,citecolor=blue,urlcolor=blue".

### 6.4 How can I remove that stupid float rules?

If you wonder about this, you propably use the db2latex style. To remove the rules, you need to patch the db2latex.sty. You can:

- Simply remove the floatstyle definition for the floats for which you don't want the rules.
- Explicitely use the plain floatstyle. Note that using this explicit style does not allow to change the float title position anymore. The plain style always put the title at the bottom of the float.

## 6.5 My long tables don't split in several pages. Why?

A formal table (table element) is put in a float, so that it can have a numbered caption and placed by tex at the best place. The limitation is that a float cannot split over several pages.

For long tables that need to split, use informaltable instead.

### 6.6 I cannot put a table in an example.

A formal table (table element) is put in a float, and cannot be put in another float like an example. You can use an informaltable instead.

# **Chapter 7**

# **Thanks**

Thanks to the people who contributed to the project at its early age: Jean-Yves Le Ruyet, precursory and hard-working user, Julien Ducourthial for his precious help, Vincent Hottier who asked for the embedded LaTeX equations support.

Thanks also to the current contributors: David Hedley (newtbl implementor), Andreas Hoenen (Debian maintainer), and Nicolas Pernetty (Windows port).

Special thanks to the KDE documentation team, especially Philip Rodrigues, Michael Smith from the DocBook Project, and Kai Brommann, for their feedbacks, encouragements, and advice.