

The `holtxdoc` package

Heiko Oberdiek
<heiko.oberdiek at googlemail.com>

2010/02/03 v0.14

Abstract

The package is used for the documentation of my packages in DTX format. It contains some private macros and setup for my needs. Thus do not use it. I have separated the part that may be useful for others in package `hypdoc`.

Contents

1 No usage	2
2 Implementation	2
2.1 Help macros	2
2.2 History	2
2.3 Formatting macros	3
2.4 Names	4
2.5 Setup	5
2.5.1 Package doc	5
2.5.2 Page layout	5
3 Installation	5
3.1 Download	5
3.2 Bundle installation	5
3.3 Package installation	6
3.4 Refresh file name databases	6
3.5 Some details for the interested	6
4 History	7
[1999/06/26 v0.3]	7
[2000/08/14 v0.4]	7
[2001/08/27 v0.5]	7
[2001/09/02 v0.6]	7
[2006/06/02 v0.7]	7
[2007/10/21 v0.8]	7
[2007/11/11 v0.9]	7
[2007/12/12 v0.10]	7
[2008/08/11 v0.11]	7
[2009/08/07 v0.12]	7
[2009/12/02 v0.13]	7
[2010/02/03 v0.14]	7
5 Index	7

1 No usage

Caution: *This package is not intended for public use!*

It contains the macros and settings to generate the documentation of my packages in [CTAN:macros/latex/contrib/oberdiek/](#). Thus the package does not know anything about compatibility. Only my current packages' documentation must compile.

Older versions were more interesting, because they contained code to add `hyperref`'s features to L^AT_EX's doc system, e.g. bookmarks and index links. I separated this stuff and made a new package `hypdoc`.

2 Implementation

```
1 {*package}
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{holtxdoc}%
4 [2010/02/03 v0.14 Private additional ltxdoc support (HO)]
5 \RequirePackage[numbered]{hypdoc}
6 \RequirePackage{array}
```

2.1 Help macros

```
7 \def\hld@info#1{%
8   \PackageInfo{holtxdoc}{#1\@gobble}%
9 }
10 \def\hld@warn#1{%
11   \PackageWarningNoLine{holtxdoc}{#1}%
12 }
```

2.2 History

```
13 \newcommand*{\StartHistory}{%
14   \section{History}%
15 }
16 \@ifpackagelater{hyperref}{2009/11/27}{%
17   \newcommand*{\HistVersion}[1]{%
18     \subsection*{[#1]}% hash-ok
19     \addcontentsline{toc}{subsection}{[#1]}% hash-ok
20     \def\HistLabel##1{%
21       \begin{group}%
22         \edef@\currentlabel{[#1]}% hash-ok
23         \label{##1}%
24       \end{group}%
25     }%
26   }%
27 }{%
28   \newcommand*{\HistVersion}[1]{%
29     \subsection*{%
30       \phantomsection
31       \addcontentsline{toc}{subsection}{[#1]}% hash-ok
32       [#1]}% hash-ok
33   }%
34   \def\HistLabel##1{%
35     \begin{group}%
36       \edef@\currentlabel{[#1]}% hash-ok
37       \label{##1}%
38     \end{group}%
39   }%
40 }%
41 }
42 \newenvironment{History}{%
```

```

43  \StartHistory
44  \def\Version##1{%
45    \HistVersion{##1}%
46    \itemize
47  }%
48  \let\endVersion\enditemize
49 }{}}

2.3 Formatting macros

\UrlFoot
#1: text
#2: url
50 \newcommand{\URL}[2]{%
51   \begingroup
52     \def\link{\href{#2}{%
53       #1}%
54   \endgroup
55   \footnote{Url: \url{#2}}%
56 }

\NameEmail
#1: name
#2: email address
57 \newcommand*{\NameEmail}[2]{%
58   \expandafter\hld@NameEmail\expandafter{#2}{#1}%
59 }
60 \def\hld@NameEmail#1#2{%
61   \expandafter\hld@@NameEmail\expandafter{#2}{#1}%
62 }
63 \def\hld@@NameEmail#1#2{%
64   \ifx\#1#2\%
65     \hld@warn{%
66       Command \string\NameEmail\space without name and email%
67     }%
68   \else
69     \ifx\#1\%
70       \href{mailto:#2}{\nolinkurl{#2}}%
71     \else
72       \#1%
73       \ifx\#2\%
74         \else
75           \footnote{%
76             #1's email address: %
77             \href{mailto:#2}{\nolinkurl{#2}}%
78           }%
79         \fi
80       \fi
81     \fi
82 }

83 \newcommand*{\Package}[1]{\texttt{#1}}
84 \newcommand*{\File}[1]{\texttt{#1}}
85 \newcommand*{\Verb}[1]{\texttt{#1}}
86 \newcommand*{\CS}[1]{\texttt{\expandafter\gobble\string\#1} }

87 \newcommand*{\CTAN}[1]{%
88   \href{ftp://ftp.ctan.org/tex-archive/#1}{\nolinkurl{CTAN:#1}}%
89 }

90 \newcommand*{\Newsgroup}[1]{%
91   \href{http://groups.google.com/group/#1/topics}{\nolinkurl{news:#1}}%
92 }

93 \newcommand*{\xpackage}[1]{\textsf{#1}}

```

```

94 \newcommand*{\xmodule}[1]{\textsf{#1}}
95 \newcommand*{\xclass}[1]{\textsf{#1}}
96 \newcommand*{\xoption}[1]{\textsf{#1}}
97 \newcommand*{\xfile}[1]{\texttt{#1}}
98 \newcommand*{\xext}[1]{\texttt{.#1}}
99 \newcommand*{\xemail}[1]{%
100   \textless\texttt{#1}\textgreater%
101 }
102 \newcommand*{\xnewsgroup}[1]{%
103   \href{news:#1}{\nolinkurl{#1}}%
104 }

```

The following environment `declcs` is derived from environment `decl` of `ltxguide.cls`:

```

105 \newenvironment{declcs}[1]{%
106   \par
107   \addvspace{4.5ex plus 1ex}%
108   \vskip -\parskip
109   \noindent
110   \hspace{-\leftmargini}%
111   \def\@#1{\texttt{\{\}}\meta{##1}\texttt{\{\}}}%
112   \def\@*{\unskip,\texttt{*}}%
113   \begin{tabular}{|l|}%
114     \hline
115     \expandafter\SpecialUsageIndex\csname #1\endcsname
116     \cs{#1}%
117   }{%
118     \%
119     \hline
120   \end{tabular}%
121   \nobreak
122   \par
123   \nobreak
124   \vspace{2.3ex}%
125   \vskip -\parskip
126   \noindent
127   \ignorespacesafterend
128 }

```

2.4 Names

```

129 \providecommand*{\eTeX}{\mbox{$\varepsilon$-\TeX{}}}
130 \providecommand*{\pdfTeX}{\pdf\TeX{}}
131 \providecommand*{\pdfLaTeX}{\pdf\LaTeX{}}
132 \providecommand*{\LuaTeX}{\L\textsc{ua}\TeX{}}
133 \def\@temp#1#2{%
134   \@ifundefined{\expandafter\@gobble\string#1}{%
135     \DeclareRobustCommand*{#1}{%
136       \texorpdfstring{%
137         \begingroup
138         X%
139         \kern-.1em\relax
140         \ifundefined{\rotatebox}{e}{%
141           \lower0.5ex\hbox{%
142             \setbox0=\hbox{E}%
143             \dimen0=\ht0 %
144             \advance\dimen0 by \dp0 %
145             \raise\dimen0\hbox{\rotatebox{180}{\box0}}%
146           }%
147         }%
148       }{X}%
149       \ifx\TeX\relax
150         \kern-.15em\relax

```

```

151      \fi
152      #2%
153      \endgroup
154  }%
155 }{%
156 }
157 \Qtemp\XeTeX\TeX
158 \Qtemp\XeLaTeX\LaTeX
159 \providecommand*\{tex\TeX}{te\TeX}
160 \providecommand*\{mikTeX}{mik\TeX}
161 \providecommand*\{MakeIndex}{\textsf{MakeIndex}}
162 \providecommand*\{docstrip}{\textsf{docstrip}}
163 \providecommand*\{plainTeX}{\mbox{plain-\TeX}}
164 \providecommand*\{iniTeX}{\mbox{ini-\TeX}}
165 \providecommand*\{VTeX}{\V\TeX}

```

2.5 Setup

2.5.1 Package doc

```

166 \CodelineIndex
167 \EnableCrossrefs
168 \setcounter{IndexColumns}{2}
169 \DoNotIndex{\begingroup,\endgroup,\bgroup,\egroup}
170 \DoNotIndex{\def,\edef,\xdef,\global,\long,\let}
171 \DoNotIndex{\expandafter,\noexpand,\string}
172 \DoNotIndex{\else,\fi,\or}
173 \DoNotIndex{\relax}

```

2.5.2 Page layout

```

174 \addtolength{\textheight}{\headheight}
175 \addtolength{\textheight}{\headsep}
176 \setlength{\headheight}{0pt}
177 \setlength{\headsep}{0pt}
178 \addtolength{\topmargin}{-10mm}
179 \addtolength{\textheight}{20mm}
180 
```

3 Installation

3.1 Download

Package. This package is available on CTAN¹:

[CTAN:macros/latex/contrib/oberdiek/holtxdoc.dtx](#) The source file.

[CTAN:macros/latex/contrib/oberdiek/holtxdoc.pdf](#) Documentation.

Bundle. All the packages of the bundle ‘oberdiek’ are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

[CTAN:install/macros/latex/contrib/oberdiek.tds.zip](#)

TDS refers to the standard “A Directory Structure for TeX Files” ([CTAN:tds/tds.pdf](#)). Directories with `texmf` in their name are usually organized this way.

3.2 Bundle installation

Unpacking. Unpack the `oberdiek.tds.zip` in the TDS tree (also known as `texmf` tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

¹[ftp://ftp.ctan.org/tex-archive/](http://ftp.ctan.org/tex-archive/)

Script installation. Check the directory `TDS:scripts/oberdiek/` for scripts that need further installation steps. Package `attachfile2` comes with the Perl script `pdfatfi.pl` that should be installed in such a way that it can be called as `pdfatfi`. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

3.3 Package installation

Unpacking. The `.dtx` file is a self-extracting `docstrip` archive. The files are extracted by running the `.dtx` through plain-T_EX:

```
tex holtxdoc.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as `texmf` tree):

```
holtxdoc.sty → tex/latex/oberdiek/holtxdoc.sty
holtxdoc.pdf → doc/latex/oberdiek/holtxdoc.pdf
holtxdoc.dtx → source/latex/oberdiek/holtxdoc.dtx
```

If you have a `docstrip.cfg` that configures and enables `docstrip`'s TDS installing feature, then some files can already be in the right place, see the documentation of `docstrip`.

3.4 Refresh file name databases

If your T_EX distribution (teT_EX, mikT_EX, ...) relies on file name databases, you must refresh these. For example, teT_EX users run `texhash` or `mktexlsr`.

3.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the `.dtx` source file. It can be extracted by AcrobatReader 6 or higher. Another option is `pdftk`, e.g. unpack the file into the current directory:

```
pdftk holtxdoc.pdf unpack_files output .
```

Unpacking with L^AT_EX. The `.dtx` chooses its action depending on the format:

plain-T_EX: Run `docstrip` and extract the files.

L^AT_EX: Generate the documentation.

If you insist on using L^AT_EX for `docstrip` (really, `docstrip` does not need L^AT_EX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{holtxdoc.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the `.dtx` or the `.drv` to generate the documentation. The process can be configured by the configuration file `ltxdoc.cfg`. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfL^AT_EX:

```
pdflatex holtxdoc.dtx
makeindex -s gind.ist holtxdoc.idx
pdflatex holtxdoc.dtx
makeindex -s gind.ist holtxdoc.idx
pdflatex holtxdoc.dtx
```

4 History

[1999/06/26 v0.3]

- ...

[2000/08/14 v0.4]

- ...

[2001/08/27 v0.5]

- ...

[2001/09/02 v0.6]

- ...

[2006/06/02 v0.7]

- Major change: most is put into a new package `hypdoc`.

[2007/10/21 v0.8]

- `\XeTeX` and `\XeLaTeX` added.

[2007/11/11 v0.9]

- `\LuaTeX` added.

[2007/12/12 v0.10]

- `\iniTeX` added.

[2008/08/11 v0.11]

- `\Newsgroup`, `\xnewsgroup`, and `\URL` updated.

[2009/08/07 v0.12]

- `\xmodule` added.

[2009/12/02 v0.13]

- Anchor hack for unnumbered subsections is removed for `hyperref` $\geq 2009/11/27$ 6.79k.

[2010/02/03 v0.14]

- `\XeTeX` and `\XeLaTeX` are made robust.

5 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	...	112	
*	112	\@currentlabel	22, 36

\@gobble	8, 86, 134	K	\kern	139, 150
\@ifpackagelater	16			
\@ifundefined	134, 140	L	\label	23, 37
\@temp	133, 157, 158		\LaTeX	131, 158
\\"	64, 69, 73, 86, 118		\leftmargini	110
\{	111		\link	52
\}	111		\lower	141
		A	\LuaTeX	132
\addcontentsline	19, 31		\M	111
\addtolength	174, 175, 178, 179		\MakeIndex	161
\addvspace	107	B	\mbox	129, 163, 164
\advance	144		\meta	111
			\mikTeX	160
\begin	113	C	N	
\box	145		\NameEmail	57, 66
		D	\NeedsTeXFormat	2
\CodelineIndex	166		\newcommand	13, 17, 28, 50, 57, 83, 84, 85, 86, 87, 90, 93, 94, 95, 96, 97, 98, 99, 102
\CS	86		\newenvironment	42, 105
\cs	116		\Newsgroup	90
\csname	115		\nobreak	121, 123
\CTAN	87		\noindent	109, 126
		E	\nolinkurl	70, 77, 88, 91, 103
\DeclareRobustCommand	135		P	
\dimen	143, 144, 145		\Package	83
\docstrip	162		\PackageInfo	8
\DoNotIndex	169, 170, 171, 172, 173		\PackageWarningNoLine	11
\dp	144		\par	106, 122
		F	\parskip	108, 125
\EnableCrossrefs	167		\pdfLaTeX	131
\end	120		\pdfTeX	130
\endcsname	115		\phantomsection	30
\enditemize	48		\plainTeX	163
\endVersion	48		\providecommand	129, 130, 131, 132, 159, 160, 161, 162, 163, 164, 165
\eTeX	129		\ProvidesPackage	3
		H	R	
\hbox	141, 142, 145		\raise	145
\headheight	174, 176		\RequirePackage	5, 6
\headsep	175, 177		\rotatebox	145
\HistLabel	20, 34		S	
\HistVersion	17, 28, 45		\section	14
\hld@@NameEmail	61, 63		\setbox	142
\hld@info	7		\setcounter	168
\hld@NameEmail	58, 60		\setlength	176, 177
\hld@warn	10, 65		\space	66
\hline	114, 119		\SpecialUsageIndex	115
\href	52, 70, 77, 88, 91, 103		\StartHistory	13, 43
\hspace	110		\subsection	18, 29
\ht	143		T	
		I	\teTeX	159
\ifx	64, 69, 73, 149		\TeX	129, 130, 132, 149, 157, 159, 160, 163, 164, 165
\ignorespacesafterend	127		\texorpdfstring	136
\iniTeX	164		\textgreater	100
\itemize	46			

