The bookmark package

Heiko Oberdiek <oberdiek@uni-freiburg.de>

2009/08/13 v1.5

Abstract

This package implements a new bookmark (outline) organization for package hyperref. Bookmark properties such as style and color can now be set. Other action types are available (URI, GoToR, Named). The bookmarks are generated in the first compile run. Package hyperref uses two runs

Contents

1	Doo	\mathbf{ument}	ation 2
	1.1	Introdu	<mark>uction</mark>
	1.2	Option	ı <mark>s</mark>
		1.2.1	Driver options
		1.2.2	Style options
		1.2.3	Action options
		1.2.4	Level options
	1.3	Compa	atibility with hyperref
	1.4	Adding	g bookmarks at the end
	1.5		tions/ToDos
2	Exa	mple	6
3	Imp	lement	cation 7
	3.1	Packag	ge
		3.1.1	Requirements
		3.1.2	Package options
		3.1.3	Action options
		3.1.4	Option atend
		3.1.5	Driver setup and loading
		3.1.6	Compatibility for hyperref
	3.2	Driver	for dvipdfm
	3.3	Driver	for VT _E X
	3.4	Driver	for pdfT _E X
	3.5	Drivers	s with pdfmark specials
		3.5.1	Driver dvips
		3.5.2	<u>Driver dvipsone</u>
		3.5.3	Driver textures
		3.5.4	Common part
	3.6	Comm	on part for pdftex and pdfmark
		3.6.1	Write auxiliary file
		3.6.2	Read auxiliary data
	3.7	Option	ı <mark>atend</mark>
		3.7.1	Hook
		3.7.2	Drivers using \AtEndDocument 30
		3.7.3	Drivers using \AtEndDvi

4	Inst	tallation	30
	4.1	Download	30
	4.2	Bundle installation	31
	4.3	Package installation	31
	4.4	Refresh file name databases	31
	4.5	Some details for the interested	31
5	His	tory	32
	[200	7/02/19 v0.1]	32
		7/02/20 v0.2]	32
		7/02/21 v0.3]	32
		7/02/22 v0.4]	32
		7/03/02 v0.5]	32
		[7/03/03 v0.6]	32
		[7/03/07 v0.7]	33
		7/04/09 v0.8]	33
	[200	[7/04/25 v0.9]	33
		[7/05/29 v1.0]	33
	[200	[7/07/13 v1.1]	33
		[7/09/25 v1.2]	33
		8/08/08 v1.3]	33
		8/09/13 v1.4	33
		9/08/13 v1.5]	33
6	Ind	ex	33

1 Documentation

1.1 Introduction

This package bookmark tries to provide a more modern management for bookmarks:

- The bookmarks are already generated in the first T_FX compile run.
- The font style and color of the bookmarks can be changed.
- More actions than simple GoTo actions are possible.

In the same way as hyperref the bookmarks are generated in the order of the bookmark generating macros (\bookmark). A level number is used to define the tree structure of the bookmarks. The restrictions are less strict:

- The level values may jump and omit values. A \subsubsection may follow a \chapter. This was an error in hyperref, that prints a warning and tries to fix this.
- Several bookmarks may point to the same destination. In hyperref this would mess up the bookmark tree completely, because the algorithm assumes that the destination names are keys (unique).

Note that this package is intended as experimentation platform for bookmark management. Feedback is welcome. Also the interfaces may change in future versions.

1.2 Options

Options can be given at three places:

- 1. $\sl engline \sl engline \$
- 2. \bookmarksetup{ $\langle options \rangle$ }
 This command is just for setting options.
- 3. \bookmark[\langle options \rangle] \{\langle title \rangle} \]
 This command sets the bookmark. The option settings remain limited to this bookmark.

1.2.1 Driver options

Supported drivers are pdftex, dvips, dvipsone, textures, dvipdfm (xetex), and vtex. The TEX engines pdfTEX, XeTEX, and VTEX are automatically detected. The default for the DVI drivers is dvips. This can be changed in the configuration file bookmark.cfg by \BookmarkDefaultDriver, e.g.:

\def\BookmarkDefaultDriver{dvipdfm}

Open bookmarks with dvipdfmx. Since 2007-04-25 the cvs version of dvipmdfmx contains a patch that extends the \special for bookmarks in order to specify the open status of an outline entry. Option dvipdfmx-outline-open notifies the package that the dvi driver program understands this kind of \special. Alternatively \SpecialDvipdfmxOutlineOpen can be defined as number one in the configuration file or before the package is loaded, e.g.:

\chardef\SpecialDvipdfmxOutlineOpen=1\relax

1.2.2 Style options

Font options.

bold: The bookmark is shown with a bold font if the PDF viewer supports this (since PDF 1.4).

italic: An italic font is used (since PDF 1.4).

Both bold and italic can be used together. Using value false disables the font option.

These options are ignored with a warning if ε -T_EX is not detected.

Color option. Colored bookmarks are a feature of PDF 1.4, they are not supported by all PDF viewers.

color: Here the color can be given as color specification of packages **color** or **xcolor**. An empty value means that the color property is not set. Without package **xcolor** the recognized values are restricted to

- Empty value, no color is set, example: color={}
- Explicit color specification of color model rgb, example for red: color=[rgb]{1,0,0}
- Explicit color specification of color model gray, example for dark gray: color=[gray]{0.25}

Note that this restriction also holds if package color is loaded. With xcolor, however, the full range of color specifications can be used.

1.2.3 Action options

dest: Destination name.

page: Page number, first page is 1.

view: View specification, examples:

view={FitB}, view={FitH 842}, view={XYZ 0 100 null} Some view specification parameters expect numbers as parameters with unit bp. They can be given either as plain numbers or as length expressions inside \calc. Expressions of package calc are supported if the package is loaded. Otherwise ε -TFX's \dimexpr is used. Example:

view={FitH \calc{\paperheight-\topmargin-1in}}

view={XYZ 0 \calc{\paperheight} null}

Note that \calc cannot be used for the third parameter of XYZ. This parameter is the zoom value, not a length.

named: Named action name:

FirstPage, LastPage, NextPage, PrevPage

gotor: Name of the external PDF file.

uri: URI specification.

rawaction: Raw action specification. Because these specification depends on the driver this option should not be used.

The appropriate action for the bookmark is selected by analyzing the specified options. The actions are distinguished by different sets of options:

Action	Options
GoTo:	dest
GoTo:	page + view
GoToR:	gotor + dest
GoToR:	gotor + page + view
Named:	named
URI∙	uri

1.2.4 Level options

The order of the bookmark entries are defined by the appearance order of \bookmark commands. The tree structure is constructed by the property level of the bookmark nodes. The values of level are integers. If the level of a bookmark entry has a higher value than the previous node, then the entry becomes a child of the previous node. The absolute value of the difference does not matter.

Package bookmark remembers the level of the previous bookmark entry in a global property 'current level'.

The behaviour of the level system can be configured by following options:

level: Sets the level, see the description above. If option level is given without value, then the default behaviour is restored, that the 'current level' is used as level value.

relievel: Sets the level relative to the previous level. A positive value means that the bookmark entry become a child of the previous one.

keeplevel: Use the level, set by level or rellevel, but do not change the global property 'current level'. The option can be disabled by setting to false.

startatroot: At this time the bookmark tree starts at the top level again. The next bookmark entry is not sorted as child to a previous entry. Example scenario: A document uses part. However there are last chapters that should not be put below the last part:

```
\documentclass{book}
[...]
\begin{document}
  \part{First part}
    \chapter{First chapter in first part}
    [...]
  \part{Second part}
    \chapter{First chapter in second part}
    [...]
  \bookmarksetup{startatroot}
  \chapter{Index}% does not belong to second part}
end{document}
```

1.3 Compatibility with hyperref

Package bookmark automatically disables hyperref's bookmarks. However the package uses some of the code of hyperref. For example, the package redefines the hook \Hy@writebookmark that hyperref inserts in \addcontentsline and other commands. Therefore hyperref's bookmarks should not be disabled.

Package bookmark uses hyperref's \pdfstringdef and does not provide a replacement.

Some options of hyperref are also implemented in package bookmark:

hyperref	bookmark
bookmarksdepth	depth
bookmarksopen	open
bookmarksopenlevel	openlevel
bookmarksnumbered	numbered

The following commands are also available:

```
\pdfbookmark
\currentpdfbookmark
\subpdfbookmark
\belowpdfbookmark
```

1.4 Adding bookmarks at the end

Package option atend enables the following macro:

```
\BookmarkAtEnd \{\langle stuff \rangle\}
```

Macro \BookmarkAtEnd puts $\langle stuff \rangle$ at the end of the document. $\langle stuff \rangle$ means bookmark commands. Example:

```
\usepackage[atend]{bookmark}
\BookmarkAtEnd{%
  \bookmarksetup{startatroot}%
  \bookmark[named=LastPage, level=0]{Last page}%
}
```

Remarks.

• \BookmarkAtEnd hides the fact that the method for adding bookmarks at the end of the document depends on the driver.

Some drivers (pdftex, dvips, dvipsone, textures) uses LATEX's \AtEndDocument for this purpose.

However \AtEndDocument cannot be used in general. The last page can already be finished if the hook of \AtEndDocument is called. The implementation of the other drivers (dvipdfm, xetex, vtex) depends on \special

that does not have an effect after the last page. In this case **\AtEndDvi** of package atenddvi helps. It puts its argument on last page of the document. Two IATEX runs are necessary at least, because the last page is detected by a reference.

• The time of expansion of the argument of \BookmarkAtEnd is not specified. This can happen immediately or at the end of the document.

1.5 Limitations/ToDos

- Support for missing actions (Launch, ...).
- Better design for hyperref's option bookmarkstype.

2 Example

```
1 (*example)
 2 \documentclass{article}
 3 \text{ } usepackage{xcolor}[2007/01/21]
 4 \usepackage{hyperref}
 5 \usepackage[
    open,
    openlevel=2,
    atend
9 ] {bookmark} [2009/08/13]
11 \bookmarksetup{color=blue}
13 \BookmarkAtEnd{%
    \bookmarksetup{startatroot}%
14
    \bookmark[named=LastPage, level=0]{End/Last page}%
    \bookmark[named=FirstPage, level=1]{First page}%
16
17 }
18
19 \begin{document}
20 \section{First section}
21 \subsection {Subsection A}
22 \begin{figure}
    \hypertarget{fig}{}%
^{24}
   A figure.
25 \end{figure}
26 \bookmark[
27 rellevel=1,
   keeplevel,
28
    dest=fig
29
30 ]{A figure}
31 \subsection{Subsection B}
32 \subsubsection {Subsubsection C}
33 \subsection{Umlauts: \"A\"0\"U\"a\"o\"u\ss}
34 \newpage
35 \bookmarksetup{
36
   bold,
37
    color=[rgb]{1,0,0}
38 }
39 \section{Very important section}
40 \bookmarksetup{
41 italic,
42 bold=false,
43
    color=blue
44 }
45 \subsection{Italic section}
```

```
46 \bookmarksetup{
47 italic=false
48 }
49 \part{Misc}
50 \section{Diverse}
51 \subsubsection{Subsubsection, omitting subsection}
52 \bookmarksetup{
53 startatroot
54 }
55 \section{Last section outside part}
56 \subsection{Subsection}
57 \bookmarksetup{
   color={}
58
59 }
60 \begingroup
    \bookmarksetup{level=0, color=green!80!black}
62
    \bookmark[named=FirstPage]{First page}
    \bookmark[named=LastPage]{Last page}
63
    \bookmark[named=PrevPage]{Previous page}
64
65 \bookmark[named=NextPage]{Next page}
66 \endgroup
67 \bookmark[
68 page=2,
   view=FitH 800
70 ]{Page 2, FitH 800}
71 \bookmark[
72 page=2,
   view=FitBH \calc{\paperheight-\topmargin-1in-\headheight-\headsep}
74]{Page 2, FitBH top of text body}
75 \bookmark[
76 uri={http://www.dante.de/},
77 color=magenta
78 ] {Dante homepage}
79 \bookmark[
80 gotor={t.pdf},
81 page=1,
82 view={XYZ 0 1000 null},
83 color=cyan!75!black
84 ]{File t.pdf}
85 \bookmark[named=FirstPage]{First page}
86 \bookmark[rellevel=1, named=LastPage]{Last page (rellevel=1)}
87 \bookmark[named=PrevPage]{Previous page}
88 \bookmark[level=0, named=FirstPage]{First page (level=0)}
89 \bookmark[
90 rellevel=1,
   keeplevel,
91
   named=LastPage
93 ]{Last page (rellevel=1, keeplevel)}
94 \bookmark[named=PrevPage]{Previous page}
95 \end{document}
96 (/example)
```

3 Implementation

3.1 Package

```
97 (*package)
98 \NeedsTeXFormat{LaTeX2e}
99 \ProvidesPackage{bookmark}%
100 [2009/08/13 v1.5 PDF bookmarks (HO)]%
```

3.1.1 Requirements

```
\varepsilon-T<sub>E</sub>X.
```

```
101 \verb|\begingroup\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafte
102 \expandafter\ifx\csname numexpr\endcsname\relax
                                \def\BKM@CalcExpr#1#2#3#4{%
                                              \begingroup
104
                                                           \count@=#2\relax
105
                                                           \advance\count@ by#3#4\relax
106
                                                           \edef\x{\endgroup
107
                                                                        \def\noexpand#1{\the\count@}%
108
                                                        }%
109
110
                                              /x
                               }%
111
112 \else
                                \def\BKM@CalcExpr#1#2#3#4{%
113
                                              \edef#1{%
114
                                                           \theta = 144 = 14
115
116
                               }%
117
118 \fi
```

Escape features of pdfTeX.

```
119 \RequirePackage{pdfescape} [2007/03/20]
120 \def\BKM@EscapeName#1{%
121
     \ifx#1\@empty
122
     \else
       \EdefEscapeName#1#1%
123
     \fi
124
125 }%
126 \def\BKM@EscapeString#1{%
     \ifx#1\@empty
127
128
     \else
129
       \EdefEscapeString#1#1%
    \fi
130
131 }%
132 \def\BKM@EscapeHex#1{%
133
     \ifx#1\@empty
134
     \else
       \EdefEscapeHex#1#1%
135
136
     \fi
137 }%
138 \def\BKM@UnescapeHex#1{%
     \EdefUnescapeHex#1#1%
140 }%
```

Packages.

```
141 \RequirePackage{ifpdf}[2009/04/10]
142 \RequirePackage{ifxetex}
143 \RequirePackage{ifvtex}[2008/11/04]
144 \RequirePackage{hyperref}
145 \RequirePackage{auxhook}[2007/04/06]
146 \RequirePackage{kvoptions}[2009/08/13]
147 \RequirePackage{hycolor}[2008/09/08]
148 \RequirePackage{bitset}
```

3.1.2 Package options

```
149 \SetupKeyvalOptions{family=BKM,prefix=BKM@}
150 \DeclareLocalOptions{%
151 atend,%
152 bold,%
```

```
color,%
153
154
     depth,%
     dest,%
155
     gotor,%
156
157
     italic,%
158
     keeplevel,%
159
     level,%
160
    named,%
161
    numbered, %
     open,%
162
     openlevel,%
163
    page,%
164
    rawaction,%
165
    rellevel,%
166
     startatroot,%
167
     uri,%
168
169
     view,%
170 }
171 \newcommand*{\bookmarksetup}{\setkeys{BKM}}}
172 \DeclareBoolOption[\ifHy@bookmarksopen true\else false\fi]{open}
173 \DeclareStringOption[\maxdimen] {openlevel}
174 \edef\BKM@openlevel{\number\@bookmarksopenlevel}
175\ \verb|\DeclareStringOption[\c@tocdepth]{depth}|
176 \begingroup\expandafter\expandafter\expandafter\endgroup
177 \expandafter\ifx\csname Hy@bookmarksdepth\endcsname\relax
     \def\BKM@depth{\c@tocdepth}%
179 \else
     \let\BKM@depth\Hy@bookmarksdepth
180
181 \fi
182 \define@key{BKM}{depth}[]{%}
     \edef\BKM@param{#1}%
183
     \ifx\BKM@param\@empty
184
185
       \def\BKM@depth{\c@tocdepth}%
186
     \else
       \@ifundefined{toclevel@\BKM@param}{%
187
188
         \@onelevel@sanitize\BKM@param
189
         \edef\BKM@temp{\expandafter\@car\BKM@param\@nil}%
190
         \ifcase 0\expandafter\ifx\BKM@temp-1\fi
191
                  \expandafter\ifnum\expandafter'\BKM@temp>47 %
                    \expandafter\ifnum\expandafter'\BKM@temp<58 %
192
193
                      1%
                    \fi
194
                  \fi
195
196
                  \relax
197
           \PackageWarning{bookmark}{%
198
              Unknown document division name (\BKM@param)%
199
           }%
200
         \else
201
           \BKM@SetDepth\BKM@param
202
         \fi
       }{%
203
         \BKM@SetDepth{\csname toclevel@\BKM@param\endcsname}%
204
       }%
205
206
     \fi
207 }
208
   \def\BKM@SetDepth#1{%
209
     \begingroup
210
       \scale=\hbox{%}
211
         \count@=#1\relax
212
         \expandafter
       }%
213
     \expandafter\endgroup
214
```

```
\expandafter\def\expandafter\BKM@depth\expandafter{\the\count@}%
 215
216 }
217 \DeclareStringOption[\BKM@currentlevel] {level} [\BKM@currentlevel]
 218 \DeclareBoolOption{keeplevel}
 219 \DeclareBoolOption{startatroot}
 220 \define@key{BKM}{rellevel}{%
221
      \BKM@CalcExpr\BKM@level{#1}+\BKM@currentlevel
222 }
223 \def\BKM@currentlevel{0}
Make bookmark's option numbered an alias for hyperref's bookmarksnumbered.
 224 \DeclareBoolOption[%
225 \ifHy@bookmarksnumbered true\else false\fi
 226 ] {numbered}
 227 \g@addto@macro\BKM@numberedtrue{%
      \let\ifHy@bookmarksnumbered\iftrue
 229 }
 230 \g@addto@macro\BKM@numberedfalse{%
      \let\ifHy@bookmarksnumbered\iffalse
232 }
233 \g@addto@macro\Hy@bookmarksnumberedtrue{%
      \let\ifBKM@numbered\iftrue
 234
235 }
 236 \g@addto@macro\Hy@bookmarksnumberedfalse{%
      \let\ifBKM@numbered\iffalse
 237
 238 }
Redefinitions hyperref's options
 239 \def\BKM@PatchHyperrefOption#1{%
     \expandafter\BKM@@PatchHyperrefOption\csname KV@Hyp@#1\endcsname%
240
241 }
242 \def\BKM@@PatchHyperrefOption#1{%
     \expandafter\BKM@@@PatchHyperrefOption#1{##1}\BKM@nil#1%
243
 244 }
 245 \ensuremath{\mbox{\sc def}\mbox{\sc BKM@@PatchHyperrefOption#1\BKM@nil#2#3{\%}}}
 246
     \def#2##1{%
 247
        #1%
        \bookmarksetup{#3={##1}}%
248
     }%
 249
 250 }
 251 \BKM@PatchHyperrefOption{bookmarksopen}{open}
 252 \BKM@PatchHyperrefOption{bookmarksopenlevel}{openlevel}
 253 \BKM@PatchHyperrefOption{bookmarksdepth}{depth}
Style options. Caution: Package bitset is zero-based, the PDF specifications
starts with one.
254 \bitsetReset{BKM@style}%
255 \define@key{BKM}{italic}[true]{%
      \expandafter\ifx\csname if#1\endcsname\iftrue
 256
        \bitsetSet{BKM@style}{0}%
 257
 258
      \else
 259
        \bitsetClear{BKM@style}{0}%
     \fi
 260
 261 }%
 262 \define@key{BKM}{bold}[true]{%
 263
      \expandafter\ifx\csname if#1\endcsname\iftrue
 264
        \bitsetSet{BKM@style}{1}%
 265
      \else
        \bitsetClear{BKM@style}{1}%
 266
 267
      \fi
268 }%
269 \def\BKM@PrintStyle{%
     \bitsetGetDec{BKM@style}%
```

Options for color.

```
272 \define@key{BKM}{color}{%
273 \HyColor@BookmarkColor{#1}\BKM@color{bookmark}{color}%
274 }
275 \let\BKM@color\@empty
```

3.1.3 Action options

```
276 \DeclareStringOption{dest}
277 \DeclareStringOption{named}
278 \DeclareStringOption{uri}
279 \DeclareStringOption{gotor}
280 \DeclareStringOption{rawaction}
281 \define@key{BKM}{page}{%
282
     \def\BKM@page{#1}%
283
     \ifx\BKM@page\@empty
284
     \else
285
       \edef\BKM@page{\number\BKM@page}%
       \ifnum\BKM@page>\z@
286
287
       \else
          \PackageError{bookmark}{Page must be positive}\@ehc
288
          \def\BKM@page{1}%
289
290
291
     \fi
292 }
293 \let\BKM@page\@empty
294 \define@key{BKM}{view}{%
     \BKM@CheckView{#1}%
295
296 }
297 \let\BKM@view\@empty
298 \def\BKM@CheckView#1{%
     \BKM@CheckViewType#1 \@nil
300 }
301 \def\BKM@CheckViewType#1 #2\@nil{%
302
     \def\BKM@type{#1}%
303
     \@onelevel@sanitize\BKM@type
     \BKM@TestViewType{Fit}{}%
304
     \BKM@TestViewType{FitB}{}%
305
     \BKM@TestViewType{FitH}{%
306
       \BKM@CheckParam#2 \@ni1{top}%
307
308
     }%
     \BKM@TestViewType{FitBH}{%
309
310
       \BKM@CheckParam#2 \@ni1{top}%
311
     \BKM@TestViewType{FitV}{%
312
       \BKM@CheckParam#2 \@nil{bottom}%
313
     }%
314
     \BKM@TestViewType{FitBV}{%
315
       \BKM@CheckParam#2 \@nil{bottom}%
316
317
     \BKM@TestViewType{FitR}{%
318
       \BKM@CheckRect{#2}{ }%
319
320
321
     \BKM@TestViewType{XYZ}{%
322
       \BKM@CheckXYZ{#2}{ }%
     }%
323
     \@car{%
324
       \PackageError{pdfbookmark}{%
325
         Unknown view type '\BKM@type',\MessageBreak
326
```

```
using 'FitH' instead%
327
328
       \def\BKM@view{FitH}%
329
     }%
330
331
     \mbox{@nil}
332 }
333 \def\BKM@TestViewType#1{%
334
     \def\BKM@temp{#1}%
     \@onelevel@sanitize\BKM@temp
335
     \ifx\BKM@type\BKM@temp
336
       \let\BKM@view\BKM@temp
337
       \expandafter\@car
338
339
     \else
       \expandafter\@gobble
340
     \fi
341
342 }
343 \def\BKM@CheckParam#1 #2\@nil#3{%
     \def\BKM@param{#1}%
344
     \ifx\BKM@param\@empty
345
346
       \PackageWarning{bookmark}{%
         Missing parameter (#3) for '\BKM@type',\MessageBreak
347
         using 0%
348
349
       }%
       \def\BKM@param{0}%
350
351
352
       \BKM@CalcParam
353
     \fi
     354
355 }
356 \ensuremath{\mbox{\sc heckRect#1#2}}\
     \BKM@@CheckRect#1#2#2#2#2\@nil
357
358 }
359 \def\BKM@@CheckRect#1 #2 #3 #4 #5\@nil{%
     \def\BKM@temp{0}%
360
     \def\BKM@param{#1}%
361
362
     \ifx\BKM@param\@empty
363
       \def\BKM@param{0}%
364
       \def\BKM@temp{1}%
365
     \else
       \BKM@CalcParam
366
     \fi
367
     \edef\BKM@view{\BKM@view\space\BKM@param}%
368
     \def\BKM@param{#2}%
369
370
     \ifx\BKM@param\@empty
371
       \def\BKM@param{0}%
372
       \def\BKM@temp{1}%
373
     \else
374
       \BKM@CalcParam
375
     \fi
376
     \edef\BKM@view\space\BKM@param}%
     \def\BKM@param{#3}%
377
     \ifx\BKM@param\@empty
378
       \def\BKM@param{0}%
379
380
       \def\BKM@temp{1}%
381
     \else
382
       \BKM@CalcParam
383
     \fi
384
     \edef\BKM@view{\BKM@view\space\BKM@param}%
385
     \def\BKM@param{#4}%
     \ifx\BKM@param\@empty
386
       \def\BKM@param{0}%
387
       \def\BKM@temp{1}%
388
```

```
\else
389
      \BKM@CalcParam
390
391
     \edef\BKM@view\space\BKM@param}%
392
     \ifnum\BKM@temp>\z@
393
394
       \PackageWarning{bookmark}{Missing parameters for '\BKM@type'}%
395
     \fi
396 }
397 \def\BKM@CheckXYZ#1#2{%}
    \BKM@@CheckXYZ#1#2#2\@nil
398
399 }
400 \def\BKM@@CheckXYZ#1 #2 #3 #4\@ni1{%
401
     \def\BKM@param{#1}%
     \let\BKM@temp\BKM@param
402
     \@onelevel@sanitize\BKM@temp
     \ifx\BKM@param\@empty
404
405
       \let\BKM@param\BKM@null
406
     \else
       \ifx\BKM@temp\BKM@null
407
408
       \else
         \BKM@CalcParam
409
       \fi
410
411
     \fi
     \edef\BKM@view\space\BKM@param}%
412
     \def\BKM@param{#2}%
413
     \let\BKM@temp\BKM@param
414
415
     \@onelevel@sanitize\BKM@temp
416
     \ifx\BKM@param\@empty
417
       \let\BKM@param\BKM@null
418
     \else
       \ifx\BKM@temp\BKM@null
419
420
421
         \BKM@CalcParam
422
       \fi
    \fi
423
424
     \edef\BKM@view\space\BKM@param}%
425
     \def\BKM@param{#3}%
426
     \ifx\BKM@param\@empty
427
       \let\BKM@param\BKM@null
428
     \fi
     \edef\BKM@view{\BKM@view\space\BKM@param}%
429
430 }
431 \def\BKM@null{null}
432 \@onelevel@sanitize\BKM@null
433 \def\BKM@CalcParam{%
434
    \begingroup
     \let\calc\@firstofone
435
     \expandafter\BKM@@CalcParam\BKM@param\@empty\@empty\@nil
436
437 }
438 \def\BKM@@CalcParam#1#2#3\@nil{%
     \ifx\calc#1%
439
       \@ifundefined{calc@assign@dimen}{%
440
         \setlength{\dimen0}{\dimexpr#2\relax}%
441
442
443
         \setlength{\dimen@}{#2}%
444
       \dimen@.99626\dimen@
445
       \edef\BKM@param{\strip@pt\dimen@}%
446
       \expandafter\endgroup
447
       \expandafter\def\expandafter\BKM@param\expandafter{\BKM@param}%
448
     \else
449
450
       \endgroup
```

```
451 \fi
452 }
```

3.1.4 Option atend

```
453 \DeclareBoolOption{atend}
454 \def\BKM@DisableOptions{%
455 \DisableKeyvalOption{BKM}{atend}%
456}
```

3.1.5 Driver setup and loading

Driver detection.

```
457 \def\BKM@DefineDriverKey#1{%
     \define@key{BKM}{#1}[]{%}
458
       \def\BKM@driver{#1}%
459
     }%
460
     \g@addto@macro\BKM@DisableOptions{%
461
       \DisableKeyvalOption{BKM}{#1}%
462
463
     }%
464 }
465 \BKM@DefineDriverKey{pdftex}
466 \BKM@DefineDriverKey{dvips}
467 \BKM@DefineDriverKey{dvipsone}
468 \BKM@DefineDriverKey{textures}
469 \BKM@DefineDriverKey{dvipdfm}
470 \BKM@DefineDriverKey{dvipdfmx}
471 \BKM@DefineDriverKey{xetex}
472 \BKM@DefineDriverKey{vtex}
473 \define@key{BKM}{dvipdfmx-outline-open}[true]{%
474
     \expandafter\ifx\csname if#1\expandafter\endcsname
475
                      \csname iftrue\endcsname
476
       \chardef\SpecialDvipdfmxOutlineOpen\@ne
477
     \else
       \chardef\SpecialDvipdfmxOutlineOpen\z@
478
     \fi
479
480 }
481 \g@addto@macro\BKM@DisableOptions{%
     \DisableKeyvalOption{BKM}{dvipdfmx-outline-open}%
482
483 }
484 \InputIfFileExists{bookmark.cfg}{}{}
485 \providecommand*{\BookmarkDriverDefault}{dvips}
486 \ifpdf
487 \def\BKM@driver{pdftex}%
488 \else
489 \ifxetex
       \def\BKM@driver{dvipdfm}%
490
491
     \else
492
       \ifvtex
         \def\BKM@driver{vtex}%
493
       \else
494
495
         \edef\BKM@driver{\BookmarkDriverDefault}%
496
       \fi
    \fi
497
498 \fi
```

Process options.

```
499 \ProcessKeyvalOptions*
500 \BKM@DisableOptions
```

Driver validation and loading.

501 \newif\ifBKM@DvipdfmxOutlineOpen

```
502 \begingroup\expandafter\expandafter\expandafter\endgroup
503 \expandafter\ifx\csname SpecialDvipdfmxOutlineOpen\endcsname\relax
504 \ensuremath{\setminus} else
     \ifnum\SpecialDvipdfmxOutlineOpen>\z@
505
506
        \BKM@DvipdfmxOutlineOpentrue
507
508 \fi
509 \def\BKM@temp{dvipdfmx}%
510 \ifx\BKM@temp\BKM@driver
    \def\BKM@driver{dvipdfm}%
512 \fi
513 \def\BKM@temp{pdftex}%
514 \ifpdf
515 \ifx\BKM@temp\BKM@driver
516
     \else
        \PackageWarningNoLine{bookmark}{%
517
         Wrong driver '\BKM@driver', using 'pdftex' instead%
518
519
       \let\BKM@driver\BKM@temp
520
521
     \fi
522 \ensuremath{\setminus} else
523
     \ifx\BKM@temp\BKM@driver
524
        \PackageError{bookmark}{%
525
         Wrong driver, pdfTeX is not running in PDF mode.\MessageBreak
526
         Package loading is aborted%
       }\@ehc
527
        \expandafter\expandafter\expandafter\endinput
528
     \fi
529
     \def\BKM@temp{dvipdfm}%
530
     \ifxetex
531
        \ifx\BKM@temp\BKM@driver
532
533
        \else
          \PackageWarningNoLine{bookmark}{%
534
535
            Wrong driver '\BKM@driver',\MessageBreak
536
            using 'dvipdfm' for XeTeX instead%
537
         }%
          \let\BKM@driver\BKM@temp
538
        \fi
539
     \else
540
       \def\BKM@temp{vtex}%
541
        \ifvtex
542
          \ifx\BKM@temp\BKM@driver
543
544
            \PackageWarningNoLine{bookmark}{%
545
              Wrong driver '\BKM@driver',\MessageBreak
546
              using 'vtex' for VTeX instead%
547
            ጉ%
548
            \let\BKM@driver\BKM@temp
549
         \fi
550
551
        \else
          \ifx\BKM@temp\BKM@driver
552
            \PackageError{bookmark}{%
553
              Wrong driver, VTeX is not running in PDF mode.\MessageBreak
554
              Package loading is aborted%
555
556
            \expandafter\expandafter\expandafter\endinput
557
558
          \fi
        \fi
559
     \fi
560
561 \fi
562 \InputIfFileExists{bkm-\BKM@driver.def}{}{%
563 \PackageError{bookmark}{%
```

```
Unsupported driver '\BKM@driver'.\MessageBreak
564
565
        Package loading is aborted%
566
      }\@ehc
      \endinput
567
568 }
       Compatibility for hyperref
3.1.6
569 \renewcommand*{\pdfbookmark}[3][0]{%
      \bookmark[level=#1,dest={#3.#1}]{#2}%
      \hyper@anchorstart{#3.#1}\hyper@anchorend
571
572 }
573 \renewcommand*{\currentpdfbookmark}{%
574
      \pdfbookmark[\BKM@currentlevel]%
575 }
576 \renewcommand*{\subpdfbookmark}{%
      \BKM@CalcExpr\BKM@CalcResult\BKM@currentlevel+1%
577
      \expandafter\pdfbookmark\expandafter[\BKM@CalcResult]%
578
579 }
580 \renewcommand*{\belowpdfbookmark}[2]{%
      \xdef\BKM@gtemp{\number\BKM@currentlevel}%
581
      \subpdfbookmark{#1}{#2}%
582
      \global\let\BKM@currentlevel\BKM@gtemp
583
584 }
   section number, text, label, level, file
585 \renewcommand*{\Hy@writebookmark}[5]{%
      \ifnum#4>\BKM@depth\relax
586
      \else
587
        \def\BKM@type{#5}%
588
        \ifx\BKM@type\Hy@bookmarkstype
589
590
          \begingroup
            \ifBKM@numbered
591
592
              \let\numberline\Hy@numberline
593
              \let\partnumberline\Hy@numberline
594
              \let\chapternumberline\Hy@numberline
595
            \else
596
              \let\numberline\@gobble
              \let\partnumberline\@gobble
597
              \let\chapternumberline\@gobble
598
599
            \bookmark[level=#4,dest={#3}]{#2}%
600
          \endgroup
601
602
603
      \fi
604 }
605 \let\ReadBookmarks\relax
606 (/package)
      Driver for dvipdfm
3.2
607 (*dvipdfm)
608 \NeedsTeXFormat{LaTeX2e}
609 \ProvidesFile{bkm-dvipdfm.def}%
      [2009/08/13 v1.5 bookmark driver for dvipdfm (HO)]%
611 \newcount\BKM@id
612 \BKM@id=\z@
613 \def\BKM@0{000}
614 \newif\ifBKM@sw
615 \newcommand*{\bookmark}[2][]{%
616
      \if@filesw
```

\begingroup

617

```
\bookmarksetup{#1}%
618
         \ifBKM@keeplevel
619
620
         \else
           \xdef\BKM@currentlevel{\BKM@level}%
621
622
         \fi
623
         \edef\BKM@prev{\the\BKM@id}%
624
         \global\advance\BKM@id\@ne
625
         \BKM@swtrue
         \@whilesw\ifBKM@sw\fi{%
626
           \def\BKM@abslevel{1}%
627
           \ifnum\ifBKM@startatroot\z@\else\BKM@prev\fi=\z@
628
             \global\BKM@startatrootfalse
629
             \expandafter\xdef\csname BKM@\the\BKM@id\endcsname{%
630
                O{\BKM@level}\BKM@abslevel
631
             }%
632
633
             \BKM@swfalse
634
           \else
             \expandafter\expandafter\EKM@getx
635
                  \csname BKM@\BKM@prev\endcsname
636
637
             \ifnum\BKM@level>\BKM@x@level\relax
                \BKM@CalcExpr\BKM@abslevel\BKM@x@abslevel+1%
638
                \expandafter\xdef\csname BKM@\the\BKM@id\endcsname{%
639
                  {\BKM@prev}{\BKM@level}\BKM@abslevel
640
641
                \BKM@swfalse
642
643
             \else
                \let\BKM@prev\BKM@x@parent
644
645
             \fi
646
           \fi
         }%
647
         \pdfstringdef\BKM@title{#2}%
648
649
         \edef\BKM@FLAGS{\BKM@PrintStyle}%
         \let\BKM@action\@empty
650
651
         \ifx\BKM@gotor\@empty
           \ifx\BKM@dest\@empty
652
653
             \ifx\BKM@named\@empty
654
                \ifx\BKM@rawaction\@empty
655
                  \ifx\BKM@uri\@empty
656
                    \ifx\BKM@page\@empty
                      \PackageError{bookmark}{Missing action}\Cehc
657
                      \edef\BKM@action{/Dest[@page1/Fit]}%
658
                    \else
659
                      \ifx\BKM@view\@empty
660
661
                        \def\BKM@view{Fit}%
662
663
                      \edef\BKM@action{/Dest[@page\BKM@page/\BKM@view]}%
664
                    \fi
665
                  \else
666
                    \BKM@EscapeString\BKM@uri
667
                    \edef\BKM@action{%
                      /A<<%
668
                        /S/URI%
669
                        /URI(\BKM@uri)%
670
671
                      >>%
                    }%
672
673
                  \fi
674
                \else
675
                  \edef\BKM@action{/A<<\BKM@rawaction>>}%
676
                \fi
677
             \else
                \BKM@EscapeName\BKM@named
678
                \edef\BKM@action{%
679
```

```
/A<</S/Named/N/\BKM@named>>%
680
                }%
681
              \fi
682
            \else
683
              \BKM@EscapeString\BKM@dest
685
              \edef\BKM@action{%
686
                /A<<%
                  /S/GoTo%
687
                  /D(\BKM@dest)%
688
                >>%
689
              }%
690
            \fi
691
          \else
692
693
            \ifx\BKM@dest\@empty
694
              \ifx\BKM@page\@empty
                \def\BKM@page{0}%
695
696
              \else
                \BKM@CalcExpr\BKM@page\BKM@page-1%
697
              \fi
698
699
              \fint \BKM@view\@empty
                \def\BKM@view{Fit}%
700
              \fi
701
              \edef\BKM@action{/D[\BKM@page/\BKM@view]}%
702
            \else
703
704
              \BKM@EscapeString\BKM@dest
705
              \edef\BKM@action{/D(\BKM@dest)}%
            \fi
706
            \BKM@EscapeString\BKM@gotor
707
708
            \edef\BKM@action{%
              /A<<%
709
                /S/GoToR%
710
711
                /F(\BKM@gotor)%
                \BKM@action
712
              >>%
713
714
            }%
715
         \fi
          \special{pdf:%
716
            out \ifBKM@DvipdfmxOutlineOpen
717
718
                  [%
                  \ifBKM@open
719
                     \ifnum\BKM@level<\BKM@openlevel
720
                     \else
721
                       -%
722
723
                     \fi
724
                   \else
725
726
                  \fi
727
                  ] %
728
                \fi
729
                \BKM@abslevel
            <<%
730
              /Title(\BKM@title)%
731
              \ifx\BKM@color\@empty
732
733
              \else
                /C[\BKM@color]%
734
735
736
              \ifnum\BKM@FLAGS>\z@
737
                /F \BKM@FLAGS
738
              \fi
              \BKM@action
739
            >>%
740
         }%
741
```

```
742
        \endgroup
743
744 }
745 \def\BKM@getx#1#2#3{%
     \def\BKM@x@parent{#1}%
746
      \def\BKM@x@level{#2}%
747
      \def\BKM@x@abslevel{#3}%
748
749 }
750 (/dvipdfm)
      Driver for VT<sub>F</sub>X
3.3
751 (*vtex)
752 \NeedsTeXFormat{LaTeX2e}
753 \ProvidesFile{bkm-vtex.def}%
      [2009/08/13 v1.5 bookmark driver for VTeX (HO)]%
755 \ifvtexpdf
756 \else
      \PackageWarningNoLine{bookmark}{%
757
        The VTeX driver only supports PDF mode%
758
     }%
759
760 \fi
761 \newcount\BKM@id
762 \BKM@id=\z@
763 \def\BKM@0{00}
764 \newif\ifBKM@sw
765 \newcommand*{\bookmark}[2][]{%
     \if@filesw
766
767
        \begingroup
768
          \bookmarksetup{#1}%
          \ifBKM@keeplevel
769
770
          \else
771
            \xdef\BKM@currentlevel{\BKM@level}%
772
          \fi
773
          \edef\BKM@prev{\the\BKM@id}%
774
          \global\advance\BKM@id\@ne
          \BKM@swtrue
775
          \@whilesw\ifBKM@sw\fi{%
776
            \ifnum\ifBKM@startatroot\z@\else\BKM@prev\fi=\z@
777
              \global\BKM@startatrootfalse
778
              \def\BKM@parent{0}%
779
              \expandafter\xdef\csname BKM@\the\BKM@id\endcsname{%
780
                 O{\BKM@level}%
781
              }%
782
783
              \BKM@swfalse
784
            \else
              \expandafter\expandafter\EKM@getx
785
                   \csname BKM@\BKM@prev\endcsname
786
              \ifnum\BKM@level>\BKM@x@level\relax
787
                 \let\BKM@parent\BKM@prev
788
                 \expandafter\xdef\csname BKM@\the\BKM@id\endcsname{%
789
                   {\BKM@prev}{\BKM@level}%
790
                }%
791
                 \BKM@swfalse
792
793
              \else
                 \let\BKM@prev\BKM@x@parent
794
              \fi
795
            \fi
796
          ጉ%
797
          \pdfstringdef\BKM@title{#2}%
798
```

```
\BKM@vtex@title
799
         \edef\BKM@FLAGS{\BKM@PrintStyle}%
800
         \let\BKM@action\@empty
801
         \ifx\BKM@gotor\@empty
802
803
           \ifx\BKM@dest\@empty
804
              \ifx\BKM@named\@empty
805
                \ifx\BKM@rawaction\@empty
806
                  \ifx\BKM@uri\@empty
807
                    \ifx\BKM@page\@empty
                      \PackageError{bookmark}{Missing action}\Qehc
808
                      \def\BKM@action{!1}%
809
                    \else
810
                      \edef\BKM@action{!\BKM@page}%
811
                    \fi
812
                  \else
813
814
                    \BKM@EscapeString\BKM@uri
815
                    \edef\BKM@action{%
                      <u=%
816
                        /S/URI%
817
                        /URI(\BKM@uri)%
818
                      >%
819
                    }%
820
                  \fi
821
                \else
822
                  \edef\BKM@action{<u=\BKM@rawaction>}%
823
                \fi
825
              \else
                \BKM@EscapeName\BKM@named
826
827
                \edef\BKM@action{%
                  <u=%
828
                    /S/Named%
829
                    /N/\BKM@named
830
                  >%
831
                }%
832
              \fi
833
834
835
              \BKM@EscapeString\BKM@dest
              \edef\BKM@action{\BKM@dest}%
836
           \fi
837
         \else
838
           \ifx\BKM@dest\@empty
839
              \ifx\BKM@page\@empty
840
                841
842
              \fi
843
              \ifx\BKM@view\@empty
844
                \def\BKM@view{Fit}%
845
              \fi
846
              \edef\BKM@action{/D[\BKM@page/\BKM@view]}%
847
           \else
848
              \BKM@EscapeString\BKM@dest
              \edef\BKM@action{/D(\BKM@dest)}%
849
           \fi
850
           \BKM@EscapeString\BKM@gotor
851
            \edef\BKM@action{%
852
              <u=%
853
854
                /S/GoToR%
855
                /F(\BKM@gotor)%
856
                \BKM@action
857
             >>%
           }%
858
         \fi
859
         \ifx\BKM@color\@empty
860
```

```
861
           \let\BKM@RGBcolor\@empty
         \else
862
           \expandafter\BKM@toRGB\BKM@color\@nil
863
          \fi
864
865
         \special{%
866
           !outline \BKM@action;%
867
           p=\BKM@parent,%
868
           i=\number\BKM@id,%
           s=%
869
              \ifBKM@open
870
                \ifnum\BKM@level<\BKM@openlevel
871
                  ٥%
872
873
                \else
                  c%
874
                \fi
875
876
              \else
877
                c%
              \fi,%
878
            \ifx\BKM@RGBcolor\@empty
879
880
            \else
              c=\BKM@RGBcolor,%
881
            \fi
882
            \ifnum\BKM@FLAGS>\z@
883
              f=\BKM@FLAGS,%
884
885
886
           t=\BKM@title
         }%
887
888
       \endgroup
889
     \fi
890 }
   \def\BKM@getx#1#2{%
891
     \def\BKM@x@parent{#1}%
892
     \def\BKM@x@level{#2}%
893
894 }
\let\BKM@RGBcolor\@empty
896
     \BKM@toRGBComponent{#1}%
897
     \BKM@toRGBComponent{#2}%
898
     \BKM@toRGBComponent{#3}%
899
900 }
901 \def\BKM@toRGBComponent#1{%
     \dimen@=#1pt\relax
903
     \left( \frac{dim}{dimen@}\right) 
904
       \left\langle \right\rangle 
         \dimen@=255\dimen@
905
         \advance\dimen@ by 32768sp\relax
906
         \divide\dimen@ by 65536\relax
907
         \dimen@ii=\dimen@
908
         \divide\dimen@ii by 16\relax
909
         \edef\BKM@RGBcolor{%
910
            \BKM@RGBcolor
911
912
            \BKM@toHexDigit\dimen@ii
913
         }%
         \dimen@ii=16\dimen@ii
914
         \advance\dimen@-\dimen@ii
915
916
         \edef\BKM@RGBcolor{%
917
            \BKM@RGBcolor
            \BKM@toHexDigit\dimen@
918
         }%
919
       \else
920
         \edef\BKM@RGBcolor{\BKM@RGBcolor FF}%
921
922
```

```
\else
923
       \edef\BKM@RGBcolor{\BKM@RGBcolor00}%
924
925
     \fi
926 }
927 \def\BKM@toHexDigit#1{%
928
     929
       0\or 1\or 2\or 3\or 4\or 5\or 6\or 7\or
       8\or 9\or A\or B\or C\or D\or E\or F%
930
     \fi
931
932 }
933 \begingroup
     \catcode'\|=0 %
934
     \c \catcode '\=12 %
935
936
     |gdef|BKM@vtex@title{%
       |@onelevel@sanitize|BKM@title
937
       |edef|BKM@title{|expandafter|BKM@vtex@leftparen|BKM@title\(|@nil}%
938
       |edef|BKM@title{|expandafter|BKM@vtex@rightparen|BKM@title\)|@nil}%
939
       |edef|BKM@title{|expandafter|BKM@vtex@zero|BKM@title\0|@nil}%
940
       |edef|BKM@title{|expandafter|BKM@vtex@one|BKM@title\1|@nil}%
941
942
       |edef|BKM@title{|expandafter|BKM@vtex@two|BKM@title\2|@nil}%
943
       |edef|BKM@title{|expandafter|BKM@vtex@three|BKM@title\3|@nil}%
944
945
     |gdef|BKM@vtex@leftparen#1\(#2|@nil{%
946
       #1%
       |ifx||#2||%
947
       lelse
948
         (%
949
         |@ReturnAfterFi{%
950
           |BKM@vtex@leftparen#2|@nil
951
952
         }%
953
       lfi
     }%
954
955
     |gdef|BKM@vtex@rightparen#1\)#2|@nil{%
956
957
       |ifx||#2||%
958
       lelse
959
         |@ReturnAfterFi{%
960
           |BKM@vtex@rightparen#2|@nil
961
962
         ጉ%
963
       lfi
964
     |gdef|BKM@vtex@zero#1\0#2|@nil{%
965
       #1%
966
       |ifx||#2||%
967
968
       lelse
         |noexpand|hv@pdf@char0%
969
         |@ReturnAfterFi{%
970
           |BKM@vtex@zero#2|@nil
971
         }%
972
973
       lfi
974
     |gdef|BKM@vtex@one#1\1#2|@nil{%
975
976
       #1%
977
       |ifx||#2||%
978
         |noexpand|hv@pdf@char1%
979
         |@ReturnAfterFi{%
980
           |BKM@vtex@one#2|@nil
981
         ጉ%
982
       lfi
983
984
    }%
```

```
|gdef|BKM@vtex@two#1\2#2|@nil{%
 985
 986
        |ifx||#2||%
 987
        |else
 988
 989
           |noexpand|hv@pdf@char2%
 990
           |@ReturnAfterFi{%
 991
             |BKM@vtex@two#2|@nil
          }%
 992
        |fi
 993
      }%
 994
      |gdef|BKM@vtex@three#1\3#2|@nil{%
 995
 996
        |ifx||#2||%
 997
        |else
 998
           |noexpand|hv@pdf@char3%
 999
1000
           |@ReturnAfterFi{%
             |BKM@vtex@three#2|@nil
1001
          ጉ%
1002
1003
        lfi
1004
      }%
1005 | endgroup
1006 \ensuremath{\mbox{long\def\@ReturnafterFi$#1\fi{\pi1}}
1007 (/vtex)
      Driver for pdfT<sub>E</sub>X
3.4
1008 (*pdftex)
1009 \NeedsTeXFormat{LaTeX2e}
1010 \ProvidesFile{bkm-pdftex.def}%
      [2009/08/13 v1.5 bookmark driver for pdfTeX (HO)]%
1012 \def\BKM@DO@entry#1#2{%
1013
      \begingroup
1014
        \setkeys{BKM@DO}{#1}%
        \def\BKM@DO@title{#2}%
1015
1016
        \BKM@UnescapeHex\BKM@DO@title
1017
        \expandafter\expandafter\expandafter\BKM@getx
1018
             \csname BKM@\BKM@DO@id\endcsname\@empty\@empty
1019
        \let\BKM@attr\@empty
1020
        \ifx\BKM@DO@flags\@empty
1021
        \else
          \edef\BKM@attr{\BKM@attr/F \BKM@DO@flags}%
1022
        \fi
1023
1024
        \ifx\BKM@DO@color\@empty
1025
        \else
1026
           \edef\BKM@attr{\BKM@attr/C[\BKM@DO@color]}%
1027
1028
        \ifx\BKM@attr\@empty
1029
        \else
1030
           \edef\BKM@attr{attr{\BKM@attr}}%
        \fi
1031
        \let\BKM@action\@empty
1032
        \ifx\BKM@DO@gotor\@empty
1033
1034
           \ifx\BKM@DO@dest\@empty
             \ifx\BKM@DO@named\@empty
1035
               \ifx\BKM@DO@rawaction\@empty
1036
1037
                 \ifx\BKM@DO@uri\@empty
1038
                    \ifx\BKM@DO@page\@empty
1039
                      \PackageError{bookmark}{Missing action}\@ehc
                      \verb|\edef|BKM@action{goto page1{/Fit}}||%
1040
1041
                    \else
                      \ifx\BKM@DO@view\@empty
1042
                        \def\BKM@DO@view{Fit}%
1043
                      \fi
1044
```

```
\edef\BKM@action{goto page\BKM@DO@page{/\BKM@DO@view}}%
1045
                   \fi
1046
                 \else
1047
                   \BKM@UnescapeHex\BKM@DO@uri
1048
                   \BKM@EscapeString\BKM@DO@uri
1049
1050
                   \edef\BKM@action{user{<</S/URI/URI(\BKM@DO@uri)>>}}%
1051
                 \fi
1052
               \else
                 \BKM@UnescapeHex\BKM@DO@rawaction
1053
                 \edef\BKM@action{%
1054
                   user{%
1055
                      <<%
1056
                        \BKM@DO@rawaction
1057
                     >>%
1058
                   }%
1059
1060
                 }%
1061
               \fi
             \else
1062
               \BKM@EscapeName\BKM@DO@named
1063
1064
               \edef\BKM@action{%
                 user{<</S/Named/N/\BKM@DO@named>>}%
1065
               }%
1066
             \fi
1067
           \else
1068
             \BKM@UnescapeHex\BKM@DO@dest
1069
1070
             \BKM@DefGotoNameAction\BKM@action\BKM@DO@dest
          \fi
1071
1072
        \else
1073
           \ifx\BKM@DO@dest\@empty
1074
             \ifx\BKM@DO@page\@empty
               \def\BKM@DO@page{0}%
1075
1076
             \else
               \BKM@CalcExpr\BKM@DO@page\BKM@DO@page-1%
1077
1078
             \fi
             \ifx\BKM@DO@view\@empty
1079
1080
               \def\BKM@DO@view{Fit}%
1081
             \fi
             \edef\BKM@action{/D[\BKM@DO@page/\BKM@DO@view]}%
1082
1083
             \BKM@UnescapeHex\BKM@DO@dest
1084
             \BKM@EscapeString\BKM@DO@dest
1085
             \edef\BKM@action{/D(\BKM@DO@dest)}%
1086
           \fi
1087
1088
           \BKM@UnescapeHex\BKM@DO@gotor
1089
           \BKM@EscapeString\BKM@DO@gotor
1090
           \edef\BKM@action{%
1091
            user{%
1092
               <<%
1093
                 /S/GoToR%
1094
                 /F(\BKM@DO@gotor)%
                 \BKM@action
1095
1096
               >>%
            }%
1097
          }%
1098
1099
        \fi
1100
        \pdfoutline\BKM@attr\BKM@action
1101
                     count\ifBKM@DO@open\else-\fi\BKM@x@childs
1102
                     {\tt \{\BKM@DO@title\}\%}
1103
      \endgroup
1104 }
```

\BKM@DefGotoNameAction Macro \BKM@DefGotoNameAction is a hook for package hypdestopt.

1105 \def\BKM@DefGotoNameAction#1#2{%

```
\BKM@EscapeString\BKM@DO@dest
1106
      \edef#1{goto name{#2}}%
1107
1108 }
1109 (/pdftex)
```

3.5 Drivers with pdfmark specials

```
3.5.1 Driver dvips
1110 (*dvips)
1111 \NeedsTeXFormat{LaTeX2e}
1112 \ProvidesFile{bkm-dvips.def}%
     [2009/08/13 v1.5 bookmark driver for dvips (HO)]%
1114 \def\BKM@PSHeaderFile#1{%
     \special{header=#1}%
1116 }
1117 (/dvips)
3.5.2 Driver dvipsone
1118 (*dvipsone)
1119 \NeedsTeXFormat{LaTeX2e}
1120 \ProvidesFile{bkm-dvipsone.def}%
      [2009/08/13 v1.5 bookmark driver for dvipsone (HO)]%
1122 \def\BKM@PSHeaderFile#1{%
     \special{header=#1}%
1124 }
1125 (/dvipsone)
3.5.3 Driver textures
1126 (*textures)
1127 \NeedsTeXFormat{LaTeX2e}
1128 \ProvidesFile{bkm-textures.def}%
     [2009/08/13 v1.5 bookmark driver for textures (HO)]%
1130 \def\BKM@PSHeaderFile#1{%
      \special{prePostScriptfile #1}%
1132 }
1133 (/textures)
3.5.4 Common part
1134 (*pdfmark)
1135 \def\BKM@filename{\jobname.out.ps}
1136 \BKM@PSHeaderFile\BKM@filename
1137 \AtEndDocument{\BKM@pdfmark@out}
1138 \def\BKM@pdfmark@out{%
1139
     \if@filesw
        \newwrite\BKM@file
1140
1141
        \immediate\openout\BKM@file=\BKM@filename\relax
        \BKM@write{\@percentchar!}%
1142
        \BKM@write{/pdfmark where{pop}}%
1143
1144
        \BKM@write{%
1145
          {%
            /globaldict where{pop globaldict}{userdict}ifelse%
1146
1147
            /pdfmark/cleartomark load put%
1148
          }%
1149
        }%
1150
        \BKM@write{ifelse}%
1151
      \else
        \let\BKM@write\@gobble
1152
        \let\BKM@DO@entry\@gobbletwo
1153
1154
     \fi
```

```
1155 }
1156 \def\BKM@write#{%
1157 \immediate\write\BKM@file
1158 }
```

The specification for pdfmark says that /Color is the name of the key for color, however ghostscript only passes the key into the PDF file, thus the key name must be /C.

```
1159 \def\BKM@DO@entry#1#2{%
      \begingroup
1160
        \setkeys{BKM@DO}{#1}%
1161
        \def\BKM@DO@title{#2}%
1162
        \BKM@UnescapeHex\BKM@DO@title
1163
        \expandafter\expandafter\EKM@getx
1164
            \csname BKM@\BKM@DO@id\endcsname\@empty\@empty
1165
1166
        \let\BKM@attr\@empty
        \ifx\BKM@DO@flags\@empty
1167
        \else
1168
          \edef\BKM@attr{\BKM@attr/F \BKM@DO@flags}%
1169
1170
        \ifx\BKM@DO@color\@empty
1171
1172
          \edef\BKM@attr{\BKM@attr/C[\BKM@DO@color]}%
1173
1174
1175
        \let\BKM@action\@empty
1176
        \ifx\BKM@DO@gotor\@empty
          \ifx\BKM@DO@dest\@empty
1177
            \ifx\BKM@DO@named\@empty
1178
               \ifx\BKM@DO@rawaction\@empty
1179
                 \ifx\BKM@DO@uri\@empty
1180
                   \ifx\BKM@DO@page\@empty
1181
                     \PackageError{bookmark}{Missing action}\@ehc
1182
                     \edef\BKM@action{%
1183
                       /Action/GoTo%
1184
1185
                       /Page 1%
1186
                       /View[/Fit]%
                     }%
1187
1188
                   \else
                     \ifx\BKM@DO@view\@empty
1189
                       \def\BKM@DO@view{Fit}%
1190
                     \fi
1191
                     \edef\BKM@action{%
1192
                       /Action/GoTo%
1193
                       /Page \BKM@DO@page
1194
                       /View[/\BKM@DO@view]%
1195
                     }%
1196
1197
                   \fi
1198
                 \else
1199
                   \BKM@UnescapeHex\BKM@DO@uri
                   \BKM@EscapeString\BKM@DO@uri
1200
                   \edef\BKM@action{%
1201
                     /Action<<%
1202
                       /Subtype/URI%
1203
                       /URI(\BKM@DO@uri)%
1204
1205
                     >>%
                   }%
1206
1207
                 \fi
1208
                 \BKM@UnescapeHex\BKM@DO@rawaction
1209
                 \edef\BKM@action{%
1210
                   /Action<<%
1211
                     \BKM@DO@rawaction
1212
                   >>%
1213
```

```
}%
1214
               \fi
1215
             \else
1216
               \BKM@EscapeName\BKM@DO@named
1217
1218
               \edef\BKM@action{%
1219
                 /Action<<%
1220
                   /Subtype/Named%
1221
                   /N/\BKM@DO@named
                 >>%
1222
              }%
1223
            \fi
1224
          \else
1225
             \BKM@UnescapeHex\BKM@DO@dest
1226
             \BKM@EscapeString\BKM@DO@dest
1227
             \edef\BKM@action{%
1228
1229
               /Action/GoTo%
               /Dest(\BKM@DO@dest)cvn%
1230
            }%
1231
          \fi
1232
1233
        \else
          \ifx\BKM@DO@dest\@empty
1234
             \ifx\BKM@DO@page\@empty
1235
               \def\BKM@DO@page{1}%
1236
             \fi
1237
             \ifx\BKM@DO@view\@empty
1238
1239
               \def\BKM@DO@view{Fit}%
             \fi
1240
1241
             \edef\BKM@action{%
1242
               /Page \BKM@DO@page
               /View[/\BKM@DO@view]%
1243
            }%
1244
          \else
1245
1246
             \BKM@UnescapeHex\BKM@DO@dest
1247
             \BKM@EscapeString\BKM@DO@dest
             \edef\BKM@action{%
1248
1249
               /Dest(\BKM@DO@dest)cvn%
1250
            }%
1251
          \fi
1252
          \BKM@UnescapeHex\BKM@DO@gotor
          \BKM@EscapeString\BKM@DO@gotor
1253
          \edef\BKM@action{%
1254
            /Action/GoToR%
1255
             /File(\BKM@DO@gotor)%
1256
1257
             \BKM@action
1258
          }%
1259
1260
        \BKM@write{[}%
        \BKM@write{/Title(\BKM@DO@title)}%
1261
1262
        \ifnum\BKM@x@childs>\z@
1263
          \BKM@write{/Count \ifBKM@DO@open\else-\fi\BKM@x@childs}%
        \fi
1264
        \ifx\BKM@attr\@empty
1265
        \else
1266
1267
          \BKM@write{\BKM@attr}%
1268
1269
        \BKM@write{\BKM@action}%
1270
        \BKM@write{/OUT pdfmark}%
1271
      \endgroup
1272 }
1273 (/pdfmark)
```

3.6 Common part for pdftex and pdfmark

```
1274 (*pdftex | pdfmark)
```

3.6.1 Write auxiliary file

```
1275 \RequirePackage{auxhook}
1276 \AddLineBeginMainAux{%
1277 \string\providecommand\string\BKM@entry[2]{}%
1278 }
1279 \newcount\BKM@id
1280 \BKM@id=\z@
1281 \def\BKM@0{000}
1282 \neq 1282 
1283 \newcommand*{\bookmark}[2][]{%
      \if@filesw
1285
        \begingroup
1286
          \bookmarksetup{#1}%
          \ifBKM@keeplevel
1287
          \else
1288
            \xdef\BKM@currentlevel{\BKM@level}%
1289
1290
          \fi
          \edef\BKM@prev{\the\BKM@id}%
1291
          \global\advance\BKM@id\@ne
1292
          \BKM@swtrue
1293
          \@whilesw\ifBKM@sw\fi{%
1294
1295
            \ifnum\ifBKM@startatroot\z@\else\BKM@prev\fi=\z@
1296
               \global\BKM@startatrootfalse
              \expandafter\xdef\csname BKM@\the\BKM@id\endcsname{%
1297
1298
                O{\BKM@level}0%
              }%
1299
              \BKM@swfalse
1300
1301
            \else
1302
              \expandafter\expandafter\BKM@getx
                   \csname BKM@\BKM@prev\endcsname
1303
              \ifnum\BKM@level>\BKM@x@level\relax
1304
1305
                 \expandafter\xdef\csname BKM@\the\BKM@id\endcsname{%
1306
                   {\BKM@prev}{\BKM@level}0%
1307
                }%
                 \ifnum\BKM@prev>\z@
1308
                   \BKM@CalcExpr\BKM@CalcResult\BKM@x@childs+1%
1309
                   \expandafter\xdef\csname BKM@\BKM@prev\endcsname{%
1310
                     {\BKM@x@parent}{\BKM@x@level}{\BKM@CalcResult}%
1311
                  }%
1312
1313
                 \fi
1314
                 \BKM@swfalse
1315
1316
                 \let\BKM@prev\BKM@x@parent
1317
              \fi
1318
            \fi
          }%
1319
          \pdfstringdef\BKM@title{#2}%
1320
          \edef\BKM@FLAGS{\BKM@PrintStyle}%
1321
1322
          \csname BKM@HypDestOptHook\endcsname
1323
          \BKM@EscapeHex\BKM@dest
          \BKM@EscapeHex\BKM@uri
1324
1325
          \BKM@EscapeHex\BKM@gotor
1326
          \BKM@EscapeHex\BKM@rawaction
1327
          \BKM@EscapeHex\BKM@title
1328
          \immediate\write\@mainaux{%
            \string\BKM@entry{%
1329
              id=\nwear\BKM@id
1330
1331
              \ifBKM@open
                 \ifnum\BKM@level<\BKM@openlevel
1332
```

```
,open%
                 1333
                 1334
                                  \fi
                                \fi
                 1335
                                \BKM@auxentry{dest}%
                 1336
                 1337
                                \BKM@auxentry{named}%
                 1338
                                \BKM@auxentry{uri}%
                 1339
                                \BKM@auxentry{gotor}%
                 1340
                                \BKM@auxentry{page}%
                                \BKM@auxentry{view}%
                 1341
                                \BKM@auxentry{rawaction}%
                 1342
                                \BKM@auxentry{color}%
                 1343
                                \ifnum\BKM@FLAGS>\z@
                 1344
                 1345
                                  ,flags=\BKM@FLAGS
                                \fi
                 1346
                              }{\BKM@title}%
                 1347
                 1348
                            }%
                 1349
                          \endgroup
                 1350
                       \fi
                 1351 }
                 1352 \def\BKM@getx#1#2#3{%
                 1353
                       \def\BKM@x@parent{#1}%
                 1354
                       \def\BKM@x@level{#2}%
                 1355
                       \def\BKM@x@childs{#3}%
                 1356 }
                 1357 \def\BKM@auxentry#1{%
                 1358
                       \expandafter\ifx\csname BKM@#1\endcsname\@empty
                 1359
                 1360
                          ,#1={\csname BKM@#1\endcsname}%
                 1361
                        \fi
                 1362 }
                 3.6.2
                        Read auxiliary data
                 1363 \SetupKeyvalOptions{family=BKM@DO,prefix=BKM@DO@}
                 1364 \DeclareStringOption[0]{id}
                 1365 \DeclareBoolOption{open}
                 1366 \DeclareStringOption{flags}
                 1367 \DeclareStringOption{color}
                 1368 \DeclareStringOption{dest}
                 1369 \DeclareStringOption{named}
                 1370 \DeclareStringOption{uri}
                 1371 \DeclareStringOption{gotor}
                 1372 \DeclareStringOption{page}
                 1373 \DeclareStringOption{view}
                 1374 \DeclareStringOption{rawaction}
                 1375 \AtBeginDocument{\%}
                       \let\BKM@entry\BKM@DO@entry
                 1376
                 1377 }
                 1378 \langle /pdftex \mid pdfmark \rangle
                        Option atend
                 3.7
                 3.7.1 Hook
                 1379 (*package)
                 1380 \ifBKM@atend
                 1381 \else
\BookmarkAtEnd
                This is a dummy definition that generates a warning if option atend has not been
                 given.
                 1382
                       \newcommand{\BookmarkAtEnd}[1]{%
                 1383
                          \PackageWarning{bookmark}{%
                            Ignored, because option 'atend' is missing%
                 1384
```

3.7.2 Drivers using \AtEndDocument

\AtEndDocument can be used, if the implementation of \bookmark does not depend on \special:

- Driver pdftex uses \pdfoutline that can be used after the last page.
- PostScript drivers such as dvips use an external PostScript header file for the bookmarks. File writing can be done after the last shipout page, thus \AtEndDocument works.

```
1394 (*pdftex | pdfmark)
1395 \ifBKM@atend
1396
       \AtBeginDocument{%
1397
          \AtEndDocument{%
1398
            \clearpage
1399
            \BKM@EndHook
         }%
1400
       }%
1401
1402 \fi
1403 \langle /pdftex \mid pdfmark \rangle
```

3.7.3 Drivers using \AtEndDvi

The other drivers implement \bookmark using \special commands. Thus the last bookmarks must be put on the last page, not afterwards. \AtEndDocument cannot be used, because it is too late, the last page can already be output. Therefore we use package atenddvi that uses the help of packages atbegshi and zref. The argument of \AtEndDvi is put at the end of the last page. At least two IATEX runs are necessary.

```
1404 (*dvipdfm | vtex)
1405 \ifBKM@atend
1406 \RequirePackage{atenddvi}%
1407 \AtEndDvi{\BKM@EndHook}%
1408 \fi
1409 (/dvipdfm | vtex)
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

 ${\tt CTAN:macros/latex/contrib/oberdiek/bookmark.dtx} \ \ {\tt The \ source \ file.}$

CTAN:macros/latex/contrib/oberdiek/bookmark.pdf Documentation.

¹ftp://ftp.ctan.org/tex-archive/

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.

4.2 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
```

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/
```

4.3 Package installation

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

```
tex bookmark.dtx
```

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

```
bookmark.sty
                      → tex/latex/oberdiek/bookmark.sty
                      \rightarrow tex/latex/oberdiek/bkm-dvipdfm.def
bkm-dvipdfm.def
bkm-dvips.def
                      → tex/latex/oberdiek/bkm-dvips.def
bkm-dvipsone.def
                      → tex/latex/oberdiek/bkm-dvipsone.def
bkm-textures.def
                      → tex/latex/oberdiek/bkm-textures.def
bkm-pdftex.def
                      \rightarrow tex/latex/oberdiek/bkm-pdftex.def
bkm-vtex.def
                      \rightarrow tex/latex/oberdiek/bkm-vtex.def
                      \rightarrow doc/latex/oberdiek/bookmark.pdf
bookmark.pdf
bookmark-example.tex \rightarrow doc/latex/oberdiek/bookmark-example.tex
bookmark.dtx
                      → source/latex/oberdiek/bookmark.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.

4.4 Refresh file name databases

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

4.5 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 bookmark.pdf unpack_files output .
```

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain-T_EX: Run docstrip and extract the files.

LATEX: Generate the documentation.

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

```
latex \let\install=y\input{bookmark.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 pdfLATFX:

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

5 History

[2007/02/19 v0.1]

• First experimental version.

[2007/02/20 v0.2]

- Option startatroot added.
- Dummies for \pdf(un)escape... commands added to get the package basically work for non-pdfTeX users.

[2007/02/21 v0.3]

• Dependency from pdfT_FX 1.30 removed by using package pdfescape.

[2007/02/22 v0.4]

• hyperref's bookmarkstype respected.

[2007/03/02 v0.5]

- Driver options vtex (PDF mode), dvipsone, and textures added.
- Implementation of option depth completed. Division names are supported, see hyperref's option bookmarksdepth.
- hyperref's options bookmarksopen, bookmarksopenlevel, and bookmarksdepth respected.

[2007/03/03 v0.6]

• Option numbered as alias for hyperref's bookmarksnumbered.

[2007/03/07 v0.7]

• Dependency from ε -TEX removed.

[2007/04/09 v0.8]

- Option atend added.
- Option rgbcolor removed. rgbcolor=<r> <g> can be replaced by color=[rgb]{<r>,<g>,}.
- Support of recent cvs version (2007-03-29) of dvipdfmx that extends the \special for bookmarks to specify open outline entries. Option dvipdfmx-outline-open or \SpecialDvipdfmxOutlineOpen notify the package.

[2007/04/25 v0.9]

• The syntax of \special of dvipdfmx, if feature dvipdfmx-outline-open is enabled, has changed. Now cvs version 2007-04-25 is needed.

[2007/05/29 v1.0]

• Bug fix in code for second parameter of XYZ.

[2007/07/13 v1.1]

• Fix for pdfmark with GoToR action.

[2007/09/25 v1.2]

• pdfmark driver respects \nofiles.

[2008/08/08 v1.3]

- Package flags replaced by package bitset. Now flags are also supported without ε-T_EX.
- Hook for package hypdestopt added.

[2008/09/13 v1.4]

• Fix for bug introduced in v1.3, package flags is one-based, but package bitset is zero-based. Thus options bold and italic are wrong in v1.3. (Daniel Müllner)

[2009/08/13 v1.5]

• Except for driver options the other options are now local options. This resolves a problem with KOMA-Script v3.00 and its option open.

6 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	\) 939, 955
\"		\@ReturnafterFi 1006
\(\@bookmarksopenlevel 174

100 004 000	
\@car 189, 324, 338	815, 823, 827, 836, 846, 849,
\@ehc 288, 328,	852, 856, 866, 1032, 1040, 1045,
527, 556, 566, 657, 808, 1039, 1182	1050, 1054, 1064, 1070, 1082,
$\ensuremath{\texttt{Qempty}}$ 121, 127, 133, 184,	1086, 1090, 1095, 1100, 1175,
275, 283, 293, 297, 345, 362,	1183, 1192, 1201, 1210, 1218,
370, 378, 386, 404, 416, 426,	1228, 1241, 1248, 1254, 1257, 1269
436, 650, 651, 652, 653, 654,	\BKM@attr
655, 656, 660, 693, 694, 699,	. 1019, 1022, 1026, 1028, 1030,
732, 801, 802, 803, 804, 805,	1100, 1166, 1169, 1173, 1265, 1267
806, 807, 839, 840, 843, 860,	\BKM@auxentry 1336, 1337, 1338,
861, 879, 896, 1018, 1019, 1020,	1339, 1340, 1341, 1342, 1343, 1357
1024, 1028, 1032, 1033, 1034,	\BKM@CalcExpr 103,
1035, 1036, 1037, 1038, 1042,	113, 221, 577, 638, 697, 1077, 1309
1073, 1074, 1079, 1165, 1166,	\BKM@CalcParam 352,
1167, 1171, 1175, 1176, 1177,	366, 374, 382, 390, 409, 421, 433
1178, 1179, 1180, 1181, 1189,	\BKM@CalcResult . 577, 578, 1309, 1311
1234, 1235, 1238, 1265, 1358, 1392	\BKM@CheckParam 307, 310, 313, 316, 343
\@firstofone 435, 928	\BKM@CheckRect 319, 356
\@gobble 340, 596, 597, 598, 1152	\BKM@CheckView
\@gobbletwo 1153	\BKM@CheckViewType 299, 301
\@ifundefined 187, 440	\BKM@CheckXYZ 322, 397
\@mainaux 1328	
\@ne 476, 624, 774, 1292	\BKM@color 273, 275, 732, 734, 860, 863
\@nil 189, 299, 301, 307,	\BKM@currentlevel . 217, 221, 223,
310, 313, 316, 331, 343, 357,	574, 577, 581, 583, 621, 771, 1289
359, 398, 400, 436, 438, 863, 895	\BKM@DefGotoNameAction 1070, 1105
\@onelevel@sanitize	\BKM@DefineDriverKey 457, 465,
188, 303, 335, 403, 415, 432	466, 467, 468, 469, 470, 471, 472
\@percentchar 1142	\BKM@depth 178, 180, 185, 215, 586
\@whilesw 626, 776, 1294	\BKM@dest 652, 684, 688, 693, 704, 705,
\\	803, 835, 836, 839, 848, 849, 1323
\	\BKM@DisableOptions 454, 461, 481, 500
	\BKM@DO@color 1024, 1026, 1171, 1173
	\BKM@DO@dest
Numbers	\BKM@DO@dest
Numbers \0 940, 965	\BKM@DO@dest
Numbers \0 940, 965 \1 941, 975	\BKM@DO@dest
Numbers \(\) \qq	\BKM@DO@dest
Numbers \0 940, 965 \1 941, 975	\BKM@DO@dest
Numbers \(\) \qq	\BKM@DO@dest
Numbers \(\) \(\	\BKM@DO@dest
Numbers \(\) 940, 965 \\ 1 941, 975 \\ 2 942, 985 \\ 3 943, 995 \\ A \\ AddLineBeginMainAux 1276	\BKM@DO@dest
Numbers \(0 \ 940, 965 \) \(1 \ 941, 975 \) \(2 \ 942, 985 \) \(3 \ 943, 995 \) A \\AddLineBeginMainAux \ 1276 \\advance \ 106, 624, 774, 906, 915, 1292 \)	\BKM@DO@dest
Numbers \(0 \ 940, 965 \) \(1 \ 941, 975 \) \(2 \ 942, 985 \) \(3 \ 943, 995 \) A \\AddLineBeginMainAux \ 1276 \\advance \ 106, 624, 774, 906, 915, 1292 \\AtBeginDocument \ 1375, 1396 \)	\BKM@DO@dest
Numbers \(0 \ 940, 965 \) \(1 \ 941, 975 \) \(2 \ 942, 985 \) \(3 \ 943, 995 \) A \AddLineBeginMainAux \ 1276 \) \(advance \ 106, 624, 774, 906, 915, 1292 \) \(AtBeginDocument \ 1375, 1396 \) \(AtEndDocument \ 1137, 1397 \)	\BKM@DO@dest
Numbers \(0 \ 940, 965 \) \(1 \ 941, 975 \) \(2 \ 942, 985 \) \(3 \ 943, 995 \) A \\AddLineBeginMainAux \ 1276 \\advance \ 106, 624, 774, 906, 915, 1292 \\AtBeginDocument \ 1375, 1396 \)	\BKM@DO@dest
Numbers \(0 \ 940, 965 \) \(1 \ 941, 975 \) \(2 \ 942, 985 \) \(3 \ 943, 995 \) A \AddLineBeginMainAux 1276 \advance 106, 624, 774, 906, 915, 1292 \AtBeginDocument 1375, 1396 \AtEndDocument 1137, 1397 \AtEndDvi 1407	\BKM@DO@dest
Numbers \(0 \ 940, 965 \) \(1 \ 941, 975 \) \(2 \ 942, 985 \) \(3 \ 943, 995 \) A \AddLineBeginMainAux 1276 \advance 106, 624, 774, 906, 915, 1292 \AtBeginDocument 1375, 1396 \AtEndDocument 1137, 1397 \AtEndDvi 1407	\BKM@DO@dest \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Numbers \(0 \ 940, 965 \) \(1 \ 941, 975 \) \(2 \ 942, 985 \) \(3 \ 943, 995 \) A \\AddLineBeginMainAux \ 1276 \\ \advance \ 106, 624, 774, 906, 915, 1292 \\ \AtBeginDocument \ 1375, 1396 \\ \AtEndDocument \ 1137, 1397 \\ \AtEndDvi \ 1407	\BKM@DO@dest \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Numbers \(0 \ 940, 965 \) \(1 \ 941, 975 \) \(2 \ 942, 985 \) \(3 \ 943, 995 \) A \\AddLineBeginMainAux \ 1276 \\ \advance \ 106, 624, 774, 906, 915, 1292 \\ \AtBeginDocument \ 1375, 1396 \\ \AtEndDocument \ 1137, 1397 \\ \AtEndDvi \ 1407 B \\begin \ 19, 22	\BKM@DO@dest \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Numbers \(\) \(\BKM@DO@dest \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Numbers \(0 \ \ 940, 965 \) \(1 \ \ 941, 975 \) \(2 \ \ 942, 985 \) \(3 \ \ 943, 995 \) A \(AddLineBeginMainAux \ 1276 \) \(Advance \ 106, 624, 774, 906, 915, 1292 \) \(AtBeginDocument \ 1375, 1396 \) \(AtEndDocument \ 1137, 1397 \) \(AtEndDvi \ 1407 \) B \(begin \ 19, 22 \) \(belowpdfbookmark \ 580 \) \(bitsetClear \ 259, 266 \) \(bitsetGetDec \ 270 \) \(bitsetReset \ 254 \)	\BKM@DO@dest \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Numbers \(0 \	\BKM@DO@dest \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Numbers \0 940, 965 \1 941, 975 \2 942, 985 \3 943, 995 A \AddLineBeginMainAux 1276 \advance 106, 624, 774, 906, 915, 1292 \AtBeginDocument 1375, 1396 \AtEndDocument 1137, 1397 \AtEndDvi 1407 B \begin 19, 22 \belowpdfbookmark 580 \bitsetClear 259, 266 \bitsetGetDec 270 \bitsetReset 254 \bitsetSet 257, 264 \BKM@ 613, 763, 1281	\BKM@DO@dest \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Numbers \0 940, 965 \1 941, 975 \2 942, 985 \3 943, 995 A \AddLineBeginMainAux 1276 \advance 106, 624, 774, 906, 915, 1292 \AtEndDocument 1375, 1396 \AtEndDocument 1137, 1397 \AtEndDvi 1407 B \begin 19, 22 \belowpdfbookmark 580 \bitsetClear 259, 266 \bitsetGetDec 270 \bitsetReset 254 \bitsetSet 257, 264	\BKM@DO@dest \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Numbers \0 940, 965 \1 941, 975 \2 942, 985 \3 943, 995 A \AddLineBeginMainAux 1276 \advance 106, 624, 774, 906, 915, 1292 \AtBeginDocument 1375, 1396 \AtEndDocument 1137, 1397 \AtEndDvi 1407 B \begin 19, 22 \belowpdfbookmark 580 \bitsetClear 259, 266 \bitsetGetDec 270 \bitsetReset 254 \bitsetSet 257, 264 \BKM@ 613, 763, 1281	\BKM@DO@dest \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Numbers 940, 965 1	\BKM@DO@dest \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Numbers 940, 965 1	\BKM@DO@dest \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Numbers 940, 965 1	\BKM@DO@dest \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Numbers 940, 965 1	\BKM@DO@dest \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Numbers 940, 965 1	\BKM@DO@dest \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Numbers \(\) \(\	\BKM@DO@dest \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Numbers 940, 965 1	\BKM@DO@dest \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

\BKM@EscapeHex	360, 364, 372, 380, 388, 393, 402, 403, 407, 414, 415, 419,
\BKM@EscapeName	509, 510, 513, 515, 520, 523,
120, 678, 826, 1063, 1217	530, 532, 538, 541, 543, 549, 552
\BKM@EscapeString	\BKM@TestViewType 304, 305,
126, 666, 684, 704, 707,	306, 309, 312, 315, 318, 321, 333
814, 835, 848, 851, 1049, 1085,	\BKM@title
1089, 1106, 1200, 1227, 1247, 1253	648, 731, 798, 886, 1320, 1327, 1347
\BKM@file 1140, 1141, 1157	\BKM@toHexDigit 912, 918, 927
\BKM@filename 1135, 1136, 1141	\BKM@toRGB
\BKM@FLAGS	\BKM@toRGBComponent 897, 898, 899, 901
737, 800, 883, 884, 1321, 1344, 1345	\BKM@type 302,
\BKM@getx	303, 326, 336, 347, 394, 588, 589
785, 891, 1017, 1164, 1302, 1352	\BKM@UnescapeHex 138, 1016,
\BKM@gotor	1048, 1053, 1069, 1084, 1088,
651, 707, 711, 802, 851, 855, 1325	1163, 1199, 1209, 1226, 1246, 1252
\BKM@gtemp 581, 583	\BKM@uri
\BKM@id 611, 612,	655, 666, 670, 806, 814, 818, 1324
623, 624, 630, 639, 761, 762,	\BKM@view 297,
773, 774, 780, 789, 868, 1279,	329, 337, 354, 368, 376, 384,
1280, 1291, 1292, 1297, 1305, 1330	392, 412, 424, 429, 660, 661,
\BKM@level 221, 621, 631, 637,	663, 699, 700, 702, 843, 844, 846
640, 720, 771, 781, 787, 790,	\BKM@vtex@title 799
871, 1289, 1298, 1304, 1306, 1332	\BKM@write 1142,
\BKM@named 653, 678, 680, 804, 826, 830	1143, 1144, 1150, 1152, 1156,
\BKM@nil 243, 245	1260, 1261, 1263, 1267, 1269, 1270
\BKM@null	\BKM@x@abslevel 638, 748
. 405, 407, 417, 419, 427, 431, 432	\BKM@x@childs
\BKM@numberedfalse 230	1101, 1262, 1263, 1309, 1355
\BKM@numberedtrue 227	637, 747, 787, 893, 1304, 1311, 1354
\BKM@openlevel 174, 720, 871, 1332	\BKM@x@parent
\BKM@page 282, 283, 285, 286,	644, 746, 794, 892, 1311, 1316, 1353
289, 293, 656, 663, 694, 695,	\bookmark 15, 16, 26, 62, 63,
697, 702, 807, 811, 840, 841, 846	64, 65, 67, 71, 75, 79, 85, 86, 87,
\BKM@param 183, 184,	88, 89, 94, 570, 600, 615, 765, 1283
187, 188, 189, 198, 201, 204,	\BookmarkAtEnd 5, 13, <u>1382</u> , <u>1389</u>
344, 345, 350, 354, 361, 362, 363, 368, 360, 370, 371, 376	\BookmarkDriverDefault 485, 495
363, 368, 369, 370, 371, 376,	\bookmarksetup . 11, 14, 35, 40, 46,
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386,	*
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405,	\bookmarksetup . 11, 14, 35, 40, 46, 52, 57, 61, 171, 248, 618, 768, 1286
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424,	\bookmarksetup . 11, 14, 35, 40, 46, 52, 57, 61, 171, 248, 618, 768, 1286
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448	\bookmarksetup . 11, 14, 35, 40, 46, 52, 57, 61, 171, 248, 618, 768, 1286 C \c@tocdepth 175, 178, 185
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \BKM@parent	\bookmarksetup . 11, 14, 35, 40, 46, 52, 57, 61, 171, 248, 618, 768, 1286 C \c@tocdepth 175, 178, 185 \calc 73, 435, 439
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \BKM@parent	\bookmarksetup . 11, 14, 35, 40, 46, 52, 57, 61, 171, 248, 618, 768, 1286 C \c@tocdepth 175, 178, 185 \calc 73, 435, 439 \catcode 934, 935
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \BKM@parent	\bookmarksetup
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \BKM@parent	\bookmarksetup
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \BKM@parent	\bookmarksetup
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ \BKM@parent \cdots 779, 788, 867 \ \BKM@PatchHyperrefOption \cdots \cdots 239, 251, 252, 253 \ \BKM@pdfmark@out \cdots 1137, 1138 \ \BKM@prev 623, 628, 636, 640, 644, 773,	\text{bookmarksetup} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ \BKM@parent \cdots 779, 788, 867 \ \BKM@PatchHyperrefOption \cdots 239, 251, 252, 253 \ \BKM@pdfmark@out \cdots 1137, 1138 \ \BKM@prev 623, 628, 636, 640, 644, 773, 777, 786, 788, 790, 794, 1291,	\text{bookmarksetup} \text{11, 14, 35, 40, 46,} \\ \text{52, 57, 61, 171, 248, 618, 768, 1286} \end{array} \text{C} \text{C@tocdepth} \text{175, 178, 185} \\ \text{calc} \text{73, 435, 439} \\ \text{catcode} \text{934, 935} \\ \text{chapternumberline} \text{594, 598} \\ \text{chardef} \text{476, 478} \\ \text{clearpage} \text{105, 106, 108, 211, 215} \\ \text{csname} \text{102, 177, 204, 240, 256, 263,} \end{array}
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ \BKM@parent	C \c@tocdepth
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ \BKM@parent	C \C@tocdepth
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ BKM@parent	C \(Cotocdepth \cdot 175, 178, 185\) \(\cappa 175, 178, 185\) \(\cappa 175, 178, 185\) \(\cappa 175, 178, 185\) \(\cappa 185, 185) \(\cappa 185, 185) \)
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ BKM@parent	C \C@tocdepth
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ BKM@parent	C \(Cotocdepth \cdot 175, 178, 185\) \(\cappa 175, 178, 185\) \(\cappa 175, 178, 185\) \(\cappa 175, 178, 185\) \(\cappa 185, 185) \(\cappa 185, 185) \)
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ BKM@parent	\bookmarksetup
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ \text{BKM@parent} \tag{BKM@PatchHyperrefOption} \tag{BKM@pdfmark@out} \tag{137}, 1138 \ \text{BKM@prev 623, 628, 636, 640, 644, 773, 777, 786, 788, 790, 794, 1291, 1295, 1303, 1306, 1308, 1310, 1316 \ \text{BKM@PrintStyle} \tag{269, 649, 800, 1321} \ \text{BKM@PsheaderFile} \tag{114, 1122, 1130, 1136} \ \text{BKM@rawaction} \text{654, 675, 805, 823, 1326} \ \text{BKM@RGBcolor} \tag{861, 879, 881, 896, 910, 911, 916, 917, 921, 924} \ \text{BKM@Startatrootfalse} \tag{629, 778, 1296} \end{array}	\bookmarksetup
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ \text{BKM@parent} \tag{BKM@patchHyperrefOption} \tag{BKM@pdfmark@out} \tag{137}, 1138 \ \text{BKM@ptev} 623, 628, 636, 640, 644, 773, 777, 786, 788, 790, 794, 1291, 1295, 1303, 1306, 1308, 1310, 1316 \ \text{BKM@PrintStyle} \tag{269, 649, 800, 1321} \ \text{BKM@PsheaderFile} \tag{114}, 1122, 1130, 1136 \ \text{BKM@rawaction} 654, 675, 805, 823, 1326 \ \text{BKM@RGBcolor} \tag{861, 879, 881, 896, 910, 911, 916, 917, 921, 924} \ \text{BKM@Startatrootfalse} \text{629, 778, 1296} \ \text{BKM@startatrootfalse} \text{629, 778, 1296} \ \text{BKM@swfalse} \tag{120}	\text{bookmarksetup} \text{11, 14, 35, 40, 46,} \text{52, 57, 61, 171, 248, 618, 768, 1286} \end{array} \text{C} \text{Cotocdepth} \text{175, 178, 185} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ \text{BKM@parent} \tag{BKM@patchHyperrefOption} \tag{BKM@pdfmark@out} \tag{137}, 1138 \ \text{BKM@ptev} 623, 628, 636, 640, 644, 773, 777, 786, 788, 790, 794, 1291, 1295, 1303, 1306, 1308, 1310, 1316 \ \text{BKM@PrintStyle} \tag{269, 649, 800, 1321} \ \text{BKM@PSHeaderFile} \tag{1114, 1122, 1130, 1136} \ \text{BKM@rawaction} 654, 675, 805, 823, 1326 \ \text{BKM@RGBcolor} \tag{861, 879, 881, 896, 910, 911, 916, 917, 921, 924} \ \text{BKM@SetDepth} \tag{201, 204, 208} \ \text{BKM@startatrootfalse} \tag{629, 778, 1296} \ \text{BKM@swfalse} \tag{842, 783, 792, 1300, 1314} \end{848}	C \C@tocdepth 175, 178, 185 \Calc 73, 435, 439 \Catcode 934, 935 \Chapternumberline 594, 598 \Chardef 105, 106, 108, 211, 215 \Csname 102, 177, 204, 240, 256, 263, 474, 475, 503, 630, 636, 639, 780, 786, 789, 1018, 1165, 1297, 1303, 1305, 1310, 1322, 1358, 1360 \Currentpdfbookmark 573 D \DeclareBoolOption 172, 218, 219, 224, 453, 1365 \DeclareStringOption 150 \DeclareStringOption 173,
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ \text{BKM@parent} \tag{BKM@parent} \tag{239}, 251, 252, 253 \ \text{BKM@pdfmark@out} \tag{239}, 251, 252, 253 \ \text{BKM@prev} 623, 628, 636, 640, 644, 773, 777, 786, 788, 790, 794, 1291, 1295, 1303, 1306, 1308, 1310, 1316 \ \text{BKM@PrintStyle} \tag{269}, 649, 800, 1321 \ \text{BKM@PSHeaderFile} \tag{269}, 649, 801, 1321 \ \text{BKM@rawaction} 654, 675, 805, 823, 1326 \ \text{BKM@rawaction} 654, 675, 805, 823, 1326 \ \text{BKM@RGBcolor} \tag{861}, 879, 881, 896, 910, 911, 916, 917, 921, 924 \ \text{BKM@SetDepth} \tag{201}, 204, 208 \ \text{BKM@startatrootfalse} \text{629}, 778, 1296 \ \text{BKM@swfalse} \tag{201}, 204, 1300, 1314 \ \text{BKM@swtrue} \tag{202}, 783, 792, 1300, 1314 \ \text{BKM@swtrue} \tag{201}, 203, 1300, 1314 \ \text{BKM@swtrue} \tag{201}, 204, 1300, 1314 \\ \text{BKM@swtrue} \tag{201}, 202, 1300, 1314 \\ \text{BKM@swtrue} \text{C25}, 775, 1293	C \C@tocdepth 175, 178, 185 \Calc 73, 435, 439 \Catcode 73, 435, 439 \Catcode 934, 935 \Chapternumberline 594, 598 \Chardef 105, 106, 108, 211, 215 \Csname 102, 177, 204, 240, 256, 263, 474, 475, 503, 630, 636, 639, 780, 786, 789, 1018, 1165, 1297, 1303, 1305, 1310, 1322, 1358, 1360 \Currentpdfbookmark 573 D \DeclareBoolOption 573 \DeclareLocalOptions 150 \DeclareStringOption 173, 175, 217, 276, 277, 278, 279,
363, 368, 369, 370, 371, 376, 377, 378, 379, 384, 385, 386, 387, 392, 401, 402, 404, 405, 412, 413, 414, 416, 417, 424, 425, 426, 427, 429, 436, 446, 448 \ \text{BKM@parent} \tag{BKM@patchHyperrefOption} \tag{BKM@pdfmark@out} \tag{137}, 1138 \ \text{BKM@ptev} 623, 628, 636, 640, 644, 773, 777, 786, 788, 790, 794, 1291, 1295, 1303, 1306, 1308, 1310, 1316 \ \text{BKM@PrintStyle} \tag{269, 649, 800, 1321} \ \text{BKM@PSHeaderFile} \tag{1114, 1122, 1130, 1136} \ \text{BKM@rawaction} 654, 675, 805, 823, 1326 \ \text{BKM@RGBcolor} \tag{861, 879, 881, 896, 910, 911, 916, 917, 921, 924} \ \text{BKM@SetDepth} \tag{201, 204, 208} \ \text{BKM@startatrootfalse} \tag{629, 778, 1296} \ \text{BKM@swfalse} \tag{842, 783, 792, 1300, 1314} \end{848}	C \C@tocdepth 175, 178, 185 \Calc 73, 435, 439 \Catcode 934, 935 \Chapternumberline 594, 598 \Chardef 105, 106, 108, 211, 215 \Csname 102, 177, 204, 240, 256, 263, 474, 475, 503, 630, 636, 639, 780, 786, 789, 1018, 1165, 1297, 1303, 1305, 1310, 1322, 1358, 1360 \Currentpdfbookmark 573 D \DeclareBoolOption 172, 218, 219, 224, 453, 1365 \DeclareStringOption 150 \DeclareStringOption 173,

\define@key 182, 220,	\ifvtex 492, 542
255, 262, 272, 281, 294, 458, 473	\ifvtexpdf
	_
\dimen@ 441, 443, 445, 446, 902, 903,	\ifx 102, 121, 127, 133, 177, 184,
904, 905, 906, 907, 908, 915, 918	$190, \ 256, \ 263, \ 283, \ 336, \ 345,$
\dimen@ii 908, 909, 912, 914, 915	362, 370, 378, 386, 404, 407,
\dimexpr 441	416, 419, 426, 439, 474, 503,
\DisableKeyvalOption 455, 462, 482	510, 515, 523, 532, 543, 552,
\divide 907, 909	589, 651, 652, 653, 654, 655,
\documentclass 2	656, 660, 693, 694, 699, 732,
	802, 803, 804, 805, 806, 807,
${f E}$	839, 840, 843, 860, 879, 1020,
\EdefEscapeHex 135	1024, 1028, 1033, 1034, 1035,
\EdefEscapeName 123	1036, 1037, 1038, 1042, 1073,
\EdefEscapeString 129	
	1074, 1079, 1167, 1171, 1176,
\EdefUnescapeHex	1177, 1178, 1179, 1180, 1181,
\end 25, 95	1189, 1234, 1235, 1238, 1265, 1358
\endcsname	\ifxetex 489, 531
. 102, 177, 204, 240, 256, 263,	\immediate 1141, 1157, 1328
474, 475, 503, 630, 636, 639,	\InputIfFileExists 484, 562
780, 786, 789, 1018, 1165, 1297,	\IIIputIII IIeLxIStS 404, 002
	_
1303, 1305, 1310, 1322, 1358, 1360	J
\endinput 528, 557, 567, 1387	\jobname 1135
${f G}$	\mathbf{M}
\g@addto@macro	\maxdimen 173
227, 230, 233, 236, 461, 481, 1390	
221, 200, 200, 200, 101, 101, 1000	\MessageBreak
Н	. 326, 347, 525, 535, 546, 554, 564
\hbox 210	
	${f N}$
\headheight 73	\NeedsTeXFormat 98,
\headsep 73	608, 752, 1009, 1111, 1119, 1127
\Hy@bookmarksdepth 180	\newcommand
\Hy@bookmarksnumberedfalse 236	
\Hy@bookmarksnumberedfalse 236 \Hy@bookmarksnumberedtrue 233	171, 615, 765, 1283, 1382, 1389
\Hy@bookmarksnumberedtrue 233	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
\Hy@bookmarksnumberedtrue 233 \Hy@bookmarkstype 589	171, 615, 765, 1283, 1382, 1389
\Hy@bookmarksnumberedtrue	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\Hy@bookmarksnumberedtrue 233 \Hy@bookmarkstype 589 \Hy@numberline 592, 593, 594 \Hy@writebookmark 585	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount
\Hy@bookmarksnumberedtrue 233 \Hy@bookmarkstype 589 \Hy@numberline 592, 593, 594 \Hy@writebookmark 585	171, 615, 765, 1283, 1382, 1389 \newcount
\Hy@bookmarksnumberedtrue 233 \Hy@bookmarkstype 589 \Hy@numberline 592, 593, 594 \Hy@writebookmark 585 \HyColor@BookmarkColor 273 \hyper@anchorend 571	171, 615, 765, 1283, 1382, 1389 \newcount
Hy@bookmarksnumberedtrue 233 Hy@bookmarkstype 589 Hy@numberline 592, 593, 594 Hy@writebookmark 585 HyColor@BookmarkColor 273 hyper@anchorend 571 hyper@anchorstart 571	171, 615, 765, 1283, 1382, 1389 \newcount
\Hy@bookmarksnumberedtrue 233 \Hy@bookmarkstype 589 \Hy@numberline 592, 593, 594 \Hy@writebookmark 585 \HyColor@BookmarkColor 273 \hyper@anchorend 571	171, 615, 765, 1283, 1382, 1389 \newcount
Hy@bookmarksnumberedtrue 233 Hy@bookmarkstype 589 Hy@numberline 592, 593, 594 Hy@writebookmark 585 HyColor@BookmarkColor 273 hyper@anchorend 571 hyper@anchorstart 571 hypertarget 23	171, 615, 765, 1283, 1382, 1389 \newcount
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite 1140 \number 174, 285, 581, 868, 928, 1330 \numberline 592, 596 \numexpr 115 O \openout 1141 P \p@ 904 \PackageError 288, 325, 524, 553, 563, 657, 808, 1039, 1182
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite 1140 \number 174, 285, 581, 868, 928, 1330 \numberline 592, 596 \numexpr 115 O \openout 1141 P \p@ 904 \PackageError 288, 325, 524, 553, 563, 657, 808, 1039, 1182 \PackageWarning 197, 346, 394, 1383
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite 1140 \number 174, 285, 581, 868, 928, 1330 \numberline 592, 596 \numexpr 115 O \openout 1141 P \p@ 904 \PackageError 288, 325, 524, 553, 563, 657, 808, 1039, 1182 \PackageWarning 197, 346, 394, 1383 \PackageWarningNoLine
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite 1140 \number 174, 285, 581, 868, 928, 1330 \numberline 592, 596 \numexpr 115 O \text{O} \openout 1141 P \p@ 904 \PackageError 288, 325, 524, 553, 563, 657, 808, 1039, 1182 \PackageWarning 197, 346, 394, 1383 \PackageWarningNoLine 517, 534, 545, 757
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite 1140 \number 174, 285, 581, 868, 928, 1330 \numberline 592, 596 \numexpr 115 O \text{O} \openout 1141 P \p@ 904 \PackageError 288, 325, 524, 553, 563, 657, 808, 1039, 1182 \PackageWarning 197, 346, 394, 1383 \PackageWarningNoLine 517, 534, 545, 757 \paperheight 73
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite 1140 \number 174, 285, 581, 868, 928, 1330 \numberline 592, 596 \numexpr 115 O \text{O} \text{O} \text{openout} 1141 P \text{P} \text{P} \text{PackageError} 288, 325, 524, 553, 563, 657, 808, 1039, 1182} \text{PackageWarning} 197, 346, 394, 1383} \text{PackageWarningNoLine} 517, 534, 545, 757} \text{paperheight} 73 \text{part} 49
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite 1140 \number 174, 285, 581, 868, 928, 1330 \numberline 592, 596 \numexpr 115 O \text{O} \text{O} \text{openout} 1141 P \text{P} \text{P} \text{PackageError} 288, 325, 524, 553, 563, 657, 808, 1039, 1182} \text{PackageWarning} 197, 346, 394, 1383} \text{PackageWarningNoLine} 517, 534, 545, 757} \text{paperheight} 73 \text{part} 49
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite 1140 \number 174, 285, 581, 868, 928, 1330 \numberline 592, 596 \numexpr 115 O \text{O} \openout 1141 P \p@ 904 \PackageError 288, 325, 524, 553, 563, 657, 808, 1039, 1182 \PackageWarning 197, 346, 394, 1383 \PackageWarningNoLine 517, 534, 545, 757 \paperheight 73 \part 49 \partnumberline 593, 597 \pdfbookmark 569, 574, 578 \pdfoutline 1100 \pdfstringdef 648, 798, 1320 \ProcessKeyvalOptions 499
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite 1140 \number 174, 285, 581, 868, 928, 1330 \numberline 592, 596 \numexpr 115 O \text{O} \openout 1141 P \p0 904 \PackageError 288, 325, 524, 553, 563, 657, 808, 1039, 1182 \PackageWarning 197, 346, 394, 1383 \PackageWarning NoLine 517, 534, 545, 757 \paperheight 73 \part 49 \partnumberline 593, 597 \pdfbookmark 569, 574, 578 \pdfoutline 1100 \pdfstringdef 648, 798, 1320 \ProcessKeyvalOptions 499 \providecommand 485, 1277
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite 1140 \number 174, 285, 581, 868, 928, 1330 \numberline 592, 596 \numexpr 115 O \openout 1141 P \p@ 904 \PackageError 288, 325,
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite 1140 \number 174, 285, 581, 868, 928, 1330 \numberline 592, 596 \numexpr 115 O \text{O} \openout 1141 P \p0 904 \PackageError 288, 325, 524, 553, 563, 657, 808, 1039, 1182 \PackageWarning 197, 346, 394, 1383 \PackageWarning NoLine 517, 534, 545, 757 \paperheight 73 \part 49 \partnumberline 593, 597 \pdfbookmark 569, 574, 578 \pdfoutline 1100 \pdfstringdef 648, 798, 1320 \ProcessKeyvalOptions 499 \providecommand 485, 1277
Hy@bookmarksnumberedtrue	171, 615, 765, 1283, 1382, 1389 \newcount 611, 761, 1279 \newif 501, 614, 764, 1282 \newpage 34 \newwrite 1140 \number 174, 285, 581, 868, 928, 1330 \numberline 592, 596 \numexpr 115 O \openout 1141 P \p@ 904 \PackageError 288, 325,

R \ReadBookmarks	\subsection 21, 31, 33, 45, 56 \subsubsection 32, 51 T \the 108, 115, 215, 623, 630, 639, 773, 780, 789, 1291, 1297, 1305
${f s}$	\topmargin 73
\section	$egin{array}{ccccc} & & & & & & & & & & & & & & & & &$
\SetupKeyvalOptions 149, 1363 \space	\write 1157, 1328
\special 716, 865, 1115, 1123, 1131 \SpecialDvipdfmxOutlineOpen	X \x 107, 110
\ss \ \ 33 \\strip@pt \ \ 446 \\subpdfbookmark \ 576, 582	Z \zeta 210, 286, 393, 478, 505, 612, 628, 736, 762, 777, 883, 903, 1262, 1280, 1295, 1308, 1344