The bookmark package

Heiko Oberdiek <heiko.oberdiek at googlemail.com>

2011/12/02 v1.24

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	Doc	ument	ation 3
	1.1	Introdu	<mark>uction</mark>
	1.2	Option	ns
		1.2.1	Options draft and final
		1.2.2	Driver options
		1.2.3	Layout options
		1.2.4	Action options
		1.2.5	Level options
		1.2.6	Style definitions
		1.2.7	Hook support
	1.3	Compa	atibility with hyperref
	1.4		g bookmarks at the end
	1.5		tions/ToDos
2	Exa	mple	8
3	Imp	lement	tation 10
	3.1		ge
		3.1.1	Requirements
		3.1.2	Package options
		3.1.3	Action options
		3.1.4	Option atend
		3.1.5	Option style
		3.1.6	Options for source file location
		3.1.7	Hook support
		3.1.8	Driver setup and loading
		3.1.9	Compatibility for hyperref
	3.2	Driver	for dvipdfm
	3.3		for VT _E X
	3.4		for pdfTeX 31
	3.5		s with pdfmark specials
		3.5.1	Driver dvips
		3.5.2	Driver dvipsone
		3.5.3	Driver textures
		3.5.4	Common part
	3.6	Comm	on part for pdftex and pdfmark

4 5	4.1 4.2 4.3 4.4 4.5	3.6.2 Read auxiliary data Option atend 3.7.1 Hook 3.7.2 Drivers using hooks at end of document 3.7.3 Drivers using \AtEndDvi allation Download Bundle installation Package installation Refresh file name databases Some details for the interested	37 39 40 40 40 40 41 41 41 42 42 42
6	Ref	erences	43
7	His		43
			43
		7/02/20 v0.2]	43
		7/02/21 v0.3]	43
		7/02/22 v0.4]	43
		7/03/02 v0.5]	43 43
		7/03/03 v0.6]	43
		7/04/09 v0.8	44
	-	7/04/25 v0.9]	44
	-	7/05/29 v1.0]	44
	-	7/07/13 v1.1]	44
	-	7/09/25 v1.2	44
		$8/08/08 \text{ v} \cdot 1.3$]	44
		8/09/13 v1.4]	44
	[200]	0/08/13 v1.5]	44
	-	// = / 00 / = 0]	44
		./ ==/ • · · = · ·] · · · · · · · · · · · · · ·	44
		9/12/17 v1.8]	44
		0/03/30 v1.9]	45
		0/04/03 v1.10]	45
		0/04/04 v1.11]	45 45
		0/07/23 v1.13	45
		0/09/02 v1.14	45
		0/09/25 v1.15	45
		0/10/19 v1.16]	45
		$0/10/25 \text{ v} \cdot 1.17$	45
	201	0/11/05 v1.18	45
	[201	1/03/20 v1.19]	45
		1/04/13 v1.20]	46
		1/04/21 v1.21]	46
		1/05/13 v1.22	46
	L.	[/09/19 v1.23]	46
	[201	1/12/02 v1.24]	46
8	Inde	ex	46

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 TeX 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 [1] 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 four places:

- \usepackage [\(\langle options \rangle\)] \{\text{bookmark}\}\)
 This is the only place for driver options and option atend.
- \bookmarksetup{\(\langle options \rangle \)}
 This command is just for setting options.
- \bookmarksetupnext{\(\(\circ\)ptions\)}
 The options are stored and called after the options of the next \(\bookmark\) command.
- 4. \bookmark[\langle options \rangle] \{\langle title \rangle}\}

 This command sets the bookmark. The option settings remain limited to this bookmark.

Exception: Driver options, option atend and options draft/final cannot be changed after the package is loaded.

1.2.1 Options draft and final

If a IATEX file is compiled several times, then a little time can be saved, if option draft is used to disable the bookmark stuff of this package. Default is final. Both options are boolean options, without value the value true is used. draft=true is the same as final=false.

Options of package bookmark are local options with the exception of driver options. Therefore draft or final given as class option is not seen by this package. If you want to optimize first LATEX runs depending on a global draft, then package ifdraft and LATEX's \PassOptionsToPackage might help in the organization of the preamble, for example:

```
\documentclass[draft]{article}
\usepackage{ifdraft}
\ifdraft{%
   \PassOptionsToPackage{draft}{bookmark}%
}{}
```

1.2.2 Driver options

Supported drivers are pdftex, dvips, dvipsone, textures, dvipdfm (xetex), and vtex. The TEX engines pdfTEX, XHTEX, 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

1.2.3 Layout 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.

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.

1.2.4 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={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:

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

Missing actions. If the action is missing package bookmark throws an error message. Depending on the driver (pdftex, dvips and friends) the package detects it quite late at the end of the document. Since version 2011/04/21 v1.21 the package tries printing the line number and file name of the corresponding occurrence of \bookmark. However, TeX does provide the line number, but unhappily the file name is a secret. The package supports some ways to get the file name:

- If LuaTeX (independently from DVI or PDF modus) is running, then its status.filename is used automatically.
- Package \currfile [2] redefines IATEX internals to keep track of the file name. If the package is loaded, then its \currfilepath is detected and used automatically by package bookmark.
- The file name can be set manually by option scrfile in \bookmarksetup or \bookmark. But be careful, manual setting disables the previous ways for file name detection. And a wrong or missed file name setting might get you a wrong source location in the error message.

1.2.5 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. Since version 2010/10/19 v1.16 package bookmark also supports names part, section and other, if the macros \toclevel@part, \toclevel@section are defined (done by package hyperref, see option bookmarkdepth).

rellevel: 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}
```

1.2.6 Style definitions

A style is a group of option settings. It can be defined by macro \bookmarkdefinestyle and is used by option style.

```
\bookmarkdefinestyle \{\langle name \rangle\} \{\langle key \ value \ list \rangle\}
```

The \(\lambda\) walue \(\lambda\) of option settings is assigned the style \(\lambda\) name\(\lambda\).

style: The value of option style is the name of a previously defined style. Its option settings are now executed. The options may include option style. Endless recursion by calling the same style recursively is prevented and throws an error.

1.2.7 Hook support

A hook is called right after the processing the optional options of macro \bookmark.

addtohook: Code, given as value to this option is added to the hook.

```
\bookmarkget \{\langle option \rangle\}
```

Macro \bookmarkget extracts the value of the latest option setting of option \(\option \). In case of boolean options number one is returned, if the boolean option is enabled, otherwise the result is zero. The resulting numbers can directly be used in \iffinum or \iffcase. If you want to have the digits 0 and 1, then prefix \bookmarkget with \number. Macro \bookmarkget is expandable. In case of unsupported options an empty string is returned. Supported boolean options are

```
bold, italic, open
```

Other supported options:

```
depth, dest, color, gotor, level, named, openlevel, page, rawaction, uri, view.
```

Additionally the following key is available:

text

It returns the text of the outline entry.

Option setting. Inside the hook an option can be set using \bookmarksetup.

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 stu \rangle}
```

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

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

Alternatively, option startatroot can be given in \bookmark:

```
\BookmarkAtEnd{%
  \bookmark[
    startatroot,
    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) use package atveryend's for this purpose. \AtEndDocument is too early, the last page might not been shipped out. Because the .aux file is needed, these drivers use \AfterLastShipout.

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 LATEX 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{\sc weakage}\{xcolor\}[2007/01/21]
 4 \usepackage{hyperref}
 5 \usepackage[
    open,
    openlevel=2,
9 ]{bookmark}[2011/12/02]
11 \bookmarksetup{color=blue}
12
13 \BookmarkAtEnd{%
    \bookmarksetup{startatroot}%
14
    \bookmark[named=LastPage, level=0]{End/Last page}%
15
    \bookmark[named=FirstPage, level=1]{First page}%
16
17 }
18
19 \begin{document}
20 \section{First section}
21 \subsection{Subsection A}
22 \begin{figure}
23
    \hypertarget{fig}{}%
24
   A figure.
25 \end{figure}
26 \bookmark[
27
    rellevel=1,
28
    keeplevel,
29
    dest=fig
30 ]{A figure}
31 \subsection{Subsection B}
32 \searrow Subsubsection (Subsubsection C)
33 \subsection{Umlauts: \"A\"0\"U\"a\"o\"u\ss}
34 \newpage
35 \bookmarksetup{
```

```
36 bold,
   color=[rgb]{1,0,0}
37
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{
58 color={}
59 }
60 \begingroup
    \bookmarksetup{level=0, color=green!80!black}
62
    \bookmark[named=FirstPage]{First page}
    \bookmark[named=LastPage]{Last page}
63
64
    \bookmark[named=PrevPage]{Previous page}
65 \bookmark[named=NextPage]{Next page}
66 \endgroup
67 \bookmark[
68 page=2,
69 view=FitH 800
70 ]{Page 2, FitH 800}
71 \bookmark[
72 page=2,
73 view=FitBH \calc{\paperheight-\topmargin-lin-\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,
   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,
91 keeplevel,
92 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}%
                                                                         [2011/12/02 v1.24 PDF bookmarks (HO)]%
                                                           3.1.1 Requirements
                                                           -TEX.
           \BKM@CalcExpr
                                                             101 \begingroup\expandafter\expandafter\expandafter\endgroup
                                                             102 \expandafter\ifx\csname numexpr\endcsname\relax
                                                                          \def\BKM@CalcExpr#1#2#3#4{%
                                                             103
                                                             104
                                                                                   \begingroup
                                                             105
                                                                                         \c \c = #2\relax
                                                                                          \advance\count@ by#3#4\relax
                                                             106
                                                             107
                                                                                         \edef\x{\endgroup
                                                             108
                                                                                                \def\noexpand#1{\the\count@}%
                                                                                         }%
                                                             109
                                                             110
                                                                         }%
                                                             111
                                                             112 \else
                                                             113 \def\BKM@CalcExpr#1#2#3#4{%
                                                                               \edef#1{%
                                                             114
                                                                                         \theta = \frac{2#3#4}{relax}
                                                             115
                                                             116
                                                                                  }%
                                                             117
                                                                         }%
                                                             118 \fi
                                                           Escape features of pdfTFX.
                                                             119 \RequirePackage{pdfescape} [2007/03/20]
     \BKM@EscapeName
                                                             120 \ensuremath{\mbox{\sc apeName}\#1} \ensuremath{\mbox{\sc h}} \ens
                                                             121 \quad \text{ifx#1}\ensuremath{\texttt{Qempty}}
                                                             122 \else
                                                                                  \EdefEscapeName#1#1%
                                                             123
                                                             124 \fi
                                                             125 }%
\BKM@EscapeString
                                                             126 \texttt{\def}\BKM@EscapeString\#1\{\%
                                                             127 \quad \text{ifx#1} \otimes \text{mpty}
                                                             128 \else
                                                                                  \EdefEscapeString#1#1%
                                                             129
                                                             130 \fi
                                                             131 }%
        \BKM@EscapeHex
                                                             132 \def\BKM@EscapeHex#1{%
                                                             133 \quad \text{ifx#1} \otimes \text{mpty}
                                                             134 \else
                                                                                  \EdefEscapeHex#1#1%
                                                             135
                                                             136 \fi
                                                             137 }%
  \BKM@UnescapeHex
                                                             138 \def\BKM@UnescapeHex#1{%
                                                             139 \EdefUnescapeHex#1#1%
                                                             140 }%
```

```
Packages.
```

```
141 \RequirePackage{ifpdf}[2009/04/10]
142 \RequirePackage{ifxetex}
143 \RequirePackage{ifvtex}[2008/11/04]
144 \RequirePackage{ifluatex}[2010/03/01]
145 \RequirePackage{pdftexcmds}[2010/11/04]
146 \RequirePackage{pdftexcmds}[2010/06/18]
147 \RequirePackage{auxhook}[2007/04/06]
148 \RequirePackage{kvsetkeys}[2010/03/01]
149 \RequirePackage{kvoptions}[2009/08/13]
150 \RequirePackage{hycolor}[2008/09/08]
151 \RequirePackage{bitset}[2011/01/30]
152 \RequirePackage{ltxcmds}[2011/04/14]
```

3.1.2 Package options

```
153 \SetupKeyvalOptions{family=BKM,prefix=BKM@}
154 \DeclareLocalOptions{%
155 atend,%
156 bold,%
157 color,%
158 depth,%
159 dest,%
160 draft,%
161 final,%
162 gotor,%
163 italic,%
164 keeplevel,%
    level,%
165
    named, %
166
167
    numbered, %
168
     open,%
     openlevel,%
169
    page,%
170
171
    rawaction,%
    rellevel,%
172
173 srcfile,%
174 srcline,%
175 startatroot,%
176 uri,%
177
    view,%
178 }
```

\bookmarksetup

 $179 \verb|\newcommand*{\bookmarksetup}{\kvsetkeys{BKM}}|$

\BKM@setup

```
180 \def\BKM@setup#1{%
181 \bookmarksetup{#1}%
     \ifx\BKM@HookNext\ltx@empty
182
     \else
183
184
       \expandafter\bookmarksetup\expandafter{\BKM@HookNext}%
       \BKM@HookNextClear
185
186
     \BKM@hook
187
     \ifBKM@keeplevel
188
189
     \else
       \xdef\BKM@currentlevel{\BKM@level}%
190
     \fi
191
192 }
```

\bookmarksetupnext

```
193 \newcommand*{\bookmarksetupnext}[1]{%
                            \ltx@GlobalAppendToMacro\BKM@HookNext{,#1}%
                       195 }
     \BKM@setupnext
 \BKM@HookNextClear
                       196 \def\BKM@HookNextClear{%
                           \global\let\BKM@HookNext\ltx@empty
                       197
                       198 }
      \BKM@HookNext
                       199 \BKM@HookNextClear
                       200 \DeclareBoolOption{draft}
                       201 \DeclareComplementaryOption{final}{draft}
\BKM@DisableOptions
                       202 \def\BKM@DisableOptions{%
                           \DisableKeyvalOption[action=warning,package=bookmark]%
                                {BKM}{draft}%
                       204
                            \DisableKeyvalOption[action=warning,package=bookmark]%
                       205
                                {BKM}{final}%
                       206
                       207 }
                       208 \DeclareBoolOption[\ifHy@bookmarksopen true\else false\fi]{open}
     \bookmark@open
                       209 \def\bookmark@open{%
                       210
                           \ifBKM@open\ltx@one\else\ltx@zero\fi
                       211 }
                       212 \DeclareStringOption[\maxdimen] {openlevel}
     \BKM@openlevel
                       213 \edef\BKM@openlevel{\number\@bookmarksopenlevel}
                       214 %\DeclareStringOption[\c@tocdepth] {depth}
                       215 \ltx@IfUndefined{Hy@bookmarksdepth}{%
                           \def\BKM@depth{\c@tocdepth}%
                       216
                       217 }{%
                            \let\BKM@depth\Hy@bookmarksdepth
                       218
                       219 }
                       220 \define@key{BKM}{depth}[]{%}
                       221
                            \edef\BKM@param{#1}%
                       222
                            \ifx\BKM@param\@empty
                       223
                              \def\BKM@depth{\c@tocdepth}%
                       224
                            \else
                       225
                              \ltx@IfUndefined{toclevel@\BKM@param}{%
                       226
                                \@onelevel@sanitize\BKM@param
                                \edef\BKM@temp{\expandafter\@car\BKM@param\@nil}%
                       227
                                \verb|\ifcase 0| expandafter if x BKM@temp-1 | fi
                       228
                       229
                                         \expandafter\ifnum\expandafter`\BKM@temp>47 %
                       230
                                           \expandafter\ifnum\expandafter`\BKM@temp<58 %
                       231
                                             1%
                       232
                                           \fi
                       233
                                         \fi
                       234
                                         \relax
                       235
                                  \PackageWarning{bookmark}{%
                                    {\tt Unknown\ document\ division\ name\ (\BKM@param)\MessageBreak}
                       236
                                    for option `depth'%
                       237
                                  }%
                       238
                                \else
                       239
```

```
240
                                      \BKM@SetDepthOrLevel\BKM@depth\BKM@param
                                    \fi
                          241
                                 }{%
                          242
                                    \BKM@SetDepthOrLevel\BKM@depth{%
                          243
                          244
                                      \csname toclevel@\BKM@param\endcsname
                          245
                                    }%
                          246
                                 }%
                               \fi
                          247
                          248 }
       \bookmark@depth
                          249 \def\bookmark@depth{\BKM@depth}
  \BKM@SetDepthOrLevel
                          250 \def\BKM@SetDepthOrLevel#1#2{%
                          251
                               \begingroup
                          252
                                 \setbox\z@=\hbox{%
                          253
                                    \count@=#2\relax
                          254
                                    \expandafter
                          255
                                 }%
                          256
                               \expandafter\endgroup
                          257
                                \expandafter\def\expandafter#1\expandafter{\the\count@}%
                          258 }
                          259 \DeclareStringOption[\BKM@currentlevel] {level}[\BKM@currentlevel]
                          260 \define@key{BKM}{level}{%
                               \verb|\edef\BKM@param{#1}||
                          261
                               \ifx\BKM@param\BKM@MacroCurrentLevel
                          262
                          263
                                 \let\BKM@level\BKM@param
                          264
                                \else
                                  \ltx@IfUndefined{toclevel@\BKM@param}{%
                          265
                                    \@onelevel@sanitize\BKM@param
                          266
                          267
                                    \edef\BKM@temp{\expandafter\@car\BKM@param\@nil}%
                          268
                                    \ifcase 0\expandafter\ifx\BKM@temp-1\fi
                          269
                                            \expandafter\ifnum\expandafter`\BKM@temp>47 %
                          270
                                               \expandafter\ifnum\expandafter`\BKM@temp<58 %
                                                 1%
                          271
                                              \fi
                          272
                                            \fi
                          273
                                            \relax
                          274
                          275
                                      \PackageWarning{bookmark}{%
                                        Unknown document division name (\BKM@param)\MessageBreak
                          276
                          277
                                        for option `level'%
                          278
                                      }%
                          279
                                    \else
                                      \BKM@SetDepthOrLevel\BKM@level\BKM@param
                          280
                                    \fi
                          281
                                 }{%
                          282
                                    \BKM@SetDepthOrLevel\BKM@level{%
                          283
                          284
                                      \csname toclevel@\BKM@param\endcsname
                          285
                                   }%
                                 }%
                          286
                          287
                                \fi
                          288 }
\BKM@MacroCurrentLevel
                          289 \def\BKM@MacroCurrentLevel{\BKM@currentlevel}
                          290 \DeclareBoolOption{keeplevel}
                          291 \DeclareBoolOption{startatroot}
```

\BKM@startatrootfalse

```
292 \def\BKM@startatrootfalse{%
                              293 \global\let\ifBKM@startatroot\iffalse
                              294 }
      \BKM@startatroottrue
                              295 \def\BKM@startatroottrue{%
                              296 \global\let\ifBKM@startatroot\iftrue
                              297 }
                              298 \define@key{BKM}{rellevel}{%
                              299 \BKM@CalcExpr\BKM@level{#1}+\BKM@currentlevel
                              300 }
           \bookmark@level
                              301 \def\bookmark@level{\BKM@level}
         \BKM@currentlevel
                             302 \def\BKM@currentlevel{0}
                             Make bookmark's option numbered an alias for hyperref's bookmarksnumbered.
                              303 \DeclareBoolOption[%
                              304 \ifHy@bookmarksnumbered true\else false\fi
                             305 ] {numbered}
                              306 \g@addto@macro\BKM@numberedtrue{%
                              307 \let\ifHy@bookmarksnumbered\iftrue
                              308 }
                             309 \g@addto@macro\BKM@numberedfalse{%
                                  \let\ifHy@bookmarksnumbered\iffalse
                             310
                             311 }
                             312 \g@addto@macro\Hy@bookmarksnumberedtrue{%
                             313 \let\ifBKM@numbered\iftrue
                              315 \g@addto@macro\Hy@bookmarksnumberedfalse{%
                                  \let\ifBKM@numbered\iffalse
                             317 }
        \bookmark@numbered
                              318 \def\bookmark@numbered{%
                                  \ifBKM@numbered\ltx@one\else\ltx@zero\fi
                             320 }
                             R edefinitions hyperref's options
  \BKM@PatchHyperrefOption
                              321 \def\BKM@PatchHyperrefOption#1{%
                             322
                                  \expandafter\BKM@@PatchHyperrefOption\csname KV@Hyp@#1\endcsname%
                             323 }
 \BKM@@PatchHyperrefOption
                              324 \def\BKM@@PatchHyperrefOption#1{%
                                   \expandafter\BKM@@@PatchHyperrefOption#1{##1}\BKM@nil#1%
                              326 }
\BKM@@@PatchHyperrefOption
                             327 \def\BKM@@@PatchHyperrefOption#1\BKM@ni1#2#3{%
                             328 \def#2##1{%
                                     #1%
                             329
                              330
                                     \bookmarksetup{#3={##1}}%
                              331
                                  }%
                             332 }
                              333 \BKM@PatchHyperrefOption{bookmarksopen}{open}
                              334 \BKM@PatchHyperrefOption{bookmarksopenlevel}{openlevel}
                              335 \BKM@PatchHyperrefOption{bookmarksdepth}{depth}
```

```
tions starts with one.
                                                      336 \bitsetReset{BKM@FontStyle}%
                                                      337 \define@key{BKM}{italic}[true]{%
                                                      338
                                                                    \expandafter\ifx\csname if#1\endcsname\iftrue
                                                                           \bitsetSet{BKM@FontStyle}{0}%
                                                      339
                                                      340
                                                      341
                                                                          \bitsetClear{BKM@FontStyle}{0}%
                                                      342 \fi
                                                      343 }%
                                                      344 \define@key{BKM}{bold}[true]{%
                                                      345 \expandafter\ifx\csname if#1\endcsname\iftrue
                                                                          \bitsetSet{BKM@FontStyle}{1}%
                                                      346
                                                                 \else
                                                      347
                                                                          \bitsetClear{BKM@FontStyle}{1}%
                                                      348
                                                      349
                                                                  \fi
                                                      350 }%
\bookmark@italic
                                                      351 \def\bookmark@italic{%
                                                      352 \ifnum\bitsetGet{BKM@FontStyle}{0}=1 \ltx@one\else\ltx@zero\fi
                                                      353 }
      \bookmark@bold
                                                      354 \def\bookmark@bold{%
                                                      \tt 355 \qquad \verb|\finum| bitsetGet{BKM@FontStyle}{1}=1 \ \ltx@one\else\\| tx@zero\\| finum| bitsetGet{BKM@FontStyle}{1}=1 \ \ltx@one\\| tx@zero\\| finum| bitsetGet{BKM@FontStyle}{1}=1 \ \ltx@one\\| tx@zero\\| tx@zero\\
                                                      356 }
  \BKM@PrintStyle
                                                      357 \def\BKM@PrintStyle{%
                                                      358 \bitsetGetDec{BKM@FontStyle}%
                                                      359 }%
                                                    Options for color.
                                                      360 \define@key{BKM}{color}{%
                                                                    \HyColor@BookmarkColor{#1}\BKM@color{bookmark}{color}%
                                                      362 }
                 \BKM@color
                                                      363 \let\BKM@color\@empty
  \bookmark@color
                                                      364 \def\bookmark@color{\BKM@color}
                                                    3.1.3 Action options
                                                      365 \ensuremath{\mbox{M@temp#1}}\%
                                                                   \DeclareStringOption{#1}%
                                                                     \expandafter\edef\csname bookmark@#1\endcsname{%
                                                      368
                                                                           \expandafter\noexpand\csname BKM@#1\endcsname
                                                      369
                                                                   }%
                                                      370 }
      \bookmark@dest
                                                      371 \BKM@temp{dest}
  \bookmark@named
                                                      372 \BKM@temp{named}
        \bookmark@uri
                                                      373 \BKM@temp{uri}
```

Caution: Package bitset is zero-based, the PDF specifica-

Font style options.

```
\bookmark@gotor
                       374 \BKM@temp{gotor}
\bookmark@rawaction
                       375 \BKM@temp{rawaction}
                       376 \define@key{BKM}{page}{\%
                       377 \def\BKM@page{#1}%
                            \ifx\BKM@page\@empty
                       378
                       379
                            \else
                       380
                              \edef\BKM@page{\number\BKM@page}%
                       381
                              \ifnum\BKM@page>\z@
                       382
                       383
                                 \PackageError{bookmark}{Page must be positive}\@ehc
                       384
                                 \def\BKM@page{1}%
                              \fi
                       385
                           \fi
                       386
                       387 }
          \BKM@page
                       388 \let\BKM@page\@empty
     \bookmark@page
                       389 \def\bookmark@page{\BKM@@page}
                       390 \define@key{BKM}{view}{%
                            \BKM@CheckView{#1}%
                       392 }
          \BKM@view
                       393 \let\BKM@view\@empty
     \bookmark@view
                       394 \ensuremath{\tt def\bookmark@view{\tt NKM@view}}
      BKM@CheckView
                       395 \def\BKM@CheckView#1{%
                       396 \BKM@CheckViewType#1 \@nil
                       397 }
 \BKM@CheckViewType
                       398 \def\BKM@CheckViewType#1 #2\@nil{%
                       399
                            \def\BKM@type{#1}%
                       400
                            \@onelevel@sanitize\BKM@type
                       401
                            \BKM@TestViewType{Fit}{}%
                       402
                            \BKM@TestViewType{FitB}{}%
                       403
                            \BKM@TestViewType{FitH}{%
                       404
                              \BKM@CheckParam#2 \@ni1{top}%
                       405
                            }%
                            \BKM@TestViewType{FitBH}{%
                       406
                              \BKM@CheckParam#2 \@nil{top}%
                       407
                       408
                            }%
                            \BKM@TestViewType{FitV}{%
                       409
                              \BKM@CheckParam#2 \@nil{bottom}%
                       410
                       411
                       412
                            \BKM@TestViewType{FitBV}{%
                              \BKM@CheckParam#2 \@nil{bottom}%
                       413
                       414
                            \BKM@TestViewType{FitR}{%
                       415
                              \BKM@CheckRect{#2}{ }%
                       416
                       417
                            ጉ%
                            \BKM@TestViewType{XYZ}{%
                       418
```

```
\BKM@CheckXYZ{#2}{ }%
                         419
                         420
                               }%
                                \@car{%
                         421
                         422
                                  \PackageError{bookmark}{%
                         423
                                     Unknown view type `\BKM@type',\MessageBreak
                                     using `FitH' instead%
                         424
                         425
                                  \ \ \@ehc
                                  \def\BKM@view{FitH}%
                         426
                               }%
                         427
                                \@nil
                         428
                         429 }
\BKM@TestViewType
                         430 \ensuremath{\mbox{\mbox{$\mbox{$}}}\label{thm:constraint}} 18\% \ensuremath{\mbox{\mbox{$}}\label{thm:constraint}} 18\% \ensuremath{\mbox{\mbox{$}}\label{thm:constraint}} 18\% \ensuremath{\mbox{$\mbox{$}}\label{thm:constraint}} 18\% \ensuremath{\mbox{$}}\label{thm:constraint}
                               \def\BKM@temp{#1}%
                         431
                                \@onelevel@sanitize\BKM@temp
                         432
                                \ifx\BKM@type\BKM@temp
                         433
                                   \let\BKM@view\BKM@temp
                         434
                                   \expandafter\@car
                         435
                         436
                                \else
                         437
                                   \expandafter\@gobble
                         438
                                \fi
                         439 }
   BKM@CheckParam
                         440 \def\BKM@CheckParam#1 #2\@nil#3{%
                                \def\BKM@param{#1}%
                         441
                                \ifx\BKM@param\@empty
                         443
                                   \PackageWarning{bookmark}{%
                         444
                                     Missing parameter (#3) for `\BKM@type',\MessageBreak
                         445
                                     using 0%
                         446
                                  }%
                                  \def\BKM@param{0}%
                         447
                         448
                                \else
                                  \BKM@CalcParam
                         449
                                \fi
                         450
                                \edef\BKM@view{\BKM@view\space\BKM@param}%
                         451
                         452 }
     BKM@CheckRect
                         453 \def\BKM@CheckRect#1#2{%
                               \BKM@@CheckRect#1#2#2#2#2\@nil
                         454
                         455 }
  \BKM@@CheckRect
                         456 \def\BKM@@CheckRect#1 #2 #3 #4 #5\@nil{%
                         457
                                \def\BKM@temp{0}%
                         458
                                \def\BKM@param{#1}%
                                \ifx\BKM@param\@empty
                         459
                                   \def\BKM@param{0}%
                         460
                                   \def\BKM@temp{1}%
                         461
                                \else
                         462
                         463
                                  \BKM@CalcParam
                         464
                         465
                                \edef\BKM@view{\BKM@view\space\BKM@param}%
                         466
                                \def\BKM@param{#2}%
                         467
                                \ifx\BKM@param\@empty
                                   \def\BKM@param{0}%
                         468
                                   \def\BKM@temp{1}%
                         469
                                \else
                         470
                                  \BKM@CalcParam
                         471
                                \fi
                         472
```

```
\edef\BKM@view{\BKM@view\space\BKM@param}%
                 473
                      \def\BKM@param{#3}%
                 474
                      \ifx\BKM@param\@empty
                 475
                        \def\BKM@param{0}%
                 476
                 477
                        \def\BKM@temp{1}%
                 478
                      \else
                 479
                        \BKM@CalcParam
                 480
                      \fi
                      \edef\BKM@view{\BKM@view\space\BKM@param}%
                 481
                      \def\BKM@param{#4}%
                 482
                      \ifx\BKM@param\@empty
                 483
                        \def\BKM@param{0}%
                 484
                        \def\BKM@temp{1}%
                 485
                      \else
                 486
                 487
                        \BKM@CalcParam
                 488
                      \fi
                      \edef\BKM@view{\BKM@view\space\BKM@param}%
                 489
                      \ifnum\BKM@temp>\z@
                 490
                        \PackageWarning{bookmark}{Missing parameters for `\BKM@type'}%
                 491
                 492
                      \fi
                 493 }
\BKM@CheckXYZ
                 494 \def\BKM@CheckXYZ#1#2{%
                      \BKM@@CheckXYZ#1#2#2\@nil
                 496 }
\BKM@@CheckXYZ
                 \def\BKM@param{#1}%
                 498
                      \let\BKM@temp\BKM@param
                 499
                 500
                      \@onelevel@sanitize\BKM@temp
                 501
                      \ifx\BKM@param\@empty
                        \let\BKM@param\BKM@null
                 502
                 503
                      \else
                 504
                        \ifx\BKM@temp\BKM@null
                 505
                        \else
                          \BKM@CalcParam
                 506
                 507
                        \fi
                 508
                      \edef\BKM@view{\BKM@view\space\BKM@param}%
                 509
                      \def\BKM@param{#2}%
                 510
                      \let\BKM@temp\BKM@param
                 511
                 512
                      \@onelevel@sanitize\BKM@temp
                 513
                      \ifx\BKM@param\@empty
                 514
                        \let\BKM@param\BKM@null
                 515
                      \else
                 516
                        \ifx\BKM@temp\BKM@null
                 517
                        \else
                          \BKM@CalcParam
                 518
                        \fi
                 519
                      \fi
                 520
                      \edef\BKM@view\space\BKM@param}%
                 521
                 522
                      \def\BKM@param{#3}%
                      \ifx\BKM@param\@empty
                 523
                 524
                        \let\BKM@param\BKM@null
                 525
                      \fi
                 526
                      \edef\BKM@view{\BKM@view\space\BKM@param}%
                 527 }
     \BKM@null
                 528 \def\BKM@null{null}
                 529 \@onelevel@sanitize\BKM@null
```

```
\BKM@CalcParam
                        530 \def\BKM@CalcParam{%
                        531
                             \begingroup
                        532 \let\calc\@firstofone
                             \expandafter\BKM@@CalcParam\BKM@param\@empty\@empty\@nil
                        534 }
     \BKM@@CalcParam
                        535 \def\BKM@@CalcParam#1#2#3\@nil{%
                        536
                             \ifx\calc#1%
                               \@ifundefined{calc@assign@dimen}{%
                        537
                                 \@ifundefined{dimexpr}{%
                        538
                        539
                                   \setlength{\dimen@}{#2}%
                        540
                                    \setlength{\dimen@}{\dimexpr#2\relax}%
                        541
                                 }%
                        542
                               }{%
                        543
                                 \setlength{\dimen@}{#2}%
                        544
                               }%
                        545
                        546
                               \dimen@.99626\dimen@
                               \edef\BKM@param{\strip@pt\dimen@}%
                        547
                        548
                               \expandafter\endgroup
                        549
                               \expandafter\def\expandafter\BKM@param\expandafter{\BKM@param}%
                        550
                             \else
                        551
                               \endgroup
                             \fi
                        552
                        553 }
                       3.1.4 Option atend
                        554 \DeclareBoolOption{atend}
                        555 \g@addto@macro\BKM@DisableOptions{%
                             \DisableKeyvalOption[action=warning,package=bookmark]%
                        557
                                 {BKM}{atend}%
                        558 }
                       3.1.5 Option style
\bookmarkdefinestyle
                        559 \newcommand*{\bookmarkdefinestyle}[2]{%
                        560
                             \@ifundefined{BKM@style@#1}{%
                        561
                               \PackageInfo{bookmark}{Redefining style `#1'}%
                        562
                        563
                             \verb|\coloredge| BKM@style@#1${#2}% |
                        564
                        565 }
                        566 \define@key{BKM}{style}{%
                        567 \BKM@StyleCall{#1}%
                        568 }
                        569 \newif\ifBKM@ok
      \BKM@StyleCall
                        570 \def\BKM@StyleCall#1{%
                             \@ifundefined{BKM@style@#1}{%
                        572
                               \PackageError{bookmark}{%
                        573
                                 Undefined style `#1'%
                               }\@ehc
                        574
                            }{%
                        575
                       Check style stack.
                               \BKM@oktrue
                        576
                               \edef\BKM@StyleCurrent{#1}%
                        577
```

```
\@onelevel@sanitize\BKM@StyleCurrent
                                                                                 \let\BKM@StyleEntry\BKM@StyleEntryCheck
                                                              579
                                                                                 \BKM@StyleStack
                                                              580
                                                                                 \ifBKM@ok
                                                              581
                                                              582
                                                                                       \expandafter\@firstofone
                                                              583
                                                                                 \else
                                                              584
                                                                                       \PackageError{bookmark}{%
                                                                                            Ignoring recursive call of style `\BKM@StyleCurrent'\%
                                                              585
                                                              586
                                                                                      }\@ehc
                                                                                       \expandafter\@gobble
                                                              587
                                                                                 \fi
                                                              588
                                                              589
                                                                                 {%
                                                           Push current style on stack.
                                                                                      \let\BKM@StyleEntry\relax
                                                              590
                                                             591
                                                                                       \edef\BKM@StyleStack{%
                                                             592
                                                                                            \BKM@StyleEntry{\BKM@StyleCurrent}%
                                                              593
                                                                                            \BKM@StyleStack
                                                                                      }%
                                                             594
                                                            Call style.
                                                              595
                                                                                       \expandafter\expandafter\bookmarksetup
                                                                                       \expandafter\expandafter\expandafter{%
                                                             596
                                                                                            \csname BKM@style@\BKM@StyleCurrent\endcsname
                                                              597
                                                                                      }%
                                                              598
                                                           Pop current style from stack.
                                                              599
                                                                                       \BKM@StyleStackPop
                                                              600
                                                                                }%
                                                              601
                                                                          }%
                                                              602 }
     \BKM@StyleStackPop
                                                              603 \ensuremath{\mbox{\mbox{$\mbox{$}$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensurema
                                                             604
                                                                          \let\BKM@StyleEntry\relax
                                                             605
                                                                           \edef\BKM@StyleStack{%
                                                                                 \expandafter\@gobbletwo\BKM@StyleStack
                                                              606
                                                              607
                                                                         }%
                                                              608 }
\BKM@StyleEntryCheck
                                                              609 \def\BKM@StyleEntryCheck#1{%
                                                              610 \def\BKM@temp{#1}%
                                                                          \ifx\BKM@temp\BKM@StyleCurrent
                                                              611
                                                              612
                                                                                 \BKM@okfalse
                                                              613 \fi
                                                              614 }
             \BKM@StyleStack
                                                              615 \def\BKM@StyleStack{}
                                                            3.1.6 Options for source file location
                                                             616 \DeclareStringOption{srcline}
                                                             617 \DeclareStringOption{srcfile}
                                                            3.1.7 Hook support
                              \BKM@hook
                                                              618 \def\BKM@hook{}
                                                              619 \displaystyle \define@key{BKM}{addtohook}{\%}
                                                                          \ltx@LocalAppendToMacro\BKM@hook{#1}%
                                                              620
                                                              621 }
```

578

```
622 \newcommand*{\bookmarkget}[1]{%
                              \romannumeral0%
                          623
                          624
                              \ltx@ifundefined{bookmark@#1}{%
                          625
                                 \ltx@space
                          626
                              }{%
                                 \expandafter\expandafter\ltx@space
                          627
                                 \csname bookmark@#1\endcsname
                          628
                              }%
                          629
                         630 }
                         3.1.8 Driver setup and loading
                         Driver detection.
  \BKM@DefineDriverKey
                          631 \def\BKM@DefineDriverKey#1{%
                               632
                                 \def\BKM@driver{#1}%
                          633
                               }%
                          634
                               \g@addto@macro\BKM@DisableOptions{%
                          635
                                 \DisableKeyvalOption[action=warning,package=bookmark]%
                          636
                                     {BKM}{#1}%
                          637
                              }%
                          638
                          639 }
                          640 \BKM@DefineDriverKey{pdftex}
                          641 \BKM@DefineDriverKey{dvips}
                          642 \BKM@DefineDriverKey{dvipsone}
                          643 \BKM@DefineDriverKey{textures}
                          644 \BKM@DefineDriverKey{dvipdfm}
                          645 \BKM@DefineDriverKey{dvipdfmx}
                          646 \BKM@DefineDriverKey{xetex}
                          647 \BKM@DefineDriverKey{vtex}
                          648 \define@key{BKM}{dvipdfmx-outline-open}[true]{%
                               \expandafter\ifx\csname if#1\expandafter\endcsname
                          649
                                               \csname iftrue\endcsname
                          650
                                 \chardef\SpecialDvipdfmxOutlineOpen\@ne
                          651
                          652
                               \else
                          653
                                 \chardef\SpecialDvipdfmxOutlineOpen\z@
                          654
                               \fi
                          655 }
                          656 \g@addto@macro\BKM@DisableOptions{%
                               \DisableKeyvalOption{BKM}{dvipdfmx-outline-open}%
                          657
                          658 }
      \bookmark@driver
                          659 \def\bookmark@driver{\BKM@driver}
                          660 \InputIfFileExists{bookmark.cfg}{}{}
\BookmarkDriverDefault
                          661 \providecommand*{\BookmarkDriverDefault}{dvips}
           \BKM@driver
                          662 \ifpdf
                          663 \def\BKM@driver{pdftex}%
                          664 \ensuremath{\setminus} \texttt{else}
                          665
                              \ifxetex
                                 \def\BKM@driver{dvipdfm}%
                          666
                          667
                               \else
                          668
                                 \ifvtex
                                   \def\BKM@driver{vtex}%
                          669
```

bookmarkget

```
\else
 670
                        \edef\BKM@driver{\BookmarkDriverDefault}%
 671
 672
            \fi
 673
 674 \fi
Process options.
 675 \ProcessKeyvalOptions*
 676 \BKM@DisableOptions
Option draft
 677 \ifBKM@draft
             \PackageWarningNoLine{bookmark}{Draft mode on}%
 679
              \let\bookmarksetup\ltx@gobble
              \let\BookmarkAtEnd\ltx@gobble
 681
              \let\bookmarkdefinestyle\ltx@gobbletwo
 682
              \let\bookmarkget\ltx@gobble
              \let\pdfbookmark\ltx@undefined
 683
              \newcommand*{\pdfbookmark}[3][]{}%
 684
              \let\currentpdfbookmark\ltx@gobbletwo
 685
              \let\subpdfbookmark\ltx@gobbletwo
 686
 687
              \let\belowpdfbookmark\ltx@gobbletwo
              \newcommand*{\bookmark}[2][]{}%
 688
              \renewcommand*{\Hy@writebookmark}[5]{}%
 689
            \let\ReadBookmarks\relax
 691
             \let\BKM@DefGotoNameAction\ltx@gobbletwo % package `hypdestopt'
 692 \expandafter\endinput
 693 \fi
Driver validation and loading.
 694 \newif\ifBKM@DvipdfmxOutlineOpen
 695 \verb|\label{twoist}| 1 tx@IfUndefined{SpecialDvipdfmxOutlineOpen}{% (Constraints)} % \label{twoist} % A transfer of the constraints of the constraint of the constraints of the const
 696 \ifxetex
                  \ifdim\number\XeTeXversion\XeTeXrevision in<0.9995in %
 697
 698
                        \chardef\SpecialDvipdfmxOutlineOpen\ltx@one
 699
                        \BKM@DvipdfmxOutlineOpentrue
 700
 701
                   \fi
 702
              \fi
 703 }{%
 704
              \ifnum\SpecialDvipdfmxOutlineOpen>\z@
 705
                   \BKM@DvipdfmxOutlineOpentrue
 706
              \fi
 707 }
 708 \def\BKM@temp{dvipdfmx}%
 709 \ifx\BKM@temp\BKM@driver
 710 \def\BKM@driver{dvipdfm}%
 711 \fi
 712 \def\BKM@temp{pdftex}%
 713 \ifpdf
 714 \ifx\BKM@temp\BKM@driver
 715
                   \PackageWarningNoLine{bookmark}{%
 716
                       Wrong driver `\BKM@driver', using `pdftex' instead%
 717
 718
 719
                   \let\BKM@driver\BKM@temp
 720
             \fi
 721 \ensuremath{\setminus} else
            \ifx\BKM@temp\BKM@driver
 722
```

723

\PackageError{bookmark}{%

```
Package loading is aborted%
                      725
                      726
                              \expandafter\expandafter\expandafter\endinput
                      727
                      728
                      729
                            \def\BKM@temp{dvipdfm}%
                      730
                            \ifxetex
                      731
                              \ifx\BKM@temp\BKM@driver
                      732
                              \else
                                \PackageWarningNoLine{bookmark}{%
                      733
                                  Wrong driver '\BKM@driver',\MessageBreak
                      734
                                  using `dvipdfm' for XeTeX instead%
                      735
                                }%
                      736
                                \let\BKM@driver\BKM@temp
                      737
                              \fi
                      738
                      739
                           \else
                              \def\BKM@temp{vtex}%
                      740
                      741
                              \ifvtex
                                \ifx\BKM@temp\BKM@driver
                      742
                      743
                                \else
                      744
                                  \PackageWarningNoLine{bookmark}{%
                                    Wrong driver `\BKM@driver',\MessageBreak
                      745
                                    using `vtex' for VTeX instead%
                      746
                      747
                                  \let\BKM@driver\BKM@temp
                      748
                      749
                                \fi
                      750
                              \else
                                751
                                  \PackageError{bookmark}{%
                      752
                                    Wrong driver, VTeX is not running in PDF mode.\MessageBreak
                      753
                                    Package loading is aborted%
                      754
                      755
                      756
                                  \expandafter\expandafter\expandafter\endinput
                      757
                                \fi
                              \fi
                      758
                      759
                           \fi
                      760 \fi
                      761 \InputIfFileExists{bkm-\BKM@driver.def}{}{%
                      762
                           \PackageError{bookmark}{%
                              Unsupported driver `\BKM@driver'.\MessageBreak
                      763
                              Package loading is aborted%
                      764
                      765
                           }\@ehc
                            \endinput
                      766
                      767 }
                     3.1.9 Compatibility for hyperref
       \pdfbookmark
                      768 \let\pdfbookmark\ltx@undefined
                      769 \newcommand*{\pdfbookmark}[3][0]{%
                           \bookmark[level=#1,dest={#3.#1}]{#2}%
                      771
                            \hyper@anchorstart{#3.#1}\hyper@anchorend
                      772 }
\currentpdfbookmark
                      773 \def\currentpdfbookmark{%
                           \pdfbookmark[\BKM@currentlevel]%
                      775 }
   \subpdfbookmark
                      776 \def\subpdfbookmark{%
                           \BKM@CalcExpr\BKM@CalcResult\BKM@currentlevel+1%
```

Wrong driver, pdfTeX is not running in PDF mode.\MessageBreak

724

```
\expandafter\pdfbookmark\expandafter[\BKM@CalcResult]%
                                                       779 }
\belowpdfbookmark
                                                       780 \def\belowpdfbookmark#1#2{%
                                                                     \xdef\BKM@gtemp{\number\BKM@currentlevel}%
                                                       782
                                                                     \subpdfbookmark{#1}{#2}%
                                                       783
                                                                     \global\let\BKM@currentlevel\BKM@gtemp
                                                       784 }
                                                              Section number, text, label, level, file
\Hy@writebookmark
                                                       785 \def\Hy@writebookmark#1#2#3#4#5{%
                                                                     \ifnum#4>\BKM@depth\relax
                                                       786
                                                       787
                                                                     \else
                                                       788
                                                                           \def\BKM@type{#5}%
                                                       789
                                                                           \ifx\BKM@type\Hy@bookmarkstype
                                                       790
                                                                                 \begingroup
                                                       791
                                                                                      \ifBKM@numbered
                                                       792
                                                                                            \let\numberline\Hy@numberline
                                                       793
                                                                                            \let\booknumberline\Hy@numberline
                                                       794
                                                                                            \let\partnumberline\Hy@numberline
                                                                                            \verb|\label{thm:line}| \textbf{Hy@numberline}| \\
                                                       795
                                                                                      \else
                                                       796
                                                       797
                                                                                            \let\numberline\@gobble
                                                       798
                                                                                            \let\booknumberline\@gobble
                                                       799
                                                                                            \let\partnumberline\@gobble
                                                       800
                                                                                            \let\chapternumberline\@gobble
                                                       801
                                                       802
                                                                                       \label{level=#4,dest={#3}]{#2}% % The standard content of the co
                                                       803
                                                                                 \endgroup
                                                                           \fi
                                                       804
                                                       805
                                                                     \fi
                                                       806 }
        \ReadBookmarks
                                                       807 \let\ReadBookmarks\relax
                                                       808 (/package)
                                                                   Driver for dvipdfm
                                                     3.2
                                                       809 (*dvipdfm)
                                                       810 \\NeedsTeXFormat\{LaTeX2e\}
                                                       811 \ProvidesFile{bkm-dvipdfm.def}%
                                                                   [2011/12/02 v1.24 bookmark driver for dvipdfm (HO)]%
                           \BKM@id
                                                       813 \newcount\BKM@id
                                                       814 \BKM@id=\z@
                               \BKM@O
                                                       815 \@namedef{BKM@0}{000}
                      \ifBKM@sw
                                                       816 \newif\ifBKM@sw
                      \bookmark
                                                       817 \newcommand*{\bookmark}[2][]{%
                                                                    \if@filesw
                                                       819
                                                                           \begingroup
```

```
\def\bookmark@text{#2}%
820
         \BKM@setup{#1}%
821
         \edef\BKM@prev{\the\BKM@id}%
822
         \global\advance\BKM@id\@ne
823
         \BKM@swtrue
824
825
         \@whilesw\ifBKM@sw\fi{%
826
           \def\BKM@abslevel{1}%
827
           \ifnum\ifBKM@startatroot\z@\else\BKM@prev\fi=\z@
828
             \BKM@startatrootfalse
             \expandafter\xdef\csname BKM@\the\BKM@id\endcsname{%
829
               O{\BKM@level}\BKM@abslevel
830
             }%
831
             \BKM@swfalse
832
           \else
833
             \expandafter\expandafter\BKM@getx
834
                 \csname BKM@\BKM@prev\endcsname
835
836
             \ifnum\BKM@level>\BKM@x@level\relax
               \BKM@CalcExpr\BKM@abslevel\BKM@x@abslevel+1%
837
               \expandafter\xdef\csname BKM@\the\BKM@id\endcsname{%
838
839
                 {\BKM@prev}{\BKM@level}\BKM@abslevel
840
               \BKM@swfalse
841
             \else
842
843
               \let\BKM@prev\BKM@x@parent
844
           \fi
845
         }%
846
         \csname HyPsd@XeTeXBigCharstrue\endcsname
847
848
         \pdfstringdef\BKM@title{\bookmark@text}%
         \edef\BKM@FLAGS{\BKM@PrintStyle}%
849
         \let\BKM@action\@empty
850
851
         \ifx\BKM@gotor\@empty
852
           \ifx\BKM@dest\@empty
             \ifx\BKM@named\@empty
853
               \ifx\BKM@rawaction\@empty
854
855
                 \ifx\BKM@uri\@empty
856
                   \ifx\BKM@page\@empty
                     857
858
                      \edef\BKM@action{/Dest[@page1/Fit]}%
859
                   \else
                      \ifx\BKM@view\@empty
860
                        \def\BKM@view{Fit}%
861
                      \fi
862
                      \edef\BKM@action{/Dest[@page\BKM@page/\BKM@view]}%
863
864
                   \fi
                 \else
865
866
                   \BKM@EscapeString\BKM@uri
867
                   \edef\BKM@action{%
868
                     /A<<%
869
                        /S/URI%
                        /URI(\BKM@uri)%
870
                     >>%
871
                   }%
872
                 \fi
873
874
               \else
875
                 \edef\BKM@action{/A<<\BKM@rawaction>>}%
876
               \fi
877
             \else
878
               \BKM@EscapeName\BKM@named
               \edef\BKM@action{%
879
                 /A<</S/Named/N/\BKM@named>>%
880
               }%
881
```

```
\fi
882
            \else
883
              \BKM@EscapeString\BKM@dest
884
              \edef\BKM@action{%
885
                /A<<%
887
                   /S/GoTo%
888
                   /D(\BKM@dest)%
889
                >>%
              }%
890
            \fi
891
          \else
892
            \ifx\BKM@dest\@empty
893
              \ifx\BKM@page\@empty
894
                \def\BKM@page{0}%
895
              \else
896
                \BKM@CalcExpr\BKM@page\BKM@page-1%
897
898
              \fi
              \ifx\BKM@view\@empty
899
                \def\BKM@view{Fit}%
900
901
              \fi
              \edef\BKM@action{/D[\BKM@page/\BKM@view]}%
902
            \else
903
              \BKM@EscapeString\BKM@dest
904
              \edef\BKM@action{/D(\BKM@dest)}%
905
            \fi
906
            \BKM@EscapeString\BKM@gotor
907
            \edef\BKM@action{%
908
              /A<<%
909
                /S/GoToR%
910
                /F(\BKM@gotor)%
911
                \BKM@action
912
913
              >>%
            }%
914
          \fi
915
916
          \special{pdf:%
            out \ifBKM@DvipdfmxOutlineOpen
917
918
                   \ifBKM@open
919
920
                     \ifnum\BKM@level<%
                         \expandafter\ltx@firstofone\expandafter
921
                         {\number\BKM@openlevel} %
922
                     \else
923
                       -%
924
925
                     \fi
926
                   \else
927
                     -%
928
                   \fi
929
                  ] %
930
                \fi
931
                \BKM@abslevel
            <<%
932
              /Title(\BKM@title)%
933
              \ifx\BKM@color\@empty
934
935
              \else
                /C[\BKM@color]%
936
937
938
              \ifnum\BKM@FLAGS>\z@
939
                /F \BKM@FLAGS
940
              \fi
              \BKM@action
941
            >>%
942
         }%
943
```

```
944
                                                                                                                    \endgroup
                                                                        945
                                                                        946 }
\BKM@getx
                                                                        947 \def\BKM@getx#1#2#3{%
                                                                        948 \def\BKM@x@parent{#1}%
                                                                                                      \def\BKM@x@level{#2}%
                                                                        950
                                                                                                       \def\BKM@x@abslevel{#3}%
                                                                        951 }
                                                                       952 (/dvipdfm)
                                                                                                  Driver for VT<sub>E</sub>X
                                                                    3.3
                                                                         953 (*vtex)
                                                                        954 \NeedsTeXFormat{LaTeX2e}
                                                                        955 \ProvidesFile{bkm-vtex.def}%
                                                                                                   [2011/12/02 v1.24 bookmark driver for VTeX (HO)]%
                                                                         957 \ifvtexpdf
                                                                        958 \setminus else
                                                                        959 \PackageWarningNoLine{bookmark}{%
                                                                                                                   The VTeX driver only supports PDF mode%
                                                                        960
                                                                        961
                                                                         962\fi
            \BKM@id
                                                                         963 \newcount\BKM@id
                                                                         964 \BKM@id=\z@
                  \BKM@O
                                                                         965 \@namedef{BKM@0}{00}
\ifBKM@sw
                                                                         966 \newif\ifBKM@sw
\bookmark
                                                                         967 \newcommand*{\bookmark}[2][]{%
                                                                                                      \if@filesw
                                                                         968
                                                                         969
                                                                                                                   \begingroup
                                                                                                                                 \def\bookmark@text{#2}%
                                                                         970
                                                                         971
                                                                                                                                 \BKM@setup{#1}%
                                                                         972
                                                                                                                                 \edef\BKM@prev{\the\BKM@id}%
                                                                         973
                                                                                                                                 \global\advance\BKM@id\@ne
                                                                         974
                                                                                                                                 \BKM@swtrue
                                                                                                                                 \@whilesw\ifBKM@sw\fi{%
                                                                         975
                                                                         976
                                                                                                                                             \label{lem:linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_lin
                                                                         977
                                                                                                                                                          \BKM@startatrootfalse
                                                                                                                                                          \def\BKM@parent{0}%
                                                                         978
                                                                                                                                                          \verb|\expandafter\xdef\csname| BKM@\the\BKM@id\endcsname{%}| % $$ \column{2.5cm} \
                                                                         979
                                                                                                                                                                      O{\BKM@level}%
                                                                         980
                                                                                                                                                          }%
                                                                         981
                                                                                                                                                          \BKM@swfalse
                                                                         982
                                                                                                                                             \else
                                                                         983
                                                                                                                                                          \expandafter\expandafter\EKM@getx
                                                                                                                                                                                  \csname BKM@\BKM@prev\endcsname
                                                                         985
                                                                         986
                                                                                                                                                          \ifnum\BKM@level>\BKM@x@level\relax
                                                                         987
                                                                                                                                                                       \let\BKM@parent\BKM@prev
                                                                                                                                                                       \verb|\expandafter\xdef\csname| BKM@\the\BKM@id\endcsname{% Constraints}| % \capacity for the constraints for the constraints of 
                                                                         988
                                                                                                                                                                                  {\BKM@prev}{\BKM@level}%
                                                                         989
                                                                         990
                                                                                                                                                                       \BKM@swfalse
                                                                         991
```

```
992
               \else
                 \let\BKM@prev\BKM@x@parent
 993
               \fi
 994
             \fi
 995
          }%
 996
 997
          \pdfstringdef\BKM@title{\bookmark@text}%
          \BKM@vtex@title
 998
          \edef\BKM@FLAGS{\BKM@PrintStyle}%
999
          \let\BKM@action\@empty
1000
          \ifx\BKM@gotor\@empty
1001
             \ifx\BKM@dest\@empty
1002
               \ifx\BKM@named\@empty
1003
                 \ifx\BKM@rawaction\@empty
1004
                   \ifx\BKM@uri\@empty
1005
                     \ifx\BKM@page\@empty
1006
                        \PackageError{bookmark}{Missing action}\Cehc
1007
                        \def\BKM@action{!1}%
1008
                     \else
1009
                        \edef\BKM@action{!\BKM@page}%
1010
                     \fi
1011
                   \else
1012
                     \BKM@EscapeString\BKM@uri
1013
                     \edef\BKM@action{%
1014
                        <u=%
1015
                          /S/URI%
1016
1017
                          /URI(\BKM@uri)%
                       >%
1018
                     }%
1019
                   \fi
1020
                 \else
1021
                   \edef\BKM@action{<u=\BKM@rawaction>}%
1022
1023
                 \fi
1024
               \else
                 \BKM@EscapeName\BKM@named
1025
                 \edef\BKM@action{%
1026
1027
                   <u=%
1028
                     /S/Named%
                     /N/\BKM@named
1029
1030
                   >%
                 }%
1031
               \fi
1032
1033
               \BKM@EscapeString\BKM@dest
1034
1035
               \edef\BKM@action{\BKM@dest}%
1036
1037
          \else
1038
             \ifx\BKM@dest\@empty
1039
               \ifx\BKM@page\@empty
1040
                 \def\BKM@page{1}%
1041
               \fi
               \ifx\BKM@view\@empty
1042
                 \def\BKM@view{Fit}%
1043
               \fi
1044
               \edef\BKM@action{/D[\BKM@page/\BKM@view]}%
1045
1046
             \else
1047
               \BKM@EscapeString\BKM@dest
1048
               \edef\BKM@action{/D(\BKM@dest)}%
1049
1050
             \BKM@EscapeString\BKM@gotor
             \edef\BKM@action{%
1051
               <u=%
1052
                 /S/GoToR%
1053
```

```
/F(\BKM@gotor)%
                                                              1054
                                                                                                              \BKM@action
                                                              1055
                                                                                                        >>%
                                                              1056
                                                              1057
                                                                                                 }%
                                                              1058
                                                                                            \fi
                                                              1059
                                                                                            \ifx\BKM@color\@empty
                                                              1060
                                                                                                  \let\BKM@RGBcolor\@empty
                                                                                            \else
                                                              1061
                                                                                                  \expandafter\BKM@toRGB\BKM@color\@nil
                                                              1062
                                                                                            \fi
                                                              1063
                                                                                            \special{%
                                                              1064
                                                                                                 !outline \BKM@action;%
                                                              1065
                                                                                                 p=\BKM@parent,%
                                                              1066
                                                              1067
                                                                                                  i=\number\BKM@id,%
                                                              1068
                                                                                                        \ifBKM@open
                                                               1069
                                                                                                              \ifnum\BKM@level<\BKM@openlevel
                                                              1070
                                                                                                                    ٥%
                                                              1071
                                                                                                              \else
                                                              1072
                                                              1073
                                                                                                                    c%
                                                                                                              \fi
                                                              1074
                                                                                                        \else
                                                              1075
                                                                                                              с%
                                                              1076
                                                                                                        \fi,%
                                                              1077
                                                                                                  \ifx\BKM@RGBcolor\@empty
                                                              1078
                                                              1079
                                                                                                        c=\BKM@RGBcolor,%
                                                              1080
                                                              1081
                                                                                                  \fi
                                                              1082
                                                                                                  \ifnum\BKM@FLAGS>\z@
                                                                                                       f=\BKM@FLAGS,%
                                                              1083
                                                                                                  \fi
                                                              1084
                                                                                                  t=\BKM@title
                                                              1085
                                                                                           }%
                                                              1086
                                                              1087
                                                                                      \endgroup
                                                              1088
                                                                                \fi
                                                              1089 }
                              \BKM@getx
                                                              1090 \ensuremath{\mbox{\sc 1090}} \ensurema
                                                                                \def\BKM@x@parent{#1}%
                                                                                \def\BKM@x@level{#2}%
                                                              1092
                                                              1093 }
                          \BKM@toRGB
                                                              1094 \def\BKM@toRGB#1 #2 #3\@nil{%
                                                                                \let\BKM@RGBcolor\@empty
                                                              1095
                                                                                \BKM@toRGBComponent{#1}%
                                                              1096
                                                                                \BKM@toRGBComponent{#2}%
                                                              1097
                                                                                \BKM@toRGBComponent{#3}%
                                                              1098
                                                              1099 }
\BKM@toRGBComponent
                                                              1100 \def\BKM@toRGBComponent#1{%
                                                                                \dimen@=#1pt\relax
                                                              1101
                                                                                \ifdim\dimen@>\z@
                                                              1102
                                                                                      \ifdim\dimen@<\p@
                                                              1103
                                                              1104
                                                                                            \dimen@=255\dimen@
                                                              1105
                                                                                            \advance\dimen@ by 32768sp\relax
                                                              1106
                                                                                            \divide\dimen@ by 65536\relax
                                                              1107
                                                                                            \dimen@ii=\dimen@
                                                                                            \divide\dimen@ii by 16\relax
                                                              1108
                                                                                            \edef\BKM@RGBcolor{%
                                                              1109
```

```
1110
                                    \BKM@RGBcolor
                                    \BKM@toHexDigit\dimen@ii
                       1111
                       1112
                                  \dimen@ii=16\dimen@ii
                       1113
                       1114
                                  \advance\dimen@-\dimen@ii
                       1115
                                  \edef\BKM@RGBcolor{%
                       1116
                                    \BKM@RGBcolor
                       1117
                                    \BKM@toHexDigit\dimen@
                                 }%
                       1118
                                \else
                       1119
                                  \edef\BKM@RGBcolor{\BKM@RGBcolor FF}%
                       1120
                                \fi
                       1121
                       1122
                             \else
                                \edef\BKM@RGBcolor{\BKM@RGBcolor00}%
                       1123
                       1124
                             \fi
                       1125 }
     \BKM@toHexDigit
                       1126 \def\BKM@toHexDigit#1{%
                             \ifcase\expandafter\@firstofone\expandafter{\number#1} %
                       1128
                               0\or 1\or 2\or 3\or 4\or 5\or 6\or 7\or
                       1129
                               8\or 9\or A\or B\or C\or D\or E\or F%
                       1130
                             \fi
                       1131 }
                       1132 \begingroup
                             \catcode`\|=0 %
                       1134
                             \catcode`\\=12 %
     \BKM@vtex@title
                       1135
                             |gdef|BKM@vtex@title{%
                                |@onelevel@sanitize|BKM@title
                       1136
                                |edef|BKM@title{|expandafter|BKM@vtex@leftparen|BKM@title\(|@nil}%
                       1137
                                |edef|BKM@title{|expandafter|BKM@vtex@rightparen|BKM@title\)|@nil}%
                       1138
                                |edef|BKM@title{|expandafter|BKM@vtex@zero|BKM@title\0|@nil}%
                       1139
                                |edef|BKM@title{|expandafter|BKM@vtex@one|BKM@title\1|@nil}%
                       1140
                                |edef|BKM@title{|expandafter|BKM@vtex@two|BKM@title\2|@nil}%
                       1141
                       1142
                                |edef|BKM@title{|expandafter|BKM@vtex@three|BKM@title\3|@nil}%
                       1143
                             }%
 \BKM@vtex@leftparen
                       1144
                             |gdef|BKM@vtex@leftparen#1\(#2|@nil{%
                       1146
                                |ifx||#2||%
                       1147
                                else
                       1148
                                  (%
                                  |ltx@ReturnAfterFi{%
                       1149
                                    |BKM@vtex@leftparen#2|@nil
                       1150
                                 ጉ%
                       1151
                                lfi
                       1152
                             }%
                       1153
\BKM@vtex@rightparen
                             |gdef|BKM@vtex@rightparen#1\)#2|@nil{%
                       1154
                       1155
                               #1%
                       1156
                                |ifx||#2||%
                       1157
                                lelse
                       1158
                                 )%
                       1159
                                  |ltx@ReturnAfterFi{%
                                    |BKM@vtex@rightparen#2|@nil
                       1160
                                 }%
                       1161
                       1162
                                lfi
                             }%
                       1163
```

```
\BKM@vtex@zero
                                                                       |gdef|BKM@vtex@zero#1\0#2|@nil{%
                                                     1164
                                                     1165
                                                                             #1%
                                                     1166
                                                                              |ifx||#2||%
                                                     1167
                                                                              |else
                                                                                    |noexpand|hv@pdf@char0%
                                                     1168
                                                                                    |ltx@ReturnAfterFi{%
                                                     1169
                                                                                          |BKM@vtex@zero#2|@nil
                                                     1170
                                                                                   }%
                                                     1171
                                                     1172
                                                                            |fi
                                                     1173
                                                                      }%
      \BKM@vtex@one
                                                                       |gdef|BKM@vtex@one#1\1#2|@nil{%
                                                     1174
                                                                             #1%
                                                     1175
                                                                             |ifx||#2||%
                                                     1176
                                                                             lelse
                                                     1177
                                                                                   |noexpand|hv@pdf@char1%
                                                     1178
                                                     1179
                                                                                    |ltx@ReturnAfterFi{%
                                                     1180
                                                                                          |BKM@vtex@one#2|@nil
                                                     1181
                                                     1182
                                                                           |fi
                                                                      }%
                                                     1183
      \BKM@vtex@two
                                                     1184
                                                                       |gdef|BKM@vtex@two#1\2#2|@nil{%
                                                     1185
                                                                             #1%
                                                     1186
                                                                              |ifx||#2||%
                                                     1187
                                                                              |else
                                                                                    |noexpand|hv@pdf@char2%
                                                     1188
                                                                                    |ltx@ReturnAfterFi{%
                                                     1189
                                                                                          |BKM@vtex@two#2|@nil
                                                     1190
                                                                                   }%
                                                     1191
                                                                             |fi
                                                     1192
                                                     1193
                                                                      }%
\BKM@vtex@three
                                                                        |gdef|BKM@vtex@three#1\3#2|@nil{%
                                                     1194
                                                                             #1%
                                                     1195
                                                                              |ifx||#2||%
                                                     1196
                                                                              |else
                                                     1197
                                                                                    |noexpand|hv@pdf@char3%
                                                     1198
                                                     1199
                                                                                    |ltx@ReturnAfterFi{%
                                                                                           |BKM@vtex@three#2|@nil
                                                     1200
                                                     1201
                                                                                   }%
                                                     1202
                                                                              |fi
                                                     1203
                                                                     }%
                                                     1204 | endgroup
                                                     1205 (/vtex)
                                                     3.4 Driver for pdfTEX
                                                     1206 \langle *pdftex \rangle
                                                     1207 \verb|\NeedsTeXFormat{LaTeX2e}|
                                                     1208 \verb|\ProvidesFile{bkm-pdftex.def}| \%
                                                     1209 [2011/12/02 v1.24 bookmark driver for pdfTeX (HO)]%
      \BKM@DO@entry
                                                     1210 \end{area} $1210 \end{area} $1210
                                                     1211
                                                                      \begingroup
                                                     1212
                                                                              \kvsetkeys{BKM@DO}{#1}%
```

```
1213
        \def\BKM@DO@title{#2}%
        \ifx\BKM@DO@srcfile\@empty
1214
1215
        \else
1216
          \BKM@UnescapeHex\BKM@DO@srcfile
1217
        \fi
1218
        \BKM@UnescapeHex\BKM@DO@title
1219
        \expandafter\expandafter\expandafter\BKM@getx
1220
            \csname BKM@\BKM@DO@id\endcsname\@empty\@empty
        \let\BKM@attr\@empty
1221
        \ifx\BKM@DO@flags\@empty
1222
        \else
1223
          \edef\BKM@attr{\BKM@attr/F \BKM@DO@flags}%
1224
1225
        \fi
        \ifx\BKM@DO@color\@empty
1226
1227
1228
          \edef\BKM@attr{\BKM@attr/C[\BKM@DO@color]}%
1229
        \fi
        \ifx\BKM@attr\@empty
1230
        \else
1231
1232
          \edef\BKM@attr{attr{\BKM@attr}}%
1233
        \fi
        \let\BKM@action\@empty
1234
        \ifx\BKM@DO@gotor\@empty
1235
          \ifx\BKM@DO@dest\@empty
1236
             \ifx\BKM@DO@named\@empty
1237
               \ifx\BKM@DO@rawaction\@empty
1238
1239
                 \ifx\BKM@DO@uri\@empty
1240
                   \ifx\BKM@DO@page\@empty
1241
                     \PackageError{bookmark}{%
                       Missing action\BKM@SourceLocation
1242
1243
                     \edef\BKM@action{goto page1{/Fit}}%
1244
1245
                   \else
                     \ifx\BKM@DO@view\@empty
1246
                       \def\BKM@DO@view{Fit}%
1247
1248
1249
                     \edef\BKM@action{goto page\BKM@DO@page{/\BKM@DO@view}}%
                   \fi
1250
1251
                 \else
                   \BKM@UnescapeHex\BKM@DO@uri
1252
                   \BKM@EscapeString\BKM@DO@uri
1253
                   \edef\BKM@action{user{<</S/URI/URI(\BKM@DO@uri)>>}}%
1254
                 \fi
1255
1256
              \else
1257
                 \BKM@UnescapeHex\BKM@DO@rawaction
1258
                 \edef\BKM@action{%
1259
                   user{%
1260
                     <<%
1261
                       \BKM@DO@rawaction
1262
                     >>%
                   }%
1263
                }%
1264
               \fi
1265
1266
            \else
               \BKM@EscapeName\BKM@DO@named
1267
1268
               \edef\BKM@action{%
1269
                 user{<</S/Named/N/\BKM@DO@named>>}%
1270
              }%
1271
            \fi
1272
          \else
            \BKM@UnescapeHex\BKM@DO@dest
1273
            \BKM@DefGotoNameAction\BKM@action\BKM@DO@dest
1274
```

```
1275
                                    \fi
                         1276
                                  \else
                                    \ifx\BKM@DO@dest\@empty
                         1277
                                      \ifx\BKM@DO@page\@empty
                         1278
                          1279
                                         \def\BKM@DO@page{0}%
                          1280
                                      \else
                         1281
                                         \BKM@CalcExpr\BKM@DO@page\BKM@DO@page-1%
                         1282
                                      \fi
                                      \ifx\BKM@DO@view\@empty
                         1283
                                         \def\BKM@DO@view{Fit}%
                         1284
                                      \fi
                         1285
                                      \verb|\def|BKM@action{/D[\BKM@DO@page/\BKM@DO@view]}||
                         1286
                         1287
                                    \else
                                      \BKM@UnescapeHex\BKM@DO@dest
                         1288
                                      \BKM@EscapeString\BKM@DO@dest
                         1289
                         1290
                                      \edef\BKM@action{/D(\BKM@DO@dest)}%
                         1291
                                    \fi
                                    \BKM@UnescapeHex\BKM@DO@gotor
                         1292
                                    \BKM@EscapeString\BKM@DO@gotor
                         1293
                                    \edef\BKM@action{%
                         1294
                                      user{%
                         1295
                                         <<%
                         1296
                                           /S/GoToR%
                         1297
                                           /F(\BKM@DO@gotor)%
                         1298
                                           \BKM@action
                         1299
                          1300
                                         >>%
                                      }%
                          1301
                                    }%
                          1302
                         1303
                                  \fi
                                  \pdfoutline\BKM@attr\BKM@action
                         1304
                         1305
                                               count\ifBKM@DO@open\else-\fi\BKM@x@childs
                         1306
                                               {\BKM@DO@title}%
                         1307
                                \endgroup
                          1308 }
                         Macro \BKM@DefGotoNameAction is a hook for package hypdestopt.
\BKM@DefGotoNameAction
                          1309 \def\BKM@DefGotoNameAction#1#2{%
                               \BKM@EscapeString\BKM@DO@dest
                                \verb| | def#1{goto name{#2}}| %
                         1311
                         1312 }
                         1313 (/pdftex)
                          1314 (*pdftex j pdfmark)
   \BKM@SourceLocation
                         1315 \def\BKM@SourceLocation{%
                                \ifx\BKM@DO@srcfile\@empty
                         1316
                                  \ifx\BKM@DO@srcline\@empty
                         1317
                         1318
                                    .\MessageBreak
                         1319
                                    Source: line \BKM@DO@srcline
                         1320
                         1321
                                  \fi
                         1322
                                \else
                                  \ifx\BKM@DO@srcline\@empty
                         1323
                         1324
                                    .\MessageBreak
                                    Source: file `\BKM@DO@srcfile'%
                         1325
                         1326
                                     .\MessageBreak
                         1327
                                    Source: file `\BKM@DO@srcfile', line \BKM@DO@srcline
                         1328
                         1329
                                  \fi
                                \fi
                         1330
                         1331 }
```

```
1332 (/pdftex j pdfmark)
```

3.5 Drivers with pdfmark specials

3.5.1 Driver dvips

1364

1365

1366

\newwrite\BKM@file

\BKM@write{\@percentchar!}%

```
1333 (*dvips)
                    1334 \NeedsTeXFormat{LaTeX2e}
                    1335 \ProvidesFile{bkm-dvips.def}%
                         [2011/12/02 v1.24 bookmark driver for dvips (HO)]%
\BKM@PSHeaderFile
                    1337 \def\BKM@PSHeaderFile#1{%
                    1338 \special{header=#1}%
                    1339 }
                    1340 (/dvips)
                    3.5.2 Driver dvipsone
                    1341 (*dvipsone)
                    1342 \NeedsTeXFormat{LaTeX2e}
                    1343 \ProvidesFile{bkm-dvipsone.def}%
                    1344 [2011/12/02 v1.24 bookmark driver for dvipsone (HO)]%
\BKM@PSHeaderFile
                    1345 \def\BKM@PSHeaderFile#1{%
                    1346
                         \special{header=#1}%
                    1347 }
                    1348 (/dvipsone)
                    3.5.3 Driver textures
                    1349 (*textures)
                    1350 \NeedsTeXFormat{LaTeX2e}
                    1351 \ProvidesFile{bkm-textures.def}%
                    1352 [2011/12/02 v1.24 bookmark driver for textures (HO)]%
\BKM@PSHeaderFile
                    1353 \def\BKM@PSHeaderFile#1{%
                    1354 \special{prePostScriptfile #1}%
                    1355 }
                    1356 (/textures)
                    3.5.4 Common part
                    1357 (*pdfmark)
    \BKM@filename
                    1358 \def\BKM@filename{\jobname.out.ps}
                    1359 \BKM@PSHeaderFile\BKM@filename
                    1360 \RequirePackage{atveryend} [2009/12/07]
                    1361 \AfterLastShipout{\BKM@pdfmark@out}
                   Do not use package rerunfilecheck here, because the file \BKM@filename is not read
 \BKM@pdfmark@out
                    during the T<sub>F</sub>X run.
                    1362 \texttt{\def}\BKM@pdfmark@out\{\%\
                         \if@filesw
                    1363
```

\immediate\openout\BKM@file=\BKM@filename\relax

```
\BKM@write{/pdfmark where{pop}}%
                1367
                        \BKM@write{%
                1368
                1369
                           {%
                             /globaldict where{pop globaldict}{userdict}ifelse%
                1370
                1371
                             /pdfmark/cleartomark load put%
                1372
                          }%
                1373
                        }%
                1374
                        \BKM@write{ifelse}%
                1375
                      \else
                        \let\BKM@write\@gobble
                1376
                        \let\BKM@DO@entry\@gobbletwo
                1377
                1378
                1379 }
   \BKM@write
                1380 \def\BKM@write#{%}
                      \immediate\write\BKM@file
                1381
                1382 }
\BKM@DO@entry
               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.
                1383 \def\BKM@DO@entry#1#2{%
                1384
                      \begingroup
                1385
                        \kvsetkeys{BKM@DO}{#1}%
                1386
                        \ifx\BKM@DO@srcfile\@empty
                1387
                        \else
                1388
                           \BKM@UnescapeHex\BKM@DO@srcfile
                1389
                        \fi
                        \def\BKM@DO@title{#2}%
                1390
                        \BKM@UnescapeHex\BKM@DO@title
                1391
                        \expandafter\expandafter\expandafter\BKM@getx
                1392
                             \csname BKM@\BKM@DO@id\endcsname\@empty\@empty
                1393
                        \let\BKM@attr\@empty
                1394
                        \ifx\BKM@DO@flags\@empty
                1395
                1396
                        \else
                           \edef\BKM@attr{\BKM@attr/F \BKM@DO@flags}%
                1397
                1398
                        \ifx\BKM@DO@color\@empty
                1399
                1400
                        \else
                           \edef\BKM@attr{\BKM@attr/C[\BKM@DO@color]}%
                1401
                1402
                        \fi
                        \let\BKM@action\@empty
                1403
                        \ifx\BKM@DO@gotor\@empty
                1404
                           \ifx\BKM@DO@dest\@empty
                1405
                             \ifx\BKM@DO@named\@empty
                1406
                               \ifx\BKM@DO@rawaction\@empty
                1407
                                 \ifx\BKM@DO@uri\@empty
                1408
                                   \ifx\BKM@DO@page\@empty
                1409
                1410
                                     \PackageError{bookmark}{%
                                       Missing action\BKM@SourceLocation
                1411
                                     }\@ehc
                1412
                                     \edef\BKM@action{%
                1413
                                       /Action/GoTo%
                1414
                                       /Page 1%
                1415
                                        /View[/Fit]%
                1416
                                     }%
                1417
                1418
                                   \else
```

1419

1420

1421

1422

\ifx\BKM@DO@view\@empty \def\BKM@DO@view{Fit}%

\edef\BKM@action{%

\fi

```
/Action/GoTo%
1423
1424
                        /Page \BKM@DO@page
                        /View[/\BKM@DO@view]%
1425
1426
                     }%
1427
                   \fi
1428
                 \else
1429
                   \BKM@UnescapeHex\BKM@DO@uri
                   \BKM@EscapeString\BKM@DO@uri
1430
                   \edef\BKM@action{%
1431
                     /Action<<%
1432
                        /Subtype/URI%
1433
                        /URI(\BKM@DO@uri)%
1434
1435
                     >>%
                   }%
1436
1437
                 \fi
1438
               \else
                 \BKM@UnescapeHex\BKM@DO@rawaction
1439
                 \verb|\edef\BKM@action{||}|
1440
                   /Action<<%
1441
                     \BKM@DO@rawaction
1442
                   >>%
1443
                 }%
1444
               \fi
1445
             \else
1446
               \BKM@EscapeName\BKM@DO@named
1447
               \edef\BKM@action{%
1448
                 /Action<<%
1449
                    /Subtype/Named%
1450
                   /N/\BKM@DO@named
1451
                 >>%
1452
               }%
1453
            \fi
1454
           \else
1455
             \BKM@UnescapeHex\BKM@DO@dest
1456
1457
            \BKM@EscapeString\BKM@DO@dest
             \edef\BKM@action{%
1458
```

```
/Action/GoToR%
           1485
                        /File(\BKM@DO@gotor)%
           1486
                        \BKM@action
           1487
                      }%
           1488
           1489
                    \fi
           1490
                    \BKM@write{[}%
           1491
                    \BKM@write{/Title(\BKM@DO@title)}%
           1492
                    \ifnum\BKM@x@childs>\z@
                      \BKM@write{/Count \ifBKM@DO@open\else-\fi\BKM@x@childs}%
           1493
                    \fi
           1494
                    \ifx\BKM@attr\@empty
           1495
                    \else
           1496
                      \BKM@write{\BKM@attr}%
           1497
           1498
           1499
                    \BKM@write{\BKM@action}%
           1500
                    \BKM@write{/OUT pdfmark}%
           1501
                  \endgroup
           1502 }
           1503 (/pdfmark)
                  Common part for pdftex and pdfmark
           3.6
           1504 (*pdftex j pdfmark)
           3.6.1 Write auxiliary file
           1505 \RequirePackage{auxhook}
           1506 \AddLineBeginMainAux{%
                  \string\providecommand\string\BKM@entry[2]{}%
           1507
           1508 }
  \BKM@id
           1509 \newcount\BKM@id
           1510 \BKM@id=\z@
   \BKM@O
           1511 \@namedef{BKM@0}{000}
\ifBKM@sw
           1512 \newif\ifBKM@sw
\bookmark
           1513 \newcommand*{\bookmark}[2][]{%}
           1514
                 \if@filesw
           1515
                    \begingroup
                      \verb|\BKM@InitSourceLocation| \\
           1516
                      \def\bookmark@text{#2}%
           1517
                      \BKM@setup{#1}%
           1518
                      \ifx\BKM@srcfile\@empty
           1519
           1520
                      \else
                        \BKM@EscapeHex\BKM@srcfile
           1521
           1522
           1523
                      \edef\BKM@prev{\the\BKM@id}%
           1524
                      \global\advance\BKM@id\@ne
           1525
                      \BKM@swtrue
           1526
                      \@whilesw\ifBKM@sw\fi{%
                        \ifnum\ifBKM@startatroot\z@\else\BKM@prev\fi=\z@
           1527
                          \BKM@startatrootfalse
           1528
                          \expandafter\xdef\csname BKM@\the\BKM@id\endcsname{%
           1529
                            O{\BKM@level}0%
           1530
           1531
                          \BKM@swfalse
           1532
```

```
\else
                          \expandafter\expandafter\BKM@getx
           1534
                              \csname BKM@\BKM@prev\endcsname
           1535
                          \ifnum\BKM@level>\BKM@x@level\relax
           1536
           1537
                            \expandafter\xdef\csname BKM@\the\BKM@id\endcsname{%
           1538
                              {\BKM@prev}{\BKM@level}0%
           1539
                            }%
           1540
                            \ifnum\BKM@prev>\z@
                              \BKM@CalcExpr\BKM@CalcResult\BKM@x@childs+1%
           1541
                              \expandafter\xdef\csname BKM@\BKM@prev\endcsname{%
           1542
                                {\BKM@x@parent}{\BKM@x@level}{\BKM@CalcResult}%
           1543
                              }%
           1544
           1545
                            \fi
                            \BKM@swfalse
           1546
                          \else
           1547
                            \let\BKM@prev\BKM@x@parent
           1548
           1549
                          \fi
                        \fi
           1550
                      }%
           1551
           1552
                      \pdfstringdef\BKM@title{\bookmark@text}%
                      \edef\BKM@FLAGS{\BKM@PrintStyle}%
           1553
                      \csname BKM@HypDestOptHook\endcsname
           1554
                      \BKM@EscapeHex\BKM@dest
           1555
                      \BKM@EscapeHex\BKM@uri
           1556
                      \BKM@EscapeHex\BKM@gotor
           1557
           1558
                      \BKM@EscapeHex\BKM@rawaction
           1559
                      \BKM@EscapeHex\BKM@title
           1560
                      \immediate\write\@mainaux{%
           1561
                        \string\BKM@entry{%
                          id=\number\BKM@id
           1562
                          \ifBKM@open
           1563
           1564
                            \ifnum\BKM@level<\BKM@openlevel
           1565
                               ,open%
           1566
                            \fi
                          \fi
           1567
           1568
                          \BKM@auxentry{dest}%
           1569
                          \BKM@auxentry{named}%
                          \BKM@auxentry{uri}%
           1570
           1571
                          \BKM@auxentry{gotor}%
                          \BKM@auxentry{page}%
           1572
                          \BKM@auxentry{view}%
           1573
                          \BKM@auxentry{rawaction}%
           1574
                          \BKM@auxentry{color}%
           1575
           1576
                          \ifnum\BKM@FLAGS>\z@
                            ,flags=\BKM@FLAGS
           1577
           1578
           1579
                          \BKM@auxentry{srcline}%
           1580
                          \BKM@auxentry{srcfile}%
           1581
                        }{\BKM@title}%
                      }%
           1582
                    \endgroup
           1583
           1584
                  \fi
           1585 }
\BKM@getx
           1586 \def\BKM@getx#1#2#3{%
                 \def\BKM@x@parent{#1}%
           1587
                  \def\BKM@x@level{#2}%
           1588
                  \def\BKM@x@childs{#3}%
           1589
           1590 }
```

\BKM@auxentry

1533

```
1591 \def\BKM@auxentry#1{%
                                \expandafter\ifx\csname BKM@#1\endcsname\@empty
                          1592
                          1593
                                   ,#1={\csname BKM@#1\endcsname}%
                          1594
                          1595
                          1596 }
\BKM@InitSourceLocation
                          1597 \def\BKM@InitSourceLocation{%
                                \edef\BKM@srcline{\the\inputlineno}%
                          1599
                                \BKM@LuaTeX@InitFile
                          1600
                                \ifx\BKM@srcfile\@empty
                                   \ltx@IfUndefined{currfilepath}{}{%
                          1601
                                     \verb|\def|BKM@srcfile{\currfilepath}||%
                          1602
                                  }%
                          1603
                          1604 \fi
                          1605 }
   \BKM@LuaTeX@InitFile
                          1606 \ifluatex
                                \ifnum\luatexversion>36 %
                                   \def\BKM@LuaTeX@InitFile{%
                          1608
                          1609
                                     \begingroup
                          1610
                                       1611
                                     \edef\x{\endgroup
                          1612
                                       \def\noexpand\BKM@srcfile{%
                          1613
                                         \the\expandafter\ltx@LocToksA
                          1614
                                         \directlua{%
                          1615
                                            if status and status.filename then \%
                                              tex.settoks('ltx@LocToksA', status.filename)%
                          1616
                          1617
                                            end%
                          1618
                                         }%
                                       }%
                          1619
                          1620
                                     x/{
                          1621
                                  }%
                          1622
                                  \let\BKM@LuaTeX@InitFile\relax
                          1623
                                \fi
                          1624
                          1625 \else
                          1626 \let\BKM@LuaTeX@InitFile\relax
                          1627 \fi
                          3.6.2 Read auxiliary data
                          1628 \SetupKeyvalOptions{family=BKM@DO,prefix=BKM@DO@}
                          1629 \DeclareStringOption[0]{id}
                          1630 \verb|\DeclareBoolOption{open}|
                          1631 \DeclareStringOption{flags}
                          1632 \DeclareStringOption{color}
                          1633 \DeclareStringOption{dest}
                          1634 \DeclareStringOption{named}
                          1635 \DeclareStringOption{uri}
                          1636 \DeclareStringOption{gotor}
                          1637 \DeclareStringOption{page}
                          1638 \DeclareStringOption{view}
                          1639 \DeclareStringOption{rawaction}
                          1640 \DeclareStringOption{srcline}
                          1641 \DeclareStringOption{srcfile}
                          1642 \AtBeginDocument{%
                          1643
                                \let\BKM@entry\BKM@DO@entry
                          1644 }
                          _{1645} \langle /pdftex j pdfmark \rangle
```

3.7 Option atend

3.7.1 Hook

```
1646 \ \big\langle \text{*package} \big\rangle 1647 \ \big\rangle  1648 \ \big\rangle else
```

\BookmarkAtEnd

This is a dummy definition that generates a warning if option atend has not been given.

```
1649 \newcommand{\BookmarkAtEnd}[1]{%
1650 \PackageWarning{bookmark}{%
1651 Ignored, because option `atend' is missing%
1652 }%
1653 }%
1654 \expandafter\endinput
1655 \fi
```

\BookmarkAtEnd

```
1656 \newcommand*{\BookmarkAtEnd}{%
1657 \g@addto@macro\BKM@EndHook
1658 }
1659 \let\BKM@EndHook\@empty
1660 \(/\package\)
```

3.7.2 Drivers using hooks at end of document

The following drivers use package atveryend's \AfterLastShipout, because they still need the .aux file.

- 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, but before the .aux file is closed.

```
1661 \langle *pdftex j pdfmark\rangle
1662 \ifBKM@atend
1663 \AfterLastShipout{%
1664 \BKM@EndHook
1665 \rangle \fi
1667 \langle /pdftex j 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 IFTEX runs are necessary.

```
1668 (*dvipdfm j vtex)
1669 \ifBKM@atend
1670 \RequirePackage{atenddvi}%
1671 \AtEndDvi{\BKM@EndHook}%
1672 \fi
1673 (/dvipdfm j vtex)
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

CTAN:macros/latex/contrib/oberdiek/bookmark.dtx The source file.

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

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

CTAN:install/macros/latex/contrib/oberdiek.tds.zip

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

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 T_FX :

```
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
                        \rightarrow tex/latex/oberdiek/bookmark.sty

ightarrow tex/latex/oberdiek/bkm-dvipdfm.def
bkm-dvipdfm.def
bkm-dvips.def
                        \rightarrow tex/latex/oberdiek/bkm-dvips.def
                        \rightarrow tex/latex/oberdiek/bkm-dvipsone.def
bkm-dvipsone.def
bkm-textures.def
                        \rightarrow tex/latex/oberdiek/bkm-textures.def
                        \rightarrow tex/latex/oberdiek/bkm-pdftex.def
bkm-pdftex.def
bkm-vtex.def
                        \rightarrow tex/latex/oberdiek/bkm-vtex.def
                        → doc/latex/oberdiek/bookmark.pdf
bookmark.pdf
{\tt bookmark-example.tex} \rightarrow {\tt doc/latex/oberdiek/bookmark-example.tex}
bookmark.dtx
                        \rightarrow 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.

¹ftp://ftp.ctan.org/tex-archive/

4.4 Refresh file name databases

If your TEX distribution (teTEX, mikTEX, ...) relies on file name databases, you must refresh these. For example, teTEX 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 .
```

plain T_FX: 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 pdfI4T_FX:

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

5 Catalogue

The following XML file can be used as source for the TEX Catalogue. The elements caption and description are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is bookmark.xml.

```
1674 (*catalogue)
1675 <?xml version='1.0' encoding='us-ascii'?>
1676 <! DOCTYPE entry SYSTEM 'catalogue.dtd'>
1677 <entry datestamp='$Date$' modifier='$Author$' id='bookmark'>
1678
      <name>bookmark</name>
1679
      <caption>A new bookmark (outline) organization for hyperref.</caption>
1680
      <authorref id='auth:oberdiek'/>
1681
      <copyright owner='Heiko Oberdiek' year='2007-2011'/>
1682
      <license type='lppl1.3'/>
1683
      <version number='1.24'/>
1684
      <description>
1685
        This package implements a new bookmark (outline) organization for
1686
        package xref refid='hyperref'>hyperref. Bookmark properties such
        as style and color can now be set. Other action types
1687
        are available (URI, GoToR, Named). The bookmarks are
1688
        generated in the first compile run. Package
1689
```

```
<xref refid='hyperref'>hyperref</xref> uses two runs.
1690
1691
        The package is part of the xref refid='oberdiek'>oberdiek</pref>
1692
        bundle.
1693
      </description>
1694
1695
      <documentation details='Package documentation'</pre>
1696
          href='ctan:/macros/latex/contrib/oberdiek/bookmark.pdf'/>
1697
      <ctan file='true' path='/macros/latex/contrib/oberdiek/bookmark.dtx'/>
      <miktex location='oberdiek'/>
1698
     <texlive location='oberdiek'/>
1699
     <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
1700
1701 </entry>
1702 (/catalogue)
```

6 References

- Sebastian Rahtz, Heiko Oberdiek: The hyperref package, 2011/04/17 v6.82g;
 CTAN:macros/latex/contrib/hyperref/
- [2] Martin Scharrer: The currfile package, 2011/01/09 v0.4. CTAN:macros/latex/ contrib/currfile/

7 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-pdfTFX 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 -T_FX 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 -TEX.
- 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.

[2009/12/06 v1.6]

• Use of package atveryend for drivers pdftex and pdfmark.

[2009/12/07 v1.7]

• Use of package atveryend fixed.

[2009/12/17 v1.8]

• Support of hyperref 2009/12/17 v6.79v for XaTeX.

[2010/03/30 v1.9]

• Package name in an error message fixed.

[2010/04/03 v1.10]

- Option style and macro \bookmarkdefinestyle added.
- Hook support with option addtohook added.
- \bookmarkget added.

[2010/04/04 v1.11]

• Bug fix (introduced in v1.10).

[2010/04/08 v1.12]

• Requires ltxcmds 2010/04/08.

[2010/07/23 v1.13]

• Support for memoir's \booknumberline added.

[2010/09/02 v1.14]

• (Local) options draft and final added.

[2010/09/25 v1.15]

- Fix for option dvipdfmx-outline-open.
- Option dvipdfmx-outline-open is set automatically, if XeTeX ≥ 0.9995 is detected.

[2010/10/19 v1.16]

- Option 'startatroot' now acts globally.
- Option 'level' also accepts names the same way as option 'depth'.

[2010/10/25 v1.17]

- \bookmarksetupnext added.
- Using \kvsetkeys of package kvsetkeys, because \setkeys of package keyval is not reentrant. This can cause problems (unknown keys) with older versions of hyperref that also uses \setkeys (found by GL).

[2010/11/05 v1.18]

• Use of \pdf@ifdraftmode of package pdftexcmds for the default of option draft.

[2011/03/20 v1.19]

- Use of \dimexpr fixed, if ε -TeX is not used. (Bug found by Martin Münch.)
- Fix in documentation. Also layout options work without ε -TeX.

[2011/04/13 v1.20]

• Bug fix: \BKM@SetDepth renamed to \BKM@SetDepthOrLevel.

[2011/04/21 v1.21]

• Some support for file name and line number in error messages at end of document (pdfTeX and pdfmark based drivers).

[2011/05/13 v1.22]

• Change of version 2010/11/05 v1.18 reverted, because otherwise draftmode disables some .aux file entries.

[2011/09/19 v1.23]

• Some \renewcommands changed to \def to avoid trouble if the commands are not defined, because hyperref stopped early.

[2011/12/02 v1.24]

• Small optimization in \BKM@toHexDigit.

8 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; plain numbers refer to the code lines where the entry is used.

Symbols	\One
\" 33	\@nil 227, 267, 396, 398, 404, 407, 410, 413, 428, 440, 454,
\(\)	456, 495, 497, 533, 535, 1062, 1094
\)	\\Q\(\text{onelevel@sanitize}\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\@bookmarksopenlevel 213	266, 400, 432, 500, 512, 529, 578
\\ \text{0car} \cdot	\@percentchar 1366
\\(\text{Qehc} \\ \\ 383, 425, 574, 586, \\ 726, 755, 765, 857, 1007, 1243, 1412 \\ \text{1412}	\@whilesw 825, 975, 1526
\Qempty 121, 127, 133, 222,	\\ 1134
363, 378, 388, 393, 442, 459,	\ 1133
467, 475, 483, 501, 513, 523,	
533, 850, 851, 852, 853, 854,	Numbers
855, 856, 860, 893, 894, 899,	\0 1139, 1164
934, 1000, 1001, 1002, 1003,	\1 1140, 1174
1004, 1005, 1006, 1038, 1039,	\2 1141, 1184
1042, 1059, 1060, 1078, 1095,	\3 1142, 1194
1214, 1220, 1221, 1222, 1226,	Α
1230, 1234, 1235, 1236, 1237,	\AddLineBeginMainAux 1506
1238, 1239, 1240, 1246, 1277,	\advance 106, 823, 973, 1105, 1114, 1524
1278, 1283, 1316, 1317, 1323,	\AfterLastShipout 1361, 1663
1386, 1393, 1394, 1395, 1399,	\AtBeginDocument 1642
1403, 1404, 1405, 1406, 1407,	\AtEndDvi 1671
1408, 1409, 1419, 1464, 1465,	
1468, 1495, 1519, 1592, 1600, 1659	В
\\(\text{Offirstofone} \\ \\ 532, 582, 1127 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\begin 19, 22
\@gobble	\belowpdfbookmark 687 , 780
437, 587, 797, 798, 799, 800, 1376	\bitsetClear 341, 348
\@gobbletwo 606, 1377	\bitsetGet 352, 355
\@ifundefined 537, 538, 560, 571	\bitsetGetDec 358
\@mainaux 1560	\bitsetReset 336
\@namedef 564, 815, 965, 1511	\bitsetSet 339, 346

\BKM@0 <u>815, 965, 1511</u>	\BKM@DO@page
\BKM@@@PatchHyperrefOption . 325, 327	. 1240, 1249, 1278, 1279, 1281,
	1286, 1409, 1424, 1465, 1466, 1472
\BKM@@CalcParam	\BKM@DO@rawaction
\BKM@@CheckRect 454, 456	1238, 1257, 1261, 1407, 1439, 1442
\BKM@@CheckXYZ 495, 497	\BKM@DO@srcfile 1214,
\BKM0@page 389	•
\BKM@@PatchHyperrefOption 322, 324	1216, 1316, 1325, 1328, 1386, 1388
\BKM@abslevel $826, 830, 837, 839, 931$	\BKM@DO@srcline 1317, 1320, 1323, 1328
\BKM@action	\BKM@DO@title
. 850, 858, 863, 867, 875, 879,	1213, 1218, 1306, 1390, 1391, 1491
885, 902, 905, 908, 912, 941,	\BKM@DO@uri 1239, 1252,
1000, 1008, 1010, 1014, 1022,	1253, 1254, 1408, 1429, 1430, 1434
1026, 1035, 1045, 1048, 1051,	\BKM@DO@view 1246,
1055, 1065, 1234, 1244, 1249,	1247, 1249, 1283, 1284, 1286,
1254, 1258, 1268, 1274, 1286,	1419, 1420, 1425, 1468, 1469, 1473
1290, 1294, 1299, 1304, 1403,	\BKM@driver 633, 659, 662, 709, 710,
1413, 1422, 1431, 1440, 1448,	714, 717, 719, 722, 731, 734,
1458, 1471, 1478, 1484, 1487, 1499	737, 742, 745, 748, 751, 761, 763
\BKM@attr	\BKM@DvipdfmxOutlineOpentrue 700, 705
. 1221, 1224, 1228, 1230, 1232,	\BKM@EndHook 1657, 1659, 1664, 1671
1304, 1394, 1397, 1401, 1495, 1497	\BKM@entry 1507, 1561, 1643
\BKM@auxentry	\BKM@EscapeHex $\dots \underline{132}$,
. 1568, 1569, 1570, 1571, 1572,	1521, 1555, 1556, 1557, 1558, 1559
1573, 1574, 1575, 1579, 1580, <u>1591</u>	\BKM@EscapeName
\BKM@CalcExpr	$\dots $ 120, 878, 1025, 1267, 1447
101, 299, 777, 837, 897, 1281, 1541	\BKM@EscapeString
\BKM@CalcParam 449,	. <u>126</u> , 866, 884, 904, 907, 1013,
463, 471, 479, 487, 506, 518, <u>530</u>	1034, 1047, 1050, 1253, 1289,
\BKM@CalcResult 777, 778, 1541, 1543	1293, 1310, 1430, 1457, 1477, 1483
\BKM@CheckParam	\BKM@file 1364, 1365, 1381
404, 407, 410, 413, 440, 440	\BKM@filename <u>1358</u> , 1359, 1365
\BKM@CheckRect 416, 453, 453	\BKM@FLAGS 849, 938, 939,
\BKM@CheckView 391, 395, 395	999, 1082, 1083, 1553, 1576, 1577
\BKM@CheckViewType 396, 398	\BKM@getx 834, 947,
\BKM@CheckXYZ 419, 494	984, <u>1090</u> , 1219, 1392, 1534, <u>1586</u>
\BKM@color	\BKM@gotor 851,
361, 363, 364, 934, 936, 1059, 1062	907, 911, 1001, 1050, 1054, 1557
\BKM@currentlevel 190, 259,	\BKM@gtemp 781, 783
289, 299, <u>302,</u> 774, 777, 781, 783	\BKM@hook 187, <u>618</u> , 620
\BKM@DefGotoNameAction 691, 1274, 1309	\BKM@HookNext 182, 184, 194, 197, 199
\BKM@DefineDriverKey $\dots \frac{631}{640}$,	\BKM@HookNextClear 185, <u>196</u> , <u>199</u>
641, 642, 643, 644, 645, 646, 647	\BKM@id 813, 822, 823, 829, 838,
\BKM@depth	<u>963</u> , 972, 973, 979, 988, 1067,
. 216, 218, 223, 240, 243, 249, 786	1509, 1523, 1524, 1529, 1537, 1562
\BKM@dest 852,	\BKM@InitSourceLocation 1516, 1597
884, 888, 893, 904, 905, 1002,	\BKM@level
1034, 1035, 1038, 1047, 1048, 1555	. 190, 263, 280, 283, 299, 301,
\BKM@DisableOptions	830, 836, 839, 920, 980, 986,
	989, 1070, 1530, 1536, 1538, 1564
\BKM@DO@color 1226, 1228, 1399, 1401	\BKM@LuaTeX@InitFile 1599, 1606
\BKM@DO@dest	\BKM@MacroCurrentLevel 262, 289
. 1236, 1273, 1274, 1277, 1288,	\BKM@named
1289, 1290, 1310, 1405, 1456,	853, 878, 880, 1003, 1025, 1029
1457, 1460, 1464, 1476, 1477, 1479	\BKM@nil
\BKM@DO@entry <u>1210</u> , 1377, <u>1383</u> , 1643	\BKM@null . 502, 504, 514, 516, 524, <u>528</u>
\BKM@DO@flags 1222, 1224, 1395, 1397	
\BKM@DO@gotor 1235, 1292,	
1293, 1298, 1404, 1482, 1483, 1486	\BKM@numberedtrue
\BKM@DO@id 1220, 1393	\BKM@okfalse
\BKM@DO@named	\BKM@oktrue
1237, 1267, 1269, 1406, 1447, 1451	\BKM@openlevel <u>213</u> , 922, 1070, 1564

\DVM@ 977 970 900 901 904	\ DVM&+ - DQDQ
\BKM@page 377, 378, 380, 381, 384,	\BKM@toRGBComponent
<u>388</u> , 856, 863, 894, 895, 897,	
902, 1006, 1010, 1039, 1040, 1045	\BKM@type 399,
\BKM@param . 221, 222, 225, 226, 227,	400, 423, 433, 444, 491, 788,
236, 240, 244, 261, 262, 263,	\BKM@UnescapeHex
265, 266, 267, 276, 280, 284,	<u>138</u> , 1216, 1218, 1252,
441, 442, 447, 451, 458, 459,	1257, 1273, 1288, 1292, 1388,
460, 465, 466, 467, 468, 473,	1391, 1429, 1439, 1456, 1476, 1
474, 475, 476, 481, 482, 483,	\BKM@uri 855,
484, 489, 498, 499, 501, 502,	866, 870, 1005, 1013, 1017, 1
509, 510, 511, 513, 514, 521,	\BKM@view <u>393</u> , 394,
522, 523, 524, 526, 533, 547, 549	426, 434, 451, 465, 473, 481,
\BKM@parent 978, 987, 1066	489, 509, 521, 526, 860, 861,
\BKM@PatchHyperrefOption	863, 899, 900, 902, 1042, 1043, 1
321, 333, 334, 335	\BKM@vtex@leftparen]
\BKM@pdfmark@out 1361, <u>1362</u>	\BKM@vtex@one
\BKM@prev 822, 827, 835, 839, 843, 972,	\BKM@vtex@rightparen 1
976, 985, 987, 989, 993, 1523,	\BKM@vtex@three 1
1527, 1535, 1538, 1540, 1542, 1548	\BKM@vtex@title 998, 1
\BKM@PrintStyle <u>357</u> , 849, 999, <u>1553</u>	\BKM@vtex@two
\BKM@PSHeaderFile	\BKM@vtex@zero
<u>1337</u> , <u>1345</u> , <u>1353</u> , 1359	\BKM@write 1366
\BKM@rawaction	1367, 1368, 1374, 1376, 1380
854, 875, 1004, 1022, 1558	1490, 1491, 1493, 1497, 1499, 1
\BKM@RGBcolor 1060, 1078, 1080, 1095,	\BKM@x@abslevel 837,
1109, 1110, 1115, 1116, 1120, 1123	\BKM@x@childs
\BKM@SetDepthOrLevel	\dots 1305, 1492, 1493, 1541, 1
	\BKM@x@level 836
\BKM@setup <u>180</u> , 821, 971, 1518	949, 986, 1092, 1536, 1543, 1
\BKM@setupnext 196	\BKM@x@parent 843,
\BKM@SourceLocation 1242, 1315, 1411	948, 993, 1091, 1543, 1548, 1
\BKM@srcfile	\bookmark 15, 16, 26, 62, 63, 64,
1519, 1521, 1600, 1602, 1612	65, 67, 71, 75, 79, 85, 86, 87, 88,
\BKM@srcline 1598	$89, 94, 688, 770, 802, \underline{817}, \underline{967}, \underline{1}$
\BKM@startatrootfalse	\bookmark@bold
	\bookmark@color
\BKM@startatroottrue 295	\bookmark@depth
\BKM@StyleCall 567, 570	\bookmark@dest
\BKM@StyleCurrent	\bookmark@driver
577, 578, 585, 592, 597, 611	\bookmark@gotor
	\bookmark@italic
\BKM@StyleEntry 579, 590, 592, 604	\bookmark@level
\BKM@StyleEntryCheck 579, 609	\bookmark@named
\BKM@StyleStack	\bookmark@numbered
580, 591, 593, 605, 606, <u>615</u>	\bookmark@open
\BKM@StyleStackPop 599, 603	\bookmark@page
\BKM@swfalse	\bookmark@rawaction
832, 841, 982, 991, 1532, 1546	\bookmark@text
\BKM@swtrue 824, 974, 1525	\dots 820, 848, 970, 997, 1517, 1
\BKM@temp 227, 228,	\bookmark@uri
990 990 967 969 960 970	\bookmark@view
229, 230, 267, 268, 269, 270,	/pookmarkearem
365, 371, 372, 373, 374, 375,	
365, 371, 372, 373, 374, 375, 431, 432, 433, 434, 457, 461,	\BookmarkAtEnd 7, 13, 680, <u>1649</u> , 1
365, 371, 372, 373, 374, 375, 431, 432, 433, 434, 457, 461, 469, 477, 485, 490, 499, 500,	\BookmarkAtEnd 7, 13, 680, $\underline{1649}$, $\underline{1}$ \bookmarkdefinestyle $\underline{6}$, $\underline{559}$, \BookmarkDriverDefault $\underline{661}$,
365, 371, 372, 373, 374, 375, 431, 432, 433, 434, 457, 461, 469, 477, 485, 490, 499, 500, 504, 511, 512, 516, 610, 611,	\BookmarkAtEnd 7, 13, 680, $\underline{1649}$, $\underline{1}$ \bookmarkdefinestyle $\underline{6}$, $\underline{559}$, \BookmarkDriverDefault $\underline{661}$,
365, 371, 372, 373, 374, 375, 431, 432, 433, 434, 457, 461, 469, 477, 485, 490, 499, 500, 504, 511, 512, 516, 610, 611, 708, 709, 712, 714, 719, 722,	\BookmarkAtEnd $\frac{7}{13}$, $\frac{680}{1649}$, \bookmarkdefinestyle $\frac{6}{559}$, \BookmarkDriverDefault $\frac{661}{1000}$, \bookmarkget $\frac{6}{622}$, $\frac{622}{622}$,
365, 371, 372, 373, 374, 375, 431, 432, 433, 434, 457, 461, 469, 477, 485, 490, 499, 500, 504, 511, 512, 516, 610, 611,	\BookmarkAtEnd
365, 371, 372, 373, 374, 375, 431, 432, 433, 434, 457, 461, 469, 477, 485, 490, 499, 500, 504, 511, 512, 516, 610, 611, 708, 709, 712, 714, 719, 722,	$\label{eq:bookmarkAtEnd} \begin{tabular}{ll} \begin{tabular}{ll}$
365, 371, 372, 373, 374, 375, 431, 432, 433, 434, 457, 461, 469, 477, 485, 490, 499, 500, 504, 511, 512, 516, 610, 611, 708, 709, 712, 714, 719, 722, 729, 731, 737, 740, 742, 748, 751	\BookmarkAtEnd
365, 371, 372, 373, 374, 375, 431, 432, 433, 434, 457, 461, 469, 477, 485, 490, 499, 500, 504, 511, 512, 516, 610, 611, 708, 709, 712, 714, 719, 722, 729, 731, 737, 740, 742, 748, 751 \BKM@TestViewType 401, 402,	\BookmarkAtEnd
365, 371, 372, 373, 374, 375, 431, 432, 433, 434, 457, 461, 469, 477, 485, 490, 499, 500, 504, 511, 512, 516, 610, 611, 708, 709, 712, 714, 719, 722, 729, 731, 737, 740, 742, 748, 751 \BKM@TestViewType 401, 402, 403, 406, 409, 412, 415, 418, 430	$\label{eq:bookmarkAtEnd} \begin{tabular}{ll} & \bookmarkAtEnd & \bookmarkAtEnd & \bookmarkAtEnd & \bookmarkDriverDefault & \bookmarkBullet & \bookmarkBull$
365, 371, 372, 373, 374, 375, 431, 432, 433, 434, 457, 461, 469, 477, 485, 490, 499, 500, 504, 511, 512, 516, 610, 611, 708, 709, 712, 714, 719, 722, 729, 731, 737, 740, 742, 748, 751 \BKM@TestViewType 401, 402, 403, 406, 409, 412, 415, 418, 430 \BKM@title 848,	\BookmarkAtEnd
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\BookmarkAtEnd

\catcode 1133, 1134	\hyper@anchorstart 771
\chapternumberline 795, 800	\hypertarget 23
\chardef 651, 653, 699	
\count@ 105, 106, 108, 253, 257	I
\csname 102, 244, 284, 322,	\if@filesw 818, 968, 1363, 151
338, 345, 367, 368, 597, 628,	\ifBKM@atend 1647, 1662, 1669
649, 650, 829, 835, 838, 847,	\ifBKM@DO@open 1305, 149
979, 985, 988, 1220, 1393, 1529,	\ifBKM@draft 67
	\ifBKM@DvipdfmxOutlineOpen . 694, 91
1535, 1537, 1542, 1554, 1592, 1594	
\currentpdfbookmark 685, 773	\ifBKM@keeplevel 18
\currfilepath 1602	\ifBKM@numbered 313, 316, 319, 79
_	\ifBKM@ok 569, 58
D	\ifBKMMopen 210, 919, 1069, 156
\DeclareBoolOption	\ifBKM@startatroot
200, 208, 290, 291, 303, 554, 1630	293, 296, 827, 976, 152
\DeclareComplementaryOption 201	\ifBKM@sw 816 , 825 , 966 , 975 , 1512 , 152
\DeclareLocalOptions 154	\ifcase 228, 268, 112
\DeclareStringOption 212,	\ifdim 697, 1102, 1103
214, 259, 366, 616, 617, 1629,	\iffalse 293, 310, 310
1631, 1632, 1633, 1634, 1635,	\iffy@bookmarksnumbered 304, 307, 310
1636, 1637, 1638, 1639, 1640, 1641	\iffy@bookmarksopen 20
\define@key 220, 260, 298, 337, 344,	\ifluatex 160
360, 376, 390, 566, 619, 632, 648	\ifnum 229,
\dimen@ 539, 541,	230, 269, 270, 352, 355, 381,
544, 546, 547, 1101, 1102, 1103,	490, 704, 786, 827, 836, 920,
1104, 1105, 1106, 1107, 1114, 1117	938, 976, 986, 1070, 1082, 1492,
\dimen@ii . 1107, 1108, 1111, 1113, 1114	1527, 1536, 1540, 1564, 1576, 160
\dimexpr 541	\ifpdf 662, 713
\directlua 1614	\iftrue 296, 307, 313,-338, 34
\DisableKeyvalOption	\ifvtex 668, 74
203, 205, 556, 636, 657	\ifvtexpdf 95'
\divide 1106, 1298	\ifx 102, 121, 127, 133, 182, 222, 228,
\documentclass 2	262, 268, 338, 345, 378, 433,
	442, 459, 467, 475, 483, 501,
${f E}$	504, 513, 516,
EdefEscapeHex 135	301 , 313, 313,
\EdefEscapeName 123	
\EdefEscapeString 129	
\EdefUnescapeHex 139	
\end 25, 95	
*	
\endcsname 102, 244, 284, 322,	
338, 345, 367, 368, 597, 628,	
649, 650, 829, 835, 838, 847,	
070 085 088 1990 1909 1590	
979, 985, 988, 1220, 1393, 1529,	
1535, 1537, 1542, 1554, 1592, 1594	
$1535,\ 1537,\ 1542,\ 1554,\ 1592,\ 1594$	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 G	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 G \g@addto@macro 306,	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 G	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 G \g@addto@macro 306, 309, 312, 315, 555, 635, 656, 1657	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 G \g@addto@macro 306, 309, 312, 315, 555, 635, 656, 1657 H	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 G \g@addto@macro 306, 309, 312, 315, 555, 635, 656, 1657 H \hbox 252	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 G \g@addto@macro 306, 309, 312, 315, 555, 635, 656, 1657 H \hbox 252 \headheight 73	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 G \g@addto@macro 306, 309, 312, 315, 555, 635, 656, 1657 H \hbox 252 \headheight 73 \headsep 73	
1535, 1537, 1542, 1554, 1592, 1594 \(\text{Aendinput} \cdots \text{692}, 727, 756, 766, 1654 \\\ \(\text{G} \) \(\text{Q@addto@macro} \cdots \text{306}, \\ \(309, 312, 315, 555, 635, 656, 1657 \) \(\text{H} \) \(\text{\text{headheight}} \cdots \text{252} \\ \(\text{\text{headheight}} \cdots \text{73} \\ \(\text{\text{headsep}} \cdots \text{73} \\ \(\text{\text{Hy@bookmarksdepth}} \cdots \text{218} \)	
1535, 1537, 1542, 1554, 1592, 1594 \(\text{Aendinput} \cdots \text{692}, 727, 756, 766, 1654 \) \(\text{G} \) \(\text{Q@addto@macro} \cdots \text{306}, \\	
1535, 1537, 1542, 1554, 1592, 1594 \(\text{Aendinput} \cdots \text{692}, 727, 756, 766, 1654 \) \(\text{G} \) \(\text{Q@addto@macro} \cdots \text{306}, \\	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 G \g@addto@macro 306, 309, 312, 315, 555, 635, 656, 1657 H \hbox 252 \headheight 73 \headsep 73 \Hy@bookmarksdepth 218 \Hy@bookmarksnumberedfalse 315 \Hy@bookmarksnumberedtrue 312	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 \[\text{G} \text{\gammaga} \text{\gammagaa} \text{\gammaga} \text{\gammaga} \text{\gammaga}	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 G \g@addto@macro 306, 309, 312, 315, 555, 635, 656, 1657 H \hbox 252 \headheight 73 \headsep 73 \Hy@bookmarksdepth 218 \Hy@bookmarksnumberedfalse 315 \Hy@bookmarksnumberedfalse 315 \Hy@bookmarksnumberedtrue 312 \Hy@bookmarkstype 789 \Hy@numberline 792, 793, 794, 795	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 G \g@addto@macro 306, 309, 312, 315, 555, 635, 656, 1657 H \hbox 252 \headheight 73 \headsep 73 \Hy@bookmarksdepth 218 \Hy@bookmarksnumberedfalse 315 \Hy@bookmarksnumberedfalse 315 \Hy@bookmarksnumberedtrue 312 \Hy@bookmarkstype 789 \Hy@numberline 792, 793, 794, 795 \Hy@writebookmark 689, 785	
1535, 1537, 1542, 1554, 1592, 1594 \endinput 692, 727, 756, 766, 1654 G \g@addto@macro 306, 309, 312, 315, 555, 635, 656, 1657 H \hbox 252 \headheight 73 \headsep 73 \Hy@bookmarksdepth 218 \Hy@bookmarksnumberedfalse 315 \Hy@bookmarksnumberedfalse 315 \Hy@bookmarksnumberedtrue 312 \Hy@bookmarkstype 789 \Hy@numberline 792, 793, 794, 795 \Hy@writebookmark 689, 785	

99
690, <u>807</u> 689 19, 141, 142, 6, 147, 148, 1360, 1505, 1670 623
. 20, 39, 50, 55 252 . 539, 541, 544
153, 1628
451, 0, 509, 521, 526 1338, 1346, 1354 e0pen 51, 653, 699, 704
73