The **bookmark** package

Heiko Oberdiek*

2023-12-10 v1.31

**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 **Documentation** 3
   1.1 Introduction ........................................... 3
   1.2 Options ............................................. 3
      1.2.1 Options **draft** and **final** .................. 3
      1.2.2 Driver options ................................ 4
      1.2.3 Layout options .................................. 4
      1.2.4 Action options .................................. 4
      1.2.5 Level options .................................. 5
      1.2.6 Style definitions ................................ 6
      1.2.7 Hook support .................................... 6
   1.3 Compatibility with `hyperref` ............................. 7
   1.4 Adding bookmarks at the end ............................. 7
   1.5 Structure destinations ................................ 8
   1.6 Limitations/ToDos .................................... 8

2 **Example** 8

3 **Implementation** 10
   3.1 Package ............................................ 10
      3.1.1 Requirements .................................. 10
      3.1.2 Package options ................................ 11
      3.1.3 Action options .................................. 16
      3.1.4 Option **atend** ................................ 19
      3.1.5 Option **style** ................................ 19
      3.1.6 Options for source file location ................. 21
      3.1.7 Hook support .................................... 21
      3.1.8 Driver setup and loading ........................ 21
      3.1.9 Compatibility for `hyperref` .................... 23
   3.2 Driver for `dvipdfm` ................................ 24
   3.3 Driver for `VTEx` .................................... 27
   3.4 Driver for `pdfTeX` .................................. 32
   3.5 Drivers with `pdfmark` specials ....................... 34
      3.5.1 Driver `dvips` .................................. 34
      3.5.2 Common part .................................... 34
   3.6 Common part for `pdftex` and `pdfmark` ............... 37

*Please report any issues at [https://github.com/ho-tex/bookmark/issues](https://github.com/ho-tex/bookmark/issues)
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 `\subsection` 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:

1. `\usepackage[⟨options⟩]{bookmark}
   This is the only place for driver options and option `atend`.

2. `\bookmarksetup{⟨options⟩}
   This command is just for setting options.

3. `\bookmarksetupnext{⟨options⟩}
   The options are stored and called after the options of the next `\bookmark` command.

4. `\bookmark[⟨options⟩]{⟨title⟩}
   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 \LaTeX 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 `iftex` and \LaTeX's `\PassOptionsToPackage` might help in the organization of the preamble, for example:
1.2.2 Driver options

Supported drivers are `pdftex`, `dvips`, `dvipdfmx` (XeTeX and older name `dvipdfm`), and `vtex`. The TeX engines `pdftex`, `XeTeX`, and `VTex` are automatically detected. The default for the DVI drivers is `dvips`. This can be changed in the configuration file `bookmark.cfg` by `\BookmarkDriverDefault`, e.g.:

```
\def\BookmarkDriverDefault{dvipdfm}
```

The current versions of the drivers uses new LaTeX-hooks and tests if the PDF management is active and so requires a format newer than 2022-06-01.

Open bookmarks with `dvipdfmx`. Older version of the package had an option `dvipdfmx-outline-open` to activate code which allows to specify the open status of an outline entry. The package now assumes that all used dvipdfmx version are current enough to understand this code and so activates the code always. The option itself will be ignored.

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 \text{bp}. They can be given either as plain numbers or as length expressions inside \texttt{\calc}. Expressions of package \texttt{calc} are supported if the package is loaded. Otherwise \LaTeX’s \texttt{\dimexpr} is used. Example:
  \view={{FitH \calc{\paperheight-\topmargin-1in}}} \view={{XYZ 0 \calc{\paperheight} null}}
  Note that \texttt{\calc} cannot be used for the third parameter of \texttt{XYZ}. This parameter is the zoom value, not a length.
	named: Named action name:
  \texttt{FirstPage}, \texttt{LastPage}, \texttt{NextPage}, \texttt{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:

<table>
<thead>
<tr>
<th>Action</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>GoTo:</td>
<td>dest</td>
</tr>
<tr>
<td>GoTo:</td>
<td>page + view</td>
</tr>
<tr>
<td>GoToR:</td>
<td>gotor + dest</td>
</tr>
<tr>
<td>GoToR:</td>
<td>gotor + page + view</td>
</tr>
<tr>
<td>Named:</td>
<td>named</td>
</tr>
<tr>
<td>URI:</td>
<td>uri</td>
</tr>
</tbody>
</table>

Missing actions. If the action is missing package \texttt{bookmark} throws an error message. Depending on the driver (\texttt{pdftex}, \texttt{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 \texttt{\bookmark}. However, \LaTeX{} does provide the line number, but unhappily the file name is a secret. The package supports some ways to get the file name:

- If Lua\TeX{} (independently from DVI or PDF modes) is running, then its \texttt{status.filename} is used automatically.
- Package \texttt{\currfile} \cite{currfile} redefines \LaTeX{} internals to keep track of the file name. If the package is loaded, then its \texttt{\currfilepath} is detected and used automatically by package \texttt{bookmark}.
- The file name can be set manually by option \texttt{scrfile} in \texttt{\bookmarksetup} or \texttt{\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 \texttt{\bookmark} commands. The tree structure is constructed by the property \texttt{level} of the bookmark nodes. The values of \texttt{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 \texttt{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 \{⟨name⟩\} \{(⟨key value list⟩)\}

The ⟨key value list⟩ of option settings is assigned the style ⟨name⟩.

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 \{(⟨option⟩)\}

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 \ifnum or \ifcase. 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
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`:

<table>
<thead>
<tr>
<th><code>hyperref</code> option</th>
<th><code>bookmark</code> option</th>
</tr>
</thead>
<tbody>
<tr>
<td>bookmarksdepth</td>
<td>depth</td>
</tr>
<tr>
<td>bookmarksopen</td>
<td>open</td>
</tr>
<tr>
<td>bookmarksopenlevel</td>
<td>openlevel</td>
</tr>
<tr>
<td>bookmarksnumbered</td>
<td>numbered</td>
</tr>
</tbody>
</table>

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 {⟨stuff⟩} \n
Macro `\BookmarkAtEnd` puts ⟨stuff⟩ at the end of the document. ⟨stuff⟩ 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.

  The driver \texttt{pdftex} use package \texttt{atveryend}'s for this purpose. \AtEndDocument is too early, the last page might not been shipped out. Because the .aux file is needed, this driver use \texttt{AfterLastShipout}.

  The implementation of the other drivers (\texttt{dvipdfm, xetex, vtex}) depends on \texttt{atveryend} that does not have an effect after the last page. In this case \AtEndDvi of package \texttt{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.

  \texttt{dvips} uses now the new \LaTeX hook \texttt{shipout/lastpage}.

- 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 Structure destinations

If tagging is activated with e.g.

\\DocumentMetadata{testphase=phase-III} \%or some other phase a

the outlines will also use structure destinations, these are destination bound not to a page but to a structure. This works only with \texttt{pdftex, luatex and xetex/dvipdfmx}.

1.6 Limitations/ToDos

- Support for missing actions (Launch, . . .).

- Better design for \texttt{hyperref}'s option \texttt{bookmarkstype}.

2 Example

1 \(+example+
2 \documentclass{article}
3 \usepackage{xcolor}[2007/01/21]
4 \usepackage{hyperref}
5 \usepackage[open, openlevel=2, atend]{bookmark}[2019/12/03]
6 \begin{document}
7 \section{First section}
8 \subsection{Subsection A}
9 \begin{figure}
10 \hypertarget{fig}{}% 
11 \begin{figure}
12 \hypertarget{fig}{}%
13 \begin{figure}
14 \hypertarget{fig}{}%
15 \begin{figure}
16 \hypertarget{fig}{}%
17 \begin{figure}
18 \begin{document}
19 \section{First section}
20 \begin{subsection}{Subsection A}
21 \begin{figure}
22 \hypertarget{fig}{}%
\begin{figure}
\begin{center}
\includegraphics[width=\textwidth]{figure}
\end{center}
\end{figure}

\subsection{Subsection B}
\subsubsection{Subsubsection C}

\section{Umlauts: "A"O"U"a"o"u\ss}
3 Implementation

3.1 Package

(*package)
\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{bookmark} % [2023-12-10 v1.31 PDF bookmarks (HD)]

3.1.1 Requirements

\TeX.
\BKM@CalcExpr
\begin{verbatim}
101 \begingroup\expandafter\expandafter\expandafter\endgroup
102 \expandafter\ifx\csname numexpr\endcsname\relax
103 \def\BKM@CalcExpr#1#2#3#4{%
104 \begingroup
105 \count@=#2\relax
106 \advance\count@ by#3#4\relax
107 \edef\x{%
108 \noexpand#1{\the\count@}%
109 }
110 \x
111 }
112 \else
113 \def\BKM@CalcExpr#1#2#3#4{%
114 \edef#1{%
115 \the\numexpr#2#3#4\relax
116 }
117 }
118 \fi
\end{verbatim}

Escape features of \TeX.

\BKM@EscapeName
\begin{verbatim}
119 \def\BKM@EscapeName#1{%
120 \ifx#1\@empty
121 \else
122 \EdefEscapeName#1#1%
123 \fi
124 }
\end{verbatim}

\BKM@EscapeString
\begin{verbatim}
125 \def\BKM@EscapeString#1{%
126 \ifx#1\@empty
127 \else
128 \EdefEscapeString#1#1%
129 \fi
130 }
\end{verbatim}
Some helper commands  Replaces some commands from ltxcmds:

\BKM@ReturnAfterFi
\BKM@space
\BKM@GlobalAppendToMacro
\BKM@LocalAppendToMacro

Packages.  Don’t load packages loaded by xpackagehyperref

3.1.2 Package options

\SetupKeyvalOptions{family=BKM,prefix=BKM@}
\DeclareLocalOptions{%
attend, %
bold, %
color, %
deepth, %
dest, %
draft, %
final, %
goto, %
italic, %
keeplevel, %
level, %
named, %
numbered, %
open, %
openlevel, %
page, %
ravaction, %
rellevel, %
srcfile, %
srcline, %
startatroot, %
url, %
view, %
}%
\bookmarksetup
\newcommand*{\bookmarksetup}{\kvsetkeys{BKM}}
\BKM@setup

174 \def\BKM@setup#1{%
175 \bookmarksetup(#1)
\edef\BKM@temp{\expandafter\@car\BKM@param\@nil}\ifcase 0\expandafter\ifx\BKM@temp-1\fi \expandafter\ifnum\expandafter'\BKM@temp>47 % \expandafter\ifnum\expandafter'\BKM@temp<58 % 1% \fi \fi \relax \PackageWarning{bookmark}{% Unknown document division name (\BKM@param)\MessageBreak for option 'depth'\}% \else \BKM@SetDepthOrLevel\BKM@depth\BKM@param \fi \fi \BKM@SetDepthOrLevel\BKM@depth{% \csname toclevel@\BKM@param\endcsname \}% \else \BKM@SetDepthOrLevel{% \csname toclevel@\BKM@param\endcsname \}% \fi }% \fi
\def\BKM@SetDepthOrLevel#1#2{% \begingroup \setbox\z@=\hbox{\count@=#2\relax \expandafter\endgroup \expandafter\def\expandafter#1\expandafter{\the\count@}}% \DeclareStringOption{\BKM@currentlevel}{level}{\BKM@currentlevel} \define@key{BKM}{level}{% \edef\BKM@param{#1}\ifx\BKM@param\BKM@MacroCurrentLevel \let\BKM@level\BKM@param \else \@ifundefined{toclevel@\BKM@param}{% \@onelevel@sanitize\BKM@param \edef\BKM@temp{\expandafter\@car\BKM@param\@nil}\ifcase 0\expandafter\ifx\BKM@temp-1\fi \expandafter\ifnum\expandafter'\BKM@temp>47 % \expandafter\ifnum\expandafter'\BKM@temp<58 % 1% \fi \fi \relax \PackageWarning{bookmark}{% Unknown document division name (\BKM@param)\MessageBreak for option 'level'\}% \else \BKM@SetDepthOrLevel\BKM@depth\BKM@param \fi \fi \BKM@SetDepthOrLevel\BKM@depth{% \csname toclevel@\BKM@param\endcsname \}% \else \BKM@SetDepthOrLevel{% \csname toclevel@\BKM@param\endcsname \}% \fi }%
\BKM@MacroCurrentLevel
\def\BKM@MacroCurrentLevel{\BKM@currentlevel}
\DeclareBoolOption{keeplevel}
\DeclareBoolOption{startatroot}

\BKM@startatrootfalse
\def\BKM@startatrootfalse{%
  \global\let\ifBKM@startatroot\iffalse
}

\BKM@startatroottrue
\def\BKM@startatroottrue{%
  \global\let\ifBKM@startatroot\iftrue
}

\bookmark@level
\def\bookmark@level{\BKM@level}
\BKM@currentlevel
\def\BKM@currentlevel{0}

Make bookmark’s option numbered an alias for hyperref’s bookmarksnumbered.
\DeclareBoolOption[\
  \ifHy@bookmarksnumbered true\else false\fi
]{numbered}
\g@addto@macro\BKM@numberedtrue{\
  \let\ifHy@bookmarksnumbered\iftrue
}
\g@addto@macro\BKM@numberedfalse{\
  \let\ifHy@bookmarksnumbered\iffalse
}
\g@addto@macro\Hy@bookmarksnumberedtrue{\
  \let\ifBKM@numbered\iftrue
}
\g@addto@macro\Hy@bookmarksnumberedfalse{\
  \let\ifBKM@numbered\iffalse
}

\bookmark@numbered
\def\bookmark@numbered{\
  \ifBKM@numbered@ne\else\z@\fi
}

Redefinitions hyperref’s options
\BKM@PatchHyperrefOption
\def\BKM@PatchHyperrefOption#1{%
  \expandafter\BKM@@PatchHyperrefOption\csname KV@Hyp@#1\endcsname
}
Font style options. Caution: Package bitset is zero-based, the PDF specifications starts with one.

Options for color.

```
\def\BKM@color{\@empty}
\def\bookmark@color{\BKM@color}
```

```
\BKM@PrintStyle
\def\BKM@PrintStyle{% 
  \bitsetGetDec{BKM@FontStyle} %
} %
```
3.1.3 Action options

\def\BKM@temp#1{%}
\DeclareStringOption{#1}%
\expandafter\edef\csname bookmark@#1\endcsname{%
\expandafter\noexpand\csname BKM@#1\endcsname%}
\bookmark@dest
\BKM@temp{dest}
\bookmark@named
\BKM@temp{named}
\bookmark@uri
\BKM@temp{uri}
\bookmark@gotor
\BKM@temp{gotor}
\bookmark@rawaction
\BKM@temp{rawaction}
\define@key{BKM}{page}{%}
\def\BKM@page{#1}%
\ifx\BKM@page\@empty
\else
\edef\BKM@page{\number\BKM@page}%
\ifnum\BKM@page>\z@
\else
\PackageError{bookmark}{Page must be positive}{@ehc}
\def\BKM@page{1}%
\fi
\fi
\BKM@page
\let\BKM@page\@empty
\bookmark@page
\def\bookmark@page{\BKM@@page}
\define@key{BKM}{view}{%}
\BKM@CheckView{#1}%
\BKM@view
\let\BKM@view\@empty
\bookmark@view
\def\bookmark@view{\BKM@view}
\BKM@CheckView
\def\BKM@CheckView#1#2\@nil{%}
\BKM@CheckViewType#1 \@nil
\BKM@CheckViewType
\def\BKM@CheckViewType#1 #2\@nil{%}
\BKM@CheckViewType#1 \@nil
\BKM@CheckViewType
\BKM@CheckViewType
\BKM@TestViewType{Fit}{% 
\BKM@TestViewType{FitB}{% 
\BKM@TestViewType{FitH}{% 
\BKM@CheckParam#2 \@nil{top}% 
}\
\BKM@TestViewType{FitBH}{% 
\BKM@CheckParam#2 \@nil{top}% 
}\
\BKM@TestViewType{FitV}{% 
\BKM@CheckParam#2 \@nil{bottom}}% 
\BKM@TestViewType{FitBV}{% 
\BKM@CheckParam#2 \@nil{bottom}}% 
\BKM@TestViewType{FitR}{% 
\BKM@CheckRect{#2}{ }% 
}\
\BKM@TestViewType{XYZ}{% 
\BKM@CheckXYZ{#2}{ }% 
}\
\@car{% 
\PackageError{bookmark}{% Unknown view type '{\BKM@type}',\MessageBreak using 'FitH' instead}% 
\@ehc 
\def\BKM@view{FitH}%
\@nil 
}\
\BKM@TestViewType
\def\BKM@TestViewType#1{% 
\def\BKM@temp{#1}%
\@onelevel@sanitize\BKM@temp 
\ifx\BKM@type\BKM@temp 
\let\BKM@view\BKM@temp 
\expandafter\@car 
\else 
\expandafter\@gobble 
\fi 
\edef\BKM@view{\BKM@view\space\BKM@param}%
\@nil 
}\
\BKM@CheckParam
\def\BKM@CheckParam#1 #2\@nil#3{% 
\def\BKM@param{#1}%
\ifx\BKM@param\@empty 
\PackageWarning{bookmark}{% Missing parameter (\#3) for '{\BKM@type}',\MessageBreak using 0% 
\}% 
\def\BKM@param{0}%
\else 
\BKM@CalcParam 
\fi 
\edef\BKM@view{\BKM@view\space\BKM@param}%
}\
\BKM@CheckRect
\def\BKM@CheckRect#1#2{% 
\BKM@@CheckRect#1#2#2#2\@nil 
}
\BKM@CheckRect
\def\BKM@CheckRect#1 #2 #3 #4 #5\@nil{%  
\def\BKM@temp{0}  
\def\BKM@param{#1}  
\ifx\BKM@param\@empty  
\def\BKM@param{0}  
\def\BKM@temp{1}  
\else  
\BKM@CalcParam  
\fi  
\edef\BKM@view{\BKM@view\space\BKM@param}%  
\def\BKM@param{#2}  
\ifx\BKM@param\@empty  
\def\BKM@param{0}  
\def\BKM@temp{1}  
\else  
\BKM@CalcParam  
\fi  
\edef\BKM@view{\BKM@view\space\BKM@param}%  
\def\BKM@param{#3}  
\ifx\BKM@param\@empty  
\def\BKM@param{0}  
\def\BKM@temp{1}  
\else  
\BKM@CalcParam  
\fi  
\edef\BKM@view{\BKM@view\space\BKM@param}%  
\def\BKM@param{#4}  
\ifx\BKM@param\@empty  
\def\BKM@param{0}  
\def\BKM@temp{1}  
\else  
\BKM@CalcParam  
\fi  
\edef\BKM@view{\BKM@view\space\BKM@param}%  
\ifnum\BKM@temp>\z@  
\PackageWarning{bookmark}{Missing parameters for `\BKM@type'}%  
\fi  
}\BKM@CheckXYZ
\def\BKM@CheckXYZ#1#2#2\@nil{%  
\ifnum\BKM@temp>\z@  
\PackageWarning{bookmark}{Missing parameters for `\BKM@type'}%  
\fi  
}\BKM@CheckXYZ
\def\BKM@CheckXYZ#1 #2 #3 #4 #5\@nil{%  
\let\BKM@param\BKM@null  
\else  
\BKM@CalcParam  
\fi  
\edef\BKM@view{\BKM@view\space\BKM@param}%  
\def\BKM@param{#3}  
\let\BKM@param\BKM@null  
\else  
\BKM@CalcParam  
\fi  
\edef\BKM@view{\BKM@view\space\BKM@param}%  
\def\BKM@param{#4}  
\let\BKM@param\BKM@null  
\else  
\BKM@CalcParam  
\fi  
\edef\BKM@view{\BKM@view\space\BKM@param}%  
\def\BKM@param{#5}  
\let\BKM@param\BKM@null  
\else  
\BKM@CalcParam  
\fi  
\edef\BKM@view{\BKM@view\space\BKM@param}%  
\ifnum\BKM@temp>\z@  
\PackageWarning{bookmark}{Missing parameters for `\BKM@type'}%  
\fi  
}\BKM@CheckXYZ
\ifx\BKM@param\@empty
  \let\BKM@param\BKM@null
\else
  \ifx\BKM@temp\BKM@null
    \BKM@CalcParam
  \fi
  \edef\BKM@view{\BKM@view\space\BKM@param}\
  \def\BKM@param{#3}\
  \ifx\BKM@param\@empty
    \let\BKM@param\BKM@null
  \fi
  \edef\BKM@view{\BKM@view\space\BKM@param}\
\fi

\BKM@null

\def\BKM@null{null}
\@onelevel@sanitize\BKM@null

\BKM@CalcParam
\def\BKM@CalcParam{%
  \begingroup
    \let\calc\@firstofone
    \expandafter\BKM@@CalcParam\BKM@param\@empty\@empty\@nil
  \endgroup
}
\BKM@@CalcParam
\def\BKM@@CalcParam#1#2#3\@nil{%
  \ifx\calc#1%
    \@ifundefined{calc@assign@dimen}{% 
      \@ifundefined{dimexpr}{% 
        \setlength{\dimen@}{#2}\
        \setlength{\dimen@}{\dimexpr#2\relax}\
      }% 
    }{% 
      \setlength{\dimen@}{#2}\
    }% 
    \dimen@.99626\dimen@ 
  \else 
    \endgroup 
  \fi
}

\BKM@CalcParam
\def\BKM@CalcParam#1#2#3\@nil{% 
  \ifx\calc#1%
    \@ifundefined{calc@assign@dimen}{% 
      \@ifundefined{dimexpr}{% 
        \setlength{\dimen@}{#2}\
        \setlength{\dimen@}{\dimexpr#2\relax}\
      }% 
    }{% 
      \setlength{\dimen@}{#2}\
    }% 
    \dimen@.99626\dimen@ 
  \else 
    \endgroup 
  \fi
}

3.1.4 Option atend
\DeclareBoolOption{atend}
\g@addto@macro\BKM@DisableOptions{% 
  \DisableKeyvalOption[action=warning,package=bookmark]{BKM}{atend}% 
}

3.1.5 Option style
\bookmarkdefinestyle
\newcommand*{\bookmarkdefinestyle}[2]{% 
  \@ifundefined{BKM@style@#1}{% 
    \PackageInfo{bookmark}{Redefining style '#1'}% 
  }{% 
    \PackageInfo{bookmark}{Redefining style '#1'}% 
  }% 
}

19
557 \% \newif\ifBKMok
558 \namedef{BKM@style@#1}{\@namedef{BKM@style@#1}{#2}\%
559 }
560 \define@key{BKM}{style}{\BKM@StyleCall{#1}\%
561 \BKM@StyleCall{#1}\%
562 }
563 \newif\ifBKMok
564 \BKM@StyleCall
565 \def\BKM@StyleCall#1{\@ifundefined{BKM@style@#1}{%
566 \PackageWarning{bookmark}{Ignoring unknown style ‘#1’\%}
567 }{%
568 \%
569 }%
570 Check style stack.
571 \BKM@oktrue
572 \edef\BKM@StyleCurrent{#1}\%
573 \@onelevel@sanitize\BKM@StyleCurrent
574 \let\BKM@StyleEntry\BKM@StyleEntryCheck
575 \BKM@StyleStack
576 \ifBKMok
577 \expandafter\@firstofone
578 \else
579 \PackageError{bookmark}{Ignoring recursive call of style ‘\BKM@StyleCurrent’\%}
580 \}@@ehc
581 \expandafter\@gobble
582 \fi
583 {%
584 Push current style on stack.
585 \let\BKM@StyleEntry\relax
586 \edef\BKM@StyleStack{\BKM@StyleEntry{\BKM@StyleCurrent}\%
587 \BKM@StyleStack
588 }%
589 Call style.
590 \expandafter\expandafter\expandafter\bookmarksetup
591 \expandafter\expandafter\expandafter\%
592 \csname BKM@style@\BKM@StyleCurrent@endcsname
593 {%
594 Pop current style from stack.
595 \BKM@StyleStackPop
596 }%
597 \BKM@StyleStackPop
598 \def\BKM@StyleStackPop{%}
599 \let\BKM@StyleEntry\relax
600 \edef\BKM@StyleStack{\%
601 \expandafter\@gobbletwo\BKM@StyleStack
602 }
603 \BKM@StyleEntryCheck
604 \def\BKM@temp{#1}\%
605 \if\BKM@temp\BKM@StyleCurrent\%
606 \%
607 \%
3.1.6 Options for source file location

\DeclareStringOption{srcline}
\DeclareStringOption{srcfile}

3.1.7 Hook support

\BKM@hook
\def\BKM@hook{}
\define@key{BKM}{addtohook}{\BKM@LocalAppendToMacro\BKM@hook{#1}}
\bookmarkget
\newcommand*{\bookmarkget}[1]{\romannumeral0\@ifundefined{bookmark@#1}{\BKM@space}{\expandafter\expandafter\expandafter\BKM@space\csname bookmark@#1\endcsname}}

3.1.8 Driver setup and loading

Driver detection.

\BKM@DefineDriverKey
\def\BKM@DefineDriverKey#1{\define@key{BKM}{#1}{\def\BKM@driver{#1}}\g@addto@macro\BKM@DisableOptions{\DisableKeyvalOption[action=warning,package=bookmark]{BKM}{#1}}}
\BKM@DefineDriverKey{pdftex}
\BKM@DefineDriverKey{dvips}
\BKM@DefineDriverKey{dvipdfm}
\BKM@DefineDriverKey{dvipdfmx}
\BKM@DefineDriverKey{xetex}
\BKM@DefineDriverKey{vtex}
\define@key{BKM}{dvipdfmx-outline-open}{true}{\PackageWarning{bookmark}{Option 'dvipdfmx-outline-open' is obsolete and ignored}}
\bookmark@driver
\def\bookmark@driver{\BKM@driver}
\InputIfFileExists{bookmark.cfg}{}{}
\BookmarkDriverDefault
\providecommand*{\BookmarkDriverDefault}{dvips}
\texttt{\textbackslash BKM@driver} \texttt{Lua\TeX} and \texttt{pdf\TeX} share driver.

646 \texttt{\textbackslash ifpdf}
647 \texttt{\textbackslash ifx\textbackslash BKM@driver\{pdf\textbackslash teX\}\%}
648 \texttt{\textbackslash ifx\textbackslash pdffontline\textbackslash undefined}
649 \texttt{\textbackslash ifx\textbackslash pdfextension\textbackslash undefined\textbackslash else}
650 \texttt{\textbackslash protected\textbackslash def\textbackslash pdffontline\{\pdfextension outline \} \textbackslash fi}
651 \texttt{\textbackslash fi}
652 \texttt{\textbackslash fi}
653 \texttt{\textbackslash else}
654 \texttt{\textbackslash ifxetex}
655 \texttt{\textbackslash def\textbackslash BKM@driver\{dvipdfm\}\%}
656 \texttt{\textbackslash else}
657 \texttt{\textbackslash ifvtex}
658 \texttt{\textbackslash def\textbackslash BKM@driver\{vtex\}\%}
659 \texttt{\textbackslash else}
660 \texttt{\edef\textbackslash BKM@driver\{\textbackslash BookmarkDriverDefault\}\%}
661 \texttt{\textbackslash fi}
662 \texttt{\textbackslash fi}
663 \texttt{\textbackslash fi}

Process options.

664 \texttt{\ProcessKeyvalOptions*}
665 \texttt{\textbackslash BKM\textbackslash DisableOptions}

Option draft

666 \texttt{\textbackslash if\textbackslash BKM\textbackslash draft}
667 \texttt{\PackageWarningNoLine\{bookmark\}\{Draft mode on\}\%}
668 \texttt{\let\bookmarksetup\textbackslash gobble}
669 \texttt{\let\BookmarkAtEnd\textbackslash gobble}
670 \texttt{\let\bookmarkdefinestyle\textbackslash gobbletwo}
671 \texttt{\let\bookmarkget\textbackslash gobble}
672 \texttt{\let\pdfbookmark\textbackslash undefined}
673 \texttt{\newcommand*\{\textbackslash pdfbookmark\}{[3][]{}}\%}
674 \texttt{\let\currentpdfbookmark\textbackslash gobbletwo}
675 \texttt{\let\subpdfbookmark\textbackslash gobbletwo}
676 \texttt{\let\belowpdfbookmark\textbackslash gobbletwo}
677 \texttt{\newcommand*\{\textbackslash bookmark\}{[2][]{}}\%}
678 \texttt{\renewcommand*\{\textbackslash Hy\textbackslash writebookmark\}{[5][]{}}\%}
679 \texttt{\let\ReadBookmarks\textbackslash relax}
680 \texttt{\let\BKM\textbackslash Def\textbackslash Goto\textbackslash Name\textbackslash Action\textbackslash gobbletwo % package ‘hypdestopt’}
681 \texttt{\expandafter\endinput}
682 \texttt{\textbackslash fi}

Driver validation and loading.

683 \texttt{\def\BKM\textbackslash temp\{dvipdfm\}\%}
684 \texttt{\textbackslash ifx\BKM\textbackslash temp\BKM\textbackslash driver}
685 \texttt{\def\BKM\textbackslash driver\{dvipdfm\}\%}
686 \texttt{\textbackslash fi}
687 \texttt{\def\BKM\textbackslash temp\{pdftex\}\%}
688 \texttt{\textbackslash ifpdf}
689 \texttt{\textbackslash ifx\BKM\textbackslash temp\BKM\textbackslash driver}
690 \texttt{\textbackslash else}
691 \texttt{\PackageWarningNoLine\{bookmark\}\{Wrong driver ‘\BKM\textbackslash driver’, using ‘pdftex’ instead\}\%}
692 \texttt{\textbackslash fi}
693 \texttt{\let\BKM\textbackslash driver\BKM\textbackslash temp}
694 \texttt{\textbackslash fi}
695 \texttt{\textbackslash else}
696 \texttt{\textbackslash ifx\BKM\textbackslash temp\BKM\textbackslash driver}
697 \texttt{\PackageError\{bookmark\}\{Wrong driver, pdf\TeX\ is not running in PDF mode.\}}
698 \texttt{\MessageBreak}
699 \texttt{22}


\begin{verbatim}
\PackageWarningNoLine{bookmark}{% Wrong driver \texttt{dvipdfm}, using \texttt{dvipdfm} for \TeX instead%
\PackageWarningNoLine{bookmark}{% Wrong driver \texttt{vtex}, using \texttt{vtex} for VTeX instead%
\PackageError{bookmark}{Wrong driver, \LaTeX{} is not running in PDF mode. Package loading is aborted%}
\PackageError{bookmark}{Unsupported driver \texttt{dvipdfm}. Package loading is aborted%}

\let\pdfbookmark\@undefined
\newcommand*{\pdfbookmark}[3]{\bookmark[level=#1,dest={#3.#1}]{#2}\hyper@anchorstart{#3.#1}\hyper@anchorend}
\def\currentpdfbookmark{\pdfbookmark[\BKM@currentlevel]{}}
\def\subpdfbookmark{\BKM@CalcExpr\BKM@CalcResult\BKM@currentlevel+1\pdfbookmark[\BKM@CalcResult]}
\end{verbatim}

\section*{3.1.9 Compatibility for \texttt{hyperref}}

\begin{verbatim}
\def\currentpdfbookmark{\pdfbookmark[\BKM@currentlevel]}\end{verbatim}

\begin{verbatim}
\def\subpdfbookmark{\BKM@CalcExpr\BKM@CalcResult\BKM@currentlevel+1\pdfbookmark[\BKM@CalcResult]}\end{verbatim}

\end{verbatim}
Section number, text, label, level, file

3.2 Driver for dvipdfm

\newcount\BKM@id
\BKM@id=\z@\par

\ifBKM@sw
\newif\ifBKM@sw
\ifBKM@struct@dest 
Support for structure destinations in the outline.
\newcommand{\BKM@struct@dest}{}
\ExplSyntaxOn
\IfDocumentMetadataTF
\tag_if_active:T
{24}
\def\BKM@struct@dest{/SD~@pdf.SDest.\BKM@dest}

ExplSyntaxOff

\bookmark
\newcommand*{\bookmark}[2][{}]{% 
  \if@filesw
    \begingroup
      \def\bookmark@text{#2}\
      \BKM@setup{#1}\
      \edef\BKM@prev{\the\BKM@id}\
      \global\advance\BKM@id\@ne
      \BKM@swtrue
      \@whilesw\if\BKM@sw\fi{\n        \def\BKM@abslevel{1}\
        \ifnum\if\BKM@startatroot\z@\else\BKM@prev\fi=\z@\relax
          \BKM@startatrootfalse
        \else
          \expandafter\expandafter\expandafter\BKM@getx
          \csname BKM@\BKM@prev\endcsname
          \ifnum\BKM@level>\BKM@x@level\relax
            \BKM@CalcExpr\BKM@abslevel\BKM@x@abslevel+1\
            \expandafter\xdef\csname BKM@\the\BKM@id\endcsname{\n              \{\BKM@prev\{\BKM@level\}\BKM@abslevel
            }\
            \BKM@swfalse
          \else
            \let\BKM@prev\BKM@x@parent
          \fi
        \fi
      }\fi

      \csname HyPsd@XeTeXBigCharstrue\endcsname
      \pdfstringdef\BKM@title{\bookmark@text}\
      \edef\BKM@FLAGS{\BKM@PrintStyle}\
      \let\BKM@action\@empty
      \ifx\BKM@gotor\@empty
        \ifx\BKM@dest\@empty
          \ifx\BKM@named\@empty
            \ifx\BKM@rawaction\@empty
              \PackageError{bookmark}{Missing action}\@ehc
              \edef\BKM@action{/Dest[@page1/Fit]}\
            \else
              \ifx\BKM@view\@empty
                \def\BKM@view{Fit}\
              \fi
              \edef\BKM@action{/Dest[@page\BKM@page/\BKM@view]}\
            \fi
          \else
            \BKM@EscapeString\BKM@uri
            \edef\BKM@action{\n              /A<<\n                /S/URI\n                /URI(\BKM@uri)\n              >>\n            }\
          \fi
        \else
          \BKM@EscapeString\BKM@uri
          \edef\BKM@action{\n            /A<<\n              /S/URI\n              /URI(\BKM@uri)\n            >>\n          }\
        \fi
      \fi
    \endgroup
  \fi
}
\fi
\else
  \edef\BKM@action{/A<<\BKM@rawaction>>}%
\fi
\else
  \BKM@EscapeName\BKM@named
  \edef\BKM@action{%/A<</S/Named/H/\BKM@named>>%}%
\fi
\else
  \BKM@EscapeString\BKM@dest
  \edef\BKM@action{/A<<%/A/GoTo%/D(\BKM@dest)>>%}
\fi
\else
  \ifx\BKM@dest\@empty
    \ifx\BKM@page\@empty
      \def\BKM@page{0}%
    \else
      \BKM@CalcExpr\BKM@page\BKM@page-1%
    \fi
    \ifx\BKM@view\@empty
      \def\BKM@view{Fit}%
    \fi
    \edef\BKM@action{/D[\BKM@page/\BKM@view]}%
  \else
    \BKM@EscapeString\BKM@dest
    \edef\BKM@action{/D(\BKM@dest)}%
  \fi
  \BKM@EscapeString\BKM@gotor
  \edef\BKM@action{%/A<<%/A/GoToR%/F(\BKM@gotor)%\BKM@action>>%}
\fi
\fi
\special{pdf: out [%
  \if\BKM@open
    \ifnum\BKM@level<%
      \expandafter\@firstofone\expandafter
    \else
      \number\BKM@openlevel } %
  \else
    \fi
  \else
    \fi
  \else
    \fi
  \BKM@abslevel <<%
  /Title(\BKM@title)%
\if\BKM@color\@empty

\section*{3.3 Driver for VTeX}

\NeedsTeXFormat{LaTeX2e}
\ProvidesFile{bkm-vtex.def}
[2023-12-10 v1.31 bookmark driver for VTeX (HO)]
\ifvtexpdf
\else
\PackageWarningNoLine{bookmark}{The VTeX driver only supports PDF mode}
\fi

\def\BKM@id{
\newcount\BKM@id
\BKM@id=\z@}
\ifBKM@sw
\newif\ifBKM@sw
\bookmark
\newcommand*{\bookmark}[]{%}
\if@filesw
\begingroup
\def\bookmark@text{#2}%
\BKM@setup{#1}%
\edef\BKM@prev{\the\BKM@id}%
\global\advance\BKM@id\@ne
\BKM@swtrue
\@whilesw\ifBKM@sw\fi{%
\ifnum\ifBKM@startatroot\z@\else\BKM@prev\fi=\z@
\BKM@startatrootfalse
\def\BKM@parent{0}%
\expandafter\xdef\csname BKM@\the\BKM@id\endcsname{0{\BKM@level}}%
\BKM@swfalse
\endgroup
}
\edef\BKM@action{/D[\BKM@page/\BKM@view]}%
\else
\BKM@EscapeString\BKM@dest
\edef\BKM@action{/D(\BKM@dest)}%
\fi
\BKM@EscapeString\BKM@gotor
\edef\BKM@action{<u=%/S/GoToR%/F(\BKM@gotor)%\BKM@action}>>%
\fi
\ifx\BKM@color\@empty
\let\BKM@RGBcolor\@empty
\else
\expandafter\BKM@toRGB\BKM@color@nil
\fi
\special{!
\BKM@action;
\p=\BKM@parent,\n\i=\number\BKM@id,\n\s=%
\if\BKM@open
\ifnum\BKM@level<\BKM@openlevel
\o%
\else
\c%
\fi
\fi
\else
\c%
\fi
\fi,%
\ifx\BKM@RGBcolor\@empty
\else
\c=\BKM@RGBcolor,%
\fi
\ifnum\BKM@FLAGS>z@
\f=\BKM@FLAGS,%
\fi
\t=\BKM@title
}%
\endgroup
\fi
\BKM@getx
\def\BKM@getx#1#2{%
\def\BKM@x@parent{#1}%
\def\BKM@x@level{#2}%
\BKM@toRGB
\def\BKM@toRGB#1 #2 #3@nil{%
\let\BKM@RGBcolor@empty
\BKM@toRGBComponent{#1}%
\BKM@toRGBComponent{#2}%
\BKM@toRGBComponent{#3}%
\BKM@toRGBComponent
\def\BKM@toRGBComponent#1{%
\dimen@=#1pt\relax
\ifdim\dimen@\less\z@\relax
\ifdim\dimen@\less\p@\relax
\dimen@=255\dimen@\relax
\advance\dimen@ by 32768sp\relax
\divide\dimen@ by 65536\relax
\dimen@ii=\dimen@\relax
\edef\BKM@RGBcolor{\BKM@toHexDigit\dimen@ii}\relax
\dimen@ii=16\dimen@ii\relax
\advance\dimen@ii by -\dimen@ii\relax
\edef\BKM@RGBcolor{\BKM@toHexDigit\dimen@}\relax
\else\edef\BKM@RGBcolor{\BKM@RGBcolor FF}\fi
\else\edef\BKM@RGBcolor{\BKM@RGBcolor00}\fi
\}

\BKM@toHexDigit#1{%
\ifcase\expandafter\@firstofone\expandafter{\number#1} %
0\or 1\or 2\or 3\or 4\or 5\or 6\or 7\or 8\or 9\or A\or B\or C\or D\or E\or F%
\fi
}

\begingroup
\catcode'||=0 %
\catcode'|\|=12 %

\BKM@vtex@title
\gdef\BKM@vtex@title{%
@onelevel@sanitize\BKM@title
edef\BKM@title{\expandafter\BKM@vtex@leftparen\BKM@title(}@nil
edef\BKM@title{\expandafter\BKM@vtex@rightparen\BKM@title)|@nil
edef\BKM@title{\expandafter\BKM@vtex@zero\BKM@title0}@nil
edef\BKM@title{\expandafter\BKM@vtex@one\BKM@title1}@nil
edef\BKM@title{\expandafter\BKM@vtex@two\BKM@title2}@nil
edef\BKM@title{\expandafter\BKM@vtex@three\BKM@title3}@nil
}%

\BKM@vtex@leftparen
\gdef\BKM@vtex@leftparen#1(#2}@nil{\ifx#1\|\|\else(#\BKM@ReturnAfterFi{%\BKM@vtex@leftparen#2}@nil\fi}

\BKM@vtex@rightparen
\gdef\BKM@vtex@rightparen{\BKM@vtex@three\BKM@vtex@two\BKM@vtex@one\BKM@vtex@zero\BKM@vtex@title2}@nil

3.4 Driver for pdfTeX

\NeedsTeXFormat{LaTeX2e}
\ProvidesFile{bkm-pdfTeX.def}%
[2023-12-10 v1.31 bookmark driver for pdfTeX and luaTeX (HO)]%

\BKM@DO@entry
\def\BKM@DO@entry#1#2{%
  \begin{group}
    \kvsetkeys{BKM@DO}{#1}%
    \if\BKM@DO@title
      \def\BKM@DO@title{#2}%
    \else
      \BKM@UnescapeHex\BKM@DO@sourcefile
    \fi
    \if\BKM@DO@title
      \BKM@UnescapeHex\BKM@DO@title
    \else
      \edef\BKM@DO@title{\BKM@UnescapeHex\BKM@DO@title}%
    \fi
    \expandafter\expandafter\expandafter\BKM@getx
    \csname BKM@\BKM@DO@id\endcsname@empty@empty
    \let\BKM@attr@empty
    \if\BKM@DO@flags
      \edef\BKM@attr{\BKM@attr/F\BKM@DO@flags}%
    \else
      \def\BKM@attr{}%
    \fi
    \if\BKM@DO@color
      \edef\BKM@attr{\BKM@attr/C[\BKM@DO@color]}%
    \else
      \def\BKM@attr{}%
    \fi
    \if\BKM@attr
      \edef\BKM@attr{attr{\BKM@attr}}%
    \fi
    \let\BKM@action@empty
    \if\BKM@DO@gotor
      \if\BKM@DO@dest
        \if\BKM@DO@named
          \if\BKM@DO@rawaction
            \if\BKM@DO@uri
              \if\BKM@DO@page
                \PackageError{bookmark}{Missing action}[\BKM@DO@SourceLocation]
              \else
                \edef\BKM@DO@view{\BKM@DO@page{/Fit}}%
              \fi
            \else
              \edef\BKM@DO@view{\BKM@DO@uri}%
            \fi
          \else
            \edef\BKM@DO@view{\BKM@DO@uri}%
          \fi
        \fi
        \def\BKM@DO@view{\BKM@DO@view}%
      \else
        \edef\BKM@DO@view{\BKM@DO@uri}%
      \fi
    \fi
    \BKM@UnescapeHex\BKM@DO@sourcefile
  \end{group}
\BKM@DefGotoNameAction \BKM@DefGotoNameAction is a hook for package hypdestopt.
\def\BKM@DefGotoNameAction#1#2{% 
   \BKM@EscapeString\BKM@DO@dest 
   \edef#1{goto name{#2}}% 
}%
\if\BKM@DO@open
   {
      \def\BKM@DO@open{%
         \BKM@CalcExpr\BKM@DO@page\BKM@DO@page-1% 
      }% 
\else
   { \BKM@CalcExpr\BKM@DO@page\BKM@DO@page-1% 
      \edef\BKM@DO@page{0}% 
   }% 
\fi
\edef\BKM@DO@dest{% 
   \ifdef{\BKM@DO@dest}{\empty}{% 
      \ifdef{\BKM@DO@page}{\empty}{% 
         \def\BKM@DO@page{0}% 
      }% 
      \ifdef{\BKM@DO@view}{\empty}{% 
         \def\BKM@DO@view{Fit}% 
      }% 
      \edef\BKM@action{/D[\BKM@DO@page/\BKM@DO@view]}% 
   }% 
\else
   \ifdef{\BKM@DO@dest}{\empty}{% 
      \ifdef{\BKM@DO@page}{\empty}{% 
         \def\BKM@DO@page{0}% 
      }% 
      \ifdef{\BKM@DO@view}{\empty}{% 
         \def\BKM@DO@view{Fit}% 
      }% 
      \edef\BKM@action{/D[\BKM@DO@dest]}% 
   }% 
\fi
\BKM@UnescapeHex\BKM@DO@gotor 
\BKM@EscapeString\BKM@DO@gotor 
\edef\BKM@action{\user{% 
<<% 
/S/GoToR% 
/F(\BKM@DO@gotor)% 
\BKM@action 
>>% 
}%}%
\fi
\pdfoutline\BKM@attr\BKM@action
   count\ifdef{\BKM@DO@open}{\empty}{\fi}
   {\BKM@DO@childs}{\BKM@DO@title}%
\endgroup

\BKM@DefGotoNameAction Macro \BKM@DefGotoNameAction is a hook for package hypdestopt.
\def\BKM@DefGotoNameAction#1#2{% 
   \BKM@EscapeString\BKM@DO@dest 
   \edef#1{goto name(#2)}% 
}%
\if\tag_if_active
\else
\fi
\TagIfActiveTF
\IfDocumentMetadataTF 
   { %
      \ifdef{\BKM@DO@open}{\empty}{\fi}
      {\BKM@DO@childs}{\BKM@DO@title}%
   }% 
\endgroup

\ExplSyntaxOn 
\IfDocumentMetadataTF 
   { %
      \ifdef{\BKM@DO@open}{\empty}{\fi}
      {\BKM@DO@childs}{\BKM@DO@title}%
   }% 
\endgroup

If tagging is active we use also structure destinations. If hypdestopt is actually used this will be overwritten again.
\ExplSyntaxOn 
\IfDocumentMetadataTF 
   { %
      \ifdef{\BKM@DO@open}{\empty}{\fi}
      {\BKM@DO@childs}{\BKM@DO@title}%
   }% 
\endgroup

\ExplSyntaxOn 
\IfDocumentMetadataTF 
   { %
      \ifdef{\BKM@DO@open}{\empty}{\fi}
      {\BKM@DO@childs}{\BKM@DO@title}%
   }% 
\endgroup

33
3.5 Drivers with pdfmark specials

3.5.1 Driver dvips

The dvips driver uses PFile to include the bookmark to resolve a clash with pgf, see https://github.com/pgf-tikz/pgf/issues/944#issuecomment-723099952

Do not use package \rerunfilecheck here, because the file \BKM@filename is not read during the \TeX run.

\BKM@filename

\def\BKM@filename{\jobname.out.ps}

\AddToHook{shipout/lastpage}{
\BKM@pdfmark@out
\BKM@PDFHeaderFile\BKM@filename
}

\BKM@pdfmark@out

\if@filesw
\newwrite\BKM@file

\else
\MessageBreak
\Source: line \BKM@DO@srcline
\fi
\else
\MessageBreak
\Source: file \BKM@DO@srcfile\MessageBreak
\else
\MessageBreak
\Source: file \BKM@DO@srcfile, line \BKM@DO@srcline
\fi
\fi

3.5.2 Common part

Do not use package \rerunfilecheck here, because the file \BKM@filename is not read during the \TeX run.

\def\BKM@pdfmark@out{\if@filesw
\newwrite\BKM@file
\fi

\BKM@pdfmark@out

\if@filesw
\newwrite\BKM@file

\BKM@pdfmark@out
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.
\BKM@EscapeString\BKM@DO@gotor
\edef\BKM@action{%
/Action/GoToR%
/File(\BKM@DO@gotor)%
\BKM@action
}%
\fi
\BKM@write{[}
\BKM@write{/Title(\BKM@DO@title)}
\ifnum\BKM@x@childs>\z@
\BKM@write{/Count \if\BKM@DO@open\else-\fi\BKM@x@childs}%
\fi
\ifx\BKM@attr\@empty
\else
\BKM@write{\BKM@attr}%
\fi
\BKM@write{\BKM@action}%
\BKM@write{/OUT pdfmark}%
\endgroup
⟨
/pdfmark⟩

3.6 Common part for pdftex and pdfmark

3.6.1 Write auxiliary file

\AddToHook{begindocument}{%
\immediate\write\@mainaux{\string\providecommand\string\BKM@entry[2]{}}}
\BKM@id
\newcount\BKM@id
\BKM@id=\z@
\BKM@0
\@namedef{BKM@0}{000}
\if\BKM@sw
\newif\if\BKM@sw
\bookmark
\newif\if\BKM@sw
\begin{group}
\BKM@InitSourceLocation
\def\bookmark@text{#2}%
\BKM@setup(#1)%
\if\BKM@srcfile\@empty
\else
\BKM@EscapeHex\BKM@srcfile
\fi
\fi\BKM@sw\fi{(%
\ifnum\if\BKM@startatroot\z@\else\BKM@id\fi=\z@
\BKM@startatrootfalse
\expandafter\xdef\csname BKM@\the\BKM@id\endcsname{%
0{\BKM@level}0%
})%
\BKM@swfalse
\def\BKM@auxentry#1{% 
\expandafter\ifx\csname BKM@#1\endcsname\@empty
, #1={\csname BKM@#1\endcsname}\
\fi
}

\BKM@InitSourceLocation
\def\BKM@InitSourceLocation{% 
\edef\BKM@srcline{\the\inputlineno}\
\BKM@LuaTeX@InitFile
\ifx\BKM@srcfile\@empty
@ifundefined{currfilepath}{}{% 
\edef\BKM@srcfile{\currfilepath}\
}\fi
\fi

\BKM@LuaTeX@InitFile
\ifluatex
\def\BKM@LuaTeX@InitFile{% 
\begingroup
\toks@={}\
\edef\x{\endgroup\
\noexpand\BKM@srcfile{\the\expandafter\toks@}\
\directlua{% 
if status and status.filename then %
tex.settoks('toks@', status.filename)%
end%
}%
}%
}\x
\else
\let\BKM@LuaTeX@InitFile\relax
\fi
\else\let\BKM@LuaTeX@InitFile\relax\fi
\fi
\let\BKM@entry\BKM@DO@entry
\AtBeginDocument{% 
\let\BKM@entry\BKM@DO@entry
\fi

3.6.2 Read auxiliary data
\SetupKeyvalOptions{family=BKM@DO,prefix=BKM@DO@}
\DeclareStringOption[0]{id}
\DeclareBoolOption{open}
\DeclareStringOption{flags}
\DeclareStringOption{color}
\DeclareStringOption{dest}
\DeclareStringOption{named}
\DeclareStringOption{uri}
\DeclareStringOption{gotor}
\DeclareStringOption{page}
\DeclareStringOption{view}
\DeclareStringOption{rawaction}
\DeclareStringOption{srcline}
\DeclareStringOption{srcfile}
\AtBeginDocument{% 
\let\BKM@entry\BKM@DO@entry
\fi

3.7 Option atend
3.7.1 Hook
This is a dummy definition that generates a warning if option `atend` has not been given.

Driver `pdftex` uses the LaTeX hook `enddocument/afterlastpage` (which is equivalent to the previously used `\AfterLastShipout` of `atveryend`'s), because it still needs the `.aux` file. It uses \texttt{pdfoutline} for the bookmarks that can be used after the last page.

- Driver `pdftex` uses \texttt{pdfoutline} that can be used after the last page.

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 the LaTeX hook `shipout/lastpage`. At least two \LaTeX runs are necessary. The postscript driver `dvips` use an external PostScript file for the bookmarks. The file writing has been moved to the the last shipout page too to avoid conflicts with `pgf`.

\section{Installation}

\subsection{Download}

This package is available on CTAN:\footnote{CTAN:pkg/bookmark}
4.2 Package installation

The easiest is to use the package manager from your TeX system. If you want to install manually:

**Unpacking.** The `.dtx` file is `docstrip` archive. The files are extracted from the `.dtx` by compiling the file with some TeX program.

```latex
pdflatex bookmark.dtx
```

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

- `bookmark.sty` → `tex/latex/bookmark/bookmark.sty`
- `bkm-dvipdfm.def` → `tex/latex/bookmark/bkm-dvipdfm.def`
- `bkm-dvips.def` → `tex/latex/bookmark/bkm-dvips.def`
- `bkm-pdftex.def` → `tex/latex/bookmark/bkm-pdftex.def`
- `bkm-vtex.def` → `tex/latex/bookmark/bkm-vtex.def`
- `bkm-dvipdfm-2019-12-03.def` → `tex/latex/bookmark/bkm-dvipdfm-2019-12-03.def`
- `bkm-dvips-2019-12-03.def` → `tex/latex/bookmark/bkm-dvips-2019-12-03.def`
- `bkm-pdftex-2019-12-03.def` → `tex/latex/bookmark/bkm-pdftex-2019-12-03.def`
- `bkm-vtex-2019-12-03.def` → `tex/latex/bookmark/bkm-vtex-2019-12-03.def`
- `bookmark.pdf` → `doc/latex/bookmark/bookmark.pdf`
- `bookmark-example.tex` → `doc/latex/bookmark/bookmark-example.tex`
- `bookmark.dtx` → `source/latex/bookmark/bookmark.dtx`

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

4.3 Refresh file name databases

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

**Generating the documentation.** You can use the `.dtx` 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:

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

An example follows how to generate the documentation with `pdflatex`:

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

5 References

[1] Sebastian Rahtz, Heiko Oberdiek: *The hyperref package*; 2011/04/17 v6.82g; CTAN:pkg/hyperref

6 History

[2007/02/19 v0.1]
• First experimental version.

[2007/02/20 v0.2]
• Option startatroot added.
• Dummies for \pdfe(\text{un})escape\ldots commands added to get the package basically work for non-pdfTEX users.

[2007/02/21 v0.3]
• Dependency from pdfTEX 1.30 removed by using package pdfescape.

[2007/02/22 v0.4]
• hyperref’s bookmarkstype respected.

[2007/03/02 v0.5]
• Driver options vtext (PDF mode), dvipsone, and textures added.
• Implementation of option depth completed. Division names are supported, see hyperref’s option bookmarksdepth.
• hyperref’s options bookmarksopen, bookmarksopenlevel, and bookmarksdepth respected.

[2007/03/03 v0.6]
• Option numbered as alias for hyperref’s bookmarksnumbered.

[2007/03/07 v0.7]
• Dependency from ε-TEX removed.

[2007/04/09 v0.8]
• Option atend added.
• Option rgbcolor removed. rgbcolor=<r> <g> <b> can be replaced by color=[rgb]{<r>,<g>,<b>}. 
• 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.
• Fix for pdfmark with GoToR action.

• pdfmark driver respects \nofiles.

• Package flags replaced by package bitset. Now flags are also supported without c-\TeX.
  • Hook for package hypdestopt added.

• 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 M"ullner)

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

• Use of package atveryend for drivers pdftex and pdfmark.

• Use of package atveryend fixed.

• Support of hyperref 2009/12/17 v6.79v for X\TeX.

• Package name in an error message fixed.

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

• Bug fix (introduced in v1.10).

• Requires ltxcmds 2010/04/08.

• 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 M{"u}nch.)
• 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 \renewcommand commands 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.
[2016/05/16 v1.25]
• Documentation updates.

[2016/05/17 v1.26]
• define \pdfoutline to allow pdftex driver to be used with Lua\TeX.

[2019/06/04 v1.27]
• unknown style options are ignored (issue 67)

[2019/12/03 v1.28]
• Documentation updates.
• adjust package loading (all required packages already loaded by hyperref).

[2020-11-06 v1.29]
• Adapted the dvips to avoid a clash with pgf.
  https://github.com/pgf-tikz/pgf/issues/944
• All drivers now use the new LaTeX hooks and so require a format 2020-10-01 or newer.
• Added support for destlabel option of hyperref,
  https://github.com/ho-tex/bookmark/issues/1
• Removed the dvipsone and textures driver.
• Removed the code for option dvipdfmx-outline-open and \SpecialDvipdfmxOutlineOpen. All dvipdfmx version should now support this out-of-the-box.

[2023-12-05 v1.30]
• Corrected support for option bookmaarkstype of hyperref,
  https://github.com/ho-tex/bookmark/issues/4
• Added support for structure destinations,
  https://github.com/ho-tex/bookmark/issues/7

[2023-12-10 v1.31]
• Simplified the .dtx. It is no longer a self-extracting archive instead the newly added .ins should be used for installation.
  https://github.com/ho-tex/bookmark/issues/7
• Removed the now outdated frozen drivers.
• Removed the dependency to ltxcmds.

7 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.

<table>
<thead>
<tr>
<th>Symbols</th>
<th>( )</th>
<th>( )</th>
<th>( )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1123</td>
<td>1130</td>
<td></td>
</tr>
<tr>
<td>&quot;</td>
<td>33</td>
<td>1124</td>
<td>1140</td>
</tr>
</tbody>
</table>

45
\textbf{W} \hspace{1cm} \textbf{Z} \\
\texttt{\textbackslash write} \hspace{1cm} \texttt{\textbackslash x} \\
\texttt{1365, 1490, 1542} \hspace{1cm} \texttt{204, 246, 313, 346, 349, 375, 484, 789, 813, 924, 950, 962, 1068, 1088, 1476, 1492, 1509, 1522, 1558} \\
\texttt{\textbackslash x} \hspace{1cm} \texttt{\textbackslash x} \\
\texttt{107, 110, 1592, 1601} \hspace{1cm} \texttt{1088, 1476, 1492, 1509, 1522, 1558}