

The hypgotoe package

Heiko Oberdiek*

2019/12/29 v0.3

Abstract

Experimental package for links to embedded files.

Contents

1	Documentation	1
1.1	Introduction	1
1.2	User interface	2
1.3	Example	2
2	Implementation	3
2.1	Identification	3
2.2	Load packages	3
2.3	Color support	3
2.4	Extend \href	3
2.5	Implement gotoe action	4
2.6	Keys for gotoe action	5
3	Installation	5
3.1	Download	5
3.2	Bundle installation	6
3.3	Package installation	6
3.4	Refresh file name databases	6
3.5	Some details for the interested	6
4	References	7
5	History	7
	[2007/10/30 v0.1]	7
	[2016/05/16 v0.2]	7
	[2019/12/29 v0.3]	7
6	Index	7

1 Documentation

1.1 Introduction

This is a first experiment for links to embedded files. The package hypgotoe is named after the PDF action name /GoToE. Feedback is welcome, especially to the user interface.

- Currently only embedded files and named destinations are supported.

*Please report any issues at <https://github.com/ho-tex/oberdiek/issues>

- Missing are support for destination arrays and attached files.
- Special characters aren't supported either.

In the future the package may be merged into package `hyperref`.

1.2 User interface

`\href` is extended to detect the prefix `'gotoe:'`. The part after the prefix is evaluated as key value list from left to right. For details, see “8.5.3 Action Types, Embedded Go-To Actions” [1].

dest: The destination name. The destination name can be set by `\hypertarget` in the target document. Or check the `.aux` file for destination names of `\label` commands. Also the target PDF file can be inspected, look for `/Dests` in the `/Names` entry of the catalog for named destinations. (Required.)

root: The file name of the root document. (Optional.)

parent: Go to the parent document. (No value, optional.)

embedded: Go to the embedded document. The value is the file name as it appears in `/EmbeddedFiles` of the current document.

The colors are controlled by `hyperref`'s options `gotoecolor` and `gotoebordercolor`. They can be set in `\hypersetup`, for example. Default is the color of file links.

1.3 Example

```

1 (*example)
2 \NeedsTeXFormat{LaTeX2e}
3 \RequirePackage{filecontents}
4 \begin{filecontents}{hypgotoe-child.tex}
5 \NeedsTeXFormat{LaTeX2e}
6 \documentclass{article}
7 \usepackage{hypgotoe}[2019/12/29]
8 \begin{document}
9 \section{This is the child document.}
10 \href{gotoe:%
11   dest={page.1},parent%
12 }{Go to first page of main document}\
13 \href{gotoe:%
14   dest={page.2},parent%
15 }{Go to second page of main document}
16 \newpage
17 \section{This is the second page of the child document.}
18 \href{gotoe:%
19   dest={page.1},parent%
20 }{Go to first page of main document}\
21 \href{gotoe:%
22   dest={page.2},parent%
23 }{Go to second page of main document}
24
25 \hypertarget{foobar}{}
26 Anker foobar is here.
27 \end{document}
28 \end{filecontents}
29 \documentclass{article}
30 \usepackage{hypgotoe}[2019/12/29]
31 \usepackage{embedfile}
32 \IfFileExists{hypgotoe-child.pdf}{%
33   \embedfile{hypgotoe-child.pdf}%
34 }{%

```

```

35 \typeout{%
36 \typeout{--> Run hypgotoe-child.tex through pdflatex}%
37 \typeout{%
38 }
39 \begin{document}
40 \section{First page of main document}
41 \href{gotoe:%
42 dest=page.1,embedded=hypgotoe-child.pdf%
43 }{Go to first page of child document}\\
44 \href{gotoe:%
45 dest=page.2,embedded=hypgotoe-child.pdf%
46 }{Go to second page of child document}\\
47 \href{gotoe:%
48 dest=foobar,embedded=hypgotoe-child.pdf%
49 }{Go to foobar in child document}
50 \newpage
51 \section{Second page of main document}
52 \href{gotoe:%
53 dest=section.1,embedded=hypgotoe-child.pdf%
54 }{Go to first section of child document}\\
55 \href{gotoe:%
56 dest=section.2,embedded=hypgotoe-child.pdf%
57 }{Go to second section of child document}\\
58 \href{gotoe:%
59 dest=foobar,embedded=hypgotoe-child.pdf%
60 }{Go to foobar in child document}
61 \end{document}
62 \end{example}

```

2 Implementation

2.1 Identification

```

63 (*package)
64 \NeedsTeXFormat{LaTeX2e}
65 \ProvidesPackage{hypgotoe}%
66 [2019/12/29 v0.3 Links to embedded files (H0)]%

```

2.2 Load packages

```

67 \RequirePackage{iftex}[2019/11/07]
68 \ifpdf
69 \else
70 \PackageError{hypgotoe}{%
71 Other drivers than pdfTeX in PDF mode are not supported.%
72 \MessageBreak
73 Package loading is aborted%
74 }\@ehc
75 \expandafter\endinput
76 \fi
77 \RequirePackage{pdfescape}[2007/10/27]
78 \RequirePackage{hyperref}[2019/12/29]

```

2.3 Color support

```

79 \define@key{Hyp}{gotoebordercolor}{%
80 \HyColor@HyperrefBordercolor{#1}%
81 \@gotoebordercolor{hyperref}{gotoebordercolor}%
82 }
83 \providecommand*\@gotoecolor{\@filecolor}
84 \providecommand*\@gotoebordercolor{\@filebordercolor}

```

2.4 Extend \href

\@hyper@readexternallink

```

85 \def\@hyper@readexternallink#1#2#3#4:#5:#6\\#7{%
86 \ifx\\#6\\%
87 \expandafter\@hyper@linkfile file:#7\\{#3}{#2}%
88 \else
89 \ifx\\#4\\%
90 \expandafter\@hyper@linkfile file:#7\\{#3}{#2}%
91 \else
92 \def\@pdftempa{#4}%
93 \ifx\@pdftempa\@pdftempwordfile
94 \expandafter\@hyper@linkfile#7\\{#3}{#2}%
95 \else
96 \ifx\@pdftempa\@pdftempwordrun
97 \expandafter\@hyper@launch#7\\{#3}{#2}%
98 \else
99 \ifx\@pdftempa\@pdftempwordgotoe
100 \hyper@linkgotoe{#3}{#5}%
101 \else
102 \hyper@linkurl{#3}{#7\ifx\\#2\\else\hyper@hash#2\fi}%
103 \fi
104 \fi
105 \fi
106 \fi
107 \fi
108 }

```

\@pdftempwordgotoe

```

109 \def\@pdftempwordgotoe{gotoe}

```

2.5 Implement gotoe action

\hyper@linkgotoe

```

110 \def\hyper@linkgotoe#1#2{%
111 \begingroup
112 \let\HyGoToE@Root\@empty
113 \let\HyGoToE@Dest\@empty
114 \let\HyGoToE@TBegin\@empty
115 \let\HyGoToE@TEnd\@empty
116 \setkeys{HyGoToE}{#2}%
117 \leavevmode
118 \pdfstartlink
119 attr{%
120 \Hy@setpdfborder
121 \ifx\@pdfhighlight\@empty
122 \else
123 /H\@pdfhighlight
124 \fi
125 \ifx\@urlbordercolor\relax
126 \else
127 /C[\@urlbordercolor]%
128 \fi
129 }%
130 user{%
131 /Subtype/Link%
132 /A<<%
133 /Type/Action%
134 /S/GoToE%
135 \Hy@SetNewWindow
136 \HyGoToE@Root
137 \HyGoToE@Dest
138 \HyGoToE@TBegin
139 \HyGoToE@TEnd
140 >>%

```

```

141     }%
142     \relax
143     \Hy@colorlink@gotoecolor#1%
144     \close@pdflink
145 \endgroup
146 }

```

2.6 Keys for gotoe action

```

147 \define@key{HyGoToE}{root}{%
148   \EdefEscapeString\HyGoToE@temp{#1}%
149   \edef\HyGoToE@Root{%
150     /F<<%
151     /Type/Filespec%
152     /F(\HyGoToE@temp)%
153     >>%
154   }%
155 }
156 \define@key{HyGoToE}{dest}{%
157   \EdefEscapeString\HyGoToE@temp{#1}%
158   \edef\HyGoToE@Dest{%
159     /D(\HyGoToE@temp)%
160   }%
161 }
162 \define@key{HyGoToE}{parent}[] {%
163   \def\HyGoToE@temp{#1}%
164   \ifx\HyGoToE@temp\@empty
165     \else
166       \PackageWarning{hypgotoe}{Ignore value for ‘parent’}%
167     \fi
168   \edef\HyGoToE@TBegin{%
169     \HyGoToE@TBegin
170     /T<<%
171     /R/P%
172   }%
173   \edef\HyGoToE@TEnd{%
174     \HyGoToE@TEnd
175     >>%
176   }%
177 }
178 \define@key{HyGoToE}{embedded}{%
179   \EdefEscapeString\HyGoToE@temp{#1}%
180   \edef\HyGoToE@TBegin{%
181     \HyGoToE@TBegin
182     /T<<%
183     /R/C%
184     /N(\HyGoToE@temp)%
185   }%
186   \edef\HyGoToE@TEnd{%
187     \HyGoToE@TEnd
188     >>%
189   }%
190 }
191 </package>

```

3 Installation

3.1 Download

Package. This package is available on CTAN¹:

¹CTAN:pkg/hypgotoe

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

[CTAN:macros/latex/contrib/oberdiek/hypgotoc.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 T_EX Files” ([CTAN:pkg/tds](#)). Directories with `texmf` in their name are usually organized this way.

3.2 Bundle installation

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

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

3.3 Package installation

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

```
tex hypgotoc.dtx
```

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

```
hypgotoc.sty      → tex/latex/oberdiek/hypgotoc.sty
hypgotoc.pdf      → doc/latex/oberdiek/hypgotoc.pdf
hypgotoc-example.tex → doc/latex/oberdiek/hypgotoc-example.tex
hypgotoc.dtx      → source/latex/oberdiek/hypgotoc.dtx
```

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

3.4 Refresh file name databases

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

3.5 Some details for the interested

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

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

L^AT_EX: Generate the documentation.

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

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

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

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

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

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

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

4 References

- [1] Adobe Systems Incorporated: *PDF Reference, Sixth Edition, Version 1.7*, Oktober 2006; http://www.adobe.com/devnet/pdf/pdf_reference.html.

5 History

[2007/10/30 v0.1]

- First experimental version.

[2016/05/16 v0.2]

- Documentation updates.

[2019/12/29 v0.3]

- iftex package

6 Index

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

Symbols	B
<code>\@ehc</code>	<code>\begin</code> 4, 8, 39
<code>\@empty</code> 112, 113, 114, 115, 121, 164	C
<code>\@filebordercolor</code> 84	<code>\close@pdflink</code> 144
<code>\@filecolor</code> 83	D
<code>\@gotoebordercolor</code> 81, 84	<code>\define@key</code> 79, 147, 156, 162, 178
<code>\@gotoecolor</code> 83, 143	<code>\documentclass</code> 6, 29
<code>\@hyper@launch</code> 97	E
<code>\@hyper@linkfile</code> 87, 90, 94	<code>\EdefEscapeString</code> 148, 157, 179
<code>\@hyper@readexternallink</code> 85	<code>\embedfile</code> 33
<code>\@pdfhighlight</code> 123	<code>\end</code> 27, 28, 61
<code>\@pdfhightlight</code> 121	<code>\endinput</code> 75
<code>\@pdftempa</code> 92, 93, 96, 99	H
<code>\@pdftempwordfile</code> 93	<code>\href</code> 10, 13, 18, 21, 41, 44, 47, 52, 55, 58
<code>\@pdftempwordgotoe</code> 99, <u>109</u>	<code>\Hy@colorlink</code> 143
<code>\@pdftempwordrun</code> 96	<code>\Hy@SetNewWindow</code> 135
<code>\@urlbordercolor</code> 125, 127	
<code>\@</code> 12, 20, 43, 46, 54, 57, 85, 86, 87, 89, 90, 94, 97, 102	

