The hypgotoe package

Heiko Oberdiek* <heiko.oberdiek at googlemail.com>

2016/05/16 v0.2

Abstract

Experimental package for links to embedded files.

Contents

1	Doo	cumentation 1			
	1.1	Introduction			
	1.2	User interface			
	1.3	Example			
2	Implementation 3				
	2.1	Identification			
	2.2	Load packages			
	2.3	Color support			
	2.4	Extend \href			
	2.5	Implement gotoe action			
	2.6	Keys for gotoe action			
3	Installation 6				
	3.1	Download			
	3.2	Bundle installation			
	3.3	Package installation			
	3.4	Refresh file name databases			
	3.5	Some details for the interested			
4	Cat	alogue 7			
5	Ref	erences 8			
6	His	tory 8			
	[200	7/10/30 v0.1]			
		6/05/16 v0.2]			
7	Ind	ex 8			

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.

^{*}Please report any issues at https://github.com/ho-tex/oberdiek/issues

- Currently only embedded files and named destinations are supported.
- Missing are support for destination arrays and attachted 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}[2016/05/16]
 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}
25 \hypertarget{foobar}{}
26 Anker foobar is here.
27 \end{document}
28 \end{filecontents}
29 \documentclass{article}
30 \usepackage{hypgotoe}[2016/05/16]
31 \usepackage{embedfile}
32 \IfFileExists{hypgotoe-child.pdf}{%
```

```
33 \embedfile{hypgotoe-child.pdf}%
34 }{%
35 \typeout{}%
   \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 (/example)
```

Implementation

2.1Identification

```
63 (*package)
64 \NeedsTeXFormat{LaTeX2e}
65 \ProvidesPackage{hypgotoe}%
66 [2016/05/16 v0.2 Links to embedded files (HO)]%
```

Load packages 2.2

```
67 \RequirePackage{ifpdf}[2007/09/09]
68 \ifpdf
69 \else
70 \PackageError{hypgotoe}{%
     Other drivers than pdfTeX in PDF mode are not supported. \!\%
71
     \MessageBreak
72
     Package loading is aborted%
73
74 }\@ehc
75 \expandafter\endinput
76 \fi
77 \RequirePackage{pdfescape}[2007/10/27]
78 \RequirePackage{hyperref}[2016/05/16]
```

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
                                      \int \frac{\pi}{\pi} \%
                                                 \end{after} \end{after} in kfile file: \#7 \end{after} \end{after
        87
        88
                                      \else
                                                   \ifx\\#4\\%
        89
                                                              \end{after} \end{after} in kile file: #7\f #3} {\#2} \%
        90
                                                   \else
        91
                                                               \left(\frac{\#4}{\%}\right)
        92
                                                               \ifx\@pdftempa\@pdftempwordfile
        93
                                                                          \ensuremath{\$}
        94
        95
                                                                          \ifx\@pdftempa\@pdftempwordrun
        96
                                                                                     \end{after} \end
        97
        98
                                                                                       \ifx\@pdftempa\@pdftempwordgotoe
      99
                                                                                                100
                                                                                       \else
101
                                                                                                  \label{eq:linkurl} $$ \frac{\#3}{\#7\left(\frac{\#2}\right)}else\nyper@hash\#2\fi}%
102
103
                                                                          \fi
 104
 105
                                                              \fi
                                                   \fi
106
107
                                      \fi
 108 }
```

\@pdftempwordgotoe

109 \def\@pdftempwordgotoe{gotoe}

2.5 Implement gotoe action

\hyper@linkgotoe

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

```
\HyGoToE@TBegin
138
         \HyGoToE@TEnd
139
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 \quad \texttt{\em LdefEscapeString\hyGoToE@temp{\#1}\%}
                        \edef\HyGoToE@Root{%
149
                               /F<<%
150
                                       /Type/Filespec%
151
152
                                      /F(\HyGoToE@temp)%
153
                               >>%
154 }%
156 \define@key{HyGoToE}{dest}{%
                        \verb|\EdefEscapeString|| HyGoToE@temp{#1}%
                        \edef\HyGoToE@Dest{%
158
                                /D(\HyGoToE@temp)%
159
160 }%
161 }
162 \define@key{HyGoToE}{parent}[]{%
                         \def\HyGoToE@temp{#1}%
163
                         \ifx\HyGoToE@temp\@empty
164
165
                               \label{lignore value for `parent'} % % The proof of the
166
167
                         \verb|\edg| HyGoToE@TBegin{||}
168
                              \HyGoToE@TBegin
169
                            /T<<%
170
                             /R/P%
171
172 }%
                        \edef\HyGoToE@TEnd{%
173
                               \HyGoToE@TEnd
174
                               >>%
175
176 }%
177 }
178 \define@key{HyGoToE}{embedded}{%
179 \EdefEscapeString\HyGoToE@temp{#1}%
                        \verb|\edgnoons| with the constant of the consta
180
                               \HyGoToE@TBegin
181
182
                              /T<<%
                             /R/C%
183
                              /N(\HyGoToE@temp)%
184
185
                         \edef\HyGoToE@TEnd{%
186
187
                               \HyGoToE@TEnd
188
                              >>%
189 }%
190 }
191 (/package)
```

3 Installation

3.1 Download

Package. This package is available on CTAN¹:

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

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

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

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

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

3.2 Bundle installation

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

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

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

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

3.3 Package installation

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

```
tex hypgotoe.dtx
```

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

```
hypgotoe.sty \rightarrow tex/latex/oberdiek/hypgotoe.sty
hypgotoe.pdf \rightarrow doc/latex/oberdiek/hypgotoe.pdf
hypgotoe-example.tex \rightarrow doc/latex/oberdiek/hypgotoe-example.tex
hypgotoe.dtx \rightarrow source/latex/oberdiek/hypgotoe.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 (te T_EX , mik T_EX , ...) relies on file name databases, you must refresh these. For example, te T_EX users run texhash or mktexlsr.

¹http://ctan.org/pkg/hypgotoe

3.5 Some details for the interested

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

plain T_EX: Run docstrip and extract the files.

LATEX: Generate the documentation.

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

```
latex \let\install=y\input{hypgotoe.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 pdfLaTeX:

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

4 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 hypgotoe.xml.

```
192 (*catalogue)
193 <?xml version='1.0' encoding='us-ascii'?>
194 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
195 <entry datestamp='$Date$' modifier='$Author$' id='hypgotoe'>
196 <name>hypgotoe</name>
197 <caption>Links to embedded files.</caption>
198 <authorref id='auth:oberdiek'/>
199 <copyright owner='Heiko Oberdiek' year='2007'/>
200 cense type='lppl1.3'/>
201 <version number='0.2'/>
202 <description>
203
     This experimental package is a first experiment for links to embedded
    files. It is named after the PDF action name <tt>/GoToE</tt>.
204
205
     The package is part of the xref refid='oberdiek'>oberdiek</pref>
206
207
    bundle.
208 </description>
209 <documentation details='Package documentation'
       href='ctan:/macros/latex/contrib/oberdiek/hypgotoe.pdf'/>
210
211 <ctan file='true' path='/macros/latex/contrib/oberdiek/hypgotoe.dtx'/>
212 <miktex location='oberdiek'/>
213 <texlive location='oberdiek'/>
214 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
215 </entry>
216 (/catalogue)
```

5 References

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

6 History

[2007/10/30 v0.1]

• First experimental version.

[2016/05/16 v0.2]

• Documentation updates.

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.

Symbols	\Hy@setpdfborder 120
\@ehc 74	\HyColor@HyperrefBordercolor 80
\@empty 112, 113, 114, 115, 121, 164	\HyGoToE@Dest 113, 137, 158
\@filebordercolor 84	\HyGoToE@Root 112, 136, 149
\@filecolor 83	\HyGoToE@TBegin
\@gotoebordercolor 81, 84	114, 138, 168, 169, 180, 181
\@gotoecolor 83, 143	\HyGoToE@temp 148,
\@hyper@launch 97	152, 157, 159, 163, 164, 179, 184
\@hyper@linkfile 87, 90, 94	\HyGoToE@TEnd
$\ensuremath{\texttt{Qhyper@readexternallink}}$	115, 139, 173, 174, 186, 187
\@pdfhighlight	\hyper@hash 102
\@pdfhightlight 121	\hyper@linkgotoe 100, <u>110</u>
\@pdftempa 92, 93, 96, 99	\hyper@linkurl 102
\@pdftempwordfile 93	\hypertarget 25
\@pdftempwordgotoe 99, <u>109</u>	
\@pdftempwordrun 96	I
\@urlbordercolor	\IfFileExists 32
\\	\ifpdf 68
57, 85, 86, 87, 89, 90, 94, 97, 102	$\verb \ \ $
В	т
_	L
B \begin 4, 8, 39	L \leavevmode 117
_	\leavevmode 117
\begin 4, 8, 39	\leavevmode
\begin	\leavevmode 117
\begin	\leavevmode
\begin	\leavevmode
\begin	\leavevmode
\begin 4, 8, 39 C \close@pdflink 144 D \define@key 79, 147, 156, 162, 178 \documentclass 6, 29	\leavevmode
\begin 4, 8, 39 C \close@pdflink 144 D \define@key 79, 147, 156, 162, 178 \documentclass 6, 29 E	\leavevmode
C \close@pdflink	\leavevmode
C \close@pdflink	Image: Market of the state
C \close@pdflink	M M M MessageBreak 72 N NeedsTeXFormat 2, 5, 64 Newpage 16, 50 P PackageError 70 PackageWarning 166 117 N NeedsTeXFormat 70 NeckageWarning 166 166 NeckageWarning Nec
C \close@pdflink	M M M M MessageBreak 72 N N NeedsTeXFormat 2, 5, 64 Newpage 16, 50 P PackageError 70 PackageWarning 166 Newpage 168 Newpage 118 Newpage 118 Newpage 118 Newpage Newpage NewpageMarning 166 NewpageWarning NewpageMarning NewpageMarning
C \close@pdflink	M M M NessageBreak 72 N NeedsTeXFormat 2, 5, 64 Newpage 16, 50 P PackageError 70 PackageWarning 166 Newpage 168 Newpage Newpage
C C	M M M M MessageBreak 72 N N NeedsTeXFormat 2, 5, 64 Newpage 16, 50 P PackageError 70 PackageWarning 166 Newpage 168 Newpage 118 Newpage 118 Newpage 118 Newpage Newpage NewpageMarning 166 NewpageWarning NewpageMarning NewpageMarning
C \close@pdflink	M M M NessageBreak 72 N NeedsTeXFormat 2, 5, 64 Newpage 16, 50 P PackageError 70 PackageWarning 166 Newpage 168 Newpage Newpage
C C	M M M M MessageBreak 72 N N NeedsTeXFormat 2, 5, 64 Newpage 16, 50 P PackageError 70 PackageWarning 166 Pdfstartlink 118 Newpoidecommand 83, 84 ProvidesPackage 65 NewpoidesPackage 65 NewpoidesPackage 65 NewpoidesPackage 65 NewpoidesPackage 117 NewpoidesPack

\mathbf{S}	${f T}$
\section 9, 17, 40, 51	\typeout 35, 36, 37
, , , , , , , , , , , , , , , , , , , ,	${f U}$
\setkeys 116	\usepackage