The intopdf package*

Marcel Krüger tex@2krueger.de

May 28, 2019

This package defines a command **\attachandlink** which allows to attach an arbitrary file to your PDF document and linking to it from the main text. It is inspired by the TEXStack Exchange question Embed non-PDF files (e.g., BibTex) into PDF with hyperlink in the PDF. The engines pdfIATEX and LuaIATEX are supported.

1 Usage

\attachandlink

 $\label{link} $$ (filespec) $$ (filename) $$ (mime-type) $$ (Description) $$ (link text) $$ (attachandlink (filespec)) $$ (filespec) $$ (mime-type) $$ (description) $$ (description)$

The text $\langle link \ text \rangle$ is inserted, linking to the file $\langle filename \rangle$ which is attached to the document.

 $\langle Description \rangle$ should be a description of the file and will be shown by the PDF viewer in the atttached files section and sometimes in a mouseover tooltip. $\langle mime-type \rangle$ should be the MIME-Type of $\langle filename \rangle$. Currently $\langle mime-type \rangle$ is mandatory but I hope to make it optional in a later release. Additionally $\langle filespec \rangle$ can be used to specify the filename which will be shown in the PDF viewer. If this is not given, it will default to $\langle filename \rangle$.

2 Example

The source of the document is attached here.

The source of the document is attached \attachandlink{intopdf.dtx}[application/x-tex] {The source of this document}{here}.

3 The implementation

1 (@@=intopdf)

Only pdfTEX and LuaIATEX are supported. For other engines we show an error.

- 2 \msg_new:nnnn{intopdf}{engine-unsupported}
- 3 {Your~TeX~engine~is~not~supported~by~intopdf.}
- 4 {To~use~intopdf,~you~have~to~use~pdfLaTeX~or~LuaLaTeX.}

Then we define some wrappers for the primitives.

^{*}This document corresponds to intopdf 0.2.1, dated 2019/05/28.

```
5 \cs_generate_variant:Nn\str_case:nnF{VnF}
6 \str_case:VnF\c_sys_engine_str{
    {pdftex}{
      \cs_new: Nn\__intopdf_escape_name:n{\pdfescapename{#1}}
      \cs_new:Nn\__intopdf_escape_string:n{(\pdfescapestring{#1})}
      \cs_new:Nn\__intopdf_pdfobj:n{
10
        \tex_immediate:D\pdftex_pdfobj:D{<<#1>>}
11
      }
12
      \verb|\cs_new:Nn\__intopdf_pdfstream_file:nn||
13
        \tex_immediate:D\pdftex_pdfobj:D stream attr {#1} file {#2}
14
15
      \cs_new:Nn\__intopdf_lastobj_ref:{
16
        \c_space_tl
        \int_use:N\pdftex_pdflastobj:D
18
        \c_space_tl
19
20
        \c_space_tl
21
        R
22
23
      \cs_new:Npn\__intopdf_annot:nnw#1#2{
24
25
        \leavevmode
         \pdftex_pdfstartlink:D attr{#1} user {#2}
26
27
      \cs_new:Nn\__intopdf_annot_end:{
28
        \pdftex_pdfendlink:D
29
      }
30
    }
31
    {luatex}{
32
      \RequirePackage{pdftexcmds}
33
      \verb|\cs_new:Nn|_intopdf_escape_name:n{\pdf@escapename{#1}}|
34
      \cs_new:\n\__intopdf_escape_string:n{(\pdf@escapestring{#1})}
35
      \cs_new:Nn\__intopdf_pdfobj:n{
36
        \tex_immediate:D\luatex_pdfextension:D obj{<<#1>>}
37
38
      \cs_new:Nn\__intopdf_pdfstream_file:nn{
39
        \tex_immediate:D\luatex_pdfextension:D obj stream attr {#1} file {#2}
40
41
42
      \cs_new: Nn\__intopdf_lastobj_ref:{
43
         \c_space_tl
        \luatex_pdffeedback:D lastobj
44
45
        \c_space_tl
46
47
        \c_space_tl
48
        R.
49
      \cs_new:Npn\__intopdf_annot:nnw#1#2{
50
        \leavevmode
51
        \luatex_pdfextension:D startlink attr{#1} user {#2}
52
53
      \cs_new:Nn\__intopdf_annot_end:{
         \luatex_pdfextension:D endlink
56
         \scan_stop:
57
      }
    }
58
```

```
59 }{
     \msg_critical:nn{intopdf}{engine-unsupported}
 60
 61 }
 62 \cs_new: Nn\__intopdf_annot:nnn{
     \__intopdf_annot:nnw{#1}{#2}
 63
     #3
     \__intopdf_annot_end:
 65
The main functionality.
 67 \cs_new_protected: Nn\intopdf_attach_link:nnnnn{
     \__intopdf_pdfstream_file:nn{
       /Subtype /\__intopdf_escape_name:n{#3}
 70
     \__intopdf_pdfobj:n{
       /Type /Filespec
       /F \__intopdf_escape_string:n{#1}
 73
       /EF << /F \__intopdf_lastobj_ref: >>
 74
       /Desc \__intopdf_escape_string:n{#4}
 75
     }%
```

\attachandlink

76

77

78

79 80

81

82

83 84

85

86

87

88

89

90

91

93

94 95

96

100 101

103 104 } }{

}{

}{

}

} 97 98 }

__intopdf_annot:nnn{

/H\@pdfhighlight

/C[\@urlbordercolor]

__intopdf_annot:nnn{}{

/F\c_space_tl 416

/CA\c_space_tl 0

/Subtype /FileAttachment

/FS __intopdf_lastobj_ref:

\intopdf_attach_link:nnnnn{#1}{#1}

/Contents __intopdf_escape_string:n{#4}

\cs_new_protected:Npn \intopdf_attach_link:nnnn #1{

 $\label{link:nnnnn} $$ \lim_{\pi} \frac{1}{\pi^2} {\#3}{\#4}{\#5}$

\tl_if_empty:NF\@pdfhighlight{

\cs_if_free:NF\@urlbordercolor{

\Hy@setpdfborder

/Subtype /Link

\intopdf_attach_link:nnnnn

\intopdf_attach_link:nnnn

(End definition for \attachandlink, \intopdf_attach_link:nnnn, and \intopdf_attach_link:nnnn. These functions are documented on page 1.)

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

A \attachandlink 1, 1, 67	\msg_new:nnnn 2
C cs commands:	$N \\ \verb NewDocumentCommand$
\cs_generate_variant:\n 5 \\cs_if_free:\nTF	P \pdfescapename 8 \pdfescapestring 9 pdftex commands: \pdftex_pdfendlink:D 29 \pdftex_pdflastobj:D 18
I int commands:	\pdftex_pdfobj:D 11, 14 \pdftex_pdfstartlink:D 26
\int_use:N	$$\rm R$$ \RequirePackage
\intopdf_attach_link:nnnnn 5, 67 intopdf internal commands: \intopdf_annot:nnn 62, 77, 88	S scan commands:
\intopdf_annot:nnw 24, 50, 63 \intopdf_annot_end: 28, 54, 65 \intopdf_escape_name:n 8, 34, 69	\scan_stop:
\intopdf_escape_string:n 	\c_sys_engine_str 6
\intopdf_pdfobj:n 10, 36, 71 \intopdf_pdfstream_file:nn 13, 39, 68	${f T}$ TEX and LATEX 2ε commands: \@pdfhighlight
L \leavevmode	\@urlbordercolor 82, 83 \Hy@setpdfborder 78 \pdf@escapename 34 \pdf@escapestring 35
\luatex_pdffeedback:D 44 M msg commands:	tex commands: \tex_immediate:D 11, 14, 37, 40 tl commands: \c_space_tl 17, 19, 21, 43, 45, 47, 91, 92
\msg_critical:nn 60	\tl_if_empty:NTF 79

Change History

v0.0.1		v0.1.0	
General: Initial version	 1	General: Added LuaLATFX support	 1

v0.2.0 \intopdf_attach_link:nnnn: Added filespec support. (The first