The intopdf package*

Marcel Krüger tex@2krueger.de

February 26, 2021

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.

1 Usage

\attachandlink

 $\verb|\attachandlink| [\langle filespec \rangle] \{\langle filename \rangle\} [\langle mime-type \rangle] \{\langle Description \rangle\} \{\langle link text \rangle\} \}$

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 (00=intopdf)
```

\attachandlink

\intopdf_attach_link:nnnnn

\intopdf_attach_link:nnnn

The main functionality.

```
2 \str_new:N \l__intopdf_mime_str
3 \str_new:N \l__intopdf_filename_str
4 \str_new:N \l__intopdf_description_str
```

^{*}This document corresponds to intopdf 0.4.0, dated 2021/02/26.

```
6 \cs_new_protected:Nn\intopdf_attach_link:nnnnn{
    \leavevmode
    \str_set_convert:Nnnn \l__intopdf_mime_str { #3 } { default } { utf8/name }
    \pdf_object_unnamed_write:nx {fstream} { {
      /Subtype /\l__intopdf_mime_str
    } { #2 } }
    \str_set_convert: Nnnn \l__intopdf_filename_str { #1 } { default } { utf16/string }
    \str_set_convert:Nnnn \l__intopdf_description_str { #4 } { default } { utf16/string }
    \pdf_object_unnamed_write:nx {dict} {
      /Type /Filespec
      /F (\l__intopdf_filename_str)
      /EF << /F~\pdf_object_ref_last: >>
      /Desc (\l__intopdf_description_str)
18
    }
19
    \__pdf_backend_link_begin_user:nnw {
20
      \Hy@setpdfborder
21
      \tl_if_empty:NF\@pdfhighlight{
22
        /H\@pdfhighlight
23
24
      \verb|\cs_if_free:NF\\| @urlbordercolor{|}
        /C[\@urlbordercolor]
27
    }{
28
      /Subtype /Link
29
30
      \__pdf_backend_link_begin_user:nnw { } {
31
        /Subtype /FileAttachment
32
        /FS~\pdf_object_ref_last:
33
        /F~416
        /CA~O
        /Contents (\l__intopdf_description_str)
36
37
38
      \__pdf_backend_link_end:
39
    \__pdf_backend_link_end:
40
41 }
42 \cs_new_protected:Npn \intopdf_attach_link:nnnn #1{
    \intopdf_attach_link:nnnnn{#1}{#1}
43
44 }
45 \NewDocumentCommand\attachandlink{0{#2}mr[]mm}{
    47 }
(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.

| ${f C}$ | \pdf_object_unnamed_write:nn . 8, 13 |
|---|--|
| cs commands: | pdf internal commands: |
| \cs_if_free:NTF 24 | \pdf_backend_link_begin |
| \cs_new_protected:Nn 6 | user:nnw 19, 30 |
| \cs_new_protected:Npn 41 | \pdf_backend_link_end: 38, 39 |
| I | |
| intopdf commands: | ${f S}$ |
| $\verb \intopdf_attach_link:nnnn 2 $ | str commands: |
| \intopdf_attach_link:nnnnn $\underline{2}$, $\underline{3}$ | \str_new:N 2, 3, 4 |
| intopdf internal commands: | \str_set_convert:Nnnn 7, 11, 12 |
| $\label{locality} $$ l_intopdf_description_str = 4, 17, 35$ | (201_200_0011011011111111111111111111111 |
| $local_loc$ | т |
| $\label{local_local_local_local_local_local} $$ l_intopdf_mime_str 2, 7, 9$ | _ |
| N | TEX and LATEX 2ε commands: |
| <u> </u> | \@pdfhighlight 21, 22 |
| \NewDocumentCommand 44 | \@urlbordercolor 24, 25 |
| P | \Hy@setpdfborder 20 |
| pdf commands: | tl commands: |
| \pdf_object_ref_last: 16, 32 | \tl_if_empty:NTF 21 |
| Change History | |
| v0.0.1 | Switched to 13pdf instead of using |
| General: Initial version $\dots 1$ | primitives directly. Currently some |
| v0.2.0 | internal functions from 13backend |
| $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | are needed too for handling links. 1 |
| filespec support. (The first | v0.4.0 |
| optional argument) Added | V0.4.0 |
| $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ |
| v0.3.0 | to new 13pdf names and support |
| \intopdf_attach_link:nnnn: | more engines. $\dots \dots 1$ |