The attachfile package*

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Abstract

This package defines an **\attachfile** command that lets you attach arbitrary files to a PDF document. These files are embedded right in the PDF file, so they get transmitted along with it. The package also gives you control over the corresponding icon's properties and various other associated metadata.

1 Introduction

PDF, Adobe's Portable Document Format, is a common way to distribute documents that look the same on all platforms and output devices. Beginning with PDF version 1.3, PDF supports "file attachment annotations". These are arbitrary auxiliary files that get embedded directly into the PDF document, just like attachments in an e-mail message.

The attachfile package gives pdfIATEX users the ability to add these attachments to their documents automatically. And because IATEX is a markup language, not a WYSIWYG tool, the user has precise control over the location of the file attachment icons. If an icon representing an attached spreadsheet file is placed next to a figure, the icon will move along with the figure whenever the document is modified. Furthermore, it is possible to define global properties for all the file attachments in a document. With one command, a user can change the properties of all the icons in the entire document.

Finally, one nifty feature that attachfile supports is the ability to use your own icons, which can be text, graphics, tables, mathematics—you name it! With this feature, a PDF file can, for example, instruct the reader to click on a formula to extract the Mathematica notebook that derived it. Or to click on a graph to extract the Microsoft Excel spreadsheet that contains all the data that was plotted. The possiblities are endless.

Okay, let's get down to business. Here are some sample file attachments so you can see if your PDF viewer is able to handle them:

^{*}This file has version number v1.3a, last revised 2008/08/15.

Icon: (Should resemble this:)

LATEX text: attachfile.bib (Should resemble this: attachfile.bib)

Each of the above points to the BibTeX bibliography (a plain text file) for the document you're reading now. Try extracting the attachment. In Adobe Acrobat, this is achieved by right-clicking on the icon and choosing "Save Embedded File to Disk..." (or in older versions of Adobe Acrobat, "Extract File..."). You can also double-click to open the file immediately. If you're unable to access the attached file, or you observe miscellaneous strange behavior, your PDF viewer might not be cabable of handling file attachments properly. See Section 5 for some PDF viewer problems I encountered while testing attachfile.

2 Usage

Load attachfile by putting a \usepackage{attachfile} in your document's preamble. attachfile implicitly loads a variety of other packages. Section 5 presents the complete list.

attachfile v1.3a does not have any of its own package options; any options that get passed to attachfile are forwarded to hyperref. Because hyperref works best when loaded as one of the last packages in the document the same holds true for attachfile.

3 Commands

The following are the commands that attachfile makes available for attaching files, customizing the icon appearance, and changing various file attachment metadata.

\attachfile $[\langle options \rangle]$ $\{\langle filename \rangle\}$

The **\attachfile** macro has only one required argument: the name of the file to attach. **\attachfile** will insert an icon at the current point in the document to represent the attachment. $\langle options \rangle$ is a list of optional parameters for describing the icon and other assorted metadata. It is described in Section 4.

\noattachfile $[\langle options \rangle]$

When writing instructions, it is sometimes convenient to describe what a file attachment icon looks like without actually attaching a file. That's what \noattachfile is for. All it does is insert the image of a file attachment icon into the document. $\langle options \rangle$ is a list of optional parameters for describing the icon and other assorted metadata. It is described in Section 4. In particular, note that if the print option is set to false then \noattachfile will output empty space of the same size as the icon image.

\textattachfile $[\langle options \rangle]$ { $\langle filename \rangle$ } { $\langle text \rangle$ }

\textattachfile is just like \attachfile, except that instead of using one of the predefined PDF icons, it lets you use an arbitrary piece of text to represent the attachment. The $\langle text \rangle$ parameter is not limited to text; it can contain any arbitrary horizontal material. The following are all legal uses of \textattachfile:

- You can \textattachfile{myfile.cc}{extract my source code} if your PDF viewer supports file annotations.
- It is intuitively obvious to even the most casual observer that

```
\textattachfile{derivation.m}{$\displaystyle
  \frac{\partial E_p}{\partial w_{ji}^h} =
  -\sum_k (y_{pk} - o_{pk}) f_k^{o}{}'(\mbox{net}_{pk}^o)
      w_{kj}^o f_j^h{}'(\mbox{net}_{pj}^h) x_{pi}$}
```

• \textattachfile{earningsdata.csv}{\includegraphics{earnings}}

\notextattachfile $[\langle options \rangle]$ $\{\langle text \rangle\}$

Just as \noattachfile is a dummy version of \attachfile, so \notextattachfile is a dummy version of \textattachfile. All \notextattachfile does is insert $\langle text \rangle$ into the document according to $\langle options \rangle$ (described in Section 4). In particular, note that if the print option is set to false then \notextattachfile will output empty space of the same size as $\langle text \rangle$.

\attachfilesetup $\{\langle options \rangle\}$

If you find yourself passing the same set of options to multiple \attachfile calls in your document, you can use \attachfilesetup to specify default option values. \attachfilesetup's \langle options \rangle parameter is the same as that used by \attachfile and is described in Section 4. Some noteworthy points are:

- 1. \attachfilesetup can be called as many times as desired. Any options specified replace the previous value of those options. All unspecified options are left alone.
- 2. Options passed to \attachfile take precedence over those specified by \attachfilesetup. This lets you define default values for all file attachments and selectively override them on a per-attachment basis.
- 3. Options set by \attachfilesetup are local to the current scope. This lets you assign defaults to a group of file attachments without affecting the global defaults. To define options that apply to the entire document, \attachfilesetup should be called at the top-level scope (which includes the document's prologue).

4 Options

attachfile gives the user a great deal of control over the way files are attached to a document. All the commands in Section 3 accept the same set of options, which are entered as comma-separated, $\langle key \rangle = \langle value \rangle$ pairs. Options can be specified in any order. Case is significant. Only the options you want to change need to be specified; the others will retain their previous value (or the default, if no previous value was specified).

4.1 List of available options

The following are the options attachfile accepts, in alphabetical order.

$appearance=\langle boolean \rangle$

The attachfile package normally embeds the file attachment's icon explicitly with each file attachment annotation. (In PDF-speak, it includes an appearance dictionary in the FileAttachment object.) The advantages to doing this are to ensure that:

- The file attachment icons look the same in all PDF viewers.
- TeX knows exactly how much space to allocate, instead of just guessing based on the size of the Adobe Acrobat icons.
- Pre-1.3 PDF viewers don't regress to showing an "unknown annotation type" graphic.

However, the problems with embedding the icon graphic are:

- It adds a bit of extra bulk to the PDF file.
- It takes flexibility away from the PDF viewer, which can no longer choose for itself how best to render a file attachment icon.

The appearance option gives the author the ability to prevent the icon's appearance from being specified explicitly in the PDF file. By setting appearance=false, it will be left up to the PDF viewer to decide how to display the icon.

$author=\langle text \rangle$

The metadata associated with a file attachment annotation includes the name of the person who attached the file. In Adobe Acrobat, this information is shown when one right-clicks on the file attachment icon and selects Properties... By default, no author is listed but specifying $author=\langle name \rangle$ sets the author field to $\langle name \rangle$.

$color=\langle red \rangle \langle green \rangle \langle blue \rangle$

The icons inserted by **\attachfile** and the text inserted by **\textattachfile** can be any color. The color option sets this color. Each of $\langle red \rangle$, $\langle green \rangle$, and $\langle blue \rangle$ must be a decimal number between 0 (darkest) and 1 (brightest). The default is color=1 0.9255 0.7765, which is a beige.

$created=\langle PDF \ date \rangle$

Virtually all filesystems associate a file-creation timestamp with each file. Although TEX provides no portable mechanism for determining the date and time a file was created the **created** option lets you manually specify these parameters for the reader's benefit. See Section 4.2 for more information about attachfile dates.

$date = \langle PDF \ date \rangle$

Each annotation in a PDF file can have a timestamp indicating when the annotation was last modified. attachfile automatically adds a timestamp to file attachment annotations. It uses the date and time at which LATEX started processing your job (to minute precision because that's what TEX's \time command provides) and includes the timezone, if specified (using the timezone option, p. 7). Although it's unlikely you'll need to use it, the date option lets you override the annotation's modification date and time with a date and time of your choice. See Section 4.2 for more information about attachfile dates.

$description = \langle text \rangle$

The metadata associated with a file attachment annotation can include a brief description of the file. In Adobe Acrobat, this information is shown when one right-clicks on the file attachment icon and selects Properties... Also, in later versions of Adobe Acrobat, the description field shows up as a tool tip when the user mouses over the attachment. By default, no description is included, but specifying $description = \langle text \rangle$ sets the description field to $\langle text \rangle$.

$icon=\langle name \rangle$

PDF 1.3 defines four icons that can be used for file attachments: Graph, Paperclip, PushPin, and Tag. These are shown in Table 1. If no icon name is specified, PushPin is assumed. While the PDF specifications say that, normally, a PDF viewer chooses how to display each of those, the attachfile package specifies the appearance explicitly. This is what Adobe Acrobat does, presumably because doing so ensures that viewers which don't support file attachment annotations can still display something reasonable. The tradeoff is that it slightly increases the size of the PDF file.

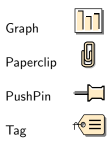


Table 1: Valid file attachment icons

$mimetype=\langle type \rangle$

It is considered good practice to specify the MIME type [2] of each attached file. That way, a PDF viewer can automatically launch an appropriate application to process the file. $\langle type \rangle$ should be the form " $\langle type \rangle / \langle subtype \rangle$ ". For instance, a plain text file would be specified with "mimetype=text/plain". An MPEG movie would be specified with "mimetype=video/mpeg". The Internet Assigned Numbers Authority maintains a list of registered media types [3], so look there first to see what type to use for a given file.

$modified = \langle PDF | date \rangle$

Virtually all filesystems associate a last-modification timestamp with each file. Although TEX provides no portable mechanism for determining the date and time a file was last modified the modified option lets you manually specify these parameters for the reader's benefit. See Section 4.2 for more information about attachfile dates.

$print=\langle boolean \rangle$

By default, file annotation icons print along with the rest of the document. By setting print=false, the icons will not print. Note that in Adobe Acrobat, annotations will *never* print unless the Annotations box is checked in the Print dialog.

$size=\langle integer \rangle$

The size option tells the PDF viewer that the attached file is $\langle integer \rangle$ bytes long. Adobe Acrobat displays this size under the "Size" column in the Attachments pane but does not otherwise seem to use the $\langle integer \rangle$ value.

$subject=\langle text \rangle$

The metadata associated with a file attachment annotation can include a brief comment about the subject of the attachment. In Adobe Acrobat, this information is shown when one right-clicks on the file attachment icon and selects *Properties*. By default, no subject is included, but specifying $\mathtt{subject=}\langle text \rangle$ sets the subject field to $\langle text \rangle$.

$timezone=\langle offset \rangle$

Because TEX doesn't make the current timezone available, attachfile is unable to include timezone information when it timestamps a file attachment. The timezone option lets you manually specify the timezone. $\langle offset \rangle$ is the offset from Universal Time (a.k.a. GMT) and should be in the format specified in the PDF reference manual [1, §3.8.3, "Dates"], namely:

```
+\langle HH \rangle'\langle mm \rangle' \langle HH \rangle hours, \langle mm \rangle minutes later than Universal Time (i.e., east of Greenwich, England)
```

 $-\langle HH \rangle$ ' $\langle mm \rangle$ ' $\langle HH \rangle$ hours, $\langle mm \rangle$ minutes earlier than Universal Time (i.e., west of Greenwich, England)

Z Universal Time (i.e., at the same longitude as Greenwich, England)

For example, U.S. Central Time would be specified with timezone=-06'00'.

$zoom=\langle boolean \rangle$

Normally, when a reader magnifies or reduces the view of the PDF document, the file annotation icons change size proportionally with the text. By setting zoom=false, the icon size does not scale.

The defaults for all of the options described above are summarized in Table 2.

4.2 Date usage

Section 4.1 presents three timestamp-related options: date, created, and modified. The date option specifies the annotation date—the date and time the given file was attached to the PDF file—and should usually be left unspecified. (It defaults to the date and time at which IATEX started processing your job.) The annotation date is displayed in Adobe Acrobat by right-clicking on the annotation, choosing *Properties...* from the menu, and clicking on the *General* tab. The modified option specifies the file's modification date—the date and time the given file was last modified. Adobe Acrobat displays the modification date under the "Modified" column in the Attachments pane but does not otherwise appear to

Option	Default setting
appearance	true
author	none
color	1 0.9255 0.7765
created	none
date	automatic
description	none
icon	PushPin
mimetype	none
modified	none
print	true
size	none
subject	none
timezone	none
zoom	true

Table 2: Default values for all options

use the modification date. Finally, the **created** option specifies the file's creation date—the date and time the given file was first written to disk. As of this writing, Adobe Acrobat does not appear to use or even display the creation date; perhaps future versions or other PDF viewers will.

Dates should be specified in the form "D: YYYYMMDDHHmmSSOHH' mm'" as described in the PDF reference manual [1, §3.8.3, "Dates"]. Note, however, that although the PDF reference manual clearly states that "viewer applications should be prepared to accept and display a string in any format" [1, Table 8.11, "Entries common to all annotation dictionaries"], Adobe Acrobat will ignore any timestamp that is not in the recommended format and will instead show "00/00/00 00:00:00" for the annotation date or "Unknown" for the modification date.

5 Caveats

Note that there are a few caveats you should be aware of:

- 1. attachfile requires pdfLaTeX version 0.14 or later. (Version 0.14 was released circa 1999 so it's unlikely that you're running an older version than that.) While there are many other ways to produce PDF files from LaTeX source, attachfile v1.3a supports only pdfLaTeX, and only versions 0.14+.
- attachfile will not run unless the following LATEX packages are installed: calc, keyval, color, hyperref, and ifpdf. (Most TEX distributions include all of these.)
- 3. File attachments are a PDF 1.3 feature. They will not be visible in PDF viewers that don't support PDF 1.3. (Version 4.0 of Adobe Acrobat is the first version of that program which does.)

- 4. Even some viewers that purportedly support PDF 1.3 don't support file attachments. As far as I can tell, very old versions of Adobe Acrobat Reader (the free, view-only version of Adobe Acrobat) doesn't seem to support any annotations except text annotations.
- 5. Even some viewers that do support PDF 1.3 and file attachments don't support them under all circumstances. For instance, some Windows versions of Adobe Acrobat, when functioning as a Web-browser plug-in, give an error message¹ when a file attachment icon is activated.
- 6. Even in circumstances where file attachments are supported, the support may be flawed. For example, some Windows versions of Adobe Acrobat change a custom icon to the default icon when it's selected.

Also, while file-attachment icons with custom appearances printed fine in older versions of Adobe Acrobat, Adobe introduced a bug circa Adobe Acrobat 6.0 that prevents attachfile's icons from printing. Unfortunately, because Adobe Acrobat lacks attachfile's ability to create custom appearances for file-attachment icons it's unlikely that this bug will ever get fixed. Nevertheless, please consider sending a bug report to Adobe to let them know that you'd like to be able to print file-attachment icons with custom appearances.

Even given all of those caveats, file attachments can be a useful way to pass additional information along with a PDF file. The attachfile package makes file annotations automatic and easy.

6 Implementation

This section contains the complete source code for attachfile. Most users will not get much out of it, but it should be of use to those who need more precise documentation and those who want to extend the attachfile package.

1 (*package)

6.1 Sanity checking

attachfile v1.3a requires pdfIATEX (and at least version 0.14, although attachfile no longer checks for that). (Future versions of attachfile may support dvipdfm, dvips with pdfmarks, VTEX, etc.) Also, pdfIATEX must be in PDF-generating mode, not DVI-generating mode. So, to save the user some aggravation, we check for the correct backend right up front and give a warning if all is not well. Later, in Section 6.7, we replace all of the core attachfile macros with dummy versions so IATEX can at least run to completion.

- 2 \RequirePackage{ifpdf}
- 3 \ifpdf
- $4 \ensuremath{\setminus} \mathsf{else}$

 $^{^1}$ "Launching embedded files from within a browser environment is not allowed".

```
\PackageWarningNoLine{attachfile}{%
5
      attachfile works _only_ with pdfLaTeX and _only_ in\MessageBreak
6
      PDF-generating mode. For this run, placeholders will\MessageBreak
7
      be substituted for all attachfile commands.%
8
  }
9
10 \fi
```

6.2 **Preliminaries**

We need to load hyperref to get our hands on that great \pdfstringdef macro. For now, we blindly pass all our package options directly to hyperref. In the future, it would be nice to do a \setkeys{AtFi} on our options.

```
11 \RequirePackage{keyval}
12 \RequirePackage{calc}
13 \RequirePackage{color}
14 \RequirePackageWithOptions{hyperref}
```

Adobe Acrobat icons 6.3

The following macros draw a representation of the various icons that Adobe Acrobat² inserts to represent what the PDF 1.3 specifications refer to as "Graph," "Paperclip," "PushPin," and "Tag". The \parbox dimensions are taken directly from the original graphics' bounding box. However, I just eyeballed the \raisebox heights (intended to put shadows below the baseline).

\atfi@acroGraph@data Recreate Adobe Acrobat's Graph icon.

```
15 \newcommand{\atfi@acroGraph@data}{%
                    q 0.5 g 1.1133 0 20.7202 18.2754 re f 1 g 0 G 0 i 0.5 w 4 M
                    0.25 1.6453 20.145 17.7715 re B 0 g 2.7319 4.1367 3.9571
                   13.8867 re f 8.7031 4.1367 3.9571 9.8867 re f 14.7471 4.1367
                19 3.9571 11.8867 re f \atfi@color@rgb\space rg 1.689 3.0938
                20 3.9571 13.8867 re f 7.6602 3.0938 3.9571 9.8867 re f 13.7041
                21 3.0938 3.9571 11.8867 re f Q
                22 }
\atfi@acroGraph Draw \atfi@acroGraph@data in a box of the appropriate size.
                23 \DeclareRobustCommand{\atfi@acroGraph}{%
```

```
\raisebox{-1.5bp}{\parbox[b][20bp]{22bp}{%
      \rule{0pt}{0pt}\pdfliteral{\atfi@acroGraph@data}}%
25
26
   }%
27 }
```

\atfi@acroPaperclip@data

Recreate Adobe Acrobat's Paperclip icon.

```
28 \newcommand{\atfi@acroPaperclip@data}{%
    q 0.75 G 0 i 2.5 w 1 J 4 M 1.9619 11.7559 m 1.9619 3.3037
    1.9619 2.5059 v 1.9619 1.707 4.0947 1.25 y 7.4141 1.25 l 9.4292
```

²I got these graphics specifically from the Windows version of Adobe Acrobat 4.0.

```
18.1514 8.481 18.1514 v 7.1768 18.1514 5.1616 18.1514 y 3.8574
                        32
                           17.9209 3.8574 16.8945 v 3.8574 15.8652 3.8574 6.6172 y 4.3325
                           5.418 5.1025 5.418 v 5.8726 5.418 6.5845 5.418 y 7.6812 5.6455
                           7.6812 6.4736 v 7.6812 7.3027 7.6812 11.5264 y S 0 G 1.2495
                           12.4404 m 1.2495 3.9883 1.2495 3.1895 v 1.2495 2.3906 3.3833
                        37
                           1.9326 y 6.7026 1.9326 1 8.7178 2.5068 8.7178 3.9902 v 8.7178
                        38 5.4736 8.7178 17.5781 y 9.0732 18.834 7.769 18.834 v 6.4653
                           18.834 4.4497 18.834 y 3.146 18.6055 3.146 17.5781 v 3.146
                           16.5498 3.146 7.3018 y 3.6201 6.1016 4.3911 6.1016 v 5.1611
                        40
                            6.1016 5.873 6.1016 y 6.9692 6.3301 6.9692 7.1572 v 6.9692
                        41
                            7.9863 6.9692 12.21 y S \atfi@color@rgb\space RG 1 w
                            1.2495 12.4404 m 1.2495 3.9883 1.2495 3.1895 v 1.2495 2.3906
                           3.3833 1.9326 y 6.7026 1.9326 1 8.7178 2.5068 8.7178 3.9902 v
                        44
                           8.7178 5.4736 8.7178 17.5781 y 9.0732 18.834 7.769 18.834 v
                        45
                        46 6.4653 18.834 4.4497 18.834 y 3.146 18.6055 3.146 17.5781 v
                        47 3.146 16.5498 3.146 7.3018 y 3.6201 6.1016 4.3911 6.1016 v
                        48 5.1611 6.1016 5.873 6.1016 y 6.9692 6.3301 6.9692 7.1572 v
                        49 6.9692 7.9863 6.9692 12.21 y S Q
                        50 }
   \atfi@acroPaperclip Draw \atfi@acroPaperclip@data in a box of the appropriate size.
                        51 \DeclareRobustCommand{\atfi@acroPaperclip}{%
                            \raisebox{-1.25bp}{\parbox[b][21bp]{12bp}{%
                              \rule{0pt}{0pt}\pdfliteral{\atfi@acroPaperclip@data}}%
                        53
                            }%
                        54
                        55 }
\atfi@acroPushPin@data Recreate Adobe Acrobat's PushPin icon.
                        56 \newcommand{\atfi@acroPushPin@data}{%
                        57 q \atfi@color@rgb\space rg 0 G 1 w 1 6 m 11 6 l 11 13 l 12
                           13 1 14 11 1 21 11 1 22 12 1 23 12 1 23 2 1 22 2 1 21 3 1 14 3
                        59 1 12 1 1 11 1 1 11 6 1 B 0.5 G 0 7 m 10 7 1 10 8 1 1 8 1 S 1 G
                        60 12 12 m 14 10 1 22 10 1 22 11 1 S Q
                        61 }
     \atfi@acroPushPin Draw \atfi@acroPushPin@data in a box of the appropriate size.
                        62 \DeclareRobustCommand{\atfi@acroPushPin}{%
                            \arrange {-1.25bp}{\operatorname{parbox[b][14bp]{24bp}{%}}}
                        64
                              \rule{0pt}{0pt}\pdfliteral{\atfi@acroPushPin@data}}%
                        65
                            }%
                        66 }
    \atfi@acroTag@data Recreate Adobe Acrobat's Tag icon.
                        67 \newcommand{\atfi@acroTag@data}{%
                            q 0.5 g 10.0542 14.9873 m 24.27 14.9873 l 25.252 14.0059 l
                            25.252 1.1455 1 24.1064 0 1 9.9609 0 1 6.0327 6.0088 1 6.0327
                            9.002 1 10.0542 14.9873 1 9.3994 9.376 m 8.5215 9.376 7.8096
                            8.5596 7.8096 7.5527 c 7.8096 6.5449 8.5215 5.7285 9.3994
```

1.8223 9.4292 3.3066 v 9.4292 4.79 9.4292 16.8945 y 9.7852

```
5.7285 c 10.2778 5.7285 10.9897 6.5449 10.9897 7.5527 c 10.9897
                           8.5596 10.2778 9.376 9.3994 9.376 c h f
                       73
                          \atfi@color@rgb\space rg 0 G 0 i 0.5 w 4 M 1 j 8.5107
                       74
                          16.5313 m 22.7266 16.5313 l 23.7085 15.5488 l 23.7085 2.6895 l
                       75
                       76 22.563 1.543 1 8.4175 1.543 1 4.4893 7.5527 1 4.4893 10.5449 1
                       77 8.5107 16.5313 1 7.856 10.9199 m 6.978 10.9199 6.2661 10.1035
                       78 6.2661 9.0957 c 6.2661 8.0879 6.978 7.2715 7.856 7.2715 c
                       79 8.7344 7.2715 9.4463 8.0879 9.4463 9.0957 c 9.4463 10.1035
                       80 8.7344 10.9199 7.856 10.9199 c h B 1 w 12.3291 12.2656 m
                       81 21.1206 12.2656 1 S 12.3291 9.1797 m 21.1206 9.1797 1 S 12.3291
                       82 6.1875 m 21.1206 6.1875 l S O G 0.5 w O 9.0488 m 6.2661 9.0957
                           1 S 1.4028 5.2148 m 1.4028 9.6094 1 1.6831 10.6387 2.4316
                           10.6387 v 3.6475 10.6387 3.5542 9.0488 y S Q
        \atfi@acroTag Draw \atfi@acroTag@data in a box of the appropriate size.
                       86 \DeclareRobustCommand{\atfi@acroTag}{%
                            \arraycolsep=0.6bp}{\operatorname{parbox[b][17bp]}{25bp}{\%}}
                              \rule{0pt}{0pt}\pdfliteral{\atfi@acroTag@data}}%
                       88
                           }%
                       89
                       90 }
                              Helper routines
                       6.4
                       This is the same as \pdfstringdef, except that it locally defines its argument. For
   \atfi@temp@string
   \atfi@pdfstringdef
                       those of you who like analogies, \atfi@pdfstringdef is to \def as \pdfstringdef
                       is to \gdef.
                       91 \def\atfi@temp@string{}
                       92 \DeclareRobustCommand{\atfi@pdfstringdef}[2]{%
                           \pdfstringdef\atfi@temp@string{#2}%
                            \edef#1{\atfi@temp@string}%
                       94
                       Embed a file as a PDF EmbeddedFile object and store its object number in
\theatfi@embedfileobj
                       atfi@embedfileobj.
      \atfi@embedfile
                       96 \newcounter{atfi@embedfileobj}
                       97 \DeclareRobustCommand{\atfi@embedfile}[1]{%
                            \immediate\pdfobj stream attr {
                       98
                              /Type /EmbeddedFile
                       99
                              \atfi@mimetype\space
                      100
                              \atfi@dlsize\space
                      101
                              /Params <<
                      102
                      103
                                \atfi@credate\space
                                \atfi@moddate\space
                      104
                      105
                                \atfi@size\space
                      106
                              >>
                      107
                           } file {#1}%
                            \setcounter{atfi@embedfileobj}{\pdflastobj}%
                      108
                      109 }
```

\atfi@appearancewidth \atfi@appearanceheight \atfi@appearancedepth \theatfi@appearanceobj \atfi@appearancebox

Each PDF annotation can an associated "appearance". In the attachfile package, we store the appearance with the \atfi@set@appearance macro (below). As a side effect, \atfi@set@appearance stores the dimensions of its argument in \atfi@appearancewidth, \atfi@appearanceheight, and \atfi@appearanceddepth so that, later, we can allocate an appropriate amount of space for the file attachment icon to fit within. atfi@appearanceobj is the object number of the appearance XObject, and \atfi@appearancebox is a temporary storage location for the T_EX box that will get converted to an XObject.

```
110 \newlength{\atfi@appearancewidth}
111 \newlength{\atfi@appearanceheight}
112 \newlength{\atfi@appearancedepth}
113 \newcounter{atfi@appearanceobj}
114 \newsavebox{\atfi@appearancebox}
```

\atfi@set@appearance

Store the argument as a PDF XObject, for later referral by the file annotation's appearance dictionary. This serves two purposes:

- 1. It enables a T_FX box with arbitrary contents to serve as the file attachment
- 2. It enables (generally, older) PDF viewers which don't recognize the icon name to still display something meaningful.

```
115 \DeclareRobustCommand{\atfi@set@appearance}[1]{%
                         \savebox{\atfi@appearancebox}{#1}%
                          \settowidth{\atfi@appearancewidth}{\usebox{\atfi@appearancebox}}%
                    117
                         \settoheight{\atfi@appearanceheight}{\usebox{\atfi@appearancebox}}%
                    118
                         \settodepth{\atfi@appearancedepth}{\usebox{\atfi@appearancebox}}%
                    119
                         \immediate\pdfxform attr {
                    120
                            /Subtype /Form
                    121
                    122
                         } \atfi@appearancebox
                         \setcounter{atfi@appearanceobj}{\pdflastxform}%
                    123
                    124 }
\atfi@flags@to@int Convert all our flag options from booleans into a single integer (atfi@flags).
    \verb|\theatfi@flags||_{125} \verb|\newcounter{atfi@flags}||
                    126 \DeclareRobustCommand{\atfi@flags@to@int}{%
                         \setcounter{atfi@flags}{0}%
                    127
                         \ifatfi@print
                    128
                           \addtocounter{atfi@flags}{4}%
                    129
                         \fi%
                    130
                         \ifatfi@zoom
                    131
                         \else
                    132
                           \addtocounter{atfi@flags}{8}%
                    133
                    134
                         \fi%
                    135 }
```

\atfi@insert@file@annot Insert a PDF FileAttachment annotation that refers to the object created by \atfi@file \atfi@embedfile. TFX doesn't normally "see" a \pdfannot, so we have to explicitly allocate space for it. \atfi@insert@file@annot takes one argument, the name of the file to attach. This should be the same value that was passed to \atfi@embedfile.

```
136 \DeclareRobustCommand{\atfi@insert@file@annot}[1]{%
137 \rule{0pt}{0pt}%
138 \bgroup\Hy@unicodefalse
139 \atfi@pdfstringdef\atfi@file{#1}%
140 \edef\next{\egroup
141 \def\noexpand\atfi@file{\atfi@file}%
142 }\next
143 \ifatfi@appearance
```

We currently use the same appearance for Normal, Rollover, and Down, although future versions of attachfile may provide support for different appearances. Although the PDF PDF specification claims that R and D appearances default to the N appearance, experience dictates otherwise. Hence, we explicitly specify all three appearances.

```
144
       \def\atfi@appearance@dict{%
         /AP <<
145
            /N \theatfi@appearanceobj\space 0 R
146
           /R \theatfi@appearanceobj\space 0 R
147
148
            /D \theatfi@appearanceobj\space 0 R
149
         >>%
150
       }%
     \fi%
151
     \pdfannot width \atfi@appearancewidth
152
                height \atfi@appearanceheight
153
                depth \atfi@appearancedepth {
154
        /Subtype /FileAttachment
155
156
        \atfi@appearance@dict\space
        \atfi@author\space
157
        \atfi@color\space
158
        \atfi@date\space
159
       \atfi@description\space
160
       \atfi@icon\space
161
162
       \atfi@moddate\space
163
       \atfi@subject\space
       /F \theatfi@flags\space
164
165
         /Type /Filespec
166
         /F (\atfi@file)
167
         /EF <<
168
            /F \theatfi@embedfileobj\space 0 R
169
170
171
     }%
172
```

Now, so TEX can budget space for the annotation, we insert some zero-width rules into the document.

```
173 \rule{Opt}{\atfi@appearanceheight}%
174 \rule[-\atfi@appearancedepth]{Opt}{\atfi@appearancedepth}%
```

```
175 \rule{\atfi@appearancewidth}{Opt}%
176 }
```

\atfi@attachfile

This macro does all the work of the \attachfile author command. \attachfile began a group in which most special characters are set to category code "other". \atti@attachfile reads the filename within this group, embeds the corresponding file into the generated PDF file, and places an icon at the current location. Then, it ends the group, thereby restoring the original category codes.

```
177 \def\atfi@attachfile#1#2{%

178 \setkeys{AtFi}{#1}%

179 \atfi@embedfile{#2}%

180 \atfi@set@appearance{\csname atfi@acro\atfi@icon@icon\endcsname}%

181 \atfi@flags@to@int%

182 \atfi@insert@file@annot{#2}%

183 \endgroup

184 }
```

\atfi@textattachfile

All this macro does is evaluate its second argument (a filename) within the group begun by \textattachfile then pass control to \atfi@textattachfile@i, which does all the work. \atfi@textattachfile is needed to force the filename to be evaluated while special characters are set to use category code "other".

\atfi@textattachfile@i \atfi@textcolor

This macro does all the work of the \textattachfile author command. Given a filename, some arbitrary text, and an optional set of attachment options, embed the corresponding file into the generated PDF file, and use the text as the icon. We recycle the icon color for the text. Note that the \strut is a bug workaround; I don't know whose fault this is, but the bottom point or so of the text seems to get cut off. Weird.

```
189 \def\atfi@textattachfile@i#1#2#3{%
       \setkeys{AtFi}{#1}%
190
       \atfi@embedfile{#2}%
191
       \def\atfi@textcolor(##1 ##2 ##3)##4{%
192
         \textcolor[rgb]{##1,##2,##3}{##4}}%
193
       \atfi@set@appearance{%
194
         \expandafter\atfi@textcolor\expandafter
195
          (\atfi@color@rgb){#3\strut}}%
196
       \atfi@flags@to@int
197
198
       \atfi@insert@file@annot{#2}%
199
     \endgroup
200 }
```

\atfi@pdf@slash

The PDF specification dictates that MIME types be specified not as strings (e.g., "(Hello)") but rather as PDF names (e.g., "/Hello"). The catch is that the forward slash—required in all MIME types—cannot be part of a PDF name.

The solution is to replace the MIME "/" with the hexadecimal sequence "#2f". Unfortunately, pdfIATEX replaces "#" with "##" in a \pdfobj but leaves "\#" as is. The solution is to play some games with TeX to define \atfi@pdf@slash as a "#2f" sequence that can used within \pdfobj.

```
201 \bgroup
                           \lccode'\@='\#
                      203 \lowercase{\gdef\atfi@pdf@slash{@2f}}
                      204 \egroup
\atfi@split@mimetype
                       Split a MIME type (e.g., "image/jpeg") into a type, \atfi@mime@type (e.g., "image"),
     \atfi@mime@type
                       and a subtype, \atfi@mime@subtype (e.g., "jpeg").
  \verb|\atfi@mime@subtype|| 205 \\ | def\atfi@split@mimetype#1/#2/{\%} |
                            \def\atfi@mime@type{#1}%
                            \def\atfi@mime@subtype{#2}%
                      207
                      208 }
```

Annotation option processing 6.5

We start by defining the various options that \attachfile accepts and their default values.

\atfi@mimetype

Declare the MIME type of the attached file. For example, "text/plain" would specify that the attachment is an ordinary text file.

```
209 \def\atfi@mimetype{}
210 \define@key{AtFi}{mimetype}{%
     \atfi@pdfstringdef\atfi@mimetype{#1}%
211
     \atfi@split@mimetype#1/%
212
     \edef\atfi@mimetype{%
213
       /Subtype /\atfi@mime@type\atfi@pdf@slash\atfi@mime@subtype
214
215
     }%
216 }
```

\atfi@icon Specify an icon to represent the attachment. This should be one of Graph, Pa-\atfi@icon@icon perclip, PushPin (the default), or Tag. \atfi@icon is an attribute/value pair that gets inserted directly into the file attachment object. \atfi@icon@icon is only the icon name itself and is used to insert a static graphic that represents Adobe Acrobat's rendition of a file attachment icon.

```
217 \define@key{AtFi}{icon}{%
     \def\atfi@icon{/Name /#1}%
     \def\atfi@icon@icon{#1}%
219
220 }
221 \setkeys{AtFi}{icon=PushPin}
```

\atfi@color Specify the color of the attachment icon as an RGB triplet. For example, "0 0.3 \atfi@color@rgb 0" would be a fairly dark green. \atfi@color is an attribute/value pair that gets inserted directly into the file attachment object. It defaults to the empty string, which means the PDF viewer gets to choose what color the icon should be. \atfi@color@rgb is only the RGB triplet itself and is used to insert a static graphic that represents Adobe Acrobat's rendition of a file attachment icon. It defaults to a beige color.

```
222 \define@key{AtFi}{color}{%
     \def\atfi@color{/C [#1]}%
224
     \def\atfi@color@rgb{#1}%
225 }
226 \setkeys{AtFi}{color=1 0.9255 0.7765}
```

\atfi@author Specify the author of the annotation. Adobe Acrobat shows this when you rightclick on the annotation and choose *Properties*.

```
227 \def\atfi@author{}
228 \define@key{AtFi}{author}[]{%}
     \edef\atfi@author{/T (#1)}%
230 }
```

\atfi@pad@ii Pad a number to exactly two digits. This is used by \atfi@date (below).

```
231 \def\atfi@pad@ii#1{%
     \ifnum#1>9
232
        \the#1%
233
     \else
234
       0\the#1%
235
    \fi%
236
237 }
```

\atfi@timezone

Specify the timezone to attach to the file modification date. It would be awfully nice if T_FX had some way to produce this automatically. (Does it?)

```
238 \def\atfi@timezone{}
239 \define@key{AtFi}{timezone}{\def\atfi@timezone{#1}}
```

\atfi@time \c@atfi@hours \theatfi@hours \c@atfi@minutes \atfi@date

The date the annotation was last modified. It's unlikely you'd want to specify this explicitly in your IATEX document, but if you want to, you can. Seconds are hardwired to zero, and the time zone must be manually specified. (I don't believe TFX makes either of those available.) Note that \time is stored in \atfi@time in case the minutes roll over during the time calculations. I was too lazy to do the same for \day, \month, and \year, so don't process your LATEX document at midnight if you want to get a correct datestamp.

```
240 \left( \frac{1}{240} \right)
241 \newcounter{atfi@hours}
242 \setcounter{atfi@hours}{\atfi@time/60}
243 \newcounter{atfi@minutes}
244 \setcounter{atfi@minutes}{\atfi@time-\theatfi@hours*60}
245 \def\atfi@date{%
     /M (D:\the\year%
246
         \atfi@pad@ii\month%
247
         \atfi@pad@ii\day%
248
         \atfi@pad@ii\c@atfi@hours%
249
         \atfi@pad@ii\c@atfi@minutes
250
251
         00%
```

```
252 \atfi@timezone)%
253 }
254 \define@key{AtFi}{date}{%
255 \bgroup \Hy@unicodefalse
256 \atfi@pdfstringdef\atfi@date{#1}%
257 \edef\next{\egroup
258 \def\noexpand\atfi@date{/M (\atfi@date)}%
259 }\next
260 }
```

\atfi@description

Store the annotation's description. Adobe Acrobat shows this when you right-click on the annotation and choose *Properties*. It also shows it in the Annotations tab once you "Rescan Document".

```
261 \def\atfi@description{}
262 \define@key{AtFi}{description}{%
263 \atfi@pdfstringdef\atfi@description{#1}%
264 \edef\atfi@description{/Contents (\atfi@description)}%
265 }
```

\atfi@subject

Store the annotation's subject. Adobe Acrobat shows this when you right-click on the annotation and choose *Properties*. It also shows it in the Annotations tab once you "Rescan Document".

```
266 \def\atfi@subject{}
267 \define@key{AtFi}{subject}{%
268 \atfi@pdfstringdef\atfi@subject{#1}%
269 \edef\atfi@subject{/Subj (\atfi@subject)}%
270 }
```

\atfi@credate

Store the annotation's creation date. Adobe Acrobat shows this when you right-click on the annotation and choose *Properties*. It also shows it in the Annotations tab once you "Rescan Document". Note that creation date is a PDF 1.5 feature.

```
271 \def\atfi@credate{}
272 \define@key{AtFi}{created}{%
273   \bgroup \Hy@unicodefalse
274   \atfi@pdfstringdef\atfi@credate{#1}%
275   \edef\next{\egroup
276   \def\noexpand\atfi@credate{/CreationDate (\atfi@credate)}%
277   }\next
278 }
```

\atfi@moddate

Store the annotation's modification date. Adobe Acrobat shows this when you right-click on the annotation and choose *Properties*. It also shows it in the Annotations tab once you "Rescan Document". Note that modification date is a PDF 1.5 feature.

```
279 \def\atfi@moddate{}
280 \define@key{AtFi}{modified}{%
281 \bgroup \Hy@unicodefalse
282 \atfi@pdfstringdef\atfi@moddate{#1}%
```

```
\edef\next{\egroup
283
         \def\noexpand\atfi@moddate{/ModDate (\atfi@moddate)}%
284
       }\next
285
286 }
```

\atfi@dlsize

\atfi@size Store the annotation's file size. Adobe Acrobat shows this when you right-click on the annotation and choose *Properties*. It also shows it in the Annotations tab once you "Rescan Document". Note that file size is a PDF 1.5 feature.

```
287 \def\atfi@size{}
288 \def\atfi@dlsize{}
289 \define@key{AtFi}{size}{%
    \bgroup \Hy@unicodefalse
290
      \atfi@pdfstringdef\atfi@size{#1}%
291
      \edef\next{\egroup
292
293
        \def\noexpand\atfi@size{/Size \atfi@size}%
        294
295
      }\next
296 }
```

\ifatfi@print \atfi@printtrue \atfi@printfalse By default, file annotation icons print along with the rest of the document. (In Adobe Acrobat, that's the case if and only if the Annotations box is checked in the Print dialog.) By setting print=false, the icons will not print.

```
297 \newif\ifatfi@print
298 \atfi@printtrue
299 \define@key{AtFi}{print}[true]{\csname atfi@print#1\endcsname}
```

\atfi@zoomtrue \atfi@zoomfalse fication.

\ifatfi@zoom By default, file annotation icons zoom along with the rest of the document. By setting zoom=false, the icons will remain at a constant size, regardless of magni-

```
300 \newif\ifatfi@zoom
301 \atfi@zoomtrue
302 \define@key{AtFi}{zoom}[true]{\csname atfi@zoom#1\endcsname}
```

\ifatfi@appearance \atfi@appearancetrue \atfi@appearancefalse \atfi@appearance@dict

The attachfile package normally embeds an icon graphic in each file attachment annotation's appearance dictionary. By setting appearance=false, no appearance dictionary will be added to a file attachment annotation; the PDF viewer will need to decide for itself how to display the icon.

```
303 \newif\ifatfi@appearance
304 \atfi@appearancetrue
305 \def\atfi@appearance@dict{}
306 \define@key{AtFi}{appearance}[true]{\csname atfi@appearance#1\endcsname}
```

6.6 Author commands

The commands described in this section are those available to the user writing a LATEX document. If the macros seem too simple, it's because all the work is performed by the helper routines in Section 6.4 and the option-processing routines in Section 6.5.

\attachfilesetup Set default values for all the various annotation options.

 $307 \end{attachfilesetup} [1] {\end{attachfilesetup} {\end{attachfilesetup} } \end{attachfilesetup} [2] {\end{attachfilesetup} } \end{attachfilesetup} [3] {\end{attachfilesetup} } \end{attachfilesetup} [4] {\end{attachfilesetup} } \end{attachfilesetup} \en$

\attachfile

Given a filename and an optional set of attachment options, embed the corresponding file into the generated PDF file, and place an icon at the current location. The real work is performed by \atti@attachfile. \attachfile merely sets up the category codes in such a way as to allow filenames to contain special characters such as underscores.

```
308 \DeclareRobustCommand{\attachfile}[1][]{%
309 \begingroup
310 \let\do\@makeother
311 \dospecials
312 \catcode'\{=1\relax
313 \catcode'\}=2\relax
314 \atfi@attachfile{#1}%
315}
```

\textattachfile

Given a filename, some arbitrary text, and an optional set of attachment options, embed the corresponding file into the generated PDF file, and use the text as the icon. After setting up the category codes to use for processing the filename, \textattachfile passes to control to \atfi@textattachfile, which resets the category codes, and then to \atfi@textattachfile@i, which does all the work. We define two groups: one for keeping the attachment options local and one for temporarily altering category codes.

```
316 \DeclareRobustCommand{\textattachfile}[1][]{%
     \begingroup
317
        \begingroup
318
         \let\do\@makeother
319
         \dospecials
320
         \catcode'\{=1\relax
321
322
         \catcode'\}=2\relax
         \atfi@textattachfile{#1}%
323
324 }
```

\noattachfile

Insert the same icon into the document that we would for an \attachfile call. This is useful for writing documentation that instructs a user on how to deal with file attachments. \noattachfile is fairly simple; is just calls \setkeys in order to get the latest values of \atfi@con@icon and \atfi@color@rgb, and then it defers to one of \atfi@acroGraph, \atfi@acroPaperclip, \atfi@acroPushPin, or \atfi@acroTag, which do the actual rendering work.

```
325 \DeclareRobustCommand{\noattachfile}[1][]{%
326 \begingroup
327 \setkeys{AtFi}{#1}%
328 \ifatfi@print
329 \csname atfi@acro\atfi@icon@icon\endcsname
330 \else
331 \setbox0=\hbox{\csname atfi@acro\atfi@icon@icon\endcsname}%
332 \makebox[\wd0]{}%
```

```
\fi
333
      \endgroup
334
335 }
```

\notextattachfile Insert the same text into the document that we would for a \textattachfile call. This is useful for writing documentation that instructs a user on how to deal with file attachments.

```
336 \DeclareRobustCommand{\notextattachfile}[2][]{%
337
     \begingroup
       \setkeys{AtFi}{#1}%
338
       \ifatfi@print
339
         \def\atfi@textcolor(##1 ##2 ##3)##4{%
340
           \textcolor[rgb]{##1,##2,##3}{##4}}%
341
         \expandafter\atfi@textcolor\expandafter
342
343
           (\atfi@color@rgb){#2\strut}%
344
         \strut%
345
         \mbox[\wd0]{}%
346
347
       \fi
     \endgroup
348
349 }
```

6.7**Dummy commands**

If the author is not use pdfLATEX or not using it in PDF-generating mode, we replace the core attachfile commands with dummy versions so LATEX can at least run to completion.

```
350 \ifpdf
351 \else
```

\atfi@dummy@pushpin Define an empty space of approximately the same size as \atfi@acroPushPin.

```
352
     \def\atfi@dummy@pushpin{%
       \raisebox{-1.25bp}{\parbox[b][14bp]{24bp}{}}%
353
354
```

\textattachfile Define a dummy \textattachfile in terms of \notextattachfile.

```
\DeclareRobustCommand{\textattachfile}[3][]{%
356
       \notextattachfile[#1]{#3}%
357
```

\noattachfile Define a dummy \noattachfile in terms of \notextattachfile.

```
\DeclareRobustCommand{\noattachfile}[1][]{%
358
359
       \notextattachfile[#1]{\atfi@dummy@pushpin}%
     }
360
```

\attachfile Define a dummy \attachfile in terms of the dummy \noattachfile.

```
\DeclareRobustCommand{\attachfile}[2][]{%
361
362
       \noattachfile[#1]%
     }
363
```

364 \fi 365 \langle /package \rangle

7 Future work

The following are some avenues for future work on attachfile. First, attachfile supports only pdfLATEX for generating PDF files. It would be nice if it supported all the backends that hyperref supports: dvipdfm, dvips with pdfmarks, VTEX, and so forth. Along those same lines, a "draft" package option would be a welcome addition, for use when PDF is not the final output format.

Second, PDF supports platform-specific file attachments. That is, a file attachment icon can represent a different file when activated on Windows, Unix, or MacOS. It might be nice for attachfile to support that feature.

Finally, I'd like to see attachfile expand sometime to support *all* the various PDF annotations: Sound, Movie, Stamp, Ink, Popup, etc.

Of course, I make no promises that I'll ever do *any* of the above. attachfile was just something I wrote in my spare time, and it's unlikely I'll be able to devote another large block of time to enhance it.

References

- [1] Adobe Systems Incorporated. *PDF Reference Version 1.6.* Adobe Press, fifth edition, December 3, 2004. ISBN 0321304748. Available from http://partners.adobe.com/public/developer/en/pdf/PDFReference16.pdf.
- [2] N. Freed and N. Borenstein. Multipurpose Internet Mail Extensions (MIME) part two: Media types. Request for Comments (RFC) 2046, Internet Engineering Task Force (IETF), Network Working Group, November 1996. Available from http://www.rfc-editor.org/rfc/rfc2046.txt.
- [3] Internet Assigned Numbers Authority. MIME media types. Available from http://www.iana.org/assignments/media-types/.

Change History

v1.0	\atfi@file: Added explicit
General: Initial version 1	Rollover and Down appearances
v1.1	to work around browser bugs . 1
General: Completely restructured the .dtx file 1	\atfi@subject: Added support for specifying the subject of an an-
Wrote dummy versions of all the	notation 1
core macros to use in the ab-	\noattachfile: Modified to leave
sence of pdfLATEX running in	space on the page when
PDF-generating mode 21	<pre>print=false is passed as an</pre>

option 20	an annotation 1	8
\notextattachfile: Created this function 21	\atfi@date: Made robust to running hyperref with	
v1.1a	\Hy@unicodetrue 1	7
General: Corrected a few stupid bugs	\atfi@dlsize: Added support for specifying the file size of an annotation	
General: Modified so as to enable filenames to contain special characters, e.g., underscores 1	\atfi@embedfile: Included a Params dictionary describing the file's date, modification	
v1.2a \atfi@mimetype: Changed the MIME Subtype from a string to a name	date, and size	
v1.3 General: Incorporated Ross Moore's patches for making attachfile robust to running hyperref with \Hy@unicodetrue	Modified to include the modification date in the FileAttachment dictionary	
and for supporting the Created, Modified, and Size keys in the EmbeddedFile's Params dictio-	of an annotation $\dots 1$ v1.3a	8
nary 1	General: Corrected the formatting	
\atfi@credate: Added support for	of the "not pdfLATEX" warning	_
specifying the creation date of	message	9

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\} 313, 322	\atfi@appearancedepth
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