The phflplx package — include PDF graphics with hyperlinks

Philippe Faist philippe.faist@bluewin.ch

April 09, 2021

phflplx—A handy LTEX package for including graphics defined via LTEX source code files. Designed for use with the ltxpdflinks tool in order to include PDF graphics in documents with external or internal hyperlinks.

1	Intr	oduction	1
2	Imp	lementation	2
	2.1	Commands called from the LPLX file	2
	2.2	Internal Implementation Commands	4
Cŀ	Change History		6
In	Index		7

■ 1 Introduction

This package is designed to be used in conjunction with the ltxpdflinks command-line utility to extract PDF links into .lplx files.

Usage:

- 1. Run ltxpdflinks on your PDF files before you compile your document:
 - > ltxpdflinks myfigure.pdf
- 2. Use the following commands in your document preamble:

```
\usepackage{phflplx}
\DeclareGraphicsExtensions{.lplx,.pdf}
```

- 3. Drop a copy of phflplx.sty in the same folder as your document in case you don't have it installed user-wide or system-wide.
- 4. Enjoy!

In fact, LPLX files are simple LaTeX sources that are included directly by the graphics driver. The LPLX file typically includes the PDF itself using a lower-level graphics command and draws invisible hyperlinks on top of the graphics. (The LPLX file also takes care of resizing and cropping the graphics if necessary.)

■ 2 Implementation

Load some useful packages.

```
1 \RequirePackage{etoolbox}
```

Check that the user is loading the hyperref package! (We don't load it automatically to avoid issues of package loading order, link appearance, etc.)

```
2 \AtBeginDocument{%
3  \@ifpackageloaded{hyperref}{}{%
4   \PackageWarning{phflplx}{The package 'hyperref' was not loaded. You
5   probably forgot to load it.}%
6  }%
7}
```

Declaring the graphics rule for the LPLX extension. Note that the LPLX file has the line %%BoundingBox 0 0 <W> <H> so that the size of the graphics can be parsed by the default graphics graphic size inspector, which is designed to parse %%BoundingBox commands in EPS files.

```
8 \DeclareGraphicsRule{.lplx}{lplx}{*}{}
```

Declare the driver functions for the graphics package internals.

```
9\def\Ginclude@lplx#1{%
10 \message{<#1>}%
11 \input{#1}%
12}
```

2.1 Commands called from the LPLX file

The contents of the LPLX file is wrapped around the \LPLX macro. The first argument is a dictionary key1=value1, key2=value2, . . . of meta-information about the current LPLX file format. Keys should include version (a basic file format version), ltxpdflinksversion (version of ltxpdflinks used to generate this file), features (a list of "features" the file provides, might add new "features" in the future). The "bbox" feature means that the LPLX file makes a call to \lplxSetBbox with the graphic bounding box information.

```
13 %%\long\def\LPLX#1#2{\begingroup #2\endgroup}
14 \let\LPLX\@gobble
```

In the contents of the LPLX data (second argument of \LPLX), we have a sequence of \lplxAbcDef commands in a declarative-style interface. The commands are the following.

\lplxGraphic Specify the original (PDF) graphic file name. Specify base file name (#1) and extension (#2 including dot) separately

```
15 \def\lplxGraphic#1#2{%
    \def\lplxiGraphicBaseFname{#1}%
    \def\lplxiGraphicExt{#2}%
17
   \def\lplxiGraphicFname{#1#2}%
19
    \lplx@IncludeGraphics
20 }
Set the base unit of the graphic. Width, height, coordinates, etc., are specified in
this unit. Usually this is 1 \text{ bp} = 1/72 \text{ in.}
21 \def\lplxUserSpaceUnitLength#1{%
    \unitlength=#1\relax
23 }
Declare what the bounding box of the graphic is. Currently the two first argu-
ments should be {0}{0}.
24 \newdimen\lplxiBboxWcrdim
25 \newdimen\lplxiBboxHcrdim
26 \def \lplxSetBbox#1#2#3#4{%
    \def\lplxiBboxX{#1}%
    \def\lplxiBboxY{#2}%
29 \def\lplxiBboxW{#3}%
30 \def\lplxiBboxH{#4}%
31 \ifdim\lplxiBboxX\p@>\z@\relax\lplx@bboxzerowarn\fi
    \ifdim\lplxiBboxX\p@<\z@\relax\lplx@bboxzerowarn\fi
32
    \ifdim\lplxiBboxY\p@>\z@\relax\lplx@bboxzerowarn\fi
    \ifdim\lplxiBboxY\p@<\z@\relax\lplx@bboxzerowarn\fi
34
35 }
36 \def\lplx@bboxzerowarn{%
    \PackageWarning{phflplx}{LPLX bounding box is not pinned at (0,0), not supported}%
38}
```

\lplxPicture Gather all the links you want to place as an argument to a call to \lplxPicture.

 $\verb|\label{lem:lemgth|} \end{|c|} \textbf{$$ \label{lemgth} $$ \label{lemgth} $$ \label{lemgth} $$ $$ \label{lemgth} $$ \label{lemgth} $$ $$ \label{lemgth} $$ \label{lemgth} $$ $$ \label{lemgth} $$ $$ \label{lemgth} $$ \label{lemgth} $$ $$ \label{lemgth} $$ \label{lemgth} $$ $$ \label{lemgth} $$ \label{lemgth} $$ \label{lemgth} $$ $$ \label{lemgth} $$ \label$

\lplxSetBbox

```
39\long\def\lplxPicture#1{%
40 \lplx@SetupScaleAndBbox
41 \lplx@a@DoScale{%
42 \begin{picture}(\lplxvCropW,\lplxvCropH)(\lplxvCropX,\lplxvCropY)%
43 #1%
44 \end{picture}%
45 }%
46}
```

Finally, individual links are placed with \lplxPutLink. Usage is \lplxPutLink{ $\langle x \rangle$ }{ $\langle y \rangle$ }{ $\langle w \rangle$ }{ $\langle h \rangle$ }{ $\langle h$

mandatory argument to the last macro token in $\{\langle hyperstartcmd \rangle\}$. Don't forget to escape URL characters that have a LaTeX meaning that is very special (e.g. # \rightarrow %23) because these characters are already in a macro argument and will have catcodes assigned before \href and friends get the chance to take care of catcodes etc. [Actually, some characters still work, like ^, _, &, ... I'm not sure what determines this. (?)]

```
47 \def\lplxPutLink{%
48 \ifGin@clip
49 \expandafter\lplx@clipputlink
50 \else
51 \expandafter\lplx@doputlink
52 \fi
53 }
```

A simple helper to percent-quote special characters in an URL.

```
54 {\catcode'\%=12\relax
55 \gdef\lplx@percent{%}
56 }
57 \def\lplxHexChar#1{%
58 \lplx@percent#1%
59 }
```

2.2 Internal Implementation Commands

\lplx@IncludeGraphics

This command actually includes the underlying graphics. TODO: support for \lplxiGraphicFname in case the PDF base file name differs from the LPLX file base name? (Though that sounds like asking for trouble.)

```
60 \def\lplx@IncludeGraphics{%
61 \edef\x{\noexpand\hbox to 0pt{%
62 \noexpand\Ginclude@graphics{\Gin@base\lplxiGraphicExt}}}%
63 \x
64}
```

\lplx@SetupScaleAndBbox

Utility to set up the appropriate command arguments to use for \scalebox, etc.

```
65\def\lplx@noscale{1,!}
66\def\lplx@exclam{!}
67\def\lplx@a@DoScale{}%
68\def\lplx@SetupScaleAndBbox{%
```

First, we locally define a macro \lplx@a@DoScale{...} that will generate the correct \scalebox call with the given contents, according to the requested size.

```
69 \def\lplx@tmp{\Gin@scalex,\Gin@scaley}%
70 \ifx\lplx@tmp\lplx@noscale%
71 \def\lplx@a@DoScale{}%
```

```
\else
      \ifx\Gin@scaley\lplx@exclam
73
        \edef\lplx@a@DoScale{\noexpand\scalebox{\Gin@scalex}}%
74
75
      \else
        \ifx\Gin@scalex\lplx@exclam
76
          \edef\lplx@a@DoScale{\noexpand\scalebox{\Gin@scaley}}%
77
78
          \edef\lplx@a@DoScale{\noexpand\scalebox{\Gin@scalex}[\Gin@scaley]}%
79
        \fi
80
      \fi
81
   \fi
82
```

Second, we need to take care of setting the bounding box correctly. Define the macros $\protect\operatorname{MacropX}$ and $\protect\operatorname{MacropY}$ which are the (X,Y) position of the lower left corner the part of the image we want to pick out, in user space units. Define $\protect\operatorname{MacropW}$ and $\protect\operatorname{MacropW}$ as the requested width & height of the subimage we want to use.

```
83 \edef\lplxvCropX{\Gin@llx}%
84 \edef\lplxvCropY{\Gin@lly}%
85 \edef\lplxvCropW{\strip@pt\dimexpr\Gin@urx pt-\Gin@llx pt\relax}%
86 \edef\lplxvCropH{\strip@pt\dimexpr\Gin@ury pt-\Gin@lly pt\relax}%
87}
```

Tools to place links & clip them if necessary.

```
88 \def\lplx@doputlink#1#2#3#4#5#6{% x,y,w,h,hyperstart,hyperend
89 \put(#1,#2){#5{\phantom{\rule{#3bp}{#4bp}}}#6}%
90 }%
91 \newdimen\lplx@tmpx
92 \newdimen\lplx@tmpy
93 \newdimen\lplx@tmpw
94 \newdimen\lplx@tmph
95 \def\lplx@clipputlink#1#2#3#4#5#6{% x,y,w,h,hyperstart,hyperend
```

Some notes: 1) We use "pt" as dummy unit of measure here just to do the floating point arithmetic and we use \strip@pt at the end. 2) Here \lplx@maybeskip serves as a flag that if set, asserts the link was entirely cropped out of the picture. Initially it expands to an empty string but when set it expands to "\p@<\z@\relax" (= "1pt < 0pt"), so it can be placed in front of all \ifdim's so that they are skipped if the link was determined to be out of the picture.

```
96 \def\lplx@maybeskip{}%
97 \def\lplx@setskip{\def\lplx@maybeskip{\p@<\z@\relax}}%
98 \lplx@tmpx=#1pt\relax
99 \lplx@tmpy=#2pt\relax
100 \lplx@tmpw=#3pt\relax
101 \lplx@tmph=#4pt\relax
102 \ifdim\lplx@maybeskip\lplx@tmpx<\lplxvCropX\p@\relax
103 \ifdim\dimexpr\lplx@tmpx+\lplx@tmpw>\lplxvCropX\p@\relax
```

```
104
         \lplx@tmpw=\dimexpr\lplx@tmpx+\lplx@tmpw-\lplxvCropX\p@\relax
         \lplx@tmpx=\lplxvCropX\p@\relax
105
106
         \lplx@setskip
107
108
      \fi
    \fi
109
    \ifdim\lplx@maybeskip\dimexpr\lplx@tmpx+\lplx@tmpw
110
111
           >\dimexpr\lplxvCropX\p@+\lplxvCropW\p@\relax
      \ifdim\lplx@tmpx<\dimexpr\lplxvCropX\p@+\lplxvCropW\p@\relax
112
         \lplx@tmpw=\dimexpr\lplxvCropX\p@+\lplxvCropW\p@-\lplx@tmpx\relax
113
      \else
114
         \lplx@setskip
115
      \fi
116
117
    \ifdim\lplx@maybeskip\lplx@tmpy<\lplxvCropY\p@\relax
118
      \ifdim\dimexpr\lplx@tmpy+\lplx@tmph>\lplxvCropY\p@\relax
119
         \lplx@tmph=\dimexpr\lplx@tmpy+\lplx@tmph-\lplxvCropY\p@\relax
120
         \lplx@tmpy=\lplxvCropY\p@\relax
121
122
         \lplx@setskip
123
      \fi
124
125
    \fi
    \ifdim\lplx@maybeskip\dimexpr\lplx@tmpy+\lplx@tmph
126
           >\dimexpr\lplxvCropY\p@+\lplxvCropH\p@\relax
127
      \ifdim\lplx@tmpy<\dimexpr\lplxvCropY\p@+\lplxvCropH\p@\relax
128
         \lplx@tmph=\dimexpr\lplxvCropY\p@+\lplxvCropH\p@-\lplx@tmpy\relax
129
      \else
130
         \lplx@setskip
131
132
      \fi
    \fi
133
    \ifdim\lplx@maybeskip\p@>\z@\relax
134
      \edef\x{\noexpand\lplx@doputlink%
135
136
         {\strip@pt\lplx@tmpx}{\strip@pt\lplx@tmpy}%
         {\strip@pt\lplx@tmpw}{\strip@pt\lplx@tmph}}%
137
      \x{#5}{#6}%
138
    \fi
139
140 }%
141
```

Change History

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; numbers in roman refer to the code lines where the entry is used.

```
AtBeginDocument=
                                                              110.
                                                                                                                                                                118,
                                                                                                                                                                                          126,
                                                                                                                                                                                                                    134
begin=
                              \subitem *+\begin+, \hdclindex\{46\}{\$\frac{42}{80}\bitem noscale+, \hdclindex\{71\}{\}65\}, \hdclindex\frac{42}{80}\bitem noscale+, \hdclindex\frac{471}{80}\},
                                             \subitem *+\begingroup+ \hdclindex{13}{} {13} {13} \ refreshed percent+, \hdclindex{59}{} {55}, \hdclind
begingroup=
                                   catcode=
                                                                     \subitem *+\DeCraphCaleAndBbox=, \\subitem \$\stup\&\learner{8}\text{9}\text{9}\&\learner{8}\text{1}\text{1}\text{2}\text{8}\text{1}\text{1}\text{2}\text{8}\text{1}\text{2}\text{8}\text{1}\text{2}\text{3}\text{1}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{2}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\text{3}\t
DeclareGraphicsRule=
                                     \subitem *+\dimexpr+, \hdcPindex\@P\ites5f,mp\hdc\dindex\@2\f5\86\69\3, \hdclindex\76\{
dimexpr=
                                                                                                                                                \subitem tmph+, \hdclindex{100}{}{94}, \hdclindex{1
                                                                                                                  tmph=
                                                   111, 112, 113,
                                                                                                                                                                126,
                                                                                                                                                                                                                    137
                                                                                                                                      120,
                                                                                                                                                                                          129.
                    119, 120, 126, 127, 128, 129
                                                                                                                  tmpw=
                                                                                                                                                \subitem tmpw+, \hdclindex{99}{}{93}, \hdclindex{10
end=
                          \subitem *+\end+, \hdclindex{48}{}{44,}
                                                                                                                                                                110,
                                                                                                                                                                                          113,
                                                                                                                                                                                                                    137
                                        \subitem *+\endgroup+, \hhhklindex{18}\ch12\hpx+, \hdclindex{97}{}{91}, \hdclindex{10
endgroup=
expandafter=
                                              \subitem *+\expandafter+, \hdoslimdexf(53\f)0(49)2,5113, 136
                                                                                                                                               \subitem tmpy+, \hdclindex{98}{}{92}, \hdclindex{10
                           \subitem base+, \hdclindex{67}{}{67}, 120, 121, 126, 128, 129, 136
base=
                     \label{limits} $$ \left( \frac{89}{1}, \frac{91}{83}, \frac{91}{1}, \frac{95}{1}, \frac{95}{13}, \frac{
llx=
                      \subitem lly+, \hdclindex{90}\{\}{84}, \hdclindex{92}\{\}{86}, \hdclindex{15}\{main}
lly=
                               \subitem scalex+, \hdclindex{75}{}{69},
lplxHexChar=
scalex=
                                                                                                                                                                    ndclindex{80}{}{74},76,
subitem *+\lplxHexChar+, \hdclindex{61}{}{57]
                    79
                                                                                                                                                              \subitem *+\lplxiBboxH+, \hdclindex{33}{}{30}\hdclindex{79}{}{73},77.
                               lplxiBhoxH= \subitem scaley+, \hdclindex{75}{}{69},
scaley=
                                                                                                                  lplxiBboxHcrdim=
                                                                                                                                                                             \subitem *+\lplxiBboxHcrdim+, \hdclindex{2
                                                                                                                                                              \subitem *+\lplxiBboxW+, \hdclindex{32}{}{29}
                        \subitem urx+, \hdclindex{91}{}{85}
iirx=
                         \subitem ury+, \hdclindex{92}{}{\langle \langle \langl
                                                                                                                                                                              \subitem *+\lplxiBboxWcrdim+, \hdclindex{2
ury=
                                     \subitem graphics+, \hdcPixiBbx(87){}{82}\bitem *+\lplxiBboxX+, \hdclindex{30}{}{27},
                                                                                                                                                            \subitem *+\lplxiBboxY+, \hdclindex{31}{}{28},
                         \subitem lplx+, \hdclindex{9p\nibopxY=
                                                                                                        2 lplxiGraphicBaseFname=
                                                                                                                                                                                              \subitem *+\lplxiGraphicBaseFname+, \
graphics=graphics,
                                                                                                                  lplxiGraphicExt=
                                                                                                                                                                         \subitem *+\lplxiGraphicExt+, \hdclindex{18
hyperref=hyperref,
                                                                                                                 lplxiGraphicFname=
                                                                                                                                                                                  \subitem *+\lplxiGraphicFname+, \hdclind
                                                                                                                                                             \subitem *+\lplxPicture+, \hdclindex{42}{main}{
                                                                                                                  lplxPicture=
                             \subitem *+\ifdim+, \hdclindex{34}{}{31}
lplxPutLink=
ifdim=
                                                                                                                                                              \hdclindex{35}{}{32},33,
\subitem *+\lplxPutLink+, \hdclindex{51}{}{47}
                   34,
                                  102,
                                                   103, 110, 112,
                                                                                                                  lplxSetBbox=
                                                                                                                                                                \subitem *+\lplxSetBbox+, \hdclindex{26}{main}
                                                           126,
                                                                              128,
                         \subitem clip+, \hdclindex{52}{}{48}
                                                                                                                                                                                                 \subitem *+\lplxUserSpaceUnitLength
clip=
                                                                                                                                                     \hdclindex(46){}{42},
                      ifx=
                              \subitem *+\input+, \hdclindex{11}{\}{11}
input=
                                                                                                                                                                \subitem *+\lplxvCropW+, \hdclindex{46}{}{42},
                                                                                                                  lplxvCropW=
                      let=
bboxzerowarn=
                                                    103, 104, 105, 111, 112, 113
                    34,
clipputlink=
                                           doputlink=
                                        exclam=
                                  \subitem exclam+, \hdclindex{72}{}{66}, \hdclindex{79}{}{73},76
```

\subitem IncludeGnameksinget, \hd\shtnidem(20)\fne\sa\ge0\ \hdclindex(10)\{\10\}

```
newdimen=
             \subitem *+\newdimen+,p\indclindent(2V&n)\{24\put\hd\ndmimad28\f45\f25\f3)\,
      92,
                   93,
             \subitem *+\noexpand+, RfdwigPack*[66]{}{\def\pi\factinReq\diff[3f62ge74, \hdclindex{1}{
noexpand=
                               135 rule=
                                            \subitem *+\rule+, \hdclindex{95}{}{89}
      77,
                   79,
     \subitem +, \hdclindex{34}{}{31}, \hdclindex\subitem \subitem \scalebox+, \hdclindex\80}{}74}, \hdclindex\80}
                                           <text> \subitem pt+, \hdclindex{91}{}{85}, \hdclindex{92}{}{85}
      34, 97, 102, 103, 104, 105,
      111, 112, 113, 118, 119,
      120, 121, 127, 128, 129, 134
                                                  \subitem *+\unitlength+, \hdclindex{24}{}{22}
                                    unitlength=
packages:>graphics=graphics,
                                 2
packages:>hyperref=hyperref,
                                 2
                                          \subitem *+\x+, \hdclindex\{66\}\{\}\{61\}, \hdclindex\{68\}\{\}
packages:>phflplx=phflplx,
                                 1
                                           138
PackageWarning=
                  \verb|\subitem *+\phantom+, \hdclindex{35}{}{31}, \hdclindex{35}{}{32}, \\
phantom=
                                 1
                                           34,
phflplx=phflplx,
                                                       97,
                                                                    134
```