

The fancytooltips package*

Robert Marik
marik@mendelu.cz

April 29, 2009

1 Introduction

The package `fancytooltips` is a package for \LaTeX . The pdf can be created by `pdflatex` or by `latex + dvips + AdobeDistiller1 + Adobe Acrobat2`. It allows to create tooltips in a similar way like `cooltooltips` package, but the tooltip is a page from another PDF file. In this way you can use mathematics, pictures and animations in your tooltips. The resulting PDF file can be used also with free Adobe Reader.

The tooltips are activated by clicking the active area on the screen and deactivated after closing page or by moving mouse outside the link. You can try the links [here](#) (Einstein's formula) and also [here](#) (animation – numbers from 1 to 6). You have to use the free Adobe Reader or nonfree Adobe Acrobat to see the effect (`xpdf`, `evince` and others fail to work with JavaScripts). For more examples how the presentation may look like see the `example.pdf` and `example-min.pdf` files in the `examples` subdirectory.

The buttons are created using `eforms.sty` which is a part of AcroTeX bundle.

2 Usage

2.1 The file with tooltips

The file with tooltips is an ordinary pdf file, one tooltip per page, tooltips should be in the top right corner at the page, in a colored box and the rest of the page should be transparent. If you consider to use `movetips` option (see below), then every page should have the dimensions equal to the dimensions of the colored box with tooltip³. We also provide simple cross referencing mechanism to refer to the tooltips. If the pdf file is created by \LaTeX , you can define keywords to refer to the pages using `\keytip` command. Sim-

`\keytip`

*This document corresponds to `fancytooltips` v1.4, dated 2009/04/29.

¹not free `ps2pdf`

²not free Adobe Reader.

³Look at the files `tooltipy.tex` and `tooltipy.pdf` from `examples` subdirectory for a simple example how to meet this condition under pdf\LaTeX

ply put `\usepackage[createtips]{fancytooltips}` into preamble and write `\keytip{foo}` in document. This writes information about keyword `foo` and the pagenumber into file `fancytips.tex`.

2.2 The file with presentation – pdfL^AT_EX users

In the file with presentation, the user is responsible

- input either `color` or `xcolor` package in the preamble
- L^AT_EX the file two times (we write some macros into `aux` file).

This is not comfortable for the user, but everybody uses different set of packages and from this reason, this part is left to the user. (And among others, the `color` or `xcolor` package is probably inputted by the package which is used to build the presentation.)

`filename` option To input the tooltips from file `foo.pdf` call the package with `filename` option: `\usepackage[filename=foo]{fancytooltips}`.

`movetips` option By default, tooltip appears in the top right corner of the page (use View–PageLayout–Single Page in your Adobe Reader, please). If the option `movetips` is used, then tooltip appears close to the mouse pointer. More precisely, tooltip appears with left down corner at the mouse position, if there is enough place. If not, tooltip appears with right down corner at the mouse position. Finally, the tooltip is shifted down to fit the page, if necessary⁴.

`mouseover` option If you use `mouseover` option, then tooltip appears if you move the mouse pointer to the active area (no clicking is necessary).

`\tooltip` The user can put the tooltip into her or his presentation using the command `\tooltip{stuff}{keyword-or-pagenumber}` where `stuff` is the printed text in `tooltipcolor` color and `keyword-or-pagenumber` is either the pagenumber of the

`\TooltipExtratext` tooltip in the external file or the keyword defined by `\keytip` command. The printed text `stuff` is followed by `\TooltipExtratext` command. The default value is small blue soap in a box with zero dimensions, as you have seen in the second paragraph of this documentation. There is a package option `noextratext` which defines `\TooltipExtratext` to be empty.

`noextratext` option The user can put a series (animation) of tooltips into the presentation by using `\tooltipanim{stuff}{start}{end}` command, where `start` and `end` are

`\tooltipanim` keywords defined by `\keytip` command or page numbers. The delay between two frames is `delayinterval` milliseconds. The default value is 200, you can change it by command `\def\delayinterval{100}`.

The file `example.tex` from `exmaples` subdirectory shows, how to redefine these macros to gain different behavior, see the demo file `example.pdf`.

2.3 Changes for dvips users

`pages` option dvips users have to specify option `dvips` in `fancytips` package. They have to use

⁴This option works in this way if every page of the file with tooltips has dimensions of the box with tooltip. See the `examples` subdirectory.

also a `pages` option with the number of pages in the PDF file with tooltips. You have to call the package by something like this:

```
\usepackage[dvips,filename=tooltip,pages=27]{fancytooltips}
```

You have to `latex` (two times) and `dvips` your file first. This produces `filename.ps` and `Tooltipsdljs.fdf` files. Distill the pdf file into `filename.pdf` and open this file by Adobe Acrobat - this imports macros from `Tooltipsdljs.fdf` file. In Acrobat's JavaScript console (`Ctrl+J`) run (`Ctrl+Enter`) the command `ImportTooltips()`; which is defined for the document and it creates invisible buttons on the first page, imports icons (the file with icons specified as `<filename>` parameter when loading `fancytooltips` must be in working directory) and returns 1. Then save the file under another name.

3 Known problems

The package works only with the last `eforms.sty`, version 2006/10/03 v1.0a. You can download this version from www.arotex.net site. The version on CTAN and in MikTeX repositories is old and this package does not work with this old version.

4 Implementation

```
1 <*package>
2 \RequirePackage{everyshi}
3 \RequirePackage{graphicx}
4 \RequirePackage{xkeyval}
5 \RequirePackage{eso-pic}
6
7 \newif\ifcreatetips\createtipsfalse
8 \DeclareOptionX{createtips}{\createtipstrue}
9
10 \newif\ifTooltip@usepdftex\Tooltip@usepdftexttrue
11 \DeclareOptionX{dvips}{\Tooltip@usepdftextfalse}
12
13 \newif\ifextratext\extratexttrue
14 \DeclareOptionX{noextratext}{\extratextfalse}
15
16 \newif\ifmovetips\movetipsfalse
17 \DeclareOptionX{movetips}{\movetipstrue}
18
19 \newif\ifmouseover\mouseoverfalse
20 \DeclareOptionX{mouseover}{\mouseovertrue}
21
22 \DeclareOptionX{filename}{\xdef\TooltipFilename{#1}}
23 \DeclareOptionX{pages}{\xdef\TooltipPages{#1}}
24
25 \ProcessOptionsX
26
27 \ifx\TooltipFilename\undefined
```

```

28 \PackageWarning{fancytooltips}{** The filename with tooltips is not given. **}
29 \fi
30
31 \ifTooltip@usepdftex
32 \RequirePackage[pdftex]{eforms}
33 \def\TooltipExtratext{\hbox to 0 pt{\smash
34   {\raisebox{0.5em}{\includegraphics[width=0.7em]{
35     {fancytipmark.pdf}}}\hss}}
36 \else
37 \RequirePackage[dvips]{eforms}
38 \def\TooltipExtratext{\hbox to 0 pt{\smash
39   {\raisebox{0.5em}{\includegraphics[width=0.7em]{
40     {fancytipmark.eps}}}\hss}}
41 \fi%\ifTooltip@usepdftex
42 \ifextratext\else\let\TooltipExtratext\relax\fi
43
44 \ifcreatetips

```

This part (three lines) is processed if the option `createtips` is used. In the opposite case we process the second part, up to the end of the package.

```

45 \newwrite\tipfile
46 \immediate\openout\tipfile fancytips.tex
47 \def\keytip#1{\write\tipfile{\string\tooltipname{#1}{\arabic{page}}}}
48 \else

```

This part is processed if the option `createtips` is not used. We define macros which put the hidden button with the name `ikona.n` in the background of the page `n`, if one of the commands `\tooltip` or `\tooltipan` has been used on this page. Javascripts defined by `\tooltip` and `\tooltipan` commands then unhide this button and show the corresponding picture.

```

49
50 \newdimen\buttontipwidth
51 \newdimen\buttontipheight
52 \AtBeginDocument{
53 \buttontipwidth=\paperwidth
54 \buttontipheight=\paperheight
55 }
56
57 \ifTooltip@usepdftex
58 \def\frametip@{%
59   \pdfstartlink user{%
60     /Subtype /Widget
61     /F 6
62     /T (ikona.\thepage)
63     /FT /Btn
64     /Ff 65536
65     /H /N
66     /BS << /W 1 /S /S >>
67     /MK << /TP 1 /IF <</A[1.0 1.0]/SW /B>> >>
68   }%
69   \vbox to \buttontipheight {\vss\hbox to \buttontipwidth{\hss}}\pdfendlink}

```

```

70 \else
For dvips users we use the macros from eqxerquiz.sty package.
71 \def\everyeqIcon#1{\def\every@eqIcon{#1}}
72 \def\every@eqIcon{}
73 \newcommand\eqIconFTT[4] []
74 {%
75 \push@@Button{#1}{#2}{#3}{#4}{}\eq@setButtonProps\eq@Button@driver}%
76 {\eqIconDefaults\every@ButtonField\every@eqIcon}%
77 }
78 \def\eqIconDefaults
79 {%
80 \rawPDF{S}\mkIns{/TP 1 /IF<</A[1.0 1.0]/SW/B>>}\R{0}
81 \CA{}\RC{}\AC{}\BC{}\BG{}\H{B}
82 \textColor{0 g}\Ff{\FfReadOnly}
83 }
84 \def\frametip@{\eqIconFTT[\BC{}\BG{}F{\FHHidden}}%
85 {ikona.\thepage}{\paperwidth}{\paperheight}}%
86 \fi%\ifTooltip@usepdftex
87
88 \def\frametip{%
89 \expandafter\ifx \cname TooltipPage\thepage\endcname\relax
90 \else
91 \setbox0=\hbox{\frametip@}%
92 \hbox{\raise \dp0 \box0}
93 \fi}%
94 \AddToShipoutPicture{\hbox to 0 pt{\frametip\hss}}
In the macros \tooltip and \tooltipanim we print the text into box with zero
dimensions and then we build a button which covers this text and has an associated
JavaScript action. The important part is the \PushButton macro. You can adjust
these macros or write similar macros which do what you need. For some examples
see the file example.tex from the examples directory.
95 \definecolor{tooltipcolor}{rgb}{0,0,1}
96 \def\TooltipPage#1{\expandafter\gdef\cname TooltipPage#1\endcname{#1}}
97 \def\tooltip#1#2{%
98 \write\@auxout{\noexpand\TooltipPage{\thepage}}%
99 \checkTipNumber{#2}\edef\TipNumber{\FindTipNumber{#2}}%
100 \leavevmode
101 \setbox0=\hbox{\color{tooltipcolor}{#1}}\hbox to 0 pt{{\copy0\TooltipExtratext\hss}}%
102 \def\tempfancytooltips{}
103 \ifmovetips\edef\tempfancytooltips{nastav(\TipNumber,\thepage)};\fi
104 \pushButton[\BC{}\BG{}S}\AA{\AAMouseExit{\JS{CloseTooltips();}}
105 \ifmouseover
106 \AAMouseEnter{\JS{this.getField("ikona."+(\thepage)).hidden=false;
107 try {app.clearInterval(animace);}catch (e) {}
108 \tempfancytooltips
109 zobraz(\TipNumber,\thepage);
110 }}
111 \fi}
112 \A{\JS{this.getField("ikona."+(\thepage)).hidden=false;

```

```

113     try {app.clearInterval(animace);}catch (e) {}
114     \tempfancytooltips
115     zobraz(\TipNumber,\thepage);
116   }]}
117   {TooltipField}{\wd0}{\ht0}}
118 \def\delayinterval{200}
119 \def\tooltipanim#1#2#3{%
120   \write\@auxout{\noexpand\TooltipPage{\thepage}}%
121   \checkTipNumber{#2}\edef\TipNumberA{\FindTipNumber{#2}}%
122   \checkTipNumber{#3}\edef\TipNumberB{\FindTipNumber{#3}}%
123   \leavevmode
124   \setbox0=\hbox{{\color{tooltipcolor}{#1}}\hbox to 0 pt{{\copy0\TooltipExtratext\hss}}}%
125   \def\tempfancytooltips{}
126   \ifmovetips\edef\tempfancytooltips{nastav(\TipNumber,\thepage)};\fi
127   \pushButton[\BC]{\BG}{\S}{\AA{\AAMouseExit{\JS{CloseTooltips();}}}}
128   \ifmouseover
129   \AAMouseEnter{\JS{
130     try {app.clearInterval(animace);}catch (e) {}
131     var cislo=\TipNumberA;
132     \tempfancytooltips
133     function animuj()
134     {
135       if (cislo<\TipNumberB) cislo=cislo+1;
136       this.getField('ikona.'+(\thepage)).buttonSetIcon(this.getField("animtiph."+cislo).buttonSetIcon(this.getField('ikona.'+(\thepage)).buttonSetIcon(this.getField("animtiph."+\TipNumberA).buttonSetIcon(this.getField("ikona."+(\thepage)).hidden=false;
139       animace=app.setInterval('animuj();', \delayinterval);
140     }
141   }}
142 \fi}
143 \A{\JS{
144   try {app.clearInterval(animace);}catch (e) {}
145   var cislo=\TipNumberA;
146   \tempfancytooltips
147   function animuj()
148   {
149     if (cislo<\TipNumberB) cislo=cislo+1;
150     this.getField('ikona.'+(\thepage)).buttonSetIcon(this.getField("animtiph."+cislo).buttonSetIcon(this.getField('ikona.'+(\thepage)).buttonSetIcon(this.getField("animtiph."+\TipNumberA).buttonSetIcon(this.getField("ikona."+(\thepage)).hidden=false;
153     animace=app.setInterval('animuj();', \delayinterval);
154   }}
155 }]}
156 ]{TooltipField}{\wd0}{\ht0}}

This code closes tooltip if the page is closed.
157 \ifTooltip@usepdftex
158 \def\TooltipPageopencloseJS{ \global\pdfpageattrf%
159   /AA << /O << /S /JavaScript /JS (CloseTooltips();) >> >>}%
160 }

```

```

161 \pdfximage{\TooltipFilename.pdf}%
162 \edef\TooltipPages{\the\pdflastximagepages}%
163 \else
164 \def\TooltipPageopencloseJS{
165 \literalps@out{%
166     [ {ThisPage} << /AA <<
167     /O << /S /JavaScript /JS (CloseTooltips();) >>
168     >> >> /PUT pdfmark}}
169 \OpenAction{/S /JavaScript /JS (CloseTooltips();)}
170 \fi%\ifTooltip@usepdfTEX
171 \EveryShipout{\TooltipPageopencloseJS}%
172
173 \ifTooltip@usepdfTEX
174 \begin{insDLJS}[fancyTooltipsLoaded]{Tooltipsdljs}{DLJS for Tooltips}
175   var animace;
176   var fancyTooltipsLoaded = true;
177
178   function CloseTooltips()
179   {
180     try {this.getField("ikona").hidden=true;}catch (e) {}
181     try {app.clearInterval(animace);}catch (e) {}
182   }
183
184   function nastav(cislo,strana)
185   {
186     var f=this.getField("ikona."+strana);
187     var g=this.getField("animtiph."+cislo);
188     var sourf=f.rect;
189     var sourg=g.rect;
190     if ((mouseX+sourg[2]-sourg[0])<sourf[2])
191     var percX=100*(mouseX-sourf[0])/((sourf[2]-sourf[0])-(sourg[2]-sourg[0]));
192     else
193     var percX=100*(mouseX-sourf[0])-(sourg[2]-sourg[0])/((sourf[2]-sourf[0])-(sourg[2]-sourg[0]));
194     var percY=100*(mouseY-sourf[3])/((sourf[1]-sourf[3])-(sourg[1]-sourg[3]));
195     if (percX>100) percX=100;
196     if (percY>100) percY=100;
197     if (percX<0) percX=0;
198     if (percY<0) percY=0;
199     f.buttonAlignX=percX;
200     f.buttonAlignY=percY;
201   }
202
203   function zobraz(cislo,strana)
204   {
205     var f=this.getField("ikona."+strana);
206     var g=this.getField("animtiph."+cislo);
207     f.hidden=false;
208     f.buttonSetIcon(g.buttonGetIcon());
209   }
210 \end{insDLJS}

```

```

211 \else
212 \begin{insDLJS}[fancyTooltipsLoaded]{Tooltipsdljs}{DLJS for Tooltips}
213   var animace;
214   var fancyTooltipsLoaded = true;
215
216   function CloseTooltips()
217   {
218     try {this.getField("ikona").hidden=true;}catch (e) {}
219     try {app.clearInterval(animace);}catch (e) {}
220   }
221
222   function ImportTooltips()
223   {
224     console.println("importing pictures");
225     for (var i=1;i<=\TooltipPages;i++)
226     {
227       this.insertPages(this.numPages-1,"\TooltipFilename.pdf",(i-1),(i-1));
228       var rozm=this.getPageBox("Crop",this.numPages-1);
229       this.deletePages(this.numPages-1);
230       var p=this.addField("anmtiph."+i,"button",0,rozm);
231       p.buttonPosition=position.iconOnly;
232       p.hidden=true;
233       this.getField("anmtiph."+i).buttonImportIcon("\TooltipFilename.pdf",(i-1));
234     }
235     console.println("imported \TooltipPages pictures");
236     return(1);
237   }
238
239   function nastav(cislo,strana)
240   {
241     var f=this.getField("ikona."+strana);
242     var g=this.getField("anmtiph."+cislo);
243     var sourf=f.rect;
244     var sourg=g.rect;
245     if ((mouseX+sourg[2]-sourg[0])<sourf[2])
246     var percX=100*(mouseX-sourf[0])/((sourf[2]-sourf[0])-(sourg[2]-sourg[0]));
247     else
248     var percX=100*(mouseX-sourf[0]-(sourg[2]-sourg[0]))/((sourf[2]-sourf[0])-(sourg[2]-sourg[0]));
249     var percY=100*(mouseY-sourf[3])/((sourf[1]-sourf[3])-(sourg[1]-sourg[3]));
250     if (percX>100) percX=100;
251     if (percY>100) percY=100;
252     if (percX<0) percX=0;
253     if (percY<0) percY=0;
254     f.buttonAlignX=percX;
255     f.buttonAlignY=percY;
256   }
257
258   function zobraz(cislo,strana)
259   {
260     var f=this.getField("ikona."+strana);

```

```

261     var g=this.getField("animtiph."+cislo);
262     f.hidden=false;
263     f.buttonSetIcon(g.buttonGetIcon());
264 }
265 \end{insDLJS}
266 \fi

A cycle is used to create hidden buttons. Each button has associated a page from
the file with tooltips as icon. These icons are invoked by JavaScripts defined in
\tooltip and \tooltipanin macros.
267 \newcount\tooltip@count
268 \ifTooltip@usepdfstex
269 \newcommand*\TooltipHidden{%
270   \count@=0
271   \@whilenum\count@<\TooltipPages \do{%
272     \tooltip@count=\count@
273     \advance \tooltip@count by 1%
274     \bgroup
275     \immediate\pdfximage
276     page \the\tooltip@count{\TooltipFilename.pdf}%
277     \mbox{\leavevmode
278       \vbox to 0 pt{\vss\hbox to 0 pt{\pdfstartlink user{%
279         /Subtype /Widget
280         /F 6
281         /T (animtiph.\the\tooltip@count)
282         /FT /Btn
283         /Ff 65536
284         /H /N
285         /BS << /W 1 /S /S >>
286         /MK <<
287         /TP 1
288         /I \the\pdflastximage\space 0 R
289         /IF << /SW /A >>
290         >>
291       }%
292       \phantom{\pdfrefximage \pdflastximage}%
293       \pdfendlink\hss}}}%
294     \egroup
295     \advance\count@\@ne}%
296 }
297 \AddToShipoutPicture*{\hbox to 0 pt{\TooltipHidden}}
298 \else
299 \let\TooltipHidden\relax
300 \fi

```

The keywords for the tooltips can be stored in the file `fancytips.tex`. The topics in this file are created by `\keytip` macro (see the first part of the code).

```

301 \AtBeginDocument{\IfFileExists{fancytips.tex}{\input{fancytips.tex}}
302 \PackageInfo{fancytooltips}{Inputting fancytips.tex.}}%
303 {\PackageWarning{fancytooltips}{No file fancytips.tex!
304   Your keywords for tooltips will not work!}}

```

```
305
306 \def\tooltipname#1#2{\expandafter\xdef\csname FancyToolTip@#1\endcsname{#2}}
307
308 \def\FindTipNumber#1{\expandafter\ifx \csname FancyToolTip@#1\endcsname\relax
309   #1\else\csname FancyToolTip@#1\endcsname\fi}
310
311 \def\checkTipNumber#1{\expandafter\ifx
312   \csname FancyToolTip@#1\endcsname\relax \PackageWarning{fancytooltips}{No
313     framenumber is assigned to keyword #1. I assume that #1 is the
314     number of the frame.}%
315   \fi}
316
317 \fi
318 \endpackage
```