

The hf-tikz package*

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Abstract

This package provides a way to *highlight* formulas in both documents and presentations thanks to TikZ. The idea comes out from [this question](#) on [TeX.StackExchange](#) and it is based on the `tikzmark` macro from [Andrew Stacey](#) and [Peter Grill](#).

Contents

1	Introduction and requirements	1
2	The usage	2
2.1	The basic commands	2
2.2	An advanced example	3
3	The options	4
3.1	The beamer mode	4
3.2	Customize colors	4
3.3	Using shadings	5
3.4	Avoid the background color	6
3.5	Disable rounded corners	6
4	Implementation	7
4.1	Options definition	7
4.2	General settings	8
4.3	The highlighting commands	11

1 Introduction and requirements

The aim of the package is to provide a simple way to highlight formulas. This is not the first package that tries to accomplish this task, but, rather than `empheq`, `hf-tikz` provides also a way to highlight formulas overlay-aware inside a presentation, not only in standard

*This document corresponds to `hf-tikz` v0.2, dated 2013/01/13.

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documents. Moreover, in contrast with `empheq`, `hf-tikz` even allows to highlight just a part of an equation.

The package uses `TikZ` and it is based on the `tikzmark` macro from [Andrew Stacey](#) and [Peter Grill](#) (see as reference [this answer](#) and [this question](#)): among the numerous versions present on [TeX.SX](#), the reference one implemented is taken from [this answer](#). Indeed, as explained later, the concept of *extendible markers* helps in customizing the box dimension.

The packages loaded by `hf-tikz` are:

- `TikZ` and the library `shadings`;
- `xparse`;
- `etoolbox`.

2 The usage

2.1 The basic commands

Formulas can be highlighted by means of the insertion of delimiters before and after the part to be highlighted. Two compilation runs are always necessary: the first one to compute the position of the markers (also called delimiters) and the second one to place the box.

`\tikzmarkin` The starting delimiter should be introduced with the `\tikzmarkin` macro: it has a different syntax upon being in `beamer` mode or not as it will be pointed out in subsection [3.1](#).

`\tikzmarkend` The end delimiter should be introduced by means of the `\tikzmarkend` macro: despite `\tikzmarkin`, this macro keeps the same syntax also in `beamer` mode.

An example of the basic usage is:

```
\[x\tikzmarkin{a}y\tikzmarkend{a}=400\]
```

which produces:

$$x + y = 400$$

Notice that delimiter labels, also called *marker-ids*, should characterize *uniquely* the part highlighted therefore reuse the same label name twice will lead to undesired results. Along this documentation there are examples showing how it is possible to give label names.

In presence of fractions, sums, integrals and other operators, the standard command is not suitable. Consider the following example:

```
\[\tikzmarkin{a-1}x+\dfrac{z}{y}=400\tikzmarkend{a-1}\]
```

It leads to:

$$x + \frac{z}{y} = 400$$

In this case, the user must specify manually which are the *shift-offsets* that delimits the box:

```
\begin{equation}
\tikzmarkin{right delim frac}(0.1,-0.4)(-0.1,0.5)
x+\dfrac{z}{y}=400
\end{equation}
```

```
\tikzmarkend{right delim frac}
\end{equation}
```

and this fixes the problem:

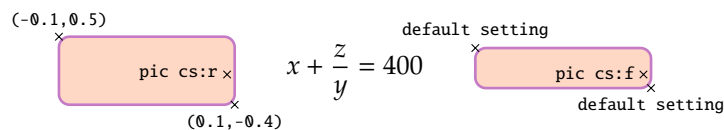
$$x + \frac{z}{y} = 400$$

(1)

The *shift-offsets* should be introduced following this syntax:

```
\tikzmarkin{marker-id}(below right offset)(above left offset)
```

Here is an image that explains the differences between the default setting and the *shift-offsets* manually inserted for the previous example:



Manual shifts allow to customize dimensions on the base of user's needs: they should be introduced inside round braces as coordinate points. Coordinates, indeed, introduce more degree of freedom from the user's point of view while other solutions are more restrictive. Markers, therefore, are *extensible*. Notice that it is not possible to use markers separately, but they should be declared in pair.

2.2 An advanced example

This example shows how to insert an annotation aligned with a sentence: it requires the calc library from TikZ. The way in which colors are set is explained in subsection 3.2.

$$\left. \begin{array}{l} -2 \cdot 2 = -4 \\ -2 \cdot 1 = -2 \\ -2 \cdot 0 = 0 \end{array} \right\} \text{Product increases by 2 each time.}$$

↑ Annotation

The code

```
\begin{equation*}
\left. \begin{array}{cc}
-2 \cdot 2 & = & -4 \\
-2 \cdot 1 & = & -2 \\
-2 \cdot 0 & = & 0
\end{array} \right\} \text{\small Product increases by 2 each time.}
\end{equation*}
```

% To insert the annotation

```
\begin{tikzpicture}[remember picture,overlay]
% adjust the shift from "col" to move the position of the annotation
```

```

\coordinate (col-aa) at ($(col)+(1.825,-1.8)$);
\node[align=left,right] at (col-aa) {\small{Annotation}};
\path[-latex,red,draw] (col-aa) -| ($(col)+(0.14,-1.55)$);
\end{tikzpicture}

```

The message here is that, when something is highlighted, the `marker-id` could be used to subsequently add elements on the image, i.e. the annotation.

3 The options

3.1 The beamer mode

beamer The call:

```
\usepackage[beamer]{hf-tikz}
```

let the package to enter in beamer mode and the `\tikzmarkin` macro is *overlay-aware*, that is overlay specifications could be introduced as first argument. For example:

```

\begin{align}
\tikzmarkin<1->\{a\}a_i\tikzmarkend{a1} + b_j = 10 \\
\tikzmarkin<3>\{c\}c_j + d_j + \\
\tikzmarkin<2>\{b\}a_i\tikzmarkend{b} \\
>= 30\tikzmarkend{c} \\
\end{align}

```

Examples in which the overlay specifications could be introduced are:

- a single number: `<1>`;
- multiple numbers separated by commas and delimited by braces: `<\{1,2,3\}>`;
- a single number followed by a dash: `<1->`.

3.2 Customize colors

customcolors This option allows you to customize both the fill and the background color. When using this option, two commands become available:

- `\hfsetfillcolor`
- `\hfsetbordercolor`

They can be use in whatever part of the document allowing an high color customization. For example:

```

\hfsetfillcolor{red!10}
\hfsetbordercolor{red}

```

```
\[
\tikzmarkin{a}(\textcolor{red}{0.2},-\textcolor{red}{0.4})(-\textcolor{red}{0.2},\textcolor{red}{0.6})
\dfraction{100}{x}
\tikzmarkend{a}
\]
```

produces:

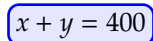


$$\frac{100}{x}$$

Then:

```
\hfsetfillcolor{blue!10}
\hfsetbordercolor{blue}
\[\tikzmarkin{z1}{x+y=400}\tikzmarkend{z1}\]
```

gives:



$$x + y = 400$$

3.3 Using shadings

shade The option `shade` activates the possibility of introducing shaded backgrounds besides the fill color currently set. Available shadings are:

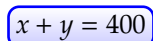
- vertical shading;
- horizontal shading;
- radial shading.

Example with vertical shading

Code:

```
\[
\tikzmarkin[top color=white, bottom color=blue!20]{vshade}
x+y=400
\tikzmarkend{vshade}
\]
```

Result:



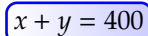
$$x + y = 400$$

Example with horizontal shading

Code:

```
\[
\tikzmarkin[left color=white, right color=blue!20]{hoshade}
  x+y=400
\tikzmarkend{hoshade}
\]
```

Result:

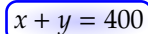

$$x + y = 400$$

Example with radial shading

Code:

```
\[
\tikzmarkin[outer color=white, inner color=blue!20]{rshade}
  x+y=400
\tikzmarkend{rshade}
\]
```

Result:


$$x + y = 400$$

3.4 Avoid the background color

nofill Using the `nofill` option allows to simply not introduce the background color. When the option is active, you can not change this behaviour inside the document. Another option to remove the background color, is to set the fill color by means of `\hfsetfillcolor` with the same color of the page.

3.5 Disable rounded corners

norndcorners To disable the rounded corners, there are actually two ways. The first one, which is general, is the option `norndcorners`: as the other options it should be provided when loading the package.

There is also a second way, which actually disables the rounded corners locally; you should proceed as follows:

- load the package with the `shade` option;
- use the `disable rounded corners` key set to `true`.

For example:

```
\[
\tikzmarkin[disable rounded corners=true]{mark 1}
```

```

x+y=400
\tikzmarkend{mark 1}
\]

```

The result:

$$x + y = 400$$

4 Implementation

```

1 \RequirePackage{tikz}
2 \usetikzlibrary{shadings}
3 \RequirePackage{xparse}
4 \RequirePackage{etoolbox}

```

This warning is arised at first compilation run, to inform that a second run is necessary to get the final result. The code used as base is taken from [this answer in TeX.SX](#).

```

5 \AtEndDocument{%
6 \let\oldpgfsyspdfmark\pgfsyspdfmark
7 \def\pgfsyspdfmark#1#2#3{%
8   \expandafter\let\expandafter\tmp\csname pgf@sys@pdf@mark@pos@#1\endcsname
9   \oldpgfsyspdfmark{#1}{#2}{#3}%
10  \expandafter\ifx\csname pgf@sys@pdf@mark@pos@#1\endcsname\tmp\else
11  \let\oldsavepointas\savepointas
12  \def\savepointas##1##2{%
13    \immediate\write\@auxout{hf-TikZ Warning: Mark '##1' changed. Rerun to get mark in right position.}%
14  }
15  \fi
16 }}

```

4.1 Options definition

In this subsection the definitions of pre-defined colors and options are shown.

```

17%% Colors
18
19% Pre-defined colors
20 \definecolor{fancybrown}{RGB}{255,216,197}
21 \definecolor{fancyviolet}{RGB}{197,122,197}
22
23 \newcommand{\fcol}{fancybrown}
24 \newcommand{\bcol}{fancyviolet}
25
26%% Package option
27
28 \newbool{fill}
29 \booltrue{fill}
30 \DeclareOption{nofill}{\boolfalse{fill}}
31
32 \DeclareOption{customcolors}{
33 \def\hfsetfillcolor#1{\renewcommand{\fcol}{#1}}

```

```

34 \def\hfsetbordercolor#1{\renewcommand{\bcol}{#1}}
35 }
36
37 \newbool{shade}
38 \boolfalse{shade}
39 \DeclareOption{shade}{\booltrue{shade}}
40
41 \newbool{beamer}
42 \boolfalse{beamer}
43 \DeclareOption{beamer}{\booltrue{beamer}}
44
45 \newbool{norndcorners}
46 \boolfalse{norndcorners}
47 \DeclareOption{norndcorners}{\booltrue{norndcorners}}
48
49 \ProcessOptions

```

This is the keys definition of the way in which it is possible to locally disable rounded corners.

```

50 \pgfkeys{/tikz/.cd,%
51     not use rounded corners/.is choice,%
52     not use rounded corners/true/.style={rounded corners=0pt},%
53     not use rounded corners/false/.style={rounded corners},%
54 }%
55
56 \tikzset{disable rounded corners/.estyle={%
57     not use rounded corners=#1,%
58     },%
59     disable rounded corners/.default=false,%
60 }

```

4.2 General settings

In this subsection the general settings that allow the highlighting are shown.

```

61 %% Settings
62
63 \ifbool{beamer}{%true
64 \newcounter{jumping}
65 \resetcounteronoverlays{jumping}
66
67 \def\jump@setbb#1#2#3{%
68 \@ifundefined{jump@#1@maxbb}{%
69 \expandafter\gdef\csname jump@#1@maxbb\endcsname{#3}%
70 }{%
71 \csname jump@#1@maxbb\endcsname
72 \pgf@xa=\pgf@x
73 \pgf@ya=\pgf@y
74 #3
75 \pgfmathsetlength\pgf@x{max(\pgf@x,\pgf@xa)}%
76 \pgfmathsetlength\pgf@y{max(\pgf@y,\pgf@ya)}%

```



```

77     \expandafter\xdef\csname jump@#1@maxbb\endcsname{\noexpand\pgfpoint{\the\pgf@x}{\the\pgf@y}}%
78 }
79 \@ifundefined{jump@#1@minbb}{%
80     \expandafter\gdef\csname jump@#1@minbb\endcsname{#2}%
81 }{%
82     \csname jump@#1@minbb\endcsname
83     \pgf@xa=\pgf@x
84     \pgf@ya=\pgf@y
85     #2
86     \pgfmathsetlength\pgf@x{min(\pgf@x,\pgf@xa)}%
87     \pgfmathsetlength\pgf@y{min(\pgf@y,\pgf@ya)}%
88     \expandafter\xdef\csname jump@#1@minbb\endcsname{\noexpand\pgfpoint{\the\pgf@x}{\the\pgf@y}}%
89 }
90 }
91
92 \tikzset{%
93     remember picture with id/.style={%
94         remember picture,
95         overlay,
96         save picture id=#1,
97     },
98     save picture id/.code={%
99         \edef\pgf@temp{#1}%
100         \immediate\write\pgfutil@auxout{%
101             \noexpand\savepointas{\pgf@temp}{\pgfpictureid}}%
102     },
103     if picture id/.code args={#1#2#3}{%
104         \@ifundefined{save@pt@#1}{%
105             \pgfkeysalso{#3}%
106         }{
107             \pgfkeysalso{#2}%
108         }
109     },
110     onslide/.code args={<#1>#2}{%
111         \only<#1>{\pgfkeysalso{#2}}%
112     },
113     alt/.code args={<#1>#2#3}{%
114         \alt<#1>{\pgfkeysalso{#2}}{\pgfkeysalso{#3}}%
115     },
116     stop jumping/.style={
117         execute at end picture={%
118             \stepcounter{jumping}%
119             \immediate\write\pgfutil@auxout{%
120                 \noexpand\jump@setbb{\the\value{jumping}}{\noexpand\pgfpoint{\the\pgf@picminx}{\the\pgf@picminy}}
121             },
122             \csname jump@\the\value{jumping}@maxbb\endcsname
123             \path (\the\pgf@x,\the\pgf@y);
124             \csname jump@\the\value{jumping}@minbb\endcsname
125             \path (\the\pgf@x,\the\pgf@y);
126         },

```

```

127 }
128 }
129 }{% false
130 \tikzset{%
131   remember picture with id/.style={%
132     remember picture,
133     overlay,
134     save picture id=#1,
135   },
136   save picture id/.code={%
137     \edef\pgf@temp{#1}%
138     \immediate\write\pgfutil@auxout{%
139       \noexpand\savepointas{\pgf@temp}{\pgfpictureid}}%
140   },
141   if picture id/.code args={#1#2#3}{%
142     \@ifundefined{save@pt@#1}{%
143       \pgfkeysalso{#3}%
144     }{
145       \pgfkeysalso{#2}%
146     }
147   }
148 }
149 }
150
151 \def\savepointas#1#2{%
152   \expandafter\gdef\csname save@pt@#1\endcsname{#2}%
153 }
154
155 \def\tmk@labeldef#1,#2\@nil{%
156   \def\tmk@label{#1}%
157   \def\tmk@def{#2}%
158 }
159
160 \tikzdeclarecoordinatesystem{pic}{%
161   \pgfutil@in@,{#1}%
162   \ifpgfutil@in@%
163     \tmk@labeldef#1\@nil
164   \else
165     \tmk@labeldef#1,(0pt,0pt)\@nil
166   \fi
167   \@ifundefined{save@pt@\tmk@label}{%
168     \tikz@scan@one@point\pgfutil@firstofone\tmk@def
169   }{%
170     \pgfsys@getposition{\csname save@pt@\tmk@label\endcsname}\save@orig@pic%
171     \pgfsys@getposition{\pgfpictureid}\save@this@pic%
172     \pgf@process{\pgfpointorigin\save@this@pic}%
173     \pgf@xa=\pgf@x
174     \pgf@ya=\pgf@y
175     \pgf@process{\pgfpointorigin\save@orig@pic}%
176     \advance\pgf@x by -\pgf@xa

```

```

177 \advance\pgf@y by -\pgf@ya
178 }%
179 }

```

4.3 The highlighting commands

In this subsection the definition of the highlighting commands in beamer mode and not are shown. Thanks to `etoolbox` it is possible to perform a check on the options active, then the commands are consequently declared.

```

180 \ifbool{norndcorners}{%true-norndcorners
181   \ifbool{beamer}{%true-beamer
182     \ifbool{fill}{%true-fill
183       \ifbool{shade}{%true-shade
184         \NewDocumentCommand{\tikzmarkin}{r<> d[] m D(){0.1,-0.18} D(){-0.1,0.35}}{%
185           \IfNoValueTF{#2}{%true-val
186             \only<#1>{\tikz[remember picture,overlay]
187               \draw[line width=1pt,rectangle,fill=\fcol,draw=\bcol]
188                 (pic cs:#3) ++(#4) rectangle (#5) node [anchor=base] (#3){}
189               ;}
190             }{%false-val
191               \only<#1>{\tikz[remember picture,overlay]
192                 \draw[line width=1pt,rectangle,fill=\fcol,#2,draw=\bcol]
193                   (pic cs:#3) ++(#4) rectangle (#5) node [anchor=base] (#3){}
194                 ;}}
195             }
196           }{%false-shade
197             \NewDocumentCommand{\tikzmarkin}{r<> m D(){0.1,-0.18} D(){-0.1,0.35}}{%
198               \only<#1>{\tikz[remember picture,overlay]
199                 \draw[line width=1pt,rectangle,fill=\fcol,draw=\bcol]
200                   (pic cs:#2) ++(#3) rectangle (#4) node [anchor=base] (#2){}
201                 ;}}
202             }
203           }{%false-fill
204             \NewDocumentCommand{\tikzmarkin}{r<> m D(){0.075,-0.18} D(){-0.075,0.35}}{%
205               \only<#1>{\tikz[remember picture,overlay]
206                 \draw[line width=1pt,rectangle,draw=\bcol]
207                   (pic cs:#2) ++(#3) rectangle (#4) node [anchor=base] (#2){}
208                 ;}}
209             }
210           }{%false-beamer
211             \ifbool{fill}{%true-fill
212               \ifbool{shade}{%true-shade
213                 \NewDocumentCommand{\tikzmarkin}{d[] m D(){0.1,-0.18} D(){-0.1,0.35}}{%
214                   \IfNoValueTF{#1}{%true-val
215                     \tikz[remember picture,overlay]
216                       \draw[line width=1pt,rectangle,fill=\fcol,draw=\bcol]
217                         (pic cs:#2) ++(#3) rectangle (#4) node [anchor=base] (#2){}
218                       ;
219                     }{%false-val
220                       \tikz[remember picture,overlay]

```

```

221 \draw[line width=1pt,rectangle,fill=\fcol,#1,draw=\bcol]
222 (pic cs:#2) ++(#3) rectangle (#4) node [anchor=base] (#2){}
223 ;}}
224 }{%false-shade
225 \NewDocumentCommand{\tikzmarkin}{m D(){0.1,-0.18} D(){-0.1,0.35}}{%
226 \tikz[remember picture,overlay]
227 \draw[line width=1pt,rectangle,fill=\fcol,draw=\bcol]
228 (pic cs:#1) ++(#2) rectangle (#3) node [anchor=base] (#1){}
229 ;}
230 }
231 }{%false-fill
232 \NewDocumentCommand{\tikzmarkin}{m D(){0.075,-0.18} D(){-0.075,0.35}}{%
233 \tikz[remember picture,overlay]
234 \draw[line width=1pt,rectangle,draw=\bcol]
235 (pic cs:#1) ++(#2) rectangle (#3) node [anchor=base] (#1){}
236 ;}
237 }
238 }
239 }{%false-norndcorners
240 \ifbool{beamer}{%true-beamer
241 \ifbool{fill}{%true-fill
242 \ifbool{shade}{%true-shade
243 \NewDocumentCommand{\tikzmarkin}{r<> d[] m D(){0.1,-0.18} D(){-0.1,0.35}}{%
244 \IfNoValueTF{#2}{%true-val
245 \only<#1>{\tikz[remember picture,overlay]
246 \draw[line width=1pt,rectangle,disable rounded corners,fill=\fcol,draw=\bcol]
247 (pic cs:#3) ++(#4) rectangle (#5) node [anchor=base] (#3){}
248 ;}
249 }{%false-val
250 \only<#1>{\tikz[remember picture,overlay]
251 \draw[line width=1pt,rectangle,disable rounded corners,fill=\fcol,#2,draw=\bcol]
252 (pic cs:#3) ++(#4) rectangle (#5) node [anchor=base] (#3){}
253 ;}}
254 }
255 }{%false-shade
256 \NewDocumentCommand{\tikzmarkin}{r<> m D(){0.1,-0.18} D(){-0.1,0.35}}{%
257 \only<#1>{\tikz[remember picture,overlay]
258 \draw[line width=1pt,rectangle,disable rounded corners,fill=\fcol,draw=\bcol]
259 (pic cs:#2) ++(#3) rectangle (#4) node [anchor=base] (#2){}
260 ;}}
261 }
262 }{%false-fill
263 \NewDocumentCommand{\tikzmarkin}{r<> m D(){0.075,-0.18} D(){-0.075,0.35}}{%
264 \only<#1>{\tikz[remember picture,overlay]
265 \draw[line width=1pt,rectangle,disable rounded corners,draw=\bcol]
266 (pic cs:#2) ++(#3) rectangle (#4) node [anchor=base] (#2){}
267 ;}}
268 }
269 }{%false-beamer
270 \ifbool{fill}{%true-fill

```

```

271 \ifbool{shade}{%true-shade
272 \NewDocumentCommand{\tikzmarkin}{d[] m D(){0.1,-0.18} D(){-0.1,0.35}}{%
273 \IfNoValueTF{#1}{%true-val
274 \tikz[remember picture,overlay]
275 \draw[line width=1pt,rectangle,disable rounded corners,fill=\fcol,draw=\bcol]
276 (pic cs:#2) ++(#3) rectangle (#4) node [anchor=base] (#2){}
277 ;
278 }{%false-val
279 \tikz[remember picture,overlay]
280 \draw[line width=1pt,rectangle,disable rounded corners,fill=\fcol,#1,draw=\bcol]
281 (pic cs:#2) ++(#3) rectangle (#4) node [anchor=base] (#2){}
282 ;}}
283 }{%false-shade
284 \NewDocumentCommand{\tikzmarkin}{m D(){0.1,-0.18} D(){-0.1,0.35}}{%
285 \tikz[remember picture,overlay]
286 \draw[line width=1pt,rectangle,disable rounded corners,fill=\fcol,draw=\bcol]
287 (pic cs:#1) ++(#2) rectangle (#3) node [anchor=base] (#1){}
288 ;}
289 }
290 }{%false-fill
291 \NewDocumentCommand{\tikzmarkin}{m D(){0.075,-0.18} D(){-0.075,0.35}}{%
292 \tikz[remember picture,overlay]
293 \draw[line width=1pt,rectangle,disable rounded corners,draw=\bcol]
294 (pic cs:#1) ++(#2) rectangle (#3) node [anchor=base] (#1){}
295 ;}
296 }
297 }
298 }
299
300 \newcommand\tikzmarkend[2][]{%
301 \tikz[remember picture with id=#2] #1;}

```