Demo of flatbox

Léo Valais

October 5, 2018

Dependencies:

- \bullet xcolor
- tcolorbox
- \bullet ifthen
- applecolors (optional)

1 Presentation

The package ${\tt flabox}$ provides two kind of ${\tt tcolorboxes}$:

- flatbox: boxes without background
- ffbox: boxes with filled background

Title

I'm a flatbox.

Title

I'm a ffbox.


```
begin{flatbox}{Title}
I'm a \texttt{flatbox}.
\end{flatbox}

begin{ffbox}{Title}
I'm a \texttt{ffbox}.
\end{ffbox}
```

These two kinds of boxes can have an empty title:

I'm a flatbox without title.

I'm a ffbox without title.


```
begin{flatbox}{}

I'm a \texttt{flatbox} without title.

end{flatbox}

begin{ffbox}{}

I'm a \texttt{ffbox} without title.

end{ffbox}
```

1.1 Colors

Since these boxes are intentionally simplistic, the main point one wants to customize is the colors. To define flatbox-compatible colors, use \setflatboxcolor.

```
LATEX code:
```

```
\setflatboxcolor[fg]{hippie}{red} % same as \setflatboxcolor{hippie}{red}
\setflatboxcolor[bg]{hippie}{green}
```

For flatboxes, the background color is useless and it is not even necessary to define it.

Then, to use this color combination, pass the name of the combination as an optional parameter to the boxes:

```
LATEX code:
```

```
\begin{flatbox}[hippie]{Hippie flatbox}
I'm a hippie box.
\end{flatbox}
\begin{ffbox}[hippie]{Hippie flatbox}
I'm a hippie box.
\end{ffbox}
```

Hippie flatbox

I'm a hippie box.

Hippie flatbox

I'm a hippie box.

Alternatively, you can manually define the colors using the xcolor package facilities:

LATEX code:

```
\colorlet{flatboxhippie.fg}{red}
definecolor{flatboxhippie.bg}{RGB}{0,255,0}
```

The flatbox package defines some default colors for the environments flatbox, exampleflatbox, alertflatbox, noteflatbox, theoremflatbox, ffbox, exampleffbox, alertffbox, noteffbox and theoremffbox which are shown in section 2.

You can also override default colors, which names are:

- flatbox.fg and flatbox.bg
- flatboxexample.fg and flatboxexample.bg
- flatboxalert.fg and flatboxalert.bg
- flatboxtheorem.fg and flatboxtheorem.bg
- flatboxnote.fg and flatboxnote.bg

If the package applecolors is imported before flatbox, the iOS colors are used as default colors instead.

1.2 Error boxes

This package also defines the command \errbox and the environment errorbox that uses the colors flatboxerror.fg and flatboxerror.bg. They're sometimes useful to the writter for debugging purposes or to leave temporary notes but clearly not meant to be kept in the final document.

I'm a sentance oh crap! with some mistackes not again!

Fix spelling (aspell?).

LATEX code:

1 I'm a sentance\errbox{oh crap!} with some mistackes\errbox{not again!}.

begin{errorbox}

- Fix spelling (aspell?).
- 5 \end{errorbox}

1.3 Package options

The package flatbox accepts two options:

- rounded: gives ffboxes rounded corners
- align: if you wish to use both flatboxes and ffboxes in the same document, you might want to have their left magin aligned. This option does that (flatboxes have more indentation otherwise).

This option is used in this document.

2 Demo

Each box just has one (required) parameter: the title (can be empty).

LATEX code:

h \begin{style of flatbox}{optional title}

2.1 flatbox and ffbox

Demo of flatbox

I'm a demo box. Also I like to span over multiple

lines.

I'm a demo box.

Also I like to span over multiple

lines.

Demo of ffbox

I'm a demo box.

Also I like to span over multiple

lines.

I'm a demo box.

Also I like to span over

multiple lines.

2.2 exampleflatbox and exampleffbox

Demo of exampleflatbox

I'm a demo box.

Also I like to span over

multiple lines.

I'm a demo box.

Also I like to span over

multiple

lines.

Demo of exampleffbox

I'm a demo box.

Also I like to span over

 $\quad \text{multiple} \quad$

lines.

I'm a demo box.

Also I like to span over

multiple

lines.

2.3 alertflatbox and alertffbox

Demo of alertflatbox

I'm a demo box.

Also I like to span over

multiple

lines.

I'm a demo box.

Also I like to span over

 $\quad \text{multiple} \quad$

lines.

Demo of alertffbox

I'm a demo box.

Also I like to span over multiple

lines.

I'm a demo box.

Also I like to span over

 $\quad \text{multiple} \quad$

lines.

2.4 theoremflatbox and theoremffbox

Demo of theoremflatbox

Stirling's approximation

$$\forall n \in \mathbb{N}, n! \sim \sqrt{2 \cdot \pi \cdot n} \cdot \left(\frac{n}{e}\right)^n$$

Stirling's approximation $\,$

$$\forall n \in \mathbb{N}, n! \sim \sqrt{2 \cdot \pi \cdot n} \cdot \left(\frac{n}{e}\right)^n$$

Demo of theoremffbox

Stirling's approximation

$$\forall n \in \mathbb{N}, n! \sim \sqrt{2 \cdot \pi \cdot n} \cdot \left(\frac{n}{e}\right)^n$$

Stirling's approximation

$$\forall n \in \mathbb{N}, n! \sim \sqrt{2 \cdot \pi \cdot n} \cdot \left(\frac{n}{e}\right)^n$$

2.5 noteflatbox and noteffbox

Demo of noteflatbox

I'm a demo box. Also I like to span over multiple lines.

I'm a demo box. Also I like to span over multiple lines.

Demo of noteffbox

I'm a demo box. Also I like to span over multiple lines.

I'm a demo box. Also I like to span over multiple lines.