

`ffcode`: L^AT_EX Package for Fixed-Font Code Blocks*

Yegor Bugayenko
yegor256@gmail.com

2024-01-11, 0.9.1

1 Introduction

This package helps you write source code in your articles and make sure it looks nice. Install it from CTAN and then use like this (pay attention to `\ff` command and `ffcode` environment):

<pre> The function <code>fibo()</code> is recursive: 1 int fibo(int n) { 2 if (n < 2) { 3 return n; 4 } 5 return fibo(n-1)+fibo(n-2); 6 } Line no. 3 returns <code>n</code> and terminates it.</pre>	<pre>1 \documentclass{article} 2 \usepackage{ffcode} 3 \pagestyle{empty} 4 \begin{document} 5 The function fibo() is recursive: 6 \begin{ffcode} 7 int fibo(int n) { 8 if (n < 2) { 9 return n; (*@ \label{ln:ret} @*) 10 } 11 return fibo(n-1)+fibo(n-2); 12 } 13 \end{ffcode} 14 Line no.~\ref{ln:ret} returns \ff{n} 15 and terminates it. 16 \end{document}</pre>
--	--

2 Package Options

- `noframes` If you want to omit the light gray frames around `\ff` texts, use the package option `noframes`.
- `nobars` To omit the vertical gray bar at the left side of each snippet, use `nobars` option of the package.
- `nonumbers` To omit the line numbers, use `nonumbers` option of the package.
- `nocn` By default, the numbering is continuous: line numbers start at the first snippet and

*The sources are in GitHub at [yegor256/ffcode](https://github.com/yegor256/ffcode)

increment until the end of the document. If you want them to start from one at each snippet, use `\nocn` (stands for “no continuous numbering”) option of the package.

bold You can make your `\ff` pieces look bolder than usual, which may be pretty convenient for some document classes (pay attention to the usage of the [lmodern](#) package, without it the bold won’t work, as explained [here](#)):

Sometimes it’s necessary to make code pieces look bolder, like the `fibonacci()` function in this text.

```
4 \usepackage{lmodern}
5 \usepackage[bold,noframes]{ffcode}
6 \begin{document}
7 Sometimes it’s necessary to make
8 code pieces look bolder, like
9 the |fibonacci()| function in this text.
10 \end{document}
```

sf You can change the font family of `\ff` pieces to `\sffamily`:

Sometimes you may want them to look not strictly fixed-width, but more elegant, like the `fibonacci()` here.

```
4 \usepackage[sf,bold,noframes]{ffcode}
5 \begin{document}
6 Sometimes you may want them to look
7 not strictly fixed-width, but more
8 elegant, like the \emph{|fibonacci()|}
9 here.
10 \end{document}
```

3 Typesetting

By the way, the package correctly formats low-height texts, for example, just a dot: `\dot{}`.

A pair of vertical lines decorate a TeX command inside the snippet. If you want to print a single vertical line, use this: “`|\char‘\vert|`”.

The command `\ff` behaves differently in math mode — it doesn’t add gray frames:

$$x = \int_{\text{home}}^N f(x).$$

```
6 \begin{equation*}
7 x = \int_{\text{home}}^N f(x).
8 \end{equation*}
```

4 Line Highlighting

You can highlight some lines in your `ffcode` environment, or can use any other additional configuration parameters from `fancyvrb` and `fvextra` packages:

<pre> 1 while (true) { 2 print("Hi!") 3 print("Enter your name:") 4 scan(x) 5 print("You name " + x) 6 } </pre>	<pre> 6 \begin{ffcode}[backgroundcolor=\color{gray!20}] 7 while (true) { 8 (*\textcolor{red}{print("Hi!")})@* 9 print("Enter your name:") 10 scan(x) 11 print("You name " + x) 12 } 13 \end{ffcode} </pre>
---	--

Using this second argument of `ffcode`, you can provide any other options from the `listings` package to the snippet.

5 Implementation

First, we parse package options with the help of `pgfopts` package:

```

1 \RequirePackage{pgfopts}
2 \pgfkeys{
3   /ff/.cd,
4   bold/.store in=\ff@bold,
5   sf/.store in=\ff@sf,
6   noframes/.store in=\ff@noframes,
7   nonumbers/.store in=\ff@nonumbers,
8   nobars/.store in=\ff@nobars,
9   novert/.store in=\ff@novert,
10  nocn/.store in=\ff@nocn,
11 }
12 \ProcessPgfPackageOptions{/ff}

```

Then, we configure the `listings` package:

```

13 \RequirePackage{xcolor}
14 \RequirePackage{listings}
15 \makeatletter
16 % See \href{https://tex.stackexchange.com/questions/706858}{the explanation}:
17 \lst@AddToHook{Init}{\setlength{\lineskip}{0pt}}
18 \makeatother

```

`ffcode` Then, we define the `ffcode` environment and its supplementary `ffcode*` counterpart:

```

19 \makeatletter
20 \lstnewenvironment{ffcode}[1] []
21 {
22   \lstset{breaklines}
23   \lstset{escapeinside={(*@}{@*)}}
24   \lstset{basicstyle={\ttfamily}}
25   \lstset{columns=fullflexible}
26   \ifdefined\ff@nonumbers\else
27     \lstset{numbers=left,numbersep=5pt,numberstyle={\tiny\sffamily\color{gray}}}
28   \fi
29   \ifdefined\ff@nobars\else
30     \lstset{frame=leftline,framerule=.4pt,rulecolor={\color{gray}}}
31   \ifdefined\ff@nocn\else
32     \lstset{firstnumber=last}
33   \fi

```

```

34 \lstset{#1}
35 }
36 {}
37 \makeatother

```

\ff@print Then, we define a supplementary macro \ff@print:

```

38 \makeatletter
39 \newcommand\ff@print[1]{%
40 \textnormal{%
41 \ifdefined\ff@sf\sffamily\else\ttfamily\fi%
42 \ifdefined\ff@bold\fontseries{b}\selectfont\fi%
43 #1%
44 }%
45 }
46 \makeatother

```

\ff@rule Then, we define supplementary command \ff@rule:

```

47 \makeatletter\newcommand\ff@rule
48 {\vrule height 6pt depth 1pt width 0pt}
49 \makeatother

```

tcolorbox Then, we use [tcolorbox](#) to define \ff@box command for a gray box around verbatim text block:

```

50 \makeatletter
51 \ifdefined\ff@noframes\else
52 \RequirePackage{tcolorbox}
53 \newtcbox\ff@box{nobeforeafter,colframe=gray!80!white,
54 colback=gray!5!white,boxrule=0.1pt,arc=1pt,
55 boxsep=1.2pt,left=0.5pt,right=0.5pt,top=0.2pt,bottom=0.2pt,
56 tcbox raise base}
57 \fi
58 \makeatother

```

\ff@x Then, we define \ff@x internal command for printing a piece of fixed-width-font text:

```

59 \makeatletter
60 \NewDocumentCommand\ff@x{v}{\ff{#1}}
61 \makeatother

```

\ff Then, we define \ff macro:

```

62 \makeatletter
63 \newcommand\ff[1]{%
64 \ifdefined\ff@noframes%
65 \ff@rule\ff@print{#1}%
66 \else%
67 \relax\ifmmode%
68 \ff@rule\ff@print{#1}%
69 \else%
70 \ff@box{\ff@rule\ff@print{#1}}%
71 \fi%
72 \fi%
73 }
74 \makeatother

```

`novert` Finally, we let vertical bars work similar to `\ff`, as suggested [here](#) and [here](#) (unless `novert` package option is used):

```
75 \makeatletter\ifdefined\ff@novert\else
76   \catcode'\|\active
77   \AtBeginDocument{\catcode'\|\active\protected\def|{\ff@x|}}
78   \catcode'\| 12 %
79 \fi\makeatother
```

Change History

v0.1.0		vertical bar.	3
	General: Initial version		3
v0.2.0		We use <code>pgfopts</code> instead of	
	General: Package options <code>nonumbers</code>	<code>xkeyval</code>	3
	and <code>noframes</code> added.		3
v0.3.0		v0.7.0	
	General: Package option <code>nocn</code> added. . .	General: Package option <code>bold</code> added,	
		to make all <code>\ff</code> pieces look bolder	
v0.4.0		than usual.	3
	General: Package option <code>nobars</code>	Package option <code>sf</code> added, to make	
	added.	all <code>\ff</code> pieces be printed as	
v0.5.1		<code>\sffamily</code>	3
	<code>\ff@print</code> : Now, the command <code>ff</code>	v0.8.0	
	ignores italic and bold and always	<code>\ff</code> : The <code>\ff</code> command is now a	
	prints <code>\texttt</code> as it should be. . . .	normal command, not verbatim. . .	4
v0.6.0		v0.9.0	
	General: Package option <code>nover</code>	General: The <code>minted</code> package is	
	added, to disable redefinition of	replaced by the <code>listings</code> package. .	3

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.

Symbols	<code>\ffcode</code> <i>19</i>	<code>\novert</code> <i>75</i>
<code>\ </code> <i>76, 77, 78</i>	<code>\fontseries</code> <i>42</i>	
A	H	P
<code>\active</code> <i>76, 77</i>	<code>\href</code> <i>16</i>	<code>\pgfkeys</code> <i>2</i>
<code>\AtBeginDocument</code> ... <i>77</i>		<code>\ProcessPgfPackageOptions</code> <i>12</i>
C	I	<code>\protected</code> <i>77</i>
<code>\catcode</code> <i>76, 77, 78</i>	<code>\ifdefined</code> ... <i>26, 29,</i> <i>31, 41, 42, 51, 64, 75</i>	R
<code>\color</code> <i>27, 30</i>	<code>\ifmmode</code> <i>67</i>	<code>\relax</code> <i>67</i>
D	L	<code>\RequirePackage</code> <i>1, 13, 14, 52</i>
<code>\def</code> <i>77</i>	<code>\lineskip</code> <i>17</i>	S
F	<code>\lst@AddToHook</code> <i>17</i>	<code>\selectfont</code> <i>42</i>
<code>\ff</code> <i>60, 62</i>	<code>\lstnewenvironment</code> . <i>20</i>	<code>\setlength</code> <i>17</i>
<code>\ff@bold</code> <i>4, 42</i>	<code>\lstset</code> <i>22, 23,</i> <i>24, 25, 27, 30, 32, 34</i>	<code>\sffamily</code> <i>27, 41</i>
<code>\ff@box</code> <i>53, 70</i>	M	T
<code>\ff@nobars</code> <i>8, 29</i>	<code>\makeatletter</code> . <i>15, 19,</i> <i>38, 47, 50, 59, 62, 75</i>	<code>\tcolorbox</code> <i>50</i>
<code>\ff@nocn</code> <i>10, 31</i>	<code>\makeatother</code> .. <i>18, 37,</i> <i>46, 49, 58, 61, 74, 79</i>	<code>\textnormal</code> <i>40</i>
<code>\ff@noframes</code> ... <i>6, 51, 64</i>	N	<code>\tiny</code> <i>27</i>
<code>\ff@nonumbers</code> <i>7, 26</i>	<code>\NewDocumentCommand</code> . <i>60</i>	<code>\ttfamily</code> <i>24, 41</i>
<code>\ff@novert</code> <i>9, 75</i>	<code>\newtcbox</code> <i>53</i>	V
<code>\ff@print</code> .. <i>38, 65, 68, 70</i>		<code>\vrule</code> <i>48</i>
<code>\ff@rule</code> ... <i>47, 65, 68, 70</i>		
<code>\ff@sf</code> <i>5, 41</i>		
<code>\ff@x</code> <i>59, 77</i>		