The mindflow package

Jinwen Xu 2021/03/11

1 Introduction

The mindflow package provides you a way to write your ideas, annotations or writing plans. For example (with option linenumber and rightmarker):

What to write next:

usage;

some internal macros;

an example maybe;

the complete code.

You can also add line numbers to the other part of your document in the usual way. Line numbers within the mindflow environments are independent from those of the main text.

2 Usage

Simply load the package with \usepackage{mindflow}. By default it has no line numbers or markers. You can use the following options:

linenumber Enable line numbers

leftmarkerEnable left marker, by default it is a "*"rightmarkerEnable right marker, by default it is a "*"incolumn or twocolumnThe separation line would fit in the column

(automatically applied in two-column documents)

off Hide all the mindflow environments

mindflow Then you can use the mindflow environment as

\begin{mindflow}
 ...
\end{mindflow}

3 Some technical details

\mindflowTextFont
\mindflowNumFont

The font for texts and line numbers within the mindflow environments can be specified by redefining \mindflowTextFont and \mindflowNumFont. By default they are defined as:

```
\newcommand{\mindflowTextFont}{\normalfont\footnotesize}
\newcommand{\mindflowNumFont}{\normalfont\scriptsize\ttfamily}
```

\mindflowLeft
\mindflowRight

The left and right marker can be changed by redefining \mindflowLeft and \mindflowRight. Both have the default value as "*".

And finally, the color for texts and line numbers within the mindflow environments are called mindflowText and mindflowNum, respectively. By default, they have the same color as the context, with opacity 30% and 8%, respectively.

4 An example

With option linenumber, leftmarker, rightmarker and the following settings:

```
\colorlet{mindflowText}{blue!50!cyan}
\colorlet{mindflowNum}{blue!50!cyan}
\renewcommand{\mindflowTextFont}{\footnotesize\sffamily}
\renewcommand{\mindflowNumFont}{\footnotesize\sffamily}
\renewcommand{\mindflowLeft}{\hspace{1em}\(\succ\)}
\renewcommand{\mindflowRight}{\(\prec\)}
```

One gets:

```
6 \( \subseteq \) Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra \( \tau \) sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a \( \tau \) dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut portitior. Praesent \( \tau \) in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut \( \tau \) metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit \( \tau \) blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. \( \tau \) Nunc quis urna dictum turpis accumsan semper. \( \tau \)
```

5 Implementation

Below is the complete source code of this package.

```
1 \RequirePackage{kvoptions}
2\SetupKeyvalOptions{%
     family = @mindflow,
     prefix = @mindflow@
5 }
6 \DeclareBoolOption[false]{off}
                                           % Turn off mindflow
7 \DeclareBoolOption[false]{leftmarker}
                                           % Left marker
8 \DeclareBoolOption[false]{rightmarker}
                                           % Right marker
9 \DeclareBoolOption[false]{linenumber}
                                           % Line numbers
10 \DeclareBoolOption[false]{twocolumn}
                                           % Two column
11 \DeclareBoolOption[false]{incolumn}
                                           % Separation line fits in the column
13 \ProcessKeyvalOptions*\relax
14
15\if@mindflow@twocolumn
   \@mindflow@incolumntrue
16
17 \fi
19 %%======
20 % Initialization
21 %%=========
22 \RequirePackage{lineno}
23 \RequirePackage{xcolor}
25 \colorlet{mfSavedColor}{.}
26\colorlet{mindflowText}{mfSavedColor!30}
27 \colorlet{mindflowNum}{mfSavedColor!8}
29 \newcommand{\mindflowTextFont}{\normalfont\footnotesize}
30 \newcommand{\mindflowNumFont}{\normalfont\scriptsize\ttfamily}
31 \newcommand{\mindflowLeft}{*}
32 \newcommand{\mindflowRight}{*}
34 %%______
35 %% The mindflow environment
```

```
37 \newif\ifLNturnsON
39 \newcommand*{\mfSepLine}{%
   \parskip=0pt
   \LNturnsONfalse%
   \ifLineNumbers\LNturnsONtrue\fi\nolinenumbers%
   \par\noindent\nopagebreak%
   \if@mindflow@incolumn%
      \makebox[\linewidth]{\rule{\linewidth}{0.4pt}}%
45
   \else%
46
     \label{linewidth} $$ \arce*{-\paperwidth}\mathbb{{}^{\close{0.4pt}}}\% $$
47
48
    \nopagebreak\par%
49
50
   \ifLNturnsON\linenumbers\fi%
51 }
53 \newcounter{recordLN}
54 \newcounter{mfLN}
55 \setcounter{mfLN}{1}
57 \if@mindflow@off
58 \RequirePackage{verbatim}
   \let\mindflow=\comment
60 \let\endmindflow=\endcomment
61\else
   \newenvironment{mindflow}
63
64
      \setcounter{recordLN}{\value{linenumber}}
65
      \setcounter{linenumber}{\value{mfLN}}
66
      \LNturnsONfalse%
      \ifLineNumbers\LNturnsONtrue\fi\nolinenumbers%
67
      \mindflowTextFont\color{mindflowText}%
68
      \mfSepLine%
69
70
      \linenumbers%
      \renewcommand\makeLineNumber{%
71
72
        \hss\color{mindflowNum}%
73
        \if@mindflow@linenumber%
74
          \mindflowNumFont\LineNumber~%
75
        \fi%
        \if@mindflow@leftmarker%
76
77
          \mindflowLeft\hspace{1em}%
        \fi%
78
79
        \if@mindflow@rightmarker%
          \rlap{\hskip\textwidth\hspace{1em}\mindflowRight}%
80
81
        \fi%
      }%
82
   }
83
   {%
84
85
86
      \vspace{-.5\baselineskip}\mfSepLine%
87
      \ifLNturnsON\linenumbers\fi%
      \verb|\setcounter{mfLN}{\value{linenumber}}|
88
      \setcounter{linenumber}{\value{recordLN}}
89
90 }
91 \fi
```