The mindflow package

JINWEN XU 2021/03/09

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;

the complete code.
```

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

leftmarker Enable left marker, by default it is a "*"

Enable right marker, by default it is a "*"

Hide all the mindflow environments

mindflow Then you can use the mindflow environment as

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

3 Some technical details

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

```
\newcommand{\mindflowFont}{\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 of mindflow environments is called mindflow. By default, it is the current text color with opacity 30%.

4 Implementation

Below is the complete source code of this package.

```
1 \RequirePackage{kvoptions}
2\SetupKeyvalOptions{%
     family = @mindflow,
     prefix = @mindflow@
4
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
11 \ProcessKeyvalOptions*\relax
12
14 % Initialization
16 \newcommand{\mindflowFont}{\normalfont\footnotesize}
17 \newcommand{\mindflowNumFont}{\normalfont\scriptsize\ttfamily}
18
19 \RequirePackage{lineno}
20 \RequirePackage{xcolor}
22 \colorlet{mfSavedColor}{.}
23 \colorlet{mindflow}{mfSavedColor!30}
25 \newcommand{\mindflowLeft}{%
   \if@mindflow@leftmarker%
27
     {*}%
   \fi%
28
29 }
30 \newcommand{\mindflowRight}{%
31 \if@mindflow@rightmarker%
     {*}%
32
33 \fi%
34 }
35
37 %% The mindflow environment
39 \newif\ifLNturnsON
41 \newcommand*{\mfSepLine}{%
   \parskip=0pt
   \LNturnsONfalse%
   \ifLineNumbers\LNturnsONtrue\fi\nolinenumbers%
   \par\noindent\nopagebreak%
   \label{linewidth} $$\max[\left(\frac{paperwidth}{0.4pt}\right)\%$
   \nopagebreak\par%
47
48 \ifLNturnsON\linenumbers\fi%
49 }
```

```
51 \newcounter{recordLN}
52 \newcounter{mfLN}
53\setcounter{mfLN}{1}
55 \if@mindflow@off
56
   \RequirePackage{verbatim}
   \let\mindflow=\comment
   \let\endmindflow=\endcomment
59 \else
   \newenvironment{mindflow}
61
   {%
      \setcounter{recordLN}{\value{linenumber}}
62
      \setcounter{linenumber}{\value{mfLN}}
63
      \LNturnsONfalse%
64
      \ifLineNumbers\LNturnsONtrue\fi\nolinenumbers%
65
      \mindflowFont\color{mindflow}%
66
      \mfSepLine%
67
      \linenumbers%
68
69
      \renewcommand\makeLineNumber{%
70
        \hss\color{mindflow!25}%
71
        \if@mindflow@linenumber%
72
        \mindflowNumFont\LineNumber~%
73
        \fi%
        \mindflowLeft\hspace{1em}\rlap{\hskip\textwidth\hspace{1em}\mindflowRight}%
74
75
      }%
76
   }
   {%
77
78
      \par%
79
      \vspace{-.5\baselineskip}\mfSepLine%
      \ifLNturnsON\linenumbers\fi%
      \setcounter{mfLN}{\value{linenumber}}
      \setcounter{linenumber}{\value{recordLN}}
82
83 }
84\fi
```