The hardwrap package

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Abstract

This package provides facilities for hard-wrapping text to a certain number of characters per line. The primary purpose is to make it easier for package authors to write readable informational messages to the console and log file; wrappers around \PackageWarning et al. are provided for this.

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Part I User Documentation

§1 Introduction

The hardwrap package provides a macro for word-wrapping text to a certain number of characters per line. In addition, helper macros are available for package and document class authors to use in automatically wrapping informational, warning, and error messages. This package requires ε -TEX.

§2 Wrapping text

The main function provided by this package is the \HardWrap command, which takes five arguments.

```
\label{eq:code} $$\operatorname{dunction} { \langle width \rangle } { \langle setup\ code \rangle } { \langle newline \rangle } { \langle text \rangle }$
```

This command will wrap $\langle text \rangle$ to a text block of $\langle width \rangle$ characters wide, inserting $\langle newline \rangle$ at the end of each line and processing the result with $\langle function \rangle$. The $\langle text \rangle$ is fully expanded before being hard-wrapped; while doing so, the $\langle setup\ code \rangle$ may be used to change local command definitions.

Inside $\langle text \rangle$, you may use \\ to force a new line and _ to insert a space. A literal ^^J will also be treated as a forced $\langle newline \rangle$.

Examples will be given in section 5.

§3 Wrapping log messages

A common use case for the \HardWrap macro is to format the informational, warning, and error messages that are printed to the terminal and log file. In support of this, we've provided a simple interface for package and document class authors to do this.

If the optional argument $\langle prefix \rangle$ is not given, it is set equal to $\langle package\ name \rangle$. These two commands will generate the following macros:

```
\label{eq:continuous_problem} $$ \operatorname{prefix} \in \{\inf\{0\}\} $$ \operatorname{prefix} \exp \left(\inf\{0\}\} $$ \operatorname{prefix} \exp \left(\operatorname{warning}\right) $$ \operatorname{prefix} \exp \left(\operatorname{warning}\right) $$ \operatorname{prefix} \operatorname{evarning}\left(\operatorname{varning}\right) $$ \operatorname{prefix} \operatorname{evarning}\left(\operatorname{varning}\right) $$
```

For instance, calling \GenerateLogMacros{package}{mypackage} will create macros called \mypackage@info, \mypackage@warning, etc., which internally use \PackageInfo, \PackageWarning, and so on, to handle their respective messages. The arguments for the generated macros are the same as the arguments for \PackageInfo{ $\langle package\ name \rangle$ }, \PackageWarning{ $\langle package\ name \rangle$ }, etc. Additionally, info messages may be printed with $\langle prefix \rangle$ @info@noline in which LATEX's 'on input line $\langle num \rangle$ ' suffix is suppressed.

The \GenerateLogMacros{class} command instead generates analogous macros using \ClassInfo{ $\langle class\ name \rangle$ }, \ClassWarning{ $\langle class\ name \rangle$ }, etc.

Note that no punctuation is added after messages, unlike standard LATEX. You are free to punctuate your messages as you wish.

As with the \HardWrap command, \ $_$ and \\ are defined locally inside these messages to mean, respectively, $\langle space \rangle$ and $\langle newline \rangle$.

Additional redefinitions are stored in the macro \HardWrapSetup, which may be altered before executing \GenerateLogMacro to change the behaviour of the generated commands. By default, \HardWrapSetup is defined as

```
\def\HardWrapSetup{%
  \def\MessageBreak{\\}%
  \def\newline{\\}%
  \def\emph##1{\string_##1\string_}%
  \def\textit##1{/##1/}%
  \def\textbf##1{*##1*}%
}
```

The redefinitions for \emph, \textit, and \textbf are examples of the type of customisation you might like to perform.

§4 Changing the line lengths

While hardwrap attempts to determine the maximum line lengths based on where T_EX will wrap its console and log output, you may wish to override the value found using $\operatorname{setmaxprintline}\{\langle value \rangle\}$. This macro takes an integer value which is subsequently used by the commands generated with $\operatorname{GenerateLogMacros}$ as the maximum line width allowed in the terminal output and log file. By default this value is 79.

§5 Examples

The command

```
\HardWrap{\PackageWarning{foobar}}{50}{\HardWrapSetup}{\MessageBreak}{% Sed feugiat. Cum sociis natoque...;}
```

produces the following in the console output:

```
Package foobar Warning: Sed feugiat. Cum sociis natoque penatibus et magnis
(foobar)
                       dis parturient montes, nascetur ridiculus mus. Ut
(foobar)
                        pellentesque augue sed urna. Vestibulum diam eros,
                       fringilla et, consectetuer eu, nonummy id, sapien.
(foobar)
(foobar)
                      Nullam at lectus. In sagittis ultrices mauris.
(foobar)
                      Curabitur malesuada erat sit amet massa. Fusce
                        blandit. Aliquam erat volutpat. Aliquam euismod.
(foobar)
(foobar)
                        Aenean vel lectus. Nunc imperdiet justo nec
(foobar)
                        dolor; on input line 102.
```

Compare this to the following without the manual wrapping; TEX breaks lines at 79 characters without keeping words together (e.g., 'Vestibulum' broken between lines two and three):

Package foobar Warning: Sed feugiat. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Ut pellentesque augue sed urna. Ves tibulum diam eros, fringilla et, consectetuer eu, nonummy id, sapien. Nullam at lectus. In sagittis ultrices mauris. Curabitur malesuada erat sit amet massa. Fusce blandit. Aliquam erat volutpat. Aliquam euismod. Aenean vel lectus. Nunc imperdiet justo nec dolor; on input line 110.

The \HardWrap macro can also be useful when writing to an external file. For example, one may use:

```
\newwrite\textfile
\immediate\openout\textfile=\jobname.txt\relax
\HardWrap{\immediate\write\textfile}{50}{\HardWrapSetup}{^^J}{%
    Sed feugiat. Cum sociis natoque...;}
\closeout\textfile
```

to write the text to a file after being hard-wrapped with carriage returns (^^J) after each line.

§6 Support

Development and historical versions are available from GitHub at http://github.com/wspr/hardwrap/.

Please report bugs and feature suggestions to the issue tracker at http://github.com/wspr/hardwrap/issues.

Part II IMPLEMENTATION

Read on if you're curious what's behind the curtain.

1 (*package)

```
§7 Preliminaries
```

\hw@charcount, \hw@wordcount

These counters hold, respectively, the number of characters on the current line and the number of characters in the current word.

- 14 \newcount\hw@charcount
- 15 \newcount\hw@wordcount

\hw@currtext, \hw@currline, \hw@currword

The following are local variables to store the current contents of the wrapped text, line, and word.

- 16 \def\hw@currtext{}
- 17 \def\hw@currline{}
- \def\hw@currword{}

\hw@protected@newline (cont.)

This macro is called each time a line break is created. It typically holds \MessageBreak for log messages, but could be set to \\ for typeset text.

19 \protected\def\hw@protected@newline{}

\hw@protected@space, \hw@expanding@space

The \hw@protected@space definition of 'space' is designed to be switched for a real space later on using \hw@expanding@space, which is also inserted into scratch variables as the 'real' space char.

- 20 \protected\def\hw@protected@space{ }
- 21 \let\hw@expanding@space\space

\hw@insert@newline

This is a placeholder to show where manual newlines are inserted. (It will never be executed.)

22 \protected\def\hw@insert@newline{\hw@insert@newline}

\hw@scanstop

This is a 'quark' from expl3 designed to delimit scanning; it will never be executed, else an infinite loop results.

23 \protected\def\hw@scanstop{\hw@scanstop}

§8 Utility macros

\hw@strlen.\hw@strlen@of

```
24 \def\hw@strlen#1{%
25  \numexpr0\hw@Ncharscan#1\hw@scanstop\relax
26 }
27 \def\hw@Ncharscan#1{%
28 \ifx#1\hw@scanstop
29 \expandafter\@gobble
30 \else
31 \expandafter\@firstofone
32 \fi
33 {+1\hw@Ncharscan}%
34 }
```

```
\hw@strlen, etc. (cont.)
```

Variant \hw@strlen@of $\langle macro \rangle$ is the number of tokens (or brace groups) of the contents of its $\langle macro \rangle$ argument.

```
35 \def\hw@strlen@of#1{%
36 \expandafter\hw@strlen\expandafter{#1}%
37 }
```

\hw@maxprintline

Some code to detect TeX's *max_print_line* value. This only works for pdfTeX in TeX Live.

```
38 \newcount\hw@maxprintline
39 \ifluatex\else
40 \ifxetex\else
41 \ifwindows\else
42 \ifnum\pdf@shellescape>0\relax
43 \hw@maxprintline=\@@input"|kpsewhich -var-value=max_print_line"\relax
44 \fi
45 \fi
46 \fi
47 \fi
```

In the non-unlikely chance the correct value cannot be determined, the usual default is assumed. This value will rarely, if ever, be different to the default, so assuming this number is very safe.

```
48 \ifnum\hw@maxprintline=0\relax
49 \hw@maxprintline=79\relax % default
50 \fi
```

\setmaxprintline

In case the code above borks the \hw@maxprintline value, the user can set it manually with the \setmaxprintline macro.

```
51 \newcommand*{\setmaxprintline}[1]{%
52 \hw@maxprintline=#1\relax
53 }
```

§9 Main procedure

The idea for hard-wrapping the text is to assume we can fully expand the argument and then iterate character-by-character over the message inserting $\langle newline \rangle$ commands where appropriate. The steps are:

- 1. Make local redefinitions for general commands, including special placeholders for *(space)* and *(newline)*.
- 2. Fully expand the text-to-be-wrapped with appropriate definitions of \protect and \noexpand so the resultant text can be assumed to completely 'safe' to scan over (and continue expanding) but without removing important macro placeholders for \(\sqrt{space} \) and \(\lambda newline \rangle \).
- 3. Then scan character by character. Whenever a space is found, check the last word length and either append the word to the current line if it will fit, or start a new line with a forced line break represented by another special placeholder macro. Spaces are represented with placeholders so multiple spaces don't collapse according to TeX's usual space-handling rules.
- 4. Finally process the wrapped text with appropriate meanings for the place-holder macros.

\HardWrap

Here's the main command that implements the steps outlined above. Arguments:

```
    {\langle function \rangle}
    {\langle chars to wrap to \rangle}
    {\langle setup \rangle}
    {\langle newline \rangle}
    {\langle text \rangle}
```

This is the macro that does everything. Note that the \space is first made 'protected' and then restored again.

```
54 \newcommand*\HardWrap[5]{%
55 \begingroup
56 \hw@maxprintline=\numexpr#2\relax
```

Replacements for user commands:

```
\let\space\hw@protected@space
\def\ {\space}%
\let\\\hw@insert@newline
```

To avoid problems with repeated edef with arbitrary csnames:

50 \let\noexpand\string

\HardWrap (cont.)

Execute the custom setup, and then fully expand the text to be wrapped, turning \protected macros into strings. (Fully \protected macros will still be actual control sequences at this point.)

```
61 \begingroup
62 #3%
63 \let\protect\string
64 \xdef\@tempa{#5}%
65 \endgroup
```

Now scan over the text token by token, transforming it into an intermediate representation of fully wrapped text. Then fully expand this intermediate form into its final form, ready to be processed by the input function #1.

```
\expandafter\hw@scan\@tempa\hw@scanstop
\def\\{\hw@protected@newline}%
\def\hw@protected@newline{#4}%
\let\space\hw@expanding@space
\@temptokena={#1}%
\expandafter\the\expandafter\@temptokena\expandafter{\hw@wrappedtext}%
\endgroup
\endgroup
```

\hw@scan

Convenience wrapper for \futurelet.

```
74 \def\hw@scan{%
75 \futurelet\let@token\hw@process
76 }
```

\hw@process

The \hw@process macro contains the actual word-wrapping algorithm. The text is scanned token by token. Each token falls into one of five categories: (1) the stop token \hw@scanstop, (2) a space token, (3) a newline insertion, (4) an opening brace, or (5) anything else.

- 1. If we encounter the \hw@scanstop token, then we've hit the end of the string. Swallow the stop token and stop processing.
- If we find a space, add the word to the current line if it fits, otherwise insert a line break and put the word on its own line. Continue reading tokens.

\hw@process (cont.)

- 3. If we find an explicit 'newline', we process it much as if it were a space and the current word is the last one that can fit on the line. To continue, skip the actual token that is the 'newline' and then start scanning again.
- 4. If we find an opening brace {, we read in the entire brace group, and then re-insert it in the scanner surrounded with brace-strings. I.e., braces are printed in the output.
- 5. If the token doesn't fall into one of the above special cases, we'll just append it to the current word and continue reading tokens.

```
77 \def\hw@process{%
    \ifx\let@token\hw@scanstop\relax
      \hw@process@end
     \let\next\@gobble
    \else\ifx\let@token\@sptoken
      \hw@process@space
      \def\next{\afterassignment\hw@scan\let\@tempa= }%
    \else\ifx\let@token\hw@insert@newline
      \hw@process@messagebreak
      \def\next{\expandafter\hw@scan\@gobble}%
86
    \else\ifx\let@token^^J
87
      \hw@process@messagebreak
      \def\next{\expandafter\hw@scan\@gobble}%
    \else\ifx\let@token\bgroup
      \def\next{\expandafter\hw@dochar\hw@process@group}%
    \else
     \let\next\hw@dochar
    \fi\fi\fi\fi\fi
    \next
96 }
```

\hw@dochar

After a letter, the \hw@dochar macro just appends a token (non-space and non-stop token) to the current word.

```
97 \def\hw@dochar#1{%
98 \edef\hw@currword{\hw@currword #1}%
99 \hw@scan
100 }
```

\hw@process@space

```
\def\hw@process@space{%
     \hw@wordcount=\hw@strlen@of\hw@currword\relax
     \ifnum\numexpr(\hw@charcount+\hw@wordcount)\relax<\hw@maxprintline
103
       \advance\hw@charcount by \hw@wordcount
104
       \ifx\hw@currline\@empty
105
         \edef\hw@currline{\hw@currword}%
106
       \else
107
         \advance\hw@charcount by 1\relax % account for the space character
         \edef\hw@currline{\hw@currline\hw@expanding@space\hw@currword}%
       \fi
    \else
       \hw@charcount=\hw@wordcount\relax
112
       \edef\hw@currtext{\hw@currline\hw@protected@newline}%
113
       \let\hw@currline\hw@currword
114
115
     \let\hw@currword\@empty
116
117 }
   \hw@process@messagebreak
\def\hw@process@messagebreak{%
     \hw@wordcount=\hw@strlen@of\hw@currword\relax
     \ifnum\numexpr(\hw@charcount+\hw@wordcount)<\hw@maxprintline
120
       \edef\hw@currtext{%
121
         \hw@currtext
         \ifx\hw@currline\@empty\else
           \hw@currline\space
         \fi
         \hw@currword\hw@protected@newline
       }%
       \hw@charcount=0\relax
       \let\hw@currline\@empty
129
    \else
130
       \edef\hw@currtext\hw@currline\hw@protected@newline}%
131
       \hw@charcount=\hw@wordcount
132
       \let\hw@currline\hw@currword
134
    \let\hw@currword\@empty
136 }
```

\hw@process@end

The final stage of processing the text. We've just come to the end of the final word on the final line: add the word to the current line if it fits, otherwise insert a line break and put the word on its own line.

```
\def\hw@process@end{%
     \hw@wordcount=\hw@strlen@of\hw@currword\relax
     \ifnum\numexpr(\hw@charcount+\hw@wordcount)<\hw@maxprintline
       \edef\hw@wrappedtext{%
         \hw@currtext
141
         \ifx\hw@currline\@empty\else
           \hw@currline\space
         \fi
         \hw@currword
       }%
     \else
       \edef\hw@wrappedtext{%
         \hw@currtext\hw@currline\hw@protected@newline\hw@currword
       }%
    \fi
151
152 }
```

\hw@process@group

If a brace group is found, we read it as an argument and then surround it with brace strings (i.e., braces are printed).

```
153 \edef\hw@process@group#1{%
154 \expandafter\@gobble\string\{%
155 #1%
156 \expandafter\@gobble\string\}%
157 }
```

\HardWrapSetup

This is the command to use if you want to 'special-case' some meanings to be more appropriate inside message text. When using \GenerateLogMacros, it is used by default for argument #3 in \HardWrap.

```
158 \def\HardWrapSetup{%
159 \def\MessageBreak{\\}%
160 \def\newline{\\}%
161 \def\emph##1{\string_##1\string_}%
162 \def\textit##1{/##1/}%
163 \def\textbf##1{*##1*}%
```

```
\HardWrapSetup (cont.)

164 }
```

§10 Wrapping log messages

LATEX informational, warning, and error messages are printed in the format:

```
Package \langle pkgname \rangle Info: This is an informational message. 

(\langle pkgname \rangle) That spans multiple lines. The 

(\langle pkgname \rangle) \text{MessageBreak macro is used to split} 

(\langle pkgname \rangle) the text across lines. 

\leftarrow A \longrightarrow \leftarrow B \longrightarrow \rightarrow \leftarrow -max\_print\_line \longrightarrow \rightarrow \rightarrow -max\_print\_line \longrightarrow \rightarrow \rightarrow -max\_print\_line \longrightarrow \rightarrow -max\_print\_line \longrightarrow \rightarrow -max\_print\_line \longrightarrow -
```

The maximum line length (*max_print_line*) is used by TEX for all log file and terminal output. It defaults to 79 characters but may be changed by editing the texmf. cnf file.

The length of *A* is the sum of three values:

- 1. whether it's a class or package message: add 6 for class messages, and 8 for package messages;
- 2. the length of the package name;
- 3. the type of message: information (add 7), warning (add 10), or error (add 10).

The length of *B* is the difference between *max_print_line* and *A* plus one for the extra space between them. Note that the length of *B* for the warning and error text is the same.

\hw@suffix

This string is used as a suffix to LaTeX warnings and info messages to push the automatic 'on input line $\langle num \rangle$ ' onto the next line. This makes writing grammatically correct messages somewhat easier.

\newcommand\hw@suffix{^^JThis message occurred}

\GenerateLogMacros

Shortcuts are provided for generating logging macros that automatically wrap the text provided to them. The $\GeneratePackageLogMacros$ and \GenerateClassLogMacros calculate the various lengths of B appropriately.

```
\GenerateLogMacros (cont.)
   \newcommand\GenerateLogMacros[1]{%
     \lowercase{\def\hw@tempa{#1}}%
     \def\hw@tempb{package}%
     \ifx\hw@tempa\hw@tempb
       \expandafter\GeneratePackageLogMacros
170
171
       \def\hw@tempb{class}%
172
       \ifx\hw@tempa\hw@tempb
         \expandafter\expandafter\expandafter\GenerateClassLogMacros
       \else
         \PackageError{hardwrap}{\MessageBreak
           \string\GenerateLogMacros\space only accepts "package"
           \MessageBreak or "class" types%
179
           E.g., \detokenize{\GenerateLogMacros{package}[HW]{hardwrap}}%
         }%
181
       \fi
182
     \fi
183
  }
184
   \GeneratePackageLogMacros, \GenerateClassLogMacros
   \newcommand{\GeneratePackageLogMacros}[2][]{%
     \hw@generate@logging@macros{package}{#1}{#2}%
       {\hw@maxprintline-\hw@strlen{#2}-16}% info length
       {\hw@maxprintline-\hw@strlen{#2}-19}% warning length
   \newcommand{\GenerateClassLogMacros}[2][]{%
     \hw@generate@logging@macros{class}{#1}{#2}%
191
       {\hw@maxprintline-\hw@strlen{#2}-14}% info length
192
       {\hw@maxprintline-\hw@strlen{#2}-17}% warning length
193
194 }
   \hw@generate@logging@macros
  And now for the code that generates all the logging macros. Arguments:

    {\'package' or 'class'\}
```

```
2. \{\langle prefix \rangle\}
3. \{\langle package name \rangle\}
4. \{\langle info\ message\ length\rangle\}
5. \{\langle warning\ message\ length\rangle\}
```

```
\hw@generate@logging@macros (cont.)
```

The $\langle info... \rangle$ and $\langle warning\ message\ length \rangle$ values correspond to the calculation of *B* as described above.

First of all, if the $\langle prefix \rangle$ is not specified then fall back to the $\langle package\ name \rangle$:

```
\newcommand{\hw@generate@logging@macros}[5]{%
                         \def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\ensuremath{\def}\def\en
                                   \hw@generate@logging@macros@aux{#1}{#3}{#3}{#4}{#5}%
                                   \label{loggingemacros@aux{#1}{#2}{#3}{#4}{#5}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}{#4}{#5}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}{#4}{#5}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}{#4}{#5}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}{#4}{#5}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}{#4}{#5}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}{#4}{#5}% $$ \hw@generate@logging@macros@aux{#1}{#1}{#2}{#3}{#4}{#5}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}{#4}{#5}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}{#3}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}% $$ \hw@generate@logging@macros@aux{#1}{#2}{#3}% $$ \hw@generate@loggi
                        \fi
               Finally, the main procedure. Info messages first:
               \newcommand{\hw@generate@logging@macros@aux}[5]{%
                         \expandafter\edef\csname #2@info\endcsname##1{%
203
                                   \noexpand\HardWrap
                                            {\@nameuse{hw@#1@info}{#3}}
                                            {\number\numexpr#4\relax}
                                            {\unexpanded\expandafter{\HardWrapSetup}}
207
                                            {\noexpand\MessageBreak}
208
                                            {##1}%
209
                        }%
210
                         \expandafter\edef\csname #2@info@noline\endcsname##1{%
211
                                   \noexpand\HardWrap
                                            {\@nameuse{hw@#1@info@noline}{#3}}
                                            {\number\numexpr#4\relax}
                                             {\unexpanded\expandafter{\HardWrapSetup}}
                                            {\noexpand\MessageBreak}
                                            {##1}%
217
                        }%
218
              Now warnings:
                         \expandafter\edef\csname #2@warning\endcsname##1{%
219
                                   \noexpand\HardWrap
                                            {\@nameuse{hw@#1@warning}{#3}}
                                            {\number\numexpr#5\relax}
                                            {\unexpanded\expandafter{\HardWrapSetup}}
                                            {\noexpand\MessageBreak}
                                            {##1}%
225
                        }%
226
                         \expandafter\edef\csname #2@warning@noline\endcsname##1{%
227
                                   \noexpand\HardWrap
228
```

\hw@generate@logging@macros (cont.) {\@nameuse{hw@#1@warning@noline}{#3}} {\number\numexpr#5\relax} {\unexpanded\expandafter{\HardWrapSetup}} {\noexpand\MessageBreak} {##1}%

And finally errors.

229

233

234

}%

In addition to the $\langle info \rangle$ and $\langle warning \rangle$ lengths, the \PackageError macro allows for additional text to be displayed when the user requests it. This text doesn't have anything prepended to each line, so the length of this text is the same as max_print_line .

```
\expandafter\edef\csname #2@error\endcsname##1##2{%
235
      \noexpand\HardWrap
        {\xdef\noexpand\hw@tempa}
        {\number\numexpr#5\relax}
        {\unexpanded\expandafter{\HardWrapSetup}}
239
        {\MessageBreak}
        {\MessageBreak ##1}%
241
      \noexpand\HardWrap
242
        {\xdef\noexpand\hw@tempb}
        {\the\hw@maxprintline}
        {\unexpanded\expandafter{\HardWrapSetup}}
        {\MessageBreak}
        {\MessageBreak ##2}%
      \unexpanded{%
        }%
250
    }%
251
252 }
```

Here are our wrappers for \ClassInfo et al., which are used above to generalise the code a little. Note that these macros are \protected, which allows them to be used in an expanding context without a preceding \noexpand.

And package messages:

```
\hw@generate@logging@macros (cont.)

258 \protected\def\hw@package@info #1#2{\PackageInfo {#1}{#2\hw@suffix}}
259 \protected\def\hw@package@info@noline #1#2{\PackageInfo {#1}{#2\egobbletwo}}
260 \protected\def\hw@package@warning #1#2{\PackageWarning{#1}{#2\hw@suffix}}
261 \protected\def\hw@package@warning@noline#1#2{\PackageWarning{#1}{#2\egobbletwo}}
262 \protected\def\hw@package@error #1#2{\PackageError {#1}{#2\egobble}}
```

Part III TEST SUITE

```
1 \(\testsuite\)\\\documentclass\{\testsuite\}\
4 (*tests)
5 \gdef\LIPSUM{Lorem ipsum dolor sit amet, consectetuer
   adipiscing elit. Ut purus elit, vestibulum ut, placerat ac,
    adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu
    libero, nonummy eget, consectetuer id, vulputate a, magna. Donec
    vehicula augue eu neque.}
10 \begin{qstest}{basics}{}
11 \HardWrap{\xdef\TMP}{50}{}{NEWLINE}{aaa bbb ccc}
12 \Expect*{\TMP}{aaa bbb ccc}
13 \end{qstest}
14 \begin{qstest}{newline}{}
15 \HardWrap{\xdef\TMP}{50}{}{NEWLINE}{aaa \\ bbb ccc}
16 \Expect*{\TMP}{aaa NEWLINEbbb ccc}
17 \end{qstest}
18 \begin{qstest}{noexpand/protect/string}{}
19 \HardWrap{\xdef\TMP}{100}{}{NEWLINE}{%
    \string\section\ and \protect\subsection\
   and \noexpand\paragraph\ and the rest}
22 \Expect*{\TMP}
   *{\string\section\space and \string\subsection\space
      and \string\paragraph\space and the rest}
25 \end{qstest}
26 \begin{qstest}{ensure no wayward spaces}{}
```

```
27 \newbox\myboxa
29 \setbox\myboxa=\hbox{xx}
30 \setbox\myboxb=\hbox{x%
      \HardWrap{\xdef\TMP}{50}{}{NEWLINE}{\LIPSUM}%
33 \Expect*{\the\wd\myboxa}*{\the\wd\myboxb}
34 \end{qstest}
35 \begin{qstest}{deal with explicit newlines}{}
36 \HardWrap{\xdef\TMP}{50}{}{NEWLINE}{aaa bbb^^Jccc}%
37 \Expect*{\TMP}
    *{aaa bbbNEWLINEccc}
39 \end{qstest}
40 \begin{qstest}{print braces properly}{}
41 \begingroup
    \escapechar=-1
    \xdef\EXPECT{a bb ccc dddd\string\{ eeeeeNEWLINEffffff\string\} ggggg hhhh}
44 \endgroup
45 \HardWrap{\xdef\TMP}{20}{}{NEWLINE}{a bb ccc dddd{ eeeee ffffff} ggggg hhhh}%
46 \Expect*{\TMP}*{\EXPECT}
47 \end{qstest}
48 \begin{qstest}{print braces properly II}{}
49 \begingroup
    \escapechar=-1
    \xdef\EXPECT{a bb ccc dddd\string\{ eeeeeNEWLINEffffff \string\}ggggg hhhh}
52 \endgroup
_{53} \ \HardWrap{\xdef\TMP}{20}{}{NEWLINE}{a} bb ccc dddd{ eeeee ffffff }ggggg hhhh}%
54 \Expect*{\TMP}*{\EXPECT}
55 \end{qstest}
56 \begin{qstest}{print braces properly III}{}
57 \begingroup
    \escapechar=-1
    \xdef\EXPECT{a bb ccc dddd \string\{eeeeeNEWLINEffffff\string\} ggggg hhhh}
60 \endgroup
61 \HardWrap{\xdef\TMP}{20}{}{NEWLINE}{a bb ccc dddd {eeeee ffffff} ggggg hhhh}%
62 \Expect*{\TMP}*{\EXPECT}
63 \end{qstest}
64 \begin{qstest}{trailing newline bug}{}
65 \HardWrap{\xdef\TMP}{20}{}{N}{a\\b\\c\\}%
```

- 66 \Expect*{\TMP}*{aNbNcN}
- 67 \end{qstest}
- $_{68}$ $\langle /tests \rangle$
- 69 $\langle testsuite \rangle \setminus \{document\}$