Une nouvelle définition des environnements LATEX verbatim et verbatim*.

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Résumé

Ce package redéfinit les environnements de LATEX : verbatim et verbatim*. Il ajoute un environnement comment permettant d'ignorer toutes les commandes ou le texte entre \begin{comment} et \end{comment}. Il définit aussi une commande verbatiminput pour permettre l'inclusion verbatim de tout un fichier.

1 Utilisation

Les environnements de LATEX verbatim et verbatim* ont des comportements qui peuvent conduire aux problèmes suivants :

- Étant donnée la méthode utilisée (dans la macro qui délimite les paramètres) pour détecter le \end{verbatim} fermant, on ne peut pas laisser d'espace entre les mots \end et {verbatim}.
- Puisque TEX lit tout le texte entre \begin{verbatim} et \end{verbatim} avant de sortir quoique ce soit, les longs passages *verbatim* peuvent dépasser la capacité mémoire de TEX.

Si la première limitation peut être considérée comme mineure, il n'en est pas de même pour la deuxième.

Ce package est une redéfinition des environnements verbatim et verbatim* qui élimine ces restrictions. Il y a toutefois une incompatibilité entre l'ancienne et la nouvelle version. L'ancienne traitait le texte qui suivait la commande \end{verbatim} sur la même ligne comme s'il avait été seul sur une ligne.

Cette nouvelle version tout simplement l'ignore.

(C'est le prix à payer pour éviter la limitation de la taille du texte cité dans l'ancienne version.) Un message d'avertissement sera cependant émis, de la forme :

```
LaTeX warning: Characters dropped after \end{verbatim*}!
```

Ce n'est pas à proprement parler un problème puisque ce texte peut facilement être placé sur la ligne suivante.

Cette nouvelle définition résoud aussi le second problème mentioné plus haut : il est maintenant possible de laisser des espaces (mais pas de commencer une ligne) entre $\ensuremath{\verb|}$ end et $\ensuremath{\verb|}$ everbatim $\ensuremath{\verb|}$ end et $\ensuremath{\verb|}$ everbatim $\ensuremath{\verb|}$:

```
\begin {verbatim*}
  test
  test
\end {verbatim*}
```

Nous introduisons de plus un environnement comment ayant pour effet d'ignorer tout texte entre \begin{comment} et \end{comment}, quelqu'il soit. À première vue, cela semble relativement éloigné du but de la citation d'un passage verbatim, mais l'implémentation de ces idées se révele similaire. Les deux sont basées sur le fait que le texte entre \begin{...} et \end{...} est lu par TeX sans qu'il en interprète les commandes ou les caractères spéciaux. La seule différence entre verbatim et comment est que le texte est imprimé dans le premier cas et ignoré dans le second. Notez de plus que ces environnements ne peuvent être utilisés l'un dans l'autre.

 $\$ verbatiminput est une commande à un seul argument qui lit un fichier verbatim. La commande $\$ verbatiminput $\{xx.yy\}$ a le même effet que :

```
\begin{verbatim} \\ \langle Contenu\ du\ fichier\ xx.yy \rangle \\ \end{verbatim}
```

Cette commande a aussi une variante * qui imprime les espaces sous la forme \sqcup .

2 Interfaces for package writers (non traduit)

The verbatim environment of \LaTeX 2_{ε} does not offer a good interface to programmers. In contrast, this package provides a simple mechanism to implement similar features, the comment environment implemented here being an example of what can be done and how.

2.1 Simple examples

It is now possible to use the verbatim environment to define environments of your own. E.g.,

```
\newenvironment{myverbatim}%
   {\endgraf\noindent MYVERBATIM:%
   \endgraf\verbatim}%
   {\endverbatim}

can be used afterwards like the verbatim environment, i.e.
\begin {myverbatim}
   test
   test
\end {myverbatim}
```

Another way to use it is to write

```
\let\foo=\comment
\let\endfoo=\endcomment
```

and from that point on environment **foo** is the same as the comment environment, i.e. everything inside its body is ignored.

You may also add special commands after the $\ensuremath{\verb{Verbatim}}$ macro is invoked, e.g.

```
\newenvironment{myverbatim}%
  {\verbatim\myspecialverbatimsetup}%
  {\endverbatim}
```

though you may want to learn about the hook \every@verbatim at this point. However, there are still a number of restrictions :

1. You must not use the **\begin** orthe **\end** command inside a definition, e.g. the following two examples will *not* work:

```
\newenvironment{myverbatim}%
{\endgraf\noindent_MYVERBATIM:%
_\endgraf\begin{verbatim}}%
{\end{verbatim}}
\newenvironment{fred}
{\begin{minipage}{30mm}\verbatim}
{\endverbatim\end{minipage}}
```

If you try these examples, TEX will report a "runaway argument" error. More generally, it is not possible to use \begin...\end or the related environments in the definition of the new environment. Instead, the correct way to define this environment would be

\newenvironment{fred}
{\minipage{30mm}\verbatim}
{\endverbatim\endminipage}

You can not use the verbatim environment inside user defined commands; e.g.,

\newcommand{\verbatimfile}[1]{\verbatim\input{#1}\endverbatim}

3. The name of the newly defined environment must not contain characters with category code other than 11 (letter) or 12 (other), or this will not work.

2.2 The interfaces

Let us start with the simple things. Sometimes it may be necessary to use a special typeface for your verbatim text, or perhaps the usual computer modern typewriter shape in a reduced size.

You may select this by redefining the macro \verbatim@font. This macro is executed at the beginning of every verbatim text to select the font shape. Do not use it for other purposes; if you find yourself abusing this you may want to read about the \every@verbatim hook below.

By default, \verbatim@font switches to the typewriter font and disables the ligatures contained therein.

After all specific setup, like switching of category codes, has been done, the \verbatim@start macro is called. This starts the main loop of the scanning mechanism implemented here. Any other environment that wants to make use of this feature should execute this macro as its last action.

These are the things that concern the start of a verbatim environment. Once this (and other) setup has been done, the code in this package reads and processes characters from the input stream in the following way:

- 1. Before the first character of an input line is read, it executes the macro \verbatim@startline.
- 2. After some characters have been read, the macro \verbatim@addtoline is called with these characters as its only argument. This may happen several times per line (when an \end command is present on the line in question).

- When the end of the line is reached, the macro \verbatim@processline is called to process the characters that \verbatim@addtoline has accumulated.
- 4. Finally, there is the macro \verbatim@finish that is called just before the environment is ended by a call to the \end macro.

To make this clear let us consider the standard verbatim environment. In this case the three macros above are defined as follows:

- 1. \verbatim@startline clears the character buffer (a token register).
- 2. \verbatim@addtoline adds its argument to the character buffer.
- 3. \verbatim@processline typesets the characters accumulated in the buffer.

With this it is very simple to implement the comment environment: in this case \verbatim@startline and \verbatim@processline are defined to be no-ops whereas \verbatim@addtoline discards its argument.

Let's use this to define a variant of the verbatim environment that prints line numbers in the left margin. Assume that this would be done by a counter called VerbatimLineNo. Assuming that this counter was initialized properly by the environment, \verbatim@processline would be defined in this case as

```
\def\verbatim@processline{%
  \addtocounter{VerbatimLineNo}{1}%
  \leavevmode
  \llap{\theVerbatimLineNo\ \hskip\@totalleftmargin}%
  \the\verbatim@line\par}
```

A further possibility is to define a variant of the **verbatim** environment that boxes and centers the whole verbatim text. Note that the boxed text should be less than a page otherwise you have to change this example.

As a final nontrivial example we describe the definition of an environment called verbatimwrite. It writes all text in its body to a file whose name is given as an argument. We assume that a stream number called \verbatim@out has already been reserved by means of the \newwrite macro.

Let's begin with the definition of the macro \verbatimwrite.

\def\verbatimwrite#1{%

First we call \Obsphack so that this environment does not influence the spacing. Then we open the file and set the category codes of all special characters:

```
\@bsphack
\immediate\openout \verbatim@out #1
\let\do\@makeother\dospecials
\catcode'\^^M\active
```

The default definitions of the macros

```
\verbatim@startline
\verbatim@addtoline
\verbatim@finish
```

are also used in this environment. Only the macro \verbatim@processline has to be changed before \verbatim@start is called:

```
\def\verbatim@processline{%
  \immediate\write\verbatim@out{\the\verbatim@line}}%
\verbatim@start}
```

The definition of \endverbatimwrite is very simple: we close the stream and call \@esphack to get the spacing right.

\def\endverbatimwrite{\immediate\closeout\verbatim@out\@esphack}

3 The implementation

The very first thing we do is to ensure that this file is not read in twice. To this end we check whether the macro \verbatim@@@ is defined. If so, we just stop reading this file. The 'package' guard here allows most of the code to be excluded when extracting the driver file for testing this package.

We use a mechanism similar to the one implemented for the \c ment... \endcomment macro in \mathcal{AMS} -TEX: We input one line at a time and check if it contains the \e nd{...} tokens. Then we can decide whether we have reached the end of the verbatim text, or must continue.

3.1 Preliminaries

\every@verbatim

```
The hook (i.e. token register) \every@verbatim is initialized to \langle empty \rangle.
```

- 6 \newtoks\every@verbatim
- 7 \every@verbatim={}

\@makeother

\@makeother takes as argument a character and changes its category code to 12 (other).

8 \def\@makeother#1{\catcode'#112\relax}

\@vobeyspaces

The macro $\$ causes spaces in the input to be printed as spaces in the output.

- 9 \begingroup
- 10 \catcode'\ =\active%
- 11 \def\x{\def\@vobeyspaces{\catcode'\ \active\let \@xobeysp}}
- 12 \expandafter\endgroup\x

\@xobeysp

The macro \@xobeysp produces exactly one space in the output, protected against breaking just before it. (\@M is an abbreviation for the number 10000.)

13 \def\@xobeysp{\leavevmode\penalty\@M\ }

\verbatim@line

We use a newly defined token register called \verbatim@line that will be used as the character buffer.

14 \newtoks\verbatim@line

The following four macros are defined globally in a way suitable for the verbatim and verbatim* environments.

\verbatim@startline \verbatim@addtoline \verbatim@processline \verbatim@startline initializes processing of a line by emptying the character buffer (\verbatim@line).

15 \def\verbatim@startline{\verbatim@line{}}

\verbatim@addtoline adds the tokens in its argument to our buffer register \verbatim@line without expanding them.

16 \def\verbatim@addtoline#1{%

17 \verbatim@line\expandafter{\the\verbatim@line#1}}

Processing a line inside a verbatim or verbatim* environment means printing it. Ending the line means that we have to begin a new paragraph. We use $\protect\operatorname{par}$ for this purpose. Note that $\protect\operatorname{par}$ is redefined in $\protect\operatorname{quer}$ to force $\protect\operatorname{TeX}$ into horizontal mode and to insert an empty box so that empty lines in the input do appear in the output.

18 \def\verbatim@processline{\the\verbatim@line\par}

\verbatim@finish

As a default, \verbatim@finish processes the remaining characters. When this macro is called we are facing the following problem: when the \end{verbatim} command is encountered \verbatim@processline is called to process the characters preceding the command on the same line. If there are none, an empty line would be output if we did not check for this case.

If the line is empty \the\verbatim@line expands to nothing. To test this we use a trick similar to that on p. 376 of the TeXbook, but with \$...\$ instead of the ! tokens. These \$ tokens can never have the same category code as a \$ token that might possibly appear in the token register \verbatim@line, as such a token will always have been read with category code 12 (other). Note that \ifcat expands

the following tokens so that **\the\verbatim@line** is replaced by the accumulated characters

19 \def\verbatim@finish{\ifcat\$\the\verbatim@line\$\else
20 \verbatim@processline\fi}

3.2 The verbatim and verbatim* environments

\verbatim@font

We start by defining the macro \verbatim@font that is to select the font and to set font-dependent parameters. Then we go through \verbatim@nolig@list to avoid certain ligatures. \verbatim@nolig@list is a macro defined in the LATEX 2ε kernel to expand to

```
\do\'\do\<\do\>\do\,\do\'\do\-
```

All the characters in this list can be part of a ligature in some font or other.

```
21 \def\verbatim@font{\normalfont\ttfamily
22 \let\do\do@noligs
23 \verbatim@nolig@list}
```

\@verbatim

The macro \@verbatim sets up things properly. First of all, the tokens of the \every@verbatim hook are inserted. Then a trivlist environment is started and its first \item command inserted. Each line of the verbatim or verbatim* environment will be treated as a separate paragraph.

```
24 \ensuremath{\tt 24 \
```

25 \trivlist \item \relax

The following extra vertical space is for compatibility with the LATEXkernel: otherwise, using the verbatim package changes the vertical spacing of a verbatim environment nested within a quote environment.

```
26 \if@minipage\else\vskip\parskip\fi
```

The paragraph parameters are set appropriately: the penalty at the beginning of the environment, left and right margins, paragraph indentation, the glue to fill the last line, and the vertical space between paragraphs. The latter space has to be zero since we do not want to add extra space between lines.

```
27 \@beginparpenalty \predisplaypenalty
```

- 28 \leftskip\@totalleftmargin\rightskip\z@
- ${\tt 29} \quad \verb|\parindent\z0\parfillskip\0flushglue\parskip\z0|$

There's one point to make here: the list environment uses TEX's \parshape primitive to get a special indentation for the first line of the list. If the list begins with a verbatim environment this \parshape is still in effect. Therefore we have to reset this internal parameter explicitly. We could do this by assigning 0 to \parshape. However, there is a simpler way to achieve this: we simply tell TEX to start a new paragraph. As is explained on p. 103 of the TEXbook, this resets \parshape to zero.

```
30 \@@par
```

We now ensure that \par has the correct definition, namely to force TFX into horizontal mode and to include an empty box. This is to ensure that empty lines do appear in the output. Afterwards, we insert the \interlinepenalty since T_FX does not add a penalty between paragraphs (here : lines) by its own initiative. Otherwise a verbatim environment could be broken across pages even if a \samepage declaration were present.

However, in a top-aligned minipage, this will result in an extra empty line added at the top. Therefore, a slightly more complicated construct is necessary. One of the important things here is the inclusion of \leavevmode as the first macro in the first line, for example, a blank verbatim line is the first thing in a list item.

```
\def \par{%
31
32
      \if@tempswa
33
        \leavevmode\null\@@par\penalty\interlinepenalty
34
      \else
35
        \@tempswatrue
        \ifhmode\@@par\penalty\interlinepenalty\fi
      fi}%
37
```

But to avoid an error message when the environment doesn't contain any text, we redefine \Onoitemerr which will in this case be called by \endtrivlist.

\def\@noitemerr{\@warning{No verbatim text}}%

Now we call \obeylines to make the end of line character active,

\obeylines

change the category code of all special characters, to 12 (other).

\let\do\@makeother \dospecials

and switch to the font to be used.

\verbatim@font

To avoid a breakpoint after the labels box, we remove the penalty put there by the list macros: another use of \unpenalty!

\everypar \expandafter{\the\everypar \unpenalty}}

\verbatim*

\verbatim Now we define the toplevel macros. \verbatim is slightly changed : after setting up things properly it calls \verbatim@start.

 $43 \ensuremath{\mbox{\tt def}\mbox{\tt werbatim} \mbox{\tt french}spacing\mbox{\tt @vobey}spaces\mbox{\tt verbatim}\mbox{\tt @start}}$

\verbatim* is defined accordingly.

44 \Onamedef{verbatim*}{\Overbatim\verbatimOstart}

\endverbatim \endverbatim*

To end the verbatim and verbatim* environments it is only necessary to finish the trivlist environment started in \@verbatim.

```
45 \let\endverbatim=\endtrivlist
```

46 \expandafter\let\csname endverbatim*\endcsname =\endtrivlist

3.3 The comment environment

\comment \endcomment

The \comment macro is similar to \verbatim*. However, we do not need to switch fonts or set special formatting parameters such as \parindent or \parskip. We need only set the category code of all special characters to 12 (other) and that of ^^M (the end of line character) to 13 (active). The latter is needed for macro parameter delimiter matching in the internal macros defined below. In contrast to the default definitions used by the \verbatim and \verbatim* macros, we define \verbatim@addtoline to throw away its argument and \verbatim@processline, \verbatim@startline, and \verbatim@finish to act as no-ops. Then we call \verbatim@. But the first thing we do is to call \@bsphack so that this environment has no influence whatsoever upon the spacing.

```
47 \def\comment{\@bsphack

48 \let\do\@makeother\dospecials\catcode'\^^M\active

49 \let\verbatim@startline\relax

50 \let\verbatim@addtoline\@gobble

51 \let\verbatim@processline\relax

52 \let\verbatim@finish\relax

53 \verbatim@}
```

\endcomment is very simple: it only calls \@esphack to take care of the spacing. The \end macro closes the group and therefore takes care of restoring everything we changed.

 $54 \det\endcomment=\endcomment$

3.4 The main loop

Here comes the tricky part: During the definition of the macros we need to use the special characters $\$, {, and } not only with their normal category codes, but also with category code 12 (other). We achieve this by the following trick: first we tell TEX that $\$, {, and } are the lowercase versions of !, [, and]. Then we replace every occurrence of $\$, {, and } that should be read with category code 12 by !, [, and], respectively, and give the whole list of tokens to $\$ lowercase, knowing that category codes are not altered by this primitive!

But first we have ensure that !, [, and] themselves have the correct category code! To allow special settings of these codes we hide their setting in the macro \vrb@catcodes. If it is already defined our new definition is skipped.

This trick allows us to use this code for applications where other category codes are in effect.

We start a group to keep the category code changes local.

```
58 \begingroup
59 \vrb@catcodes
60 \lccode'\!='\\ \lccode'\[='\{ \lccode'\]='\}
```

We also need the end-of-line character <code>^^M</code>, as an active character. If we were to simply write <code>\catcode'\^^M=\active</code> then we would get an unwanted active end of line character at the end of every line of the following macro definitions. Therefore we use the same trick as above: we write a tilde <code>^ instead</code> of <code>^^M</code> and pretend that the latter is the lowercase variant of the former. Thus we have to ensure now that the tilde character has category code 13 (active).

61 \catcode'\~=\active \lccode'\~='\^^M

The use of the \lowercase primitive leads to one problem : the uppercase character 'C' needs to be used in the code below and its case must be preserved. So we add the command :

62 \lccode'\C='\C

Now we start the token list passed to \lowercase. We use the following little trick (proposed by Bernd Raichle): The very first token in the token list we give to \lowercase is the \endgroup primitive. This means that it is processed by TEX immediately after \lowercase has finished its operation, thus ending the group started by \begingroup above. This avoids the global definition of all macros.

63 \lowercase{\endgroup

\verbatim@start

The purpose of \verbatim@start is to check whether there are any characters on the same line as the \begin{verbatim} and to pretend that they were on a line by themselves. On the other hand, if there are no characters remaining on the current line we shall just find an end of line character. \verbatim@start performs its task by first grabbing the following character (its argument). This argument is then compared to an active ^^M, the end of line character.

64 \def\verbatim@start#1{%

65 \verbatim@startline

66 \if\noexpand#1\noexpand~%

If this is true we transfer control to \verbatim@ to process the next line. We use \next as the macro which will continue the work.

67 \let\next\verbatim@

Otherwise, we define \next to expand to a call to \verbatim@ followed by the character just read so that it is reinserted into the text. This means that those characters remaining on this line are handled as if they formed a line by themselves.

68 \else \def\next{\verbatim@#1}\fi

Finally we call \next.

69 \next}%

\verbatim@

The three macros \verbatim@, \verbatim@@, and \verbatim@@@ form the "main loop" of the verbatim environment. The purpose of \verbatim@ is to read exactly one line of input. \verbatim@@ and \verbatim@@@ work together to find out whether the four characters \end (all with category code 12 (other)) occur in that line. If so, \verbatim@@@ will call \verbatim@test to check whether this \end is part of \end{verbatim} and will terminate the environment if this is the case.

Otherwise we continue as if nothing had happened. So let's have a look at the definition of \verbatim@:

```
70 \def\verbatim@#1~{\verbatim@@#1!end\@nil}%
```

Note that the ! character will have been replaced by a \ with category code 12 (other) by the \lowercase primitive governing this code before the definition of this macro actually takes place. That means that it takes the line, puts \end (four character tokens) and \@nil (one control sequence token) as a delimiter behind it, and then calls \verbatim@@.

\verbatim@@

\verbatim@@ takes everything up to the next occurrence of the four characters \end as its argument.

71 \def\verbatim@@#1!end{%

That means: if they do not occur in the original line, then argument #1 is the whole input line, and \@nil is the next token to be processed. However, if the four characters \end are part of the original line, then #1 consists of the characters in front of \end, and the next token is the following character (always remember that the line was lengthened by five tokens). Whatever #1 may be, it is verbatim text, so #1 is added to the line currently built.

```
72 \verbatim@addtoline{#1}%
```

The next token in the input stream is of special interest to us. Therefore \futurelet defines \next to be equal to it before calling \verbatim@@@.

```
73 \futurelet\next\verbatim@@@}%
```

\verbatim@@@

\verbatim@@@ will now read the rest of the tokens on the current line, up to the final \@nil token.

```
74 \def\verbatim@@@#1\@nil{%
```

If the first of the above two cases occurred, i.e. no \end characters were on that line, #1 is empty and \next is equal to \Onil. This is easily checked.

```
75 \ifx\next\@nil
```

If so, this was a simple line. We finish it by processing the line we accumulated so far. Then we prepare to read the next line.

```
76 \\verbatim@processline
77 \\verbatim@startline
78 \\let\next\\verbatim@
```

Otherwise we have to check what follows these \end tokens.

```
79 \else
```

Before we continue, it's a good idea to stop for a moment and remember where we are: We have just read the four character tokens \end and must now check whether the name of the environment (surrounded by braces) follows. To this end we define a macro called \@tempa that reads exactly one character and decides what to do next. This macro should do the following: skip spaces until it encounters either a left brace or the end of the line. But it is important to remember which characters are skipped. The \end(optional spaces){ characters may be part of the verbatim text, i.e. these characters must be printed.

Assume for example that the current line contains

```
LULULUL \end_{AVeryLongEnvironmentName}
```

As we shall soon see, the scanning mechanism implemented here will not find out that this is text to be printed until it has read the right brace. Therefore we need a way to accumulate the characters read so that we can reinsert them if necessary. The token register \@temptokena is used for this purpose.

Before we do this we have to get rid of the superfluous \end tokens at the end of the line. To this end we define a temporary macro whose argument is delimited by \end\@nil (four character tokens and one control sequence token) to be used below on the rest of the line, after appending a \@nil token to it. (Note that this token can never appear in #1.) We use the following definition of \@tempa to get the rest of the line (after the first \end).

```
80 \def\@tempa##1!end\@nil{##1}%
```

We mentioned already that we use token register \@temptokena to remember the characters we skip, in case we need them again. We initialize this with the \end we have thrown away in the call to \@tempa.

```
81 \@temptokena{!end}%
```

We shall now call \verbatim@test to process the characters remaining on the current line. But wait a moment : we cannot simply call this macro since we have already read the whole line. Therefore we have to first expand the macro \@tempa to insert them again after the \verbatim@test token. A ^^M character is appended to denote the end of the line. (Remember that this character comes disguised as a tilde.)

```
82 \def\next{\expandafter\verbatim@test\@tempa#1\@nil~}%
```

That's almost all, but we still have to now call \next to do the work.

```
83 \fi \next}%
```

\verbatim@test

We define \verbatim@test to investigate every token in turn.

```
84 \def\verbatim@test#1{%
```

First of all we set \next equal to \verbatim@test in case this macro must call itself recursively in order to skip spaces.

```
85 \let\next\verbatim@test
```

We have to distinguish four cases :

1. The next token is a ^^M, i.e. we reached the end of the line. That means that nothing special was found. Note that we use \if for the following comparisons so that the category code of the characters is irrelevant.

```
86 \if\noexpand#1\noexpand~%
```

We add the characters accumulated in token register \@temptokena to the current line. Since \verbatim@addtoline does not expand its argument, we have to do the expansion at this point. Then we \let \next equal to \verbatim@ to prepare to read the next line.

```
87 \expandafter\verbatim@addtoline

88 \expandafter{\the\@temptokena}%

89 \verbatim@processline

90 \verbatim@startline

91 \let\next\verbatim@
```

2. A space character follows. This is allowed, so we add it to **\@temptokena** and continue.

```
92 \else \if\noexpand#1
93 \@temptokena\expandafter{\the\@temptokena#1}%
```

3. An open brace follows. This is the most interesting case. We must now collect characters until we read the closing brace and check whether they form the environment name. This will be done by \verbatim@testend, so here we let \next equal this macro. Again we will process the rest of the line, character by character. The characters forming the name of the environment will be accumulated in \@tempc. We initialize this macro to expand to nothing.

```
94 \else \if\noexpand#1\noexpand[%
95 \let\@tempc\@empty
96 \let\next\verbatim@testend
```

Note that the [character will be a { when this macro is defined.

4. Any other character means that the \end was part of the verbatim text. Add the characters to the current line and prepare to call \verbatim@ to process the rest of the line.

```
97 \else
98 \expandafter\verbatim@addtoline
99 \expandafter{\the\@temptokena}%
100 \def\next{\verbatim@#1}%
101 \fi\fi
```

The last thing this macro does is to call \next to continue processing.

```
102 \next}%
```

\verbatim@testend

 $\label{lem:cond} $\operatorname{called when \end}(\operatorname{optional spaces})$ { was seen. Its task is to scan everything up to the next } and to call \operatorname{verbatim@Qtestend}. If no } is found it must reinsert the characters it read and return to \operatorname{verbatimQ}. The following definition is similar to that of \operatorname{verbatimQtest}: it takes the next character and decides what to do.$

103 \def\verbatim@testend#1{%

Again, we have four cases:

^^M: As no } is found in the current line, add the characters to the buffer. To
avoid a complicated construction for expanding \@temptokena and \@tempc
we do it in two steps. Then we continue with \verbatim@ to process the
next line.

104 \if\noexpand#1\noexpand~%

105	\expandafter\verbatim@addtoline
106	\expandafter{\the\@temptokena[}%
107	\expandafter\verbatim@addtoline
108	\expandafter{\@tempc}%
109	\verbatim@processline
110	\verbatim@startline
111	\let\next\verbatim@

2. }: Call \verbatim@@testend to check if this is the right environment name.

```
112 \else\if\noexpand#1\noexpand]%
113 \let\next\verbatim@@testend
```

3. \: This character must not occur in the name of an environment. Thus we stop collecting characters. In principle, the same argument would apply to other characters as well, e.g., {. However, \ is a special case, since it may be the first character of \end. This means that we have to look again for \end{\(environment name \) \}. Note that we prefixed the ! by a \noexpand primitive, to protect ourselves against it being an active character.

4. Any other character: collect it and continue. We cannot use \edef to define \@tempc since its replacement text might contain active character tokens.

```
120 \else \expandafter\def\expandafter\@tempc\expandafter 121 {\@tempc#1}\fi\fi
```

As before, the macro ends by calling itself, to process the next character if appropriate.

```
122 \next}
```

\verbatim@@testend

Unlike the previous macros \verbatim@@testend is simple: it has only to check if the \end{...} matches the corresponding \begin{...}.

```
123 \def\verbatim@@testend{%
```

We use \next again to define the things that are to be done. Remember that the name of the current environment is held in \@currenvir, the characters accumulated by \verbatim@testend are in \@tempc. So we simply compare these and prepare to execute \end{\current environment\} macro if they match. Before we do this we call \verbatim@finish to process the last line. We define \next via \edef so that \@currenvir is replaced by its expansion. Therefore we need \noexpand to inhibit the expansion of \end at this point.

```
124 \ifx\@tempc\@currenvir
125 \verbatim@finish
126 \edef\next{\noexpand\end{\@currenvir}%
```

Without this trick the **\end** command would not be able to correctly check whether its argument matches the name of the current environment and you'd get an interesting LATEX error message such as:

! \begin{verbatim*} ended by \end{verbatim*}.

But what do we do with the rest of the characters, those that remain on that line? We call \verbatim@rescan to take care of that. Its first argument is the name of the environment just ended, in case we need it again. \verbatim@rescan takes the list of characters to be reprocessed as its second argument. (This token list was inserted after the current macro by \verbatim@@@.) Since we are still in an \edef we protect it by means of\noexpand.

```
27 \noexpand\verbatim@rescan{\@currenvir}}%
```

If the names do not match, we reinsert everything read up to now and prepare to call \verbatim@ to process the rest of the line.

```
128
             \expandafter\verbatim@addtoline
129
               \expandafter{\the\@temptokena[}%
130
               \expandafter\verbatim@addtoline
131
132
                 \expandafter{\@tempc]}%
             \let\next\verbatim@
133
134
           \fi
Finally we call \next.
135
           \next}%
```

\verbatim@rescan

In principle \verbatim@rescan could be used to analyse the characters remaining after the \end{...} command and pretend that these were read "properly", assuming "standard" category codes are in force. But this is not always possible (when there are unmatched curly braces in the rest of the line). Besides, we think that this is not worth the effort: After a verbatim or verbatim* environment a new line in the output is begun anyway, and an \end{comment} can easily be put on a line by itself. So there is no reason why there should be any text here. For the benefit of the user who did put something there (a comment, perhaps) we simply issue a warning and drop them. The method of testing is explained in Appendix D, p. 376 of the TeXbook. We use ^M instead of the ! character used there since this is a character that cannot appear in #1. The two \noexpand primitives are necessary to avoid expansion of active characters and macros.

One extra subtlety should be noted here: remember that the token list we are currently building will first be processed by the \lowercase primitive before TeX carries out the definitions. This means that the 'C' character in the argument to the \@warning macro must be protected against being changed to 'c'. That's the reason why we added the \lccode'\C='\C assignment above. We can now finish the argument to \lowercase as well as the group in which the category codes were changed.

^{1.} Remember that they were all read with category codes 11 (letter) and 12 (other) so that control sequences are not recognized as such.

```
\def\verbatim@rescan#1#2~{\if\noexpand~\noexpand#2~\else
136
           \@warning{Characters dropped after '\string\end{#1}'}\fi}}
137
```

3.5 The \verbatiminput command

\verbatim@in@stream We begin by allocating an input stream (out of the 16 available input streams). 138 \newread\verbatim@in@stream

\verbatim@readfile

The macro \verbatim@readfile encloses the main loop by calls to the macros \verbatim@startline and \verbatim@finish, respectively. This makes sure that the user can initialize and finish the command when the file is empty or doesn't exist. The verbatim environment has a similar behaviour when called with an empty text.

```
139 \def\verbatim@readfile#1{%
```

\verbatim@startline

When the file is not found we issue a warning.

```
\openin\verbatim@in@stream #1\relax
```

\ifeof\verbatim@in@stream 142

\typeout{No file #1.}% 143

144

At this point we pass the name of the file to \@addtofilelist so that its appears appears in the output of a \listfiles command. In addition, we use \ProvidesFile to make a log entry in the transcript file and to distinguish files read in via \verbatiminput from others.

```
\@addtofilelist{#1}%
145
146
       \ProvidesFile{#1}[(verbatim)]%
```

While reading from the file it is useful to switch off the recognition of the end-ofline character. This saves us stripping off spaces from the contents of the line.

```
\expandafter\endlinechar\expandafter\m@ne
147
148
       \expandafter\verbatim@read@file
149
       \expandafter\endlinechar\the\endlinechar\relax
       \closein\verbatim@in@stream
150
     \fi
151
     \verbatim@finish
152
153 }
```

\verbatim@read@file

All the work is done in \verbatim@read@file. It reads the input file line by line and recursively calls itself until the end of the file.

```
154 \def\verbatim@read@file{%
```

\read\verbatim@in@stream to\next

\ifeof\verbatim@in@stream 156

157

For each line we call \verbatim@addtoline with the contents of the line. \verbatim@processline is called next.

```
\expandafter\verbatim@addtoline\expandafter{\next}%
```

159 \verbatim@processline After processing the line we call **\verbatim@startline** to initialize all before we read the next line.

160 \verbatim@startline

Without \expandafter each call of \verbatim@read@file uses space in $\ensuremath{T_E} X$'s input stack. 2

```
161 \qquad \texttt{\expandafter\verbatim@read@file} \\ 162 \qquad \texttt{\fi} \\ 163 \}
```

\verbatiminput

\verbatiminput first starts a group to keep font and category changes local. Then it calls the macro \verbatim@input with additional arguments, depending on whether an asterisk follows.

```
164 \def\verbatiminput{\begingroup
165 \@ifstar{\verbatim@input\relax}%
166 {\verbatim@input{\frenchspacing\@vobeyspaces}}}
```

\verbatim@input

\verbatim@input first checks whether the file exists, using the standard macro \IfFileExists which leaves the name of the file found in \@filef@und. Then everything is set up as in the \verbatim macro.

```
167 \def\verbatim@input#1#2{%
168 \IfFileExists {#2}{\@verbatim #1\relax
```

Then it reads in the file, finishes off the trivlist environment started by \Qverbatim and closes the group. This restores everything to its normal settings.

169 \verbatim@readfile{\@filef@und}\endtrivlist\endgroup\@doendpe}%

If the file is not found a more or less helpful message is printed. The final \endgroup is needed to close the group started in \verbatiminput above.

```
170 {\typeout {No file #2.}\endgroup}} 171 \langle \text{package} \rangle
```

3.6 Getting verbatim text into arguments.

One way of achieving this is to define a macro (command) whose expansion is the required verbatim text. This command can then be used anywhere that the verbatim text is required. It can be used in arguments, even moving ones, but it is fragile (at least, the version here is).

Here is some code which claims to provide this. It is a much revised version of something I (Chris) did about 2 years ago. Maybe it needs further revision.

It is only intended as an extension to \verb, not to the verbatim environment. It should therefore, perhaps, treat line-ends similarly to whatever is best for \verb.

\newverbtext

This is the command to produce a new macro whose expansion is verbatim text. This command itself cannot be used in arguments, of course! It is used as follows:

^{2.} A standard TeX would report an overflow error if you try to read a file with more than ca. 200 lines. The same error occurs if the first line of code in $\S390$ of "TeX: The Program" is missing.

The rules for delimiting the verbatim text are the same as those for \verb.

```
172 <*verbtext>
173 \def \newverbtext {%
174 \@ifstar {\@tempswatrue \@verbtext }{\@tempswafalse \@verbtext *}%
175 }
```

I think that a temporary switch is safe here : if not, then suitable $\$ can be used.

```
176 \def \@verbtext *#1#2{%
177
      \begingroup
178
         \let\do\@makeother \dospecials
         \let\do\do@noligs \verbatim@nolig@list
179
         \@vobeyspaces
180
         \catcode'#2\active
181
         \catcode'~\active
182
         \lccode'\~'#2%
183
         \lowercase
```

We use a temporary macro here and a trick so that the definition of the command itself can be done inside the group and be a local definition (there may be better ways to achieve this).

```
185 {\def \@tempa ##1~%
186 {\whitespaces
```

If these \noexpands were \noexpand\protect\noexpand, would this make these things robust?

```
\edef #1{\noexpand \@verbtextmcheck
187
188
                          \bgroup
                          \if@tempswa
189
                            \noexpand \visiblespaces
190
191
192
                          \noexpand \@verbtextsetup
                          ##1%
193
194
                          \egroup}%
                }%
195
          \expandafter\endgroup\@tempa
196
197 }
```

This sets up the correct type of group for the mode : it must not be expanded at define time!

```
198 \def \@verbtextmcheck {% 199 \relax\ifmmode 200 \hbox 201 \else 202 \leavevmode 203 \null 204 \fi 205 }
```

This contains other things which should not be expanded during the definition.

```
206 \def \@verbtextsetup {%
207 \frenchspacing
208 \verbatim@font
209 \verbtextstyle
210 }
```

The command \verbtextstyle is a document-level hook which can be used to override the predefined typographic treatment of commands defined with \newverbtext commands.

\visiblespaces and \whitespaces are examples of possible values of this hook.

```
211 \let \verbtextstyle \relax
212 \def \visiblespaces {\chardef \ 32\relax}
213 \def \whitespaces {\let \ \0@space}
214 \let \0@space \ %
215 \( /verbtext \)
```

4 Testing the implementation

For testing the implementation and for demonstration we provide an extra file. It can be extracted by using the conditional 'testdriver'. It uses a small input file called 'verbtest.tst' that is distributed separately. Again, we use individual '+' guards.

```
216 (*testdriver)
217 \documentclass{article}
219 \usepackage{verbatim}
220
221 \newenvironment{myverbatim}%
      {\endgraf\noindent MYVERBATIM:\endgraf\verbatim}%
222
      {\endverbatim}
223
224
225 \makeatletter
226
227 \newenvironment{verbatimlisting}[1]%
   {\def\verbatim@startline{\input{#1}%
229
       \def\verbatim@startline{\verbatim@line{}}%
230
       \verbatim@startline}%
231
     \verbatim}{\endverbatim}
232
233 \newwrite\verbatim@out
234
235 \newenvironment{verbatimwrite}[1]%
236
    {\@bsphack
     \immediate\openout \verbatim@out #1
237
238
     \let\do\@makeother\dospecials\catcode'\^^M\active
239
     \def\verbatim@processline{%
```

```
\immediate\write\verbatim@out{\the\verbatim@line}}%
  \verbatim@start}%
242 {\immediate\closeout\verbatim@out\@esphack}
244 \makeatother
245
246 \ \d \) {30pt}
247
248 \begin{document}
249
250 \typeout{}
251 \typeout{===> Expect 'characters dropped''
      warning messages in this test! <====}</pre>
253 \typeout{}
254
\begin{verbatim}
259
    test
260
    \end{verbatim*}
261
    test
    \end{verbatim
262
    test of ligatures: <'!'?'>
263
264
    \endverbatim
265
   test
266
   \end verbatim
   test
267
   test of end of line:
268
    \end
269
270
    {verbatim}
  \end{verbatim} Further text to be typeset: $\alpha$.
275
  \begin{verbatim*}
276
   test
277
    test
278 \ \end \{verbatim*\}
\begin{verbatim*} bla bla
283
    test
284
    test
  \end {verbatim*}
288\ {\hbox{Text}}\ {\hbox{Text}}\ {\hbox{Text}}\ {\hbox{Text}}\ {\hbox{Text}}\ {\hbox{Text}}\ {\hbox{Text}}\ {\hbox{Text}}
```

```
291 First of Chris Rowley's fiendish tests:
292 \begin{verbatim}
293 the double end test<text>
294 \end\end{verbatim} or even \end \end{verbatim}
295 %
296 %not \end\ended??
297 %\end{verbatim}
298
299 Another of Chris' devils:
300 \begin{verbatim}
301 the single brace test<text>
302 \end{not the end\end{verbatim}
303 %
304 %not \end}ed??
305 \% end{verbatim}
306 Back to my own tests:
   \begin{myverbatim}
307
    test
308
309
    test
310 \end {myverbatim} rest of line
315 \; {\hbox{Test}} \; \; {\hbox{of empty verbatim}} \colon
316 \begin{verbatim}
317 \end{verbatim}
321 \begin {verbatimlisting}{verbtest.tex}
322
    Additional verbatim text
323
324 \end{verbatimlisting}
325 And here for listing a file:
326 \verbatiminput{verbtest.tex}
327 And again, with explicit spaces:
328 \verbatiminput*{verbtest.tex}
332
   \begin{comment}
333
    test
334
    \end{verbatim*}
335
    test
336
    \end {comment
337
    test
338
    \endverbatim
339
    test
```

```
340
                                                                  \end verbatim
341
342 \end {comment} Further text to be typeset: $\alpha$.
343 \; {\hbox{Text}} 
344 \; {\hbox{Text}} 
345 \; \text{Text} \; \text{Text}
346 \begin{comment} bla bla
                                                               test
347
348
                                                                test
                                         \end {comment}
349
355 \verb|\defin{verbatimwrite}| \{ \texttt{verbtest.txt} \}
356 \text{ asfa} < \text{fa} < \text{df}
357 sdfsdfasd
358 asdfa<fsa
359 \end{verbatimwrite}
361 \end{document}
362 \langle / \text{testdriver} \rangle
```