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# The gmverb Package\*

```
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LPPL status: "author-maintained".
For the documentation please refer to the file(s)
gmverb.{gmd,pdf}.

49 \NeedsTeXFormat{LaTeX2e}
50 \ProvidesPackage{gmverb}
51         [2010/09/07\u00dcvo.95\u00ddAfter\u00ddshortvrb\u00dd (FM)\u00ddbut\u00ddmy\u00ddway\u00dd (GM)]
54 \( \*master \)
(A handful of meta-settings skipped)

83 \( / \) master
```

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# Intro, usage

This package redefines the \verb command and the verbatim environment so that the verbatim text can break into lines, with % (or another character chosen to be the comment char) as a 'hyphen'. Moreover, it allows the user to define their own verbatim-like environments provided their contents would be not horribly long (as long as a macro's argument may be at most).

<sup>\*</sup> This file has version number dated.

This package also allows the user to declare a chosen char(s) as a 'short verb' e.g., to write |\a\verbatim\example| instead of \verb|\a\verbatim\example|.

The gmverb package redefines the \verb command and the verbatim environment in such a way that  $\Box$ , { and \ are breakable, the first with no 'hyphen' and the other two with the comment char as a hyphen. I.e. {\langle subsequent text \rangle} \rangle breaks into {\%

*\subsequent text\*} and *\text\*\mymacro breaks into *\text\*% \mymacro.

\nobreakbslash

\nobreaklbrace

(If you don't like line breaking at backslash, there's the \nobreakbslash declaration (observing the common scoping rules, hence OCSR) and an analogous declaration for the left brace: \nobreaklbrace.)

\VerbHyphen

The default 'hyphen' is % since it's the default comment char. If you wish another char to appear at the line break, use the \VerbHyphen declaration that takes \\\ char \rangle as the only argument. This declaration is always global.

\verbeol0K

Another difference is the \verbeolOK declaration (OCSR). Within its scope, \verb allows an end of a line in its argument and typesets it just as a space.

As in the standard version(s), the plain \verb typesets the spaces blank and \verb\* makes them visible.

\MakeShortVerb

Moreover, gmverb provides the \MakeShortVerb macro that takes a one-char control sequence as the only argument and turns the char used into a short verbatim delimiter, e.g., after \MakeShortVerb\*\| (as you guess, the declaration has its starred version, which is for visible spaces, and the non-starred for the spaces blank) you may type \mymacro | to get \mymacro instead of typing \verb+\mymacro+. Because the char used in this example is my favourite and used just this way by DEK in the *The TFX book*'s format, gmverb provides a macro \dekclubs as a shorthand for \MakeShortVerb (\*) %

\dekclubs

Be careful because such active chars may interfere with other things, e.g. | with the tikz package. If this happens, you can declare \DeleteShortVerb\| and the previous meaning of the char used shall be restored.

\DeleteShortVerb

One more difference between gmverb and shortvrb is that the chars \activeated by \MakeShortVerb in the math mode behave as if they were 'other', so you may type e.g., \$2 | 0\$ to get 2 | 0 and + \activeated this way is in the math mode typeset properly etc.

\OldMakeShortVerb

However, if you don't like such a conditional behaviour, you may use \Old¦ MakeShortVerb instead, what I do when I like to display short verbatims in displaymath.

\dekclubs \dekclubs\* \olddekclubs \edverbs

There's one more declaration provided by gmverb: \dekclubs, which is a shorthand for \MakeShortVerb\|, \dekclubs\* for \MakeShortVerb\*\| and \olddekclubs for \OldMakeShortVerb\|.

There's one more declaration, \edverbs that makes \ [ checks if the next token is an active char and opens an \hbox if so. That is done so that you can write (in \edverbs' and \dekclubs' scope)

\[|<verbatim stuff>|\]

instead of

\[\hbox{|<verbatim stuff>|}\]

to get a displayed shortverb.

Both versions of \dekclubs OCSR.

The verbatim environment inserts \topsep before and after itself, just as in standard version (as if it was a list).

In August 2008 Will Robertson suggested grey visible spaces for gmdoc. I added a respective option to gmdoc but I find them so nice that I want to make them available for all verbatim environments so I bring here the declaration \VisSpacesGrey. It redefines

\VisSpacesGrey

visspacesgrey

only the visible spaces so affects \verb\* and verbatim\* and not the unstarred versions. The colour of the visible spaces is named visspacesgrey and you can redefine it xcolor way.

\verbatimspecials

We also provide the \verbatimspecials declaration that takes six arguments:

- #1 m a char for verbatim escape char (for catcode o), has to be unbraced<sup>1</sup>,
- #2 m a char for group starter (for catcode 1), has to be unbraced,
- #3 m a char for group ender (for catcode 2), has to be unbraced,
- [#4] (optional) a char for verbatim math shift (for catcode 3); it has to be in square brackets if present. If absent, nothing is set for the verbatim math shift,
- [#5] (optional) a char for the shorthand for \metachar; it has to be in square brackets if present. If provided, e.g., > as I suggest in \GMverbatimspecials, then it itself becomes an active char let-equal to \meta, and a CS made of it, \ > in this example, becomes \string.
- {#6} b optional in curly braces, additional stuff (commands) to be executed in a verbatim.

All the specials defined this way, except the meta char, if preceded with the escape char, will be typeset verbatim.

For example, after telling TEX

```
\verbatimspecials_\cup_(\upprox \upprox \uppro
```

(the slash is Unicode Fractional Slash, spaces are ignored) you can write

to get

$$\mbox{\mbox{Macro}} \mbox{\mbox{\mbox{\mbox{$\langle$arg.}$}} n+1} \mbox{\mbox{\mbox{$\rangle$}}} \mbox{\m$$

Note also that /| is a control sequence so it doesn't delimit the short verbatim |'s argument.

The \verbatimspecials declaration OCSR. Subsequent uses of it override the previous settings. If you specified the optionals at first and then specify \verbatimspe | cials without optionals, the previous optional settings are forgotten.

To turn the 'verbatim specials' off write \noverbatimspecials, which OCSR too. Note that although we don't provide a 'verbatim superscript' nor 'verbatim subscript', you have the \sups and \subs CS'es defined by gmutils.

The 4th argument for the math shift is optional because you can use LATEX's \ ( and \).

The \verbatimspecials declaration goes a step further than LATEX's alltt and Til Tantau's beamer's semiverbatim environments. To get their effect, declare

\verbatimspecials\{}

\scanverb

There is something for verbatims in arguments of commands:  $\c ext \$ ! { $\c ext \$ }. However there are some limitations: if % is the comment char (which is usual situation), then you cannot use % in  $\c ext \$ , or rather, % will act as comment char anyway. Moreover, spaces are ignored. This last limitation may be worked around if you declare  $\e ext \$  timspecials, say  $\c ext \$  (fraction slash) as the escape char. Then you can use  $\c ext \$  to put a space which will be typeset blank in the unstarred version and visible with star.

Not so long ago I started to use the 'broken bar' (U+ooA6, | ) character as a hyphen in hyperlinks, because it seems not to occur in hyperlinks at all unlike hyphen. I suggest the same char for verbatims, but if you don't like it, there's the  $\verbDiscretionary$  |

verbDiscretionaryHyphen

3

 $\verb|\noverbatimspecials| \\$ 

\sups \subs \(\) alltt

alltt semiverbatim

<sup>1</sup> To be precise, the arguments cannot be wrapped in curly braces because those are recatcoded to 'other'. But if you make some other pair of chars category 1 and 2 that are not on the \dospecials list, then you can wrap the arguments in those chars, but what for?

Hyphendeclaration that takes two arguments. Broken bar is declared as

```
\verbDiscretionaryHyphen{"A6}{|}
```

Since version 0.95 (August 2010) this package also provides the \VerbatimPitch declaration that modifies the verbatim environments and derivatives so that the environment contents (recatcoded, i.e. "sanitised") are wrapped in the macro \Verbatim Contents and therefore available after environment's end (after \endverbatim to be precise, so also in the end-def of a derivative verbatim).

This may be useful for TEXnical examples: you can rescan the contents of a verbatim with \scantokens and execute/typeset it. Such a thing is done in the gmdoc package, see the verbatim@p environment.

# The package options

As many good packages, this also does not support any options.

#### Installation

Unpack the \jobname-tds.zip archive (this is an archive that conforms the TDS standard, see CTAN/tds/tds.pdf) in some texmf directory or just put the gmutils.sty somewhere in the texmf/\:tex/\:latex branch. Creating a texmf/\:tex/\:latex/\:gm directory may be advisable if you consider using other packages written by me.

Then you should refresh your TEX distribution's files' database most probably.

# Contents of the gmverb.zip archive

The distribution of the gmutils package consists of the following three files and a TDS-compliant archive.

```
gmverb.sty
README
gmverb.pdf
gmverb.tds.zip
```

# Compiling of the documentation

The last of the above files (the .pdf, i.e., this file) is a documentation compiled from the .sty file by running LATEX on the gmverb.sty file twice (xelatex\_gmverb.sty in the directory you wish the documentation to be in, you don't have copy the .\gmdExt file there, TEX will find it), then MakeIndex on the \jobname.idx file, and then LATEX on \jobname.\gmdExt once more.

MakeIndex shell commands:

```
makeindex -r gmverb
makeindex -r -s gmglo.ist -o gmverb.gls gmverb.glo
```

The -r switch is to forbid MakeIndex to make implicit ranges since the (code line) numbers will be hyperlinks.

Compiling the documentation requires the packages: gmdoc (gmdoc.sty and gmdocc.cls), gmverb.sty, the gmutils bundle, gmiflink.sty and also some standard packages: hyperref.sty, color.sty, geometry.sty, multicol.sty, lmodern.sty, fontenc.sty that should be installed on your computer by default.

Moreover, you should put the gmglo.ist file, a MakeIndex style for the changes' history, into some texmf/makeindex (sub)directory.

Then you should refresh your TEX distribution's files' database most probably.

If you had not installed the mwcls classes (available on CTAN and present in TEX Live e.g.), the result of your compilation might differ a bit from the .pdf provided in this .zip archive in formatting: If you had not installed mwcls, the standard article.cls class would be used.

#### The code

#### **Preliminaries**

```
435 \RequirePackage {gmcommand} [2010/06/20]
```

For \firstofone, \afterfi, \gmobeyspaces, \@ifnextcat, \foone and \noexpand's and \expandafter's shorthands \@nx and \@xa resp. and \DeclareCommand.

Someone may want to use another char for comment, but we assume here 'orthodoxy'. Other assumptions in gmdoc are made. The 'knowledge' what char is the comment char is used to put proper 'hyphen' when a verbatim line is broken.

\verbhyphen

```
449 \let\verbhyphen\xiipercent
```

Provide a declaration for easy changing it. Its argument should be of  $\langle char \rangle$  form (a  $\langle char \rangle_{12}$  is also allowed).

\VerbHyphen

```
455 \def\VerbHyphen#1{%
456 {\escapechar\m@ne
457 \@xa\gdef\@xa\verbhyphen\@xa{\string#1}}}
```

As you see, it's always global.

# The breakables

Let's define a \discretionary left brace such that if it breaks, it turns {% at the end of line. We'll use it in almost Knuthian \ttverbatim—it's part of this 'almost'.

```
\break1brace
```

\dobreaklbrace

\breaklbrace

```
465 \def\breaklbrace{%
466 \discretionary{\type@lbrace\verbhyphen}{}{\type@lbrace}%
467 \yeshy}

469 \foone{\catcode`\[=1_\\catcode`\{=\active_\catcode`\]=2_\}%
470 [%
471 \def\dobreaklbrace[\catcode`\{=\active_\def{%
472 \def{%
473 [\breaklbrace\gm@lbracehook]]%
474]
```

Now we only initialise the hook. Real use of it will be made in gmdoc.

```
478 \relaxen\gm@lbracehook
```

The \bslash macro defined below I use also in more 'normal' TEXing, e.g., to \typeout some \outer macro's name.

```
483 \foone{\catcode`\!=o\@makeother\\}%
484 {%

\bslash 485 !def!bslash{\}%
486 }% of \foone.

\breakbslash 489 \def\breakbslash{%
490 \discretionary{\verbhyphen}%
```

```
491 {\type@bslash}{\type@bslash}\yeshy% it seems that we allow hyphenation after backslash but hyphenation will be allowed iff \hyphenchar % \font is nonnegative.
```

494 }% of \breakbslash.

Sometimes line breaking at a backslash may be unwelcome. The basic case, when the first CS in a verbatim breaks at the line end leaving there %, is covered by line 938. For the others let's give the user a counter-crank:

# \nobreakbslash \breakbslash

500 \pdef\nobreakbslash{\def\breakbslash{\type@bslash\yeshy}}% to use due to the common scoping rules. But for the special case of a backslash opening a verbatim scope, we deal specially in the line 938.

Analogously, let's provide a possibility of 'nobreaking' the left brace:

```
\nobreaklbrace
\breaklbrace
```

```
507 \pdef\nobreaklbrace{\def\breaklbrace{\type@lbrace\yeshy}}
```

```
510 \foone{\catcode`\!=0\\catcode`\\=\active}%
```

\dobreakbslash \breakbslash

```
!def!dobreakbslash{!catcode`!\=!active_!def\{!breakbslash}}%
100
```

The macros defined below, \visiblebreakspaces and \xiiclub we'll use in the almost Knuthian macro making verbatim. This 'almost' makes a difference.

\breakablevisspace

The \visiblespace macro is \let in gmutils to \xiispace or to \xxt@visi\ blespace of xltxtra if available.

```
_{527} \foone\obeyspaces% it's just re\catcode'ing. _{528} {%
```

\dobreakvisiblespace \breakablevisspace

\newcommand\*\dobreakvisiblespace{\def\_{\breakablevisspace}%
\obeyspaces}% \defing it caused a stack overflow disaster with
gmdoc.

\dobreakblankspace

 $_{53^1} \end{\colored} \$  hewcommand\*\dobreakblankspace{\let\_=\space\obeyspaces}%  $_{53^2}$  }

```
535 \foone{\@makeother\|}{% \xiiclub 536 \def\xiiclub{|}}
```

## Almost-Knuthian \ttverbatim

\ttverbatim comes from *The T<sub>E</sub>X book* too, but I add into it a LAT<sub>E</sub>X macro changing the \catcodes and make spaces visible and breakable and left braces too.

\ttverbatim

```
545 \pdef\ttverbatim{%
546 \let\do=\do@noligs_\verbatim@nolig@list
547 \let\do=\@makeother_\dospecials
548 \dobreaklbrace\dobreakbslash
```

549 \dobreakspace

550 \makeatletter

554 \ifhmode

555 \setspaceskip

556 \fi

557 \verbatimfont

558 \xdef\gmv@storedhyphenchar{\the\hyphenchar\font}%

Assignment of the hyphenchar is always global so let the above edefinition be also such.

```
hyphenchar\font=\gmv@hyphenchar
for \tverbatim@hook
for \tverbatim
```

(2010/08/14, vo.993:) rigid \tt in \ttverbatim changed to redefinable \verba\timfont due to absurd problems with bad fontifying of gmdoc

\verbatimfont

```
569 \def\verbatimfont{\tt}
```

While typesetting stuff in the QX fontencoding I noticed there were no spaces in verbatims. That was because the QX encoding doesn't have any reasonable char at position 32. So we provide a hook in the very core of the verbatim making macros to set proper fontencoding for instance.

```
576 \@emptify\ttverbatim@hook
```

\VerbT1 \VerbT \ttverbatim@hook

We wish the visible spaces to be the default.

583 \let\dobreakspace=\dobreakvisiblespace

#### The core: from shortvrb

\fi}

623 \def\DeleteShortVerb#1{%

620

\DeleteShortVerb

The below is copied verbatim ;-) from doc.pdf and then is added my slight changes.

```
\MakeShortVerb
              592 \def\MakeShortVerb{%
                   \qmu@ifstar
              593
                   {\def\@shortvrbdef{\verb*}\@MakeShortVerb}%
 \@shortvrbdef
              594
 \@shortvrbdef
                   {\def\@shortvrbdef{\verb}\@MakeShortVerb}}
\@MakeShortVerb
              598 \def\@MakeShortVerb#1{%
                   \@xa\ifx\csname\cc\string#1\endcsname\relax
              599
                   \@shortvrbinfo{Made<sub>□</sub>}{#1}\@shortvrbdef
              600
                   \add@special{#1}%
              601
                   \AddtoPrivateOthers#1% a macro to be really defined in gmdoc.
              602
              604
                   \xdef\csname_cc\string#1\endcsname{\the\catcode`#1}%
              605
                   \begingroup
              606
                   \catcode`\~\active_\lccode`\~=`#1%
              607
                   \lowercase{%
              608
                     \global\@xa\let
              609
                     \csname_ac\string#1\endcsname~%
              610
                     \@xa\gdef\@xa~\@xa{%
              611
                       \@xa\ifmmode\@xa\string\@xa~%
              612
                       \@xa\else\@xa\afterfi{\@shortvrbdef~}\fi}}% This terrible num-
              613
                             ber of \expandafters is to make the shortverb char just other in the
                             math mode (my addition).
                   \endgroup
              616
                   \global\catcode`#1\active
              617
                 \else
                 \@shortvrbinfo\@empty{#1\already}{\@empty\verb(*)}%
```

7

```
\@xa\ifx\csname_cc\string#1\endcsname\relax
             624
                 \@shortvrbinfo\@empty{#1\unot}{\@empty\verb(*)}%
             625
             626
                 \@shortvrbinfo{Deleted_}{#1_as}{\@empty\verb(*)}%
             627
                 \rem@special{#1}%
             628
                  \global\catcode`#1\csname_cc\string#1\endcsname
            629
                  \global_\@xa\let_\csname_cc\string#1\endcsname_\relax
             630
                 \ifnum\catcode`#1=\active
             631
                 \begingroup
             632
                  \catcode`\~\active_\lccode`\~`#1%
             633
                  \lowercase{%
             634
                    \global\@xa\let\@xa~%
             635
                    \csname_ac\string#1\endcsname}%
             636
                 \endgroup_\fi_\fi}
             637
               My little addition
             641 \@ifpackageloaded{gmdoc}{%
                 \def\gmv@packname{gmdoc}}{%
\gmv@packname
\qmv@packname
                  \def\gmv@packname{gmverb}}
             643
\@shortvrbinfo
             646 \def\@shortvrbinfo#1#2#3{%
                 \PackageInfo{\gmv@packname}{%
             647
                   ^^J\@empty_#1\@xa\@gobble\string#2_a_short_reference
             648
                    for_\@xa\string#3}}
             649
 \add@special
             652 \def\add@special#1{%
                 \rem@special{#1}%
             653
                 \@xa\gdef\@xa\dospecials\@xa
             654
                 {\dospecials_\do_#1}%
             655
                 \@xa\gdef\@xa\@sanitize\@xa
             656
                  {\@sanitize_\@makeother_#1}}
             657
```

For the commentary on the below macro see the doc package's documentation. Here let's only say it's just amazing: so tricky and wicked use of \do. The internal macro \rem@special defines \do to expand to nothing if the \do's argument is the one to be removed and to unexpandable CSes \do and \do's argument otherwise. With \do defined this way the entire list is just globally expanded itself. Analogous hack is done to the \@sanitize list.

```
668 \def\rem@special#1{%
\rem@special
                                                                                                                                                                                 \def\do##1{%
                                                                                                                             669
                                                                                                                                                                                                           \ifnum`#1=`##1_\else_\@nx\do\@nx##1\fi}%
                                                                                                                             670
                                                                                                                                                                                 \xdef\dospecials{\dospecials}%
                                                                                                                             671
                                                                                                                                                                                 \begingroup
                                                                                                                             672
                                                                                                                                                                                  \def\@makeother##1{%
                                                                                                                             673
                                                                                                                                                                                                          \left( \frac{1}{num} = \frac{1}{num} \right) = \frac{1}{num} 
                                                                                                                             674
                                                                                                                                                                                   \xdef\@sanitize{\@sanitize}%
                                                                                                                             675
                                                                                                                                                                                 \endgroup}
```

And now the definition of verbatim itself. As you'll see (I hope), the internal macros of it look for the name of the current environment (i.e., \@currenvir's meaning) to set their expectation of the environment's \end properly. This is done to allow the user to define his/her own environments with \verbatim inside them. I.e., as with the verbatim package, you may write \verbatim in the begin definition of your environment and then necessarily \endverbatim in its end definition. Of course (or maybe surprisingly),

the commands written in the begin definition after \verbatim will also be executed at \begin {\langle environment \rangle \}.

```
verbatim
            689 \def\verbatim{%
  \verbatim
                 \edef\qmv@hyphenpe{\the\hyphenpenalty}%
                 \edef\gmv@exhyphenpe{\the\exhyphenpenalty}%
            691
                 \@beginparpenalty_\predisplaypenalty_\@verbatim
            692
                 \frenchspacing_\gmobeyspaces_\@xverbatim
            693
                 \hyphenpenalty=\qmv@hyphenpe\relax
            694
                 \exhyphenpenalty=\gmv@exhyphenpe
            695
                 \hyphenchar\font=\m@ne
               The line below serves as the delimiter for \verbatim@PitchContents, to discard
            the stuff before it (see l. 774).
                 \@gobble\verbatim
            703 } % in the IATEX version there's \@vobeyspaces instead of \gmobeyspaces.
  verbatim*
            708 \@namedef {verbatim*} { \@beginparpenalty_\predisplaypenalty_%
                     \@verbatim
                 \@sxverbatimu\% it's the same as \@xverbatim and defines the verbatim end
            709
                       (a macro delimited with \end{<<urr.envir.>}).
            711 }
\endverbatim
            713 \def\endverbatim{\@@par
                    \hyphenchar\font=\gmv@storedhyphenchar % hyphenchar assignments
            are
                     % always global. And for an entire paragraph works the one last in it so we
               읒읒
            hide it.
                 \ifdim\lastskip_>\z@
            717
                    \@tempskipa\lastskipu\vskipu-\lastskip
            718
                    \advance\@tempskipa\parskip_\advance\@tempskipa_-%
            719
                         \@outerparskip
                    \vskip\@tempskipa
            720
                 \fi
            721
                 \addvspace\@topsepadd
            722
                 \@endparenv}
            723
            726 \n@melet {endverbatim*} {endverbatim}
            729 \begingroup_\catcode_\`!=0_%
            _{730} \cdot \text{catcode}_{\square} = 1_{\square} \cdot \text{catcode}_{\square} = 2_{\square} 
            731 \catcode`\{=\active
            732 \@makeother\}%
            733 \catcode`\\=\active%
\@xverbatim
            734 !qdef!@xverbatim[%
                 [!endlinechar!m@ne⊥!everyeof[!@nx]%
            735
                    !edef!verbatim@currenvir[%
            736
                      !@xa!scantokens!@xa[!@currenvir]%
            740
                    ]% of \verbatim@currenvir. This macro is defined as the meaning of
            742
                         % \@currenvir rescanned. It's done specially for the active star in my
                         verbatims. \@currenvir is fully expanded but my active star is \pro\
                         tected.
                    !@xa]% and here a little trick with groups:
            746
```

```
!@xa!def!@xa!verbatim@currenvir
                    747
                         !@xa[!verbatim@currenvir]%
                    748
                         !edef!verbatim@edef[%
                    749
                         !def!@nx!verbatim@end%
                    750
                         ####1!noexpand\end!@nx{%
                    751
                           !@xa!unexpanded!@xa[!verbatim@currenvir]%
                    752
                         } [왕
                    753
                           !@nx!verbatim@PitchContents_####1%
                    754
                           !@nx!verbatim@PitchContents@Delim% added 2010/8/16
                    755
                           ####1!@nx!end[!@currenvir]]]%
                    756
                         !verbatim@edef
                    758
                         !verbatim@end]%
                    759
                    760 !endgroup
                    764 \let\@sxverbatim=\@xverbatim
        \@sxverbatim
tim@PitchContents@Left
                    766 \def\verbatim@PitchContents@Left{%
verbatim@PitchContents
                         \long\def\verbatim@PitchContents
                    768
                         ##1\@gobble\verbatim_##2\verbatim@PitchContents@Delim
                    769 }
                       By default we make \verbatim@PitchContents a gobbler.
                    772 \verbatim@PitchContents@Left_{}
      \VerbatimPitch
                    774 \pdef\VerbatimPitch{%
                       But in this declaration scope we make \@xverbatim pitch the contents of verba
                    tims in a macro. We use that in gmdoc not to repeat examples' code.
                         \verbatim@PitchContents@Left_{%
                           \qdef\VerbatimContents{##2}%
                    780
                         } 왕
                    781
                    783 }% of \VerbatimThrow.
                       F. Mittelbach says the below is copied almost verbatim from LATEX source, modulo
                    \check@percent.
         \@verbatim
                    788 \def\@verbatim{%
                       Originally here was just \trivlist_\item[], but it worked badly in my docu-
                    ment(s), so let's take just highlights of if.
                         \parsep\parskip
                    794
                       From \@trivlist:
                         \if@noskipsec_\leavevmode_\fi
                    796
                         \@topsepadd_\topsep
                    797
                         \ifvmode
                    798
                           \advance\@topsepadd_\partopsep
                    799
                         \else
                    800
                           \unskip_\par
                    801
                    802
                         \fi
                         \@topsepu\@topsepadd
                    803
                         \advance\@topsep_\parskip
                    804
                         \@outerparskip_\parskip
                    805
                       (End of \trivlistlist and \@trivlist highlights.)
                         \@@par\addvspace\@topsep
                    807
```

```
\if@minipage\else\vskip\parskip\fi
                  808
                       \advance\@totalleftmargin\verbatimleftskip
                  810
                        \parskip\verbatimparskip<sub>\\\</sub> added 2010/6/2
                  811
                       \raggedright
                  812
                       \leftskip\@totalleftmargin% so many assignments to preserve the list
                  813
                             thinking for possible future changes. However, we may be sure no internal
                             list shall use \@totalleftmargin as far as no inner environments are
                             possible in verbatim[*].
                       \@@par% most probably redundant.
                  819
                       \@tempswafalse
                  820
                       \def\par{% but I don't want the terribly ugly empty lines when a blank line
                  821
                             is met. Let's make them gmdoc-like i.e., let a vertical space be added as in
                             between stanzas of poetry. Originally \if@tempswa\hbox{}\fi, in my
                             version will be
                          \ifvmode\if@tempswa\addvspace\stanzaskip\@tempswafalse\fi%
                  826
                          \@@par
                  827
                          \penalty\interlinepenalty_\check@percent}%
                  828
                       \everypar{\@tempswatrue\hangindent\verbatimhangindent%
                  829
                             \hangafter\@ne}\% since several chars are breakable, there's
                             a possibility of breaking some lines. We wish them to be hanging indented.
                       \obeylines
                  832
                       \ttverbatim
                  833
                        \verbatim@specials
                  834
                  835 }
                  837 \@ifundefined{stanzaskip}{\newlength\stanzaskip}{}
      \stanzaskip
                  838 \stanzaskip=\medskipamount
                  840 \newskip\verbatimleftskip
 \verbatimleftskip
                  842 \verbatimleftskip\leftmargini
                  844 \newskip\verbatimhangindent
\verbatimhangindent
                  846 \verbatimhangindent=3em
  \verbatimparskip
                  848 \newskip\verbatimparskip
                  849 \verbatimparskip\z@skip
    \check@percent
                  851 \providecommand*\check@percent{}
                     In the gmdoc package shall it be defined to check if the next line begins with a com-
                  ment char.
                     Similarly, the next macro shall in gmdoc be defined to update a list useful to that
                  package. For now let it just gobble its argument.
\AddtoPrivateOthers
                  858 \providecommand*\AddtoPrivateOthers[1]{}
                     Both of the above are \provided to allow the user to load gmverb after gmdoc (which
                  would be redundant since gmdoc loads this package on its own, but anyway should be
                  harmless).
                     Let's define the 'short' verbatim command.
                  867 \def\verb{%
           \verb*
           \verb
                       \relax\ifmmode\hbox\else\leavevmode\null\fi
                  868
                       \bgroup
                  869
                       \ttverbatim
                  870
                       \verbatim@specials
```

```
\am@verb@eol
                872
                     \qmu@ifstar
                873
                     {\verb@lasthook\@sverb@chbsl}%
                874
                     {\gmobeyspaces\frenchspacing\verb@lasthook\@sverb@chbsl}}% in
                875
                           the LATEX version there's \@vobeyspaces instead of \gmobeyspaces.
                879 \emptify\verb@lasthook
   \@sverb@chbsl
                881 \def\@sverb@chbsl#1{\@sverb#1\check@bslash}
\@def@breakbslash
                884 \def\@def@breakbslash{\breakbslash}% because \ is \defined as \break \
                        bslash not \let.
                   For the special case of a backslash opening a (short) verbatim, in which it shouldn't
                be breakable, we define the checking macro.
                890 \DeclareCommand\DefineTypeChar{mmo}{%
 \DefineTypeChar
                   #1 m the char as a CS,
                용
                   #2 m short name of the char.
                % [#3] o the cs of the char in 'other' catcode.
                     \ensuremath{\mbox{\tt Qnu@#2wd@name}} {\#2\_wd\_of}
                897
                        \@xa\meaning\the\font\space_at_\detoken@xa\f@size_pt}
                898
                     \@namedef{gmu@measure#2}{%
                900
                        \unless\ifcsname\csname\gmu@#2wd@name\endcsname\endcsname
                901
                        \gmu@measurewd{#1}% \edefs \gmu@tempa as the width of the char and
                902
                             % \gmu@tempb as the width of the char among 20 copies of itself.
                        \@xa\gn@melet\csname_gmu@#2wd@name\endcsname{gmu@tempb}% here
                905
                             we let the CS with the name contained in \qmu@\\char-name\)wd@name to
                             the expanded value of width of the char measured among copies of it.
                914
                     }% of \qmu@measure\\( char-name \).
                915
                     \@nameedef{type@#2}{%
                917
                        \@nx\leavevmode
                918
                        \@xanxcs{gmu@measure#2}%
                919
                        \hbox_to_\@nx\csname
                920
                        \@xanxcs{gmu@#2wd@name}\@nx\endcsname
                921
                        {\IfValueTF{#3}{\@nx#3}{\@xanxcs{#2}}%
                922
                          \@nx\hss}%
                     }% of \type@\char-name\>,
                924
                925 }% of \DefineTypeChar.
                927 \DefineTypeChar\\{bslash}% this defines \type@bslash and its aides \gmu@measurebsl
                        and \gmu@bslashwd@name.
                930 \DefineTypeChar\{{lbrace}[\xiilbrace]% this defines \type@lbrace and
                        its auxilia analogous to the above.
   \check@bslash
                933 \def\check@bslash{%
                     \@ifnextchar\@def@breakbslash
                934
                     {\type@bslash\yeshy\@gobble}% note we allow hyphenation but actually
                935
                           this will have effect if \hyphenchar\font allows hyphenation (when it's
                           not > o).
                     { } }
                938
```

942 \let\verb@balance@group\@empty

\verb@egroup \qlobal\let\verb@balance@group\@empty

%% \hyphenchar\font=\gmv@storedhyphenchar % \hyphenchar behaves
like \hyphenpenalty etc.: the last one in a paragraph is in charge for entire.

```
949 \egroup 950 }
```

\qm@verb@eol

954 \let\gm@verb@eol\verb@eol@error

The latter is a LATEX  $2_{\mathcal{E}}$  kernel macro that \activeates line end and defines it to close the verb group and to issue an error message. We use a separate CS'cause we are not quite positive to the forbidden line ends idea. (Although the allowed line ends with a forgotten closing shortverb char caused funny disasters at my work a few times.) Another reason is that gmdoc wishes to redefine it for its own queer purpose.

However, let's leave my former 'permissive' definition under the \verb@eol name.

```
966 \begingroup
967 \obeylines\obeyspaces%
968 \gdef\verb@eolOK{\obeylines%
\check@percent
969 \def^^M{\u\check@percent}%
970 }%
971 \endgroup
```

The \check@percent macro here is \provided to be \@empty but in gmdoc employed shall it be.

Let us leave (give?) a user freedom of choice:

\verbeolOK 9

\verbatim@nolig@list

\do@noligs

993

994

976 \def\verbeolOK{\let\gm@verb@eol\verb@eolOK}

And back to the main matter,

```
979 \def\@sverb#1{%
    \catcode`#1\active_\lccode`\~=`#1%
981
    \qdef\verb@balance@group{\verb@egroup
982
       \@latex@error{Illegal_use_of_\bslash_verb_command}\@ehc}%
983
    \aftergroup\verb@balance@group
984
    \lowercase{\let~\verb@egroup}% here we make the delimiter to be the
985
         macro closing the verbatim group.
987 }
989 \def\verbatim@nolig@list{\do\`\do\<\do\,\do\,\do\'\do\-}
991 \def\do@noligs#1{%
    \catcode`#1\active
992
```

```
\dekclubs 1000 \def\dekclubs{\gmu@ifstar{\MakeShortVerb*\|}{\MakeShortVerb\}}
\olddekclubs 1001 \def\olddekclubs{\OldMakeShortVerb\|}
```

But even if a shortverb is unconditional, the spaces in the math mode are not printed. So,

\edverbs 1009 \newcommand\*\edverbs {%

\begingroup

\lccode`\~=`#1\relax

uses of a general almost Rainer Schöpf's macro:

```
\let\qmv@dismath\[%
           1010
                \let\gmv@edismath\]%
           1011
                 \def\[{%
           1012
                   \@ifnextac\gmv@disverb\gmv@dismath}%
           1013
                 \relaxen\edverbs}%
           1014
           1016 \def\qmv@disverb{%
\qmv@disverb
           1017
                \gmv@dismath
                \hbox\bgroup\def\] {\egroup\gmv@edismath}}
           1019
```

# doc- and shortvrb-compatibility

One of minor errors while TeXing doc.dtx was caused by my understanding of a 'short-verb' char: at my settings, in the math mode an active 'shortverb' char expands to itself's 'other' version thanks to \string. doc/shortvrb's concept is different, there a 'shortverb' char should work as usual in the math mode. So let it may be as they wish:

```
\old@MakeShortVerb
                  1031 \def\old@MakeShortVerb#1{%
                       \@xa\ifx\csname\cc\string#1\endcsname\relax
                  1032
                       \@shortvrbinfo{Made<sub>□</sub>}{#1}\@shortvrbdef
                  1033
                        \add@special{#1}%
                  1034
                       \AddtoPrivateOthers#1% a macro to be really defined in gmdoc.
                  1035
                  1037
                        \xdef\csname_cc\string#1\endcsname{\the\catcode`#1}%
                  1038
                       \begingroup
                  1039
                        \catcode`\~\active_\lccode`\~`#1%
                  1040
                       \lowercase{%
                  1041
                          \global\@xa\let\csname_ac\string#1\endcsname~%
                  1042
                          \@xa\qdef\@xa~\@xa{%
                  1043
                            \@shortvrbdef~}}%
                  1044
                       \endgroup
                  1045
                       \global\catcode`#1\active
                  1046
                      \else
                      \@shortvrbinfo\@empty{#1\already}{\@empty\verb(*)}%
                  1048
                  1049
   \OldMakeShortVerb
                  1052 \def\OldMakeShortVerb{\begingroup
                       \let\@MakeShortVerb=\old@MakeShortVerb
                  1053
                       \qmu@ifstar{\eq@MakeShortVerbStar}{\eq@MakeShortVerb}}
                  1054
\eq@MakeShortVerbStar 1057 \def\eq@MakeShortVerbStar#1{\MakeShortVerb*#1\endgroup}
   \eg@MakeShortVerb 1058 \def\eg@MakeShortVerb#1 {\MakeShortVerb#1\endgroup}
```

# Grey visible spaces

In August 2008 Will Robertson suggested grey spaces for gmdoc. I added a respective option to that package but I like the grey spaces so much that I want provide them for any verbatim environments, so I bring the definition here. The declaration, if put in the preamble, postpones redefinition of \visiblespace till \begin{document} to recognise possible redefinition of it when xltxtra is loaded.

```
1069 \let\gmd@preambleABD\AtBeginDocument
1070 \AtBeginDocument{\let\gmd@preambleABD\firstofone}
1072 \RequirePackage{xcolor}% for \providecolor
\VisSpacesGrey 1074 \def\VisSpacesGrey{%
```

```
\edef\visiblespace{%
                    1078
                               \hbox{\@nx\textcolor{visspacesgrey}%
                    1079
                                 {\@xa\unexpanded\@xa{\visiblespace}}}}%
                    1080
                          }}
                    1081
                     Verbatim specials—CSes in verbatims
    \verbatimspecials 1085 \pdef\verbatimspecials {\%\} This declaration only defines a bearer of the 'verba-
                             tim specials'.
                               #1 m char for verbatim escape char (for catcode o), has to be unbraced,
                                #2 m char for verbatim group begin (for catcode 1), has to be unbraced,
                               #3 m char for verbatim group end (for catcode 2), has to be unbraced,
                             % [#4] o char for verbatim math shift (for catcode 3),
                             % [#5] o char for a shorthand for \metachar.
                             % {#6} b (optional braced) additional stuff (commands) to be executed at the
                                beginning of the verbatims.
                          \@bsphack
                    1096
                          \begingroup
                    1097
                          \let\do\@makeother
                    1098
                          \dospecials
                    1099
                          \catcode`\⊔=10
                    1100
                          \verbatim@specials@iii}
\verbatim@specials@iii 1103 \pdef\verbatim@specials@iii#1#2#3{% as you see, we take only first three
                               arguments in a despecialized group. It's to avoid \futurelet of the op-
                               tionals' parser to touch (and thus spoil) subsequent token. Yes, we could
                               handle the case of a space or single line end but handling the case of a back-
                               slash would be somewhat difficult.
                          \endgroup
                    1109
                          \def\verbatim@specials@list{#1#2#3}%
verbatim@specials@list
                    1110
                          \@ifnextchar[%
                          {\begingroup\let\do\@makeother\dospecials
                    1112
                            \catcode`\_=9
                    1113
                            \verbatim@specials@iv}%
                    1114
                          {\addtomacro\verbatim@specials@list{\NoValue\NoValue}%
                    1115
                            \verbatim@specials@vi}%
                    1117 }% of \verbatim@specials@iii.
\verbatim@specials@iv
                    1119 \pdef\verbatim@specials@iv[#1]{%
                          \endgroup
                          \addtomacro\verbatim@specials@list{#1}%
                    1121
                          \@ifnextchar[%
                    1122
                          {\begingroup\let\do\@makeother\dospecials
                    1123
                            \catcode`\_=9
                    1124
                            \verbatim@specials@v}%
                    1125
                          {\addtomacro\verbatim@specials@list{\NoValue}%
                    1126
                          \verbatim@specials@vi}%
                    1128 }% of \verbatim@specials@iv.
 \verbatim@specials@v 1130 \pdef\verbatim@specials@v[#1]{%
                          \endgroup
                    1131
                          \addtomacro\verbatim@specials@list{#1}%
                    1132
                          \verbatim@specials@vi
                    1133
```

\providecolor{visspacesgrey}{gray}{0.5}%

\qmd@preambleABD{%

1076

1077

```
1134 }% of \verbatim@specials@v.
\verbatim@specials@vi 1136 \DeclareCommand\verbatim@specials@vi\long{b}
                  1137 {\addtomacro\verbatim@specials@list{{#1}}%
                  1138 \@esphack}
  \verbatim@specials 1140 \def\verbatim@specials {% this is the macro that actually sets the chars given
                           in \verbatim@specials@list as the escape char, group begin and group
                        \ifdefined\verbatim@specials@list
                  1143
                        \@xa\verbatim@specials@\verbatim@specials@list
                  1145
                  1146 }% of \verbatim@specials.
 \verbatim@specials@ 1148 \long\def\verbatim@specials@#1#2#3#4#5#6{%
                        \catcode`#1=0
                  1150
                        \protected\@namedef{#1}{#1}%
                  1151
                        \catcode`#2=1
                  1152
                        \protected\@namedef{#2}{#2}%
                  1153
                        \catcode\#3=2
                  1154
                        \protected\@namedef{#3}{#3}%
                  1155
                        \edef\gmu@tempa{\the\endlinechar}%
                  1156
                        \endlinechar\m@ne_\% we have to suppress adding of a line end by \scanto \
                  1157
                             kens since it would turn into an active char ^^M and raise an error (which
                             actually did happen).
                        \scantokens{%
                  1160
                          #1let#1bgroup=#2%
                  1161
                          #1let#1egroup=#3%
                  1162
                          #1catcode#1backquote#1h=6#1relax%
                  1163
                          #1pdef#1<h1>#2#1meta#2h1#3#3%
                  1164
                          #1catcode#1backquote#1h=11#1relax%
                  1165
                  1166
                        \endlinechar\gmu@tempa\relax
                  1167
                        \IfValueT{#4}{%
                  1168
                          \color= 10^{4} = 3
                  1160
                          \protected\@namedef{#4}{#4}}%
                  1170
                        \IfValueT{#5}{%
                  1171
                          \begingroup
                  1172
                          \lccode`\~=`#5\lowercase{\endgroup\let~\metachar}%
                  1173
                          \protected\@namedef{#5}{#5}%
                  1174
                          \catcode`#5=\active
                  1175
                        }% of if value #5.
                  1176
                        \PutIfValue{#6}%
                  1177
                  1178
 \noverbatimspecials 1180 \pdef\noverbatimspecials{\let\verbatim@specials@list%
                           \@undefined}
 \GMverbatimspecials 1182 \def\GMverbatimspecials { %
                        \gmu@ifCSdefined_{\XeTeXversion}%
                        {\verbatimspecials
                  1185
                          ∕% escape
                  1186
                          «»% \bgroup and \egroup
                  1187
                          [¿]% math shift
                  1188
                          [>]% meta-char
                  1180
```

# Partial \verb in arguments

1249 }% of \foone.

Now command for partial verbatims in arguments of commands:

```
1204 \let\gmu@tempa\all@stars
              1205 \@xa\addtomacro\@xa\gmu@tempa\@xa{\all@unders}
              1207 \foone{\catcode`#=\active}
              1208 {\def\gmv@hashhalfing{%
\gmv@hashhalfing
      \xiihash
                      \def#{\xiihash\@ifnextchar#\gobble{}}%
              1210
                      \catcode\#\active}%
              1211
              1212 }
              1214 \foone { \@makeother \^^R } {%
                    \@xa\DeclareCommand\@xa\scanverb\@xa{%
                      \@xa_Q\@xa{\gmu@tempa}>Pm}{%
              1217
                              #1 Q{*_}
                              #2 m the stuff to be rescanned and typeset verbatim. Note that \%
```

will be executed during first scan so at best will disappear.

Spaces are ignored (because of detokenizers that add a space after a CS) but if you declare some \verbatimspecials, then you can use //u where / de-

```
notes the escape char in verbatim.
        \begingroup
1226
        \gmu@septify
1227
        \endlinechar=\m@ne
1228
        \@xa\IfIntersect\@xa{\all@stars}{#1}%
1229
        {\def\u{\breakablevisspace}}%
1230
        {\let\_=\space}%
1231
        \@xa\IfIntersect\@xa{\all@unders}{#1}%
1232
        {} {% We make spaces ignored only if there was no underscore in #1 and if #2
1233
              doesn't contain \∟.
          \gmu@ifxany\_{#2}%
1235
          {}{\addtomacro\verb@lasthook{\catcode`\_=9_}}}}%
1236
        \addtomacro\verb@lasthook{\gmv@hashhalfing_}}%
1237
        \@makeother\^^R%
1238
        \edef\qmu@tempa{%
1239
          \@nx\scantokens{%
1240
             \bslash_verb%
1241
             ^^R\detokenize{#2}^^R% we delimit the \verb's argument with 'other'
1242
                  % ^^R assuming this char to be used very seldom if at all.
          }% of \scantokens,
1245
        }\qmu@tempa
1246
        \endgroup
1247
      }% of \scanverb,
```

```
rerbDiscretionaryHyphen
                   1251 \def\verbDiscretionaryHyphen#1#2{%
      \qmv@hyphenchar
                          \def\gmv@hyphenchar{\numexpr#1\relax}%
         \qmv@hyphen
                          \def\gmv@hyphen{#2}%
                    1255
                    1256 }
                    1258 \verbDiscretionaryHyphen{"A6}{|}
                    1260 \XeTeXifprefix\iftrue
                       (2010/06/28, vo.94:) due to Will Robertson's remark that recatcoding long (no-
                    ASCII) dashes works only under XATEX and LuATEX, I embrace them in a XATEX con-
                    ditional
          \qmu@tempa
                    1265 \def\qmu@tempa{%
      \verbLongDashes
                          \DeclareCommand\verbLongDashes{
                    1266
                            >iT{-}% to memorise which dash we set
                    1267
                            B{1.41} ⊔% expansion of en-dash
                    1268
                            >iT{-}⊔% as above
                    1269
                            B{2} ∟  expansion of em-dash
                    1270
                          } 응
                    1271
                    1272 }
                    1274 \def\gmu@tempb{\catcode`-\active_\catcode`-\active}
          \qmu@tempb
                    1276 \foone{\catcode`-\active\catcode`-\active}
                    1277 {%
                          \edef\gmu@tempa{\@xau\gmu@tempa
                    1278
                    1279
                              \@nx\addtomacro\@nx\ttverbatim@hook{%
                    1280
                                 \@xau\gmu@tempb
                    1281
                                 \def\@nx-{\@nx\scalebox{##1}[1]{\string-}}%
                    1282
                                 \def\@nx-{\@nx\scalebox{##2}[1]{\string-}}%
                    1283
                              } 응
                    1284
                            } 왕
                    1285
                          } 응
                    1286
                    1287 } %
                    1288 \gmu@tempa
                    1290 \fi⊔% of if X¬T¬EX.
```

Note that we have two "hyphens": one for places where a line may be broken with a comment char and another, provided as \hyphenchar, for discretionary hyphens at points where correct TFX code cannot be broken, such as CS names.

1327 \endinput

End of file 'gmverb.sty'.

# **Change History**

gmverb added, 1001

General: gmverb vo.80

CheckSum 1040,83 \edverbs:
gmverb vo.79 debugged, i.e. \hbox added back and redefinition of \[ [, 1001]

\xiiclub:	some \(b e)group changed to
\ttverbatim@hook added, 536	\(\(\begin\) end)group, 1290
gmverb vo.81	gmverb vo.91
General:	General:
\afterfi made two-argument (first	CheckSum 686, 83
undelimited, the stuff to be put after	put to CTAN on 2008/11/21, 83
fi, and the other, delimited with	\verbatimleftskip:
\fi, to be discarded, 1290	added, 840
gmverb vo.82	gmverb vo.92
General:	General:
CheckSum 663, 83	CheckSum 979 because of
gmverb vo.83	\verbatimspecials, hyphenation
General:	in verbatims, low star in verbatims,
added a hook in the active left brace	kerning of backslash in shrunk fonts, 83
definition intended for gmdoc	\breakbslash:
automatic detection of definitions (in	renamed from \fixbslash, 500
line 473), 1290	\breaklbrace:
CheckSum 666, 83	renamed from \fixlbrace, 507
gmverb vo.84	\ttverbatim:
General:	added \makeatletter to sound with
CheckSum 658, 83	· ·
gmverb vo.85	the 'verbatim specials', namely to
General:	allow control sequences containing <b>0</b> , 550
added restoring of \hyphenpenalty	gmverb vo.93
and \exhyphenpenalty and setting	General:
\hyphenchar=-1,1290	CheckSum 1035 because of a bug fix in
CheckSum 673, 83	\scanverb(halfing the hashes), 83
gmverb vo.87	put to CTAN on 2010/03/04, 83
General:	\gmv@hashhalfing:
CheckSum 661, 83	cut out as separate macro, 1208
visible space tidied and taken from	\verbDiscretionaryHyphen:
xltxtra if available. gmutils required.	added to synchronise hyphen chars in
The \xii CSes moved to gmutils.	gmdoc's documentation, 1251
The documentation driver moved	\xiihash:
into the .sty file, 1290	mandatory argument made long (a
gmverb vo.88	bug fix), 1215
General:	gmverb vo.94
CheckSum 682, 83	General:
\VisSpacesGrey:	CheckSum 979 because of wrapping
added, or rather moved here from	the UTF-8 dashes' setting in a $X_{\overline{1}}T_{\overline{1}}X's$
gmdoc, 1074	conditional, 83
gmverb vo.89	put to CTAN on 2010/07/07, 83
General:	\gmv@hyphen:
\dekclubs, \dekclubs* and	due to Will Robertson's remark that
\olddekclubs made more	recatcoding long (no-ASCII) dashes
consistent, shorthands for	works only under XqTFX and LuATFX,
\MakeShortVerb\ ,	I embrace them in a X <sub>7</sub> T <sub>F</sub> X
\MakeShortVerb*\  and	conditional, 1260
\OldMakeShortVerb\	gmverb vo.993
respectively., 1290	\ttverbatim:
CheckSum 686, 83	rigid \tt in \ttverbatim changed to
gmverb vo.90	redefinable \verbatimfont due to
General:	absurd problems with bad fontifying
CheckSum 684, 83	of gmdoc, 563
CICCIOUIII 004,03	or sindoc, gog