The lwtverb package

Alexander Vasilevsky (kalaider) a.kalaider@yandex.ru

July 18, 2020

1 Introduction

There are many approaches to text written in typewriter font. Basic approach of using just \tt or \textt does not support hyphenation and cannot be hard-wrapped, potentially causing overfull hbox warnings. Moreover, it is almost inappropriate for typesetting code as all special characters must be escaped manually.

Verbatim-like commands help here but they fail to break properly (\verb), extra fragile (cannot be used in section title, captions, etc.) or produce too ragged results (\Verb from fancyvrb with breaklines and breakanywhere options from fvextra). minted does not support breaking inline code at all. url or xurl-based solutions handle special characters inconsistently and have some limitations.

lwtverb tries to provide *robust* (just as \Verb with the help of fvextra is) command for *breakable* and *justifyable* inline verbatim text. What follows next is side-by-side comparison of different \lwtverb variants and \lwtverb with other viable approaches.

Section 2 describes features lwtverb provides. Section 3 shows a number of usage examples, some spacing tweaks "in action", comparison to alternative approaches. Section 4 and section 5 describe command usage and available options. See section 6 for textual comparison to other approaches and section 7 to learn about lwtverb limitations.

2 Features

lwtverb provides a number of features useful for typesetting code and regular text in typewriter font. This section duscusses what it can. See section 7 for what it cannot.

- Justifyable and breakable text in typewriter font.
- Line break can be marked with hyphen or any pair of user-provided symbols.
- If line break occurs at the space character, line break is not indicated.
- Subsequent spaces can be leaved as is, collapsed to a single space or removed entirely. If line break occurs between two space characters, it is configuration dependent whether thay are removed or retained verbatim.

- Individual characters can be decorated. A variant of decoration function takes two arguments: the current character being typeset and its predecessor.
- Spaces can be replaces with custom characters so they can be highlighted and thus
 preserved.
- The implementation highly relies on fvextra, so curly-braced versions of \lwtverb and \lwtcode commands are robust just as curly-braced version of \Verb. Other provided commands (\lwttt, \justtt) are initially robust.

3 Examples

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna.

Table 1: Here is how normal LATEX renders the same text three times (just for comparison)

\lwttt[b]{}	\lwttt[h]{}	\lwttt[w]{}
Lorem ipsum dolor sit amet, consectetuer adi piscing elit. Ut purus elit, vestibulum ut, p lacerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonumm y eget, consectetuer id, vulputate a, magna.	Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris	Lorem ipsum dolor sit amet, consectetuer adip →iscing elit. Ut purus elit, vestibulum ut, pl →acerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonum →my eget, consectetuer
vulputate a, magna.	id, vulputate a, magna.	id, vulputate a, magna.

Table 2: Here is how lwtverb's \lwttt renders the same text with different options applied: breakline, hyphenate and wrapline

\lwtverb	\	verb		\Verb[breaklines, brea	
Lorem ipsum dolor sit amet, consectetuer adi piscing elit. Ut purus elit, vestibulum ut, p lacerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonumm y eget, consectetuer id, vulputate a, magna.		orem ipsum dolor sit		Abremonpeumeduabradipiscing elit. Ut amet, consectetuer adipiscing elit. Ut purus elit, vesti bulum ut, placerat ac, adipiscing vit ae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consec tetuer id, vulputate	it .
With superduperveeerylo oong words and words_with_special_characters.		ith superduperveeeryl	00	a, magna. Winghwsnpsranpewveds_with_special_ch erylooong words and words_with_special_c haracters.	ıaı

Table 3: Comparison to LATEX's $\ensuremath{\text{Verb}}$ and fancyvrb's $\ensuremath{\text{Verb}}$ (with breaklines option from fvextra)

Use other text with supe rduperveeerylooong word s and words_with_specia l_characters, e.g. urls: http://example.com/hard-to-break-it-properly. Moreover, look at ''<<'',' and ''>>'' symbols, they look different.	superduperveeery- looong words and words_with_special characters, e.g. urls:	perduperveeerylooong words and wordswithspe cialcharacters, e.g. ur ls: http://example.cod-m/hard-to-break-it-properly. Moreover, look at ''<<'', and ''>> '' symbols, they look
\commands , e.g. \LaTe X {}, may produce extra spaces.		<pre>. \commands, e.g. \LaTeX {}, may produce extra s paces.</pre>
\lwtverb		\xurltt
\commands, e.g. \LaTeX {}, may produce extra spaces.		\commands, e.g. \LaTeX = \{\}, may produce extra s paces.

Table 4: Comparison to \justtt, \justverb and xurl's \url with the obeyspaces package option. Note also that hyperref does actually interfere with url, so the result shown above is somewhat far from what it should/may be. See section 6 for discussion

\lwttt[w,poskrn=0.5em] {}	$\label{local_section} $$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	\lwttt[w,monospaced]{. }
Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna.	consectetuer adipiscing elit Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget consectetuer id, vulputate	amet, consectetuer adipiscing elit. Ut purus elit, vestibul oum ut, placerat ac, adipiscing vitae, fel ois. Curabitur dictum

Table 5: Same text typeset with lwtverb's **\l**wttt with interletter spacing adjusted differently

\lwttt[w,m,possp=6em]{ }	\lwttt[w,m,negsp=1em]{	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
purus elit, vestibulum	consectetueradipiscing elit. Ut purus elit, ve	adipiscing elit. Ut purus elit, vestibul

Table 6: Same text typeset with lwtverb's $\label{lwtverb}$ with interword spacing adjusted differently

L	L		L I
- 1	- 1	_	Lorem ipsum dolor sit
			amet, consectetuer adi•
		_	•piscing elit. Ut purus
•onsectetu•	adipiscing eli•	elit. Ut purus el•	elit, vestibulum ut, p•
•er adipis•	•t. Ut purus el•	•it, vestibulum ut,	•lacerat ac, adipiscing
•cing elit•	•it, vestibulum	placerat ac, adipi•	vitae, felis. Curabitur
•. Ut purus	ut, placerat ac,	•scing vitae, felis.	dictum gravida mauris.
elit, vest•	adipiscing vit•	Curabitur dictum g•	Nam arcu libero, nonum•
•ibulum ut•	•ae, felis. Cu•	•ravida mauris. Nam	•my eget, consectetuer
•, placera•	•rabitur dictum	arcu libero, nonummy	id, vulputate a, magna.
•t ac, adi•	gravida mauris.	eget, consectetue•	
<pre>•piscing v●</pre>	Nam arcu libero•	•r id, vulputate a,	
•itae, fel•	•, nonummy eget,	magna.	
•is. Curab•	consectetuer i•		
•itur dict•	•d, vulputate a,		
•um gravida	magna.		
mauris. Na•			
•m arcu li•			
•bero, non•			
<pre>•ummy eget,</pre>			
consectetu•			
•er id, vu•			
•lputate a,			
magna.			
1	1		I I

Table 7: Same text in columns of different width

```
r1 \cdot = \cdot x; \cdot \cdot \cdot \cdot \cdot / / \cdot A | r2 = y; | // D

if \cdot (r1 \cdot ! = \cdot 0) \cdot / / \cdot B | if \cdot (r2 ! = 0) / / E

\cdot \cdot \cdot \cdot y \cdot = \cdot 1; \cdot \cdot \cdot / / \cdot C | x = 1; | // F
```

Table 8: This example demonstrates the power of monospaced option (note that D, E and F are properly aligned) and compares it with the result of showspaces option

4 Usage

\lambda Using lwtverb is just as simple as regular \verb. Here is an example of \lambda tverb:

While {\LaTeX} provides \verb+\verb+ allowing us to output things verbatim, e.g. $\ensuremath{\LaTeX}$ |, {\thispkg} provides \lwtverb+\lwtverb+ allowing the same, e.g. $\ensuremath{\LaTeX}$ |.

While LATEX provides \verb allowing us to output things verbatim, e.g. {\LaTeX}, lwtverb provides \lwtverb allowing the same, e.g. {\LaTeX}.

\lwtverb is based on fvextra. It provides two versions of \lwtverb syntax:

```
\label{lem:lemma:char} $$ \displaystyle \left( \left( opts \right) \right) \left( char \right) \left( char
```

The latter version should almost always be preferred because it much less fragile. It, however, has some limitations, e.g. may fail to properly typeset \commands, cannot have unpaired curly braces in argument, may gobble spaces. See section 7 and fvextra manual for more details.

\lutcode \lutcode \... | is just a shorthand for \lutverb[w] | ... |, i.e. it is a version of \lutverb defaulted to wrapline style. It may be useful for typesetting inline code sensitive to line breaks.

\lutter \lutter is a limited version of \lutverb with syntax of a regular command. It may be used in place of \lutverb when it is just needed to typeset text without any special characters or commands in it. \lutter may introduce extra space after commands. Note additional space after \LaTeX here: {\LaTeX}.

\justtt is like a normal \texttt but adds shrinking, stretching and (proper lexical) hyphenation support by default. Not a verbatim command. Doesn't take any options.

\jusverb is like a \justtt but does its best to handle special characters. Internally highly relies on \detokenize. Doesn't take any options.

5 Options

All \lwtxxx commands take the same options.

decoration= $\langle cmd1 \rangle$ decoration, decoration2 and spacebox options allow altering style of individual symbols. decoration2= $\langle cmd2 \rangle$ The first one takes only a single parameter $\langle cur \rangle$, the current character. cmd2 takes spacebox= $\langle hbox \rangle$ additionally $\langle prev \rangle$, the previous character. Consider the example:

\lwtverb[decoration=\colorbox{lightgray}, spacebox=\framebox{}]|Text with spaces.|

```
T e x t \square w i t h \square s p a c e s.
```

Another example allows different behavior for the first letter of the word.

```
Text with spaces.
```

 $\begin{tabular}{ll} $\tt gobble=&\langle {\it verbatim, no,} \\ &\tt extra, all \\ \end{tabular} \label{eq:condition}$

The gobble option allows one to alter the behavior of lwtverb regarding spaces.

The verbatim option value forces lwtverb to treat all spaces as normal characters except that line breaks near the spaces are not marked with breaksymr and breaksyml.

The default no value allows spaces at the beginning and at the end of the line to be gobbled. It is the default behavior LATEX itself has. If spacebox is provided, no behaves exactly as verbatim.

The extra value leaves only a single space removing all subsequent spaces (may be useful in combination with spacebox).

The all value removes all spaces completely (even if spacebox is provided).

Here is how one may get all spaces obeyed and highlighted with dots.

\lwtcode[spacebox=\hbox to 0.5em { $\frac{\pi}{1}\$]/Text with a number of words. Spaces: 1[], 2[], 3[], 4[], 5[]. Note that breaks at spaces are not marked with arrow sign, but_long_words_that_act α ually_break_somewhere_still_are.

```
Text·with·a·number·of·wo

→rds.·Spaces:·1[·],·2[·
·],·3[···],·4[····],·5[·
····].·Note·that·breaks·a

→t·spaces·are·not·marked
·with·arrow·sign,·but_lon

→g_words_that_actually_br

→eak_somewhere_still_are.
```

As this behavior is quite common, showspaces option is a shorthand for the desired behavior above. Here is how each option affects the outcome. <value> takes the no, verbatim, extra and all value correspondingly.

```
\lutcode[gobble=<value>]|Text with a number of words. Spaces: 1[], 2[], 3[], 4[], 5[]. Note that breaks at spaces are not marked with arrow sign, but_long_words_that_actually_break_somewhere_still_are.|
```

```
Text with a number of words. Sp

→aces: 1[], 2[], 3[], 4[
], 5[]. Note that breaks at

spaces are not marked with arrow

sign, but_long_words_that_actuall

→y_break_somewhere_still_are.
```

```
Text with a number of words. Spa

ces: 1[], 2[], 3[], 4[
], 5[]. Note that breaks at spaces are not marked with arrow sign, but_long_words_that_actual

cyly_break_somewhere_still_are.
```

Here is how each option behaves on the input consisting almost entirely of spaces:

```
no "!"
verbatim "!"
extra "!"
all "!"
```

 $breaksymr = \langle hbox \rangle$ $breaksyml = \langle hbox \rangle$

breaksymr and breaksyml allow to specify line break indicators, e.g. hyphen, arrow, etc. lwtverb effectively inserts $\discretionary{\langle breaksymr\rangle}{\langle breaksyml\rangle}{}$ after each non-space character of the input.

\lwtverb[breaksyml=\$\triangleleft\$, breaksymr=\$\triangleright\$]|Long_w \(\triangleright_be_hyphenated. \)

```
Long_word_that_⊳

<should_be_hyph⊳
<pre>
<enated.</pre>
```

poskrn=\langth\rangle negkrn=\langth\rangle

Specifies interletter stretching (poskrn) and shrinking (negkrn) boundaries.

```
→er_filler>|
```

```
This_text_must_be_very_loose
<filler_text_that_should_wrap>
This_text_must_be_very_tight <another_filler>
```

 $possp=\langle length \rangle$ $negsp=\langle length \rangle$ Specifies interword stretching (possp) and shrinking (negsp) boundaries.

\lwtverb[possp=1em, negsp=0.3em]|Spaces here must be very wide <filler_
-text_that_should_wrap>|

\lwtverb[possp=1em, negsp=0.3em]|Spaces here must be very short <anothe $_{\rightarrow}r_{filler}>|$

```
Spaces here must be reasonably wide 
<filler_text_that_should_wrap> 
Spacesheremustbeveryshort<another_filler>
```

$$\label{eq:spwidth} \begin{split} & \operatorname{spwidth} = \langle \operatorname{length} \rangle \\ & \operatorname{hardspwidth} = \langle \operatorname{length} \rangle \\ & \operatorname{breakhandler} = \langle \operatorname{cmd3} \rangle \end{split}$$

Specifies interword space width in normal and verbatim gobble mode.

Specifies a command with a three parameters, namely $\langle cur \rangle$, $\langle prev \rangle$, $\langle discretionary \rangle$, i.e. current char, previous char and discretionary box. One should return $\langle discretionary \rangle$ in order to allow break and nothing to prevent it. E.g. here is how keepwords-like behavior may be achieved.

```
\def\ignorethree#1#2#3{}
```

\lwtverb[breakhandler=\ignorethree]|Will not be able to break words. Long-word-that-is-to-be-normally-hyphenated will be left as is.|

```
Will not be able to break words.
Long-word-that-is-to-be-normally-hyphenated will be left as is.
```

One may imagine a requirement to break only at a certain symbol, e.g. hyphen. Here is how it may be achieved.

```
\def\breakhyph#1#2#3{\if-#2#3\fi}
\lwtverb[breakhandler=\breakhyph]|Will not be able to break words.
Long-word-that-is-to-be-normally-hyphenated will break at ''-''.|
```

```
Will not be able to break words. Long-word-that-is-to-be-normally-hyphenated will break at ''-''.
```

Here we test if the previous character was a hyphen and if so insert discretionary.

debug Synonym of decoration=\colorbox{lightgray}.

breakline, b Synonym of breaksymr={}, breaksyml={}.

wrapline, w Synonym of breaksymr={\tiny\$\hookrightarrow\$}, breaksyml={}.

hyphenate, h Synonym of breaksymr={-}, breaksyml={}.

monospaced, m All spacings are non-adjustable, all spaces are as in verbatim mode.

showspaces Installs spacebox with a small central dot.

obeyspaces Synonym of gobble=verbatim.

nospaces Synonym of gobble=all.

6 Comparison to other approaches

There are plenty of packages and/or tecniques that provide similar functionality. Why then lwtverb? Here is a brief overview of alternatives to lwtverb that reveals some subtleties of each of them.

\tt, \texttt

Requires manual escaping of special characters. Does not support hyphenation by default.

\justtt

Simple extension of the previous approach. See this StackExchange answer for details. \detokenize handles most of the special characters automatically, but fails with commands, e.g. \detokenize{\LaTeX{}} introduces unwanted extra space after the command name: \LaTeX {}. \detokenize also fails to preserve << and >> resulting in « and » correspondingly. lwtverb provides \justtt (without \detokenize) and \justverb (\detokenize-based) just for completeness.

LATEX's \verb

Does not allow line breaks inside words. May cause overfull hboxes. Very fragile.

fancyvrb's \Verb

With the help of fvextra supports line breaks anywhere in the string and can indicate breaks appropriately. Not justifyable — produces too ragged result. Without breakanywhere option may cause overfull hboxes with long enough words. See examples above. fancyvrb and fvextra provide \SaveVerb, \UseVerb and many more useful commands to cope with plain \Verb limitations. lwtverb does not provide such mechanism.

minted's \mintinline

Does not allow line breaks in inline code at all.

url's or xurl's \url

Does its job well but handles some characters inconsistently (e.g. << is typeset in typewriter font, but >> is not). Suffers from the same problems as \detokenize does. hyperref may interfere with url. Actually, it can be seen on table 4. \xurltt from the example above is defined as follows: \DeclareUrlCommand\xurltt{\urlstyle{tt}}.

7 Limitations

There are many limitations the author is currently aware of:

- Missing support for inline math.
- Hyphenation does not take into accout whether it is semantically allowed to break at certain position. True hyphenation is desirable for typesetting text but in such case simple \justtt-based approach would be enough.
- Only some of the command options have their package option equivalents. The user may, however, simply define his own command as lwtverb does with \lwtcode.
- There is no option to trim leading and trailing spaces. But is such an option really necessary?
- As with all other inline verbatim commands, \lutverb and others are fragile. It means that \lutverb (but not \lutt) cannot be used in section names, captions, it may conflict with some tabular environments. fvextra fixes a lot of fancyvrb's \Verb fragility issues, but not all and at some cost (whitespace preservation, alternative syntax with its own limitations, etc.). lwtverb tries to follow fvextra implementation in order to provide robust variant of \lutverb.
- \lwtverb|...| may exibit a bit strange behavior when passed as an argument to other commands (e.g. \id{\lwtverb|{\LaTeX} }|} actually becomes "\LaTeX" instead of desired "{\LaTeX}", where \id is defined as follows: \def\id#1{#1}. \lwtverb{...} survives and produces almost desired output "{\LaTeX}" but fails to preserve spaces after \LaTeX.

8 Historical notes

The package was originally implemented on top of newverbs. It provides very simple and straightforward approach to verbatim commands — one just needs to feed his command to \Collectverb which just passes collected input as an argument to provided command. It, however, is as fragile as \verb is, so it is hardly acceptible.

Implementation on top of plain fancyvrb was much less fragile, but it still was far from what it might be.

Current fvextra-based approach finally won and was adopted here.

9 Implementation

9.1 Package Options

Additional stretching to be added after each non-space char

- 1 \DeclareOptionX{poskrn}{%
- DeclareDocumentCommand\@lwtverb@poskrn{}{#1}}

Additional shrinking to be added after each non-space char

- 3 \DeclareOptionX{negkrn}{%
- 4 \DeclareDocumentCommand\@lwtverb@negkrn{}{#1}}

```
Additional stretching to be added after each space char

5 \DeclareOptionX{possp}{%
6 \DeclareDocumentCommand\@lwtverb@possp{}{#1}}

Additional shrinking to be added after each space char
```

```
7 \DeclareOptionX{negsp}{%
8 \DeclareDocumentCommand\@lwtverb@negsp{}{#1}}
```

Width of a regular space

Width of space in verbatim mode

```
11 \DeclareOptionX{hardspwidth}{%
12 \DeclareDocumentCommand\@lwtverb@hardspwidth{}{#1}}
```

Handle unknown options

```
13 \DeclareOptionX*{%
14 \PackageWarning{lwtverb}{'\CurrentOption' ignored}}
```

Some reasonable defaults

```
15 \ExecuteOptionsX{
      poskrn=0.3pt,
                          % higher values result in 'a b c d' (too loose)
      negkrn=0.3pt,
                          % higher values result in 'abcd' (too tight)
      possp=0.3em,
                          % higher values result in 'abcd
                                                             efgh'
      negsp=0.1em,
                          % higher values result in 'abcdefgh'
19
      spwidth=0.4em,
20
      hardspwidth=0.5em,
21
22 }
```

Done with package options

23 \ProcessOptionsX\relax

9.2 Command Options

```
24 \long\def\@firstoffour#1#2#3#4{#1}
25 \long\def\@fourthoffour#1#2#3#4{#4}
27 \options{
     /lwtverb/.new family,
29
      % options
      /lwtverb/decoration/.new value
                                           = \relax,
30
      /lwtverb/decoration2/.new value
                                           = \relax,
31
      /lwtverb/spacebox/.new value
                                           = \relax,
32
      /lwtverb/breaksymr/.new value
                                           = {},
33
      /lwtverb/breaksyml/.new value
                                           = {},
34
      /lwtverb/poskrn/.new value
                                           = \@lwtverb@poskrn,
35
      /lwtverb/negkrn/.new value
                                           = \@lwtverb@negkrn,
```

```
/lwtverb/possp/.new value
                                            = \@lwtverb@possp,
37
      /lwtverb/negsp/.new value
                                            = \@lwtverb@negsp,
38
      /lwtverb/spwidth/.new value
                                            = \@lwtverb@spwidth,
39
      /lwtverb/hardspwidth/.new value
                                            = \@lwtverb@hardspwidth,
40
      /lwtverb/gobble/.new choice
                                            = { verbatim, no, extra, all },
41
      /lwtverb/gobble
42
                                            = no,
      /lwtverb/breakhandler/.new value
                                            = \@fourthoffour\relax,
43
      % styles
      /lwtverb/debug/.new style* = {
45
          /lwtverb/decoration = \colorbox{lightgray},
46
47
      /lwtverb/breakline/.new style* = {
48
          /lwtverb/breaksymr = {},
49
          /lwtverb/breaksyml = {},
50
51
      /lwtverb/wrapline/.new style* = {
52
          /lwtverb/h,
53
          /lwtverb/breaksymr = {},
54
          /lwtverb/breaksyml = {\tiny$\hookrightarrow$},
55
      /lwtverb/hyphenate/.new style* = {
57
          /lwtverb/breaksymr = {-},
58
          /lwtverb/breaksyml = {},
59
60
      /lwtverb/monospaced/.new style* = {
61
          /lwtverb/poskrn
62
                               = 0pt,
          /lwtverb/negkrn
                               = 0pt,
63
          /lwtverb/possp
                               = 0pt,
          /lwtverb/negsp
                               = 0pt,
65
          /lwtverb/spwidth
                               = \@lwtverb@hardspwidth,
67
      /lwtverb/showspaces/.new style* = {
68
          /lwtverb/spacebox=\hbox to \@lwtverb@hardspwidth {%
69
              \textcolor{gray}{$\hfill\cdot\hfill$}},
70
      /lwtverb/obeyspaces/.new style* = {
72
          /lwtverb/gobble=verbatim,
73
74
75
      /lwtverb/nospaces/.new style* = {
76
          /lwtverb/gobble=all,
77
      /lwtverb/keepwords/.new style* = {
78
          /lwtverb/breakhandler = \@firstoffour\relax,
79
80
      % shorthands
81
      /lwtverb/b/.new style* = { /lwtverb/breakline },
82
      /lwtverb/w/.new style* = { /lwtverb/wrapline },
83
      /lwtverb/h/.new style* = { /lwtverb/hyphenate },
84
      /lwtverb/m/.new style* = { /lwtverb/monospaced }
85
86 }
```

9.3 Character Decorator

\@lwtverb@makespace

Creates properly-sized \hspace from (implicitly passed) options. This space replaces the actual space character of the input string.

 ${\tt 87} \verb|\DeclareDocumentCommand\@lwtverb@makespace{}{\%}$

Allow LATEX to remove spaces automatically at the beginning and at the end of the line; use unstarred \hspace version for this purpose.

```
\hspace{\option{/lwtverb/spwidth}%
plus \option{/lwtverb/possp}%
minus \option{/lwtverb/negsp}}%
}
```

 $(\mathit{End \ definition \ for \ \ \ } \texttt{ColwtverbCmakespace}.\ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:constraint}.)}$

\@lwtverb@makehardspace

Creates properly-sized \hspace from (implicitly passed) options. This space replaces the actual space character of the input string and cannot be gobbled.

92 \DeclareDocumentCommand\@lwtverb@makehardspace{}{%

Prevent IATEX from removing spaces automatically at the beginning and at the end of the line; use starred \hspace version for this purpose.

(End definition for \Clwtverb@makehardspace. This function is documented on page ??.)

\@lwtverb@makekern

Creates properly-sized \hspace from (implicitly passed) options. This space is put between letters in words to make them shirnkable and stretchable enough.

97 \DeclareDocumentCommand\@lwtverb@makekern{}{%

Allow LaTeX to remove spaces automatically at the beginning and at the end of the line; use unstarred \hspace version for this purpose

 $(\mathit{End \ definition \ for \ \ \ } \texttt{Clwtverb@makekern}. \ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:constraint}.)}$

\@lwtverb@makespacekern

Creates properly-sized \hspace from (implicitly passed) options. This space is put between letter and decorated space to make them shirnkable and stretchable.

Use starred (non-breakable) version of \hspace to allow the following discretionary to do its job.

```
hspace{Opt%
plus \option{/lwtverb/poskrn}%
minus \option{/lwtverb/negkrn}}%
```

(End definition for \@lwtverb@makespacekern. This function is documented on page ??.)

\@lwtverb@makediscretionary

Creates discretionary from (implicitly passed) options that is used to indicate line break.

(End definition for \@lwtverb@makediscretionary. This function is documented on page ??.)

\@lwtverb@decoratedspace

Creates a box to be used in place of the actual space character of the input. Unlike \@lwtverb@makespace, takes spacebox option into account.

#1: The space character (ignored)

```
\DeclareDocumentCommand\@lwtverb@decoratedspace{m}{%
       \ifoptionvoid{/lwtverb/spacebox}{%
           \ifnum\option{/lwtverb/gobble/@ord}=0% verbatim
116
117
                \allowbreak%
                \@lwtverb@makehardspace%
           \else%
                \@lwtverb@makespace%
           \fi%
       }{%
           \@lwtverb@makespacekern%
           \allowbreak%
124
           \option{/lwtverb/spacebox}%
125
       }%
126
127 }
```

(End definition for \@lwtverb@decoratedspace. This function is documented on page ??.)

\@lwtverb@decoratednonspace

Creates a box to be used in place of the actual non-space character of the input. Takes decoration option into account and does not apply any interletter spacing.

#1: The non-space character

```
128 \DeclareDocumentCommand\@lwtverb@decoratednonspace{m m}{%

129 \ifoptionvoid{/lwtverb/decoration2}{%

130 \option{/lwtverb/decoration}{#1}%

131 }{%
```

(End definition for \@lwtverb@decoratednonspace. This function is documented on page ??.)

\@lwtverb@breakablechar

This macro actually does the job of inserting the interletter glue, interword spacing and potential line breaks. Almost all options passed to **\lwtverb** and other commands of lwtverb are handled here.

#1: Current character to be typeset and decorated#2: Previous character (\relax for the first)

The previous character is used to detect word boundaries in order not to insert discretionary right before the space. The motivation for this is simple — otherwise hyphen (or in general a pair of any two symbols) may be inserted right before the space which is certainly unpleasant in most cases.

135 \DeclareDocumentCommand\@lwtverb@breakablechar{m m}{%

Handle spaces separately. If there is a spacebox option set, we treat space as a regular character except we should not insert hyphenation marks.

```
\ifx\@sptoken#1%
136
          137
             % verbatim
              \@lwtverb@decoratedspace{#1}%
139
          \or% no
140
              \@lwtverb@decoratedspace{#1}%
141
          \or% extra
142
              \ifx\@sptoken#2%
143
144
                 \@lwtverb@decoratedspace{#1}%
145
             \fi%
146
          \else% all
          \fi%
```

Handle all other non-space characters. Insert additional space between two non-space characters (i.e. if the previous character is not a space) and add discretionary to allow line break.

(End definition for \ClwtverbCbreakablechar. This function is documented on page ??.)

9.4 Input Processing Routine

\@lwtverb@process

Highly inspired by this StackExchange answer. Defines internal input processing routine, which effectively iterates over the input and calls \@lwtverb@breakablechar for each character read. The macro itself specifies necessary styles and feeds the \detokenized input to that routine. This macro is intended to be used in tandem with \Collectverb from newverbs (or its equivalent). See \lwtverb for example of such usage.

```
#1: List of options
#2: Introductory command to be issued (e.g. \tt or \texttt)
     Finalization command
     The input to be typeset
   \DeclareDocumentCommand\@lwtverb@process{m m m m}{%
       {\options{/lwtverb,#1}%
159
           \def\gobblechar{\let\xchar= }%
160
           \def\assignthencheck{%
               \afterassignment\xloop\gobblechar}%
           \let\xprevchar=\relax%
           \def\xloop{%
               \ifx\relax\xchar%
                   \let\next=\relax%
               \else%
167
                    \@lwtverb@breakablechar{\xchar}{\xprevchar}%
168
                   \let\xprevchar= \xchar\relax%
169
                    \let\next=\assignthencheck%
               \fi%
               \next}%
           {#2{\expandafter\assignthencheck\detokenize{#4}\relax}#3}}%
174 }
```

(End definition for \Clwtverb@process. This function is documented on page ??.)

\@lwtverb@fvtrampoline

Mimics \Verb implementation from fvextra but short-circuit it to our \@lwtverb@process. The implementation is just a thin (but important) wrapper around \@lwtverb@fvextra. This and the following macro are copy-paste from fvextra with all irrelevant code removed and arguments lwtverb needs added.

```
#1: List of options
#2: Introductory command to be issued (e.g. \tt or \texttt)
#3: Finalization command
#4: The input to be typeset

175 \def\@lwtverb@fvtrampoline#1#2#3{%
176 \begingroup%
177 \expandafter\endgroup\expandafter\@lwtverb@fvextra{#1}{#2}{#3}%
178}
(End definition for \@lwtverb@fvtrampoline. This function is documented on page ??.)
```

\@lwtverb@fvextra

```
\def\@lwtverb@fvextra#1#2#3{%
                                   \ifbool{FVExtraRobustCommandExpanded}{%
                           180
                                       \@ifnextchar\bgroup%
                           181
                                           {\@lwtverb@fvextra@i{#1}{#2}{#3}}%
                           182
                                           {\PackageError{lwtverb}%
                           183
                                               {\string\lwtverb\space delimiters must be paired curly braces in this context
                           184
                                               {Use curly braces as delimiters}}%
                           185
                           186
                                       \@lwtverb@fvextra@i{#1}{#2}{#3}%
                           187
                                  }%
                           188
                           189 }
                           (End definition for \@lwtverb@fvextra. This function is documented on page ??.)
     \@lwtverb@fvextra@i
                              \def\@lwtverb@fvextra@i#1#2#3{%
                                   \begingroup%
                           191
                                   \FVExtraReadVArg{%
                           192
                                       \FV@FormattingPrep%
                           193
                                       \FVExtraDetokenizeVArg{%
                                           196
                                  }%
                           197
                           (End definition for \@lwtverb@fvextra@i. This function is documented on page ??.)
    \@lwtverb@fvextra@ii
                           Receives already collected argument in the last parameter and passes all to \@lwtverb@process.
                           This macro is the final point of \@lwtverb@fvextra implementation.
                              \def\@lwtverb@fvextra@ii#1#2#3#4{%
                                \@lwtverb@process{#1}{#2}{#3}{#4}%
                                \endgroup%
                           200
                           201 }
                           (End definition for \@lwtverb@fvextra@ii. This function is documented on page ??.)
                           Following fvextra's \Verb implementation, define robust version of \@lwtverb@fvtrampoline.
\@lwtverb@fvextra@robust
                            202 \protected\def\@lwtverb@fvextra@robust#1#2#3{\@lwtverb@fvtrampoline{#1}{#2}{#3}}
                            203 \FVExtrapdfstringdefDisableCommands{%
                                  \def\@lwtverb@fvextra@robust#1#2#3{}}
                           (End definition for \OlwtverbOfvextraOrobust. This function is documented on page ??.)
                           What should be used instead of just \OlwtverbOfvtrampoline.
     \@lwtverb@fvtrampoline@robust
                           205 \def\@lwtverb@fvtrampoline@robust#1#2#3{%
                                   \def\processor{\@lwtverb@fvextra@robust{#1}{#2}{#3}}%
                                  \FVExtraRobustCommand\processor\FVExtraUnexpandedReadStarOArgBVArg%
                           207
                           208 }
                           (End definition for \OlwtverbOfvtrampolineOrobust. This function is documented on page ??.)
```

9.5 User-exposed commands

\lambda The main command provided to the end user. Takes optional list of arguments. The command is fully analogous to \Verb in a sense it takes its (last) argument. See usage examples above.

```
\verb|\label{char|} (options)| \langle char \rangle \langle input \rangle \langle char \rangle
                                                                                 \t \sum {\langle options \rangle} {\langle input \rangle}
                                                     #1: List of options
                                                     #2: The input to be typeset
                                                     The letter syntax should be preferred. See section 7 for details.
                                                       209 \DeclareDocumentCommand\lwtverb{0{}}{%
                                                                                           \verb|\climber| \end{|\climber| \end{|\c
                                                       211 }
                                                   (End definition for \lwtverb. This function is documented on page ??.)
\lutcode Same as \lutcode but defaulted to mark wrapped lines instead of just breaking them.
                                                                                 \label{limits} \label{limits} \char \cha
                                                                                 #1: List of options
                                                     #2: The input to be typeset
                                                       (End definition for \lutcode. This function is documented on page ??.)
           \lutter Same as \lutverb but takes its (last) argument as a normal command does (i.e. in
                                                     {...}). It may be very useful for typesetting standalone words without special characters
                                                     because of its natural syntax.
                                                                                 \t \sum {\langle options \rangle} {\langle input \rangle}
                                                     #1: List of options
                                                     #2: The input to be typeset
                                                       213 \DeclareDocumentCommand\lwttt{O{} m}{%
                                                                                           \ensuremath{\tt}{\tt}{\tt}{\tt}{\tt}
                                                       214
                                                      215 }
                                                   (End definition for \lwttt. This function is documented on page ??.)
```

9.6 Other helpful commands

```
\@lwtverb@justify See this StackExchange answer for details.
                                                         216 \newcommand*\@lwtverb@justify{%
                                                                       \fontdimen2\font=0.4em% interword space
                                                                       \fontdimen3\font=0.2em% interword stretch
                                                         218
                                                         \fontdimen4\font=0.1em\found interword shrink
                                                                    \fontdimen7\font=0.1em% extra space
                                                                      % \hyphenchar\font='\- fails in book documentclass for some reason
                                                                       \hyphenchar\font=`-\%\ allowing\ hyphenation
                                                         223 }
                                                       (End definition for \Clwtverb@justify. This function is documented on page ??.)
                             \justtt Alternative approaches to justified typewriter text based on just \lwtverb@justify.
                                                                        \justtt{\langut\}
                                                        #1: The input to be typeset
                                                         (End definition for \justtt. This function is documented on page ??.)
                                                       Alternative approaches to justified typewriter text based on \lwtverb@justify +
                           \jusverb
                                                         \detokenize.
                                                                        \jusverb{\langut\}
                                                        #1: The input to be typeset
                                                         {\tt 225} $$ \end{tabular} $$$ \end{tabular} $$$
                                                       (End definition for \jusverb. This function is documented on page ??.)
```