EXPDLIST*- an Expanded description Environment

Rainer Hülse and Wolfgang Kaspar

University of Münster (Germany) Computing Center

Internet: (kaspar@uni-muenster.de)

22.09.99

Abstract

The expanded description environment will not replace the LATEXdescription environment, but on request you will have some additional features. It supports an easy possibility of changing the left margin. Also there is with \listpart a new command available which is valid in all list environments. It gives the possibility to break a list for a comment without touching any counters.

The required STY-file is EXPDLIST and will be enclosed in the $\ensuremath{\mathrm{L}}\xspace{\mathrm{TE}}\xspace{\mathrm{X}}\xspace{\mathrm{TE}}$ file as following:

\usepackage{expdlist}

1 The Expanded description Environment

The expanded description environment supports an easy possibility of changing the left margin in a desciption list. The text of the item begins at the left margin, either behind the label or in the following line. Another declaration eliminates the vertical space which is set by the IAT_EX-STYs. As well you can affect the appearance of the label. The syntax of the expanded description environment is:

Without the optional *declarations* this environment is equal to the original LATEX-description environment.

^{*}This file has version number V 2.4, last revised 22.09.1999. The documentation has been produced with Frank Mittelbach's DOC.STY (v1.7k). There is also a german documentation named EXPDLISG.DRV.

The following declarations fix the left margin of the item:

\setleftmargin{*size*}

gives the amount of horizontal space to be reserved for the left margin of the item, and defaults to the value of the original LATEX-description list if not entered.

calculates the left margin by the width of *text* and by the value of **\labelsep**. The setting of **\setlabelstyle** is taken into account.

If you set \setlabelphantom as well as \setleftmargin, the horizontal space with the width defined by \setlabelphantom will be reserved.

There are some other declarations affecting the layout of the expanded description list:

- **\breaklabel** causes the definition description to start on the line following the label if the width of the label exceeds the width of the left margin. The default is to begin the description on the same line after the label.
- \compact indicates that items should not be separated from each other by vertical white space.

\setlabelstyle{*typestyle*}

identifies the style to be used for labels, e.g. \bfseries, \itshape, \slshape or \sffamily as well as \small, \large, etc. The default is \bfseries and \normalsize.

The following examples demonstrate some features of the expanded description environment.

\begin{description}

First label The first label is a normalsized label.

Here is a very long label This is the text corresponding to the very long label.

3rd The 3rd label is a very short one.

This item has no label and was produced by \item text.

In the second example optional parameters are set with the following command: \begin{description}[\breaklabel\setleftmargin{80pt}

\setlabelstyle{\itshape}]

First label The first label is a normalsized label. *Here is a very long label* This is the text corresponding to the very long label.

2 THE \LISTPART COMMAND

3rd

The 3rd label is a very short one. This item has no label and was produced by \item *text*.

The last example shows the command with other optional parameters and their effects:

```
\begin{description}[\compact\setlabelphantom{First label}]
```

First label The first label is a normalsized label.
Here is a very long label This is the text corresponding to the very long label.
3rd The 3rd label is a very short one. This item has no label and was produced by \item text.

2 The \listpart command

In the <code>EXPDLIST</code> style there are two new ${\rm L\!AT}_{\rm E\!X}$ commands:

\listpart{ <i>text</i> }	identifies a comment or explanation that applies to a part
	of a list. It can be placed anywhere within any list en-
	vironment, immediately preceeding those items to which it
	applies. The width of <i>text</i> depends on the width of the pre-
	ceeding list. Therefore you are able to continue with the next
	item without closing and re-opening the list. The numbering
	of the enumerate environment is preserved.
\listpartsep	is the vertical space between the item and the comment pro-
	duced by \listpart. It defaults to 1ex.

The following example demonstrates that you can use **\listpart** also in multiclause **list** environments:

• You can use \listpart in multi-clause environments.

This is a listpart which puts in some text to interrupt the list.

- You can use \listpart in
 - 1. itemize-lists
 - 2. enumerate-lists

This is a listpart which puts in some text to interrupt the list.

3. description-lists:

1st Label Description A

This is a listpart which puts in some text to interrupt the list.

2nd Label Description B

3 The description of the EXPDLIST.STY-file

3.1 The beginning

Here is a description of the macros used in the EXPDLIST.STY. We started by defining the current version and date of this file and documentation:

```
1 \typeout{Document Substyle 'EXPDLIST'.
2 Released \filedate \space (\fileversion)}
3 \typeout{English Documentation \space \docdate}
```

3.2 The optional arguments

```
The first implemented macro is \compact. Normally two items are separated
        \compact
                   by a blank line. This blank line is defined in LATFX by \itemsep + \parsep. To
                   remove this blank line we defined
                    4 \def\compact%
                        {\setlength{\itemsep}{-\parsep}}
                   5
                   To define \setleftmargin we assigned the new width to \leftmargin:
  \setleftmargin
   \setlabelsize
                   6 \def\setleftmargin%
                   7
                        #1%
                   8
                        {\setlength{\leftmargin}{#1}}
                   The \setleftmargin command was named \setlabelsize in older versions.
                   To be compatible with these versions the old command is also defined:
                   9 \let\setlabelsize = \setleftmargin
                  The \setlabelphantom command reserves the width of the argument as hori-
\setlabelphantom
                   zontal space for the label. We have to put a \hfil into \@tempboxa to avoid
                   an underful hbox message because the box is wider than the argument by the
                   value of \labelsep. The width is stored in \setleftmargin.
                   10 \def\setlabelphantom%
                        #1%
                   11
                   12
                        {\def\set@labelphantom%
                           {\setbox\@tempboxa=\hbox spread \labelsep {\@labelstyle #1\hfil}%
                   13
                            \setleftmargin{\wd\@tempboxa}%
                   14
                   15
                           }%
                        }
                   16
                   17 \def\set@labelphantom{}
                   The \setlabelstyle identifies the style to be used for labels. In \@labelstyle
  \setlabelstyle
                   the default \bfseries is stored.
                   18 \def\@labelstyle%
                        {\bfseries}
                   19
                   20 \def\setlabelstyle%
                   21
                        #1%
                        {\def\@labelstyle{#1}}
                   22
     \breaklabel
                  To let work \breaklabel correctly as described before we need a rule with no
                   dimension in the <code>\item</code> definition of \ensuremath{\mathbb{P}} T_E X. This rule is defined here:
                   23 \def\breaklabel%
                        {\def\@breaklabel%
                   24
```

 25
 {\rule{0mm}{0mm}%

 26
 \\%

 27
 }%

 28
 }%

 29 \def\@breaklabel%

 30
 {}

The changed \item definition follows a little later.

3.3 The main macro

\description \enddescription

Now we can begin with the new \description definition (which is in LATEX the same as \begin{description}). First we had to rename \description to \@orgdlist. It will be executed if no optional argument is set:

31 \let\@orgdlist\description

We must look if there is an optional argument. If there is an optional argument the macro $\ensuremath{\corglist}$ (our new macro) will be executed. Otherwise the original LATEX-macro will be executed which we have renamed to \corglist :

32 \def\description%

```
33 {\@ifnextchar[%
34 {\@expdlist}%
35 {\@orgdlist}%
36 }
37 \let\enddescription\endlist
```

We had to rename \description to \@orgdlist. It will be executed if no optional argument is set:

If you have set any optional argument, the **\@expdlist** definition will be executed.

```
38 \def\@expdlistlabel#1%
39
       {\@labelstyle
40
        #1%
41
        \hfil%
      }
42
43 \def\@expdlist[#1]%
       {\rm }{\rm st} 
44
         {\def\@breaklabel{}%
45
          \def\set@labelphantom{}%
46
          \def\@labelstyle{\bfseries}%
47
          #1%
48
49
          \set@labelphantom%
          \setlength{\labelwidth}{\leftmargin}%
50
          \addtolength{\labelwidth}{-\labelsep}%
51
          \let\makelabel\@expdlistlabel%
52
         }%
53
      }
54
```

3.4 \listpart and \listpartsep

\listpartsep Another feature of the EXPDLIST.STY is \listpart. To adjust the vertical space between the item and the comment produced by \listpart we had to define a new measure named \listpartsep.

```
55 \newlength{\listpartsep}
56 \listpartsep = 1ex
```

\listpart Now we could define \listpart as a long definition, because its value can go
 over more than one paragraph. It is an item without label. So the text begins
 at the point where the label would begin. The width of the text is \linewidth
 + \rightmargin + \leftmargin. This value is registered in \@tempskipa:

```
57 \long\def\listpart%
     #1%
58
     {\vspace{\listpartsep}%
59
      \item[]\hspace*{-\leftmargin}%
60
61
      \@tempskipa=\linewidth%
62
      \addtolength{\@tempskipa}{\rightmargin}%
      \addtolength{\@tempskipa}{\leftmargin}%
63
64
      \parbox{\@tempskipa}{#1}%
65
      \vspace{\listpartsep}%
     }
66
```

3.5 The redefinition of \item

\@item To let work \breaklabel correctly we had to redefine the original LATEX definition of \@item in a few lines (see RUM Change marks). We had to define \set@break globally, because it is set within a \hbox, but used outside. Depending on the width of the label text \set@break is set to \@breaklabel or to nothing. At the end of the \@item macro \setbreak is called after the label is set.

```
67 \def\@item[#1]{%
    \if@noparitem
68
      \@donoparitem
69
70
    \else
       \if@inlabel
71
72
         \indent \par
73
       \fi
74
       \ifhmode
         \unskip\unskip \par
75
       \fi
76
       \if@newlist
77
         \if@nobreak
78
           \@nbitem
79
         \else
80
           \addpenalty\@beginparpenalty
81
           \addvspace\@topsep
82
           \addvspace{-\parskip}%
83
84
         \fi
85
       \else
         \addpenalty\@itempenalty
86
         \addvspace\itemsep
87
       \fi
88
       \global\@inlabeltrue
89
    \fi
90
91
    \everypar{%
      \@minipagefalse
92
       \global\@newlistfalse
93
```

94	\if@inlabel
95	\global\@inlabelfalse
96	{\setbox\z@\lastbox
97	\ifvoid\z@
98	\kern-\itemindent
99	\fi}%
100	\box\@labels
101	\penalty\z0
102	\fi
103	\if@nobreak
104	\@nobreakfalse
105	\clubpenalty \@M
106	\else
107	\clubpenalty \@clubpenalty
108	%
109	\fi}%
110	\if@noitemarg
111	\@noitemargfalse
112	\if@nmbrlist
113	\refstepcounter\@listctr
114	\fi
115	\fi
116	\sbox\@tempboxa{\makelabel{#1}}%
117	\global\setbox\@labels%
118	\unhbox\@labels
119	\hskip \itemindent
120	\hskip -\labelwidth
121	\hskip -\labelsep
122	\ifdim \wd\@tempboxa >\labelwidth
123	\box\@tempboxa
124	\gdef\set@break{\@breaklabel} % RUM Change 2.3.90
125	\else
126	\hbox to\labelwidth {\unhbox\@tempboxa}%
127	\gdef\set@break{}% % RUM Change 2.3.90
128	\fi
129	\hskip \labelsep}%
130	\set@break % RUM Change 2.3.90
131	\ignorespaces}

4 History of Changes

\mathbf{V}	1.0	(02.03.1990)	First published Version (Hülse and Kaspar)
V	1.1	(26.03.1990)	We had to change \break to \breaklabel and \@break
			to $\$ to
			This could cause difficulties with linebreaking. (Hülse)
V	1.2	(09.05.1990)	To be more flexible with the label, we changed \hfill
			to \hfil in \@expdlistlabel (Hülse)
V	2.0	(31.05.1990)	Documentation with the DOC.STY from Frank Mittel-
			bach, University of Mainz, FRG.
			\setlabelsize will be renamed to \setleftmargin
			(Hülse)
V	2.1	(13.08.1992)	\Corgdlist is defined by \let. Definition of \item[]
			out of $\[\]$ March 1992 (Perske) (Perske)
V	2.2	(23.09.1992)	Included Documentation Driver File and German Doc-
			umentation File into this .doc-File. With Version 2.0
			of docstrip.tex and the Batchfile install.rum you
			can extract them out of this .doc-File. (Perske)
V	2.3	(26.05.1999)	The Definition of \item[] is out of LaTeX2e $\langle 1997/12/01 \rangle$.
			The distribution is now supplied under the terms of
			the LPPL. The files were renamed to expdlist.dtx,
			expdlist.ins and readme.txt (Kaspar)
V	2.4	(22.09.1999)	Bugfix: percent added after \gdef\set@break{}. Thanks
			to Peter Karp, who drew my attention to that bug.
			(Kaspar)

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	\@nbitem 79 \@newlistfalse 93	\breaklabel 2, <u>23</u>
\@beginparpenalty . 81	$\ensuremath{\sc 0}$ 104	С
\@breaklabel	$\oldsymbol{Onoitemargfalse}$. 111	\clubpenalty . $105, 107$
$\dots 24, 29, 45, 124$	\@orgdlist 31,35	\compact 2, <u>4</u>
\clubpenalty 107	\@tempboxa . $13, 14,$	
$\column{0}{0}$	116, 122, 123, 126	D
\@expdlist 34, 43	\@tempskipa \dots $61-64$	\def $4, 6, 10, 12,$
\mathbb{Q} expdlistlabel 38, 52	$\0 $	$17, \ 18, \ 20, \ 22-$
$\$	\\	24, 29, 32, 38,
\@inlabelfalse 95		43, 45-47, 57, 67
\@inlabeltrue 89	\mathbf{A}	\description \dots 31
\@item <u>67</u>	$addpenalty \dots 81, 86$	\docdate
\@itempenalty 86	addtolength 51, 62, 63	
\@labels . 100, 117, 118	\addvspace . 82, 83, 87	${f E}$
\@labelstyle		\else 70, 80, 85, 106, 125
. 13, 18, 22, 39, 47	В	\enddescription $\dots 31$
$\label{eq:listctr}$ 113	\bfseries \ldots 19,47	\endlist $\dots 37$
$\mbox{Qminipagefalse} \dots 92$	\box $100, 123$	\everypar \dots 91, 108

Index

\mathbf{F}	К	\rightmargin 62
\fi 73, 76, 84,	\kern 98	\rule $\dots \dots 25$
88, 90, 99, 102,		
109, 114, 115, 128	\mathbf{L}	\mathbf{S}
$filedate \dots 2$	\labelsep 13, 51, 121, 129	\sbox 116
$fileversion \dots 2$	$\labelwidth \dots 50,$	\set@break 124, 127, 130
~	51, 120, 122, 126	\set@labelphantom
G	\lastbox 96	\dots 12, 17, 46, 49
\gdef 124, 127	\leftmargin 8, 50, 60, 63	\setbox 13, 96, 117
\global . 89, 93, 95, 117	\let 9, 31, 37, 52	\setlabelphantom 2, <u>10</u>
Н	\linewidth 61	\setlabelsize <u>6</u>
	\list 44	\setlabelstyle 2, <u>18</u>
\hbox 13, 117, 126	\listpart 3, <u>57</u>	\setleftmargin 2, 6, 14
\hfil 13, 41	\listpartsep	\setlength 5, 8, 50
\hskip 119-121, 129	$\dots 3, \underline{55}, 59, 65$	\space 2, 3
\hspace 60	\long 57	-
	(8	
Ι	C .	Т
I \if@inlabel 71,94	M	T \typeout 1, 3
-	C .	\typeout 1, 3
\if@inlabel 71,94	M	\typeout 1, 3 U
\if@inlabel 71, 94 \if@newlist 77	M \makelabel 52,116	\typeout 1, 3 U \unhbox 118, 126
\if@inlabel 71, 94 \if@newlist 77 \if@nmbrlist 112	M ∖makelabel 52,116 N	\typeout 1, 3 U
\if@inlabel 71, 94 \if@newlist 77 \if@nmbrlist 112 \if@nobreak 78, 103	M ∖makelabel 52,116 N	\typeout 1, 3 U \unhbox 118, 126 \unskip 75
\if@inlabel 71,94 \if@newlist 77 \if@nmbrlist 112 \if@nobreak 78,103 \if@noitemarg 110	M \makelabel 52, 116 N \newlength 55	\typeout 1, 3 U \unhbox 118, 126 \unskip 75 V
\if@inlabel 71,94 \if@newlist 77 \if@nmbrlist 112 \if@nobreak 78,103 \if@noitemarg 110 \if@noparitem 68	M \makelabel 52, 116 N \newlength 55 P	\typeout 1, 3 U \unhbox 118, 126 \unskip 75
\if@inlabel 71,94 \if@newlist 77 \if@nmbrlist 112 \if@nobreak 78,103 \if@noitemarg 110 \if@noparitem 68 \ifdim 122	M \makelabel 52, 116 N \newlength 55 P \par 72, 75	\typeout 1, 3 U \unhbox 118, 126 \unskip 75 V \vspace 59, 65
\if@inlabel 71, 94 \if@newlist 77 \if@nmbrlist 112 \if@nobreak 78, 103 \if@noitemarg 110 \if@noparitem 68 \ifdim 122 \ifhmode 74	M \makelabel 52, 116 N \newlength 55 P \par 72, 75 \parbox 64	\typeout 1, 3 U \unhbox 118, 126 \unskip 75 V
<pre>\if@inlabel 71, 94 \if@newlist 77 \if@nmbrlist 112 \if@nobreak 78, 103 \if@noitemarg 110 \if@noparitem 68 \ifdim 122 \ifhmode 74 \ifvoid 97 \ignorespaces 131 \indent 72</pre>	M \makelabel 52, 116 N \newlength 55 P \par 72, 75 \parbox 64 \parsep 5	\typeout 1, 3 U \unhbox 118, 126 \unskip 75 V \vspace 59, 65
<pre>\if@inlabel 71, 94 \if@newlist 77 \if@nmbrlist 112 \if@nobreak 78, 103 \if@noitemarg 110 \if@noparitem 68 \ifdim 122 \ifhmode 74 \ifvoid 97 \ignorespaces 131</pre>	M \makelabel 52, 116 N \newlength 55 P \par 72, 75 \parbox 64 \parsep 5 \parskip 83	\typeout 1, 3 U \unhbox 118, 126 \unskip 75 V \vspace 59, 65 W \wd 14, 122
<pre>\if@inlabel 71, 94 \if@newlist 77 \if@nmbrlist 112 \if@nobreak 78, 103 \if@noitemarg 110 \if@noparitem 68 \ifdim 122 \ifhmode 74 \ifvoid 97 \ignorespaces 131 \indent 72</pre>	M \makelabel 52, 116 N \newlength 55 P \par 72, 75 \parbox 64 \parsep 5 \parskip 83	\typeout 1, 3 U \unhbox 118, 126 \unskip 75 V \vspace 59, 65 W

9