

The mdwlist* package

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2 May 1996

Contents

1 User guide	1	2.3 Suspending and resum-	
1.1 Description list handling	1	ing lists	9
1.2 Compacted lists	4		
1.3 Suspending and resum-		A The GNU General Public	
ing list environments	4	Licence	10
2 Implementation	5	A.1 Preamble	11
2.1 Description lists	5	A.2 Terms and conditions for	
2.1.1 Label styles	5	copying, distribution and	
2.1.2 The main envi-		modification	12
ronment	6	A.3 Appendix: How to Ap-	
2.1.3 An example	8	ply These Terms to Your	
2.2 Compacted environments	8	New Programs	16

1 User guide

This package provides some vaguely useful list-related commands and environments:

- A way of building description-like environments.
- Commands for making ‘compacted’ versions of list environments
- A method for suspending and resuming enumerated lists.

1.1 Description list handling

Different sorts of description-type lists require different sorts of formatting: I think that’s fairly obvious. There are essentially three different attributes which should be changable:

- the indentation of the items being described,
- the handling of labels which don’t fit properly, and
- the style used to typeset the label text.

*The mdwlist package is currently at version 1.1, dated 2 May 1996.

The first two items should usually be decided for all description-like lists in the document, to ensure consistency of appearance. The last depends much more on the content of the labels.

`basedescript` The `basedescript` environment acts as a ‘skeleton’ for description environments. It takes one argument, which contains declarations to be performed while constructing the list. I’d consider it unusual for the `basedescript` environment to be used in the main text: it’s intended to be used to build other environments.

The declarations which can be used to define description-type environments include all of those which are allowed when setting up a list (see the `LATEX` book for information here). Some others, which apply specifically to description lists, are also provided:

`\desclabelwidth` • The `\desclabelwidth{⟨length⟩}` declaration sets labels to be left-aligned, with a standard width of `⟨length⟩`; the item text is indented by `⟨length⟩` plus the value of `\labelsep`.

`\desclabelstyle` • The label style determines how overlong labels are typeset. A style may be set using the `\desclabelstyle{⟨style⟩}` declaration. The following `⟨style⟩`s are provided:

`\nextlinelabel` If the label is too wide to fit next to the first line of text, then it is placed on a line by itself; the main text is started on the next line with the usual indentation.

`\multilinelabel` The label is typeset in a parbox with the appropriate width; if it won’t fit on one line, then the text will be split onto subsequent lines.

`\pushlabel` If the label is too wide to fit in the space allocated to it, the start of the item’s text will be ‘pushed’ over to the right to provide space for the label. This is the standard `LATEX` description behaviour.

`\makelabel` • The `\makelabel` command is responsible for typesetting a label. It is given one argument, which is the text given as an argument to the `\item` command; it should typeset it appropriately. The text will then be arranged appropriately according to the chosen label style. This command should be redefined using `\renewcommand`.

`\defaultdesc` To allow document designers to control the global appearance of description lists, the `\defaultdesc` command may be redefined; it is called while setting up a new `basedescript` list, before performing the user’s declarations. By default, it attempts to emulate the standard `LATEX` description environment:¹

```
\providecommand{\defaultdesc}{%
  \desclabelstyle{\pushlabel}%
  \renewcommand{\makelabel}[1]{\bfseries##1}%
  \setlength{\labelwidth}{0pt}%
}
```

¹This is a slightly sanitised version of the real definition, which is given in the implementation section of this document.

Various labelling styles

Short label This is a short item, although it has quite a lot of text attached to it.

Slightly longer label text This is a rather longer piece of text, with a correspondingly slightly longer label.

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```
\begin{basedescript}{\desclabelstyle{\nextlinelabel}}
\item [Short label] This is a short item, although it has quite a
lot of text attached to it.
\item [Slightly longer label text] This is a rather longer piece
of text, with a correspondingly slightly longer label.
\end{basedescript}
\medskip
\begin{basedescript}{\desclabelstyle{\multilinelabel}}
\item [Short label] This is a short item, although it has quite a
lot of text attached to it.
\item [Slightly longer label text] This is a rather longer piece
of text, with a correspondingly slightly longer label.
\end{basedescript}
\medskip
\begin{basedescript}{\desclabelstyle{\pushlabel}}
\item [Short label] This is a short item, although it has quite a
lot of text attached to it.
\item [Slightly longer label text] This is a rather longer piece
of text, with a correspondingly slightly longer label.
\end{basedescript}
```

Unfortunately, L^AT_EX doesn't provide a means for overriding a command which may or may not have been defined yet; in this case, I'd probably recommend using the T_EX primitive `\def` to redefine `\defaultdesc`.

If you want to redefine the `description` environment in terms of the commands in this package, the following method is recommended:

```
\renewenvironment{description}{%
  \begin{basedescript}{%
    \renewcommand{\makelabel}[1]{\bfseries##1}%
  }%
}{%
  \end{basedescript}%
}
```

This ensures that labels are typeset in bold, as is usual, but other properties of the list are determined by the overall document style.

1.2 Compacted lists

L^AT_EX tends to leave a certain amount of vertical space between list items. While this is normally correct for lists in which the items are several lines long, it tends to look odd if all or almost all the items are only one line long.

`\makecompactlist`

The command `\makecompactlist{<new-env-name>}{<old-env-name>}` defines a new environment `<new-env-name>` to be a 'compacted' version of the existing environment `<old-env-name>`; i.e., the two environments are the same except that the compacted version leaves no space between items or paragraphs within the list.

`itemize*`
`enumerate*`
`description*`

So that the most common cases are already handled, the package creates compacted `*`-variants of the `itemize`, `enumerate` and `description` environments. These were created using the commands

```
\makecompactlist{itemize*}{itemize}
\makecompactlist{enumerate*}{enumerate}
\makecompactlist{description*}{description}
```

Some list environments accept arguments. You can pass an argument to a list environment using an optional argument to its compact variant. For example,

```
\begin{foolist*}[{someargument}]
```

1.3 Suspending and resuming list environments

`\suspend`
`\resume`

The `\suspend` and `\resume` commands allow you to temporarily end a list environment and then pick it up where you left off. The syntax is fairly simple:

$$\langle suspend-cmd \rangle ::= \text{\textbackslash suspend} \overbrace{[- \langle name \rangle -]} \{ - \langle env-name \rangle - \}$$

$$\langle resume-cmd \rangle ::= \text{\textbackslash resume} \overbrace{[- \langle name \rangle -]} \{ - \langle env-name \rangle - \}$$

$$\overbrace{[- \langle text \rangle -]}$$

The $\langle env-name \rangle$ is the name of the environment; this will more often than not be the `enumerate` environment. The $\langle name \rangle$ is a magic name you can use to identify the suspended environment; if you don't specify this, the environment name is used instead.

Suspended environments	
Here's some initial text. It's not very interesting. <ol style="list-style-type: none"> 1. This is an item. 2. This is another. Some more commentry text. <ol style="list-style-type: none"> 3. Another item. 	<pre> Here's some initial text. It's not very interesting. \begin{enumerate*} \item This is an item. \item This is another. \suspend{enumerate*} Some more commentry text. \resume{enumerate*} \item Another item. \end{enumerate*} </pre>

You can pass arguments to a resumed list environment through the second optional argument of the `\resume` command. If, for example, you're using David Carlisle's `enumerate` package, you could say something like

```

\begin{enumerate}[\bfseries{Item} i]
\item An item
\item Another item
\suspend{enumerate}
Some intervening text.
\resume{enumerate}[\bfseries{Item} i]]
\item Yet another item
\end{enumerate}

```

2 Implementation

1 $\langle *package \rangle$

2.1 Description lists

2.1.1 Label styles

`\nextlinelabel` The idea here is that if the label is too long to fit in its box, we put it on its own line and start the text of the item on the next. I've used `\sbox` here to capture colour changes properly, even though I have deep moral objections to the use of \LaTeX boxing commands. Anyway, I capture the text in box 0 and compare its width to the amount of space I have in the label box. If there's enough, I can just unbox the box; otherwise I build a vbox containing the label text and an empty hbox – `\baselineskip` glue inserted between the two boxes makes sure we get the correct spacing between the two lines, and the vboxness of the vbox ensures that the baseline of my strange thing is the baseline of the *bottom* box. I then bash the vbox on the nose, so as to make its width zero, and leave that as the result. Either way, I then add glue to left align whatever it is I've created.

```

2 \def\nextlinelabel#1{%
3   \sbox\z@{#1}%
4   \ifdim\wd\z@>\labelwidth%

```

```

5   \setbox\z@\vbox{\box\z@\hbox{}}%
6   \wd\z@\z@%
7   \box\z@%
8   \else%
9   \unhbox\z@%
10  \fi%
11  \hfil%
12 }

```

`\multilinelabel` A different idea – make the label text wrap around onto the next line if it’s too long. This is really easy, actually. I use a parbox to contain the label text, set to be ragged right, because there won’t be enough space to do proper justification. There’s also a funny hskip there – this is because T_EX only hyphenates things it finds sitting *after* glue items. The parbox is top-aligned, so the label text and the item run downwards together. I put the result in box 0, and remove the depth, so as not to make the top line of the item text look really strange.

All this leaves a little problem, though: if the item text isn’t very long, the label might go further down the page than the main item, and possibly collide with the label below. I must confess that I’m not actually sure how to deal with this possibility, so I just hope it doesn’t happen.

By the way, I don’t have moral objections to `\parbox`.

```

13 \def\multilinelabel#1{%
14   \setbox\z@\hbox{%
15     \parbox[t]\labelwidth{\raggedright\hskip\z@skip#1}%
16   }%
17   \dp\z@\z@%
18   \box\z@%
19   \hfil%
20 }

```

`\pushlabel` Now we implement the old style behaviour – if the label is too wide, we just push the first line of the item further over to the right. This is really very easy indeed – we just stick some `\hfil` space on the right hand side (to left align if the label comes up too short). The ‘push’ behaviour is handled automatically by L^AT_EX’s item handling.

```

21 \def\pushlabel#1{#1}\hfil}

```

2.1.2 The main environment

`\desclabelstyle` This is a declaration intended to be used only in the argument to the `basedescript` environment. It sets the label style for the list. All we do is take the argument and assign it to a magic control sequence which `basedescript` will understand later.

```

22 \def\desclabelstyle#1{\def\desc@labelstyle{#1}}

```

`\desclabelwidth` We set the label width and various other bits of information which will make all the bits of the description line up beautifully. We set `\labelwidth` to the value we’re given (using `\setlength`, so that people can use the `calc` package if they so wish), and make the `\leftmargin` equal `\labelwidth + \labelsep`.

```

23 \def\desclabelwidth#1{%
24   \setlength\labelwidth{#1}%
25   \leftmargin\labelwidth%

```

```
26 \advance\leftmargin\labelsep%
27 }
```

basedescript This is the new description environment. It does almost everything you could want from a description environment, I think. The argument is a collection of declarations to be performed while setting up the list.

This environment isn't really intended to be used by users – it's here so that you can define other description environments in terms of it,

The environment is defined in two bits – the 'start' bit here simply starts the list and inserts the user declarations in an appropriate point, although sensible details will be inserted if the argument was empty.

```
28 \def\basedescript#1{%
```

We must start the list. If the `\item` command's optional argument is missing, we should just leave a blank space, I think.

```
29 \list{ }{%
```

So far, so good. Now put in some default declarations. I'll use a separate macro for this, so that the global appearance of lists can be configured.

```
30 \defaultdesc%
```

Now we do the user's declarations.

```
31 #1%
```

Now set up the other parts of the list. We set `\itemindent` so that the label is up against the current left margin. (The standard version actually leaves the label hanging to the left of the margin by a distance of `\labelsep` for a reason I can't quite comprehend – there's an `\hspace{\labelsep}` in the standard `\makelabel` to compensate for this. Strange...)

To make the label start in the right place, the text of the item must start a distance of `\labelwidth + \labelsep` from the (pre-list) left hand margin; this means that we must set `\itemindent` to be `\labelwidth + \labelsep - \leftmargin`. Time for some \TeX arithmetic.

```
32 \itemindent\labelwidth%
33 \advance\itemindent\labelsep%
34 \advance\itemindent-\leftmargin%
```

Now we must set up the label typesetting. We'll take the `\makelabel` provided by the user, remember it, and then redefine `\makelabel` in terms of the `\desc@labelstyle` and the saved `\makelabel`.

```
35 \let\desc@makelabel\makelabel%
36 \def\makelabel##1{\desc@labelstyle{\desc@makelabel{##1}}}%
```

I can't think of anything else which needs doing, so I'll call it a day there.

```
37 }%
38 }
```

Now we define the 'end-bit' of the environment. Since all we need to do is to close the list, we can be ever-so slightly clever and use `\let`.

```
39 \let\endbasedescript\endlist
```

Note that with these definitions, the standard `description` environment can be emulated by saying simply:

```

\renewenvironment{description}{%
  \begin{basedescript}{}%
}%{
  \end{basedescript}
}

```

`\defaultdesc` Now to set up the standard description appearance. In the absence of any other declarations, the label will ‘push’ the text out the way if the text is too long. The standard `\labelsep` and `\leftmargin` are not our problem. We typeset the label text in bold by default. Also, `\labelwidth` is cleared to 0 pt, because this is what L^AT_EX’s usual description does.

```

40 \providecommand\defaultdesc{%
41   \desclabelstyle\pushlabel%
42   \def\makelabel##1{\bfseries##1}%
43   \labelwidth\z@%
44 }

```

2.1.3 An example

`note` The `note` environment is a simple application of the general description list shown above. It typesets the label (by default, the text ‘**note**’) at the left margin, and the note text indented by the width of the label.

The code is simple – we take the environment’s argument (which may have been omitted), store it in a box (using `\sbox` again, to handle colour changes correctly), set the label width from the width of the box, and then create a single item containing the label text. The text of the environment then appears in exactly the desired place.

I’ve not used `\newcommand` here, for the following reasons:

- I don’t like it much, to be honest.
- Until very recently, `\newcommand` only allowed you to define ‘long’ commands, where new paragraphs were allowed to be started in command arguments; this removes a useful check which traps common errors like missing out ‘}’ characters. I’d prefer to be compatible with older L^AT_EXs than to use the new `\newcommand` which provides a *-form to work around this restriction.

```

45 \def\note{\@ifnextchar[\note@i{\note@i[Note:]}}
46 \def\note@i[#1]{%
47   \basedescript{%
48     \sbox\z@{\makelabel{#1}}%
49     \desclabelwidth{\wd\z@}%
50   }%
51   \item[\box\z@]%
52 }
53 \let\endnote\endbasedescript

```

2.2 Compacted environments

Normal lists tend to have rather too much space between items if all or most of the item texts are one line or less each. We therefore define a macro `\makecompactlist` which creates ‘compacted’ versions of existing environments.

`\makecompactlist` We're given two arguments: the name of the new environment to create, and the name of the existing list environment to create.

The first thing to do is to ensure that the environment we're creating is actually valid (i.e., it doesn't exist already, and it has a sensible name). We can do this with the internal L^AT_EX macro `\@ifdefinable`.

```
54 \def\makecompactlist#1#2{%
55   \expandafter\@ifdefinable\csname#1\endcsname%
56   {\makecompactlist@i{#1}{#2}}%
57 }
```

We also ought to ensure that the other environment already exists. This isn't too tricky. We'll steal L^AT_EX's error and message for this.

```
58 \def\makecompactlist@i#1#2{%
59   \@ifundefined{#2}{\me@err{Environment '#2' not defined}\@ehc}{}%
```

The main work for starting a compact list is done elsewhere.

```
60   \@namedef{#1}{\@compact@list{#2}}%
```

Now to define the end of the environment; this isn't terribly difficult.

```
61   \expandafter\let\csname end#1\endcsname%
62   \csname end#2\endcsname%
```

That's a compacted environment created. Easy, no?

```
63 }
```

The general case macro has to try slurping some arguments, calling the underlying environment, and removing vertical space.

```
64 \def\@compact@list#1{\@testopt{\@compact@list@i{#1}}{}}
65 \def\@compact@list@i#1[#2]{%
66   \@nameuse{#1}#2%
67   \parskip\z@%
68   \itemsep\z@%
69 }
```

`itemize*` Let's build some compacted environments now. These are easy now that we've
`enumerate*` done all the work above.

```
description* 70 \makecompactlist{itemize*}{itemize}
              71 \makecompactlist{enumerate*}{enumerate}
              72 \makecompactlist{description*}{description}
```

2.3 Suspending and resuming lists

This is nowhere near perfect; it relies a lot on the goodwill of the user, although it seems to work fairly well.

`\suspend` The only thing that needs saving here is the list counter, whose name is stored in `\@listctr`. When I get a request to save the counter, I'll build a macro which will restore it when the environment is restored later.

The first thing to do is to handle the optional argument. `\@dblarg` will sort this out, giving me a copy of the mandatory argument if there's no optional one provided.

```
73 \def\suspend{\@dblarg\suspend@i}
```

That's all we need to do here.

```
74 \def\suspend@i[#1]#2{%
```

Now I have a little problem; when I `\end` the environment, it will close off the grouping level, and the counter value will be forgotten. This is bad. I'll store all my definitions into a macro, and build the `\end` command into it; that way, everything will be expanded correctly. This requires the use of `\edef`, which means I must be a little careful.

```
75 \edef\@tempa{%
```

The first thing to do is to end the environment. I don't want `\end` expanded yet, so I'll use `\noexpand`.

```
76 \noexpand\end{#2}%
```

Now I must define the 'resume' macro. I'll use `\csname` to build the named identifier into the name, so it won't go wrong (maybe). There's a little fun here to make the control sequence name but not expand it here.

```
77 \def\expandafter\noexpand\csname resume.#1\endcsname{%
```

The counter name is hidden inside `\@listctr`, so the actual counter is called '`\csname c@\@listctr\endcsname`'. I'll use `\the` to read its current value, and assign it to the counter when the macro is used later.

```
78 \csname c@\@listctr\endcsname\the\csname c@\@listctr\endcsname%
```

That's all we need to do there. Now close the macros and run them.

```
79 }%
```

```
80 }%
```

```
81 \@tempa%
```

```
82 }
```

`\resume` Resuming environments is much easier. Since I use `\csname` to build the name, nothing happens if you try to resume environments which weren't suspended. I'll trap this and raise an error. Provide an optional argument for collecting arguments to the target list.

```
83 \def\resume{\@dblarg\resume@i}
```

```
84 \def\resume@i[#1]#2{\@testopt{\resume@ii{#1}{#2}}{}}
```

```
85 \def\resume@ii#1#2[#3]{%
```

```
86 \begin{#2}#3%
```

```
87 \ifundefined{resume.#1}{\ml@err@resume}{\@nameuse{resume.#1}}%
```

```
88 }
```

That's all there is.

```
89 \end{package}
```

Mark Wooding, 2 May 1996

Appendix

A The GNU General Public Licence

The following is the text of the GNU General Public Licence, under the terms of which this software is distributed.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

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END OF TERMS AND CONDITIONS

A.3 Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the “copyright” line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) 19yy <name of author>
```

```
This program is free software; you can redistribute it and/or modify  
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the Free Software Foundation; either version 2 of the License, or  
(at your option) any later version.
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If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type 'show c' for details.
```

The hypothetical commands ‘show w’ and ‘show c’ should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ‘show w’ and ‘show c’; they could even be mouse-clicks or menu items—whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a “copyright disclaimer” for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989  
Ty Coon, President of Vice
```

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it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

Index

Numbers written in *italic* refer to the page where the corresponding entry is described, the ones underlined to the code line of the definition, the rest to the code lines where the entry is used.

Symbols	
<code>\@compact@list</code>	60, 64
<code>\@compact@list@i</code>	64, 65
<code>\@dblarg</code>	73, 83
<code>\@ehc</code>	59
<code>\@ifdefinable</code>	55
<code>\@ifnextchar</code>	45
<code>\@ifundefined</code>	59, 87
<code>\@listctr</code>	78
<code>\@namedef</code>	60
<code>\@nameuse</code>	66, 87
<code>\@tempa</code>	75, 81
<code>\@testopt</code>	64, 84
B	
<code>\basedescript</code>	28, 47
<code>basedescript</code> (environment)	2, <u>28</u>
<code>\begin</code>	86
<code>\bfseries</code>	42
D	
<code>\defaultdesc</code>	2, 30, <u>40</u>
<code>\desc@labelstyle</code>	22, 36
<code>\desc@makelabel</code>	35, 36
<code>\desc@labelstyle</code>	2, <u>22</u> , 41
<code>\desc@labelwidth</code>	2, <u>23</u> , 49
<code>description*</code> (environment)	4, <u>70</u>
E	
<code>\end</code>	76
<code>\endbasedescript</code>	39, 53
<code>\endlist</code>	39
<code>\endnote</code>	53
<code>enumerate*</code> (environment)	4, <u>70</u>
environments:	
<code>basedescript</code>	2, <u>7</u>
<code>description*</code>	4, <u>9</u>
<code>enumerate*</code>	4, <u>9</u>
<code>itemize*</code>	4, <u>9</u>
<code>note</code>	<u>8</u>
I	
<code>\item</code>	51
<code>\itemindent</code>	32–34
<code>itemize*</code> (environment)	4, <u>70</u>
<code>\itemsep</code>	68
L	
<code>\labelsep</code>	26, 33
<code>\labelwidth</code>	4, 15, 24, 25, 32, 43
<code>\leftmargin</code>	25, 26, 34
<code>\list</code>	29
M	
<code>\makecompactlist</code>	4, <u>54</u> , 70–72
<code>\makecompactlist@i</code>	56, 58
<code>\makelabel</code>	2, 35, 36, 42, 48
<code>\me@err</code>	59
<code>\ml@err@resume</code>	87
<code>\multilinelabel</code>	<u>13</u>
N	
<code>\nextlinelabel</code>	<u>2</u>
<code>\note</code>	45
<code>note</code> (environment)	<u>45</u>
<code>\note@i</code>	45, 46
P	
<code>\parbox</code>	15
<code>\parskip</code>	67
<code>\providecommand</code>	40
<code>\pushlabel</code>	<u>21</u> , 41
R	
<code>\raggedright</code>	15
<code>\resume</code>	4, <u>83</u>
<code>\resume@i</code>	83, 84
<code>\resume@ii</code>	84, 85
S	
<code>\sbox</code>	3, 48
<code>\setlength</code>	24
<code>\suspend</code>	4, <u>73</u>
<code>\suspend@i</code>	73, 74