The ctable package*

Wybo Dekker wybo@servalys.nl

October 12, 2006

1 Purpose

The ctable package lets you easily typeset captioned table and figure floats with optional footnotes. Both caption and footnotes will be forced within the width of the table.

If the width of the table is specified, then tabularx will be used to typeset it, and the X column specifier can be used. Otherwise tabular will be used.

This package defines the commands \ctable, \tnote and \tmark, as well as four \tabularnewline generating commands. The latter generate reasonable amounts of whitespace around horizontal rules and are also useful for tabulars outside this package.

Since the ctable package imports the array and booktabs packages, all commands from those packages are available as well.

Note that, in line with the comments that Simon Fear made describing his booktabs package, vertical rules for column separation can be produced with \ctable, but no provisions are made to have them make contact with horizontal rules.

2 Usage

\ctable \ctable is called with 4 parameters, of which the first is optional:

Options are given as key=value pairs, separated by comma's. Extra comma's, including one behind the last pair, don't hurt. Arguments to option should be put between braces if they contain comma's or equals signs. Currently the following option keys have been defined:

caption={...} table caption; the braces are needed only if your caption contains a comma or an

equals sign.

cap={...} for a short caption to go to the \tableofcontents.

captionskip=... set the whitespace between the caption and the table; default is 2ex.

mincapwidth=... sets the minimum width of the caption. Useful for very narrow tables. If the given

width is larger than de caption's actual width, only that width will be used, so that

any footnotes stay within the caption's width.

pos=... float position, default: tbp.

label=... for \label

width=... tabular will be used to typeset the table at the specified width—one or more X

column specifiers must be provided.

^{*}This document corresponds to ctable v1.8, dated 2006/10/12.

maxwidth=... like the width option, but any X column specifiers will be replaced with 1 if the

resulting table width would thus stay within the specified maximum width. This is

especially useful where the LATEX source is generated by a script.

center center the table in the available text width; this is the default.

left left align the table in the available text width.
right right align the table in the available text width.
figure produce a figure float instead of a table float.

botcap put the caption at the bottom of the float instead of on top of it.

sideways rotate table or figure by 90 degrees anticlockwise and put it on a separate page. With

the twoside option for the standard LATEX document classes, rotation will be -90 on

even pages. If you use this option, the pos option is not allowed.

star use the starred versions of the table and figure environments, which place the

float over two columns when the twocolumn option or the twocolumn command is

active.

framerule=... draw a frame around the table with the given rule thickness. The default is Opt, so

that no frame will be seen.

framesep=... set the distance between the frame and the table to the given dimension. The default

is Opt.

framefg=r g b set the foreground color of the frame (the rule color) to the given triplet of rgb-values.

The values should be numbers between 0 and 1. The default is 0 0 0 (black).

framebg=r g b set the background color of the frame (the color inside the frame) to the given triplet

of rgb-values. The values should be numbers between 0 and 1. The default is 1 $\,$ 1 $\,$ 1

(white).

The footnotes are placed under the table, without a rule. You therefore probably will want to use the \tnote \LL (last line) command if you use footnotes. \tnote[label]{footnote text} places \(\text{label} \) footnote text under the table. Can only be used in the foottable parameter described above. The label is optional, the default label is a single \(a \). For more detailed control, you can also replace this command with something like labeltext&footnotetext\NN.

\tmark [label] this command places the superscripted label in the table. It is equivalent with \$^{label}\$. The label is optional, the default label is a single a.

The newline generating commands are a combination of \tabularnewline and zero or one of booktabs' \toprule, \midrule or \bottomrule. These combinations have been made, and short names have been defined, because source texts for complex tables often become very crowded:

NN Normal Newline, generates just a normal new line. An optional dimen parameter inserts extra vertical space under the line

\FL First Line, generates a new line and a thick rule with some extra space under it. An optional dimen parameter sets the line width; the default is 0.08em

MIL Middle Line: generates a new line and a thin rule with some extra space over and under it. An optional dimen parameter sets the line width; the default is 0.05em

Last Line: generates a new line and a thick rule with some extra space over it. An optional dimen parameter sets the line width; the default is 0.08em

These macros can be used outside \ctable constructs.

Finally, for completeness, here are some of booktabs' commands that may be useful:

\toprule \toprule[<wd>] where <wd> is the optional thinkness of the rule

\midrule \midrule[<wd>]
\bottomrule \bottomrule[<wd>]

\cmidrule \cmidrule[<wd>](<trim>){a-b} where <trim> can be r, l, or rl and the rule is drawn over columns a through b

\morecmidrules \morecmidrules must be used to separate two successive cmidrules

\addlinespace \addlinespace[<wd>] inserts extra space between rows \specialrule \specialrule{<wd>}{<abovespace>}{<belowspace>}

See the booktabs documentation for details.

Table 1: The Skewing Angles (β) for Mu(H) + X₂ and Mu(H) + HX ^a

	$H(Mu) + F_2$	$H(Mu) + Cl_2$
$\beta(H)$	80.9°b	83.2°
$\beta(Mu)$	86.7°	87.7°

a for the abstraction reaction, Mu + HX → MuH + X.

2.1 The width and maxwidth options

When LaTeX-sources containing tables are generated automatically by a script, it is often not known in advance what the maximum size of an 1 column will be. A good solution for this is to use an X specifier, typesetteing the table at the text width with the tabularx package. However, this will result in too much white space in cases where the column contains small texts only. This problem can be solved by using the maxwidth option instead of the width option. The X specifiers will then be replaced with 1 as long as the width of the resulting table stays with the specified maximum width.

3 Examples

3.1 Tables

Table 1 is an example taken from the related package threeparttable.sty by Donald Arseneau, with an extra footnote. It was typeset with:

```
\ctable[
   cap
          = The Skewing Angles,
   caption = The Skewing Angles ($\beta$) for
             \Lambda Mu(H)+X_2\ and \ Mu(H)+HX^{\sim},
   label
          = tab:nowidth,
]{rlcc}{
   \tnote{for the abstraction reaction,
          $\fam0 Mu+HX \rightarrow MuH+X$.}
   \t [b]{1 degree}{} = \pi/180\ radians.}
   \tnote[c]{this is a particularly long note, showing that
             footnotes are set in raggedright mode as we don't like
             hyphenation in table footnotes.}
}{
              & fam0 H(Mu)+F_2
                                      & $\fam0 H(Mu)+Cl_2$ \ML
  &$\beta$(H) & $80.9^\circ$\tmark[b] & $83.2^\circ$
                                                            \NN
  &$\beta$(Mu) & $86.7^\circ$
                                      & $87.7^\circ$
                                                            \LL
```

Table 2 is an example with a width specification, taken from the tabularx documentation, with the vertical rules removed. By using the trimming parameters of the \LR, \MR, and \RR commands of the booktabs package, some of the horizontal splitting was regained. By using the left option, the table has been left aligned. It was typeset with:

```
\ctable[
  caption = Example with a specified width of 100mm,
  width = 100mm,
  pos = b,
```

^b 1 degree = $\pi/180$ radians.

c this is a particularly long note, showing that footnotes are set in raggedright mode as we don't like hyphenation in table footnotes.

```
label
           = tab:width,
   left
]{c>{\raggedright}Xc>{\raggedright}X}{
   \tnote{footnotes are placed under the table}
                                                            \FL
   \multicolumn{4}{c}{Example using tabularx}
                                                            \ML
   \multicolumn{2}{c}{Multicolumn entry!} & THREE & FOUR
                                                            \NN
       \cmidrule(r){1-2}\cmidrule(rl){3-3}\cmidrule(l){4-4}
  one&
   The width of this column depends on the width of the
       table.\tmark &
   three&
   Column four will act in the same way as
   column two, with the same width.
                                                            \LL
}
```

3.2 Figures

Figures, even single ones, are always put in tabular cells. This is not particularly handy for single pictures, but it eases the construction of arrays of pictures, including sub-captions, delineation, and spacing. Figure 1 shows a figure that has been produced with the \ctable command, in combination with \usepackage{carom}; it has been typeset with:

```
\ctable[
   caption
             = The di- and tri-bromobenzenes,
   label
             = fig,
   botcap,
   framebg
            = .53 .81 .92,
   framerule = 1pt,
   framesep = 4ex,
   figure,
                               \NN
]{ccc}{}{
   \bzdrv{1==Br;2==Br}&
   \bzdrv{1==Br;3==Br}&
   \bzdrv{1==Br;4==Br}
   1,2 & 1,3 & 1,4
                               \NN[3ex]
   \bzdrv{1==Br;2==Br;3==Br}&
   \bzdrv{1==Br;2==Br;4==Br}&
   \bzdrv{1==Br;3==Br;5==Br} \NN
   1,2,3 & 1,2,4 & 1,3,5
}
```

(The excessive whitespace at the left of the figure is caused by the bounding boxes generated by the *carom* package.)

Table 2: Example with a specified width of 100mm

Example using tabularx				
Multicolumn entry!		THREE	FOUR	
one	The width of this column depends on the width of the table. ^a	three	Column four will act in the same way as column two, with the same width.	

^a footnotes are placed under the table

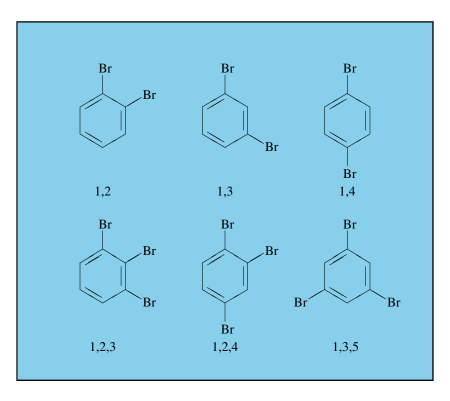


Figure 1: The di- and tri-bromobenzenes

4 Implementation

```
1 \RequirePackage{xspace,color,xkeyval,array,tabularx,booktabs,rotating}
2 \def\NN{\tabularnewline}
3 \def\FL{\toprule}
4 \def\ML{\NN\midrule}
5 \def\LL{\NN\bottomrule}
6\def\@ctblfgcolor#1 #2 #3={\definecolor{@ctblframefg}{rgb}{#1,#2,#3}}
7\def\@ctblbgcolor#1 #2 #3={\definecolor{@ctblframebg}{rgb}{#1,#2,#3}}
8 \newdimen\@ctblframesep
9 \newdimen\@ctblframerule
10 \newdimen\@ctblwidth
11 \newdimen\@ctblcaptionskip
12 \newdimen\@ctblmaxwidth
13 \newdimen\@ctblmincapwidth
14 \newdimen\@ctblw % the final width
15 \newdimen\@ctblww
16 \newdimen\@ctbloldsep
17 \newdimen\@ctbloldrule
```

Allocate box registers so that we can determine the widths of the tables

```
18 \newbox\ctbl@tabelx % the width with X columns
19 \newbox\ctbl@tabel % the width where X is replaced with 1
20 \newbox\ctbl@t % the final box will become one of the two above
```

Option setting commands from keyval. The table position (here, top, bottom, page) gets a special treatment, since LATEX does not expand commands there. So instead of putting things like tbp in a command like \@ctblbegin we put \begin{table}[tbp] in it.

```
21\define@key{ctbl}{caption}{\def\@ctblcaption{#1}}%
22\define@key{ctbl}{cap}{\def\@ctblcap{#1}}%
```

```
23 \define@key{ctbl}{label}{\def\@ctbllabel{#1}}%
24\define@key{ctbl}{pos}{\def\@ctblpos{#1}\def\@ctblbegin{\@ctblbeg[#1]}}%
25 \define@key{ctbl}{width}{\@ctblwidth=#1}%
26 \define@key{ctbl}{maxwidth}{\@ctblmaxwidth=#1}%
27 \define@key{ctbl}{mincapwidth}{\@ctblmincapwidth=#1}%
28 \define@key{ctbl}{botcap}[]{\def\@ctblbotcap{1}}%
29 \define@key{ctbl}{sideways}[]{\def\@ctblsideways{sideways}}%
30 \define@key{ctbl}{rotate}[]{\def\@ctblsideways{sideways}%
31
                               \PackageWarning{ctable}{%
32
                                 using obsolete option 'rotate', use 'sideways' instead}
34 \define@key{ctbl}{figure}[]{\def\@ctbltaborfig{figure}}%
35 \define@key{ctbl}{center}[]{\def\@ctblalign{center}}%
36 \define@key{ctbl}{right}[]{\def\@ctblalign{flushright}}%
37 \define@key{ctbl}{left}[]{\def\@ctblalign{flushleft}}%
38 \define@key{ctbl}{star}[]{\def\@ctblstarred {*}}%
39 \define@key{ctbl}{framerule}{\@ctblframerule=#1}%
40 \define@key{ctbl}{framesep}{\@ctblframesep=#1}%
41 \define@key{ctbl}{framefg}{\@ctblfgcolor#1=}%
42 \define@key{ctbl}{framebg}{\@ctblbgcolor#1=}%
43 \define@key{ctbl}{captionskip}{\@ctblcaptionskip=#1}%
a caption will only be generated if the caption option was used:
44 \def\@ctblCaption{
     \ifx\@ctblcap\empty\let\@ctblcap\@ctblcaption\fi
46
     \ifx\@ctblcaption\empty\else
        \caption[\@ctblcap]{\label{\@ctbllabel}\@ctblcaption}
47
48
     \fi
49 }
50 \def\@ctblframe#1#2#3{%
     \@ctbloldsep\fboxsep\fboxsep\@ctblframesep%
51
     \@ctbloldrule\fboxrule\fboxrule\@ctblframerule%
52
53
     \fcolorbox{#1}{#2}{\fboxsep\@ctbloldsep\fboxrule\@ctbloldrule #3}%
54 }
55 \newcommand{\tnote}[2][a]{%
     \hbox{\@textsuperscript{\normalfont\textit{#1}}}&#2\NN}
57 \newcommand{\tmark}[1][a]{%
58
     \hbox{\@textsuperscript{\normalfont\textit{#1\xspace}}}}
59 \newcommand{\ctable}[4][]{%
     \def\@ctbltaborfig{table}%
60
     \def\@ctblalign
                       {center}%
61
     \def\@ctblsideways {}%
62
63
     \def\@ctblpos
                        {}%
     \def\@ctblcaption {}%
64
65
     \def\@ctblcap
                        {}%
     \def\@ctbllabel
                        {}%
67
     \def\@ctblbeg
                        {\begin{\@ctblsideways\@ctbltaborfig\@ctblstarred}}%
68
     \def\@ctblbegin
                        {\@ctblbeg}%
                        {\end{\@ctblsideways\@ctbltaborfig\@ctblstarred}}%
69
     \def\@ctblend
     \def\@ctblbotcap {}%
70
     \def\@ctblstarred {}%
71
     \definecolor{@ctblframefg}{rgb}{0,0,0}%
72
73
     \definecolor{@ctblframebg}{rgb}{1,1,1}%
74
     \@ctblframerule0pt
75
     \@ctblcaptionskip2ex
     \@ctblframesep0pt
76
77
     \@ctblwidth=0pt
78
     \@ctblmaxwidth=0pt
     \@ctblmincapwidth=0pt
79
     \setkeys{ctbl}{#1}%
80
```

It makes no sense to use width together with maxwidth or pos together with sideways

```
81
     \ifdim\@ctblwidth=0pt\else
82
        \ifdim\@ctblmaxwidth=0pt\else
83
            \PackageError{ctable}{
               You may not use the width and maxwidth options together}{%
84
85
               Use either width or maxwidth}
86
        \fi
     \fi
87
     \ifx\ensuremath{@ctblpos\empty\else}
88
        89
        \PackageError{ctable}{
90
           You may not use the pos and sideways options together}{%
91
           Rotated tables and figures are always typeset on a separate page}
92
93
        \fi
94
     \fi
     \mbox{\ensuremath{\mbox{\sc N}}} \{X\}\% \mbox{\sc save the } X \mbox{\type}
```

save the table contents in a box, so we can determine its width, one box will contain the table typeset with the tabular environment:

the other will get the table typeset with the tabularx environment:

```
104 \sbox\ctbl@tabelx{%
105 \newcolumntype{X}{Y}% restore X
106 \@ctblframe{@ctblframefg}{@ctblframebg}{%
107 \begin{tabularx}{\ifdim\@ctblwidth>0pt\@ctblwidth\else\@ctblmaxwidth\fi}{#2}
108 #4
109 \end{tabularx}%
110 }%
```

if no maxwidth was given:

```
112 \ifdim\@ctblmaxwidth=0pt
```

and also no width:

```
113 \ifdim\@ctblwidth=0pt
```

then use the tabular environment:

```
114 \sbox{\ctbl@t}{\usebox\ctbl@tabel}%
115 \else
```

if width was given: use the tabularx environment

```
116 \sbox{\ctbl@t}{\usebox\ctbl@tabelx}%
117 \fi
118 \else
```

with the maxwidth option, we check if the table, typeset with the tabular environment would get too wide:

```
\ifdim\wd\ctbl@tabel>\@ctblmaxwidth
```

if so, we use the tabularx environment:

119

```
120 \sbox{\ctbl@t}{\usebox\ctbl@tabelx}%
121 \else
```

but if within limits, we use the tabular environment:

```
122 \sbox{\ctbl@t}{\usebox\ctbl@tabel}%
123 \fi
124 \fi
```

the ctbl@t box now contains the table as we want to typeset it; determine its width:

```
125 \@ctblw=\wd\ctbl@t
```

If mincapwidth was set, make only as wide as needed for the caption so that any footnotes stay within the caption width

```
126 \ifdim\@ctblmincapwidth=Opt\@ctblww=\@ctblw\else%
127 \settowidth{\@ctblww}{Table 1: \@ctblcaption}
128 \ifdim\@ctblww>\@ctblmincapwidth\@ctblww=\@ctblmincapwidth\fi%
129 \fi
```

\@ctblbegin is now defined as something like \begin{table}[tbp].

```
130
      \@ctblbegin
131
         \begin{\@ctblalign}
132
            \begin{minipage}{\@ctblww}
133
               \ifx\@ctblbotcap\empty\@ctblCaption\vspace{\@ctblcaptionskip}\fi
               \centering{\usebox\ctbl@t} % insert the tabular
134
               \def\@ctblfootnotes{#3}
135
               \ifx#3\empty\else % append footnotes, if any
136
137
                   \begin{tabularx}{\hsize}{r@{\,}>{\footnotesize\raggedright}X}
138
                      #3
139
                   \end{tabularx}
140
141
               \ifx\@ctblbotcap\empty\else\@ctblCaption\fi
142
143
            \end{minipage}
144
         \end{\@ctblalign}
      \@ctblend
145
146 }
```

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.

```
addlinespace=
                                                                                                     \subitem *+\addlinesp\sebit\msage{20, 114, 11d,L\=20, \82\bit2\fi,*\$\L+, \usage{2}
                                                                                                                                                                                                         tabel=
                                                                                                                                                                                                                                                                      \subitem tabel+, 19, 96, 114, 119, 122
                                                                                          \subitem *+\bottomrule+,
bottomrule=
                                                                                                                                                                                                                                                              \label{eq:continuous} $$ \sup_{x \in \mathbb{R}^2} \frac{5}{100} + \min_{x \in \mathbb{R}^2} \frac{5}{100} = 116, $$ \lim_{x \to \infty} \frac{5}{100} = 116, $$ \lim_{x \to 
                                                                                                                                                                                                                                                                                                                                                                                                                  ML=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        \subitem *+\ML+, \usage{2}
caption=
                                                                         \subitem *+\caption+, 47
                                                                                  \subitem *+\center\overline{H}_{\overline{g}}+, 1\overline{3}\spacefubleem *+\FL+, \usagenfubleemidrules=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                \subitem *+\morecmidrules+, \us
centering=
                                                                                \subitem *+\cmidrule+, \usage{2}
cmidrule=
                                                                 \subitem *+\ctable+, hsizeage{1}\subDitem *+\hsize+, 158N=
ctable=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       \subitem *+\NN+, \usage{2}
```

```
settowidth= \subitem *+\settowidth=, 12\subitem *+\tmark+, \tmark+, \tmark+
```