## The nccboxes package\*

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The package implement special boxes and struts from NCC-IATEX.

## 1 User Interface

This macro specifies a horizontal box whose width is calculate using a prototype and alignment position is specified in the same manner as in the \makebox command. The syntax:

Here  $\langle prototype \rangle$  is a text whose width will be the width of generated box,  $\langle pos \rangle$  is an alignment parameter (1, c, r, or s; default is c).

\jvbox

This macro specifies a horizontal box whose height, depth, and vertical alignment is calculated using a prototype. The syntax:

The  $\langle text \rangle$  argument is vertically aligned with respect to the strut defined by the  $\langle prototype \rangle$  parameter. The optional  $\langle pos \rangle$  parameter defines an alignment position (t, c, or b; default is c). If t is used, the  $\langle text \rangle$  is raised in such a way that its height will be equal to the height of the prototype's strut. For the b case, the depths will be equal, and, for the c case, the  $\langle text \rangle$  is vertically centered with respect to the prototype's strut. The height and depth of the prepared box are calculated as a maximum between the corresponding parameters of the  $\langle prototype \rangle$  and the vertically adjusted  $\langle text \rangle$ .

\jparbox

This macro prepares a paragraph box of the required width and vertically aligns it with respect to the prototype just in the same manner as the \jvbox. The syntax:

 $\verb|\parbox{|} \langle prototype \rangle \} [\langle pos \rangle] \{\langle width \rangle \} \{\langle text \rangle \}$ 

The  $\langle prototype \rangle$  and  $\langle pos \rangle$  parameters have the same meaning as described for  $\backslash \text{jvbox}$ . The  $\langle width \rangle$  is the width of the paragraph box and the  $\langle text \rangle$  is the box content.

<sup>\*</sup>This file has version number v1.2, last revised 2005/02/07.

\addbox

This macro specifies a horizontal box whose height and depth are adjusted using the given values. The syntax:

 $\addbox{\langle height-adjust\rangle}{\langle depth-adjust\rangle}{\langle text\rangle}$ 

For example,  $\addbox{.5ex}{.5ex}{text}$  increases the height and depth of produced box on 0.5ex.

\pbox

This macro implements a simple one-column table. The syntax:

The  $\langle pos \rangle$  parameter may consist of two letters defining a relative alignment of the table rows in the column (1, c, or r) and the vertical alignment of the whole table with respect to surrounding text (t, c, or b). Centering is the default alignment. The distance between table rows does not depend on the \arraystretch value.

\picbox

The  $\langle body \rangle$  macro is equivalent to

 $\begin{picture}(0,0)(0,0)\langle body\rangle\end{picture}.$ 

To prepare fancy tables, the following commands can be used:

\Strut \Strutletter The \Strut/\(\langle\)/ command is a special strut whose height and depth are calculated from the strut prototype command \Strutletter (letter A by default) as follows: if \(\langle\) is positive, the full height of the current \strutbox multiplied by the \(\langle\) is added to the height of strut prototype, otherwise the depth of strut prototype increases with the modulus of \(\langle\) multiplied by the full height of \(\strut\) trutbox. For example, \Strut/1/ inserts a strut which height exceeds the height of the letter A from the current font on the interline distance. A natural length is also possible as a value of \Strut's parameter. So, the \Strut/2mm/ means a strut with the height exceeding the height of strut letter over 2 mm. The \Strut without parameter is equal to \Strut/0/. Spaces after the \Strut are ignored.

\tstrut \bstrut \tbstrut \Strutstretch The \tstrut, \bstrut, and \tbstrut commands insert struts exceeding the height, depth, and both height and depth of the strut prototype \Strutletter by a special small amount. This amount is calculated in such a way that the full height of \tbstrut will be equal to 1.5 of full height of the current \strutbox. The stretch factor 1.5 is specified in the \Strutstretch command. These commands are used in tables to insert a space between a horizontal line and a table row. But if the height and depth of row contents exceeds the height and depth of inserted strut, the inserted strut will take no effect.

\cbox

The  $\cbox/(value)/[\langle pos\rangle] {\langle body\rangle}$  command prepares a box whose body is a one-column table. Its height and depth are enlarged using \tstrut at the beginning and \bstrut at the end of body. The horizontal alignment (1, c, or r) in the column and the vertical alignment (t, c, or b) are defined in the  $\langle pos\rangle$  parameter. Centered alignment is used by default. The resulting box is vertically aligned with respect to the \Strut/ $\langle value\rangle$ / using the \jvbox command. The \cbox\* command does the same but vanishes the height and depth of the resulting box. The \cbox command is used in the headers of tables. Its star form is useful in cells having vertical spans.

\cboxstyle

The \cboxstyle specifies a style applied to all \cbox commands. It can set a font size, shape, color, etc. The default value of \cboxstyle is empty.

We demonstrate the usage of struts and \cbox on the following example:

Vertically spanned head	Simple head	Very long head of two lines	
	$\operatorname{subhead}$	subhead	subhead
Text Text Text	field field field	field field field	field field field

It was produced as follows:

To center a table field, the  $\mathsf{tc}\{\langle field \rangle\}$  command is introduced since version 1.2 of the package. It inserts  $\mathsf{hspace}*\{\mathsf{fill}\}\$  before and after the  $\langle field \rangle$ .

## 2 The Implementation

\addbox

\tc

The implementation of  $\addbox{\langle height-adjust\rangle}{\langle depth-adjust\rangle}{\langle text\rangle}$ . We use the \setlength in calculations of box's height and depth for compatibility with the calc package.

- $1 \langle *package \rangle$
- 2 \newcommand\*{\addbox}[3]{%
- 3 \@begin@tempboxa\hbox{#3}%
- 4 \setlength\@tempdima{#1}%
- 5 \advance\@tempdima \ht\@tempboxa
- 6 \ht\@tempboxa \@tempdima
- 7 \setlength\@tempdima{#2}%
- 8 \advance\@tempdima \dp\@tempboxa
- 9 \dp\@tempboxa \@tempdima
- 10 \leavevmode\box\@tempboxa
- 11 \@end@tempboxa

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12 }
```

```
\jhbox The implementation of \jhbox\{\langle prototype \rangle\} [\langle pos \rangle] \{\langle text \rangle\} is very simple:
                     13 \newcommand*{\jhbox}[1]{\settowidth\@tempdima{#1}\makebox[\@tempdima]}
   \jvbox The \jvbox\{\langle prototype \rangle\} [\langle pos \rangle] \{\langle text \rangle\} is implemented as follows. We prepare
                    a vertical strut in zero box using the \langle prototype \rangle. Then we vertically adjust the
                    content of the \jvbox and put the strut and the adjusted box.
                    14 \newcommand*{\jvbox}[1]{%
                             \setbox\z@\hbox{\color@begingroup#1\color@endgroup}%
                             17
                             \NCC@jvbox
                    18 }
                    19 \newcommand*{\NCC@jvbox}[2][]{%
                             \setbox\@tempboxa\hbox{\color@begingroup#2\color@endgroup}%
                    20
                             21
                             \@tfor\@tempa :=#1\do {%
                    22
                                 \expandafter\let\csname m@\@tempa\endcsname\relax}%
                    23
                             \@tempdima\ht\z@ \advance\@tempdima -\ht\@tempboxa
                    24
                             \ifx\m@t\relax \else
                                  \@tempdimb\dp\@tempboxa \advance\@tempdimb -\dp\z@
                    26
                                  \ifx\m@b\relax \@tempdima \@tempdimb \else
                    27
                    28
                                      \advance\@tempdimb \@tempdima \@tempdima .5\@tempdimb
                    29
                                  \fi
                    30
                             \fi
                    31
                             \leavevmode \box\z@ \raise\@tempdima\box\@tempboxa
\jparbox The implementation of \jparbox{\langle prototype\}[\langle pos\]{\langle width\}{\langle body\} is based
                    on \jvbox, but we prepare the \langle body \rangle in the vertical box.
                    33 \newcommand*{\jparbox}[1]{%
                             \@ifnextchar[{\NCC@jparbox{#1}}{\NCC@jparbox{#1}[]}%
                    35 }
                    36 \long\def\NCC@jparbox#1[#2]#3#4{%
                             \label{lem:lemphoxavtop{setlength@tempdima{#3}%} % The standard of the context 
                    37
                                  \hsize\@tempdima\@parboxrestore#4\@@par}%
                    38
                                  \setlength\@tempdima{#3}% vbox containing only display equations can
                    39
                    40
                                  \wd\@tempboxa\@tempdima % have lesser width. We correct it here
                    41
                                  \jvbox{#1}[#2]{\box\\@tempboxa}%
                             \@end@tempboxa
                    42
      \pbox Now we implement the \pbox [\langle pos \rangle] \{\langle body \}\} command. It is a simple one-column
                    table. The \arraystretch has no effect on it. The \langle pos \rangle is a combination of
                    vertical (tbc) and horizontal (lcr) positions. For example, 1t means left adjusted
                    table with first line on the base line.
                    44 \newcommand*{\pbox}[2][]{%
                             \let\m@l\hss \let\m@r\hss \let\m@t\vss \let\m@b\vss
```

```
}%
                                48
                                          \leavevmode\hbox{\color@begingroup
                                49
                                              $\ifx\m@t\relax \vtop \else\ifx\m@b\relax \vbox\else \vcenter\fi\fi
                                50
                                               \bgroup \baselineskip\z@\lineskip\z@
                                51
                                                   \def\\{\strut\@stackcr}%
                                52
                                                   \halign{\m@l\ignorespaces ##\unskip\m@r\cr #2\strut\crcr}%
                                53
                                54
                                               \egroup$\color@endgroup
                                         }%
                                55
                                56 }
             \picbox The \picbox\{\langle body \rangle\} command:
                                57 \newcommand*{\picbox}[1]{%
                                          \label{lem:lemphoxahb@xt@\z@{\ignorespaces#1\hss}% $$ \end{arguments} $$ \end{arguments
                                          \label{lem:lempboxa} $$  \t @tempboxa\z@dp\@tempboxa\z@dp. $$
                                59
                                60
                                          \leavevmode\box\@tempboxa
                                61 }
                                Here we specify macros for preparing special struts. The \Strutletter is the
  \Strutletter
                                prototype for special struts. The \Strutstretch is a stretch of line height in
\Strutstretch
                                 \cbox with respect to \strut. We prepare special struts in the \NCC@strutbox.
                                The \NCC@strutsep is a half of difference between stretched \strut and the full
                                height of the \Strutletter.
                                62 \newcommand{\Strutletter}{A}
                                63 \newcommand{\Strutstretch}{1.5}
                                64 \newsavebox\NCC@strutbox
                                65 \newdimen\NCC@strutsep
                               The \NCC@setstrut{\langle command \rangle}/\langle value \rangle/ tests the sequence /\langle value \rangle/, prepares
\NCC@setstrut
                                the specified strut in the \NCC@strutbox, calculates the \NCC@strutsep, and then
                                calls the \langle command \rangle. The \langle value \rangle sequence is optional. If it is omitted, \langle 0 \rangle is
                                supposed.
                                66 \def\NCC@setstrut#1{%
                                          \setbox\NCC@strutbox\hbox{\vphantom{\Strutletter}}%
                                          \@tempdima\ht\strutbox \advance\@tempdima\dp\strutbox
                                          \NCC@strutsep \Strutstretch\@tempdima
                                69
                                70
                                          \advance\NCC@strutsep -\ht\NCC@strutbox
                                          \advance\NCC@strutsep -\dp\NCC@strutbox
                                71
                                72
                                          \NCC@strutsep .5\NCC@strutsep
                                          73
                                74 }
                                75 \def\NCC@setstrutn#1/#2/{\NCC@setstrutl{#1}{#2\@tempdima}}
                                76 \def\NCC@setstrutl#1#2{%
                                          \@defaultunits\@tempdima#2\relax\@nnil
                                77
                                          \ifdim\@tempdima>\z@
                                78
                                               \advance\@tempdima \ht\NCC@strutbox
                                79
                                               \ht\NCC@strutbox \@tempdima
                                80
                                81
                                               \@tempdima -\@tempdima
```

\expandafter\let\csname m@\@tempa\endcsname\relax%

47

```
\advance\@tempdima \dp\NCC@strutbox
                            83
                                           \dp\NCC@strutbox \@tempdima
                            84
                            85
                                      \fi
                            86
                                    #1%
                            87 }
         \Strut Now we define the \Strut/\langle value \rangle/. It is quite simple:
                            88 \newcommand{\Strut}{%
                                       \NCC@setstrut{\leavevmode\copy\NCC@strutbox\ignorespaces}%
                            90 }
       \tstrut Next we define \tstrut, \bstrut, and \tbstrut via the \addbox command. All
                           these struts use the \NCC@setstrut to calculate special strut parameters.
      \bstrut
    \tbstrut
                            91 \newcommand{\tstrut}{%
                            92 \NCC@setstrut{}\addbox\NCC@strutsep\z@{\copy\NCC@strutbox}%
                            93 }
                            94 \newcommand{\bstrut}{%
                            95 \NCC@setstrut{}\addbox\z@\NCC@strutsep{\copy\NCC@strutbox}%
                            97 \newcommand{\tbstrut}{%
                                      \label{locality} $$\CC@strutsep\NCC@strutsep\{\copy\NCC@strutbox\}\%$$
                            99 }
            \cbox Now, we define the \cbox/\langle value \rangle/[\langle pos \rangle] {\langle body \rangle} command and its star-form.
\cboxstyle It is useful in headers of tables. The \cboxstyle is a styling command applied to
                            every \cbox.
                           100 \newcommand{\cboxstyle}{}
                          101 \newcommand{\cbox}{%
                                    \@ifstar{\def\@tempa{\ht\@tempboxa\z@ \dp\@tempboxa\z@}\NCC@xcbox}%
                          102
                                                         {\let\@tempa\relax\NCC@xcbox}%
                          103
                          104 }
                          105 \def\NCC@xcbox{%
                                     \leavevmode \hbox\bgroup\color@begingroup
                          106
                                      \cboxstyle\NCC@setstrut{\NCC@ycbox}%
                          107
                          108 }
                          109 \newcommand*{\NCC@ycbox}[2][]{%
                                      \setbox\@tempboxa\hbox{%
                                            \verb|\downormal| is the line of the line of
                          111
                          112
                                                {\pbox[#1t]{\tstrut\ignorespaces #2\unskip\bstrut}}}%
                          113
                                      \@tempa \box\@tempboxa
                                      \color@endgroup\egroup
                          114
                          115 }
                \tc And finally, we define the \tc{\langle field \rangle} command.
                           116 \newcommand{\tc}[1]{\hspace*{\fill}#1\hspace*{\fill}}
                          117 (/package)
```