The youngtab package*

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Abstract

This package provides two macros for typesetting Young-Tableaux with TEX or LATEX. We use 2 macros, the first for empty boxes (\yng), and the second for labelled boxes (\young). The syntax of the macros is simple to avoid spelling-mistakes.

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1 Introduction

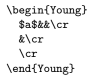
The Young-Tableau-formalism is a strong algrebraic tool in group theory. Of course we will deal here only with the problems of typesetting Young-Tableaux. They are mathematical objects, so they usually occur in mathematical environments. On the surface Young-Tableaux consist of boxes like this: \Box — or optionally labelled (usually with letters): \boxed{a} .

There is already one LATEX-package for typesetting Young-Tableaux, the young.sty by Jörg Knappen (based on young.tex by P. E. S. Wormer). It provides a Young-environment with a syntax similar to the tabular-environment.

An Example for the usage of Young:

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This way of implementing Young-Tableaux has one big advantage: It can deal with an indefinite number of rows and columns (of course this is needed!). A second argument for using a tabular-like environment might be it's simple encoding.

Nevertheless we wanted a simpler user-interface, for the use of & and \cr is usually a very good source of typing mistakes (e.g. you have to type three &'s to get four boxes in one row). In addition the TeX-code for mathematical relations with more than two or three Young-Tableaux becomes unreadable.

The cure would be of course a *macro* with a compact, intuitive syntax. But there is the above mentioned problem: T_EX is not made to handle an indefinite number of arguments. For Young-Tableaux composed of empty boxes we would like to have a macro with one argument for each row (counting the number of boxes per row) for example this way: \thisdoesnotwork{5}{3}{1}.... For Young-Tableaux composed of labelled boxes the problem is even worse since we have one letter *per box*!

So we had to hide the fact of having an indefinite number of arguments from TEX. The macros in this package have — as TEX sees it — only one argument; this is parsed for the necessary information by the macros themselves. Whereas, for the user, the number of rows and number of boxes per row are plain to see.

2 Using the youngtab package

Invoke the youngtab package by requesting it in the preamble:¹

\usepackage[...]{youngtab}

Options vcentermath noautoscale stdtext

The package has four options (increasing). The first option, vcentermath, turns on the vertical centering of the tableaux in math mode. The second option, noautoscale, turns off the automatic scaling of the boxes according to the actual font. The third one, stdtext, switches to text mode in the inside of labelled boxes. Choosing one of this options does not mean that you have, for example, to stick to noautoscale till the end of your days. You may change this settings as often as you like.

enableskew New feature 1998/05/05 The fourth option, enableskew enables typesetting of skew Young-Tableaux (tableaux that are not left-aligned). This option is different from the other in the way that there is no command to enable this feature after the package is loaded.

vcentermath

Young-Tableaux usually have more than one row, so the vertical alignment is a problem. You can turn on vertical centering (only) in mathmode either by choosing the option vcentermath with \space{line} with the command \space{line} vcentermath(\space{line}). Say \space{line} vcentermath1 if you want vertical centering and \space{line} vcentermath0 to switch it off. Without vcentering the tableaux are standing on the baseline.

¹Of course this does not work if you use the youngtab-package with T_EX instead of I^AT_EX. For compatibility-questions see section 2.3

\Yautoscale

Since the boxes are quadratic (if you do not want want this, complain!), there is only one dimension to determine: the length and height of the boxes. Usually the macros determine this for themselves, but you can change this behavior by calling the macro $\Upsilon = \Lambda$ Call it with an argument of 1 if you want autoscaling after this, or with the argument 0 if you want to adjust the box dimensions yourself.

\Yboxdim

\Ylinethick

There is only one more parameter which determines the appearance of the Young-Tableau: the lines' thickness. This is set by $\$ (The default is 0.3pt).

\Yinterspace

You may add space between a tableau and surrounding stuff by invoking the macro \forall interspace $\langle skip \rangle$. The advantage of using a skip is that this helps T_EX to avoid Over- or Underful \land boxes. The default value is Oex plus 0.3ex. (Better take ex or em for the tableaux are scaleable.)

2.1 Empty boxes: \yng

\yng The most used variant of Young-Tableaux are those consisting of empty boxes.

For the tableau you have to type \yng(2,1). If you want it to appear smaller, change the fontsize: {\\tiny\yng(2,1)} gives ; but remember, this only works if autoscale is turned on (default). (If you are in noautoscale-mode, restore autoscaling with \Yautoscale1.)

math or text?

Some notes on the usage of \yng and \young in math or text mode: You can generate Young-Tableaux in both modes, but differences arise from *vertical centering*. This only works in math mode (if you have chosen it with \Yvcentermath1) or usepackage option vcentermath.

{\tiny\Yvcentermath1 \$\yng(1,1)\oplus\yng(1)=\$
 \yng(2,1)}\$\oplus\$ \dots

sizing

Here the tableau in math are centered with respect to the axis of the formula while the one in text mode isn't. Note the dimensions of the tableau on the one hand and the \oplus on the other: The dimensions of the Young-Tableaux are determined by the actual text's fontsize (while autoscaling!). Try to understand what happens in the following example. — Do you understand the sizes of the math symbols? (Compare to the example above and have look up the .log file. Don't let TeX fool you by messages about invalid \normalsize!)

²So that a Young-Tableau e.g. \vee young(ab) a b appears smaller in a footnote than in normal text!

{\tiny\begin{equation}
 \Yvcentermath1
 \yng(1,1)\oplus\yng(1)= \Yboxdim{12pt}
 \yng(2,1)\normalsize\oplus\dots
\end{equation}}

2.2 Labelled boxes: \young

\young While the sizing of the boxes and the behavior in math/text mode are exactly the same as with \yng, we have of course a different syntax:

{\scriptsize\young(aa,b)} results in b. Each line of the tableau is represented by a row of single letters (exactly: "tokens"). The lines are separated by commas.

As you see from the example above the letters a and b come out in math italics. This does not depend on the Young-Tableau appearing in math or text surround. The label within a tableau-box is math — no matter if the tableau is used in text or math mode! But this is only the default setting. Use either the option stdtext to the \usepackage command to switch to roman letters or use the macro \Ystdtext with an argument of 1: \Ystdtext1. To switch to math again use \Ystdtext0.

What to do if you don't want to use single letters, but symbols or perhaps some white boxes? There are no limits but it's a bit complicated. The \young algorithm for parsing his argument depends strongly on that every label of *one* box.

\newcommand{\ybullet}{\$\bullet\$}

and everything is OK: $\young(\ybullet works) = \boxed{\bullet \ w \ o \ r \ k \ s}$. To use a symbol or special letter in both modes ($\Ystdtext\ 0 \ or\ 1$) put it in a box (here with an extra tuning):

\renewcommand{\ybullet}{\raise1.5pt \hbox{\$\bullet\$}}

2. Some characters and macros are not allowed: commas (guess why) and the other punctuation marks, spaces, the macro \space and also skips like \, and \:. 4 If you want to have single empty boxes use (TEX primitive) \hfil (For understanding this limitations see also \y@lastargtest and \y@nelettertest in macro section).

³Note that the space after \rma belongs to the token itself.

⁴Write to us if you find more.

2.2.1 Skew Young-Tableaux with \young

New feature 1998/05/05

enableskew

As far as described above, the rows of a Young-Tableau are left-aligned. Since some authors also assigned a meaning to "skew" tableaux, this package also supports such along with \young. If you want to typeset skew tableaux, you have to enable this via the package option enableskew. The default behavior of this package is to disable skew boxes in order to save TeX's time, however, it's save to include this option even if you do not use it.

Here is an example:
$$\protect$$

As you see, the Option enableskew makes the colon a special character (only inside the argument of \young). ⁵ In fact all other than the leading colons in a row will simply be ignored, while the first will move the row to the right.

This is a LITTLE TEST of skew tableaux.

2.3 The youngtab package and TeX

Compatibility

Because we do not use PLAIN TEX, the compatibility of this package and TEX is not sufficiently tested. However there are some changes necessary in youngtab.sty (see file youngtab.tex, part of the distribution):

- The macros themselves only use two IATEX-commands, \vspace{\langle dim \rangle} and \hspace{\langle dim \rangle}. One has to replace them with '\vskip \langle dim \rangle' resp. '\hskip \langle dim \rangle'. (The braces also have to get removed) The IATEX-counterparts may be better but no problems should arise from this replacement (we found none).
- One has to remove all lines containing IATEX 2_{ε} -commands in the preamble of the .sty file, e.g. comment out every line that contains the following commands: \DeclareOption, \ProcessOptions, \NeedsTeXFormat and \ProvidesPackage.
- Since TEX-input files must not contain a @, \catcode'\@11\relax has to be added to the begin of the .sty file to make @ a letter and \catcode'\@12\relax at the end right before the \endinput, to make it other again afterwards.
- Skew: TEX knows nothing about style-options, we have to find a way to enable skew Young-Tableaux. (enableskew is the only package option that can *not* be accessed by a macro *after loading* the package since almost all according actions will be done at loading time).

Therefore, we will check if a macro \enableskew is defined at loading time:

\expandafter\ifx\csname enableskew\endcsname\relax \y@enable@skewfalse \else \y@enable@skewtrue\fi

(excerpt from youngtab.tex) Then this will enable printing of skew tableaux: \def\enableskew{1} \input youngtab

⁵If you want a colon to appear as it is (do you??), you have to do the same trick as above with an unpleasant extra: define a macro for the colon using the TEX-primitive \char like this: \newcommand\mycolon\char58.

• The autoscaling doesn't work as nice as with IATEX since if you lower the text's fontsize (which determines the boxsize), you have to lower also the math fontsize. Otherwise the letters in labelled boxes (math!) are too big for the box.

2.4 To do

We have a wish list, things we think the package should be capable of:

- A vertical alignment, in the way that the *top* line of the Young-Tableaux and the mathsymbols are on the same height (perhaps using \vtop?).
- The macros should take notice of math fontsize changes e.g. with \displaystyle. (This puts a focus on the autoscale mechanism see \y@setdim in the macro section.)

If You have any problems, suggestions, critical remarks – or whatever according this package write to Volker Börchers (email-adress see title).

3 The Macros

1 (*package)

\Yautoscale \ify@autoscale If autoscaling is active, the size of the boxes ($\global{v@boxdim}$) is determined by the package itselve. The default setting is to allow autoscale. $\global{vautoscale}(num)$ serves as the user interface. We made an option to $\global{vautoscale}$ out of that (see below).

- 2 \newif\ify@autoscale \y@autoscaletrue \def\Yautoscale#1{\ifnum #1=0
- 3 \y@autoscalefalse\else\y@autoscaletrue\fi}

\Yboxdim \y@b@xdim \y@boxdim

The parameters determining the size of the single boxes and the macro to set them. $\begin{align*} $\operatorname{dim} \otimes \operatorname{sets} \go dim (only used, when autoscaling is turned off) and sets y@autoscale to false. <math>\go dim (to be set in \go dim) is the height and width of the inner of the box.$

- 4 \newdimen\y@b@xdim
- 5 \newdimen\y@boxdim \y@boxdim=13pt
- $\label{lem:conding} \begin{tabular}{l} 6 \def\Yboxdim#1{\y@autoscalefalse\y@boxdim=#1} \end{tabular}$

\Ylinethick \y@linethick

The line thickness and \forall linethick $\langle dim \rangle$ as user interface to it.

7 \newdimen\y@linethick \y@linethick=.3pt

8 \def\Ylinethick#1{\y@linethick=#1}

\Yinterspace \y@interspace

To give the Young-Tableaux extra-space (before and after) \y@interspace can be set to more than Opt by calling \Yinterspace. (See \yng and \young.) Note that this is a *skip* and no *dimemsion*.

- 9 \newskip\y@interspace \y@interspace=0ex plus 0.3ex
- 10 \def\Yinterspace#1{\y@interspace=#1}

 $^{^6\}mathrm{I}$ know - it's against the IATEX $2\varepsilon \mathrm{naming}$ conventions, but it is nicer...

```
\y@vcenterfalse. The second option to \usepackage.
    \ify@vcenter
                   11 \newif\ify@vcenter
                                          \y@vcenterfalse
                   12 \def\Yvcentermath#1{\ifnum #1=0 \y@vcenterfalse\else\y@vcentertrue\fi}
       \Ystdtext Normally the inside of the boxes (\young) is in math mode. This code allows to
    \ify@stdtext
                  switch to text mode.
                   13 \newif\ify@stdtext
                                           \v@stdtextfalse
                   14 \def\Ystdtext#1{\ifnum #1=0 \y@stdtextfalse\else\y@stdtexttrue\fi}
                  In contrast to the other this if may be set only via the package option enableskew.
\ify@enable@skew
                   15 \newif\ify@enable@skew
                                               \y@enable@skewfalse
     noautoscale Declaration and processing of the options for use with \LaTeX 2_{\varepsilon}. (For \TeX 2_{\varepsilon}).
     vcentermath
                  Comment the following 8 lines out).
         stdtext
                  16 \DeclareOption{noautoscale}{\y@autoscalefalse}
      enableskew
                  17 \DeclareOption{vcentermath}{\y@vcentertrue}
                   18 \DeclareOption{stdtext}{\y@vcentertrue}
                   19 \DeclareOption{enableskew}{\y@enable@skewtrue}
                  20 \DeclareOption*{\PackageWarning{youngtab}{%
                         Unknown option '\CurrentOption' (Known:\MessageBreak
                         'vcentermath', 'noautoscale', 'stdtext', 'enableskew'.)}}
                  23 \ProcessOptions\relax
           \y@vr A single vertical line to build the boxes. The reason for the depht of the line
                   should be clear. (The values for the depth maybe something you want to tune)
                   24 \def\y@vr{\vrule height0.8\y@b@xdim width\y@linethick depth 0.2\y@b@xdim}
                  This macro does less than its name pretend: It only makes one vertical line followed
     \y@emptybox
                   by a empty box (width: \globoxdim - 2\globoxdim - 2\globoxdim).
                  25 \def\y@emptybox{\y@vr\hbox to \y@b@xdim{\hfil}}
       \y@abcbox If enableskew is not choosen (the package options have been parsed now), a
   \y@mathabcbox
                  \y@abcbox or a \y@mathabcbox is the simple analogue to \y@emptybox but it has
                  a text-font letter centered in it.
                   For \y@mathabcbox the inside is math. We rather want an easier access to math
                  italics and symbols than to normal text; so we usually use \y@mathabcbox instead
                  of \y@abcbox.
                      Skew Young-Tableaux can only be used with \young. Then a colon is used to
                   shift the row to the right - instead of "inserting a box without border" - so the
                  colon boxes must be ignored.
                  26 \ify@enable@skew
                  27 \def\y@abcbox#1{\if :#1\else}
                        \y@vr\hbox to \y@b@xdim{\hfil#1\hfil}\fi}
                  29 \def\y@mathabcbox#1{\if :#1\else
                        \y@vr\hbox to \y@b@xdim{\hfil$#1$\hfil}\fi}
                  30
                  32 \def\y@abcbox#1{\y@vr\hbox to \y@b@xdim{\hfil#1\hfil}}
                  33 \def\y@mathabcbox#1{\y@vr\hbox to \y@b@xdim{\hfil$#1$\hfil}}
                  34 \fi
```

\Yvcentermath The switch to turn vertical centering in math on or off.

The default is

\y@setdim

This macro is called at the beginning of the macros \yng and \young. If autoscale is deactivated the box height and width is \y@boxdim - 2\y@linethick. If not we save a box for temporary usage, use the height of it to find a good size of the box, fill the boxregister with a empty box, and clear the box again by using it.

That's not elegant but I didn't know better... How can I determine the height of the font in an other way? (I tried it with the T_EX -measure ex – but this did not seem to work in any case.) Or – if I have to use setbox – which boxregister should I use? Is the \ifvoid test obsolete? (First I used \box0 – till I found me competing with \mathcal{AMS} - T_EX for this box.)

```
35 \def\y@setdim{%
36 \ify@autoscale%
37 \ifvoid1\else\typeout{Package youngtab: box1 not free! Expect an
38 error!}\fi%
39 \setbox1=\hbox{A}\y@b@xdim=1.6\ht1 \setbox1=\hbox{}\box1%
40 \else\y@b@xdim=\y@boxdim \advance\y@b@xdim by -2\y@linethick
```

\y@counter

A counter for loops.

42 \newcount\y@counter

\y@lastargtest

This macro is a hack to get T_EX to accept a indefinite number of arguments (here: the number of *lines* separated by commas). It does nothing with its arguments but to see if the second is a space, and, if it is to set \y@islastargtrue.⁷

```
43 \neq 44 \ensuremath{\mbox{\mbox{$44 \ensuremath{\mbox{$45 \ensuremath{\mbox{$45$}}}}} \ensuremath{\mbox{$45$}} \ensuremath{\mbox{$45$}}
```

How does it work? An Example:

\y@lastargtest_first,second_

Here #1 is first and #2 is second. The \if construction tests if the (expanded) first token of #2 and \space (here: s) are equal. – They are not. In the next example the condition is true:

```
\y@lastargtest_first,_
```

Here #1 is again first but \y@lastargtest catches the blank after the comma to be #2. The \if condition now is true and \y@islastargtrue is set. Remember: the blank is essential!

\y@emptyboxes

This macro draws #1 (this is a number) empty boxes (\y@emptybox) – without a top or bottom line:

```
:\y@emptyboxes3: is: | | :
46 \def\y@emptyboxes#1{\y@counter=#1\loop\ifnum\y@counter>0
47 \advance\y@counter by -1 \y@emptybox\repeat}
```

\y@nelineemptyboxes

This calls \y@emptyboxes and adds the top and bottom lines (I think this is faster than draw single, complete boxes) and a right closing vertical line. Because of the \vspace command the top line of the eventually following next box-row will be drawn over the bottom line of this box-row.

```
48 \def\y@nelineemptyboxes#1{%
```

- 49 \vbox{%
- 50 \hrule height\y@linethick%

⁷The islastarg conditions are also used if the end of one line of labelled boxes is reached.

```
51 \hbox{\y@emptyboxes{#1}\y@vr}
52 \hrule height\y@linethick}\vspace{-\y@linethick}}
```

Yng The user-macro for empty Young-Tableaux. As mentioned above it has only one argument, enclosed in brackets. It first calls \y@setdim to determine the size of the boxes and opens a \vcenter if in math mode and vcentermath is set. Otherwise only a (then obsolet) { is opened. \y@lastargtest determines if the tableau should have only one line, setting \y@islastargtrue or -false. If there is only one line, \ymg does the whole job in calling \y@nelineemptyboxes once. Otherwise it calls \y@ungempty to do the real thing. Note the spacing before and after the tableau using \hspace.

```
53 \def\yng(#1){%
    \y@setdim%
    \hspace{\y@interspace}%
55
    \ifmmode\ify@vcenter\vcenter\fi\fi{%
    \y@lastargtest#1,
58
    \vbox{\offinterlineskip
      \ify@islastarg
59
       \y@nelineemptyboxes{#1}
60
61
      \else
62
       \y@ungempty(#1)
      \fi}\hspace{\y@interspace}}
```

\y@ungempty

It is called with \y@ungempty(#1) from \yng. Now the parsing of the arguments starts! As we know from \y@lastargtest in \yng, there really are two arguments left. Explicitely: Let the initial command (given by the user) be \yng(3,2,1); then \yng calls \y@ungempty(3,2,1). But \y@ungempty sees two arguments: #1 is 3 and #2 is 2,1! (Note the importance of the brackets). \y@ungempty then processes the first argument immediately, calling \y@nelineemptyboxes. (The braces protect numbers with more than one digit.)

The next step is to check if #2 is the last line. If it is, it calls \y@nelineempty-boxes again. Otherwise it calls recursively itselve, till all lines are processed.

```
64 \def\y@ungempty(#1,#2){%
65 \y@nelineemptyboxes{#1}
66 \y@lastargtest#2,
67 \ify@islastarg
68 \y@nelineemptyboxes{#2}
69 \else
70 \y@ungempty(#2)
71 \fi}
```

\y@nelettertest

The first macro especially for labelled boxes, that is, for \young. Like \young-test it is used for handling a indefinite number of arguments. (As mentioned before Young-Tableaux with labelled boxes have problem double.) \young-testetest determines if the last box of the line has been reached.

Again we will examine it's working method by examples:

```
\y@nelettertest ab.
```

The period after the argument ab (and in the definition of $\$ merely a mark for the end of the arguments. (Otherwise T_EX would complain about missing arguments.) Here a is #1 and #2 is b – the $\$ if-condition is false and so $\$ we islastargfalse is set. Now a little miracle:

\y@nelettertest a.

In the opposite to the case of \y@lastargtest it's not understandable for me, why #2 now is a space – but it is! (Do you know the reason why?) The rest is known from \y@lastargtest.

72 \def\y@nelettertest#1#2. {\if\space #2 \y@islastargtrue

73 \else\y@islastargfalse\fi}

\y@abcboxes

Again we use a period to mark the end of arguments. Compare to \y@emptyboxes – Now it is more strenuous! The \y@nelettertest macro makes sure that \y@abcboxes is called with at least two boxes to process. If there are only two boxes \y@abcboxes calls \y@abcbox two times, otherwise it calls itselve recursively again. (The argument-splitting works as in \y@ungempty.)

74 \def\y@abcboxes#1#2.{%

- 75 \ify@stdtext\y@abcbox#1\else\y@mathabcbox#1\fi%
- 76 \y@nelettertest #2.

There must be a space or (equivalently) a carriage return after this line!

- 77 \ify@islastarg\unskip%
- 78 \ify@stdtext\y@abcbox{#2}\else\y@mathabcbox{#2}\fi%
- 79 \else\y@abcboxes#2.\fi}

The \unskip is needed for the case that #2 is only one token. Then a space appears between two boxes. (I do not understand really what happens – see \y@nelettertest.) The \unskip resolves this problem.

\ify@enable@skew \y@full@b@xdim \y@m@veright@cnt

Most of the skew boxes stuff can be found here along the definition of \y@ne-lineabcboxes. We need a further dimension, for the effective length of one box in a row, \y@full@b@xdim = \y@b@xdim + 1\y@linethick and one counter for the number of boxes to be left out on the left side of the tableau (determined by the number of colons at the beginning of a row), \y@m@veright@cnt.

- 80 \ify@enable@skew
- 81 \newdimen\y@full@b@xdim
- 82 \newcount\y@m@veright@cnt

\y@get@m@veright@cnt

To find out the number of leading colons in a row we have the macro \y@get@-m@veright@cnt. Here we use exactly the same trick as in \y@nelettertest.

- 83 \def\y@get@m@veright@cnt#1#2.{%
- 84 \if :#1 \advance\y@m@veright@cnt by 1\y@get@m@veright@cnt#2.\fi}

\y@setdim

Since we now have another dimension that depends on \goddim , the dimension of the boxes, we have to extend \goddim to calculate \goddim too. (The dummy \goddim is used to avoid a recursion.)

- 85 \let\y@setdim@=\y@setdim
- 86 \def\y@setdim{%
- 87 \y@setdim@ \y@full@b@xdim=\y@b@xdim
- 88 \advance\y@full@b@xdim by 1\y@linethick}

\y@m@veright@ifskew

Now we put it all into the following macro that computes the offset and moves the tableau to the right if necessary. If skew Young-Tableaux are not enabled, \y@m@veright@ifskew will be a null-command (but catches the argument).

- 89 \def\y@m@veright@ifskew#1{
- 90 \y@m@veright@cnt=0 \y@get@m@veright@cnt#1.
- 91 \moveright \y@m@veright@cnt\y@full@b@xdim}

```
92 \ensuremath{\setminus} else
                    93 \def\y@m@veright@ifskew#1{}
                    94\fi
                   This is the counterpart of \yonelineemptyboxes. The difference is the treat-
\y@nelineabcboxes
                    ment of the case of a row of only one box - Then only \y@abcbox is called
                    and not \y@abcboxes. If this row must be moved to the right, this is done by
                    \y@m@veright@ifskew.
                    95 \def\y@nelineabcboxes#1{%
                        \y@nelettertest #1.
                        \ify@islastarg
                    97
                         \y@m@veright@ifskew{#1}
                    99
                             \hrule height\y@linethick%
                   100
                             \hbox{\ify@stdtext\y@abcbox#1\else\y@mathabcbox#1\fi\y@vr}
                   101
                             \hrule height\y@linethick\\vspace{-\y@linethick}
                   102
                   103
                         \y@m@veright@ifskew{#1}
                   104
                   105
                          \vbox{
                             \hrule height\y@linethick%
                   106
                             \hbox{\y@abcboxes #1.\y@vr}%
                   107
                             \hrule height\y@linethick\\vspace{-\y@linethick}
                   108
                        \fi}
                   109
                   The user-macro for labelled Young-Tableaux. It has one argument as \yng, en-
           \young
                    closed in brackets. Everything is identical as in the emptybox case (sizing, vcen-
                    tering, treatment of multiple rows, ...).
                   110 \def\young(#1){%
                   111
                        \y@setdim%
                        \hspace{\y@interspace}%
                   112
                        \y@lastargtest#1,
                   113
                        \ifmmode\ify@vcenter\vcenter\fi\fi{%
                   114
                   115
                        \vbox{\offinterlineskip
                          \ify@islastarg\y@nelineabcboxes{#1}%
                   116
                   117
                          \else\y@ungabc(#1)%
                          \fi}\hspace{\y@interspace}}
        \y@ungabc
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