The *tabstackengine* Package

Front-end to the *stackengine* package, allowing tabbed stacking

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1 Introduction

The *tabstackengine* package provides a front end to the *stackengine* package that allows for the use of tabbing characters within the stacking arguments. 

Familiarity with the syntax of the *stackengine* package is assumed.
When invoked, \tabstackengine loads the \stackengine package and initializes it in such a way that the end-of-line (EOL) character in certain stacking arguments will be taken, by default, as $\backslash$, rather than a space (which is the default EOL separator in \stackengine). The EOL separator can be changed using \stackengine's \setstackEOL macro.

With \tabstackengine, command variations are introduced to allow several variants of tabbing within the macro arguments. The default tabbing character is the ampersand ($\&$); however, the tabbing character can be reset to other tokens using the \setstackTAB macro.

In most cases (where it makes sense), a \stackengine macro name may be prepended with the word \texttt{tabbed, align, or tabular} to create a new \tabstackengine macro that allows for tabbed arguments.

## 2 Modes and Styles of \tabstackengine

Like the \stackengine package which provides the modes \stackText and \stackMath, the \tabstackengine package provides the modes \TABstackText and \TABstackMath. However, the \tabstackengine package honors the underlying mode of \stackengine, and so if either \stackMath or \TABstackMath are set, all TABstacking arguments will be processed in math mode.\footnote{The one exception here is if \stackengine macros are embedded (nested) inside \tabstackengine macro arguments. In this case, the embedded \stackengine macro will only respond to the \stackengine mode, and not the \tabstackengine mode.}

So what are the differences?

- \TABstackMath and \TABstackText are local settings, whereas \stackMath and \stackText are global settings.
- As of version 2.00, \tabstackengine provides the means to add additional styles to a stack, associated with \TABstackMath and \TABstackText. In particular, the macros \TABstackMathstyle and \TABstackTextstyle can be used to add custom styles to stacks. For example, \TABstackMathstyle\{\text{displaystyle}\} will cause all stacked items processed in TABstack-math mode to be set in display style. Likewise \TABstackTextstyle\{\scriptsize\} will cause all stacked items processed in TABstack-text mode to be set in script size. Styles (for both math and text modes) can be cleared with the command \clearTABstyle.

1 The one exception here is if \stackengine macros are embedded (nested) inside \tabstackengine macro arguments. In this case, the embedded \stackengine macro will only respond to the \stackengine mode, and not the \tabstackengine mode.
3 Tabbing Variations within tabstackengine

The tabstackengine package syntax allows three types of tabbing variation denoted by the words \texttt{tabbed}, \texttt{align}, and \texttt{tabular} in the macro name itself. In the case of \texttt{tabbed} macros, the tabbed columns all share the same alignment, as dictated by the \texttt{\stackalignment} setting or perhaps provided as an optional argument in some macro forms.

In the case of \texttt{align} macros, the alignment in columns is alternately specified as right, then left, \textit{etc.}, in the manner of the \texttt{align} environment of the amsmath package.

Finally, in the case of \texttt{tabular} macros, an extra argument is passed to the macro that specifies the left-center-right alignment for each individual column, in the manner of \texttt{\{lccr\}}.

4 Column Spacing within tabstackengine

\texttt{\fixTABwidth} Intercolumn space can be introduced to tabstackengine output in one of two ways. First, there is a macro setting to force all columns to be the same width (namely, the width of the widest entry in the stack), using the syntax \texttt{\fixTABwidth{T or F}}. The default is \texttt{F}. When set true, additional column space will be introduced to all but the widest column of a stack, so as to make all columns of a width equal to that of the widest column.

\texttt{\setstacktabbedgap} Secondly, each of the tabbing variations has the means to introduce a fixed amount of space between columns. By default, the \texttt{tabbed} stacking macros add no space (0pt) between adjacent columns, but this value can be reset with the macro \texttt{\setstacktabbedgap{\texttt{\texttt{length}}}}.

\texttt{\setstackaligngap} In the case of the \texttt{align} stacking macros, there is never any gap introduced after the right-aligned (odd-numbered) columns. However, the default gap introduced after the left-aligned (even-numbered) columns is, by default, 1em (the same gap as \texttt{\quad}). It can be reset with the macro \texttt{\setstackaligngap{\texttt{\texttt{length}}}}.

\texttt{\setstacktabulargap} For the \texttt{tabular} stacks, the default intercolumn gap is the value of \texttt{\texttt{\texttt{\tabcolsep}}}.

Note that these \texttt{\setstack...gap} macros are for setting horizontal gaps between columns of a stack. They should not be confused with the \texttt{\setstackgap} macro of stackengine that sets the vertical gap for long and short stacks.
5 Horizontal Rules

As of version 2.10, \texttt{tabstackengine} provides the facility to lay down horizontal rules that fill up the \texttt{TABstack} cell width. There are two ways that this may be accomplished. First, the macro \texttt{\TABrule[\textit{vertical shift}]} may be specified as the entry in a cell, in order to place a horizontal rule, of thickness \texttt{\fboxrule} across the width of the cell.\footnote{The width of the \texttt{\TABrule} will actually be the width of the widest data in that column. This has implications when the \texttt{\fixTABwidth} switch is set true, in that some columns will be typeset wider than their widest data.} The optional argument specifies the vertical shift of the rule. The default vertical shift, initially 0pt, may also be specified in the length \texttt{\TABruleshift}.

So, for example,

\begin{verbatim}
\tabbedstackon{a&bb&CCC&dddd}{&\TABrule&&\TABrule}
\end{verbatim}

will yield this result: \hline abbCCC\hline ddd. Note that the vertical spacing around the \texttt{\TABrule} will conform to the stackengine rules set by \texttt{\setstackgap}, for both “short” and “long” stacks. In essence, the \texttt{\TABrules} literally constitute their own row in the stack.

A \texttt{\TABrule} may also constitute a cell that contains actual [non-rule] data elsewhere on the row. So, for example,

\begin{verbatim}
\tabbedLongstack{aa&\TABrule\\TABrule&bbb}
\end{verbatim}

produces the result \hline aa\hline bbb. If a row of the \texttt{TABstack} is to be composed solely of rules, then these rules can also be achieved in a second way.

5.1 The \texttt{\TABcline} Package Option

There is also introduced in version 2.10, a package option \texttt{\TABcline}, invoked in the standard way via \texttt{\usepackage[\TABcline]{tabstackengine}}. This option reduces the efficiency of the package slightly, but provides two macros that can enhance convenience. The two macros that are activated with this package option are \texttt{\TABcline{}} and \texttt{\relaxTABsyntax}. The macro

\begin{verbatim}
\TABcline{\textit{col1},\textit{col2},\textit{col3–col4},\ldots}
\end{verbatim}

provides a shorthand notation for creating a row of \texttt{\TABrules}. For example, in a five-column \texttt{\TABstack}, the shorthand
\TABcline{1,3-4}
is equivalent to (assuming column separator as & spaces inserted for clarity)
\TABrule & & \TABrule & \TABrule &
Furthermore, if the \TABcline occurs prior to the last row of the TABstack, an end-of-line (EOL) token (e.g., \) is also suffixed to the replacement. Thus,
\tabbedShortstack{\TABcline{2-3}\TABcline{1,3-4}a&bb&ccc&dddd}
produces abbcCCddddd.
\relaxTABsyntax When the \TABcline package option is selected, the \relaxTABsyntax switch may also be invoked to address an issue of bad syntax. Some users have a tendency to tack a trailing stack-EOL to the end of an input argument, in the manner of \tabbedLongstack{a&bb\\cc&dd}. This rightfully provokes a \listofitems invalid-index error in \tabstackengine, because the syntax implies the creation of a third row of a 2-column TABstack, for which no column separators have been specified.
However, some may find the error message difficult to understand, especially because similar syntax is benign in the \tabular environment and non-fatal in the \align family of environments. If the switch \relaxTABsyntax is in force, the compilation will instead succeed, with the trailing row of the TABstack left blank, in the manner of . Such syntax is still considered bad form, but by compiling without error, the visual result may make the source of the problem more obvious to the user.
6 Command Summary

Below are the new TABstack making commands introduced by \texttt{tabstackengine}. In the syntax shown below, when there are multiple commands delimited by braces, any one of the commands within the brace may be selected.

\begin{verbatim}
\tabular \align \tabbed \frac{\text{Shortstack}}{\text{Shortunderstack}} \{[alignment]\} \{\text{(tabbed EOL-separated string)}\}
\tabular \align \tabbed \left\{\paren \bracket \brace \vert \\\n\tabular \align \tabbed \{\text{\texttt{Matrixstack}} \{[alignment]\} \{\text{(tabbed EOL-separated string)}\}\}
\tabular \align \tabbed \{\text{\texttt{stackon}} \{[stack gap]\} \{\text{(tabbed anchor)} \{\text{(tabbed argument)}\}\}\}
\tabular \align \tabbed \{\text{\texttt{stackanchor}} \{\text{\texttt{stackon}}\}\{\text{\texttt{stackunder}}\}\{\text{\texttt{stackgap}}\}\{\text{\texttt{col. alignments}}\}\}
\end{verbatim}

The “\texttt{tabbed EOL separated string}” can contain not only regular \LaTeX content, but it may also contain \texttt{\TABrule}s and/or \texttt{\TABcline}s as discussed in section 5. The macro

\begin{verbatim}
\ensureTABstackMath
\end{verbatim}

will force any \texttt{tabstackengine} stacks within its argument to be processed in math mode, even if the prevailing mode is otherwise \texttt{\TABstackText}. The package also provides a set of declarations that can be used to define the manner in which subsequent TABstacks will be processed:

\begin{verbatim}
\fixTABwidth{T or F} \TABstackMath \TABstackText \TABstackMathstyle{directive} \TABstackTextstyle{directive} \clearTABstyle \setstackEOL{end-of-line character} \setstackTAB{tabbing character} \TABbinaryleft \TABbinaryright \TABbinaryleft \TABbinaryright \TABbinary \relaxTABsyntax
\end{verbatim}

(only with \texttt{TABcline} package option)
The following macros can be used for parsing tabbed data outside of a TABstack and also provide various stack metrics for the most recently parsed tabstackengine data.

\readTABstack{tabbed EOL-separated string}  
\TABcellRaw[row, column]  
\TABcell{column}  
\TABcellBoxalignment(row)column}  
\getTABcelltoks{row, column} \the\TABcelltoks  
\TABcells{row or blank}  
\TABstrut{row}  
\TABwd{column}  
\TABht{row}  
\TABdp{row}

6.1 Command Examples

Below we give examples of the various types of commands made available through the tabstackengine package.

Tabbed End-of-Line (EOL)-delimited Stacks

Here, the optional argument \[l\] defines the alignment of all the columns as “left.” The default alignment is \[c\].

\TABstackTextstyle\scshape
\tabbedShortunderstack[l]{This & Is & The \Time & Of \Man’s \Great & Dis & content}  
\THIS IS THE \TIME OF MAN’S \GREAT DISCONTENT

Note that spaces around the arguments are absorbed and discarded. Furthermore, the text style has been set to \scshape.

Align End-of-Line (EOL)-delimited Stacks

In an align-stack, the column alignments will always be r1r1... The gap following the left-aligned columns is set by \setstackaligngap.

\$\text{\ensuremath{Z:\left\{\begin{alignCenterStack%}  
y &= & mx+b, & 0 = Ax + By + C \quad y_1 = & W_1, & y_2 = & W_2\end{alignCenterStack}\right.}}\$

Z : \begin{alignat*}{2}  
y &= mx + b, &\quad 0 &= Ax + By + C \quad y_1 &= W_1, &\quad y_2 &= W_2 \end{alignat*}
Tabular End-of-Line (EOL)-delimited Stacks

In a \texttt{tabular}-stack, the alignment of each column is specified in a separate leading argument.

\begin{verbatim}
\stackText\tabularLongstack{rllc}{
  9) & $y_1=mx+b$ & linear & * \\
 10) & $y_2=e^x$ & exponential & [23]
}
\end{verbatim}

Matrix Stacks

The \texttt{Matrix}-stacks are tabbed variants of \texttt{stackengine}'s \texttt{Vector}-stacks.

\begin{verbatim}
\setstacktabbedgap{1.5ex}
$I = \bracketMatrixstack{1&0&0\0&1&0\0&0&1}$
\end{verbatim}

Tabbed Stack

This variant of a \texttt{tabbed}-stack stacks exactly two items. The optional argument is a stacking gap, as in the syntax of the \texttt{stackengine} package.

\begin{verbatim}
\setstacktabbedgap{1ex}
\tabbedstackon[4pt]{Jack&drove&the car&home.}{SN&V&DO&IO}
\end{verbatim}

Align Stack

This is for stacking two items with \texttt{rlrl...} alignment pattern.

\begin{verbatim}
\TABstackMath\setstackaligngap{3em}
\alignstackunder\[8pt\]{y=mx+b, & 0=Ax+By+C\}{y_1=W_1, & y_2=W_2}
\end{verbatim}
### Tabular Stack

This is for stacking items with specifiable alignment pattern.

\[
\begin{array}{lcr}
1 + 2(4 - 3) &=& 6 - 6/2 \\
\hline
\end{array}
\]

Note the use of \texttt{\TABbinary}, which applies a group to the beginning and end of each cell, in the event a binary treatment of leading/trailing operators is desired. So, in this case, a cell containing = will be set as \{=\}. In the absence of that declaration, the cell containing the equal sign would have to have been explicitly defined as \{=\} (in accordance with the \texttt{\TABunaryLeft} default setting of the package). Negative vertical stacking gap, while not used here, is a perfectly acceptable syntax and can be used to achieve overlap, if desired.

### Fixed Tab Width (equal width columns, based on largest)

With the \texttt{\fixTABwidth} mode set, the stack will have fixed-width columns, based on the overall widest entry. Compare with versus without fixed width for the following TABstack.

\[
\begin{array}{r}
1 \quad 34 \quad 544 \\
4324329 \quad 0 \quad 8 \\
89 \quad 123 \quad 1 \\
\end{array}
\]

versus

\[
\begin{array}{r}
1 \quad 34 \quad 544 \\
4324329 \quad 0 \quad 8 \\
89 \quad 123 \quad 1 \\
\end{array}
\]

### Setting the Stack Tabbing Character

By default, for the parsing of columns within a given row, this package employs the \& character to delimit the columns. This value can be changed via \texttt{\setstackTAB{tabbing character}}, where the argument is the newly desired tabbing token. It can be any of various tokens\footnote{Since \texttt{tabstackengine} uses the \texttt{listofitems} package for parsing rows and columns, see the \texttt{listofitems} package documentation for limitations on the tokens that can be used as a valid parsing separator.}, including a space token, if one wishes to parse a space-separated list of columns.
TABstacks Inside the tabular or align Environments

When invoking a TABstack inside another tabbed environment, such as \texttt{tabular}, \texttt{align}, or other similar environments, one no longer\textsuperscript{4} needs to group the TABstacks in their own braces \{\}: 

\begin{tabular}{c|c}
Left Eqn. & Right Eqn. \\
\hline
\tabularCenterstack{lr}{a_1 & 12} & \tabularCenterstack{rl}{a_1 & 12} \\
\hline
\end{tabular}

Math Relations/Operators at Cell Left/Right Extrema

There are two things to keep in mind regarding TABstacked content. First, a TABstack cell has no precise understanding up what content precedes it in the cell to the immediate left, nor what content follows it in the cell to the immediate right. It does, however know the overall height/depth of the content across the whole row and creates a vertical “strut” of that height and depth, which must, in some way, be applied to every cell in the row.

This vertical strut can be applied to the cell immediately prior to or immediately following the cell content, as we shall see. However, such an action will have an effect on math operators and relations found at the leading or trailing ends of the cell content.

Math operators and relations can be categorized as unary or binary; some may be both, depending on their usage context, such as the minus sign. When used as $a - b$, the relation is binary, because it connects $a$ and $b$ in a mathematical operation. Note how space appears both before and after the minus sign. Alternatively, when used as $-\pi$, the minus sign operates only upon what follows, in this case $\pi$, to produce a negative. Note how no space is introduced between the minus sign and $\pi$. This is the minus used as a unary operator.

\textsuperscript{4}As of version 2.10, the problem of properly scoping TABstack argument was resolved with the use of “brace hacks” described on p. 385 of the \TeXbook, and suggested to the author by Prof. Enrico Gregorio.
Because a TABstack cell has no intimate knowledge of the adjacent cell content, it is up to the user to employ his tabbing separators in a way that produces the desired result. By default, \texttt{tabstackengine} will place the strut after the cell content. This means that any trailing math operator in a cell will present itself in its binary form (regardless of what comes in the cell to the right), because the strut will appear as trailing data against which the operator can be set. Similarly, any leading math operator will present itself as unary (regardless of what content appears in the cell to the left).

Thus, under the default setting \texttt{\textbackslash tabbedLongstack}\{y = &-mx + & b\} will present as \(y = -mx + b\), by default, with the trailing equal and plus signs as binary, and the leading minus sign as unary. The package can reverse the default with the following declarative modes: \texttt{\textbackslash TABunaryRight} (identical to \texttt{\textbackslash TABbinaryLeft}); alternately, one may use \texttt{\textbackslash TABbinary}, which will present both leading and trailing operators in their binary form. The default can be restored with \texttt{\textbackslash TABunaryLeft} (identical to \texttt{\textbackslash TABbinaryRight}).

Without changing any of the package strut modes, an operator, such as minus, can always be forced into its unary mode by enclosing it in braces: \{-\}. Likewise, it can be forced into its binary mode by placing empty braces on both sides of it: \{\textbackslash \}.\{\textbackslash \}.

**The Parsing Macros \texttt{\textbackslash readTABstack}, etc.**

As of version 2.00 of the \texttt{tabstackengine} package, the parsing functions of the package were delegated to the very powerful \texttt{listofitems} package. As such the \texttt{\textbackslash readTABrow} macro is no longer supported. For typical parsing functionality, therefore, please consult the documentation to the \texttt{listofitems} package and its \texttt{\textbackslash readlist} macro. I commend it to your inspection and use for a variety of parsing tasks.

However, there may still be a need to access the various stacking related data in either a recently composed TABstack, or even one that is yet to be typeset. When a TABstack is constructed by the \texttt{tabstackengine} package, a call is made to the routine \texttt{\textbackslash readTABstack}, in order to parse the data. This macro may be independently called by the user to read TABstack data without producing a constructed TABstack, by passing it the same tabbed, EOL-separated data that would otherwise be used to construct a stack.\textsuperscript{5} If the routine is not called independently by the user, data from the most recent TABstacking operation is still available for interrogation.

Take the example

\texttt{\textbackslash readTABstack}

\textsuperscript{5}Alternately, TABstacking data can be read without generating a TABstack by using the \texttt{\textbackslash renewcommand\quietstack{T}} setting of \texttt{stackengine} to suppress the stack output, without suppressing its construction.
\begin{align*}
\frac{A}{Q}x &= B \\quad C = \frac{Dx}{2} \quad E = F
\end{align*}

which presents as

\[
A \frac{x}{Q} = B \quad C = \frac{Dx}{2} \quad E = F
\]

Let us say we were interested in information about the cell in the 1st column of the 2nd row. I can obtain its dimensions as the column-1 width \TABwd{1}, as well as the row-2 height and depth \TABht{2} and \TABdp{2}. Note that these macros provide dimensions of the TABstack \textit{cell}, which in this case is larger than the mere “C =” content. Those dimensions are as follows, followed by a \rule depicting the total size of the cell:

Width: 29.35422pt, Height/Depth: 13.59839pt/6.85951pt, Rule: 

One can also obtain information about what is in the cell. Here, use the macro \TABcellRaw{2,1}, which will expand to the tokens employed in the stack definition (shown here in an \fbox to show that the leading/trailing spaces have been discarded):

\[
C =
\]

If one would like to see the cell data presented in the prevailing (tab)stackengine mode and style\footnote{Note that both \TABcell and, as described later, \TABcellBox present in the \textit{prevailing} TABstack mode and style. While a recent use of \ensureTABstackMath will be remembered, intervening declarations of \TABstackMath, \TABstackText and their associated styles will change the \textit{prevailing} mode and style in which subsequent \TABcell and \TABcellBox are processed.}, the macro \TABcell{2}{1} may be used (again shown in an \fbox):

\[
C =
\]

Note, however, that the \TABcell still does not account for three things:

- it is not strutted to reflect the height of the full row content;
- it does not reflect the full column width (nor the alignment within the column); and
- it does not provide any of the empty group treatments that would otherwise make leading/trailing math operators perform in a binary fashion.

\TABstrut A strut of the given row height may be obtained with \TABstrut{2}: 

the strut is boxed here to show its vertical extent

\TABcellBox

However, to obtain the fully rendered cell, as it appears within the actual TAB-stack, one needs \TABcellBox{2}{1}, shown (in an \fbox) as

\[ C = \]

Since the \readTABstack macro, itself, neither knows nor determines the eventual cell alignment of a future stack, the actual lcr alignment of a \TABcellBox will only be known when applied to a previously constructed stack. Therefore, if \TABcellBox is called following an independent invocation of \readTABstack, center alignment of the cell content will be provided, by default, which can be overridden with the optional argument to \TABcellBox.

Note that the height/depth of the \TABcellBox reflects the height and depth of the row content of the TABstack. For short stacks, the specified gap between rows is in addition to these strutted boxes. For long stacks, the inter-row spacing is independent of the box height and depth. However, even for long stacks, the height of the top row and the depth of the bottom row of a stack still affect the overall dimensions of the stack.

If one wishes to recover the actual tokens that were employed in a given TABstack cell (rather that just something that will expand to those tokens), that can be accomplished in one of two ways. The macro \TABcellRaw[,] can be expanded twice in the manner of

\detokenize\expandafter\expandafter\expandafter{\TABcellRaw[2,2]}

\frac {Dx}{2}

Alternately, the macro \getTABcelltoks[,] will produce a token list named \TABcelltoks that contains the cell’s tokens:

\getTABcelltoks[2,2]\detokenize\expandafter{\the\TABcelltoks}

\frac {Dx}{2}

In summary then, tabstackengine cell content can be accessed in a number of ways:
\TABcellRaw{}, – expands into the tokens of the cell
\TABcell{}, – presents the cell content in the prevailing mode (text or math) and style set by \texttt{stackengine} and \texttt{tabstackengine}
\TABcellBox{}, – presents the cell content, in the prevailing mode and style, strutted to the proper row height/depth, set in a box of the proper cell width, flanked by the appropriate {} groups defined by \texttt{tabstackengine}'s unary and/or binary declarations, and (when knowable) set in the proper lcr alignment
\getTABcelltoks{}, – creates a token list register \texttt{\TABcelltoks} that contains the actual tokens employed in the cell, accessible by way of \texttt{\the\TABcelltoks}

**TABstack Array Dimensions**

Consider the example

\setstacktabbedgap{.5em}
\tabbedLongstack{a & b & c & d\" e & f & g & h\" i & j & k & l}

which produces

\begin{tabular}{cccc}
  a & b & c & d \\
  e & f & g & h \\
  i & j & k & l
\end{tabular}

The macros \texttt{\TABwd}, \texttt{\TABht}, and \texttt{\TABdp} were presented as the means to get the physical dimensions of various rows and columns of a TABstack. But what if the information sought is the number of rows and columns?

\texttt{\TABcells} \hspace{1em} The macro \texttt{\TABcells{}} performs the function. When passed a blank argument, it returns the number of rows of the most recently constructed TABstack (or \texttt{\readTABstack}).

Rows = \texttt{\TABcells{}} = 3

On the other hand, pass it a row number for its arguments and it will tell you how many columns below to that row

Columns = \texttt{\TABcells{1}} = 4

Note that \texttt{tabstackengine} uses the number of columns provided in row 1 to determine the dimensions of the subsequent TABstack. If the 2nd or 3rd rows of the above stack were [accidentally] defined with 5 columns of data, the 5th column of data would be ignored during the TABstack construction, since the
1st row only has 4 columns. However, in that case, \TABcells{2} would still, in fact, yield 5.

7 Absent Features/Tricky Syntax

1. Nothing Equivalent to |

This is not a bug, but rather a notation of a missing feature. Currently vertical lines may not be added to a tabular stack with the use of | elements in the column specifier.

2. Trailing Row Separator/Empty Items Are Not Ignored (by Default)

The listofitems package used to parse TABstack input, does not, by default, ignore empty items. This can cause parsing errors, if not understood properly. Take, for example, the well formed TABstack invocation,

\tabularLongstack{rc}{11&12\21&22\31&32}.

Adding a trailing \ row separator to the input, as in:

\tabularLongstack{rc}{11&12\21&22\31&32},

however, breaks the parsing because 2 columns of data are expected following the final \ (even though such syntax is benign in, for example, the tabular environment). This syntax can be immediately made acceptable by invoking the listofitems declaration \ignoreemptyitems, in which case the final [empty] row is discarded. However, that approach can introduce a new set of problems, because it will then ignore actual blank input that was intended, as in the case of this example, in which table cell (2,2) is intentionally left blank:

\tabularLongstack{rc}{11&12\21&\31&32}.

To make this latter case work, when empty items are ignored, an empty group would need be explicitly inserted:

\tabularLongstack{rc}{11&12\21&{}\31&32}.

As of V2.1, the case of the trailing row separator can also be addressed in a 2nd way, if the TABcline package option has been declared. In that case, the switch \relaxTABsyntax will automatically add the necessary column separators to tabstackengine macro input, in order to avoid compilation error for the case of a trailing row separator. See section 5.1 for more details.
These problems arising from syntax can be wholly avoided, without the need to resort to `\ignoreemptyitems` or `\relaxTABsyntax`, if care is used in the construction of the TABstack input.

Acknowledgments

I would like to thank Christian Tellechea for his development of the listofitems package (which was directly inspired by my deficient getargs package). The macros provided by Christian were directly implemented for version 2.00 of the tabstackengine package.

I would also thank the user “Werner” at tex.stackexchange.com for helping me to understand some of the details of the etoolbox package:

http://tex.stackexchange.com/questions/140372/
loop-multi-contingency-using-etoolbox

Professor Enrico Gregorio is a constant source of knowledge and assistance for which I am very grateful.

8 Code Listing

\def\tabstackengineversionnumber{V2.10}
% THIS MATERIAL IS SUBJECT TO THE LaTeX Project Public License
% V1.00 -Adopted beta version 0.21 as initial release version 1.0
% V1.10 -Corrected unary/binary problem for left end of tabbed cell content;
% -Added \TABunaryLeft (\TABbinaryRight) for " cell{} ";
% -added \TABunaryRight (\TABbinaryLeft) for " {}cell ";
% -added \TABbinary for " {}cell{} ";
% -The default is \TABbinaryLeft (V1.00 wrongly equivalent to \TABbinary)
% -This removes need to brace unary negatives at lead of cell.
% -Corrected bug of trailing \frac, noted in V1.00, by adding a \relax to definition of \postTAB in \readTABrow.
% V2.00 -Incorporate listofitems package methodology for parsing, requiring
% some package rewrite, primarily macro \readMANYrows.
% -Fixed bug in \ensureTABstackMath that had automatically returned to
% TABstackText mode.
% \def\Matrixstackmacro (equivalent to \tabbedVectorstack)
% -Added \TABstackTextstyle, \TABstackMathstyle, and \clearTABstyle
% to allow things like fontsize, displaystyle, etc. to be set inside
% a stack, by default.
% -Converted \length\maxTAB\width to a \maxTABwd. Introduced
% \TABwd{}, \TABht{}, and \TABdp{} for obtaining widths of columns
% and heights/depths of rows.
% -\TABstrut now defined at time of parsing, rather than reconstructed after
the fact. This will prevent any confusions if the math/text stack mode
settings change.
Employed a \toks based approach to parsing the argument, rather than the
previous \protected@edef approach. The prior approach suffered problems
when \ was redefined, as in, for example, \centering or \raggedright.
V2.01 -Take advantage of listofitems revision to allow global \readlist, via
\greadlist. This allows \setsepchar to be placed inside of group, thus
preventing a global change in the listofitems \setsepchar.
-\TABcell and \TABcellBox modified to remember recent use of
\ensureTABstackMath, which otherwise changes temporarily the
prevailing mode and style of the TABstack.
V2.10 -Introduces \TABrule and [optionally] \TABcline()
-Allows tabbed nesting within other tabbed environments (achieved via
replacing select \bgroup and \egroup with \ifnum brace hacks (TeXbook p.385)
\ProvidesPackage{tabstackengine}
[2018/03/05 \tabstackengineversionnumber tabbed stacking]
\RequirePackage{stackengine}[2016-10-04]
\RequirePackage{listofitems}[2016/11/18]
\RequirePackage{etoolbox}
\newcounter{TABrowindex@}
\newcounter{TABCOLUMNindex@}
\newcounter{TABalignmentindex@}
\newtoggle{fixed@TABwidth}
\newtoks\TABcelltoks
\newtoks\TABcoltoks
\newtoks\TAB@toks
\newtoks\LstrutTABtoks
\newtoks\RstrutTABtoks
\newlength\TABruleshift
\def\getTABcelltoks[#1,#2]{\TABcelltoks=\expandafter\expandafter\expandafter{\getTABcellRaw[#1,#2]}}
\def\@getstruttedTABcelltoks[#1,#2]{\getTABcelltoks[#1,#2]\edef\TABstack@rownum{#1}\LstrutTABtoks=\expandafter{\TAB@strut\LstrutL\TABstack@rownum}\RstrutTABtoks=\expandafter{\TAB@strut\Rstrut\TABstack@rownum}\prepend@toksto\TABcelltoks\LstrutTABtoks%\append@toksto\TABcelltoks\RstrutTABtoks%}
\def\prepend@toksto#1#2{#1=\expandafter\expandafter\expandafter{\expandafter\the\expandafter#2\the#1}}
\def\append@toksto#1#2{#1=\expandafter\expandafter\expandafter{\expandafter\the\expandafter#1\the#2}}
\newcommand\setstackTAB[1]{\ifstrempty{#1}{\def\TAB@char{ }}{\def\TAB@char{#1}}}
\newcommand\readTABstack@ORIG[1]{\expandafter\expandafter\expandafter{\expandafter\setsepchar\expandafter\expandafter\expandafter{\setsepchar}}\greadlist*\TABcellRaw{#1}\\
\edef\TABstack@rows{\TABcellRawlen}\\
\edef\TABstack@cols{\listlen\TABcellRaw[1]}\maxTABwd{0pt}\\
\maxTABwd{0pt
\let\Matrixstack\tabbedVectorstack% ADDED V2.00
\newcommand\parenMatrixstack[2][\stackalignment]{%  
\ensureTABstackMath{\left(\@TAB@stack{#1}{#2}{D}{\Vectorstack}\right)}%}
\newcommand\braceMatrixstack[2][\stackalignment]{%  
\ensureTABstackMath{\left\{\@TAB@stack{#1}{#2}{D}{\Vectorstack}\right\}}%}
\newcommand\bracketMatrixstack[2][\stackalignment]{%  
\ensureTABstackMath{\left[\@TAB@stack{#1}{#2}{D}{\Vectorstack}\right]}%}
\newcommand\vertMatrixstack[2][\stackalignment]{%  
\ensureTABstackMath{\left|\@TAB@stack{#1}{#2}{D}{\Vectorstack}\right|}}%}
\newcommand\@TAB@stack[4]{{\ifnum'}=\z@\fi%  
\set@TABrule@gap{#3}%  
\readTABstack{#2}%  
\edef\stackalignment{#1}%  
\setcounter{TABcolindex@}{0}%  
\whileboolexpr{test \{\ifnumless{\theTABcolindex@}{\TABstack@cols}\}}{% COL LOOP  
\stepcounter{TABcolindex@}%  
\@getstruttedTABcelltoks[1,\theTABcolindex@]%  
\TABcoltoks=\expandafter{\expandafter\TAB@delim\expandafter{\the\TABcelltoks}}%  
\@getTABalignment{#3}{\theTABcolindex@}%  
\ifboolexpr{test \{\ifnumgreater{\theTABcolindex@}{1}\}}%  
{\add@TAB@gap{#3}{\theTABcolindex@}}{}%  
\setcounter{TABrowindex@}{1}%  
\whileboolexpr{test \{\ifnumless{\theTABrowindex@}{\TABstack@rows}\}}{% ROW LOOP  
\stepcounter{TABrowindex@}%  
\@getstruttedTABcelltoks[\theTABrowindex@,\theTABcolindex@]%  
\TABcoltoks=\expandafter{\expandafter\expandafter\expandafter\expandafter\expandafter%  
\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\TAB@delim\expandafter{\the\TABcelltoks}}%  
\set@TABrule@gap{#3}\iftoggle{fixed@TABwidth}{\makebox[\maxTABwd]{\stackalignment}}{%\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter%  
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\iffalse\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter%  
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\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter%  
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\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter%  
\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter{}  
\fi\ifnum'={\z@}\fi}%

\newcommand\tabbedstackon[3][\stackgap]{%  \@TABstackonunder{#1}{#2}{#3}{D}{\stackon}}%\newcommand\alignstackon[3][\stackgap]{%  \@TABstackonunder{#1}{#2}{#3}{A}{\stackon}}%\newcommand\tabularstackon[4][\stackgap]{%  \@TABstackonunder{#1}{#3}{#4}{#2}{\stackon}}%\newcommand\tabbedstackunder[3][\stackgap]{%  \@TABstackonunder{#1}{#2}{#3}{D}{\stackunder}}%\newcommand\alignstackunder[3][\stackgap]{%  \@TABstackonunder{#1}{#2}{#3}{A}{\stackunder}}