

The `hhline` package*

David Carlisle
carlisle@cs.man.ac.uk

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Abstract

`\hhline` produces a line like `\hline`, or a double line like `\hline\hline`, except for its interaction with vertical lines.

1 Introduction

The argument to `\hhline` is similar to the preamble of an `array` or `tabular`. It consists of a list of tokens with the following meanings:

- = A double hline the width of a column.
- A single hline the width of a column.
- ~ A column with no hline.
- | A vline which ‘cuts’ through a double (or single) hline.
- :
- # A double hline segment between two vlines.
- t The top half of a double hline segment.
- b The bottom half of a double hline segment.
- * `*{3}{==#}` expands to `==##==#`, as in the `*`-form for the preamble.

If a double vline is specified (|| or ::) then the hlines produced by `\hhline` are broken. To obtain the effect of an hline ‘cutting through’ the double vline, use a # or omit the vline specifiers, depending on whether or not you wish the double vline to break.

The tokens t and b must be used between two vertical rules. |tb| produces the same lines as #, but is much less efficient. The main use for these are to make constructions like |t:| (top left corner) and :b| (bottom right corner).

If `\hhline` is used to make a single hline, then the argument should only contain the tokens -, ~ and | (and *-expressions).

An example using most of these features is:

```
\begin{tabular}{||cc||c|c||}
\hhline{|t:::t:::t|} 
a&b&c&d\\
\hhline{|:::|~|~||}
1&2&3&4\\
\hhline{#==#~|#=}
i&j&k&l\\
\hhline{||--||--||}
w&x&y&z\\
\hhline{|b:::b:::b|}
\end{tabular}
```

a	b	c	d
1	2	3	4
i	j	k	l
w	x	y	z

*This file has version number v2.03, last revised 1994/05/23.

The lines produced by L^AT_EX's `\hline` consist of a single (T_EX primitive) `\hrule`. The lines produced by `\hhline` are made up of lots of small line segments. T_EX will place these very accurately in the `.dvi` file, but the program that you use to print the `.dvi` file may not line up these segments exactly. (A similar problem can occur with diagonal lines in the `picture` environment.)

If this effect causes a problem, you could try a different driver program, or if this is not possible, increasing `\arrayrulewidth` may help to reduce the effect.

2 The Macros

- 1 `(*package)`
- `\HH@box` Makes a box containing a double hline segment. The most common case, both rules of length `\doublerulesep` will be stored in `\box1`, this is not initialised until `\hhline` is called as the user may change the parameters `\doublerulesep` and `\arrayrulewidth`. The two arguments to `\HH@box` are the widths (ie lengths) of the top and bottom rules.


```

2 \def\HH@box#1#2{\vbox{%
3   \hrule \cheight \arrayrulewidth \width #1
4   \vskip \doublerulesep
5   \hrule \cheight \arrayrulewidth \width #2}}

```
- `\HH@add` Build up the preamble in the register `\toks0`.


```

6 \def\HH@add#1{\toks@\expandafter{\the\toks@#1}}

```
- `\HH@xexpast` We 'borrow' the version of `\cxexpast` from Mittelbach's array.sty, as this allows `#` to appear in the argument list.


```

7 \def\HH@xexpast#1#2#3#4\@{%
8   \tempcnta #2
9   \toks@={#1}\temptokena={#3}%
10  \let\the\toks\relax \let\the\toks\relax
11  \def\tempa{\the\toks}%
12  \ifnum\tempcnta > 0 \whilenum\tempcnta > 0\do
13    {\edef\tempa{\tempa\the\toks}\advance\tempcnta \m@ne}%
14    \let\tempb \HH@xexpast \else
15    \let\tempb \HH@xexnoop \fi
16  \def\the\toks{\the\toks}\def\the\toks{\the\temptokena}%
17  \edef\tempa{\tempa}%
18  \expandafter\tempb \tempa #4\@}
19
20 \def\HH@xexnoop#1\@{}}

```
- `\hhline` Use a simplified version of `\mkpream` to break apart the argument to `\hhline`. Actually it is oversimplified, It assumes that the vertical rules are at the end of the column. If you were to specify `c|@{xx}|` in the array argument, then `\hhline` would not be able to access the first vertical rule. (It ought to have an `@` option, and add `\leaders` up to the width of a box containing the `@`-expression. We use a loop made with `\futurelet` rather than `\@tfor` so that we can use `#` to denote the crossing of a double hline with a double vline.


```

\if@firststamp is true in the first column and false otherwise.
\if@tempswa is true if the previous entry was a vline (:, | or #).
21 \def\hhline#1{\omit\firststamptrue\tempswafalse
Put two rules of width \doublerulesep in \box1
22 \global\setbox\ne\HH@box\doublerulesep\doublerulesep
If Mittelbach's array.sty is loaded, we do not need the negative \hskip's around
vertical rules.
23  \xdef\tempc{\ifx\xtrarowheight\undefined\hskip-.5\arrayrulewidth\fi}%

```

Now expand the *-forms and add dummy tokens (`\relax` and `) to either end of the token list. Call `\HH@let` to start processing the token list.

```
24 \HH@xexpast\relax#1*0x@@\toks{}\\expandafter\HH@let@\tempa`}
```

`\HH@let` Discard the last token, look at the next one.

```
25 \def\HH@let#1{\futurelet\tempb\HH@loop}
```

`\HH@loop` The main loop. Note we use `\ifx` rather than `\if` in version 2 as the new token ~ is active.

```
26 \def\HH@loop{%
```

If next token is `, stop the loop and put the lines into this row of the alignment.

```
27 \ifx@\tempb\def\next##1{\the\toks@\cr}\else\let\next\HH@let
```

~, add a vertical rule (across either a double or single hline).

```
28 \ifx@\tempb|\if@tempswa\HH@add{\hskip\doublerulesep}\fi\@tempswatrue  
29 \HH@add{\@tempc\vline\@tempc}\else
```

:~, add a broken vertical rule (across a double hline).

```
30 \ifx@\tempb:\if@tempswa\HH@add{\hskip\doublerulesep}\fi\@tempswatrue  
31 \HH@add{\@tempc\H@box\arrayrulewidth\arrayrulewidth\@tempc}\else
```

#~, add a double hline segment between two vlines.

```
32 \ifx@\tempb##\if@tempswa\HH@add{\hskip\doublerulesep}\fi\@tempswatrue  
33 \HH@add{\@tempc\vline\@tempc\copy\@ne\@tempc\vline\@tempc}\else
```

~, A column with no hline (this gives an effect similar to `\cline`).

```
34 \ifx@\tempb~\@tempswafalse  
35 \if@firststamp@\firststampfalse\else\HH@add{\&\omit}\fi  
36 \HH@add{\hfil}\else
```

-~, add a single hline across the column.

```
37 \ifx@\tempb-\@tempswafalse  
38 \if@firststamp@\firststampfalse\else\HH@add{\&\omit}\fi  
39 \HH@add{\leaders\hrule\@height\arrayrulewidth\hfil}\else
```

=~, add a double hline across the column.

```
40 \ifx@\tempb=\@tempswafalse  
41 \if@firststamp@\firststampfalse\else\HH@add{\&\omit}\fi
```

Put in as many copies of `\box1` as possible with `\leaders`, this may leave gaps at the ends, so put an extra box at each end, overlapping the `\leaders`.

```
42 \HH@add  
43 {\rlap{\copy\@ne}\leaders\copy\@ne\hfil\llap{\copy\@ne}}\else
```

t, add the top half of a double hline segment, in a `\rlap` so that it may be used with b.

```
44 \ifx@\tempb t\HH@add{\rlap{\H@box\doublerulesep\z@}}\else
```

b, add the bottom half of a double hline segment in a `\rlap` so that it may be used with t.

```
45 \ifx@\tempb b\HH@add{\rlap{\H@box\z@\doublerulesep}}\else
```

Otherwise ignore the token, with a warning.

```
46 \PackageWarning{hhline}%
47 {\meaning\tempb\space ignored in \noexpand\hhline argument%
48 \MessageBreak}%
49 \fi\fi\fi\fi\fi\fi
```

Go around the loop again.

```
50 \next}
```

```
51 </package>
```