

# The vwcol package

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## 1 Introduction

This package provides an environment that allows paragraph text to be typeset into multiple columns of uneven width, with text that flows from one column to the next. The columns can not span over multiple pages.

Due to difficulties with the processing of such a thing, little else *besides* text is allowed within (feel free to experiment, but you're on your own). Here's an example:<sup>1</sup>

```
\begin{vwcol}[widths={0.3,0.2,0.5}]
  \lipsum[1]
\end{vwcol}
```

Lorem ipsum dolor sit amet, consetetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consetetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque

habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices.

Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

## 2 Options

As shown above, at heart this package is quite simple. This section discusses the options that can be passed to the `vwcol` environment. The basic options are:

<code>widths</code>	The number and size of the columns
<code>sep</code>	The width of the space between the columns
<code>rule</code>	The width of the rule
<code>sidesep</code>	Whether to add space on the outside of the columns
<code>siderule</code>	Whether to draw a rule on the outside of the columns

Paragraph options `justify` and `indent` are covered in section §3 on page 5, and advanced options are discussed in section §4 on page 6.

`\vwcolsetup` This macro may be used to set the default values for the options (described subsequently) of the `vwcol` environment.

```
\vwcolsetup{widths={0.3,0.2,0.5},rule=2pt}
\begin{vwcol}
\lipsum[1]
\end{vwcol}
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque

habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices.

Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

`widths` This option must always be present (either as a default value previously set in `\vwcolsetup` or specified in the environment directly) and consists of any number of comma separated lengths or ratios. Lengths set the column width to an explicit size, whereas a ratio (as above) sets the column width to a fraction of the available linewidth (leaving some space for some separation between the columns).

As shown in the example in section §1, when the width ratios sum to 100% then the multi-columns will span the entire line width regardless of the chosen separation between the columns. A set of widths may be any combination of ratios and lengths, but the total width should not exceed the linewidth available (a warning will be given if so).

`sep` The separation between the columns can be chosen as either a length, a ratio of the linewidth, or the keyword `fill`. The default is `sep=0.05` (*i.e.*, 5% of the linewidth).

```
\begin{vwcol}[widths={0.35,0.25,0.4},sep=5pt]
\lipsum[1]
\end{vwcol}
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus

et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est,

iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

The keyword `fill` adds stretchable space between the columns so the multi-columns fill the entire linewidth (without altering the widths of the columns themselves):

---

<sup>1</sup>Requires the `lipsum` package to print the sample text.

```
\begin{vwcol}[widths={2cm,2cm,0.4},sep=fill]
\lipsum[1]
\end{vwcol}
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id,

vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et

lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

If ratio column widths are used with a variable separation gap, then the separation gap is considered zero for the total width calculation. In this example, because the ratios for the column widths sum to 100% there is no room left over for a separation gap:

```
\begin{vwcol}[widths={0.3,0.2,0.5},sep=fill]
\lipsum[1]
\end{vwcol}
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et

fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

- presep** These options control whether an extra separation is added before and/or after the multicolumns. **presep** (or **presep=true**) adds space before the columns (and **presep=false** suppresses it); **postsep** adds space after the columns; **sidesep** is a shorthand for activating both at once.

```
\begin{vwcol}[widths={0.3,0.25,0.4}]
\lipsum[1]
\end{vwcol}
```

```
\setlength\fboxsep{0pt}
\fbox{\begin{vwcol}[widths={0.3,0.25,0.4},sidesep]
\lipsum[1]
\end{vwcol}}
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habi-

tant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat.

Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitan-

morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer

sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

- rule** The width of the rule is configurable (again, either a length or a ratio of the line width) and does not affect the separation gap. Use `rule=none` or `rule=0pt` to suppress drawing the rule. The default is `rule=0.4pt`.

```
\begin{vwcol}[widths={0.35,0.25,0.4}]
  \lipsum[1]
\end{vwcol}
\begin{vwcol}[widths={0.35,0.25,0.4},rule=0.02]
  \lipsum[1]
\end{vwcol}
```

malesuada fames ac turpis  
egestas. Mauris ut leo. Cras  
viverra metus rhoncus sem.  
Nulla et lectus vestibulum  
urna fringilla ultrices.  
Phasellus eu tellus sit amet  
tortor gravida placerat.  
Integer sapien est, iaculis in,

malesuada fames ac turpis  
egestas. Mauris ut leo. Cras  
viverra metus rhoncus sem.  
Nulla et lectus vestibulum  
urna fringilla ultrices.  
Phasellus eu tellus sit amet  
tortor gravida placerat.  
Integer sapien est, iaculis in,

malesuada fames ac turpis  
egestas. Mauris ut leo. Cras  
viverra metus rhoncus sem.  
Nulla et lectus vestibulum  
urna fringilla ultrices.  
Phasellus eu tellus sit amet  
tortor gravida placerat.  
Integer sapien est, iaculis in,

malesuada fames ac turpis  
egestas. Mauris ut leo. Cras  
viverra metus rhoncus sem.  
Nulla et lectus vestibulum  
urna fringilla ultrices.  
Phasellus eu tellus sit amet  
tortor gravida placerat.  
Integer sapien est, iaculis in,

- prerule** These options control whether extra vertical rules are added before and/or after the columns. **prerule** places a rule before the columns; **postrule** after them. (Again, `prerule=false` (*etc.*) turns this feature off.) And **siderule** is a shorthand to activate both. Using these options implicitly activates the relevant `presep` and/or `postsep` options, because you can't have the rule without the gap.

```
\begin{vwcol}[widths={0.35,0.25,0.4},siderule]
  \lipsum[1]
\end{vwcol}
```

malesuada fames ac turpis  
egestas. Mauris ut leo. Cras  
viverra metus rhoncus sem.  
Nulla et lectus vestibulum  
urna fringilla ultrices.  
Phasellus eu tellus sit amet  
tortor gravida placerat.  
Integer sapien est, iaculis in,

malesuada fames ac turpis  
egestas. Mauris ut leo. Cras  
viverra metus rhoncus sem.  
Nulla et lectus vestibulum  
urna fringilla ultrices.  
Phasellus eu tellus sit amet  
tortor gravida placerat.  
Integer sapien est, iaculis in,

malesuada fames ac turpis  
egestas. Mauris ut leo. Cras  
viverra metus rhoncus sem.  
Nulla et lectus vestibulum  
urna fringilla ultrices.  
Phasellus eu tellus sit amet  
tortor gravida placerat.  
Integer sapien est, iaculis in,

### 3 Paragraph settings

- justify** The justification to use; one of `ragged (default)`, `flush`, `raggedleft`, or `center`. These settings are made using the `ragged2e` package, with the result that hyphenation is enabled even in the ragged settings (this is a good thing!); due to a limitation of `TeX`'s `\parshape`, `LATEX`'s ordinary `\raggedright` setting cannot be used.

```
\begin{vwwcol}[widths={0.35,0.25,0.4}]
    \lipsum[66]
\end{vwwcol}
\begin{vwwcol}[widths={0.35,0.25,0.4},justify=flush]
    \lipsum[66]
\end{vwwcol}
\begin{vwwcol}[widths={0.35,0.25,0.4},justify=raggedleft]
    \lipsum[66]
\end{vwwcol}
\begin{vwwcol}[widths={0.35,0.25,0.4},justify=center]
    \lipsum[66]
\end{vwwcol}
```

Nunc sed pede. Praesent vitae lectus. Praesent neque justo, vehicula eget, interdum id, facilisis et, nibh. Phasellus at purus et libero lacinia dictum. Fusce aliquet. Nulla eu ante placerat leo semper dictum. Mauris metus. Curabitur lobortis. Curabitur sollicitudin hendrerit nunc. Donec ultrices lacus id ipsum.		
Nunc sed pede. Praesent vitae lectus. Praesent neque justo, vehicula eget, interdum id, facilisis et, nibh. Phasellus at purus et libero lacinia dictum. Fusce aliquet. Nulla eu ante placerat leo semper dictum. Mauris metus. Curabitur lobortis. Curabitur sollicitudin hendrerit nunc. Donec ultrices lacus id ipsum.		
Nunc sed pede. Praesent vitae lectus. Praesent neque justo, vehicula eget, interdum id, facilisis et, nibh. Phasellus at purus et libero lacinia dictum. Fusce aliquet. Nulla eu ante placerat leo semper dictum. Mauris metus. Curabitur lobortis. Curabitur sollicitudin hendrerit nunc. Donec ultrices lacus id ipsum.		
Nunc sed pede. Praesent vitae lectus. Praesent neque justo, vehicula eget, interdum id, facilisis et, nibh. Phasellus at purus et libero lacinia dictum. Fusce aliquet. Nulla eu ante placerat leo semper dictum. Mauris metus. Curabitur lobortis. Curabitur sollicitudin hendrerit nunc. Donec ultrices lacus id ipsum.		

- indent** This option is used to set the paragraph indent for ragged right and justified paragraph shapes (by default [`indent=1.5em`]).

```
\begin{vwwcol}[widths={0.35,0.25,0.4},indent=5em]
    \lipsum[66]\lipsum[66]
\end{vwwcol}
```

Nunc sed pede. Praesent vitae lectus. Praesent neque justo, vehicula eget, interdum id, facilisis et, nibh. Phasellus at purus et libero lacinia dictum. Fusce aliquet. Nulla eu ante placerat leo semper dictum. Mauris metus. Curabitur lobortis. Curabitur sollicitudin hendrerit nunc. Donec ultrices lacus id ipsum.	Curabitur sollicitudin hendrerit nunc. Donec ultrices lacus id ipsum. Nunc sed pede. Praesent vitae lectus. Praesent neque justo, vehicula eget,	interdum id, facilisis et, nibh. Phasellus at purus et libero lacinia dictum. Fusce aliquet. Nulla eu ante placerat leo semper dictum. Mauris metus. Curabitur lobortis. Curabitur sollicitudin hendrerit nunc. Donec ultrices lacus id ipsum.
---	--	--

Note that the first column always begins with a `\noindent`. Let me know if you don't like this idea.

## 4 Advanced (read: not very useful) options

- quiet** The `vwcol` package passes certain information about what it's doing via errors in compilation, warnings in the console output, and info in the `.log` file. Loading `vwcol` with the `[quiet]` option 'demotes' the priority of these diagnostics: errors become warnings, warnings become info in the `.log` file, and info is suppressed entirely.
- lines** With the default `[lines=auto]`, the `vwcol` environment tries to estimate how much space is required but it will sometimes get it wrong. Pass an integer to the `lines` option to specify exactly how many lines to use (which will also save processing time), but if the value chosen is too small then text will be lost (and an error given):

```
\begin{vwcol}[widths={0.35,0.25,0.4},lines=4]
  \lipsum[1]
\end{vwcol}
\begin{vwcol}[widths={0.35,0.25,0.4},lines=11]
  \lipsum[1]
\end{vwcol}
```

Lorem ipsum dolor sit amet, consectetur  
adipiscing elit. Ut purus elit, vestibulum  
ut, placerat ac, adipiscing vitae, felis.  
Curabitur dictum gravida mauris. Nam

Lorem ipsum dolor sit amet, consectetur  
adipiscing elit. Ut purus elit, vestibulum  
ut, placerat ac, adipiscing vitae, felis.  
Curabitur dictum gravida mauris. Nam  
arcu libero, nonummy eget, consectetur  
id, vulputate a, magna. Donec vehicula  
augue eu neque. Pellentesque habitant  
morbi tristique senectus et netus et  
malesuada fames ac turpis egestas.  
Mauris ut leo. Cras viverra metus rhoncus  
sem. Nulla et lectus vestibulum urna

arcu libero, nonummy eget,  
consectetur id, vulputate  
a, magna. Donec vehicula  
augue eu neque. Pellentesque

fringilla ultrices. Phasellus  
eu tellus sit amet tortor  
gravida placerat. Integer  
sapien est, iaculis in, pretium  
quis, viverra ac, nunc.  
Praesent eget sem vel leo  
ultrices bibendum. Aenean  
faucibus. Morbi dolor nulla,  
malesuada eu, pulvinar at,  
mollis ac, nulla. Curabitur  
auctor semper nulla. Donec

habitant morbi tristique senectus et netus et  
malesuada fames ac turpis egestas. Mauris ut  
leo. Cras viverra metus rhoncus sem. Nulla  
et lectus vestibulum urna fringilla ultrices.

varius orci eget risus. Duis nibh mi, congue eu,  
accumsan eleifend, sagittis quis, diam. Duis  
egest orci sit amet orci dignissim rutrum.

The rationale behind producing an error is that you really want to be alerted if text in your input is not making it into the output document (*cf.* with trying to insert a character that doesn't exist in the current font).

- maxrecursion** When the estimate number of lines is calculated, the value is sometimes too small. `vwcol` will increment the number of lines one-by-one at most `maxrecursion` times until the text completely fits into the columns. If it hits `maxrecursion`, then an error is reported explaining what's going on.

The default is 5, but I'd be surprised if you ever need to adjust this parameter.

## 5 Usage notes

If you want the widths ratios to use a different width to denote 100% (instead of `\linewidth`), put the whole thing in a `minipage` or `parbox`:

```
\begin{minipage}{0.8\linewidth}
  \begin{vvcoll}[widths={0.3,0.7}, indent=1.8em]
    \lipsum[66]\lipsum[66]
  \end{vvcoll}
\end{minipage}
```

Nunc sed pede. Praesent vitae  
lectus. Praesent neque justo,  
vehicula eget, interdum id,  
facilisis et, nibh. Phasellus at  
purus et libero lacinia dictum.  
Fusce aliquet. Nulla eu ante  
placerat leo semper dictum.

Mauris metus. Curabitur lobortis. Curabitur sollicitudin hendrerit  
nunc. Donec ultrices lacus id ipsum.  
Nunc sed pede. Praesent vitae lectus. Praesent neque justo,  
vehicula eget, interdum id, facilisis et, nibh. Phasellus at purus et  
libero lacinia dictum. Fusce aliquet. Nulla eu ante placerat leo semper  
dictum. Mauris metus. Curabitur lobortis. Curabitur sollicitudin  
hendrerit nunc. Donec ultrices lacus id ipsum.

(I might add an option to `vvcoll` to allow this directly; E.g., `[totalwidth=0.8\linewidth]`. Let me know if you like the idea.)

The `vvcoll` environment ends the previous paragraph at `\begin{vvcoll}` and terminates the paragraph it is contained within at `\end{vvcoll}`. This means you can't place two `vvcoll` environments next to each other, for example (or next to anything else, for that matter). If you want to be able to do this, again, put them in `minipages` or `parboxes`:

```
\rule{0.1\linewidth-\fboxsep}{1ex}%
%
\fbox{\parbox{0.8\linewidth}{%
  \begin{vvcoll}[widths={0.3,0.7}, indent=1.8em]
    \lipsum[66]\lipsum[66]
  \end{vvcoll}}}\%
%
\rule{0.1\linewidth-\fboxsep}{1ex}%
```

Nunc sed pede. Praesent vitae  
lectus. Praesent neque justo,  
vehicula eget, interdum id,  
facilisis et, nibh. Phasellus at  
purus et libero lacinia dictum.  
Fusce aliquet. Nulla eu ante  
placerat leo semper dictum.

Mauris metus. Curabitur lobortis. Curabitur sollicitudin hendrerit  
nunc. Donec ultrices lacus id ipsum.  
Nunc sed pede. Praesent vitae lectus. Praesent neque justo,  
vehicula eget, interdum id, facilisis et, nibh. Phasellus at purus et  
libero lacinia dictum. Fusce aliquet. Nulla eu ante placerat leo semper  
dictum. Mauris metus. Curabitur lobortis. Curabitur sollicitudin  
hendrerit nunc. Donec ultrices lacus id ipsum.

(I might add an option to `vvcoll` to allow this directly; E.g., `[par=false]` or `[block=par]` vs. `[block=inline]`. Let me know if you like the idea.)

Note in both of these cases that the `\parindent` length had to be redefined after `{minipage}` or `parbox` defined it to zero inside themselves.

## 6 Acknowledgements

Many thanks to Flavio Costa for testing an early version of this package and especially for proof-reading this documentation. In large part due to him this manual makes much more sense :)

## File I

# **vwcol implementation**

This is the package.

```
1 \ProvidesPackage{vwcol}
2   [2008/06/24 v0.1 Variable-width multicolumn text]
```

## 7 Preamble

### 7.1 Packages

```
3 \RequirePackage{calc}
4 \RequirePackage{environ}[2008/06/18]
5 \RequirePackage{keyval}
6 \RequirePackage{ragged2e}
```

### 7.2 Things we need

```
7 \newlength\vwcol@sep
8 \newlength\vwcol@rule
9 \newlength\vwcol@totalwidth
10 \newlength\vwcol@averagewidth
11 \newlength\vwcol@parindent
12 \newcount\vwcol@last
13 \newcount\vwcol@Ncols
14 \newcount\vwcol@Nlines
15 \newcount\vwcol@maxrecursion
16 \newbox\vwcol@box
17 \newbox\vwcol@plainbox
18 \newbox\vwcol@outputbox
19 \newif\if@vwcol@boxready
20 \newif\if@vwcol@prerule
21 \newif\if@vwcol@postrule
22 \newif\if@vwcol@presep
23 \newif\if@vwcol@postsep
```

### 7.3 Conveniences

Start error and warning text on a new line coz I think it looks better that way:

```
24 \newcommand\vwcol@PackageError[2]{%
25   \PackageError{vwcol}{^J\space\space#1}{#2}}
26 \newcommand\vwcol@PackageWarning[1]{%
27   \PackageWarning{vwcol}{%
28     ^J\space\space#1^JThis warning occurred}}
29 \newcommand\vwcol@PackageInfo[1]{%
30   \PackageWarning{vwcol}{%
31     ^J\space\space#1^JThis warning occurred}}
```

### 7.4 Package option

```
32 \DeclareOption{quiet}{%
33   \renewcommand\vwcol@PackageError[2]{%
34     \vwcol@PackageWarning{#1.}}}
35 \let\vwcol@PackageInfo\@gobble
36 \ProcessOptions
```

## 8 Auxiliary macros

\vwcol@test@length {#1}: Rational number or length (*i.e.*, with unit)  
{#2}: Multiplier for the rational (*e.g.*, \linewidth)  
This macro returns \tempswa true if the input is a rational number (*e.g.*, 0.1, 1, *etc.*) or false if it is a length (*e.g.*, 2pt, 3cm).<sup>2</sup> \tempdima contains the length corresponding to the rational number multiplier of #2 or the length input, respectively.

```
\vwcol@test@length{1}{\linewidth}
\if@tempswa Rational\else Length\fi\ \
\vwcol@test@length{1cm}{\linewidth}
\if@tempswa Rational\else Length\fi
```

---

Rational  
Length

```
37 \def\vwcol@test@length#1#2{%
38   \afterassignment\vwcol@test@%
39   \tempdima=#1#2\@nil}
```

The afterassignment macro:

```
40 \def\vwcol@test@#1\@nil{%
```

<sup>2</sup>Based on a similar macro by David Kastrup: <http://groups.google.com/group/comp.text.tex/msg/9bd5349ea2416c95>

```

41   \ifx\@nil#1\@nil
42     \@tempswatrue
43   \else
44     \@tempswafalse
45   \fi}

```

Actually, I don't use `\if@tempswa` in this package (I use `\@tempdima` directly), but I've left the conditional in there in case someone else finds it useful.

## 9 Environment options

`\vwcolsetup` To set the defaults:

```

46 \def\vwcolsetup{\setkeys{vwcol}}

```

*widths* The number and size of each column.

```

47 \define@key{vwcol}{widths}{\def\vwcol@widths{#1}}

```

No defaults.

*maxrecursion* Number of iterations used to estimate the number of lines. I doubt if it will ever need to be changed from the default.

```

48 \define@key{vwcol}{maxrecursion}{\vwcol@maxrecursion=#1}

```

Default:

```

49 \vwcolsetup{maxrecursion=5}

```

*rule* The width of the intercolumn rule as a length or as a ratio of the total line width or as the keyword `none`.

```

50 \define@key{vwcol}{rule}{%
51   \def\@tempa{#1}%
52   \def\@tempb{none}%
53   \ifx\@tempa\@tempb
54     \vwcol@rule=0pt
55   \else
56     \vwcol@test@length{#1}\{\linewidth\}%
57     \vwcol@rule=\@tempdima
58   \fi}

```

Default:

```

59 \vwcolsetup{rule=0.4pt}

```

*lines* The number of lines of text in each column or the keyword auto.

```
60 \define@key{vwcol}{lines}{%
61   \def\@tempa{\#1}%
62   \def\@tempb{auto}%
63   \ifx\@tempa\@tempb
64     \vwcol@Nlines=0
65   \else
66     \vwcol@Nlines=\#1
67   \fi}
```

Default:

```
68 \vwcolsetup{lines=auto}
```

*sep* The distance between each column (including space taken up by the rule, if any) as a length or as a ratio or as the keyword fill.

```
69 \define@key{vwcol}{sep}{%
70   \def\@tempa{\#1}%
71   \def\@tempb{fill}%
72   \ifx\@tempa\@tempb
73     \vwcol@sep=1sp
74   \else
75     \vwcol@test@length{\#1}{\linewidth}%
76     \vwcol@sep=\@tempdima
77   \fi}
```

Default:

```
78 \vwcolsetup{sep=0.05}
```

*presep* Whether to include a gap before the first column.

```
79 \define@key{vwcol}{presep}[true]{%
80   \def\@tempa{\#1}%
81   \def\@tempb{true}%
82   \ifx\@tempa\@tempb
83     \vwcol@preseptrue
84   \else
85     \def\@tempb{false}%
86     \ifx\@tempa\@tempb
87       \vwcol@presepfalse
88     \else
89       \vwcol@PackageWarning{%
90         '#1' not a valid option for option 'presep';
91         'true' or 'false' only.}%
92     \fi
93   \fi}
```

Default:

```
94 \vwcolsetup{presep=false}
```

*postsep* Whether to include a gap after the last column.

```
95 \define@key{vwcol}{postsep}[true]{%
96   \def\@tempa{\#1}%
97   \def\@tempb{true}%
98   \ifx\@tempa\@tempb
99     \v@vwcol@postseptrue
100  \else
101    \def\@tempb{false}%
102    \ifx\@tempa\@tempb
103      \v@vwcol@postsepfalse
104    \else
105      \v@vwcol@PackageWarning{%
106        '#1' not a valid option for option 'postsep';
107        'true' or 'false' only.}%
108    \fi
109  \fi}
```

Default:

```
110 \vwcolsetup{postsep=false}
```

*sidesep* Shorthand for setting both presep and postsep at once.

```
111 \define@key{vwcol}{sidesep}[true]{%
112   \def\@tempa{\#1}%
113   \def\@tempb{true}%
114   \ifx\@tempa\@tempb
115     \v@vwcol@preseptrue
116     \v@vwcol@postseptrue
117   \else
118     \def\@tempb{false}%
119     \ifx\@tempa\@tempb
120       \v@vwcol@presepfalse
121       \v@vwcol@postsepfalse
122     \else
123       \v@vwcol@PackageWarning{%
124         '#1' not a valid option for option 'sidesep';
125         'true' or 'false' only.}%
126     \fi
127   \fi}
```

*prerule* Whether to place a rule before the first column (implies presep).

```
128 \define@key{vwcol}{prerule}[true]{%
```

```

129  \def\@tempa{#1}%
130  \def\@tempb{true}%
131  \ifx\@tempa\@tempb
132    \v@vwcol@presepttrue
133    \v@vwcol@preruletrue
134  \else
135    \def\@tempb{false}%
136    \ifx\@tempa\@tempb
137      \v@vwcol@prerulefalse
138    \else
139      \v@vwcol@PackageWarning{%
140        '#1' not a valid option for option 'prerule';
141        'true' or 'false' only.}%
142    \fi
143  \fi}

```

Default:

```
144 \vwcolsetup{prerule=false}
```

*postrule* Whether to place a rule after the last column (implies postsep).

```

145 \define@key{vwcol}{postrule}[true]{%
146  \def\@tempa{#1}%
147  \def\@tempb{true}%
148  \ifx\@tempa\@tempb
149    \v@vwcol@postsepttrue
150    \v@vwcol@postruletrue
151  \else
152    \def\@tempb{false}%
153    \ifx\@tempa\@tempb
154      \v@vwcol@postrulefalse
155    \else
156      \v@vwcol@PackageWarning{%
157        '#1' not a valid option for option 'postrule';
158        'true' or 'false' only.}%
159    \fi
160  \fi}

```

Default:

```
161 \vwcolsetup{postrule=false}
```

*siderule* Shorthand for setting prerule and postrule simultaneously.

```

162 \define@key{vwcol}{siderule}[true]{%
163  \def\@tempa{#1}%
164  \def\@tempb{true}%
165  \ifx\@tempa\@tempb

```

```

166   \@vwwcol@preseptrue
167   \@vwwcol@postseptrue
168   \@vwwcol@preruletrue
169   \@vwwcol@postruletrue
170 \else
171   \def\@tempb{false}%
172   \ifx\@tempa\@tempb
173     \@vwwcol@prerulefalse
174     \@vwwcol@postrulefalse
175 \else
176   \vwwcol@PackageWarning{%
177     '#1' not a valid option for option 'siderule';
178     'true' or 'false' only.}%
179 \fi
180 \fi}

```

*justify* The justification to use; one of flush/ragged/left/center.

```

181 \define@key{vwwcol}{justify}{%
182   \def\@tempa{\#1}%
183   \def\@tempb{ragged}%
184   \ifx\@tempa\@tempb
185     \let\vwwcol@justify\RaggedRight
186   \else
187     \def\@tempb{flush}%
188     \ifx\@tempa\@tempb
189       \let\vwwcol@justify\justifying
190     \else
191       \def\@tempb{raggedleft}%
192       \ifx\@tempa\@tempb
193         \let\vwwcol@justify\RaggedLeft
194       \else
195         \def\@tempb{center}%
196         \ifx\@tempa\@tempb
197           \let\vwwcol@justify\Centering
198         \else
199           \vwwcol@PackageWarning{%
200             '#1' not a valid option for option 'justify';
201             one of 'flush'/'ragged'/'raggedleft'/'center' only.}%
202         \fi
203       \fi
204     \fi
205   \fi}

```

Default:

```
206 \vwwcolsetup{justify=ragged}
```

*indent* The paragraph indent to use with `flush` or `ragged` justification.

```
207 \define@key{vwcol}{indent}{\setlength\vwcol@parindent{\#1}}
```

Default:

```
208 \vwcolsetup{indent=1.5em}
```

## 10 *vwcol environment definition*

`vwcol` Always start a new par.

```
209 \NewEnviron{vwcol}[1] []{%
210   \par\noindent
```

Initialisation:

```
211   \@vwcol@boxreadyfalse
212   \vwcolsetup{\#1}%
```

Ensure the space at the top of each column is uniform:

```
213   \splittopskip=\ht\strutbox
```

Setup widths (this counts the columns and calculates the average and total widths of the columns):

```
214   \expandafter\vwcol@process@widths\expandafter{\vwcol@widths}%
```

Set up the paragraph parameters:

```
215   \vwcol@para@setup
```

From the width of the columns, the total width of the environment can be calculated. First, if `sep=fill` then the whole linewidth will be used:

```
216   \ifdim\vwcol@sep=1sp
217     \vwcol@totalwidth=\linewidth
```

Otherwise calculate the total from the number of separation gaps:

(`\vwcol@totalwidth` is currently the total of the columns widths, which was calculated above in `\vwcol@process@widths`)

```
218   \else
219     \vwcol@totalwidth=\numexpr
220     \vwcol@totalwidth+(\vwcol@Ncols-1)*\vwcol@sep
221     \relax sp
```

Add on extra space due to the optional pre- and post-separation gaps and rules. Note that while rules between columns do not contribute to the total width of the columns (they subtract from the empty space in the gaps between the columns, which explains why the correction is needed in the `presep/postsep` length processing), pre- or post-rules *do*.

```
222   \if@vwcol@presep
223     \advance\vwcol@totalwidth\dimexpr(\vwcol@sep-\vwcol@rule)/2\relax
224   \fi
```

```

225   \if@vwcol@postsep
226     \advance\vwcol@totalwidth\dimexpr(\vwcol@sep-\vwcol@rule)/2\relax
227   \fi
228   \if@vwcol@prerule \advance\vwcol@totalwidth \vwcol@rule\fi
229   \if@vwcol@postrule\advance\vwcol@totalwidth \vwcol@rule\fi
230 \fi

```

Finally, warn the author if their columns are going to be too large:

```

231   \ifdim\vwcol@totalwidth > \linewidth
232     \vwcol@PackageWarning{%
233       Total width of columns plus their separations
234       is greater than the linewidth^{ } space space
235       (by \the\vwcol@totalwidth space - \the\linewidth space =
236       \the\dimexpr \vwcol@totalwidth-\linewidth\relax)%
237     \fi
238   \ifnum\vwcol@Nlines=0%

```

If the lines are not explicitly selected then they must be estimated. Typeset the text into a single box of the average column width (while ignoring overfull/underfull boxes):

```

239   \tempcnta=\hbadness
240   \hbadness=\maxdimen
241   \setbox\vwcol@plainbox\hbox{%
242     \parbox{\vwcol@averagewidth}{\vwcol@justify BODY}%
243   \hbadness=\tempcnta

```

Now the estimate of the number of lines,  $L$ , can be calculated. Start by assuming that the ‘area’ of the material in the single block will be the same when split into columns of un-equal width ( $w_i$ ). If  $T$  is the total number of lines of the single block typeset above (which is calculated by dividing the height of the block by the baselineskip), this gives

$$T \times w_a \approx L \times w_1 + L \times w_2 + \dots = L \times \sum_{i=1}^N w_i.$$

The width of the single block is the average of column widths:

$$w_a = \text{ave}(w_i) = \frac{1}{N} \sum_{i=1}^N w_i$$

(Where by ‘area’ we *actually* mean the number of lines in a block multiplied by the number of lines.) These two expressions are easily combined to give

$$L = \frac{T \times \text{ave}(w_i)}{\sum_{i=1}^N w_i} = \frac{T}{N}.$$

In other words, the expression for the number of lines per columns simplifies to simply dividing the single block into equal sections.

```

244     \vwcol@Nlines=\numexpr
245         (\ht\vwcol@plainbox+\dp\vwcol@plainbox)/
246         (\baselineskip*\vwcol@Ncols)
247     \relax

```

However, differences may arise due to rounding (due to TeX's integer arithmetic, the floor of the resultant value is always calculated<sup>3</sup>) and hyphenation/justification variations between the two cases.

Due to these differences, we start with the calculated number of lines and increment in a loop if necessary to ensure all of the material does actually fit. It's unlikely that the number of lines estimated will be *greater* than the number of lines required due to the effect of the 'flooring' of the calculations.

```

248     \tempcnta=1%
249     \loop\unless\if\vwcol@boxready
250         \savebox\vwcol@outputbox{%
251             \hbox to \vwcol@totalwidth{\vwcol@\{BODY\}}}%%
252         \unless\if\vwcol@boxready
253             \advance\tempcnta 1%
254             \advance\vwcol@Nlines 1%

```

Here we could keep looping for as long as necessary, but in case of weird input we put a hard limit on the number of iterations. Stop after the line number has been incremented five times (by default) because surely the calculation couldn't have been that far wrong.

```

255     \ifnum\tempcnta>\vwcol@maxrecursion
256         \at\vwcol@boxreadytrue
257         \vwcol@PackageError{%
258             The estimated number of lines is greater than
259             \the\vwcol@maxrecursion space lines too small,%
260             ^^J\space\space
261             so I gave up (last tried maximum value of
262             [lines=\the\vwcol@Nlines])%
263         }{%
264             Text will be truncated in the multicolumns;
265             please select the%
266             ^^J\space\space
267             number of lines explicitly or increase
268             [maxrecursion=\the\vwcol@maxrecursion].%
269         }%
270     \fi
271     \fi
272     \repeat
273     \usebox\vwcol@outputbox

```

---

<sup>3</sup>I think.

If the `lines` was chosen explicitly then just run with it, giving an error if the lines were too small. I can imagine an `approxlines` option that varies the number of lines over a range of say, 5 lines up and down then chooses the best one, but I can't be bothered implementing that right now.

```

274     \else
275         \hbox to \vwcol@totalwidth{\vwcol@\BODY}%
276         \unless\if@vwcol@boxready
277             \vwcol@PackageError{%
278                 Not enough lines to fit the entire text;
279                 some text has been truncated.^J\space\space
280                 Increase [lines=\the\vwcol@Nlines] to fit more%
281             }%
282             Or remove [lines=\the\vwcol@Nlines] altogether
283             to have 'vwcol' estimate the value.}%
284         \fi
285     \fi\par}

```

That's it!

`\vwcol@para@setup` Set up the paragraph options.

```
286 \def\vwcol@para@setup{%
```

Justification:

```
287     \vwcol@justify
```

`\parindent` override if `justify` is `ragged` or `flush`:

```

288     \tempswafalse
289     \ifx\vwcol@justify\RaggedRight
290         \tempswatrue
291     \else\ifx\vwcol@justify\justifying
292         \tempswatrue
293     \fi\fi
294     \if@tempswa
295         \parindent=\vwcol@parindent
296     \else
297         \vwcol@PackageInfo{%
298             'indent' ignored for [justify=raggedleft]
299             or [justify=center]}
300     \fi

```

The algorithm, unfortunately, doesn't work with non-zero `\parskip`:

```
301     \parskip=0pt}
```

`\vwcol@process@widths` This macro takes the `widths` input and calculates the number of columns and the total and average widths of the columns.

```
302 \def\vwcol@process@widths#1{%
```

Count the number of columns: (this must be done in a loop before the main one so that `\vwcol@Ncols` is known first)

```
303     \@for\@ii:=#1\do{\advance\vwcol@Ncols 1}%
```

Based on the colsep and rule width, calculate allowable space. For stretchable column gaps, the separation gap counts as zero but the rules still take up some space:

```
304     \ifdim\vwcol@sep=1sp
305         \tempdimb=\numexpr
306             \linewidth-(\vwcol@Ncols-1)*\vwcol@rule
307             \relax sp
```

And for fixed-width column gaps: (chuck in the warning here about `sep≥rule` coz it's convenient)

```
308     \else
309         \ifdim\vwcol@rule > \vwcol@sep
310             \vwcol@sep=\vwcol@rule
311             \vwcol@PackageWarning{%
312                 'sep' must be greater than or equal to 'rule'}%
313         \fi
314         \tempdimb=\numexpr
315             \linewidth-(\vwcol@Ncols-1)*\vwcol@sep
316             \relax sp
```

Remember that the rules do not take up any space of their own between the columns, so they subtract from the white space of the separation gap; this must be mirrored when additional space is included before or after the columns:

```
317     \if@vwcol@presep
318         \advance\tempdimb\dimexpr(-\vwcol@sep+\vwcol@rule)/2\relax
319     \fi
320     \if@vwcol@postsep
321         \advance\tempdimb\dimexpr(-\vwcol@sep+\vwcol@rule)/2\relax
322     \fi
323     \fi
```

The prerule and postrule both contribute to the total width, unlike the rules between the columns:

```
324     \if@vwcol@prerule\advance\tempdimb-\vwcol@rule\fi
325     \if@vwcol@postrule\advance\tempdimb-\vwcol@rule\fi
```

`\tempdimb` now contains the maximum width that the columns can span before the environment is wider the `\linewidth`, after the rules and gaps are added in too. Use this as the reference length to calculate the lengths of the columns that have widths specified as ratios.

Now iterate to do stuff:

```
326     \@for\@ii:=#1\do{%
```

If the column width is a plain rational number (like 0.4) then set the columnwidth to be that fraction of the allowable width.

```
327     \vwcol@test@length@ii@\tempdimb
```

Keep a running total of the total width being used:

```
328     \advance\vwcol@totalwidth@\tempdima
```

Save the column widths for later in the \parshape processing:

```
329     \expandafter\expandafter\expandafter\def
330     \expandafter\expandafter\expandafter\vwcol@setup@parlines
331     \expandafter\expandafter\expandafter{%
332         \expandafter\vwcol@setup@parlines
333         \expandafter\vwcol@addlines
334         \expandafter{\the@\tempdima}}%
```

End the loop. Finally, calculate the average width of the columns:

```
335     \vwcol@averagewidth=\dimexpr \vwcol@totalwidth/\vwcol@Ncols \relax}
```

\vwcol@setup@parlines This is the macro used to locally store the setup for the \parshape line specification: (see a few lines back for the \expandafter fun of getting stuff into it)

```
336 \def\vwcol@setup@parlines{\let\vwcol@parlines\empty}
```

\vwcol@addlines Adds paragraph specifications to \vwcol@parlines for a single column in the \parshape. For  $N$  columns there will be  $N$  calls to this macro inside \vwcol@setup@parlines, which gets expanded at the beginning of every paragraph to create the required \parshape specification.

\@tempcntb starts at 0 at the beginning of each paragraph and counts the number of lines over all the columns. \vwcol@last is the total number of lines that have so far been put into the columns. \vwcol@parlines is initialised at the beginning of each paragraph.

Each time \vwcol@addlines is executed, \@tempcnta iterates through each line in that column. Once the total line count reaches the number of lines that have been typeset, \vwcol@parlines starts filling up with \parshape lines for the next paragraph.

```
337 \def\vwcol@addlines#1{%
338     \@tempcnta=0
339     \loop\ifnum \@tempcnta<\vwcol@Nlines
340         \advance\@tempcntb 1
341         \ifnum\@tempcntb>\vwcol@last
342             \xdef\vwcol@parlines{\vwcol@parlines 0cm #1 }%
343         \fi
344         \advance\@tempcnta 1
345     \repeat}
```

\vwcol@ This is the macro for splitting the text into variable-width columns.

```
346 \newcommand\vwcol@[1]{%
```

*Setting the paragraphs* First set the text into a special box that varies width at the appropriate places so when it is split into equal segments they can be arranged into variable-width columns.

```
347 \setbox\vwcol@box\vbox{%
```

The trick is to keep a running counter of lines that we've gone through by inspecting every paragraph after it is typeset:

```
348 \def\par{\endgraf\advance\vwcol@last\the\prevgraf}%
```

(see \vwcol@addlines for a more detailed explanation):

```
349 \everypar{%
350   \tempcntb=0
351   \vwcol@setup@parlines
352   \parshape=\numexpr \vwcol@Nlines*\vwcol@Ncols-\vwcol@last \relax
353   \vwcol@parlines}%
354 \noindent\strut#1}%
355 \if@vwcol@presep
356   \if@vwcol@prerule
357     \vrule width \vwcol@rule
358   \fi
359   \hskip\dimexpr (\vwcol@sep-\vwcol@rule)/2 \relax
360 \fi
```

Insert a \strut at the top to ensure we chop off the first column at the same height as all the others:

```
354 \noindent\strut#1}%
355 \if@vwcol@presep
356   \if@vwcol@prerule
357     \vrule width \vwcol@rule
358   \fi
359   \hskip\dimexpr (\vwcol@sep-\vwcol@rule)/2 \relax
360 \fi
```

*Splitting the columns* First insert a pre-sep and -rule, if appropriate:

```
355 \if@vwcol@presep
356   \if@vwcol@prerule
357     \vrule width \vwcol@rule
358   \fi
359   \hskip\dimexpr (\vwcol@sep-\vwcol@rule)/2 \relax
360 \fi
```

Iterate over the total number of columns:

```
361 \tempcnta=0
362 \loop\ifnum\tempcnta < \vwcol@Ncols
363   \advance\tempcnta 1
364 \unless\ifnum\tempcnta=1
```

Skip the separations and rules in the first case:

```
364 \unless\ifnum\tempcnta=1
```

Sep and rule between the columns if [sep=fill]:

```
365 \ifdim\vwcol@sep=1sp
366   \hfill\vrule width \vwcol@rule\hfill
367 \else
```

Sep and rule between the columns if sep is a length:

```
368 \tempdima=\dimexpr (\vwcol@sep-\vwcol@rule)/2 \relax
369 \hskip\tempdima\vrule width \vwcol@rule\hskip\tempdima
```

```
370      \fi  
371      \fi
```

Split off and place the text column, then loop:

```
372      \vsplit\vwcol@box to \numexpr  
373          (\vwcol@Nlines-1)*\baselineskip+\ht\strutbox \relax sp  
374      \repeat
```

Finally place the post-sep and -rule, if appropriate:

```
375      \if@vwcol@postsep  
376          \hskip\dimexpr (\vwcol@sep-\vwcol@rule)/2 \relax  
377          \if@vwcol@postrule  
378              \vrule width \vwcol@rule  
379          \fi  
380      \fi
```

If \vwcol@box is void then we've used up all the material. This fact is passed on so we can re-run the algorithm with a different number of lines (or give a warning) if the material was truncated.

```
381      \ifvoid\vwcol@box  
382          \global\@vwcol@boxreadytrue  
383      \fi}
```

## 11 Problem with `\raggedright` and `\parshape`

Check it out; when you make a `\parshape` with more lines specified than necessary, the linebreak of the first line is totally wrong:

```
\raggedright
\newlength{\tmp}\tmp=241.84842pt

\def\oneline{ 2.5em \tmp}
\def\fivelines{\oneline\oneline\oneline\oneline\oneline}

\textbf{Wrong}:\
\parshape 10 \fivelines\fivelines
\lipsum[66]

\textbf{Right}:\
\parshape 7 \fivelines\oneline\oneline
\lipsum[66]
```

---

### Wrong:

Nunc

sed pede. Praesent vitae lectus. Praesent neque justo,  
vehicula eget, interdum id, facilisis et, nibh. Phasellus  
at purus et libero lacinia dictum. Fusce aliquet.  
Nulla eu ante placerat leo semper dictum. Mauris  
metus. Curabitur lobortis. Curabitur sollicitudin  
hendrerit nunc. Donec ultrices lacus id ipsum.

### Right:

Nunc sed pede. Praesent vitae lectus. Praesent  
neque justo, vehicula eget, interdum id, facilisis  
et, nibh. Phasellus at purus et libero lacinia dictum.  
Fusce aliquet. Nulla eu ante placerat leo semper  
dictum. Mauris metus. Curabitur lobortis. Curabitur  
sollicitudin hendrerit nunc. Donec ultrices lacus id  
ipsum.

This is why this package uses ragged2e's `\RaggedRight` instead of L<sup>A</sup>T<sub>E</sub>X's `\raggedright`.