Columns - Multiple columns support in Pandoc's markdown

Julien Dutant

Columns

Multiple columns support in Pandoc's markdown.

v
1.0. Copyright: © 2021 Julien Dutant julien.dutant@kcl.ac.uk License: MIT - see LICENSE file for details.

Introduction

This Lua filter for Pandoc provides multicolumn support in Pandoc's markdown for outputs in html and LaTeX/PDF. It supports several markdown syntaxes, explicit column breaks, spanning elements, customisation and nesting. Html output relies on CSS Multi-column layout and LaTeX/PDF outputs on the multicol LaTeX package.

Limitations: in html output, support is limited to recent browsers and variable across browsers.

This document also serves as a test document. To see the multi-columns layouts of this document in action, you need to process it with pandoc using this filter.

Pre-requistes

Requires Pandoc. Copy the file columns.lua in your working folder or in Pandoc's filter folder. Called from the command line with a -L or --lua-filter option:

pandoc --lua-filter columns.lua SOURCE.md -o DESTINATION.html

pandoc -L columns.lua SOURCE.md -o DESTINATION.pdf

Or from a filters field in a Pandoc defaults file. See the Pandoc documentation for further details.

For instance, to process the present documentation use:

```
pandoc -L columns.lua README.md -o readme.html pandoc -L columns.lua README.md -o readme.pdf
```

Basic usage

Columns

:::

In Pandoc markdown source specify a multicolumn section as follows:

```
::: columns
...content that will be spread over several columns...
```

The filter will render this section as a multicolumns layout in html and LaTeX, as illustrated below (you need to process this document with pandoc using this filter to see the results in html or pdf:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a ante in mi ornare volutpat sed sit amet diam. Nullam interdum erat a augue faucibus, nec tempus tortor sagittis. Aenean imperdiet imperdiet dignissim. Nam aliquam blandit ex, sed molestie nibh feugiat ac. Morbi feugiat convallis semper. Ut et consequat purus. Fusce convallis vehicula enim in vulputate. Curabitur a augue arcu. Mauris laoreet lectus arcu, sed elementum turpis scelerisque id. Etiam porta turpis quis ipsum dictum vulputate. In ut convallis urna, at imperdiet nunc. Cras laoreet, massa lobortis gravida egestas, lacus est pellentesque arcu, imperdiet efficitur nibh dolor vel sapien. Sed accumsan condi-

mentum diam non pellentesque.

Vestibulum cursus nisi risus, sit amet consectetur massa suscipit nec. Sed condimentum, est id iaculis ornare, purus risus finibus felis, posuere congue est nibh eget dui. Maecenas orci erat, commodo auctor justo quis, vestibulum mollis ex. Vivamus sed bibendum turpis. Donec auctor, leo a cursus efficitur, quam urna dignissim enim, viverra condimentum orci est non sem. Donec ac viverra nisl. Suspendisse ac auctor massa. Mauris porttitor purus vel velit vehicula, sed efficitur odio lacinia. Fusce sed odio arcu. Ut rhoncus lacus vel magna interdum tincidunt. Nunc imperdiet finibus tincidunt.

This syntax is based on the fenced_div syntax of Pandoc's' markdown. At least three consecutive colons are needed, both at the beginning and at then end of your multi-column section (even if it runs until the end of your document). But more than three are fine:

```
::: columns ::::::
...content that will be spread over several columns...
```

Each opening series of colons needs to be matched with a closing ones. For readibility we usually match their number of colons but it's not necessary (as the above illustrates). If you enclose sections within sections (see container syntax, nesting, column spans and column breaks below) you need to make sure that each opening series of colons is matched by a closing one, otherwise Pandoc will not recognize them or interpret them incorrectly.

Here columns is a *attribute* of the fenced div (section). As we'll see below, these sections can have more than a single attribute. When they have several, they need to be specified within curly brackets and columns should be preceded by a dot, as in:

```
::::: {.columns .someattribute property=value}
....content that will be spread over several columns...
:::::
```

Specifying the number of columns

By default two columns are provided. You can specify the desired number of columns in various ways:

```
::: twocolumns
::: three-columns
::: five_columns
::: {.columns column-count=3}
```

Note that in html browsers may override your specified number of columns.

Ragged columns (LaTeX output only)

Default LaTeX/PDF output justifies columns vertically. That is, if columns are explicitly broken at certain points, LaTeX ensures that the text in each column occupies its full height by stretching inter-paragraph space. In HTML output columns are always "ragged", that is, inter-paragraph space isn't stretched and shorter columns have blank space at the end.

If you want ragged columns in LaTeX, you can set this globally in the document's metadata or on locally on a give columns Div. In the document data, either of these keys will work:

ragged-columns: true
raggedcolumns: true

Locally, add the ragged (or raggedcolumns or ragged-columns) class to a columns Div:

::::: {.columns .ragged}

. . .

:::::

Note that this doesn't work on individual column Divs, only on the columns Div that contains them.

There is a corresponding justified columns (alias justified-columns) global setting and a justified (alias justified columns, justified-columns) class for specific columns Div.

This column

This column

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a ante in mi ornare volutpat sed sit amet diam. Nullam interdum erat a augue faucibus, nec tempus tortor sagittis. Aenean imperdiet imperdiet dignissim. Nam aliquam blandit ex, sed molestie nibh feugiat ac. Morbi feugiat convallis semper. Ut et consequat purus. Fusce convallis vehicula enim in vulputate.

is vertically short.

is vertically short.

Now in ragged columns mode:

This column

This column

is vertically short.

is vertically short.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a ante in mi ornare volutpat sed sit amet diam. Nullam interdum erat a augue faucibus, nec tempus tortor sagittis. Aenean imperdiet imperdiet dignissim. Nam aliquam blandit ex, sed molestie nibh feugiat ac. Morbi feugiat

convallis semper. Ut et convallis vehicula enim in consequat purus. Fusce vulputate.

Customizing the gap and rule between columns

The gap and rule between columns can be customized too. The gap is specified with a columngap (or column-gap or columnsep or column-sep) attribute. The rule is specified with a column-rule (or columnrule) attribute using CSS syntax.

```
::: {.columns columngap=3em column-rule="1px solid black"}
```

::: {.threecolumns columngap=4em column-rule="3pt solid blue"}

Here is an illustration:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a ante in mi ornare volutpat sed sit amet diam. Nullam interdum erat a augue faucibus, nec tempus tortor sagittis. Aenean imperdiet imperdiet dignissim. Nam aliquam blandit ex, sed molestie nibh feugiat ac. Morbi feugiat convallis semper. Ut et consequat purus. Fusce convallis vehicula enim in vulputate. Curabitur a augue arcu. Mauris laoreet lectus arcu, sed elementum turpis scelerisque

id. Etiam porta turpis quis ipsum dictum vulputate. In ut convallis urna, at imperdiet nunc. Cras laoreet, massa lobortis gravida egestas, lacus est pellentesque arcu, imperdiet efficitur nibh dolor vel sapien. Sed accumsan condimentum diam non pellentesque.

Vestibulum cursus nisi risus, sit amet consectetur massa suscipit nec. Sed condimentum, est id iaculis ornare, purus risus finibus felis, posuere congue est nibh eget dui. Mae-

cenas orci erat, commodo auctor justo quis, vestibulum mollis ex. Vivamus sed bibendum turpis. Donec auctor, leo a cursus efficitur, quam urna dignissim enim, viverra condimentum orci est non sem. Donec ac viverra nisl. Suspendisse ac auctor massa. Mauris porttitor purus vel velit vehicula, sed efficitur odio lacinia. Fusce sed odio arcu. Ut rhoncus lacus vel magna interdum tincidunt. Nunc imperdiet finibus tincidunt.

Spanning elements

Elements that span across all columns are introduced as column-span (or columnspan) sections:

```
::: columns :::::::
```

```
content in columns
::::: column-span
# This heading spans across all columns
:::::
content in columns
::::
```

Here is an illustration:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a ante in mi ornare volutpat sed sit amet diam. Nullam interdum erat a augue faucibus, nec tempus tortor sagittis. Aenean imperdiet imperdiet dignissim. Nam aliquam blandit ex, sed molestie nibh feugiat ac. Morbi feugiat convallis semper. Ut et consequat purus. Fusce convallis vehicula enim in vulputate. Curabitur

a augue arcu. Mauris laoreet lectus arcu, sed elementum turpis scelerisque id. Etiam porta turpis quis ipsum dictum vulputate. In ut convallis urna, at imperdiet nunc. Cras laoreet, massa lobortis gravida egestas, lacus est pellentesque arcu, imperdiet efficitur nibh dolor vel sapien. Sed accumsan condimentum diam non pellentesque.

Vestibulum cursus nisi risus, sit amet consectetur massa suscipit nec

Sed condimentum, est id iaculis ornare, purus risus finibus felis, posuere congue est nibh eget dui. Maecenas orci erat, commodo auctor justo quis, vestibulum mollis ex. Vivamus sed bibendum turpis. Donec auctor, leo a cursus efficitur, quam urna dignissim enim, viverra

condimentum orci est non sem. Donec ac viverra nisl. Suspendisse ac auctor massa. Mauris porttitor purus vel velit vehicula, sed efficitur odio lacinia. Fusce sed odio arcu. Ut rhoncus lacus vel magna interdum tincidunt. Nunc imperdiet finibus tincidunt.

Explicitly specifying column breaks

Column breaks can be explicitly specified. This can be done using \columnbreak or a columnbreak (or column-break) section.

```
::: columns
```

This content is in a first column.

\columnbreak

```
This content is in a second column.

:::: columnbreak
::::

This content is in a third column.

:::: column-break
::::

This content is in a fourth column.

:::

The result is:

This content is in This content is in This content is in
```

Warning and limitations

a first column.

• In html, browsers may ignore explicit column breaks.

a second column.

• A \columnbreak break must be preceded by an empty line and occupy a line on its own.

a third column.

a fourth column.

• A ::: columnbreak break must be followed by a closing line of :::.

When columnbreaks are explicitly specified, they are used to determine the number of columns. If the section both speficies a number of columns and includes explicit columnbreaks, the greatest number is used.

Container syntax

A multicolumn section with explicit breaks can also be written using a container syntax, with column sections included in a columns section, as follows.

```
::::: column

::: column

First column content here
:::
::: column

Second column content
```

:::

::::

This follows Pandoc's markdown syntax for beamer output. Note that individual column widths and further column attributes available in beamer outputs are not supported here.

Container syntax and columnbreak syntax can be mixed, as in the example below:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a ante in mi ornare volutpat sed sit amet diam. Nullam interdum erat a augue faucibus, nec tempus tortor sagittis. Aenean imperdiet imperdiet dignissim. Nam aliquam blandit ex, sed molestie nibh feugiat ac. Morbi feugiat convallis semper. Ut et consequat purus. Fusce convallis vehicula enim in vulputate. Curabitur a augue arcu.

Mauris laoreet lectus arcu, sed elementum turpis scelerisque Etiam porta turpis quis ipsum dictum vulputate. In ut convallis urna, at imperdiet nunc. Cras laoreet, massa lobortis gravida egestas, lacus est pellentesque arcu, imperdiet efficitur nibh dolor vel sapien. accumsan condimentum diam non pellentesque.

Vestibulum cursus nisi risus, sit amet consectetur massa suscipit nec. Sed condimentum, est id iaculis ornare, purus risus finibus felis, posuere congue est nibh eget dui. Maecenas orci erat, commodo auctor justo quis, vestibulum mollis ex.

Advanced usage

Nesting

Multicolumn sections can be nested. Support for nesting may vary across browsers. Here is an illustration:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a ante in mi ornare volutpat sed sit amet diam. Nullam interdum erat a augue faucibus, nec tempus tortor sagittis. Aenean imperdiet imperdiet dignissim. Nam aliquam blan-

dit ex, sed molestie nibh feugiat ac. Morbi feugiat convallis semper. Ut et consequat purus. Fusce convallis vehicula enim in vulputate. Curabitur a augue arcu.

Mauris laoreet lectus arcu, sed elementum turpis scelerisque id. Etiam porta turpis quis ipsum dictum vulputate. In ut convallis urna, at imperdiet nunc.

This twoumn column sec- a tion nested column sec- non pellentesque. within the tion.

is middle col- perdiet efficitur nibh do- Vestibulum cursus nisi of lor vel sapien. Sed accum- risus, sit amet consectethree- san condimentum diam tur massa suscipit nec.

Sed condimentum, est id iaculis ornare, purus risus finibus felis, posuere congue est nibh eget dui. Maecenas orci erat, commodo auctor justo quis, vestibulum mollis ex.

Cras laoreet, massa lobortis gravida egestas, lacus est pellentesque arcu, im-

Number of columns

Number of columns can be specified in English up to ten. Accepted patterns are <number>columns, <number>-columns and <number>_columns. Note that this is a "class", and should be preceded by a dot when specified along other attributes within curly brackets:

```
::: twocolumns
::: {.three-columns columnsep=2em}
:::
```

Alternatively, the column-count can be used to specify any number of columns.

```
::: {.columns column-count=3}
```

If both English names and column-count are used, the former prevails.

HTML output

```
The html output looks like this. Without column breaks:
```

```
<div class="columns" style="column-count: 2; column-rule: 1px solid black;">
Content that distributed in columns...
<div class="column-span" style=";">
Content that spreads across all columns
</div>
More content distributed in columns...
</div>
With columnbreaks:
<div class="columns" style="column-count: 2;">
```

```
Content of the first column.
<div style="break-after: column;"></div>
Content of the second column.
</div>
In CSS break-after: column means "after this element, place a column break".
The classes columns and column-span are needed to ensure that the first element
of a multiple columns div, or the first element after an element spanning across
columns, have no top margin. If they had we would get unwanted space at the
beginning of the first column. Thus the filter adds the following to the header:
    .columns :first-child {margin-top: 0;}
    .column-span + * {margin-top: 0;}
  </style>
LaTeX output
The LaTeX output looks as follows. Preamble:
\usepackage{multicol}
Document body:
{\begin{multicols}{2}
content distributed over two columns
\end{multicols}
}
With properties and explicit column breaks:
{\setlength{\columnsep}{4em}
\setlength{\columnseprule}{ 3pt}
\renewcommand{\columnseprulecolor}{\color{blue}}
\begin{multicols}{3}
content distributed over three columns
\end{multicols}
Note that the multicols environment is wrapped within {...}. This is to ensure
that settings of \columnsep, \columnseprule and \columnseprulecolor do
not affect subsequent multicol environments.
```

Contributing

Issues and pull requests are welcome. They can be submitted to the repository.

References

- html: CSS Multi-column layout
- Pandoc: https://pandoc.org/lua-filters.html
- Pandoc lua filters: https://pandoc.org/lua-filters.html