# The **cellprops** package CSS-like cell and table properties\*

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Released 2020/06/07

# 1 **cellprops** documentation

This package reworks the internals of tabular, array, and similar constructs, and adds a \cellprops command accepting CSS-like selectors and properties. It implements the border-collapse: separate CSS model.

It depends on mdwtab, xcolor and of course expl3 and xparse.

cellprops default settings mimick the LaTeX layout, that is left and right padding equal to \tabcolsep or \arraycolsep, zero top and bottom padding, but minimum height and depth corresponding to the table strut box.

I recommend to add globally:

```
cellprops{ td { padding: 1ex; min-height: Opt; min-depth: Opt; } }
so that you get better-looking tables by default.
```

#### 1.1 Examples

To produce:

This is text	$A_2$	$A_3$	A_4
B1	Thisismaths	$B_3$	
C1	$C_2$	X	Y
D1	$D_2$	DX	v
	F	$\int_{a}^{b} f(t)dt$	v

you can use:

```
\[
  \cellprops{
    td {
        padding: 1ex;
        min-height: 0pt;
```

<sup>\*</sup>This file describes v1.7a, last revised 2020/06/07.

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```
min-depth: Opt;
         border-style: none solid solid none;
         text-align: center;
     table {
         background-color: black!5!white;
     tr:nth-child(even) {
         background-color: black!15!white;
     td:nth-child(even) {
         background-color: yellow!20!white
     }
     tr:nth-child(even) td:nth-child(even) {
         background-color: yellow!50!white;
     }
     tr:first-child td {
         border-top-style: solid;
     td:first-child {
         border-left-style: solid;
         math-mode: text;
         text-align: left;
     }
  \begin{array}{nnnn}
     This is text & A_2 & A_3 & A_4 \
     B1 & This is maths & B_3 & \
     C1 & C_2 & X & Y \\
     D1 & D_2 & DX & v \\
     E \& F \& \int_a^b f(t) dt \& v \
  \end{array}
\]
```

You can also use the longtable environment:

aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb

aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb
aaaaa	baaaa	caaaaa	dbbbb

This table has been produced by:

```
cellprops{
  td { border: thin solid black; }
  tr:nth-child(-n+3) { background-color: black!10; }
  tr:nth-child(n+8) { background-color: blue!10; }
  tr:nth-child(4n) td:first-child,
  tr:nth-child(4n+1) td:nth-child(2),
  tr:nth-child(4n+2) td:nth-child(3),
  tr:nth-child(4n+3) td:nth-child(4) {
    border: thick solid red;
  }
begin{longtable}{nnnn}
  aaaaa & baaaa & caaaaa & dbbbb \\
    ...
  aaaaa & baaaa & caaaaa & dbbbb \\
    end{longtable}
```

## 1.2 Usage guide

```
<usage>: '\cellprops{' [ <selectors> '{' <properties> '}' ]* '}'
<selectors>: <selector> [, <selectors> ]
<selector>: [<environment> ' '] <element1>
<element1>: 'table' | 'tr'[<pseudo-class>] [' ' <element2>] | <element2>
<element2>: 'td'[<pseudo-class>] [' ' <parbox>] | <parbox>
<parbox>: 'p'
<pseudo-class>:':nth-child('<nth>')
<nth>: <number> | 'odd' | 'even' | <number> 'n+'<number>
```

```
cproperties>: [ cproperty> ';' ]*
              'padding: '( < dimension> ) {1,4} |
cproperty>:
              'padding-top: ' < dimension > |
              'padding-right: ' < dimension > |
              'padding-bottom: ' < dimension > |
              'padding-left: ' < dimension> |
              'min-height: ' < dimension> \mid
              'min-depth: ' < dimension>
              'min-width: ' < dimension>
              'text-align: '('left'|'right'|'center')|
              'math-mode: '('text'|'math'|'auto')|
              'color: '<color>
              'background-color: '( <color> | 'transparent') |
              'border: ' [ <bd-width> ] [ <bd-style> ] [ <color> ] |
              'border-top: ' [ <bd-width> ] [ <bd-style> ] [ <color> ] |
              'border-right: ' [ < bd-width> ] [ < bd-style> ] [ < color> <math>] |
              'border-bottom: ' [ <\!bd\! -width> ] [ <\!bd\! -style> ] [ <\!color> ] |
              'border-left: ' [ <bd-width> ] [ <bd-style> ] [ <color> ] |
              'border-width: '(< bd-width>) \{1,4\}
              'border-top-width: ' < bd-width> )
              'border-right-width: '< bd-width>) |
              'border-bottom-width: '< bd-width> ) |
              'border-left-width: ' < bd-width> )
              'border-style: '(< bd-style>) \{1,4\}
              'border-top-style: ' <bd-style> ) |
              'border-right-style: ' <bd-style> ) |
              'border-bottom-style: ' <bd-style> ) |
              'border-left-style: ' < bd-style> ) |
              'border-color: '(< color>) {1,4} |
              'border-top-color: '<color> ) |
              'border-right-color: ' < color> ) |
              'border-bottom-color: ' < color> ) |
              'border-left-color: ' < color > )
<color>:
              'inherit' | <xcolor-expression> |
              'rgb('<red-0-255>','<green-0-255>','<blue-0-255>')' |
              'hsl('<hue-0-360>','<sat-0-1>','<lum-0-1>')'
```

Most of these properties are straight-forward. You should check a CSS documentation to get more information. A very good source is the Mozilla Developer Network. Here are the supported column types:

- n: The most basic cell type, hbox, honoring all properties.
- 1, c and r: Same as n but with forced text-align.
- M1, Mc and Mr: Same as column 1, c and r but enforces math-mode: math. The net effect is that Mc will create a centered column whose contents are in non-display math mode.
- T<align>: Same as M<align> but enforces math-mode: text.

- p{<width>}, m<width> and b<width>: parbox cell with the corresponding vertical alignment (\vtop, \vcenter or \vbox).
- \*{<count>}{<coltypes>}: same as in array or mdwtab.
- >{prefix>} and <{<suffix>}: same as in array or mdwtab.
- You can try to use constructs of array or mdwtab, but they might alter the function of cellprops. Most should be fine though.

The intended usage is to use n-type columns and set the properties with CSS, but LATEX-like columns in the preamble are often less verbose.

Details for some properties:

- math-mode: auto means that the cell will be in math mode in environments array, matrix, ..., and in text mode in environments like tabular, ...
- background-color is only painted on the cell, and transparent actually means inherit except that if all values encountered are inherit/transparent no background is painted at all. That means that (currently) you cannot paint a row in some color and rely on transparency to have it bleed through a cell background.
- There are no columns in the CSS object model so you have to use td:nth-child() to select a column. Currently, cells spanning several columns actually increase the child count by the number of column they span, so that nth-child can still be used to select columns. This is not consistent with the HTML specification of tables, but acts as if a cell spanning multiple columns was implicitly creating display: none empty cell siblings following it.
- Any :nth-child(An+B) or :nth-child(An) or :nth-child(B) is supported, with arbitrary A and B, including nothing for A (standing for A = 1) or just a minus sign (standing for A = -1).

#### 1.3 Compatibility

This package has been tested compatible with diagbox, spreadtab, collcell. Compatibility with longtable has been specifically taken care of, provided cellprops is loaded afterwards. Table packages that only introduce new column types should be loaded after mdwtab, so either you load mdwtab manually and load your package in between mdwtab and cellprops, or you load your package after cellprops (provided it doesn't overwrite the machinery).

#### 1.4 TODO

Add a test suite with compatibility tests. Improve the documentation, and test more  $\LaTeX$  table constructs and preamble column types.

# 2 cellprops implementation

- $_{1}$   $\langle *package \rangle$
- 2 (00=cellprops)
- 3 \ProvidesExplPackage
- {\ExplFileName}{\ExplFileDate}{\ExplFileVersion}{\ExplFileDescription}

```
5
6 \RequirePackage{xparse}
7 \RequirePackage{xcolor}
8 \RequirePackage{etoolbox}
```

### 2.1 Loading and fixing mdwtab

There is a bug in the command \colpop of mdwtab: instead of just popping one name in the stack of column sets currently used, it empties it completely because one \expandafter is missing. This is proof that not many package authors really use this API as recommended by Mark WOODING... We thus load mdwtab and fix \colpop.

```
9 \RequirePackage{mdwtab}
10 \cs_set_nopar:Npn \tab@pop #1 { \tl_set:Nx #1 { \tl_tail:N #1 } }
```

#### 2.2 Parsing CSS properties

Properties are parsed once at setting time, by expandable parsers that leave definitions in the input stream. All these resulting definitions are saved in a token list that will be expanded when we need the values. The goal is to have multiple token lists for multiple contexts, yet not to do the full parsing dance once per cell.

We first define a generic setter which just uses \l\_\_cellprops\_property\_value\_-<name>\_tl to store the value of the property. We define getters, one that leaves the value in the stream, and one saving the value in a token list.

```
11 \cs_new:Nn \__cellprops_generic_setter:nnn {
12
      \exp_not:N \tl_set:Nn
13
      \exp_not:c { l__cellprops_property_value_#2_tl }
      {#1 {#3}}
14
15 }
16
  \cs_set_nopar:Nn \__cellprops_get_property:n {
17
      \tl_use:c { l__cellprops_property_value_#1_tl }
18
19 }
20
  \cs_new_protected_nopar:Nn \__cellprops_get_property:nN {
21
      \tl_if_exist:cTF { l__cellprops_property_value_#1_tl } {
           \tl_set_eq:Nc #2 { l__cellprops_property_value_#1_tl }
23
      }{
24
           \tl clear:N #2
25
      }
26
27 }
```

(End definition for \l\_\_cellprops\_property\_value\_<name>\_tl and others.)

\\_cellprops\_property\_type\_<name>:nn \\_cellprops\_define\_properties:nn The control sequence  $\c cellprops_property_type_<name>:nn holds the setter for the property <math>\langle name \rangle$ . It can be set by the following helper:

 $(\mathit{End definition for } \verb|\cluster| \verb|\cluster| cellprops_property_type_<name>:nn \ and \verb|\cluster| cellprops_define_properties:nn.)$ 

\_\_cellprops\_use\_setter:nn

Sometimes we need to use a setter right away rather than save its action somewhere. The following helper does that with an x-expansion.

```
33 \cs_new:Nn \__cellprops_delegate_setter:nn {
34     \use:c {__cellprops_property_type_#1:nn} {#1} {#2}
35 }
36 \cs_new_protected:Nn \__cellprops_use_setter:nn {
37     \use:x {
38         \__cellprops_delegate_setter:nn {#1} {#2}
39     }
40 }
```

 $(End\ definition\ for\ \verb|\__cellprops_use_setter:nn.|)$ 

\\_\_cellprops\_parse\_properties:nn

Now we can parse the block of properties for a given selector. The first argument is the token list variable which will ultimately hold the expanded code setting internal variables from the properties. That code will be called when recalling the computed values in a specific context.

```
41 \cs_new_protected: Nn \__cellprops_parse_properties: Nn {
      \tl_clear:N #1
42
      \seq_set_split:Nnn \l_tmpa_seq \{;} \{#2}
43
      \seq_map_inline:Nn \l_tmpa_seq {
          \tl_if_empty:nF {##1} {
               \exp_args:NNV \seq_set_split:Nnn \l_tmpb_seq \c_colon_str {##1}
               \int_compare:nNnTF {\seq_count:N \l_tmpb_seq} = { 2 } {
                   \seq_get_left:NN \l_tmpb_seq \l_tmpa_tl
48
                   \exp_args:NNV \str_set:Nn \l_tmpa_str \l_tmpa_tl
49
                   \seq_get_right:NN \l_tmpb_seq \l_tmpa_tl
50
                   \cs_if_exist:cTF { __cellprops_property_type_\l_tmpa_str :nn } {
51
                       \tl_put_right:Nx #1 {
52
                           \exp_args:NVV \__cellprops_delegate_setter:nn
                               \l_tmpa_str \l_tmpa_tl
54
55
                   }{
56
                   % TODO: ERROR-no property with that name
              }{
              % TODO: ERROR-too many : or none at all
60
61
          }
62
      }
63
64 }
```

(End definition for \\_\_cellprops\_parse\_properties:nn.)

## 2.3 Defining new properties

# 2.3.1 Some helpers

\\_\_cellprops\_fourval\_setter:nnnnnn \_cellprops\_define\_fourval\_properties:nnnnnn We first define helpers to parse and define compound properties like padding where you can give one to four different values and the missing values are copied from the given ones.

```
65 \cs_new:Nn \__cellprops_fourval_setter:nnnnnn {
66 \__cellprops_fourval_setter_aux:w
```

```
68 }
   \label{lem:new:Npn} $$ \cs_new:Npn \ __cellprops_fourval_setter_aux:w  #1#2#3#4#5~#6~#7~#8~#9\\q_stop { } 
 69
        \__cellprops_delegate_setter:nn {#1} {#5}
 70
        \quark_if_no_value:nTF {#6} {
 71
            \__cellprops_delegate_setter:nn {#2} {#5}
            \__cellprops_delegate_setter:nn {#4} {#5}
 73
       }{
            \__cellprops_delegate_setter:nn {#2} {#6}
 75
            \quark_if_no_value:nTF {#8} {
 76
                 \__cellprops_delegate_setter:nn {#4} {#6}
 77
            }{
 78
                 \__cellprops_delegate_setter:nn {#4} {#8}
 79
            }
 80
 81
        \quark_if_no_value:nTF {#7} {
 82
            \__cellprops_delegate_setter:nn {#3} {#5}
 83
 84
            \__cellprops_delegate_setter:nn {#3} {#7}
 85
        }
 86
 87 }
 88
   \cs_new_protected:Nn \__cellprops_define_fourval_properties:nnnnnn {
 89
        \__cellprops_define_properties:nn {#1} { #3, #4, #5, #6 }
 90
        \__cellprops_define_properties:nn {
 91
            \__cellprops_fourval_setter:nnnnnn {#3}{#4}{#5}{#6}
 92
       }{
 93
            #2
 94
       }
 95
 96 }
(End definition for \__cellprops_fourval_setter:nnnnn and \__cellprops_define_fourval_properties:nnnnnn.)
This macro is used to parse color definitions, either named, rgb, or hsl.
 97 \tl_const:Nn \c__cellprops_inherit_color_tl { \q_nil }
 98
   \cs_new_nopar:Nn \__cellprops_color_setter:nn {
 99
        \str_if_eq:nnTF {#2} {inherit} {
100
101
            \__cellprops_generic_setter:nnn \exp_not:n {#1} {\c__cellprops_inherit_color_tl}
       }{
102
103
            \str_case_e:nnF { \str_range:nnn {#2} {1} {4} } {
                 {rgb(} {
                     \__cellprops_generic_setter:nnn \use:n {#1} {
                         \exp_not:n {\color[RGB]} {\str_range:nnn {#2} {5} {-2}}
                    }}
                 {hsl(} {
 108
                     \__cellprops_generic_setter:nnn \use:n {#1} {
109
                         \exp_not:n {\color[Hsb]} {\str_range:nnn {#2} {5} {-2}}
                 \__cellprops_generic_setter:nnn \exp_not:n {#1} {
113
                     \color{#2}
114
```

 ${#1}{#2}{#3}{#4}#6~{\q_no_value}~{\q_no_va$ 

67

\\_\_cellprops\_color\_setter:nn

}

}

```
}
                         117
                         118 }
                         (End definition for \__cellprops_color_setter:nn.)
 \ cellprops bgcolor setter:nn For background colors, we support transparent as an alias for inherit.
                            \cs_new_nopar:Nn \__cellprops_bgcolor_setter:nn {
                         119
                                 \str_if_eq:nnTF {#2} {transparent} {
                         120
                                     \__cellprops_color_setter:nn {#1} {inherit}
                                }{
                         123
                                     \_cellprops_color_setter:nn {#1} {#2}
                                }
                         124
                         125
                         (End definition for \__cellprops_bgcolor_setter:nn.)
\ cellprops linewidth setter:nn A setter for line widths that supports common keywords:
                            \cs_new_nopar:Nn \__cellprops_linewidth_setter:nn {
                         126
                                 \str_case:nnF {#2} {
                         127
                                              { \__cellprops_generic_setter:nnn \exp_not:n {#1} { \fboxrule} }
                         128
                                     {thin}
                                     {medium} { \__cellprops_generic_setter:nnn \exp_not:n {#1} { 2\fboxrule} }
                         129
                         130
                                     {thick} { \__cellprops_generic_setter:nnn \exp_not:n {#1} { 3\fboxrule} }
                                }{
                                     \__cellprops_generic_setter:nnn \exp_not:n {#1} {#2}
                         133
                                }
                         134 }
                         (End definition for \__cellprops_linewidth_setter:nn.)
                        border and border-<side> are compound properties that can define the width, the style
  \__cellprops_border_setter:nn
                         and the color. As per the specification, the border property always sets all four sides at
                         the same time instead of being a four-valued property.
                            \cs_new_nopar:Nn \__cellprops_border_setter:nn {
                                 \__cellprops_border_setter_aux:nw
                         136
                                     {#1}#2~{\neq \q_no\_value}~{\neq \q_no\_value}~\q_stop
                         137
                         138 }
                            \cs_new:Npn \__cellprops_border_setter_aux:nw #1#2~#3~#4~#5\q_stop {
                         139
                                 \quark_if_no_value:nTF {#4} {
                         140
                                     \__cellprops_border_setter_isstyle:nTF {#2} {
                         141
                                         \__cellprops_delegate_setter:nn {#1-width} {thin}
                         142
                                         \__cellprops_delegate_setter:nn {#1-style} {#2}
                         143
                                         \quark_if_no_value:nTF {#3} {
                                              \__cellprops_delegate_setter:nn {#1-color} {inherit}
                                         }{
                         147
                                              \__cellprops_delegate_setter:nn {#1-color} {#3}
                                         }
                         148
                                     }{
                         149
                                         \quark_if_no_value:nTF {#3} {
                         150
                                              %% TODO: Error, one no-style value, ambiguous
                         151
                                         }{
                                              \__cellprops_border_setter_isstyle:nTF {#3} {
                         153
                                                  \__cellprops_delegate_setter:nn {#1-width} {#2}
                         154
```

\\_\_cellprops\_delegate\_setter:nn {#1-style} {#3}
\\_\_cellprops\_delegate\_setter:nn {#1-color} {inherit}

```
}{
157
                            _cellprops_delegate_setter:nn {#1-width} {#2}
158
                         \__cellprops_delegate_setter:nn {#1-style} {none}
159
                         \__cellprops_delegate_setter:nn {#1-color} {#3}
160
                     }
161
                }
162
            }
163
       }{
164
            \__cellprops_delegate_setter:nn {#1-width} {#2}
            \__cellprops_delegate_setter:nn {#1-style} {#3}
166
            \__cellprops_delegate_setter:nn {#1-color} {#4}
167
       }
168
169 ]
170
   \cs_new:Npn \__cellprops_border_setter_isstyle:nTF #1 {
171
        \str_case:nnTF {#1} {
            {none}{} {hidden}{} {dotted}{} {dashed}{} {solid}{}
173
            {double}{} {groove}{} {ridge}{} {inset}{} {outset}{}
174
       }
175
176 }
(End\ definition\ for\ \verb|\__cellprops_border_setter:nn.|)
```

#### 2.3.2 Actual definitions of properties

First some simple-valued properties where we just store the value unexpanded.

```
177 \__cellprops_define_properties:nn {
178     \__cellprops_generic_setter:nnn \exp_not:n
179 }{
180     min-height,
181     min-depth,
182     min-width,
183 }
```

padding is a compound property for padding-<side> which store their value unexpanded.

```
184 \__cellprops_define_fourval_properties:nnnnnn
185 { \__cellprops_generic_setter:nnn \exp_not:n }
186 {padding}
187 {padding-top}{padding-right}{padding-bottom}{padding-left}
Simple-valued properties that store a str value.
```

```
188 \__cellprops_define_properties:nn {
189     \__cellprops_generic_setter:nnn \tl_to_str:n
190 }{
191     text-align,
192     math-mode,
193 }
```

Some simple-valued color properties, using the dedicated parser.

```
198 }
199
200 \__cellprops_define_properties:nn {
201 \__cellprops_bgcolor_setter:nn
202 }{
203 background-color,
204 }
```

A compound property whose individual sides use the linewidth setter for keyword recognition.

```
205 \__cellprops_define_fourval_properties:nnnnnn
206 { \__cellprops_linewidth_setter:nn }
207 {border-width}
208 {border-top-width}{border-right-width}
209 {border-bottom-width}{border-left-width}
```

A compound property whose individual sides are str values. They could be checked against the list of valid values, but any non-existing one will be ignored anyway due to the way they are implemented.

A compound property whose individual sides are colors.

```
215 \_cellprops_define_fourval_properties:nnnnnn
216 { \_cellprops_color_setter:nn }
217 {border-color}
218 {border-top-color}{border-right-color}
219 {border-bottom-color}{border-left-color}
```

The five border-specific compound properties are defined here.

```
220 \__cellprops_define_properties:nn {
221     \__cellprops_border_setter:nn
222 }{
223     border, border-top, border-right, border-bottom, border-left
224 }
```

### 2.4 Parsing a CSS stylesheet

```
NewDocumentCommand \cellprops { m } {
   \__cellprops_parse_css:n {#1}

   \_227 }

228

229 \cs_new_protected:Nn \__cellprops_parse_css:n {
   \__cellprops_parse_css:w #1 \q_mark {\q_nil} \q_stop

231 }
```

Grab the content up to the first opening brace. That content will be the commaseparated selector list, and the braced content is a block of properties. We can loop until there is no such block remaining.

```
232 \tl_new:N \l__cellprops_parse_properties_tl
233 \NewDocumentCommand \__cellprops_parse_css:w { lmu{\q_stop} } {
```

```
234  \quark_if_nil:nF {#2} {
235     \__cellprops_parse_properties:Nn \l__cellprops_parse_properties_tl {#2}
236     \clist_map_inline:nn {#1} {
237           \__cellprops_parse_css_addprops:n {##1}
238     }
239     \__cellprops_parse_css:w #3 \q_stop
240   }
241 }
```

Some pseudo-classes generate conditional code for the properties to be applied. Check if such code exists, and wrap the parsed property setters in a **\bool** if:nT.

```
242 \tl_new:N \l__cellprops_current_selector_tl
  \tl_new:N \l__cellprops_current_selector_check_tl
  \cs_new_protected: Nn \__cellprops_parse_css_addprops:n {
       \__cellprops_parse_selector:n {#1}
       \tl_set:Nx \l_tmpa_tl { l__cellprops_property_group_\l__cellprops_current_selector_tl _tl
246
       \tl_if_exist:cF { \l_tmpa_tl } { \tl_clear:c { \l_tmpa_tl } }
247
       \tl_if_empty:NTF \l__cellprops_current_selector_check_tl {
248
           \tl_put_right:cV { \l_tmpa_tl } \l__cellprops_parse_properties_tl
249
      }{
250
           \tl_put_right:cx { \l_tmpa_tl } {
251
               \exp_not:N \bool_if:nT {
                   \exp_not:V \l__cellprops_current_selector_check_tl
                   \exp_not:V \l__cellprops_parse_properties_tl
               }
           }
      }
258
259 }
```

Here we parse a selector. These are naturally space-separated, but we first need to detect and normalize constructs like :nth-child(argument). We replace them by :nth-child(argument) where the braces will procect any space that can legitimately occur within argument.

```
\cs_new_protected:Nn \__cellprops_parse_selector_sanitize:n {
260
       \exp_args:Nx \__cellprops_parse_selector_sanitize_aux:n
261
           { \tl_to_str:n{#1} }
262
263 }
   \cs_new_protected:Nn \__cellprops_parse_selector_sanitize_aux:n {
       \cs_set:Npn \__cellprops_parse_selector_sanitize:w ##1:#1(##2)##3\q_stop
265
           267
               ##1
268
           }{
269
               ##1:#1{##2}\__cellprops_parse_selector_sanitize:w ##3\q_stop
271
       \tl_set:Nx \l__cellprops_current_selector_tl {
           \exp_last_unbraced:NV
               \__cellprops_parse_selector_sanitize:w
               \l__cellprops_current_selector_tl
276
           :#1()\neq nil\neq stop
      }
278
279 }
```

```
Now that we can sanitize pseudo-classes, parsing the selector is safe. The only construct to protect is currently :nth-child().
```

```
280 \seq_new:N \l__cellprops_current_selector_seq
281 \seq_new:N \l__cellprops_pseudoclasses_seq
282 \tl_new:N \l__cellprops_current_element_tl
283 \cs_new_protected:Nn \__cellprops_parse_selector:n {
284 \tl_set:Nx \l__cellprops_current_selector_tl { \tl_to_str:n {#1} }
```

The sanitize code is more readable with Expl category colon, so replace it now, instead of defining the method with expand or lccode tricks.

```
\texp_args:NNV \tl_replace_all:Nnn
\l__cellprops_current_selector_tl \c_colon_str \{:\}
\__cellprops_parse_selector_sanitize:n \nth-child\}
\text{seq_set_split:NnV \l__cellprops_current_selector_seq \{^\} \l__cellprops_current_selector_\text{seq}
\tl_clear:N \l__cellprops_current_selector_tl
\tl_clear:N \l_cellprops_current_selector_check_tl
\text{seq_map_inline:Nn \l_cellprops_current_selector_seq \{}
\end{array}
\]
```

Split the current selector item on : to get the base element and the pseudo-classes.

\seq\_set\_split:\nn \l\_\_cellprops\_pseudoclasses\_seq \{:\} \{\##1\}

```
\seq_pop_left:NN \l__cellprops_pseudoclasses_seq \l__cellprops_current_element_tl
\tl_put_right:Nn \l__cellprops_current_selector_tl {~}
\tl_put_right:NV \l__cellprops_current_selector_tl \l__cellprops_current_element_tl
\seq_map_inline:Nn \l__cellprops_pseudoclasses_seq {
\__cellprops_parse_pseudoclass:w ####1{}\q_stop
}

}
```

The first argument is the complete pseudo-class up to the opening argument brace (if any), and the second argument is the braced content (if any). The third argument gobbles any trailing garbage.

```
\NewDocumentCommand \__cellprops_parse_pseudoclass:w { lmu{\q_stop} } {
302
       \exp_args:Nx \str_case:nn { #1 } {
           {first-child} { \__cellprops_parse_selector_nth:n {1} }
303
           {nth-child} { \__cellprops_parse_selector_nth:n {#2} }
304
       }
305
306 }
  \str_const:Nn \c__cellprops_parse_n_str {n}
  \int_new:N \l__cellprops_nth_coeff_int
  \int_new:N \l__cellprops_nth_offset_int
  \cs_new_protected: Nn \__cellprops_parse_selector_nth:n {
    Put something in the selector token list, for specificity ordering of declarations.
       \tl_put_right:Nn \l__cellprops_current_selector_tl { :nth-child }
312
```

Now parse the nth-child argument:

300 }

```
\seq_pop_right:NN \l_tmpa_seq \l_tmpa_tl
       \tl_if_empty:NTF \l_tmpa_tl {
322
           \int_zero:N \l__cellprops_nth_offset_int
323
       }{
324
           \int_set:Nn \l__cellprops_nth_offset_int { \l_tmpa_tl }
325
326
       \seq_get_left:NNTF \l_tmpa_seq \l_tmpa_tl {
327
            \tl_if_empty:NTF \l_tmpa_tl {
328
                \int_set:Nn \l__cellprops_nth_coeff_int {1}
329
           }{
330
                \exp_args:NV \tl_if_eq:nnTF \l_tmpa_tl {-} {
331
                    \int_set:Nn \l__cellprops_nth_coeff_int {-1}
                }{
                    \int_set:Nn \l__cellprops_nth_coeff_int { \l_tmpa_tl }
334
335
336
       }{
337
            \int_zero:N \l__cellprops_nth_coeff_int
338
    At last, generate the condition code.
       \exp_args:NV \str_case:nn \l__cellprops_current_element_tl {
340
           \label{lem:condition} $$ \{tr\} \ \{ \_cellprops_generate\_check_nth:n \ \{\_cellprops_row_int\} \ \} $$
341
           {td} { \__cellprops_generate_check_nth:n {\g__cellprops_col_int} }
342
343
344 }
   \cs_new_protected_nopar:Nn \__cellprops_generate_check_nth:n {
       \int_compare:nNnTF \l__cellprops_nth_coeff_int = { 0 } {
348
           \tl_set:Nx \l_tmpa_tl {
                \exp_not:n { \int_compare_p:nNn #1 = }
349
                \exp_not:V \l__cellprops_nth_offset_int
350
351
       }{
352
           \tl_set:Nx \l_tmpb_tl {
353
354
                    \exp_not:n { #1 - }
355
                    \exp_not:V \l__cellprops_nth_offset_int
                }{
                    \exp_not:V \l__cellprops_nth_coeff_int
                }
359
360
           \tl_set:Nx \l_tmpa_tl {
361
                \exp_not:N \bool_lazy_and_p:nn {
362
                    \exp_not:n { \int_compare_p:nNn 0 = }
363
364
                         \exp_not:N \int_mod:nn
365
                         \exp_not:V \l_tmpb_tl
                }{
                    \exp_not:n { \int_compare_p:nNn 0 < }</pre>
369
370
                         \exp_not:N \int_div_truncate:nn
371
                         \exp_not:V \l_tmpb_tl
372
                         \exp_not:n { + 1 }
373
```

```
}
374
               }
375
           }
376
      }
377
       \tl_if_empty:NTF \l__cellprops_current_selector_check_tl {
378
           \tl_set_eq:NN \l__cellprops_current_selector_check_tl \l_tmpa_tl
379
380
           \tl_set:Nx \l__cellprops_current_selector_check_tl {
381
                \exp_not:N \bool_lazy_and_p:nn {
                    \exp_not:V \l__cellprops_current_selector_check_tl
383
               }{
384
                    \exp_not:V \l_tmpa_tl
385
               }
386
           }
387
388
389 }
390
  \cs_set_protected:Nn \__cellprops_recall_properties:n {
391
       \tl_if_exist:cT { l__cellprops_property_group_~#1_tl } {
           \tl_use:c { l__cellprops_property_group_~#1_tl }
       \clist_map_inline:nn { \@currenvir } {
395
           \tl_if_exist:cT { l__cellprops_property_group_~##1~#1_tl } {
396
                \tl_use:c { l__cellprops_property_group_~##1~#1_tl }
397
           }
398
       }
399
400 }
401
  \dim_new:N \l__cellprops_colsep_dim
  \dim_new:N \l__cellprops_strut_ht_dim
  \dim_new:N \l__cellprops_strut_dp_dim
405
  \ExplSyntaxOff
406
  \cellprops{
407
       td {
408
           padding: Opt \csname l__cellprops_colsep_dim\endcsname;
409
           min-height: \csname l__cellprops_strut_ht_dim\endcsname;
410
411
           min-depth: \csname l__cellprops_strut_dp_dim\endcsname;
412
           min-width: Opt;
           text-align: left;
           math-mode: auto;
415
           color: inherit;
416
           background-color: transparent;
           border: thin none inherit;
417
      }
418
      tr {
419
           color: inherit;
420
           background-color: transparent;
421
       }
422
423
424
           padding: Opt; % No change at load time
425
           color: inherit;
426
           background-color: transparent;
       }
427
```

```
428 }
429 \ExplSyntaxOn
430
   \int_new:N \g__cellprops_row_int
431
   \int_new:N \g__cellprops_col_int
   \bool_new:N \g__cellprops_inrow_bool
   \bool_gset_false:N \g__cellprops_inrow_bool
   \box_new:N \l__cellprops_cell_box
437 \skip_new:N \l__cellprops_left_skip
438 \skip_new:N \l__cellprops_right_skip
439 \dim_new:N \g__cellprops_ht_dim
441 \tl_new:N \g__cellprops_borders_tl
442
   \tl_new:N \l__cellprops_restore_tl
443
   \dim_new:N \l__cellprops_tablepadding_top_dim
   \dim_new:N \l__cellprops_tablepadding_bottom_dim
   \tl_new:N \l__cellprops_color_tl
   \tl_new:N \l__cellprops_bgcolor_tl
449
450 % To count rows and columns
   \cs_new_protected:Nn \__cellprops_array_init: {
451
       \tl_set:Nx \l__cellprops_restore_tl {
452
           \bool_if:NTF \g__cellprops_inrow_bool {
453
               \exp_not:n {\bool_gset_true:N \g__cellprops_inrow_bool}
455
           }{
               \exp_not:n {\bool_gset_false:N \g__cellprops_inrow_bool}
           }
           \exp_not:n { \int_gset:Nn \g__cellprops_row_int }
               { \int_use:N \g__cellprops_row_int }
460
           \exp_not:n { \int_gset:Nn \g__cellprops_col_int }
               { \int_use:N \g__cellprops_col_int }
461
           \exp_not:n { \dim_gset:Nn \g__cellprops_ht_dim }
462
               { \dim_use:N \g__cellprops_ht_dim }
463
           \exp_not:n { \dim_gset:Nn \g__cellprops_dp_dim }
464
               { \dim_use:N \g__cellprops_dp_dim }
465
           \exp_not:n { \tl_gset:Nn \g__cellprops_borders_tl }
               { \exp_not:V \g__cellprops_borders_tl }
       \int_gzero:N \g__cellprops_row_int
       \bool_gset_false:N \g__cellprops_inrow_bool
470
       \verb|\tl_gclear:N \g_cellprops_borders_tl|\\
471
       \cs_set_eq:NN \__cellprops_orig_tab@readpreamble:n \tab@readpreamble
472
       \cs_set_eq:NN \tab@readpreamble \__cellprops_readpreamble:n
473
    Zero \col@sep but remember its value for the default padding.
       \dim_set_eq:NN \l__cellprops_colsep_dim \col@sep
474
       \dim_zero:N \col@sep
475
    Also ignore \*extrasep dimensions that are not part of cellprop interface and should
be replaced by CSS equivalents.
       \dim_zero:N \tab@extrasep
476
       \group_begin:
477
```

```
\__cellprops_recall_properties:n {table}
478
           \dim_gset:Nn \g_tmpa_dim { \__cellprops_get_property:n {padding-top} }
479
           \dim_gset:Nn \g_tmpb_dim { \__cellprops_get_property:n {padding-bottom} }
480
           \__cellprops_update_colors:
481
           \tl_gset_eq:NN \g_tmpa_tl \l__cellprops_color_tl
482
           \tl_gset_eq:NN \g_tmpb_tl \l__cellprops_bgcolor_tl
483
484
       \dim_set_eq:NN \l__cellprops_tablepadding_top_dim \g_tmpa_dim
       \dim_set_eq:NN \l__cellprops_tablepadding_bottom_dim \g_tmpb_dim
       \tl_set_eq:NN \l__cellprops_color_tl \g_tmpa_tl
487
       \tl_set_eq:NN \l__cellprops_bgcolor_tl \g_tmpb_tl
488
       \__cellprops_recall_properties:n {tr}
489
       \dim_set:Nn \l__cellprops_strut_ht_dim { \box_ht:N \@arstrutbox }
490
       \dim_set:Nn \l__cellprops_strut_dp_dim { \box_dp:N \@arstrutbox }
491
       \box_clear:N \@arstrutbox
492
493 }
494
   \cs_set_nopar:Nn \__cellprops_array_startcontent: {
495
       \hlx{s[\l__cellprops_tablepadding_top_dim]}
496
497 }
498
   \cs_new_protected_nopar:Nn \__cellprops_maybe_startrow: {
499
       \bool_if:NF \g__cellprops_inrow_bool {
500
           \bool_gset_true:N \g__cellprops_inrow_bool
501
           \int_gincr:N \g__cellprops_row_int
502
           \int_gset_eq:NN \g__cellprops_col_int \c_one_int
503
           \dim_gzero:N \g__cellprops_ht_dim
504
           \dim_gzero:N \g__cellprops_dp_dim
505
       }
506
507 }
508
   \cs_new_protected_nopar:Nn \__cellprops_maybe_endrow: {
509
510
       \bool_if:NT \g__cellprops_inrow_bool {
           \__cellprops_every_cell_end:
511
           \bool_gset_false:N \g__cellprops_inrow_bool
512
       }
513
514 }
516
   \cs_new_protected_nopar:Nn \__cellprops_every_cell_end: {
517
       \int_gincr:N \g__cellprops_col_int
518 }
  \cs_set_protected_nopar:Nn \__cellprops_readpreamble:n {
520
       \cs_set_eq:NN \tab@readpreamble \__cellprops_orig_tab@readpreamble:n
```

**\tab@multicol** is inserted at the beginning of a each row, and by **\multicolumn** after its **\omit**. We use it to ensure that the row is initialized correctly however it starts (normally or with a **\multicolumn**).

\tab@tabtext is inserted at the end of every cell but the last one, so we should ensure that its effect is applied at the end of the row; \\_\_cellprops\_maybe\_endrow will take care of that.

```
\tl_put_left:Nn \tab@multicol {\__cellprops_maybe_startrow:}

tl_put_left:Nn \tab@tabtext {\__cellprops_every_cell_end:}

tab@readpreamble{#1}
```

```
\exp_args:Nx \tab@preamble
{ \the\tab@preamble \exp_not:N\__cellprops_maybe_endrow: }
}
```

The color inheritance is handled with \l\_\_cellprops\_inherit\_color\_tl, \l\_\_cellprops\_color\_tl and \l\_\_cellprops\_bgcolor\_tl. The role of \\_\_cellprops\_-update\_color:Nn is to set the inherit fallback to the already existing value of #1 then set #1 to the CSS value, which can be the inherit variable.

Patch the \@array, \LT@array, \@mkpream, \endarray and \endlongtable commands, so that we can properly setup our line and column counting system. This is the most brittle part of cellprops, and subject to compatibility problems with other packages that patch those (hyperref in particular).

```
\AtEndPreamble{%
   \cs_set_eq:NN \__cellprops_orig_array:w \@array
   \cs_set_protected_nopar:Npn \@array[#1]#2 {
       \__cellprops_array_init:
       \__cellprops_orig_array:w [#1]{#2}
543
544
       \__cellprops_array_startcontent:
545 }
546
  \cs_set_eq:NN \__cellprops_orig_LTmkpream:n \@mkpream
547
   \cs_set_protected_nopar:Npn \@mkpream#1 {
548
       \group_end:
549
       \__cellprops_array_init:
550
       \group_begin:
551
       \__cellprops_orig_LTmkpream:n {#1}
553 }
554
555 \cs_set_eq:NN \__cellprops_orig_LTarray:w \LT@array
   \cs_set_protected_nopar:Npn \LT@array [#1]#2 {
556
       \__cellprops_orig_LTarray:w [#1]{#2}
557
       \__cellprops_array_startcontent:
558
559 }
560
   \cs_new_nopar:Nn \__cellprops_end_array:n {
561
       \tl_if_empty:NF \g__cellprops_borders_tl { \\ }
       \crcr
       \hlx{s[\l__cellprops_tablepadding_bottom_dim]}
565
       \tl_use:N \l__cellprops_restore_tl
566
567 }
568
569 \cs_set_eq:NN \__cellprops_orig_endarray: \endarray
```

```
570 \cs_set_nopar:Npn \endarray {
       \__cellprops_end_array:n { \__cellprops_orig_endarray: }
571
572 }
573 \cs_set_eq:NN \endtabular \endarray
  \cs_set_eq:cN {endtabular*} \endarray
574
575
   \cs_set_eq:NN \__cellprops_orig_endLT: \endlongtable
   \cs_set_nopar:Npn \endlongtable {
       \__cellprops_end_array:n { \__cellprops_orig_endLT: }
579 }
580
   \cs_new_protected_nopar:Nn \__cellprops_cr:n {
581
       \__cellprops_maybe_endrow:
582
       \tl_if_empty:NF \g__cellprops_borders_tl {
583
584
           \noalign{\nobreak}
585
           \tl_use:N \g__cellprops_borders_tl
586
           \tl_gclear:N \g__cellprops_borders_tl
587
       }
       \cr
       \__cellprops_fix_valign_end:n {#1}
590
       \use_none:n
591
592 }
593
594 \cs_set_protected_nopar:Npn \tab@tabcr #1#2 { \__cellprops_cr:n {#2} }
595 \cs_set_protected_nopar:Npn \@xargarraycr #1 { \__cellprops_cr:n {#1} }
   \cs_set_protected_nopar:Npn \@yargarraycr #1 { \__cellprops_cr:n {#1} }
   \tl_if_exist:NT \LT@echunk {
       \tl_put_left:Nn \LT@echunk {
598
           \tl_if_empty:NF \g__cellprops_borders_tl { \\ }
599
600
601 }
602
   \cs_set_eq:NN \__cellprops_orig_multicolumn:w \multicolumn
   \cs_set:Npn \multicolumn#1#2#3 {
604
       \__cellprops_orig_multicolumn:w {#1}{#2}{#3}
605
       \int_gadd:Nn \g__cellprops_col_int {#1}
606
607
       \tl_gput_right:Nx \g__cellprops_borders_tl {
608
           \prg_replicate:nn {#1 - 1} {\span\omit}
610
       \ignorespaces
611 }
612
613
614
   \cs_new_nopar:Nn \__cellprops_fix_valign_end:n {
615
       \noalign{
616
           \dim_set:Nn \l_tmpa_dim {#1}
617
           \skip_vertical:n {\l_tmpa_dim}
618
619
           \exp_args:NV \tl_if_eq:nnTF \tab@hlstate {b} {
               \dim_gadd:Nn \tab@endheight { \g__cellprops_dp_dim + \l_tmpa_dim }
621
           }{
               \int_compare:nNnT \g__cellprops_row_int = \c_one_int {
622
                    \dim_gadd:Nn \tab@endheight { \g__cellprops_ht_dim }
623
```

```
624 }
625 }
626 }
627 }
```

Reset \firsthline and \lasthline to \hline because the version from array which might be loaded already will mess up the spacing and is unneeded anyway.

```
628 \cs_set_eq:NN \firsthline \hline
629 \cs_set_eq:NN \lasthline \hline
  \colpush{tabular}
631
632
   \coldef n{\tabcoltype{
633
       \__cellprops_begincell:n{}
634
635 }{
       \__cellprops_endcell:
636
637 }}
638
   \coldef 1{\tabcoltype{
       639
           {\__cellprops_use_setter:nn {text-align} {left}}
640
641 }{
       \__cellprops_endcell:
642
643 }}
   \coldef c{\tabcoltype{
644
       \__cellprops_begincell:n
645
           {\__cellprops_use_setter:nn {text-align} {center}}
646
647 }{
       \__cellprops_endcell:
649 }}
650
  \coldef r{\tabcoltype{
       \__cellprops_begincell:n
651
           {\__cellprops_use_setter:nn {text-align} {right}}
652
653 }{
       \__cellprops_endcell:
654
655 }}
   \coldef M#1{\__cellprops_MTcol:nn {math}{#1}}
656
   \coldef T#1{\__cellprops_MTcol:nn {text}{#1}}
657
   \cs_new_protected_nopar:Nn \__cellprops_MTcol:nn {
       % TODO: error if align not 1, c, or r
       \exp_args:Nx \tabcoltype {
           \exp_not:N \__cellprops_begincell:n {
661
               \exp_not:n {\__cellprops_use_setter:nn {math-mode} {#1} }
               \exp_not:n {\__cellprops_use_setter:nn {text-align}} {
663
                    \str_case:nn {#2} {
664
                        {1} {left}
665
                        {c} {center}
666
                        {r} {right}
667
                   }
               }
           }
      }{
671
           \__cellprops_endcell:
672
       }
673
674 }
675
```

```
676 \coldef p#1{\tabcoltype{
       \__cellprops_begin_par_cell:nn \vtop {#1}
677
678 }{
         _cellprops_end_par_cell:n {}
679
680 }}
681 \coldef m#1{\tabcoltype{
       \__cellprops_begin_par_cell:nn {\c_math_toggle_token\vcenter} {#1}
682
683 }{
       \c = cellprops_end_par_cell:n{\c_math_toggle_token}
684
685 }}
  \coldef b#1{\tabcoltype{
686
       \__cellprops_begin_par_cell:nn \vbox {#1}
687
688 }{
       \__cellprops_end_par_cell:n {}
689
690 }}
691
692
   \colpop
693
   \cs_new_protected_nopar:Nn \__cellprops_begincell:n {
       \__cellprops_begin_raw_cell:n {
           #1
697
           \hbox_set:Nw \l__cellprops_cell_box
698
           \str_case_e:nnF {\__cellprops_get_property:n {math-mode}} {
699
                { text } { \tab@btext }
700
                { math } { \tab@bmaths }
701
           }{% any other treated as |auto|
702
                \tab@bgroup
703
           }
       }
705
706 }
707
   \cs_new_protected_nopar:Nn \__cellprops_endcell: {
708
       \str_case_e:nnF {\__cellprops_get_property:n {math-mode}} {
709
           { text } { \tab@etext }
           { math } { \tab@emaths }
       }{% any other treated as |auto|
           \tab@egroup
714
715
       \hbox_set_end:
716
       \__cellprops_end_raw_cell:
717 }
718
   \cs_new_protected_nopar:Nn \__cellprops_begin_par_cell:nn {
719
       \savenotes
720
       \__cellprops_begin_raw_cell:n{
           \hbox_set:Nw \l__cellprops_cell_box
           #1
           \bgroup
724
725
           \hsize#2\relax
           \@arrayparboxrestore
727
           \global\@minipagetrue
728
           \everypar{
                \global\@minipagefalse
729
```

```
\everypar{}
730
           }
              _cellprops_recall_properties:n {td~p}
           \__cellprops_recall_properties:n {tr~td~p}
           \__cellprops_recall_properties:n {tr:nth-child~p}
734
           \__cellprops_recall_properties:n {td:nth-child~p}
735
           \__cellprops_recall_properties:n {tr:nth-child~td~p}
736
           \__cellprops_recall_properties:n {tr~td:nth-child~p}
737
738
           \__cellprops_recall_properties:n {tr:nth-child~td:nth-child~p}
       }
739
740 }
   \cs_new_protected_nopar: Nn \__cellprops_end_par_cell:n {
741
       \ifhmode\@maybe@unskip\par\fi
742
       \unskip
743
       \egroup
744
       #1
745
       \hbox_set_end:
746
       \__cellprops_end_raw_cell:
747
       \spewnotes
748
749 }
   \cs_new_protected_nopar:\n \__cellprops_begin_raw_cell:n {
751
752
       \group begin:
       \__cellprops_recall_properties:n {tr:nth-child}
753
       \__cellprops_update_colors:
754
       \__cellprops_recall_properties:n {td}
755
       \__cellprops_recall_properties:n {tr~td}
756
       \__cellprops_recall_properties:n {td:nth-child}
757
       \__cellprops_recall_properties:n {tr:nth-child~td}
       \__cellprops_recall_properties:n {tr~td:nth-child}
760
       \__cellprops_recall_properties:n {tr:nth-child~td:nth-child}
       \__cellprops_update_colors:
761
       % Additional init code
762
       #1
763
       % Install the cell color
764
       \__cellprops_update_colors:
765
       \tl_use:N \l__cellprops_color_tl
766
767
768
   \cs_new_protected_nopar:Nn \__cellprops_make_solid_hborder:nnn {
       \group_begin:
           \hbox_set_to_wd:Nnn \l_tmpa_box {1pt} {
                \hss
                \hbox:n {
                    #3 % install color
774
                    \vrule height~\dim_eval:n{#1+#2}
                        ~depth~-\dim_eval:n{#2}
776
                        ~width~3pt
777
                }
778
779
                \hss
           }
781
           \box_set_ht:Nn \l_tmpa_box { \c_zero_dim }
782
           \box_set_dp:Nn \l_tmpa_box { \c_zero_dim }
           \kern 1pt
783
```

```
\box_use:N \l_tmpa_box
           \xleaders
785
               \box_use:N \l_tmpa_box
786
               \skip_horizontal:n {-4pt~plus~1fil}
787
           \box_use:N \l_tmpa_box
788
           \kern 1pt
789
           \skip_horizontal:n {Opt~plus~-1fil}
790
       \group_end:
791
792 }
   \cs_new_protected_nopar:Nn \__cellprops_make_solid_vborder:nnn {
793
794
       \group_begin:
           \hbox_set_to_wd:Nnn \l_tmpa_box {Opt} {
795
               \hbox:n {
796
                    #3 % install color
797
                    \vrule height~\dim_eval:n{#2}~width~\dim_eval:n{#1}
798
               }
799
               \hss
800
801
           \box_set_ht:Nn \l_tmpa_box { \c_zero_dim }
           \box_set_dp:Nn \l_tmpa_box { \c_zero_dim }
           \box_use:N \l_tmpa_box
       \group_end:
805
806 }
  \clist_map_inline:nn {
807
       dotted, dashed, solid, double,
808
       groove, ridge, inset, outset
809
810 }{
       \cs_set_eq:cN {__cellprops_make_#1_hborder:nnn} \__cellprops_make_solid_hborder:nnn
811
       \cs_set_eq:cN {__cellprops_make_#1_vborder:nnn} \__cellprops_make_solid_vborder:nnn
812
813 }
814
  \dim_new:N \l__cellprops_border_width_dim
816 \str_new:N \l__cellprops_border_style_str
  \tl_new:N \l__cellprops_border_color_tl
   \cs_new_protected_nopar:Nn \__cellprops_get_border_info:n {
       \dim_set:Nn \l__cellprops_border_width_dim {\__cellprops_get_property:n {border-
819
   #1-width}}
       \__cellprops_get_property:nN {border-#1-style} \l_tmpa_tl
820
821
       \exp_args:NNV \str_set:Nn \l__cellprops_border_style_str \l_tmpa_tl
       \tl_clear:N \l__cellprops_border_color_tl
       \cs_if_exist:cTF {__cellprops_make_\l__cellprops_border_style_str _hborder:nnn} {
            \__cellprops_update_color:Nn \l__cellprops_border_color_tl {border-#1-color}
825
      }{
           \dim_zero:N \l__cellprops_border_width_dim
826
      }
827
828 }
829
   \cs_new_protected_nopar:Npn \__cellprops_make_hborder:nnnn #1 {
830
       \use:c { __cellprops_make_#1_hborder:nnn }
831
832 }
   \cs_new_protected_nopar:Npn \__cellprops_make_vborder:nnnn #1 {
834
       \use:c { __cellprops_make_#1_vborder:nnn }
835 }
836
```

```
\cs_new_protected_nopar:Nn \__cellprops_end_raw_cell: {
       % Here \l__cellprops_cell_box must contain the contents of the cell
838
839
       % Prepare the borders token list
840
       \int_compare:nNnT \g__cellprops_col_int = 1 {
841
           \tl_gclear:N \g__cellprops_borders_tl
842
843
       \tl_gput_right:Nx \g__cellprops_borders_tl {
844
           \tl_if_empty:NF \g__cellprops_borders_tl { \exp_not:n {&} }
845
           \exp_not:n { \omit \kern \c_zero_dim }
846
847
      % Handle padding-top, min-height and border-top
848
       \__cellprops_get_border_info:n {top}
849
       \box_set_ht:Nn \l__cellprops_cell_box {
850
           \dim_max:nn
851
               {\box_ht:N \l__cellprops_cell_box}
852
               {\__cellprops_get_property:n {min-height}}
853
           + (\__cellprops_get_property:n {padding-top})
854
           + \l__cellprops_border_width_dim
       \dim_compare:nNnT \l__cellprops_border_width_dim > \c_zero_dim {
           \tl_gput_right:Nx \g__cellprops_borders_tl {
858
               \exp_not:N \__cellprops_make_hborder:nnnn
859
                   { \exp_not:V \l__cellprops_border_style_str }
860
                   { \dim_use:N \l__cellprops_border_width_dim }
861
                   {
862
                        \exp_not:n { \g__cellprops_dp_dim + \g__cellprops_ht_dim - }
863
                        \dim_use:N \l__cellprops_border_width_dim
                   { \exp_not:V \l__cellprops_border_color_tl }
           }
       % Handle padding-bottom, min-depth and border-bottom
869
       \__cellprops_get_border_info:n {bottom}
870
       \box_set_dp:Nn \l__cellprops_cell_box {
871
           \dim_max:nn
872
               {\box_dp:N \l__cellprops_cell_box}
873
874
               {\__cellprops_get_property:n {min-depth}}
           + (\__cellprops_get_property:n {padding-bottom})
           + \l__cellprops_border_width_dim
       \dim_compare:nNnT \l__cellprops_border_width_dim > \c_zero_dim {
           \tl_gput_right:Nx \g__cellprops_borders_tl {
879
               \exp_not:N \__cellprops_make_hborder:nnnn
880
                   { \exp_not:V \l__cellprops_border_style_str }
881
                   { \dim_use:N \l__cellprops_border_width_dim }
882
                   { \exp_not:n { Opt } }
883
                   { \exp_not:V \l__cellprops_border_color_tl }
884
           }
885
886
887
       % To fix vertical alignment later
888
       \dim_gset:Nn \g__cellprops_ht_dim {
           \dim_max:nn
889
890
               {\g_cellprops_ht_dim}
```

```
{\box_ht:N \l__cellprops_cell_box}
891
              }
892
              \label{lem:condition} $$\dim_{gset}:Nn \g_{cellprops_dp_dim} {$\ $$}
893
                      \dim_max:nn
894
                               {\g_cellprops_dp_dim}
895
                               {\box_dp:N \l__cellprops_cell_box}
897
              % Handle padding-left and border-left
898
              \__cellprops_get_border_info:n {left}
              \skip_set:Nn \l__cellprops_left_skip
                       {$\clip{\clip}{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\clip{\
901
              \dim_compare:nNnT \l__cellprops_border_width_dim > \c_zero_dim {
902
                      903
                               \exp_not:N \__cellprops_make_vborder:nnnn
904
                                        { \exp_not:V \l__cellprops_border_style_str }
905
                                        { \dim_use:N \l__cellprops_border_width_dim }
906
                                        { \exp_not:n { \g_cellprops_dp_dim + \g_cellprops_ht_dim } }
907
                                        { \exp_not:V \l__cellprops_border_color_tl }
                      }
              \tl_gput_right:Nx \g__cellprops_borders_tl {
                       \exp_not:n {
912
                               \skip_horizontal:n {Opt~plus~1fil}
913
                               \kern \c_zero_dim
914
915
916
              \__cellprops_get_border_info:n {right}
917
              \skip_set:Nn \l__cellprops_right_skip
918
                       {\__cellprops_get_property:n {padding-right} + \l__cellprops_border_width_dim}
919
              \dim_compare:nNnT \l__cellprops_border_width_dim > \c_zero_dim {
921
                      \tl_gput_right:Nx \g__cellprops_borders_tl {
922
                               \exp_not:N \skip_horizontal:n
                                        { - \dim_use:N \l__cellprops_border_width_dim }
923
                               \exp_not:N \__cellprops_make_vborder:nnnn
924
                                        { \exp_not:V \l__cellprops_border_style_str }
925
                                        { \dim_use:N \l__cellprops_border_width_dim }
926
                                        { \exp_not:n { \g_cellprops_dp_dim + \g_cellprops_ht_dim } }
927
                                        { \exp_not:V \l__cellprops_border_color_tl }
928
                               \exp_not:N \skip_horizontal:n
                                        { \dim_use:N \l__cellprops_border_width_dim }
                               \exp_not:n { \kern \c_zero_dim }
                      }
              }
033
              % Handle hpadding and halign
934
              \skip_set:Nn \l_tmpa_skip {
                       \dim_max:nn
936
                               {Opt}
937
                               { (\__cellprops_get_property:n {min-width})
938
                                        - \box_wd:N \l__cellprops_cell_box }
939
940
              \skip_add:Nn \l_tmpa_skip {
941
942
                      1sp plus 1fil
943
              \str_case_e:nnF {\__cellprops_get_property:n {text-align}} {
944
```

```
{ right } {
945
                \skip_add:Nn \l__cellprops_left_skip { \l_tmpa_skip }
946
947
           { center } {
948
                \skip_add:Nn \l__cellprops_left_skip { \l_tmpa_skip / 2 }
949
                \skip_add:Nn \l__cellprops_right_skip { \l_tmpa_skip / 2 }
950
951
       }{% any other treated as |left|
952
            \skip_add:\n \l__cellprops_right_skip { \l_tmpa_skip }
953
       }
954
       \kern\c_zero_dim
955
       \tl_if_empty:NF \l__cellprops_bgcolor_tl {
956
            \group_begin:
957
           \mbox{\ensuremath{\mbox{\%}}} Paint a background with leaders
958
            \t_use:N \l_cellprops_bgcolor_tl \% install the color
959
            \skip_set:Nn \l_tmpa_skip {
960
                \l__cellprops_left_skip
961
                + \box_wd:N \l__cellprops_cell_box
962
                + \l__cellprops_right_skip
            \leaders
                \vrule
                \skip_horizontal:N \l_tmpa_skip
967
            \skip_horizontal:n {-\l_tmpa_skip}
968
            \group_end:
969
970
       \skip_horizontal:N \l__cellprops_left_skip
971
       \box_use_drop:N \l__cellprops_cell_box
972
       \skip_horizontal:N \l__cellprops_right_skip
973
974
       \kern\c_zero_dim
       \group_end:
975
976 }
977 (/package)
```