tbl.typ: a tbl-like preprocessor for Typst and tablex

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Introduction

Typst [1] is "a new markup-based typesetting system that is powerful and easy to learn." While Typst provides a built-in table() function, it does not currently support more advanced features such as row spans and column spans, fine-grain control of borders, or complex cell alignments. Pg Biel's tablex project [2] provides many of these features. However, it remains the case that writing a table using either table() or tablex() can require rather verbose syntax.

The tbl.typ project is an effort to allow the expression of rich tables in Typst using a more terse syntax. This syntax comes from a UNIX heritage: the tbl preprocessor which designed for use with the traditional TROFF typesetting system [3] [4] [5]. Important differences between the syntax of traditional tbl and tbl.typ are noted in Section TK.

After importing the library using **#import** "tbl.typ", the basic format of a table when using tbl.typ is the following:

```
```tbl
Format specifications .
Data
```
```

The two main components of this syntax are:

• Format specifications. This describes the layout of the table in terms of the number and style of columns for each row.

The last line of the format specifications must end in a period (.). This is the separator between the two sections.

• Data. This is the content that will fill each cell of the table. Generally every line of input in this section corresponds to a row in the table, though there are exceptions noted later. Cells are separated by the tab option which defaults to a TAB character.

Region options

In addition to the overall table syntax itself, you may specify region options that control the parsing and styling of the table as a whole using a "show-everything" rule prior to the tables you would like to control. For example:

```
#show: tbl.template.with(
  allbox: true,
  tab: "|",
)
```

The following options are recognized:

| auto-lines | Like box, but also draw a line between every cell if true. This is the same option from tablex. |
|--------------|-------------------------------------------------------------------------------------------------|
| | Aliases: allbox $Default:$ false |
| box | If true, draw a line around the entire table. |
| | Aliases: frame $Default:$ false |
| breakable | If true, the table can span multiple pages if necessary. |
| | Aliases: nokeep $Default:$ false |
| decimalpoint | The string used to separate the integral part of a number from the fractional part. |
| | Default: "." |
| doublebox | Like box, but also draw a second line around the entire table if true. |
| | Aliases: doubleframe $Default:$ false |
| font | The font for the table. Can be overridden later by the format specifications. |
| | Default: "Times" |

| header-rows | The number of rows at the beginning of the table to consider part of the "header" for the purposes of repeat-header. This option is also controlled by .TH rows in the table data. Default: 1 |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| macros | A dictionary of (name, function) pairs that can be used with column modifier m. Default: (:) |
| repeat-header | If breakable is true and this option is true, then the table header controlled by header-rows will be re-displayed on each subsequent page. This option is also controlled by .TH rows in the table data. Default: false |
| stroke | How to draw all lines in the table. Aliases: linesize Default: 1pt |
| tab | The string delimiter that separates different cells within a given row of the table data. Default: "\t" (a TAB character) |
| tbl-align | How to align the table as a whole. $ \textit{Default:} \ \texttt{left} $ |

Format specifications

The format specifications section controls the layout and style of cells within rows and columns of the table.

Each comma or new line of format specification begins a new row definition. Within each row definition, encountering a column classifier character denotes a new column in the table. The classifier may be followed by any number of column modifiers, some of which may have required arguments enclosed in parentheses.

The following column classifiers are recognized. They may be given as either capital or lowercase.

| L | Left align. |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| R | Right align. |
| C | Center align. |
| N | Numerically align. |
| S | This cell is column-spanned by the previous cell to the left in the current row. |
| | The corresponding table data entries should be empty. |
| • (caret) | This cell is row-spanned by the corresponding cell in the previous row above. |
| | The corresponding table data entries should be empty. |
| (underscore) | This cell contains a vertically-centered horizontal rule. |
| | The corresponding table data entries should be empty. Aliases: - |
| = (equals sign) | Same as , but draw a double horizontal rule instead. |
| | The corresponding table data entries should be empty. |
| (vertical bar) | This classifier does not actually begin a new column, but rather indicates the location of a vertical line. |
| | If placed at the beginning of a row definition, the line is drawn to
the left of the first cell in that row. Otherwise, it is drawn to the
right of the current cell in that row. |

Data

Examples

Example 1: adapted from [4]

Example 2: adapted from [5, p. 41]

```
```tbl
ССС
llne.
 Fact
 Statistic
 Location
Fact|Location|Statistic
 Largest state
 Alaska
 591,004 sq. mi.
Largest state|Alaska|591,004 sq. mi.
 Smallest state
 Rhode Island
 1,212 sq. mi.
Smallest state|Rhode Island|1,212 sq. mi.
 Longest river
 Mississippi-Missouri
 3,710 mi.
Longest river|Mississippi-Missouri|3,710 mi.
 Highest mountain
 Mount McKinley, AK
 20,320 ft.
Highest mountain|Mount McKinley, AK|20,320 ft.
 Lowest point
 Death Valley, CA
 -282 ft.
Lowest point|Death Valley, CA|-- 282 ft.
```

#### Example 3: adapted from [4]

39b .8.0 .8.7.374  AFL 2.39b Mutt 1.8.0 Ruby 1.8.7.374 TeX Live 2015	tbl l n. tware version  2.39b t 1.8.0 y 1.8.7.374 Live 2015
----------------------------------------------------------------------	-------------------------------------------------------------

#### Example 4: adapted from [5, p. 43]

```
```tbl
cf(Courier New) s s s
c | cs s
c | cs s
c |c|c|c
c |c|c|c
l |n |ne |ne.
Composition of Foods
Food|Percent by Weight
\^|_
\^|Protein|Fat|Carbo-
\^|\^|\^|hydrate
Apples|.4|.5|13.0
Halibut|18.4|5.2|...
Lima beans | 7.5 | .8 | 22.0
Milk|3.3|4.0|5.0
Mushrooms | 3.5 | .4 | 6.0
Rye bread | 9.0 | .6 | 52.7
```

Composition of Foods				
	Perc	eight		
Food	Dustain	Fat	Carbo-	
	Protein	гац	hydrate	
Apples	.4	.5	13.0	
Halibut	18.4	5.2		
Lima beans	7.5	.8	22.0	
Milk	3.3	4.0	5.0	
Mushrooms	3.5	.4	6.0	
Rye bread	9.0	.6	52.7	

Example 5: adapted from [5, p. 42]

```
```tbl
C S S
c | c | c
l | l | ne .
Major New York Bridges
Bridge|Designer|Length
Brooklyn|J . A . Roebling|1595
Manhattan|G . Lindenthal|1470
Williamsburg|L . L . Buck|1600
Queensborough|Palmer &|1182
|Hornbostel
||1380
Triborough|0 . H . Ammann|_
||383
Bronx Whitestone | 0 . H . Ammann | 2300
Throgs Neck|0 . H . Ammann|1800
George Washington|0 . H . Ammann|3500
```

M · M A I D · I					
Major New York Bridges					
Bridge	Designer	Length			
Brooklyn	J . A . Roebling	1595			
Manhattan	G . Lindenthal	1470			
Williamsburg	L . L . Buck	1600			
Queensborough	Palmer &	1182			
	Hornbostel				
		1380			
Triborough	O . H . Ammann				
		383			
Bronx Whitestone	O . H . Ammann	2300			
Throgs Neck	O . H . Ammann	1800			
George Washington	O . H . Ammann	3500			

#### Example 6: adapted from [4]

```
'``tbl
rb c lb
r ci l.
r center l
r|center|l
ri|ce|le
right|c|left
'``
r center l
ri ce le
right c left
```

#### Example 7: adapted from [3]

```
```tbl
Cf(BI) Cf(BI) Cf(B), C C Cu.
                                                                             n \times n difference
n|n*#sym.times;*n|difference
                                                                          1
                                                                               1
1|1
                                                                          2
                                                                               4
                                                                                        5
2|4|3
                                                                          3
                                                                                        7
3|9|5
                                                                          4
                                                                              16
                                                                                        9
4|16|7
                                                                               25
                                                                          5
                                                                                       11
5|25|9
                                                                               36
6|36|11
```

Example 8: adapted from [5, p. 42]

```
```tbl
СС
np(-2) | n | .
|Stack
 Stack
1|46
 46
 2
 23
2 | 23
 15
3 | 15
 4
 6.5
 2.1
4|6.5
5|2.1
```

#### Example 9: adapted from [5, p. 37]

```
```tbl
n.
                                                                                     13
13
                                                                                      4.2
4.2
                                                                                    26.4.12
26.4.12
                                                                                     26.4. 12
26.4. 12
                                                                                  26.4.12
26.4 .12
                                                                                     abc
abc
                                                                                    abc
abc\&
                                                                                     433.22
43\&3.22
                                                                                    749.12
749.12
```

Example 10: adapted from [5, p. 41]

```tbl				
C S S				
ССС	ī	ΔТ	&T Common	Stock
n n ne .		Year	Price	Dividend
AT&T Common Stock	İ	1984	15-20	\$1.20
Year Price Dividend 1984 15-20 \\$1.20		5	19-25	1.20
5 19-25 1.20		6	21-28	1.20
6 21-28 1.20		7	20-36	1.20
7 20-36 1.20	ŀ	8	24-30 29-37	1.20
8 24-30 1.20	L	9	29-31	.30
9 29-37 .30*				
***				

#### Example 11

```tbl		
cb cb		
c c.	Grade	Points
Grade Points	A	510
A 510	В	450
B 450	C	390
C 390	D	330
D 330		

Example 12: adapted from [5, p. 44]

```
```tbl
cf(I) s s
c cw(lin) cw(lin)
ltp(9) ltp(9) ltp(9).
New York Area Rocks
Era|Formation|Age (years)
Precambrian|Reading Prong|>1 billion
Paleozoic|Manhattan Prong|400 million
Mesozoic|T{
#set text(hyphenate: true, overhang: true)
Newark Basin, incl.
Stockton, Lockatong, and Brunswick
formations; also Watchungs
and Palisades.
T}|200 million
Cenozoic|Coastal Plain|T{
#set text(hyphenate: true, overhang: true)
#set par(justify: true)
On Long Island 30,000 years;
Cretaceous sediments redeposited
by recent glaciation.
T}
```

	New York Area Rocks					
Era	Formation	Age (years)				
Precambrian	Reading Prong	>1 billion				
Paleozoic	Manhattan Prong	400 million				
Mesozoic	Newark Basin,	200 million				
	incl. Stockton,					
	Lockatong, and					
	Brunswick forma-					
	tions; also					
	Watchungs and					
	Palisades.					
Cenozoic	Coastal Plain	On Long Island				
		30,000 years; Cre-				
		taceous sediments				
		redeposited by re-				
		cent glaciation.				

#### Example 13: adapted from [4]

```
'``tbl
le le7| lw(10).
The fourth line|_|line 1
of this column|=|line 2
determines|_|line 3
the column width.|T{
This text is too wide to fit into a column of width 17.
T}|line 4
T{
No break here.
T}||line 5
'``
The fourth line
```

The fourth line		line 1
of this column		line 2
determines		line 3
the column width.	This text is too wide to fit into a column of width 17.	line 4
No break here.		line 5

#### Example 14: adapted from [5, p. 45]

```
cb s s s s
cp(-2) s s s s
c | c | c | c | c
c | c | c | c | c
r2 | n2 | n2 | n2e | nbe.

Readability of Text
Line Width and Leading for 10-Point Type

Line: Set: 1-Point: 2-Point: 4-Point
Width: Solid: Leading: Leading: Leading

Pica: 93: --6.0: --5.3: --7.1
14 Pica: 450: --0.6: --0.3: --1.7
19 Pica: 5: --5.1: 0.0: --2.0
31 Pica: 3: --3.8: --2.4: --3.6
43 Pica: 5.1: --90000.000: --5.9: --8.8
```

Readability of Text						
	Line Width and Leading for 10-Point Type					
Line	Set	1-Point	2-Point	4-Point		
Width	Solid	Leading	Leading	Leading		
9 Pica	93	-6.0	-5.3	-7.1		
14 Pica	450	-0.6	-0.3	-1.7		
19 Pica	5	-5.1	0.0	-2.0		
31 Pica	3	-3.8	-2.4	-3.6		
43 Pica	5.1	-90000.000	-5.9	-8.8		

# References

- [1] https://typst.app/
- [2] Pg Biel, "Typst-tablex." https://github.com/PgBiel/typst-tablex
- [3] https://man7.org/linux/man-pages/man1/tbl.1.html

- [4] https://man.openbsd.org/tbl.7
- [5] L. L. Cherry, and M. E. Lesk, "Tbl a program to format tables," in *Unix Res. System*, A. G. Hume, and M. D. McIlroy, Eds., vol. 2, 10th ed., Murray Hill, New Jersey 07974: Holt Rinehart & Winston, pp. 35–51. [Online]. Available: https://9p.io/10thEdMan/tbl.pdf