Title Subtitle

Quaternijkon

2024-12-03

USTC

SLIDE

New slide	2
Slide with columns	4
Columns with different weights	5
LAYOUT	
Align	7
Side by side	8
Grid	
Content	
Text	12
Image	13
Table	14
Code	15
Math	16
Components	
	19



New slide

1 <u>== New slide</u> typ



Layout o o



Components

New slide

page break

```
1 #pagebreak()

1 #slide[
2
3 ]
```



Slide with columns

```
1 #slide[
2
3 ][
4
5 ]
```

```
#slide[
                                   typ
   ][
3
   ][
5
6
   ][
8
   ][
10
11 ]
```



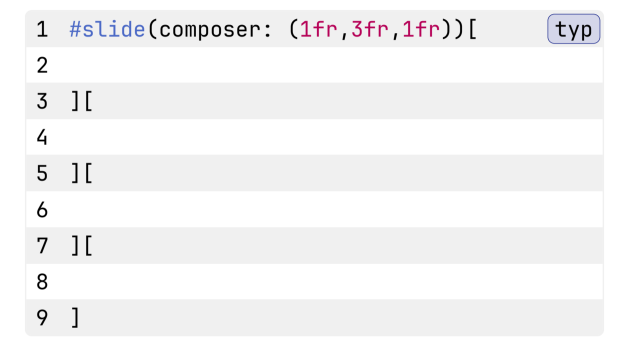






Columns with different weights

first column



third column

LIDE	
New slide	, o o . 1
Slide with columns	4
Columns with different weights	
AYOUT	
Align	
Side by side	8
Grid	
CONTENT	
Text	1
Image	1
Table	1
Code	1.
Math	1
COMPONENTS	
	1







Component

Align

```
1 #align(horizon)[
2
3 ]
```

https://typst.app/docs/reference/layout/align/

https://typst.app/docs/reference/layout/alignment/

Side by side

Don't want the entire page to follow a column layout? Trt #side-by-side!

```
1 #side-by-side[
2
3 ][
4
5 ]

1 #side-by-side[
2
3 ][
4
5 ][
6
7 ]
```

Consider using #side-by-side for a more flexible layout.

Grid

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

```
1 #grid(
2 columns: 3, rows: 2,
3 align: center+horizon, gutter: 1em,
4 [],[],grid.cell(colspan: 2,),[],[],
5 ),
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

https://typst.app/docs/reference/layout/grid/

LIDE	
New slide	
Slide with columns	
Columns with different weights	
AYOUT	
Align	
Side by side	
Grid	
CONTENT	
Text	12
Image	
Table	
Code	
Math	

	_		_	_		_		_	
C	()	$\Lambda \Lambda$	P	()	N	н	N	Т	2
	$\mathbf{\mathcal{O}}$	TAT		V	T.A	\mathbf{L}	T.A		U

17
 L:

Text

Size Font

1 #set text(size: 1.5em)

typst

typst

Roman")

typst

typst

Strong

1 *Strong* typ

emphasis

1 #strong[Strong] typ 1 #emph[emphasis] typ

SLIDE OO O AYOUT



00

COMPONENTS

Image

SLIDE

OO

OO

AYOUT





0

Components





AYOUT

Content

O

O

00

Component

Code

Math



SLIDE		
New slide		• • •
	mns	
Columns with	different weights	• • •
LAYOUT		
Align		• • •
Side by side		
Grid		• • •
Content		
Text		. 1
Image		. 1
Table		. 1
Code		. 1
Math		. 1
Componer		
•••••		I