

Title

Subtitle

Quaternijkon

2024-11-29

USTC

Outline

SLIDE

New slide	2
Slide with columns	4
Columns with different weights	5

LAYOUT

Align	7
Side by side	8
Grid	9

CONTENT

Text	12
Image	13
Table	14
Code	15
Math	16

COMPONENTS

.....	19
-------	----

New slide

1 == New slide

typ

New slide

page break

```
1 #pagebreak()
```

typ

```
1 #slide[
```

```
2
```

```
3 ]
```

typ

Slide with columns

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

1	#slide[typ
2		
3][
4		
5][
6		
7][
8		
9][
10		
11]	

Columns with different weights

first column

```
1 #slide(composer: (1fr,3fr,1fr))[
```

```
2
```

```
3 ][
```

```
4
```

```
5 ][
```

```
6
```

```
7 ][
```

```
8
```

```
9 ]
```

typ

third column

Outline

SLIDE

New slide	2
Slide with columns	4
Columns with different weights	5

LAYOUT

Align	7
Side by side	8
Grid	9

CONTENT

Text	12
Image	13
Table	14
Code	15
Math	16

COMPONENTS

.....	19
-------	----

Align

```
1 #align(horizon)[
```

```
2
```

```
3 ]
```

typ

<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? Try `#side-by-side` !

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

```
1 #side-by-side[ typ
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 inci-
didunt 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   ),
```

typ

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

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

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

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

Outline

SLIDE

New slide	2
Slide with columns	4
Columns with different weights	5

LAYOUT

Align	7
Side by side	8
Grid	9

CONTENT

Text	12
Image	13
Table	14
Code	15
Math	16

..... 19

Text

Size

```
1 #set text(size: 1.5em) typst
```

Strong

```
1 *Strong* typ
```

```
1 #strong[Strong] typ
```

Font

```
1 #set text(font: "Times New  
Roman") typ
```

emphasis

```
1 _emphasis_ typ
```

```
1 #emph[emphasis] typ
```

Image

Table

Code

Math

Math

mi()

mitex()

mitext()

Outline

SLIDE

New slide	2
Slide with columns	4
Columns with different weights	5

LAYOUT

Align	7
Side by side	8
Grid	9

CONTENT

Text	12
Image	13
Table	14
Code	15
Math	16

COMPONENTS

.....	19
-------	----

SLIDE

- ○
-
-

LAYOUT

-
-
-

CONTENT

-
-
-
-
-
- ○

COMPONENTS

-