

Typst template for Shandong University

Continuously Improving…

孙更欣

计算机科学与技术学院

2025-04-23



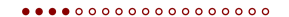
Knowledge Infinite • Spirit Vast 学无止境 · 气有浩然

1. 第	一章: 基础功能1	2.6 类 obsidian	15
1.1	我是谁2	3. 第三章: 页面	18
1.2	想分列显示?3	3.1 focus-slide	18
1.3	表格4	3.2 matrix-slide	18
1.4	数学公式5		
2. 第	二章: 小组件6		
2.1	时间轴,很简单7		
2.2	代码块, 很优雅8		
2.3	用节点和箭头绘制图表9		
2.4	展示框,很有趣13		
2.5	提示框14		

我是谁

我是基于 touying 制作的非官方 Typst 模板,用于展示山东大学的学术成果。

想分列显示?



展示 void fn

Second column.第二列



表格



	Exam 1	Exam 2	Exam 3
John		A	
Mary		A	A
Robert	В	A	В

数学公式

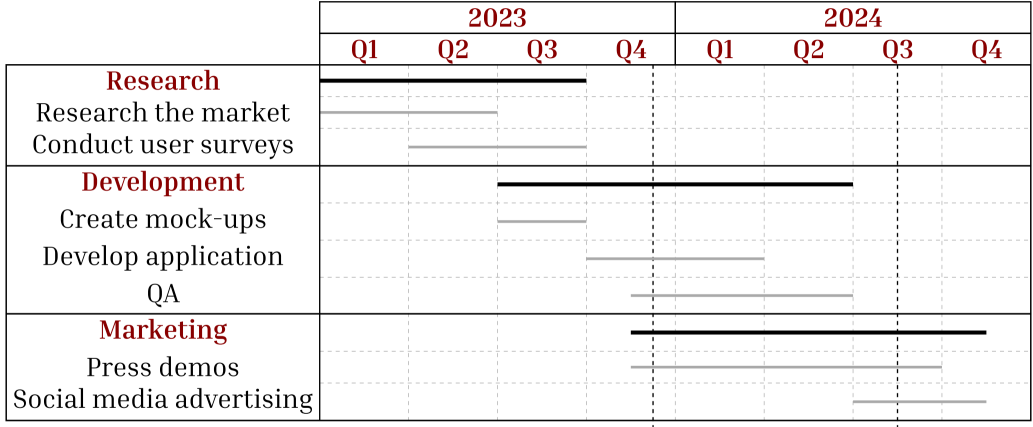
••••••

行内公式: $a^2 + b^2 = c^2$ 块级公式:

$$\begin{split} E &= mc^2 \\ \langle a,b \rangle &= \vec{a} \cdot \vec{b} \\ &= a_1 b_1 + a_2 b_2 + ... a_n b_n \\ &= \sum_{i=1}^n a_i b_i. \end{split}$$

1.	第一章:基础功能1	2.6 类 obsidian	15
	1.1 我是谁	3. 第三章: 页面	18
	1.2 想分列显示?3	3.1 focus-slide	18
	1.3 表格4	3.2 matrix-slide	18
	1.4 数学公式5		
2.	第二章: 小组件6		
	2.1 时间轴, 很简单7		
	2.2 代码块, 很优雅8		
	2.3 用节点和箭头绘制图表9		
	2.4 展示框, 很有趣		
	2.5 提示框14		

时间轴, 很简单



Conference demo

Dec 2023

App store launch

Aug 2024

代码块, 很优雅

```
•••••••
```

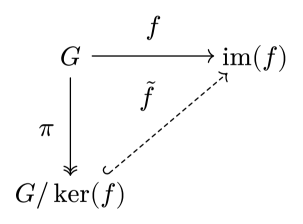
```
1 pub fn main() {
2    println!("Hello, world!");
3 }
```

```
1 pub fn main() {
2    println!("Hello, world!");
3 }
```

用节点和箭头绘制图表

```
••••••••
```

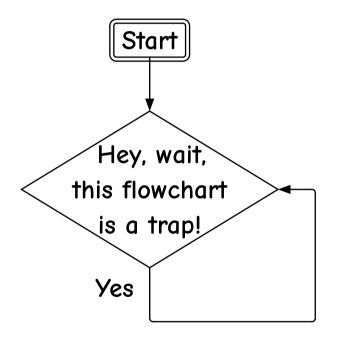
```
1 #diagram(cell-size: 15mm, $
2   G edge(f, ->) edge("d", pi, ->>) & im(f) \
3   G slash ker(f) edge("ur", tilde(f), "hook-->")
4   $)
```



用节点和箭头绘制图表 (ii)

```
1 #import fletcher.shapes: diamond
                                                                    Typst
   #set text(font: "Comic Neue", weight: 600)
3
   #diagram(
     node-stroke: lpt,
     edge-stroke: 1pt,
     node((0,0), [Start], corner-radius: 2pt, extrude: (0, 3)),
     edge("-|>"),
     node((0,1), align(center)[
       Hey, wait,\ this flowchart\ is a trap!
10
     ], shape: diamond),
12
     edge("d,r,u,l", "-|>", [Yes], label-pos: 0.1)
13 )
```

孙更欣

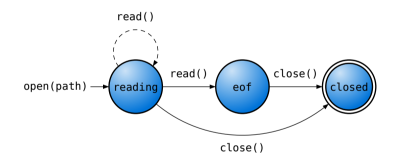


• • • • • • • • • • • •

用节点和箭头绘制图表 (iii)

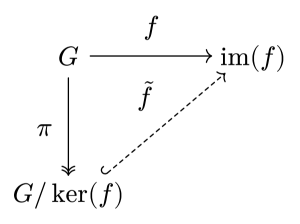
```
••••••••••
```

```
Typst
   #set text(10pt)
   #diagram(
     node-stroke: .1em,
     node-fill: gradient.radial(blue.lighten(80%), blue, center: (30%,
     20%), radius: 80%),
     spacing: 4em,
     edge((-1,0), "r", "-|>", `open(path)`, label-pos: 0, label-side:
     center),
     node((0,0), `reading`, radius: 2em),
     edge(`read()`, "-|>"),
     node((1,0), `eof`, radius: 2em),
10
     edge(`close()`, "-|>"),
     node((2,0), `closed`, radius: 2em, extrude: (-2.5, 0)),
     edge((0,0), (0,0), `read()`, "--|>", bend: 130deg),
12
     edge((0,0), (2,0), `close()`, "-|>", bend: -40deg),
14 )
```



用节点和箭头绘制图表 (iv)

```
1 #diagram(cell-size: 15mm, $
2   G edge(f, ->) edge("d", pi, ->>) & im(f) \
3   G slash ker(f) edge("ur", tilde(f), "hook-->")
4   $)
```



• 0 0 0 0 0 0

展示框,很有趣

```
1 Typst
1 #showybox(
    [Hello world!]
3 )
                                                                      1 Typst
   showybox(
     frame: (
       dash: "dashed",
       border-color: red.darken(40%)
     body-style: (
       align: center
8
     sep: (
       dash: "dashed"
     ),
11
     shadow: (
13
       offset: (x: 2pt, y: 3pt),
       color: yellow.lighten(70%)
14
15
     [This is an important message!],
     [Be careful outside. There are dangerous bananas!]
18 )
```

Hello world!

This is an important message!

Be careful outside. There are dangerous bananas!

提示框

••••••••

```
1 #info[ This is the info clue ... ]
2 #tip(title: "Best tip ever")[Check out this cool package]
```



This is the info clue ···



Check out this cool package

类 obsidian



i Info

This is information

Success

I' m making a note here: huge success

√ Check

This is checked!

类 obsidian (ii)



Warning

First warning…



My incredibly useful note

? Question

Question?

类 obsidian (iii)





Example

An example make things interesting

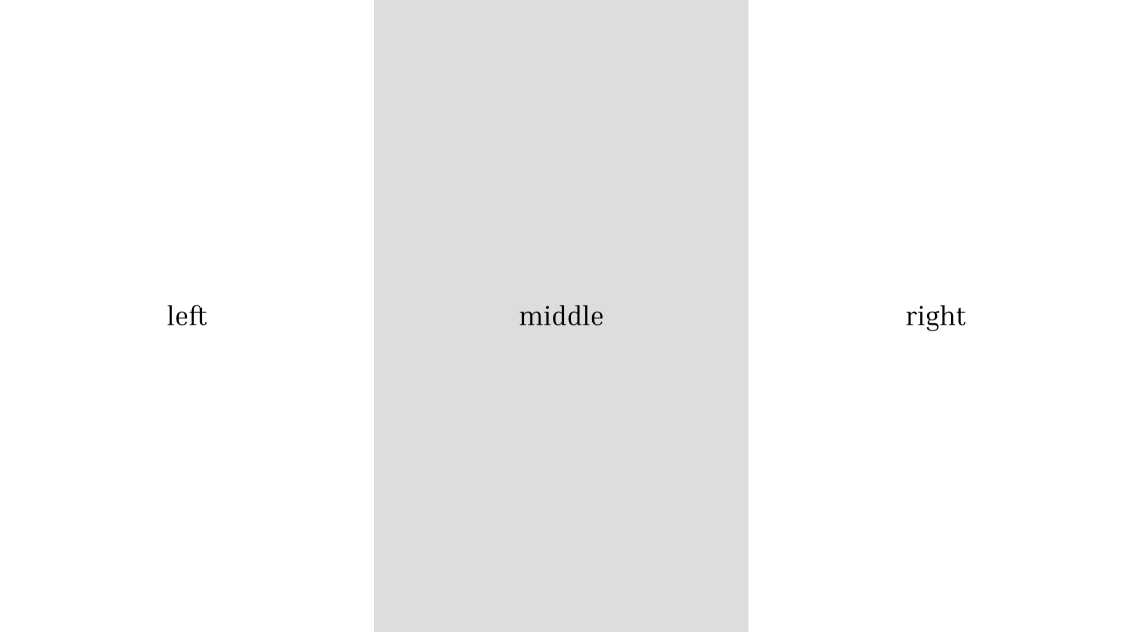
•• Quote

To be or not to be

Callout

123

1. 第一章: 基础功能1	2.6 类 obsidian
1.1 我是谁2	3. 第三章: 页面18
1.2 想分列显示?3	3.1 focus-slide
1.3 表格4	3.2 matrix-slide
1.4 数学公式5	
2. 第二章: 小组件6	
2.1 时间轴, 很简单7	
2.2 代码块, 很优雅8	
2.3 用节点和箭头绘制图表9	
2.4 展示框, 很有趣	
2.5 提示框14	



top

bottom

Lorem ipsum dolor Lorem ipsum dolor Lorem ipsum dolor sit amet, consectetur sit amet, sit amet, adipiscing elit. consectetur consectetur adipiscing elit. adipiscing elit. Lorem ipsum dolor Lorem ipsum dolor Lorem ipsum dolor sit amet, consectetur sit amet, sit amet,

adipiscing elit.

adipiscing elit.

consectetur adipiscing elit. Lorem ipsum dolor Lorem ipsum dolor sit amet, consectetur sit amet. consectetur

adipiscing elit.

adipiscing elit. Lorem ipsum dolor sit amet, consectetur adipiscing elit.

consectetur

THANKS FOR ALL

敬请指正!