•0000000000000000



Typst template for Shandong University Continuously Improving...

孙更欣

Institution

2024-12-23

Outline

| 1. 第一章: 字体变 1 | 3. 第三章: 页面17 |
|-------------------|---------------|
| 1.1 想分列显示?2 | 3.1 demo 页 18 |
| 1.2 表格 3 | 3.2 致谢 |
| 1.3 数学公式 4 | |
| 2. 第二章: 小组件 5 | |
| 2.1 时间轴,很简单6 | |
| 2.2 代码块, 很优雅7 | |
| 2.3 用节点和箭头绘制图表8 | |
| 2.4 展示框,很有趣12 | |
| 2.5 提示框13 | |
| 2.6 类 obsidian 14 | |
| | |

想分列显示?

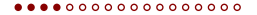
展示 void fn

Second column.第二列



Figure 1: Rust logo

表格



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

行内公式: $a^2 + b^2 = c^2$

块级公式:

$$\begin{split} E &= mc^2 \\ \langle a,b \rangle &= \vec{a} \cdot \vec{b} \\ &= a_1b_1 + a_2b_2 + ... a_nb_n \\ &= \sum_{i=1}^n a_ib_i. \end{split}$$

••••••

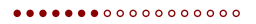
数学公式 (ii)

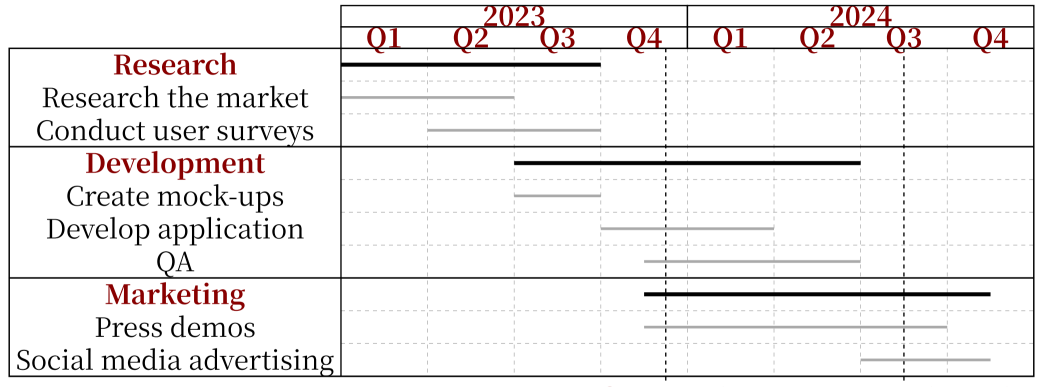
Outline

| 1. | 第一章: 字 | 体变 | 1 |
|----|------------|---|----|
| | 1.1 想分列显 | 显示? | 2 |
| | 1.2 表格 | • | 3 |
| | 1.3 数学公式 | rt | 4 |
| 2. | 第二章: 小 | 组件 | 5 |
| | 2.1 时间轴, | 很简单 | 6 |
| | 2.2 代码块, | 很优雅 | 7 |
| | 2.3 用节点剂 | 和箭头绘制图表 | 8 |
| | 2.4 展示框, | 很有趣 | 12 |
| | 2.5 提示框 | • | 13 |
| | 2.6 类 obsi | dian | 14 |
| | | | |

| 3. | . 第三章: 页面 | 17 |
|----|------------|----|
| | 3.1 demo 页 | 18 |
| | 3.2 致谢 | 18 |

时间轴, 很简单





Conference demo App store launch

Dec 2023

Aug 2024

代码块, 很优雅

```
•••••••
```

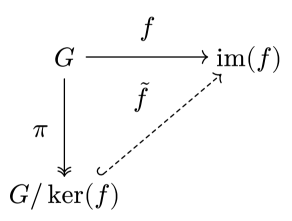
```
pub fn main() {
    println!("Hello, world!");
}
```

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

用节点和箭头绘制图表

```
••••••••
```

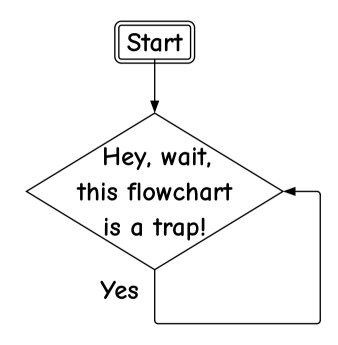
```
#diagram(cell-size: 15mm, $
  G edge(f, ->) edge("d", pi, ->>) & im(f) \
  G slash ker(f) edge("ur", tilde(f), "hook-->")
$)
```



用节点和箭头绘制图表 (ii)

```
#import fletcher.shapes: diamond
#set text(font: "Comic Neue", weight: 600)

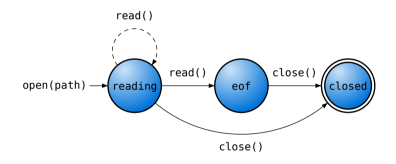
#diagram(
   node-stroke: lpt,
   edge-stroke: lpt,
   node((0,0), [Start], corner-radius: 2pt, extrude: (0, 3)),
   edge("-|>"),
   node((0,1), align(center)[
     Hey, wait,\ this flowchart\ is a trap!
   ], shape: diamond),
   edge("d,r,u,l", "-|>", [Yes], label-pos: 0.1)
)
```



••••••••

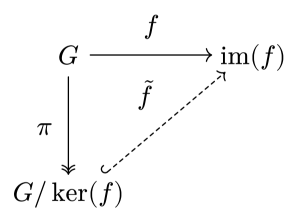
用节点和箭头绘制图表 (iii)

```
#set text(10pt)
#diagram(
   node-stroke: .lem,
   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),
   edge(`close()`, "-|>"),
   node((2,0), `closed`, radius: 2em, extrude: (-2.5, 0)),
   edge((0,0), (0,0), `read()`, "--|>", bend: 130deg),
   edge((0,0), (2,0), `close()`, "-|>", bend: -40deg),
}
```



用节点和箭头绘制图表 (iv)

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



展示框,很有趣

```
••••••••
```

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

Hello world!

This is an important message!

Be careful outside. There are dangerous bananas!

提示框

•••••••••

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

① Info This is the info clue ...

Best tip ever

Check out this cool package

3 / 18 📢

类 obsidian



1 Info

This is information

√ Success

I' m making a note here: huge success

√ Check

This is checked!

First warning...

4 / 18 🕠

类 obsidian (ii)





My incredibly useful note

? Question

Question?

Example

An example make things interesting

• Quote

To be or not to be

5 / 18 👣

类 obsidian (iii)

Callout 123

类 obsidian (iv)

Outline

| 1. | 第- | 一章: | 字位 | 变 | • • • • | | • • • • • | • • • • • | | • • • • | 1 |
|----|-----|-----|-----------|-----------|----------|-----------|-----------|-----------|-----------|---------|----|
| | 1.1 | 想分 | 列显 | 示? | | • • • • • | • • • • • | • • • • | • • • • | • • • • | 2 |
| | 1.2 | 表格 | • • • • • | • • • • • | • • • • | • • • • • | • • • • • | • • • • • | • • • • | • • • • | 3 |
| | 1.3 | 数学 | 公式 | | | • • • • • | • • • • • | • • • • • | | • • • • | 4 |
| 2. | 第一 | 二章: | 小丝 | 且件 | • • • • | • • • • • | | | | • • • • | 5 |
| | 2.1 | 时间 | 轴, | 很简 | 可单 | • • • • • | • • • • • | • • • • • | | • • • • | 6 |
| | 2.2 | 代码 | 块, | 很优 | 比雅 | • • • • • | | | | | 7 |
| | 2.3 | 用节 | 点和 | 簡多 | 人绘 | 制图 | 表. | • • • • • | | • • • • | 8 |
| | 2.4 | 展示 | 框, | 很有 | | • • • • • | • • • • • | • • • • • | | 1 | 2 |
| | 2.5 | 提示 | 框 | • • • • • | | | | • • • • • | | 1 | .3 |
| | 2.6 | 类ol | osid | ian | • • • • | • • • • | • • • • | • • • • • | • • • • • | 1 | 4 |
| | | | | | | | | | | | |

| 3. | 第三章: 页面 | 17 |
|----|------------|----|
| | 3.1 demo 页 | 18 |
| | 3.2 致谢 | 18 |

THANKS FOR ALL

敬请指正!