

Typst template for Beijing Institute of Technology Continuously Improving...

Necthuskkk

School of Computer Science and Technology, BIT

2024-10-04

大纲



第一章: 样式

第二章: 小组件



第一章: 样式

第二章: 小组件

想分列显示?



GOOGLE.

Second column.第二列



图 1 Rust logo



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

大纲

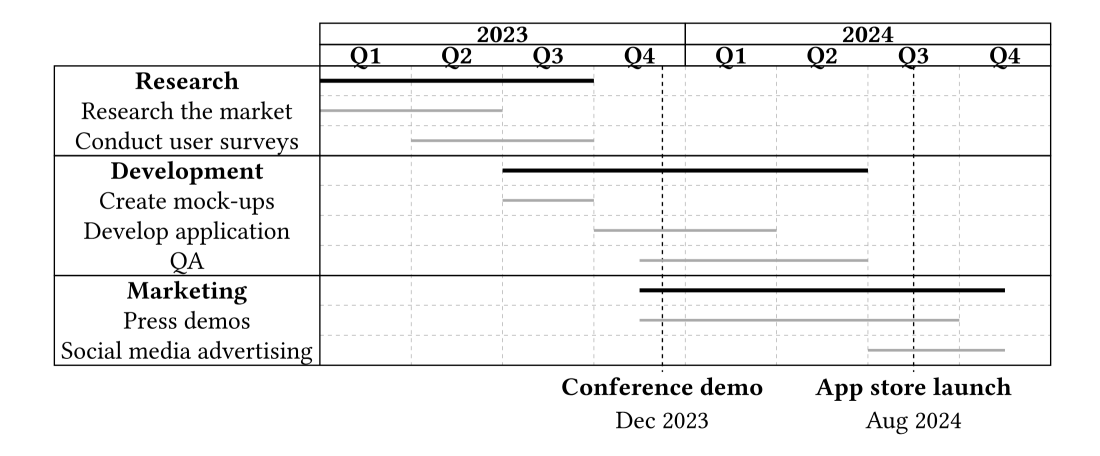


第一章: 样式

第二章: 小组件

时间轴, 很简单





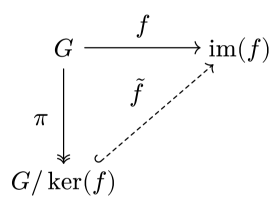
代码块, 很优雅



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

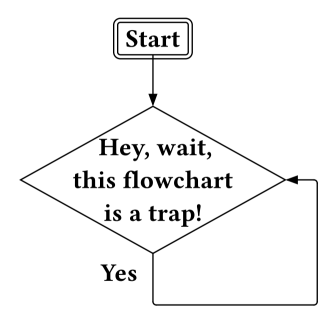


```
1 #diagram(cell-size: 15mm, $
2   G edge(f, ->) edge("d", pi, ->>) & im(f) \
3   G slash ker(f) edge("ur", tilde(f), "hook-->")
4   $)
```



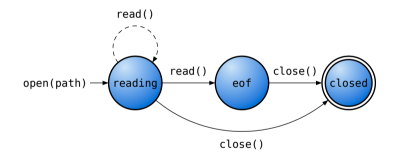


```
typc
1 #import fletcher.shapes: diamond
2 #set text(font: "Comic Neue", weight: 600)
3
    #diagram(
      node-stroke: 1pt,
      edge-stroke: 1pt,
      node((0,0), [Start], corner-radius: 2pt, extrude: (0, 3)),
      edge("-|>"),
      node((0,1), align(center)[
       Hey, wait,\ this flowchart\ is a trap!
10
      ], shape: diamond),
11
      edge("d,r,u,l", "-|>", [Yes], label-pos: 0.1)
12
13 )
```



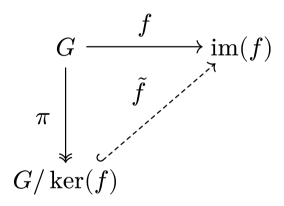


```
typc
1 #set text(10pt)
2 #diagram(
      node-stroke: .1em,
     node-fill: gradient.radial(blue.lighten(80%), blue, center: (30%, 20%),
    radius: 80%),
     spacing: 4em,
      edge((-1,0), "r", "-|>", `open(path)`, label-pos: 0, label-side:
    center),
     node((0,0), `reading`, radius: 2em),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





```
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  $)
```



展示框, 很有趣



```
1 #showybox(
                                                                        typc
    [Hello world!]
3)
                                                                        typc
1 showybox(
      frame: (
       dash: "dashed",
       border-color: red.darken(40%)
      body-style: (
       align: center
      sep: (
       dash: "dashed"
11
     ),
     shadow: (
       offset: (x: 2pt, y: 3pt),
13
       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 #tip(title: "Best tip ever")[Check out this cool package] typc



Best tip ever

Check out this cool package

大纲



第一章: 样式

第二章: 小组件

demo 页



THANKS FOR ALL

敬请指正!