



山东大学

SHANDONG UNIVERSITY



Typst template for Shandong University

Continuously Improving...

孙更欣

Institution

2025-01-24

# 目录



1. 第一章：基础功能 .....	1	3. 第三章：页面 .....	17
1.1 想分列显示? .....	2	3.1 focus-slide .....	17
1.2 表格 .....	3	3.2 matrix-slide .....	17
1.3 数学公式 .....	4	3.3 致谢 .....	18
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



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

# 数学公式



行内公式:  $a^2 + b^2 = c^2$

块级公式:

$$E = mc^2$$

$$\langle a, b \rangle = \vec{a} \cdot \vec{b}$$

$$= a_1 b_1 + a_2 b_2 + \dots a_n b_n$$

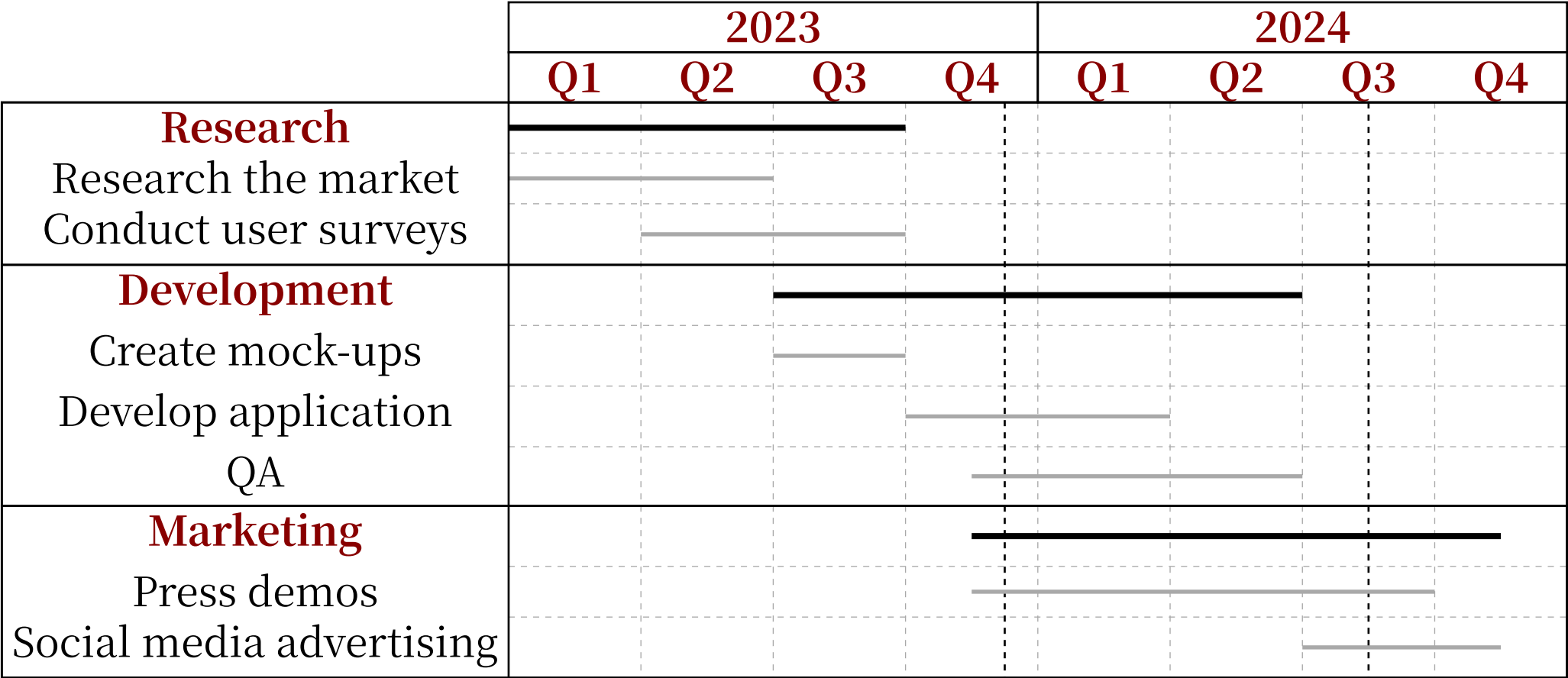
$$= \sum_{i=1}^n a_i b_i.$$

# 目录



1. 第一章：基础功能 .....	1	3. 第三章：页面 .....	17
1.1 想分列显示? .....	2	3.1 focus-slide .....	17
1.2 表格 .....	3	3.2 matrix-slide .....	17
1.3 数学公式 .....	4	3.3 致谢 .....	18
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		

# 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!");  
}
```

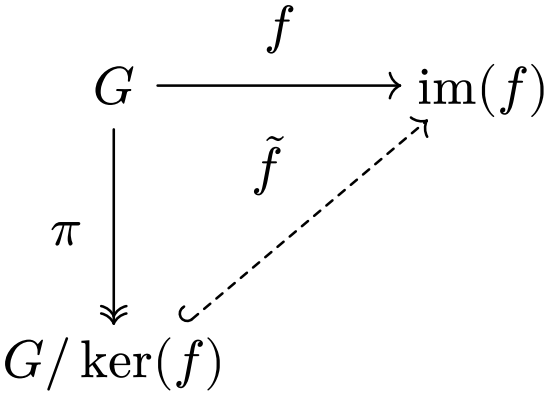
```
pub fn main() {  
    println!("Hello, world!");  
}
```



# 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-->")
$)
```

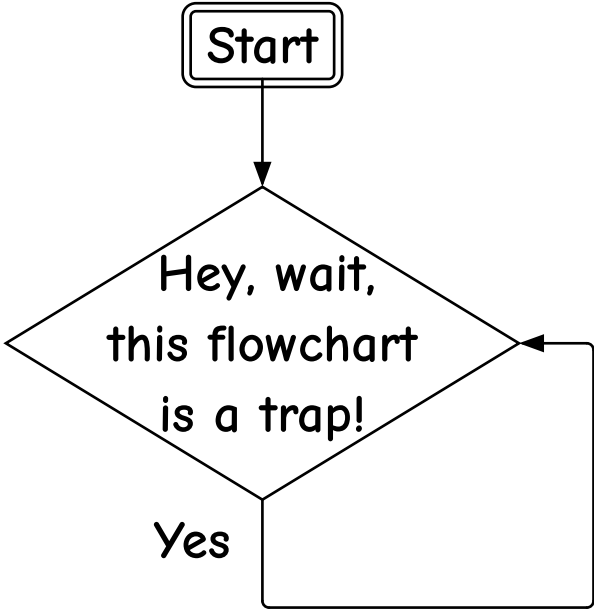


# 用节点和箭头绘制图表 (ii)



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

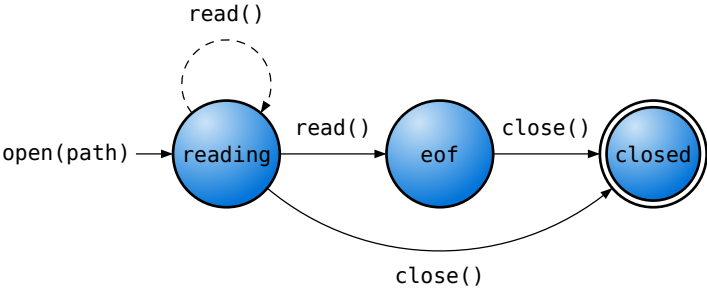
#diagram(
  node-stroke: 1pt,
  edge-stroke: 1pt,
  node((0,0), [Start], corner-radius: 2pt, extrude: (0, 3)),
  edge("-|>"),
  node((0,1), align(center)[
    Hey, wait,\ this flowchart\ is a trap!
  ], shape: diamond),
  edge("d,r,u,l", "-|>", [Yes], label-pos: 0.1)
)
```



# 用节点和箭头绘制图表 (iii)



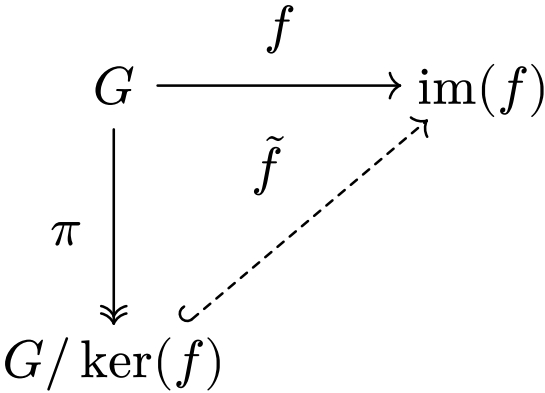
```
#set text(10pt)
#diagram(
  node-stroke: .1em,
  node-fill: gradient.radial(blue.lighten(80%), blue, center: (30%, 20%),
radius: 80%),
  spacing: 4em,
  edge((-1,0), "r", "-|>", `open(path)`, label-pos: 0, label-side: center),
  node((0,0), `reading`, radius: 2em),
  edge(`read()`, "-|>"),
  node((1,0),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



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

 Info  
This is the info clue ...

 Best tip ever

Check out this cool package

## 📘 Info

This is information

## ✓ Success

I' m making a note here: huge success

## ✓ Check

This is checked!

## ⚠ Warning

First warning...

# 类 obsidian (ii)



## Note

My incredibly useful note

## ? Question

Question?

## Example

An example make things interesting

## ” Quote

To be or not to be



Callout

123

# 目录



1. 第一章：基础功能 .....	1	3. 第三章：页面 .....	17
1.1 想分列显示? .....	2	3.1 focus-slide .....	17
1.2 表格 .....	3	3.2 matrix-slide .....	17
1.3 数学公式 .....	4	3.3 致谢 .....	18
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		

# focus-slide

.....

left

middle

right

top

bottom

Lorem ipsum dolor  
sit amet,  
consectetur  
adipiscing elit.

Lorem ipsum dolor sit amet, consectetur  
adipiscing elit.

Lorem ipsum dolor  
sit amet,  
consectetur  
adipiscing elit.

Lorem ipsum dolor  
sit amet,  
consectetur  
adipiscing elit.

Lorem ipsum dolor sit amet, consectetur  
adipiscing elit.

Lorem ipsum dolor  
sit amet,  
consectetur  
adipiscing elit.

Lorem ipsum dolor  
sit amet,  
consectetur  
adipiscing elit.

Lorem ipsum dolor sit amet, consectetur  
adipiscing elit.

Lorem ipsum dolor  
sit amet,  
consectetur  
adipiscing elit.

THANKS FOR ALL

敬请指正！