



## A brief example in English

For SCU Beamer Theme

#### Linrong Wu

Management Science
Business School, Sichuan University
Ir.wu.interact@outlook.com

油铂百川为容乃大

#### Outline

■ The Project

1 Introduction



## Info.

- → lr.wu.interact@outlook.com
- https://github.com/FvNCCR228/SCU\_Beamer\_Slide-demo

#### Outline

1 Introduction

- 2 Blocks
  - Math Blocks
  - Source Code Block

#### Math Blocks I

#### Theorem 2.1: A Theorem

$$\frac{1}{n}\sum_{k=1}^{n}X_{k} - \frac{1}{n}\sum_{k=1}^{n}E(X_{k}) \stackrel{P}{\longrightarrow} 0 \tag{1}$$

Proof.

A proof block.



Example 2.1: An Example

An example block.

#### Math Blocks II

Algorithm 2.1: An Algorithm

Require: ATEX

**Ensure:** Computer

1: ST

2: A

3: TE

4: **return** Beamer

#### **Definition 2.1: A Definition**

A definition block.

#### Axiom 2.1: An Axiom

An axiom block. Reference to Definition 2.1

#### Math Blocks III

## Property 2.1: A Property

A property block. Reference to Axiom 2.1

## **Proposition 2.1: A Proposition**

A proposition block. Reference to property 2.1

$$\Delta x \Delta p \ge \frac{h}{4\pi} \tag{2}$$

其中 h 为普朗克常数.

Lemma 2.1: A lemma

A lemma block. Reference to proposition 2.1

#### Math Blocks IV

## Corollary 2.1: A Corollary

A corollary block.

#### Remark

A remark block.

## **Condition 2.1: A Condition**

A condition block.

#### **Conclusion 2.1: A Conclusion**

A conclusion block.

#### Math Blocks V

**Assumption 2.1: An Assumption** 

An assumption block.

## Theorem: A Stared Theorem Block(after title: Theorem)

- One
- Two
- Three
- Four

- Five
- Six
- Seven
- Eight



## Theorem: A Stared Theorem Block(after title: Theorem)

- One
- Two Two
- Three
- Four

- Five
- Six
- Seven
- Eight

## Theorem: A Stared Theorem Block(after title: Theorem)

- One
- Two
- Three
- Four

- Five
- Six Six
- Seven
- Eight

## Theorem: A Stared Theorem Block(after title: Theorem)

- One
- Two
- Three
- Four

- Five
- Six
- Seven
- Eight

Theorem: A Stared Theorem Block(after title: Theorem)

- One
- Two
- Three
- Four

- Five
- Six
- Seven
- Eight



#### **Outline**

1 Introduction

- 2 Blocks
  - Math Blocks
  - Source Code Block

#### Source Code Block | With frame option "fragile"

## Source Code 2.1: A Cpp Program.

```
</>
```

```
#include <iostream>
int main

##include <iostream>
int main

##include <iostream>
##incl
```

## Source Code 2.2: A Python Program.



```
1 for i in range(1,5):
2    for j in range(1,5):
3     for k in range(1,5):
4         if( i != k ) and (i != j) and (j != k):
5         print (i,j,k)
```

#### Source Code Block | With frame option "fragile"

## Source Code 2.1: A Cpp Program.

```
</>>
```

```
1 #include <iostream>
2 int main()
3 {
4    std::cout << "Hello World!" << std::endl;
5    std::cin.get();
6 }</pre>
```

## Source Code 2.2: A Puthon Program.





#### A Stared Source Code Block

#### Source Code: A Stared Block.

```
</>
```

```
1 #include <iostream>
2 int main()
3 {
4    std::cout << "Hello World! " << std::endl;
5    std::cin.get();
6 }</pre>
```

## Another Stared Theorem Block.



```
ifor i in range(1.5):
    for j in range(1.5):
        for k in range(1.5):
        if( i != k ) and (i != j) and (j != k):
            print (i,j,k)
```

## **Highlight Line**

```
Source Code 2.4: Highlight Line.
```

```
</>
```

```
1 #include <iostream>
2 int main()
3 {
4    std::cout << "Hello World! " << std::endl;
5    std::cin.get();
6 }</pre>
```

## Source Code 2.5: Highlight Line.

```
</>
```

```
ifor i in range(1,5):
    for j in range(1,5):
        for k in range(1,5):
        if( i != k ) and (i != j) and (j != k):
            print (i,j,k)
```

refer source codes 2.4 and 2.5

## LATEX Comment | Escapeinline

If you wanna add comments to the back of the line, it is recommended to use the corresponding language comment directly.

```
Source Code 2.6: Comment.
                                                                                                   </>
1 #include <iostream>
oint main()
3 \left( \frac{1}{\pi} \right)
   std::cout << "Hello World! " << std::endl; # LATEX out hEllo wOrld
  \sum_{\pi}^{\phi} \alpha + \Gamma std::cin.get();
```

```
Source Code 2.7: Comment
                                                                                               </>>
1 for i in range(1,5):
   for j in range(1,5): \sum_{\pi}^{\phi} \alpha + \Gamma
   for k in range(1,5): # \sum_{\pi}^{\phi} \alpha + \Gamma
        if (i!=k) and (i!=j) and (j!=k):
```

## Overlay & Label | Escapeinline

```
Source Code 2.8: Comment.
                                                                          </>
1#include <iostream>
oint main()
  std::cout << "Hello World! " << std::endl: // Value 1
```

```
Source Code 2.9: Comment
```

```
</>
1 for i in range(1,5):
  for j in range(1,5):
    for k in range(1,5)
      if (i!=k) and (i!=j) and (i!=k):
```

Reference to Line 4, the if statement.

## Overlay & Label | Escapeinline

Reference to Line 4, the if statement.

#### Source Code From File

# Source Code 2.10: Source Code From File 以下是文件 A cpp.cpp 中包含的源码:



```
1 #include <iostream>
2
3 void Log const char* message);
4
5 int main()
6 {
7    Log("Hello World!");
8    std::cin.get();
9}
```

# Thanks!