# 主标题

副标题



单位

October 6, 2023



# Tabel of Contents / 概览



- 1 Basic Pages
  - 测试副标题
- 2 Block Pages
- 3 Lists and Tables
- 4 Figure and Code



# Basic Pages

### A TYPICAL SLIDE



- This is a typical slide
- 这是一张普通的幻灯片

#### A TOP ALIGNED SLIDE



- This is a top aligned slide
- 这是一张顶部对齐的幻灯片

- This is a slide with plain style
- 这是一张没有标题栏和底部栏的幻灯片

# STYLE AND REFERENCES



- Click here to visit SWJTU offical website
- Use styling commends to stylize your text: alert, bold, italics, underline, ...
- Insert mathematical expressions:

$$e^{i\pi} + 1 = 0.$$

- Footnote<sup>1</sup>
- Bibliography [1]

<sup>&</sup>lt;sup>1</sup>This is a test footnote





# BLOCKS



# Block

This a block / 这是一个方块

#### BLOCKS



#### Block

This a block / 这是一个方块

#### Alert block

This is an alert block / 这是一个警示方块.

#### BLOCKS



#### Block

This a block / 这是一个方块

#### Alert block

This is an alert block / 这是一个警示方块.

# Example block

This is an example block / 这是一个示例方块.

主讲人 副标题 9 / 18



# **Lists and Tables**

# LISTS



#### Items:

- Item 1
  - ▶ item 1
  - ▶ item 2
- Item 2
- Item 3

#### **Enumerations:**

- 1. First
  - 1.1 first
  - 1.2 second
- 2. Second
- 3. Third

# TABLE



	Column 1	Column 2	Column 3
Row 1	entry11	entry12	entry31
Row 2	entry21	entry22	entry32
Row 3	entry31	entry32	entry33

Table: Table caption.





# FIGURE







Figure: Figure caption.

主讲人 副标题 14 / 18

### FIGURES





Figure: Figure caption.



Figure: Figure caption.

# Code



```
// Code Block
#include <iostream >
int main(int argc char* argv[])
{
    std::cout << "Hello SWJTU!";
    return 0;
}</pre>
```

主讲人 副标题 16 / 18



# References I



[1] D. E. Knuth, *Computers & Typesetting, The T<sub>E</sub>X book.* Reading, Mass.: Addison-Wesley, 1984, vol. A.