

# Title goes here and it can be quite long that it will wrap onto a 2nd and 3rd line

---

Shitao Tang

[tst17@my.swjtu.edu.cn](mailto:tst17@my.swjtu.edu.cn)

*Southwest Jiaotong University, China*



西南交通大学  
Southwest Jiaotong University

# Basic Text Formatting

---



Ordinary text is straightforward in Beamer.

*This is italic text* (using \emph or \itshape).

**This is bold text** (using \textbf).

This is monospace text (using \texttt).

This text is in red and this is in blue.

A footnote example<sup>1</sup>.

---

<sup>1</sup>This is a sample footnote in Beamer.

# Bullet Points and Lists

---



- ▶ First bullet point: Basic itemize environment.
- ▶ Second bullet point: Supports nesting.
  - ▶ Nested item.
- ▶ Third: With emphasis *here*.

For numbered lists:

1. First step.
2. Second step.

# Mathematical Formulas

---



Unnumbered inline math:  $E = mc^2$ .

Display math without numbering:

$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$$

Numbered equation:

$$\nabla \cdot \mathbf{E} = \frac{\rho}{\epsilon_0} \tag{1}$$

Reference: See Equation 1.

# Single Image

---

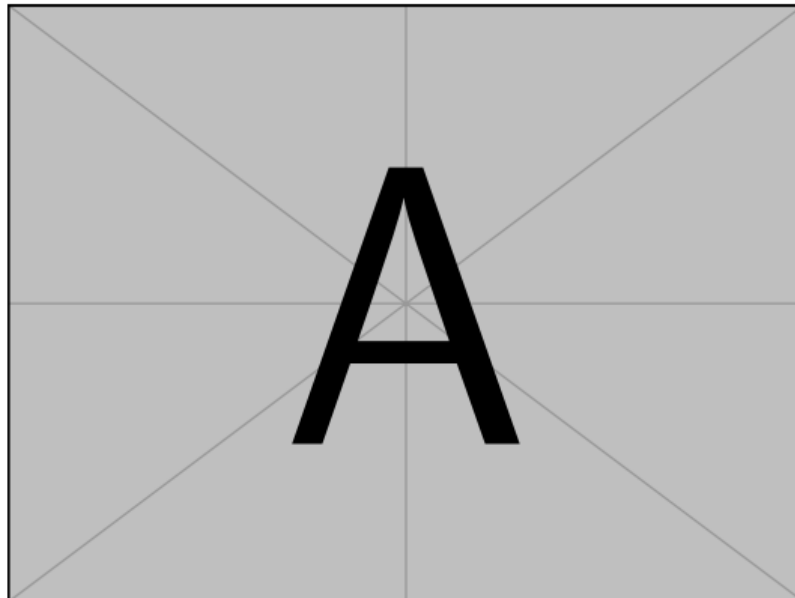
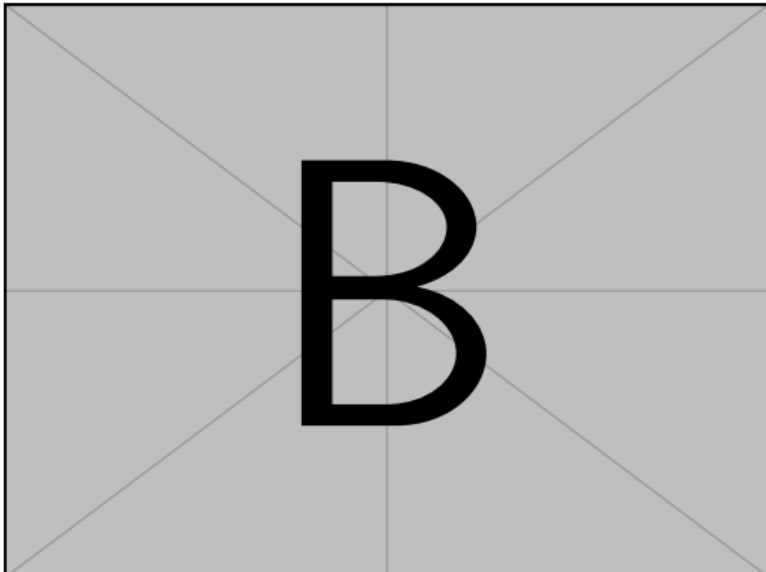
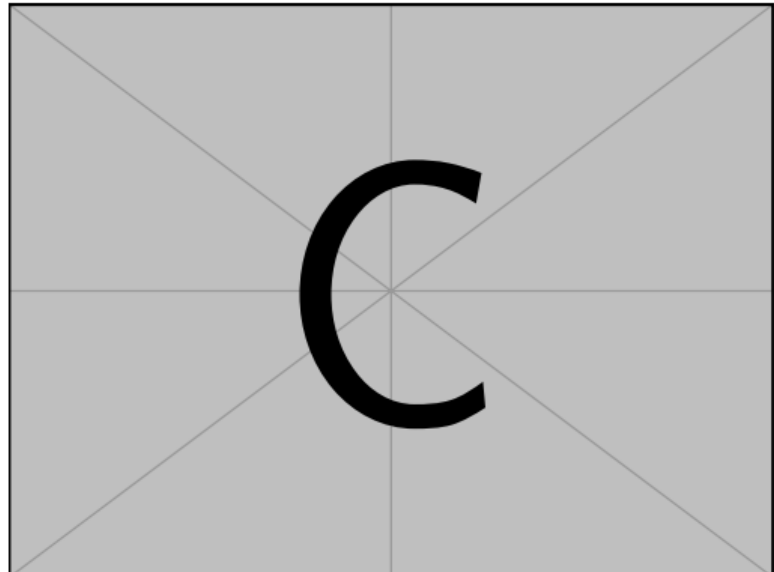


Figure 1: A sample image centered on the slide.

# Two Images Side-by-Side



(a) First image.

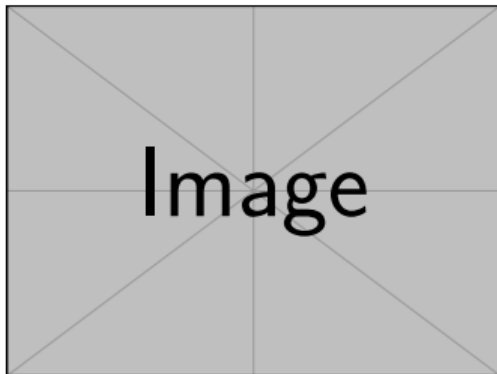


(b) Second image.

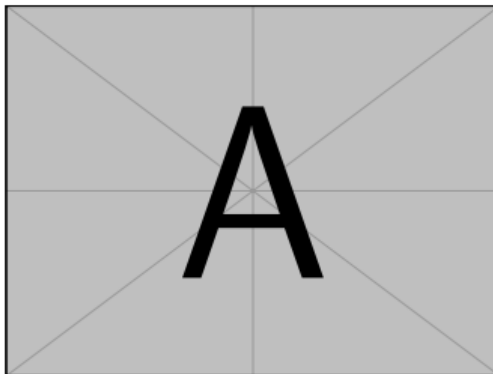
Figure 2: Two images side-by-side.

# Three Images Side-by-Side

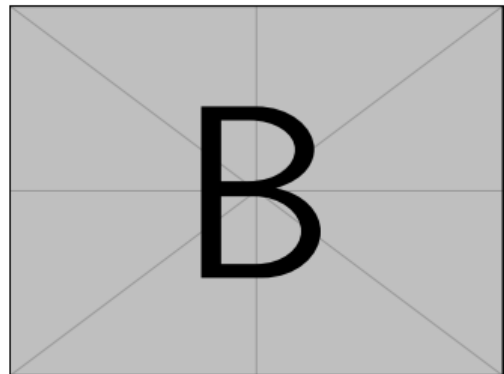
---



(a) First image.



(b) Second image.



(c) Third image.

Figure 3: Three images side-by-side.

# Image on Left, Text on Right

---

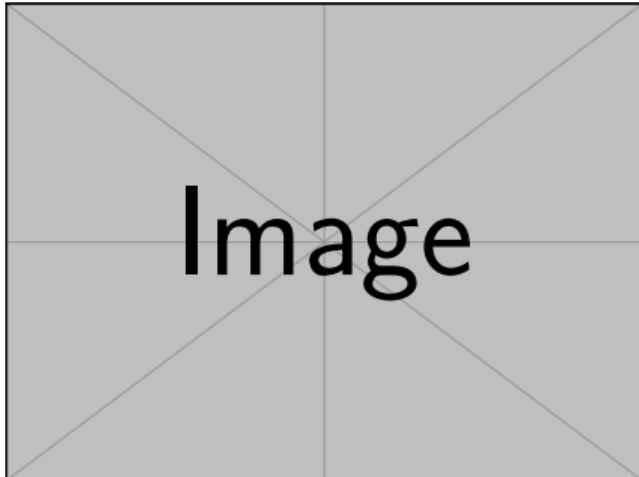


Figure 4: Sample image.

This is text on the right side, aligned with the image on the left. It can span multiple lines and include lists:

- ▶ Point one.
- ▶ Point two.

# Python Code Segment



```
1 def hello_world(name):
2     """Greet someone."""
3     print(f"Hello, {name}!")
4
5     if name == "World":
6         return "Global greeting"
7     return "Personal greeting"
8
9 hello_world("SWJTU")
10
```

Listing 1: Hello World in Python

# C Code Segment



```
1 #include <stdio.h>
2
3 int main() {
4     printf("Hello, World!\n");
5     return 0;
6 }
7
```

Listing 2: Hello World in C

# Tables

---

A simple table using booktabs:

Item	Price	Quantity
Widget A	\$10	5
Widget B	\$15	3

Table 1: Sample inventory table.

Reference: See Table 1.

# Hyperlinks and References

- ▶ Link to a URL: [LaTeX Project](#).
- ▶ Internal references:
  - ▶ [Equation 1](#)
  - ▶ [Figure 1](#)
  - ▶ [Figure 2](#) (subfigures [2a](#) and [2b](#))
  - ▶ [Figure 3](#) (subfigures [3a](#), [3b](#), [3c](#))
  - ▶ [Figure 4](#)
  - ▶ [Table 1](#)
  - ▶ [Listing 1](#)
  - ▶ [Listing 2](#)
- ▶ Alert: **This is highlighted text** for emphasis.

Block example:

## Key Insight

Beamer themes like yours can be customized extensively.

# Additional Features

---



Theorem-like environment (requires amsthm, but using Beamer's theorem):

## Theorem

*Pythagorean theorem:*  $a^2 + b^2 = c^2$ .

Example block:

## Example

For  $x = 3$ ,  $f(x) = x^2 = 9$ .

Alert block:

## Warning

Always validate inputs!