Beamer for BIT

A Simple while elegant template

Chengkun Li

lichengkun0805@gmail.com

School of Automation Beijing Institute of Technology

September 21, 2020





- 1. Basics
 - 1.1. Blocks
 - 1.2. Enumerate & Overlays
 - 1.3. Two columns
 - 1.4. Figures
 - 1.5. Code Demo



1. Basics

1.1. Blocks

- 1.2. Enumerate & Overlays
- 1.3. Two columns
- 1.4. Figures
- 1.5. Code Demo

Blocks



The blocks are shown below

Regular Block

Content of a regular block

Example Block

Content of an example block

Alert block

Content of an alert block



- 1.1. Blocks
- 1.2. Enumerate & Overlays
- 1.3. Two columns
- 1.4. Figures
- 1.5. Code Demo



An Example of enumerate

- 1. First item
- 2. Second item
- 3. Third item

- First item
- Second item
- Third item



An Example of enumerate

- 1. First item
- 2. Second item
- 3. Third item

- First item
- Second item
- Third item



An Example of enumerate

- 1. First item
- 2. Second item
- 3. Third item

- First item
- Second item
- Third item



An Example of enumerate

- 1. First item
- 2. Second item
- 3. Third item

- First item
- Second item
- Third item



An Example of enumerate

- 1. First item
- 2. Second item
- 3. Third item

- First item
- Second item
- Third item



An Example of enumerate

- 1. First item
- 2. Second item
- 3. Third item

- First item
- Second item
- Third item



- 1.1. Blocks
- 1.2. Enumerate & Overlays
- 1.3. Two columns
- 1.4. Figures
- 1.5. Code Demo

Two columns



Content for column one

$$E = mc^2$$

Content for column two

$$F = ma$$



- 1.1. Blocks
- 1.2. Enumerate & Overlays
- 1.3. Two columns
- 1.4. Figures
- 1.5. Code Demo

Figures



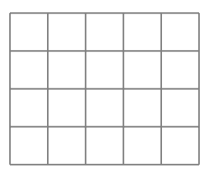


Figure: Credits to TikZ



- 1.1. Blocks
- 1.2. Enumerate & Overlays
- 1.3. Two columns
- 1.4. Figures
- 1.5. Code Demo



```
int main() {
// Define variables at the beginning
// of the block, as in C:
CStash intStash, stringStash;
int i;
char* cp;
ifstream in;
string line;
[...]
```

Thank you for your attention! Questions?