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A brief English demo

BIT Beamer Theme

BIT Beamer Theme

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Outline

- 1 Introduction**
 - The Project

- 2 Blocks**

- 3 Acknowledgement**

Info.

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🔗 https://github.com/FvNCCR228/bit_beamer_theme

- A compact English demo for BIT Beamer Theme.
- Built with XeLaTeX and the Beamer theme system.
- Derived from SCU Beamer Theme with BIT visual identity.

Outline

1 Introduction

2 Blocks

- Math Blocks
- Source Code Block

3 Acknowledgement

Math Blocks I

Theorem 2.1: A Theorem

$$\frac{1}{n} \sum_{k=1}^n X_k - \frac{1}{n} \sum_{k=1}^n E(X_k) \xrightarrow{P} 0 \quad (1)$$

Proof.

A proof block. □

Example 2.1: An Example

An example block.

Math Blocks II

Algorithm 2.1: An Algorithm

Require: $\text{\LaTeX}$

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

$$\Delta x \Delta p \geq \frac{h}{4\pi} \quad (2)$$

where h is Planck's constant.

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.



A Starred Block

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

- One
- Two
- Three
- Four

Another Starred Theorem Block(after title: Theorem)

- Five
- Six
- Seven
- Eight



A Starred Block

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

- One
- Two Two
- Three
- Four

Another Starred Theorem Block(after title: Theorem)

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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  }
```

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  }
```

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)
```

A Starred Source Code Block

Source Code: A Starred Block.



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

Another Starred Theorem Block.



```
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)
```

Line Emphasis

Source Code 2.4: Emphasized C++ lines.



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

Source Code 2.5: Emphasized Python lines.



```
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)
```

References to source code 2.4 and source code 2.5.

L^AT_EX Comment | Escape inline

Use native comments for ordinary notes; use escape delimiters only for inline L^AT_EX.

Source Code 2.6: Comment.



```

1  #include <iostream>
2  int main()
3  { //  $\pi$ 
4    std::cout << "Hello_World!" << std::endl; # LATEX out hEllo wOrld
5     $\sum_{\pi}^{\phi} \alpha + \Gamma$  std::cin.get();
6  }
```

Source Code 2.7: Comment



```

1  for i in range(1,5):
2    for j in range(1,5):  $\sum_{\pi}^{\phi} \alpha + \Gamma$ 
3      for k in range(1,5): #  $\sum_{\pi}^{\phi} \alpha + \Gamma$ 
4        if( i != k ) and ( i != j ) and ( j != k ):
5          print (i,j,k)
```

Overlay & Label | Escapeinline

Source Code 2.8: Comment.



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

Source Code 2.9: Comment



```
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)
```

Reference to Line 4, the if statement.

Overlay & Label | Escapeinline

Source Code 2.8: Comment.



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

Source Code 2.9: Comment



```
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)
```

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 }
```

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1 Introduction

2 Blocks

3 Acknowledgement

- Acknowledgement

Acknowledgement

BIT Beamer Theme is derived from SCU Beamer Theme, and this sample keeps SCU-Version as source-lineage attribution.

Thanks to the authors and maintainers of Beamer, Tcolorbox, BibLaTeX, FontAwesome, and related packages.

Thanks to the community discussions that helped shape the original template behavior.

Thanks!

