Beamer Theme

Zhibo Wang

November 26th, 2018

1. Introduction

- 2. Beamer Basic Hightlight Other Environments
- 3. Beamer More Split Screen Table

4. Conclusion

Introduction

Beamer Basic Hightlight Other Environments Beamer More Split Screen Table

1. Introduction

- Beamer Basic Hightlight Other Environments
- 3. Beamer More Split Screen Table

4. Conclusion

Introduction

Latex and Beamer

LaTeX is a high-quality typesetting system; it includes features designed for the production of technical and scientific documentation.

Introduction

Latex and Beamer

LaTeX is a high-quality typesetting system; it includes features designed for the production of technical and scientific documentation.

Beamer is a LaTeX class to create powerful, flexible and nice-looking presentations and slides. The beamer class is focussed on producing (on-screen) presentations, along with support material such as handouts and speaker notes.

Introduction

1. Introduction

2. Beamer Basic Hightlight Other Environmen

3. Beamer More Split Screen Table

4. Conclusion

Introduction

Beamer Basic

Hightlight Other Environments

Beamer More

Split Screen

Table

Block and Alert

Pythagorean theorem

$$a^2 + b^2 = c^2$$

where c represents the length of the hypotenuse and a and b the lengths of the triangle's other two sides.

Remark

- the environment above is block
- the environment here is alertblock

Hightlight these words are highlighted by \alert.

ntroduction

Beamer Basic Hightlight Other Environments Beamer More Split Screen Table

Proof

Pythagorean theorem

$$a^2 + b^2 = c^2$$

Proof.

$$3^2 + 4^2 = 5^2$$

 $5^2 + 12^2 = 13^2$

Introduction

Algorithm

Data: this text	Introduction
Result: how to write algorithm with LATEX2e	Beamer Basic
initialization;	Beamer Basic
while not at end of this document do	Hightlight
read current;	Other Environments
if understand then	Beamer More
go to next section; current section becomes this one;	Split Screen
else	Table
go back to the beginning of current section;	Conclusion
end	
a se al	

end

Algorithm 1: How to write algorithms (copied from here)

More

More environments such as

- Definition
- lemma
- corollary
- example

ntroduction

Beamer Basic

Hightlight

Other Environments

Beamer More

Split Screen

Table

1. Introduction

 Beamer Basic Hightlight Other Environments

3. Beamer More

Split Screen Table

4. Conclusion

Introduction

Beamer Basic Hightlight Other Environments

Beamer More

Split Screen

Table

Minipage



Introduction

Beamer Basic Hightlight Other Environments

Beamer More

Split Screen

Table

Conclusion

• item

more

another

first
 second

3. third

Columns

This is a text in first column.		Hightlight
This is a text in first column.	first block	Other Environments
$E = mc^2$	columns achieves splitting the	Beamer More
	screen	Split Screen
		Table
• First item	second block	Conclusion
 Second item 	stack block in columns	

Create Tables

first	second	third
1	2	3
4	5	6
7	8	9

Introduction

Beamer Basic Hightlight Other Environments

Beamer More

Split Screen

Table

1. Introduction

- Beamer Basic Hightlight Other Environments
- 3. Beamer More Split Screen Table

4. Conclusion

Introduction

Beamer Basic Hightlight Other Environments Beamer More Split Screen Table

Zhibo	Wang
-------	------

End

Introduction

Beamer Basic

Hightlight

Other Environments

Beamer More

Split Screen

Table

Conclusion

This document just aims to test styles in beamer.