

Main Title 主标题

Subtitle 副标题

Author 作者

南京航空航天大学



Table of Contents 目录

Introduction

Mathematical model

Empirical experiments



1. Introduction 引言

This nuaa-JUB.tex is a Lagrange Template using the JUB Beamer theme [1] produced by Billy Okal.

此nuaa-JUB.tex文件是一个使用了Billy Okal制作的JUB Beam主题[1]的內EX Beamer模板。



Figure: LTEX beamer



Lists 列表

- ► Apple
- ► Orange
- Banana
- 1. Monday
- 2. Tuesday
- 3. Wednesday

Description list is a type of list to describe items.

Description list 是一种用于描述的列表。





\pause命令可用于逐次展示itemize、enumerate中的条目。

► Apple



- ► Apple
- ► Orange



- ► Apple
- Orange
- ► Banana



```
"begin-itemize
"pause
"item Apple
"pause
"item Orange
"pause
"item Banana
"end-itemize
```



3. Empirical experiments 实验

Blocks 区块

Definition (Pythagorean theorem)

The Pythagorean theorem is a fundamental relation in Euclidean geometry among the three sides of a right triangle.

Theorem (Pythagorean theorem)

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



3. Empirical experiments 实验

Blocks 区块

For example

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

Note

Note that the Pythagorean theorem can only be applied to right triangles.



Thank you!





B. Okal, "Latex beamer theme jub," April 2014, accessed: 2017-06-08. [Online]. Available: https://github.com/makokal/beamer-themes