中文 Beamer 模板说明

author1 1 author2 2

¹affiliation for author1

 $^2 {\it affiliation}$ for author2

某年某月某日

▶ 本作品采用知识共享署名-非商业性使用-相同方式共享 3.0 中国大陆许可协议进行许可。要查看该许可协议,可访问 http://creativecommons.org/licenses/by-nc-sa/3.0/cn/

目录

- 1. 文字部分
- 1.1 中英文混合排版
- 2. 图、表、公式
- 2.1 普通插图
- 2.2 tikz 绘图
- 2.3 公式和列表
- 2.4 定理、定义
- 2.5 文献引用举例
- 2.6 左右分栏和图形动画
- 3. 思维导图

目录

- 1. 文字部分
- 1.1 中英文混合排版
- 2. 图、表、公式
- 2.1 普通插图
- 2.2 tikz 绘图
- 2.3 公式和列表
- 2.4 定理、定义
- 2.5 文献引用举例
- 2.6 左右分栏和图形动画
- 3. 思维导图

1.1 中英文混合排版

Paragraphs of Text

中英文混合排版,中英文混合排版,中英文混合排版,中英文混合排版,中英文混合排版,中英文混合排版,中英文混合排版,中英文混合排版,中英文混合排版,Sed iaculis dapibus gravida. Morbi sed tortor erat, nec interdum arcu. Sed id lorem lectus. Quisque viverra augue id sem ornare non aliquam nibh tristique. Aenean in ligula nisl. Nulla sed tellus ipsum. Donec vestibulum ligula non lorem vulputate fermentum accumsan neque mollis.

Bullet Points

- Lorem ipsum dolor sit amet, consectetur adipiscing elit
- Aliquam blandit pathsfaucibus nisi, sit amet dapibus enim tempus eu
- Nulla commodo, erat quis gravida posuere, elit lacus lobortis est, quis porttitor odio mauris at libero
- Nam cursus est eget velit posuere pellentesque
- Vestibulum faucibus velit a augue condimentum quis convallisnulla gravida

Bullet Points

- Lorem ipsum dolor sit amet, consectetur adipiscing elit
- ► Aliquam blandit pathsfaucibus nisi, sit amet dapibus enim tempus eu
- Nulla commodo, erat quis gravida posuere, elit lacus lobortis est, quis porttitor odio mauris at libero
- Nam cursus est eget velit posuere pellentesque
- Vestibulum faucibus velit a augue condimentum quis convallisnulla gravida

Blocks of Highlighted Text

普通框

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

Example

举例框 Pellentesque sed tellus purus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Vestibulum quis magna at risus dictum tempor eu vitae velit.

警告框

Suspendisse tincidunt sagittis gravida. Curabitur condimentum, enim sed venenatis rutrum, ipsum neque consectetur orci, sed blandit justo nisi ac lacus.

Multiple Columns

Heading

1. Statement

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

Multiple Columns

Heading

- 1. Statement
- 2. Explanation

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

Multiple Columns

Heading

- 1. Statement
- 2. Explanation
- 3. Example

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

目录

- 1. 文字部分
- 1.1 中英文混合排版
- 2. 图、表、公式
- 2.1 普通插图
- 2.2 tikz 绘图
- 2.3 公式和列表
- 2.4 定理、定义
- 2.5 文献引用举例
- 2.6 左右分栏和图形动画
- 3. 思维导图

2.1 普通插图

Figure

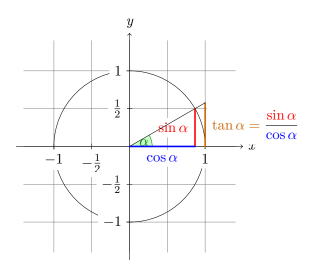
Uncomment the code on this slide to include your own image from the same directory as the template .TeX file.



图 1: example

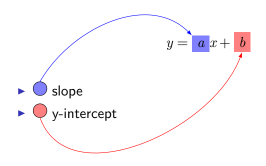
2.2 tikz 绘图

tikz picture sample



14/29

手绘图



2.3 公式和列表

公式说明

$$\frac{\mathrm{dx}(t)}{\mathrm{d}t} = A\mathbf{x}(t) + B\mathbf{u}(t). \tag{1}$$

其中:

- ▶ 向量 x(t) 表示 N 个在 t 时
- ► A 表示 N 个度
- ▶ u
- ▶ B 表示位点

公式说明

$$\frac{\mathrm{dx}(t)}{\mathrm{d}t} = A\mathbf{x}(t) + B\mathbf{u}(t). \tag{1}$$

其中:

- ▶ 向量 x(t) 表示 N 个在 t 时
- ► A 表示 N 个度
- u
- ▶ B 表示位点

注意

这是一个 block。

Table

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

表 1: Table caption

2.4 定理、定义

Theorem

Theorem (勾股定理)

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

Verbatim

Example (Theorem Slide Code)

```
\begin{frame}
    \frametitle{Theorem}
    \begin{theorem}[勾股定理]

^^I$c^2 = a^2 + b^2$
    \end{theorem}
    \end{frame}
```

2.5 文献引用举例

宇宙大爆炸的定义

$$x^2 + y^2 = z^2$$
[1]

¹bcite1.

宇宙大爆炸的定义

$$x^2 + y^2 = z^2$$
[1]

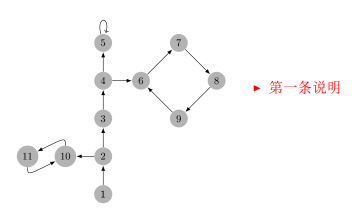
Definition

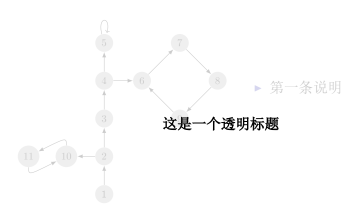
宇宙大爆炸: (X_0, Y_0) 当且仅当 $\forall \epsilon > 0^{[a]}$ 。

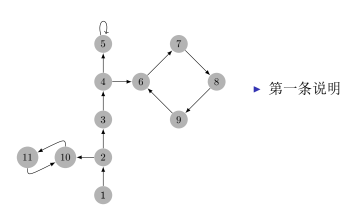
abcite2.

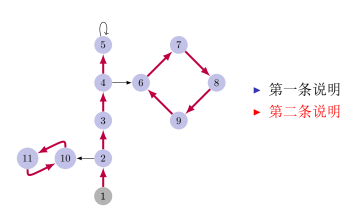
1bcite1.

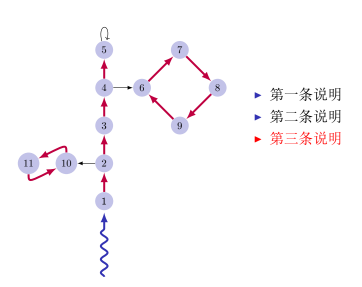
2.6 左右分栏和图形动画

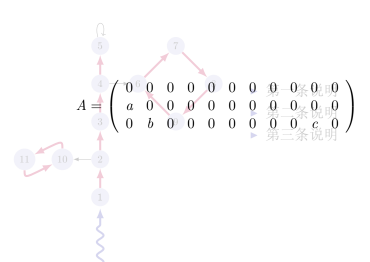


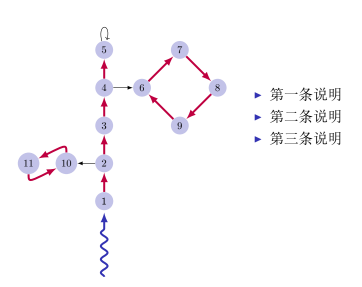


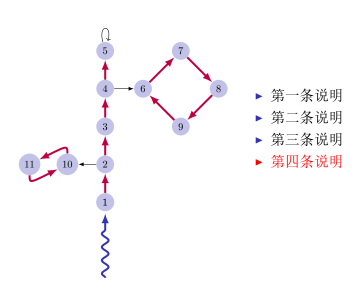


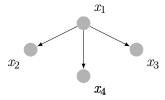


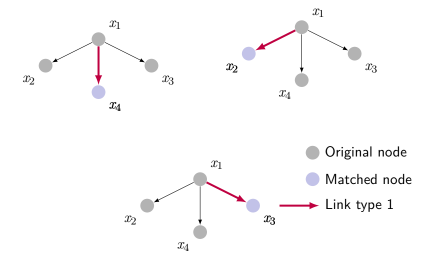


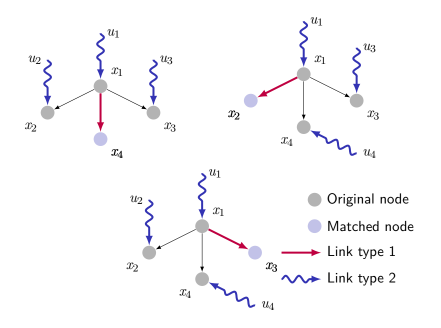












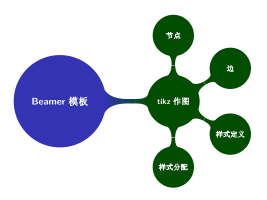
Verbatim

Example (Theorem Slide Code) ^^I\begin{frame} ^^I\frametitle{Theorem} ^^I\begin{theorem}[Mass--energy equivalence] ^^I\$E = mc^2\$ ^^I\end{theorem} ^^I\end{frame}

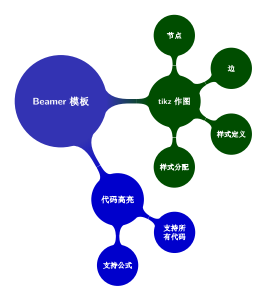
目录

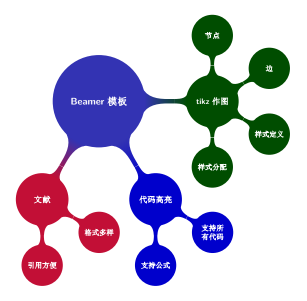
- 1. 文字部分
- 1.1 中英文混合排版
- 2. 图、表、公式
- 2.1 普通插图
- 2.2 tikz 绘图
- 2.3 公式和列表
- 2.4 定理、定义
- 2.5 文献引用举例
- 2.6 左右分栏和图形动画
- 3. 思维导图

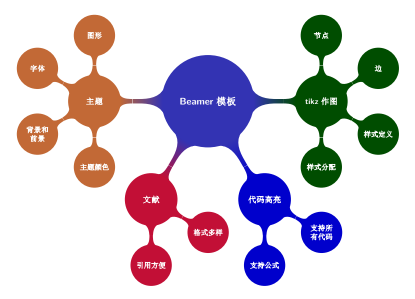




29/29







29/29

