### A Morden Beamer Template Yes, this is modern beamer template

Yang Jun

Harttle Land

2016年9月25日

- Lists and Animations
  - Lists
  - Animations
- 2 Code and Blocks
  - Code Snippets
  - Blocks
- 3 Tables and Figures
  - Tables
  - Figures
- 4 Links and Refs

- Lists and Animations
  - Lists
  - Animations
- 2 Code and Blocks
  - Code Snippets
  - Blocks
- 3 Tables and Figures
  - Tables
  - Figures
- 4 Links and Refs



- Lists and Animations
  - Lists
  - Animations
- 2 Code and Blocks
  - Code Snippets
  - Blocks
- 3 Tables and Figures
  - Tables
  - Figures
- 4 Links and Refs



### Descriptions

Descriptions of the Document:

English English is supported.

简体中文 本模板支持简体中文。

繁體中文 本模板支持繁體中文。

#### Itemize and Enumerate

- Un-ordered Item
- 2 Second Un-ordered Item
  - Sub Item 1
  - Sub Item 2
- 3 Third Item
  - Ordered Item 1
  - 2 Ordered Item 2



- Lists and Animations
  - Lists
  - Animations
- 2 Code and Blocks
  - Code Snippets
  - Blocks
- 3 Tables and Figures
  - Tables
  - Figures
- 4 Links and Refs



### **Item Animation**

Maybe you need a subtitle

You can \emph{} something like this.

First Item

4 Always Item



#### **Item Animation**

Maybe you need a subtitle

You can \emph{} something like this.

- First Item
- 2 Second Item
- 4 Always Item

Only in the second page



#### **Item Animation**

Maybe you need a subtitle

You can \emph{} something like this.

- First Item
- 2 Second Item
- 3 Third Item
- 4 Always Item

- 1 Lists and Animations
  - Lists
  - Animations
- 2 Code and Blocks
  - Code Snippets
  - Blocks
- 3 Tables and Figures
  - Tables
  - Figures
- 4 Links and Refs



- Lists and Animations
  - Lists
  - Animations
- 2 Code and Blocks
  - Code Snippets
  - Blocks
- 3 Tables and Figures
  - Tables
  - Figures
- 4 Links and Refs



### A Simple Snippet

Frames with code should be fragile.

```
// Some Great Guy
var harttle = new Person('http://harttle.com');
```

#### **External Code**

Latex allows external source files.

```
/* @file sample code
/* @author harttle<yangjvn@126.com>
    */
var harttle = new Person('http://harttle.com');
console.log(harttle.name);
// should be Harttle
```

The effective code begins from line 4, and ends at line 5.

```
var harttle = new Person('http://harttle.com');
console.log(harttle.name);
```

- 1 Lists and Animations
  - Lists
  - Animations
- 2 Code and Blocks
  - Code Snippets
  - Blocks
- 3 Tables and Figures
  - Tables
  - Figures
- 4 Links and Refs



#### Plain Blocks

#### A Fine Block

A Simple Block.

#### Example

Some example goes here.

#### Some Alert

Something to alert.



#### **Definitions and Theorems**

#### 定义

A prime number is a number that ...

#### 引理

Some lemma required.

#### 定理 (Pythagoras)

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

#### 推论

$$X + Y = Y + X$$

证明.

$$\omega + \phi = \epsilon$$

- 1 Lists and Animations
  - Lists
  - Animations
- 2 Code and Blocks
  - Code Snippets
  - Blocks
- 3 Tables and Figures
  - Tables
  - Figures
- 4 Links and Refs



- Lists and Animations
  - Lists
  - Animations
- 2 Code and Blocks
  - Code Snippets
  - Blocks
- 3 Tables and Figures
  - Tables
  - Figures
- 4 Links and Refs



### A Simple Table

```
c00 c01 c02 c10 c11 c12
```



### **Borders And Alignment**

This column aligns left	This column aligns right
left	right



### Caption and Layout

```
left right left right
```

表: A Sample Table



- 1 Lists and Animations
  - Lists
  - Animations
- 2 Code and Blocks
  - Code Snippets
  - Blocks
- 3 Tables and Figures
  - Tables
  - Figures
- 4 Links and Refs



## A Simple Figure

#### The Greek Alphabet

$A, \alpha$	Alpha	$H, \eta$	Eta	$N, \nu$	Nu	$T, \tau$	Tau
$B, \beta$	Beta	$\Theta, \theta \vartheta$	Theta	$\Xi, \xi$	Xi	$\Upsilon$ , $\upsilon$	Upsilon
$\Gamma, \gamma$	Gamma	$I, \iota$	Iota	O, ø	Omicron	$\Phi, \phi \varphi$	Phi
$\Delta$ , $\delta$	Delta	$K, \kappa$	Kappa	$\Pi, \pi \varpi$	Pi	$X, \chi$	Chi
$E, \epsilon \varepsilon$	Epsilon	$\Lambda, \lambda$	Lambda	$P, \rho \varrho$	Rho	$\Psi, \psi$	Psi
$Z, \zeta$	Zeta	$M, \mu$	Mu	$\Sigma$ , $\sigma \varsigma$	Sigma	$\Omega, \omega$	Omega

### Figure in Side

- Greek letters are widely used in Math
- $\blacksquare$  \omega renders  $\omega$
- \Omega renders Ω

#### The Greek Alphabet

				_			
$A, \alpha$	Alpha	$H, \eta$	Eta	$N, \nu$	Nu	$T, \tau$	Tau
$B, \beta$	Beta	$\Theta$ , $\theta$ $\vartheta$	Theta	$\Xi, \xi$	Xi	Υ, υ	Upsilon
$\Gamma, \gamma$	$\operatorname{Gamma}$	$I$ , $\iota$	Iota	O, ø	Omicron	$\Phi, \phi \varphi$	Phi
$\Delta$ , $\delta$	Delta	$K, \kappa$	Kappa	$\Pi, \pi \varpi$	Pi	$X, \chi$	Chi
$E, \epsilon \varepsilon$	Epsilon	$\Lambda, \lambda$	Lambda	$P, \rho \varrho$	Rho	$\Psi, \psi$	Psi
$Z, \zeta$	Zeta	$M, \mu$	Mu	$\Sigma, \sigma \varsigma$	Sigma	$\Omega, \omega$	Omega

図: http://
3.bp.blogspot.com/-oDZ8u5SskBc/
TcBKpyJyool/
AAAAAAAAAABY/-AmQtxHVE5E/s1600/
greek.PNG

- 1 Lists and Animations
  - Lists
  - Animations
- 2 Code and Blocks
  - Code Snippets
  - Blocks
- 3 Tables and Figures
  - Tables
  - Figures
- 4 Links and Refs



#### **URLs**

```
Use \url{http://harttle.com} for direct url: http://harttle.com
```

```
Use \href{http://harttle.com}{HarttleLand} for a named url: HartfleLand
```



#### footnotes

Usually, you' Il want URL to be attached within a footnote.

<sup>&</sup>lt;sup>1</sup>Remember to number the footnote, http://harttle.com ( ) > ( ) > ( )



#### **Cross References**

Use  $\label{label}$  to define a label within the Table, and

right left center right left center

表: A Sample Table

use \ref{} to reference the Table2, or you can make a \pageref{}: 29.

# Thand You!