A Beginner's Beamer Template Just Share It

Hongxu Chen 1 Chén Hóng Xù 2

¹Department of Computer Science and Technology Minghang Institute of Science and Technology

 2 School of Software Shanghai Jiaotong University

February 7, 2013



Part I

BASICS



- 1 items
- 2 blocks
- 3 overlay
- 4 Media
- 5 hyperlink



The previous page is partpage



- The previous page is partpage
- In This frame title is items



- The previous page is partpage
- This frame title is items
 - I This is the inside enumerate environment



- The previous page is partpage
- This frame title is items
 - I This is the inside enumerate environment
 - II using package enumerate can use special signs



- The previous page is partpage
- This frame title is items
 - I This is the inside enumerate environment
 - Il using package enumerate can use special signs



- The previous page is partpage
- This frame title is items
 - I This is the inside enumerate environment
 - Il using package enumerate can use special signs

 - 2 i romman numeral i,ii,...



- The previous page is partpage
- This frame title is items
 - I This is the inside enumerate environment
 - II using package enumerate can use special signs
 - I Big Romman numeral I,II,...
 - i romman numeral i,ii,...
 - **③** a a,b,...



- The previous page is partpage
- This frame title is items
 - I This is the inside enumerate environment
 - II using package enumerate can use special signs
 - I Big Romman numeral I,II,...
 - i romman numeral i,ii,...
 - **③** a a,b,...
 - ♠ A A,B,...



- The previous page is partpage
- This frame title is items
 - I This is the inside enumerate environment
 - II using package enumerate can use special signs
 - I Big Romman numeral I,II,...
 - i romman numeral i,ii,...
 - a → a,b,...
 - A → A,B,...
 - Next frame is for description environment



description I NOTHING really

This page also introduces some font common sense

```
Size tiny
     scriptsize
     footnotesize
     small
     normalsize
     large
     Large
     LARGE
     huge
```



description II NOTHING really

family

roman	\textrm{roman}	{\rmfamily roman}
sans serif	\textsf{sans serif}	{\sffamily sans serif}
typewriter	\texttt{typewriter}	{\ttfamily typewriter}

series

textmd	\textmd{medium}	{\mdseries medium}
boldface	\textbf{boldface}	\bfseries boldface

shapes

upright	\textup{upright}	{\upshape upright}
italic	\textit{italic}	{\itshape italic}
slanted	\textsl{slanted}	{\slshape slanted}
small cap	<pre>\textsc{small cap}</pre>	{\scshape small cap}
		上海交通大学 Shanghai Jiao Tong University

- 1 items
- 2 blocks
- 3 overlay
- 4 Media
- 5 hyperlink



basic blocks

BLOCK

This is a block.

Example (1)

example

example?

right

alert block

heihei

Like this

What?



basic blocks



This is a block.

Example (1)

example

example?

right

alert block

heihei

Like this

What?

color customed.

Definition

This is an apple.

Corollary

I've no idea.

Theorem (Fermàt's)

nothing else.

Proof.

$$a^n + b^n = c^n (n > 5)$$



- 1 items
- 2 blocks
- 3 overlay
- 4 Media
- 5 hyperlink



overlay

- \only<1->
- \uncover<2.3>
- \invisible<2>
- \item<-4>
- \alert<5>{text}
- o \structure<3>{text}
- \textbf<3>{text}...



animation

transblindshorizontal transblindsvertical transboxin transboxout transdissolve transglitter transsplitverticalin transsplitverticalout transsplithorizontalin transsplithorizontalout transwipe



- 1 items
- 2 blocks
- 3 overlay
- 4 Media
- 5 hyperlink



Media

some music





Media

some music



or movie





- 1 items
- 2 blocks
- 3 overlay
- 4 Media
- 5 hyperlink



hyperlink

- Jump one slide back
- Jump one slide forward
- Jump to the first slide
- Jump to the last slide
- Some entertainment



Part II

Advanced



6 Mathematics Related

7 pictures



Pieces of Code

Hello World

```
program HelloWorld(output);
begin
Writeln('Hello world!')
end
```

Listing 1: PASCAL code

Listing 2: C code



6 Mathematics Related

7 pictures

