# Your Presentation Title

#### Your Name

School of Mathematical Sciences Fudan University

Jul.29 2017

Your Name Short title Jul.29 2017

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# Outline

Lists

#### 1 Lists

- 2 Font setting
- 3 Pictures
- 4 Insert video
- 5 Animations
- 6 mathematical
- 7 Rlocks



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# **Itemized List**

This Beamer have to run under XeLaTex

Item

Lists

- Item
  - Sub-item
  - Sub-item
- Item



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### Fonts

This is <Times New Roman>

This is <Adobe Gothic Std B>

This is <Centaur>

This is <Century>

This is <AR JULIAN>

This is <Kozuka Mincho Pro H>

This is <Kozuka Mincho Pro L>

This is <Kozuka Mincho Pro M>



#### Fonts2

This is <Microsoft JhengHei>

This is <AR BERKLEYS

This is <Arial Black>

This is <Forte>

This is <Lucida Bright>

This is <Kozuka Mincho Pro R>

This is <Rockwell Extra Bold>



- 1 Lists
- 2 Font setting
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# Insert one pictures

This part of beamer will tell you how to insert a picture



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# Insert subfig pictures







Figure 2: fig2

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# video in .swf



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# video in .avi



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# Enumerate

- 1. Item
- 2. Item
  - 2.1 Sub-item



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## Slide animation

Sometimes you want to hide later text/elements of a particular slide to keep the focus on the early part of the slide.

By having the text shaded out (and not completely in sanguly) audience can see that you do have some more information that will come shortly.

Success and failure is and walkers. When you experience the enjoyment of victory, success and failure in the far way from you the corner or wait in the waiting outside, you consider

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# mathematical

In common pargraphs:  $\frac{\partial u}{\partial t} = h^2 \left( \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} + \frac{\partial^2 u}{\partial z^2} \right)$  numbered equations:

$$\int_{x^2 + y^2 \le R^2} f(x, y) \, dx \, dy = \int_{\theta = 0}^{2\pi} \int_{r=0}^{R} f(r \cos \theta, r \sin \theta) r \, dr \, d\theta \qquad (1)$$

normal equations:

$$\int_{x^2 + u^2 < R^2} f(x, y) \, dx \, dy = \int_{\theta = 0}^{2\pi} \int_{r=0}^{R} f(r \cos \theta, r \sin \theta) r \, dr \, d\theta$$

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### **Blocks**

### Regular Block

Text goes here

Alert Block

Stands out a bit more

Example Block

Also stands out  $y = \beta x + \varepsilon$ 

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# Outline

8 First appendix section



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# Appendix sample

The Author Of This Beamer: QIN JIANGYUAN School of Mathematical Sciences
Fudan University
EMAIL:13300180027@fudan.edu.cn