

# Beamer **模板**Style of ChongQing University

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- 1 No one has done it.
- 2 I need one.



# 算法

## Algorithm 1 背景减除

1: 初始化

2: repeat

3: 获取第 t 帧图像

4: until 所有帧都被处理



## 框架:Why I made this

#### Demonstration of the use of items and blocks

• No one has done it.

$$e = mc^2$$

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#### Another block

This block appears after a pause. Simply delete the **\pause** command if this animation is not needed. Add the pause command whenever a pause is needed.





■ 框架

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#### A Two-column Slide

The first column



图 1: 插入图片示例

The second column

颜色如图1,以及 e.g. red, orange, blue



## 无序列表

- i first of all
- ii besides
- iii last but not least

$$e^{\pi \mathbf{j}} + 1 = 0 \tag{1}$$

- first
- second



# 表格

甲	乙
11	12
21	22
31	32

表 1: 插入表格示例



## code highlight

```
public class hello{
public static void main(String args[]){
System.out.println("hello,world");
}
}
```



## theorem and proof

### **定理** 1 (Lévy)

令  $F(x), \varphi(t)$  分别为随机变量 X 的分布函数和特征函数。假定 F(x) 在 a+h 和 a-h(h>0) 处连续,则有

$$F(a+h) - F(a-h) = \lim_{T \to \infty} \frac{1}{\pi} \int_{-T}^{T} \frac{\sin ht}{t} e^{-ita} \varphi(t) dt$$
 (2)

#### 证明.

略。





- These files are based on Edward Hartley's work (http://www-control.eng.cam.ac.uk/Main/EdwardHartley)
- Beamer style of Beihang

