## My Beamer Template

HX wang

2013年5月10日

Conclusio

- 1 Introduction
- 2 Basic
- 3 Conclusion

Conclusio

SubConclusio

- 1 Introduction
- 2 Basic
- 3 Conclusion

Basi

Conclusio

...............................

- 1 Introduction
- 2 Basic
- 3 Conclusion

1 Introduction

2 Basic

- 3 Conclusion
  - SubConclusion

Introduction

Rasio

Conclusion

. . . . . .

## Section 1

Introduction

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. . . . . .

The introduction. 中文也支持。
kankan

### Content

Basic

1 Introduction

Basic

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Basic

Conclusio

■ Item1

Some thing about item1.

■ Item2

Some thing about item2.

■ Item3

Some thing about item3.

Conclusio

- Item1
  - Some thing about item1.
- ltem2
  - Some thing about item2.
- Item3
  - Some thing about item3.

Conclusion

- Item1
  - Some thing about item1.
- Item2
  - Some thing about item2.
- Item3
  - Some thing about item3.

■ Item1

Some thing about item1.

■ Item2

Some thing about item2.

■ Item3

Some thing about item3.

```
int main (void)
std::vector<bool> is_prime (100, true);
for (int i = 2; i < 100; i++)
return 0;
```

Note the use of std::.

```
int main (void)
std::vector<bool> is_prime (100, true);
for (int i = 2; i < 100; i++)
if (is_prime[i])
}
return 0;
```

Note the use of std::.

```
int main (void)
std::vector<bool> is_prime (100, true);
for (int i = 2; i < 100; i++)
if (is_prime[i])
std::cout << i << " ":
for (int j = i; j < 100;
is_prime [j] = false, j+=i);
}
return 0;
```

Note the use of std::

Basic

```
int main (void)
std::vector<bool> is_prime (100, true);
for (int i = 2; i < 100; i++)
if (is_prime[i])
std::cout << i << " ":
for (int j = i; j < 100;
is_prime [j] = false, j+=i);
}
return 0;
```

Note the use of std::.

# PipleLine

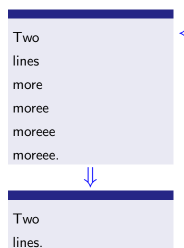
Basic

Conclusio

Two lines more moree moreee moreee. Two lines.



One line (but aligned).



 $\Leftarrow$ 

One line (but aligned).

Conclusio



### Figure

This is BB!

### Example

Figure This is example block.

# Three figures

Basic

从图中可以看出,这三张图是一样的。



(a) This is Figure 1

# Three figures

Basic

从图中可以看出,这三张图是一样的。





(a) This is Figure 1

(b) 图2

从图中可以看出,这三张图是一样的。







(a) This is Figure 1

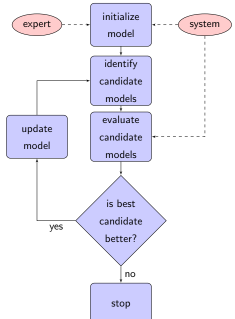
(b) 图2

(c) 图3

## Graph1

Basic

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## Two picture

#### 两张图像



Figure: Pic

## Two picture

#### 两张图像



Figure: Pic2

SubConclusion

1 Introduction

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This is the beginning! Remember to make this note grown!

```
▶ Jump To Content
```