

自动化



My Beamer Template

Supervisor

导师

Candidate

HX wang

May 10, 2013

Content

Introduction

Basic

Conclusion

Content

Introduction

Basic

Conclusion

Content

Introduction

Basic

Conclusion

Content

Introduction

Basic

Conclusion

SubConclusion

Section 1

Introduction

Introduction

The introduction. 中文也支持。

kankan

Content

Introduction

Basic

Conclusion

SubConclusion

Overlap

- Item1

Some thing about item1.

- Item2

Some thing about item2.

- Item3

Some thing about item3.

Overlap

- Item1

Some thing about item1.

- Item2

Some thing about item2.

- Item3

Some thing about item3.

Overlap

- Item1

Some thing about item1.

- Item2

Some thing about item2.

- Item3

Some thing about item3.

Overlap

- Item1

Some thing about item1.

- Item2

Some thing about item2.

- Item3

Some thing about item3.

Code

```
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::`.

Code

```
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::`.

Code

```
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::`.

Code

```
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::`.

Pipeline

Two
lines
more
moree
moreee
moreee.

One line (but aligned).



Two
lines.

Pipeline

Two
lines
more
moree
moreeee
moreeee.

One line (but aligned).



Two
lines.

Picture



Figure

This is BB!

Example

Figure This is
example block.

Three figures

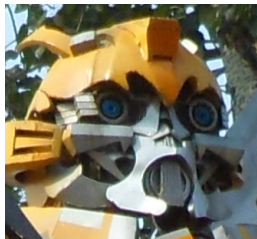
从图中可以看出，这三张图是一样的。



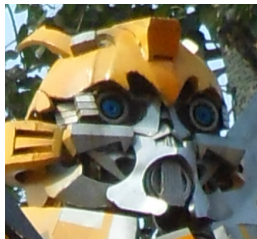
(a) This is Figure 1

Three figures

从图中可以看出，这三张图是一样的。



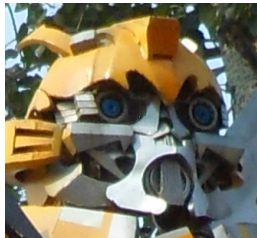
(a) This is Figure 1



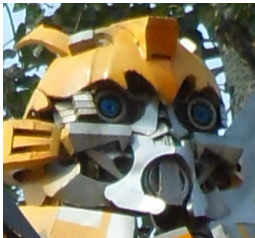
(b) 图2

Three figures

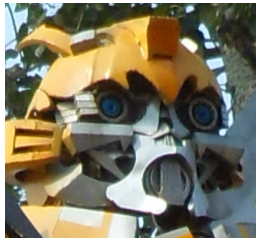
从图中可以看出，这三张图是一样的。



(a) This is Figure 1

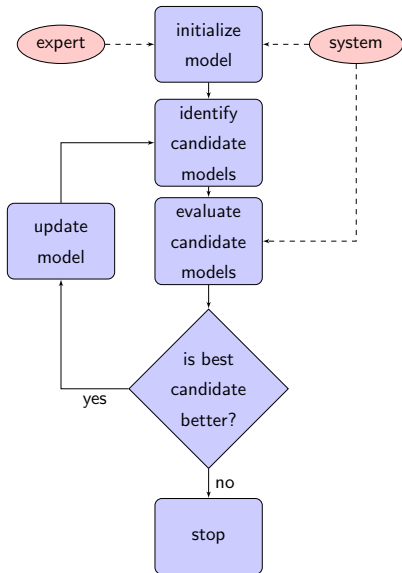


(b) 图2



(c) 图3

Graph1



Two picture

两张图像



Figure: Pic

Two picture

两张图像



Figure: Pic2

Content

Introduction

Basic

Conclusion

SubConclusion

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

▶ [Jump To Content](#)