C++ 拷贝控制

Bruce

January 5, 2018

Contents

1	考贝控制	1
	1.1 Hello Beijing	1
	1.1.1 Hello Dongcheng District	1
	l.2 Hello 山东	1
1	拷贝控制	
	中国在 East Asia.	

1.1 Hello Beijing

北京是 capital of China.

1.1.1 Hello Dongcheng District

Tian'anmen Square is in the center of Beijing

Chairman Mao is in the center of 天安门广场.

1.2 Hello 山东

山东大学 is one of the best university in 山东。 Hello World! 你好啊!!! 这行是从 vscode 中添加的

```
int main()
{
cout << "Hello LaTeX" << endl;
return 0;
}</pre>
```

```
1 #include <iostream>
2 int main(int argc, char** argv)
3 {
4    return 0;
5 }
```

Listing 1: hello world

```
#include <iostream>
int main(int argc, char** argv)
{
    std::cout<<"Hello World"<<endl;
    return 0;
}</pre>
```

Algorithm 1: How to write algorithms

```
Input: this text

Output: How to write algorithm with LATEX2e initialization;

while not at end of this document do

read current;

if understand then

go to next section;
current section becomes this one;
else

go back to the beginning of current section;
end

end
```