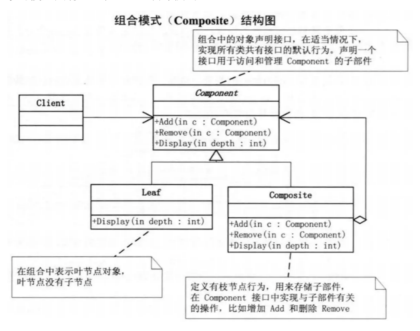
定义:将对象组合成树形结构以表示"部分-整体"的层次结构. Composite使得用户对单个对象和组合对象的使用具有一至性. ---<设计模式>GoF



```
#include <iostream>
2 #include <list>
3 #include <string>
4 using namespace std;
5 class Component{
6 protected:
      string m_strName;
8 public:
     virtual ~Component(){}
    Component(string n){
10
11
          m_strName = n;
12
      virtual void Add(Component* c) = 0;
13
       virtual void Delete(Component* c) = 0;
14
      virtual void Display(int depth) = 0;
15
16 };
17 class Leaf : public Component{
18 public:
     Leaf(string name):Component(name){}
      void Add(Component* c){}
20
   void Delete(Component* c){}
21
   void Display(int depth){
           cout << m_strName << " " << depth << endl;</pre>
2.3
24
26 class Composite : public Component{
27 private:
       list<Component*> listChild;
29 public:
```

```
Composite(string name):Component(name){}
30
       void Add(Component* c){
31
          listChild.push_back(c);
32
33
      void Delete(Component* c){
          listChild.remove(c);
35
36
    void Display(int depth){
37
          cout << m_strName << " " << depth << endl;</pre>
38
39
          for (list<Component*>::iterator iter = listChild.begin();
40
          iter != listChild.end();iter++)
41
42
43
               (*iter)->Display(depth+2);
44
45
46 };
47 int main(){
composite* root = new Composite("root");
       root->Add(new Leaf("Leaf A"));
49
       root->Add(new Leaf("Leaf B"));
50
      Composite *com1 = new Composite("Composite one");
52
      com1->Add(new Leaf("Leaf C1A"));
53
    com1->Add(new Leaf("Leaf C1B"));
54
      root->Add(com1);
55
      Composite *com2 = new Composite("Composite two");
    com2->Add(new Leaf("Leaf C2A"));
5.8
59
   com2->Add(new Leaf("Leaf C2B"));
    root->Add(com2);
60
61
    root->Display(1);
62
      delete root;
63
      delete com1;
64
65
      delete com2;
      return 0;
66
67 }
```

```
192:DesignPattnsStudy weishichun$ g++ -o com.out Composite_1.cpp
[192:DesignPattnsStudy weishichun$ ./com.out
root 1
Leaf A 3
Leaf B 3
Composite one 3
Leaf C1A 5
Leaf C1B 5
Composite two 3
Leaf C2A 5
Leaf C2B 5
192:DesignPattnsStudy weishichun$
```