Composite

Linda Marshall

Department of Computer Science University of Pretoria

10 September 2021



Name and Classification:

Composite (Object Structural)

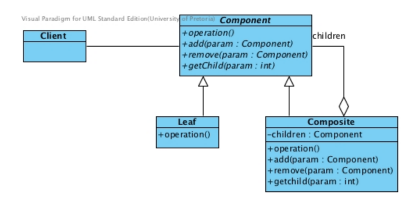
Intent:

"Compose objects into tree structures to represent part-whole hierarchies. Composite lets clients treat individual objects and compositions of objects uniformly."

GoF(163)

"Compose objects into tree structures to represent part-whole hierarchies. Composite

lets clients treat individual objects and compositions of objects uniformly." GoF(163)



Component

 provides the interface with which the client interacts

Leaf

 do not have children, define the primitive objects of the composition



Composite

 contain children that are either composites or leaves

Client

 manipulates the objects that comprise the composite

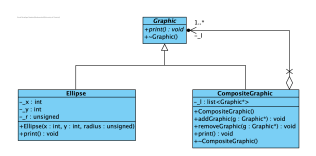
- Used in hierarchies where some objects are composites of others
- Makes use of a "structure" for the children defined by Composite

Related Patterns

- Chain of Responsibility (223) : component-parent link.
- **Decorator** (175): Used in conjunction with components. Usually share the same parent class.

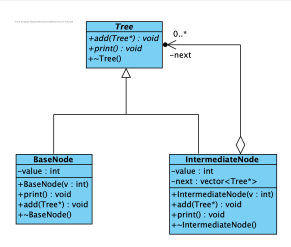
- **Flyweight** (195): Allows sharing of objects, particularly the leaf nodes.
- **Iterator** (257) and **Visitor** (331): Used to traverse the composite structure.

Example 1 - Graphic Anonymous objects Example 2 - Tree



```
// Anonymous objects
class A { // all the class stuff };
class B {
  public:
    B(A* in) { a = in; };
    virtual ~B() {delete a; };
  private:
    A* a:
};
int main() {
// Some client code
  B b(new A());
  return 0;
```

Example 1 - Graphic Anonymous objects Example 2 - Tree



```
class Tree {
  public:
    virtual void add(Tree*) = 0;
    virtual void print() = 0;
    virtual ~Tree() {};
};
```

```
class BaseNode : public Tree {
  public:
    BaseNode(int v) : value(v) {};
    virtual void print() {...};
    virtual void add(Tree*) {};
    virtual ~BaseNode() {};
private:
    int value;
};
```

Example 1 - Graphic Anonymous objects Example 2 - Tree

```
class IntermediateNode: public Tree {
  public:
     ...
     virtual ~IntermediateNode();
  private:
     ...
};
```

```
IntermediateNode::~IntermediateNode(){
  vector<Tree*>:: iterator it;

for (it = next.begin(); it != next.end(); ++it)
  delete *it;
}
```

Example 1 - Graphic Anonymous objects Example 2 - Tree