

#### A (Basic) C++ Course

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#### Outline

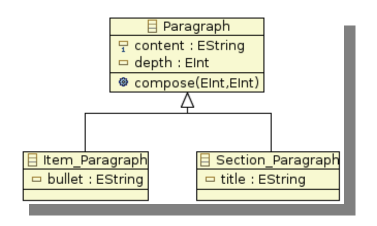
- Dynamic Typing
- Truncature
- Cast





# Variants of class Paragraph Definition of derived classes (1)

- We wish to have several sorts of paragraphs
  - titles, sections, enumerations, items...
- We want to share as much as possible the common properties
  - contents as a string
  - possibility to compose (crude lay out)
- But specific properties should be possible
  - numbering, bullets...
  - page layout





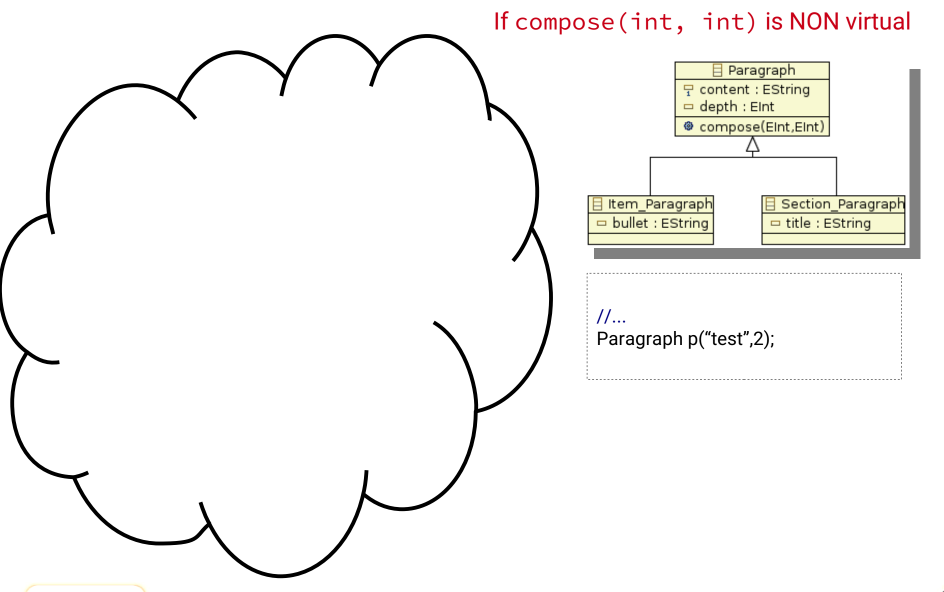


# Variants of class Paragraph Definition of derived classes (5)

- A derived class may add new properties
  - data members
  - member-functions
  - friend functions
- A derived class may redefine (override) some inherited memberfunctions
- Derivation depth is unlimited
- Single and multiple inheritance
  - Single: only one base class
  - Multiple: several distinct base classes

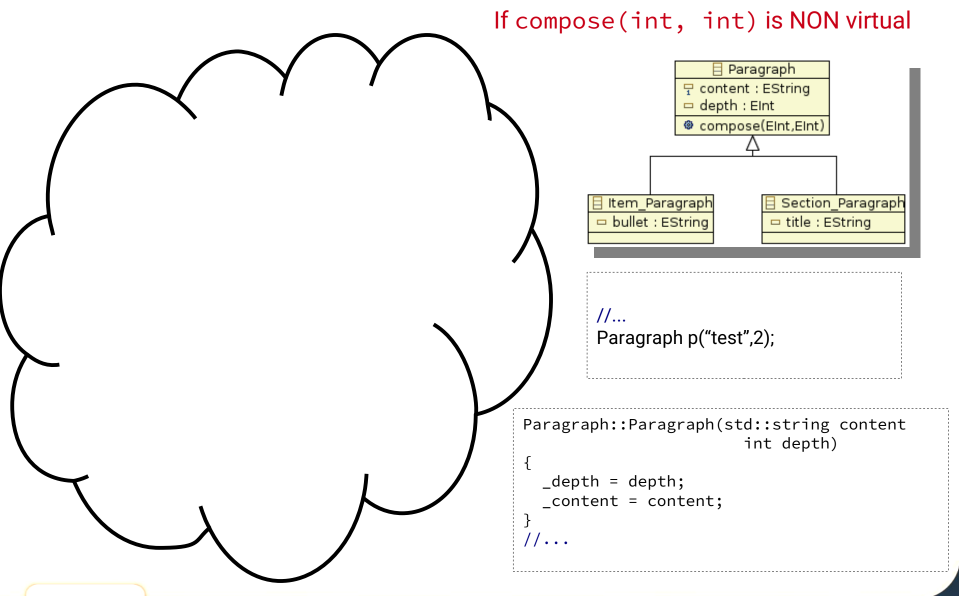






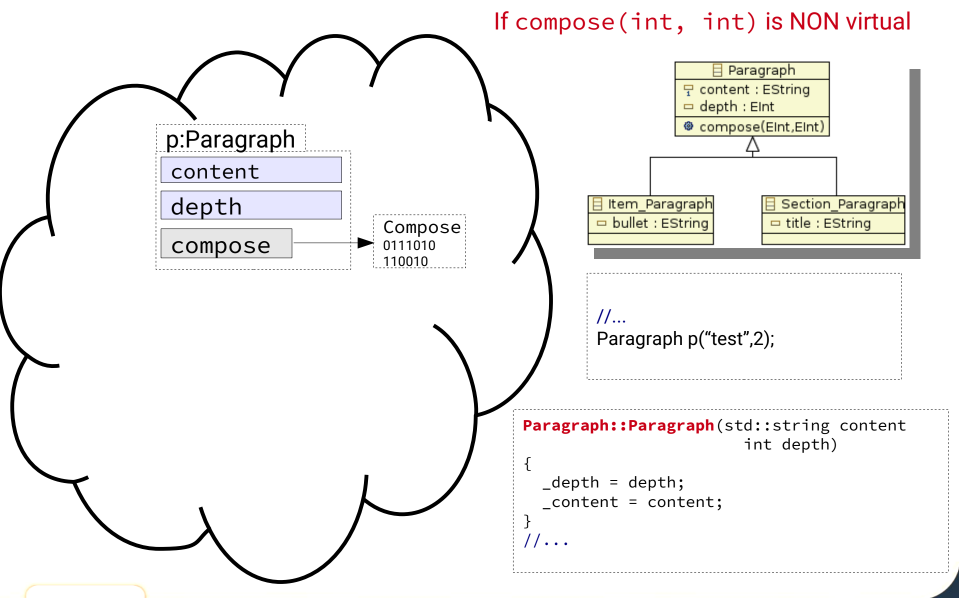






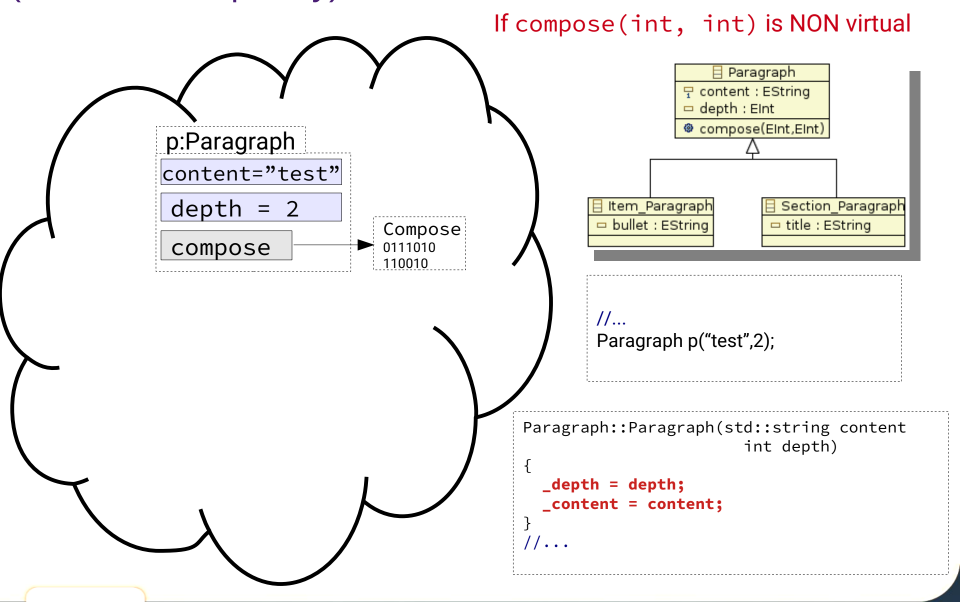






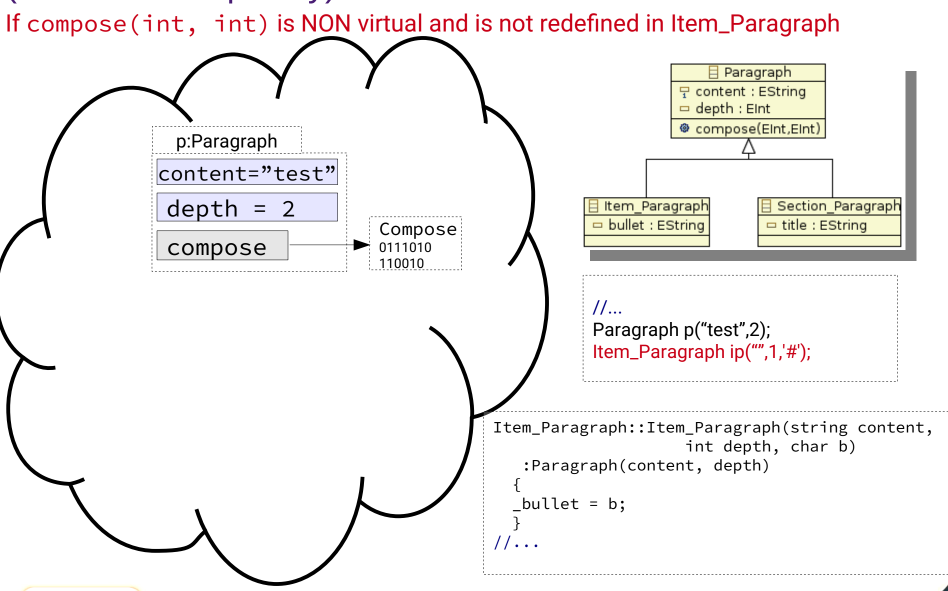






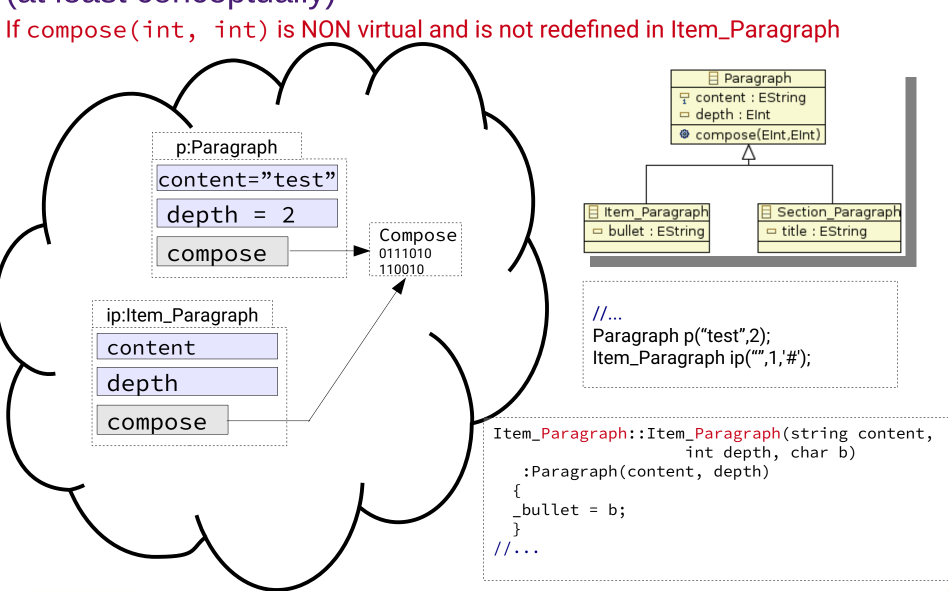






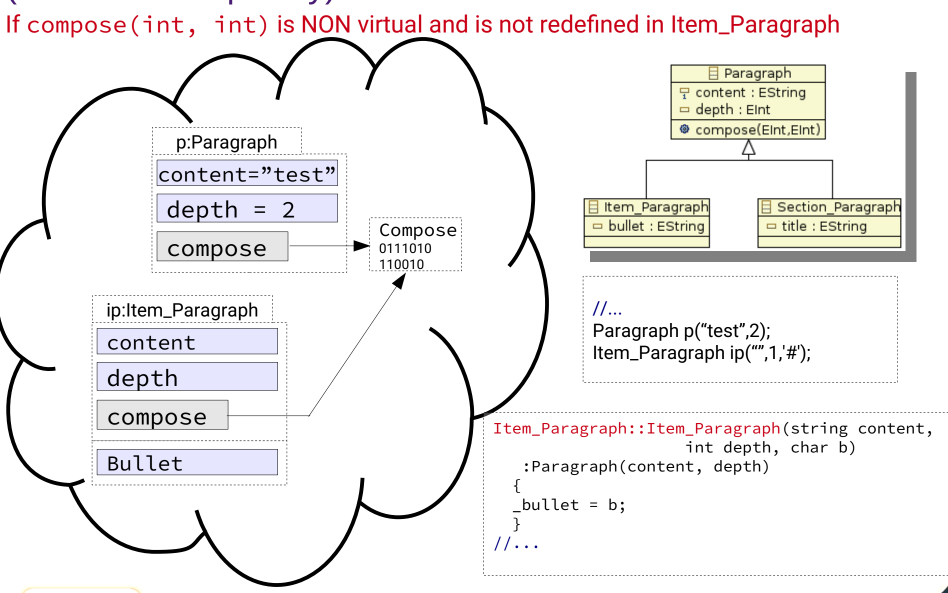






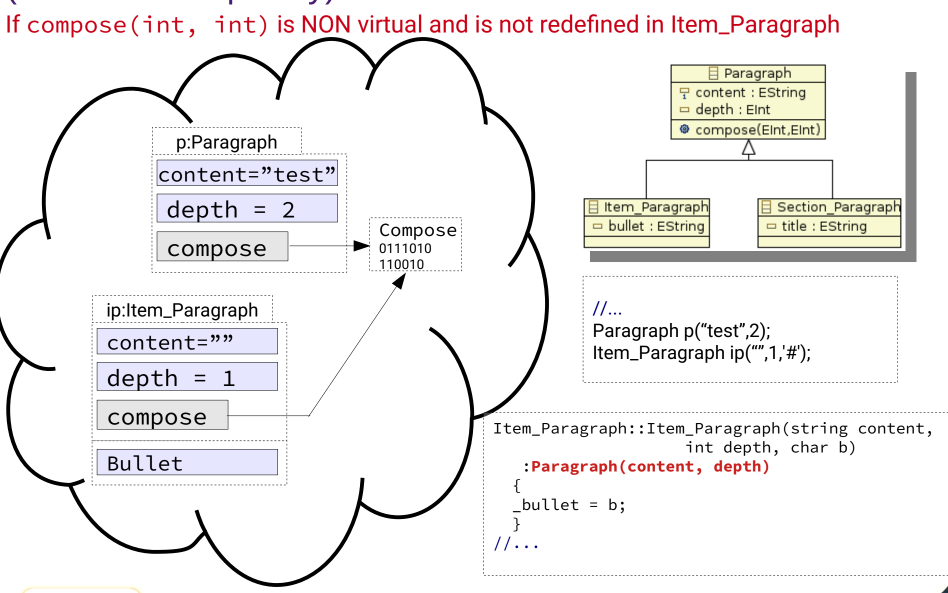






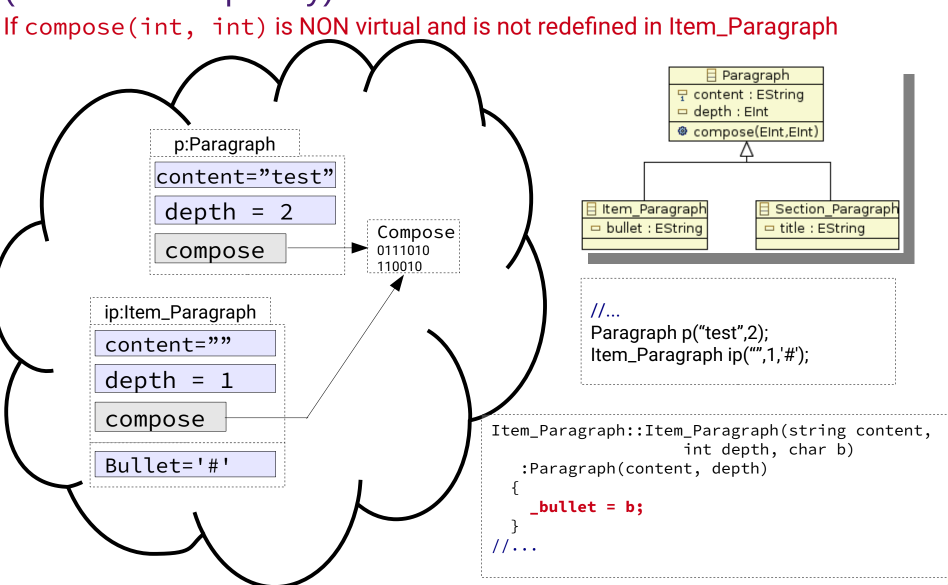






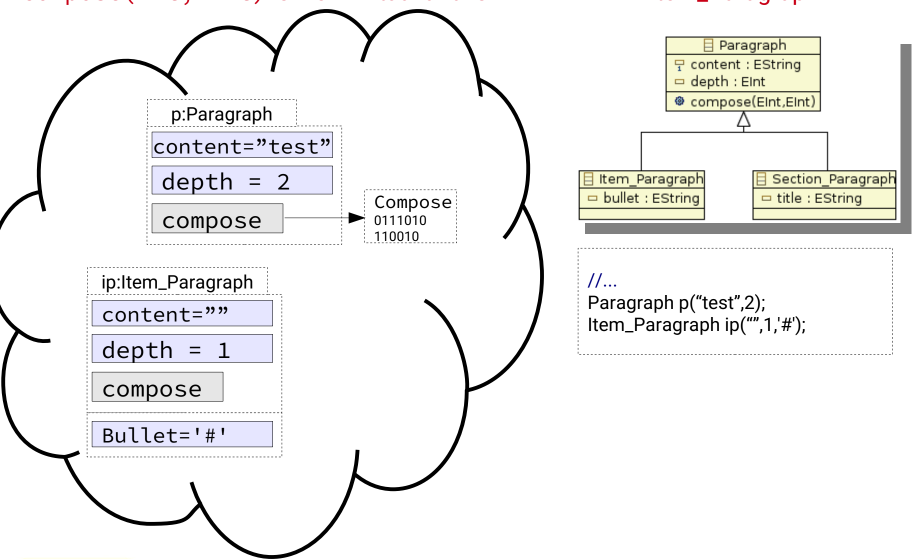






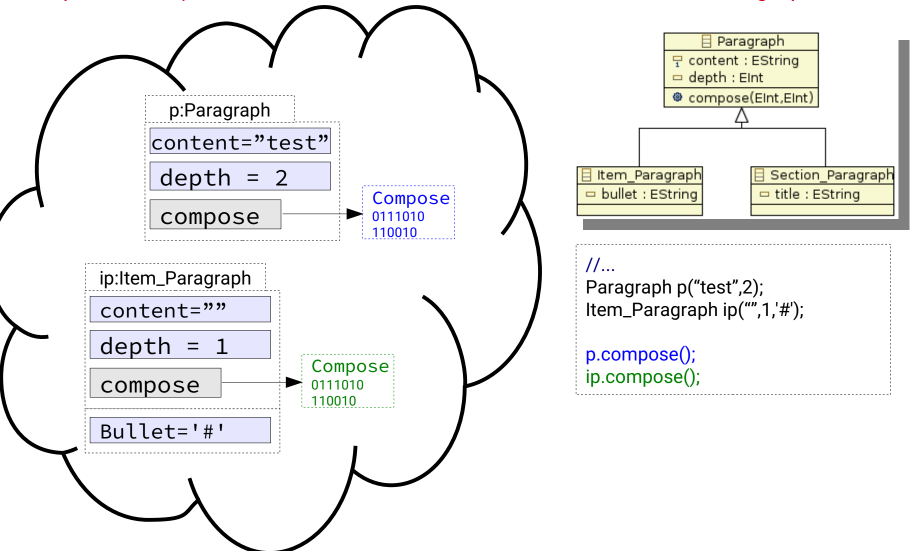






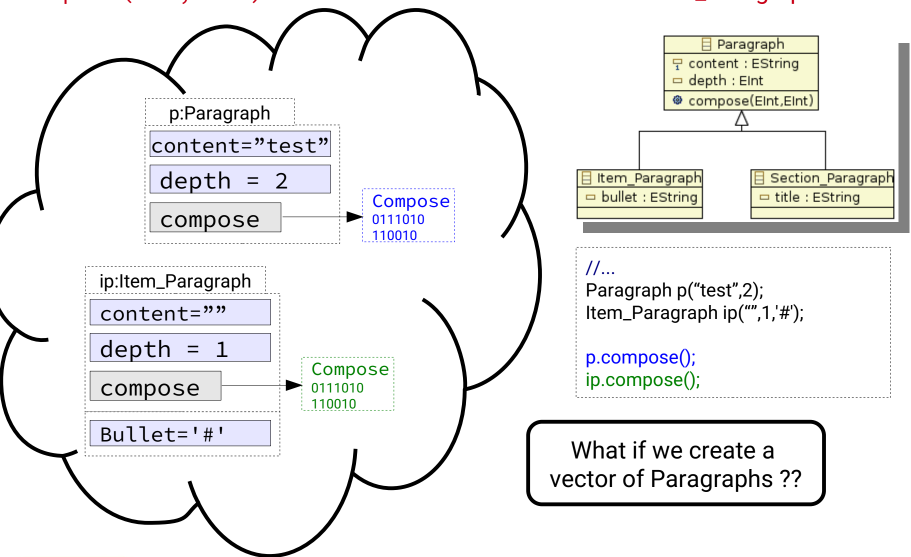






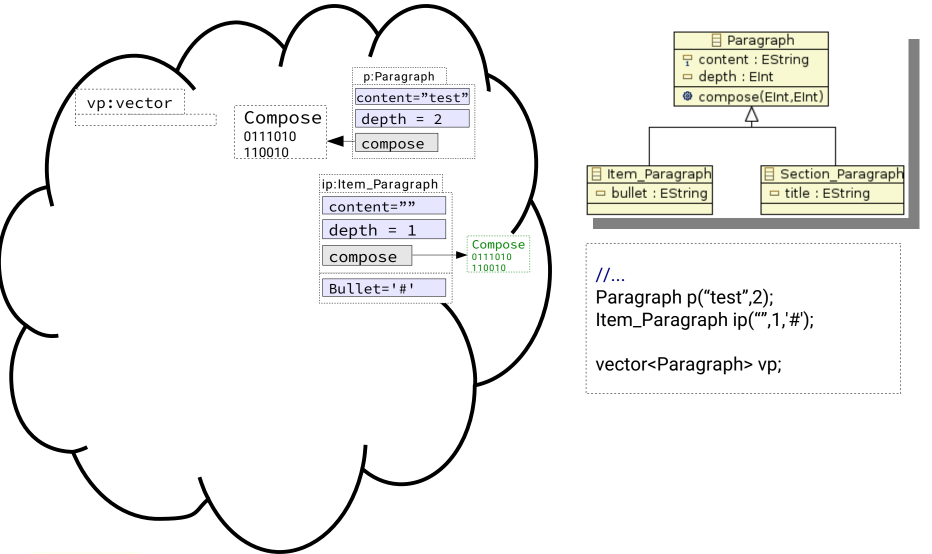






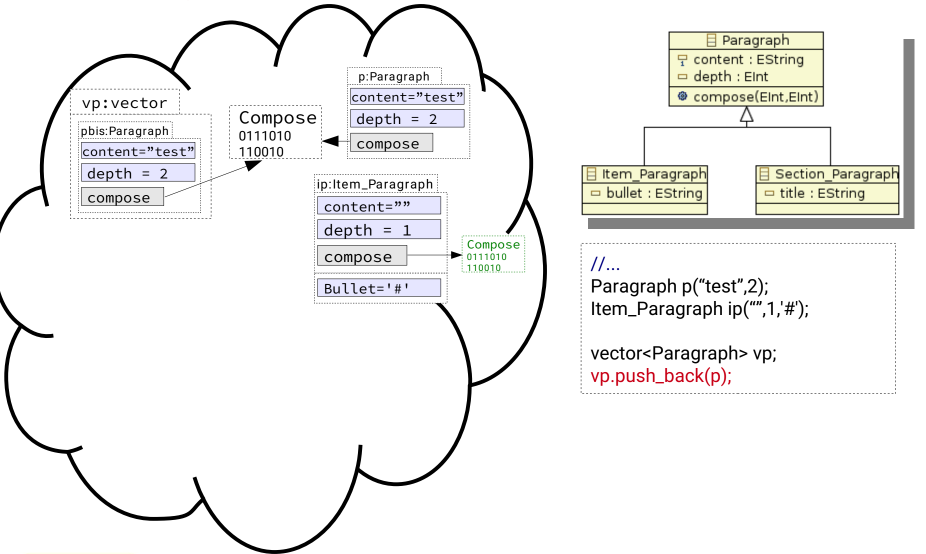






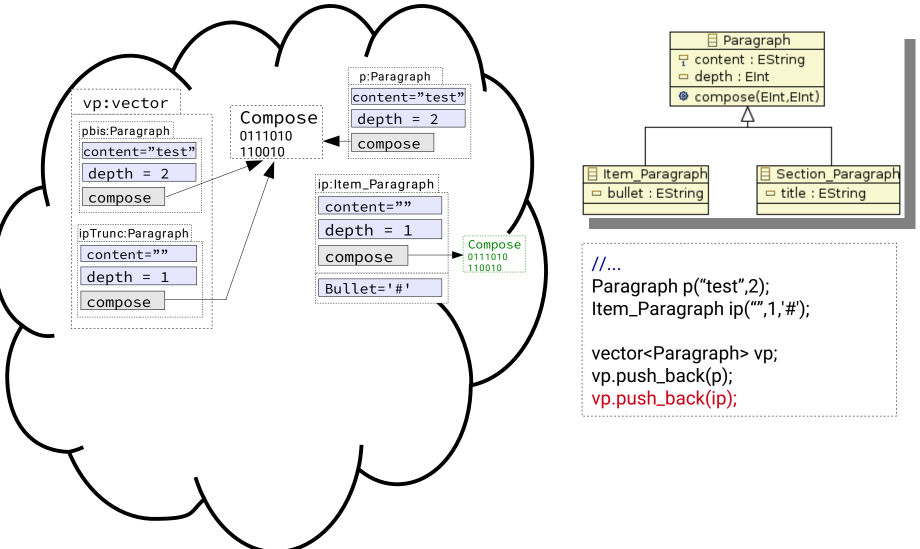






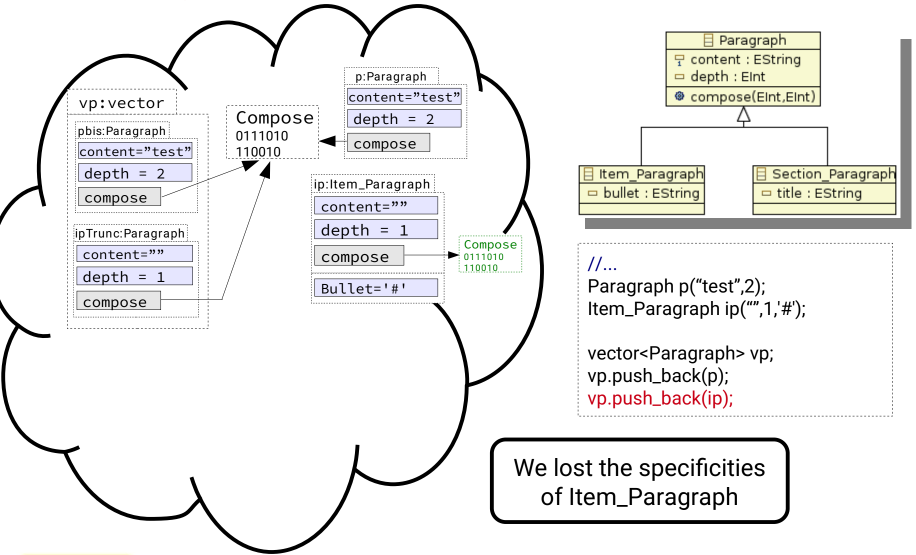






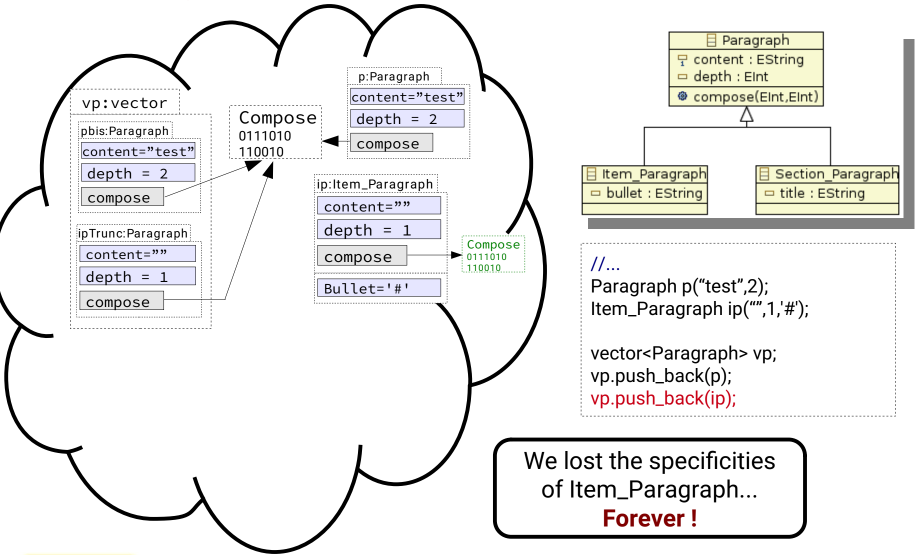






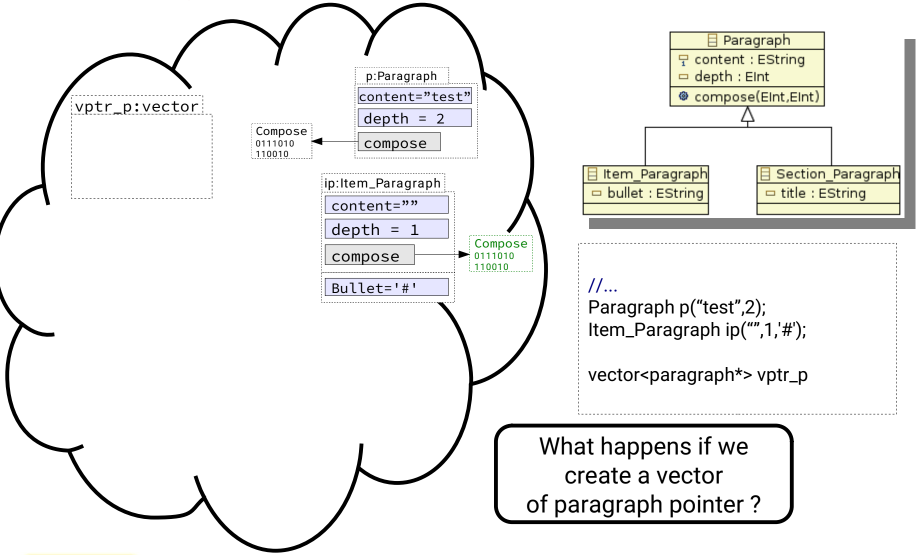


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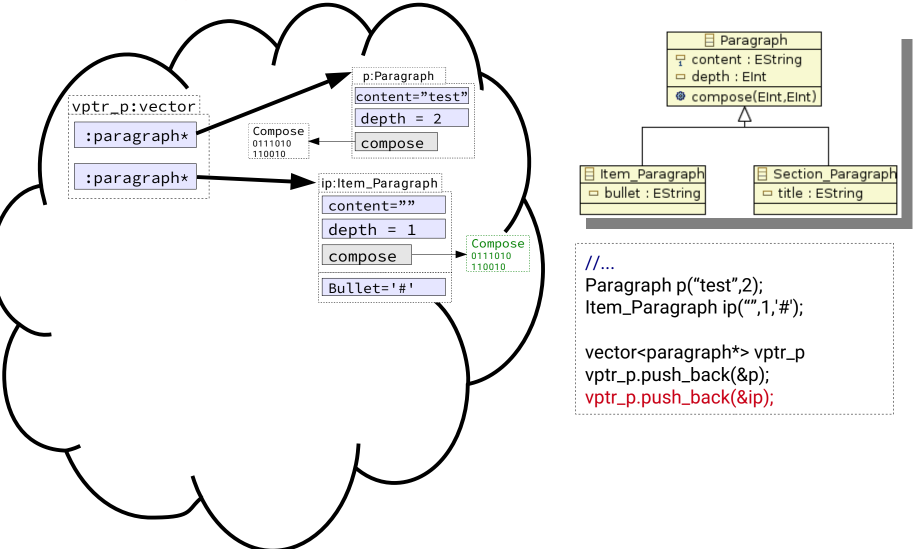






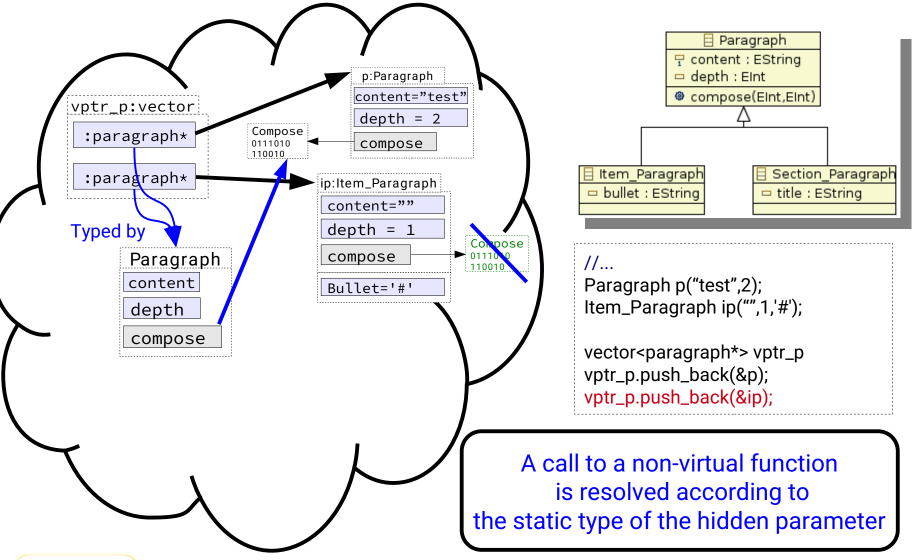






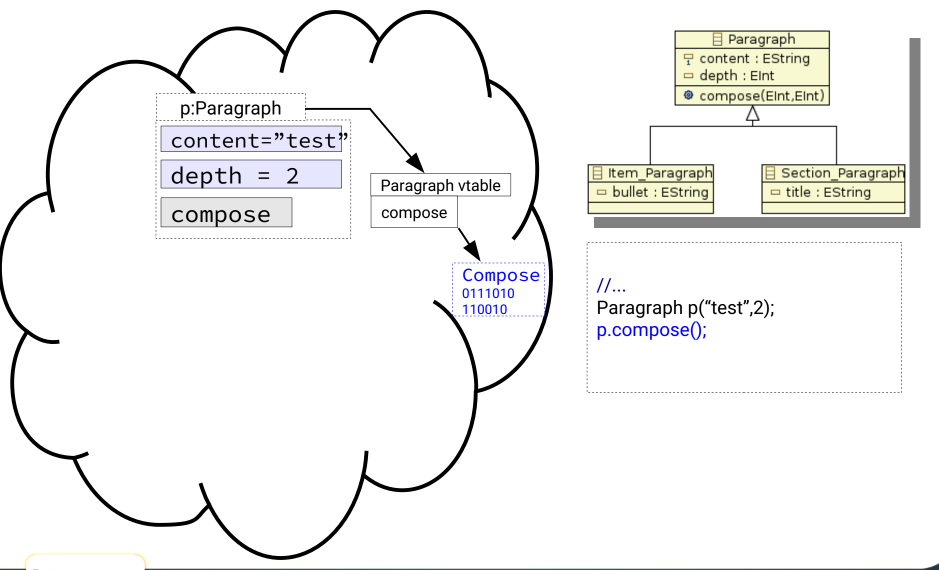






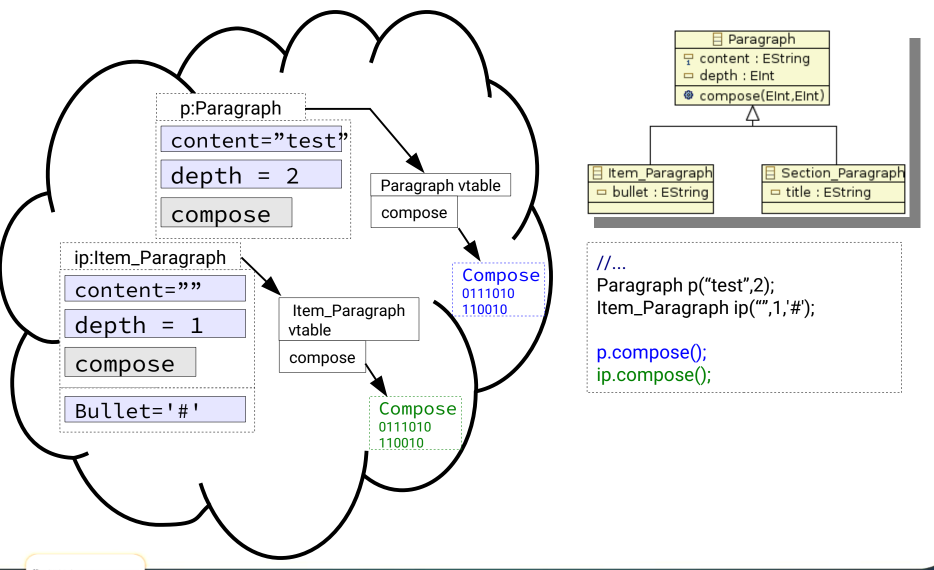






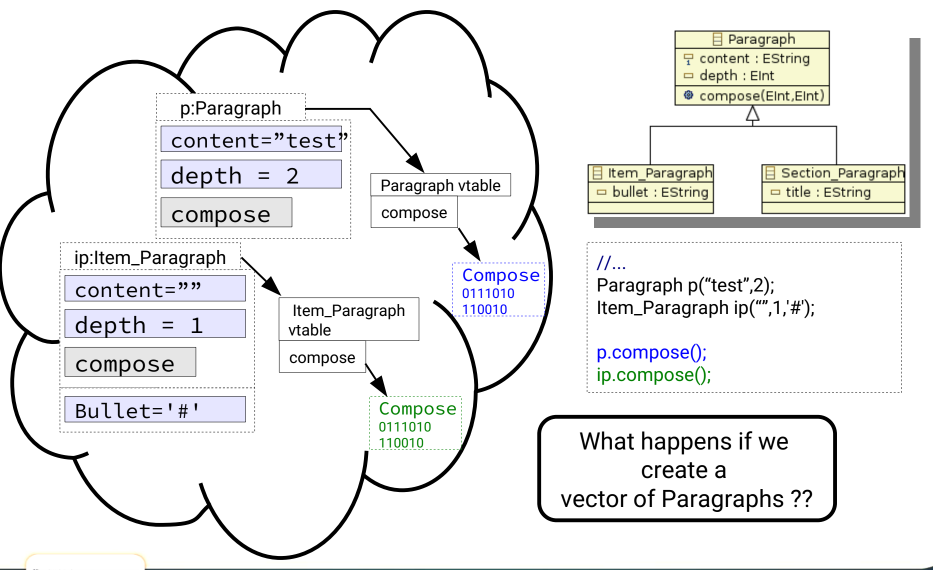






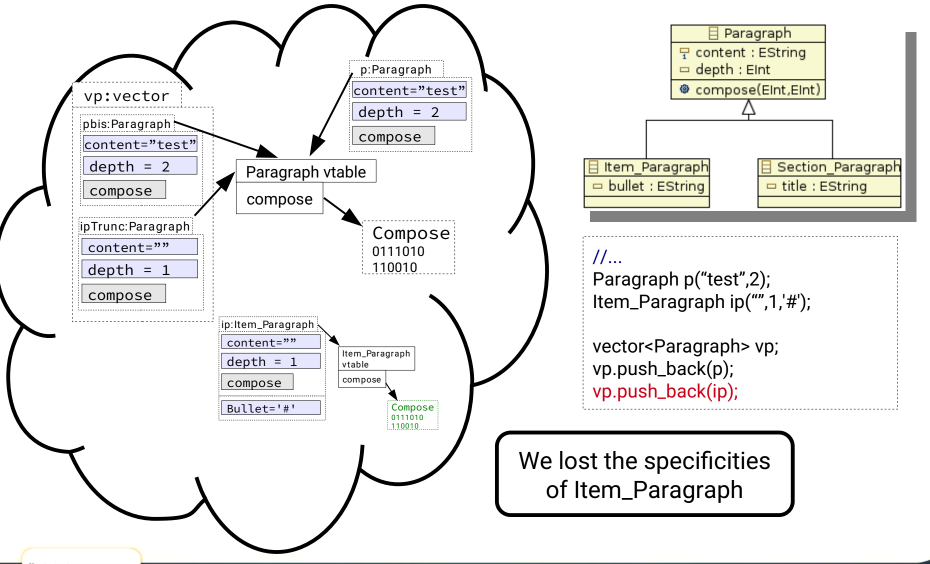






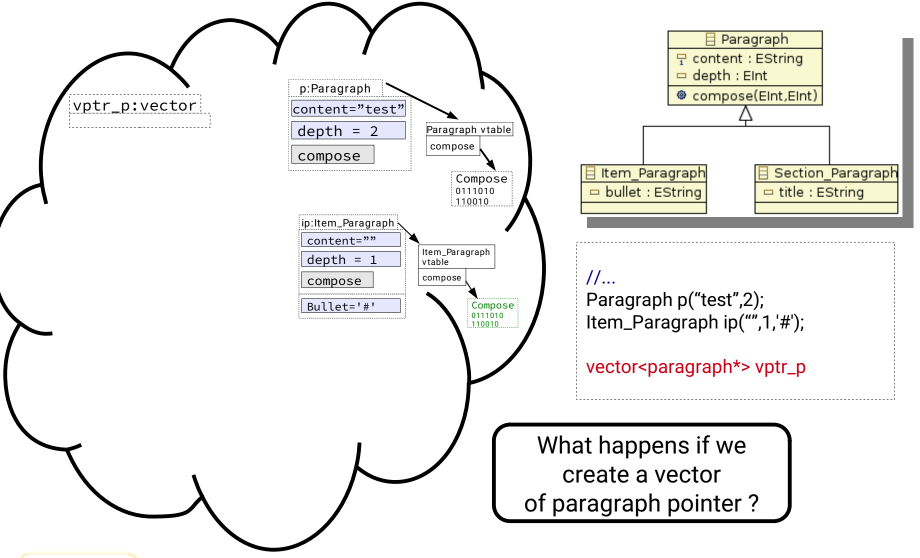






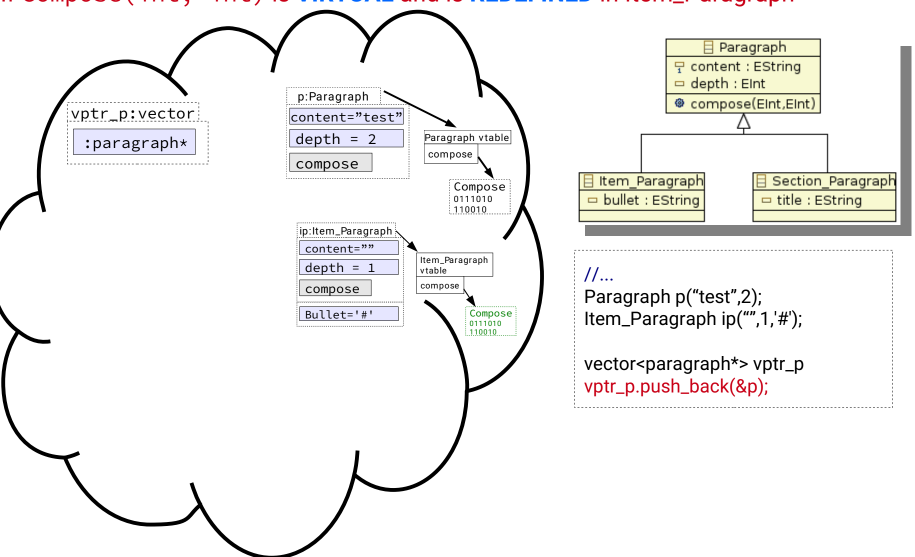






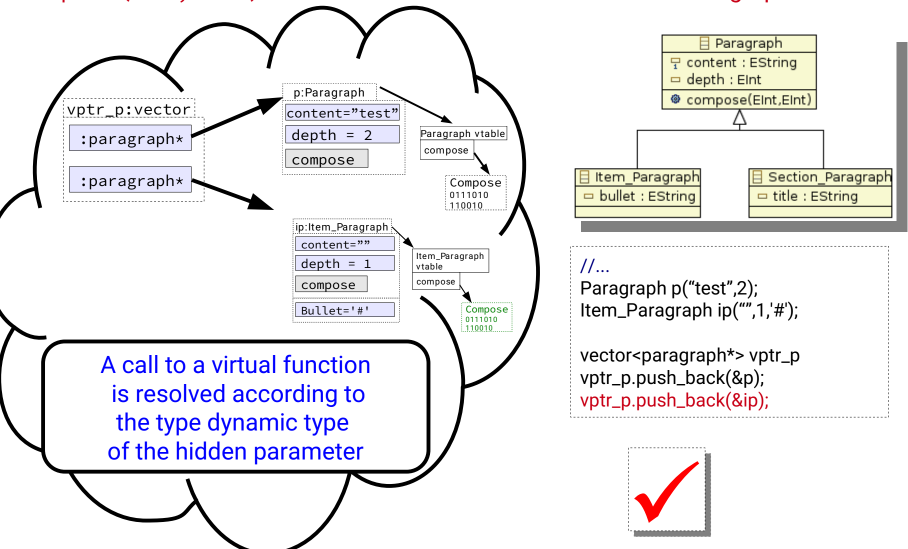






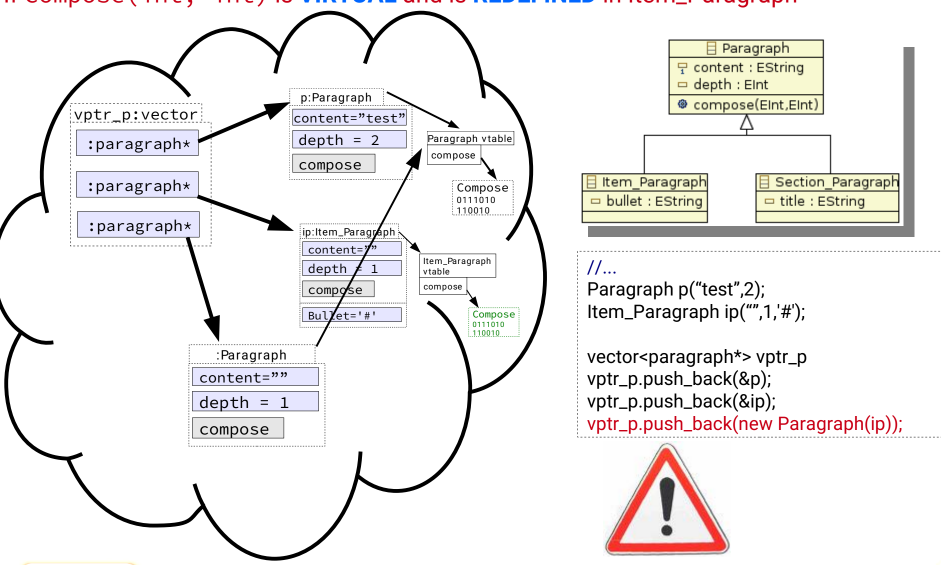








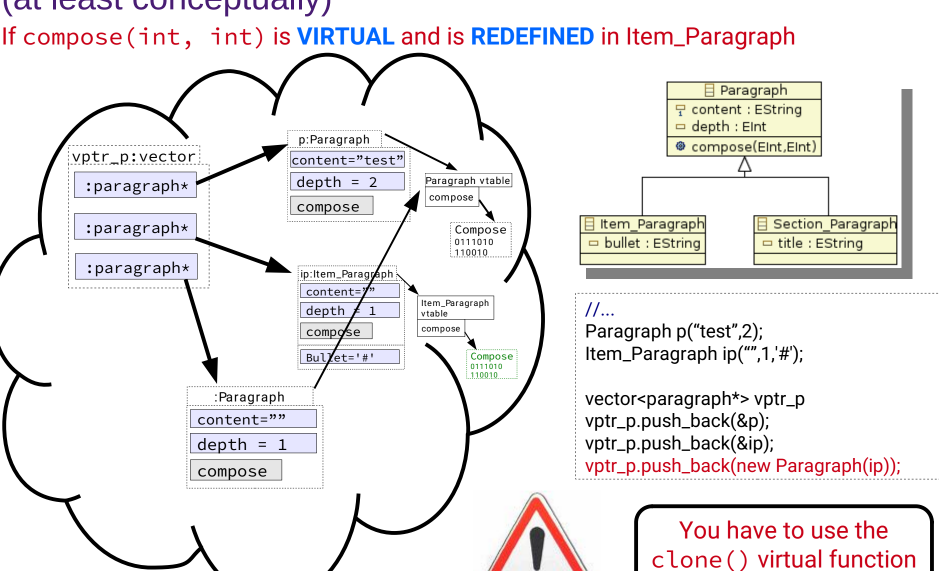








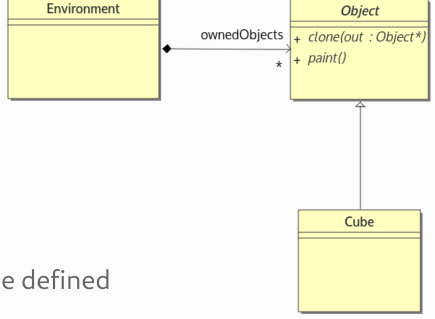
(course 7-00.pdf)







#### Abstract classes and pure virtual functions



- Object is abstract
  - It cannot be instantiated
  - Some of its behaviors cannot be defined

→ at least one of its member function is a pure virtual function





#### Abstract classes and pure virtual functions

- Object is abstract
  - It cannot be instantiated
  - Some of its behaviors cannot be defined

```
#ifndef _OBJECT_H
#define _OBJECT_H

class Object
{
    public:
    //[...]
        virtual Object* clone() const=0;
        virtual void paint()=0;
        virtual ~Object();
};
#endif // _OBJECT_H
```

```
Environment
                                        Object
                     ownedObjects + clone(out : Object*)
                                 + paint()
                                        Cube
         pure virtual functions
```



```
class A { ... };
class B : public A {
  void f() { ... } // f() not defined in A
};
```



```
class A { ... };
class B : public A {
    void f() { ... } // f() not defined in A
};

A* pa = new B(); // OK

pa:A*

f()
```



```
class A { ... };
class B : public A {
    void f() { ... } // f() not defined in A
    };

A* pa = new B(); // OK
    pa->f(); // KO
pa:A*
f()
```





```
class A { ... };
class B : public A {
    void f() { ... } // f() not defined in A
};

A* pa = new B(); // OK
pa->f(); // KO

Typed by

Typed
```







```
class A { ... };
class B : public A {
   void f() \{ \dots \} // f() not defined in A
};
A* pa = new A();
                           // OK
                                                (B*)pa:E
pa->f();
                            // K0
                                      casted and
                                                 :B
((B*)pa)->f();
                            // OK
                                      then typed by
                                        Unsafe!!
```



```
class A { ... };
class B : public A {
    void f() { ... } // f() not defined in A
};

B* pa = new A(); // KO
    pa:B*
```





```
class A { ... };
class B : public A {
   void f() { ... } // f() not defined in A
};
A* pa = new B();
                          // OK
                                              pa:A*
                                                           f()
pa->f();
                          // KO
                                     casted and
((B*)pa)->f();
                       // OK
                                     then typed
static_cast<B*>(pa)->f();// OK
                                      Unsafe!!
```



• Operator dynamic\_cast



• Operator dynamic\_cast

```
B *pb = dynamic_cast<B*>(pa);
if (pb != nullptr)
  pb->f(); // OK and safe

try {
  dynamic_cast<B*>(pa)->f();
} catch(bad_cast) {
  cerr << "bad conversion" << endl;
}</pre>
```





- Limitation of dynamic\_cast
  - Work only on classes with virtual functions (polymorphic types)
- Invoking dynamic\_cast from a constructor or a destructor
  - dynamic\_cast behaves like a virtual function
  - it is statically bound in a constructor or a destructor

