

# A <Basic> C++ Course

## 7 – *Object-oriented programming*

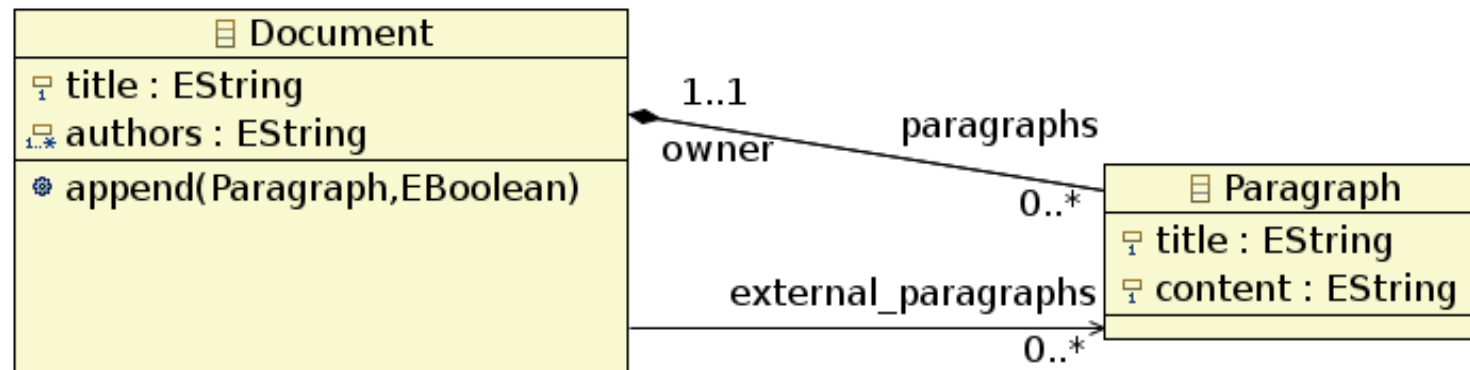
*Julien Deantoni*

# Outline

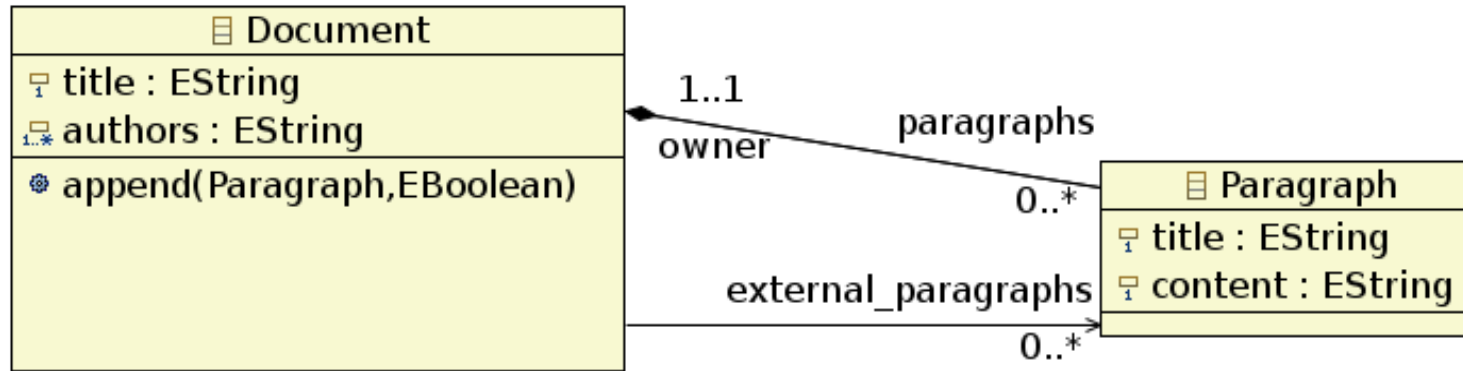
- Introduction to class derivation: variants of class Paragraph
- Dynamic typing and virtual functions:
  - Composing various sorts of paragraphs
  - Another example: the **Expr** class

# Document example basic specifications

- Consider (unstructured) text documents. A **Document** is composed of:
  1. a title,
  2. A set of authors,
  3. an ordered collection of contained paragraphs,



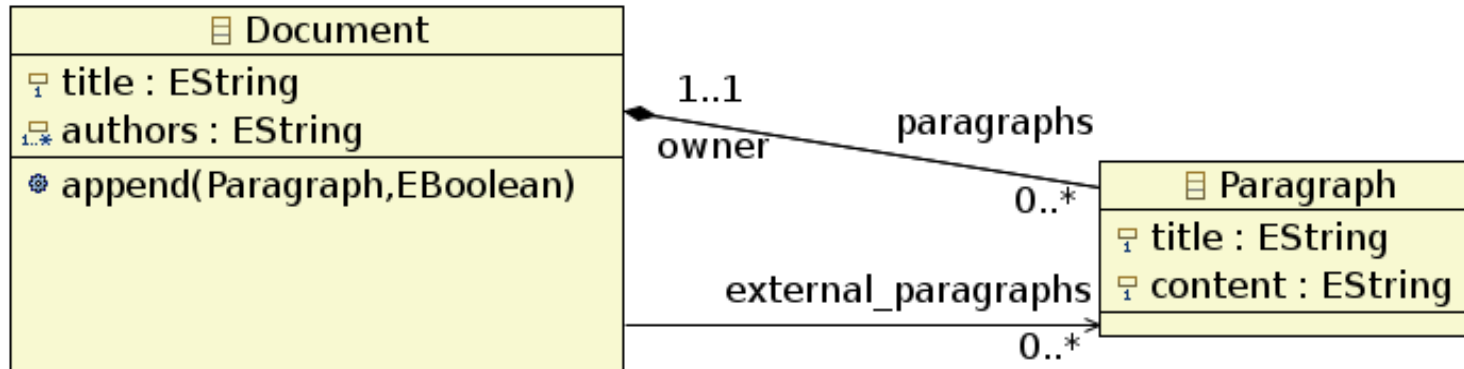
# Document example basic specifications vs C++



```

class Document{
private:
    string _title;
    vector<string> _authors;
}
    
```

# Document example basic specifications vs C++



```

class Document{
private:
    string _title;
    vector<string> _authors;
    vector<Paragraph> _paragraphs;
    vector<Paragraph*> _external_paragraphs;
public:
    /* constructors */
    Document(string title="default_title",
             vector<string> new_authors= vector<string>(),
             vector<Paragraph> new_paragraphs=vector<Paragraph>(),
             vector<Paragraph*> new_external_paragraphs=vector<Paragraph*>());
    //! Copy constructor
    Document(const Document&);

    void append(Paragraph&, bool);
};
    
```

# Document example

## basic specifications vs C++

```
#include "document.h"
Document::Document(string title,
                    vector<string> new_authors,
                    vector<Paragraph> new_paragraphs,
                    vector<Paragraph*> new_external_paragraphs)
{
    _title = title;
    _authors = new_authors;
    _paragraphs = new_paragraphs;
    _external_paragraphs = new_external_paragraphs;
}

void Document::append(Paragraph& p, bool isOwned)
{
    if (isOwned == true)
    {
        _paragraphs.push_back(
    }
    else
    {
        _external_paragraphs.push_back(
    }
}
```

# Document example

## basic specifications vs C++

```
#include "document.h"
Document::Document(string title,
                    vector<string> new_authors,
                    vector<Paragraph> new_paragraphs,
                    vector<Paragraph*> new_external_paragraphs)
{
    _title = title;
    _authors = new_authors;
    _paragraphs = new_paragraphs;
    _external_paragraphs = new_external_paragraphs;
}

void Document::append(Paragraph& p, bool isOwned)
{
    if (isOwned == true)
    {
        _paragraphs.push_back(p);
    }
    else
    {
        _external_paragraphs.push_back(
    }
}
```

# Document example

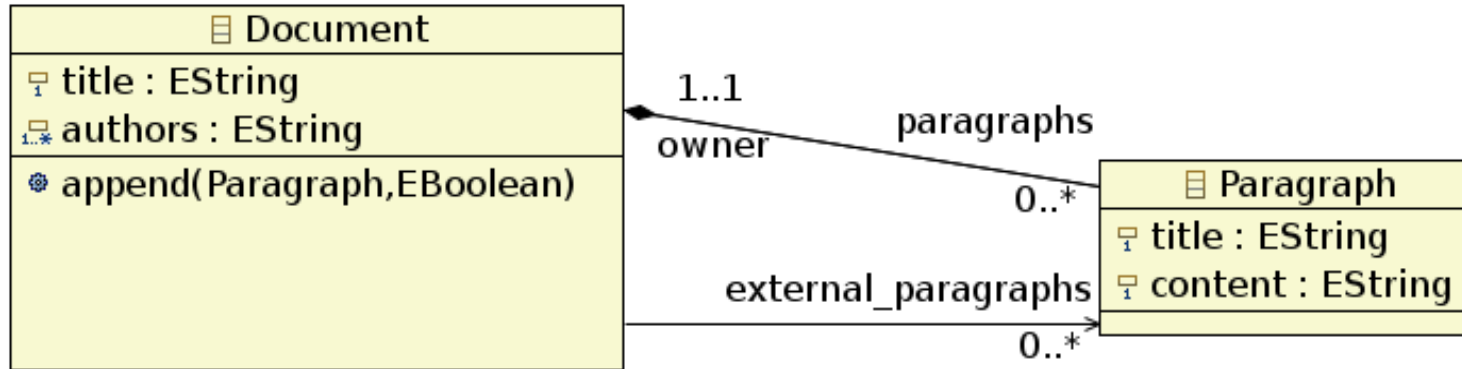
## basic specifications vs C++

```
#include "document.h"
Document::Document(string title,
                    vector<string> new_authors,
                    vector<Paragraph> new_paragraphs,
                    vector<Paragraph*> new_external_paragraphs)
{
    _title = title;
    _authors = new_authors;
    _paragraphs = new_paragraphs;
    _external_paragraphs = new_external_paragraphs;
}

void Document::append(Paragraph& p, bool isOwned)
{
    if (isOwned == true)
    {
        _paragraphs.push_back(p);
    }
    else
    {
        _external_paragraphs.push_back(&p);
    }
}
```



# Document example another implementation



```

class Document{
private:
    string _title;
    vector<string> _authors;
    vector<Paragraph*> _paragraphs;
    vector<Paragraph*> _external_paragraphs;
public:
    ...
}
    
```

# Document example another implementation

```
#include "document.h"
```

```
void Document::append(Paragraph& p, bool owned)
{
    if (owned == true)
    {
        _paragraphs.push_back(new Paragraph(p));
    }
    else
    {
        _external_paragraphs.push_back(&p);
    }
}
```

A new place is reserved in the memory  
and the corresponding pointer is put  
in the container

# Document example another implementation

```
#include "document.h"
```

```
void Document::append(Paragraph  
{  
    if (owned == true)  
    {  
        _paragraphs.push_back(new Paragraph(p));  
    }  
    else  
    {  
        _external_paragraphs.push_back(&p);  
    }  
}
```

A new place is reserved in the memory  
and the corresponding pointer is put  
in the container

The previous statement is always true:  
**For me, when there is a containment, the object  
life is under the responsibility of the container.  
Otherwise it is not.**

## Document example another implementation

```
void Document::append(Paragraph  
{  
    if (owned == true)  
    {  
        _paragraphs.push_b  
    }  
    else  
    {  
        _external_paragraphs.pus  
    }  
}
```

```
Document::~~Document()  
{  
    for (Paragraph* ptr_p : paragraphs)  
    {  
        delete ptr_p;  
    }  
}
```

A new place is reserved in the memory  
and the corresponding pointer is putted  
in the container

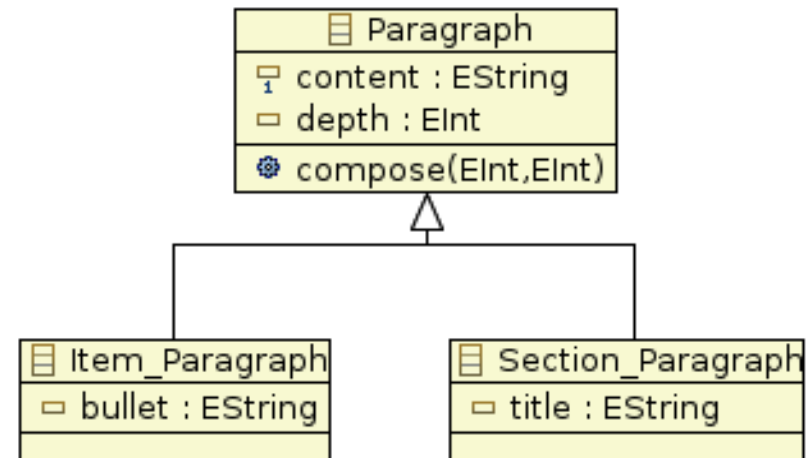
The previous statement is always true:  
For me, when there is a containment, the object  
life is under the responsibility of the container.  
Otherwise it is not.

**Consequently, the release of the memory  
is handled in destructor**

# Variants of class Paragraph

## Definition of derived classes

- 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



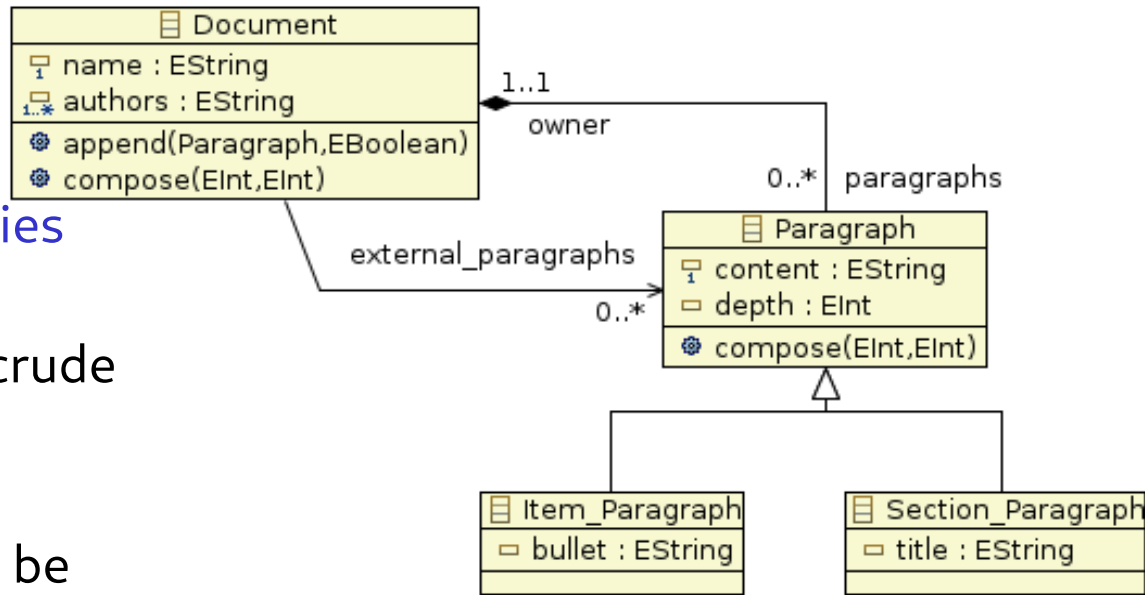
# Variants of class Paragraph

## Definition of derived classes

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# Variants of class Paragraph

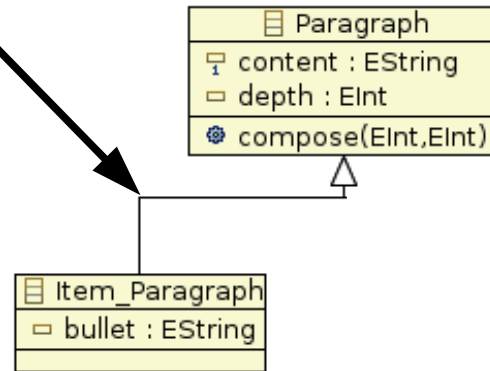
## Definition of derived classes

```
class Item_Paragraph : public Paragraph
```

```
{
private:
    string _bullet;
```

```
public:
```

```
    Item_Paragraph(string b = "*");
    Item_Paragraph(const string& c,
int d = 0, string b="*");
    string get_bullet() const {return _bullet;}
    void set_bullet(string bullet) {_bullet = bullet;}
    // ...
};
```



# Variants of class Paragraph

## Definition of derived classes

```
class Item_Paragraph : public Paragraph
```

```
{
```

```
private:
```

```
    string _bullet;
```

```
public:
```

```
    Item_Paragraph(string b = "*");
```

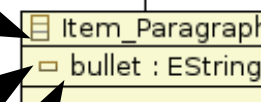
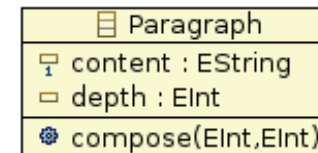
```
    Item_Paragraph(const string& c,  
                  int d = 0, string b = "*");
```

```
    string get_bullet() const {return _bullet;}
```

```
    void set_bullet(string bullet) {_bullet = bullet;}
```

```
    // ...
```

```
};
```





# Variants of class Paragraph

## Definition of derived classes

```
class Section_Paragraph : public Paragraph
```

```
{
```

```
private:
```

```
    string _title;
```

```
public:
```

```
    Item_Paragraph(string t = "default_title");
```

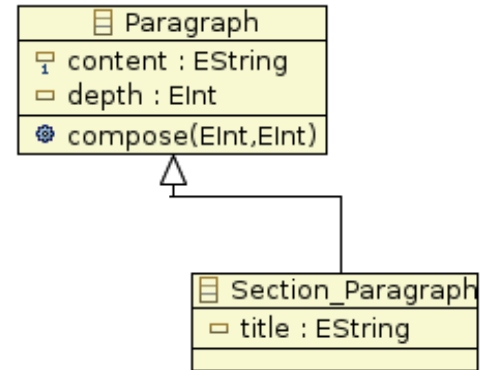
```
    Item_Paragraph(const string& c,  
                  int d = 0, string t="default_title");
```

```
    string get_title() const {return _title;}
```

```
    void set_title(string title) {_title = title;}
```

```
// ...
```

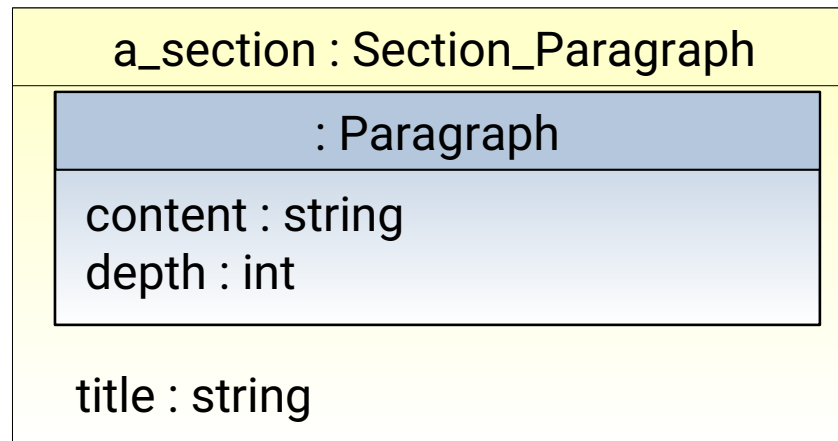
```
};
```



# Variants of class Paragraph

## Definition of derived classes

- A `Section_Paragraph` **is a** Paragraph
- A `Section_Paragraph` **inherits** Paragraph properties
  - Its underlying C structure contains the Paragraph one plus all data members specific to `Section_Paragraph`



# Variants of class Paragraph

## Definition of derived classes

- A `Section_Paragraph` **is a** `Paragraph`
- A `Section_Paragraph` **inherits** `Paragraph` properties
  - Its underlying C structure contains the `Paragraph` one plus all data members specific to `Section_Paragraph`
  - One can apply to a `Section_Paragraph` object all public `Paragraph` member-functions
  - One may substitute to any instance of `Paragraph` an instance of `Section_Paragraph` (**Substitutability principle**) (*semantics known as subtyping*)

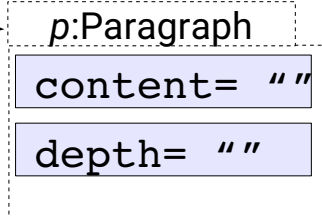
# Variants of class Paragraph

## Definition of derived classes

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

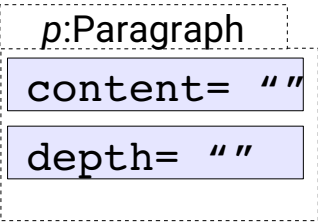
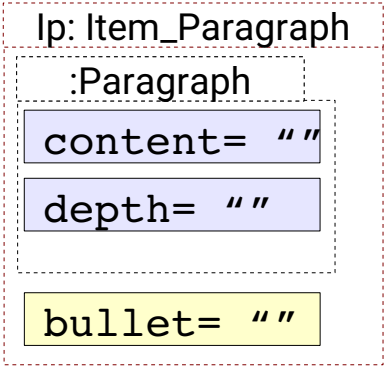
## Definition of derived classes : What happens in the memory ?

```
main(){  
  Paragraph p;  
  Item_Paragraph ip;  
}
```



# Definition of derived classes : What happens in the memory ?

```
main(){
  Paragraph p;
  Item_Paragraph ip;
}
```

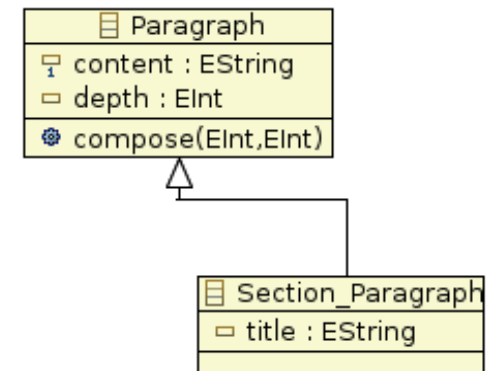


## Variants of class Paragraph Protected members

- Accessing inherited member in a derived class:

```
Void Section_Paragraph::a_function(){  
    _content = "blabla bla";  
}
```

- ERROR: **\_content** is private in **Paragraph**



# Variants of class Paragraph

## Protected members

- Accessing inherited member in a derived class:

```
Void Section_Paragraph::a_function(){  
    _content = "blabla bla";  
}
```

→ **ERROR: `_content` is private in `Paragraph`**

- Protected members:

```
class Paragraph  
{  
    protected:  
        string _content;  
  
    public:  
        // ...  
};
```

- A protected member is public to its class and its derivatives
- Protected **data** members are as **vulnerable** as public ones if the class is not *final*



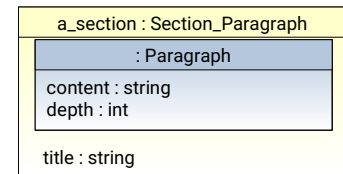
## Variants of class Paragraph

### Construction of derived classes

- Constructors of Item\_Paragraph



In opposition with other members,  
**constructors are never inherited**



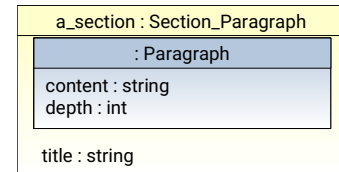
```
Item_Paragraph::Item_Paragraph(const string& c="",
                               int d=0, string b = "*" )
    : Paragraph(c,d), _bullet(b)
{}

Item_Paragraph::Item_Paragraph(string b = "*" )
    : _bullet(b)
{}

```

## Variants of class Paragraph

### Construction of derived classes



- Constructors of Item\_Paragraph

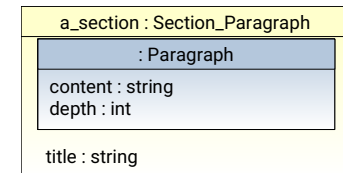
Equivalent to `super ( )`  
in java (for single inheritance)

```
Item_Paragraph::Item_Paragraph(const string& c="",  
                               int d=0, string b = "*" )  
  : Paragraph(c,d), _bullet(b)  
{}
```

```
Item_Paragraph::Item_Paragraph(string b = "*" )  
  : _bullet(b)  
{}
```

## Variants of class Paragraph

### Construction of derived classes



- Constructors of Item\_Paragraph

```
Item_Paragraph::Item_Paragraph(const string& c="",  
                               int d=0, string b = "*" )  
    : Paragraph(c,d), _bullet(b)  
{}
```

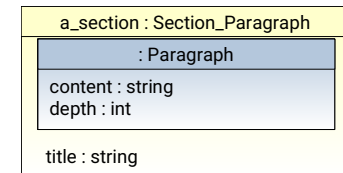
```
Item_Paragraph::Item_Paragraph(string b = "*" )  
    : _bullet(b)  
{}
```



**Ok only if base class members and default constructors are accessible**

## Variants of class Paragraph

### Construction of derived classes



- Constructors of Item\_Paragraph

```
Item_Paragraph::Item_Paragraph(const string& c="",  
                                int d=0, string b = "*")  
    : Paragraph(c,d), _bullet(b)  
{}
```

```
Item_Paragraph::Item_Paragraph(string b = "*")  
    : _bullet(b)  
{}
```

↕ not equivalent

```
Item_Paragraph::Item_Paragraph(string b = "*")  
{  
    _bullet = b;  
}
```

# Variants of class Paragraph

## Construction of derived classes

a_section : Section_Paragraph
: Paragraph
content : string
depth : int
title : string

- Constructors of Item\_Paragraph

```
Item_Paragraph::Item_Paragraph(const string& c="",
                               int d=0, string b = "*" )
    : Paragraph(c,d), _bullet(b)
{}

```

```
Item_Paragraph::Item_Paragraph(string b = "*" )
    : _bullet(b)
{}

```

↕ equivalent

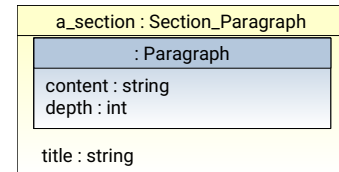


```
Item_Paragraph::Item_Paragraph(string b = "*" )
    : Paragraph(), _bullet(b)
{
}

```

## Variants of class Paragraph

### Construction of derived classes



- Construction of Section\_Paragraph

```
Section_Paragraph::Section_Paragraph( const string& c="",  
                                       int d=0, string t="" )  
    : Paragraph(c,d), _title(t)  
    {}
```

```
Section_Paragraph::Section_Paragraph(string t="" )  
    : title(t)  
    {}
```

## Variants of class Paragraph

### Default construction of derived classes

- If the derived class has no constructor, its members and base class are constructed by default construction
  - Everything is as if C++ creates a **default default constructor**
  - A class is **constructible by default** if
    - either it has a default constructor
    - or it has *no constructor at all*, and its members **and immediate base classes are constructible by default**
- If a derived class has no destructor, default destruction applies
  - Everything is as if C++ creates a **default destructor**

## Variants of class Paragraph

### Construction order of derived classes

- Construction order
  1. the base class(es)
  2. the data members specific to derived class
  3. the body of the derived class constructor itself
  
- Destruction order: reverse of construction
  
- C++ applies these rules recursively
  
- A derived class constructor is entirely responsible for the construction of
  - its base class(es)
  - its specific members
  - the derived class itself (constructor body)



# Variants of class Paragraph

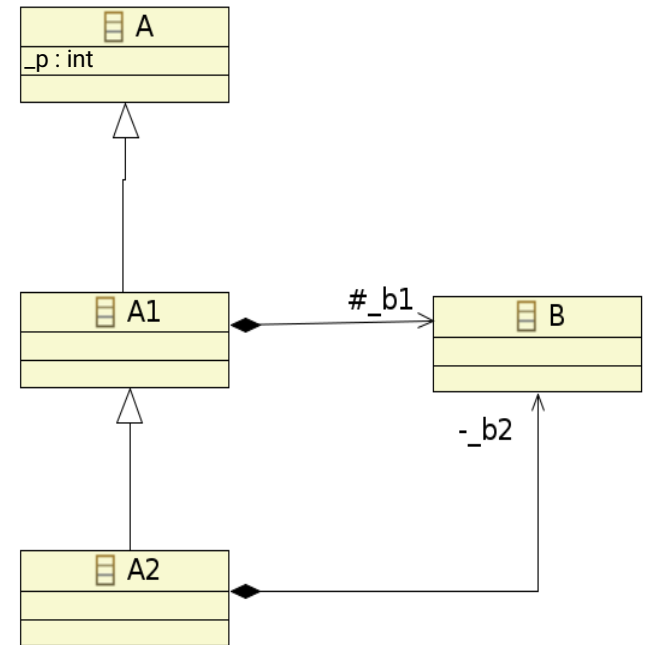
## Default construction of derived classes (2)

```

class B {public: B(int = 0);};
class A {private: int _p;
public:
    A(int = 0);
    // ...
};
class A1 : public A {
protected: B _b1;
public:
    A1(int i = 0, int j = 1)
        : _b1(i), A(j) {...}
    // ...
};
class A2 : public A1 {private: B _b2;};

A1 a1(2, 3);
    
```

Diagram annotations: ① points to A(int = 0);, ② points to B(int = 0);, ③ points to A(j) {...}, ④ points to A1(a1(2, 3)).



# Variants of class Paragraph

## Default construction of derived classes (3)

```

class B {public: B(int = 0);};
class A {private: int _p;
public:
    A(int = 0);
    ...
};
class A1 : public A {
protected: B _b1;
public:
    A1(int i = 0, int j = 1)
        : b1(i), A(j) {...}
    ...
};
class A2 : public A1 {private: B _b2;};

A2 a2;
    
```

① no constructor!

```

A2 : A2 ()
    : A1 (), _b2 ()
    {}
    
```

*default default constructor*

# Variants of class Paragraph

## Using publicly derived classes

- Standard conversions in case of public derivation
  - derived class instance → base class instance
  - pointer to derived class → pointer to base class
  - reference to derived class → reference to base class

```
//...  
Item_Paragraph ip1;  
Section_Paragraph sp2;  
Paragraph p = ip1;           // initialization of Paragraph  
// ...  
cout << ip1 + sp2;          // + and << for Paragraph
```

# Variants of class Paragraph

## Using publicly derived classes

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Paragraph p = ip1;           // initialization of Paragraph  
// ...  
cout << ip1 + sp2;          // + and << for Paragraph
```



We do not want to *“print”* an `Item_Paragraph` and a `Section_Paragraph` in the same way

## Variants of class Paragraph

### Back to conversion of derived classes

- What if we redefine a `print()` member-function in variants of Paragraph?
  - Indeed each sort of paragraph has a different page layout
  - Note that the redefinition should have the same signature in the base and derived classes

```
Paragraph p;  
Item_Paragraph ip;  
  
ip.print(); // Item_Paragraph::print()  
p = ip; // Paragraph::operator=  
p.print(); // Paragraph::print()  
  
Paragraph *ptr_p = &ip; // standard conversion  
ptr_p->print();  
  
void f(Paragraph& p) {  
    p.print();  
}
```

## Variants of class Paragraph

### Back to conversion of derived classes

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Paragraph *ptr_p = &ip; // standard conversion  
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void f(Paragraph& p) {  
    p.print();  
}
```

## Variants of class Paragraph

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void f(Paragraph& p) {  
    p.print();        // Paragraph::print()  
}
```

## Variants of class Paragraph

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- What if we redefine a `print()` member-function in variants of Paragraph?
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ip.print();           // Item_Paragraph::print()  
p = ip;              // Paragraph::operator=  
p.print();           // Paragraph::print()  
  
Paragraph *ptr_p = &ip; // standard conversion  
ptr_p->print();      // Paragraph::print()  
  
void f(Paragraph& p) {  
    p.print();       // Paragraph::print()  
}
```

static vs dynamic type !



# Variants of class Paragraph

## Virtual Functions

```
class Paragraph {  
    // ...  
    virtual print() const;  
    ...  
};  
  
class Item_Paragraph : public Paragraph {  
    // ...  
    virtual print() const;  
    ...  
};
```

A virtual function is binded at run-time  
(so called late-binding or dynamic typing)

→ each time we invoke a virtual member-function by accessing the object through a pointer or a reference, the dynamic type of the object determine (at run-time) which version of the member-function is to be used.

## Variants of class Paragraph

### Virtual functions

```
class Paragraph {  
    // ...  
    virtual print() const;  
    ...  
};  
  
class Item_Paragraph : public Paragraph {  
    // ...  
    virtual print() const;  
    ...  
};
```

- One could say : every method must be virtual !
  - ➔ It could but it may not... (due to performance issue... on specific cases)
- Having virtual functions indicate that a class is meant to act as an interface to derived classes (Bjarne Stroustrup)

# Variants of class Paragraph

## Virtual functions

```
class Paragraph {  
    // ...  
    virtual print() const;  
    ...  
};  
  
class Item_Paragraph : public Paragraph {  
    // ...  
    virtual print() const;  
    ...  
};
```

- One could say : every method must be virtual !
  - It could but it may not... (due to performance issue... on specific cases)
- Having virtual functions indicate that a class is meant to act as an interface to derived classes (Bjarne Stroustrup)

If the **destructor** is **not** declared **virtual** then **only** the **~BaseClass()** destructor may be called leaving any allocated memory from the DerivedClass to persist and **leak**



# Variants of class Paragraph

## Virtual functions

```
class Paragraph {  
    // ...  
    virtual print() const;  
    ...  
};  
  
class Item_Paragraph : public Paragraph {  
    // ...  
    virtual print() const;  
    ...  
};
```

- One could say : every method must be virtual !
  - It could but it may not... (due to performance issue... on specific cases)
- Having virtual functions indicate that a class is meant to act as an interface to derived classes (Bjarne Stroustrup)



```
virtual ~Paragraph();  
virtual ~Item_Paragraph();  
→ At least !!!
```



# Variants of class Paragraph

## Virtual functions

- What if we redefine a `print()` member-function in variants of Paragraph?
  - Indeed each sort of paragraph has a different page layout
  - Note that the redefinition should have the same signature in the base and derived classes

```
Paragraph p;  
Item_Paragraph ip;
```

```
ip.print();  
p = ip;  
p.print();
```

```
Paragraph *ptr_p = &ip;  
ptr_p->print();
```

```
void f(Paragraph& p) {  
    p.print();  
}
```

With *print* as virtual

```
// Item_Paragraph::print()  
// Paragraph::operator=  
// Paragraph::print()
```

```
// standard conversion  
// Item_Paragraph::print()
```

```
// ???
```

# Variants of class Paragraph

## Virtual functions

- What if we redefine a `print()` member-function in variants of Paragraph?
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  - Note that the redefinition should have the same signature in the base and derived classes

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Item_Paragraph ip;
```

```
ip.print();  
p = ip;  
p.print();
```

```
Paragraph *ptr_p = &ip;  
ptr_p->print();
```

```
void f(Paragraph& p) {  
    p.print();  
}
```

With *print* as virtual

```
// Item_Paragraph::print()  
// Paragraph::operator=  
// Paragraph::print()
```

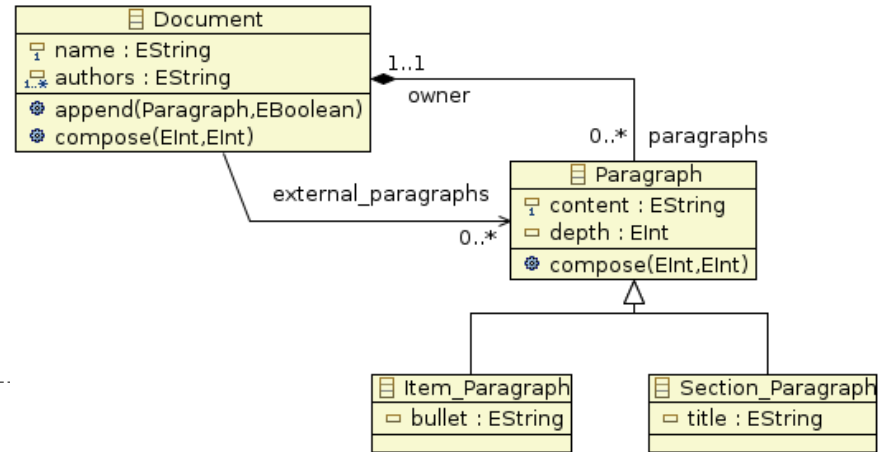
```
// standard conversion  
// Item_Paragraph::print()
```

```
// ??? the dynamic type of p
```

# Document example

## basic specifications vs C++

### Classical problem



```
class Document{
private:
    string _title;
    vector<string> _authors;
    vector<Paragraph> _paragraphs;
    vector<Paragraph*> _external_paragraphs;
public:
    /*! constructors */
    Document(string title="default_title",
             vector<string> new_authors= vector<string>(),
             vector<Paragraph> new_paragraphs=vector<Paragraph>(),
             vector<Paragraph*> new_external_paragraphs=vector<Paragraph*>());

    void append(Paragraph&, bool);
};
```

# Document example troncature problem

Dynamic type of p: Item\_Paragraph

```
void Document::append(Paragraph& p, bool owned)
{
    if (owned == true)
    {
        _paragraphs.push_back(p);
    }
    else
    {
        _external_paragraphs.push_back(&p);
    }
}
```

Ip: Item\_Paragraph

:Paragraph

content= ""

depth= ""

bullet= ""



# Document example troncature problem

Dynamic type of p: Item\_Paragraph

```
void Document::append(Paragraph& p, bool owned)
{
    if (owned == true)
    {
        _paragraphs.push_back( (Paragraph)p );
    }
    else
    {
        _external_paragraphs.push_back(&p);
    }
}
```

Ip: Item\_Paragraph

:Paragraph

content= ""

depth= ""

bullet= ""

# Document example troncature problem

```
void Document::append(Paragraph& p, bool owned)
{
    if (owned == true)
    {
        _paragraphs.push_back(Paragraph(p));
    }
    else
    {
        _external_paragraphs.push_back(&p);
    }
}
```

Ip: Item\_Paragraph

:Paragraph

content= ""

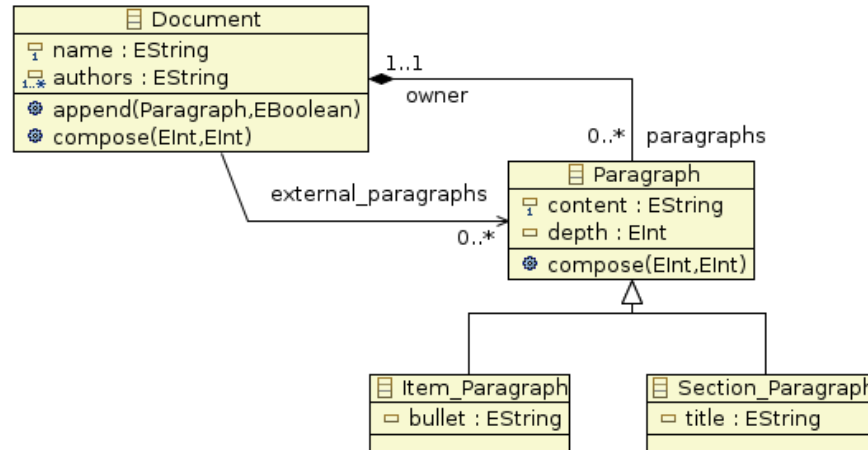
depth= ""

bullet= ""

The dynamic type of  
**p** is lost

**\_bullet** is truncated

# Document example preserving dynamic type



```
class Document{
private:
    string _title;
    vector<string> _authors;
    vector<Paragraph> _paragraphs;
    vector<Paragraph*> _external_paragraphs;
public:
    ...
}
```

# Document example preserving dynamic type

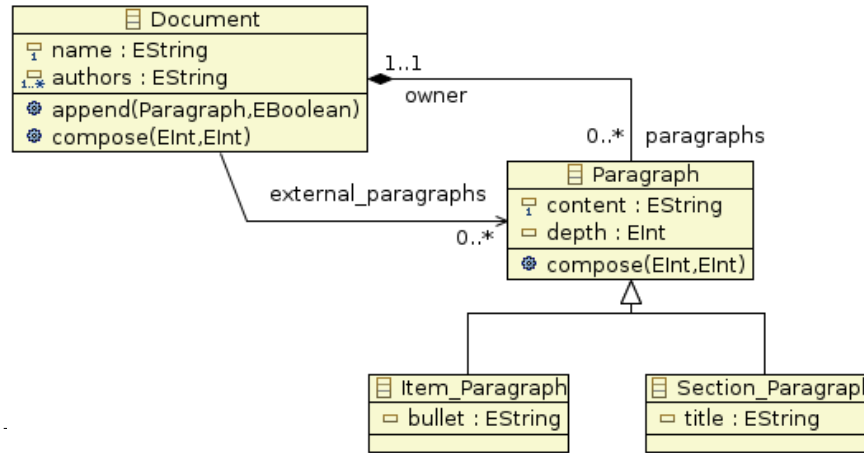
Dynamic type of p: Item\_Paragraph

```
void Document::append(Paragraph& p, bool owned)
{
    if (owned == true)
    {
        _paragraphs.push_back(Paragraph(p));
    }
    else
    {
        _external_paragraphs.push_back(&p);
    }
}
```

Address of the Item\_Paragraph

The dynamic type  
of p is **NOT** lost

# Document example preserving dynamic type



```

class Document{
private:
    string _title;
    vector<string> _authors;
    vector<Paragraph*> _paragraphs;
    vector<Paragraph*> _external_paragraphs;
public:
    /*! constructors */
    Document(string title="default_title",
             vector<string> new_authors= vector<string>(),
             vector<Paragraph*> new_paragraphs=vector<Paragraph*>(),
             vector<Paragraph*> new_external_paragraphs=vector<Paragraph*>());

    void append(Paragraph&, bool);
};
    
```

# Document example preserving dynamic type

Dynamic type of p: Item\_Paragraph

```
void Document::append(Paragraph& p, bool owned)
{
    if (owned == true)
    {
        _paragraphs.push_back(
    }
    else
    {
        _external_paragraphs.push_back(&p);
    }
}
```

# Document example preserving dynamic type

Dynamic type of p: Item\_Paragraph

```
void Document::append(Paragraph& p, bool owned)
{
    if (owned == true)
    {
        _paragraphs.push_back(new                     )
    }
    else
    {
        _external_paragraphs.push_back(&p);
    }
}
```

# Document example preserving dynamic type

Dynamic type of p: Item\_Paragraph

```
void Document::append(Paragraph& p, bool owned)
{
  if (owned == true)
  {
    _paragraphs.push_back(new Paragraph(p));
  }
  else
  {
    Return the address of a new Paragraph
    _external_paragraphs.push_back(&p);
  }
}
```

The dynamic type  
of p is **still lost**



# Document example preserving dynamic type

Dynamic type of p: Item\_Paragraph

```
void Document::append(Paragraph& p, bool owned)
{
    if (owned == true)
    {
        _paragraphs.push_back(new Item_Paragraph(p));
    }
    else
    {
        _external_paragraphs.push_back(&p);
    }
}
```

What if not an  
Item\_Paragraph?

Return the address of a new Item\_Paragraph

# Document example

## preserving dynamic type : polymorphic copy (clone)

```
class Paragraph {  
public:  
    virtual Paragraph* clone() const {  
        return new Paragraph(*this);  
    }  
};  
  
class Item_Paragraph : public Paragraph {  
public:  
    virtual Paragraph* clone() const {  
        return new Item_Paragraph(*this);  
    }  
};
```

A virtual function is binded at run-time  
(so called late-binding or dynamic typing)

# Document example

## preserving dynamic type : polymorphic copy (clone)

```
class Paragraph {  
public:  
    virtual Paragraph *clone() const {  
        return new Paragraph(*this);  
    }  
};  
  
class Item_Paragraph : public Paragraph {  
public:  
    virtual Paragraph *clone() const {  
        return new Item_Paragraph(*this);  
    }  
};
```

```
void Document::append(Paragraph& p, bool owned)  
{  
    if (owned == true)  
    {  
        _paragraphs.push_back(p.clone());  
    }  
    else  
    {  
        _external_paragraphs.push_back(&p);  
    }  
}
```



The dynamic type  
of p is **NOT lost**

Return the address of a new Paragraph or a derived class

# Variants of class Paragraph

## Virtual functions and operator overload

- Only member-function can be virtual
  - How can we overload the “printing” function (operator<<)

# Variants of class Paragraph

## Friendship and derivation

- A derived class *does not* inherit its base class friends as friend
  - The friends of a derived class are not implicitly friends of its base class
  - Nevertheless, it is possible to use base class friends with an object of a publicly derived class as parameter

```
class A {  
    friend void f(A);  
    // ...  
};  
class B : public A {...};  
B b;  
f(b);      // OK: equivalent to f((A)b)
```

# Variants of class Paragraph

## Virtual functions and operator overload

- Only member-function can be virtual
  - How can we overload the “printing” function (operator<<)

# Variants of class Paragraph

## Virtual functions and operator overload

- Only member-function can be virtual
  - How can we overload the “printing” function (operator<<)

```
class Paragraph {  
    // ...  
    virtual ostream& print(ostream&) const;  
  
    std::ostream& operator<<(std::ostream& os, Paragraph p)  
    {  
        return p.print(os);  
    }  
};  
  
class Item_Paragraph : public Paragraph {  
    // ...  
    virtual ostream& print(ostream&) const;  
    ...  
};
```

Est-ce correct ?

# Variants of class Paragraph

## Virtual functions and operator overload

- Only member-function can be virtual
  - How can we overload the “printing” function (operator<<)

```
class Paragraph {  
    // ...  
    virtual ostream& print(ostream&) const;  
  
    std::ostream& operator<<(std::ostream& os, const Paragraph& p)  
    {  
        return p.print(os);  
    }  
};  
  
class Item_Paragraph : public Paragraph {  
    // ...  
    virtual ostream& print(ostream&) const;  
    ...  
};
```



# Variants of class Paragraph

## Using publicly derived classes

- By using virtual functions

```
//...
Item_Paragraph ip1;
vector<Paragraph*> vp;
vp.push_back(ip1.clone());
// ...
cout << vp.at(0);           // operator<< from Paragraph
                             call print from Item_Paragraph
delete vp.at(0);
```

# Variants of class Paragraph

## Using publicly derived classes

- By using virtual functions

```
//...  
Item_Paragraph ip1;  
vector<Paragraph*> vp;  
vp.push_back(ip1.clone());  
// ...  
cout << vp.at(0);           // operator<< from Paragraph  
                             call print from Item_Paragraph  
  
delete vp.at(0);
```



If the **destructor** is **not** declared **virtual** then **only** the **~BaseClass()** destructor is called leaving any allocated memory from the DerivedClass to persist and **leak**

