



CS202: Programming Systems

Module 4: Constructor - Destructor

Dr. Tran Minh Triet

Acknowledgement

❖ Slides

- Course CS202: Programming Systems
Instructor: MSc. Karla Fant,
Portland State University
- Course CS202: Programming Systems
Instructor: Dr. Dinh Ba Tien,
University of Science, VNU-HCMC
- Course DEV275: Essentials of Visual Modeling with
UML 2.0
IBM Software Group

Outline

- ❖ Constructors
- ❖ The **this** pointer
- ❖ Destructor
- ❖ Member Initialization
- ❖ Copy constructor
- ❖ Assignment operator

Constructors

- ❖ Remember that when you define a local variable in C++, the memory is not automatically initialized for you.
- ❖ This could be a problem with **classes** and **objects**
- ❖ Luckily, with a **constructor** we can write a function to initialize our data members and have it **implicitly** be invoked whenever a client creates an object of the class

Constructors

- ❖ **Constructor** is a physical piece of code (in fact, it is a special type of method) that is used to construct and initialize objects.
- ❖ It is **automatically** invoked when a new object is created.
- ❖ There is **no** returned value, even a **void**.
- ❖ A class can have many constructors (overload)
- ❖ Name of the constructors **must be the same** as the class name.

Notes on constructors

- ❖ Default Constructor
- ❖ Constructor with no parameters
- ❖ Constructor with parameter(s)
- ❖ Constructor with default parameter(s)

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Notes on constructors

- ❖ If no constructor is implemented, the compiler will issue a default constructor
- ❖ The default constructor:
 - No argument
 - Invoke other default constructors of data members if they are objects.
 - Doesn't initialize other data members if they are not objects.

Default constructor

- ❖ If there is at least one constructor, the default constructor will not be created by the compiler

```
class CDate
{
public:
    CDate(int iNewDay);
    ...
private:
    ...
};
```

```
int main()
{
    CDate today; //error
    ...
    return 0;
}
```

- ❖ Advice: always define your own default constructor!

Other constructors

- ❖ They allow users different options to create a new object

```
class CDate
{
private:
    int m_iDay, m_iMonth, m_iYear;
public:
    CDate();
    CDate(int, int);
    CDate(int, int, int);
    ...
};
```

The **this** pointer

- ❖ Check the following lines of code, are they correct in terms of: syntax? semantics? useful?

```
CDate::CDate(int m_iDay, int m_iMonth, int m_iYear)
{
    m_iDay = m_iDay;
    m_iMonth = m_iMonth;
    m_iYear = m_iYear;
}
```

CDate today(4, 11, 2009);

The **this** pointer

today

- m_iDay
- m_iMonth
- m_iYear

tomorrow

- m_iDay
- m_iMonth
- m_iYear

nextweek

- m_iDay
- m_iMonth
- m_iYear

```
int CDate::GetMonth()  
{  
    return m_iMonth;  
}
```

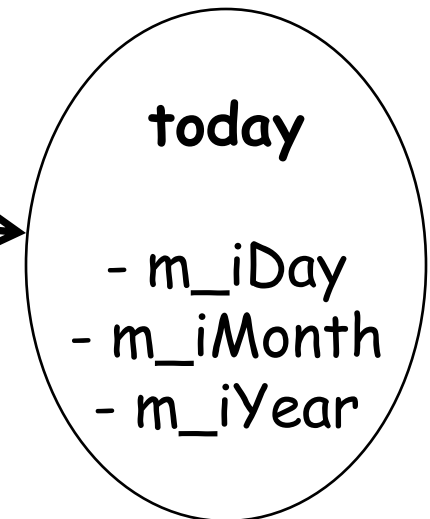
❖ How can we know **day**, **month** or **year** of which object are using?

The **this** pointer

- ❖ C++ adds an implicit function parameter - the pointer to the current object instance: **this**
- ❖ **this** is a constant pointer, you cannot modify it within a member function.

```
int month = today.GetMonth();
```

```
int CDate::GetMonth(CDate* const this)
{
    return this->m_iMonth;
}
```



The this pointer

```
CDate::CDate(int m_iDay, int m_iMonth, int m_iYear)
{
    m_iDay = m_iDay;
    m_iMonth = m_iMonth;
    m_iYear = m_iYear;
}
```

- ❖ Syntax: correct
- ❖ Semantic: legal
- ❖ Useful: NO!!!

The code should be

```
CDate::CDate(int iDay, int iMonth, int iYear)
{
    this->m_iDay = iDay;
    this->m_iMonth = iMonth;
    this->m_iYear = iYear;
}
```

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Destructor

- ❖ We can deallocate the memory when the lifetime of a list object is over
- ❖ When is that?
- ❖ Luckily, when the client's object of the list class lifetime is over (at the end of the block in which it is defined) -the destructor is implicitly invoked
- ❖ So, all we have to do is write a destructor to deallocate our dynamic memory

Destructor

- ❖ Invoked automatically, when the variable is removed from memory (e.g. goes out of scope).
- ❖ Each class can have **at most** one destructor
- ❖ The destructor name is a name of a class preceded by a tilde sign (~).
- ❖ Destructor, the same as constructor, has no return type (even **void**)
- ❖ Destructor frees the resources used by the object (allocated memory, file descriptors, semaphores etc.)

Example

```
class CDate
{
private:
    int m_iDay, m_iMonth, m_iYear;

public:
    CDate();
    CDate(int, int, int);
    ~CDate();
    ...
};
```

Members Initialization

- ❖ Distinguish between **Assignment** and **Initialization**

```
CDate::CDate(int iNDay, int iNMonth, int iNYear)
{
    m_iDay = iNDay;
    m_iMonth = iNMonth;
    m_iYear = iNYear;
}
```

- ❖ This is **Assignment**, not **Initialization**

Members Initialization

❖ This is members **initialization**

```
class CDate
{
private:
    int m_iDay, m_iMonth, m_iYear;
public:
    CDate();
    CDate(int iNDay, int iNMonth, int iNYear)
        : iDay(iNDay), iMonth(iNMonth), iYear(iNYear)
    {}
    virtual ~CDate();
    ...
};
```

Mandatory Members Initialization

- ❖ **Const** members
- ❖ References
- ❖ Sub-objects which require arguments in constructors

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Mandatory Members Initialization

```
class CTest
{
private:
    Another&    refA; // reference member
    const int   MAX;  // const member
    vector      arr;
public:
    CTest(Another& r) : refA(r), MAX(100), arr (MAX) {}
};
```

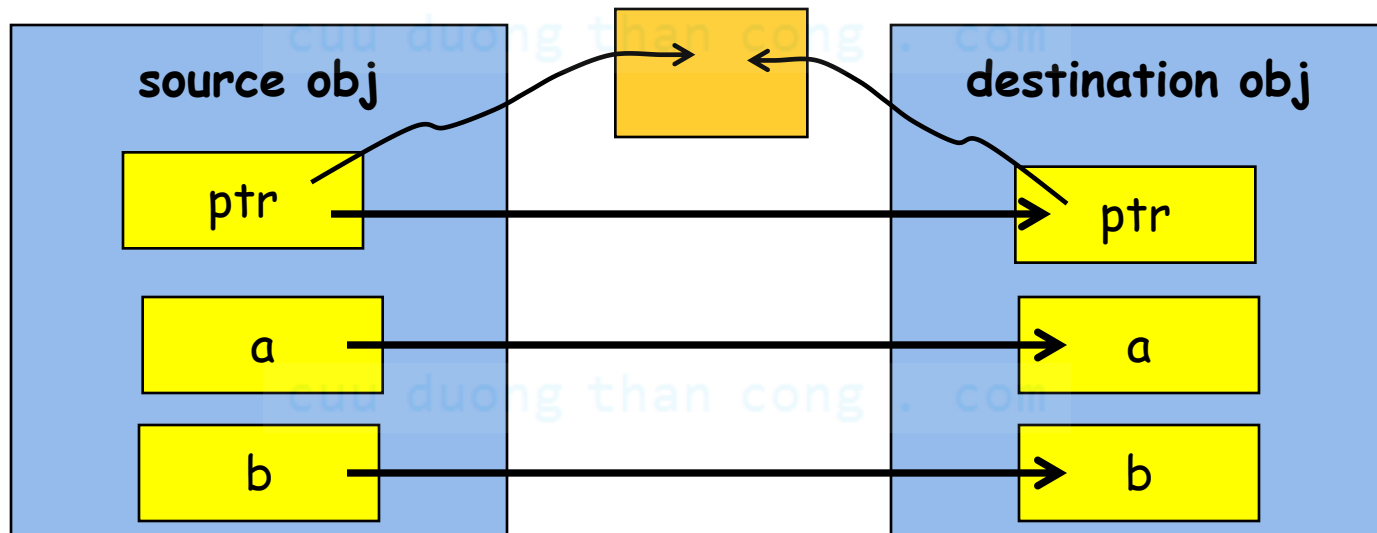
Default copy constructor

- ❖ In each class, if there is no copy constructor, a default copy constructor will be generated. It helps to create a new object of this class from another object. For example:

```
int main()
{
    CRectangle a;
    CRectangle b(a); // invoke copy constructor
    CRectangle c = a; // invoke copy constructor
}
```

Default copy constructor (cont.)

- ❖ Default copy constructor performs a bitwise copy from the source to the current object:



Copy constructor

- ❖ Due to the bitwise copy of the default constructor, it will cause a serious problem if the copying takes place when the object has a member pointer with a dynamic allocated memory.
 - Pointers of the source obj and the destination obj will refer into the same memory

Copy constructor

- ❖ Depending on the members of the class to decide whether to have a copy constructor
 - When having dynamic allocated members

```
CTest::CTest(const CTest& src)
{
    iSize = src.iSize;
    ptr = new int [iSize];
    for (int i=0; i<iSize; ++i)
        ptr[i] = src.ptr[i];
};
```

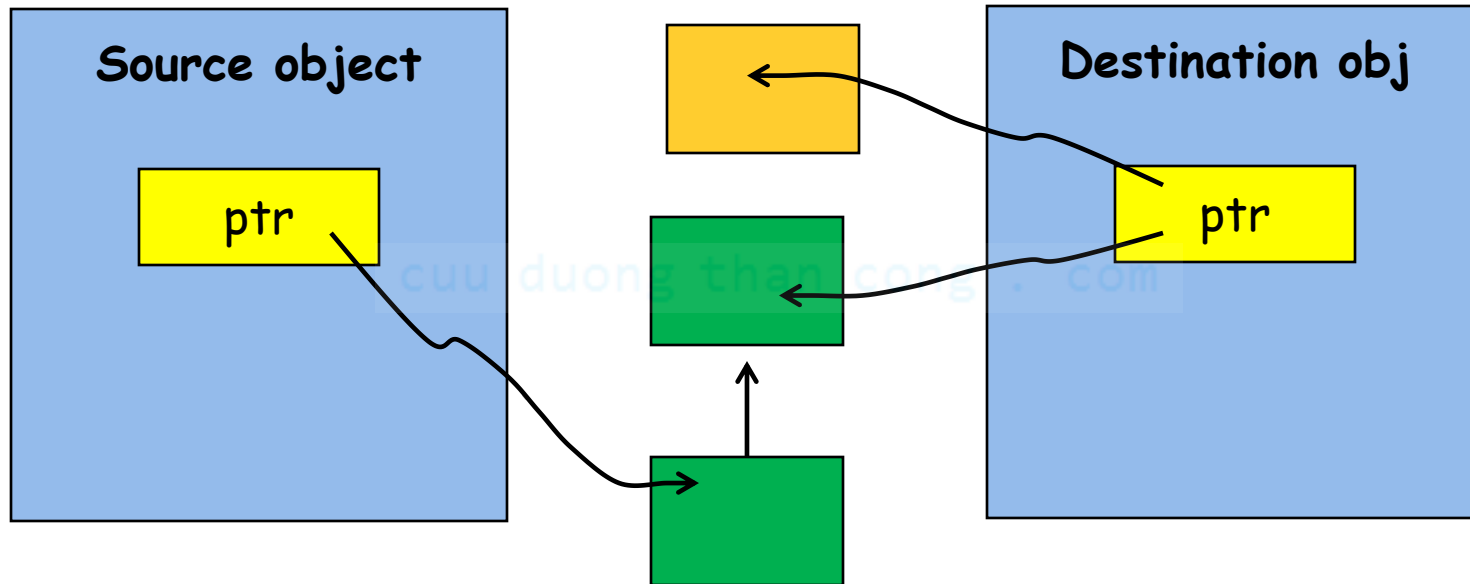
The default assignment operator

- ❖ Similar to the default copy constructor, in each class, if there is no assignment operator, a default assignment operator will be generated
- ❖ It also has a similar functionality of a default copy constructor, i.e. doing a bitwise copy from the source object to the destination object.

Assignment operator

- ❖ Thus, if there is a pointer member in the class, an assignment operator should be defined.
- ❖ Note: assignment operator is a bit different from the copy constructor:
 - Clean up the allocated memory that the pointer member is pointing to before being allocated with a new memory.
 - Remember to check for self-assignment

Assignment operator



- Clean up the memory it is pointing to
- Copy the memory to a new place

For example

```
CTest& CTest::operator=(const CTest& src)
{
    if (this != &src)
    {
        delete [] ptr;
        iSize = src.iSize;
        ptr = new int [iSize];
        for (int i=0; i<iSize; ++i)
            ptr[i] = src.ptr[i];
    }
    return *this;
}
```

Remember

The 3 following functions often go together:

- ❖ Copy constructor
- ❖ Assignment operator
- ❖ Destructor