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# Constructors and Destructors



C++ Object Oriented Programming  
Pei-yih Ting  
NTOU CS

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## House Keeping Problems

- What is wrong with the following code?

```
class Array {  
public:  
    void initArray(int arraySize);  
    void insertElement(int element, int slot);  
    int getElement(int slot) const;  
    void cleanUp();  
private:  
    int m_arraySize;  
    int *m_arrayData;  
};  
void Array::initArray(int arraySize) {  
    m_arrayData = new int[arraySize];  
    m_arraySize = arraySize;  
}  
void main() {  
    Array array;  
    array.insertElement(10, 0);  
}
```

Assume `insertElement()`, `getElement()`,  
and `cleanUp()` are defined elsewhere.

In the client code: main  
1. Forget to initialize the object array  
(there is no call to `initArray()`)  
2. Forget to call `cleanUp()` code segment

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## Invalid Internal State

- Initialization

- \* Interface functions are required to maintain the internal state of an object such that they are valid and consistent all the time.
- \* Without suitable initialization, the object's initial state would be invalid.
- \* We need a method to guarantee that each new object is well initialized. No additional care should be taken by a user.

- Clean up

- \* Clean up is important if a program is supposed to run for a long time. If resources (memory, file, ...) are occupied one by one and forget to released afterwards, sooner or later no program would have enough resources to get executed.
- \* We need a method to guarantee that each object is well cleaned up. No additional care should be taken by a user.

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# Constructors

- ❖ **ctor:** A **constructor** is a function executed automatically when an object comes into existence.
- ❖ **Syntax**
  - \* The name of the constructor is the same as the class name
  - \* Must **not** have a return type
  - \* Parameters must be supplied when the object is defined.
  - \* Do **not** call it (explicitly) inside the program except the following 3 situations:
    1. new statements, 2. initialization lists, 3. temporary objects

<pre>class Array { public:     Array(int arraySize);     void insertElement(int element, int slot);     int getElement(int slot) const; private:     int m_arraySize;     int *m_array; };</pre>	<pre>void main() {     Array array(20);     array.insertElement(10, 0); }  Array::Array(int arraySize) {     m_array = new int[arraySize];     m_arraySize = arraySize; }</pre>
--	---

## When are ctors and dtors invoked?

- ❖ Static variables (local, global)

```
void Foo() {
    Array array(20); // ctor invoked
    array.insertElement(10, 0);
    cout << array.getElement(0);
} // dtor invoked
```

codes inserted by the C++ compiler

**What would happen if there were no destructor?**

- \* dtor of a global variable will be invoked when the program exits

- ❖ Dynamic variables

```
Array *Foo(int numElements) {
    Array *array;
    array = new Array(numElements); // ctor invoked
    return array;
}
void Bar() {
    Array *mainData = Foo(20);
    delete mainData; // dtor invoked
}
```

**What would happen if we did not call delete?**

# Destructors

- ❖ **dtor:** A **destructor** is a function executed automatically when an object's life comes to an end. (goes out of scope, program ends, or is deleted dynamically)
- ❖ **Syntax**
  - \* The name of the destructor must be the same as the name of the class preceded by ~ (tilde).
  - \* ~Array();
  - \* destructors take **no** arguments and return **no** values
- ❖ **Purpose:** to free any resource (memory, file, network) allocated by the object.

<pre>class Array { public:     ...     ~Array();     ... };</pre>	<pre>Array::~Array() {     delete [] m_array; }</pre>
---	---

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## Advantages Achieved by OOP

### Automatic initialization

```
Array::Array(int arraySize) {
    m_array = new int[arraySize];
    m_arraySize = arraySize;
}
```

### Reduced memory-leakage risks

```
Array::~Array(){
    delete [] m_array;
}
```

### Safe client/server programming

```
void Array::insertElement(int element, int slot) {
    if ((slot < m_arraySize) && (slot >= 0))
        m_array[slot] = element;
    else
        cout << "Warning, out of range!!!";
}
int Array::getElement(int slot) const {
    if ((slot < m_arraySize) && (slot >= 0))
        return m_array[slot];
    else {
        cout << "Warning, out of range!!!";
        return 0;
    }
}
```

### Better abstraction

```
cout << array.getElement(0);
```

Conceptually, an array is no longer just a chunk of data storages.

## Multiple Constructors

- ❖ A class can have more than one constructor (function overloading)

```
class Name
{
public:
    Name();
    Name(char *firstName, char *lastName);
    ~Name();
    void setName(char *firstName, char *lastName);
    void printName() const;
private:
    char *m(firstName;
    char *m.lastName;
};

Name::Name()           This ctor has special name:  
                      "default constructor".
{
    m.firstName = 0;
    m.lastName = 0;
}

Name::Name(char *firstName, char *lastName)
{
    setName(firstName, lastName);
}
```

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## Multiple Constructors (cont'd)

```
void Name::setName(char *firstName, char *lastName)
{
    m.firstName = new char[strlen(firstName)+1];
    m.lastName = new char[strlen(lastName)+1];
    strcpy(m.firstName, firstName);
    strcpy(m.lastName, lastName);
}

Name::~Name()
{
    delete[] m.firstName;
    delete[] m.lastName;
}

void Name::printName() const
{
    if (m.firstName) cout << m.firstName << ' ';
    if (m.lastName) cout << m.lastName << ' ';
}
```

➤ Usage:

```
void main()
{
    Name name1, name2("Mary", "Smith");
    name1.setName("Mark", "Anderson");
    name1.printName(); name2.printName();
}
```

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## Constructors and Arrays

- ❖ If you try to define an array of objects, you can NOT do this

```
class Name
{
public:
    Name(char *firstName, char *lastName);
    ~Name();
    void setName(char *firstName, char *lastName);
    void printName() const;
private:
    char *m.firstName;
    char *m.lastName;
};

void main()
{
    Name names[100];
    names[0].setName("Mark", "Anderson");
    names[0].printName();
}
```

➤ error C2512: 'Name' : no appropriate default constructor available

Name() is the so-called default constructor

```
Name names[] = {Name("Mark", "Anderson"), name1};
```

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## Solutions to Array of Objects

- ❖ Solution 1: provide a ctor without arguments ... i.e. the default ctor

```
class Name {
public:
    Name();
    Name(char *firstName, char *lastName);
    ~Name();
    void setName(char *firstName, char *lastName);
    void printName() const;
private:
    char *m.firstName;
    char *m.lastName;
};
```

- ❖ Solution 2: have no ctor at all ... i.e. use the implicit default ctor

```
class Name {
public:
    ~Name();
    void setName(char *firstName, char *lastName);
    void printName() const;
private:
    char *m.firstName;
    char *m.lastName;
};
```

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## Constructors with Default Arguments

- Consider this class with two constructors

```
class Account {  
public:  
    Account();  
    Account(double startingBalance);  
    void changeBalance(double amount);  
    void showBalance() const;  
private:  
    double m_balance;  
};  
  
Account::Account() {  
    m_balance = 0.0;  
}  
  
Account::Account(double startingBalance) {  
    m_balance = startingBalance;  
}  
  
void main() {  
    Account client1, client2(100.0);  
    client1.showBalance();  
    client2.showBalance();  
}
```

Output:  
0.0  
100.0

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## Ctor with Default Arguments (cont'd)

- The class is rewritten as follows

```
class Account {  
public:  
    Account(double startingBalance=0.0);  
    void changeBalance(double amount);  
    void showBalance() const;  
private:  
    double m_balance;  
};  
  
Account::Account(double startingBalance) {  
    m_balance = startingBalance;  
}
```

The single ctor is exactly the same as before

- We can now declare an array of Account.

```
void main() {  
    Account clients[100]; ← This works fine without default ctor.  
    clients[0].changeBalance(100.0); clients[0].showBalance();  
}
```

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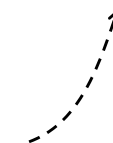
## Initialization Lists

- Consider the following class

```
enum Breed {undefined, collie, poodle, coca, bulldog};  
class Dog {  
public:  
    Dog();  
    Dog(char *name, Breed breed, int age);  
    ~Dog();  
    void list() const;  
private:  
    char *m_name;  
    Breed m_breed;  
    int m_age;  
};  
  
★ This ctor can be rewritten as:  
Dog::Dog(char *name, Breed breed, int age)  
: m_name(new char[strlen(name)+1]),  
  m_breed(breed), m_age(age) {  
    strcpy(m_name, name);  
}
```

- The constructor might look like this

```
Dog::Dog(char *name, Breed breed, int age) {  
    m_name = new char[strlen(name)+1];  
    strcpy(m_name, name);  
    m_breed = breed;  
    m_age = age;  
}
```



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## Constant Data Member Initialization

- The breed of the dog will not change, so let us make this a constant variable in the class declaration.

```
class Dog {  
public:  
    Dog();  
    Dog(char *name, Breed breed, int age);  
    ~Dog();  
    void list() const;  
private:  
    char *m_name;  
    const Breed m_breed;  
    int m_age;  
};
```

Constant variables MUST be initialized in the initialization list  
Dog::Dog():m\_breed(undefined) {}

- Other good uses for const

```
Dog::Dog(const char *name, const Breed breed, const int age)  
: m_name(new char[strlen(name)+1]),  
  m_breed(breed), m_age(age) {  
    strcpy(m_name, name);  
}
```

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## Initialization List (cont'd)

- ❖ There are several cases where initialization list **MUST** be used
  - \* Constant data member
  - \* Reference data member
  - \* Non-default parent class constructor
  - \* Non-default component object constructor
- ❖ Coding style: use initialization list as much as possible
  - \* initialization list is inevitable in many cases
  - \* initialization will be performed implicitly in the initialization list whether you use it or not. It saves some computation to do it in the initialization list.
- ❖ Caution:
  - \* The order of expressions in the initialization list is NOT the order of execution, the defining order of member variables in the class definition defines the order of execution.

```
Dog::Dog(const char *name, const Breed breed, const int age)
    : m_age(age), m_name(new char[strlen(name)+1]), m_breed(breed){
    strcpy(m_name, name);
}
```

third      first      second

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## Ctor of Intrinsic Data Type

- ❖ int, long, float, double, char
- ❖ Initialize with constructor:

```
int x(10);
```
- ❖ Construction of a temporary variable

```
int x;
x = int(10.3); // assignment from a temporary integer
                // which is initialized with 10.3
```
- ❖ Some people think that this is a kind of coercion like

```
x = (int) 10.3;
```

Actually the above two are not the same mechanism in C++. Each invoke different procedures to achieve their specified functions.

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