

## Lecture 6: Abstraction II - Special Member Functions

### Introduction

*Special member functions* are class methods defined by the compiler during compilation if not explicitly defined that help manage resources and ensure objects are properly initialized, copied, and cleaned up.

### Constructors

*Constructors* are methods that initialize the instance fields of a class and perform any required setup. They have no return type, return nothing, and are called when an object is instantiated (created). Their general syntax is

```
[explicit] class (parameter-list) [:member-initialization-list] {body}
```

**Object Declaration** When an object is instantiated, it can invoke a constructor using any one of the following syntaxes:

1. *class identifier*(*argument-list*);
  - parentheses must be omitted to invoke the default constructor.
2. *class identifier* = {*argument-list*};
  - cannot be used to invoke the default constructor.
  - curly braces can be omitted to invoke a constructor with a single parameter.
3. *class identifier* = *class*(*argument-list*);

where the second format is prohibited if the constructor is defined with the explicit keyword.

**Member Initialization List** The member initialization list either allows the initialization of instance fields or an invocation of another constructor, a process called *constructor delegation* executing the constructor's body. The field initialization syntax within the list is

- **Variable syntax:** *field*(*argument-list*)  
where *argument-list* are arguments for a constructor of *field*.
- **Array syntax:** *field*{*argument-list*}

Furthermore, constructor delegation can invoke either another constructor of the class or a constructor of its base classes if any [elaboration of base classes is in the inheritance lecture] with the syntax is

```
class (argument-list)
```

which is an *anonymous object*.

In addition, the list can contain both constructor delegations followed by field initializations if they are initializing members of different classes.

**Default Constructor** The *default constructor* is the primary constructor and a special member function. It is invoked whenever a standard variable declaration is used. Its syntax is

```
[explicit] class () [:member-initialization-list] {body}
```

All other constructors are considered *overloaded constructors*.

**Copy Constructor** Another special member function constructor is called the *copy constructor*. It creates a new object as a copy of an existing object. Its syntax is

```
[explicit] class (const class& identifier) [: member-initialization-list] { body }
```

The copying procedure can either be a *shallow copy* [*memberwise copy*] or a *deep copy*. A shallow copy copies field content from the parameter to the object, which may lead to shared resources among objects when dealing with pointers since the content of a pointer is an address.

Whereas, a deep copy copies resources, which means its pointer fields allocate new memory and then copy the dereferenced content.

### Example:

Two versions using different copy procedures including all possible object instantiation formats.

```
class SV
{
public:
    int *x;
    char id;
    SV() : SV(0) {}
    explicit SV(int y) : (new int(y)), id('x') {}
    SV(int x, char id) : SV(x) {this->id = id;}
    SV(const SV& obj) : id(obj.id)
    {
        //shallow copy
        x = obj.x;
    }
};

int main()
{
    //default constructor
    SV a1, a3 = SV();
    //1st overloaded constructor
    SV b1(4), b3 = SV(4);
    //2nd overloaded constructor
    SV c1(8, 't'), c2 = {8, 't'}, c3 = SV(8, 't'),;
    //copy constructor
    SV d1(c1), d2 = c2, d3 = SV(c3);
    return 0;
}

class DV
{
public:
    int *x;
    char id;
    DV() : DV(0) {}
    explicit DV(int y) : (new int(y)), id('x') {}
    DV(int x, char id) : DV(x) {this->id = id;}
    DV(const DV& obj) : id(obj.id), x(new int)
    {
        //deep copy
        *x = *(obj.x);
    }
};

int main()
{
    //default constructor
    DV a1, a3 = DV();
    //1st overloaded constructor
    DV b1(4), b3 = DV(4);
    //2nd overloaded constructor
    DV c1(8, 't'), c2 = {8, 't'}, c3 = DV(8, 't'),;
    //copy constructor
    DV d1(c1), d2 = c2, d3 = DV(c3);
    return 0;
}
```

### Destructor

The *destructor* is a special member function used for resource cleanup (*garbage collection*). It deals with memory deallocation, stream closures, and other termination operations. Its syntax is

```
~class () { body }
```

It is invoked whenever the object's scope ends or when the object is explicitly deallocated if it was explicitly allocated.

### Example:

Destructors of the classes from the previous example.

```
class SV
{
    //previous code
public:
    ~SV() {delete x;}
};

class DV
{
    //previous code
public:
    ~DV() {delete x;}
};
```

Using the current destructor, *SV* objects that use the copy constructor may have issues with field *x* since it performs a shallow copy.

## Assignment Operator

The *assignment operator* is the last of the special member function. It copies the content of another object to the object. Its syntax is

```
class& operator=(const class& identifier){body}
```

It is invoked when its object is assigned another class object after being instantiated; hence, its definition normally confirms that the argument and the object are different before performing the copy as illustrated in the template code below

```
class& operator=(const class& identifier)
{
    if(this != &identifier)
    {
        body
    }
    return *this;
}
```

Anyway, the copy procedure is identical to the copy constructor, except sometimes with pointers; it needs to deallocate memory before allocating new memory to prevent memory leaks. Furthermore, it always returns the dereferenced this pointer.

### Example:

Assignment operator of the classes from the previous examples.

```
class SV
{
public:
    //previous code
    SV& operator=(const SV& rhs)
    {
        if(this != &rhs)
        {
            //shallow copy
            delete x;
            x = rhs.x;
            id = rhs.id;
        }
        return *this;
    }
};
```

```
int main()
{
    //previous code
    SV *s = new SV(6);
    a1 = SV(81); //assignment operator call
    delete s; //destructor call
    return 0;
}
```

```
class DV
{
public:
    //previous code
    DV& operator=(const DV& rhs)
    {
        if(this != &rhs)
        {
            //deep copy
            delete x;
            x = new int;
            *x = *(rhs.x);
            id = rhs.id;
        }
        return *this;
    }
};
```

```
int main()
{
    //previous code
    DV *s = new DV(6);
    a1 = DV(81); //assignment operator call
    delete s; //destructor call
    return 0;
}
```