C++ & Object Oriented Programming

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Class & Object

• Class: A data structure that keeps variables and methods inside.

• Object: An instance of a class.

You can consider int, float, double, char, string, etc. as the built-in data types whereas classes are the data types made by you.

```
int a;
ClassName b;
```

Sample Class Structure

```
class ClassName {
                                            class Circle {
       [access modifier]
                                               private:
               <type> member1;
                                                    int radius;
               <type> member2;
                                                    float center[3];
       [access modifier]
                                                 public:
               <type> member3;
                                                    void setRadius(float r) {...};
               <type> member4;
                                                    float computeArea() {...};
                                             } mycircle, a, b, new circle;
   [instance list];—

    You can also give the instance list separately:

                                            Circle mycircle, a, b, new circle;
```

Access to Class Members

- All the variables and functions (methods) are called as **member** of the class. They can be either public, private or protected (<u>Access modifiers</u>).
- ➤ Public: Member can be accessed from everywhere, like from other class instances, or from any function, etc.
- ➤ Private: Member can be accessed only from its own members or from the members of *friend* classes (*friendship* will be explained later). In default, all members are private.
- **▶Protected:** This access type is about *inheritance*.

:: Operator

When you want to define the methods of a class outside the class declaration, you need to use '::' operator.

```
class Circle {
  private:
    int radius;
    float center[3];
  public:
    void setRadius(float r);
};

Function
    declaration

Function
    definition
```

```
void Circle::setRadius(float r) {
    radius = r;
}

If you define just as below:
    void setRadius(float r) {
        float radius;
        radius = r;
    }

then it becomes another function other than Circle's setRadius() method.
```

and -> Operators

• When you want to use a public member of an object via itself (or via pointer), then you need to use '.' ('-> ', respectively) operator.

```
class Circle {
   private:
      int radius;
      float center[3];
   public:
      void setRadius(float r);
};
```

```
int main() {
    Circle c;
    c.setRadius(100);
    Circle* d = new Circle();
    d->setRadius(150);
    delete d;
    return 0;
}
```

Constructors/Destructors

Constructors

Special methods that construct an instance of the class.

Generally, in constructors, operations such as variable initialization and dynamic memory assignment are done.

Destructors

Special methods that destroy an instance of the class.

If there is a dynamic allocation for some variable of the class, then it needs to be deallocated in destructors.

<u>Dynamic allocation:</u> the spaces obtained by new or malloc/calloc/realloc keywords.

Constructors/Destructors

Take attention to declaration of constructor and destructor:

```
class Polynomial {
 int degree;
 double *coeffs;
 public:
       Polynomial() { // constructor
              degree = 0;
              coeffs = new double[1];
              coeffs[0] = 0;
       ~Polynomial() { // destructor
              delete[] coeffs;
};
```

Constructor Properties

- >Constructors are functions that get called when a class is instantiated.
- > Constructors have the same name as their class.
- ➤ Constructors may not pass off control to another constructor.
- A default (zero argument) constructor is provided when no other constructors declared.

Constructor Properties (cont'd)

- A constructor can be overloaded which means there can be more than one constructor of a class.
- ➤If overloaded, each constructor should have a distinct parameter list to uniquely determine the which constructor is called when an object is being instantiated.
- The compiler assumes a default constructor unless you define one. The default constructor does not take any parameters (it is a *nullary* constructor).

Destructor Properties

- Destructors are methods that get called automatically when a class instance is destroyed.
 - (i) If the object is not dynamically allocated (i.e. if held in stack), then destructor is called when the local scope of its existence has finished (e.g. At the end of a function).
 - (ii) If the object is dynamically allocated, then destructor is called when delete operator is called.
- ➤ Destructors have no return type and have the same name as their class with a "~" prepended.

Destructor Properties (cont'd)

- ➤If no destructor is defined, a default destructor, which calls the destructor for all elements is provided by compiler. Note that default constructor does not deallocate the dynamically allocated members.
- ➤ You may need to use destructor when
 - (i) the object assigns dynamic memory during its lifetime. In this case, allocated memory should be released to avoid memory leaks (ii) the object opens resources such as files. Resources should be properly released, otherwise data loss may occur.

Constructors/Destructors

```
Class A {
    int var1;
    float var2;
    public:
      A() {};
      A(int v1, float v2) : var1(v1), var2(v2) {};
Class B {
   A var1;
    A* var2;
    public:
      B() \{var2 = new A(0, 1.0);\}
      ~B() {delete var2;}
```

Copy Constructor

 You can also construct an object by copying from another object of the same type. In this case copy constructor is called automatically.

```
class Polynomial {
 int degree;
 double *coeffs;
 public:
        Polynomial() { // constructor
                 degree = 0;
                 coeffs = new double[1];
                 coeffs[0] = 0;
        ~Polynomial() { // destructor
                 delete[] coeffs;
```

Default copy constructor also exists yet it just directly assigns the values without any dynamic allocation, or anything else that you may need.

Assignment Operator =

 Assignment operator copies values from one instance to the other too, yet the difference from copy constructor is that the object which takes the copied values exist before the assignment operation. Therefore, you should clean the previous values of the object and then assign the new values.

Canonical Form

All classes have each of the following:

- Default constructor
- Copy constructor
- Assignment operator
- Destructor

If the object instances manage dynamic memory or resources, you will have to override the default methods.

Copy operations handled with dynamic memory management is called **deep copy** whereas the others called **shallow copy**.

Call by Reference: & Operator

• Reference operator '&' is used either in <u>parameters</u> or <u>return types</u> of functions and means the object in the argument or returned will be the **instance itself**, **not its copy**.

```
Polynomial function1(Polynomial & p) {...}
Polynomial & function2(Polynomial p) {...}
Polynomial & function3(Polynomial & p) {...}
```

Copy Constructor vs. Assignment Operator Pass by Value vs. Pass by Reference

```
void f(Polynomial p) {...}
void g(Polynomial &p) {...}
int main(void) {
      vector<double> c;      c.push back(1.1);      c.push back(2.0);
      Polynomial r(c);
      Polynomial s(r); // Construct s from r
      Polynomial p;
                         // Assign s to p
      p = s;
      Polynomial q = p; // Construct q from p
      f(s);
                           // s is passed by value,
                           // it's copied with the copy constructor
      g(p);
                            // p is passed by reference
```

'Static' Keyword

Static members are not specific to object, but valid for whole class.
 That is a common variable for all instances of that class.

Especially can be needed during shallow copy.

```
class Polynomial {
    public:
        static int count;
        Polynomial() { ... count = count + 1; ... }
        ~Polynomial() { ... count = count - 1; ... }
};
//Globally initialize the static member
```

'this' Keyword

- The keyword *this* represents a pointer to the object whose member function is being executed. It is a pointer to the object itself.
- "this" pointer is allowed in a member function
- It can be used to return pointer to object itself or to check if a parameter passed to a member function is the object itself, etc..

'const' Keyword

```
i. void function1(const ClassName& x) {...}
ii. const ClassName& function2() {...}
iii. void function3() const {...}
iv. const ClassName& x = function2();
```

'const' with pointers

```
The following is okay:
Int value{ 5 };
const int* ptr{ &value }; // ptr points to a "const int"
value = 6; // the value is non-const when accessed through a non-const identifier
The following is not okay:
int value{ 5 };
const int* ptr{ &value }; // ptr points to a "const int"
*ptr = 6; // ptr treats its value as const, so changing the value through ptr is not legal
Also, the following is okay:
int value1{ 5 };
const int *ptr{ &value1 }; // ptr points to a const int
int value2{ 6 };
ptr = &value2; // okay, ptr now points at some other const int
```

'const' with pointers

```
The following is not okay:
int value1{ 5 };
int value2{ 6 };
int* const ptr{ &value1 }; // okay, the const pointer is initialized to the address of value1
ptr = &value2; // not okay, once initialized, a const pointer can not be changed.
The following is okay:
int value{ 5 };
int* const ptr{ &value }; // ptr will always point to value
*ptr = 6; // allowed, since ptr points to a non-const int
```

Taken from https://www.learncpp.com/cpp-tutorial/pointers-and-const/

'typedef' Keyword

Typedef is used to create an alias to a type

```
typedef unsigned char byte;
byte mybyte;
unsigned char mybyte;
```

byte now represents an unsigned char

Both definitions of mybyte are equivalent to the compiler.

'friend' Keyword

• If a class A is introduced to another class B as 'friend', then B gives permission to A for accessing any private/protected members.

• Instead of a class, only a single function can be introduced as friend

also.

Syntax:

```
class A {
   private:
        B* b;
   public:
        void increaseNum() {
            b->num ++;
        };
};
```

```
class B {
    friend class A;
    int num;
    public:
        friend void func(B b);
};
void func(B b) {
        cout << b.num << endl;
}</pre>
```

Templates

- **Templates** are a feature of the C++ programming language that allow functions and classes to operate with generic types.
- It allows a <u>function</u> or <u>class</u> to work on many different data types without being rewritten for each one.

Templates

```
1 // template specialization
 2 #include <iostream>
 3 using namespace std;
 5 // class template:
 6 template <class T>
  class mycontainer {
      T element:
    public:
      mycontainer (T arg) {element=arg;}
      T increase () {return ++element;}
12 };
13
14 // class template specialization:
15 template <>
16 class mycontainer <char> {
      char element;
18
    public:
      mycontainer (char arg) {element=arg;}
20
      char uppercase ()
22
       if ((element>='a')&&(element<='z'))
        element+='A'-'a';
        return element;
26 };
```

```
int main () {
   mycontainer<int> myint (7);
   mycontainer<char> mychar ('j');
   cout << myint.increase() << endl;
   cout << mychar.uppercase() << endl;
   return 0;
}</pre>
```

```
Output:
8
J
```

```
1 template <class T> class mycontainer { ... };
2 template <> class mycontainer <char> { ... };
```

C++ <vector>

- Vectors are sequence containers representing arrays that can change in size.
- You can use vectors by adding #include <vector> to the beginning of your code.
- .push back() is the most generally used method of vector class.
- Holding pointers inside the vectors is recommended because of the vector concept explained below.

C Preprocessor

C/C++ files are preprocessed with CPP (C Preprocessor) by default before compilation.

CPP processes files line by line and only lines starting with # are handled.

- #define lets you define macros or constants, or it simply adds a name into CPP's symbol table
- #include copies the contents of a file to the point of inclusion.
- #ifdef name and #ifndef name lets you test the existence of a name. If name is existing, the portion until #endif is included in the result, otherwise it is discarded. You can see that include guards simply prevent multiple declarations of same variables.

Header Guards

- Header Guards are a common C/C++ idiom
- Wrap each header file with the lines:

```
#ifndef FILENAME_H
#define FILENAME_H
<header file body here>
#endif /* FILENAME H */
```

 Include guards are used to prevent multiple declarations of same names.

Compilation

• If you want to compile source1.cpp, source2.cpp, ... sourceN.cpp, the comand below works:

```
g++ -std=c++11 executable_name source1.cpp source2.cpp ... sourceN.cpp
```

Then you can run by

```
./executable_name
```

command where executable name is any name that you give.

• If you want to see the valgrind results for memory leak checking, after the compilation you need to run your executable as below:

```
valgrind --leak-check=full ./executable_name
```

Do not forget to install valgrind sudo apt-get install valgrind of course ©

Common Compilation Options

- -Wall enable all warnings
- -ansi turn on strict ansi compliance
- -v verbose mode on. (lists which directories were searched for include files and libraries)
- -g generate debugging symbols
- -c compile only (create object file)
- -E run the preprocessor only
- -s generate assembly code (instead of object code)
- -I<dir> prepend directory to include path
- -L<dir> prepend directory to library path
- -Ilibraryname> library to link (looks for liblibraryname>.so, or .a, or .la) in library path
- -o<filename> specifies output filename
- -O[n] specifies optimization level (default 0)
- -D<name>[=value] define the give preprocessor Tag

Makefile

```
CPP=g++ # g++ -std=c++11 for compiling with c++11
CFLAGS= -c -Wall
all: exe prog
exe prog: source file1.o source file2.o
      $(CPP) -o exe_prog source file1.o source file2.o
source file1.o: source file1.cpp
      $(CPP) $(CFLAGS) source file1.cpp
source file2.o: source file2.cpp
      $(CPP) $(CFLAGS) source file2.cpp
valgrind: # checking the existence of memory leaks
      valgrind --leak-check=full ./exe prog
clean:
      rm -rf *o exe prog
```

Valgrind Output

```
at 0x4C3217F: operator new(unsigned long) (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
   at 0x4C3217F: operator new(unsigned long) (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
For counts of detected and suppressed errors, rerun with: -v
ERROR SUMMARY: 2 errors from 2 contexts (suppressed: 0 from 0)
```

Valgrind output showing the existence of memory leaks

Valgrind Output

```
osboxes@osboxes:~/Desktop/Examples/ex4$ valgrind --leak-check=full ./main
==3763== Memcheck, a memory error detector
==3763== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
 =3763== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==3763== Command: ./main
==3763==
abstract base class' constructor called!
A's constructor called!
abstract base class' constructor called!
B's constructor called!
abstract base class' constructor called!
A's constructor called!
abstact base class' destructor called!
                                                                    Valgrind output showing there does
                                                                    not exist any memory leak
abstact base class' destructor called!
abstact base class' destructor called!
==3763==
==3763== HEAP SUMMARY:
            in use at exit: 0 bytes in 0 blocks
 =3763==
 =3763== total heap usage: 7 allocs, 7 frees, 73,896 bytes allocated
 ==3763==
 =3763== All heap blocks were freed -- no leaks are possible
 =3763==
 =3763== For counts of detected and suppressed errors, rerun with: -v
 =3763== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```

QUESTIONS?