C++ and Object-Oriented Programming

Introduction to Programming

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Contents

- Structure programming and object oriented programming
- C++ features
- Classes

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Computer System Development

- Computer hardware is getting very powerful nowadays
 - Hardware cost has been driven down very significantly
 - Thanks for Moore's Law and talented electrical engineers
 - General purpose processors for most applications
- Application software development has seen significant progress as well, but to a lesser extent
 - Software cost dominates in many applications
 - Software plays the role of product differentiation as well
 - Software programs sustained for a long time
 - Software maintenance and upgrade are crucial in many applications

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Software engineering progress

- High level languages
- Library for reuse
- Structured programming
 - Readability and maintenance
 - Basic components are functions
 - To solve a specific problem
 - C was developed with this intention
- Object-Oriented Programming
 - Basic components are objects that model real world counterparts
 - Attributes and operations –data and functions
 - Data hiding and implementation hiding
 - Users know how to use them but not how were they implemented
 - Reusability increases so is team work
 - Interface and implementation
 - C++ fits to this paradigm

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Object Oriented Programming

- Define object attributes and operations
 - Data and functions
- Objects such defined can be reused in other projects
- Detailed data storage or function implementation need not be known to users
 - Only interface is known
 - Clear responsibility
 - Easier debugging
 - Enable team work
- Program still needs algorithmic description and implementation

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C++ Source File and Compiler

- C++ source files have the file extension of .cpp instead of .c
 - C source files: lab1.c, lab2.c
 - C++ source files: lab1.cpp, lab2.cpp
- Header files have .h file extension
 - The same as C headers
- Compilation of C++ files
 - g++ lab1.cpp
 - Produce a.out program
 - g++ -o lab1 lab1.cpp
 - Produce lab1 program
 - g++ -c lab1.c
 - Produce lab1.o file

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C++ Input and Output

- Standard C printf and scanf functions are still available in C++
 - Need to #include <cstdio> header
- C++ provides additional input and output methods
 - cin >> identifier
 - input to an identifier
 - cout << expression
 - output to std output
 - Need to #include <iostream> header
 - Note cin needs no pointer
 - << and >> operators are overloaded
- Examples: exp1.cpp

```
cin >> i >> j;
cout << "Hello!\n" << "i=" << i;
```

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Namespaces

- Two properties of a variable: storage duration and scope
- For large programs, it is not difficult to see that we may need many variables and functions
 - Name crashes can happen, especially in a large team
- C++ provides a way to manage variable scopes namespace
 - variable in a name space can be referenced by :: operator
 - using preprocessor can simplify accessing to these variables
- Examples: exp2.cpp, exp3.cpp

```
namespace mySpace {
    int i, j;
    double mysqrt(double);
}
```

Reference Parameters and Variables

- In addition to pass-by-value and pass-by-pointer schemes, C++ provides additional pass-by-reference scheme
- reference parameters of a function will not be copied and they occupy the same memory locations as the referenced variables
 - Value of the referenced variable can be changed
 - Function calls are more efficient
- reference variable within a function also serves as a alias to the referenced variable
 - Same memory location and same value
- The value of a reference variable needs no * operator
- Examples: exp4.cpp

```
void func(int i, int &j) ;  // j passed by reference
int i, &j = i;  // j is an alias to i
```

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Functions with Default Parameters

- In C++ functions can have default arguments
- Default value is declared in function definition
- If a parameter is not provided by a function call, then the default value is taken for the parameter
- Only trailing parameters can be default parameters
- Example: exp5.cpp

```
void f(int a = 1, int b = 1, int c = 1) {
    // ...
}

// function calls
    f(i, j, k);
    f(i, j);
    f(i);
    f(i);
```

C++ and Classes

- The aim of the C++ class concept is to provide the programmer with a tool for creating new types that can be used as conveniently as the built-in types.
- A type is a concrete representation of a concept.
 - For example, float with its operations +, -, *, etc., provides a concrete approximation of the mathematical concept of a real number.
- A class is a user-defined type.
- A program that provides types that closely match the concepts of the application tends to be easier to understand and easier to modify than a program that does not.
- Example: exp6.cpp

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C++ and Classes

- A well-chosen set of user-defined types makes a program more concise.
 - It also enables the compiler to detect illegal uses of objects that would otherwise remain undetected until the program is thoroughly tested.
- The fundamental idea in defining a new type is to separate the incidental details of the implementation from the properties essential to the correct use of it.
- Such a separation is best expressed by channeling all uses of the data structure and internal housekeeping routines through a specific interface.

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Classes and Object-Oriented Programming

- In C++ classes are the basic components of a program
 - Data members for attributes
 - Function members for operations
- Example:

```
class Complex {
    public:
        Complex(double, double);  // constructor
        void printComplex(void);
        double getReal(void);
    private:
        double x, y;
};  // need;
```

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Class Definition

- Data members
 - Similar to struct's definition (struct itself is also a class)
 - Any type: basic or user-defined, including class
- Function members
 - Function declarations should be included
 - Function to operate on this class
- public members (data or functions) can be accessed by any functions
- private members (data or functions) can be accessed by member functions only
 - Non-member functions accessing private members is a compilation error
 - Private functions: utility functions

Access Control

- Private members can only be accessed by member functions
- Public members can be accessed by any functions
- A struct is a class with public members only
- Benefits of access control:
 - Easier debugging, localization is done before the program is even run
 - Change of the class needs to recompile the member functions only
 - Serve as documentation as well

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Class Member Function Definitions

- Member functions' definition can be done within class declaration
- Function definition can also be done outside of class declaration
 - Need to prefix with classname and scope resolution operator ::
- Member functions are invoked by
 - object.memberfunction()
 - objectPtr->memberfunction()
- constructor
 - Same name as class and no return type (or value)
- destructor
 - ullet \sim className
 - Called explicitly or when variables are released
 - Destructors clean up and release resources
 - Destructors are called, for example, when automatic variables go out of scope

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Class and Memory Allocation

- class similar to struct take actual memory space to store data
 - data member
- Member functions are not duplicated, only one copy exists
- Static data also has one copy only
- Similar to struct, class object can be assigned using =
 - Member-wise copying
 - Each member is copied from rvalue object to lvalue object

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Class Header and Implementation Files

- Class definition and implementation can all be located in the same file as the main function
- In practice, for each object, a header file .h and an implementation file
 .cpp are usually created
 - Interface .h and implementation .cpp are separated
 - Class users need to know the interface but not the actual implementation
- Implementation source file needs not be provided.
 - Object file . o is sufficient to create final program
 - Hiding implementation from users
- With the header and object files, the class can be reused by other programs
- Limiting data member access to the member functions reduces possibility of program bugs

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const Objects and const Member Functions

- Some objects are not changing and can be declared so by preceding a const keyword
 - Example:

```
const Complex One(1.0, 0.0);
```

- A member function is not allowed to operate on const object unless it is declared to be const —not modifying the data members
 - Example:

```
double getReal() const;
```

- Compiler check if data members are modified or not
- Further reduces possibility of bugs
- const data member must be initialized, not assigned, using initializer
 - Example: exp70.h , exp71.cpp , exp7.cpp

```
Complex(double r, double i) : x(r), y(i)
{ ... }
```

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friend Functions and friend Classes

- A <u>friend</u> function is a nonmember function but allowed to access private data
- It needs to be declared in the class preceded with a friend keyword

```
class Complex {
          Complex(double, double); // member function
    private:
          double x, y;
    friend void reset(void); // friend func, not member func
}
```

• If the member functions of a class (class2) are all friends to a class (class1), then declared class2 as a friend class of class1

```
friend class class2; // inside of class1 def
```

- Friendship is granted not taken
- Friendship is not symmetric
- Friendship is not transitive

this Pointer and Member Functions

- Compiler creates an implicit pointer, this, that points to the object
- All data member can be accessed either directly or through this pointer
- Sometimes we want to return a reference to the updated object so the operations can be chained.

```
class_type & class::func() {
    // ...
    return *this;
}
```

- *this refers to the object of which the function is invoked.
 - this is a pointer to the object
- For const member function, this is

```
const X* this
```

• Example: exp80.h, exp81.cpp, exp8.cpp

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static Members

- static member: a variable is part of a class but not part of an object
- There is only one copy of static variable, not one for each object
- Static member functions access to the members of a class not object
- Static members can be accessed using class name as the qualifier
- Static data and functions must be defined somewhere (data initialized)

```
class T {
    static int accessCount;
    static void incAccessCount(void) { accessCount++ };
}
// ...
int T::accessCount = 0;
T::incAccessCount();
```

Dynamic Memory Allocation using new and delete

- C++ dynamic memory allocation is done by using new and new []
- Example:

```
int *a, *bArray;
a = new int;
bArray = new int[10];
```

- Free of allocated memory is done by using delete and delete []
- Example: exp9.cpp

```
delete a;
delete [] bArray;
```

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Efficient User-Defined Types

- The following set of operations are typical for user-defined type:
 - A constructor to initialize the object
 - A set of functions to examine the data
 - A set of functions to manipulate the data
 - Copy function
 - A class for error handling
- Constructor and copy function

Summary

- Software development and OO programming
- C++ source files and compilation
- C++ input and output
- Namespaces
- Reference parameters and variables
- new and delete
- Classes
- const object and member functions
- friend functions and friend classes
- this pointer and member functions
- Static members
- Class operations