CS 101: Computer Programming and Utilization

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Lecture 14: Object Oritented Programming and Classes

About These Slides

- Based on Chapter 18 of the book
 An Introduction to Programming Through C++
 by Abhiram Ranade (Tata McGraw Hill, 2014)
- Original slides by Abhiram Ranade
 - -First update by Varsha Apte
 - –Second update by Uday Khedker

Main Recommendations From The Previous Chapter

- Define a struct to hold information related to each entity that your program deals with
- Define member functions corresponding to actions/ operations associated with the entity

Outline

- Constructors
- Copy Constructors
- Destructors
- Operator overloading
- Overloading the assignment operator
- Access control
- Classes
- Graphics and input/output classes

Motivational Example: The Queue Struct in Taxi Dispatch

```
const int N=100;
struct queue{
int elements[N],
  nwaiting, front;
bool insert(int v){
book remove(int &v){
```

- Once the queue is created, we expect it to be used only through the member functions, insert and remove
- We do not expect elements, nWaiting, front to be directly accessed

Main Program Using Queue

```
int main(){
Queue q;
q.front = q.nWaiting = 0;
while(true){
 char c; cin >> c;
 if(c == 'd'){}
  int driver; cin >> driver;
  if(!q.insert(driver))
   cout <<"Q is full\n";
 else if(c == 'c'){
  int driver;
  if(!q.remove(driver))
   cout <<"No taxi.\n";</pre>
  else cout <<"Assigning <<
         driver<< endl:
```

- •Main program does use q through operations insert and remove
- •However, at the beginning, q.front and q.nWaiting is directly manipulated
- •This is against the philosophy of software packaging
- •When we create a queue, we will always set q.nWaiting and q.front to 0
- •C++ provides a way by which the initialization can be made to happen automatically, and also such that programs using Queue do not need to access the data members directly
- •Just defining Queue q; would by itself set q.nWaiting and q.front to 0!
 - Next

Constructor Example

- In C++, the programmer may define a special member function called a constructor which will always be called when an instance of the struct is created
- A constructor has the same name as the struct, and no return type
- The code inside the constructor can perform initializations of members
- When q is created in the main program, the constructor is called automatically

```
struct Queue{
 int elements[N], front,
   nWaiting;
 Queue(){ // constructor
  nWaiting = 0;
  front = 0;
 // other member functions
int main(){
 Queue q;
 // no need to set
 // q.nWaiting, q.front
 // to 0.
```

Constructors In General

```
struct A{
 A(parameters){
int main(){
 A a(arguments);
```

- Constructor can take arguments
- The creation of the object a in main can be thought of as happenning in two steps
 - Memory is allocated for a in main
 - The constructor is called on a with the given arguments
- You can have many constructors, provided they have different signatures

Another example: Constructor for V3

```
struct V3{
 double x,y,z;
  x = y = z = 0;
 V3(double a){
  x = y = z = a;
int main();
 V3 v1(5), v2;
```

- When defining v1, an argument is given
- So the constructor taking a single argument is called. Thus each component of v1 is set to 5
- When defining v2, no argument is given. So the constructor taking no arguments gets called. Thus each component of v2 is set to 0

Remarks

- If and only if you do not define a constructor, will C++ defines a constructor for you which takes no arguments, and does nothing
 - If you define a constructor taking arguments, you implicitly tell C++ that you want programmers to give arguments. So if some programmer does not give arguments, C++ will flag it as an error
 - If you want both kinds of initialization, define both kinds of constructor
- A constructor that does not take arguments (defined by you or by C++) is called a default constructor
- If you define an array of struct, each element is initialized using the default constructor

The Copy Constructor

- Suppose an object is passed by value to a function
 - It must be copied to the variable denoted by the parameter
- Suppose an object is returned by a function
 - The value returned must be copied to a temporary variable in the calling program
- By default the copying operations are implemented by copying each member of one object to the corresponding member of the other object
 - You can change this default behaviour by defining a copy constructor

Example

```
struct Queue{
 int elements[N], nWaiting, front;
 Queue(const Queue &source){ // Copy constructor
  front = source.front;
  nWaiting = source.nWaiting;
  for(int i=front, j=0; j<nWaiting; j++){</pre>
  elements[i] = source.elements[i];
  i = (i+1) \% N;
```

Copy Constructor in the Example

- •The copy constructor must take a single reference argument: the object which is to be copied
- •Note that the argument to the copy constructor must be a reference, otherwise the copy constructor will have to be called to copy the argument! This is will result in an unending recursion
- •Member elements is not copied fully. Only the useful part of it is copied
 - More efficient
- More interesting use later

Destructors

- When control goes out of a block in which a variable is defined, that variable is destroyed
 - Memory allocated for that variable is reclaimed
- You may define a destructor function, which will get executed before the memory is reclaimed

Destructor Example

- If a queue that you have defined goes out of scope, it will be destroyed
- If the queue contains elements at the time of destruction, it is likely an error
- So you may want to print a message warning the user
- It is usually an error to call the destructor explicitly. It will be called automatically when an object is to be destroyed. It should not get called twice.
- More interesting uses of the destructor will be considered in later chapters.

Destructor Example

```
struct Queue{
  int elements[N], nWaiting, front;
...
    ~Queue(){    //Destructor
    if(nWaiting>0) cout << "Warning:"
        <<" non-empty queue being destroyed."
        << endl;
    }
};</pre>
```

Operator Overloading

- In Mathematics, arithmetic operators are used with numbers, but also other objects such as vectors
- Something like this is also possible in C++!
- An expression such as x @ y where @ is any "infix" operator is considered by C++ to be equivalent to x.operator@(y) in which operator@ is a member function
- If the member function operator@ is defined, then that is called to execute x @ y

Example: Arithmetic on V3 objects

```
struct V3{
 double x, y, z;
 V3(double a, double b, double c){
 x=a; y=b; z=c;
 V3 operator+(V3 b){ // adding two V3s
  return V3(x+b.x, y+b.y, z+b.z); // constructor call
 V3 operator*(double f){ // multiplying a V3 by f
  return V3(x*f, y*f, z*f); // constructor call
```

Using V3 Arithmetic

```
int main(){
 V3 u(1,2,3), a(4,5,6), s;
 double t=10;
 s = u*t + a*t*t*0.5;
 cout << s.x <<' '<< s.y <<' '
    << s.z << endl;
```

Remarks

- Expression involving vectors can be made to look very much like what you studied in Physics
- Other operators can also be overloaded, including unary operators (see the book)
- Overload operators only if they have a natural interpretation for the struct in question
- Otherwise you will confuse the reader of your program

The this pointer

- So far, we have not provided a way to refer to the receiver itself inside the definition of a member function.
- Within the body of a member function, the keyword this points to the receiver i.e. the struct on which the member function has been invoked.
- Trivial use: write this->member instead of member directly.

More interesting use later.

Overloading The Assignment Operator

- Normally if you assign one struct to another, each member of the rhs is copied to the corresponding member of the lhs
- You can change this behaviour by defining member function operator= for the struct
- A return type must be defined if you wish to allow chained assignments, i.e. v1 = v2 = v3; which means v1 = (v2 = v3);
 - The operation must return a reference to the left hand side object

Example

```
struct Queue{
 Queue & operator=(Queue &rhs){
  front = rhs.front;
  nWaiting = rhs.nWaiting;
  for(int i=0; i<nWaiting; i++){</pre>
   elements[i] = rhs.elements[i];
   i = (i+1) \% N;
  return *this;
  only the relevant elements are copied
```

Access Control

- It is possible to restrict access to members or member functions of a struct
- Members declared public: no restriction
- Members declared private: Can be accessed only inside the definition of the struct
- Typical strategy: Declare all data members to be private, and some subset of function members to be public

Access Control Example

```
struct Queue{
private:
 int elements[N], nWaiting, front;
public:
 Queue(){ ... }
 bool insert(int v){
 bool remove(int &v){
```

Remarks

- •public:, private: : access specifiers
- •An access specifier applies to all members defined following it, until another specifier is given
- •Thus elements, nWaiting, front are private, while Queue(), insert, remove are public

Remarks

- The default versions of the constructor, copy constructor, destructor, assignment operator are public
- If you specify any of these as private, then they cannot be invoked outside of the struct definition
- Thus if you make the copy constructor of a struct X private, then
 you will get an error if you try to pass a struct of type X by value
- Thus, as a designer of a struct, you can exercise great control over how the struct gets used

Classes

- •A class is essentially the same as a struct, except:
 - Any members/member functions in a struct are public by default
 - Any members/member functions in a class are private by default

Classes

•Example: a Queue class:

```
class Queue{
  int elements[N], nWaiting, front;
public:
  Queue(){...}
  bool remove(int &v){...}
  bool insert(int v){...}
};
```

•Members elements, nWaiting and front will be private.

Example

```
struct V3{
 double x,y,z;
 V3(double v){
  x = y = z = v;
 double X(){
  return x;
};
```

```
struct V3{
 double x,y,z;
 V3(double v);
 double X();
};
//implementations
V3::V3(double v){
 x = y = z = v;
double V3::X(){
 return x;
```

Input Output Classes

- cin, cout : objects of class istream, ostream resp. predefined in C++
- <<,>>: operators defined for the objects of these classes
- ifstream: another class like istream
- You create an object of class ifstream and associate it with a file on your computer
- Now you can read from that file by invoking the >> operator!
- ofstream: a class like ostream, to be used for writing to files
- Must include header file <fstream> to uses ifstream and ofstream

Example of file i/o

```
#include <fstream>
#include <simplecpp>
int main(){
   ifstream infile("f1.txt");
   // constructor call. object infile is created and associated
   // with f1.txt, which must be present in the current directory
   ofstream outfile("f2.txt");
   // constructor call. Object outfile is created and associated
   // with f2.txt, which will get created in the current directory
```

Example of file i/o

```
repeat(10){
  int v;
  infile >> v;
  outfile << v;
  }
  // f1.txt must begin with 10 numbers. These will be read and
  // written to file f2.txt
}</pre>
```

Concluding Remarks

- The notion of a packaged software component is important.
- Making data members private: hiding the implementation from the user
- Making some member functions public: providing an interface using which the object can be used
- Separation of the concerns of the developer and the user
- Idea similar to what we discussed in connection with ordinary functions
 - The specification of the function must be clearly written down (analogous to interface)
 - The user should not worry about how the function does its work (analogous to hiding data members)