Lecture 10

Const qualified pointer

 A const-qualified pointer guarantees that the program has read-only access to the data referenced by the pointer

The pointer itself can be modified

Constant pointer

Declaring a constant pointer guarantees only that the pointer itself cannot be modified.

The data referenced by the pointer can still be modified.

Memory allocation of members

- While objects conceptually contain data members and functions, C++ objects typically contain only data.
- The compiler creates only one copy of the class's member functions and shares that copy amongst all the members.

Assignment

 How do member functions know which object's data members to manipulate?

this pointer

- Every object has access to its own address through a pointer called this (C++ keyword)
- An object's this pointer is not part of object itself, rather it is passed as an implicit argument to each of the object's member functions

Example

```
class test
{ private: int x;
 public: test(int k=0) : x(k) { }
 void print()
 { cout<<x; //implicit call to function
 cout<<this->x;}
}
```

```
void main()
{
  test t1;
  t1.print();
}
```

Using this pointer to enable cascaded function calls

```
class test
   private: int x; int y;
   public: test(int k=0) :
     x(k) \{ \}
   test & setx()
   \{ x=10; 
   return *this; }
   Test & sety()
   { y=20; return *this;}
```

```
void main()
{
  test t1;
  t1.setx().sety();
}
```

static class members

- If a data member is static, only one copy of that variable is shared by all objects of a class
- static data members are defined and initialized at file scope

Example

```
class test
   private:
    static int x;
    int y;
  public:
  void display()
  { cout<<x; x++; }
int test::x=0;
```

```
void main()
  test t1;
  t1.display();
  test t2;
  t2.display();
```

Assignment

- When does a this pointer get created?
- Does the expression delete p delete the pointer or the object being pointed to by p?
- The object created using new does not get destroyed when the control returns from the function in which it was created (True/False)