Objects in C++ Encapsulation

C++ Object System

Object-oriented features 1. Classes and Data Abstraction 2. Encapsulation 3. Inheritance Single and multiple inheritance Public and private base classes 4. Objects, with dynamic lookup of virtual functions 5. Subtyping

Tied to inheritance mechanism

Encapsulation

- Encapsulation means that implementation details are hidden inside a program unit with a specific interface.
- A way to provide **abstraction**: the *interface* of objects usually consist of a set of public functions that manipulate hidden data.
- Incapsulation involves restricting access to a program component according to its specified interface.

Struct and Class in C++ (1)

A struct is a way to collect a group of variables,
like in C.

```
struct Structure1 {
    char c;
    int i;
};
```

```
int main() {
struct Structure1 s1, s2;
// the keyword struct is optional in C++
...
}
```

Struct and Class in C++ (2)

- In C++ struct and class have been made similar
- In C++, a struct can contain
 - member functions
 - private fields
- By default, all members of a struct are public
- By default, all members of a class are private
- Similar considerations also apply to union

Visibility

Public, private, protected levels of visibility

- **Public:** visible everywhere
- Protected: within class and subclass declarations
- Private: visible only in class where declared, inherited private members exist in the derived class, but cannot be named directly in code written as part of the derived class.

Friend functions and classes

- Friend allows special access
- Careful attention to visibility and data abstraction
- Are executed faster

Private, protected, public levels of visibility

- Member data is made private, so that changes do not affect the way that other classes (including derived classes) depend on this class.
- Members that modify private data are made protected, so that derived classes may change the value of member data, but external code is not allowed to do so.
- Finally, member functions that read the value of member data and provide useful operations on objects are declared public.

Friend functions (1)

- A class may declare friend functions
- The friend designation is used to allow visibility to the private and protected part of a class
- A friend function can be
 - a *public* member function of another class
 - an external function

Friend functions (2)

class A {
 class B {
 private:
 int i;
 public:
 friend int B::f(int n, A* a);
 ...
 };
 ...
};

```
int B::f(int n, A* a) {
    return i + a->i + n;
}
```

Friend classes

If a class B has the declaration friend class A, then code written as part of A has access to the private/private part of B.
 The friend mechanism is used when a pair of classes is closely related, such as matrices and vectors.

```
class A {
    int a;
    friend class B;
};
```

```
class B {
public: void foo();
};
B::foo() {
A a_obj;
a_obj.a = 10;
}
```