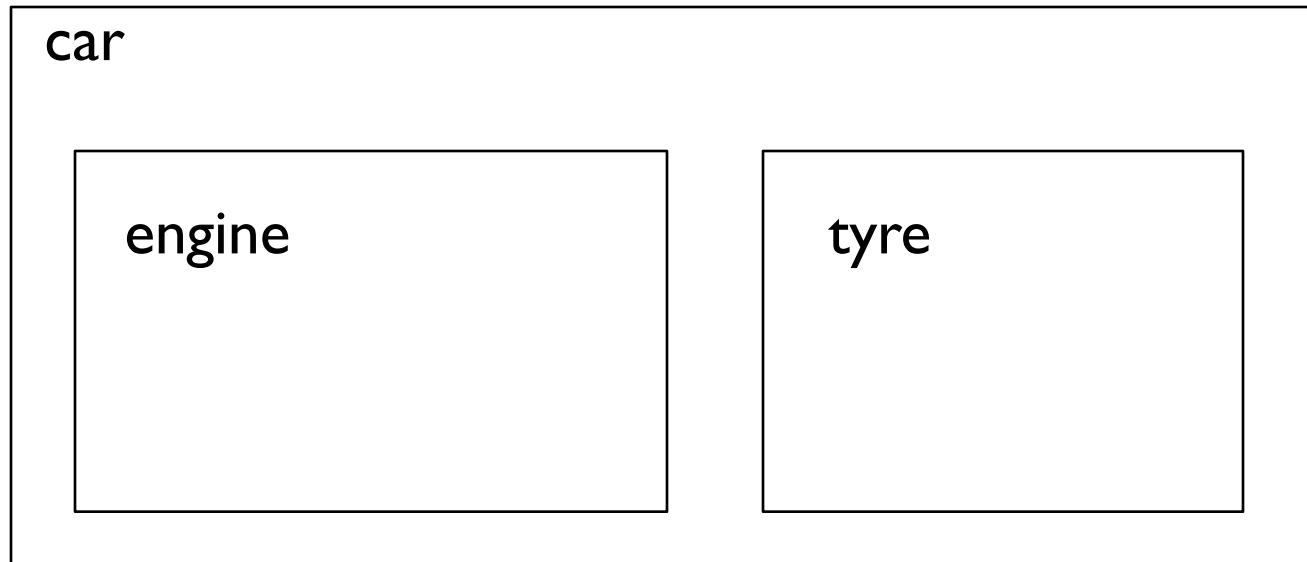


# Composition & Inheritance

Object-Oriented Programming with C++

# Reusing the implementation

- Composition: construct new object with existing objects
- It is the relationship of “has-a”



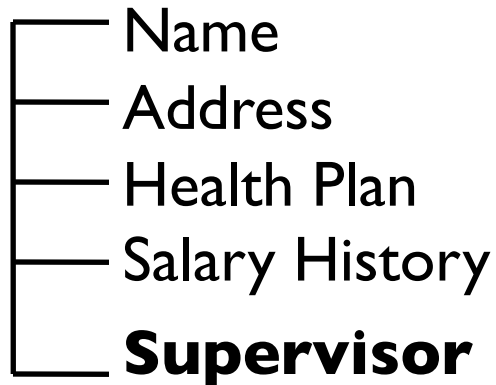
# Composition

- Objects can be used to build up other objects
- Ways of inclusion
  - Fully
  - By reference
- Inclusion by reference allows sharing
- For example, an Employee has a
  - Name
  - Address
  - Health Plan
  - Salary History
    - Collection of Raise objects
  - Supervisor
    - Another Employee object!

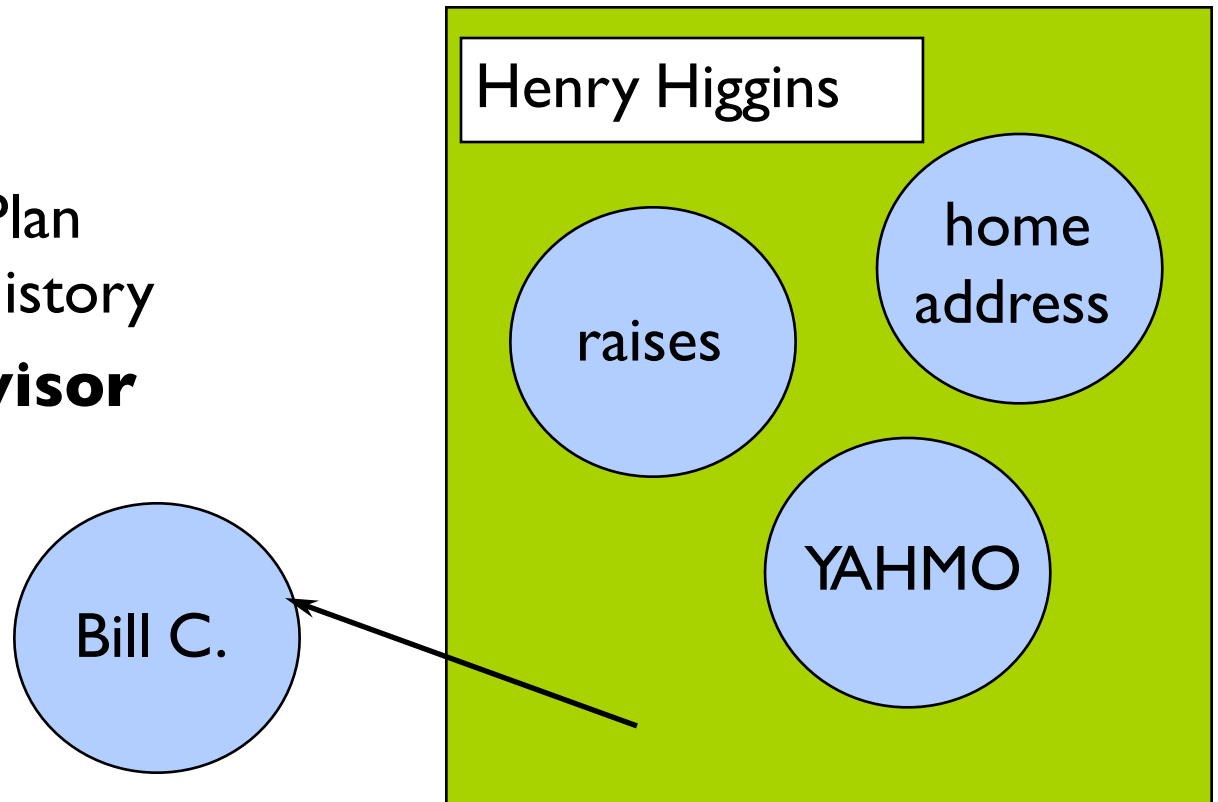
# Composition in action

## Classes

Employee



## Instances



# Example

```
class Person { ... };
class Currency { ... };
class SavingsAccount {
public:
    SavingsAccount( const char* name,
                    const char* address, int cents);
    ~SavingsAccount();
    void print();
private:
    Person m_saver;
    Currency m_balance;
};
```

# Example...

```
SavingsAccount::SavingsAccount(const char* name,  
                                const char* address, int cents):  
    m_saver(name, address), m_balance(0, cents)  
{}
```

```
void SavingsAccount::print()  
{  
    m_saver.print();  
    m_balance.print();  
}
```

# Embedded objects

- All embedded objects are initialized
  - The default constructor is called if
    - you don't supply the arguments, and there is a default constructor (or one can be built)
- Constructors can have initialization list
  - any number of objects separated by commas
  - is optional
  - Provide arguments to sub-constructors
- Syntax:  
`name ( args ) [ ':' init-list ] { }`

# Question

- If we wrote the constructor as (assuming we have the set accessors for the sub-objects):

```
SavingsAccount::SavingsAccount(const char* name,  
    const char* address, int cents ) {  
    m_saver.set_name( name );  
    m_saver.set_address( address );  
    m_balance.set_cents( cents );  
}
```

- Default constructors would be called



# Public vs. Private

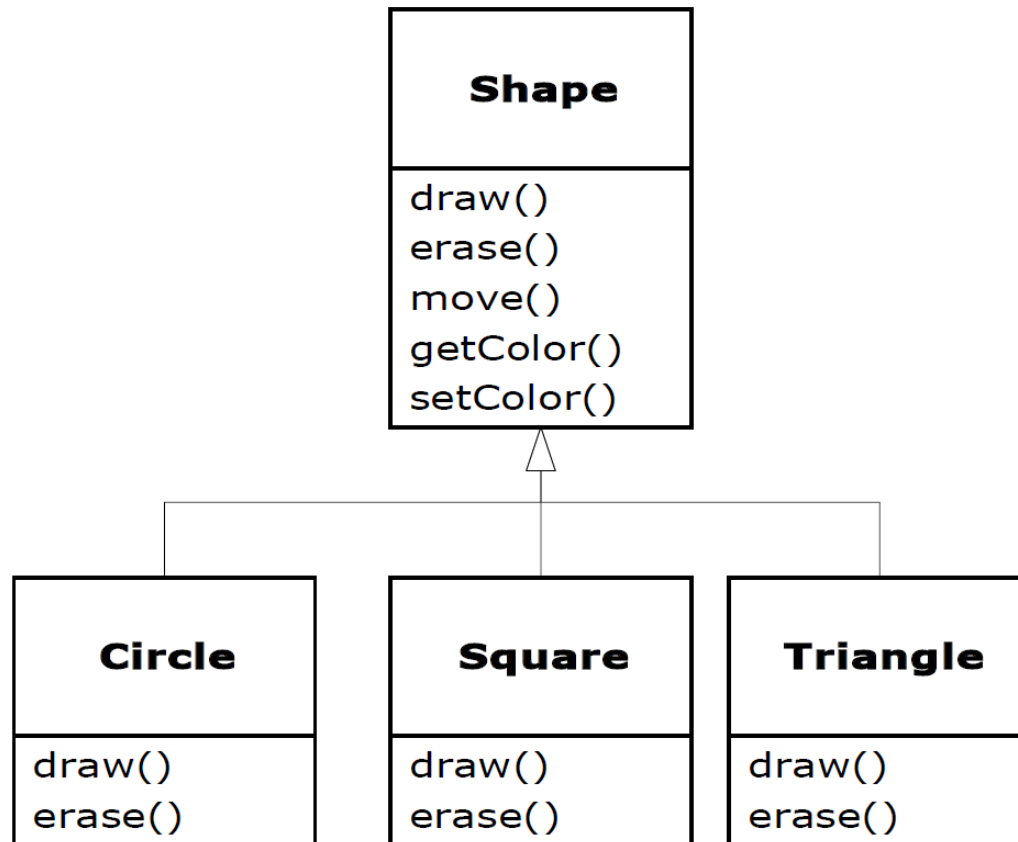
- It is common to make embedded objects private:
  - they are part of the underlying implementation
  - the new class only has part of the public interface of the old class
- Can embed as a public object if you want to have the entire public interface of the sub-object available in the new object:

```
class SavingsAccount{
public:
    Person m_saver;
    ...
};    // assume Person class has set_name()
SavingsAccount account;
account.m_saver.set_name("Fred");
```

# Inheritance

# Reusing the interface

- Inheritance is to take the existing class, clone it, and then make additions and modifications to the clone.

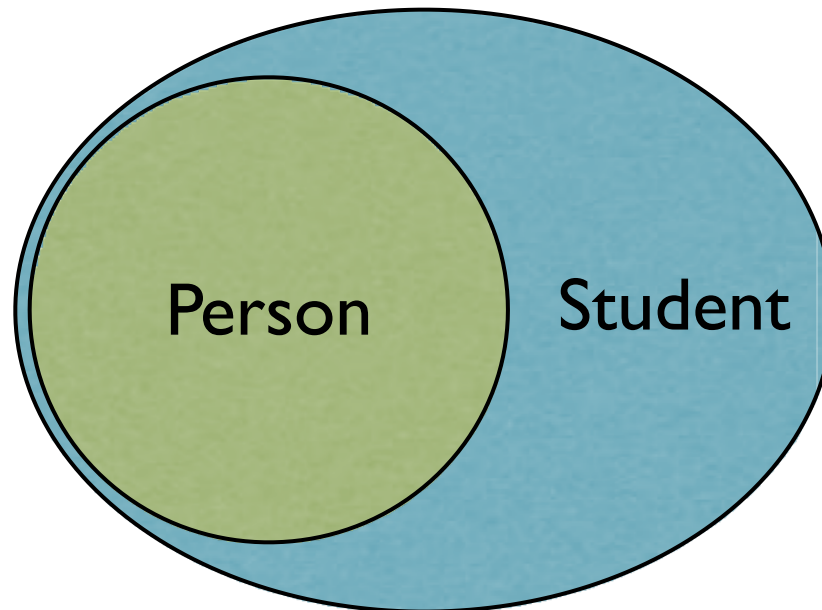


# Inheritance

- Language implementation technique
- Also an important component of the OO design methodology
- Allows sharing of design for
  - Member data
  - Member functions
  - Interfaces
- Key technology in C++

# Inheritance

- The ability to define the behavior or implementation of one class as a **derived one** of another **base** class



# Inheritance

- **Class relationship: Is-**

**A**

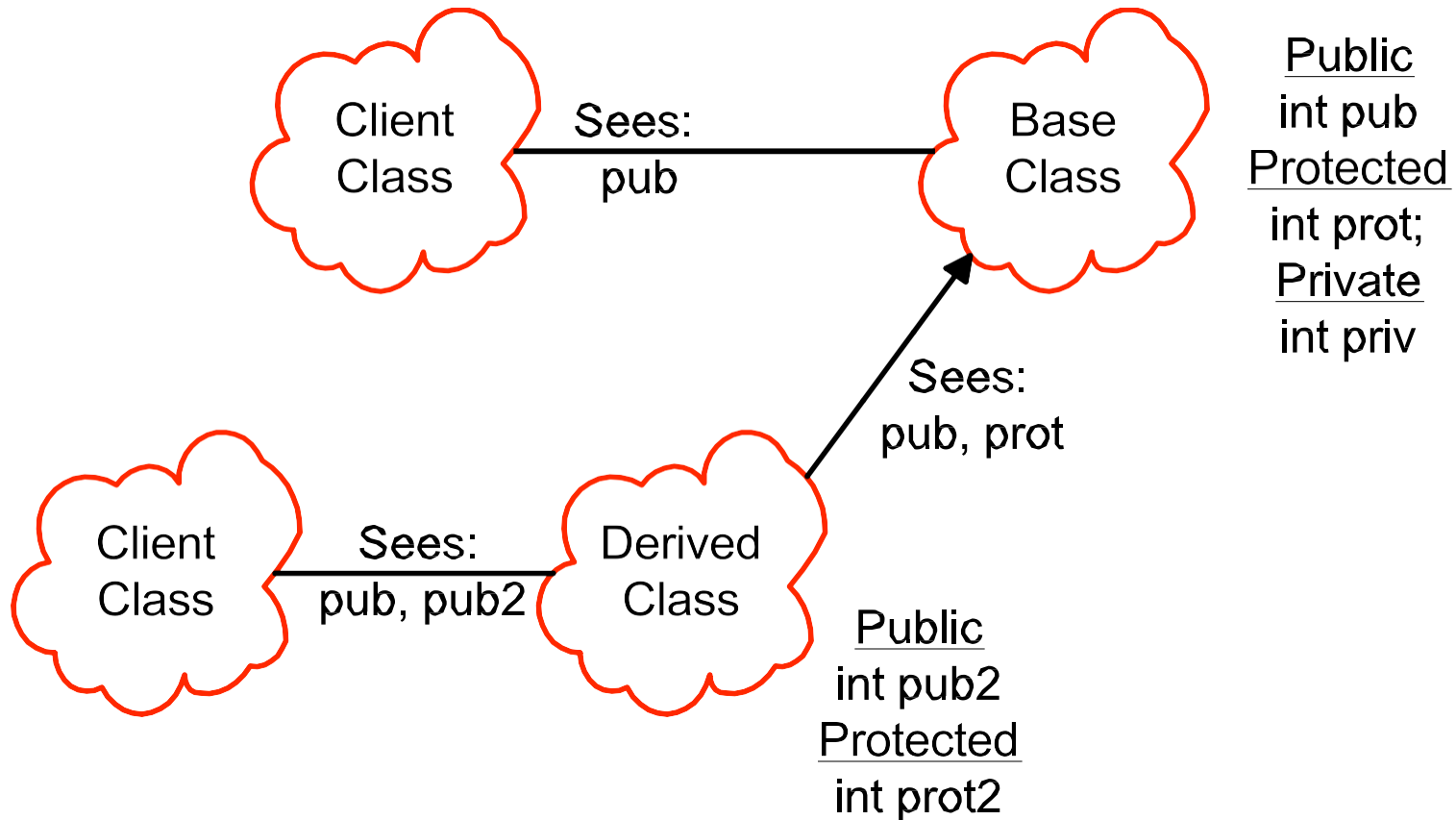


**Base Class  
Super  
Parent**



**Derived  
Class Sub  
Child**

# Scopes and access in C++



# Declare an Employee class

```
class Employee {  
public:  
    Employee(const std::string& name,  
             const std::string& ssn);  
    const std::string& get_name() const;  
    void print(std::ostream& out) const;  
    void print(std::ostream& out,  
              const std::string& msg) const;  
protected:  
    std::string m_name;  
    std::string m_ssn;  
};
```



# Constructor for Employee

```
Employee::Employee(const string& name,  
                   const string& ssn)  
    : m_name(name), m_ssn(ssn)  
{  
    // initializer list sets up the values!  
}
```

# Employee member functions

```
inline const std::string& Employee::get_name() const
{
    return m_name;
}
inline void Employee::print(std::ostream& out) const
{
    out << m_name << endl;
    out << m_ssn << endl;
}
inline void Employee::print(std::ostream& out,
    const std::string& msg) const
{
    out << msg << endl;
    print(out);
}
```

# Now add Manager

```
class Manager : public Employee {
public:
    Manager(const std::string& name,
            const std::string& ssn,
            const std::string& title);
    const std::string title_name() const;
    const std::string& get_title() const;
    void print(std::ostream& out) const;
private:
    std::string m_title;
};
```

# Inheritance and constructors

- Think of inherited traits as an embedded object
- Base class is mentioned by class name

```
Manager::Manager( const string& name,  
                  const string& ssn,  
                  const string& title = "" )  
    : Employee(name, ssn), m_title( title )  
{  
}
```

# More on constructors

- Base class is always constructed first
- If no explicit arguments are passed to base class
  - Default constructor will be called
- Destructors are called in exactly the reverse order of the constructors.

# Manager member functions

```
inline void Manager::print( std::ostream& out ) const
{
    Employee::print( out ); //call the base class print
    out << m_title << endl;
}
```

```
inline const std::string& Manager::get_title() const
{
    return m_title;
}
```

```
inline const std::string Manager::title_name() const
{
    return string( m_title + ": " + m_name );
    // access base m_name
}
```

# Uses

```
int main () {
    Employee bob( "Bob Jones", "555-44-0000" );
    Manager bill( "Bill Smith", "666-55-1234",
                  "ImportantPerson" );

    string name = bill.get_name(); // okay Manager
    inherits Employee
    //string title = bob.get_title(); // Error --
    bob is an Employee!
    cout << bill.title_name() << '\n' << endl;
    bill.print(cout);
    bob.print(cout);
    bob.print(cout, "Employee:");
    //bill.print(cout, "Employee:"); // Error hidden!
}
```

# Name Hiding

- If you redefine a member function in the derived class, all other overloaded functions in the base class are inaccessible.
- We'll see how the keyword `virtual` affects function overloading next time.