

# **CSCI 102**

## **Inheritance**

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# Files for Today

- `$ mkdir inh`
- `$ cd inh`
- `$ wget http://ee.usc.edu/~redekopp/cs104/inh.tar`
- `$ tar xvf inh.tar`
- `$ g++ -g -o inhtest inhtest.cpp student.cpp person.cpp`



# Constructor Initialization Lists

```
class Person{
public:
    Person();
    Person(string myname);
    Person(string myname, int myid);
    string get_name() { return name; }
    void add_grade(int score);
    int get_grade(int index);
private:
    string name_;
    int id_;
    vector<int> grades_;
};

Person::Person() { }
Person::Person(string myname)
{ name_ = myname;
  id_ = -1;
}

Person::Person(string myname, int myid)
{ name_ = myname;
  id_ = myid;
}
```

string name_
int id_

- C++ constructors often have a bunch of assignments and initializations to the data members.

# Constructor Initialization Lists

```
Person::Person() { }
Person::Person(string myname)
{ name_ = myname;
  id_ = -1;
}
Person::Person(string myname, int myid)
{ name_ = myname;
  id_ = myid;
}
...
```

Initialization using  
assignment

```
Person::Person() { }
Person::Person(string myname) :
    name_(myname), id_(-1)
{ }
Person::Person(string myname, int myid) :
    name_(myname), id_(myid)
{ }
...
```

Initialization List  
approach

- Rather than writing many assignment statements we can use a special initialization list technique for C++ constructors
  - Constructor(param\_list) : member\_var1(param1), ..., member\_varN(paramN) { ... }
- This technique may seem superfluous but is helpful/needed when we understand copy semantics and add in the concept of inheritance

# Constructor Initialization Lists

```
Person::Person() { }
Person::Person(string myname)
{ name_ = myname;
  id_ = -1;
}
Person::Person(string myname, int myid)
{ name_ = myname;
  id_ = myid;
}
...
```

**String Operator=() Called**

**Initialization using  
assignment**

string name_
int id_

**Memory is  
allocated  
before the '{' ...**

name_ = myname
id_ = myid

**...then values  
copied in when  
assignment  
performed**

```
Person::Person() { }
Person::Person(string myname) :
    name_(myname), id_(-1)
{ }
Person::Person(string myname, int myid) :
    name_(myname), id_(myid)
{ }
...
```

**String Copy Constructor  
Called**

**Initialization List  
approach**

name_ = myname
id_ = myid

**Memory is  
allocated and  
filled in "one-  
step"**

# INHERITANCE



# Object Oriented Design

## ➤ Encapsulation

- Combine data and operations on that data into a single unit (e.g. a class w/ public and private aspects)

## ➤ Inheritance

- Creating new objects (classes) from existing ones

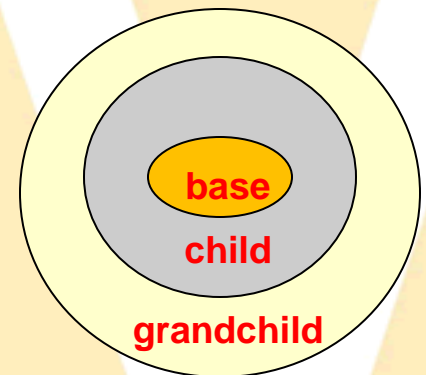
## ➤ Polymorphism

- Using the same expression to denote different operations



# Inheritance

- A way of defining interfaces, re-using classes and extending original functionality
- Allows a new class to inherit all the data members and member functions from a previously defined class
- Works from more general objects to more specific objects
  - Defines an “is-a” relationship
  - Square is-a rectangle is-a shape
  - Square inherits from Rectangle which inherits from Shape
  - Similar to classification of organisms:
    - Animal -> Vertebrate -> Mammals -> Primates





# Base and Derived Classes

- Derived classes inherit all data members and functions of base class
- Student class inherits:
  - get\_name() and get\_id()
  - name\_ and id\_ member variables

```
class Person {
public:
    Person(string n, int ident);
    string get_name();
    int get_id();
private:
    string name_; int id_;
};

class Student : public Person {
public:
    Student(string n, int ident, int mjr);
    int get_major();
    double get_gpa();
    void set_gpa(double new_gpa);
private:
    int major_; double gpa_;
};
```

**Class Person**

string name_
int id_

**Class Student**

string name_
int id_
int major_
double gpa_

# Base and Derived Classes

- Derived classes inherit all data members and functions of base class
- Student class inherits:
  - get\_name() and get\_id()
  - name\_ and id\_ member variables

**Class Person**

string name_
int id_

**Class Student**

string name_
int id_
int major_
double gpa_

```
class Person {
public:
    Person(string n, int ident);
    string get_name();
    int get_id();
private:
    string name_; int id_;
};

class Student : public Person {
public:
    Student(string n, int ident, int mjr);
    int get_major();
    double get_gpa();
    void set_gpa(double new_gpa);
private:
    int major_; double gpa_;
};

int main()
{
    Student s1("Tommy", 1, 9);
    // Student has Person functionality
    // as if it was written as part of
    // Student
    cout << s1.get_name() << endl;
}
```

# Inheritance Example

## ➤ Component

- Draw()
- onClick()

## ➤ Window

- Minimize()
- Maximize()

## ➤ ListBox

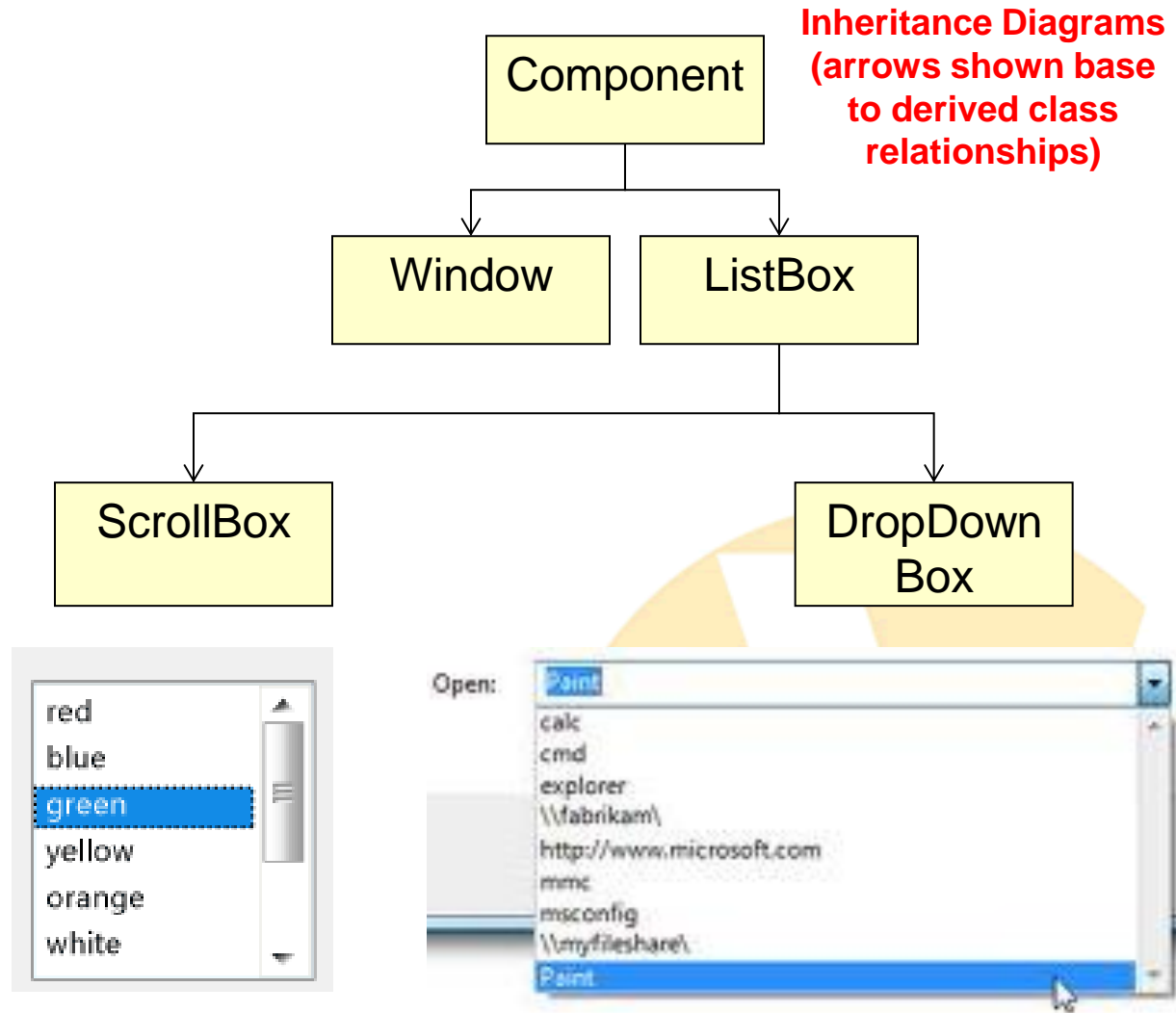
- Get\_Selection()

## ➤ ScrollBox

- onScroll()

## ➤ DropDownBox

- onDropDown()



# Protected Members

- Private members of a base class can not be accessed directly by a derived class member function
  - Code for print\_grade\_report() would not compile since 'name\_' is private to class Person
- Base class can declare variables with **protected** storage class
  - Private to anyone not inheriting from the base
  - Derived classes can access directly

```
class Person {  
    public:  
        ...  
    private:  
        string name_; int id_;  
};  
  
class Student : public Person {  
    public:  
        void print_grade_report();  
    private:  
        int major_; double gpa_;  
};
```

```
void Student::print_grade_report()  
{  
    cout << "Student " << name_ << ...  
}
```

```
class Person {  
    public:  
        ...  
    protected:  
        string name_; int id_;  
};
```

# Base and Derived Classes

➤ Derived class see's base class members based on the base classes specification

- If Base class said it was **public** or **protected**, the derived class **can** access it directly
- If Base class said it was **private**, the derived class **cannot** access it directly

➤ public/private identifier before base class indicates HOW the public base class members are viewed by clients (those outside) of the derived class

- public => public base class members are public to clients (others can access)
- private => public base class members are private to clients (not accessible to the outside world)

```
class Person {
public:
    Person(string n, int ident);
    string get_name();
    int get_id();
private:
    string name_; int id_;
};
```

## Base Class

```
class Student : public Person {
public:
    Student(string n, int ident, int mjr);
    int get_major();
    double get_gpa();
    void set_gpa(double new_gpa);
private:
    int major_; double gpa_;
};

class Faculty : public Person {
public:
    Faculty(string n, int ident, bool tnr);
    bool get_tenure();
private:
    bool tenure_;
};
```

## Derived Classes

# Inheritance Access Summary

## ➤ Base class

- Declare as protected if you want to allow a member to be directly accessed/modified by derived classes

## ➤ Derive as public if...

- You want users of your derived class to be able to call base class functions/methods

## ➤ Derive as private if...

- You only want your internal workings to call base class functions/methods

Inherited Base	Public	Protected	Private
Public	Public	Protected	Private
Protected	Protected	Protected	Private
Private	Private	Private	Private

**External client access to Base class members is always the more restrictive of either the base declaration or inheritance level**

```
class Person {
public:
    Person(string n, int ident);
    string get_name();
    int get_id();
private:
    string name_; int id_;
};
```

**Base Class**

```
class Student : public Person {
public:
    Student(string n, int ident, int mjr);
    int get_major();
    double get_gpa();
    void set_gpa(double new_gpa);
private:
    int major_; double gpa_;
};

class Faculty : public Person {
public:
    Faculty(string n, int ident, bool tnr);
    bool get_tenure();
private:
    bool tenure_;
};
```

**Derived Classes**

# When to Inherit Privately

- Suppose I want to create a FIFO (First-in, First-Out) data structure where you can only
  - Push in the back
  - Pop from the front
- FIFO is-a special List
- Do I want to inherit publicly from List
- NO!!! Because now the outside user can call the base List functions and break my FIFO order
- Inherit privately to hide the base class public function and make users go through the derived class' interface

```
class List{
public:
    List();
    void insert(int loc, const int& val);
    int size();
    int& get(int loc);
    void pop(int loc);
private:
    IntItem* _head;
};
```

## Base Class

```
class FIFO : public List // or private List
{ public:
    FIFO();
    push_back(const int& val)
        { insert(size(), val); }
    int& front();
        { return get(0); }
    void pop_front();
        { pop(0); }
};
```

## Derived Class

```
FIFO f1;
f1.push_back(7); f1.push_back(8);
f1.insert(0,9)
```

# Constructors and Inheritance

- How do we initialize base class data members?
- Can't assign base class members if they are private

```
class Person {
public:
    Person(string n, int ident);
    ...
private:
    string name_;
    int id_;
};

class Student : public Person {
public:
    Student(string n, int ident, int mjr);
    ...
private:
    int major_;
    double gpa_;
};

Student::Student(string n, int ident, int mjr)
{
    name_ = n;    // can't access name_ in Student
    id_ = ident;
    major_ = mjr;
}
```



# Constructors and Inheritance

- Constructors are only called when a variable 'enters scope' (i.e. is created) and cannot be called directly
  - How to deal with base constructors?
- Also want/need base class or other members to be initialized before we perform this object's constructor code
- Use initializer format instead
  - See example below

```
class Person {
public:
    Person(string n, int ident);
    ...
private:
    string name_;
    int id_;
};

class Student : public Person {
public:
    Student(string n, int ident, int mjr);
    ...
private:
    int major_;
    double gpa_;
};

Student::Student(string n, int ident, int mjr)
{
    // How to initialize Base class members?
    Person(n, ident); // No! can't call Construc.
                      // as a function
}
```

```
Student::Student(string n, int ident, int mjr) : Person(n, ident)
{
    cout << "Constructing student: " << name_ << endl;
    major_ = mjr;    gpa_ = 0.0;
}
```

# Overloading Base Functions

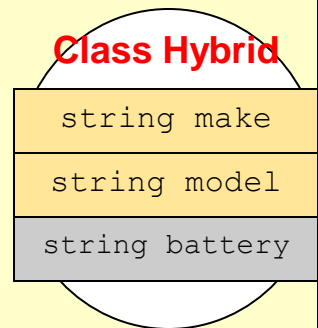
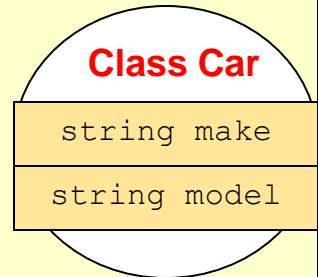
- A derived class may want to redefined the behavior of a member function of the base class
- A base member function can be overloaded in the derived class
- When derived objects call that function the derived version will be executed
- When a base objects call that function the base version will be executed

```
class Car{
public:
    double compute_mpg();
private:
    string make; string model;
};
```

```
double Car::compute_mpg()
{
    if(speed > 55) return 30.0;
    else return 20.0;
}
```

```
class Hybrid : public Car {
public:
    void drive_w_battery();
    double compute_mpg();
private:
    string batteryType;
};
```

```
double Hybrid::compute_mpg()
{
    if(speed <= 15) return 45; // hybrid mode
    else if(speed > 55) return 30.0;
    else return 20.0;
}
```



# Scoping Base Functions

- We can still call the base function version by using the scope operator (::)

- base\_class\_name::function\_name()

```
class Car{
public:
    double compute_mpg();
private:
    string make; string model;
};

class Hybrid : public Car {
public:
    double compute_mpg();
private:
    string batteryType;
};

double Car::compute_mpg()
{
    if(speed > 55) return 30.0;
    else return 20.0;
}

double Hybrid::compute_mpg()
{
    if(speed <= 15) return 45; // hybrid mode
    else return Car::compute_mpg();
}
```

# Inheritance vs. Composition

- Software engineers debate about using **inheritance (is-a)** vs. **composition (has-a)**
- Rather than a Hybrid “is-a” Car we might say Hybrid “has-a” car in it, plus other stuff
  - Better example when we get to Lists, Queues and Stacks
- While it might not make complete sense verbally, we could re-factor our code the following ways...
- Interesting article I’d recommend you read at least once:
  - <http://berniesumption.com/software/inheritance-is-evil-and-must-be-destroyed/>

```
class Car{
public:
    double compute_mpg();
public:
    string make; string model;
};
```

```
double Car::compute_mpg()
{
    if(speed > 55) return 30.0;
    else return 20.0;
}
```

```
class Hybrid {
public:
    double compute_mpg();
private:
    Car c_; // has-a relationship
    string batteryType;
};
```

```
double Hybrid::compute_mpg()
{
    if(speed <= 15) return 45; // hybrid mode
    else return c_.compute_mpg();
}
```

