

CSCI 104 Inheritance

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Recall: Constructor Initialization School of Engineering

```
Student::Student()
{
  name = "Tommy Trojan";
  id = 12313
  scores.resize(10);
}
```

You can still assign data members in the {...}

```
Student::Student():
    name(), id(), scores()
    // calls to default constructors
{
    name = "Tommy Trojan";
    id = 12313
    scores.resize(10);
}
```

But any member not in the initialization list will have its default constructor invoked before the {...}

- You can still assign values in the constructor but realize that the <u>default constructors</u> will have been called already
- So generally if you know what value you want to assign a data member it's good practice to do it in the initialization list

```
Student::Student() :
    name("Tommy"), id(12313), scores(10)
{    }
```

This would be the preferred approach especially for any non-scalar members (i.e. an object)



INHERITANCE



Object Oriented Design Components

Encapsulation

 Combine data and operations on that data into a single unit and only expose a desired public interface and prevent modification/alteration of the implementation

Inheritance

 Creating new objects (classes) from existing ones to specify functional relationships and extend behavior

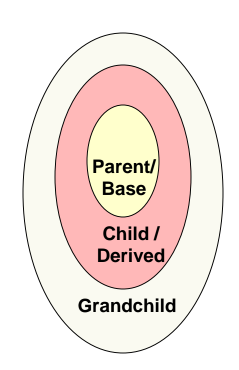
Polymorphism

 Using the same expression to support different types with different behavior for each type



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

```
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_ membervariables

class Person

string name_ int id_

class Student

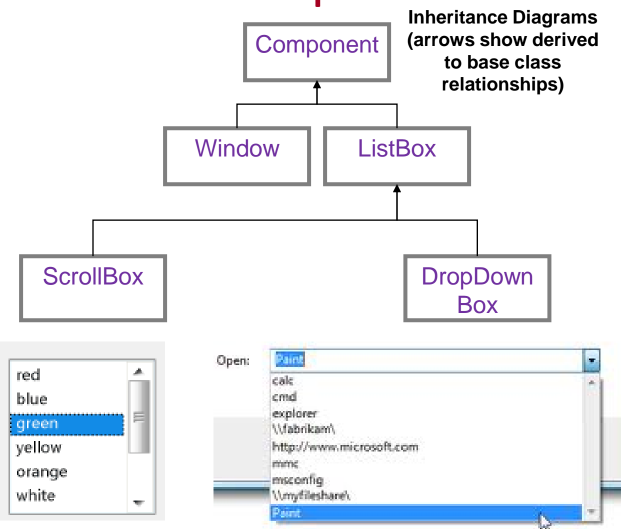
```
string name_
int id_
int major_
double gpa_
```

```
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;</pre>
}
```



Inheritance Example

- Component
 - Draw()
 - onClick()
- Window
 - Minimize()
 - Maximize()
- ListBox
 - Get_Selection()
- ScrollBox
 - onScroll()
- DropDownBox
 - onDropDown()





CONSTRUCTORS AND INHERITANCE

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 we access name and id ?
  id = ident;
  major = mjr;
```

Constructors and Inheritance

- Constructors are only called when a variable is created and cannot be called directly from another constructor
 - 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;
}</pre>
```

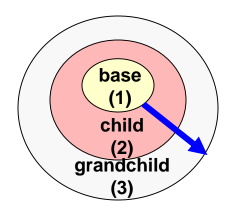
Constructors & Destructors

Constructors

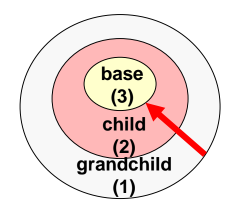
- A Derived class will automatically call its Base class constructor BEFORE it's own constructor executes, either:
 - Explicitly calling a specified base class constructor in the initialization list
 - Implicitly calling the default base class constructor if no base class constructor is called in the initialization list

Destructors

- The derived class will call the Base class destructor automatically AFTER it's own destructor executes
- General idea
 - Constructors get called from base->derived (smaller to larger)
 - Destructors get called from derived->base (larger to smaller)



Constructor call ordering



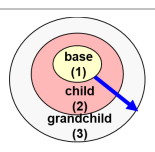
Destructor call ordering

Constructor & Destructor Ordering

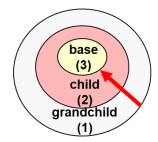
```
class A {
  int a;
public:
  A() { a=0; cout << "A:" << a << endl; }
  ~A() { cout << "~A" << endl; }
  A(int mya) { a = mya;
                cout << "A:" << a << end1; }</pre>
};
class B : public A {
  int b;
public:
  B() { b = 0; cout << "B:" << b << endl; }
  ~B() { cout << "~B "; }
  B(int myb) \{ b = myb; \}
                cout << "B:" << b << end1; }</pre>
};
class C : public B {
  int c;
public:
  C() { c = 0; cout << "C:" << c << endl; }</pre>
  ~C() { cout << "~C "; }
  C(int myb, int myc) : B(myb) {
     c = myc;
     cout << "C:" << c << endl; }</pre>
};
```

```
int main()
{
  cout << "Allocating a B object" << endl;
  B b1;
  cout << "Allocating 1st C object" << endl;
  C* c1 = new C;
  cout << "Allocating 2nd C object" << endl;
  C c2(4,5);
  cout << "Deleting c1 object" << endl;
  delete c1;
  cout << "Quitting" << endl;
  return 0;
  Test Program
}</pre>
```

```
Allocating a B object
A:0
B:0
Allocating 1st C object
A:0
B:0
C:0
Allocating 2nd C object
A:0
B:4
C:5
Deleting c1 object
~C ~B ~A
Quitting
~C ~B ~A
                 Output
~B ~A
```



Constructor call ordering



Destructor call ordering

Sample Classes

PUBLIC, PRIVATE, PROTECTED

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 which means:
 - Private to any object or code not inheriting from the base (i.e. private to any 3rd party)
 - Public to any derived (child) class
 can access directly

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

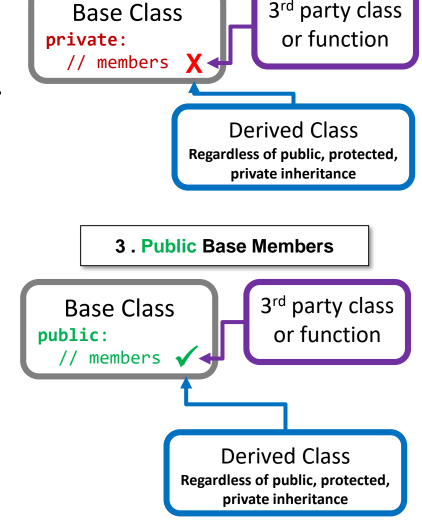
class Student : public Person {
  public:
    void print_grade_report();
  private:
    int major_; double gpa_;
};
```

```
void Student::print_grade_report()
{
  cout << "Student " << name_ << ...  X
}</pre>
```

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

Public, Protected, & Private Access

- Derived class sees base class members using the base class' 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



1. Private Base Members

Base Class
protected:
// members X

Derived Class
Regardless of public, protected,
private inheritance

Public/Private/Protected Inheritance

- public/protected/private inheritance before base class indicates HOW the public base class members are viewed by clients (those outside) of the derived class
- public
 - public and protected base class members are accessible to the child class and grandchild classes
 - Only public base class members are accessible to 3rd party clients
- protected
 - public and protected base class members are accessible to the child class and grandchild classes
 - no base class members are accessible to 3rd parties
- private
 - public and protected base class members are accessible to the child class
 - No base class members are accessible to grandchild classes or 3rd party clients

```
class Person {
                              Base Class
 public:
  Person(string n, int ident);
  string get name();
  int get id();
 private: // INACCESSIBLE TO DERIVED
  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 Faculty : private Person {
public:
 Faculty(string n, int ident, bool tnr);
  bool get tenure();
 private:
```

```
int main(){
   Student s1("Tommy", 73412, 1);
   Faculty f1("Mark", 53201, 2);
   cout << s1.get_name() << endl; // works
   cout << f1.get_name() << endl; // fails
}</pre>
```

bool tenure ;

Inheritance Access

- 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
- Derive as protected more rearely
 - Same reasons as private inheritance but also allow grandchild classes to use Base class 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 how the base is inherited.

```
class Person {
 public:
  Person(string n, int ident);
  string get name();
  int get id();
 private: // INACCESSIBLE TO DERIVED
  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 ;
:lass Faculty : private Person {
 public:
  Faculty(string n, int ident, bool tnr);
  bool get tenure();
 private:
  bool tenure ;
Int main(){
  Student s1("Tommy", 73412, 1);
  Faculty f1("Mark", 53201, 2);
  cout << s1.get name() << endl; // works</pre>
  cout << f1.get_name() << endl; // fails</pre>
```

Public/Private/Protected Cases

```
Base Class
public: void f1();
protected: void f2();
private: void f3();
```

How a grandchild class or 3rd party sees what is inherited is the MORE restrictive of the how the base class declared it or how the derived class inherited.

```
class ChildA :

public Base
{ /* . . . */ };
class ChildB :

protected Base
{ /* . . . */ };

class ChildC :

protected Base
{ /* . . . */ };

class ChildC :

private Base
{ /* . . . */ };
```

```
Grandchild
class GCA:
                           class GCB :
                                                         class GCC :
  public ChildA
                             public ChildB
                                                           public ChildC
{ public:
                            { public:
                                                         { public:
void g1()
                             void g1()
                                                           void g1()
 { f1(); f2(); f3();}
                             { f1(); f2(); f3(); }
                                                           { f1(); f2(); f3(); }
```

When to Inherit Privately

- If public: Outside user can call the base List functions and break the Queue order
- If private: hide the base class public function, so users can only call derived class interface
- If protected: hide the base class public and protected functions except to derived and friend classes
- For protected or private inheritance,
 "as-a" relationship or "Is Implemented-In-Terms-Of" (IITO)
 - Queue "as-a" List / FIFO "IIITO" list

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

Base Class

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

Derived Class

```
Queue q1;
q1.push_back(7); q1.push_back(8);
q1.insert(0,9) // is it good this is allowed?
```

ODDS AND ENDS OF INHERITANCE

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:
                                          Class Car
  double compute mpg();
 private:
                                         string make
  string make; string model;
                                        string model
};
double Car::compute mpg()
  if(speed > 55) return 30.0;
  else return 20.0;
class Hybrid : public Car {
                                        Class Hybrid
 public:
  void drive w battery();
                                         string make
  double compute mpg();
                                        string model
 private:
  string batteryType;
                                        string battery
};
double Hybrid::compute mpg()
  if(speed <= 15) return 45; // hybrid mode</pre>
  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;
};
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</pre>
  else return Car::compute mpg();
```

COMPOSITION VS. INHERITANCE

Composition

- Code reuse is a common need in (objectoriented) programming
 - We could use a pre-written List class to make a Queue class
- An easy and often preferable way is to simply use the existing class as a data member
- Composition defines a "has-a" relationship
 - A Queue "has-a" List in its implementation
- But could we inherit?
 - Public inheritance would mean a Queue "is-a" List and a Queue should be able to do anything a List can do, but that's not the case
 - Private inheritance could be used but is not a universal approach supported by other languages
 - Often programmers say "prefer composition rather than inheritance" when the goal is code reuse

```
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 Queue
{ private:
    List mylist;
    public:
        Queue();
        push_back(const int& val)
            { mylist.insert(size(), val); }
        int& front();
            { return mylist.get(0); }
        void pop_front();
            { mylist.pop(0); }
        int size() // need to create wrapper
            { return mylist.size(); }
};
```

Queue via Composition

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
- 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:
 - https://www.thoughtworks.com/insights /blog/composition-vs-inheritance-howchoose

```
class Car{
 public:
                                        Class Car
  double compute mpg();
 private:
                                       string make
  string make; string model;
                                       string model
};
double Car::compute mpg()
  if(speed > 55) return 30.0;
  else return 20.0;
class Hybrid {
                                       Class Hybri
public:
  double compute mpg();
                                      string c .make
 private:
  Car c ; // has-a relationship
                                     string c .model
  string batteryType;
                                      string battery
double Hybrid::compute mpg()
  if(speed <= 15) return 45; // hybrid mode</pre>
  else return c .compute mpg();
```

Inheritance vs. Composition

- Suppose we wanted to create a variation of the std::string class that only allows a fixed size specified at creation (no size alteration after creation)
 - What is the best way to enforce this?

```
class FixedString : public string
{ public:
    FixedString(size_t fixedSize) :
        string(' ', fixedSize)
        { }
};
    Using Public Inheritance
```

```
class FixedString
{ private:
    string str_;
    public:
        FixedString(size_t fixedSize) :
            str_(' ', fixedSize)
        { }
        size_t size() const { return str_.size(); }
        char const & operator[](size_t idx) const
            { return str_[idx]; }
        ...
};

Using Composition
```

Which is/are reasonable choices?

Consider the code to the right in making your decision?

```
FixedString s1(10);
s1[0] = 'a';
S1 += "abc"; // will the compiler allow this
```

Summary

- Summary:
 - Public Inheritance => "is-a" relationship
 - Composition => "has-a" relationship
 - Private/Protected Inheritance =>
 "as-a" relationship or
 "implemented-as" or
 "implemented-in-terms-of"
- Public inheritance mainly when
 - We want to add or specialize behavior
 - A true "is-a" relationship holds for the relationship of base and derived
- Composition or private inheritance
 - When reuse is the main desire

```
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 Queue
{ private:
    List mylist;
    public:
        Queue();
        push_back(const int& val)
            { mylist.insert(size(), val); }
        int& front();
            { return mylist.get(0); }
        void pop_front();
            { mylist.pop(0); }
        int size() // need to create wrapper
            { return mylist.size(); }
};
```

derived class relationships)

Warning: Multiple Inheritance

- C++ allows multiple inheritance but it is not usually recommended
- What happens for the following code?
- Suppose in main()
 - Liger x;
 - int wt = x.getWeight();

Animal
public:
int getWeight();
Private:
int weight;
Inheritance Diagrams
(arrows shown base to

Tiger: public Animal

Lion: public Animal

();

Class Liger

int Tiger::weight

int Lion::weight

Liger: public Tiger, public Lion