

Object-Oriented Programming and Data Structures

COMP2012: Inheritance

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Example: University Admin Info



Let's implement a system for maintaining university administrative information.

- **Teacher** and **Student** are two completely **separate** classes.
- Their implementation uses **separate** code.
- However, **some** of their members and methods are implemented in the **same** way: name and department, and their handling member functions.
- Why would we implement the **same** function twice?
- That is **not** good **re-use** of software!

Example: U. Admin Info — Student Class

```
1  /* File: student1.h */
2  enum Department { CBME, CIVL, CSE, ECE, IELM, MAE };
3
4  class Student
5  {
6      private:
7          string name;
8          Department dept;
9          float GPA;
10         Course* enrolled;
11         int num_courses;
12
13     public:
14         Student(string n, Department d, float x) :
15             name(n), dept(d), GPA(x), enrolled(nullptr), num_courses(0) { }
16         string get_name() const;
17         Department get_department() const;
18         float get_GPA() const;
19         bool add_course(const Course& c);
20         bool drop_course(const Course& c);
21     };
```

Example: U. Admin Info — Teacher Class

```
1  /* File: teacher1.h */
2  enum Department { CBME, CIVL, CSE, ECE, IELM, MAE };
3  enum Rank { PROFESSOR, DEAN, PRESIDENT };
4
5  class Teacher
6  {
7      private:
8          string name;
9          Department dept;
10         Rank rank;
11         string research_area;
12
13     public:
14         Teacher(string n, Department d, Rank r, string a) :
15             name(n), dept(d), rank(r), research_area(a) { }
16         string get_name() const;
17         Department get_department() const;
18         Rank get_rank() const;
19         string get_research_area() const;
20     };
```

Things to Consider



- We want a way to say that **Student** and **Teacher** **both** have the **same** members: **name**, **dept**, but yet require them to keep a **separate** copy of these members.
- We want to **share** the code for **get_name** etc. between **Student** and **Teacher** as well.
- However, objects have **states**, and their **consistency** should be maintained when the objects' methods are called — so we **cannot** just write global functions to do it.

Solution#1: Re-use by Copying

Copy the **code** from one class to the other class, and change the class names.



- This is very **error prone**.
- It is also a **maintenance nightmare**.
 - What if we find a **bug** in the code in one class?
 - What if we want to **improve** the code? Perhaps we introduce a new member **address**.
- “**Re-use by copying**” is a bad idea!

Part I

What is Inheritance?



Solution#2: By Inheritance

Idea: Find out the **common** data members and member functions of **Student** and **Teacher** and put them into a **parent class**, called **UPerson** here, and apply the **inheritance** mechanism.

```
/* File: student1.h */
enum Department { CBME, CIVL, CSE, ECE, IELM,
MAE };

class Student
{
private:
    string name;
    Department dept;
    float GPA;
    Course* enrolled;
    int num_courses;

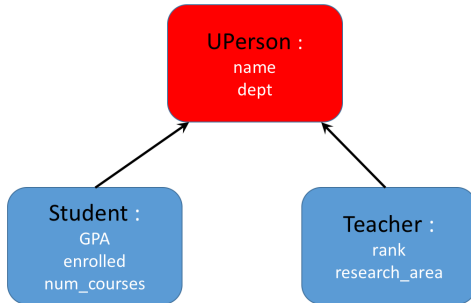
public:
    Student(string n, Department d, float x) :
        name(n), dept(d), GPA(x),
        enrolled(nullptr), num_courses(0) { }
    string get_name() const;
    Department get_department() const;
    float get_GPA() const;
    bool add_course(const Course& c);
    bool drop_course(const Course& c);
};
```

```
/* File: teacher1.h */
enum Department { CBME, CIVL, CSE, ECE, IELM,
MAE };
enum Rank { PROFESSOR, DEAN, PRESIDENT };

class Teacher
{
private:
    string name;
    Department dept;
    Rank rank;
    string research_area;

public:
    Teacher(string n, Department d, Rank r,
        string a) :
        name(n), dept(d), rank(r),
        research_area(a) { }
    string get_name() const;
    Department get_department() const;
    Rank get_rank() const;
    string get_research_area() const;
};
```


Solution#2: Inheritance — Base Class + Derived Classes



(Note: Only the data members are shown in each class.)

Solution#2: By Inheritance — UPerson Class

```
1  #ifndef UPERSON_H          /* File: uperson.h */
2  #define UPERSON_H
3
4  enum Department { CBME, CIVL, CSE, ECE, IELM, MAE };
5  class UPerson
6  {
7      private:
8          string name;
9          Department dept;
10
11     public:
12         UPerson(string n, Department d) : name(n), dept(d) { }
13         string get_name() const { return name; }
14         Department get_department() const { return dept; }
15 };
16
17 #endif
```

Solution#2: By Inheritance — Student Class

```
1  #ifndef STUDENT_H          /* File: student.h */
2  #define STUDENT_H
3
4  #include "uperson.h"      // Don't forget your parents!!
5  class Course { /* incomplete */ };
6
7  class Student : public UPerson // Public inheritance
8  {
9      private:
10         float GPA;
11         Course* enrolled;
12         int num_courses;
13
14     public:
15         Student(string n, Department d, float x) :
16             UPerson(n, d), GPA(x), enrolled(nullptr), num_courses(0) { }
17         float get_GPA() const { return GPA; }
18         bool enroll_course(const string& c) { /* incomplete */ };
19         bool drop_course(const Course& c) { /* incomplete */ };
20     };
21 #endif
```

Solution#2: By Inheritance — Teacher Class

```
1  #ifndef TEACHER_H          /* File: teacher.h */
2  #define TEACHER_H
3
4  #include "uperson.h"       // Don't forget your parents!!
5  enum Rank { PROFESSOR, DEAN, PRESIDENT };
6
7  class Teacher : public UPerson // Public inheritance
8  {
9      private:
10         Rank rank;
11         string research_area;
12
13     public:
14         Teacher(string n, Department d, Rank r, string a) :
15             UPerson(n, d), rank(r), research_area(a) { }
16         Rank get_rank() const { return rank; }
17         string get_research_area() const { return research_area; }
18 };
19
20 #endif
```

Inheritance

- **Inheritance** is the ability to define a **new** class based on an **existing** class with a **hierarchy**.
- The **derived class inherits** data members and member functions of the **base class**.
- **New** members and functions are added to the **derived class**.
- The **new** class only has to implement the behavior that is **extra** to the **base class**, and **the code** of the **base class** can be **re-used** in the **derived class**.
- In this example, **UPerson** is the **base class**, and **Student** and **Teacher** are the **derived classes**.
- **Student** and **Teacher** **inherit** all data members and functions from **UPerson**.
- E.g., data members of **Student** include the data members of **UPerson** {name, dept}, **plus** the extra data members declared in **Student**'s definition {GPA, enrolled, num_courses}.
- **Inheritance** enables **code re-use**.

Example: Inherited Members and Functions

```
1  #include <iostream>      /* File: inherited-fcn.cpp */
2  using namespace std;
3  #include "student.h"
4
5  void some_func(UPerson& uperson, Student& student) {
6      cout << uperson.get_name() << endl;
7      Department dept = uperson.get_department();
8      // Error! Base class object can't call derived class's function
9      uperson.enroll_course("COMP1001");
10
11     // Derived class object may call base class's member function
12     cout << student.get_name() << endl;
13     // Derived class object calls its own member functions
14     cout << student.get_GPA() << endl;
15     student.enroll_course("COMP2012");
16 }
17
18 int main() {
19     UPerson abby("Abby", CBME);
20     Student bob("Bob", CIVL, 3.0);
21     some_func(abby, bob);
22 }
```

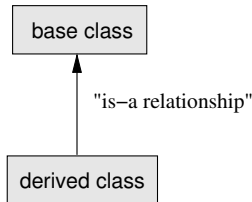
Polymorphic or Liskov Substitution Principle

Inheritance implements the **is-a relationship**.

- Since **Student** **inherits** from **UPerson**,
 - A **Student** object can be treated like a **UPerson** object.
 - All methods of **UPerson** can be called by a **Student** object.
- In other words, a **Student** object **is a** **UPerson** object.
- In general, an object of the **derived class** can be treated **like** an object of the **base class** under all circumstances.

If class **D** (a **derived class**) **inherits** from class **B** (the **base class**):

- Every **D** object is also a **B** object, but **not vice-versa**.
- **B** is a more **general** concept; **D** is a more **specific** concept.
- Wherever a **B** object is needed, a **D** object can be used instead.



Polymorphic or Liskov Substitution Principle ..

By **deriving** **Student** and **Teacher** classes are from **UPerson** class, we have:

- Since a **Student/Teacher** object **is** also a **UPerson** object, any functions defined on **UPerson** objects may also be called by **any Student and Teacher** objects.
- Obviously, functions defined on **UPerson** objects can only make use of **UPerson's** data/functions; they can't use data/functions of **UPerson's derived classes** which are **not** known yet at the time of their (**UPerson**) creation!

Function Expecting an Argument of Type	Will Also Accept
UPerson	Student
pointer to UPerson	pointer to Student
UPerson reference	Student reference

Example: Derived Objects Treated as Base Class Objects

```
1  #include <iostream>      /* File: print-label.cpp */
2  using namespace std;
3  #include "student.h"
4  #include "teacher.h"
5
6  void print_label(const UPerson& uperson)
7  {
8      cout << "Name: " << uperson.get_name() << endl;
9      cout << "Dept: " << uperson.get_department() << endl;
10 }
11
12 int main()
13 {
14     Student tom("Tom", CIVL, 3.9);
15     print_label(tom);    // Tom is also a UPerson
16
17     Teacher alan("Alan Turing", CSE, PROFESSOR, "AI");
18     print_label(alan);   // Alan is also a UPerson
19     return 0;
20 }
```

Example: Derived Objects Treated as Base Class Objects ..

```
1  #include <iostream>      /* File: print-label2.cpp */
2  using namespace std;
3  #include "student.h"
4
5  void print_label(const UPerson* uperson) {
6      cout << "Name: " << uperson->get_name() << endl;
7      cout << "Dept: " << uperson->get_department() << endl;
8  }
9  void print_label(const UPerson& uperson) {
10     cout << "Name: " << uperson.get_name() << endl;
11     cout << "Dept: " << uperson.get_department() << endl;
12 }
13 void print_label(const Student& student) {
14     cout << "Name: " << student.get_name() << endl;
15     cout << "Dept: " << student.get_department() << endl;
16     cout << "GPA: " << student.get_GPA() << endl;
17 }
18 int main() { // Which print_label()?
19     Student tom("Tom", CIVL, 3.9); print_label(tom);
20     UPerson& tom2 = tom; print_label(tom2);
21     UPerson* p = &tom; print_label(p);
22 }
```

Quiz: Derived Objects Treated as Base Class Objects ..

```
1  #include <iostream>          /* File: substitute.cpp */
2  using namespace std;
3  #include "student.h"
4
5  int main() {
6      void dance(const UPerson& p); // Anyone can dance
7      void dance(const UPerson* p); // Anyone can dance
8      void study(const Student& s); // Only students study
9      void study(const Student* s); // Only students study
10     UPerson p("P", IELM); Student s("S", MAE, 3.3);
11
12     // Which of the following statements can compile?
13     dance(p);
14     dance(s);
15     dance(&p);
16     dance(&s);
17     study(s);
18     study(p);
19     study(&s);
20     study(&p);
21 }
```

Extending Class Hierarchy

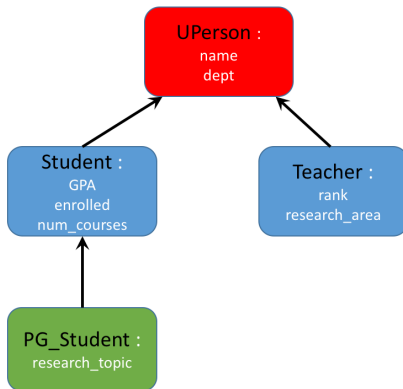
We can easily **add** classes to our **existing** class hierarchy of **UPerson**, **Student**, and **Teacher**.

- **New** classes can immediately benefit from all functions that are available to their **base classes**.
- e.g., `void print_label(const UPerson& person)` will work immediately for a new class called **PG_Student**, even though this type of objects was **unknown** when `print_label()` was designed and written.
- In fact, it is **not** even necessary to recompile the existing code: It is enough to **link** the new class with the object codes of **UPerson** and `print_label()`.
- Advanced use: **Link** in new objects while the code is running!

Direct and Indirect Inheritance

Let's add a new class **PG_Student** to the hierarchy.

- **PG_Student** is **directly derived** from **Student**.
- It is **indirectly derived** from **UPerson**.
- So a **PG_Student** object **is** also a **UPerson** object.
- **UPerson** is called an **indirect base class** of **PG_Student**.



Direct and Indirect Inheritance — PG_Student Class

```
1  #ifndef PG_STUDENT_H      /* File: pg-student.h */
2  #define PG_STUDENT_H
3
4  #include "student.h"
5
6  class PG_Student : public Student
7  {
8      private:
9          string research_topic;
10
11      public:
12          PG_Student(string n, Department d, float x) :
13              Student(n, d, x), research_topic("") { }
14
15          string get_topic() const { return research_topic; }
16          void set_topic(const string& x) { research_topic = x; }
17  };
18
19  #endif
```

Example: Indirect Inheritance

- Let's promote Tom to **PG_Student**.
- Can Tom still use the **print_label()** function?

```
1  #include <iostream>          /* File: pg-print-label.cpp */
2  using namespace std;
3  #include "pg-student.h" // Change student.h to pg-student.h
4
5  void print_label(const UPerson& uperson)
6  {
7      cout << "Name: " << uperson.get_name() << endl;
8      cout << "Dept: " << uperson.get_department() << endl;
9  }
10
11 int main()
12 {
13     PG_Student tom("Tom", CIVL, 3.9); // Tom is now a PG Student
14     print_label(tom);                 // Tom is also a UPerson
15     return 0;
16 }
```

Part II

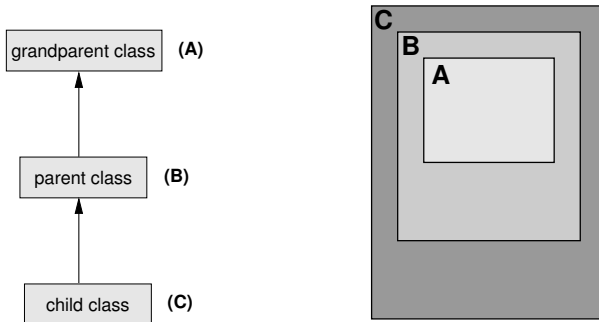
Initialization of Classes in an Inheritance Hierarchy



#185 - "COMMON PITFALL: INITIALIZE YOUR VARIABLES" - BY SALVATORE IOVENE, JUL. 27TH 2009

[HTTP://WWW.GEEKHEROCOMIC.COM/](http://www.geekherocomic.com/)

Initialization of Base Class Objects



- If class C is **derived** from class B which is in turn **derived** from class A, then C will **contain** data members of both B and A.
- Class C's constructor can only call class B's constructor, and class B's constructor can only call class A's constructor.
- It is the **responsibility** of each **derived class** to **initialize** its **direct base class** correctly.

Initialization of Base Class Objects by Initializers

- Before a **Student** object can come into existence, we have to create its **UPerson** parent first.
- **Student's** **constructors** have to call a **UPerson's** **constructor** through the **member initializer list**.

```
Student::Student(string n, Department d, float x) :  
    UPerson(n,d), GPA(x), enrolled(nullptr), num_courses(0) { }
```

- Similarly, **PG_Student** has to create its **Student** part **before** it can be created.
- But, it does **not** need to create its **UPerson** part **directly** by calling **UPerson's** **constructor**.
- In fact, its **UPerson** part should have been created by **Student**.

```
PG_Student::PG_Student(string n, Department d, float x) :  
    Student(n, d, x), research_topic("") { }
```

Order of Cons/Destruction: Student w/ an Address

```
1  #include <iostream>      /* File: init-order.cpp */
2  using namespace std;
3
4  class Address {
5  public:
6      Address() { cout << "Address's constructor" << endl; }
7      ~Address() { cout << "Address's destructor" << endl; }
8  };
9
10 class UPerson {
11 public:
12     UPerson() { cout << "UPerson's constructor" << endl; }
13     ~UPerson() { cout << "UPerson's destructor" << endl; }
14 };
15
16 class Student : public UPerson {
17 public:
18     Student() { cout << "Student's constructor" << endl; }
19     ~Student() { cout << "Student's destructor" << endl; }
20
21 private: Address address;
22 };
23
24 int main() { Student x; return 0; }
```

Order of Cons/Destruction: Student w/ an Address ..

UPerson's constructor
Address's constructor
Student's constructor
Student's destructor
Address's destructor
UPerson's destructor

That is, the order is construction of a class object

- 1 its parent
- 2 its data members
(in the order of their appearance in the class definition)
- 3 itself

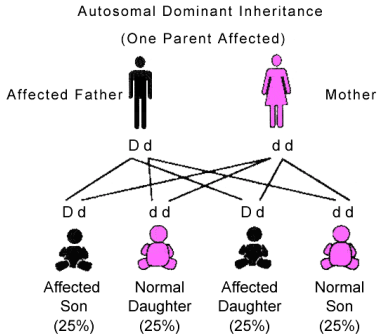
Order of Cons/Destruction: Move Address to UPerson

```
1  #include <iostream>      /* File: init-order2.cpp */
2  using namespace std;
3
4  class Address {
5      public:
6          Address() { cout << "Address's constructor" << endl; }
7          ~Address() { cout << "Address's destructor" << endl; }
8  };
9
10 class UPerson {
11     public:
12         UPerson() { cout << "UPerson's constructor" << endl; }
13         ~UPerson() { cout << "UPerson's destructor" << endl; }
14     private: Address address;
15 };
16
17 class Student : public UPerson {
18     public:
19         Student() { cout << "Student's constructor" << endl; }
20         ~Student() { cout << "Student's destructor" << endl; }
21 };
22
23 int main() { Student x; return 0; }
```

Question: What is the output now?

Part III

Some Problems of Inheritance



Problem #1: Slicing

- An **assignment** from a **derived class** object to a **base class** object results in “**slicing**”.
- This is rarely desirable.
- Once **slicing** has happened, there is no trace of the fact that we started with a **derived class**.

```
1  #include <iostream>      /* File: slice.cpp */
2  #include <string>
3  using namespace std;
4  #include "../basics/uperson.h"
5  #include "../basics/student.h"
6
7  int main()
8  {
9      Student student("Snoopy", CSE, 3.5);
10     UPerson* pp = &student;
11     UPerson* pp2 = new Student("Mickey", ECE, 3.4);
12
13     UPerson uperson("Unknown", CIVL);
14     uperson = student; // What does "uperson" have?
15     return 0;
16 }
```

Problem #2: Name Conflicts

```
1  /* File: name-conflict.h */
2  void print(int x, int y) { cout << x << " , " << y << endl; }
3
4  class B
5  {
6      private:
7          int x, y;
8      public:
9          B(int p = 1, int q = 2) : x(p), y(q)
10             { cout << "Base class constructor: "; print(x, y); }
11          void f() const { cout << "Base class: "; print(x, y); }
12 };
13
14 class D : public B
15 {
16     private:
17         float x, y;
18     public:
19         D() : x(10.2), y(20.6) { cout << "Derived class constructor\n"; }
20         void f() const { cout << "Derived class: "; print(x, y); B::f(); }
21 };
```


Problem #2: Name Conflicts ..

```
1  #include <iostream>      /* File: name-conflict.cpp */
2  using namespace std;
3  #include "name-conflict.h"
4
5  void smart(const B* p) { cout << "Inside smart(): "; p->f(); }
6
7  int main()
8  {
9      B base(5, 6); cout << endl;
10     D derive; cout << endl;
11
12     B* bp = &base; bp->f(); cout << endl;
13     D* dp = &derive; dp->f(); cout << endl;
14
15     bp = &derive; bp->f(); cout << endl;
16
17     cout << "Call smart(bp): "; smart(bp);
18     cout << "Call smart(dp): "; smart(dp);
19     return 0;
20 }
```

Problem #2: Name Conflicts Output

Base class constructor: 5 , 6

Base class constructor: 1 , 2

Derived class constructor

Base class: 5 , 6

Derived class: 10 , 20

Base class: 1 , 2

Base class: 1 , 2

Call smart(bp): Inside smart(): Base class: 1 , 2

Call smart(dp): Inside smart(): Base class: 1 , 2

- Behavior and structure of the **base class** is **inherited** by the **derived class**.
- However, **constructors** and **destructor** are an **exception**. They are **never** inherited.
- There is a kind of contract between a **base class** and a **derived class**:
 - The **base class** provides functionality and structure (methods and data members).
 - The **derived class** guarantees that the **base class** is initialized in a **consistent state** by calling an appropriate constructor.
- A **base class** is **constructed before** the **derived class**.
- A **base class** is **destructed after** the **derived class**.

Part IV

Access Control: public, protected, private



Example: Add `print()` to UPerson/Student Class

```
1  /* File: print1.cpp */
2
3  class UPerson { public: void print() const; ... };
4
5  class Student: public UPerson { public: void print() const; ... };
6
7  void UPerson::print() const
8  {
9      cout << "--- UPerson details ---" << endl;
10     cout << "Name: " << name << endl << "\nDept: " << dept << endl;
11 }
12
13 void Student::print() const
14 {
15     cout << "--- Student details ---" << endl
16         << "Name: " << name << endl
17         << "\nDept: " << dept << endl << "Enrolled in:" << endl;
18     for (int i = 0; i < num_courses; i++)
19         enrolled[i].print(); // Assume a print function in Course
20 }
```

Example: `Student::print()` Doesn't Compile!

- The implementation of **`Student::print()`** given before doesn't work. It will raise an **error** during compilation:

`Student::print()`: **`name`** and **`dept`** are declared **private**.

- **`name`** is a **private** data member of the **base class `UPerson`**.
- **Public inheritance** does not change the **access control** of the data members of the **base class**.
- **Private members** are still only available to **base class'** own member functions (methods), and **not** to any **other** classes including **derived classes** (except **friends**) or **global functions**.

One Solution: Protected Data Members

```
class UPerson                                /* File: protected-uperson.h */
{
    protected:
        string name;
        Department dept;

    public:
        UPerson(string n, Department d) : name(n), dept(d) { };
        void print() const;
        ...
};
```

- By making **name** and **dept** **protected**, they are accessible to methods in the **base class** as well as methods in the **derived classes**.
- They should not be **public** though!
(Principle of information hiding.)

Member Access Control: public, protected, private

There are 3 levels of member (data or methods) access control:

① **public**: accessible to

- member functions of the class (from class developer)
- any member functions of other classes (application programmers)
- any global functions (application programmers)

② **protected**: accessible to

- member functions and **friends** of the class
- member functions and **friends** of its **derived classes** (**subclasses**)

⇒ class developer **restricts** what subclasses may directly use

③ **private**: accessible only to

- member functions and **friends** of the class

⇒ class developer **enforces information hiding**

Without inheritance, **private** and **protected** control are the same.

So why not always use **protected** instead of **private**?

- Because **protected** means that we have less data **encapsulation**: Remember that all **derived classes** can access **protected** data members of the base class.
- Assume that later you decided to change the implementation of the **base class** having the **protected** data members.
- For example, we might want to represent dept of **UPerson** by a new class called **class Department** instead of **enum Department**. If the **dept** data member is **private**, we can easily make this change. The update on the **UPerson** class documentation is small.
- However, if it is **protected**, we have to go through not only the **UPerson** class, but also **all** its **derived classes** and change them. We also need to update the documentation of many classes.

- In general, it is **preferable** to have **private** members instead of **protected** members.
- Use **protected** only where it is really necessary. **private** is the only category ensuring full data **encapsulation**.
- This is particularly true for data members, but it is less harmful to have **protected** member functions. Why?
- When a class has **protected** members, it is a **hint** that it expects others to **derive sub-classes** from it.

In our example, there is no reason at all to make **name**, and **dept** **protected**, as we can access the name and address through appropriate **public** member functions.

Write Student::print(), Teacher::print() with UPerson's Public Member Functions Only

```
1 void Student::print() const /* correct-student-print.cpp */
2 {
3     cout << "---- Student details ----" << endl
4         << "Name: " << get_name() << endl // Use UPerson's public fcn
5         << "Dept: " << get_dept() << endl // Use UPerson's public fcn
6         << "Enrolled in:" << endl;
7
8     for (int i = 0; i < num_courses; i++)
9         enrolled[i].print(); // Use Course's public fcn
10 }
```

```
1 void Teacher::print() const /* correct-teacher-print.cpp */
2 {
3     cout << "---- Teacher details ----" << endl
4         << "Name: " << get_name() << endl // Use UPerson's public fcn
5         << "Dept: " << get_dept() << endl // Use UPerson's public fcn
6         << "Rank: " << get_rank() << endl; // Use its own fcn
7 }
```

Write Student::print(), Teacher::print() with UPerson's Public Member Functions Only ..

Let's use the new **print()** functions now.

```
1  /* File: print-example.cpp (incomplete) */
2  UPerson newton("Isaac Newton", MAE);
3  Teacher turing("Alan Turing", CSE, DEAN);
4  Student edison("Thomas Edison", ECE, 2.5);
5  edison.enroll_course("COMP2012");
6
7  newton.print();
8  turing.print();
9  edison.print();
```

Write Student::print(), Teacher::print() with UPerson's Public Member Functions Only — Expected Output

```
--- UPerson details ---
```

```
Name: Isaac Newton
```

```
Dept: 5
```

```
--- Teacher details ---
```

```
Name: Alan Turing
```

```
Dept: 2
```

```
Rank: 1
```

```
--- Student details ---
```

```
Name: Thomas Edison
```

```
Dept: 3
```

```
Enrolled in:
```

```
COMP2012
```

Polymorphism: Dynamic Binding & Virtual Function

Sending virtual hug



loading...



Global `print()` for UPerson and its Derived Objects

```
1  #include <iostream>          /* File: print-label.cpp */
2  using namespace std;
3  #include "student.h"
4  #include "teacher.h"
5
6  void print_label_v(UPerson uperson) { uperson.print(); }
7  void print_label_r(const UPerson& uperson) { uperson.print(); }
8  void print_label_p(const UPerson* uperson) { uperson->print(); }
9
10 int main() {
11     UPerson uperson("Charlie Brown", CBME);
12     Student student("Edison", ECE, 3.5);
13     Teacher teacher("Alan Turing", CSE, PROFESSOR, "CS Theory");
14     student.add_course("COMP2012"); student.add_course("MATH1003");
15
16     cout << "\n##### PASS BY VALUE #####\n";
17     print_label_v(uperson); print_label_v(student); print_label_v(teacher);
18
19     cout << "\n##### PASS BY REFERENCE #####\n";
20     print_label_r(uperson); print_label_r(student); print_label_r(teacher);
21
22     cout << "\n##### PASS BY POINTER #####\n";
23     print_label_p(&uperson); print_label_p(&student); print_label_p(&teacher);
24 }
```

Are These Outputs What You Want?

PASS BY VALUE

--- UPerson Details ---

Name: Charlie Brown

Dept: 0

--- UPerson Details ---

Name: Edison

Dept: 3

--- UPerson Details ---

Name: Alan Turing

Dept: 2

PASS BY POINTER

--- UPerson Details ---

Name: Charlie Brown

Dept: 0

--- UPerson Details ---

Name: Edison

Dept: 3

--- UPerson Details ---

Name: Alan Turing

Dept: 2

PASS BY REFERENCE

--- UPerson Details ---

Name: Charlie Brown

Dept: 0

--- UPerson Details ---

Name: Edison

Dept: 3

--- UPerson Details ---

Name: Alan Turing

Dept: 2

You Probably Want This

PASS BY VALUE

--- UPerson Details ---

Name: Charlie Brown

Dept: 0

--- UPerson Details ---

Name: Edison

Dept: 3

--- UPerson Details ---

Name: Alan Turing

Dept: 2

PASS BY REFERENCE

--- UPerson Details ---

Name: Charlie Brown

Dept: 0

--- Student Details ---

Name: Edison

Dept: 3

2 Enrolled courses: COMP2012 MATH1003

--- Teacher Details ---

Name: Alan Turing

Dept: 2

Rank: 0

Research area: CS Theory

PASS BY POINTER

--- UPerson Details ---

Name: Charlie Brown

Dept: 0

--- Student Details ---

Name: Edison

Dept: 3

2 Enrolled courses: COMP2012 MATH1003

--- Teacher Details ---

Name: Alan Turing

Dept: 2

Rank: 0

Research area: CS Theory

Static (or Early) Binding

- Because of the **polymorphic substitution principle**, a function accepting a **base class** object also accepts its **derived** objects.
- In our current case, the following 3 **global** print functions:

```
void print_label_v(UPerson uperson) { uperson.print(); }  
void print_label_r(const UPerson& uperson) { uperson.print(); }  
void print_label_p(const UPerson* uperson) { uperson->print(); }
```

will accept objects of **UPerson/Student/Teacher** classes, and objects derived from them **directly** or **indirectly**.

- However, when these function codes are compiled, the compiler only looks at the **static type** of **uperson** which is **UPerson**, **const UPerson&**, or **const UPerson***, and the method **UPerson::print()** is called.
- **Static binding**: the binding (association) of a function name (here **print()**) to the appropriate method is done by a **static** analysis of the code at **compile time** based on the **static** (or **declared**) type of the object (here, **UPerson**) making the call.

Static Binding: Who May Call Whose `print()`?

```
1  #include <iostream>          /* File: static-example.cpp */
2  using namespace std;
3  #include "teacher.h"
4
5  int main()
6  {
7      UPerson uperson("Charlie Brown", CBME);
8      Teacher teacher("Alan Turing", CSE, PROFESSOR, "CS Theory");
9      UPerson* u; Teacher* t;
10
11     cout << "\nUPerson object pointed by UPerson pointer:\n";
12     u = &uperson; u->print();
13
14     cout << "\nTeacher object pointed by Teacher pointer:\n";
15     t = &teacher; t->print();
16
17     cout << "\nTeacher object pointed by UPerson pointer:\n";
18     u = &teacher; u->print();
19
20     cout << "\nUPerson object pointed by Teacher pointer:\n";
21     t = &uperson; t->print(); // Error: convert base-class ptr
22                               //           to derived-class ptr
23     t = static_cast<Teacher*>(&uperson); t->print(); // Ok, but ...
24 }
```

Dynamic (or Late) Binding

- By default, C++ uses **static binding**. (Same as C, Pascal, and FORTRAN.)
- In **static binding**, what a pointer really points to, or what a reference actually refers to is not considered; only the pointer/reference **type** is.
- But C++ also allows **dynamic binding** which is supported through **virtual functions**.
- When **dynamic binding** is used, the **actual method** to be called is selected using the **actual type** of the object in the call, but only if the object is passed by **reference** or **pointer**. i.e.,
print_label_r(a UPerson object) calls **UPerson::print()**;
print_label_r(a Teacher object) calls **Teacher::print()**;
print_label_r(a Student object) calls **Student::print()**.
- **Magic**: the possible object types **don't** need to be known at the time when the function definition is being compiled!!!

Virtual Functions

- A **virtual function** is declared using the keyword **virtual** in the **class definition**, and **not** in the method implementation, if it is defined outside the class.
- Once a method is declared **virtual** in the **base class**, it is automatically **virtual** in **all** directly or indirectly **derived classes**.
- Even though it is not necessary to use the **virtual** keyword in the **derived classes**, it is a good style to do so because it improves the readability of header files.
- Calls to **virtual functions** are a little bit slower than normal function calls. The difference is extremely small and it is not worth worrying about, unless you write very speed-critical code.

Virtual Function: UPerson Class

```
1  #ifndef V_UPERSON_H      /* File: v-uperson.h */
2  #define V_UPERSON_H
3
4  enum Department { CBME, CIVL, CSE, ECE, IELM, MAE };
5  class UPerson
6  {
7      private:
8          string name;
9          Department dept;
10
11      public:
12          UPerson(string n, Department d) : name(n), dept(d) { };
13          string get_name() const { return name; }
14          Department get_department() const { return dept; }
15
16          virtual void print() const
17          {
18              cout << "---- UPerson Details ---- \n"
19                  << "Name: " << name << "\nDept: " << dept << "\n";
20          }
21 };
22 #endif
```

Virtual Function: Course Class

```
1  #ifndef COURSE_H                /* File: course.h */
2  #define COURSE_H
3
4  class Course
5  {
6      private:
7          string code;
8
9      public:
10         Course(const string& s) : code(s) { }
11         ~Course() { cout << "destruct course: " << code << endl; }
12         void print() const { cout << code; }
13 };
14
15 #endif
```

Virtual Function: Student Class

```
1  #ifndef V_STUDENT_H      /* File: v-student.h */
2  #define V_STUDENT_H
3  #include "course.h"
4  #include "v-uperson.h"
5
6  class Student : public UPerson { // Public inheritance
7  private:
8      float GPA; Course* enrolled[50]; int num_courses;
9
10     public:
11         Student(string n, Department d, float x) :
12             UPerson(n, d), GPA(x), num_courses(0) { }
13         ~Student() { for (int j = 0; j < num_courses; ++j) delete enrolled[j]; }
14         float get_GPA() const { return GPA; }
15         bool add_course(const string& s)
16             { enrolled[num_courses++] = new Course(s); return true; };
17         virtual void print() const {
18             cout << "--- Student Details --- \n"
19                  << "Name: " << get_name() << "\nDept: " << get_department()
20                  << "\n" << num_courses << " Enrolled courses: ";
21             for (int j = 0; j < num_courses; ++j)
22                 { enrolled[j]->print(); cout << ' '; } cout << endl;
23         }
24     };
25 #endif
```


Virtual Function: Teacher Class

```
1  #ifndef V_TEACHER_H      /* File: v-teacher.h */
2  #define V_TEACHER_H
3  #include "v-uperson.h"
4
5  enum Rank { PROFESSOR, DEAN, PRESIDENT };
6  class Teacher : public UPerson // Public inheritance
7  {
8      private:
9          Rank rank;
10         string research_area;
11
12     public:
13         Teacher(string n, Department d, Rank r, string a) :
14             UPerson(n, d), rank(r), research_area(a) { };
15         Rank get_rank() const { return rank; }
16         string get_research_area() const { return research_area; }
17         virtual void print() const {
18             cout << "--- Teacher Details --- \n"
19                  << "Name: " << get_name()
20                  << "\nDept: " << get_department()
21                  << "\nRank: " << rank
22                  << "\nResearch area: " << research_area << endl;
23         }
24     };
25 #endif
```

Polymorphism

poly = multiple *morphos* = shape

- **Polymorphism** in C++ means that we can work with objects **without** knowing their precise type at **compile time**.
- `void print_label_p(const UPerson* uperson) { uperson->print(); }`
The type of the object pointed to by **uperson** is **not** known to the programmer writing this code, nor to the compiler.
- We say that **uperson** exhibits **polymorphism**, because the object can take on multiple “shapes” (Student, Teacher, PG_Student, etc.).
- **Polymorphism** allows us to write programs that behave correctly even when used with objects of **derived classes**.
- Again a **pointer** or **reference** **must** be used to take advantage of **polymorphism**.

Question: Why won't polymorphism work if pass-by-value is used?

Example: Polymorphism using Virtual Function

```
1  #include <iostream>      /* File: v-example.cpp */
2  using namespace std;
3  #include "v-student.h"
4  #include "v-teacher.h"
5
6  int main()
7  {
8      char person_type; string name; UPerson* uperson[3];
9
10     for (int j = 0; j < sizeof(uperson)/sizeof(UPerson*); ++j)
11     {
12         cout << "Input the uperson type (u/s/t) and his name : ";
13         cin >> person_type >> name;
14         switch (person_type)
15         {
16             case 'u': uperson[j] = new UPerson(name, MAE); break;
17             case 's': uperson[j] = new Student(name, CIVL, 4.0); break;
18             case 't': uperson[j] = new Teacher(name, CSE, DEAN, "AI"); break;
19         }
20     }
21
22     for (int j = 0; j < sizeof(uperson)/sizeof(UPerson*); ++j)
23         uperson[j]->print();
24     return 0;
25 } // The example doesn't destruct the dynamically allocated objects
```

Run-Time Type Information (RTTI)

- **RTTI** is a **run-time** facility that keeps track of **dynamic types**
⇒ program can determine an object's **type** at **run-time**.
- The function **typeid(<expression>)** returns an **object** of the type **type_info**. It has a member function
const char* name() const
that returns the **type name** of the expression.
- **static_cast()** may be used to perform **type conversions**,
 - including conversions between pointers to classes in an inheritance hierarchy;
 - it **doesn't** consult **RTTI** to ensure the conversion is safe;
 - thus, it runs faster.

- **dynamic_cast()**, on the other hand,
 - **only** works on **pointers** and **references** of **polymorphic** class (with **virtual functions**) types;
 - consults **RTTI** to make sure the conversion result refers to a **valid complete object** of the target type.
 - If the input is a **pointer**: it returns a **pointer** to a valid complete object of the target type, otherwise, a **null pointer**.
 - If the input is a **reference**: it returns a **reference** to a valid complete object of the target type, otherwise, it is a **runtime error**!

Example: RTTI typeid()

```
1  #include <iostream>      /* File: rtti.cpp */
2  using namespace std;
3  #include "v-student.h"
4  #include "v-teacher.h"
5
6  int main()
7  {
8      UPerson* uperson[3] {nullptr, nullptr, nullptr};
9      char person_type; string name;
10
11     for (int j = 0; j < sizeof(uperson)/sizeof(UPerson*); ++j)
12     {
13         cout << "Input the uperson type (s/t) and his name : ";
14         cin >> person_type >> name;
15
16         if (person_type == 's') // No error checking
17             uperson[j] = new Student(name, CIVL, 4.0);
18         else if (person_type == 't')
19             uperson[j] = new Teacher(name, CSE, DEAN, "AI");
20     }
21
22     for (int j = 0; j < sizeof(uperson)/sizeof(UPerson*); ++j)
23         cout << "The uperson #" << j << " is a "
24             << typeid(*uperson[j]).name() << endl; // RTTI
25 }
```

Example: RTTI typeid() Output

```
Input the uperson type (s/t) and his name : s Abby  
Input the uperson type (s/t) and his name : t Brian  
Input the uperson type (s/t) and his name : s Chris  
The uperson #0 is a 7Student  
The uperson #1 is a 7Teacher  
The uperson #2 is a 7Student
```

- The **returned type name** is implementation dependent.
- i.e., different compilers may give different printout.
- In this course, we assume the above printout from the g++ compiler.

Overriding and Virtual Functions

- When a **derived class** defines a method with the same name as a **base class** method, it **overrides** the **base class** method. e.g.

Student::print() overrides **UPerson::print()**

- This is necessary if the behaviour of the **base class** method is not good enough for **derived classes**.
- All **derived classes** should respond to the same request (**print!**), but their response varies depending on the object.
- The designer of a **base class** (**UPerson**) must realize that this is necessary, and declare its **print()** a **virtual function**.
- Overriding** is **not** possible if the method is not **virtual**.
- For **overriding** to work, the **prototype** of the **virtual function** in the **derived class** must be **identical** to that of the **base class**.
To safeguard this, C++11 recommends a new keyword **override** in the function declaration in the **derived classes**.

```
/* in derived classes: Student or Teacher, etc. */  
virtual void print() const override;
```


C++11 Keyword: **override**

```
1  #include <iostream>          /* File: override.cpp */
2  using namespace std;
3
4  class Base
5  {
6      public:
7          virtual void f(int a) const { cout << a << endl; }
8  };
9
10 class Derived: public Base
11 {
12     int x {25};
13     public:
14         void f(int) const override;
15 };
16
17 // Don't repeat the keyword override here
18 void Derived::f(int b) const { cout << x+b << endl; }
19
20 int main() { Derived d; Base& b = d; b.f(5); return 0; }
```

Virtual Functions vs. Non-Virtual Functions

- The designer of the **base class** must distinguish carefully between two kinds of methods:
 - If the method works exactly the **same** for all **derived classes**, it should **not** be a **virtual function**.
 - If the precise behaviour of the method depends on the object, it should be a **virtual function**.
- However, **derived classes** have to be careful in implementing such methods because of the **substitution principle**. The “effect” (meaning) of calling the **derived class** method must be the “same” as that for the **base class** method.
- **Overriding** is for specializing a behaviour, not changing the **semantics**. E.g., **print()** should not be a method that does something completely different.
- The compiler can only check that **overriding** is done **syntactically** correctly, **not** whether the **semantics** of the method is preserved.

Overloading

Allows programmers to use functions with the **same** name, but **different** arguments for similar purposes.

- The decision on which function to use — **overload resolution** — is done by the compiler when the program is compiled.
- There is no **dynamic binding**.

Overloading vs. Overriding ..

Overriding

Allows a **derived class** to provide a **different** implementation for a function declared in the **base class**.

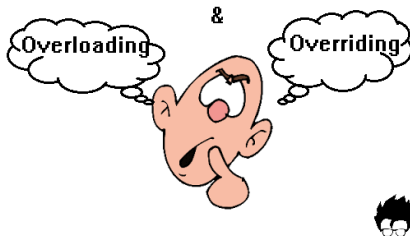
- **Overriding** is only possible with **inheritance** and **dynamic binding** — without **inheritance** there is **no overriding**.
- The decision of which method to use is done at the **moment** that the method is called.
- It only applies to member methods, not **global functions**.

Question: Can a **virtual function** declared as **protected** or **private** in the **derived** classes (while it is declared as **public** in the **base** class)?

E.g., for the **UPerson** example, try to declare the print function as **protected** or **private** in **Student** or **Teacher**.

Part VI

Virtual Functions and Destructors & Constructors



Example: Destruction with No Substitution

```
1  #include <iostream>          /* File: concrete-destructors.cpp */
2  using namespace std;
3  #include "v-student.h"
4
5  int main()
6  {
7      UPerson* p = new UPerson("Adam", ECE);
8      delete p;
9
10     Student* s = new Student("Simpson", CSE, 3.8);
11     s->add_course("COMP1021");
12     s->add_course("COMP2012");
13     delete s;
14 }
```

- **delete p** will call **UPerson's destructor**, and **delete s** will call **Student's destructor** respectively. Everything works fine.

Example: Destruction with Substitution

```
1  #include <iostream>      /* File: require-v-destructors.cpp */
2  using namespace std;
3  #include "v-student.h"
4
5  int main()
6  {
7      Student* s = new Student("Simpson", CSE, 3.8);
8      s->add_course("COMP1021");
9      s->add_course("COMP2012");
10
11     UPerson* p = s;
12     delete p; // Can we call UPerson's destructor on a Student?
13 }
```

- Here **p** actually points to a **Student** object.
- **delete p** calls the **UPerson's destructor**, and not **Student's destructor**.
- The behavior of **destructing** a **derived class** object by its **base class destructor** is **undefined**!

Virtual Destructor

- The solution is again using **dynamic binding**, and making the destructors **virtual**.

```
1  class UPerson                                /* File: v-uperson2.h */
2  {
3      public: virtual ~UPerson() = default;
4      ...
5  };
6
7  class Student : public UPerson                /* File: v-student2.h */
8  {
9      public:
10         virtual ~Student()
11         {
12             for (int j = 0; j < num_courses; ++j)
13                 delete enrolled[j];
14         }
15         ...
16     };
```


Virtual Destructor ..

```
1  #include <iostream>      /* File: v-destructors.cpp */
2  using namespace std;
3  #include "v-student2.h" // With virtual destructor
4
5  int main()
6  {
7      Student* s = new Student("Simpson", CSE, 3.8);
8      s->add_course("COMP1021");
9      s->add_course("COMP2012");
10
11     UPerson* p = s;
12     delete p;           // Actually call Student's destructor
13 }
```

- Now, **delete p** correctly calls the **Student's destructor** if **p** points to a **Student** object.
- When a class does **not** have a **virtual destructor**, it is a strong hint that the class is **not** designed to be used as a **base class**.

Example: Order of Constructions and Destruction

```
1  #include <iostream>      /* File: construction-destruction-order.cpp */
2  using namespace std;
3
4  class Base
5  {
6      public:
7          Base() { cout << "Base's constructor\n"; }
8          ~Base() { cout << "Base's destructor\n"; }
9  };
10
11 class Derived : public Base
12 {
13     public:
14         Derived() { cout << "Derived's constructor\n"; }
15         ~Derived() { cout << "Derived's destructor\n"; }
16 };
17
18 int main()
19 {
20     Base* p = new Derived;
21     delete p;
22 }
```

Question: What is the output?

Example: Order of Constructions and Destruction ..

Question: What is the output when virtual destructors are used?

```
1  #include <iostream>      /* File: construction-v-destruction-order.cpp */
2  using namespace std;
3
4  class Base
5  {
6      public:
7          Base() { cout << "Base's constructor\n"; }
8          virtual ~Base() { cout << "Base's destructor\n"; }
9  };
10
11 class Derived : public Base
12 {
13     public:
14         Derived() { cout << "Derived's constructor\n"; }
15         virtual ~Derived() { cout << "Derived's destructor\n"; }
16 };
17
18 int main()
19 {
20     Base* p = new Derived;
21     delete p;
22 }
```

Example: Calling Virtual Functions in Constructors

```
1  #include <iostream>          /* File: construct-vf.cpp */
2  using namespace std;
3
4  class Base {
5      public:
6          Base() { cout << "Base's constructor\n"; f(); }
7          virtual void f() { cout << "Base::f()" << endl; }
8  };
9
10 class Derived : public Base {
11     public:
12         Derived() { cout << "Derived's constructor\n"; }
13         virtual void f() override { cout << "Derived::f()" << endl; }
14 };
15
16 int main() {
17     Base* p = new Derived;
18     cout << "Derived-class object created" << endl;
19     p->f();
20 }
```

Example: Calling Virtual Functions in Constructors ..

The output is:

Base's constructor

Base::f()

Derived's constructor

Derived-class object created

Derived::f()

- Do not rely on the **virtual function** mechanism during the execution of a constructor.
- This is not a bug, but necessary — how can the **derived** object provide services if it has **not** been constructed yet?
- Similarly, if a **virtual function** is called inside the **base class destructor**, it represents **base class' virtual function**: when a **derived class** is being deleted, the derived-specific portion has already been deleted before the **base class destructor** is called!

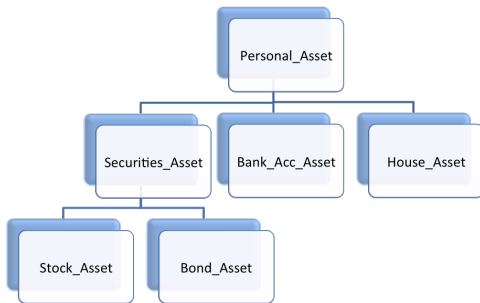
Part VII

As Simple as ABC: Abstract Base Class



ABC Example: Assets

- Let's design a system for maintaining our assets: stocks, bank accounts, real estate, cars, yachts, etc.
- Each asset has a net worth (monetary value). We would like to be able to make listings and compute the total net worth.
- There are different kinds of assets, and they are all derived from **Personal_Asset**.



ABC Example: Personal_Asset + Bank_Acc_Asset Classes

```
1  class Personal_Asset    /* File: personal-asset.h */
2  {
3      public:
4          Personal_Asset(const string& date) : purchase_date(date) { }
5          void set_purchase_date(const string& d);
6          virtual double compute_net_worth() const; // Current net worth
7          virtual bool is_insurable() const;       // Can this asset be insured?
8
9      private:
10         string purchase_date;
11 };
```

```
1  class Bank_Acc_Asset : public Personal_Asset /* File: bank-acc-asset.h */
2  {
3      public:
4          Bank_Acc_Asset(const string& d, double m, double r = 0.0)
5              : Personal_Asset(d), balance(m), interest_rate(r) { }
6          virtual double compute_net_worth() const override { return balance; }
7
8      private:
9          double balance;
10         double interest_rate;
11 };
```


ABC Example: compute-assets.cpp

- There can be **other** classes of assets such as **Car_Asset**, **Securities_Asset**, **House_Asset**, etc.
- One may compute the total asset value for an array of **different** kinds of assets as follows:

```
1  /* File: compute-assets.cpp */
2  double compute_total_worth(const Personal_Asset* asset[], int num_assets)
3  {
4      double total_worth = 0.0;
5
6      for (int i = 0; i < num_assets; i++)
7          total_worth += assets[i]->compute_net_worth();
8
9      return total_worth;
10 }
```

ABC Example: Personal_Asset Class Implementation

- Now we have to implement the member functions of the **base class Personal_Asset**.
- How to implement **Personal_Asset::compute_net_worth()**?
- It depends completely on the **actual** type of asset. There is **no** “standard way” of doing it!

```
1  /* File: personal-asset.cpp */
2  Personal_Asset::Personal_Asset(const string& date)
3      : purchase_date(date) { }
4
5  void Personal_Asset::set_purchase_date(const string& date)
6      { purchase_date = date; }
7
8  double Personal_Asset::compute_net_worth() const
9      { return /* What? */ }
```

ABC Example: How to Implement `compute_net_worth()`?

- The truth is: It makes **no** sense to have objects of type **Personal_Asset**.
- Such an object has only a purchase date, but otherwise **no** meaning. It is not a bank account, not a car, not a house — it is too general to be used.
- We **cannot** implement the **`compute_net_worth()`** method in the **base class `Personal_Asset`** as the information needed to implement it is missing.
- However, we don't want to remove the method because that would make a **polymorphic** function like **`compute_total_worth()`** impossible.

Solution: Abstract Base Class (ABC)

The solution is to make **Personal_Asset** an **abstract base class** (ABC), and **compute_net_worth()** now becomes a **pure virtual function**.

```
1 class Personal_Asset    /* File: personal-asset-abc.h */
2 {
3     public:
4         Personal_Asset(const string& date) : purchase_date(date) { }
5         void set_purchase_date(const string& d);
6         virtual bool is_insurable() const; // Can this asset be insured?
7
8         // A pure virtual function to compute the current net worth
9         virtual double compute_net_worth() const = 0;
10
11     private:
12         string purchase_date;
13 };
```

Abstract Base Class (ABC)

```
Personal_Asset p_asset("1997/07/01");           // Error  
Bank_Acc_Asset b_asset("2000/01/01", 100.0);    // Ok
```

- An ABC has two properties:
 - ① **No** objects of ABC can be created.
 - ② Its **derived classes** must implement the **pure virtual functions**, otherwise they will also be ABC's.
- If a **derived class**, e.g., **Securities_Asset**, does not implement the **pure virtual functions**, then
 - the **derived class** is also an **ABC**, and
 - there **cannot** be objects of that type,
 - but it can be used as a **base class** itself, for instance for **Stocks_Asset**, **Bonds_Asset**, etc.

ABC as an Interface

An abstract base class provides a uniform interface to deal with a number of different derived classes.

- A **base class** contains what is **common** about several classes.
- If the only thing that is **common** is the **interface**, then the **base class** is a “**pure interface**,” called ABC in C++.
- We discussed before that code re-use is an advantage of **inheritance**.
- For ABC's, we do not re-use code, but create an **interface** that can be re-used by its **derived classes**.
- **Interfaces** are the soul of **object-oriented programming**. They are the most effective way of separating the **use** and **implementation** of objects.
- The user (of **compute_total_worth()**) only knows about the **abstract interface**, objects from different **derived classes** of the ABC may implement the **interface** in different ways.

Final Remarks on ABC

- A **pure virtual function** is **inherited** as a **pure virtual function** by a **derived class** unless it implements the function.
- An **abstract base class** cannot be used
 - as an argument type that is passed by **value**
 - as a function return type that is returned by **value**
 - as the type of an **explicit conversion**
- However, **pointers** and **references** to an **ABC** can be declared.
- Calling a **pure virtual function** from the **constructor** of an ABC is **undefined** — don't do that.

ABC Example: Do and Don't

```
#include <string>          /* File: can-and-cant.cpp */
using namespace std;

#include "personal-asset-abc.h"
#include "bank-acc-asset.h"

Personal_Asset x("20010/01/01");      // Error: can't create ABC object
Personal_Asset f1(int x) { /* .. */ } // Error: can't return ABC object
int f2(Personal_Asset x) { /* .. */ } // Error: can't CBV with ABC object

Bank_Acc_Asset b("01/01/2000", 0.0);  // OK!
Personal_Asset* p_asset_ptr = &b;    // OK!
Personal_Asset& p_asset_ref = b;     // OK!

Personal_Asset* f3(const Personal_Asset& x) { /* incomplete */ } // OK!
```


Part VIII

The C++11 Keyword final: No More Offspring



FINAL

A final Class

```
1  #include <iostream>      /* File: final-class-error.cpp */
2  using namespace std;
3
4  class A {};
5  class B: public A {};
6  class C final: public B {};
7  class D: public B {};
8  class E: public C {};
9
10 int main()
11 {
12     A a; B b; C c; D d; E e;
13     return 0;
14 }
```

final-class-error.cpp:8:7: error: cannot derive from 'final' base 'C'
in derived type 'E'

```
    class E: public C {};  
        ^
```

No sub-classes can be derived from a **final** class.

Example: No PG_Student if Student Class is **final**

```
1  #include <iostream>      /* File: pg-final-error.cpp */
2  using namespace std;
3
4  class UPerson { /* incomplete */ };
5  class Student final : public UPerson { /* incomplete */ };
6  class PG_Student : public Student { /* incomplete */ };
7
8  int main()
9  {
10     UPerson abby("Abby", CBME);
11     Student bob("Bob", CIVL, 3.0);
12     PG_Student matt("Matt", CSE, 3.8);
13 }
```

pg-final-class-error.cpp:6:7: error: cannot derive from 'final' base
'Student' in derived type 'PG_Student'

```
class PG_Student : public Student { /* incomplete */ };
~~~~~
```

Example: No PG_Student::print if Student::print is final

```
1  #include <iostream>      /* File: final-vfcn-error.cpp */
2  using namespace std;
3
4  class UPerson {
5      public: /* Other data and functions */
6          virtual void print() const { /* incomplete */ }
7  };
8
9  class Student : public UPerson {
10     public: /* Other data and functions */
11         virtual void print() const override final { /* incomplete */ }
12 };
13
14 class PG_Student : public Student {
15     public: /* Other data and functions */
16         virtual void print() const override { /* incomplete */ }
17 };
18
19 int main() { PG_Student jane("Jane", CSE, 4.0); jane.print(); }
```

Example: No PG_Student::print if Student::print is **final** ..

```
final-vfcn-error.cpp:16:18: error: virtual function
'virtual void PG_Student::print() const'
    virtual void print() const override { /* incomplete */ }
           ~~~~~

final-vfcn-error.cpp:11:18: error: overriding final function
'virtual void Student::print() const'
    virtual void print() const override final { /* incomplete */ }
           ~~~~~
```

Can't override a **final** virtual function.

Part IX

Further Reading: Public / Protected / Private Inheritance



"You are such a drama queen! Heaven knows where you get that from!"

Different Types of Inheritance

- So far, we have been dealing with only **public inheritance**.

```
class Student: public UPerson { ... }
```

- There are two other kinds of inheritance: **protected** and **private inheritance**.
- They **control** how the **inherited members** of Student are accessed by Student's **derived classes** (**not** by the Student class itself) or **global functions**.

UPerson Class Again

```
1  #ifndef UPERSON_H          /* File: uperson.h */
2  #define UPERSON_H
3
4  enum Department { CBME, CIVL, CSE, ECE, IELM, MAE };
5
6  class UPerson
7  {
8      private:
9          string name;
10         Department dept;
11
12     protected:
13         void set_name(string n) { name = n; }
14         void set_department(Department d) { dept = d; }
15
16     public:
17         UPerson(string n, Department d) : name(n), dept(d) { }
18         string get_name() const { return name; }
19         Department get_department() const { return dept; }
20 };
21 #endif
```


Student Class Again

```
1  #ifndef STUDENT_H          /* File: student.h */
2  #define STUDENT_H
3
4  #include "uperson.h"
5  class Course { /* incomplete */ };
6
7  class Student : ??? UPerson // ??? = public/protected/private
8  {
9      private:
10         float GPA;
11         Course* enrolled;
12         int num_courses;
13
14     public:
15         Student(string n, Department d, float x) :
16             UPerson(n, d), GPA(x), enrolled(nullptr), num_courses(0) { }
17         float get_GPA() const { return GPA; }
18         bool enroll_course(const string& c) { /* incomplete */ };
19         bool drop_course(const Course& c) { /* incomplete */ };
20     };
21 #endif
```

Example: Public Inheritance

```
class Student: public UPerson { ... }
```

public	protected	private
get_name()	set_name()	name
get_department()	set_department()	dept
get_GPA()		GPA
enroll_course()		enrolled
drop_course()		num_courses

Example: Protected Inheritance

```
class Student: protected UPerson { ... }
```

public	protected	private
	set_name()	name
	set_department()	dept
get_GPA()	get_name()	GPA
enroll_course()	get_department()	enrolled
drop_course()		num_courses

Example: Private Inheritance

```
class Student: private UPerson { ... }
```

public	protected	private
		name
		dept
get_GPA()		GPA
enroll_course()		enrolled
drop_course()		num_courses
		set_name()
		set_department()
		get_name()
		get_department()

Slicing with Public Inheritance Again

Given the following definitions and **public inheritance** is used:

```
class Derived : public Base { ... }  
Base base;  
Derived derived;
```

- The following assignments are **fine**:

```
base = derived;           // Slicing  
Base* b = &derived;       // Can't use derived-class specific members  
Base& b = derived;        // Can't use derived-class specific members
```

- The following assignments give compilation **errors**:

```
derived = base;           // Unless you define such conversion  
Derived* d = &base;        // No such conversion  
Derived& d = base;         // No such conversion
```

No Slicing for Protected and Private Inheritance

If you use **protected/private** inheritance, **slicing** won't work either. That is, none of the assignments in the previous page work.

```
1  #include <string>          /* File: no-slicing.cpp */
2  using namespace std;
3
4  // class Student: protected UPerson { ... }
5  #include "protected-student.h"
6
7  int main()
8  {
9      Student ug("UG", ECE, 3.0);
10     UPerson p = ug;        // Allowed or not?
11     UPerson* q = &ug;      // Allowed or not?
12     UPerson& r = ug;       // Allowed or not?
13     return 0;
14 }
```

No Slicing for Protected and Private Inheritance ..

```
no-slicing.cpp:10:17: error: cannot cast 'const Student' to its
protected base class 'const UPerson'
```

```
    UPerson p = ug;      // Allowed or not?
```

```
    ^
```

```
./protected-student.h:7:17: note: declared protected here
class Student : protected UPerson
```

```
    ~~~~~
```

```
no-slicing.cpp:11:18: error: cannot cast 'Student' to its
protected base class 'UPerson'
```

```
    UPerson* q = &ug;    // Allowed or not?
```

```
    ^
```

```
no-slicing.cpp:12:18: error: cannot cast 'Student' to its
protected base class 'UPerson'
```

```
    UPerson& r = ug;     // Allowed or not?
```

```
    ^
```

Quiz: Why the first error mentions a 'const Student' instead of a 'Student'?

Inheritance: Summary

- 1 **Public inheritance** **preserves** the original accessibility of inherited members:

public \Rightarrow public
protected \Rightarrow protected
private \Rightarrow private

- 2 **Protected inheritance** affects only public members and renders them **protected**.

public \Rightarrow protected
protected \Rightarrow protected
private \Rightarrow private

- 3 **Private inheritance** renders all inherited members **private**.

public \Rightarrow private
protected \Rightarrow private
private \Rightarrow private

Inheritance: Summary ..

- The various types of inheritance **control** the **highest** accessibility of the **inherited member** data and functions.
- **Public inheritance** implements the “**is-a**” relationship.
- **Private inheritance** is similar to “**has-a**” relationship.
- **Public inheritance** is the most **common** form of inheritance.
- **Private** and **protected inheritance** do not allow casting of objects of derived classes back to the base class.

Question: Does polymorphism (by overriding) work with protected/private inheritance?

E.g., for the **UPerson** example, try to derive **Student** or **Teacher** by **protected** or **private inheritance**.