# COMP2012H

Inheritance: Introduction

Example: University Admin Info

- Let's implement a system for maintaining university administration information.
  - Teacher and Student are two completely separate classes. Their implementation uses <u>separate</u> code.
  - However, they share many methods and members that are implemented in the same way: handling name, address, and department.
  - Why do we implement the same function twice?
  - This is not good software reuse!

### Example: U. Admin Info – Student.hpp

#define accounting 0 #define business 1 #define engineering 2 #define mathematics 3 #define unknown 4 **typedef** int Department; class Student private: string name; string address; Department dept; Course\* enrolled: int num courses; public: Student(string n, string a, Department d) : name(n), address(a), dept(d), enrolled(NULL), num courses(0) { }; void set name(const char\* name); **void** set address(**const char**\* adr); **void** set department(Department dept); string get name() const; string get address() const; Department get department() const; **bool** enroll course(**const** string&); **bool** drop course(**const** Course&);

{

# Example: U. Admin Info – Student.hpp

**enum** Department { accounting, business, engineering, mathematics, unknown }; **class** Student

### private:

{

string name; string address; Department dept; Course\* enrolled; int num\_courses;

#### public:

Student(string n, string a, Department d) :
 name(n), address(a), dept(d), enrolled(NULL), num\_courses(0) { };
void set\_name(const char\* name);
void set\_address(const char\* adr);
void set\_department(Department dept);
string get\_name() const;
string get\_address() const;
Department get\_department() const;
bool enroll\_course(const string&);
bool drop\_course(const Course&);

# Example: U. Admin Info – Teacher.hpp

enum Rank { instructor, assistant\_prof, associate\_prof, professor, dean };
class Teacher

#### {

#### private:

string name;

string address;

Department dept;

Rank rank;

public:

Teacher(string n, string a, Department d, Rank r) :
 name(n), address(a), dept(d), rank(r) { };
void set\_name(const char\* name);
void set\_address(const char\* adr);
void set\_department(Department dept);
void set\_rank(Rank rank);
string get\_name() const;
string get\_address() const;
Department get\_department() const;
Rank get\_rank() const;

Things to Consider

- We want a way to say that Student and Teacher both have the same members: name, address, dept, but yet require them to keep a separate copy of these members.
- We want to <u>share</u> the code for set\_name, etc., between Student and Teacher as well.
- We want this code to act like <u>member functions</u> (to permit consistency of <u>state</u> of the objects), so they cannot be written as global functions.

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 by introducing a new class Address.
- "REUSE by COPYING" is a bad idea!

# Inheritance

- Inheritance enables code reuse.
- Inheritance is the ability to define a new class based on an existing class with a hierarchy.
- The <u>derived class</u> *inherits* the data members and member methods) of the <u>base class</u>.
- New members and methods can be added to the derived class.
- Since the new class only has to implement the behavior that is different from the base class, we can reuse the code for the base class.
- "Inheritance" is the traditional term, but C++ calls it "derivation".

# Solution 2: By Inheritance – Person.hpp

#### class Person

ł

#### private:

string name; string address; Department dept;

public:

Person(string n, string a, Department d) :
 name(n), address(a), dept(d) { };
void set\_name(const char\* name);
void set\_address(const char\* adr);
void set\_department(Department dept);
string get\_name() const;
string get\_address() const;
Department get\_department() const;

Solution 2: By Inheritance – Student.hpp

```
class Student : public Person
```

```
private:
```

Course\* enrolled; int num\_courses;

```
public:
```

Student(string n, string a, Department d) :
 Person(n, a, d), enrolled(NULL), num\_courses(0) { }

```
bool enroll_course(const string&);
bool drop_course(const Course&);
```

};

ł

Solution 2: By Inheritance – Teacher.hpp

Rank rank;

public:

Teacher(string n, string a, Department d, Rank r) :
 Person(n, a, d), rank(r) { }

```
void set_rank(Rank rank);
Rank get_rank() const;
```

# Inheritance

- Person is the base class of Student.
- Student is a <u>derived class</u> of Person.
- The effect is that Student inherits all data members and methods from Person.
- The data members of Student are the data members of Person ( name, address, dept ), plus the extra data members declared in the definition of Student ( enrolled, num\_courses ).

## **Example: Inherited Members**

```
void some_func(Person& person, Student& student)
```

```
cout << person.get_name() << endl;
cout << student.get_name() << endl;</pre>
```

}

```
student.set_department(engineering);
Department dept = person.get_department();
student.enroll_course("COMP151");
person.enroll_course("COMP001"); // Error!
```

# "Is-a" Relationship

- Inheritance implements the <u>is-a</u> relationship.
  - Recall: membership (composition) implements the <u>has-a</u> relationship.
- Since Student inherits from Person,
  - every object of type Student can be used like an object of type Person
  - all methods of Person can be called on a Student object
- In other words, a Student object definitely is a Person object under all circumstances.
- In general: a derived class object can be treated like a base class object under all circumstances.

# Example: Derived Objects as Base Class Object

```
bool print_mailing_label(const Person& person)
{
    string name = person.get_name();
    string adr = person.get_address();
    // code to print the label
}
```

• Since a Student is a Person, we can print a mailing label for a student like this:

```
Student student("Tom", "Sai Kung",
   mathematics);
print mailing label(student);
```

## **Direct and Indirect Inheritance**

• Let's add a new class PG Student:

```
class PG_Student : public Student
{
    private:
        Topic research_topic;
    public:
        PG_Student(string n, string a, Department d) :
            Student(n, a, d), research_topic(NONE) { }
        void set_topic(const Topic& x) { research_topic = x; }
};
```

- PG\_Student is directly derived from Student.
- It is indirectly derived from Person.
- So a PG\_Student object is a Person object.
- Person is called an indirect base class for PG\_Student.