



## Basic Inheritance



## The Basic Problem: Extension

- ✧ Imagine you have a class for students

```
class Student {
public:
    Student();
    ~Student();
    void setData(char *name, int age);
    int getAge() const;
    const char *getName() const;
private:
    char *m_name; int m_age;
};
```

- ✧ Want to add fields to handle the requirements for graduate students

```
class Student {
public:
    Student();
    ~Student();
    void setData(char *name, int age, int stipend);
    int getAge() const;
    const char *getName() const;
    int getStipend() const;
private:
    char *m_name; int m_age;
    int m_stipend;
};
```

What is the problem with  
this design?

## The Basic Problem: why inheritance

- ✧ In the above design

- \* Student becomes a **general purpose class**, a set of attributes and interfaces are used for undergraduate student, while another set of attributes and interfaces are used for graduate student... think of a form with many redundant fields
- \* In the process of this change, all previously developed programs, including those implementations of the Student class and those codes that are the client programs of the Student class, have to be **recompiled**.... This change is global, not limited to the part you plan to add.

## A Solution – Separate Classes

```
class Undergraduate {
public:
    Undergraduate();
    ~Undergraduate();
    void setData(char *name, int age);
    int getAge() const;
    const char *getName() const;
private:
    char *m_name;
    int m_age;
};
class Graduate {
public:
    Graduate();
    ~Graduate();
    void setData(char *name, int age, int stipend);
    int getAge() const;
    const char *getName() const;
    int getStipend() const;
private:
    char *m_name;
    int m_age;
    int m_stipend;
};
```

Why is this a **poor solution**?

A client program cannot treat both classes of objects in a uniform way, ex.

The library book circulation system wants to check which students are holding books over due, it has to handle undergraduate and graduate student with separate pieces of programs.

i.e. the common characteristics are not identified

## Basic Inheritance in C++

- ❖ Declare a class Graduate that is derived from Student

```
class Graduate: public Student {
public:
    Graduate(char *name, int age, int stipend);
    int getStipend() const;
private:
    int m_stipend;
};
```

Student is called the base class, Graduate is called the derived class

← new member functions

← new data member

- ❖ All the data members (m\_name and m\_age) and most the member functions (setData(), getAge(), getName()) of class Student are automatically inherited by the Graduate class

- ❖ New member functions

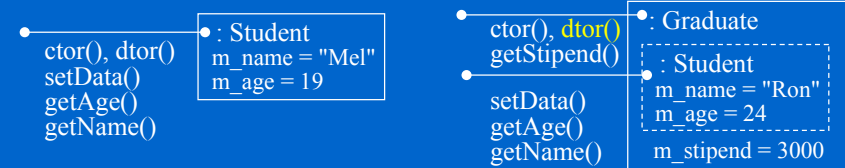
```
Graduate::Graduate(char *name, int age, int stipend) : m_stipend(stipend) {
    setData(name, age); // this is inherited from Student
}
int Graduate::getStipend() const {
    return m_stipend;
}
```

9

## Basic Inheritance (cont'd)

- ❖ Usages:

```
Student student;
student.setData("Mel", 19);
Graduate gradStudent("Ron", 24, 3000);
```



```
cout << student.getName() << " is " << student.getAge() <<
    " years old undergraduate student\n";

cout << gradStudent.getName() << " is " << gradStudent.getAge() <<
    " years old and has a stipend of " << gradStudent.getStipend() <<
    " dollars.\n";
```

10

## Basic Inheritance (cont'd)

- ❖ This would be illegal

```
int Graduate::getStipend() const {
    if (m_age > 30)
        return 0;
    return m_stipend;
}
```

- ❖ Private data member of the base class is implicitly declared/defined but is still private to its derived class

- ❖ This is legal

```
int Graduate::getStipend() const {
    if (getAge() > 30)
        return 0;
    return m_stipend;
}
```

11

## Protected Data and Functions

- ❖ Can we give the derived class access to "private" data of base class?

```
class Student {
public:
    Student();
    ~Student();
    void setData(char *name, int age);
    int getAge() const;
    const char *getName() const;
protected:
    char *m_name;
    int m_age;
};
```

- ❖ This is now legal

```
int Graduate::getStipend() const {
    if (m_age > 30)
        return 0;
    return m_stipend;
}
```

- ❖ Who can access protected fields?

- \* base class and friends of base class
- \* derived class and friends of derived classes

Note: the encapsulation perimeter is enlarged a great deal with "protected" in your design

12

## Basic Inheritance (cont'd)

- ❖ **Most** of the member functions of the base class are implicitly inherited for the derived class except
  - \* The constructor (including copy ctor)
  - \* The assignment operator
  - \* The destructor
- ❖ They are synthesized by the compiler again if not explicitly defined. The synthesized ctor and dtor would chain automatically to the function defined in the base class.

13

## Inheritance and Constructors

- ❖ Rewrite Student using constructor

```
class Student {
public:
    Student(char *name, int age);
    ~Student();
    void setData(char *name, int age);
    int getAge() const;
    const char *getName() const;
private:
    char *m_name;
    int m_age;
};
```
- ❖ In this case, the constructor for Graduate fails

```
Graduate::Graduate(char *name, int age, int stipend) : m_stipend(stipend) {
    setData(name, age); // this is inherited from Student
}
error C2512: 'Student' : no appropriate default constructor available
```
- Why does this happen?

```
Graduate::Graduate(char *name, int age, int stipend)
    : Student(), m_stipend(stipend) {
    setData(name, age); // this is inherited from Student
}
```

chaining  
Compiler insert this automatically

14

## Inheritance and Constructors (cont'd)

- ❖ In this case, the correct form of the constructor for Graduate is

```
Graduate::Graduate(char *name, int age, int stipend)
    : Student(name, age), m_stipend(stipend) {
    setData(name, age); // this is inherited from Student
}
Student::Student(char *name, int age) : m_age(age) {
    m_name = new char[strlen(name)+1];
    strcpy(m_name, name);
}
```
- ❖ You cannot initialize base class members directly in the initialization list even if they are public or protected, i.e.

```
Graduate::Graduate(char *name, int age, int stipend)
    : m_age(age), m_stipend(stipend)
error C2614: 'Graduate' : illegal member initialization: 'm_age' is not a base or member
```
- ❖ Base class guarantee  
The base class will be fully constructed before the body of the derived class constructor is entered

15

## Inheritance and Destructors

- ❖ If we add a dynamically allocated string data member to Graduate to store the student's home address, then Graduate requires a destructor

```
Student::Student(char *name, int age) : m_age(age) {
    m_name = new char[strlen(name)+1];
    strcpy(m_name, name);
    cout << "In Student ctor\n";
}
Student::~~Student() {
    delete[] m_name;
    cout << "In Student dtor\n";
}

Graduate::Graduate(char *name, int age, int stipend, char *address)
    : Student(name, age), m_stipend(stipend) {
    m_address = new char[strlen(address)+1];
    strcpy(m_address, address);
    cout << "In Graduate ctor\n";
}
Graduate::~~Graduate() {
    delete[] m_address;
    cout << "In Graduate dtor\n";
}
```

16

## Inheritance and Destructors (cont'd)

- What happens in main()

```
void main() {
    Graduate student("Michael", 24, 6000, " 8899 Storkes Rd.");
    cout << student.getName() << " is " << student.getAge() << " years old and "
        << "has a stipend of " << student.getStipend() << "dollars.\n"
        << "His address is " << student.getAddress() << "\n";
}
```

The output is:

```
In Student ctor
In Graduate ctor
Michael is 24 years old and has a stipend of 6000 dollars.
His address is 8899 Storkes Rd.
In Graduate dtor
In Student dtor
```

chaining

- The compiler automatically calls each dtor when the object exits.
- The dtors are invoked in the opposite order of the ctors
  - \* In destructing the derived object, the base object is still in scope and functioning correctly.

17

## Multiple-derived Classes

- Let us add a new type of graduate student

```
class Student
{
public:
    Student(char *name, int age);
    ~Student();
    void setData(char *name, int age);
    int getAge() const;
    const char *getName() const;
private:
    char *m_name;
    int m_age;
};

class ForeignGraduate: public Graduate
{
public:
    ForeignGraduate(char *name, int age,
                    int stipend,
                    char *nationality);
    ~ForeignGraduate()
    const char *getNationality();
private:
    char *m_nationality;
};

class Graduate: public Student
{
public:
    Graduate(char *name, int age, int stipend);
    int getStipend() const;
private:
    int m_stipend;
};
```

18

## Multiple-derived Classes (cont'd)

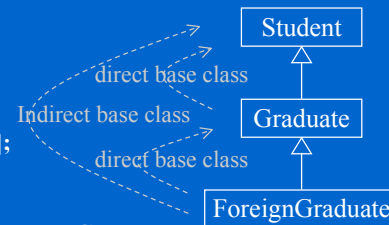
```
ForeignGraduate::ForeignGraduate(char *name,
    int age, int stipend, char *nationality)
    : Graduate(name, age, stipend)
{
    m_nationality = new char[strlen(nationality)+1];
    strcpy(m_nationality, nationality);
}
```

ForeignGraduate invokes the ctor of its direct base class, Graduate

```
Graduate::Graduate(char *name, int age, int stipend)
    : Student(name, age), m_stipend(stipend)
{
}
```

Graduate, in turn, invokes the ctor of its direct base class, Student

```
Student::Student(char *name, int age)
    : m_age(age)
{
    m_name = new char[strlen(name)+1];
    strcpy(m_name, name);
}
```



19

## Behavior Overriding

- In the previous example, suppose we would like to have a display() member function in the Student class that shows the details of a Student object on the screen, ex.

```
void Student::display() const {
    cout << m_name << " is " << m_age << "years old.\n";
}
```

- The Graduate class **automatically inherits this member function**. However, the output of this function for a Graduate object is in a way short of many important data.
- We would like to **redefine this function** in the derived class – Graduate, such that it will show the stipend and address together.

```
void Graduate::display() const { // masks the inherited version of display()
    cout << getName() << " is " << getAge() << " years old.\n";
    cout << "He has a stipend of " << m_stipend << " dollars.\n";
    cout << "His address is " << m_address << ".\n";
}
```

- The function signature must be exactly the same as in the base class.

20

## Behavior Overriding (cont'd)

- Example for the previous definition

```
Student student1("Alice", 20);  
Graduate student2("Michael", 24, 6000, "8899 Storke Rd.");
```

```
student1.display(); // Student::display()  
cout << "\n";  
student2.display(); // Graduate::display()
```

### Output:

```
Alice is 20 years old.
```

```
Michael is 24 years old.  
He has a stipend of 6000 dollars.  
His address is 8899 Storke Rd.
```

- Note: display() interface usually can enhance the encapsulation, can replace the functionality of accessor functions

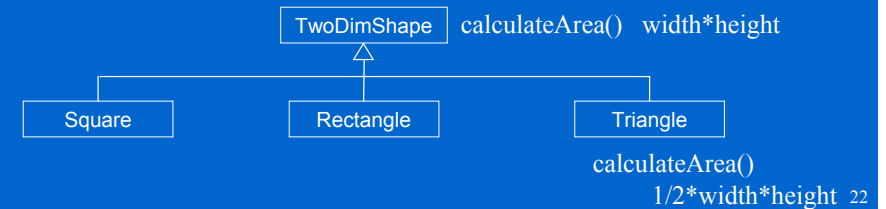
21

## Behavior Overriding (cont'd)

- You can avoid the redundancy of the common code in the inherited version of display() (to be exactly Student::display()) and Graduate::display() by the following

```
void Graduate::display() const // masks the inherited version of display()  
{  
    Student::display(); // invoke the inherited function  
    cout << "He has a stipend of " << m_stipend << " dollars.\n";  
    cout << "His address is " << m_address << ".\n";  
}
```

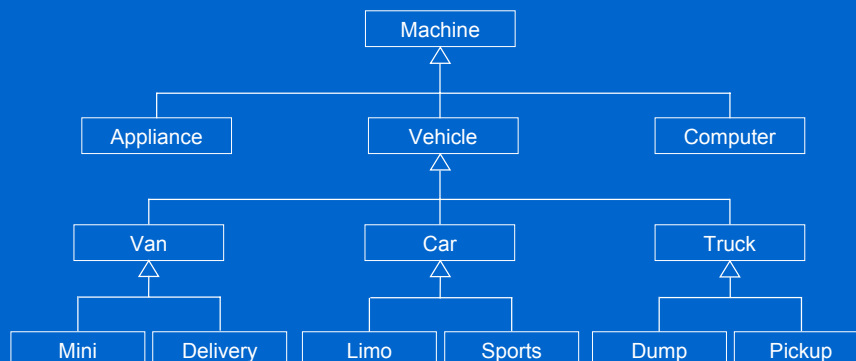
- In some cases, the function defined in the base class is OK for most derived classes while only some derived classes need to override it.



## Class Hierarchy

- sub-class super-class relationship can lead to a **class hierarchy** or **inheritance hierarchy**.

### Example

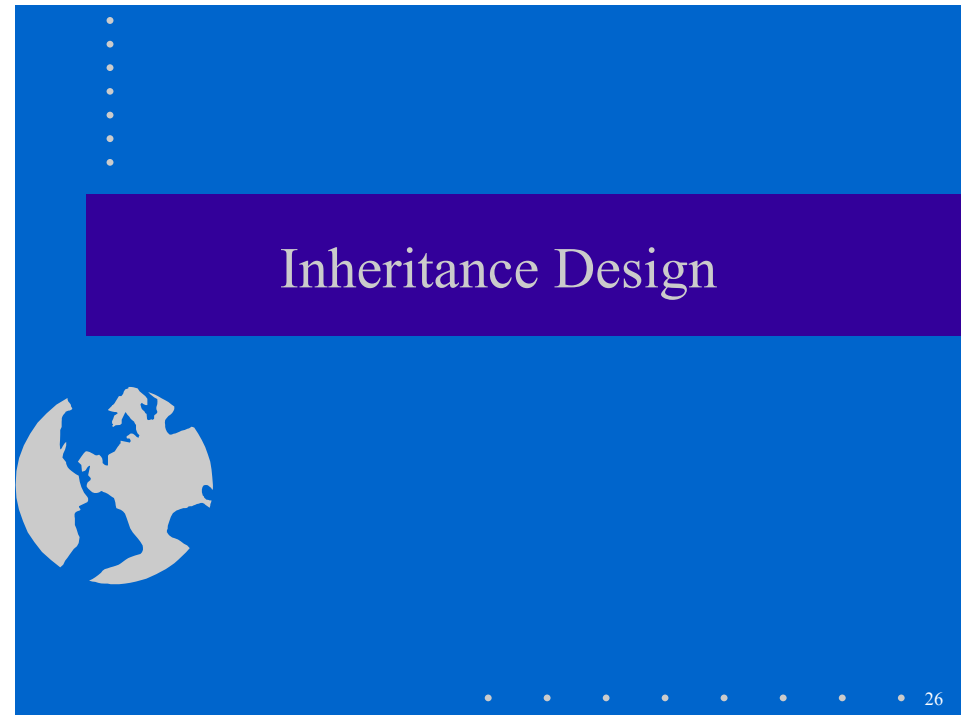


23

## A Real-World Example Of Inheritance

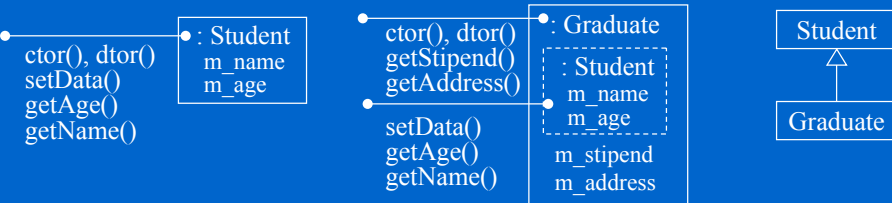
- Microsoft Foundation Class Version 6.0
  - A tree-style class hierarchy
- Java Class Library
- ...

24



## Exploring Solutions to Inheritance

❖ The University database program



❖ We would like to add a class Faculty, whose attributes include

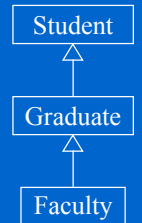
- m\_name
- m\_age
- m\_address
- m\_rank
- there is no stipend

- ❖ Should Faculty be derived from Student or Graduate or none of both?
- ❖ Let us first try inheriting Faculty from Graduate since the two groups have so much data in common

## Exploring Solutions (cont'd)

❖ Deriving Faculty from Graduate makes a very efficient reuse of code

```
class Faculty: public Graduate {
public:
    Faculty(char *name, int age, char *address, char *rank);
    ~Faculty();
    const char *getRank() const;
private:
    char *m_rank;
};
```



❖ We are forced to ignore Graduate::m\_stipend, in ctor

```
Faculty::Faculty(char *name, int age, char *address, char *rank)
    : Graduate(name, age, 0, address) {
    m_rank = new char[strlen(rank)+1];
    strcpy(m_rank, rank);
}
```

Zero is a dummy value for the stipend

❖ However, the client can still do this

```
Faculty prof("Lin", 40, "#2 Bei-Ning", "Associate Professor");
cout << prof.getStipend();
```

This is not a good solution!

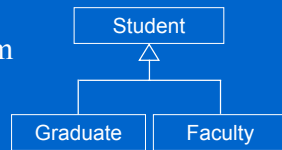
You can spare a data member but cannot turn off an interface of the base class.



## An Alternative Solution

- How about deriving Faculty from Student because Faculty requires all of the data from Student

```
class Faculty: public Student {
public:
    Faculty(char *name, int age, char *address, char *rank);
    ~Faculty();
    const char *getRank() const;
    const char *getAddress() const;
private:
    char *m_address;
    char *m_rank;
};
```

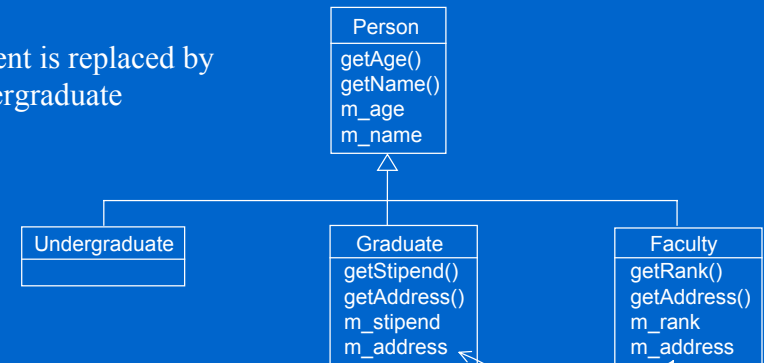


- What is the problem now?
  - Faculty duplicates some codes in Graduate: m\_address related
  - What happens if Student adds a field for "undergraduate advisor"? The problem is that **Faculty is intrinsically not a Student**.
- "Inheritance SHOULD NOT be designed based on solely implementation considerations – eg. code reuse."**<sup>29</sup>

## A Better Design

- Create a Person class and put everything common to all people in that class, all other classes are derived from this class

Student is replaced by Undergraduate



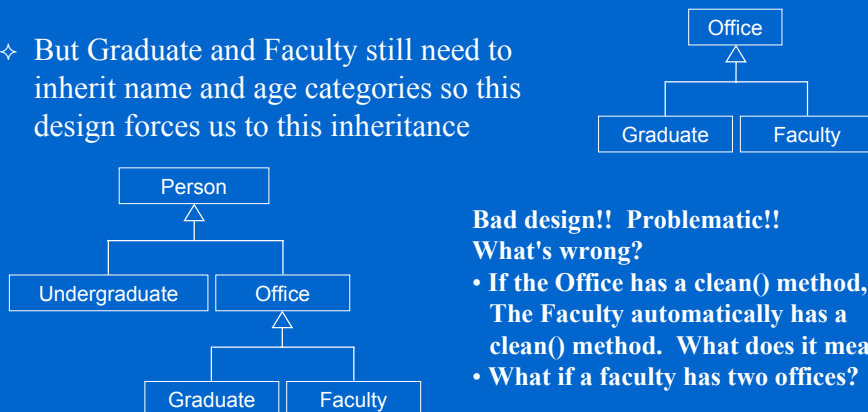
- Should we eliminate UnderGraduate and use only Person in its place? *Is there any redundancy?*
- Should Graduate be derived from Undergraduate?

30

## Adding an Office class

- Codes related to address could be merged into a single copy.
- How about encapsulating all data pertaining to the address in a class? Everyone who needs an office can then inherit from Office.

- But Graduate and Faculty still need to inherit name and age categories so this design forces us to this inheritance



**Bad design!! Problematic!!**

**What's wrong?**

- If the Office has a clean() method, The Faculty automatically has a clean() method. What does it mean?
- What if a faculty has two offices?

31

## Code for Office Solution

```
class Office: public Person {
public:
    Office(char *name, int age, char address);
    ~Office()
    const char *getAddress() const;
private:
    char *m_address;
};
-----
class Graduate: public Office {
public:
    Graduate(char *name, int age, int stipend, char *address);
    int getStipend() const;
private:
    int m_stipend;
};
-----
class Faculty: public Office {
public:
    Faculty(char *name, int age, char *address, char *rank);
    ~Faculty();
    const char *getRank() const;
private:
    char *m_rank;
};
```

32



# Final Solution

- ❖ Instead of having Graduate and Faculty inherit from Office, we store an Office object within each classes
- ❖ Return to our original inheritance design (good design)



- ❖ The office class exists separately, without regard to any inheritance
- ❖ Codes:

```

class Office {
public:
    Office(char *address);
    ~Office();
    const char *getAddress() const;
private:
    char *m_address;
};
    
```

# Final Solution (cont'd)

```

class Graduate: public Person {
public:
    Graduate(char *name, int age, int stipend, char *address);
    int getStipend() const;
    const char *getAddress() const;
private:
    int m_stipend;
    Office m_office;
};

class Faculty: public Person
{
public:
    Faculty(char *name, int age, char *address, char *rank);
    ~Faculty();
    const char *getAddress() const;
    const char *getRank() const;
private:
    char *m_rank;
    Office m_office;
};

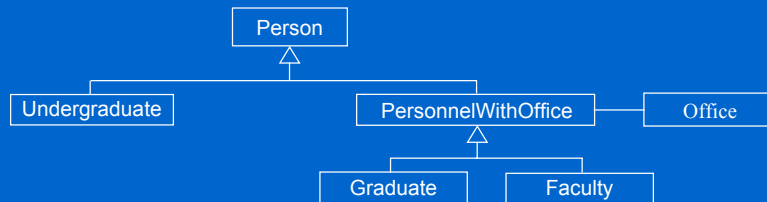
const char* Graduate::
    getAddress() const {
return m_office.getAddress();
}
    
```

delegation

- ❖ Note: the data part `m_address` in Graduate and Faculty is bound to replicate. However, the code to handling `m_address` is reduced to a single copy, i.e. `Office::getAddress()`. If the address has a certain format to follow, the saved codes would be more.

# Further Abstraction

- ❖ Sometimes, if the relationships between Graduate or Faculty objects and objects of some other classes are uniform, we can model their relationships in the following way



```

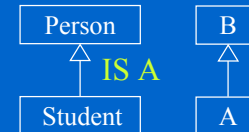
class PersonnelWithOffice {
public:
    const char *getAddress() const;
private:
    Office m_office;
};
    
```

Note: in the above class diagram each Graduate object has an association with an Office object

- ❖ If there could be several offices for a certain personnel, the private member could be a container, ex. `vector<Office> m_offices;`

# Design Rules for Inheritance

- ❖ **Primary guide:** Class A should only be derived from Class B if Class A **is a** type of Class B



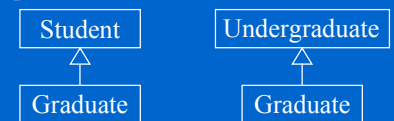
- \* A student **is a** person

I bet this def is formal but still abstract!!

- \* Inheritance is called an **IS-A** relationship
- \* What we mean by “**is-a**” in programming is “**substitutability**”. Eg. Can an object of type Student be used in whatever place of an object of type Person? This is described in terms of their interfaces (the **promises** and **requirements**), instead of their implementations. If yes, Student can inherit Person.

- ❖ Inheritance should be “natural”

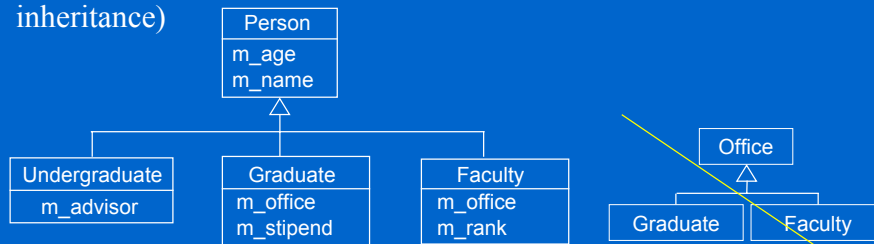
Proper inheritance      Improper inheritance



- \* The second case is a bad inheritance even if Undergraduate is internally identical to Student.

## Design rules (cont'd)

- Common code and data between classes can be shared by creating a base class (one of the two primary benefits we can get from inheritance)



- Never violate the primary objectives** for the sake of code sharing!
- Bad cases of inheritance (improper inheritances) are often cured through **composition (containment / aggregation)**



This is referred to as the **HAS-A** relationship. It operates in the form of **delegation**.

37

## Dubious Examples of Inheritance

- Taken from Deitel & Deitel, C: How to program, p. 736

```

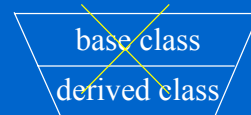
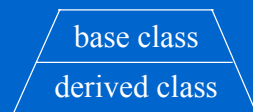
class Point {
public:
    Point(double x=0, double y=0);
protected:
    double x, y;
};
class Circle: public Point {
public:
    Circle(double radius, double x, double y);
    void display() const;
private:
    double radius;
};
void Circle::display() {
    cout << "Center = " << c.x << ", " << c.y
    << "; Radius = " << radius;
}
  
```

- Design rationale:** A circle is a type of point. The radiuses of some circles are zero. ... Purely mathematical idea!
- Critiques:** A circle is not a point. Instead, a circle has a point corresponding to its center. **Substitutability:** Can a circle be used as a point in constructing the four corners of a rectangle? Can a circle be used as the center of another circle?

38

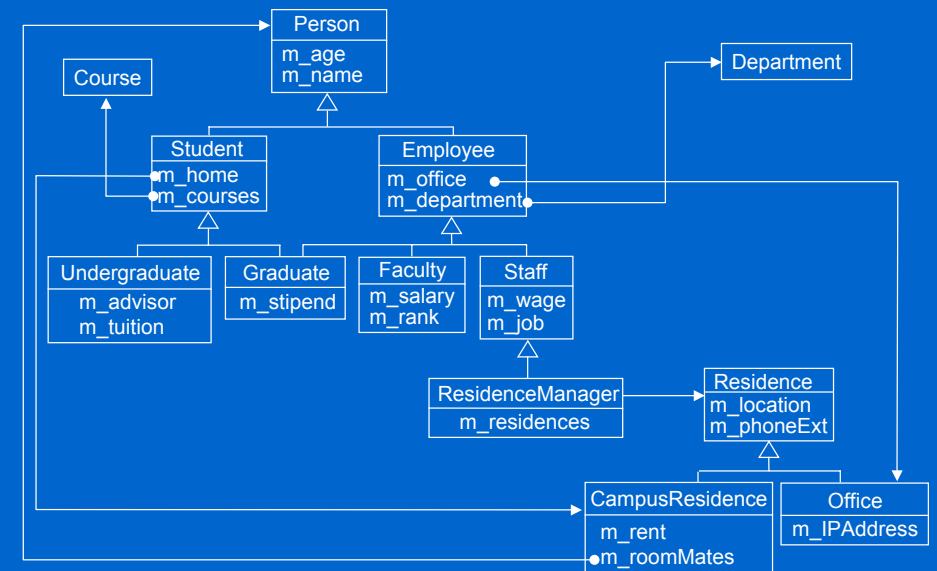
## Some Other Dubious Examples

- Ex 1: A **stack** derived from a **linked list**. What are the problems?
  - This stack can then be operated as a linked list, the mechanism of a stack would be completely broken.
  - If you try to turn off the insert()/delete() interface that could manipulate entries in any order, you basically make the Stack class different from the LinkedList base class in terms of operations. i.e. Stack IS-NOT LinkedList.
- Ex 2: A **file pathname** class derived from a **string** class
  - note: a pathname IS indeed implemented by a string, but it is a special string that cannot be longer than 32 characters
- Design rule: **The derived class extends the base class, not the other way around.**



39

## Summary



40