

Hochiminh City University of Technology
Computer Science and Engineering
[CO1011 - 501127] - Fundamentals of C++ Programming

Operator Overloading & Inheritance

Lecturer: Dr. Duc Dung Nguyen

Dr. Rang Nguyen

Dr. Phung Nguyen

Credits: 4

Outline

- * Operator overloading
- * Friendship
- * Inheritance

Operator overloading

Fundamentals of Operator Overloading

- Overloading an operator
 - -Write function definition as normal
 - -Function name is keyword **operator** followed by the symbol for the operator being overloaded
 - -operator+ used to overload the addition operator (+)
- Using operators
 - To use an operator on a class object it must be overloaded unless the assignment operator (=) or the address operator (&)
 - Assignment operator by default performs memberwise assignment
 - Address operator (&) by default returns the address of an object

Example

```
Class Rational
                              Rational Rational::operator+(Rational that) {
                                 return Rational(numer * that.denom + denom *
private:
                              that.numer, denom * that.denom);
  int numer, denom;
public:
  Rational(int n, int d);
  Rational operator+(Rational that);
  int getNumer() const;
                              int main() {
  int getDenom() const;
                                 Rational x(2,3),y(1,2);
                                 Rational z = x + y;
                                 cout << z.getNumer() << " " << z.getDenom();
```

Restrictions on Operator Overloading

Operators that can be overloaded								
+		*	1	90	^	&		
~	•		<	>	+=	-=	*=	
/=	%=	^=	&=	1=	<<	>>	>>=	
<<=	==	!=	=	>=	&&	11	++	
	->*	1	->	[]	()	new	delete	
new[]	delete[]							

Operators that cannot be overloaded						
	. *		?:	sizeof		

Restrictions on Operator Overloading

- Overloading restrictions
 - -Precedence of an operator cannot be changed
 - -Associativity of an operator cannot be changed
 - -Arity (number of operands) cannot be changed
 - Unary operators remain unary, and binary operators remain binary
 - Operators &, *, + and each have unary and binary versions
 - Unary and binary versions can be overloaded separately
- No new operators can be created
 - -Use only existing operators
- No overloading operators for built-in types
 - -Cannot change how two integers are added
 - -Produces a syntax error

Friendship

Friendship

- * Friends are functions or classes declared with the friend keyword.
- * Using friend functions can enhance performance.

Friend function member

* A non-member function can access private and protected members of class if it is declared as a friend of class.

Friend class

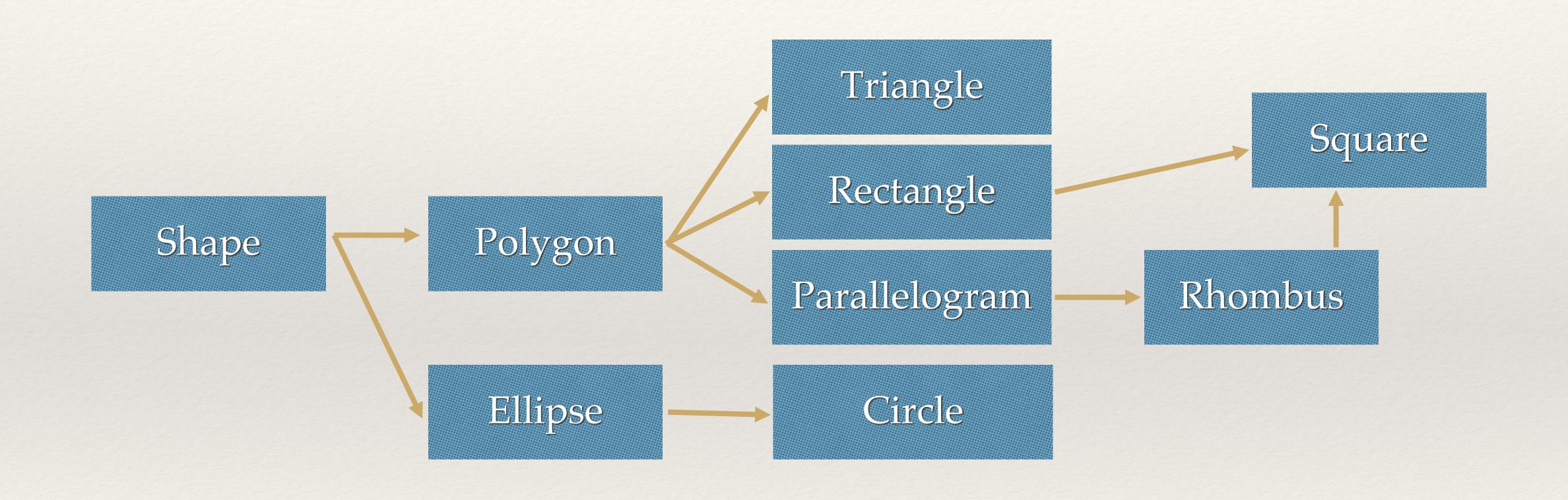
* Friend class: is a class whose members can access to private and protected members of other classes.

Inheritance

What Is Inheritance?



Inheritance Example



Advantages of inheritance

- * When a class inherits from an existing class:
 - * The methods and fields of the existing class can be inherited
 - * New fields and new methods can be added
 - * The inherited methods can be overriden with new implementation

Inheritance Example

```
class Shape {
   int id;
protected:
   Vector2D root;
public:
   Shape() { id = 0; }
   ~Shape();
   void draw();
   void move(Vector2D next);
};
```

The "is a" Relationship

- * Inheritance establishes an "is a" relationship between classes.
 - * A poodle is a dog
 - * A car is a vehicle
 - * A flower is a plant
 - * A football player is an athlete

Inheritance – Terminology and Notation in C++

- Base class (or parent) inherited from
- <u>Derived</u> class (or child) inherits from the base class
- Notation:

Inheritance Syntax

Back to the 'is a' Relationship

- An object of a derived class 'is a(n)' object of the base class
- Example:
 - an UnderGrad is a Student
 - a Mammal is an Animal
- A derived object has all of the characteristics of the base class

What Does a Child Have?

An object of the derived class has:

- all members defined in child class
- all members declared in parent class

An object of the derived class can access:

- all members defined in child class
- all non-private members defined in parent class

Rules for building a class hierarchy

- * Derived classes are special cases of base classes
- * A derived class can also serve as a base class for new classes.
- * There is no limit on the depth of inheritance allowed in C++ (as far as it is within the limits of your compiler)
- * It is possible for a class to be a base class for more than one derived class

Constructors and Destructors in Base and Derived Classes

- * Derived classes can have their own constructors and destructors
- * When an object of a derived class is created, the base class's constructor is executed first, followed by the derived class's constructor
- * When an object of a derived class is destroyed, its destructor is called first, then that of the base class

Passing Arguments to Base Class Constructor

- * Allows selection between multiple base class constructors
- * Specify arguments to base constructor on derived constructor heading:
 - * E.g: Square::Square(int side): Rectangle(side, side)
- * Can also be done with inline constructors
- * Must be done if base class has no default constructor

Protected Access

- * A base class's **public** members are accessible within its body and anywhere that the program has a handle to an object of that class or one of its derived classes.
- * A base class's **private** members are accessible only within its body and to the friends of that base class.
- * A base class's **protected** members can be accessed within the body of that base class, by members and friends of that base class, and by members and friends of any classes derived from that base class.
- * Using protected access offers an intermediate level of protection between public and private access.

Inheritance vs. Access

Base class members

private: x
protected: y
public: z

How inherited base class members appear in derived class

private base class

x is inaccessible

private: y private: z

private: x
protected: y
public: z

protected
base class

x is inaccessible

protected: y protected: z

private: x protected: y

public: z

public base class

x is inaccessible

protected: y

public: z

Inheritance vs. Access

Base-class	Type of inheritance						
member- access specifier	public inheritance	protected inheritance	private inheritance				
public	public in derived class. Can be accessed directly by member functions, friend functions and nonmember functions.	protected in derived class. Can be accessed directly by member functions and friend functions.	private in derived class. Can be accessed directly by member functions and friend functions.				
protected	protected in derived class. Can be accessed directly by member functions and friend functions.	protected in derived class. Can be accessed directly by member functions and friend functions.	private in derived class. Can be accessed directly by member functions and friend functions.				
private	Hidden in derived class. Can be accessed by member functions and friend functions through public or protected member functions of the base class.	Hidden in derived class. Can be accessed by member functions and friend functions through public or protected member functions of the base class.	Hidden in derived class. Can be accessed by member functions and friend functions through public or protected member functions of the base class.				

Summarise

- * Operator overloading
- * Friendship
- * Inheritance