

Aggregation

Combine simple data into more complex data.

Add some simple data to already existing complex data.

For the resulting data, add new operations (mainly to handle the added simple data) and possibly redefine some of the operations of the complex data.

Inheritance

Inheritance was invented in 1967 for the object-oriented programming language Simula.

“Inheritance is an object-oriented technique that allows you to re-use code across related objects in your applications.”

Source: www.objectorientedcoldfusion.org/wiki/Inheritance

“Item 14: Favor composition (aggregation) over inheritance.”

Source: Joshua Bloch. *Effective Java: Programming Language Guide*. Addison-Wesley. 2001.

Definition

Inheritance is a binary relation on classes. The pair (C, P) of classes is in the inheritance relation if the API of the class C (child) contains

```
class C extends P
```

The API of the class P (parent) may (but does not have to) contain

Direct Known Subclasses: C

The inheritance relation is also known as the *is-a* relation. Instead of saying that (C, P) is in the inheritance relation, we often simply say that C is-a P .

Example

RewardCard is-a CreditCard

CEStudent is-a Student

ITStudent is-a Student

SEStudent is-a Student

Definition

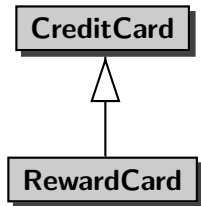
P is a **superclass** of C if C is-a P .

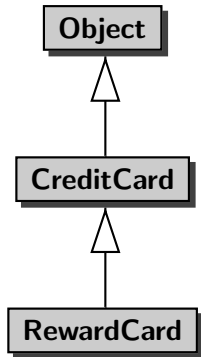
C is a **subclass** of P if C is-a P .

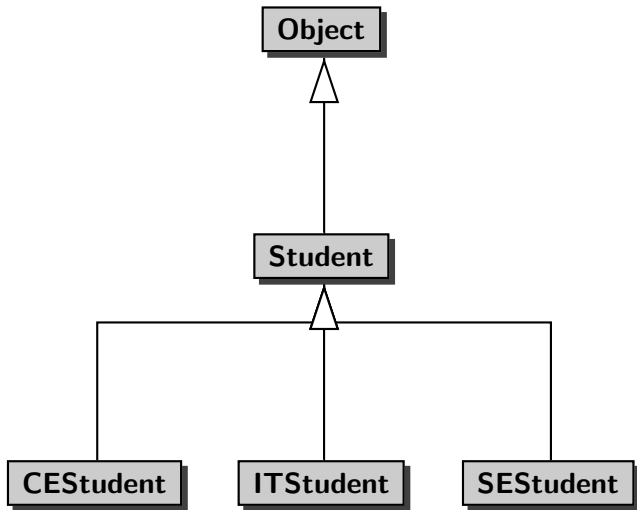
Example

Student is a superclass of CESTudent

RewardCard is a subclass of CreditCard







Inheritance

Definition

A programming language supports *single inheritance* if each class has at most one superclass.

A programming language supports *multiple inheritance* if each class may have multiple superclasses.

Example

Java supports single inheritance.

Eiffel supports multiple inheritance.

A Class Consists of

- constructors,
- attributes, and
- methods.

Constructors are **not** inherited from the superclass.

In a Well-Designed Class ...

- ... all non-final attributes are private (page 77).

We will restrict ourselves to such well-designed classes.

Hence, we assume that

- all public attributes are final.

Attributes

All public non-static final attributes are inherited from the superclass.

For a well-designed class, these are the only non-static attributes of which a client is aware.

Static attributes are not inherited. They can be accessed via the superclass (name).

Question

Assume that the class P has a public non-static final attribute named a . Can its subclass C also contain a public non-static final attribute named a ?

Attributes

Question

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Answer

Yes. In that case, the attribute a of the subclass C is said to *shadow* the attribute a of the superclass P .

However, why would one ever introduce two different constants with the same name? In well-designed classes, such a situation never arises.

All public non-static methods are inherited from the superclass.

Static methods are not inherited. They can be invoked via the superclass (name).

For example, the public non-static method `getBalance` of the class `CreditCard` is inherited by the class `RewardCard`.

Question

Assume that the class P has a public non-static method with signature (method name and parameter types) s . Can its subclass C also contain a public non-static method with signature s ?

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Answer

Yes. In that case, the method with signature s of the subclass C is said to *override* the method with signature s of the superclass P .

We can distinguish between

- inherited methods
- overridden methods
- new methods

The substitutability principle

```
final int NUMBER = 3576836;
final String NAME = "Franck";
CreditCard card = new RewardCard(NUMBER, NAME);
output.println(card);
```

The assignment `CreditCard card = new RewardCard(NUMBER, NAME)` is valid, since a `RewardCard` *is-a* `CreditCard`.

Although the signature of the `println` method is `println(Object)`, the method call `output.println(card)` is valid, since a `CreditCard` *is-a* `Object`.

Early binding

When the compiler encounters the invocation

$r.m(a_1, \dots, a_n)$

it performs **early binding**. It consists of the following three steps.

- 1 Determine the **declared type** of the object reference r : class C .
- 2 Find compatible methods m in class C .
- 3 Select the most specific compatible method $m(t_1, \dots, t_n)$ in class C .

The invocation $r.m(a_1, \dots, a_n)$ is bound to method $m(t_1, \dots, t_n)$ of class C .

Question

Consider the following snippet.

```
int i = 23;
double d = 3.0;
output.println(i);
output.println(d);
output.printf(i);
```

For each of the three method calls, determine the method to which it is bound.

Early binding and inheritance

Question

The class `MyPrintStream` extends the class `PrintStream`. The former class **overrides** the method `println(double)`. Consider the following snippet.

```
PrintStream output = new MyPrintStream(...);  
output.println(1.0);
```

To which method is the method call bound?

Early binding and inheritance

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Answer

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Is this the method we want to invoke?

Early binding and inheritance

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output.println(1.0);
```

To which method is the method call bound?

Answer

`println(double)` of `PrintStream`.

Question

Is this the method we want to invoke?

Answer

No, we want `println(double)` of `MyPrintStream`.

Early and late binding

early binding	compiler	javac
late binding	virtual machine	java

Late binding

Assume that the compiler binds the invocation

$r.m(a_1, \dots, a_n)$

to method $m(t_1, \dots, t_n)$ of class C .

When the virtual machine encounters the invocation

$r.m(a_1, \dots, a_n)$

it performs **late binding**. It consists of the following step.

- Determine the **actual type** of the object reference r : class C' .

The invocation $r.m(a_1, \dots, a_n)$ is bound to method $m(t_1, \dots, t_n)$ of class C' .

Note that the signature does **not** change.

Question

The class `MyPrintStream` extends the class `PrintStream`. The former class **overrides** the method `print(double)`. Consider the following snippet.

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PrintStream output = new MyPrintStream(...);  
output.println(1.0);
```

To which method is the method call bound?

Answer

`println(double)` of `MyPrintStream`.

Question

Consider the following snippet.

```
CreditCard c1 = new CreditCard(...);  
CreditCard c2 = new RewardCard(...);  
RewardCard c3 = new RewardCard(...);
```

Determine the early and late binding of
`ci.isSimilar(cj)`

Problem

Create a random collection of credit cards (use the `GlobalCredit` class) and print each card on a separate line.

Polymorphism

The `toString` method is said to be **polymorphic**, that is, it has multiple forms.

Problem

Create a random collection of credit cards (use the `GlobalCredit` class) and print the total balance of all cards combined.

Problem

Create a random collection of credit cards (use the `GlobalCredit` class) and print the total point balance of all reward cards combined.

The Boolean expression

```
r instanceof C
```

evaluates to true if `r` is not `null` and its type is `C` or any of its descendants.

Casting: at compile time

Assume that the declared type of the reference r is C .

- Then $(C')r$ gives rise to a compile time error if C' is neither a descendant nor an ancestor of C .
- If $(C')r$ does not give rise to a compile time error, then its declared type is C' .

Question

Assume that the declared type of reference `card` is `CreditCard`. Which of the following gives rise to a compile time error?

- ① `(RewardCard) card`
- ② `(CreditCard) card`
- ③ `(Object) card`
- ④ `(Integer) card`

Casting: at compile time

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Assume that the declared type of reference `card` is `CreditCard`. Which of the following gives rise to a compile time error?

- ① `(RewardCard) card`
- ② `(CreditCard) card`
- ③ `(Object) card`
- ④ `(Integer) card`

Answer

4.

Casting: at run time

$(C')r$ gives rise to a run time error if the actual type of r is not a descendant of C' .

Question

Assume that the actual type of reference card is `CreditCard`. Which of the following gives rise to a run time error?

- 1 `(RewardCard)card`
- 2 `(CreditCard)card`
- 3 `(Object)card`

Question

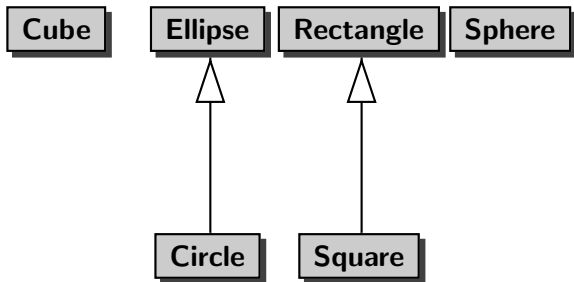
Assume that the actual type of reference card is `CreditCard`. Which of the following gives rise to a run time error?

1. `(RewardCard)card`
2. `(CreditCard)card`
3. `(Object)card`

Answer

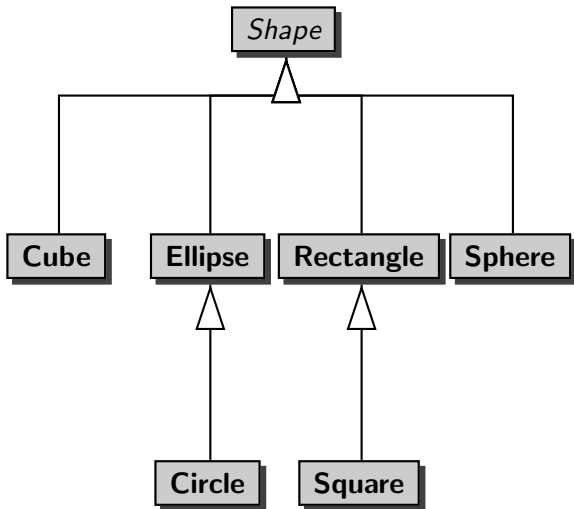
1.

Shapes



Collection of shapes





Collection of shapes



Question

Can you draw a rectangle, ellipse, etc?

Shape

Question

Can you draw a rectangle, ellipse, etc?

Answer

Yes!

Shape

Question

Can you draw a rectangle, ellipse, etc?

Answer

Yes!

Question

Can you draw a shape?

Shape

Question

Can you draw a rectangle, ellipse, etc?

Answer

Yes!

Question

Can you draw a shape?

Answer

No. Shape is an abstract notion.

Question

Can you create a Rectangle object, Ellipse object, etc?

Shape

Question

Can you create a Rectangle object, Ellipse object, etc?

Answer

Yes!

Shape

Question

Can you create a Rectangle object, Ellipse object, etc?

Answer

Yes!

Question

Should one be able to create a Shape object?

Shape

Question

Can you create a Rectangle object, Ellipse object, etc?

Answer

Yes!

Question

Should one be able to create a Shape object?

Answer

No.

Abstract class

An **abstract class** cannot be instantiated, that is, we cannot create instances of the class.

An abstract class may contain methods.

Question

If one cannot create instances of a class, are its methods of any use?

Abstract class

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Question

If one cannot create instances of a class, are its methods of any use?

Answer

Yes! They can be inherited by subclasses.

Abstract class

- API: `public abstract class Shape`
- UML: class name in *italics*

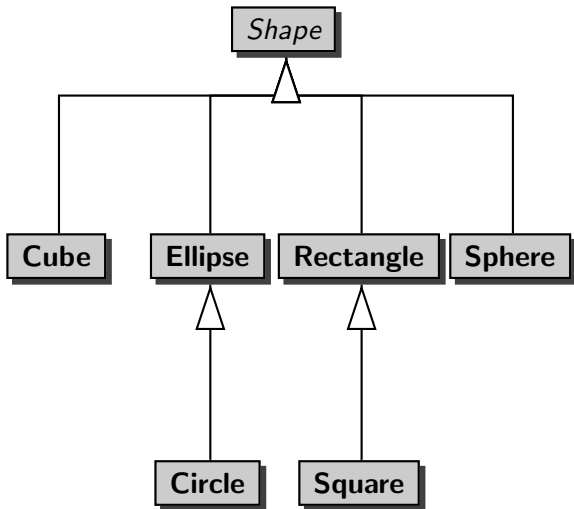
Problem

Create a random collection of shapes and print the total area of all shapes combined.

Problem

Create a random collection of shapes and print the total volume of all shapes combined.

Shape



Only Cube and Sphere have a volume.

Question

Can we introduce an abstract class `HasVolume` with method `getVolume()` as a superclass for `Cube` and `Sphere`?

Only Cube and Sphere have a volume.

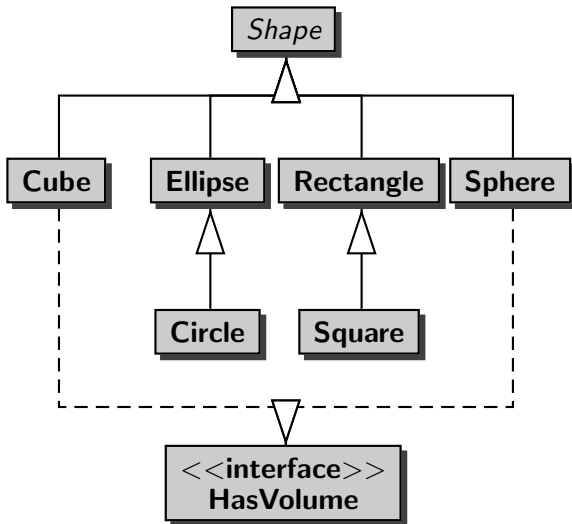
Question

Can we introduce an abstract class `HasVolume` with method `getVolume()` as a superclass for `Cube` and `Sphere`?

Answer

No, because `Cube` and `Sphere` already have a superclass and Java does not support multiple inheritance.

Shape



Interface

- API: `public interface HasVolume`
- UML: interface name preceded by `<<interface>>`

Interface

An interface specifies methods, it does not provide an implementation for them.

A class C implements an interface I if C contains an implementation of each method specified in I.

Another interface: Iterator

```
Interface Iterator<E>
```

E is a type parameter.

To use the Iterator interface, you need to provide a type as argument.

```
Iterator<Shape> iterator = collection.iterator();
```

Written test

When: Friday March 14, 12:00–13:00

Where: MCL 111

Material: Chapter 1–6, 8 and 9

Programming test

When: Friday March 14, 13:25–14:20

Where: LAS 1004

Material: Chapter 1–6, 8 and 9

The APIs will be posted on the course website early next week.

This week's eCheck...

... has to be completed before March 12, so that I can provide feedback before Friday's test.

- Study Chapter 9 of the textbook.