



# 7 Object-Oriented Programming (OOP)

## 面向对象的编程

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# Objective of this lecture

- Separating the interface of an abstract data type from its implementation, and using Java interface types to enforce that separation.
- Define ADTs with interfaces, and write classes that implement interfaces.
- 用OOP/接口/类实现ADT

3-3节学习了ADT理论  
本节学习ADT的具体实现技术：OOP

# Outline

- Basic concepts: object, class, attribute, method, interface, and enumerations **OOP的基本概念**
- Distinct features of OOP
  - Encapsulation and information hiding 封装与信息隐藏
  - Inheritance and overriding 继承与重写
  - Polymorphism, subtyping and overloading 多态、子类型、重载
  - \*Static and Dynamic dispatch 静态与动态分派
- Some important **Object** methods in Java
- Designing good classes
- History of OOP
- Summary

# Reading

- MIT 6.031: 12
- CMU 17-214: Sep 3、Sep 10、Sep 19、Sep 24
- Java编程思想: 第7-9章
- 代码大全: 第6章
- Effective Java: 第3-4、7-9章





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# 1 Basic concepts: object, class, attribute, and method

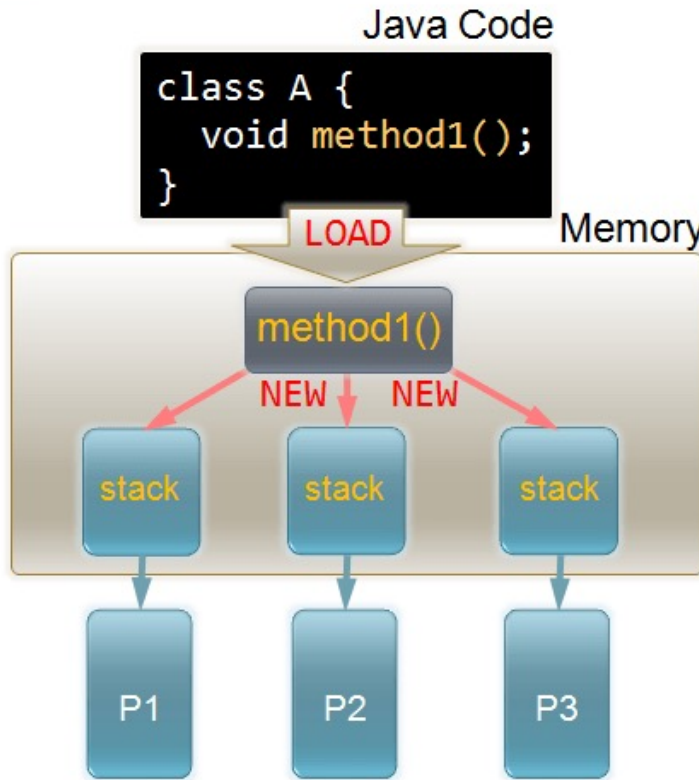


# Static vs. instance variables/methods of a class

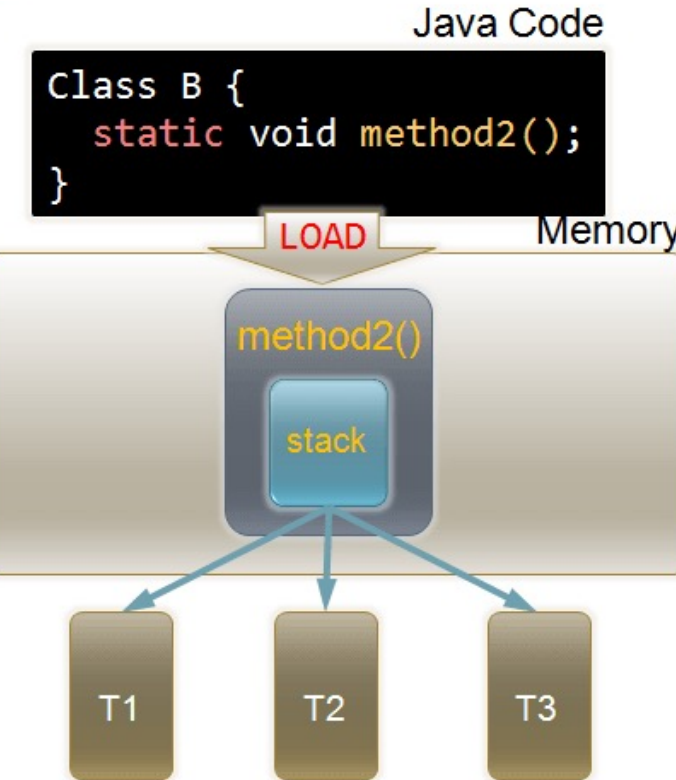
- ***Class variable*** 类成员变量: a variable associated with the class rather than with an instance of the class. You can also associate methods with a class--***class methods***类方法.
  - To refer to class variables and methods, you join the class's name and the name of the class method or class variable together with a period ('.').
- Methods and variables that are not class methods or class variables are known as ***instance methods*** 实例方法 and ***instance variables*** 实例成员变量.
  - To refer to instance methods and variables, you must reference the methods and variables from an instance of the class
- **Summary:**
  - Class variables and class methods are associated with a class and occur once per class. Using them doesn't require object creation.
  - Instance methods and variables occur once per instance of a class.

# Static and Instance methods

## Instance Methods



## Class Methods





## 2 Interface and Enumerations



# Interface

- Java's interface is a useful language mechanism for designing and expressing an ADT, with its implementation as a class implementing that interface.
  - An interface in Java is a list of method signatures, but no method bodies.
  - A class implements an interface if it declares the interface in its implements clause, and provides method bodies for all of the interface's methods.
  - An interface can extend one or more others
  - A class can implement multiple interfaces
  
- Interface和Class: 定义和实现ADT
- 接口之间可以继承与扩展
- 一个类可以实现多个接口（从而具备了多个接口中的方法）
- 一个接口可以有多种实现类

# Java interfaces and classes

- **Interfaces vs. classes** 接口：确定ADT规约；类：实现ADT
  - Interface: specifies expectations
  - Class: delivers on expectations (the implementation)
- **Classes do define types** 也可以不需要接口直接使用类作为ADT，既有ADT定义也有ADT实现
  - Public class methods usable like interface methods
  - Public fields directly accessible from other classes
- **But prefer the use of interfaces** 实际中更倾向于使用接口来定义变量
  - Use interface types for variables and parameters unless you know one implementation will suffice.
  - Supports change of implementation;
  - Prevents dependence on implementation details

```
Set<Criminal> senate = new HashSet<>();           // Do this...
HashSet<Criminal> senate = new HashSet<>();       // Not this
```

# An Example

This violates the spec for Set, its immutability, so ArraySet is not a legal implementation of Set.

```
/** Represents an immutable set of elements of type E. */
public interface Set<E> {
    /** make an empty set */
    public Set();      Java interfaces can't have constructors.
    /** @return true if this set contains e as a member */
    public boolean contains(E e);
    /** @return a set which is the union of this and that */
    public ArraySet<E> union(Set<E> that);
}
```

It isn't representation-independent.

```
/** Implementation of Set<E>. */
public class ArraySet<E> implements Set<E> {
    /** make an empty set */
    public ArraySet() { ... }
    /** @return a set which is the union of this and that */
    public ArraySet<E> union(Set<E> that) { ... }
    /** add e to this set */      Java allows classes to have more
    public void add(E e) { ... } methods than the interface
}
```

It's missing the contains() method.

# To use MyString and its implementations

```
MyString s = new FastMyString(true);
System.out.println("The first character is: " + s.charAt(0));
```

- **Problem: breaks the abstraction barrier**
  - Clients must know the name of the concrete representation class.
  - Because interfaces in Java cannot contain constructors, they must directly call one of the concrete class' constructors.
  - The spec of that constructor won't appear anywhere in the interface, so there's no static guarantee that different implementations will even provide the same constructors.
  - 打破了抽象边界，接口定义中没有包含constructor，也无法保证所有实现类中都包含了同样名字的constructor。
  - 故而，客户端需要知道该接口的某个具体实现类的名字

# Using static factory instead of constructor

```
public interface MyString {  
  
    /** @param b a boolean value  
     *  @return string representation of b, either "true" or "false" */  
    public static MyString valueOf(boolean b) {  
        return new FastMyString(true);  
    }  
  
    // ...  
}
```

```
MyString s = MyString.valueOf(true);  
System.out.println("The first character is: " + s.charAt(0));
```

From Java 8 interfaces are allowed to contain static methods.

# Using **default** methods in an interface

- In a typical design based on abstractions, where an interface has one or multiple implementations, **if one or more methods are added to the interface, all the implementations will be forced to implement them too.** Otherwise, the design will just break down. 接口中的每个方法在所有类中都要实现
- **default** interface methods are an efficient way to deal with this issue. They allow us to add new methods to an interface that are automatically available in the implementations. Thus, there's no need to modify the implementing classes. 通过**default**方法，在接口中统一实现某些功能，无需在各个类中重复实现它。
- The most typical use of default methods in interfaces is to incrementally provide additional functionality to a given type without breaking down the implementing classes. 以增量式的为接口增加额外的功能而不破坏已实现的类

# Using **default** methods in an interface

```
public interface Example {  
    default int method1(int a) {...}  
    static int method2(int b) {...}  
    public int method3();  
}  
  
public class C implements Example {  
    @Override  
    public int method3() {...}  
  
    public static void main(String[] args) {  
        Example.method2(2);  
        C c = new C();  
        c.method1(1);  
        c.method3();  
    }  
}
```



# 5 Inheritance and Overriding



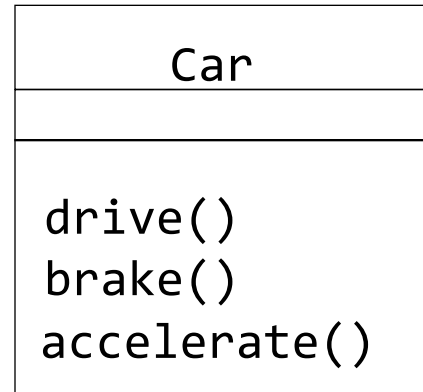


# (1) Overriding

# Rewriteable Methods and Strict Inheritance

- **Rewriteable Method:** A method which allow a re-implementation.
  - In Java methods are rewriteable by default, i.e. there is no special keyword.
- **Strict inheritance** (严格继承: 子类只能添加新方法, 无法重写超类中的方法)
  - The subclass can only add new methods to the superclass, it cannot overwrite them
  - If a method cannot be overwritten in a Java program, it must be prefixed with the keyword **final**.

# Strict Inheritance



- **Superclass**

```
public class Car {  
    public final void drive() {...}  
    public final void brake() {...}  
    public final void accelerate() {...}  
}
```

- **Subclass**

```
public class LuxuryCar extends Car {  
    public void playMusic() {...}  
    public void ejectCD() {...}  
    public void resumeMusic() {...}  
    public void pauseMusic() {...}  
}
```

# Strict Inheritance and Rewriteable Methods

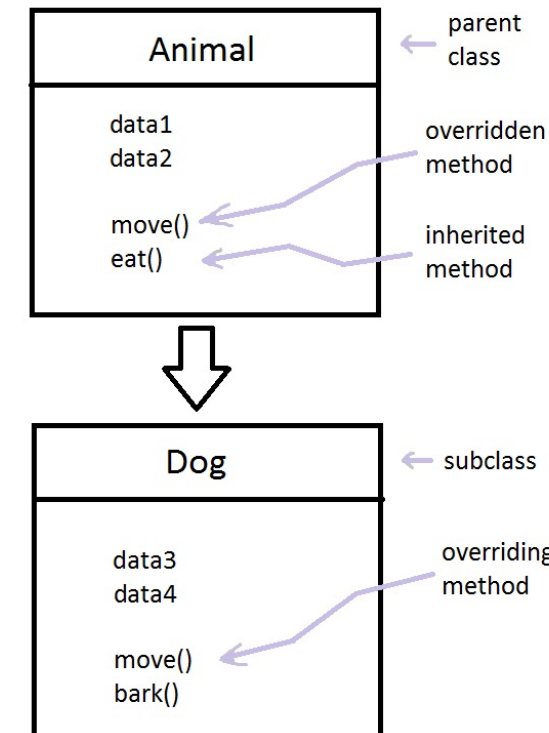
```
class Device {  
    int serialnr;  
    public final void help() {...}  
    public void setSerialNr(int n) {  
        serialnr = n;  
    }  
}  
  
class Valve extends Device {  
    Position s;  
    public void setSerialNr(int n) { ...  
    }  
}
```

help() not  
overwritable

setSerialNr()  
overwritable

# Overriding (覆盖/重写)

- Method overriding is a language feature that allows a subclass or child class to provide a specific implementation of a method that is already provided by one of its superclasses or parent classes.
  - The same name, same parameters or signature, and same return type. 重写的函数：完全同样的signature
  - The version of a method that is executed will be determined by the object that is used to invoke it. 实际执行时调用哪个方法，运行时决定。
  - If an object of a parent class is used to invoke the method, then the version in the parent class will be executed;
  - If an object of the subclass is used to invoke the method, then the version in the child class will be executed.



# Example: Overwriting a Method

```
class Device {  
    int serialnr;  
    public final void help() {...}  
    public void setSerialNr(int n) {  
        serialnr = n;  
    }  
}
```

父类型中的被重写函数体不为空：意味着对其大多数子类型来说，该方法是可以被直接复用的。

对某些子类型来说，有特殊性，故重写父类型中的函数，实现自己的特殊要求

```
class Valve extends Device {  
    Position s;  
    public void on() {  
        ...  
    }  
    public void setSerialNr(int n) {  
        serialnr = n + s.serialnr;  
    }  
}
```

# Rewriteable Methods are set to empty

```
class Device {  
    int serialnr;  
    public void setSerialNr(int n) {}  
}  
  
class Valve extends Device {  
    Position s;  
    public void on() {  
        ...  
    }  
    public void setSerialNr(int n) {  
        seriennr = n + s.serialnr;  
    }  
} // class Valve
```

如果父类型中的某个函数实现体为空，意味着其所有子类型都需要这个功能，但各有差异，没有共性，在每个子类中均需要重写。

I expect that the method `setSerialNr()` will be overwritten. I only write an empty body

Overwriting of the method `setSerialNr()` of Class Device

# Overriding (覆盖/重写)

- When a subclass contains a method that overrides a method of the superclass, it can also invoke the superclass method by using the keyword **super**.

```
class Thought {  
    public void message() {  
        System.out.println("Thought.");  
    }  
}  
  
public class Advice extends Thought {  
    @Override // @Override annotation in Java 5 is optional but helpful.  
    public void message() {  
        System.out.println("Advice.");  
        super.message(); // Invoke parent's version of method.  
    }  
}  
  
Thought parking = new Thought();  
parking.message(); // Prints "Thought."  
  
Thought dates = new Advice();  
dates.message(); // Prints "Advice. \n Thought."
```

重写之后，利用**super()**复用了父类型中函数的功能，并对其进行扩展

# Constructors with `this` and `super`

```
public class CheckingAccountImpl  
    extends AbstractAccount implements CheckingAccount {
```

```
    private long fee;
```

```
    public CheckingAccountImpl(long initialBalance, long fee) {  
        super(initialBalance);  
        this.fee = fee;  
    }
```

```
    public CheckingAccountImpl(long initialBalance) {  
        this(initialBalance, 500);  
    }  
    /* other methods... */ }
```

Constructor call must be the first statement in a constructor

Invokes a constructor of the superclass. Must be the first statement of the constructor.

Invokes another constructor in this same class

# Bad Use of Overwriting Methods

- One can overwrite the operations of a superclass with completely new meanings. 重写的时候，不要改变原方法的本意
- Example:

```
Public class SuperClass {  
    public int add (int a, int b) { return a+b; }  
    public int subtract (int a, int b) { return a-b; }  
}  
  
Public class SubClass extends SuperClass {  
    public int add (int a, int b) { return a-b; }  
    public int subtract (int a, int b) { return a+b; }  
}
```

- We have redefined addition as subtraction and subtraction as addition!!



## (2) Abstract Class



# Abstract Methods and Abstract Classes

- 
- **Abstract method:**
    - A method with a signature but without an implementation (also called abstract operation)
    - Defined by the keyword **abstract**
  - **Abstract class:**
    - A class which contains at least one **abstract method** is called abstract class
  - **Interface: An abstract class which has only abstract methods**
    - An interface is primarily used for the specification of a system or subsystem. The implementation is provided by a subclass or by other mechanisms.
  - **Concrete class → Abstract Class → Interface**

# An example of abstract class

```
abstract class GraphicObject {
    int x, y;
    ...
    void moveTo(int newX, int newY) {
        ...
    }
    abstract void draw();
    abstract void resize();
}
```

所有子类型完全相同的操作，放在父类型中实现，子类型中无需重写。

有些子类型有而其他子类型无的操作，不要在父类型中定义和实现，而应在特定子类型中实现。

如果某些操作是所有子类型都共有，但彼此有差别，可以在父类型中设计抽象方法，在各子类型中重写

```
class Circle extends GraphicObject {
    void draw() {
        ...
    }
    void resize() {
        ...
    }
}
class Rectangle extends GraphicObject {
    void draw() {
        ...
    }
    void resize() {
        ...
    }
}
```

# Implementation inheritance for code reuse

```
public abstract class AbstractAccount
    implements Account {
    protected long balance = 0;
    public long getBalance() {
        return balance;
    }
    abstract public void monthlyAdjustment();
    // other methods...
}
```

An **abstract** class is missing the implementation of one or more methods

```
public class CheckingAccountImpl
    extends AbstractAccount
    implements CheckingAccount {
    public void monthlyAdjustment() {
        balance -= getFee();
    }
    public long getFee() { ... }
}
```

Protected elements are visible in subclasses

An **abstract** method is left to be implemented in a subclass

No need to define `getBalance()`, and the code is inherited from `AbstractAccount`



# 6 Polymorphism, subtyping and overloading

多态、子类型、重载





# (1) Three Types of Polymorphism



# Three Types of Polymorphism (多态)

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- **Ad hoc polymorphism (特殊多态):** when a function denotes different and potentially heterogeneous implementations depending on a limited range of individually specified types and combinations. Ad hoc polymorphism is supported in many languages using **function overloading (功能重载)**.
- **Parametric polymorphism (参数化多态):** when code is written without mention of any specific type and thus can be used transparently with any number of new types. In the object-oriented programming community, this is often known as **generics** or **generic programming**.
- **Subtyping (also called subtype polymorphism or inclusion polymorphism 子类型多态、包含多态):** when a name denotes instances of many different classes related by some common superclass.



## (2) Ad hoc polymorphism and Overloading



# Ad hoc polymorphism

- **Ad-hoc polymorphism** is obtained when a function works on several different types (which may not exhibit a common structure) and may behave in unrelated ways for each type.

```
public class OverloadExample {  
    public static void main(String args[]) {  
        System.out.println(add("C", "D"));  
        System.out.println(add("C", "D", "E"));  
        System.out.println(add(2,3));  
    }  
    public static String add(String c, String d) {  
        return c.concat(d);  
    }  
    public static String add(String c, String d, String e){  
        return c.concat(d).concat(e);  
    }  
    public static int add(int a, int b) {  
        return a+b;  
    }  
}
```

# Overloading

---

- Overloaded methods let you reuse the same method name in a class, but with different arguments (and optionally, a different return type).
  - Overloading a method often means you're being a little nicer to those who call your methods, because your code takes on the burden of coping with different argument types rather than forcing the caller to do conversions prior to invoking your method.
- 
- 重载：多个方法具有同样的名字，但有不同的参数列表或返回值类型
  - 价值：方便client调用，client可用不同的参数列表，调用同样的函数

# Overloading (重载)

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- **Function overloading** is the ability to create multiple methods of the same name with different implementations.
  - Calls to an overloaded function will run a specific implementation of that function appropriate to the context of the call, allowing one function call to perform different tasks depending on context.
- **Overloading is a static polymorphism 静态多态**
  - A function call is resolved using the '**best match technique**', i.e. the function is resolved depending upon the argument list. 根据参数列表进行最佳匹配
  - Static type checking in function calls 静态类型检查
  - The determination of which of these methods are used is resolved at compile time. 在编译阶段时决定要具体执行哪个方法 (**static type checking**)
  - 与之相反, **overridden methods**则是在run-time进行**dynamic checking**!

# Overloading rules

- Rules in function overloading: the overloaded function must differ either by the arity or data types
  - MUST change the argument list. 不同的参数列表
  - CAN change the return type. 相同/不同的返回值类型
  - CAN change the access modifier. 相同/不同的public/private/protected
  - CAN declare new or broader checked exceptions. 异常
  - A method can be overloaded in the same class or in a subclass. 可以在同一个类内重载，也可在子类中重载

# Legal Overloads

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```
public void changeSize(int size,  
                      String name, float pattern) { }
```

- The following methods are legal overloads of the changeSize() method:
  - public void changeSize(int size, String name) { }
  - public int changeSize(int size, float pattern) { }
  - public void changeSize(float pattern, String name){ }
  - public void changeSize(int length, String pattern, float size){ } The same signature!
  - public boolean changeSize(int size, String name, float pattern) { } No changes on parameters

# Invoking overloaded methods

```
public class Adder {  
    public int addThem(int x, int y) {  
        return x + y;  
    }  
    public double addThem(double x, double y) {  
        return x + y;  
    }  
}
```

```
public class TestAdder {  
    public static void main (String [] args) {  
        Adder a = new Adder();  
        int b = 27;  
        int c = 3;  
  
        // Which addThem is invoked?  
        int result = a.addThem(b,c);  
        double doubleResult = a.addThem(22.5,9.3);  
  
        System.out.println (result);  
        System.out.println (doubleResult);  
    }  
}
```

# Invoking overloaded methods

Overload也可以发生在父类和子类之间

```
class Animal {
    public void eat() {}
}

class Horse extends Animal {
    public void eat(String food) {}
}

public class UseAnimals {
    public void doStuff(Animal a) {
        System.out.println("Animal");
    }

    public void doStuff(Horse h) {
        System.out.println("Horse");
    }
}
```

```
public class TestUseAnimals {
    public static void main (String [] args) {
        UseAnimals ua = new UseAnimals();

        Animal animalobj = new Animal();
        Horse horseobj = new Horse();
        Animal animalRefToHorse = new Horse();

        ua.doStuff(animalobj);
        ua.doStuff(horseobj);
        ua.doStuff(animalRefToHorse); "Animal"
    }
}
```

Which overridden version of the method to call is decided at runtime based on object type, but which overloaded version of the method to call is based on the reference type of the argument passed at compile time.

# Invoking overloaded methods

```
class Animal {  
    public void eat() {}  
}  
  
class Horse extends Animal {  
    public void eat(String food) {}  
}
```

Method Invocation Code	Result
Animal a = new Animal(); a.eat();	Generic Animal Eating Generically
Horse h = new Horse(); h.eat();	Horse eating hay
Animal ah = new Horse(); ah.eat();	Horse eating hay Polymorphism works—the actual object type (Horse), not the reference type (Animal), is used to determine which eat() is called.
Horse he = new Horse(); he.eat("Apples");	Horse eating Apples The overloaded eat(String s) method is invoked.
Animal a2 = new Animal(); a2.eat("treats");	Compiler error! Compiler sees that Animal class doesn't have an eat() method that takes a String.
Animal ah2 = new Horse(); ah2.eat("Carrots");	Compiler error! Compiler still looks only at the reference, and sees that Animal doesn't have an eat() method that takes a String. Compiler doesn't care that the actual object might be a Horse at runtime.

# Check your understanding

```
interface Animal {  
    void vocalize();  
}  
class Dog implements Animal {  
    public void vocalize() { System.out.println("Woof!"); }  
}  
class Cow implements Animal {  
    public void vocalize() { moo(); }  
    public void moo() {System.out.println("Moo!"); }  
}
```

## ■ What will happen?

1. Animal a = new Animal();  
 a. vocalize();      **Compile: Cannot Instantiate the type Animal**
2. Dog d = new Dog();  
 d.vocalize();      “Woof!”
3. Animal b = new Cow();  
 b.vocalize();      “Moo!”
4. b.moo();          **Compile: The method moo() is undefined for the type Animal**

# Overriding vs. Overloading

```
public class Test {  
    public static void main(String[] args) {  
        A a = new A();  
        a.p(10);  
    }  
}  
  
class B {  
    public void p(int i) {  
    }  
}  
  
class A extends B {  
    // This method overrides the method in B  
    public void p(int i) {  
        System.out.println(i);  
    }  
}
```

```
public class Test {  
    public static void main(String[] args) {  
        A a = new A();  
        a.p(10);  
    }  
}  
  
class B {  
    public void p(int i) {  
    }  
}  
  
class A extends B {  
    // This method overloads the method in B  
    public void p(double i) {  
        System.out.println(i);  
    }  
}
```

The method `p(int i)` in class A overrides the same method defines in class B.

The method `p(int i)` in class A overloads the same method defines in class B.

# Overriding vs. Overloading

	Overloading	Overriding
<b>Argument list</b>	Must change	Must not change
<b>Return type</b>	Can Change	Must not change
<b>Exceptions</b>	Can Change	Can reduce or eliminate Must not throw new or broader checked exception
<b>Access</b>	Can Change	Must not make more restrictive (can be less restrictive)
<b>Invocation</b>	Reference type determines which overloaded version (based on declared argument types) is selected. <b>Happens at compile time</b> . The actual method that's invoked is still a virtual method invocation that happens at runtime, but the compiler will always know the signature of the method that is to be invoked. So at runtime, the argument match will have already been nailed down, just not the actual class in which the method lives	Object type (in other words, the type of the <b>actual instance</b> on the heap) determines which method is selected. <b>Happens at runtime</b> .



### (3) Parametric polymorphism and Generic programming



# Parametric polymorphism

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- **Parametric polymorphism** is obtained when a function works uniformly on a range of types; these types normally exhibit some common structure.
  - It the ability to define functions and types in a generic way so that it works based on the parameter passed at runtime, i.e., allowing static type-checking without fully specifying the type.
  - This is what is called “Generics (泛型)” in Java.
- **Generic programming** is a style of programming in which data types and functions are written in terms of **types to-be-specified-later** that are then instantiated when needed for specific types provided as parameters.

Generic programming centers around the idea of *abstracting from concrete*, efficient algorithms to obtain generic algorithms that can be combined with different data representations *to produce a wide variety of useful software.*

# Type variables

- Using `<>`, the diamond operator, to help declare type variables.
- For example:
  - `List<Integer> ints = new ArrayList<Integer>();`
  - `public interface List<E>`
  - `public class Entry<KeyType, ValueType>`

```
public class PapersJar<T> {  
    private List<T> itemList = new ArrayList<>();  
  
    public void add(T item) {  
        itemList.add(item);  
    }  
  
    public T get(int index) {  
        return (T) itemList.get(index);  
    }  
  
    public static void main(String args[]) {  
        PapersJar<String> papersStr = new PapersJar<>();  
        papersStr.add("Lion");  
        String str = (String) papersStr.get(0);  
        System.out.println(str);  
  
        PapersJar papersInt = new PapersJar();  
        papersInt.add(new Integer(100));  
        Integer integerObj = (Integer) papersInt.get(0);  
        System.out.println(integerObj);  
    }  
}
```

# Example

```
public class Pair<E> {  
    private final E first, second;  
    public Pair(E first, E second) {  
        this.first = first;  
        this.second = second;  
    }  
    public E first() { return first; }  
    public E second() { return second; }  
}
```

Client:

```
Pair<String> p = new Pair<>("Hello", "world");  
String result = p.first();
```

# Another example: Java Set

- **Set** is the ADT of finite sets of elements of some other type **E**.

```
/** A mutable set.  
 *  @param <E> type of elements in the set */  
public interface Set<E> {
```

- **Set** is an example of a generic type : a type whose specification is in terms of a placeholder type to be filled in later.
- Instead of writing separate specifications and implementations for **Set<String>** , **Set<Integer>** , and so on, we design and implement one **Set<E>** .

# Another example: Java Set

- Creator

```
// example creator operation
/** Make an empty set.
 *  @param <E> type of elements in the set
 *  @return a new set instance, initially empty */
public static <E> Set<E> make() { ... }
```

- Observer

```
// example observer operations

/** Get size of the set.
 *  @return the number of elements in this set */
public int size();
```

- Mutator

```
// example mutator operations

/** Modifies this set by adding e to the set.
 *  @param e element to add */
public void add(E e);

/** Modifies this set by removing e, if found.
 *  If e is not found in the set, has no effect.
 *  @param e element to remove */
public void remove(E e);
```

```
/** Test for membership.
 *  @param e an element
 *  @return true iff this set contains e */
public boolean contains(E e);
```

# Generic Interfaces

- Suppose we want to implement the generic `Set<E>` interface.
  - Way 1: Generic interface, non-generic implementation: to implement `Set<E>` for a particular type `E`. 泛型接口，非泛型的实现类

```
public interface Set<E> {  
  
    // ...  
  
    /**  
     * Test for membership.  
     * @param e an element  
     * @return true iff this set contains e  
     */  
    public boolean contains(E e);  
  
    /**  
     * Modifies this set by adding e to the set.  
     * @param e element to add  
     */  
    public void add(E e);  
  
    // ...  
}
```

```
public class CharSet1 implements Set<Character> {  
  
    private String s = "";  
  
    // ...  
  
    @Override  
    public boolean contains(Character e) {  
        checkRep();  
        return s.indexOf(e) != -1;  
    }  
  
    @Override  
    public void add(Character e) {  
        if (!contains(e)) s += e;  
        checkRep();  
    }  
    // ...  
}
```

# Generic Interfaces

- Way 2: Generic interface, generic implementation. 泛型接口，泛型的实现类

- We can also implement the generic `Set<E>` interface without picking a type for `E`.
- In that case, we write our code blind to the actual type that clients will choose for `E`.
- Java's `HashSet` does that for `Set`.

```
public interface Set<E> {  
    // ...
```

```
public class HashSet<E> implements Set<E> {  
    // ...
```

# Some Java Generics details

- Can have multiple type parameters
  - e.g., `Map<E, F>`, `Map<String, Integer>`
- Wildcards 通配符, 只在使用泛型的时候出现, 不能在定义中出现
  - `List<?> list = new ArrayList<String>();`
  - `List<? extends Animal>`
  - `List<? super Animal>`
- Generic type info is erased (i.e. compile-time only)
  - Cannot use `instanceof()` to check generic type 运行时泛型消失了!
- Cannot create Generic arrays
  - `Pair<String>[] foo = new Pair<String>[42]; // won't compile`

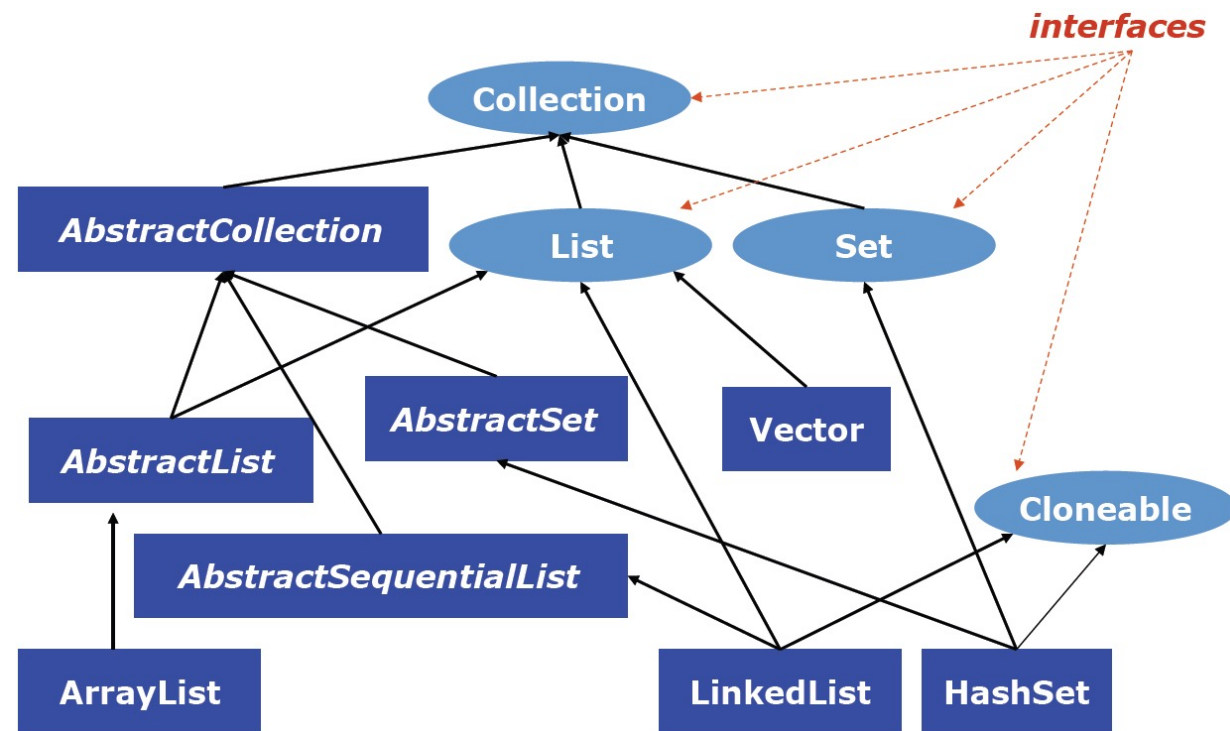


## (4) Subtyping Polymorphism



# Inheritance and Subtype: a glimpse at the hierarchy

- Java Collections API



- Benefits of inheritance/subtype:** Reuse of code, Modeling flexibility
- In Java:** Each class can directly extend only one parent class; A class can implement multiple interfaces.

# Subtypes

---

- “B is a subtype of A” means “every B is an A.”
- In terms of specifications: “every B satisfies the specification for A.”
  - B is only a subtype of A if B’s specification is at least as strong as A’s specification.
  - When we declare a class that implements an interface, the Java compiler enforces part of this requirement automatically: it ensures that every method in A appears in B, with a compatible type signature.
  - Class B cannot implement interface A without implementing all of the methods declared in A.

# Static checking on subtypes

- But the compiler cannot check that we haven't weakened the specification in other ways:
  - Strengthening the precondition on some inputs to a method
  - Weakening a postcondition
  - Weakening a guarantee that the interface abstract type advertises to clients.
- If you declare a subtype in Java (e.g., implementing an interface), then you must ensure that the subtype's spec is at least as strong as the supertype's.
- 子类型的规约不能弱化超类型的规约。

# Subtype polymorphism

- Subtype polymorphism: Different kinds of objects can be treated uniformly by client code  
子类型多态：不同类型的对象可以统一的处理而无需区分
- Each object behaves according to its type (e.g., if you add new kind of account, client code does not change) 从而隔离了“变化”

```
If today is the last day of the month:  
    For each acct in allAccounts:  
        acct.monthlyAdjustment();
```

- Liskov Substitution Principle (LSP):
  - If S is a subtype of T, then objects of type T may be replaced with objects of type S (i.e. an object of type T may be substituted with any object of a subtype S) without altering any of the desirable properties of T.

→ Section 5-2 Reusability

# instanceof

- Operator that tests whether an object is of a given class

```
public void doSomething(Account acct) {  
    long adj = 0;  
    if (acct instanceof CheckingAccount) {  
        checkingAcct = (CheckingAccount) acct;  
        adj = checkingAcct.getFee();  
    } else if (acct instanceof SavingsAccount) {  
        savingsAcct = (SavingsAccount) acct;  
        adj = savingsAcct.getInterest();  
    }  
    ...  
}
```

- Advice: avoid instanceof() if possible, and never(?) use instanceof() in a superclass to check type against subclass.

# Type casting

- Sometimes you want a different type than you have

```
double pi = 3.14;
```

```
int indianaPi = (int) pi;
```

- Useful if you know you have a more specific subtype:

```
Account acct = ...;
```

```
CheckingAccount checkingAcct = (CheckingAccount) acct;
```

```
long fee = checkingAcct.getFee();
```

- But it will get a ClassCastException if types are incompatible

- Advice:

- Avoid downcasting types **WHY?**

- Never(?) downcast within superclass to a subclass **WHY?**



# 10 Some important Object methods in Java



# Overriding Object methods

---

- **equals()** - true if the two objects are “equal”
  - **hashCode()** - a hash code for use in hash maps
  - **toString()** - a printable string representation
- 
- **toString()** - ugly and uninformative
    - You know what your object is so you can do better
    - Always override unless you know it won’t be called
  - **equals & hashCode** - *identity semantics*
    - You *must* override if you want *value* semantics
    - Otherwise don’t

# Overriding `toString()`

```
final class PhoneNumber {  
    private final short areaCode;  
    private final short prefix;  
    private final short lineNumber;  
    ...  
    @Override public String toString() {  
        return String.format("(%03d) %03d-%04d",  
                            areaCode, prefix, lineNumber);  
    }  
}  
  
Number jenny = ...;  
System.out.println(jenny);  
Prints: (707) 867-5309
```

# equals Override Example

```
public final class PhoneNumber {  
    private final short areaCode;  
    private final short prefix;  
    private final short lineNumber;  
  
    @Override public boolean equals(Object o) {  
        if (!(o instanceof PhoneNumber)) // Does null check  
            return false;  
        PhoneNumber pn = (PhoneNumber) o;  
        return pn.lineNumber == lineNumber  
            && pn.prefix == prefix  
            && pn.areaCode == areaCode;  
    }  
    ...  
}
```

# hashCode override example

```
public final class PhoneNumber {  
    private final short areaCode;  
    private final short prefix;  
    private final short lineNumber;  
  
    @Override public int hashCode() {  
        int result = 17; // Nonzero is good  
        result = 31 * result + areaCode; // Constant must be odd  
        result = 31 * result + prefix; // " " " "  
        result = 31 * result + lineNumber; // " " " "  
        return result;  
    }  
  
    ...  
}
```

# Alternative hashCode override

- Less efficient, but otherwise equally good!

```
public final class PhoneNumber {  
    private final short areaCode;  
    private final short prefix;  
    private final short lineNumber;  
  
    @Override public int hashCode() {  
        return arrays.hashCode(areaCode, prefix, lineNumber);  
    }  
    ...  
}
```

# What does this print?

```
public class Name {  
    private final String first, last;  
    public Name(String first, String last) {  
        if (first == null || last == null)  
            throw new NullPointerException();  
        this.first = first; this.last = last;  
    }  
    public boolean equals(Name o) {  
        return first.equals(o.first) && last.equals(o.last);  
    }  
    public int hashCode() {  
        return 31 * first.hashCode() + last.hashCode();  
    }  
    public static void main(String[] args) {  
        Set<Name> s = new HashSet<>();  
        s.add(new Name("Mickey", "Mouse"));  
        System.out.println(  
            s.contains(new Name("Mickey", "Mouse")));  
    }  
}
```

- (a) true
- (b) false
- (c) It varies
- (d) None of the above

- Name overrides hashCode but not equals! The two Name instances are thus unequal.

# How do you fix it?

---

- Replace the overloaded equals method with an overriding equals method.

```
@Override public boolean equals(Object o) {  
    if (!(o instanceof Name))  
        return false;  
    Name n = (Name) o;  
    return n.first.equals(first) && n.last.equals(last);  
}
```



# 11 Designing good classes



# Advantages of immutable classes

- 
- **Simplicity**
  - **Inherently Thread-Safe**
  - **Can be shared freely**
  - **No need for defensive copies**
  - **Excellent building blocks**

# How to write an immutable class

- Don't provide any mutators
- Ensure that no methods may be overridden
- Make all fields **final**
- Make all fields **private**
- Ensure security of any mutable components (avoid rep exposure)
- **Implement `toString()`, `hashCode()`, `clone()`, `equals()`, etc.**

# Immutable class example

```
public final class Complex {  
    private final double re, im;  
  
    public Complex(double re, double im) {  
        this.re = re;  
        this.im = im;  
    }  
  
    // Getters without corresponding setters  
    public double realPart() { return re; }  
    public double imaginaryPart() { return im; }  
  
    // subtract, multiply, divide similar to add  
    public Complex add(Complex c) {  
        return new Complex(re + c.re, im + c.im);  
    }  
}
```

# Immutable class example

```
@Override public boolean equals(Object o) {  
    if (!(o instanceof Complex)) return false;  
    Complex c = (Complex)o;  
    return Double.compare(re, c.re) == 0 &&  
        Double.compare(im, c.im) == 0;  
}  
  
@Override public int hashCode() {  
    return 31*Double.hashCode(re) + Double.hashCode(im);  
}  
  
@Override public String toString() {  
    return String.format("%d + %di", re, im);  
}  
}
```

# When to make classes immutable



- Always, unless there's a good reason not to
- Always make small “value classes” immutable!
  - Examples: Color, PhoneNumber, Unit
  - Date and Point were mistakes!
  - Experts often use long instead of Date

# When to make classes mutable

- Class represents entity whose state changes
  - Real-world - BankAccount, TrafficLight
  - Abstract - Iterator, Matcher, Collection
  - Process classes - Thread, Timer
- If class must be mutable, *minimize mutability*
  - Constructors should fully initialize instance
  - Avoid reinitialize methods



# 12 History of OOP

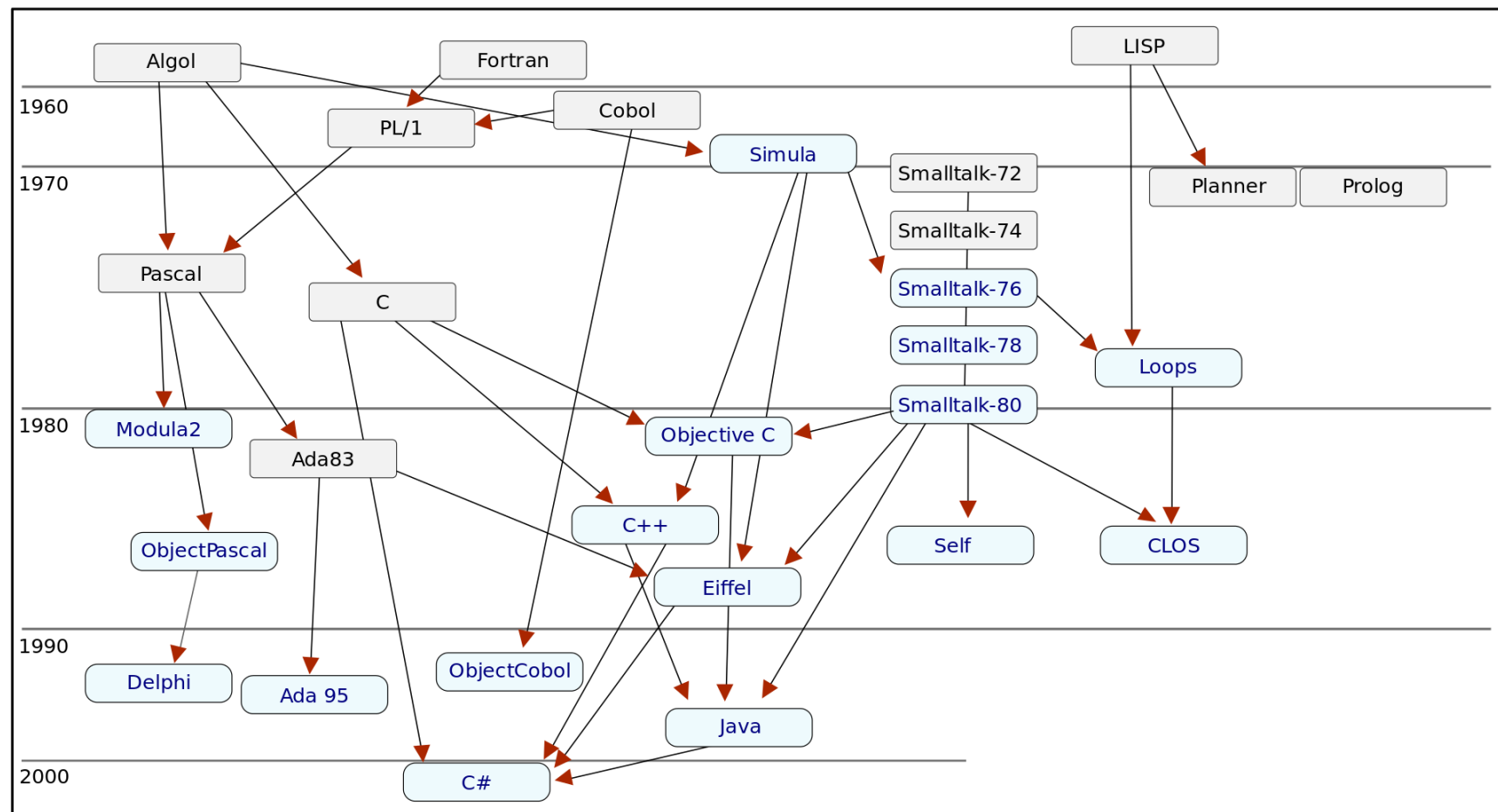


# Simulation and the origins of OO programming

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- 1960s: Simula 67 was the first object-oriented language developed by **Kristin Nygaard and Ole-Johan Dahl** at the Norwegian Computing Center, to support *discrete-event simulation*. (**Class, object, inheritance, etc**)
- The term "object oriented programming (OOP) " was first used by Xerox PARC in their Smalltalk language.
- 1980s: OOP had become prominent, and the primary factor in this is C++.
- Niklaus Wirth for modular programming and data abstraction, with Oberon and Modula-2;
- Eiffel and Java

# History of OOP languages





# Summary

# Summary

- **Criteria of Object-Orientation**
- **Basic concepts: object, class, attribute, method, and interface**
- **Distinct features of OOP**
  - Encapsulation and information hiding
  - Inheritance and overriding
  - Polymorphism, subtyping and overloading
  - Static and Dynamic dispatch
- **Some important Object methods in Java**
- **To write an immutable class**
- **History of OOP**
- **Summary**



The end

May 18, 2021