

OOP with Java

Yuanbin Wu
cs@ecnu

OOP with Java

- 通知
 - Project 4: 4 月 25 日晚 9 点

- 复习

- Upcasting

- 同一基类的不同子类可以被视为同一类型 (基类)
 - 放宽类型一致性
 - 简化接口

```
class A{ ... }  
class B{ ... }  
A a = new A();  
B b = new B();
```

```
// A a = new B(); compile error
```

```
class A{ ... }  
class B extends A{ ... }  
A a = new A();  
B b = new B();
```

```
A a = new B(); // upcasting
```

- 复习
 - 多态

```
class Instrument {  
    public void play(int note) {  
        System.out.println("Instrument.play()" + n);  
    }  
}
```

```
public class Wind extends Instrument {  
    public void play(int note) {  
        System.out.println("Wind.play()" + n);  
    }  
}
```

```
public class Stringed extends Instrument {  
    public void play(int note) {  
        System.out.println("Stringed.play()" + n);  
    }  
}
```

```
public class Brass extends Instrument {  
    public void play(int note) {  
        System.out.println("Brass.play()" + n);  
    }  
}
```

```
public class Music {  
    public static void tune(Instrument i) {  
        i.play();  
    }  
    public static void main(String []args){  
        Wind flute = new Wind();  
        Stringed violin = new Stringed();  
        Brass frenchHorn = new Brass();  
        tune(flute);  
        tune(violin);  
        tune(frenchHorn);  
    }  
}
```

多态 (Polymorphism)

参数 `Instrument I` 可以代表不同的子类，并能正确调用它们的方法 (即，有多种表现形态)

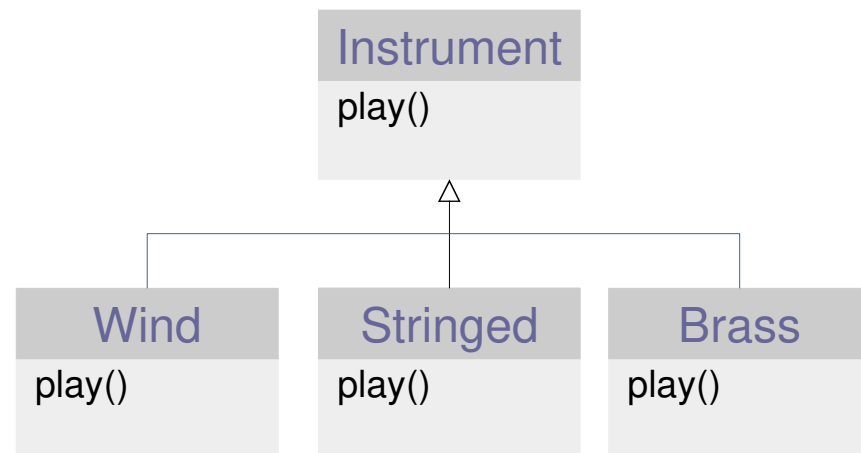
- 复习
 - 静态绑定
 - 函数的调用在编译后便确定定，也称为 **early binding**
 - 优点：快速，易于 **debug**，缺点：接口繁琐
 - 动态绑定
 - 函数的调用在运行时才能确定 也称 **late binding**
 - 优点：接口简洁 缺点：函数调用需要额外开销
 - **Java** 中的所有方法都采用动态绑定，除了
 - **final**
 - **Static**
 - 数据成员不动态绑定

OOP with Java

- 抽象类
- 接口
 - 定义
 - 实现多个接口
 - 扩展接口
 - 接口适配器
 - 应用：工厂模式

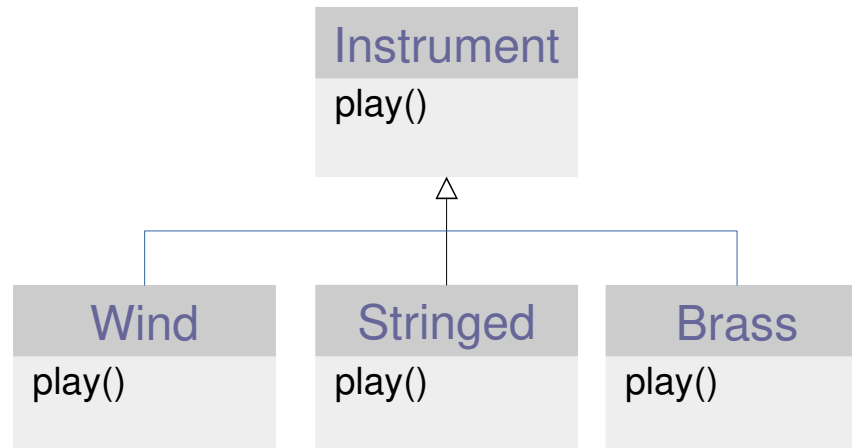
抽象类

- 父类的方法
 - Instrument: play()
- 子类重写父类的方法
 - Wind: play()
 - Stringed: play()
 - Brass: play()



抽象类

- 如果所有子类都将重写该方法
 - Instrument: play() ??
- 是否有机制：
 - 在父类中不指定该方法的具体实现
 - 禁止调用父类的该方法



抽象类

- 抽象方法 (abstract method)
 - 仅提供方法的名称，参数和返回值
 - 没有具体实现
 - 使用 **abstract** 关键字

```
class Instrument {  
    public void play(int note) {  
        System.out.println("Instrument.play()" + n);  
    }  
}
```

普通方法

```
abstract class Instrument {  
    public abstract void play(int note) ;  
}
```

抽象方法

抽象类

- 抽象类 (abstract class)
 - 包含抽象方法的类称为抽象类

抽象类

- 抽象类

```
abstract class Instrument {  
    public abstract void play(int note) ;  
}
```

```
public class Wind extends Instrument {  
    public void play(int note) {  
        System.out.println("Wind.play()" + n);  
    }  
}
```

```
public class Stringed extends Instrument {  
    public void play(int note) {  
        System.out.println("Stringed.play()" + n);  
    }  
}
```

```
public class Brass extends Instrument {  
    public void play(int note) {  
        System.out.println("Brass.play()" + n);  
    }  
}
```

抽象类

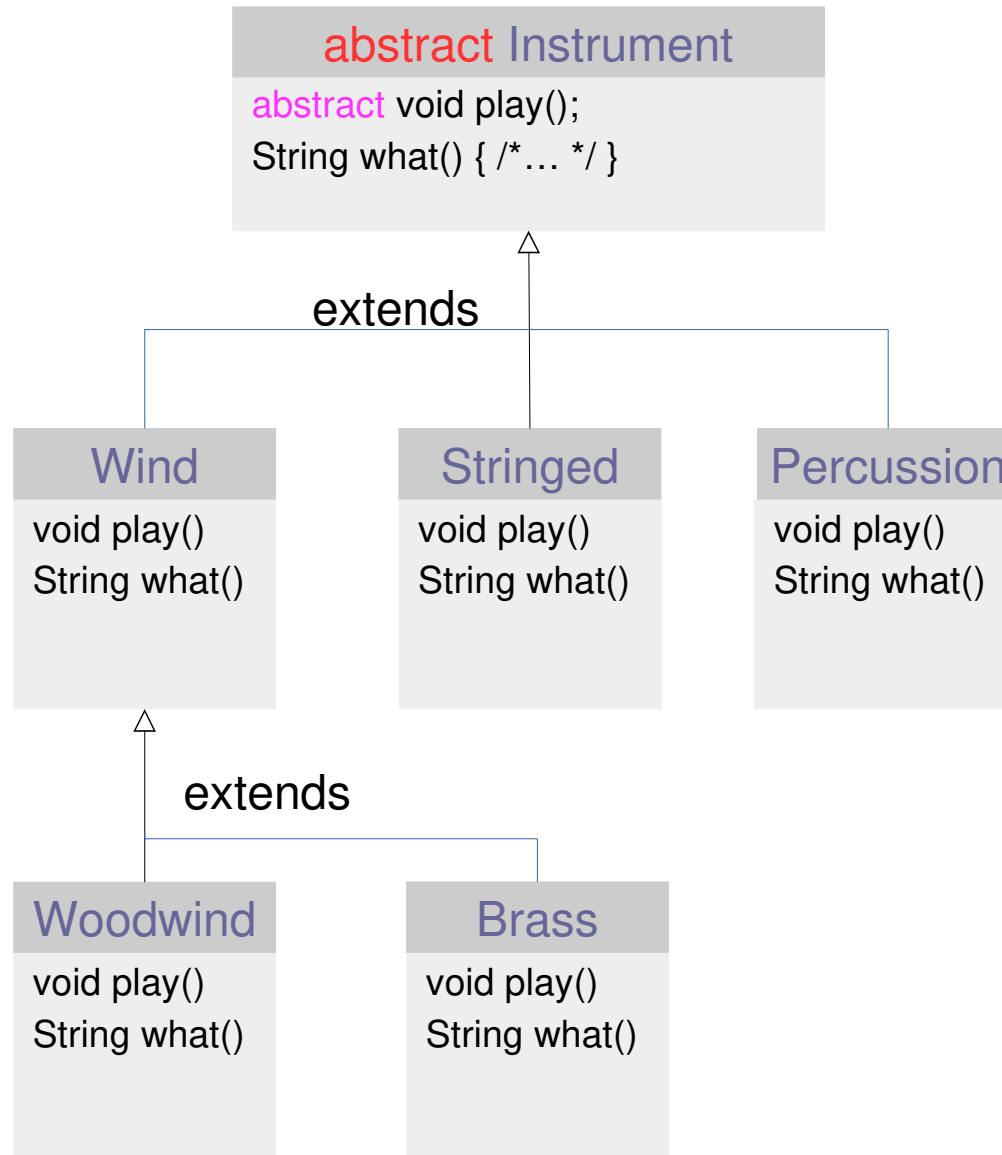
- 是否能创建抽象类的对象？
 - 否
 - 抽象类是不完整的类
 - 其中的抽象方法需要在子类补充完整（重写）后才有意义

抽象类

- 无法创建该类的对象

```
abstract class Instrument {  
    public abstract void play(int note) ;  
}  
class Test {  
    public static void main(String []args){  
        // Instrument in = new Instrument();  
        // compile error: can not create instances of an abstract class  
    }  
}
```

抽象类



```
abstract class Instrument {  
    public abstract void play(int note) ;  
    public String what() {return "Instrument";}  
}
```

```
class Stringed extends Instrument {  
    public void play(int note) {  
        System.out.println("Stringed.play()" + n);  
    }  
    public String what() {return "Stringed";}  
}
```

```
class Percussion extends Instrument {  
    public void play(int note) {  
        System.out.println("Percussion.play()" + n);  
    }  
    public String what() {return "Percussion";}  
}
```

```
abstract class Wind extends Instrument {  
    public abstract void play(int note) ;  
    public String what() {return "Wind";}  
}
```

- 若子类没有重写父类中的抽象方法，子类仍为抽象类

```
public class Music {  
    public static void tune(Instrument i) {  
        i.play();  
    }  
    public static void main(String []args){  
        Wind flute = new Wind();  
        Stringed violin = new Stringed();  
        Brass frenchHorn = new Brass();  
        tune(flute);  
        tune(violin);  
        tune(frenchHorn);  
    }  
}
```

```
class Woodwind extends Wind {  
    public void play(int note) {  
        System.out.println("Woodwind.play()" + n);  
    }  
    public String what() {return "Woodwind";}  
}
```

```
class Brass extends Wind {  
    public void play(int note) {  
        System.out.println("Brass.play()" + n);  
    }  
    public String what() {return "Brass";}  
}
```

抽象类

- 总结
 - 抽象类包含抽象方法，只有方法名，参数，返回值，没有方法的实现
 - 抽象类不能实例化
 - 若子类没有重写父类中的抽象方法，子类仍为抽象类

接口

- 接口
 - 定义
 - 实现多个接口
 - 扩展接口
 - 接口适配器
 - 应用：工厂模式

接口

- 抽象类
 - 抽象方法
 - 普通方法

```
abstract class Instrument {  
    public abstract void play(int note) ;  
    public String what() {return "Instrument";}   
}
```

接口

- 接口 (Interface)
 - “所有方法都是抽象方法”
 - 只有方法的名称，参数和返回值
 - 没有方法的实现

```
abstract class Instrument {  
    public abstract void play(int note);  
    public abstract String what();  
}
```

≈

```
interface Instrument {  
    void play(int note) ;  
    String what();  
}
```

接口

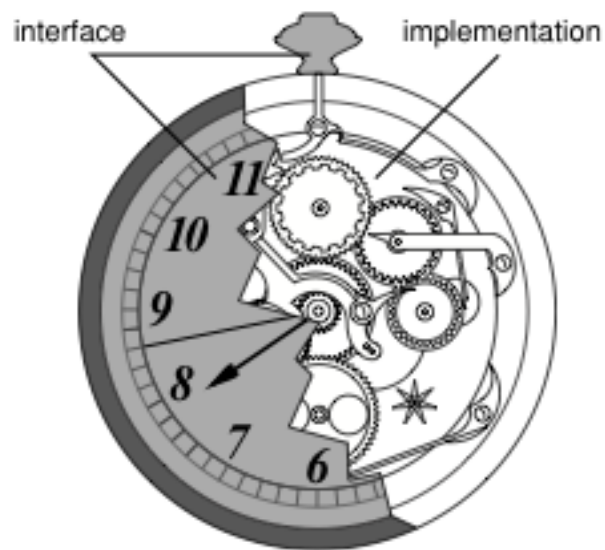
- 继承
 - 重用 (class reusing)
 - 子类重用父类的方法 / 数据
 - upcasting 和多态
 - 父类出现之处可用子类代替
 - 能够调用正确的子类方法 (动态绑定)
- 接口
 - 没有代码重用，仅仅保留 upcasting 和多态

接口

- 接口
 - 所有实现该接口的类都具有接口提供的方法
 - 任何使用该接口类型的方法，都可以使用他的任何一种实现
 - 某种协议 (protocol)

接口

- 接口的实现
 - 接口：方法长什么样？
 - 实现：方法具体怎样工作？



接口

- 接口的实现

```
abstract class Instrument {  
    public abstract void play(int note);  
    public abstract String what();  
}
```

```
class Stringed extends Instrument {  
    public void play(int note) {  
        System.out.println("Stringed.play()" + n);  
    }  
    public String what() {return "Stringed";}  
}
```

继承：

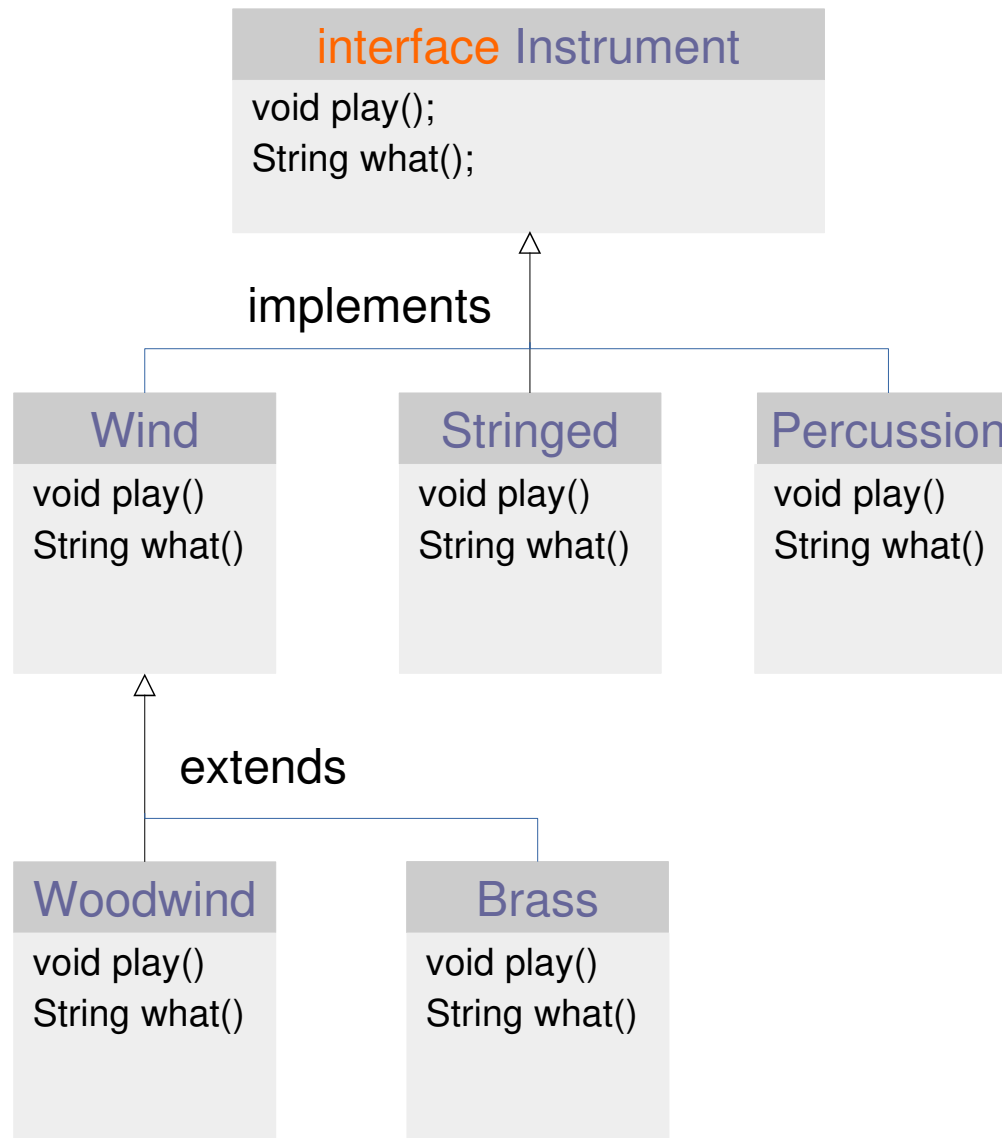
1. extends 关键字
2. 父类，子类关系
3. class, extends

```
interface Instrument {  
    void play(int note) ;  
    String what();  
}
```

```
class Stringed implements Instrument {  
    public void play(int note) {  
        System.out.println("Stringed.play()" + n);  
    }  
    public String what() {return "Stringed";}  
}
```

接口：

1. implements 关键字
2. 接口，实现关系
3. interface, implements




```
interface class Instrument {  
    void play(int note) ;  
    String what();  
}
```

```
class Stringed implements Instrument {  
    public void play(int note) {  
        System.out.println("Stringed.play()" + n);  
    }  
    public String what() {return "Stringed";}  
}
```

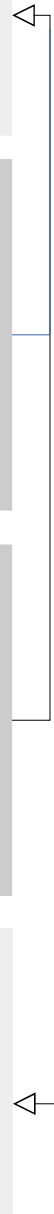
```
class Percussion implements Instrument {  
    public void play(int note) {  
        System.out.println("Percussion.play()" + n);  
    }  
    public String what() {return "Percussion";}  
}
```

```
class Wind implements Instrument {  
    public void play(int note) {  
        System.out.println("Wind.play()" + n);  
    }  
    public String what() {return "Wind";}  
}
```

```
public class Music {  
    public static void tune(Instrument i) {  
        i.play();  
    }  
    public static void main(String []args){  
        Wind flute = new Wind();  
        Stringed violin = new Stringed();  
        Brass frenchHorn = new Brass();  
        tune(flute);  
        tune(violin);  
        tune(frenchHorn);  
    }  
}
```

```
class Woodwind extends Wind {  
    public void play(int note) {  
        System.out.println("Woodwind.play()" + n);  
    }  
    public String what() {return "Woodwind";}  
}
```

```
class Brass extends Wind {  
    public void play(int note) {  
        System.out.println("Brass.play()" + n);  
    }  
    public String what() {return "Brass";}  
}
```



- 普通类，抽象类，接口

接口

- 接口
 - 所有方法默认为 public

```
interface Instrument {  
    void play(int note) ;  
    String what();  
}
```

```
interface Instrument {  
    public void play(int note) ;  
    public String what();  
}
```

接口

- 接口
 - 所有数据默认为 `final static`
 - 定义常量

```
interface Week {  
    int MONDAY = 1;  
    int TUESDAY = 2;  
    int WEDNESDAY = 3;  
    int THURSDAY = 4;  
    int FRIDAY = 5;  
    int SATURDAY = 6;  
    int SUNDAY = 7;  
}
```

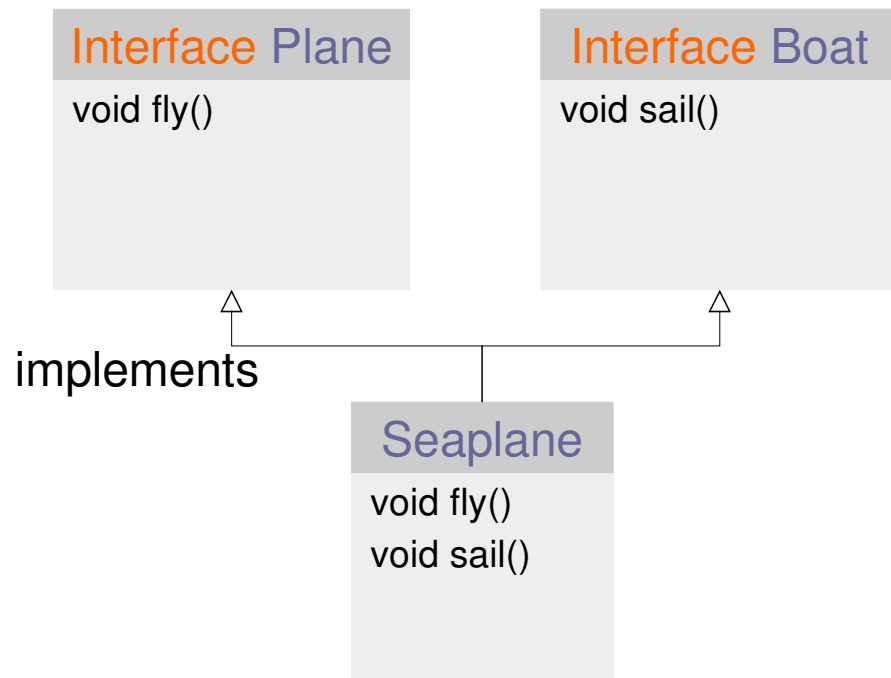
```
class Week {  
    public static final int MONDAY = 1;  
    public static final int TUESDAY = 2;  
    public static final int WEDNESDAY = 3;  
    public static final int THURSDAY = 4;  
    public static final int FRIDAY = 5;  
    public static final int SATURDAY = 6;  
    public static final int SUNDAY = 7;  
}
```

接口

- 接口
 - 定义
 - 实现多个接口
 - 扩展接口
 - 接口适配器
 - 应用：工厂模式

接口

- 一个类实现多个接口



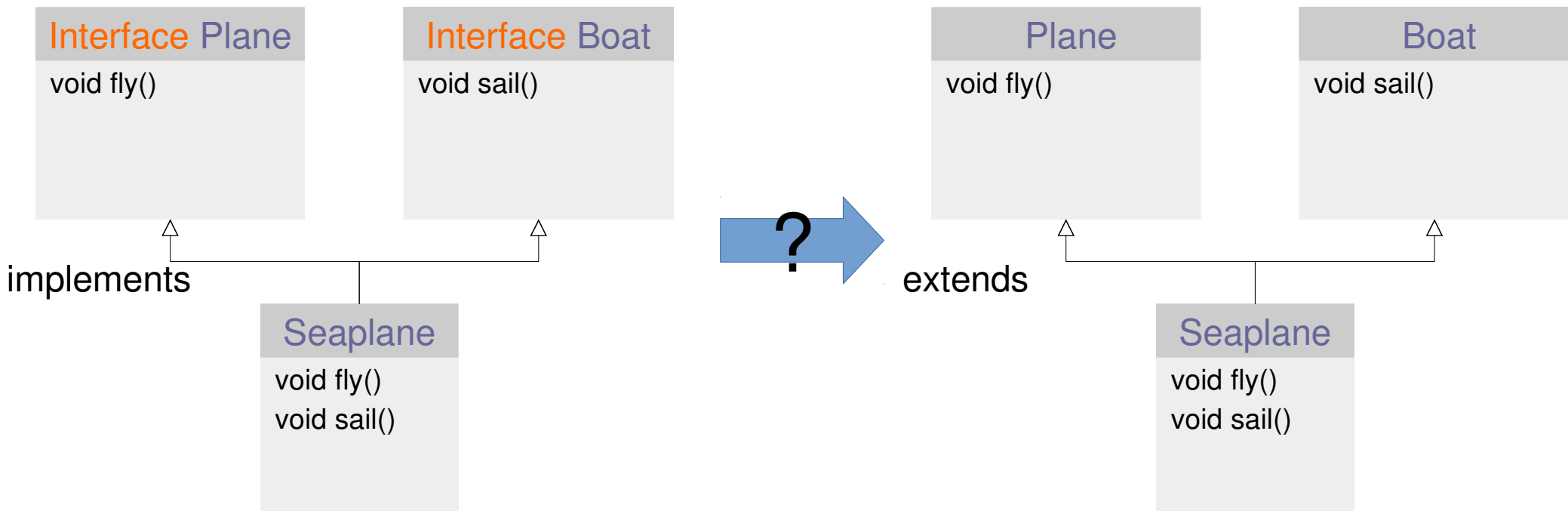
接口

- 一个类实现多接口

```
interface Plane {  
    void fly();  
}  
interface Boat {  
    void swim();  
}  
  
class Seaplane implements Plane, Boat {  
    public void fly(){  
        System.out.println("Fly!");  
    }  
    public void sail(){  
        System.out.println("Sail!");  
    }  
}
```

接口

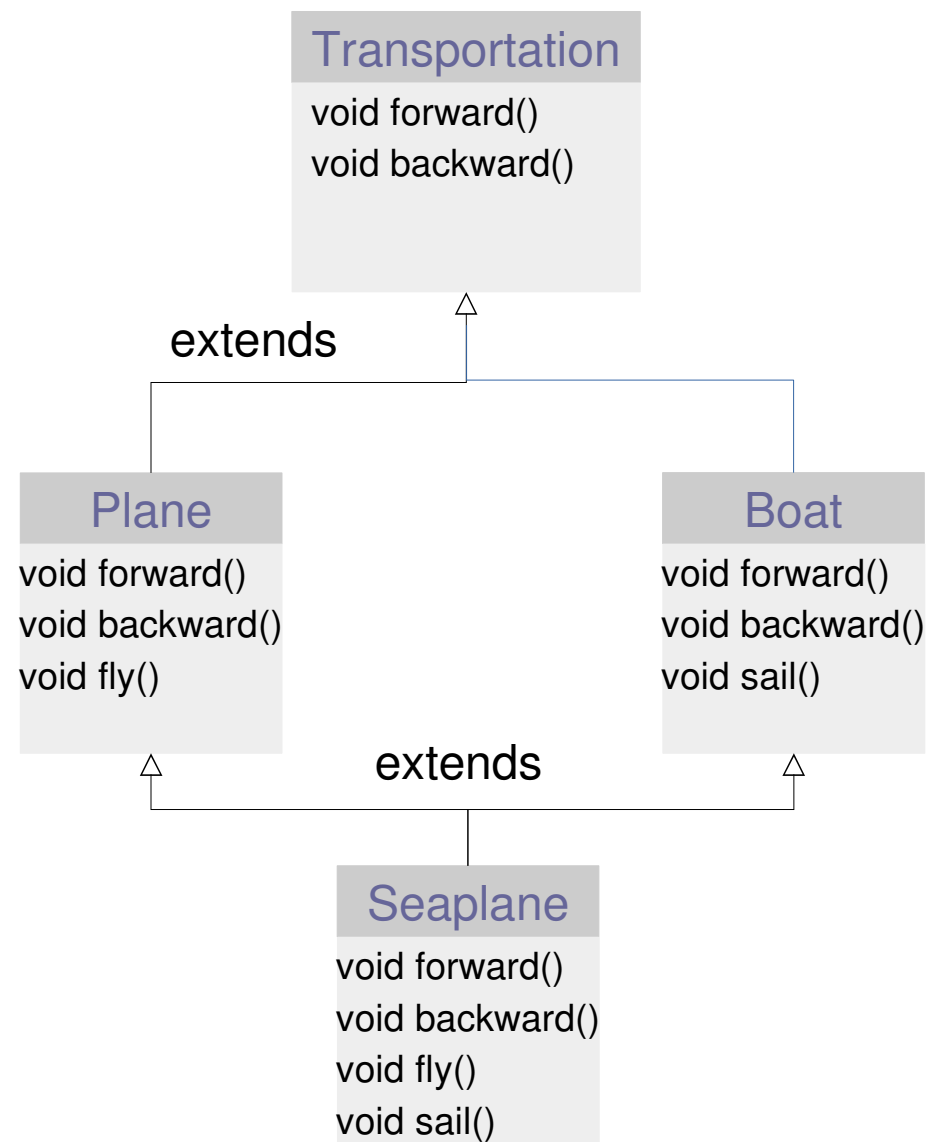
- 问题：
 - 如果将接口替换成普通类会如何？



接口

- 多继承问题
 - Diamond problem

```
Seaplane s = new Seaplane();  
// s.forward() which one?
```

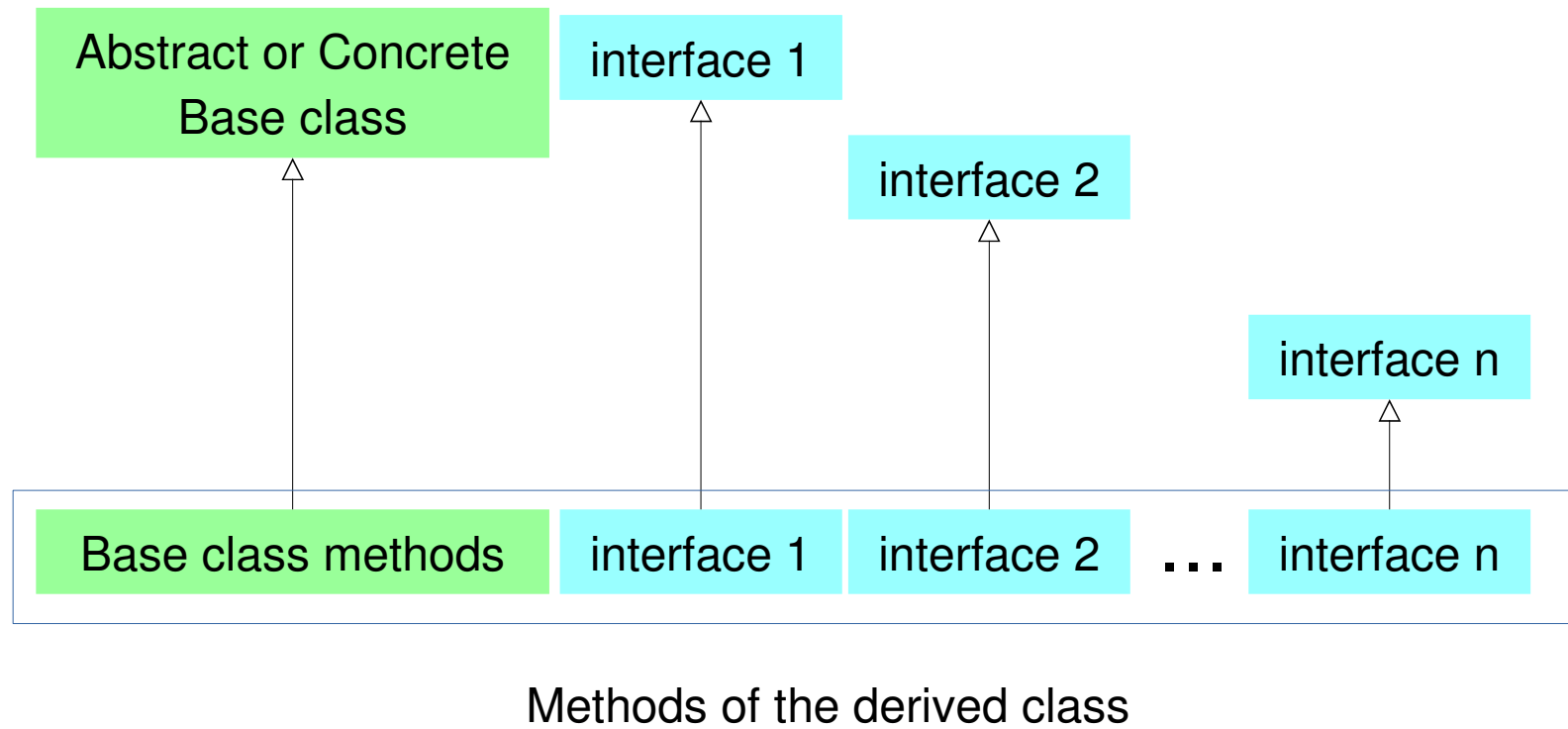


接口

- 多继承问题
 - 父类只能有一个普通类 / 抽象类

```
class A {  
    ...  
}  
class B {  
    ...  
}  
  
/* error  
class C extends A, B {  
    ...  
}  
*/
```

接口



```
interface CanFight {  
    void fight();  
}
```

```
interface CanSwim {  
    void swim();  
}
```

```
interface CanFly {  
    void fly();  
}
```

```
class ActionCharacter {  
    public void fight() { }  
}
```

```
class Hero extends ActionCharacter  
    Implements CanFight, CanSwim, CanFly{  
    public void fly() { }  
    public void fight() { }  
}
```

```
public class Adventure {  
    public static void t(CanFight x) { x.fight();}  
    public static void u(CanSwim x) { x.swim();}  
    public static void v(CanFly x) { x.fly();}  
    public static void w(ActionCharacter x) { x.fight();}  
    public static void main(String []args) {  
        Hero h = new Hero();  
        t(h); u(h); v(h); w(h);  
    }  
}
```

1. 实现多个接口可以 upcast 到不同的类
2. abstract class or interface?

接口

- 实现多个接口
 - 名字冲突

```
interface I1 {  
    void f();  
}
```

```
interface I2 {  
    void f();  
}
```

```
interface I3 {  
    void f(int i);  
}
```

```
interface I4 {  
    int f();  
}
```

```
class C1 implements I1, I2{  
    public void f() {}  
}
```

```
class C2 implements I1, I3{  
    public void f() {}  
    public void f(int i) {}  
}
```

```
/* compile error: return type incompatible  
class C2 implements I1, I4{  
    public void f() {}  
}  
*/
```

接口

- 接口
 - 定义
 - 实现多个接口
 - 扩展接口
 - 接口适配器
 - 应用：工厂模式

接口

- 扩展接口

```
interface A {  
    ...  
}  
interface B extends A {  
    ...  
}  
  
interface D {  
    ...  
}  
interface D extends A, C {  
    ...  
}
```

```
interface Monster {  
    void menace();  
}
```

```
interface DangerousMonster extends Monster{  
    void destroy();  
}
```

```
class DragonZilla implements DangerousMonster{  
    public void menace() { }  
    public void destroy() { }  
}
```

```
interface Lethal {  
    void kill();  
}
```

```
interface Vampire implements DangerousMonster, Lethal{  
    void drinkblood() {}  
}
```

```
class VeryBadVampire implements Vampire{  
    public void menace() {}  
    public void destroy() {}  
    public void kill();  
    public void drinkblood() {}  
}
```

```
public class HorrorShow {  
    public static void u(Monster x) { x.menace();}  
    public static void v(DangerousMonster x) {  
        x.menace();  
        x.destroy();  
    }  
    public static void w(Lethal x) { x.kill();}  
    public static void main(String []args) {  
        DangerousMonster m = DangerousZilla();  
        u(m); v(m);  
        Vampire a = VeryBadVampire();  
        u(a); v(a); w(a);  
    }  
}
```

接口

- 接口
 - 定义
 - 实现多个接口
 - 扩展接口
 - 接口适配器
 - 应用：工厂模式

接口

- 接口适配器 (Adapter)
 - 方法 `f(Interface1 i)`
 - 类 **A** 已经写好，但在并没有实现 `Interface1` 接口
 - 希望方法 `f()` 能处理类 **A** 的对象
 - 复用方法 `f()` 的代码

```
interface CanFly {  
    void fly();  
}
```

```
class Bird implements CanFly{  
    public void fly() { }  
}
```

```
class Insect implements CanFly{  
    public void fly() { }  
}
```

```
class Person {  
    public void walk(){}  
    public void buyTicket(){}  
    public void takeFlight(){}  
}
```

?

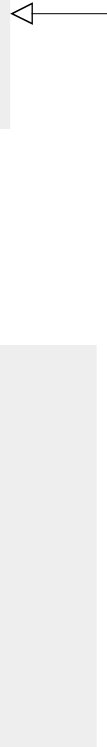
```
class Adventure {  
    public static void travel(CanFly c) {  
        c.fly();  
    }  
    public static void main(String []args){  
        Bird b = new Bird();  
        Insect ins = new Insect();  
        travel(b); travel(ins);  
    }  
}
```

```
interface CanFly {  
    void fly();  
}
```

```
class Person {  
    public void walk(){}  
    public void buyTicket(){}  
    public void takeFlight(){}  
}
```

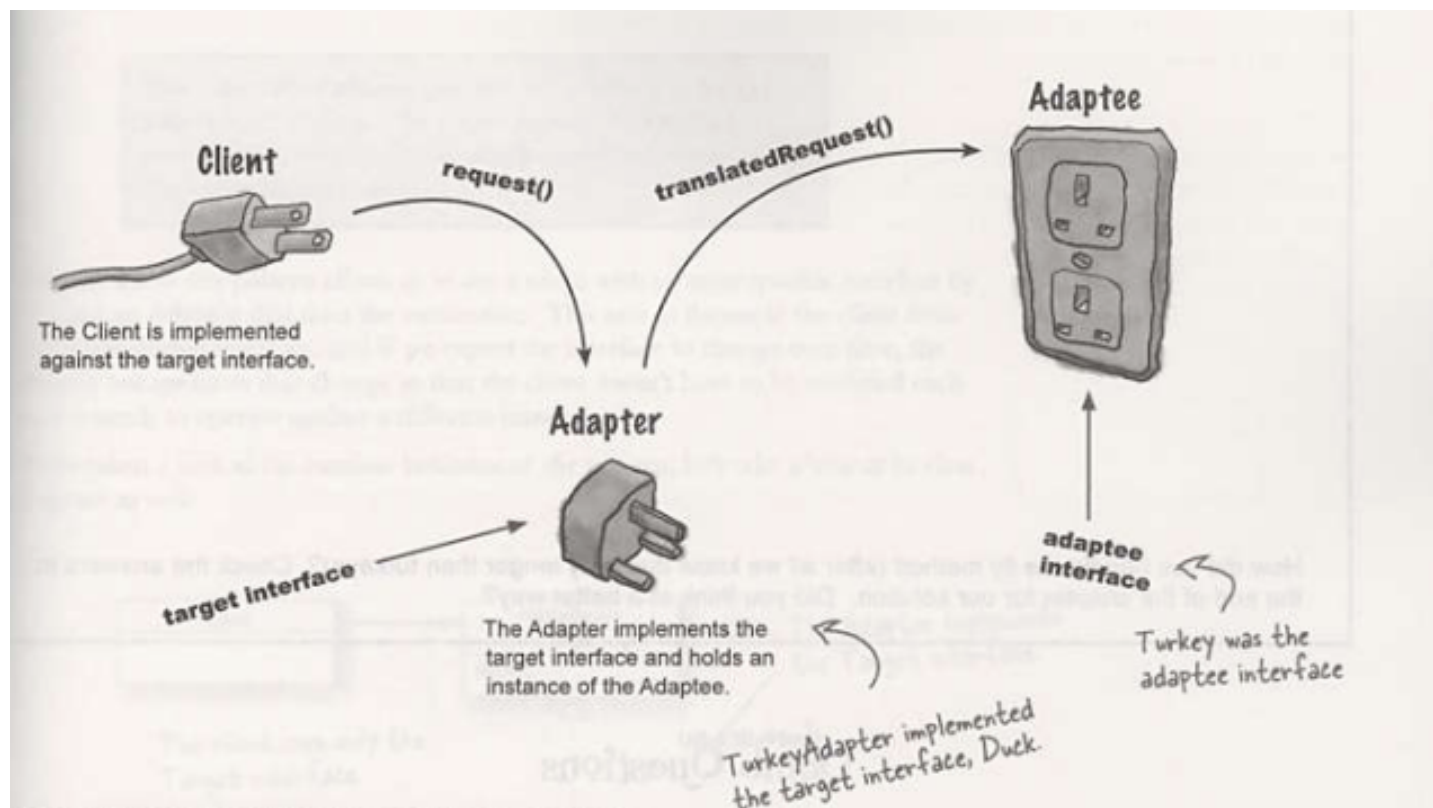
```
class Adventure {  
    public static void travel(CanFly c) {  
        c.fly();  
    }  
    public static void main(String []args){  
        Bird b = new Bird();  
        Insect ins = new Insect();  
        travel(b); travel(ins);  
  
        Person p = new Person();  
        PersonAdapter pd = new PersonAdapter(p);  
        travel(pd);  
    }  
}
```

```
class PersonAdapter implements CanFly{  
    private Person p;  
    public PersonAdapter(Person p{  
        this.p = p;  
    }  
    public void fly(){  
        p.buyTicket();  
        p.takeFlight();  
    }  
}
```



接口

- 接口适配器
 - 通过增加一个接口的实现，使得现有类能够被“适配”到该接口



接口

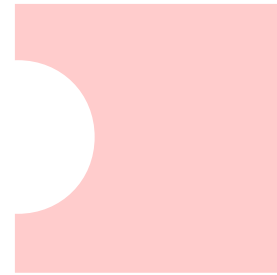
- 接口适配器



Existing class
(Person)



Adapter
(PersonAdapter)



Existing interface
(CanFly)

接口

- 接口
 - 定义
 - 实现多个接口
 - 扩展接口
 - 接口适配器
 - 应用：工厂模式

接口

- 应用：工厂模式
 - 更灵活的构造对象方式

```
interface Service {  
    void method1();  
    void method2();  
}
```

```
class Impl1 implements Service {  
    public void method1() {  
        System.out.println("Impl1.method1");  
    }  
    public void method2() {  
        System.out.println("Impl1.method2");  
    }  
}
```

```
class Impl2 implements Service {  
    public void method1() {  
        System.out.println("Impl2.method1");  
    }  
    public void method2() {  
        System.out.println("Impl2.method2");  
    }  
}
```

```
public class TestService {  
    public static void consume(Service s) {  
        s.method1();  
        s.method2();  
    }  
    public static void main(String []args){  
        Service s1 = new Impl1();  
        Service s2 = new Impl2();  
        consume(s1);  
        consume(s2);  
    }  
}
```

当构造对象 / 初始化比较繁琐时，
可以增加一层包装


```
interface Service {  
    void method1();  
    void method2();  
}
```

```
class Impl1 implements Service {  
    public void method1() {  
        System.out.println("Imp1.method1");  
    }  
    public void method2() {  
        System.out.println("Imp1.method2");  
    }  
}
```

```
class Impl2 implements Service {  
    public void method1() {  
        System.out.println("Imp2.method1");  
    }  
    public void method2() {  
        System.out.println("Imp2.method2");  
    }  
}
```

```
interface ServiceFactory {  
    void getService();  
}
```

```
class Impl1Factory implements ServiceFactory {  
    public getService() {  
        return new Impl1();  
    }  
}
```

```
class Impl2Factory implements ServiceFactory {  
    public getService() {  
        return new Impl2();  
    }  
}
```

```
public class TestService {  
    public static void consume(ServiceFactory sf) {  
        Service s = sf.getService();  
        s.method1(); s.method2();  
    }  
    public static void main(String []args){  
        ServiceFactory sf1 = new Impl1Factory();  
        ServiceFactory sf2 = new Impl2Factory();  
        consume(sf1);  
        consume(sf2);  
    }  
}
```

总结

- 抽象类
 - 抽象方法：只给出方法的名字，参数，返回值，没有具体实现
 - 抽象类：包含抽象方法的类
 - `abstract` 关键字
- 接口
 - “所有的方法都是抽象方法”
 - `interface, implements` 关键字
 - 接口的扩展：`extends`
 - 实现多个接口
 - 接口适配器