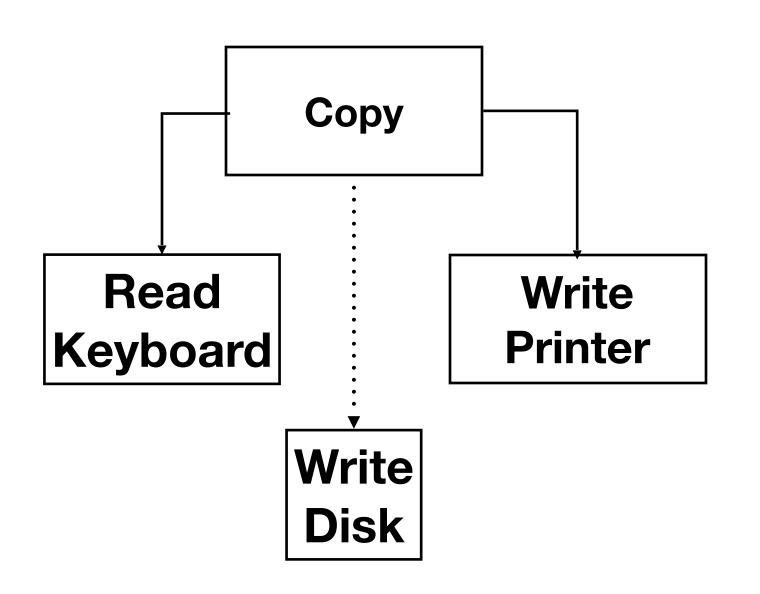
"面向对象"的信息隐藏

Quiz



```
void Copy(ReadKeyboard& r,
WritePrinter& wp, WriteDisk& wd,
OutputDevice dev){
  int c;
  while((c = r.read())!= EOF)
    if(dev == printer)
      wp.write(c);
  else
     wd.write (c);
}
```

```
void Copy(ReadKeyboard& r, WritePrinter& w){
  int c;
  while ((c = r.read ()) != EOF)
    w.write (c);
}
```

Outline

- 封装类的职责
 - 类的职责
 - 类的封装
- 为变更而设计

回顾结构化设计的信息隐藏

Information Hiding

• Each module hides the implementation of an important design decision (secrets) so that only the constituents of that module know the details

Design Secrets need to hide...

- Primary Secret: Responsibility Change
 - Hidden information that was specified to the software designer
 - From SRS
- Secondary Secret: Implementation Change
 - The implementation decisions made by the designer when implementing the module designed to hide the primary secret
 - 变化;

类的职责

类的职责

- 什么是职责?
- 职责来源于哪?
- 职责如何体现?

什么是职责?

- 类或对象维护一定的状态信息
- 基于状态履行行为职能的能力。

职责来源于需求

- 业务类
 - Sales, Order
- 辅助类
 - View、Data、exception、transaction

职责的体现

封装

去过类

- 信息隐藏
- 分为接口和实现
 - The interface is the visible surface of the capsule.
 - describes the essential characteristics of objects of the class which are visible to the exterior world
 - The implementation is hidden in the capsule.
 - The implementation hiding means that data can only be manipulated, that is updated, within the class, but it does not mean hiding interface data.

面向对象中的接口

- 对象之间交互的消息(方法名)
- 消息中的所有参数
- 消息返回结果的类型
- 与状态无关的不变量
- 需要处理的异常

实现的细节

- Data
- Structure
- Other object
- Type
- Change/vary

•

类的封装

封装实现的细节

- 封装数据和行为
- 封装内部结构
- 封装其他对象的引用
- 封装类型信息
- 封装潜在变更

封装数据类型

封装的源头 — ADT

- ADT = Abstract Data Type
 - A concept, not an implementation
 - A set of (homogeneous) objects together with a set of operations on those objects
 - No mention of how the operations are implemented
 - Example: 栈
- Encapsulation = data abstraction + type
 - data abstraction: group data and operation
 - Type: hiding implementation, make usage correctly

Why type?

- A type may be viewed as a set of clothes (or a suit of armor) that protects an underlying untyped representation from arbitrary or unintended use.
- It provides a protective covering that hides the underlying representation and constrains the way objects may interact with other objects.
- In an untyped system untyped objects are naked in that the underlying representation is exposed for all to see.

```
public class Position{
 // 私有成员变量
  private double latitude;
  private double longtitude;
  public double getLatitude(){
  public double getLongtitude() {
  public void setLatitude(double latitude) {
  public void setLongtitude (double longtitude) {
  public double calculateDistance(Position pos) {
  // 计算当前点到 pos 点的距离
  public double calculateDirection(Position pos) {
  // 计算当前点到 pos 点的方向
```

封装数据和行为

数据的封装 — Accessors and Mutators

- If needed, use Accessors and Mutators, Not Public Members
- Accessors and Mutators is meaningful behavior
 - Constraints, transformation, format...

```
public void setSpeed(double newSpeed) {
    if (newSpeed < 0) {
        sendErrorMessage(...);
        newSpeed = Math.abs(newSpeed);
    }
    speed = newSpeed;
}</pre>
```

封装内部结构

```
public class Route {
   private Position[] positions;
   public Route( int segments )
       positions = new Position[ segments + 1 ];
   // 暴露的接口也是直接对内部接口进行操作
   public void setPosition( int index, Position position )
       positions[ index ] = position;
   public Position getPosition( int index )
       return position[ index ];
   // 暴露内部结构
   public Position[] getPositions()
       return positions;
   public double distance( int segmentNumber )
       // 计算分段的距离
   public double heading( int segmentNumber )
       // 计算分段方向
```

暴露了内部结构

```
public class Route {
        private Position[] positions;
        // 暴露的接口是抽象的行为
        public void append (Position position)
           positions.append( position );
        // 隐藏了类的内部结构
        public Position getPosition( int index )
            return positions.get(index);
        ...
```

隐藏内部结构

Collection暴露了内部的结构

See chapter 16 Iterator Pattern

```
class Album {
  private List tracks = new ArrayList();
  public List getTracks() {
    return tracks;
  }
}
```

References and Collection Data-Type!

```
f()
    Collection list = new HashSet();
    g(c.iterator());
g(Iterator i)
     while(i.hasNext())
       do_something_with(i.next());
```

迭代器实现

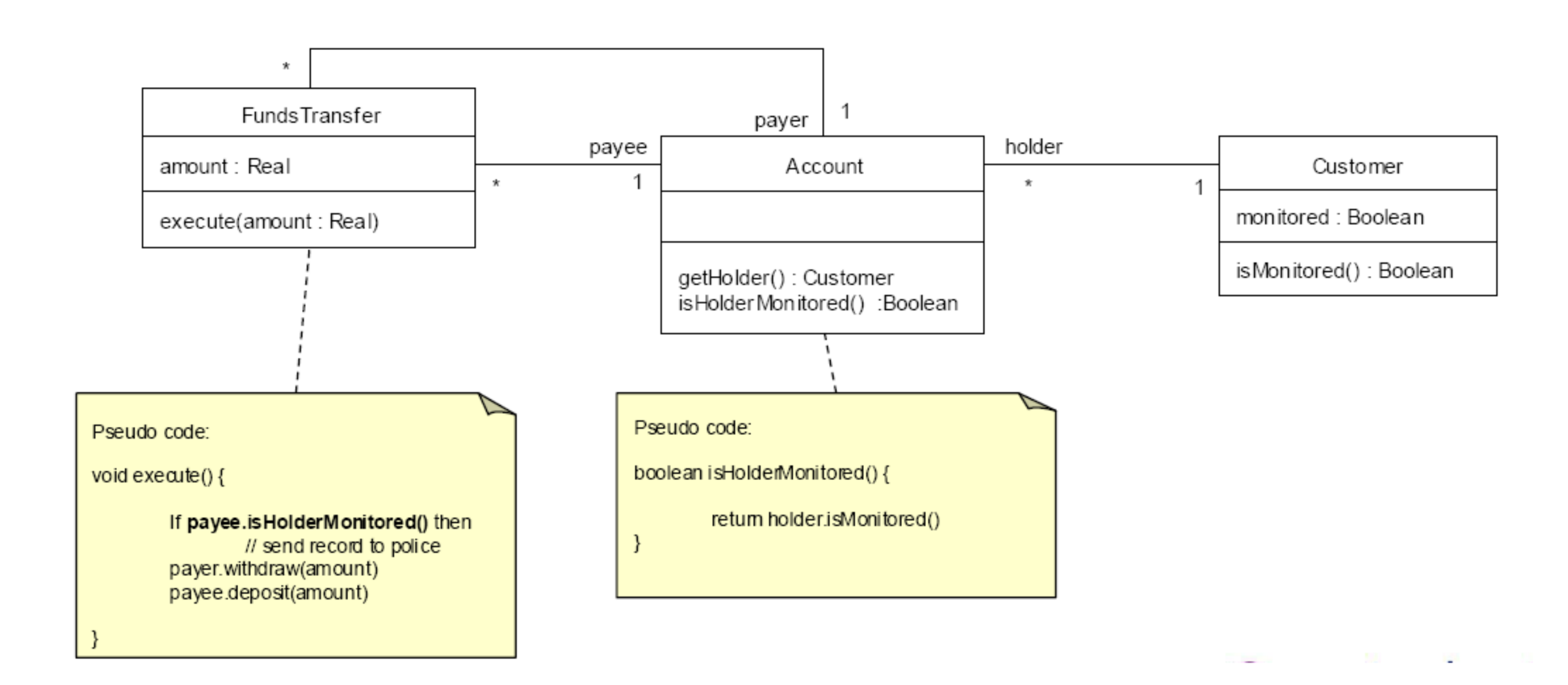
封装其他对象的引用

隐藏内部对象

```
public Position getPosition(int index)
{
    //重新构造了一个对象返回,隐藏了实现细节
    Position position = new Position(positions.get(index));
    return position;
}
```

委托隐藏了与其他对象的协作

- Collaboration Design
 - Composition; delegation



封装类型信息

LSP的隐藏

LSP

pointers to superclasses or interfaces;

All derived classes must be substitutable for their base class

隐藏变更

Encapsulate Change (or vary)

- Identify the aspects of your application that may change (or vary) and separate them from what stays the same.
- Take the parts that change(vary) and encapsulate them, so that later you can alter or extend the parts that vary without affecting the parts that don't.

```
public class Position
    // 私有成员变量
     private double phi;
     private double theta;
     public double getLatitude(){
     public double getLongtitude(){
         // 极坐标向经纬度转换
         //返回经度
     public void setLatitude(double latitude) {
         // 极坐标向经纬度转换
         // 返回经度
     public void setLongtitude (double longtitude) {
     public double calculateDistance(Position pos) {
     // 计算当前点到 pos 点的距离
     public double calculateDirection(Position pos) {
     // 计算当前点到 pos 点的方向
```

封装变更

Principle 10: Minimize The Accessibility of Classes and Members

- Abstraction
 - An abstraction focuses on the outside view of an object and separates an object's behavior from its implementation

- Encapsulation
 - Classes should not expose their internal implementation details

• 权限最小化原则

Access Specifier	Class	Package	Subclass	World
private	X			
None	X	X	X *	
protected	X	X	X**	
public	X	X	X	X

类和成员的可访问性

^{*} Subclasses within the same package can also access members that lack access specifiers (default or package-private visibility). An additional requirement for access is that the subclasses must be loaded by the class loader that loaded the class containing the package-private members. Subclasses in a different package cannot access such package-private members.

^{**} To reference a protected member, the accessing code must be contained either in the class that defines the protected member or in a subclass of that defining class. Subclass access is permitted without regard to the package location of the subclass.

Noncompliant Code Example (Public Class)

This noncompliant code example defines a class that is internal to a system and not part of any public API. Nonetheless, this class is declared public.

```
public final class Point {
  private final int x;
  private final int y;

public Point(int x, int y) {
    this.x = x;
    this.y = y;
  }

public void getPoint() {
    System.out.println("(" + x + "," + y + ")");
  }
}
```

Even though this example complies with OBJ01-J. Declare data members as private and provide accessible wrapper methods, untrusted code could instantiate Point and invoke the public getPoint() method to obtain the coordinates.



Compliant Solution (Final Classes with Public Methods)

This compliant solution declares the Point class as package-private in accordance with its status as not part of any public API:

```
final class Point {
  private final int x;
  private final int y;

Point(int x, int y) {
    this.x = x;
    this.y = y;
  }

public void getPoint() {
    System.out.println("(" + x + "," + y + ")");
  }
}
```

Example

Compliant Solution (Nonfinal Classes with Nonpublic Methods)

This compliant solution declares the Point class and its getPoint() method as package-private, which allows the Point class to be nonfinal and allows getPoint() to be invoked by classes present within the same package and loaded by a common class loader:

```
class Point {
  private final int x;
  private final int y;

Point(int x, int y) {
    this.x = x;
    this.y = y;
}

void getPoint() {
    System.out.println("(" + x + "," + y + ")");
}
```

Example

Noncompliant Code Example (Public Class with Public Static Method)

This noncompliant code example again defines a class that is internal to a system and not part of any public API. Nonetheless, the class Point is declared public.

```
public final class Point {
  private static final int x = 1;
  private static final int y = 2;

  private Point(int x, int y) {}

  public static void getPoint() {
    System.out.println("(" + x + "," + y + ")");
  }
}
```

Even though this example complies with OBJ01-J. Declare data members as private and provide accessible wrapper methods, untrusted code could access Point and invoke the public static getPoint() to obtain the default coordinates. The attempt to implement instance control using a private constructor is futile because the public static method exposes internal class contents.



Compliant Solution (Package-Private Class)

This compliant solution reduces the accessibility of the class to package-private:

```
final class Point {
  private static final int x = 1;
  private static final int y = 2;

  private Point(int x, int y) {}

  public static void getPoint() {
    System.out.println("(" + x + "," + y + ")");
  }
}
```

Access to the getPoint() method is restricted to classes located within the same package. Untrusted code is prevented from invoking getPoint() and obtaining the coordinates.

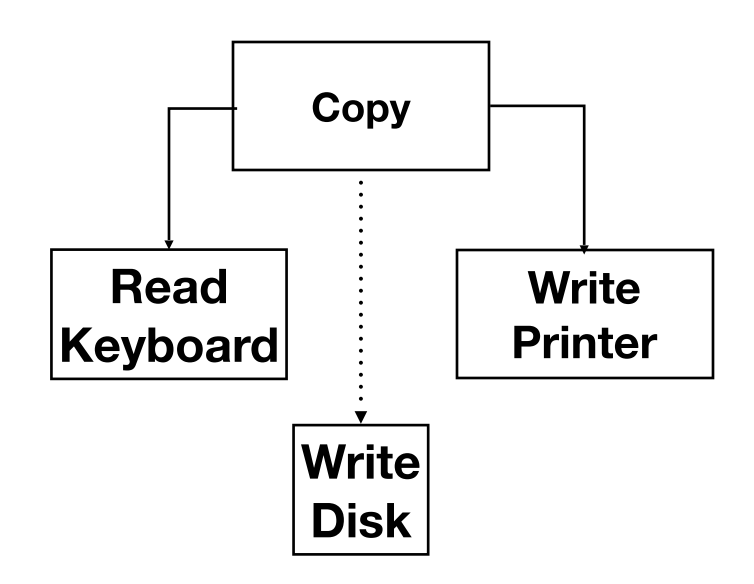
Example

Outline

- 封装类的职责
- 为变更而设计
 - OCP
 - 多态
 - DIP

OCP

Example of Responsibility Change

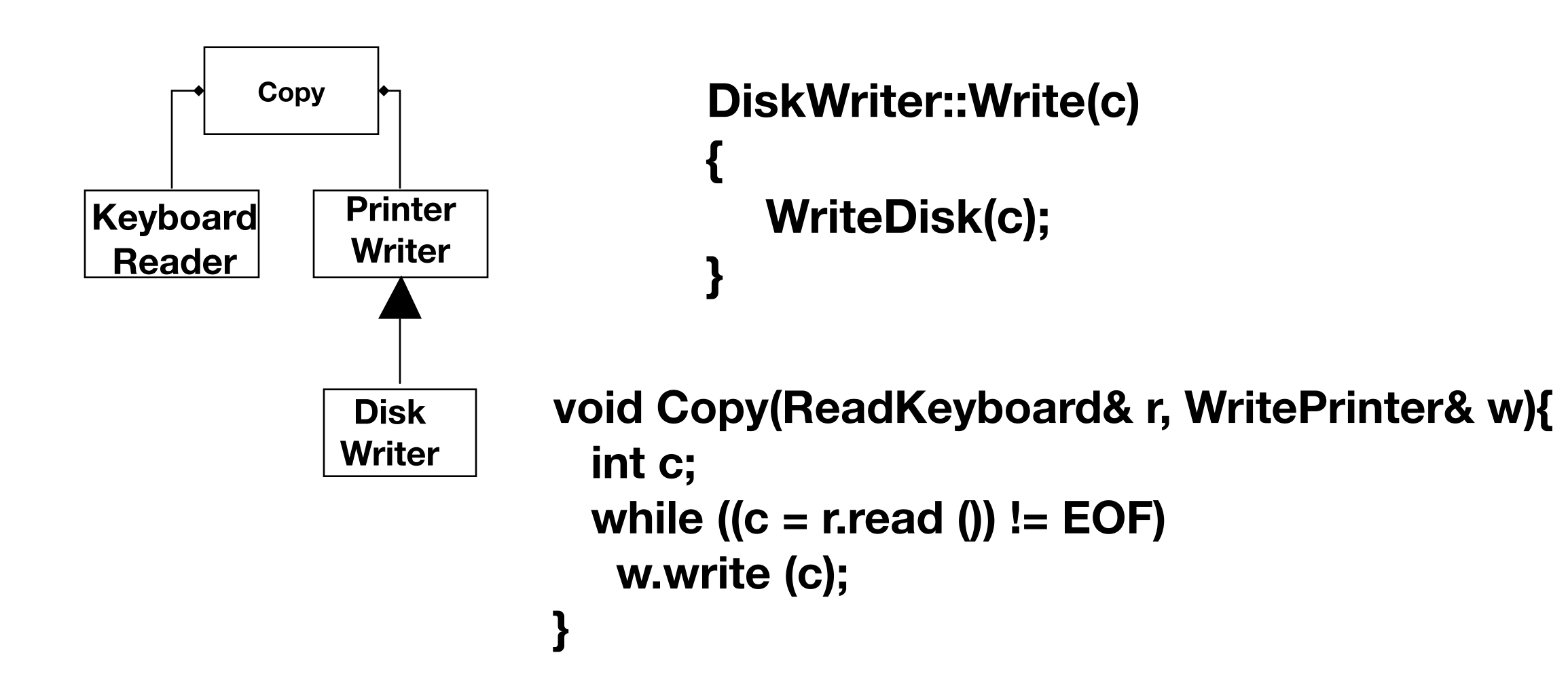


```
void Copy(ReadKeyboard& r,
WritePrinter& wp, WriteDisk& wd,
OutputDevice dev){
  int c;
  while((c = r.read())!= EOF)
    if(dev == printer)
      wp.write(c);
  else
     wd.write (c);
}
```

How to ...

- Abstraction is Key
 - ...using polymorphic dependencies (calls)

Example of Responsibility Change



Principle 11: Open/Closed Principle (OCP)

- Software entities should be open for extension, but closed for modification
- —- B. Meyer, 1988 / quoted by R. Martin, 1996
- Be open for extension
 - module's behavior can be extended
- Be closed for modification
 - source code for the module must not be changes
- 统计数据表明,修正bug最为频繁,但是影响很小;新增需求数量一般,但造成了绝大多数影响
- Modules should be written so they can be extended without requiring them to be modified

OCP

- RTTI is Ugly and Dangerous!
 - RTTI = Run-Time Type Information
 - If a module tries to dynamically cast a base class pointer to several derived classes, any time you extend the inheritance hierarchy, you need to change the module
 - recognize them by type switch or if-else-if structures

// RTTI violating the //open-closed principle and LSP

```
class Shape {}
class Square extends Shape {
  void drawSquare() {
    // draw
class Circle extends Shape {
  void drawCircle() {
    // draw
```

```
    void drawShapes(List<Shape> shapes) {

         for (Shape shape : shapes) {
            if (shapes instanceof Square) {
               ((Square) shapes).drawSquare();
            } else if (shape instanceof Circle) {
               ((Circle) shape).drawCircle();
```

多态

表 15-1 多态的分类

多态	一般性多态	子类型多态
		参数化多态
	临时性多态	重载 (overloading)
		强制转换

多态的分类

// Abstraction and Polymorphism that does // not violate the open-closed principle and LSP

```
interface Shape {
      void draw();
    class Square implements Shape {
       void draw() {
         // draw implementation
     class Circle implements Shape {
       void draw() {
         // draw implementation
•
    void drawShapes(List<Shape> shapes) {
      for (Shape shape : shapes) {
         shape.draw();
```

```
void execute::Copy(ReadKeyboard&r, WritePrinter&wp, writeDisk&wd, OutputDevice
  dev){int c;
  while ((c=r.read())!=EOF)
   if (dev==printer)
      wp.write(c);
  else
      wd.write(c);
}
```

图 15-8 违反 OCP 的修改方案

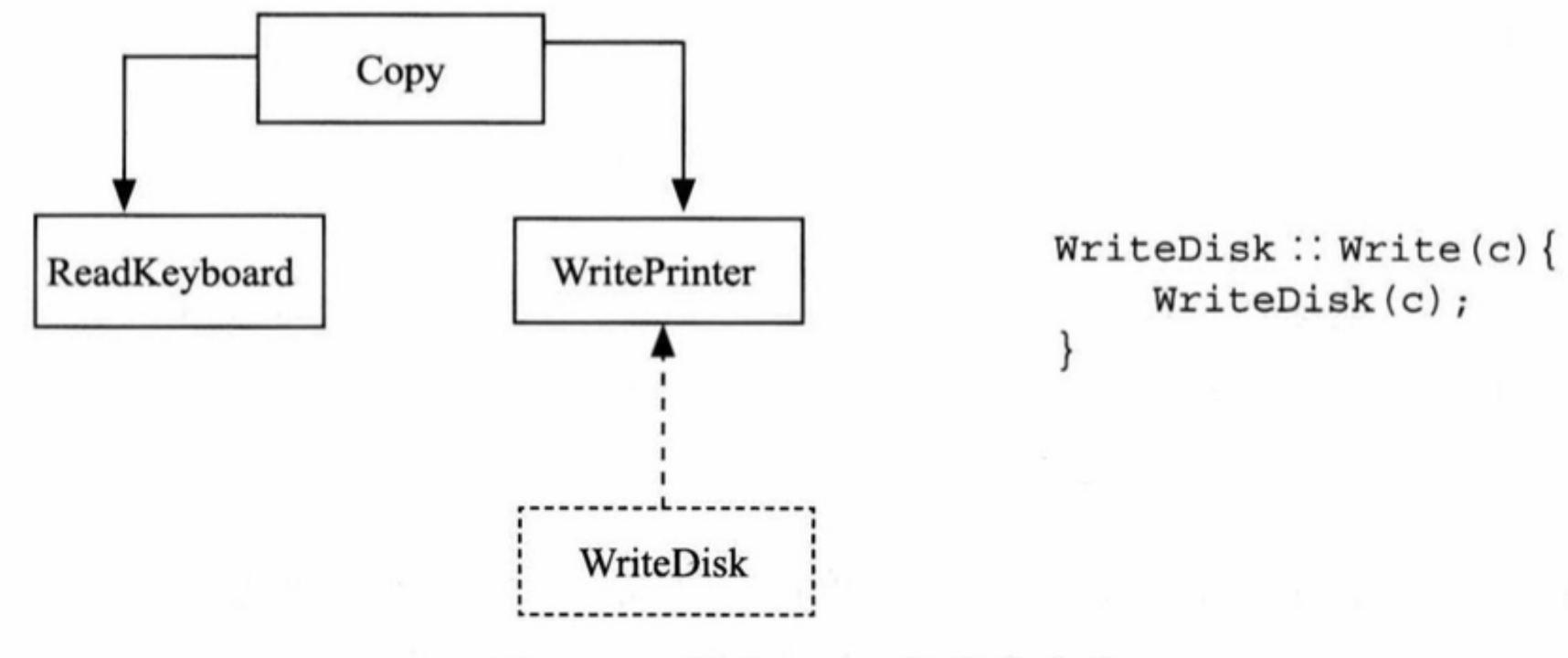


图 15-9 符合 OCP 的多态方案

OCP Summary

No significant program can be 100% closed R.Martin, "The Open-Closed Principle," 1996

- Use abstraction to gain explicit closure
- Plan your classes based on what is likely to change.
 - minimizes future change locations
- OCP needs DIP && LSP

DIP

Principle 12: Dependency Inversion Principle (DIP)

- I. High-level modules should not depend on low-level modules.
- Both should depend on abstractions.
- II. Abstractions should not depend on details.
- Details should depend on abstractions
- R. Martin, 1996

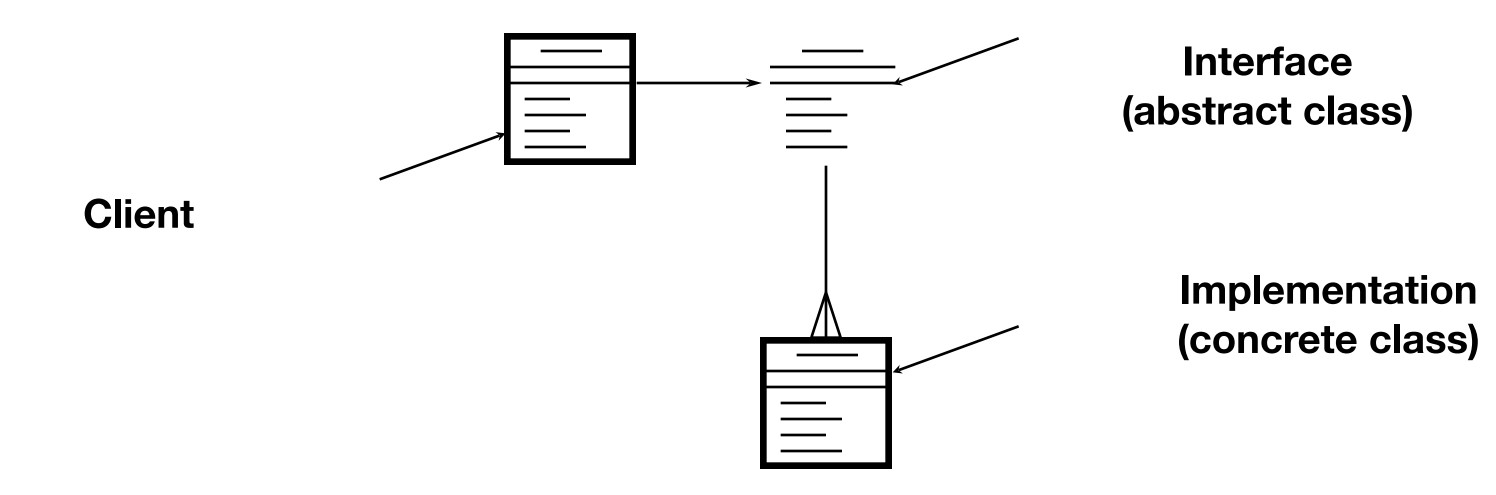
```
public class Client {
                                          public class Client {
                                              public static void main(string []
    public static void main(string []
                                          args) {
args){
                                                  B b=new B(x, y);
        A a=new A(x, y);
                                                  int result=b.getAddedValue();
        int result=a.getAddedValue();
                                          public class B {
public class A {
                                               private int y;
     private int x;
     private B b;
                                               private A a;
     A(int i, int j){
                                               A(int i, int j){
        x=i;
                                                   у=j;
         b=new B(j);
                                                   a=new A(i);
     public int getAddedValue(){
                                               public int getAddedValue(){
             return x+b.getY();
                                                       return a.getX()+y;
public class B {
                                          public class A {
     private int y;
                                               private int x;
     B(int i){
                                               A(int i) {
                                                   x=i;
        y=i;
     public int getY(){
                                               public int getX(){
             return y;
                                                    return x;
            方案 1: A 依赖于 B
                                                      方案 2: B 依赖于 A
```

耦合的方向性

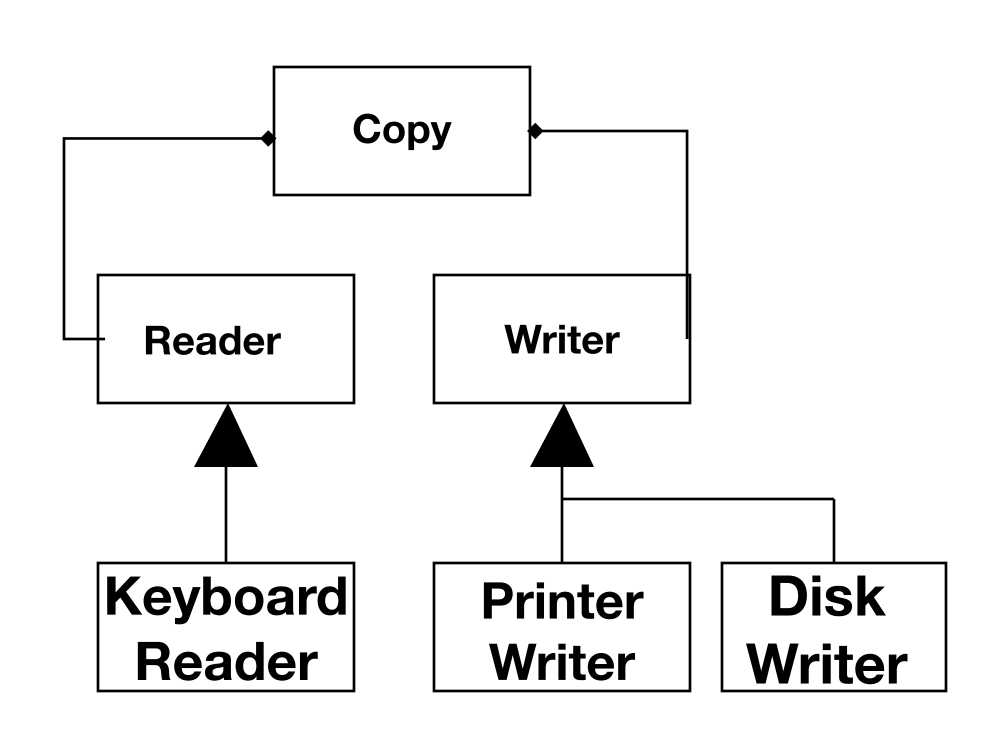
DIP: separate interface from implementation — — abstract

Design to an interface, not an implementation!

Use inheritance to avoid direct bindings to classes:



DIP Example

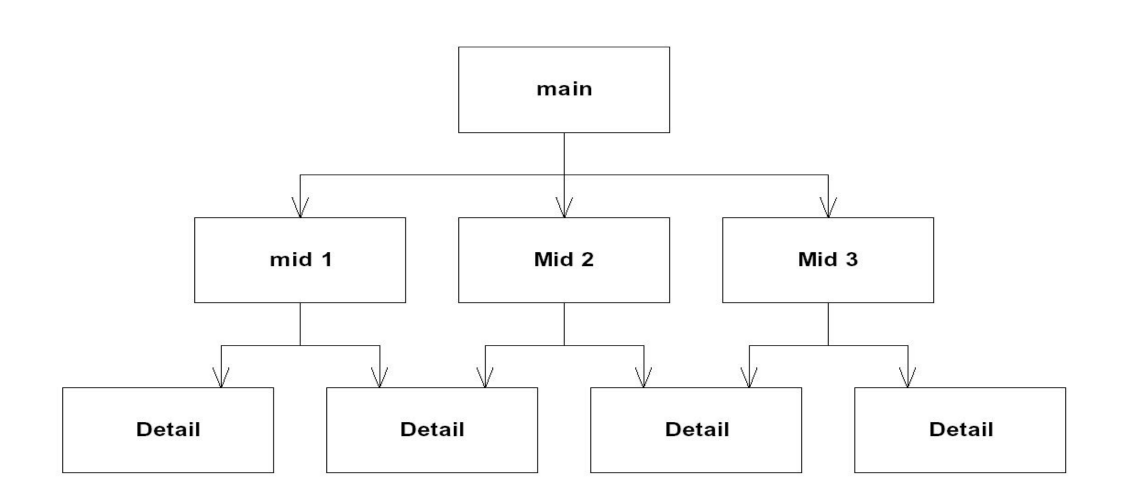


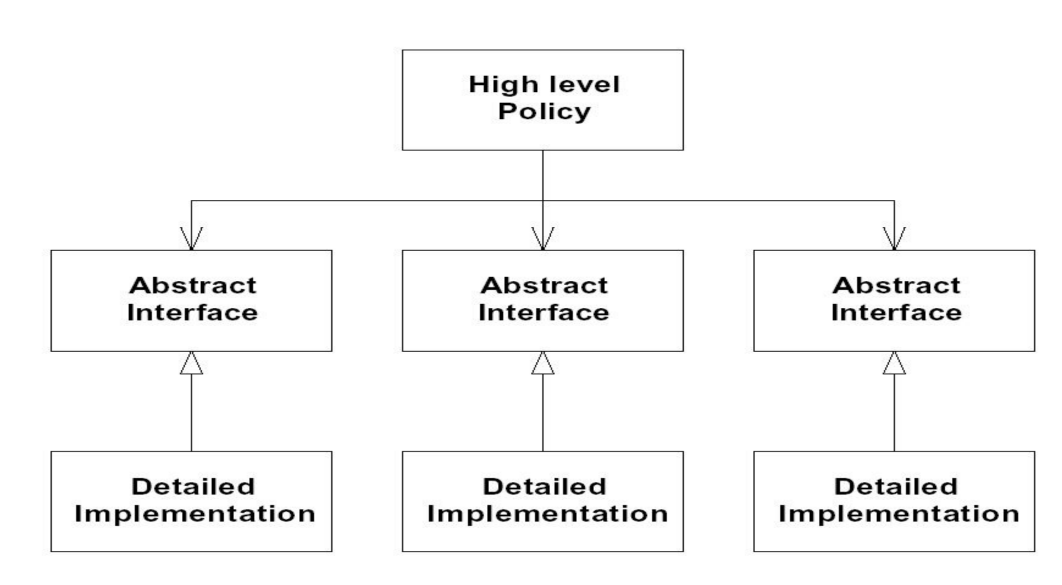
```
class Reader {
 public:
  virtual int read()=0;
};
class Writer {
 public:
  virtual void write(int)=0;
};
void Copy(Reader& r, Writer&
w){
 int c;
 while((c = r.read()) != EOF)
   w.write(c);
```

DIP Procedural vs. 00 Architecture

Procedural Architecture

Object-Oriented
Architecture





DIP summary

- Abstract classes/interfaces:
 - tend to change less frequently
 - abstractions are 'hinge points' where it is easier to extend/modify
 - shouldn't have to modify classes/interfaces that represent the abstraction (OCP)

- Exceptions
 - Some classes are very unlikely to change;
 - therefore little benefit to inserting abstraction layer
 - Example: String class
 - In cases like this can use concrete class directly
 - as in Java or C++

How to deal with change

- OCP states the goal; DIP states the mechanism;
- LSP is the insurance for DIP

台结

Information Hiding: Design changes!

- the most common kind of secret is a design decision that you think might change.
- You then separate each design secret by assigning it to its own class, subroutine, or other design unit.
- Next you isolate (encapsulate) each secret so that if it does change, the change doesn't affect the rest of the program.

Summary

- Principle 10: Minimize The Accessibility of Classes and Members
- Principle 11: Open/Closed Principle (OCP)
- Principle 12: Dependency Inversion Principle (DIP)