ADVANCED JAVA

› inheritance
› interfaces
› iterators

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Subtitle. Java features that we (occasionally) use in this course, but don’t cover (much) in COS 126.

- Inheritance.
- Generics.
- Interfaces.

common theme: promote code reuse

Q. How to take your Java to the next level?

A.
ADVANCED JAVA

- inheritance
- interfaces
- iterators
Motivation

Q1. How did the Java architects design `System.out.println(x)` so that it works with all reference types?

Q2. How would an Android developer create a custom Java GUI text component, without re-implementing these 400+ required methods?

A. Inheritance.

```java
action() • add() • addAncestorListener() • addCaretListener() •
addComponentListener() • addContainerListener() • addFocusListener() •
addHierarchyBoundsListener() • addHierarchyListener() • addImpl() •
addInputMethodListener() • addKeyListener() • addKeymap() • addMouseListener() •
addMouseMotionListener() • addMouseWheelListener() • addNotify() •
addPropertyChangeListener() • addVetoableChangeListener() •
applyComponentOrientation() • areFocusTraversalKeysSet() • bounds() • checkImage() •
coalesceEvents() • computeVisibleRect() • contains() • copy() • countComponents() •
createImage() • createToolTip() • createVolatileImage() • cut() • deliverEvent() •
disable() • disableEvents() • dispatchEvent() • doLayout() • enable() •
enableEvents() • enableInputMethods() • findComponentAt() • fireCaretUpdate() •
firePropertyChange() • fireVetoableChange() • getActionForKeyStroke() •
getActionMap() • getAlignmentX() • getAlignmentY() • getAncestorListeners() •
getAutoscrolls() • getBackground() • getBaseline() • getBaselineResizeBehavior() •
```
Inheritance overview

Implementation inheritance (subclassing).
- Define a new class (subclass) from another class (base class or superclass).
- The subclass inherits from the base class:
  - instance variables (state)
  - instance methods (behavior)
- The subclass can override instance methods in the base class (replacing with own versions).

Main benefits.
- Facilitates code reuse.
- Enables the design of extensible libraries.
Inheritance example

```java
import java.awt.Color;

public class ColoredDisc extends Disc {
    protected Color color;

    public ColoredDisc(int x, int y, int r, Color color) {
        super(x, y, r);
        this.color = color;
    }

    public Color getColor() {
        return this.color;
    }

    public void draw() {
        StdDraw.setPenColor(color);
        StdDraw.filledCircle(x, y, r);
    }
}
```

```java
public class Disc {
    protected int x, y, r;

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

    public double area() {
        return Math.PI * r * r;
    }

    public boolean intersects(Disc that) {
        int dx = this.x - that.x;
        int dy = this.y - that.y;
        int dr = this.r + that.r;
        return dx*dx + dy*dy <= dr*dr;
    }

    public void draw() {
        StdDraw.filledCircle(x, y, r);
    }
}
```
Inheritance demo (in JShell)

```java
~/Desktop/advanced-java> jshell-algs4
/open Shape2D.java
/open Disc.java
/open ColoredDisc.java
StdDraw.setScale(0, 800);

Disc disc1 = new Disc(400, 400, 200);
disc1.area();
disc1.draw();

ColoredDisc disc2 = new ColoredDisc(225, 575, 100, StdDraw.BLUE);
ColoredDisc disc3 = new ColoredDisc(575, 575, 100, StdDraw.RED);
disc2.getColor();
disc2.draw();
disc3.draw();
disc2.area();

disc1.intersects(disc2);
disc2.intersects(disc3);

Disc disc = disc2;   // downcast
disc.area();
```
Which color will be stored in the variable `color`?

```java
Disc disc = new ColoredDisc(200, 300, 100, StdDraw.BLUE);
Color color = disc.getColor();
```

A. Blue.
B. Black.
C. Compile-time error.
D. Run-time error.
E. 💣
**Polymorphism**

**Subtype polymorphism.** A subclass is a *subtype* of its superclass: objects of the subtype can be used anywhere objects of the superclass are allowed.

Ex. A reference variable can refer to any object of its declared type or any of its subtypes.

```java
Disc disc = new ColoredDisc(x, y, r, color);

double area = disc.area();
boolean disc.intersects(disc);
Color color = disc.get.Color(); // can call only Disc methods (compile-time error)
```
**Polymorphism**

**Dynamic dispatch.** Java determines which version of an overridden method to call using the type of the referenced object at runtime (not necessarily the type of the variable).

```
Disc disc = new ColoredDisc(x, y, r, color);

disc.draw();  // calls ColoredDisc version of draw()
```

A “polymorphic” method call
Subclass hierarchy for Java GUI components

Typical use case. Design an extensible library.
Ex. Android developer design a new GUI widget for their app.
Is-A relationship

**Informal rule.** Inheritance should represent an Is-A relationship.

<table>
<thead>
<tr>
<th>subclass</th>
<th>base class</th>
</tr>
</thead>
<tbody>
<tr>
<td>ColoredDisc</td>
<td>Disc</td>
</tr>
<tr>
<td>ArithmeticException</td>
<td>RuntimeException</td>
</tr>
<tr>
<td>JPasswordField</td>
<td>JTextField</td>
</tr>
<tr>
<td>Jeans</td>
<td>Clothing</td>
</tr>
<tr>
<td>SamsungGalaxyS10</td>
<td>Smartphone</td>
</tr>
</tbody>
</table>

**Liskov substitution principle.** Subclass objects must always be substitutable for base class objects, without altering desirable properties of program.

Barbara Liskov
Turing Award 2008
Java’s Object superclass

Object data type. Every class has Object as a (direct or indirect) superclass.

```
public class Disc extends Object {
    ...
}
```

Java class hierarchy
Java’s Object superclass

Object data type. Every class has Object as a (direct or indirect) superclass.

<table>
<thead>
<tr>
<th>public class Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>String toString()</td>
</tr>
<tr>
<td>boolean equals(Object x)</td>
</tr>
<tr>
<td>int hashCode()</td>
</tr>
<tr>
<td>Class getClass()</td>
</tr>
<tr>
<td>...</td>
</tr>
</tbody>
</table>

Inherited methods. Often not what you want \(\Rightarrow\) override them.

- Equals: reference equality (same as \(==\)).
- Hash code: memory address of object.
- String representation: name of class, followed by @, followed by memory address.
The `toString()` method

**Best practice.** Override the `toString()` method.

```java
public class Disc {
    protected int x, y, r;
    ...

    public String toString() {
        return String.format("(%d, %d, %d)", x, y, r);
    }
}
```

works like `printf()` but returns string (instead of printing it)

**String concatenation operator.** Java implicitly calls object’s `toString()` method.

```java
StdOut.println("disc = " + disc);
```

without overriding `toString()` method

```bash
~/Desktop/inheritance> jshell-algs4
/open Disc.java
Disc disc = new Disc(100, 100, 20);
StdOut.println("disc = " + disc.toString());
disc = Disc@239963d8
```

after overriding `toString()` method

```java
disc = (100, 100, 20)
```
Inheritance summary

**Subclassing.** Powerful OOP mechanism for code reuse.

**Limitations.**
- Violates encapsulation.
- Stuck with inherited instance variables and methods forever.
- Subclasses may break with seemingly innocuous change to superclass.

**Best practices.**
- Use with extreme care.
- Favor composition (or interfaces) over subclassing.

**This course.**
- Yes: override inherited methods: `toString()`, `hashCode()`, and `equals()`.
- No: define subclass hierarchies.
ADVANCED JAVA

- inheritance
- interfaces
- iterators

Robert Sedgewick | Kevin Wayne

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Motivation

Q1. How to design a single method that can sort arrays of strings, integers, or dates?
Q2. How to iterate over a collection without knowing the underlying representation?
Q3. How to intercept and process mouse clicks in a Java app?

A. Java interfaces.

```java
String[] a = { "Apple", "Orange", "Banana" }; Arrays.sort(a);

Integer[] b = { 3, 1, 2 }; Arrays.sort(b);
```

sort arrays

```java
Stack<String> = new Stack<>();
stack.push("First");
stack.push("Whitman");
stack.push("Mathey");

for (String s : stack)
    StdOut.println(s);
```

iterate over a collection
**Interface.** A set of methods that define some behavior (partial API) for a class.

```java
public interface Shape2D {
    void draw();
    boolean contains(int x0, int y0);
}
```

```java
public class Disc implements Shape2D {
    protected int x, y, r;

    public Disc(double x, double y, double r) {
        this.x = x;
        this.y = y;
        this.r = r;
    }

    public void draw() {
        StdDraw.filledCircle(x, y, r);
    }

    public boolean contains(int x0, int y0) {
        int dx = x - x0;
        int dy = y - y0;
        return dx*dx + dy*dy <= r*r;
    }

    public boolean intersects(Disc that) {
        ...
    }
}
```
Java interfaces overview

**Interface.** A set of methods that define some behavior (partial API) for a class.

```java
public interface Shape2D {
    void draw();
    boolean contains(int x0, int y0);
}
```

the contract: methods with these signatures (and prescribed behaviors)

Many classes can implement the same interface.

```java
public class Square implements Shape2D {
    ...
}
```

```java
public class Triangle implements Shape2D {
    ...
}
```

```java
public class Star implements Shape2D {
    ...
}
```

```java
public class Heart implements Shape2D {
    ...
}
```
Java interfaces demo (in JShell)

~/Desktop/inheritance> jshell-algs4
/open Shape2D.java
/open Disc.java
/open Square.java
/open Heart.java

Shape2D disc = new Disc(400, 700, 100);
Shape2D square = new Square(400, 400, 200);
Shape2D heart = new Heart(400, 400, 100);

Shape2D s = "Hello, World";  // compile-time error (incompatible types)
disc.draw();
disc.contains(400, 300);
disc.area();  // compile-time error (not a Shape2D method)

Shape2D[] shapes = { disc, square, heart };
for (int i = 0; i < shapes.length; i++)
    shapes[i].draw();
Java interface properties

Interfaces are reference types. Can declare variables or uses as argument/return types.

Subtype polymorphism. A class that implements an interface is a subtype of that interface: objects of the subtype can be used anywhere objects of the interface are allowed.

RHS of assignment statements, method arguments, return types, ...

Key differences with inheritance.

- Uses keyword `implements` instead of `extends`.
- No instance variables or instance methods inherited.
- Multiple inheritance: a class can implement many interfaces (but extend only one class).

```java
public class MovableDisc extends Disc implements Shape2D, Movable {
    ...
}
```
Which of the following statement(s) leads to a compile-time error?

A. `Shape2D shape = new Shape2D();`
B. `Shape2D[] shapes = new Shape2D[10];`
C. Both A and B.
D. Neither A nor B.
## Java interfaces in the wild

Interfaces are essential for industrial-strength programming in Java.

<table>
<thead>
<tr>
<th>purpose</th>
<th>built-in interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>sorting</td>
<td>java.lang.Comparable</td>
</tr>
<tr>
<td></td>
<td>java.util.Comparator</td>
</tr>
<tr>
<td>iteration</td>
<td>java.lang.Iterable</td>
</tr>
<tr>
<td></td>
<td>java.util.Iterator</td>
</tr>
<tr>
<td>collections</td>
<td>java.util.List</td>
</tr>
<tr>
<td></td>
<td>java.util.Map</td>
</tr>
<tr>
<td></td>
<td>java.util.Set</td>
</tr>
<tr>
<td>GUI events</td>
<td>java.awt.event.MouseListener</td>
</tr>
<tr>
<td></td>
<td>java.awt.event.KeyListener</td>
</tr>
<tr>
<td></td>
<td>java.awt.event.MenuListener</td>
</tr>
<tr>
<td>lambda expressions</td>
<td>java.util.function.Consumer</td>
</tr>
<tr>
<td></td>
<td>java.util.function.Supplier</td>
</tr>
<tr>
<td></td>
<td>java.util.function.BinaryOperator</td>
</tr>
<tr>
<td>concurrency</td>
<td>java.lang.Runnable</td>
</tr>
<tr>
<td></td>
<td>java.lang.Callable</td>
</tr>
</tbody>
</table>
Java interfaces summary

Java interface. A set of methods that define some behavior (partial API) for a class.

Design benefits.
- Enables callbacks, which promotes code reuse.
- Facilitates lambda expressions.

This course.
- Yes: use interfaces built into Java (for sorting and iteration).
- No: define our own interfaces; lambda expressions.
ADVANCED JAVA

- inheritance
- interfaces
- iterators

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Design challenge. Allow client to iterate over items in a collection (e.g., a stack), without exposing its internal representation.

Java solution. Use a foreach loop.
Foreach loop

Java provides elegant syntax for iterating over items in a collection.

To make user-defined collection support foreach loop:

- Data type must have a method named iterator().
- The iterator() method returns an Iterator object that has two core method:
  - the hasNext() methods returns false when there are no more items
  - the next() method returns the next item in the collection
Iterator and Iterable interfaces

Java defines two interfaces that facilitate foreach loops.

- **Iterable interface**: `iterator()` method that returns an **Iterator**.  
  "I am a collection that can be traversed with a foreach loop"

- **Iterator interface**: `next()` and `hasNext()` methods.  
  "I represent the state of one traversal"  
  (supports multiple iterators over the same collection)

- Each interface is generic.

```java
java.lang.Iterable interface

public interface Iterable<Item>  
{  
    Iterator<Item> iterator();  
}
```

```java
java.util.Iterator interface

public interface Iterator<Item>  
{  
    boolean hasNext();  
    Item next();  
}
```

**Type safety.** Foreach loop won’t compile unless collection is **Iterable** (or an array).
Stack iterator: array implementation

```java
import java.util.Iterator;

public class ResizingArrayStack<Item> implements Iterable<Item>
{
    ... 

    public Iterator<Item> iterator() { return new ReverseArrayIterator(); }

    private class ReverseArrayIterator implements Iterator<Item>
    {
        private int i = n-1;  // index of next item to return

        public boolean hasNext() { return i >= 0; }
        public Item next() { return s[i--]; }
    }

    Note: next() must throw a NoSuchElementException if called when no more items in iteration

    i   n

    s[]
    [I have a dream today ! null null null null
    0 1 2 3 4 5 6 7 8 9 ]
```
import java.util.Iterator;

public class LinkedStack<Item> implements Iterable<Item> {

    ...

    public Iterator<Item> iterator() { return new LinkedIterator(); }

    private class LinkedIterator implements Iterator<Item> {
        private Node current = first;

        public boolean hasNext() { return current != null; }

        public Item next()
        {
            Item item = current.item;
            current = current.next;
            return item;
        }
    }
}

Note: next() must throw a NoSuchElementException when called with no more items in iteration.
Suppose that you add A, B, and C to a stack (linked list or resizing array), in that order. What does the following code fragment do?

```java
for (String s : stack)
    for (String t : stack)
        StdOut.println(s + "-" + t);
```

A. Prints A-A A-B A-C B-A B-B B-C C-A C-B C-C
B. Prints C-C B-B A-A
C. Prints C-C C-B C-A
D. Prints C-C C-B C-A B-C B-B B-A A-C A-B A-A
E. Depends upon implementation.
Suppose that you add A, B, and C to a stack (linked list or resizing array), in that order. What does the following code fragment do?

```java
for (String s : stack) {
    StdOut.println(s);
    StdOut.println(stack.pop());
    stack.push(s);
}
```

A. Prints A A B B C C
B. Prints C C B B A A
C. Prints C C B C A B
D. Prints C C C C C C C C C ...
E. Depends on implementation.
Q. What should happen if a client modifies a collection while iterating over it?
A. A fail-fast iterator throws a java.util.ConcurrentModificationException.

Q. How to detect concurrent modification?
A.
Java iterators summary

**Iterator and Iterable.** Two Java interfaces that allow a client to *iterate* over items in a collection without exposing its internal representation.

```java
Stack<String> stack = new Stack<>();
...

for (String s : stack) {
    ...
}
```

*This course.*

- Yes: use iterators in client code.
- Yes: implement iterators (Assignment 2 only).