


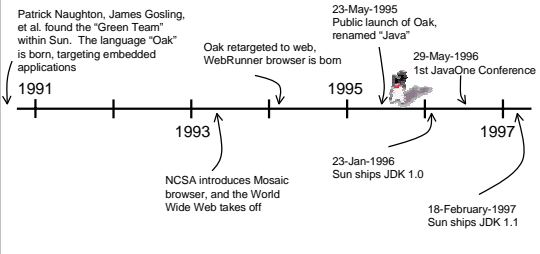
# Java



“A simple, object-oriented, distributed, interpreted, robust, secure, architecture neutral, portable, high-performance, multithreaded, and dynamic language.”  
— Sun

(stolen from)  
Greg J. Badros  
University of Washington  
CSE-341, Spring 1998

## Java: A Timeline



1991 Patrick Naughton, James Gosling, et al. found the "Green Team" within Sun. The language "Oak" is born, targeting embedded applications

1993 NCSA introduces Mosaic browser, and the World Wide Web takes off

1995 Oak retargeted to web, WebRunner browser is born

23-May-1995 Public launch of Oak, renamed "Java"

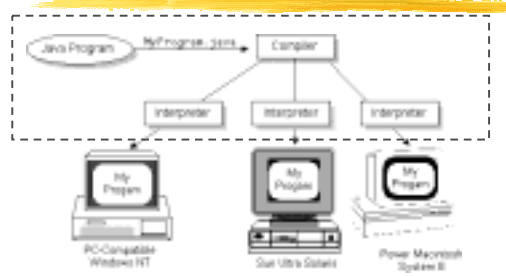
23-Jan-1996 Sun ships JDK 1.0

29-May-1996 1st JavaOne Conference

18-February-1997 Sun ships JDK 1.1

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## Java: The Language



Java Program → MyProgram.java → Compiler → Interpreter → My Program

PC-Computer Windows NT, Sun Ultra Station, Power Macintosh System 8


April 1998October 1998 Ref: Sun- What is Java? page 3

## Hello World!

```


HelloWorld.java
/** Application HelloWorld
  Just output "Hello World!" */
public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello World!");
    }
}

% javac HelloWorld.java
% java HelloWorld
Hello World!
    
```




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## Java vs. C++



```

/** Application HelloWorld */
public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello World!");
    }
}
    
```




```

// Application HelloWorld
#include <iostream.h>
int main(int argc, char* argv[]) {
    cout << "Hello World!" << endl;
}
    
```

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## Unlike C++, Java has....



- No global functions — everything is in a class!
- Real String objects — not just char[]
- No pointers — everything is a reference
- No user operator overloading
- No preprocessor — cpp not needed
- unicode instead of ascii

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### Command Line Arguments

```

PrintArgs.java
/** Application PrintArgs
 prints the command line arguments */
public class PrintArgs {
  public static void main(String[] args) {
    for (int i = 0; i < args.length; i++)
      System.out.println(args[i]);
  }
}
    
```

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### Brewing Java

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### Java vs. C++, Revisited

	<pre> Ball ball = new Ball(50, 50); PinballAnimationPane pap = new PinballAnimationPane(); pap.addObject(ball); ball.animate();                 </pre>
	<pre> Ball *pball = new Ball(50,50); PinballAnimationPane *pxpap = new PinballAnimationPane(); pxpap-&gt;addObject(pball); pball-&gt;animate();                 </pre>
	<pre> Ball ball(50,50); // creates ball on stack PinballAnimationPane xpap(); // creates xpap on stack xpap.addObject(ball); // calls: addObject(Ball &amp;b); ball.animate();                 </pre>

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### Java's Hybrid Object Model

- Primitive types on stack
  - May be *wrapped* or *boxed* into a real object  
 Integer anInteger = new Integer(43);  
 (useful for storing in java.util.\*'s collections)
  - Unboxed primitives very similar to in C++
- All object instances live in the heap (**not** stack)
  - all object creation is done with new
  - No "delete" — Java uses garbage collection, but also provides finalize() method

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### Primitive types in Java

- boolean
- char (16-bit) //unicode
- byte (8-bit signed)
- short (16-bit signed)
- int (32-bit signed)
- long (64-bit signed)
- float (32-bit signed)
- double (64-bit signed)

Integer types: int, long, short, byte

Floating point types: float, double

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### Java's Class Hierarchy

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## Java Documentation

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## HelloWorld Applet

```

HelloWorldApplet.java

import java.applet.*; import java.awt.*;

public class HelloWorldApplet extends Applet {
    static final String message = "Hello World";
    private Font font;
    public void init() { // one-time initialization
        font = new Font("Helvetica", Font.BOLD, 48); }
    public void paint(Graphics g) {
        g.setColor(Color.yellow);      g.fillOval(10, 10, 330, 100);
        g.setColor(Color.red);
        g.drawOval(10, 10, 330, 100);  g.drawOval(9, 9, 332, 102);
        g.drawOval(8, 8, 334, 104);    g.drawOval(7, 7, 336, 106);
        g.setColor(Color.black);       g.setFont(font);
        g.drawString(message, 40, 75);
    }
}
    
```

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## Running the HelloWorld Applet

```

HelloWorldApplet.html

<APPLET code="HelloWorldApplet.class"
width=350 height=120> Java Missing
</APPLET>
    
```

Add "." to your \$CLASSPATH, then  
% appletviewer HelloWorldApplet.html

Run on the .html file

Or use a web browser on the .html file ...

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## Methods: A Closer Look

```

public class Point {
    public void move(int dx) {
        x += dx;
        moved();
    }
    private void moved() { . . . }
    private int x, y;
}
    
```

```

public class Point {
    public void move(int dx) {
        this.x += dx;
        this.moved();
    }
    private void moved() { . . . }
    private int x, y;
}
    
```

- this is implicit on instance fields and methods
  - can be explicit if the field is hidden by a local or formal
  - analogous to self in Smalltalk
- also super keyword, as in Smalltalk (no C++ :: operator)
  - also used for constructor chaining with arguments

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## More on Methods

- Instance methods (no static keyword)
  - have implicit this argument
  - can use super keyword
  - no need to use ">" operator as in C++ just . operator since this, super are references
- static (class) methods
  - do not have implicit this argument
  - cannot use the super keyword

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## Default Arguments

- No language support— must use overloading instead

```

public class Point {
    public Point() { this(0,0); }
    public Point(int x, int y) { this.x=x; this.y=y; }
    public void move() { move(1); }
    public void move(int dx) { x += dx; }
    private int x, y;
}
    
```

special use of "this"

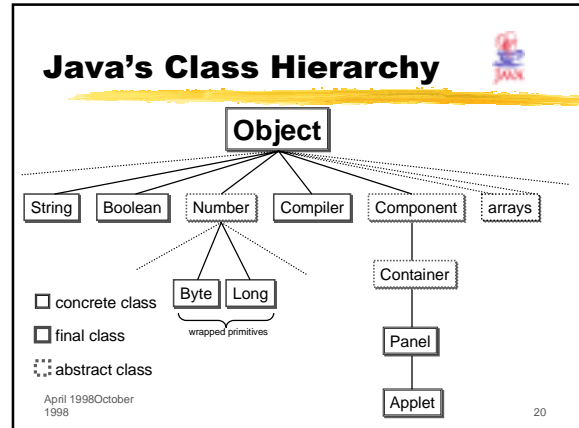
Note: two different x's and y's

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## “Override” vs. “Overload”

- **Override**
  - ▮ replace a superclass’s method with a specialized version
  - ▮ signatures must match  
(including return type; C++ permits narrowing of return types, Java does not)
- **Overload**
  - ▮ write several methods for a given class with the same name
  - ▮ language can disambiguate based on number or types of arguments

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## What can an Object do for you today?

- Object clone()  
Return a duplicate copy of self
- boolean equals(Object obj)  
Defaults to == but can be overridden.
- String toString()  
Return printable representation of self
- int hashCode()  
Return a reasonable hash code for self
- Class getClass()  
Return the class object for self

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## More on equals()

```

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

    public boolean equals(Object b) {
        // && doesn't evaluate its second arg unless
        //necessary
        return (b instanceof Ball &&
            x==b.x && y==b.y)
    }
}
    
```

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## Objects and Identities

```

Ball ball = new Ball(50,50);
Ball sameBall = ball;
    
```

Test object identity:  
ball == sameBall ⇒ true

Test object value's equality:  
ball.equals(sameBall) ⇒ true

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## Cloning Objects

```

Ball ball = new Ball(50,50);
Ball sameBall = ball;


Ball anotherBall = (Ball) ball.clone();
    
```

Test object identity:  
ball == anotherBall ⇒ false

Test object value's equality:  
ball.equals(anotherBall) ⇒ true

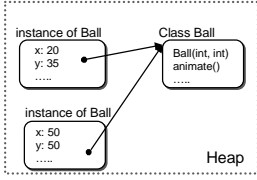
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## Changing a Ball




```

ball.setPosition(20,35);
sameBall;
anotherBall;
Test object identity:
ball == sameBall    => ???
ball == anotherBall => ???
Test object value's equality:
ball.equals(sameBall) => ???
ball.equals(anotherBall) => ???
    
```



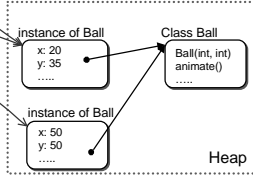
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## Inequality in Balls!



```

ball.setPosition(20,35);
sameBall;
anotherBall;
Test object identity:
ball == sameBall    => true
ball == anotherBall => false
Test object value's equality:
ball.equals(sameBall) => true
ball.equals(anotherBall) => false
    
```

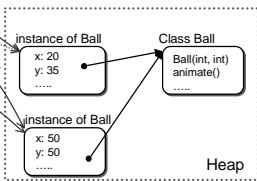


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## Assignment just changes the pointer

```

ball;
sameBall = anotherBall;
anotherBall;
Test object identity:
ball == sameBall    => false
ball == anotherBall => false
Test object value's equality:
ball.equals(sameBall) => false
ball.equals(anotherBall) => false
    
```



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
## Java variables hold...

- primitive
  - boolean foo; // boolean, not bool as in C++
  - char aChar = 'a'; // 16 bit char (unicode)
- Object reference (may be null)
  - ColoredBall cball = new Ball();
  - Ball ball = cball;
- Array reference
  - int[] intArray = { 1, 2, 3, 4, 5 };
  - String[] strArray = { "Hello", "World", };
  - // same as
  - String[] strArray = new String[2];
  - strArray[0] = new String("Hello");
  - strArray[1] = new String("World");

String literals actually invoke constructor e.g., new String("World")

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## Arrays




- Java arrays are 1st-class Objects
- 0-indexed
- Bounds checking performed
- Store/Retrieve using [] operator  
strArray[0] = strArray[1];
- Have implicit length field  
strArray.length => 2

Similar to: *Smalltalk* **C++** *Smalltalk* **C++**

A field, not a method!

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## 2-d and 3-d Arrays



- No special language support for 2-d arrays -- just make an array of arrays

```

public class myArray {
public static void main (String[] args) {
double [] [] mat = {{1., 2., 3., 4.}, {5., 6., 7., 8.},
                    {9., 10., 11., 12.}, {13., 14., 15., 16.}};
for (int y = 0; y < mat.length; y++) {
for (int x = 0; x < mat[y].length; x++) {
System.out.print(mat[y][x] + " ");
System.out.println();
}}}
    
```

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## Strings

- The `String` class provides read-only strings and supports operations on them
- A `String` can be created implicitly either by using a quoted string (e.g. "HUB food") or by the concatenation of two `String` objects, using the `+` operator.

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## Strings are Immutable

Since you cannot modify existing strings, there are methods to create new strings from existing ones.

- `public String substring(int beginIndex, int endIndex)`
- `public String replace(char oldChar, char newChar)`
- `public String concat(String str)`
- `public String toLowerCase()`
- `public String toUpperCase()`
- `public String trim()`

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## Identifiers

- Everything has a globally-unique name

```

Java.lang.String
Java.util.Hashtable
Java.applet.Applet
EDU.Washington.grad.gjb.cassowary.Variable.toString()
    
```

Package name
Class name
Method name

- Pretty wordy, so...

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## import statement

- Two forms:
  - `import java.util.Hashtable;`  
Just make the `Hashtable` class available from package `java.util`
  - `import EDU.Washington.grad.gjb.cassowary.*;`  
Make all classes from package available on demand
- Always an implicit "`import java.lang.*`"
- Permits using simple (short) names
  - Not like C++'s "#include"
  - More like C++'s "using namespace"

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## How Java Finds a Class...

- Package names mirror the directory structure
- package statement informs the compiler

```

.....
./EDU/Washington/grad/gjb/cassowary/Variable.java
.....
package:EDU.Washington.grad.gjb.cassowary;
public class Variable extends AbstractVariable {
    ...
}
class Helper { ... }
    
```

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## Compilation of Source File

```

% ls
Variable.java
% javac Variable.java
% ls
Variable.java
Variable.class
Helper.class
    
```

One java source file may create multiple .class files containing the byte-compiled code

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## Class Access Protection

```

package EDU.Washington.grad.gjb.cassowary;

public class Variable extends AbstractVariable {
    ...
}

class Helper { ... }
    
```

- Only one public class per file
- No specifier  $\Rightarrow$  package protection  
visible to all classes in the package  
no "package" keyword — remember it is a statement

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## Private: most restrictive access modifier

```

public class Point {
    private int x, y;
    void setXY(int x, int y) {
        this.x = x; this.y = y;
    }
    protected void move(int x, int y) {
        setXY(this.x+x, this.y+y);
    }
    public int getX() { return x; }
    public int getY() { return y; }
}
    
```

	same class	class in same package	subclass in different package	non-subclass, different package	
Y	N	N	N	private	
Y	Y	N	N	package	
Y	Y	Y	N	protected	
Y	Y	Y	Y	public	

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Ref: Java in a Nutshell, O'Reilly

## Java Accessibility vs. C++

- No "friend" keyword
- Every field or method has an access specifier (no "public:" sections)
- Default is package-visibility which has no associated keyword (not private)

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## No Need for Forward Declarations

```

public class Point {
    private PointColor c;
    // setXY(int,int) used below before its definition in the source
    protected void move(int x, int y) { setXY(this.x+x, this.y+y); }
    void setXY(int x, int y) { this.x = x; this.y = y; }
    private int x, y;
} // no trailing semicolon (C++ requires one)

// PointColor already used above before this definition
class PointColor {
    byte red, green, blue;
}
    
```

Legend: ■ Definition, ■ Use

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## Final Fields

```

public final class Circle {
    private final double MY_PI = 3.1415;
    public double area() { return MY_PI * r*r; }
}
    
```

- final fields correspond to C++'s "const"
- final fields cannot be changed once initialized
- cannot use final in function signatures (less flexible than C++ — const is an unused reserved word in Java)

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## Ball and CBall Example

```

BallExample/Ball.java
package BallExample;
public class Ball implements Bounceable {
    private int x, y;
    public Ball(int x, int y) {
        this.x=x; this.y = y;
    }
    public void Bounce() {
        System.err.println("Ball bounces");
    }
    static public void ClassFn() {
        System.err.println("Ball.ClassFn()");
    }
}

BallExample/CBall.java
package BallExample;
public class CBall extends Ball {
    private int colorSelector;
    public CBall(int x, int y) {
        super(x,y); // chain constructors
        colorSelector = 0; // for black
    }
    public void Bounce() {
        System.err.println("CBall bounces");
    }
    static public void ClassFn() {
        System.err.println("CBall.ClassFn()");
    }
}
    
```

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## Inheritance Mechanisms

- extends *superclass*
  - ┆ similar to “: public” in C++
  - ┆ for expressing an “is-a” relation
- implements *superinterface*
  - ┆ similar in use to C++’s multiple inheritance
  - ┆ for expressing an “is-capable-of” or “knows-how-to” relation

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## Java Interfaces

```
public interface Bounceable {
    public void Bounce();
    private void BounceNow(); // error
}
```

```
public interface BounceDropable
    extends Bounceable {
    public void Drop();
}
```

- Interfaces can only specify public methods
- Similar to protocols in Smalltalk
- May be used as a type for a variable
- Can specify sub-interfaces and can extend multiple interfaces at a time

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## Bounceable Interface

BallExample/Bounceable.java

```
package BallExample;
public interface Bounceable {
    public void Bounce();
}
```


BallExample/BallTest.java

```
package BallExample;
public class BallTest {
    public static void main(String[] args) {
        Ball b1 = new Ball(10,10);
        Ball b2 = new CBall(20,20);
        Bounceable b3 = new Ball(30,30);
        Bounceable b4 = new CBall(40,40);

        b1.Bounce();    b2.Bounce();
        b3.Bounce();    b4.Bounce();

        b1.ClassFn();  b2.ClassFn();
        b3.ClassFn();  b4.ClassFn();

        CBall cb1 = (CBall) b1;
        CBall cb2 = (CBall) b2;
        cb2.ClassFn();
    } // end class
```

Errors? 

Output?

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## Ball Example Output and Errors

% java BallExample.BallTest

```
Ball bounces
CBall bounces
Ball bounces
CBall bounces
Ball.ClassFn()
Ball.ClassFn()
CBall.ClassFn()
```

BallExample/BallTest.java

```
package BallExample;
public class BallTest {
    public static void main(String[] args) {
        Ball b1 = new Ball(10,10);
        Ball b2 = new CBall(20,20);
        Bounceable b3 = new Ball(30,30);
        Bounceable b4 = new CBall(40,40);

        b1.Bounce();    b2.Bounce();
        b3.Bounce();    b4.Bounce();

        b1.ClassFn();  b2.ClassFn();
        // compile time errors
        // b3.ClassFn();    b4.ClassFn();

        // CBall cb1 = (CBall) b1;    ClassCastException
        CBall cb2 = (CBall) b2; // ok
        cb2.ClassFn();
    } // end class
```

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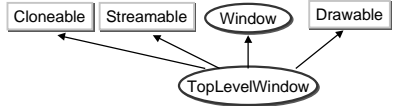
## Types vs. Classes

- Types
  - ┆ variables have types
  - ┆ used for checking validity of method invocations
  - ┆ may be an interface
- Classes
  - ┆ objects (i.e. instances) have classes
  - ┆ used for dynamic dispatch (binding of non-static function call)
  - ┆ Each class has a corresponding type — that hierarchy of types mirrors the class hierarchy

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## Multiple Inheritance in Java

■ A Java class can extend (subclass) another class and implement multiple interfaces



```

classDiagram
    class TopLevelWindow
    class Window
    class Cloneable
    class Streamable
    class Drawable
    TopLevelWindow --|> Window
    TopLevelWindow --|> Cloneable
    TopLevelWindow --|> Streamable
    TopLevelWindow --|> Drawable
    
```

```
public class TopLevelWindow extends Window
    implements Drawable, Cloneable, Streamable
{ ... }
```

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### Abstract Methods and Abstract Classes

```
// Note abstract keyword is used for the class, too
public abstract class Shape {
    public abstract void rotate(int); // no definition
    public abstract double area(); // no definition
}
```

- abstract methods correspond to C++'s "pure virtual functions" (But C++ uses "=0" syntax, and permits an implementation)
- abstract methods must be overridden in concrete subclasses
- Only abstract classes can have abstract methods (C++ infers abstract classes, Java requires you mark the class explicitly)

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### Final Methods

```
public class Circle {
    ....
    public final double area() { return Math.PI * r*r; }
    double r; // radius
}
```

- final methods cannot be overridden
- final methods may be inlined (no "inline" keyword)
- similar to non-virtual member functions in C++ (but those can be overridden, they just do not dispatch dynamically)

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### Final Classes

```
public final class Circle {
    ....
    public double area() { return Math.PI * r*r; }
    double r; // radius
}
```

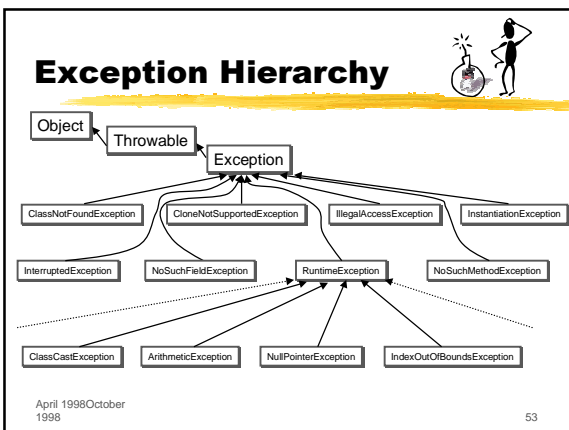
- final classes cannot be subclassed — they are leafs in the class hierarchy
- methods in final classes are implicitly final
- provides compiler with optimization opportunities

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### try { throw } and catch, finally (exceptions)

```
class ExceptionExample {
    static public void main(String args[]) {
        try {
            // allocate some resource (besides memory)
            doSomething();
            if (!ThingsAreOkay()) {
                throw new RuntimeException("Things not ok");
            }
            doSomethingElse();
        } catch (RuntimeException e) {
            System.err.println("RuntimeException: " + e);
        } catch (Exception e) {
            // similar to "catch (..)" in C++
            System.err.println("Exception: " + e);
        } finally {
            // finally is not in C++
            // cleanup resource
        }
    }
}
```

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### Threads

```
public class Pendulum extends Applet implements Runnable {
    private Thread myThread;
    public void start() {
        if (myThread == null) {
            myThread = new Thread(this, "Pendulum");
            myThread.start();
        }
    }
    public void run() {
        while (myThread != null) {
            try { myThread.sleep(100); }
            catch (InterruptedException e) { /* do nothing */ }
            myRepaint();
        }
    }
    public void stop() { myThread.stop(); myThread = null; }
}
```

set thread's target to this Pendulum class, and use its run() method

Ref: Boone's Java Essentials for C and C++ Programmers 54

**Summary:**  
**What Java Left Out from C++**

- No stack objects, only heap objects
- No destructors, only finalize() method
- No pointers, everything is a reference
- No delete, garbage collector instead
- No const, only final (methods, fields, classes)
- No templates, no preprocessor
- No operator overloading
- No multiple inheritance of classes
- No enumerations or typedefs

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199855**Summary:**  
**What Java Put In (vs. C++)**

- Garbage collector
- Object-rooted, rich class hierarchy  
Strings, first-class arrays with bounds checking
- Package system with import
- interface, implements, extends, abstract
- finally blocks, static/instance initializers
- Secure and portable JavaVM, threads
- Dynamic reflection capabilities, inner classes
- JavaDoc system

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