
Design for Change (class level)

Christian Kästner  Bogdan Vasilescu
Tradeoffs?

```java
void sort(int[] list, String order) {
    ...
    boolean mustswap;
    if (order.equals("up")) {
        mustswap = list[i] < list[j];
    } else if (order.equals("down")) {
        mustswap = list[i] > list[j];
    }
    ...
}
```

```java
void sort(int[] list, Comparator cmp) {
    ...
    boolean mustswap;
    mustswap = cmp.compare(list[i], list[j]);
    ...
}
```

```java
interface Comparator {
    boolean compare(int i, int j);
}
```

```java
class UpComparator implements Comparator {
    boolean compare(int I, int j) { return i<j; }
}
```

```java
class DownComparator implements Comparator {
    boolean compare(int I, int j) { return i>j; }
}
```
JHotDraw7
A Java Framework for Structured Drawing Editors

Drawing -> Figure

AbstractFigure -> DecoratedFigure

AttributedFigure -> TextAreaFigure

drawColor

- HSB Sliders
  - Hue: 160^
  - Saturation: 60%
  - Brightness: 100%

OK Cancel Reset
Today: How Objects Respond to Messages

- **d:Drawing**
  - shapes:Shape[]
  - draw(Canvas)

- **s0:Square**
  - x, y, w, h: int
  - draw(Canvas)
  - move(int, int)
  - ...

- **s1:Line**
  - from, to: Point
  - draw(Canvas)
  - move(int, int)
  - getLength()
  - ...

Learning Goals

• Explain the need to design for change and design for division of labor
• Understand subtype polymorphism and dynamic dispatch
• Distinguish between static and runtime type
• Understand basic language mechanisms of Java
Design Goals, Principles, and Patterns

• Design Goals
  – Design for Change
  – Design for Division of Labor

• Design Principles
  – Explicit Interfaces (clear boundaries)
  – Information Hiding (hide likely changes)

• Design Patterns
  – Strategy Design Pattern
  – Composite Design Pattern

• Supporting Language Features
  – Subtype Polymorphism
  – Encapsulation
Software Change

• ...accept the fact of change as a way of life, rather than an untoward and annoying exception.
  —Brooks, 1974

• Software that does not change becomes useless over time.
  —Belady and Lehman

• For successful software projects, most of the cost is spent evolving the system, not in initial development
  – Therefore, reducing the cost of change is one of the most important principles of software design
The limits of exponentials

Computing capability

Human capacity
Building Complex Systems

- Division of Labor
- Division of Knowledge and Design Effort
- Reuse of Existing Implementations
Design Goals for Today and Next Week

• **Design for Change** (flexibility, extensibility, modifiability)

also

• Design for Division of Labor
• Design for Understandability
SUBTYPE POLYMORPHISM / DYNAMIC DISPATCH

(OBJECT-ORIENTED LANGUAGE FEATURE ENABLING FLEXIBILITY)
Objects

• A package of state (data) and behavior (actions)
• Can interact with objects by sending messages
  – perform an action (e.g., move)
  – request some information (e.g., getSize)

Point p = …
int x = p.getX();
IntSet a = …; IntSet b = …
boolean s = a.isSubsetOf(b);

• Possible messages described through an interface

interface Point {
  int getX();
  int getY();
  void moveUp(int y);
  Point copy();
}

interface IntSet {
  boolean contains(int element);
  boolean isSubsetOf(IntSet otherSet);
}
Subtype Polymorphism

• There may be multiple implementations of an interface
• Multiple implementations coexist in the same program
• May not even be distinguishable

• Every object has its own data and behavior
Creating Objects

```java
interface Point {
    int getX();
    int getY();
}

Point p = new Point() {
    int getX() { return 3; }
    int getY() { return -10; }
}
```
Classes as Object Templates

```java
interface Point {
    int getX();
    int getY();
}

class CartesianPoint implements Point {
    int x, y;
    Point(int x, int y) {this.x = x; this.y = y;}
    int getX() { return this.x; }
    int getY() { return this.y; }
}

Point p = new CartesianPoint(3, -10);
```
More Classes

```java
interface Point {
    int getX();
    int getY();
}

class SkewedPoint implements Point {
    int x, y;
    SkewedPoint(int x, int y) {this.x=x + 10; this.y=y * 2;}
    int getX() { return this.x - 10; }
    int getY() { return this.y / 2; }
}

Point p = new SkewedPoint(3, -10);
```
Polar Points

interface Point {
    int getX();
    int getY();
}

class PolarPoint implements Point {
    double len, angle;
    PolarPoint(double len, double angle) {
        this.len=len; this.angle=angle;
    }
    int getX() { return this.len * cos(this.angle);}
    int getY() { return this.len * sin(this.angle); }
    double getAngle() {...}
}

Point p = new PolarPoint(5, .245);
interface Point {
    int getX();
    int getY();
}

class PolarPointImpl implements Point, PolarPoint {
    double len, angle;
    PolarPoint(double len, double angle)
        {this.len=len; this.angle=angle;}
    int getX() { return this.len * cos(this.angle);}
    int getY() { return this.len * sin(this.angle); }  
    double getAngle() {…}
    double getLength() {… }
}

PolarPoint p = new PolarPointImpl(5, .245);
Point q = new PolarPointImpl(5, .245);
Middle Points

```java
interface Point {
    int getX();
    int getY();
}

class MiddlePoint implements Point {
    Point a, b;
    MiddlePoint(Point a, Point b) {this.a = a; this.b = b; }
    int getX() { return (this.a.getX() + this.b.getX()) / 2;}
    int getY() { return (this.a.getY() + this.b.getY()) / 2; }
}

Point p = new MiddlePoint(new PolarPoint(5, .245),
    new CartesianPoint(3, 3));
```
Example: Points and Rectangles

```java
interface Point {
    int getX();
    int getY();
}

... = new Rectangle() {
    Point origin;
    int width, height;
    Point getOrigin() { return this.origin; }
    int getWidth() { return this.width; }
    void draw() {
        this.drawLine(this.origin.getX(), this.origin.getY(), // first line
                      this.origin.getX()+this.width, this.origin.getY());

        ... // more lines here
    }

};
```
Points and Rectangles: Interface

```java
interface Point {
    int getX();
    int getY();
}

interface Rectangle {
    Point getOrigin();
    int getWidth();
    int getHeight();
    void draw();
}
```

What are possible implementations of the IRectangle interface?
Discussion Subtype Polymorphism

• A user of an object does not need to know the object’s implementation, only its interface
• All objects implementing the interface can be used interchangeably
• Allows flexible change (modifications, extensions, reuse) later without changing the client implementation, even in unanticipated contexts
Why multiple implementations?

• Different performance
  – Choose implementation that works best for your use

• Different behavior
  – Choose implementation that does what you want
  – Behavior *must* comply with interface spec (“contract”)

• Often performance and behavior *both* vary
  – Provides a functionality – performance tradeoff
  – Example: HashSet, TreeSet
Today: How Objects Respond to Messages

\[
\begin{array}{|l|}
\hline
s_0: \text{Square} \\
\text{x, y, w, h: int} \\
\text{draw(Canvas)} \\
\text{move(\text{int, int})} \\
\text{...} \\
\hline
\end{array}
\]

\[
\begin{array}{|l|}
\hline
s_1: \text{Line} \\
\text{from, to: Point} \\
\text{draw(Canvas)} \\
\text{move(\text{int, int})} \\
\text{getLength()} \\
\text{...} \\
\hline
\end{array}
\]

\[
\begin{array}{|l|}
\hline
d: \text{Drawing} \\
\text{shapes: \text{Shape}[\text{]}]} \\
\text{draw(\text{Canvas})} \\
\hline
\end{array}
\]
interface Animal {
    void makeSound();
}

class Dog implements Animal {
    public void makeSound() { System.out.println("bark!"); }
}

class Cow implements Animal {
    public void makeSound() { mew(); }
    public void mew() { System.out.println("Mew!"); }
}

Animal x = new Animal() {
    public void makeSound() { System.out.println("chirp!"); }
} x.makeSound();

Animal a = new Animal();
a.makeSound();
Dog d = new Dog();
d.makeSound();
Animal b = new Cow();
b.makeSound();
b.mew();

• What happens?
Historical note: simulation and the origins of OO programming

• Simula 67 was the first object-oriented language

• Developed by Kristin Nygaard and Ole-Johan Dahl at the Norwegian Computing Center

• Developed to support discrete-event simulation
  – Application: operations research, e.g. traffic analysis
  – Extensibility was a key quality attribute for them
  – Code reuse was another

Dahl and Nygaard at the time of Simula’s development
STRATEGY DESIGN PATTERN
(EXPLOITING POLYMORPHISM FOR FLEXIBILITY)
Behavioral: Strategy
Tradeoffs

```java
void sort(int[] list, String order) {
    boolean mustswap;
    if (order.equals("up")) {
        mustswap = list[i] < list[j];
    } else if (order.equals("down")) {
        mustswap = list[i] > list[j];
    }
    ...
}

void sort(int[] list, Comparator cmp) {
    boolean mustswap;
    mustswap = cmp.compare(list[i], list[j]);
    ...
}

interface Comparator {
    boolean compare(int i, int j);
}

class UpComparator implements Comparator {
    boolean compare(int I, int j) { return I<j; }
}

class DownComparator implements Comparator {
    boolean compare(int I, int j) { return I>j; }
}
```
Behavioral: Strategy

- **Applicability**
  - Many classes differ in only their behavior
  - Client needs different variants of an algorithm

- **Consequences**
  - Code is more extensible with new strategies
    - compare to conditionals
  - Separates algorithm from context
    - each can vary independently
    - design for change and reuse; reduce coupling
  - Adds objects and dynamism
    - code harder to understand
  - Common strategy interface
    - may not be needed for all Strategy implementations – may be extra overhead

- **Design for change**
  - Find what varies and encapsulate it
  - Allows changing/adding alternative variations later
  - Class Context closed for modification, but open for extension

- **Equivalent in functional progr. languages: Higher-order functions**
Design Patterns

• "Each pattern describes a problem which occurs over and over again in our environment, and then describes the core of the solution to that problem, in such a way that you can use this solution a million times over, without ever doing it the same way twice”
  – Christopher Alexander

• Every Strategy interface has its own domain-specific interface
  – But they share a common problem and solution
Examples

- Change the sorting criteria in a list
- Change the aggregation method for computations over a list (e.g., fold)
- Compute the tax on a sale
- Compute a discount on a sale
- Change the layout of a form
Benefits of Patterns

• Shared language of design
  – Increases communication bandwidth
  – Decreases misunderstandings

• Learn from experience
  – Becoming a good designer is hard
    • Understanding good designs is a first step
  – Tested solutions to common problems
    • Where is the solution applicable?
    • What are the tradeoffs?
Illustration [Shalloway and Trott]

• Carpenter 1: How do you think we should build these drawers?

• Carpenter 2: Well, I think we should make the joint by cutting straight down into the wood, and then cut back up 45 degrees, and then going straight back down, and then back up the other way 45 degrees, and then going straight down, and repeating...

• SE example: “I wrote this if statement to handle ... followed by a while loop ... with a break statement so that...”
A Better Way

• Carpenter 1: Should we use a dovetail joint or a miter joint?

• Subtext:
  – miter joint: cheap, invisible, breaks easily
  – dovetail joint: expensive, beautiful, durable

• Shared terminology and knowledge of consequences raises level of abstraction
  – CS: Should we use a Strategy?
    – Subtext
      • Is there a varying part in a stable context?
      • Might there be advantages in limiting the number of possible implementations?
Elements of a Pattern

• Name
  – Important because it becomes part of a design vocabulary
  – Raises level of communication

• Problem
  – When the pattern is applicable

• Solution
  – Design elements and their relationships
  – Abstract: must be specialized

• Consequences
  – Tradeoffs of applying the pattern
    • Each pattern has costs as well as benefits
    • Issues include flexibility, extensibility, etc.
    • There may be variations in the pattern with different consequences
History: Design Patterns Book

- Brought Design Patterns into the mainstream
- Authors known as the Gang of Four (GoF)
- Focuses on descriptions of communicating objects and classes that are customized to solve a general design problem in a particular context
- Great as a reference text
- Uses C++, Smalltalk
Design Exercise (on paper)

• You are designing software for a shipping company.
• There are several different kinds of items that can be shipped: letters, books, packages, fragile items, etc.
• Two important considerations are the weight of an item and its insurance cost.
  – Fragile items cost more to insure.
  – All letters are assumed to weigh an ounce
  – We must keep track of the weight of other packages.
• The company sells boxes and customers can put several items into them.
  – The software needs to track the contents of a box (e.g. to add up its weight, or compute the total insurance value).
  – However, most of the software should treat a box holding several items just like a single item.
• Think about how to represent packages; what are possible interfaces, classes, and methods? (letter, book, box only)
The Composite Design Pattern

Context

«interface»
Component
+operation()

Leaf
+operation()

Composite
+operation()
+add(in c : Component)
+remove(in c : Component)

operation() {
  for (c in children)
    c.operation();
}
The Composite Design Pattern

- **Applicability**
  - You want to represent part-whole hierarchies of objects
  - You want to be able to ignore the difference between compositions of objects and individual objects

- **Consequences**
  - Makes the client simple, since it can treat objects and composites uniformly
  - Makes it easy to add new kinds of components
  - Can make the design overly general
    - Operations may not make sense on every class
    - Composites may contain only certain components

```java
Context

+operation()

Leaf

+operation()
+add(in c : Component)
+remove(in c : Component)

Composite

+operation()
«interface»

Component

-parent

1

-children

operation() {
  for (c in children)
    c.operation();
}
```
We have seen this before

```java
interface Point {
    int getX();
    int getY();
}

class MiddlePoint implements Point {
    Point a, b;
    MiddlePoint(Point a, Point b) {this.a = a; this.b = b; }
    int getX() { return (this.a.getX() + this.b.getX()) / 2;}
    int getY() { return (this.a.getY() + this.b.getY()) / 2; }
}
```
Principles of Software Construction: Objects, Design, and Concurrency

Introduction to Java

Christian Kästner     Bogdan Vasilescu
Outline

I. “Hello World!” explained
II. The type system
III. Quick ‘n’ dirty I/O
IV. Collections
V. Methods common to all Objects
VI. Exceptions
The “simplest” Java Program

class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello world!");
    }
}
The “simplest” Java Program

class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello world!");
    }
}

• Complication: you must use a class even if you aren’t doing OO programming
The “simplest” Java Program

class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello world!");
    }
}

• Every application must contain a main method
• Entry point to the program
• Always “public static void main”
The “simplest” Java Program

class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello world!");
    }
}

Who can “see” (call) the method. More later.

Whether it’s shared by whole class or it’s different for each class instance (object). More later.

Return type.
The “simplest” Java Program

class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello world!");
    }
}

• Complication: `main` must declare command line args even if unused
The “simplest” Java Program

class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello world!");
    }
}

• Uses the System class from the core library to print the "Hello world!" message to standard output (console).
Outline

I. “Hello World!” explained
II. The type system
III. Quick ‘n’ dirty I/O
IV. Collections
V. Methods common to all Objects
VI. Exceptions
Java type system

- **Primitive** types (no identity except their value):
  - int, long, byte, short, char, float, double, boolean

- **Object Reference** types (identity distinct from value; all non-primitives are objects):
  - Classes, interfaces, arrays, enums, annotations

- "Using" primitives in contexts requiring objects (canonical example is **collections**):
  - Boolean, Integer, Short, Long, Character, Float, Double
  - Don't use unless you have to!
What does this fragment print?

```java
int[] a = new int[] { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };

int i;
int sum1 = 0;
for (i = 0; i < a.length; i++) {
    sum1 += a[i];
}

int j;
int sum2 = 0;
for (j = 0; i < a.length; j++) {
    sum2 += a[j];
}
System.out.println(sum1 - sum2);
```
Maybe not what you expect!

```java
int[] a = new int[] { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };

int i;
int sum1 = 0;
for (i = 0; i < a.length; i++) {
    sum1 += a[i];
}

int j;
int sum2 = 0;
for (j = 0; i < a.length; j++) {
    // Copy/paste error!
    sum2 += a[j];
}
System.out.println(sum1 - sum2);
```

You might expect it to print 0, but it prints 55
You could fix it like this...

```java
int[] a = new int[] { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };

int i;
int sum1 = 0;
for (i = 0; i < a.length; i++) {
    sum1 += a[i];
}

int j;
int sum2 = 0;
for (j = 0; j < a.length; j++) {
    sum2 += a[j];
}
System.out.println(sum1 - sum2); // Now prints 0, as expected
```
But this fix is far better...

```java
int sum1 = 0;
for (int i = 0; i < a.length; i++) {
    sum1 += a[i];
}

int sum2 = 0;
for (int i = 0; i < a.length; i++) {
    sum2 += a[i];
}
System.out.println(sum1 - sum2);  // Prints 0
```

- Reduces scope of index variable to loop
- Shorter and less error prone
This fix is better still!

```java
int sum1 = 0;
for (int x : a) {
    sum1 += x;
}

int sum2 = 0;
for (int x : a) {
    sum2 += x;
}
System.out.println(sum1 - sum2); // Prints 0
```

- Eliminates scope of index variable **entirely**!
- Even shorter and less error prone
Lessons from the quiz

• Minimize scope of local variables [EJ Item 45]
  – Declare variables at point of use
• Initialize variables in declaration
• Use common idioms
• Watch out for *bad smells in code*
  – Such as index variable declared outside loop
Outline

I. “Hello World!” explained
II. The type system
III. Quick ‘n’ dirty I/O
IV. Collections
V. Methods common to all Objects
VI. Exceptions
Output

• Unformattted
  System.out.println("Hello World");
  System.out.println("Radius: " + r);
  System.out.println(r * Math.cos(theta));
  System.out.println();
  System.out.print("*");

• Formattted
  System.out.printf("%d * %d = %d\n", a, b, a * b); // Varargs
Output

• Unformatted

    System.out.println("Hello World");
    System.out.println("Radius: "+r);
    System.out.println(r*Math.cos(theta));
    System.out.println();
    System.out.print("*");

• Formatted

    System.out.printf("%d * %d = %d%n", a, b, a * b); // Varargs

Aside: “%n” vs “\n”?
Command line input example

Echos all command line arguments

class Echo {
    public static void main(String[] args) {
        for (String arg : args) {
            System.out.print(arg + " ");
        }
    }
}

$ java Echo The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog
Command line input with parsing

Prints GCD of two command line arguments

class Gcd {
    public static void main(String[] args) {
        int i = Integer.parseInt(args[0]);
        int j = Integer.parseInt(args[1]);
        System.out.println(gcd(i, j));
    }
    static int gcd(int i, int j) {
        return i == 0 ? j : gcd(j % i, i);
    }
}

$ java Gcd 11322 35298
666
Scanner input

Counts the words on standard input (default delimiter: whitespace)

class Wc {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        long result = 0;
        while (sc.hasNext()) {
            sc.next(); // Swallow token
            result++;
        }
        System.out.println(result);
    }
}

$ java Wc < Wc.java
32
Outline

I. “Hello World!” explained
II. The type system
III. Quick ‘n’ dirty I/O
IV. Collections
V. Methods common to all Objects
VI. Exceptions
Java Collections

• A collection (container) groups multiple elements into a single unit.

• Java Collections Framework:
  – Coupled set of classes and interfaces that implement common collection data structures.
  – Includes algorithms (e.g., searching, sorting).
    • algorithms are polymorphic: can be used on many different implementations of collection interfaces.
Primary collection interfaces

- Collection
  - Set
  - List
  - Queue
  - Deque
- Map
Traversing collections

• Using iterators

```java
Iterator<E> it = collection.iterator();
while (it.hasNext()){
    System.out.println(it.next());
}
```

next() returns current element (initially first element); then steps to next element and makes it the current element.

• Using for-each (compiles to iterator)

```java
for (Object o : collection)
    System.out.println(o);
```
Outline

I. “Hello World!” explained
II. The type system
III. Quick ‘n’ dirty I/O
IV. Collections
V. Methods common to all Objects
VI. Exceptions
The class hierarchy

- The root is Object (all non-primitives are objects)
- All classes except Object have one parent class
  - Specified with an extends clause
    class Guitar extends Instrument { ... }
  - If extends clause omitted, defaults to Object
- A class is an instance of all its superclasses
Methods common to all objects

• How do collections know how to test objects for **equality**?
• How do they know how to **hash** and **print** them?

• The relevant methods are all present on **Object**
  – **equals** - returns true if the two objects are “equal”
  – **hashCode** - returns an **int** that must be equal for equal objects, and is likely to differ on unequal objects
  – **toString** - returns a printable string representation
Object implementations

• Provide *identity semantics*
  – `equals(Object o)` - returns true if `o` refers to this object

  – `hashCode()` - returns a near-random int that never changes over the object lifetime

  – `toString()` - returns a nasty looking string consisting of the type and hash code
    • For example: `java.lang.Object@659e0b0fd`
Overriding Object implementations

• No need to override equals and hashCode if you want identity semantics
  – When in doubt, don't override them
  – It's easy to get it wrong

• Nearly always override toString
  – println invokes it automatically
  – Why settle for ugly?
Overriding toString

Overriding toString is easy and beneficial

```java
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
Outline

I. “Hello World!” explained
II. The type system
III. Quick ‘n’ dirty I/O
IV. Collections
V. Methods common to all Objects
VI. Exceptions
What does this code do?

```java
FileInputStream fIn = new FileInputStream(fileName);
if (fIn == null) {
    switch (errno) {
    case _ENOMSG:
        System.err.println("File not found: " + ...);
        return -1;
    default:
        System.err.println("Something else bad happened: " + ...);
        return -1;
    }
}
DataInputStream dataInput = new DataInputStream(fIn);
if (dataInput == null) {
    System.err.println("Unknown internal error.");
    return -1;  // errno > 0 set by new DataInputStream
}
int i = dataInput.readInt();
if (errno > 0) {
    System.err.println("Error reading binary data from file");
    return -1;
}  // The Slide lacks space to close the file. Oh well.
return i;
```
What does this code do?

```java
FileInputStream fIn = new FileInputStream(fileName);
if (fIn == null) {
    switch (errno) {
    case _ENOFILE:
        System.err.println("File not found: " + …);
        return -1;
    default:
        System.err.println("Something else bad happened: " + …);
        return -1;
    }
}
DataInput dataInput = new DataInputStream(fIn);
if (dataInput == null)
    System.err.println("Unknown internal error.");
    return -1; // errno > 0 set by new DataInputStream
}
int i = dataInput.readInt();
if (errno > 0) {
    System.err.println("Error reading binary data from file");
    return -1;
}  // The Slide lacks space to close the file. Oh well.
return i;
```
FileNotFoundException

15-214
Exceptions

- Notify the caller of an exceptional condition by automatic transfer of control
- Semantics:
  - Propagates up stack until `main` method is reached (terminates program), or exception is caught
The exception hierarchy in Java

```
Object
  └── Throwable
      ├── Exception
      │   ├── RuntimeException
      │   │   └── NullPointerException
      │   ├── IOException
      │   │   └── IndexOutOfBoundsException
      │   ├── EOFException
      │   └── ClassNotFoundException
      └── Error
          └── FileNotFoundException
```

EOFException

IndexOutOfBoundsException

NullPointerException

RunnableException

IOException

NullPointerException

ClassNotFoundException

FileNotFoundException

EOFException

NullPointerException

IOException

NullPointerException

ClassNotFoundException

FileNotFoundException

EOFException
public static void test() {
    try {
        System.out.println("Top");
        int[] a = new int[10];
        a[42] = 42;
        System.out.println("Bottom");
    } catch (NegativeArraySizeException e) {
        System.out.println("Caught negative array size");
    }
}

public static void main(String[] args) {
    try {
        test();
    } catch (IndexOutOfBoundsException e) {
        System.out.println("Caught index out of bounds");
    }
}
Control-flow of exceptions

```java
public static void test() {
    try {
        System.out.println("Top");
        int[] a = new int[10];
        a[42] = 42;
        System.out.println("Bottom");
    } catch (NegativeArraySizeException e) {
        System.out.println("Caught negative array size");
    }
}

public static void main(String[] args) {
    try {
        test();
    } catch (IndexOutOfBoundsException e) {
        System.out.println("Caught index out of bounds");
    }
}
```

Handle errors at a level you choose, not necessarily in the low-level methods where they originally occur.
Creating and throwing your own exceptions

```java
public class SpanishInquisitionException extends RuntimeException {
    public SpanishInquisitionException() {
    }
}

public class HolyGrail {
    public void seek() {
        ...
        if (heresyByWord() || heresyByDeed()) {
            throw new SpanishInquisitionException();
        }
        ...
    }
}
```
Benefits of exceptions

• You can’t forget to handle common failure modes
  – Compare: using a flag or special return value
• Provide high-level summary of error, and stack trace
  – Compare: core dump in C
• Improve code structure
  – Separate normal code path from exceptional
  – Ease task of recovering from failure
• Ease task of writing robust, maintainable code