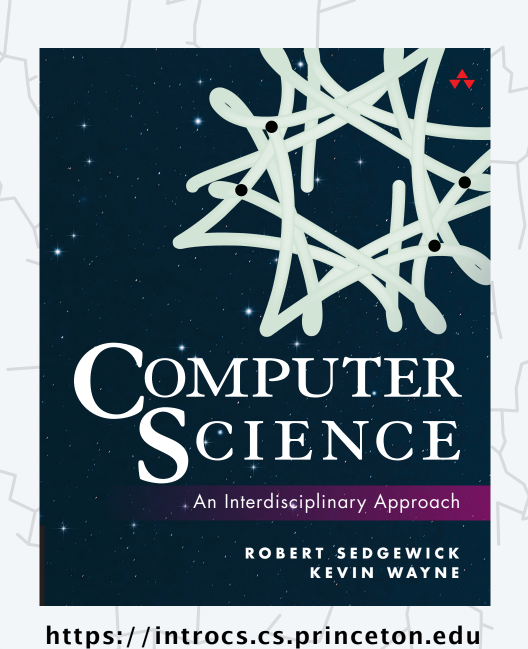
Computer Science



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3.3 DESIGNING DATA TYPES

- encapsulation
- immutability
- static variables and methods
- exceptions
- special references
- spatial vectors



Objects

Data type. A set of values and a set of operations on those values.

Java class. Java's mechanism for defining a new data type.

Object. An instance of a data type that has

• State: value from its data type.

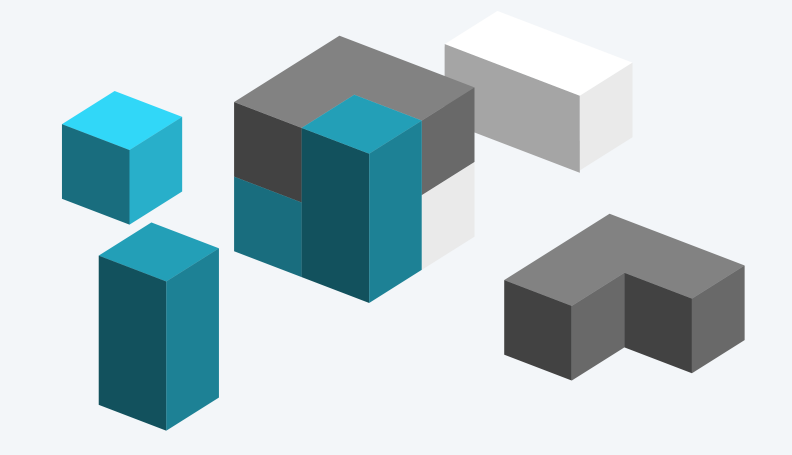
• Behavior: actions defined by the data type's operations.

• Identity: unique identifier (e.g. memory address).

data type	set of values	example values	operations
String	sequences of characters	"Hello, World" "I ♥ COS 126"	length, concatenate, compare, <i>i</i> th character, substring,
Point	location in the plane	(3,5) $(-5,4)$	Euclidean distance,

Object-oriented programming (OOP)

Decomposition. Break up a complex programming problem into smaller functional parts.

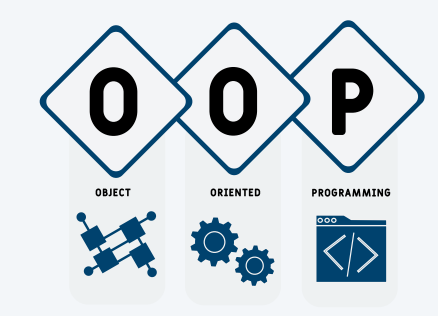


Procedural programming.

Implement as a collection of functions.

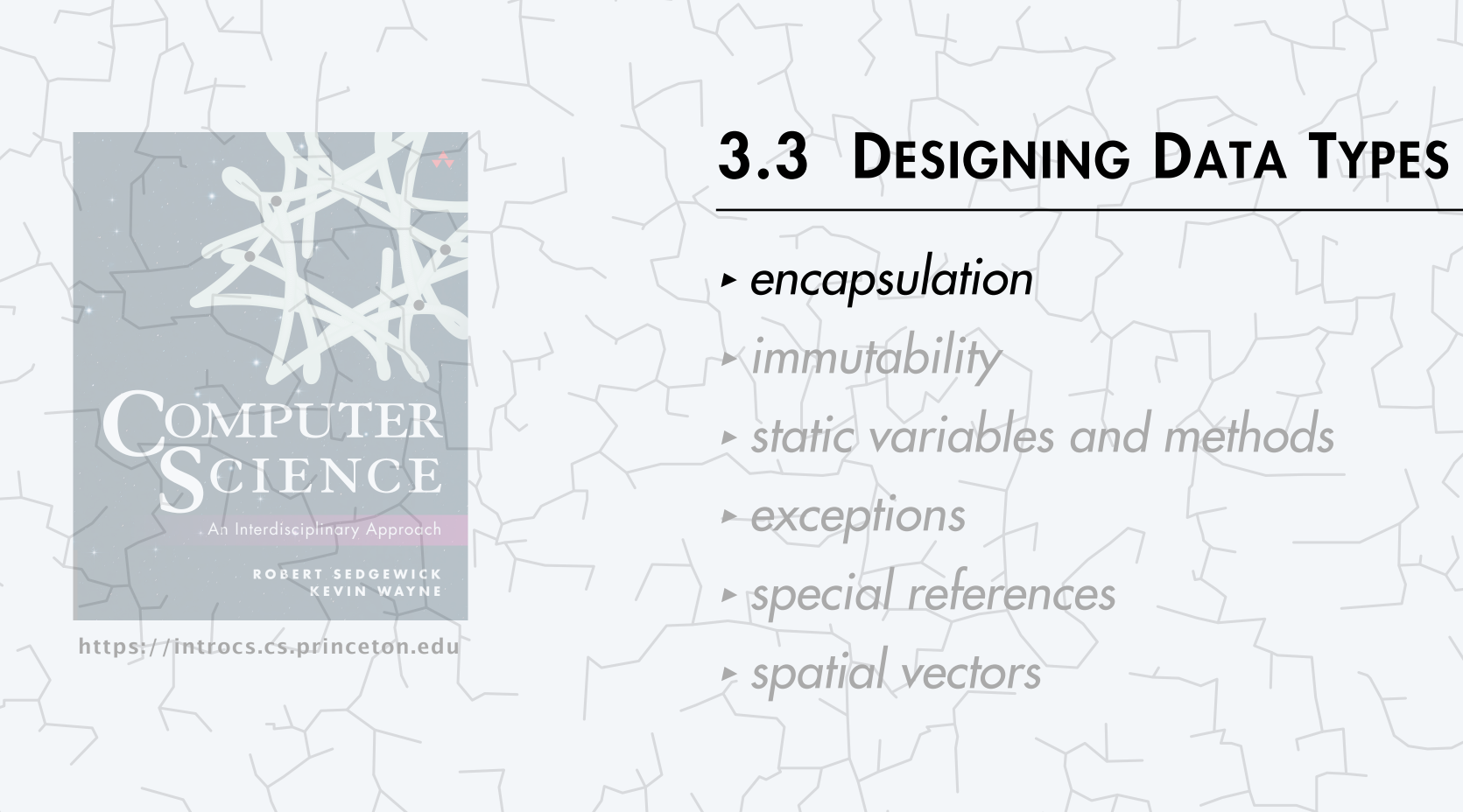
Object-oriented programming.

Implement as a system of interacting objects.



Benefits. Supports the 3 Rs:

- Readability: understand and reason about code.
- Reliability: test, debug, and maintain code.
- Reusability: reuse and share code.



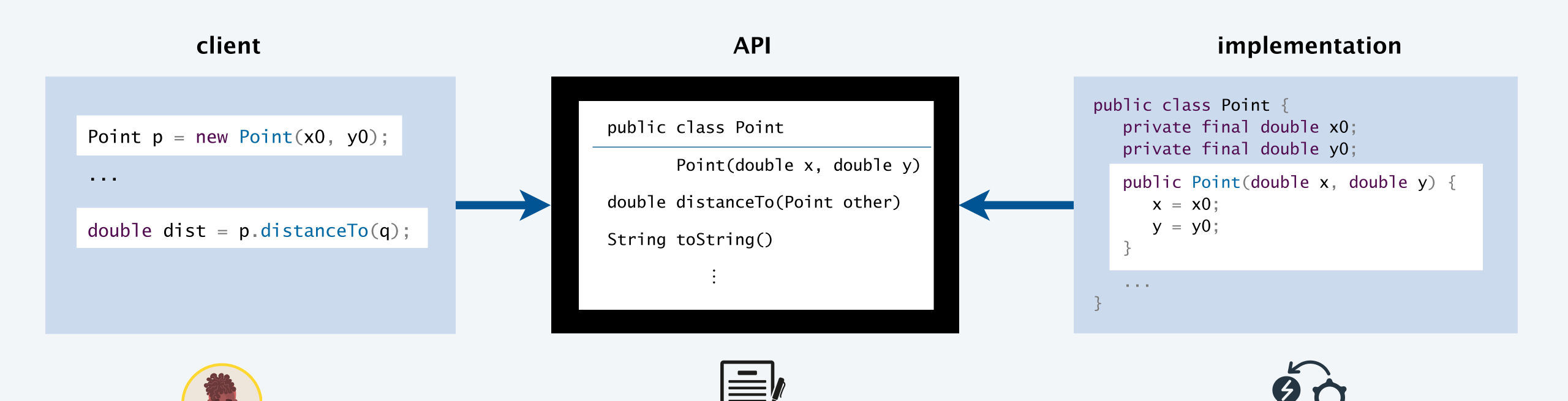
Review: API, client, and implementation

Application programming interface (API). Specifies the set of operations for a data type.

Implementation. Program that implements a data type's operations.

Client. Program that uses a data type through its API.

contract between client and implementation



Encapsulation

Encapsulation. Separating clients from implementation details by hiding information.

- Functions encapsulate code.
- Objects encapsulate data and code.



Abstract data type. A data type whose internal representation is hidden from clients.

Principle. A client does not need to know how a data type is implemented in order to use it.

Benefits.

- Can develop client code and implementation code independently.
- Can change implementation details without breaking clients. ← Java 11 changed internal String representation (to improve performance)

The private access modifier

Private access modifier.

- Cannot directly access a private instance variable (or method) from another file.
- Compile-time error to attempt to do so.

implementation

```
public class Counter {
  private int count;

public Counter() {
    count = 0;
  }

public void hit() {
    count++;
  }
}
```

rogue client

compile-time error

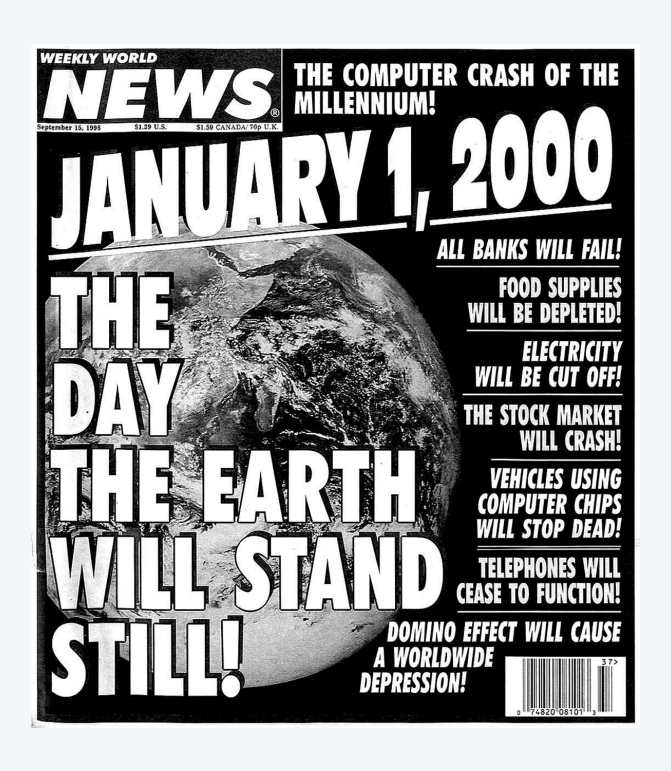
Main benefit. Helps enforce encapsulation. ← so that programmers (including you!) won't misuse the data type

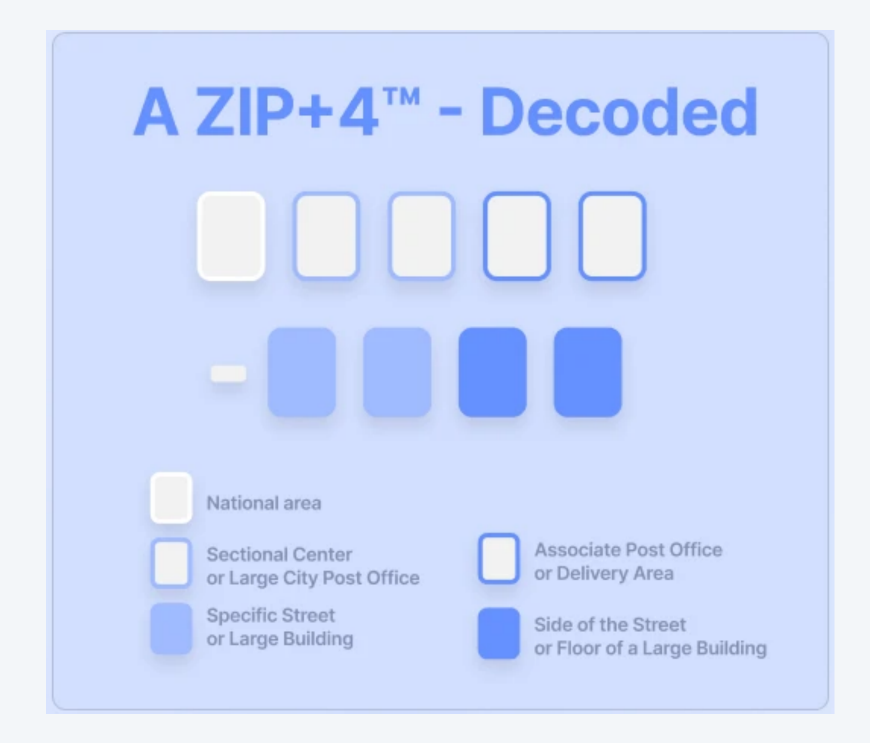
Best practice. Declare all instances variables as private. ← requirement in this course

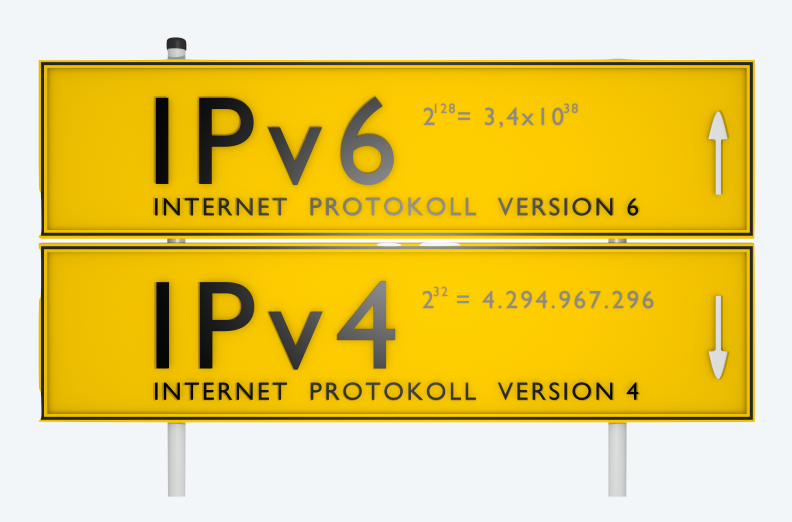
Encapsulation fail

Famous encapsulation failures.

- Y2K bug.
- ZIP code vs. ZIP+4 code.
- IPv4 vs. IPv6.







Designing data types: quiz 1



Which of the following instance variables should be declared as private?

- A. The instance variables x and y in Point.
- B. The instance variables center and radius in Circle.
- C. The instance variables hours and minutes in Clock.
- D. The instance variables re and im in Complex.
- **E.** All of the above.



Immutability

Immutability. A data type is immutable if you can't change a data-type value once created.

immutable	mutable	
String	Clock	
Color	Picture	
Point	Counter	
Circle	int[]	
•	• •	



Immutability

Immutability. A data type is immutable if you can't change a data-type value once created.

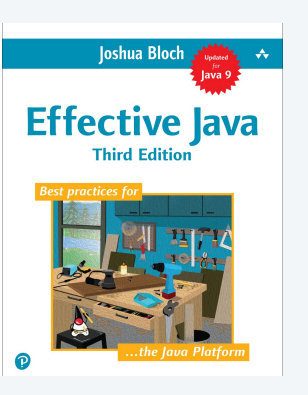
Advantages of immutability.

- Easier to trace, debug, and reason about code.
- Prevents aliasing bugs.
- Simplifies multi-threaded programs.

Main disadvantage. Overhead of creating (and disposing of) extra objects.

Best practices.

- "Classes should be immutable unless there's a very good reason to make them mutable.... If a class cannot be made immutable, you should still limit its mutability as much as possible."
 - Joshua Bloch (Java architect)



The final access modifier

The access modifier *final* prevents changes to a variable (after initialization).

Ex. Once a point (x, y) is created, cannot change x or y.

```
public class Point {
  private final double x; // x-coordinate
  private final double y; // y-coordinate

public Point(double x0, double y0) {
    x = x0;
    y = y0;
  }

public void scaleX(double alpha) {
    x = alpha * x;
  }

    compile-time error
    (since x is final)
}
```

The final access modifier

The access modifier *final* prevents changes to a variable (after initialization).

Advantages.

- Helps enforce immutability.
- Documents that the value will not change.

Best practice. Declare instance variables as final (unless compelling reason not to).

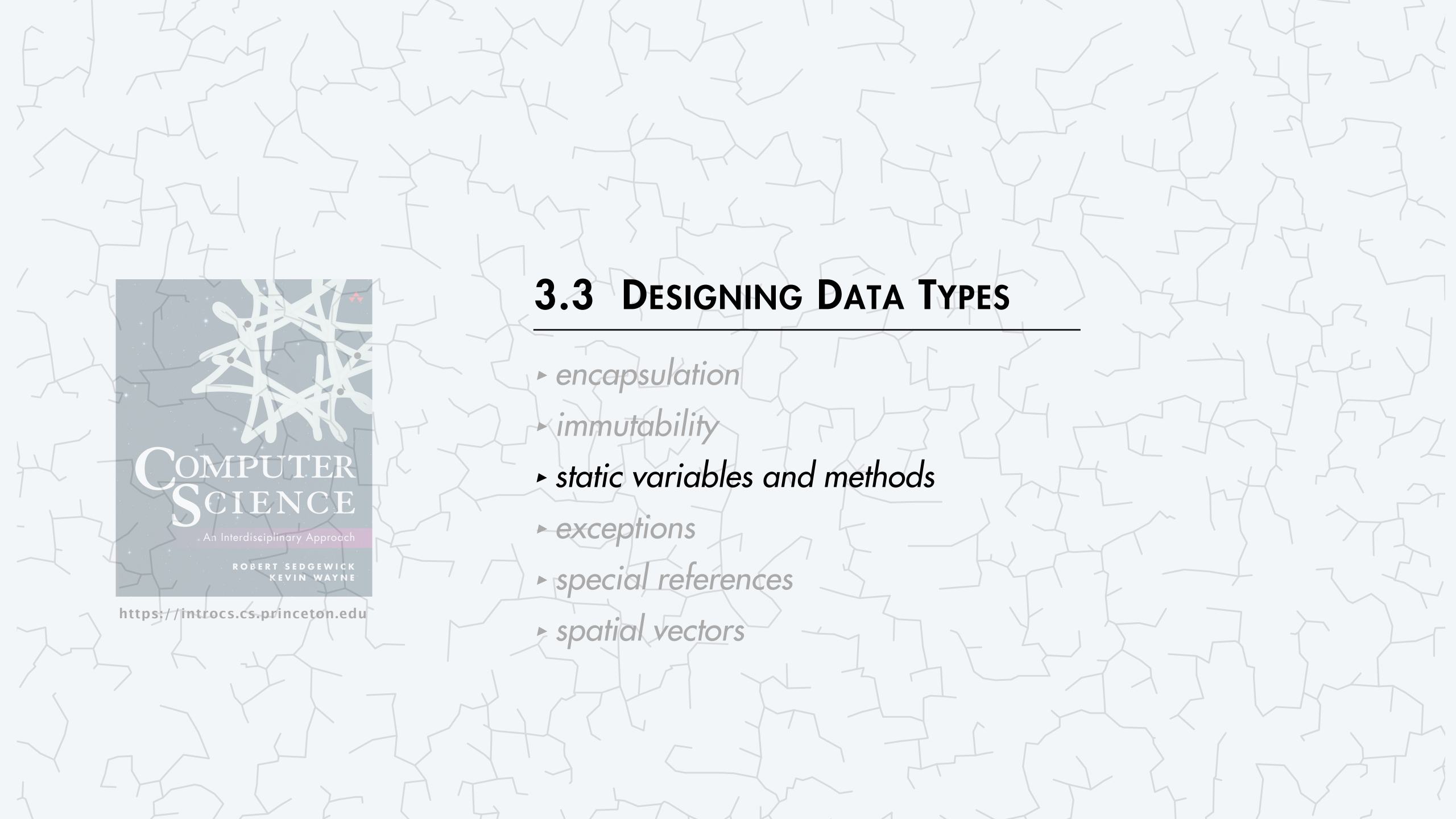


Designing data types: quiz 2



Which of the following instance variables should not be declared as final?

- A. The instance variables x and y in Point.
- B. The instance variables center and radius in Circle.
- C. The instance variables re and im in Complex.
- **D.** The instance variables hours and minutes in Clock.



Static vs. instance variables

Instance variable. One variable per object.

Static variable. One variable per class.

Common use case. A global constant.

```
public class Clock {

   private static final int MINUTES_PER_HOUR = 60;
   private static final int HOURS_PER_DAY = 24;

   private int hours;  // hours (0 to 23)
   private int minutes;  // minutes (0 to 59)

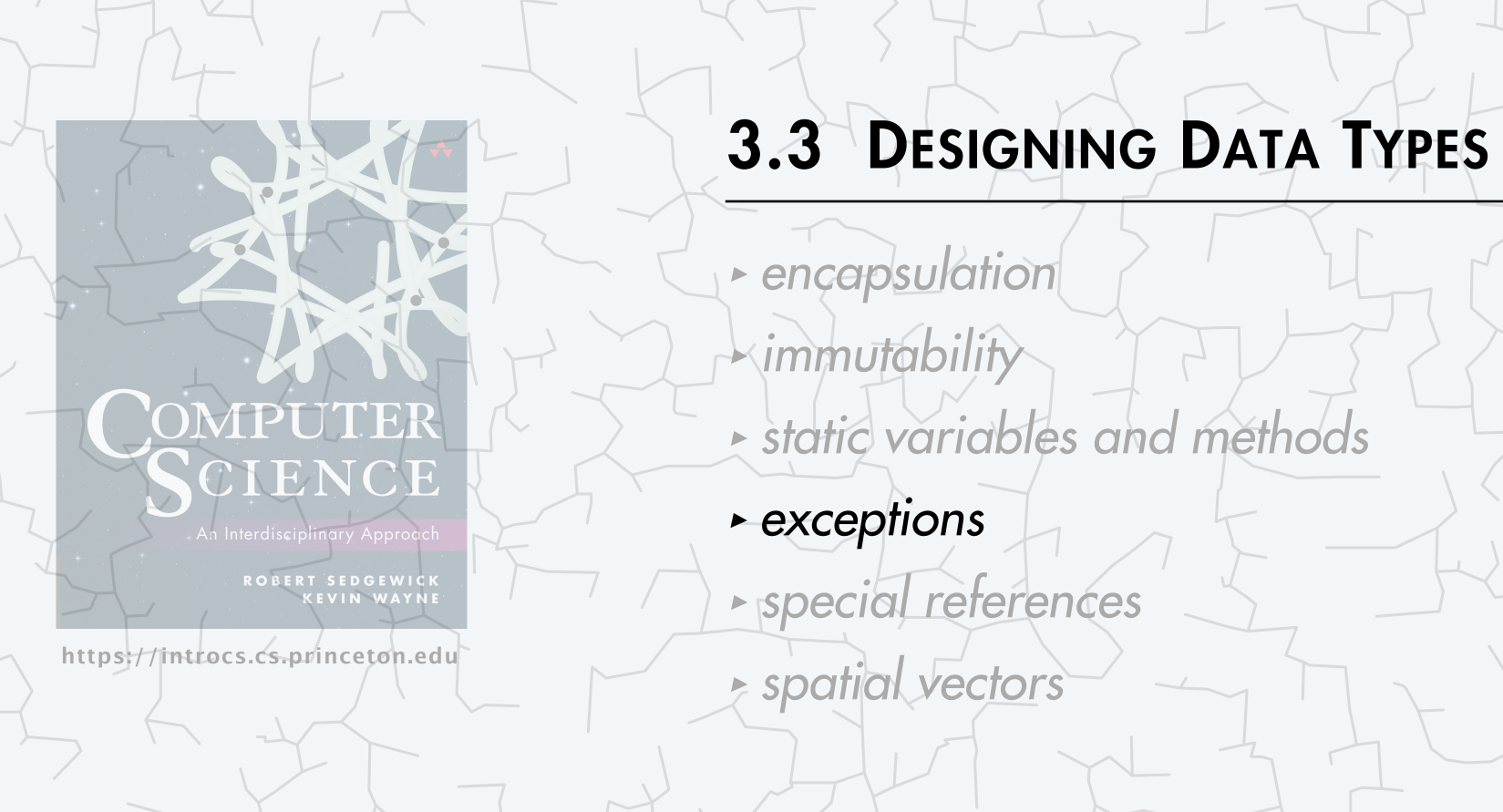
...
}
```

Java convention. Define static variables before instance variables.

Static vs. instance methods

Instance method. Can refer to instance variables / call other instance methods. Static method. Cannot refer to instance variables / call instance methods.

```
~/cos126/oop3> javac-introcs Counter.java
public class Counter {
                                                                                 Counter.java:13: error: non-static method hit()
   private int count;
                                                                                 cannot be referenced from a static context
                                                                                       hit();
   public Counter() {
                                                                                       Λ
                                                                                 Counter.java:14: error: non-static variable count
      count = 0;
                                                                                 cannot be referenced from a static context
                                                                                       count++;
                                                                                       \wedge
                            ← instance method
                                                                                 2 errors
   public void hit() {
                                (associated with an object)
      count++;
   public static void main(String[] args) {
                                                                 static method
                                                            (associated with the class,
      hit();
                                                              not a specific object)
```



Exceptions

Exception. A disruptive event that occurs while a program is running, typically to signal an error.

exception	description	example
ArithmeticException	performs invalid arithmetic operation	1 / 0
IllegalArgumentException	calls constructor/method with invalid argument	StdAudio.play("readme.txt")
NumberFormatException	converts string to numeric type	Integer.parseInt("12X")
ArrayIndexOutOfBoundsException	accesses array with invalid index	a[-4]
StringIndexOutOfBoundsException	accesses string with invalid index	<pre>s.charAt(s.length())</pre>
NullPointerException	uses null when an object is required	null.toString()
• •	• •	

Validating arguments

Best practice. If any constructor/method argument is invalid; throw an exception.

```
public Clock(int h, int m) {

   if (h < 0 || h >= HOURS_PER_DAY) {
      throw new IllegalArgumentException("invalid hours");
   }
   if (m < 0 || m >= MINUTES_PER_HOUR) {
      throw new IllegalArgumentException("invalid minutes");
   }

   hours = h;
   minutes = m;
}
```

```
Clock clock = new Clock(12, -1);
```



invalid constructor call

```
~/cos126/oop3> java-introcs BadCallToClock
Exception in thread "main" java.lang.IllegalArgumentException:
invalid minutes
   at Clock.<init>(Clock.java:6)
   at BadCallToClock.main(BadCallToClock.java:4)
```

Fail-fast principle

Fail-fast principle. Better to abort immediately and noisily (than eventually and silently).

- Ex 1. Prefer compile-time error to run-time exception.
- Ex 2. Prefer run-time exception to wrong answer.





Silicon Valley meme. "Fail fast, fail often."

- Experiment freely and learn while trying to achieve objective.
- By quickly finding the failures, you can accelerate learning.





The null reference

Null reference. A value that indicates a reference does not refer to any valid object.

- The keyword null is a Java literal for the null reference.
- Can assign the value null to any variable of a reference type.

```
String s = null;
int len = s.length();
```

invoke a method or access an instance variable

- Q. What happens if I attempt to manipulate a null reference?
- A. Triggers a NullPointerException.

Warning. Null references typically arise in practice because instance variables and array elements (of reference types) are auto-initialed to null.

Designing data types: quiz 3



Which of the following produce a NullPointerException?

```
A. Mystery x = new Mystery("Hello");
StdOut.println(x.length());
```

```
B. Mystery x = new Mystery("Hello");
StdOut.println(x.distanceToOrigin());
```

C. Both A and B.

D. Neither A nor B.

```
public class Mystery {
   private Point point;
   private String name;
   private Mystery(String s) {
     String name = s;
   public int length() {
      return name.length();
   public double distanceToOrigin() {
      Point origin = new Point(0.0, 0.0);
      return origin.distanceTo(point);
```

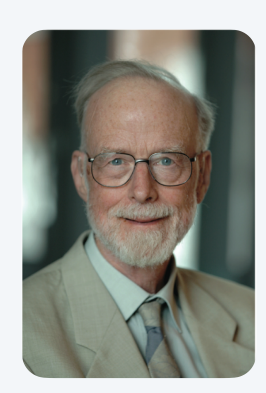
Tony Hoare quotes

On null references:

"I call it my billion-dollar mistake. It was the invention of the null reference in 1965... This has led to innumerable errors, vulnerabilities, and system crashes, which have probably caused a billion dollars of pain and damage in the last forty years."

On software design:

"There are two ways of constructing a software design: One way is to make it so simple that there are obviously no deficiencies, and the other way is to make it so complicated that there are no obvious deficiencies. The first method is far more difficult."



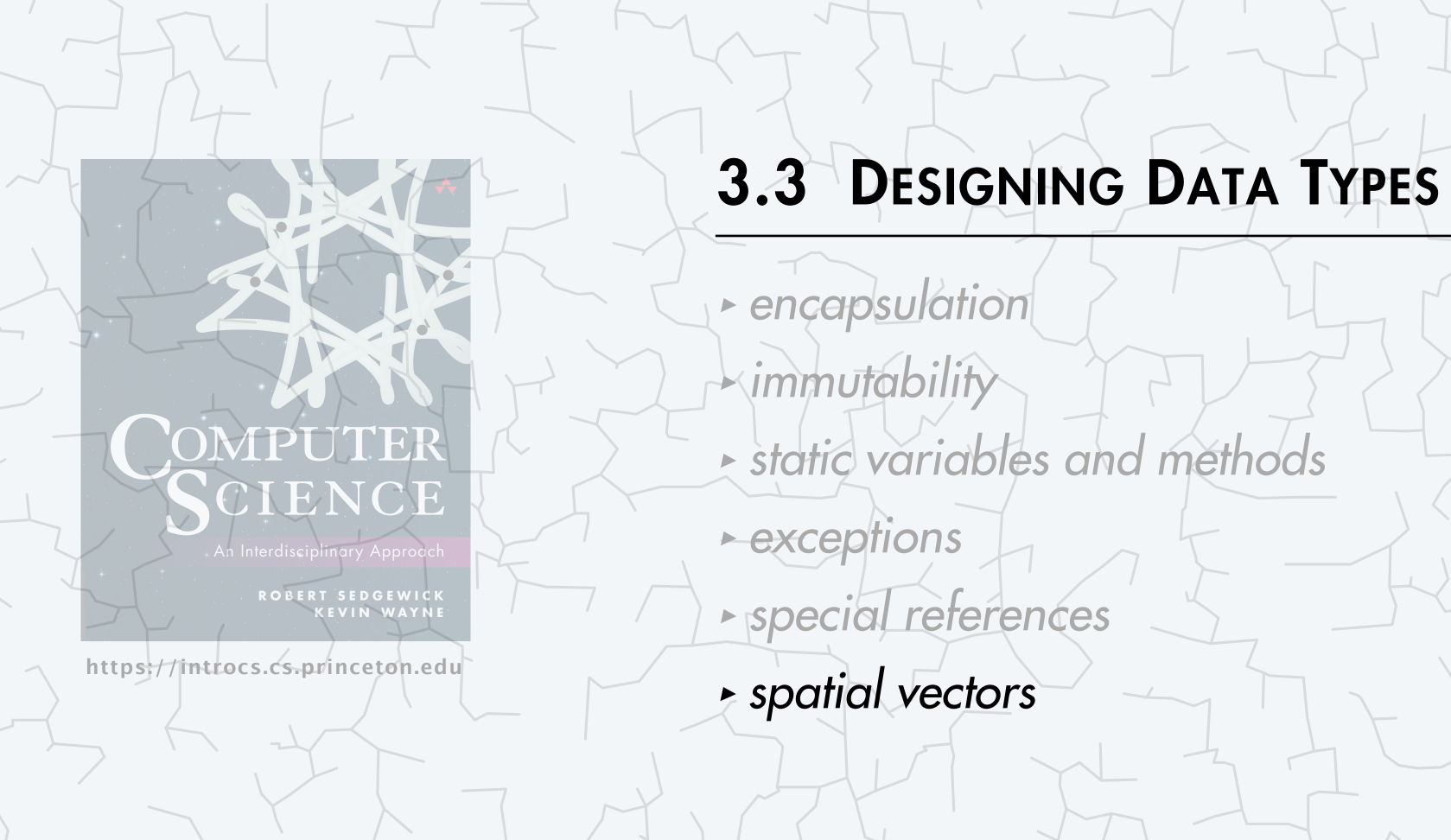
Tony Hoare

The this reference

The keyword this is a reference to the object whose instance method or constructor is being called.

```
public class Point {
                               private final double x; // x-coordinate
                               private final double y; // y-coordinate
                               public Point(double x, double y) {
                               \rightarrow this.x = x;
 instance variables of
                                \rightarrow this.y = y;
object being constructed
                                                   "variable shadowing"
                               public double distanceTo(Point that) {
                                  double dx = that.x - this.x; ←
                                                                                          instance variables of
                                  double dy = that.y - this.y; ←
                                                                                      object used to invoke method
                                  return Math.sqrt(dx*dx + dy*dy);
```

Common use case. Use same names for constructor arguments and instance variables. Best practice. Programmers debate whether to always (or rarely) use *this*.



Crash course on spatial vectors

A spatial vector is an entity that has magnitude and a direction.

- Quintessential mathematical abstraction.
- Many applications in STEM: force, velocity, momentum, ...

Operations on spatial vectors.

• Addition:
$$\mathbf{x} + \mathbf{y} = (x_0 + y_0, x_1 + y_1, ..., x_{n-1} + y_{n-1})$$

• Scaling:
$$\alpha \mathbf{x} = (\alpha x_0, \alpha x_1, \dots, \alpha x_{n-1})$$

• Dot product:
$$\mathbf{x} \cdot \mathbf{y} = (x_0 \cdot y_0 + x_1 \cdot y_1 + \dots + x_{n-1} \cdot y_{n-1})$$

• Magnitude:
$$\|\mathbf{x}\| = \sqrt{\mathbf{x} \cdot \mathbf{x}}$$

operation	result
(1,2,3) + (4,5,6)	(5, 7, 9)
2 (1, 2, 3)	(2, 4, 6)
$(1,2,3) \bullet (4,5,6)$	32
$\ (1,2,3)\ $	$\sqrt{14}$

Vector API

A spatial vector is an entity that has magnitude and a direction.

	vector	
values	(1, 2, 3)	
	(0, -1, 0.5, 0, 0.25)	
	public class Vector	description
	<pre>Vector(double[] coords)</pre>	create a new spatial vector
API	Vector plus(Vector that)	sum of this vector and that
	Vector scale(double alpha)	scalar product of this vector and alpha
	double dot(Vector that)	dot product of this vector and that
	double magnitude()	magnitude of this vector
	String toString()	string representation
	• •	

Vector implementation: test client

Best practice. Begin by implementing a simple test client that tests all methods.

```
public static void main(String[] args) {
    double[] x = { 3.0, 4.0 };
    double[] y = { -2.0, 3.0 };
    Vector a = new Vector(x);
    Vector b = new Vector(y);
    StdOut.println("a = " + a);
    StdOut.println("b = " + b);
    StdOut.println("a + b = " + a.plus(b));
    StdOut.println("2a = " + a.scale(2.0));
    StdOut.println("a • b = " + a.dot(b));
    StdOut.println("|a| = " + a.magnitude());
}
```

instance variables

constructors

instance methods

test client

```
~/cos126/oop3> java-introcs Vector

a = (3.0, 4.0)
b = (-2.0, 3.0)
a + b = (1.0, 7.0)
2a = (6.0, 8.0)
a • b = 6.0
|a| = 5.0
```

Vector implementation: instance variables and constructor

Instance variables. Define data-type values. Internal representation. Sequence of real numbers.

each vector corresponds to its own sequence of real numbers (needs its own array instance variable)

```
public class Vector {

private final int n;
private final double[] coords;

...

convenient instance variable (optional)
```

instance variables

constructors

instance methods

test client

Designing data types: quiz 4



How to implement Vector constructor?

```
A.
    public Vector(double[] a) {
        n = a.length;
        coords = a;
    }
```

```
B.
public Vector(double[] a) {
    n = a.length;
    double[] coords = a;
}
```

```
public Vector(double[] a) {
    n = a.length;
    for (int i = 0; i < a.length; i++)
        coords[i] = a[i];
}</pre>
```

D. None of the above.



```
public class Vector {
   private final int n;
   private final double[] coords;

public Vector(double[] a) {
   n = a.length;
   coords = a;
}
```

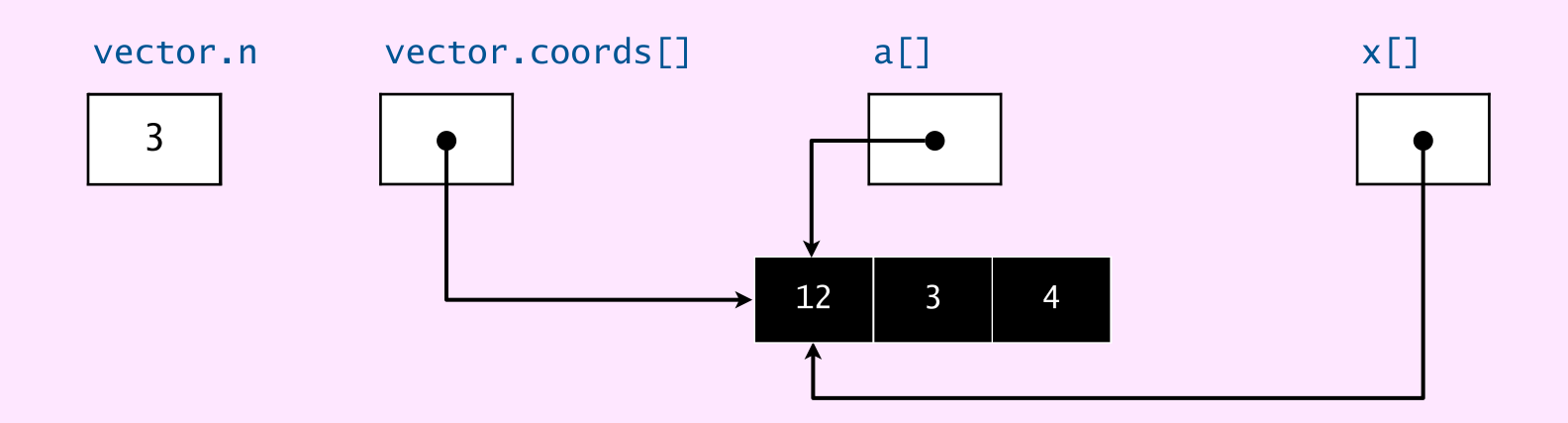
```
double[] x = \{ 0.0, 3.0, 4.0 \};

Vector vector = new Vector(x);

x[0] = -12.0;

StdOut.println(vector.magnitude());

\sqrt{12^2 + 3^2 + 4^2} = 13
```

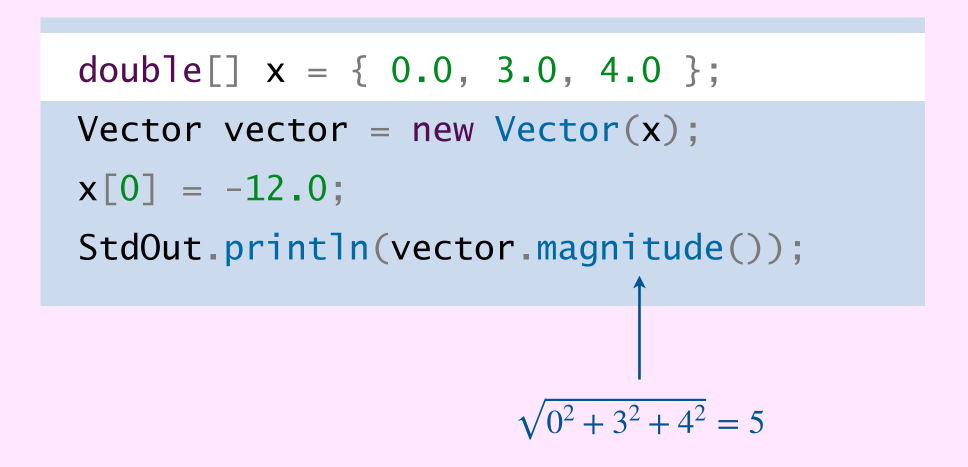


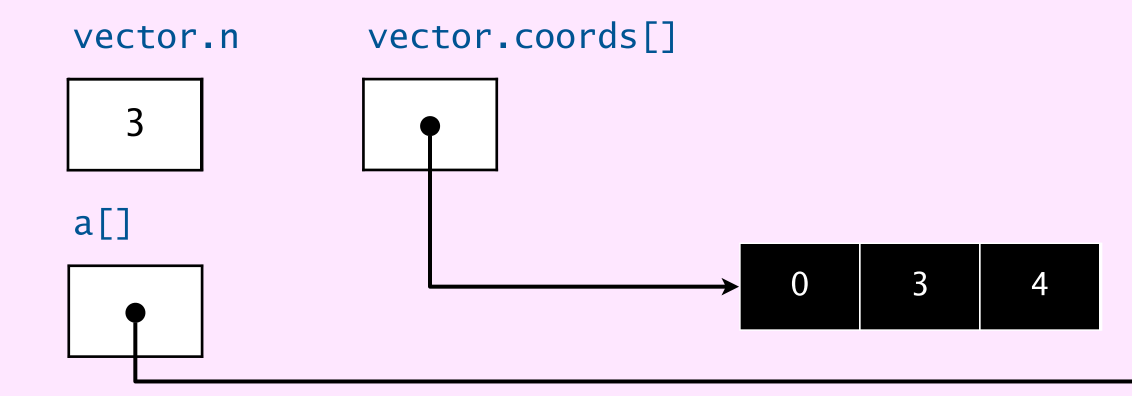
With a defensive copy

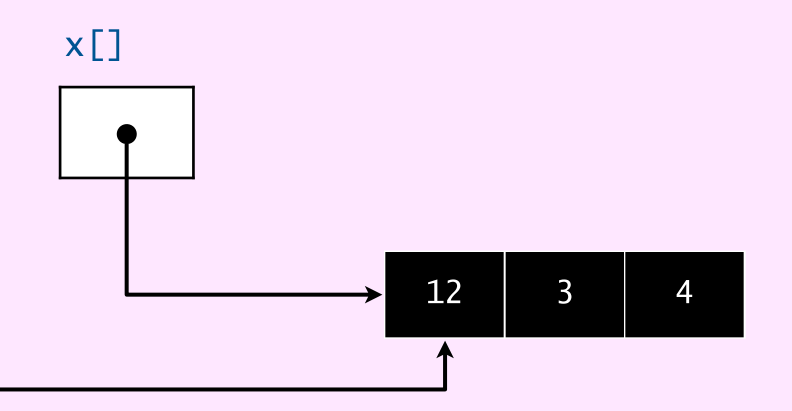


```
public class Vector {
   private final int n;
   private final double[] coords;

public Vector(double[] a) {
   n = a.length;
   coords = new double[a.length];
   for (int i = 0; i < a.length; i++)
        coords[i] = a[i];
}</pre>
```







Vector implementation: constructor

Constructors. Create and initialize new objects.

```
public class Vector {
   private final double[] coords;
   private final int n;

public Vector(double[] a) {
    n = a.length;
    coords = new double[n];
    for (int i = 0; i < n; i++) {
        coords[i] = a[i];
    }
}
...</pre>
"defensive copy"
```

instance variables

constructors

instance methods

test client

Best practice. Defensively copy mutable objects.

Vector implementation: instance methods

Instance methods. Define data-type operations.

```
public class Vector {
   . . .
   public Vector plus(Vector that) {
      checkCompatible(this.n, that.n);
      Vector result = new Vector(n);
      for (int i = 0; i < n; i++) {
         result.coords[i] = this.coords[i] + that.coords[i];
      return result;
                                                                       a reusable helper method
   private static void checkCompatible(int n1, int n2) {
                                                                           (can be static)
      if (n1 != n2) {
         throw new IllegalArgumentException("...");
   . . .
```

instance variables

constructors

instance methods

test client

Vector implementation: instance methods

Instance methods. Define data-type operations.

```
public class Vector {
   . . .
   public double dot(Vector that) {
      checkCompatible(this.n, that.n);
      double sum = 0.0;
      for (int i = 0; i < n; i++) {
         sum += this.coords[i] * that.coords[i];
      return sum;
   public double magnitude() {
      return Math.sqrt(this.dot(this));
                          a rare time where the
                        this keyword is indispensable
```



Vector implementation

```
public class Vector {
                     private final int n;
 instance
 variables
                     private final double[] coords;
                     public Vector(double[] a) {
                        n = a.length;
constructor -
                        coords = new double[n];
                        for (int i = 0; i < n; i++) {
                           coords[i] = a[i];
                     public double dot(Vector that) {
                        double sum = 0.0;
 instance
                        for (int i = 0; i < n; i++) {
 methods
                            sum += this.coords[i] * that.coords[i];
                        return sum;
                     public double magnitude() {
                         return Math.sqrt(this.dot(this));
```

```
public Vector plus(Vector that) {
   Vector result = new Vector(n);
  for (int i = 0; i < n; i++) {
      result.coords[i] = this.coords[i] + that.coords[i];
   return result;
public Vector scale(double alpha) {
   Vector result = new Vector(n);
   for (int i = 0; i < n; i++) {
      result.coords[i] = alpha * this.coords[i];
   return c;
public static void main(String[] args) {
   double[] x = \{ 3.0, 4.0 \};
   double[] y = \{ -2.0, 3.0 \};
           test client
```

Summary

Data type. A set of values and a set of operations on those values.

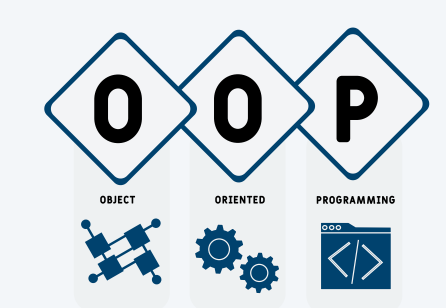
Java class. Java's mechanism for defining a new data type.

Object. An instance of a data type that has

• State: value from its data type.

• Behavior: actions defined by the data type's operations.

• Identity: unique identifier (e.g. memory address).



API, client, implementation. Separate implementation from client via API.

Encapsulation. Hide internal representation of implementation from clients.

Immutability. Data-type values cannot change.

Fail-fast principle. Find errors early in development.

Credits

media	source	license
OOP	Adobe Stock	education license
Modular Design	Modular Management	
Client Avatars	Adobe Stock	education license
Contract Icon	Adobe Stock	education license
Implementation Icon	Adobe Stock	education license
Y2KBug	Weekly World News	
ZIP+4 Code	firstlogic.com	
IP4 vs. IP6	Adobe Stock	education license
Pharmacy Pill	Adobe Stock	education license
Private Sign on a Door	Adobe Stock	education license
Fail Fast	Adobe Stock	education license