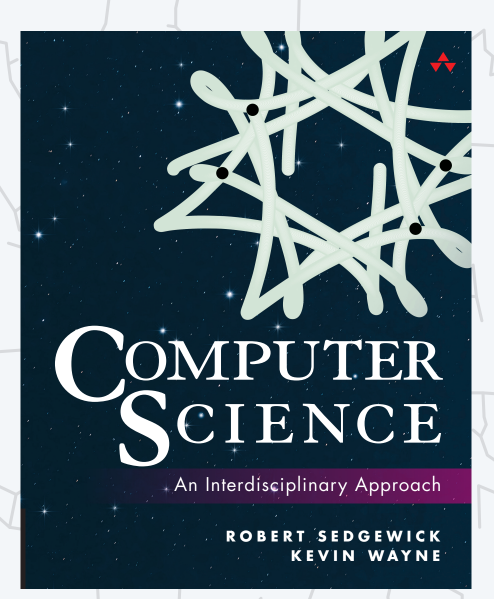
Computer Science



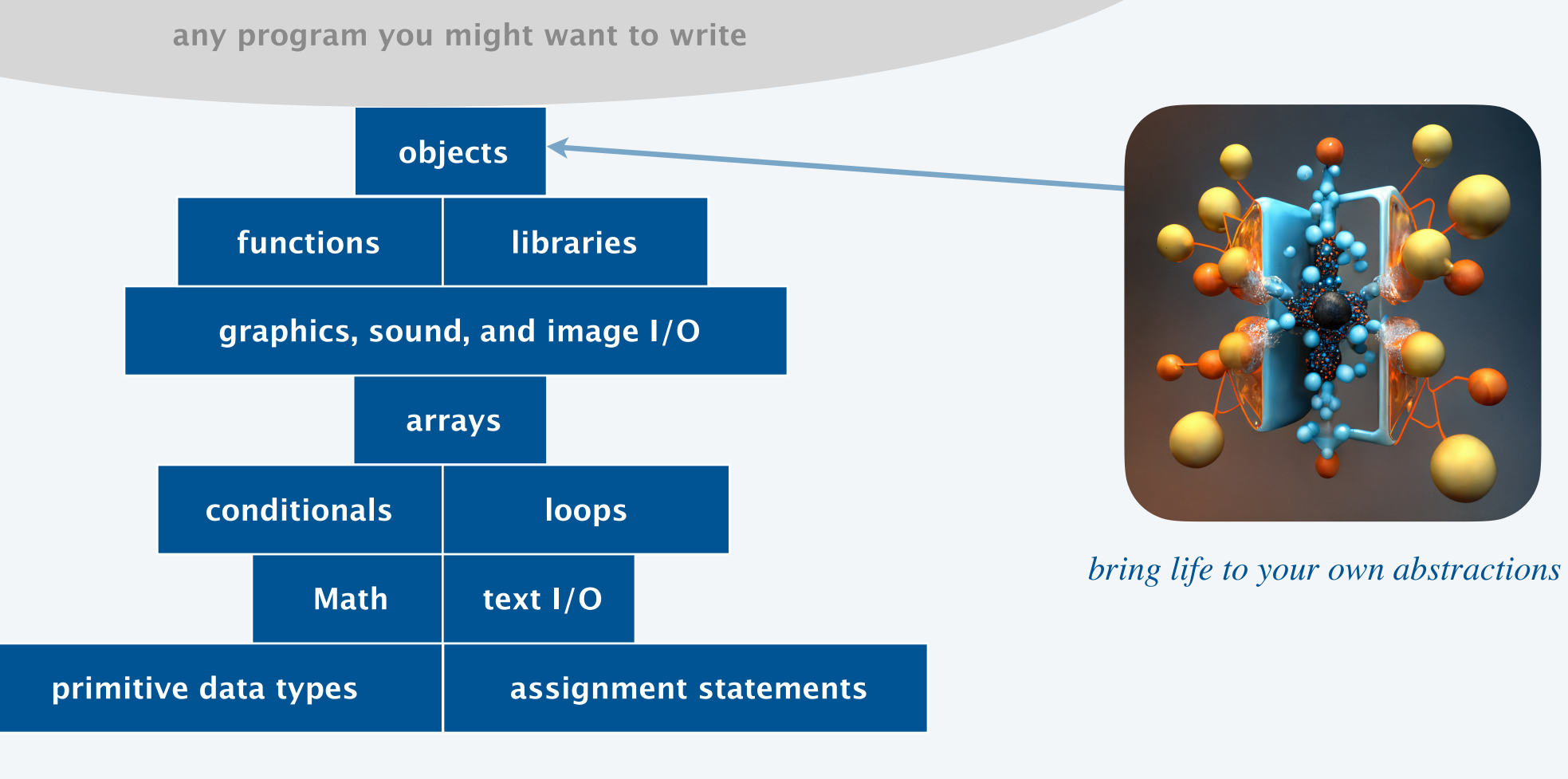
https://introcs.cs.princeton.edu

3.2 CREATING DATA TYPES

- point data type
- circle data type
- clock data type
- complex number data type



Basic building blocks for programming



Object-oriented programming (OOP)

A data type is a set of values and a set of operations on those values.

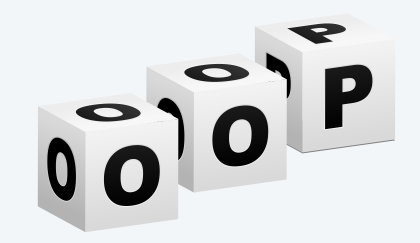
We want to write programs that process other types of data.

- Strings, colors, pictures, ...
- Points, circles, complex numbers, vectors, matrices, ...
- GUIs, database connections, neural networks, plots, ...

Last lecture. Use pre-existing data types.

This lecture. Create your own data types.

data type	set of values	example values	operations
String	sequences of characters	"Hello, World" "COS 126 is fun"	concatenate, length, substring,
Complex	complex numbers	3 + 5i $-5 + 4i$	add, multiply, magnitude,



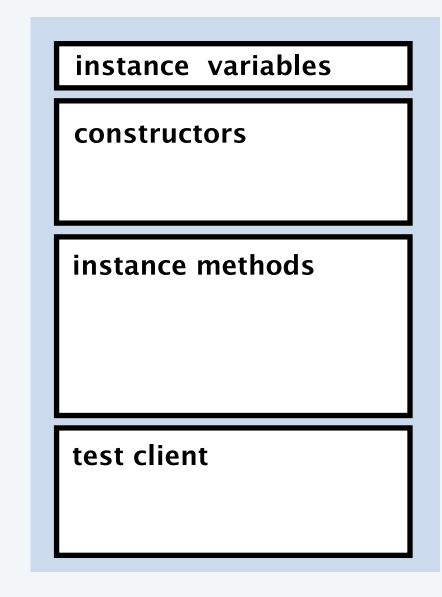
Implementing a data type

A data type is a set of values and a set of operations on those values.

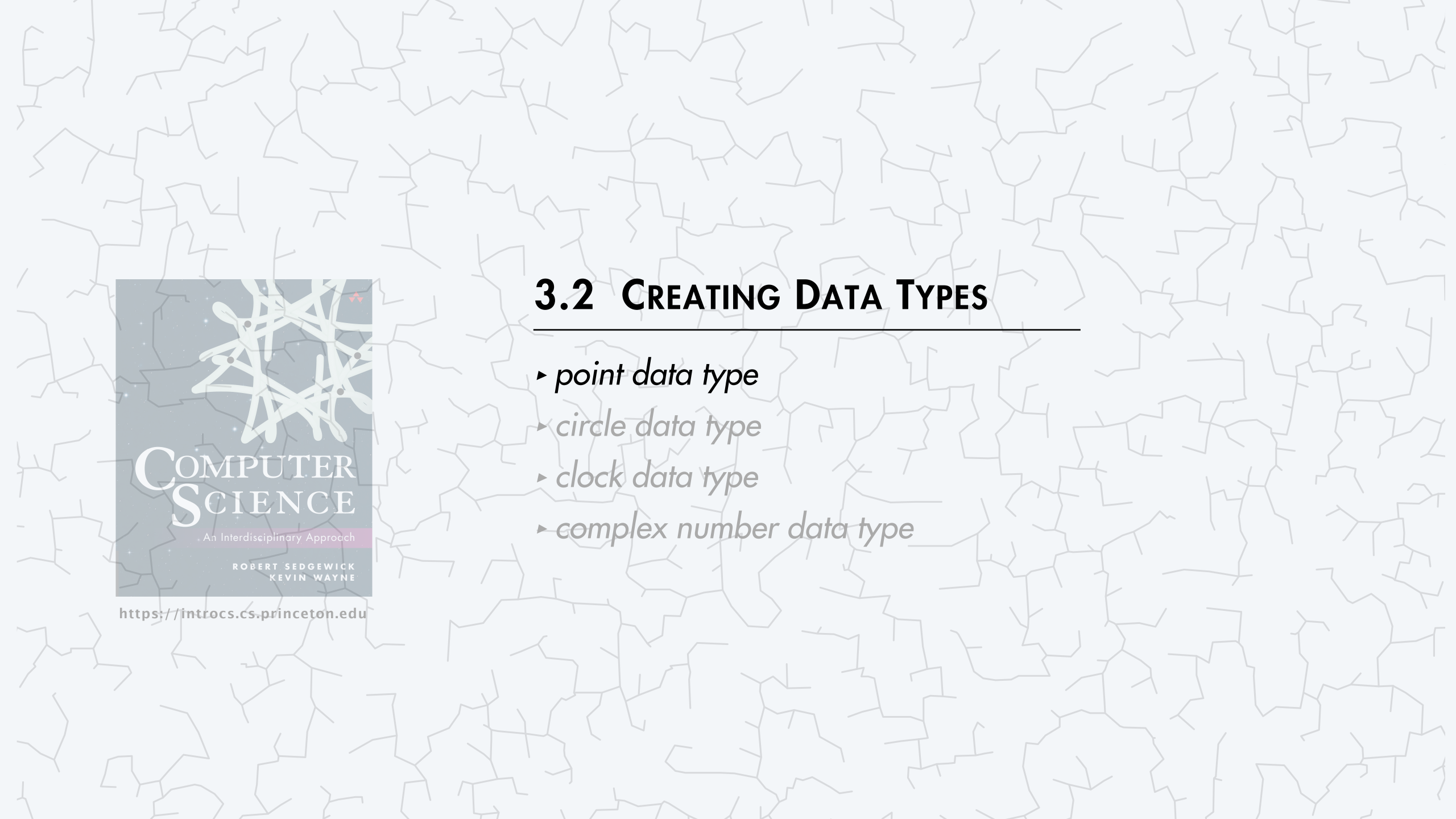
Implementing a data type. Provide code that:

- Defines the set of values (instance variables).
- Implements operations on those values (instance methods).
- Creates and initialize new objects (constructors).

In Java, you implement a data type in a class.



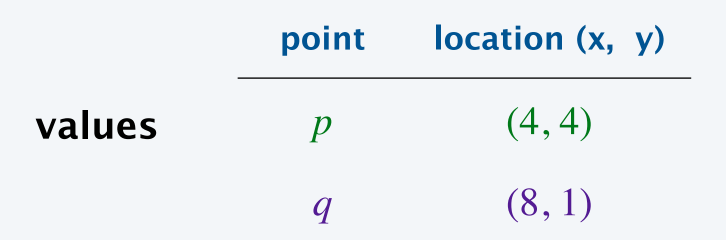
Java class

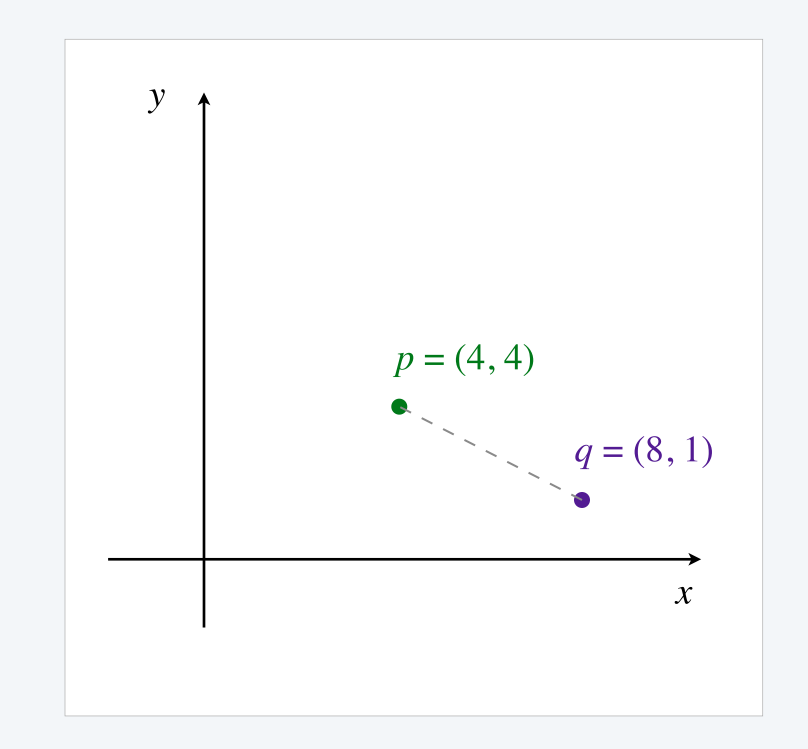


A data type for points

A 2d point is a location in the plane.

The *Point* data type allows us to write programs that manipulate points.





	public class Point	description	
API	Point(double x0, double y0)	create point (x_0, y_0)	
	double distanceTo(Point other)	Euclidean distance between two points	
	String toString()	string representation of this point	

Point implementation: test client

Best practice. Begin by implementing a simple test client.

```
public static void main(String[] args) {
   Point p = new Point(4.0, 4.0);
   Point q = new Point(8.0, 1.0);
   StdOut.println("p = " + p);
   StdOut.println("q = " + q);
   StdOut.println("dist(p, q) = " + p.distanceTo(q));
}
```

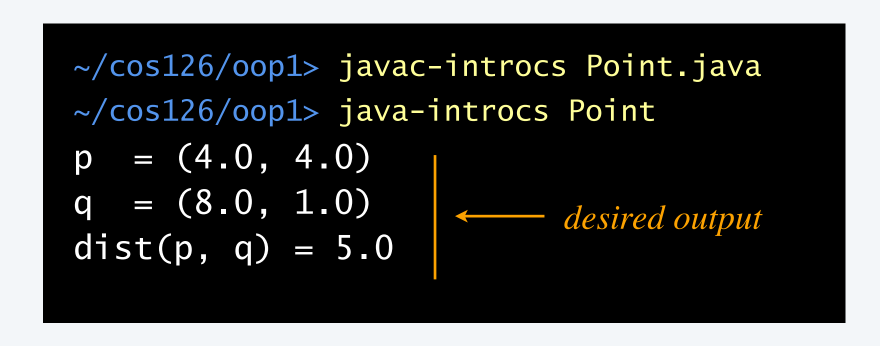
automatically calls p.toString()
when concatenating a string with an object

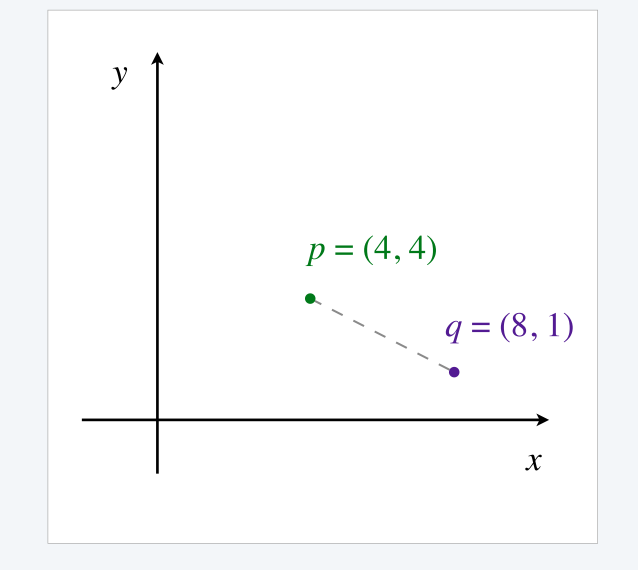
```
instance variables
```

constructors

instance methods

test client





$$f = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

$$= \sqrt{(4)^2 + (-3)^2}$$

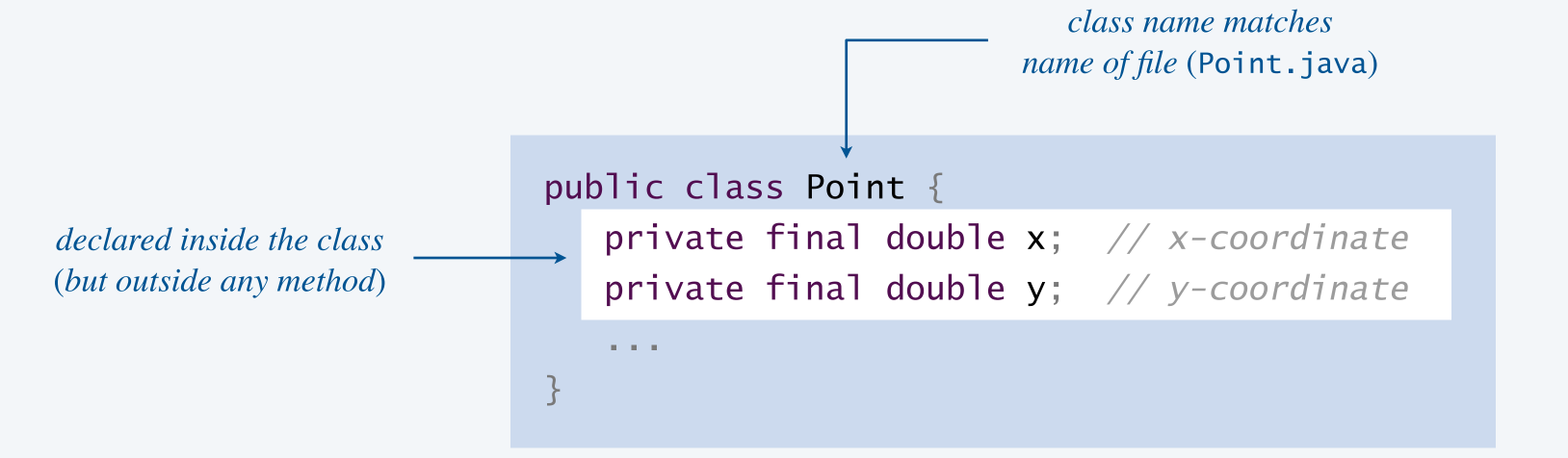
$$= 5$$

Point implementation: instance variables

Instance variables. Define data type values.

Internal representation. Two real numbers (position).

each point has it own position (so needs its own variables)



instance variables

constructors

instance methods

test client

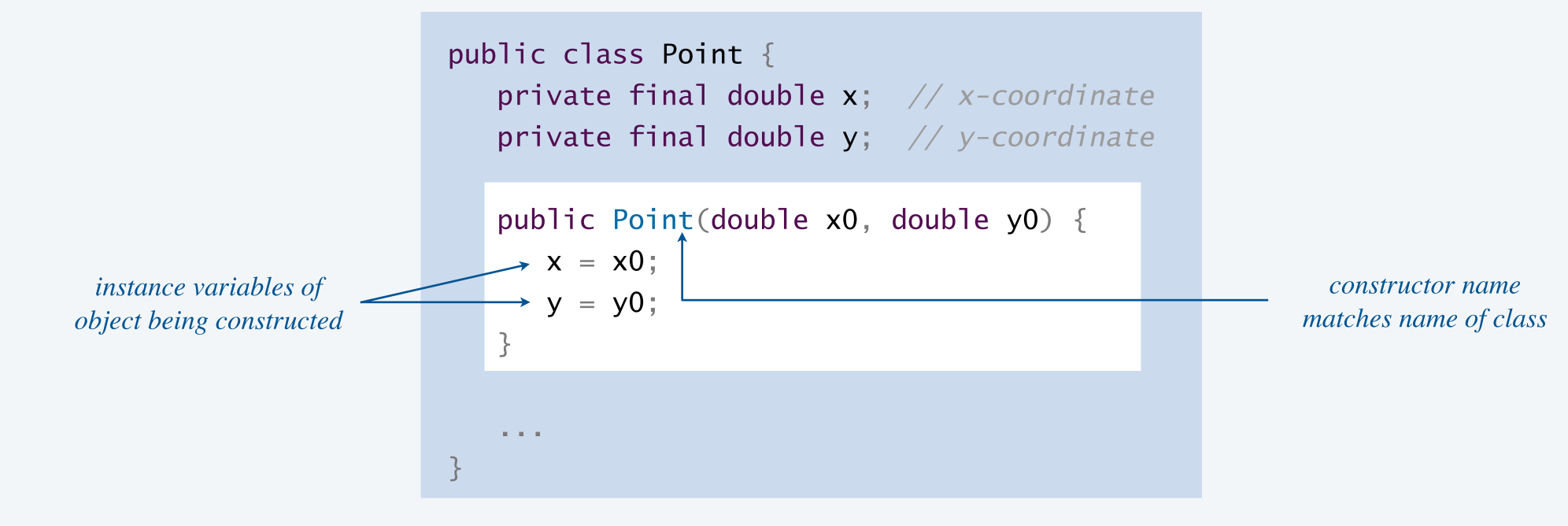
Private access modifier. Helps enforce encapsulation. Final access modifier. Helps enforce immutability.

stay tuned
(next lecture)

Point implementation: constructor

Constructor. Create and initialize new objects.

- Name is same as class.
- Similar to void method (arguments and body).
- But can refer to instance variables (and no static or void keywords).
- Typical purpose: initialize the instance variables.



Point implementation: instance methods

Instance methods. Define data-type operations.

- Similar to static methods (arguments, return type, and body).
- But can refer to instance variables (and no static keyword).

```
public class Point {
   . . .
   // returns the Euclidean distance between the two points
   public double distanceTo(Point other) {
      double dx = other_x - x; \leftarrow instance variable
                                           of invoking object
      double dy = other.y - y;
      return Math.sqrt(dx*dx + dy*dy);
   // returns a string representation of this point
   public String toString() {
      return "(" + x + ", " + y + ")";
   . . . .
```

instance variable of argument object

Anatomy of a Java class

```
public class Point {
 instance
                       private final double x; // x-coordinate
                       private final double y; // y-coordinate
 variables
                       // creates and initializes a point with given (x0, y0)
                       public Point(double x0, double y0) {
constructor -
                           x = x0;
                           y = y0;
                       // return the Euclidean distance between the two points
                       public double distanceTo(Point other) {
                           double dx = other.x - x;
 instance
                           double dy = other.y - y;
 methods
                           return Math.sqrt(dx*dx + dy*dy);
                       // return string representation of this point
                       public String toString() {
                           return "(" + x + ", " + y + ")";
 test client
                       public static void main(String[] args) {
                           Point p = new Point(4.0, 4.0);
                           Point q = new Point(8.0, 1.0);
                           StdOut.println("p = " + p);
                           StdOut.println("q = " + q);
                           StdOut.println("dist(p, q) = " + p.distanceTo(q));
```

— *text file named* Point.java

Creating data types: quiz 1



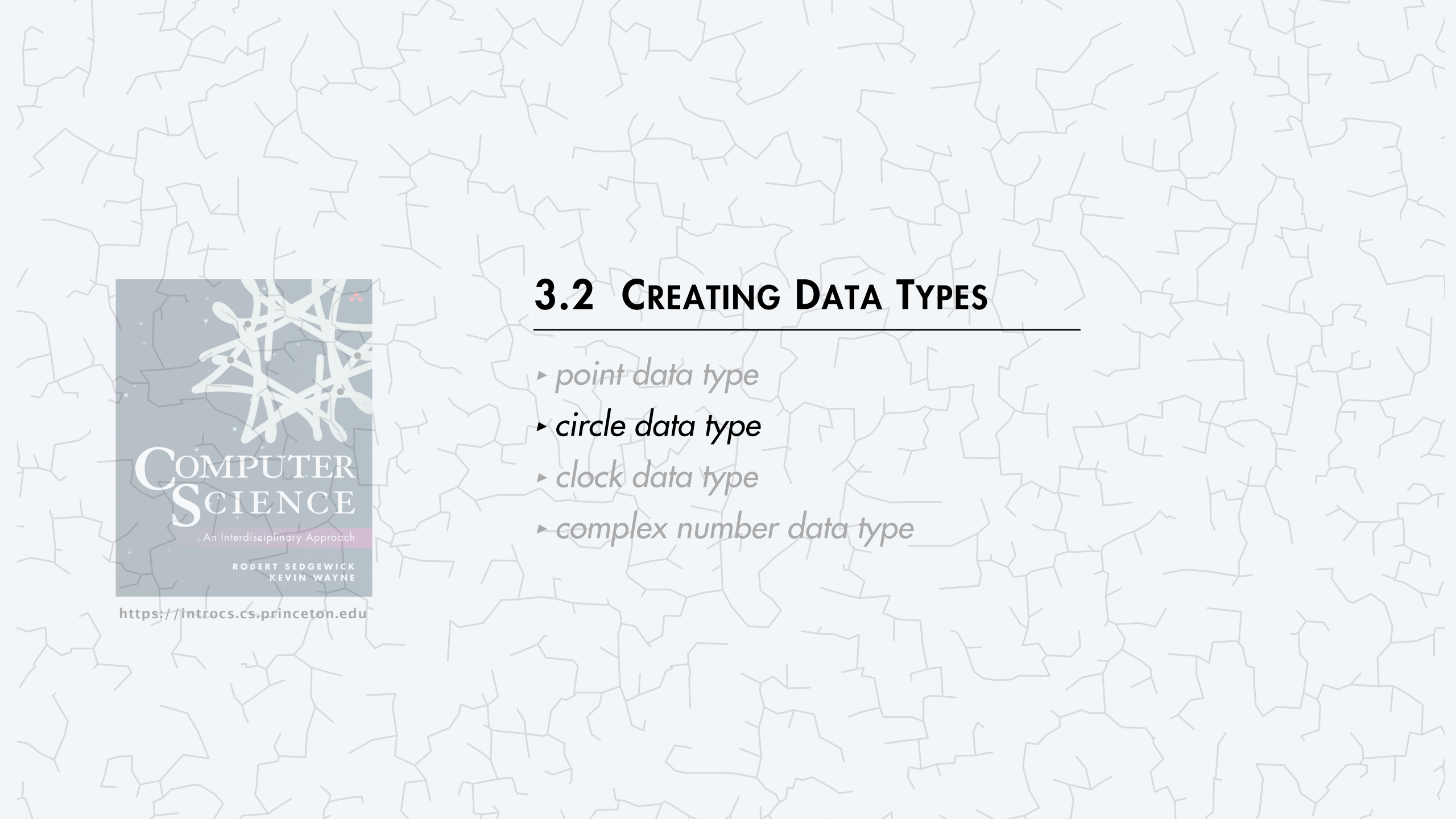
Suppose that you make the follow modification to the constructor. What is the effect?

- A. Still works.
- B. The x- and y-coordinates are initialized to 0.
- C. Run-time error.
- D. Compile-time error.

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

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

...
}
```



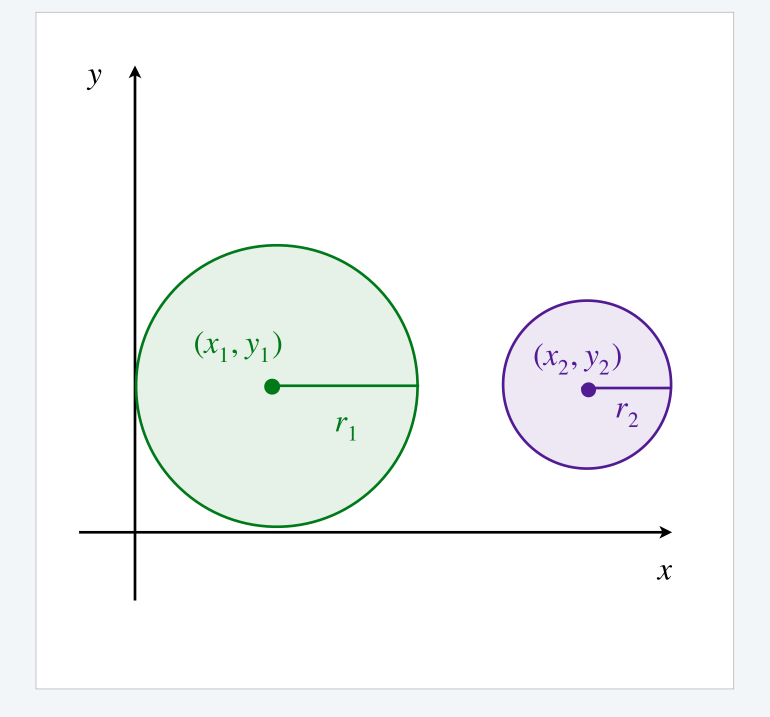
A data type for circles

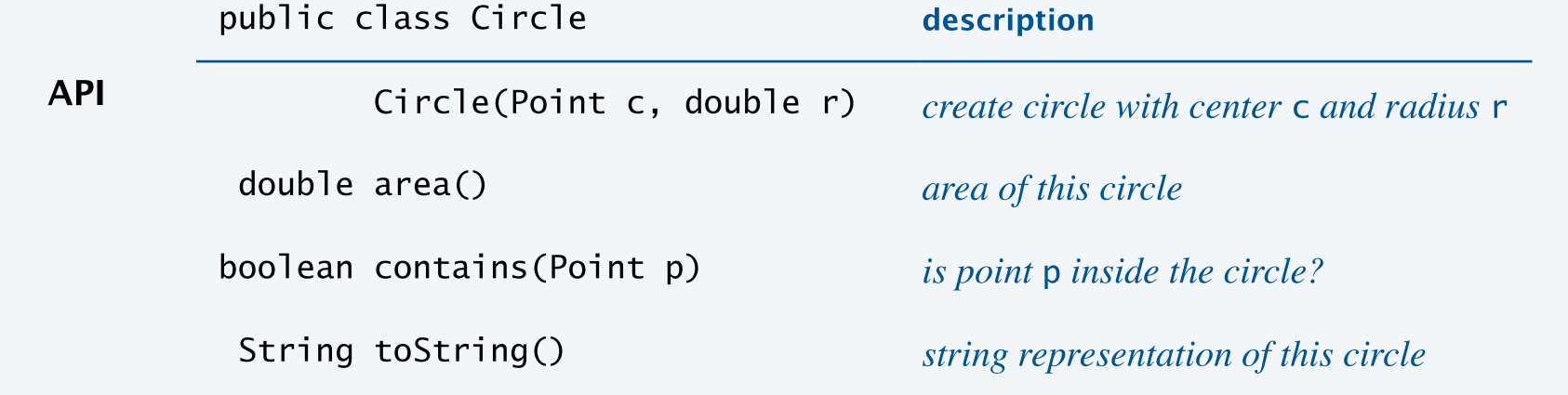
A circle is the set of all points that are at a given distance from a point.

The Circle data type us to write programs that manipulate circles.

val	ues

circle	location (x, y)	radius (r)	
c_1	(2, 2)	2	
c_2	(6, 2)	1	

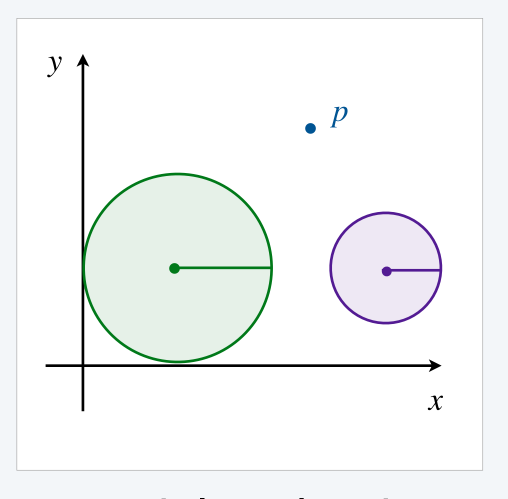




Circle implementation: test client

Best practice. Begin by implementing a simple test client.





two circles and a point

Circle implementation: instance variables

Instance variables. Define data type values.

Internal representation. A point (center) and a real number (radius).

```
public class Circle {
   private final Point center; // center of circle
   private final double radius; // radius of circle
   ...
}
```

instance variables constructors instance methods test client

The type of an instance variable can be any

- Primitive type. ← int, double, boolean, ...
- Built-in reference type. ← String, Color, int[], ...
- User-defined reference type. ← Point, Circle, Picture, ...

Circle implementation: constructor

Constructor. Create and initialize new objects.

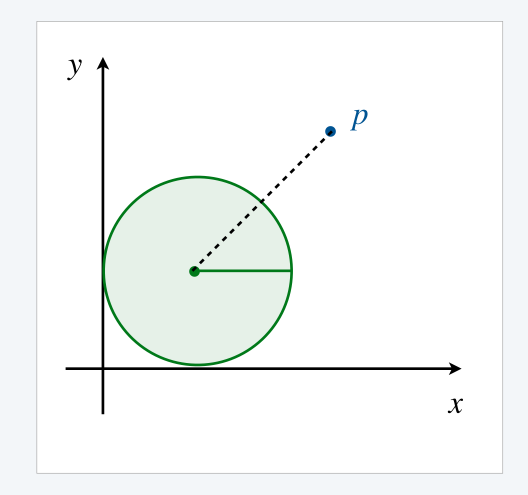
```
public class Circle {
    private final Point center; // center of circle
    private final double radius; // radius of circle

public Circle(double x, double y, double r) {
    center = new Point(x, y);
    radius = r;
}
```

Circle implementation: instance methods

Instance methods. Define data-type operations.

```
public class Circle {
   . . .
   // area of this circle
   public double area() {
      return Math.PI * radius * radius;
   // is the point p contained inside this circle?
                                                                      takes a Point
   public boolean contains(Point p) { ←
                                                                    object as argument
      return p.distanceTo(center) <= radius;</pre>
                                                                     calls a Point
                                                                    instance method
   // string representation of this circle
   public String toString() {
      return center + ", " + radius;
```



circle contains point if distance from p to center ≤ radius

Circle implementation

```
public class Circle {
 instance
                       private final Point center; // center of circle
variables
                       private final double radius; // radius of circle
                       public Circle(double x, double y, double r) {
constructor -
                          center = new Point(x, y);
                          radius = r;
                       // area of this circle
                       public double area() {
 instance
                          return Math.PI * radius * radius;
 methods
                       // is the point p contained inside this circle?
                       public boolean contains(Point p) {
                          return p.distanceTo(center) <= radius;</pre>
                       // string representation of this circle
                       public String toString() {
                          return center + ", " + radius;
```

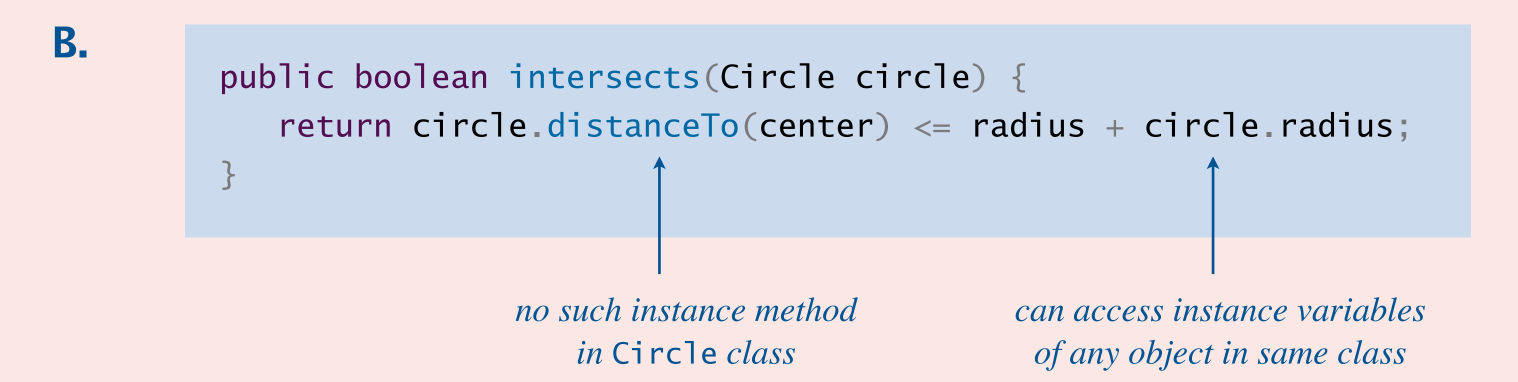
— text file named Circle.java

Creating data types: quiz 2

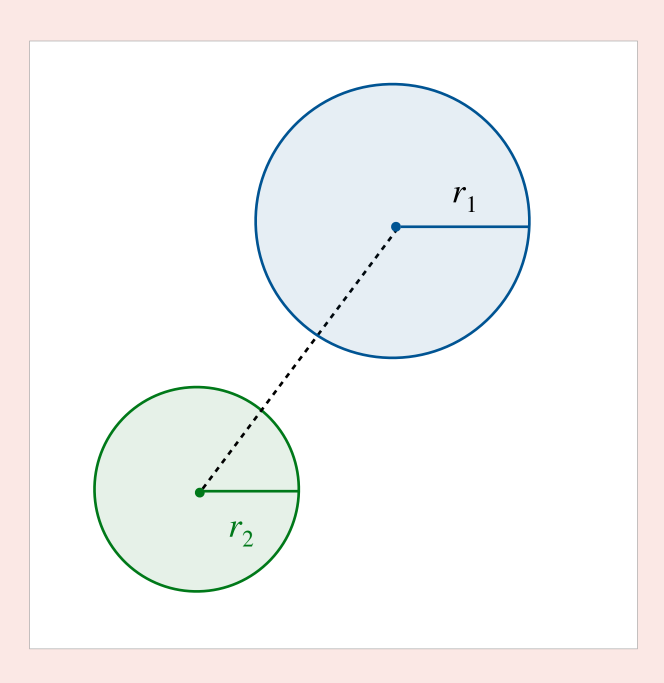


How to implement a method that checks whether two circles intersect?

```
A.
    public boolean intersects(Circle circle) {
        return center.distanceTo(circle.center) <= radius + circle.radius;
    }
}</pre>
```

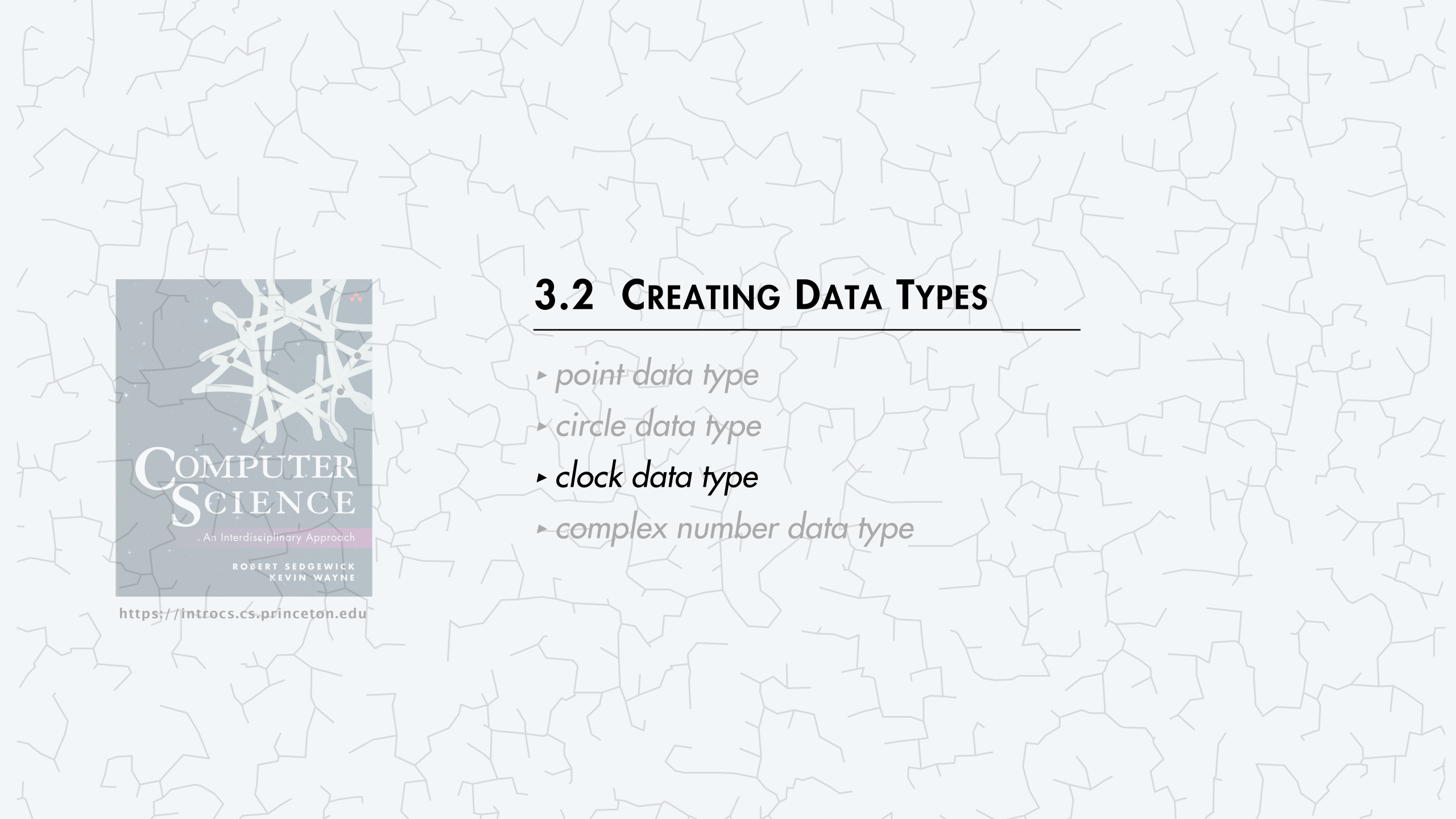


C. Both A and B.



two circles intersect if the distance between their centers ≤ sum of their radii

D. Neither A nor B.



24-hour clock

A 24-hour clock displays the time in hh:mm format.

description	12-hour clock	24-hour clock
midnight	12:00am	00:00
noon	12:00pm	12:00
one minute before midnight	11:59pm	23:59
one hour after midnight	1:00am	01:00
4 minutes before class starts	1:26pm	13:26
invalid time	_	24:01



24-hour clock API

A 24-hour clock displays the time in hh:mm format.

	time	hours	minutes
values	13:26	13	26
	23:59	23	59

	public	class Clock	description	
API		Clock(int h, int m)	create clock with h hours and m minutes	
	void	tic()	advance the time by one minute	– mutable (data-type value can change)
	boolean	isEarlierThan(Clock other)	is the time of this clock earlier than other	
	String	toString()	string representation of this clock	
	void	speak()	say the time	
	void	draw()	draw the clock	

Clock implementation: test client

Best practice. Begin by implementing a simple test client.

```
public static void main(String[] args) {
   Clock now = new Clock(13, 30);
   Clock end = new Clock(14, 50);
   while (now.isEarlierThan(end)) {
      StdOut.println(now);
      now.tic();
   }
}
```

```
~/cos126/oop2> java-introcs Clock
13:30
13:31
13:32
...
14:48
14:49
```



Clock implementation: instance variables

Instance variables. Define data type values.

Internal representation. Two integers (hours and minutes).

public class Clock {

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

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

instance variables (constructors)

instance variables

constructors

test client

Clock implementation: constructor

Constructors. Create and initialize new objects.

```
public class Clock {

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

   public Clock(int h, int m) {
      hours = h;
      minutes = m;
   }

   ...
}
```

Clock implementation: instance methods

Instance methods. Define data-type operations.

```
public class Clock {
   private static final int MINUTES_PER_HOUR = 60;
                                                                        class constants
   private static final int HOURS_PER_DAY = 24;
                                                                     (one variable per class)
   . . . .
   // increment the time by 1 minute
   public void tic() {
      minutes++;
      if (minutes == MINUTES_PER_HOUR) {
         minutes = 0;
         hours++;
      if (hours == HOURS_PER_DAY) {
         hours = 0;
   . . . .
```

Clock implementation: instance methods

Instance methods. Define data-type operations.

```
public class Clock {
   . . .
   // is this clock earlier than the other one?
   public boolean isEarlierThan(Clock other) {
      if (hours < other hours) return true;</pre>
      if (hours > other hours) return false;
      return minutes < other.minutes;</pre>
   // string representation, using format HH:MM
   public String toString() {
      return String.format("%02d:%02d", hours, minutes);
```

instance variables

constructors

instance methods

test client

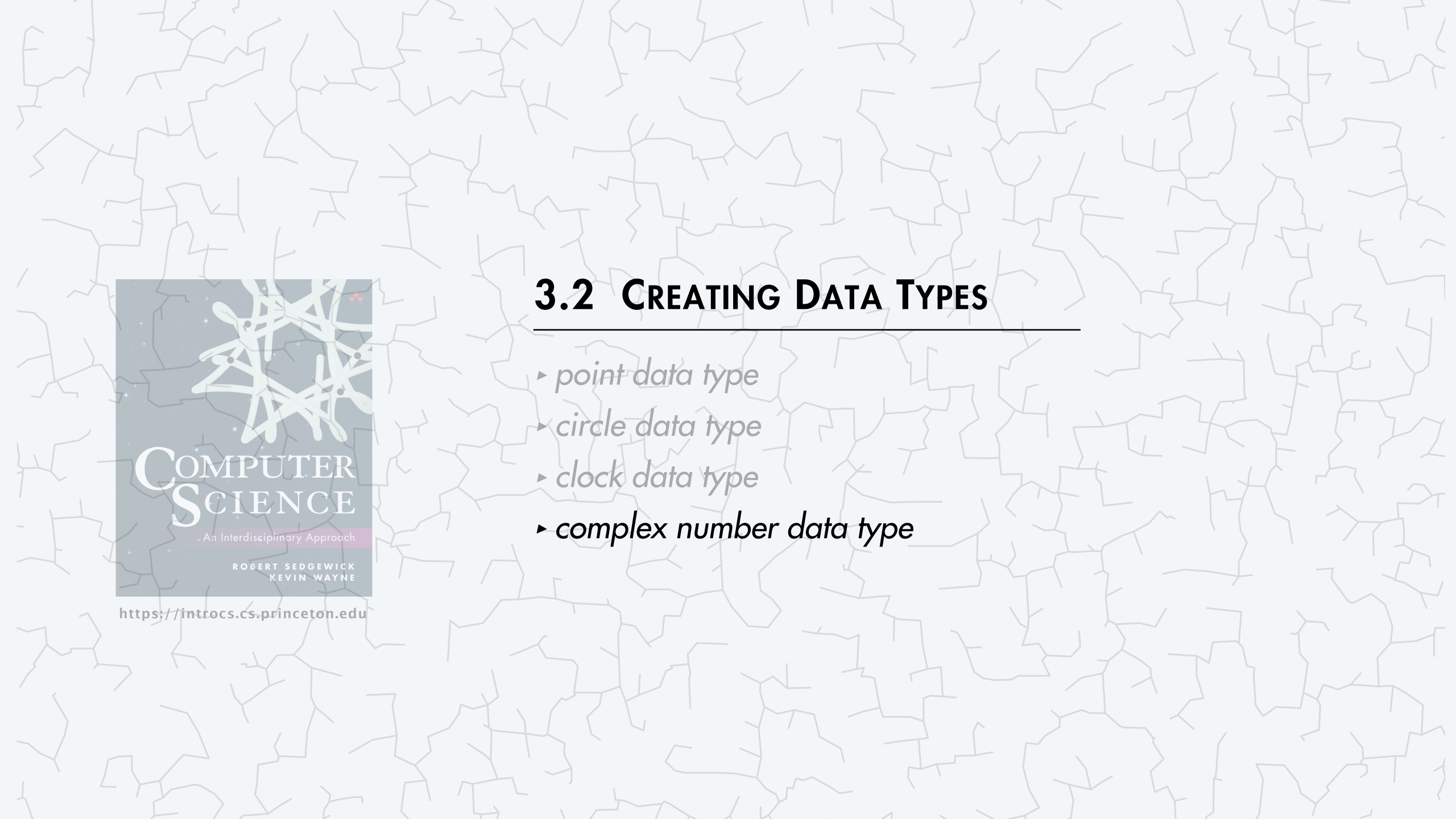
format() works like printf(),
 but returns formatted string
 (instead of printing it)

Clock implementation

```
public class Clock {
  class
                     private static final int MINUTES_PER_HOUR = 60;
                     private static final int HOURS_PER_DAY = 24;
constants
                     private int hours; // hours (between 0 and 23)
 instance
                     private int minutes; // minutes (between 0 and 59)
variables
                     public Clock(int h, int m) {
                        hours = h;
constructor
                        minutes = m;
 instance
                     // increment the time by 1 minute
 methods
                     public void tic() {
                        minutes++;
                        if (minutes == MINUTES_PER_HOUR) {
                           minutes = 0;
                           hours++;
                        if (hours == HOURS_PER_DAY) {
                           hours = 0;
                     // string representation, using format HH:MM
                     public String toString() {
                        return String.format("%02d:%02d", hours, minutes);
```

```
- text file named Clock.java
```

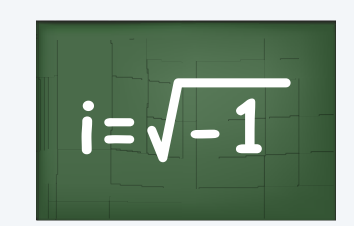
```
// is this clock earlier than the other one?
public boolean isEarlierThan(Clock other) {
   if (hours < other hours) return true;</pre>
   if (hours > other.hours) return false;
   return minutes < other minutes;</pre>
public static void main(String[] args) {
Clock \ clock1 = new \ Clock(13, 26);
Clock\ clock2 = new\ Clock(13,\ 26);
for (int time = 0; time < 1440; time++) {
   clock1.tic();
   clock2.tic();
   StdOut.println(clock1);
```



Crash course in complex numbers

A complex number is a number of the form a + bi, where a and b are real and $i = \sqrt{-1}$.

- · Quintessential mathematical abstraction.
- Applications in STEM: signal processing, electrical circuits, quantum mechanics, ...



Operations on complex numbers.

• Addition:
$$(a+bi) + (c+di) = (a+c) + (b+d)i$$
.

• Multiplication:
$$(a+bi) \times (c+di) = (ac-bd) + (bc+ad)i$$
.

• Magnitude:
$$|a+bi| = \sqrt{a^2 + b^2}$$

•

operation	result
(3+4i) + (-2+3i)	1 + 7i
$(3+4i) \times (-2+3i)$	-18 + i
3+4i	5

Data type for complex numbers

A complex number is a number of the form a + bi, where a and b are real and $i = \sqrt{-1}$.

The Complex data type allows us to write programs that manipulate complex numbers.

values	complex number	
	3 + 4i	
	-2 + 2i	
	126 <i>i</i>	

API	public class Complex	description
	Complex(double real, double imag)	create a new complex number
	Complex plus(Complex b)	sum of this number and b
	Complex times(Complex b)	product of this number and b
	double abs()	magnitude
	String toString()	string representation

Complex number implementation: test client

Best practice. Begin by implementing a simple test client.

```
public static void main(String[] args) {
   Complex a = new Complex( 3.0, 4.0);
   Complex b = new Complex(-2.0, 3.0);
   StdOut.println("a = " + a);
   StdOut.println("b = " + b);
   StdOut.println("a + b = " + a.plus(b));
   StdOut.println("a * b = " + a.times(b));
   StdOut.println("|a| = " + a.abs());
}
```

```
a = 3.0 + 4.0i
b = -2.0 + 3.0i
a + b = 1.0 + 7.0i
a * b = -18.0 + 1.0i
|a| = 5.0

what we expect, once the the implementation is done
```



Complex number implementation: instance variables and constructor

Instance variables. Define data-type values.

Internal representation. Two real numbers (real and imaginary components).

Constructors. Create and initialize new objects.

each complex number has its own value (so needs its own variables)

```
instance variables

constructors

instance methods

test client
```

```
public class Complex {

   private final double re;
   private final double im;

public Complex(double real, double imag) {
    re = real;
    im = imag;
   }

...
}
```

Complex number implementation: instance methods

Instance methods. Define data-type operations.

```
public class Complex {
   . . .
   public Complex plus(Complex b) {
      double real = re + b.re;
      double imag = im + b.im;
                                                               creates and returns
      return new Complex(real, imag);
                                                              a new Complex object
   public Complex times(Complex b) {
                                                              can access instance variables of any
      double real = re * b.re - im * b.im;
                                                               object in class by using . operator
      double imag = re * b.im + im * b.re;
      return new Complex(real, imag);
   public double abs() {
      return Math.sqrt(re*re + im*im);
   public String toString() {
      return re + " + " + im + "i";
                                                              could be improved (e.g., if real part is 0 or imaginary part is negative)
```

Complex implementation

```
public class Complex {
                     private final double re;
 instance
variables
                     private final double im;
                     // creates a new complex object
                     public Complex(double real, double imag) {
constructor -
                        re = real;
                        im = imag;
 instance
                     // sum of two complex numbers
 methods
                     public Complex plus(Complex b) {
                        double real = re + b.re;
                        double imag = im + b.im;
                        return new Complex(real, imag);
                     // product of two complex numbers
                     public Complex times(Complex b) {
                        double real = re * b.re - im * b.im;
                        double imag = re * b.im + im * b.re;
                        return new Complex(real, imag);
                     - - -
```

```
// magnitude
public double abs() {
   return Math.sqrt(re*re + im*im);
// string representation
public String toString() {
   return re + " + " + im + "i";
// test client
public static void main(String[] args) {
   Complex a = new Complex(3.0, 4.0);
   Complex b = new Complex(-2.0, 3.0);
   StdOut.println("a = " + a);
   StdOut.println("b = " + b);
   StdOut.println("a + b = " + a.plus(b));
   StdOut.println("a * b = " + a.times(b));
   StdOut.println("|a| = " + a.abs());
          test client
```

OOP summary

Object-oriented programming.

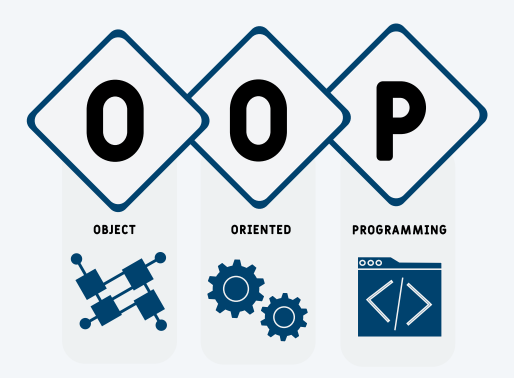
- Create your own data types. ← set of values and operations on those values
- Use data types in your programs.

OOP helps us simulate the physical world.

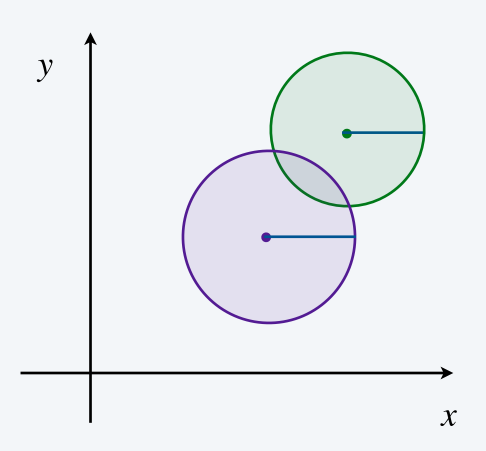
- Java objects model real-world objects.
- Not always easy to make model reflect reality.
- Ex: clock, molecule, color, image, sound, genome, ...

OOP helps us extend the Java language.

- Java doesn't have a data type for every conceivable application.
- Data types enable us to add our own abstractions.
- Ex: point, circle, complex number, vector, polynomial, ...







Credits

image	source	license
OOP Dice	Adobe Stock	education license
3D Model of DNA Molecule	Adobe Stock	education license
Digital Clock	<u>Wikimedia</u>	<u>CC BY 3.0</u>
OOP	Adobe Stock	education license
Imaginary Number	Adobe Stock	education license