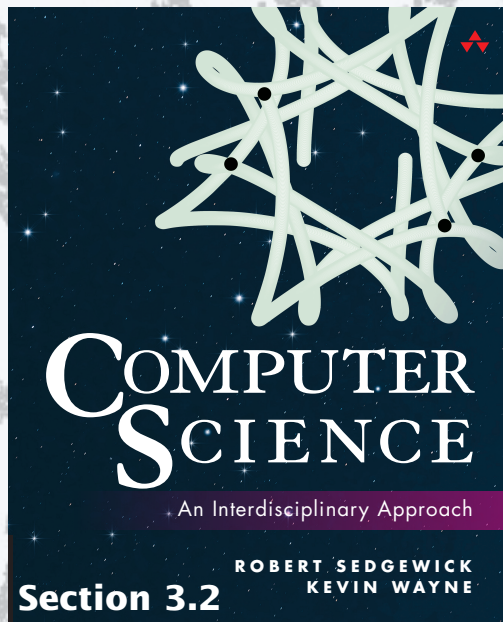


**COMPUTER SCIENCE**  
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PART I: PROGRAMMING IN JAVA



<http://introcs.cs.princeton.edu>

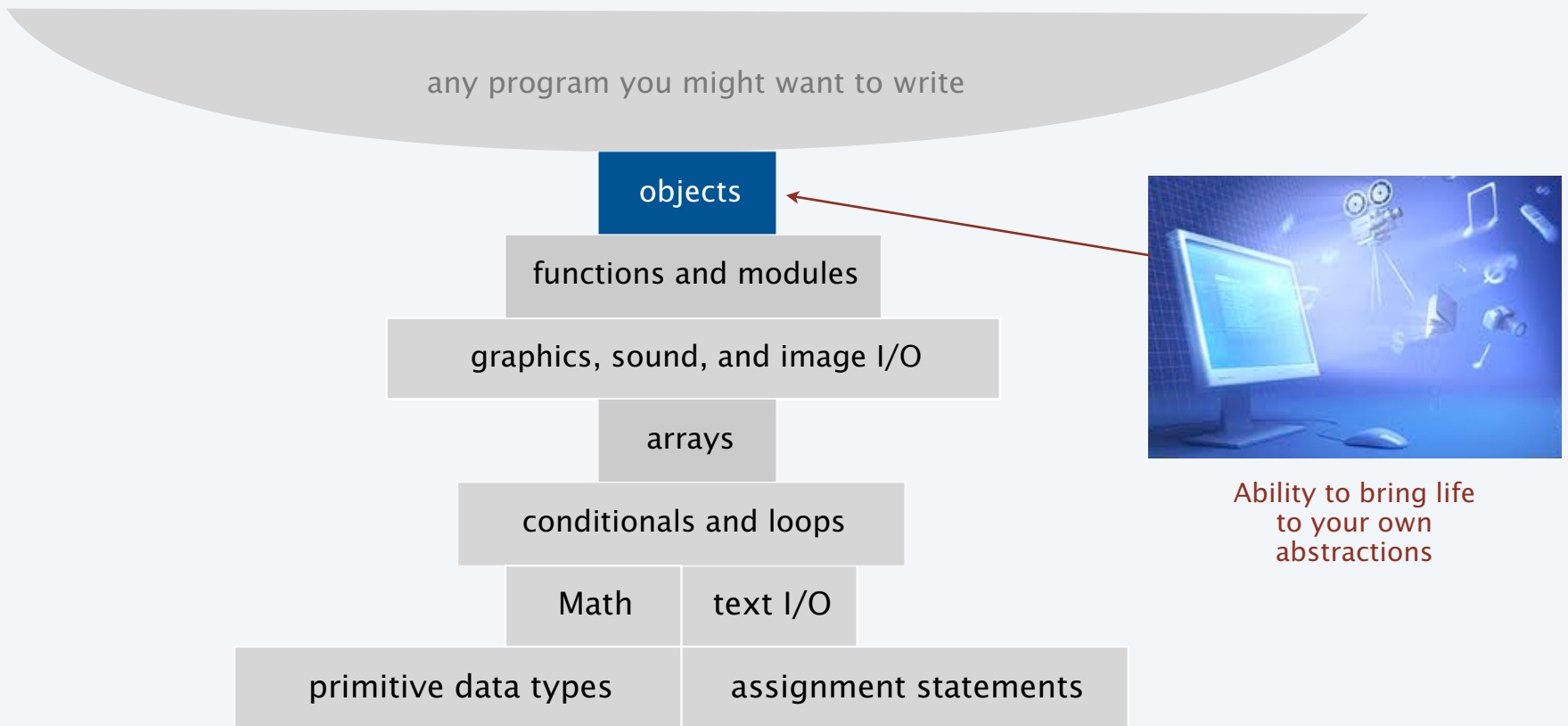
## 9. Creating Data Types

## 9. Creating Data Types

- **Overview**
- Point charges
- Turtle graphics
- Complex numbers

## Basic building blocks for programming

---



# Object-oriented programming (OOP)

Object-oriented programming (OOP).

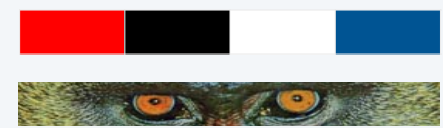
- Create your own data types.
- Use them in your programs (manipulate *objects*). ←

An **object** holds a data type value.  
Variable names refer to objects.



## Examples

<i>data type</i>	<i>set of values</i>	<i>examples of operations</i>
Color	three 8-bit integers	get red component, brighten
Picture	2D array of colors	get/set color of pixel
String	sequence of characters	length, substring, compare



C A T A G C G C

An **abstract data type** is a data type whose representation is *hidden from the client*.

**Impact:** We can use ADTs without knowing implementation details.

- Previous lecture: how to write client programs for several useful ADTs
- This lecture: how to implement your own ADTs

# Implementing a data type

---

To **create** a data type, you need provide code that

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

## Instance variables

- Declarations associate variable names with types.
- Set of type values is "set of values".

## Methods

- Like static methods.
- Can refer to instance variables.

## Constructors

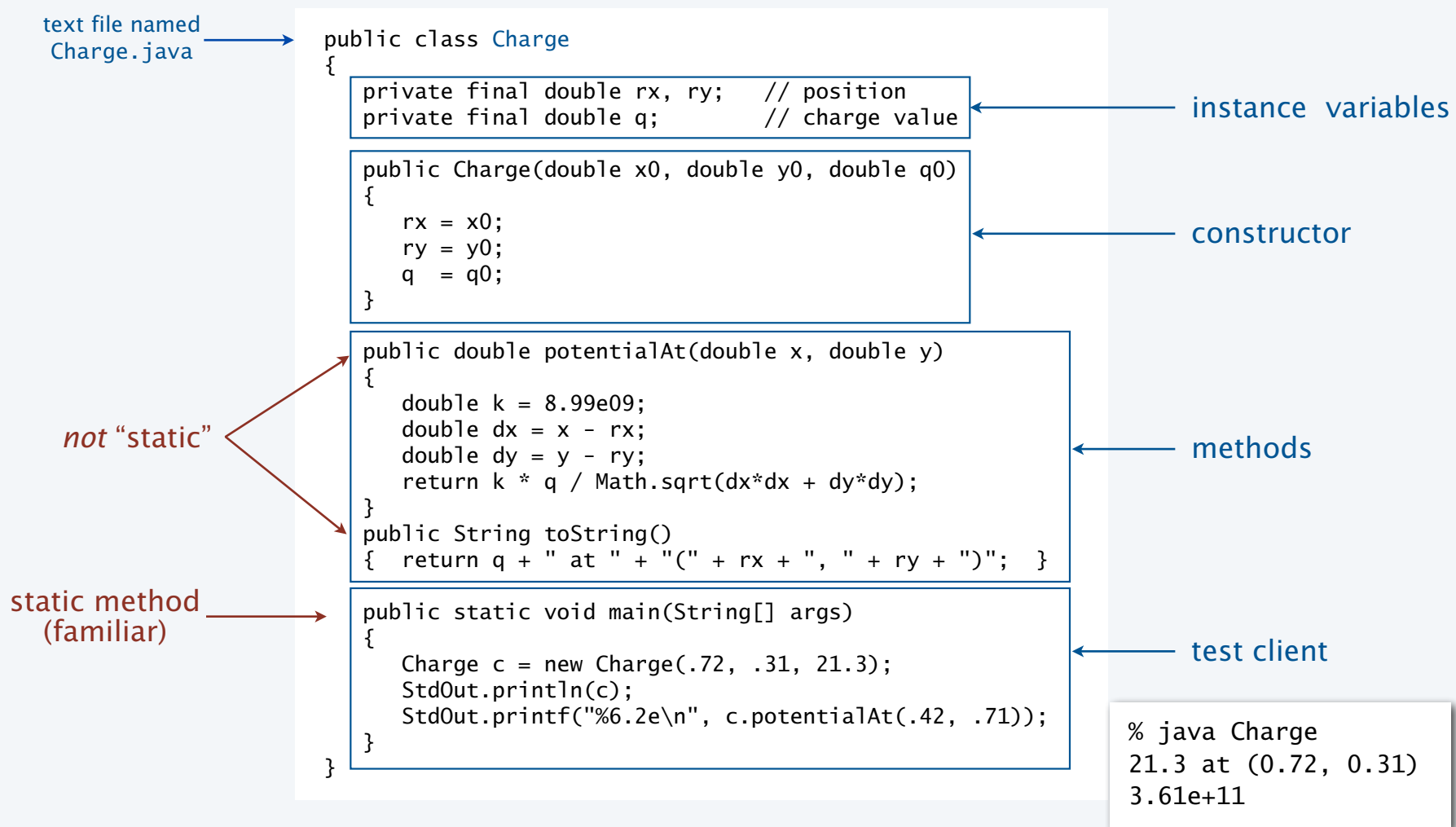
- Like a method with the same name as the type.
- No return type declaration.
- Invoked by new, returns object of the type.

In Java, a data-type implementation is known as a **class**.

## A Java class



## Anatomy of a Class





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CS.9.A.CreatingDTs.Overview

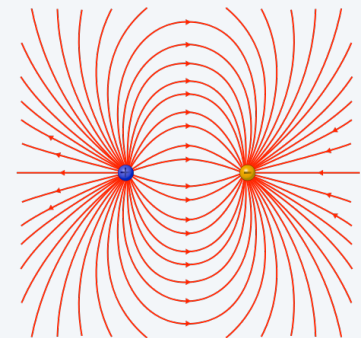
## 9. Creating Data Types

- Overview
- Point charges
- Turtle graphics
- Complex numbers

## ADT for point charges

A **point charge** is an idealized model of a particle that has an electric charge.

An **ADT** allows us to write Java programs that manipulate point charges.



Values	<i>examples</i>		
	position (x, y)	(.53, .63)	(.13, .94)
electrical charge	20.1	81.9	

API (operations)	public class Charge	
	Charge(double x0, double y0, double q0)	
	double potentialAt(double x, double y)	<i>electric potential at (x, y) due to charge</i>
	String toString()	<i>string representation of this charge</i>

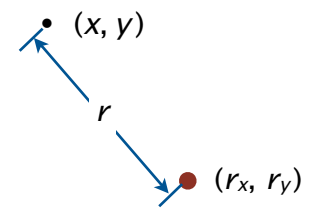
## Crash course on electric potential

Electric potential is a measure of the effect of a point charge on its surroundings.

- It *increases* in proportion to the charge value.
- It *decreases* in proportion to the *inverse of the distance* from the charge (2D).

Mathematically,

- Suppose a point charge  $c$  is located at  $(r_x, r_y)$  and has charge  $q$ .
- Let  $r$  be the distance between  $(x, y)$  and  $(r_x, r_y)$
- Let  $V_c(x, y)$  be the potential at  $(x, y)$  due to  $c$ .
- Then 
$$V_c(x, y) = k \frac{q}{r}$$
 where  $k = 8.99 \times 10^9$  is a normalizing factor.



Q. What happens when multiple charges are present?

A. The potential at a point is the *sum* of the potentials due to the individual charges.

Note: Similar laws hold in many other situations.

← Example. *N*-body (3D) is an inverse *square* law.

## Point charge implementation: Test client

**Best practice.** Begin by implementing a simple test client.

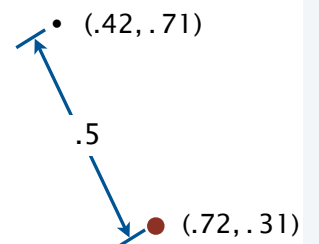
```
public static void main(String[] args)
{
    Charge c = new Charge(.72, .31, 20.1);
    StdOut.println(c); ← Reminder: automatically invokes c.toString()
    StdOut.printf("%6.2e\n", c.potentialAt(.42, .71));
}
```

$$V_c(x, y) = k \frac{q}{r}$$

$$\begin{aligned} r &= \sqrt{(r_x - x)^2 + (r_y - y)^2} \\ &= \sqrt{.3^2 + .4^2} = .5 \end{aligned}$$

$$\begin{aligned} V_c(.42, .71) &= 8.99 \times 10^9 \frac{20.1}{.5} \\ &= 3.6 \times 10^{11} \end{aligned}$$

```
% java Charge
20.1 at (0.72, 0.31)
3.61e+11
```



← What we *expect*, once the implementation is done.

## Point charge implementation: Instance variables

Instance variables define data-type values.

Values	examples		
	position (x, y)	(.53, .63)	(.13, .94)
electrical charge	20.1	81.9	

```
public class Charge
{
    private final double rx, ry;
    private final double q;
    ...
}
```



Modifiers control access.

- **private** denies clients access and therefore makes data type abstract.
- **final** disallows any change in value and documents that data type is *immutable*.

↑  
stay tuned

Key to OOP. Each *object* has instance-variable values.

## Point charge implementation: Constructor

Constructors create and initialize new objects.

```
public class Charge
{
    ...
    public Charge(double x0, double y0, double q0)
    {
        rx = x0;
        ry = y0;
        q   = q0;
    }
    ...
}
```

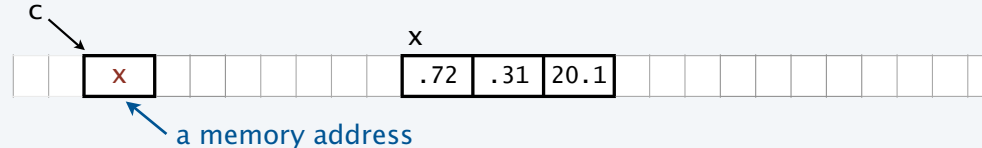
references to instance variables, which  
are *not* declared within the constructor



Clients use `new` to invoke constructors.

- Pass arguments as in a method call.
- Return value is reference to new object.

Possible memory representation of  
`Charge c = new Charge(.72, .31, 20.1);`



## Point charge implementation: Methods

Methods define data-type operations (implement APIs).

API

public class Charge	
Charge(double x0, double y0, double q0)	
double potentialAt(double x, double y)	<i>electric potential at (x, y) due to charge</i>
String toString()	<i>string representation of this charge</i>

```
public class Charge
{
    ...
    public double potentialAt(double x, double y)
    {
        double k = 8.99e09;
        double dx = x - rx;
        double dy = y - ry;
        return k * q / Math.sqrt(dx*dx + dy*dy);
    }

    public String toString()
    {   return q + " at " + "(" + rx + ", " + ry + ")";  }
    ...
}
```



$$V_c(x, y) = k \frac{q}{r}$$

**Key to OOP.** An instance variable reference in an instance method refers to the value for the object that was used to invoke the method.

## Point charge implementation

text file named  
Charge.java

```
public class Charge
{
    private final double rx, ry; // position
    private final double q; // charge value

    public Charge(double x0, double y0, double q0)
    {
        rx = x0;
        ry = y0;
        q = q0;
    }

    public double potentialAt(double x, double y)
    {
        double k = 8.99e09;
        double dx = x - rx;
        double dy = y - ry;
        return k * q / Math.sqrt(dx*dx + dy*dy);
    }

    public String toString()
    {
        return q + " at (" + rx + ", " + ry + ")";
    }

    public static void main(String[] args)
    {
        Charge c = new Charge(.72, .31, 20.1);
        StdOut.println(c);
        StdOut.printf("%6.2e\n", c.potentialAt(.42, .71));
    }
}
```

instance variables

constructor

methods

test client

% java Charge  
20.1 at (0.72, 0.31)  
3.61e+11

## Point charge client: Potential visualization (helper methods)

Read point charges from StdIn.

- Uses Charge like any other type.
- Returns an array of Charges.

Convert potential values to a color.

- Convert V to an 8-bit integer.
- Use grayscale.

```
public static Charge[] readCharges()
{
    int N = StdIn.readInt();
    Charge[] a = new Charge[N];
    for (int i = 0; i < N; i++)
    {
        double x0 = StdIn.readDouble();
        double y0 = StdIn.readDouble();
        double q0 = StdIn.readDouble();
        a[i] = new Charge(x0, y0, q0);
    }
    return a;
}
```

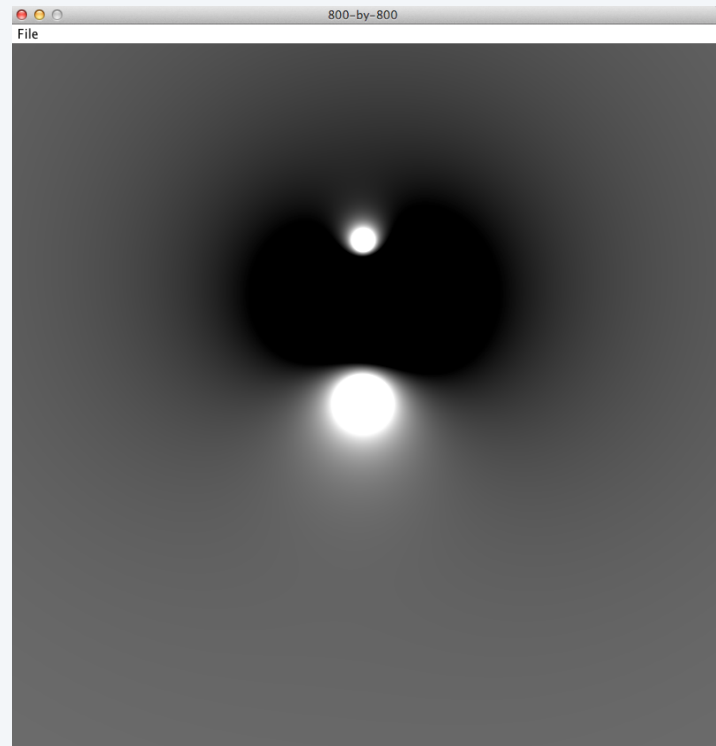
```
public static Color toColor(double V)
{
    V = 128 + V / 2.0e10;
    int t = 0;
    if (V > 255) t = 255;
    else if (V >= 0) t = (int) V;
    return new Color(t, t, t);
}
```

V											
t	0	1	...	37	38	39	...	128	...	254	255

## Point charge client: Potential visualization

```
import java.awt.Color;
public class Potential
{
    public static Charge[] readCharges()
    { // See previous slide. }
    public static Color toColor()
    { // See previous slide. }
    public static void main(String[] args)
    {
        Charge[] a = readCharges();
        int SIZE = 800;
        Picture pic = new Picture(SIZE, SIZE);
        for (int col = 0; col < SIZE; col++)
            for (int row = 0; row < SIZE; row++)
            {
                double V = 0.0;
                for (int k = 0; k < a.length; k++)
                {
                    double x = 1.0 * col / SIZE;
                    double y = 1.0 * row / SIZE;
                    V += a[k].potentialAt(x, y);
                }
                pic.set(col, SIZE-1-row, toColor(V));
            }
        pic.show();
    }
}
```

```
% more charges3.txt
3
.51 .63 -100
.50 .50   40
.50 .72   20
% java Potential < charges3.txt
```

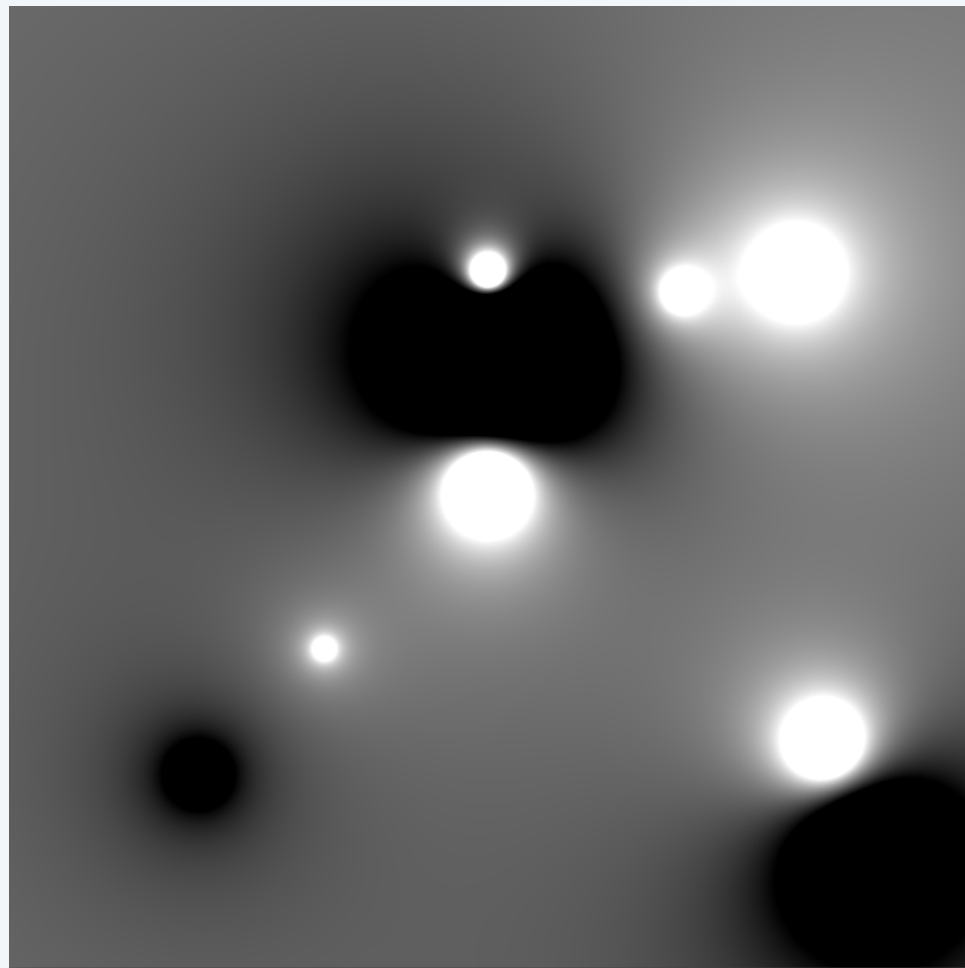


## Potential visualization I

---

```
% more charges9.txt
9
.51 .63 -100
.50 .50    40
.50 .72    20
.33 .33     5
.20 .20   -10
.70 .70    10
.82 .72    20
.85 .23    30
.90 .12   -50

% java Potential < charges9.txt
```

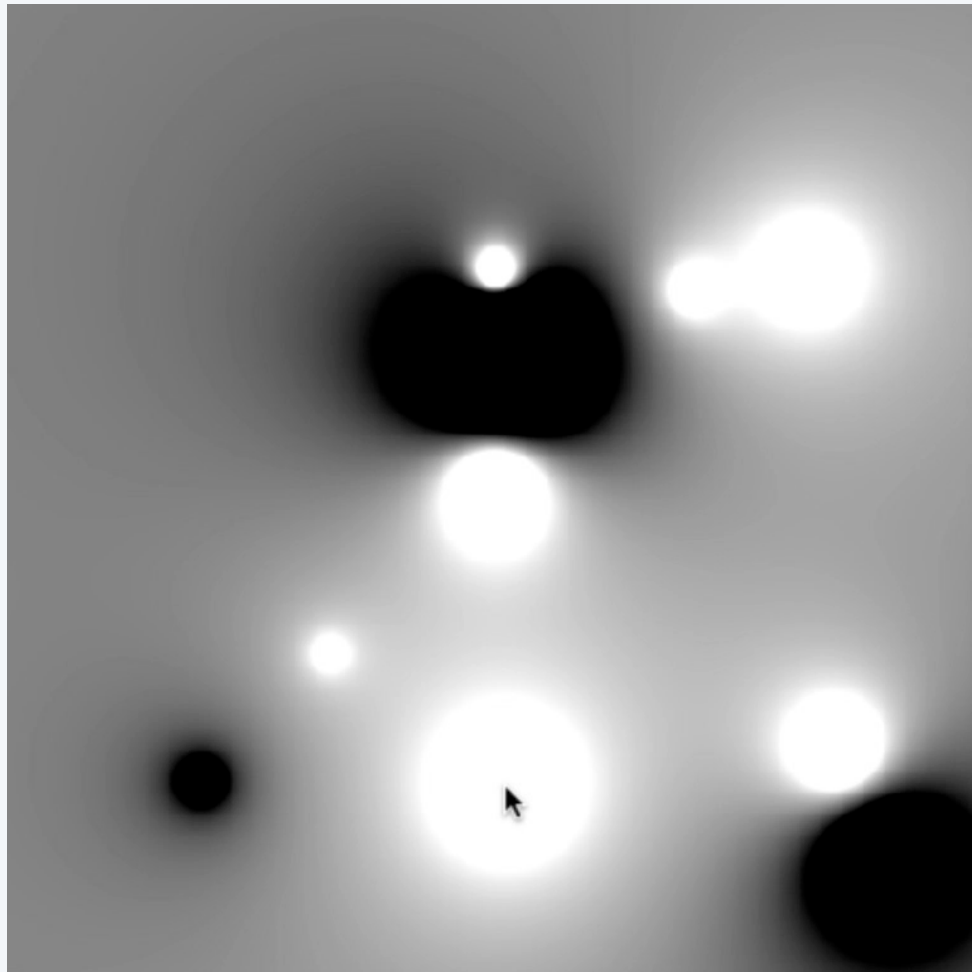


## Potential visualization II: A moving charge

---

```
% more charges9.txt
9
.51 .63 -100
.50 .50    40
.50 .72    20
.33 .33     5
.20 .20   -10
.70 .70    10
.82 .72    20
.85 .23    30
.90 .12   -50

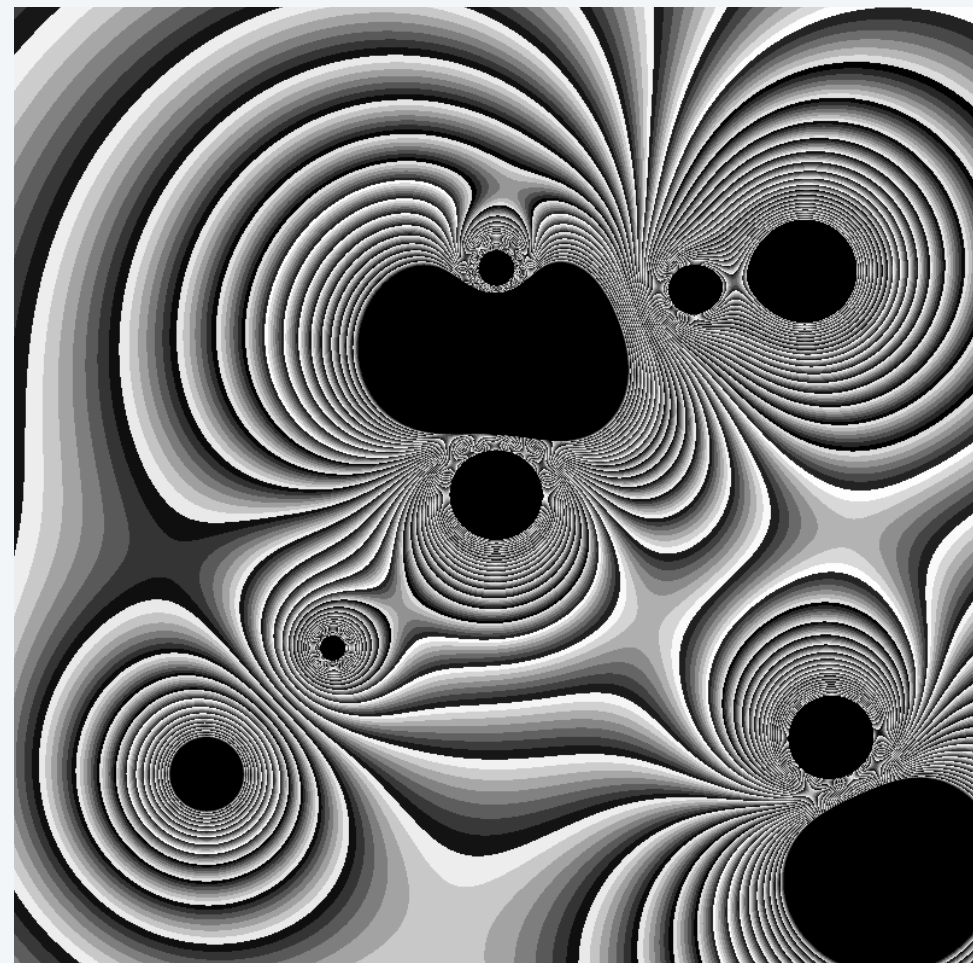
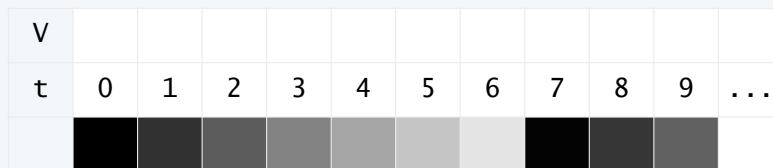
% java PotentialWithMovingCharge < charges9.txt
```



## Potential visualization III: Discontinuous color map

---

```
public static Color toColor(double V)
{
    V = 128 + V / 2.0e10;
    int t = 0;
    if (V > 255) t = 255;
    else if (V >= 0) t = (int) V;
    t = t*37 % 255
    return new Color(t, t, t);
}
```





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PART I: PROGRAMMING IN JAVA

CS.9.B.CreatingDTs.Charges

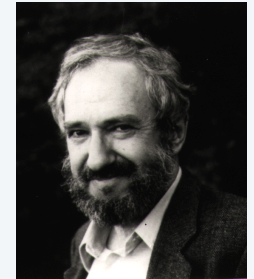
## 9. Creating Data Types

- Overview
- Point charges
- **Turtle graphics**
- Complex numbers

## ADT for turtle graphics

A **turtle** is an idealized model of a plotting device.

An **ADT** allows us to write Java programs that manipulate turtles.



Seymour Papert  
1928–

**Values**

position ( $x, y$ )	(.5, .5)	(.25, .75)	(.22, .12)
orientation	90°	135°	10°



**API (operations)**

<pre>public class Turtle</pre>	
	<code>Turtle(double x0, double y0, double q0)</code>
<code>void turnLeft(double delta)</code>	<i>rotate delta degrees counterclockwise</i>
<code>void goForward(double step)</code>	<i>move distance step, drawing a line</i>

## Turtle graphics implementation: Test client

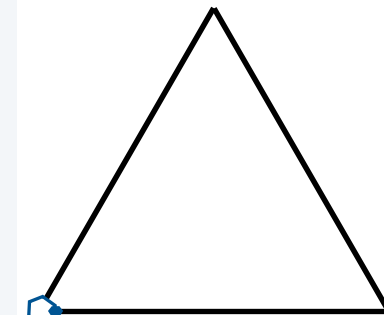
**Best practice.** Begin by implementing a simple test client.

```
public static void main(String[] args)
{
    Turtle turtle = new Turtle(0.0, 0.0, 0.0);
    turtle.goForward(1.0);
    turtle.turnLeft(120.0);
    turtle.goForward(1.0);
    turtle.turnLeft(120.0);
    turtle.goForward(1.0);
    turtle.turnLeft(120.0);
}
```

% java Turtle



Note: Client drew triangle  
without computing  $\sqrt{3}$



What we *expect*, once the implementation is done.

## Turtle implementation: Instance variables and constructor

Instance variables define data-type values.

Constructors create and initialize new objects.

```
public class Turtle
{
    private double x, y;    ← instance variables
    private double angle;   ← are not final
    public Turtle(double x0, double y0, double a0)
    {
        x = x0;
        y = y0;
        angle = a0;
    }
    ...
}
```



Values	position (x, y)	(.5, .5)	(.75, .75)	(.22, .12)
	orientation	90°	135°	10°
		↙	↗	↖
		↖	↙	↗
		↗	↖	↙

## Turtle implementation: Methods

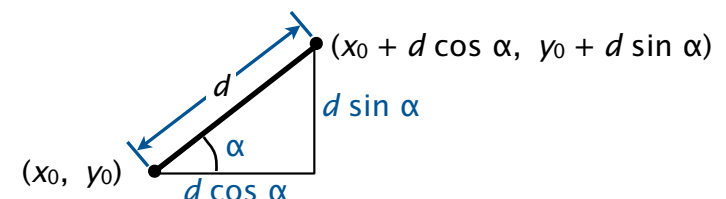
Methods define data-type operations (implement APIs).

```
public class Turtle
{
    ...
    public void turnLeft(double delta)
    { angle += delta; }
    public void goForward(double d)
    {
        double oldx = x;
        double oldy = y;
        x += d * Math.cos(Math.toRadians(angle));
        y += d * Math.sin(Math.toRadians(angle));
        StdDraw.line(oldx, oldy, x, y);
    }
    ...
}
```



### API

```
public class Turtle
{
    Turtle(double x0, double y0, double q0)
    void turnLeft(double delta)
    void goForward(double step)
```



## Turtle implementation

text file named  
Turtle.java

```
public class Turtle
{
    private double x, y;
    private double angle;
```

instance variables

```
public Turtle(double x0, double y0, double a0)
{
    x = x0;
    y = y0;
    angle = a0;
}
```

constructor

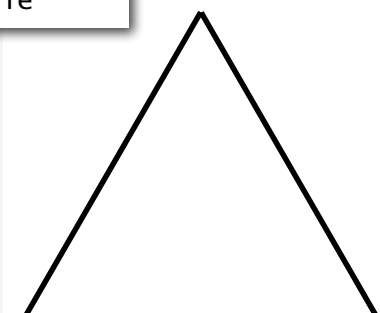
```
public void turnLeft(double delta)
{ angle += delta; }
public void goForward(double d)
{
    double oldx = x;
    double oldy = y;
    x += d * Math.cos(Math.toRadians(angle));
    y += d * Math.sin(Math.toRadians(angle));
    StdDraw.line(oldx, oldy, x, y);
}
```

methods

% java Turtle

```
public static void main(String[] args)
{
    Turtle turtle = new Turtle(0.0, 0.0, 0.0);
    turtle.goForward(1.0); turtle.turnLeft(120.0);
    turtle.goForward(1.0); turtle.turnLeft(120.0);
    turtle.goForward(1.0); turtle.turnLeft(120.0);
}
```

test client

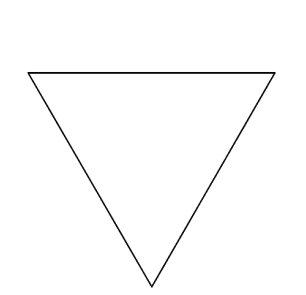


## Turtle client: N-gon

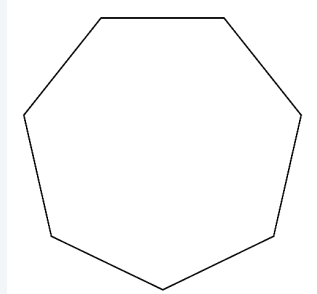
---

```
public class Ngon
{
    public static void main(String[] args)
    {
        int N      = Integer.parseInt(args[0]);
        double angle = 360.0 / N;
        double step  = Math.sin(Math.toRadians(angle/2.0));
        Turtle turtle = new Turtle(0.5, 0, angle/2.0);
        for (int i = 0; i < N; i++)
        {
            turtle.goForward(step);
            turtle.turnLeft(angle);
        }
    }
}
```

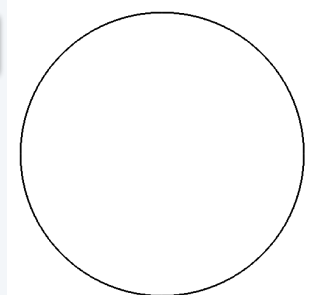
% java Ngon 3



% java Ngon 7



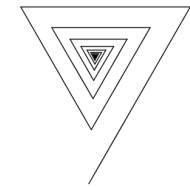
% java Ngon 1440



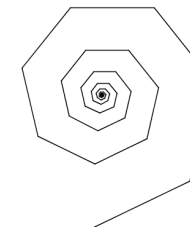
## Turtle client: Spira Mirabilis

```
public class Spiral
{
    public static void main(String[] args)
    {
        int N          = Integer.parseInt(args[0]);
        double decay = Double.parseDouble(args[1]);
        double angle = 360.0 / N;
        double step   = Math.sin(Math.toRadians(angle/2.0));
        Turtle turtle = new Turtle(0.5, 0, angle/2.0);
        for (int i = 0; i < 10 * N; i++)
        {
            step /= decay;
            turtle.goForward(step);
            turtle.turnLeft(angle);
        }
    }
}
```

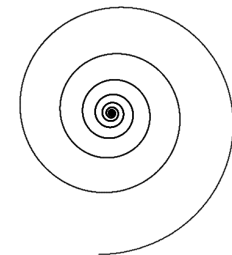
% java Spiral 3 1.2



% java Spiral 7 1.2

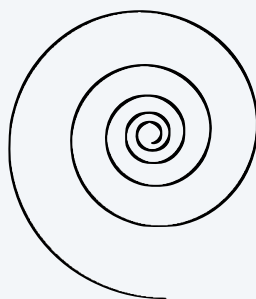
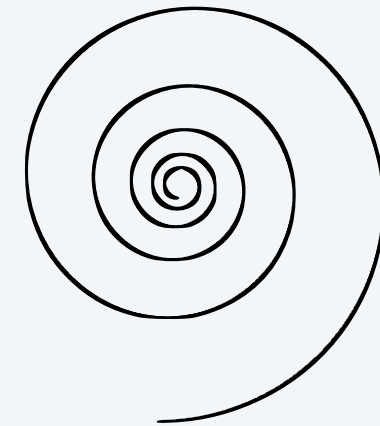


% java Spiral 1440 1.0004



## Spira Mirabilis in the wild

---



## Pop quiz 1 on OOP

---

Q. Fix the serious bug in this code:

```
public class Turtle
{
    private double x, y;
    private double angle;

    public Turtle(double x0, double y0, double a0)
    {
        double x = x0;
        double y = y0;
        double angle = a0;
    }
    ...
}
```

## Pop quiz 1 on OOP

---

Q. Fix the serious bug in this code:

```
public class Turtle
{
    private double x, y;
    private double angle;

    public Turtle(double x0, double y0, double a0)
    {
        double x = x0;
        double y = y0;
        double angle = a0;
    }

    ...
}
```

A. Remove type declarations.  
They create local variables,  
which are *different* from the  
instance variables!

Object-oriented programmers pledge. "I will not shadow instance variables"

Every programmer makes this mistake,  
and it is a difficult one to detect.



# COMPUTER SCIENCE

## SEGEWICK / WAYNE

### PART I: PROGRAMMING IN JAVA

#### *Image sources*

<http://web.media.mit.edu/~papert/>

[http://en.wikipedia.org/wiki/Logarithmic\\_spiral](http://en.wikipedia.org/wiki/Logarithmic_spiral)

[http://en.wikipedia.org/wiki/Logarithmic\\_spiral#/media/File:Nautilus\\_Cutaway\\_with\\_Logarithmic\\_Spiral.png](http://en.wikipedia.org/wiki/Logarithmic_spiral#/media/File:Nautilus_Cutaway_with_Logarithmic_Spiral.png)

## 9. Creating Data Types

- Overview
- Point charges
- Turtle graphics
- Complex numbers

## Crash course in complex numbers

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

Complex numbers are a *quintessential mathematical abstraction* that have been used for centuries to give insight into real-world problems not easily addressed otherwise.

To perform **algebraic operations** on complex numbers, use real algebra, replace  $i^2$  by  $-1$  and collect terms.

- Addition example:  $(3 + 4i) + (-2 + 3i) = 1 + 7i$ .
- Multiplication example:  $(3 + 4i) \times (-2 + 3i) = -18 + i$ .



Leonhard Euler  
1707–1783



A. L. Cauchy  
1789–1857

The **magnitude** or **absolute value** of a complex number  $a + bi$  is  $|a + bi| = \sqrt{a^2 + b^2}$ .

Example:  $|3 + 4i| = 5$



**Applications:** Signal processing, control theory, quantum mechanics, analysis of algorithms...

## ADT for complex numbers

---

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

An **ADT** allows us to write Java programs that manipulate complex numbers.

Values	<i>complex number</i>	$3 + 4i$	$-2 + 2i$
	real part	3.0	-2.0
	imaginary part	4.0	2.0

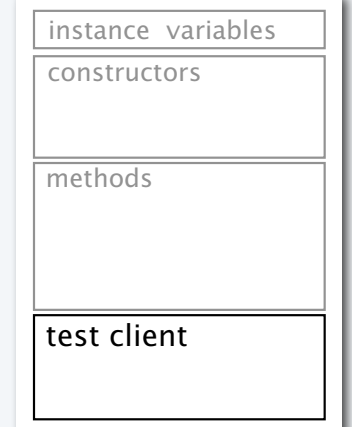
### API (operations)

public class Complex	
	Complex(double real, double imag)
Complex plus(Complex b)	<i>sum of this number and b</i>
Complex times(Complex b)	<i>product of this number and b</i>
double abs()	<i>magnitude</i>
String toString()	<i>string representation</i>

## Complex number data type 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.times(b));
}
```



```
% java Complex
a = 3.0 + 4.0i
b = -2.0 + 3.0i
a * b = -18.0 + 1.0i
```

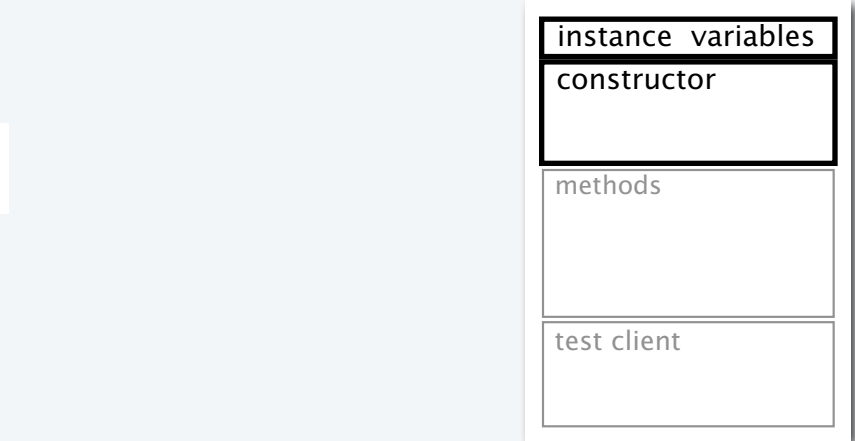
What we *expect*, once the implementation is done.

## Complex number data type implementation: Instance variables and constructor

Instance variables define data-type values.

Constructors create and initialize new objects.

```
public class Complex
{
    private final double re; ← instance variables
    private final double im; ← are final
    public Complex(double real, double imag)
    {
        re = real;
        im = imag;
    }
    ...
}
```



Values	<i>complex number</i>	$3 + 4i$	$-2 + 2i$
real part	3.0	-2.0	
imaginary part	4.0	2.0	

## Complex number data type implementation: Methods

Methods define data-type operations (implement APIs).

```
public class Complex
{
    ...
    public Complex plus(Complex b)
    {
        double real = re + b.re;          might also write "this.re"
        double imag = im + b.im;         or use Complex a = this
        return new Complex(real, imag);
    }
    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);
    }
    public double abs()
    {
        return Math.sqrt(re*re + im*im);
    }
    public String toString()
    {
        return re + " + " + im + "i";
    }
    ...
}
```

Java keyword "this" is a reference to "this object" and is implicit when an instance variable is directly referenced

$$a = v + wi$$

$$b = x + yi$$

$$\begin{aligned} a \times b &= vx + vyi + wxi + wyi^2 \\ &= vx - wy + (vy + wx)i \end{aligned}$$

### API

public class Complex	
	Complex(double real, double imag)
Complex plus(Complex b)	<i>sum of this number and b</i>
Complex times(Complex b)	<i>product of this number and b</i>
double abs()	<i>magnitude</i>
String toString()	<i>string representation</i>



## Complex number data type implementation

text file named  
Complex.java

```
public class Complex
{
    private final double re;
    private final double im;

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

    public Complex plus(Complex b)
    {
        double real = re + b.re;
        double imag = im + b.im;
        return new Complex(real, imag);
    }

    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);
    }

    public double abs()
    {   return Math.sqrt(re*re + im*im); }

    public String toString()
    {   return re + " + " + im + "i"; }

    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.times(b));
    }
}
```

instance variables

constructor

methods

```
% java Complex
a = 3.0 + 4.0i
b = -2.0 + 3.0i
a * b = -18.0 + 1.0i
```

test client

## The Mandelbrot set

The *Mandelbrot set* is a set of complex numbers.

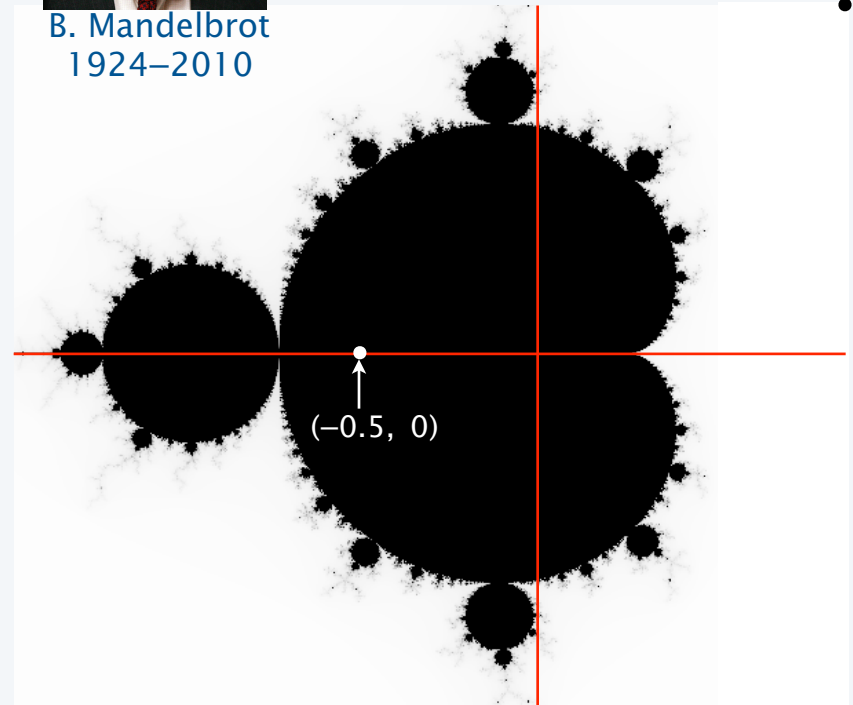
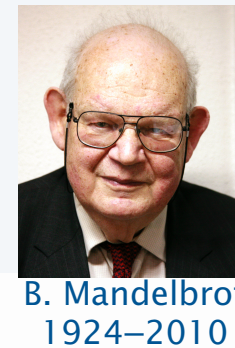
- Represent each complex number  $x + yi$  by a point  $(x, y)$  in the plane.
- If a point is *in* the set, we color it BLACK.
- If a point is *not* in the set, we color it WHITE.

### Examples

- *In* the set:  $-0.5 + 0i$ .
- *Not in* the set:  $1 + i$ .

### Challenge

- No simple formula exists for testing whether a number is in the set.
- Instead, the set is defined by an *algorithm*.



## Determining whether a point is in the Mandelbrot set

Is a complex number  $z_0$  in the set?

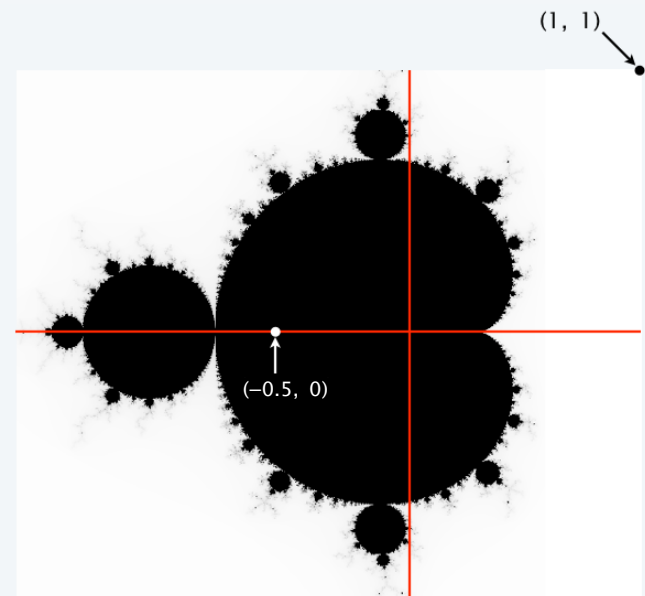
- Iterate  $z_{t+1} = (z_t)^2 + z_0$ .
- If  $|z_t|$  diverges to infinity,  $z_0$  is not in the set.
- If not,  $z_0$  is in the set.

$t$	$z_t$
0	$-1/2 + 0i$
1	$-1/4 + 0i$
2	$-7/16 + 0i$
3	$-79/256 + 0i$
4	$-26527/65536 + 0i$

↑  
always between  $-1/2$  and 0  
 $z = -1/2 + 0i$  is in the set

$t$	$z_t$
0	$1 + i$
1	$1 + 3i$
2	$-7 + 7i$
3	$1 - 97i$
4	$-9407 - 193i$

↑  
diverges to infinity  
 $z = 1 + i$  is not in the set



$$(1+i)^2 + (1+i) = 1 + 2i + i^2 + 1 + i = 1+3i$$

$$(1+3i)^2 + (1+i) = 1 + 6i + 9i^2 + 1 + i = -7+7i$$

# Plotting the Mandelbrot set

## Practical issues

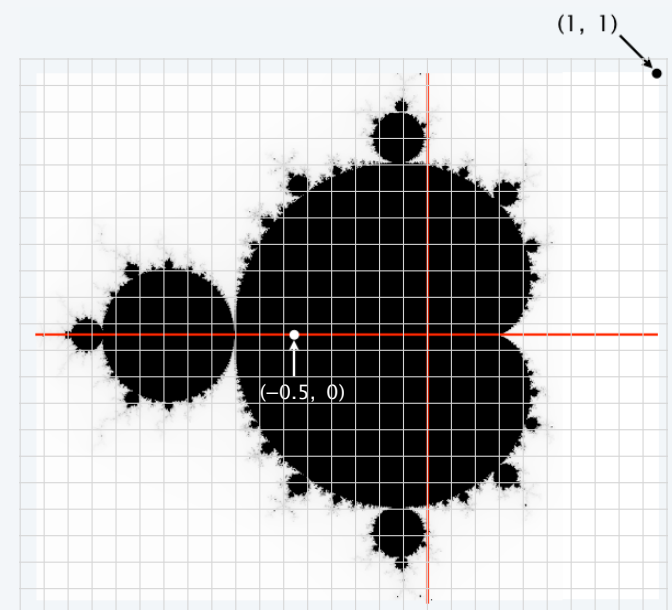
- Cannot plot infinitely many points.
- Cannot iterate infinitely many times.

## Approximate solution for first issue

- Sample from an  $N$ -by- $N$  grid of points in the plane.
- Zoom in to see more detail (stay tuned!).

## Approximate solution for second issue

- Fact: if  $|z_t| > 2$  for any  $t$ , then  $z$  is *not* in the set.
- Pseudo-fact: if  $|z_{255}| \leq 2$  then  $z$  is "likely" in the set.



**Important note:** Solutions imply significant computation.

## Complex number client: Mandelbrot set visualization (helper method)

---

Mandelbrot function of a complex number.

- Returns WHITE if the number is not in the set.
- Returns BLACK if the number is (probably) in the set.

```
public static Color mand(Complex z0)
{
    Complex z = z0;
    for (int t = 0; t < 255; t++)
    {
        if (z.abs() > 2.0) return Color.WHITE; ←
        z = z.times(z);
        z = z.plus(z0);
    }
    return Color.BLACK;
}
```

For a more dramatic picture,  
return new Color(255-t, 255-t, 255-t)  
or colors picked from a color table.

## Complex number client: Mandelbrot set visualization

```
import java.awt.Color;
public class Mandelbrot
{
    public static Color mand(Complex z0)
    { // See previous slide. }
    public static void main(String[] args)
    {
        double xc    = Double.parseDouble(args[0]);
        double yc    = Double.parseDouble(args[1]);
        double size = Double.parseDouble(args[2]);
        int N      = Integer.parseInt(args[3]);
        Picture pic = new Picture(N, N);

        for (int col = 0; col < N; col++)
            for (int row = 0; row < N; row++)scale to screen coordinates
            {
                double x0 = xc - size/2 + size*col/N;
                double y0 = yc - size/2 + size*row/N;
                Complex z0 = new Complex(x0, y0);
                Color color = mand(z0);
                pic.set(col, N-1-row, color);
            }
        pic.show();
    }
}
```

(0, 0) is upper left corner

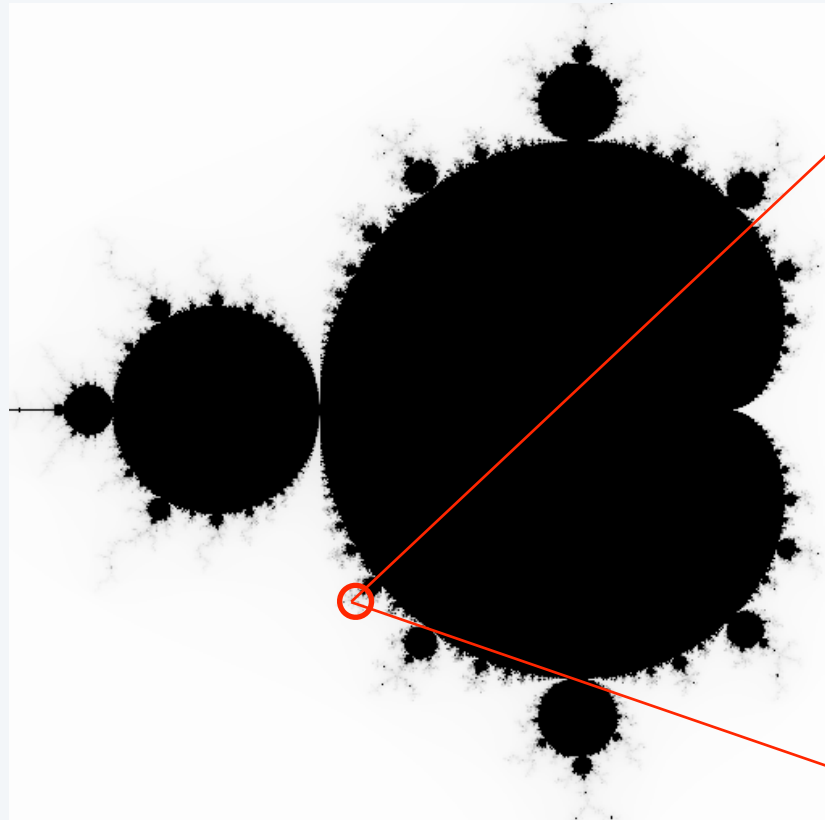
```
% java Mandelbrot -.5 0 2 32
```



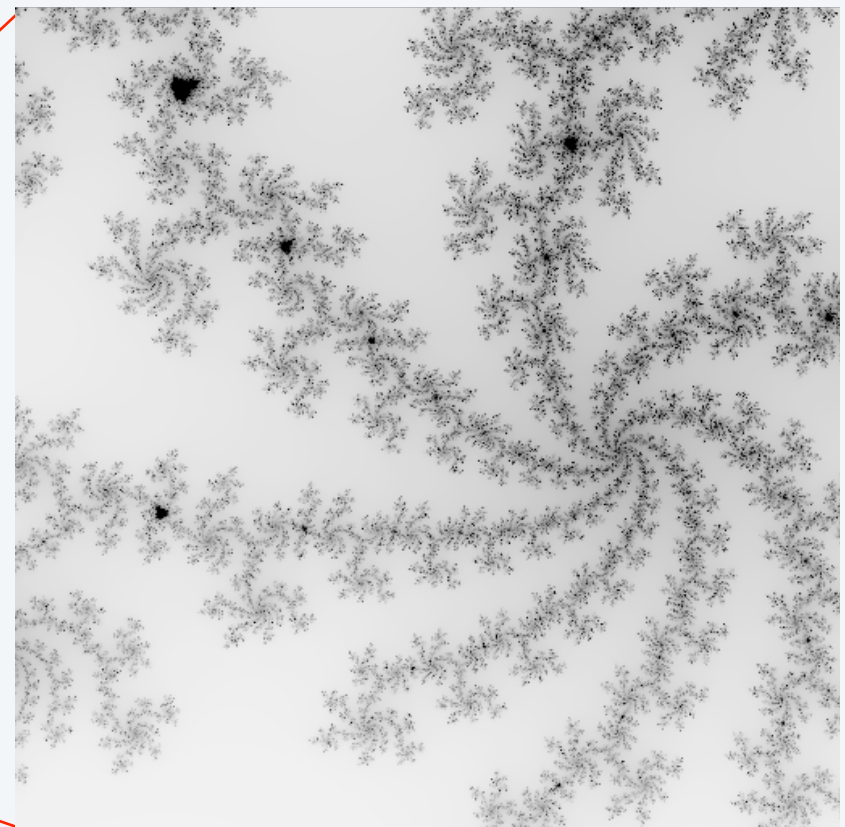
## Mandelbrot Set

---

```
% java GrayscaleMandelbrot -.5 0 2
```



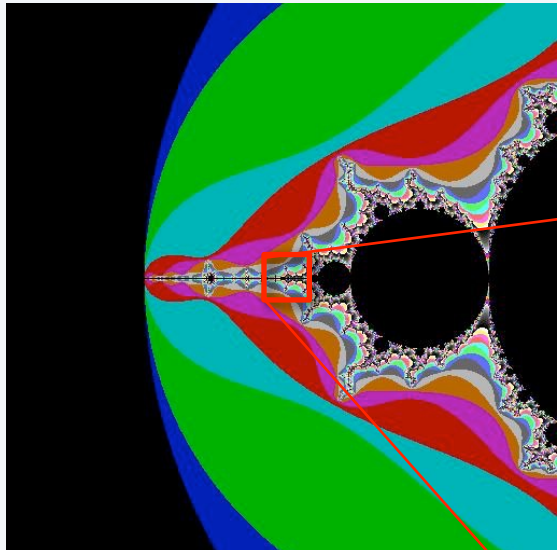
```
% java GrayscaleMandelbrot .1045 -.637 .01
```



## Mandelbrot Set

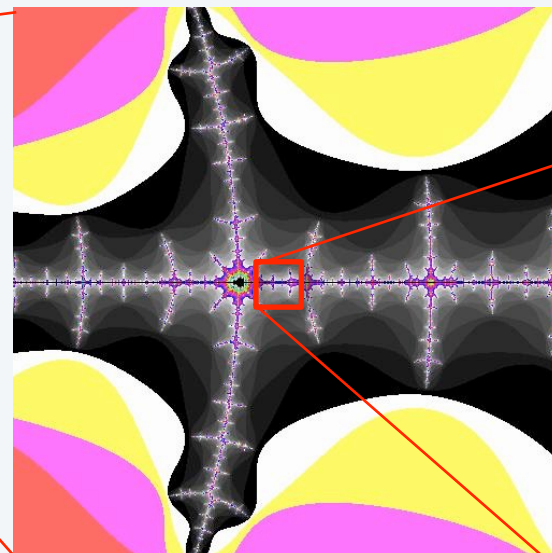
---

```
% java ColorMandelbrot -.5 0 2 < mandel.txt
```

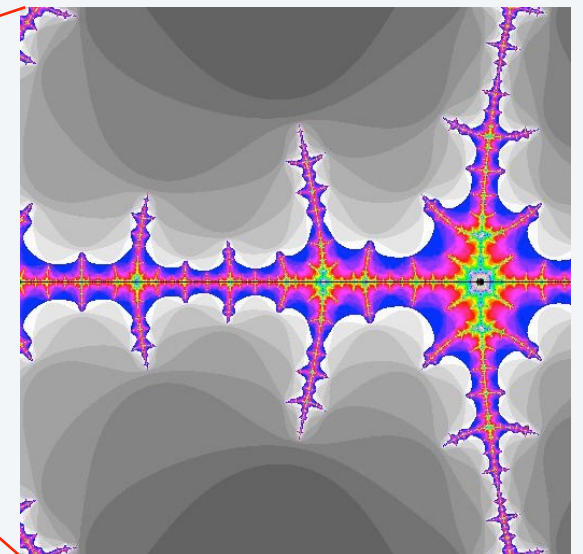


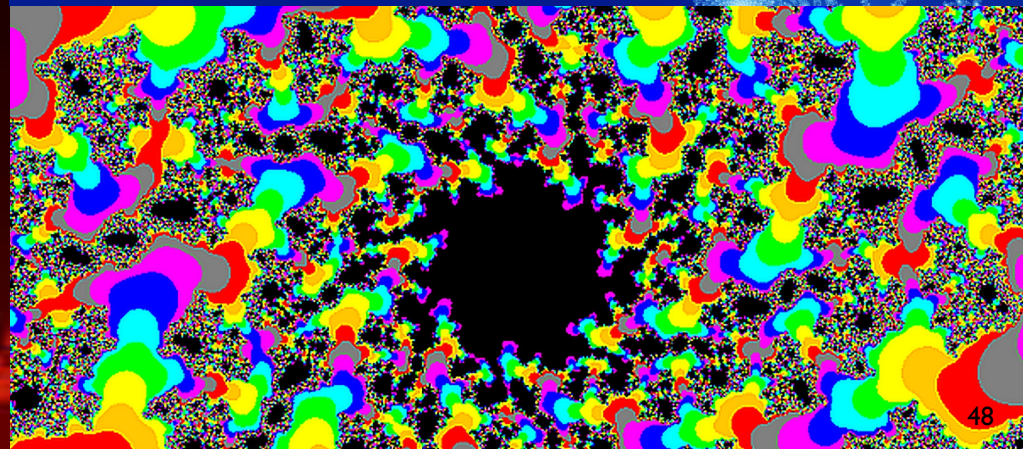
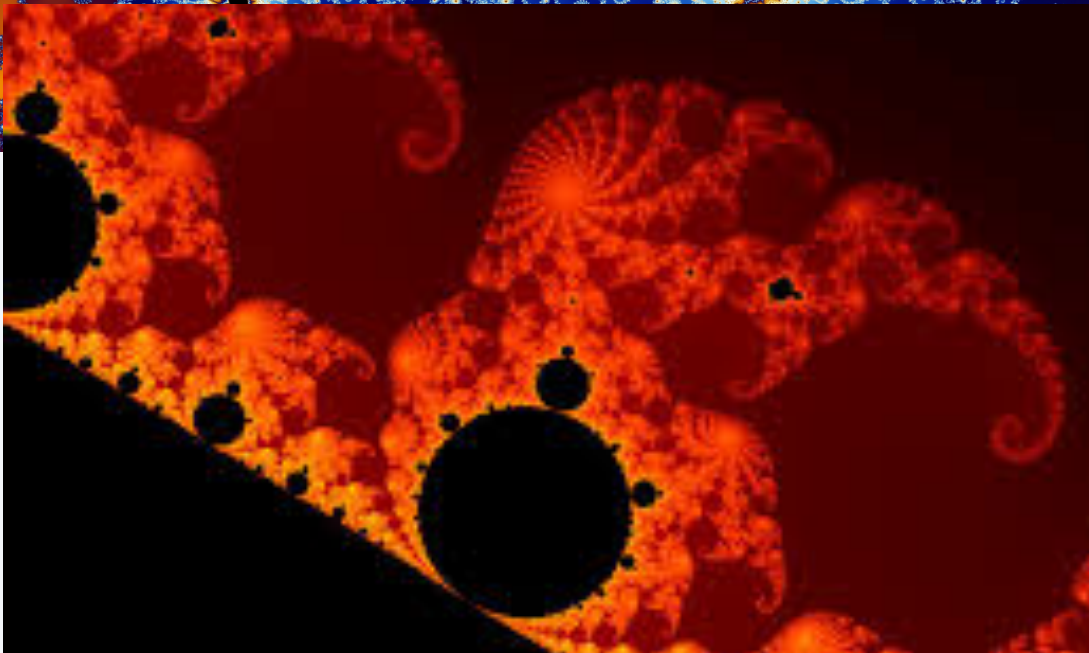
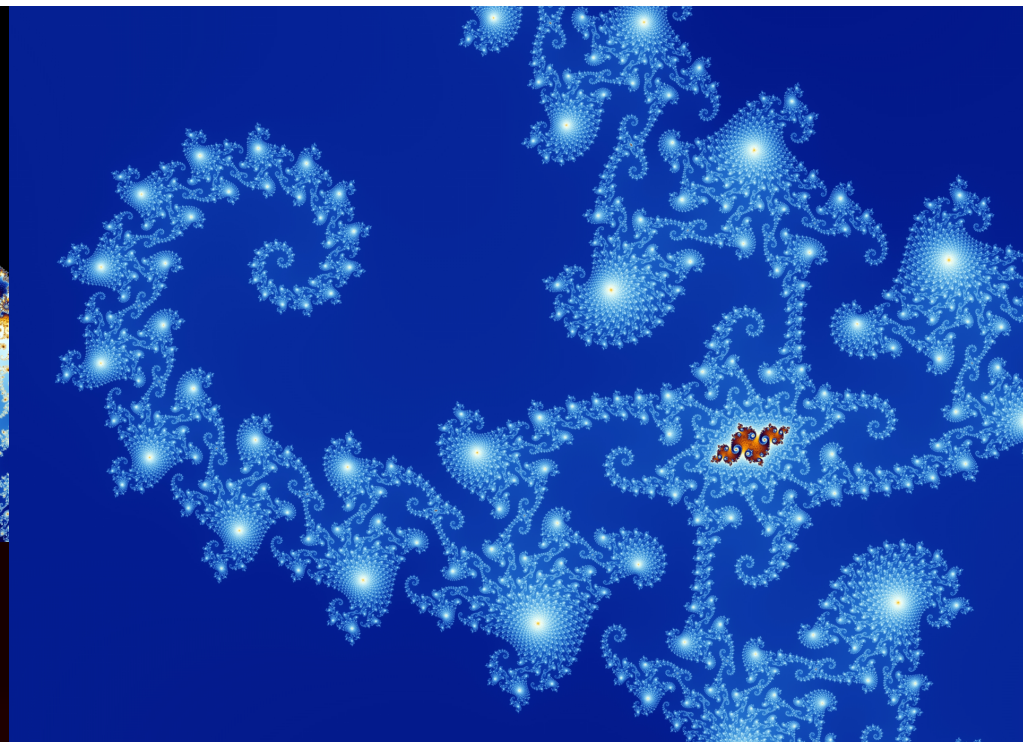
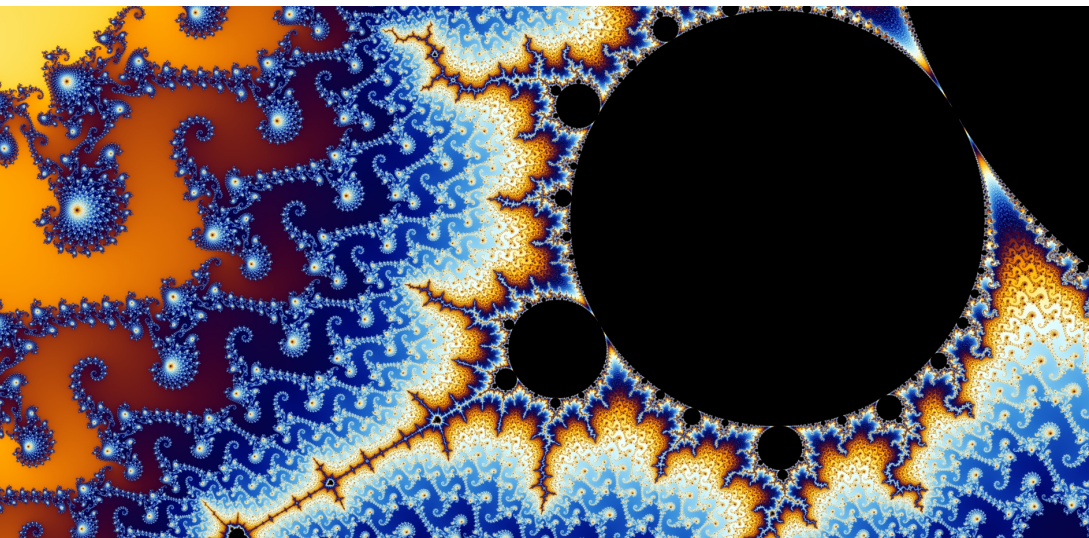
color map

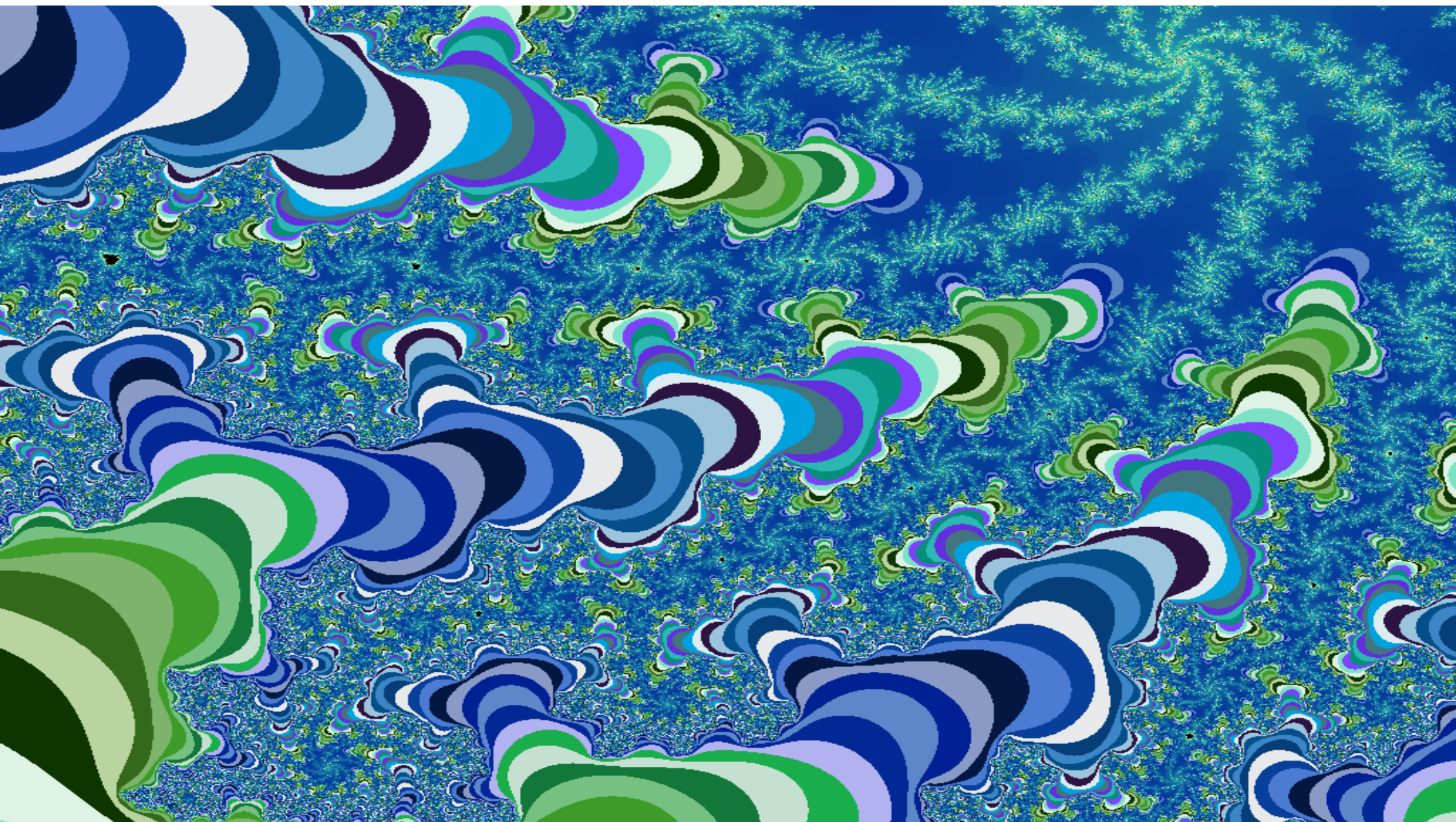
```
-1.5 0 2
```



```
-1.5 0 .002
```





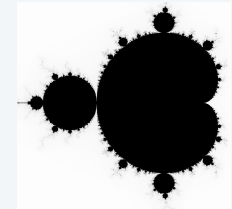


# OOP summary

---

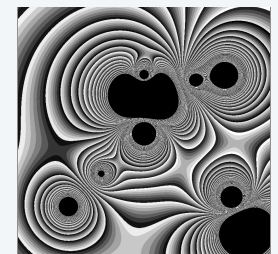
## Object-oriented programming (OOP)

- Create your own data types (sets of values and ops on them).
- Use them in your programs (manipulate *objects*).



## OOP helps us simulate the physical world

- Java objects model real-world objects.
- Not always easy to make model reflect reality.
- Examples: charged particle, color, sound, genome....



## OOP helps us extend the Java language

- Java doesn't have a data type for every possible application.
- Data types enable us to add our own abstractions.
- Examples: complex, vector, polynomial, matrix, picture....



T A G A T G T G C T A G C

# You have come a long way

any program you might want to write

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

objects

functions and modules

graphics, sound, and image I/O

arrays

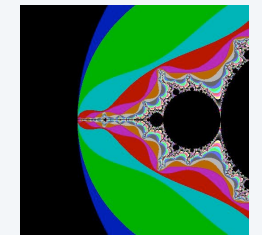
conditionals and loops

Math

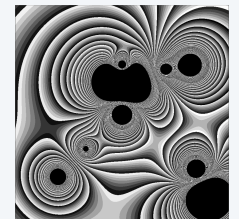
text I/O

primitive data types

assignment statements



T A G A T G T G C T A G C



Course goal. Open a *whole new world* of opportunity for you (programming).





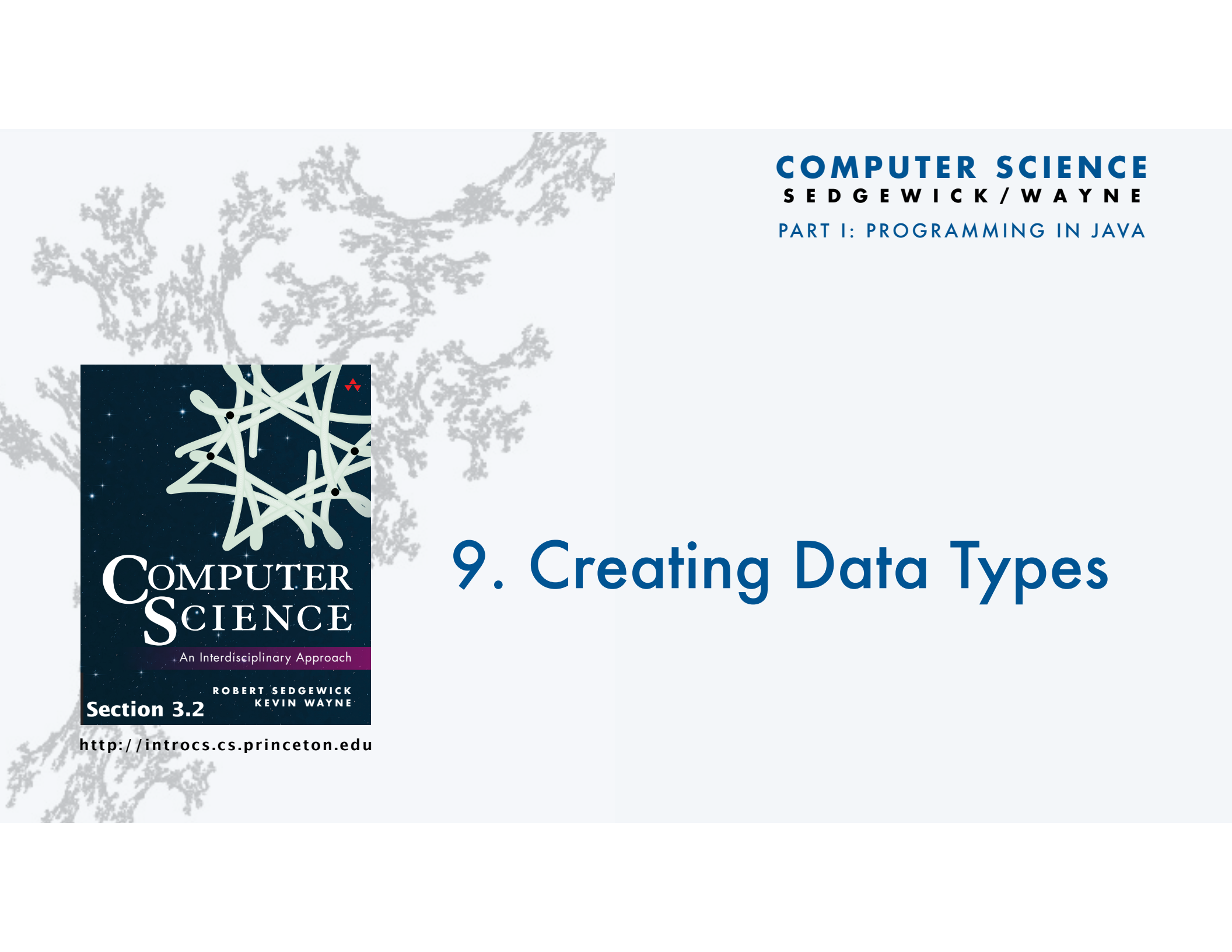
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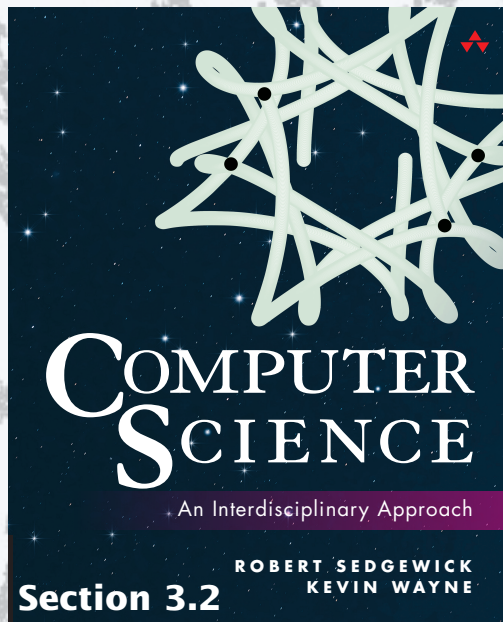
### PART I: PROGRAMMING IN JAVA

#### *Image sources*

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PART I: PROGRAMMING IN JAVA



<http://introcs.cs.princeton.edu>

## 9. Creating Data Types