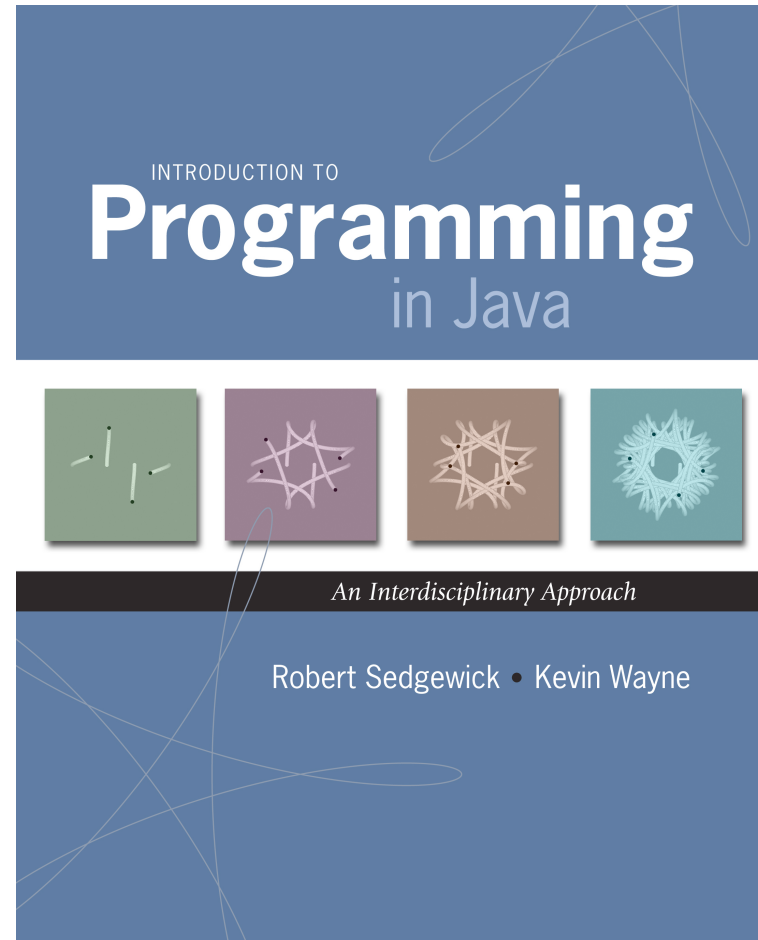
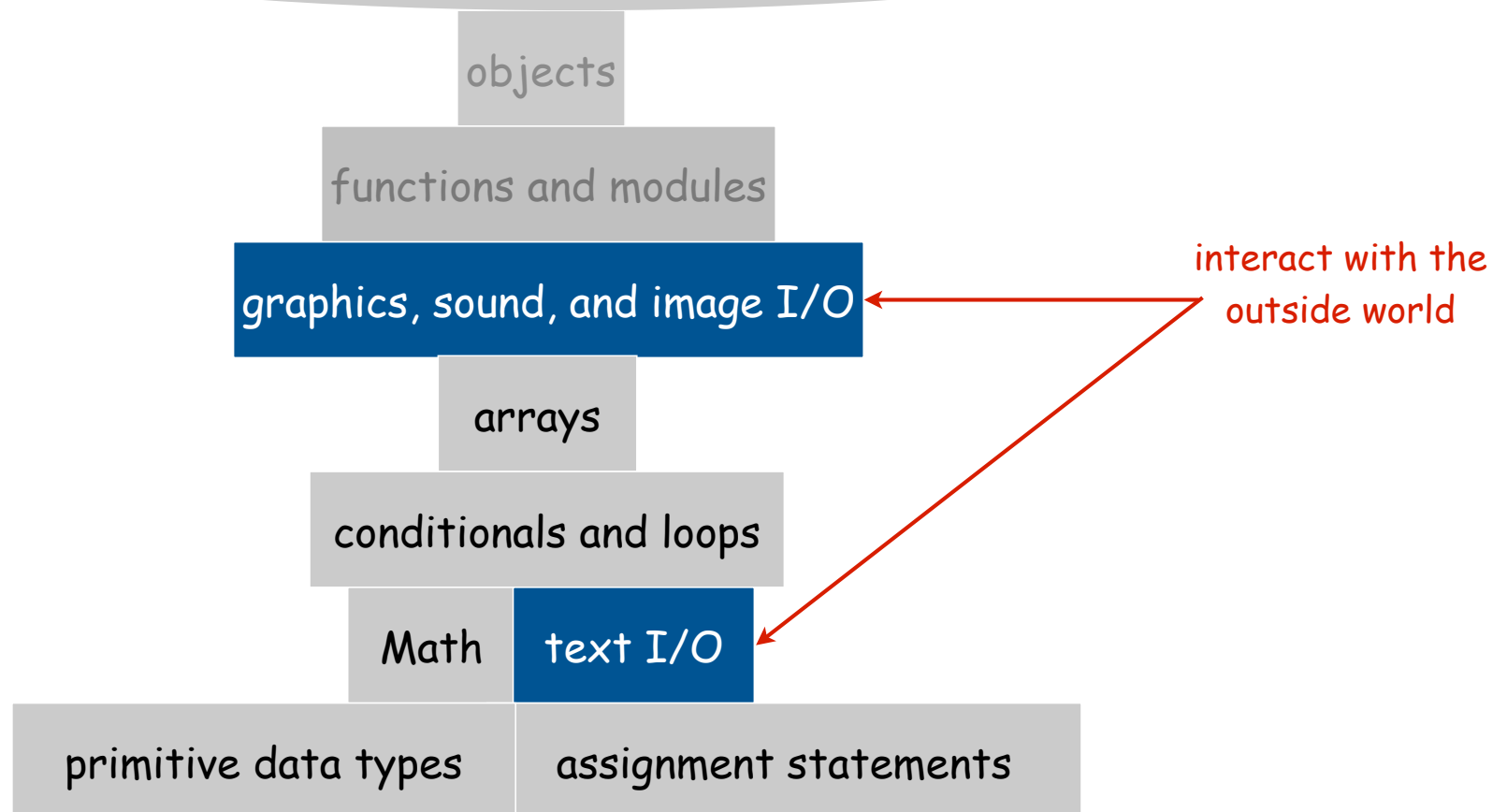


# 1.5 Input and Output



# A Foundation for Programming

any program you might want to write



# Input and Output

## Input devices.



Keyboard



Mouse



Hard drive



Network



Digital camera



Microphone

## Output devices.



Display



Speakers



Hard drive



Network



Printer



MP3 Player

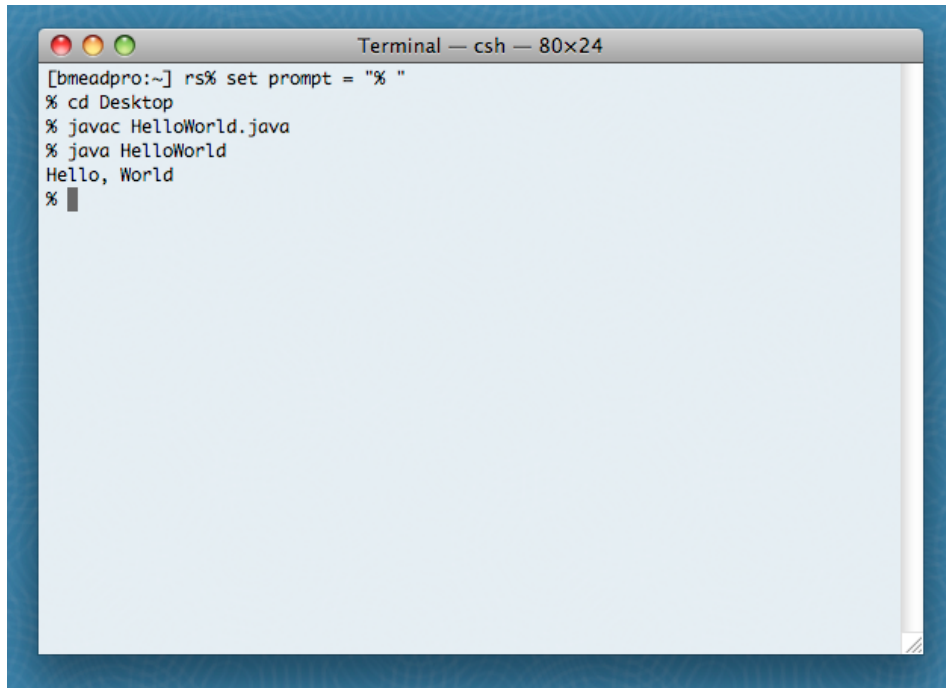
**Goal.** Java programs that interact with the outside world.

## Our approach.

- Define Java libraries of functions for input and output.
- Use operating system (OS) to connect Java programs to:  
file system, each other, keyboard, mouse, display, speakers.

# Terminal

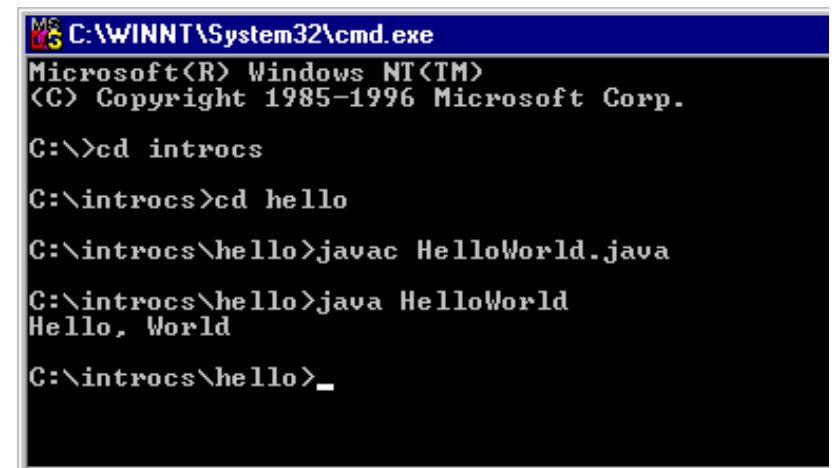
Terminal. Application for typing commands to control the operating system.



A screenshot of a Mac OS X Terminal window titled "Terminal — csh — 80x24". The window shows the following command-line session:

```
[bmeadpro:~] rs% set prompt = "% "
% cd Desktop
% javac HelloWorld.java
% java HelloWorld
Hello, World
%
```

Mac Terminal



A screenshot of a Windows cmd.exe window titled "C:\WINNT\System32\cmd.exe". The window shows the following command-line session:

```
MS C:\WINNT\System32\cmd.exe
Microsoft(R) Windows NT(TM)
(C) Copyright 1985-1996 Microsoft Corp.

C:\>cd introcs
C:\introcs>cd hello
C:\introcs\hello>javac HelloWorld.java
C:\introcs\hello>java HelloWorld
Hello, World
C:\introcs\hello>
```

Microsoft Windows (of long long ago...)

# Command-Line Input and Standard Output

Command-line input. Read an integer  $N$  as command-line argument.

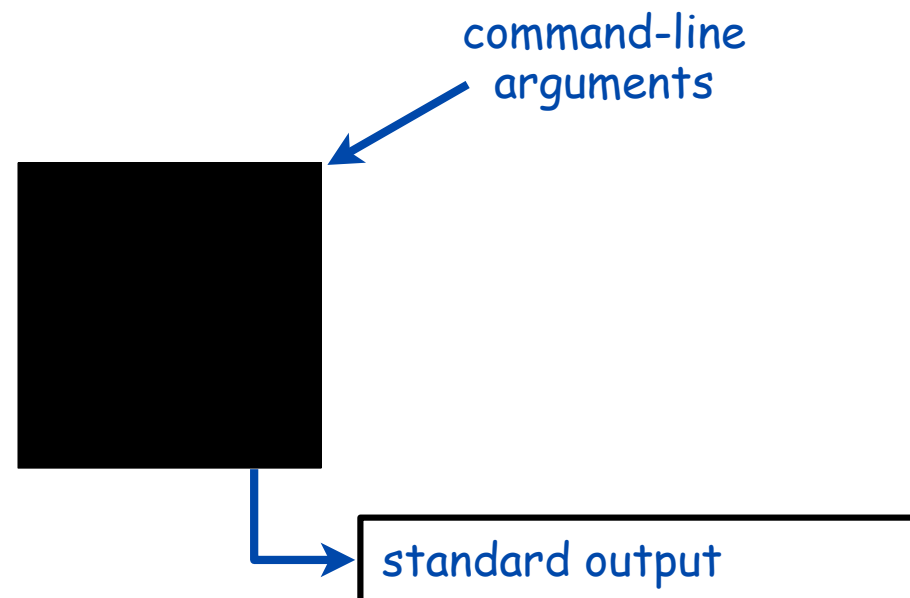
Standard output.

- Flexible OS abstraction for output.
- In Java, output from `System.out.println()` goes to standard output.
- By default, standard output is sent to the terminal.

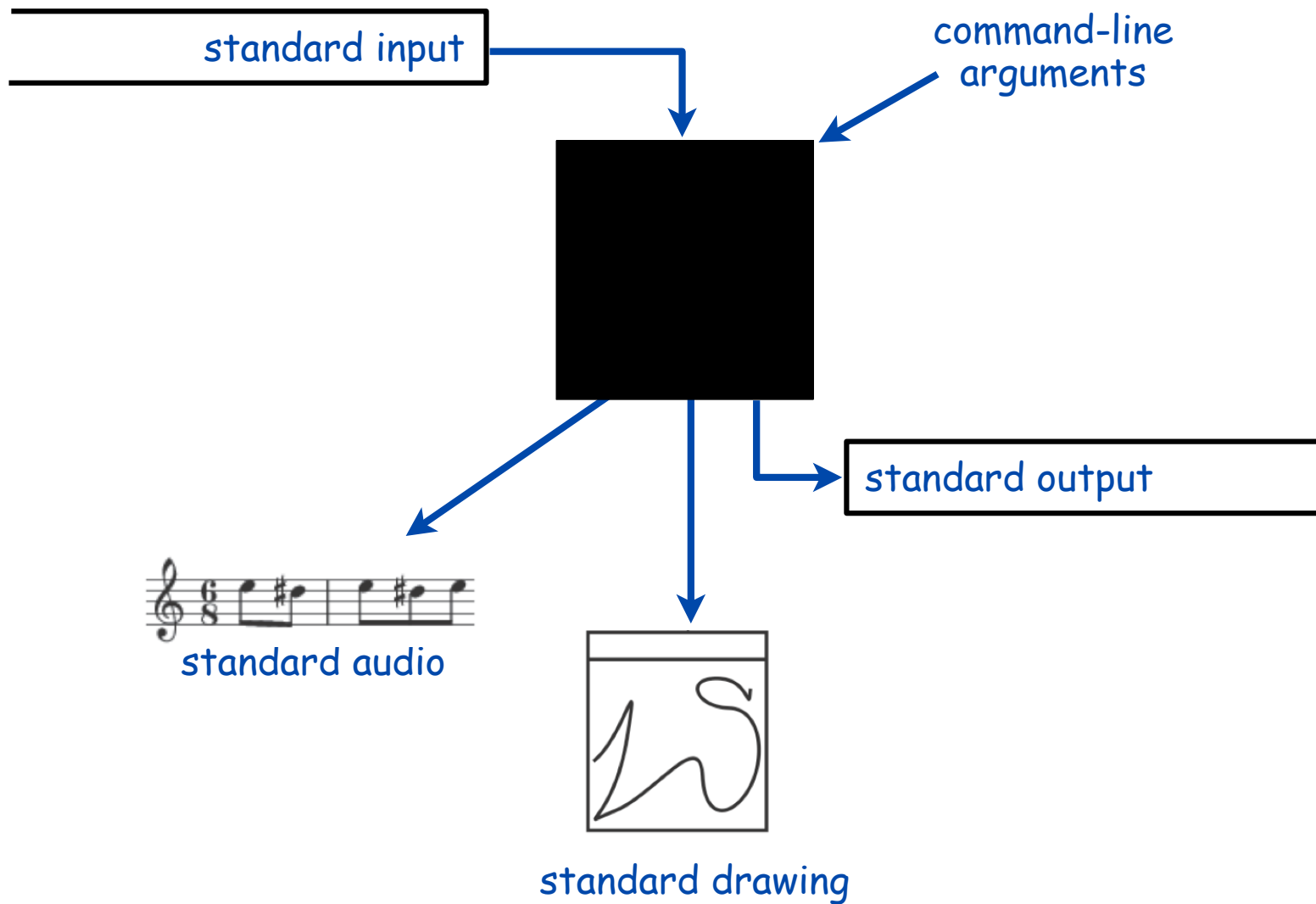
```
public class RandomSeq
{
    public static void main(String[] args)
    {
        int N = Integer.parseInt(args[0]);
        for (int i = 0; i < N; i++)
            StdOut.println(Math.random());
    }
}
```

```
% java RandomSeq 4
0.9320744627218469
0.4279508713950715
0.08994615071160994
0.6579792663546435
```

# Old Bird's Eye View



# New Bird's Eye View



# Standard Input and Output

---

# Command-Line Input vs. Standard Input

## Command-line inputs.

- Useful for providing a **few** user values (arguments) to a program.
- Not practical for a large number of user inputs.
- Input entered **before** program begins execution.

## Standard input.

- Flexible OS abstraction for input.
- Useful for providing an **unlimited amount** of data to a program.
- By default, standard input is received from Terminal window.
- Input entered **while** program is executing.

## Standard IO Warmup

To use. If you installed your programming environment correctly in Assignment 0, then you're all set. Otherwise, download `StdIn.java` and `StdOut.java` from the booksite, and put in working directory (with `Add.java`).

```
public class Add
{
    public static void main(String[] args)
    {
        StdOut.print("Type the first integer: ");
        int x = StdIn.readInt();
        StdOut.print("Type the second integer: ");
        int y = StdIn.readInt();
        int sum = x + y;
        StdOut.println("Their sum is " + sum);
    }
}
```

```
% java Add
Type the first integer: 1
Type the second integer: 2
Their sum is 3
```

# Standard IO Example: Averaging A Stream of Numbers

Average. Read in a stream of numbers, and print their average.

```
public class Average
{
    public static void main(String[] args)
    {
        double sum = 0.0;      // cumulative total
        int n = 0;             // number of values

        while (!StdIn.isEmpty())
        {
            double x = StdIn.readDouble();
            sum = sum + x;
            n++;
        }

        StdOut.println(sum / n);
    }
}
```

```
% java Average
10.0 5.0 6.0
3.0 7.0 32.0
<Ctrl-d>
10.5
```

Key point. Program does not limit amount of data.

<Ctrl-d> is OS X/Linux/Unix/DrJava EOF  
<Ctrl-z> is Windows analog

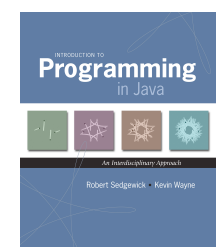
# Standard Input and Output

Standard input. **StdIn** library has methods to read text input.

Standard output. **StdOut** library has methods to write text output.

public class StdIn	
<b>boolean isEmpty()</b>	true if no more values, false otherwise
<b>int readInt()</b>	read a value of type int
<b>double readDouble()</b>	read a value of type double
<b>long readLong()</b>	read a value of type long
<b>boolean readBoolean()</b>	read a value of type boolean
<b>char readChar()</b>	read a value of type char
<b>String readString()</b>	read a value of type String
<b>String readLine()</b>	read the rest of the line
<b>String readAll()</b>	read the rest of the text

libraries developed  
for this course  
(and also broadly useful)



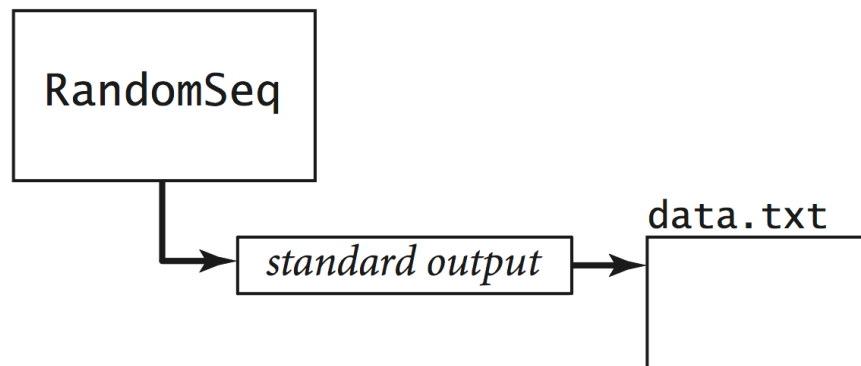
public class StdOut	
<b>void print(String s)</b>	print s
<b>void println(String s)</b>	print s, followed by a newline
<b>void println()</b>	print a new line
<b>void printf(String f, ...)</b>	formatted print

# Redirection and Piping

---

# Redirecting Standard Output

**Redirecting standard output.** Use OS directive to send standard output to a file for permanent storage (instead of terminal window).

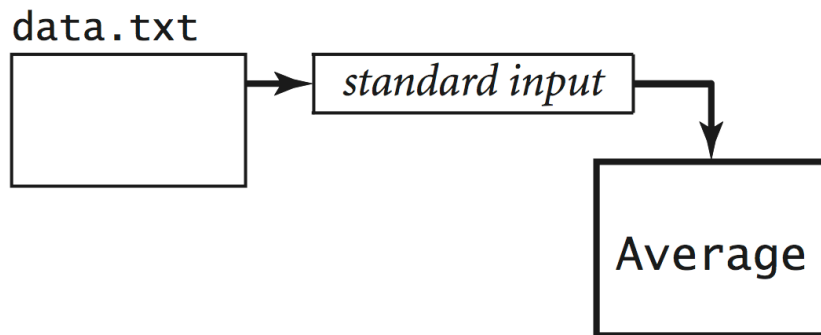


```
⌚ java RandomSeq 1000 > data.txt
```

An arrow points from the text "redirect standard output" to the greater-than symbol (>) in the command line, which is highlighted with a red circle.

# Redirecting Standard Input

Redirecting standard input. Use OS directive to read standard input from a file (instead of terminal window).

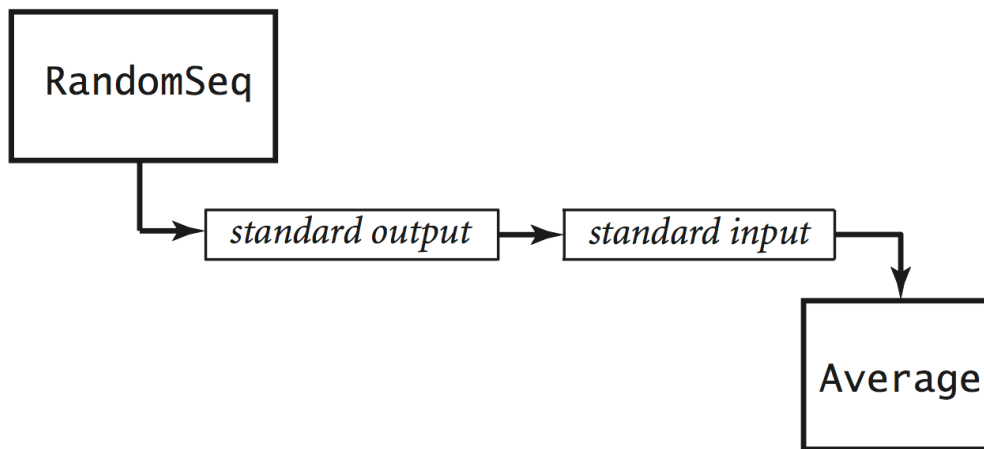


```
% more < data.txt
0.5475375782884312
0.4971087292684019
0.23123808041753813
...
% java Average < data.txt
0.4947655567740991
```

redirect standard input

# Connecting Programs

**Piping.** Use OS directive to make the standard output of one program become the standard input of another.



```
% java RandomSeq 1000000 | java Average  
0.4997970473016028
```

```
% java RandomSeq 1000000 | java Average  
0.5002071875644842
```

pipe standard output to standard input

**Key point.** Program does not limit amount of data.

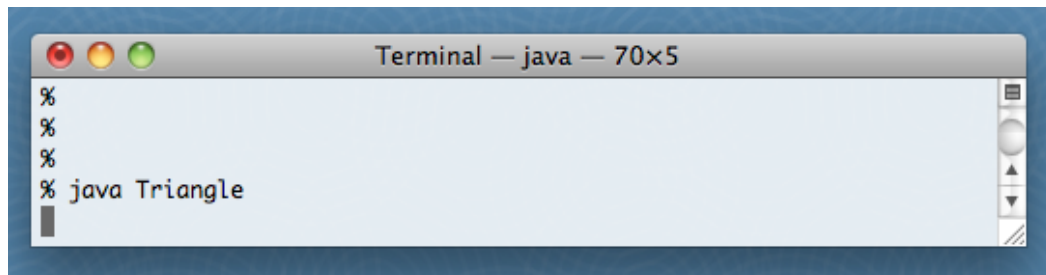
# Standard Drawing

---

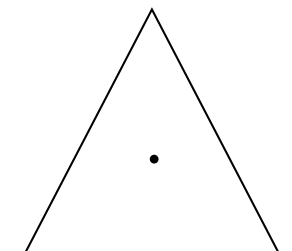
## "Hello World" for Standard Draw

To use. If you installed your programming environment correctly in Assignment 0, you're all set. Otherwise, download `stdDraw.java` and put in working directory (with `Triangle.java`).

```
public class Triangle
{
    public static void main(String[] args)
    {
        double t = Math.sqrt(3.0) / 2.0;
        StdDraw.line(0.0, 0.0, 1.0, 0.0);
        StdDraw.line(1.0, 0.0, 0.5, t);
        StdDraw.line(0.5, t, 0.0, 0.0);
        StdDraw.point(0.5, t/3.0);
    }
}
```

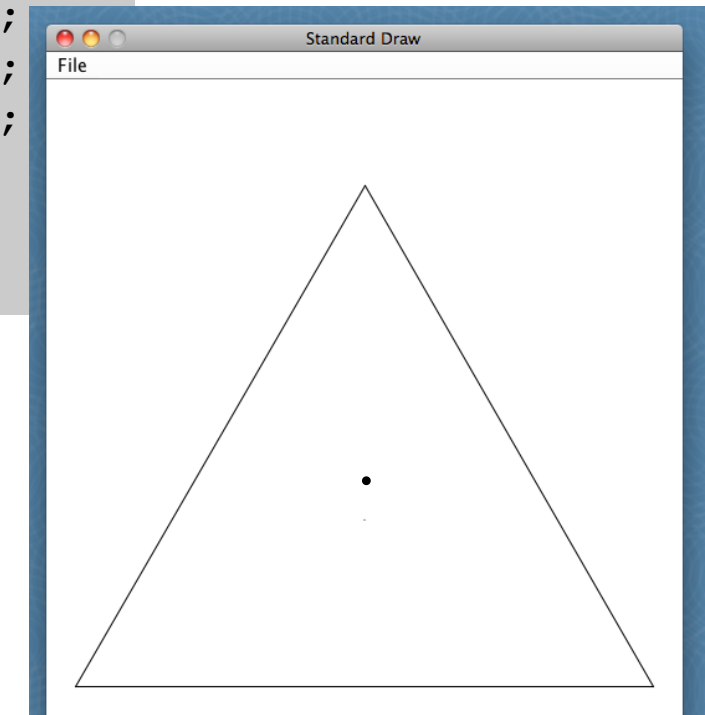


$(\frac{1}{2}, \frac{1}{2}\sqrt{3})$



$(0, 0)$

$(1, 0)$



# Data Visualization

**Plot filter.** Read in a sequence of  $(x, y)$  coordinates from standard input, and plot using standard drawing.

```
public class PlotFilter
{
    public static void main(String[] args)
    {

        double xmin = StdIn.readDouble();
        double ymin = StdIn.readDouble();
        double xmax = StdIn.readDouble();
        double ymax = StdIn.readDouble();
        StdDraw.setXscale(xmin, xmax);
        StdDraw.setYscale(ymin, ymax);

        while (!StdIn.isEmpty())
        {
            double x = StdIn.readDouble();
            double y = StdIn.readDouble();
            StdDraw.point(x, y);
        }
    }
}
```

←  
rescale  
coordinate  
system

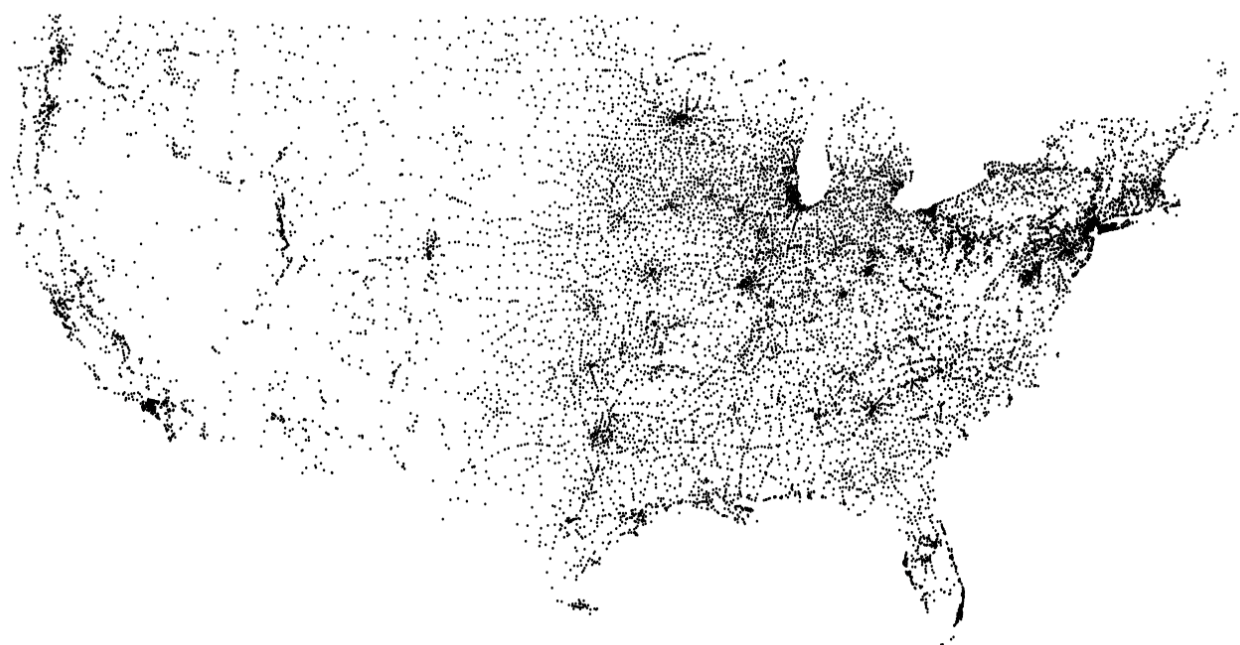
←  
read in points,  
and plot them

# Data Visualization

```
% more < USA.txt
669905.0 247205.0 1244962.0 490000.0
1097038.8890 245552.7780
1103961.1110 247133.3330
1104677.7780 247205.5560
...
% java PlotFilter < USA.txt
```

bounding box

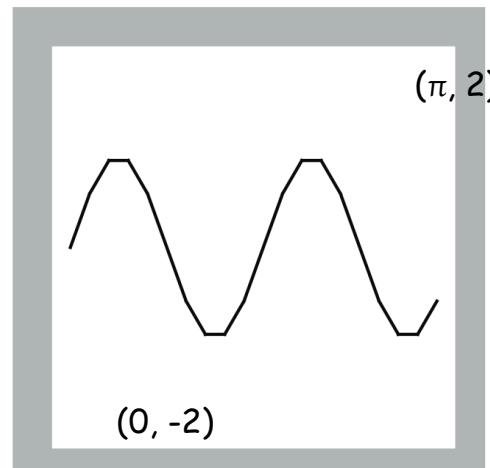
coordinates of  
13,509 US cities



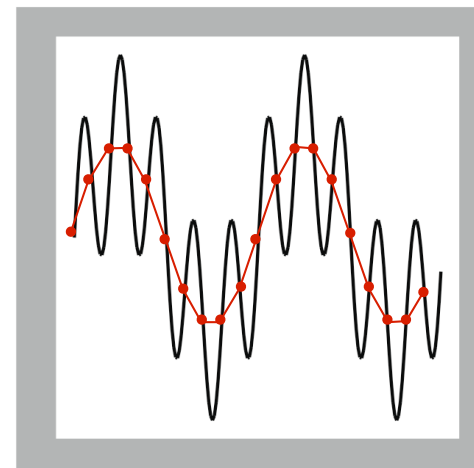
# Plotting a Function with StdDraw

```
double[] x = new double[N+1];
double[] y = new double[N+1];
for (int i = 0; i <= N; i++)
{
    x[i] = Math.PI * i / N;
    y[i] = Math.sin(4*x[i]) + Math.sin(20*x[i]);
}
StdDraw.setXscale(0, Math.PI);
StdDraw.setYscale(-2.0, +2.0);
for (int i = 0; i < N; i++)
    StdDraw.line(x[i], y[i], x[i+1], y[i+1]);
```

$N = 20$



$N = 200$



Lesson 1: Plotting is simple.

Lesson 2: If you don't plot enough points, you might miss something!

$$y = \sin 4x + \sin 20x, x \in [0, \pi]$$

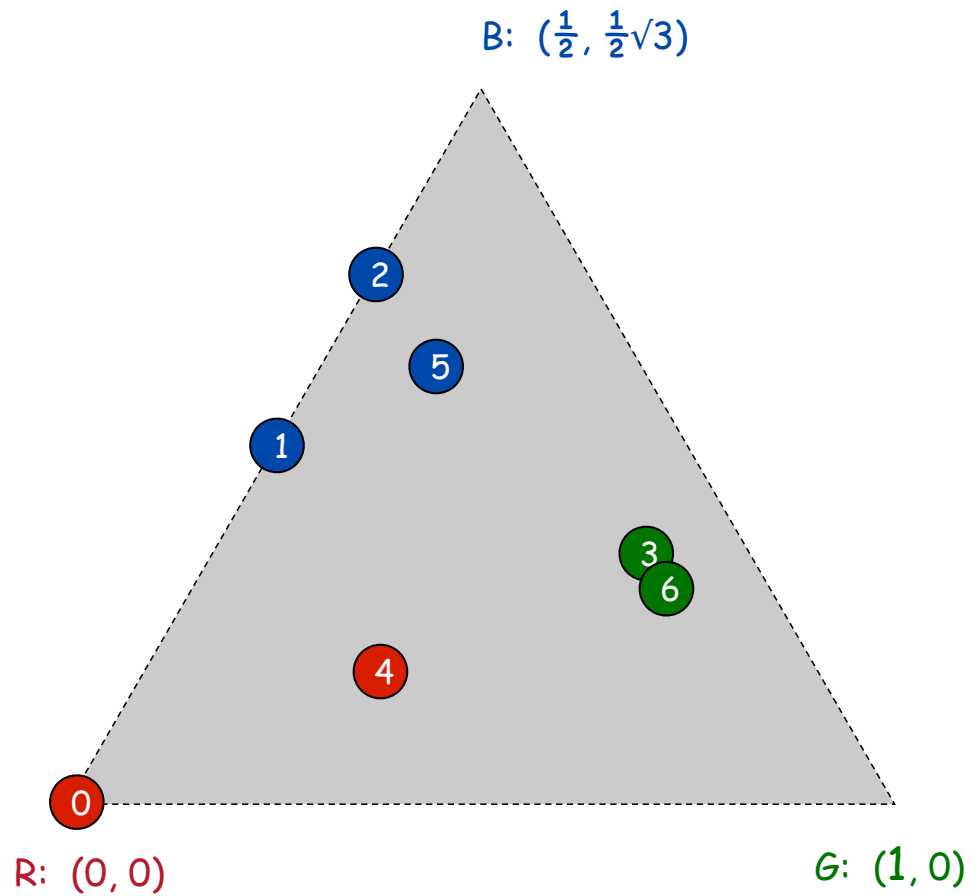
# Chaos Game

Chaos game. Play on equilateral triangle, with vertices R, G, B.

- Start at R.
- Repeat the following  $N$  times:
  - pick a random vertex
  - move halfway between current point and vertex
  - draw a point in color of vertex

Q. What picture emerges?

B B G R B G ...



## Example: Chaos Game

```
public class Chaos
{
    public static void main(String[] args)
    {
        int T = Integer.parseInt(args[0]);
        double[] cx = { 0.000, 1.000, 0.500 };
        double[] cy = { 0.000, 0.000, 0.866 };

        double x = 0.0, y = 0.0;
        for (int t = 0; t < T; t++)
        {
            int r = (int) (Math.random() * 3);
            x = (x + cx[r]) / 2.0;
            y = (y + cy[r]) / 2.0;
            StdDraw.point(x, y);
        }
    }
}
```

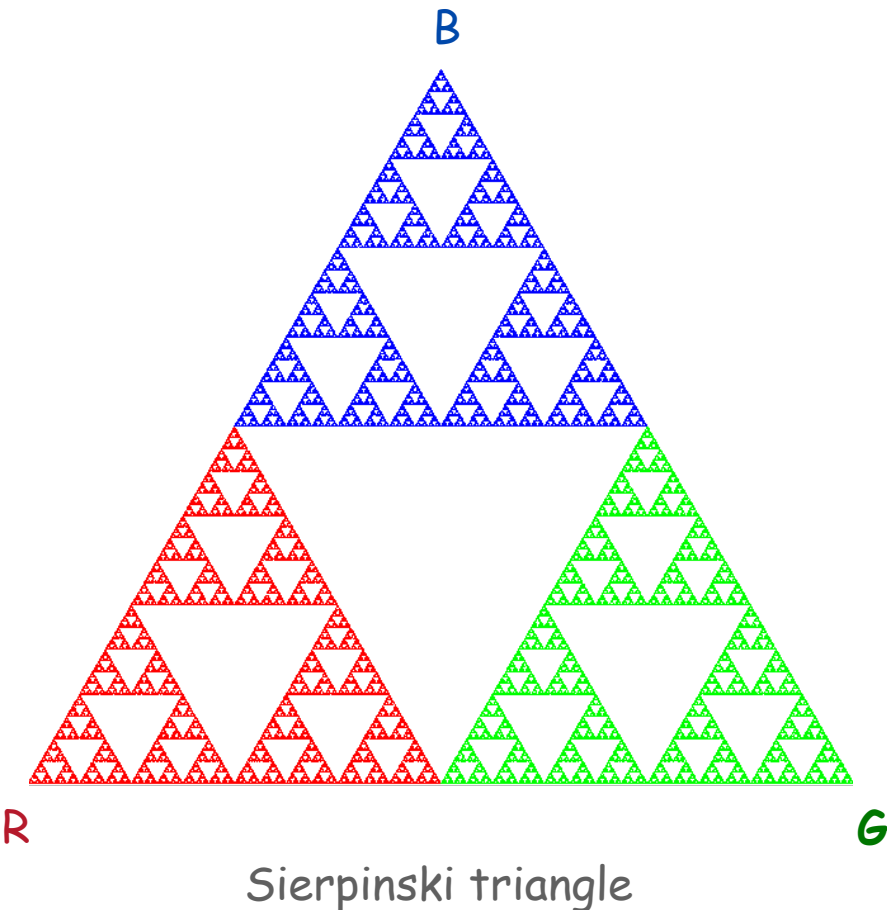
$\frac{1}{2}\sqrt{3}$   
(best to avoid hardwired  
constants like this)

result: 0, 1 , or 2

## Chaos Game

Easy modification. Color point according to random vertex chosen using  
`StdDraw.setPenColor(StdDraw.RED)` to change the pen color.

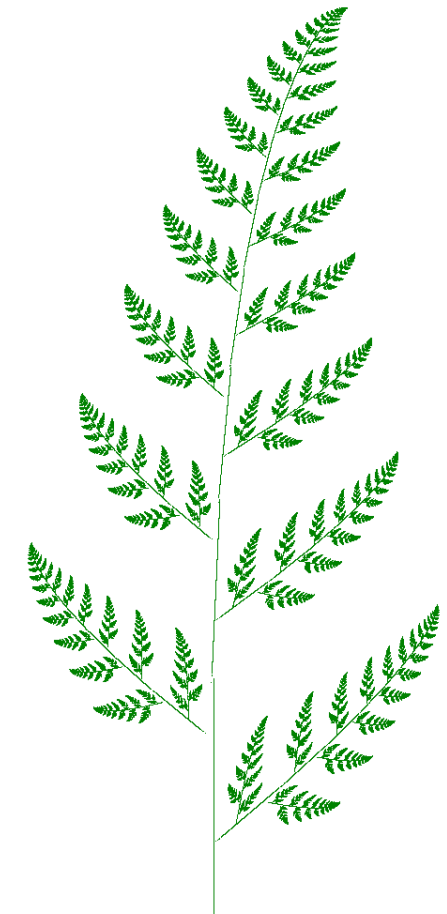
```
% java Chaos 10000
```



# Barnsley Fern

Barnsley fern. Play chaos game with different rules.

probability	new x	new y
2%	.50	.27y
15%	$-.14x + .26y + .57$	$.25x + .22y - .04$
13%	$.17x - .21y + .41$	$.22x + .18y + .09$
70%	$.78x + .03y + .11$	$-.03x + .74y + .27$



- Q. What does computation tell us about nature?
- Q. What does nature tell us about computation?

20<sup>th</sup> century sciences. Formulas.

21<sup>st</sup> century sciences. Algorithms?

# Standard Drawing

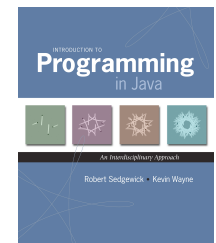
Standard drawing. **StdDraw** library has methods to produce graphical output.

```
public class StdDraw

    void line(double x0, double y0, double x1, double y1)
    void point(double x, double y)
    void text(double x, double y, String s)
    void circle(double x, double y, double r)
    void filledCircle(double x, double y, double r)
    void square(double x, double y, double r)
    void filledSquare(double x, double y, double r)
    void polygon(double[] x, double[] y)
    void filledPolygon(double[] x, double[] y)

    void setXscale(double x0, double x1)           reset x range
    void setYscale(double y0, double y1)           reset y range
    void setPenRadius(double r)
    void setFont(Font f)
    void setCanvasSize(int w, int h)
    void clear(Color c)
    void show(int dt)
    void save(String filename)
    void picture(double x, double y, String filename)
```

library developed  
for this course  
(and also broadly useful)



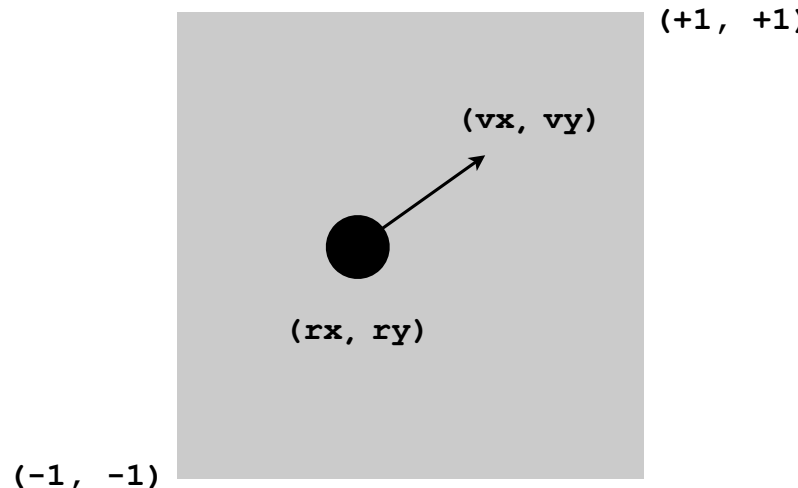
# Animation

**Animation loop.** Repeat the following:

- Clear the screen.
- Move the object.
- Draw the object.
- Display and pause for a short while.

**Ex.** Bouncing ball.

- Ball has position ( $rx$ ,  $ry$ ) and constant velocity ( $vx$ ,  $vy$ ).
- Detect collision with wall and reverse velocity.



# Bouncing Ball

```
public class BouncingBall
{
    public static void main(String[] args)
    {
        double rx = .480, ry = .860;
        double vx = .015, vy = .023;
        double radius = .05;

        StdDraw.setXscale(-1.0, +1.0);
        StdDraw.setYscale(-1.0, +1.0);

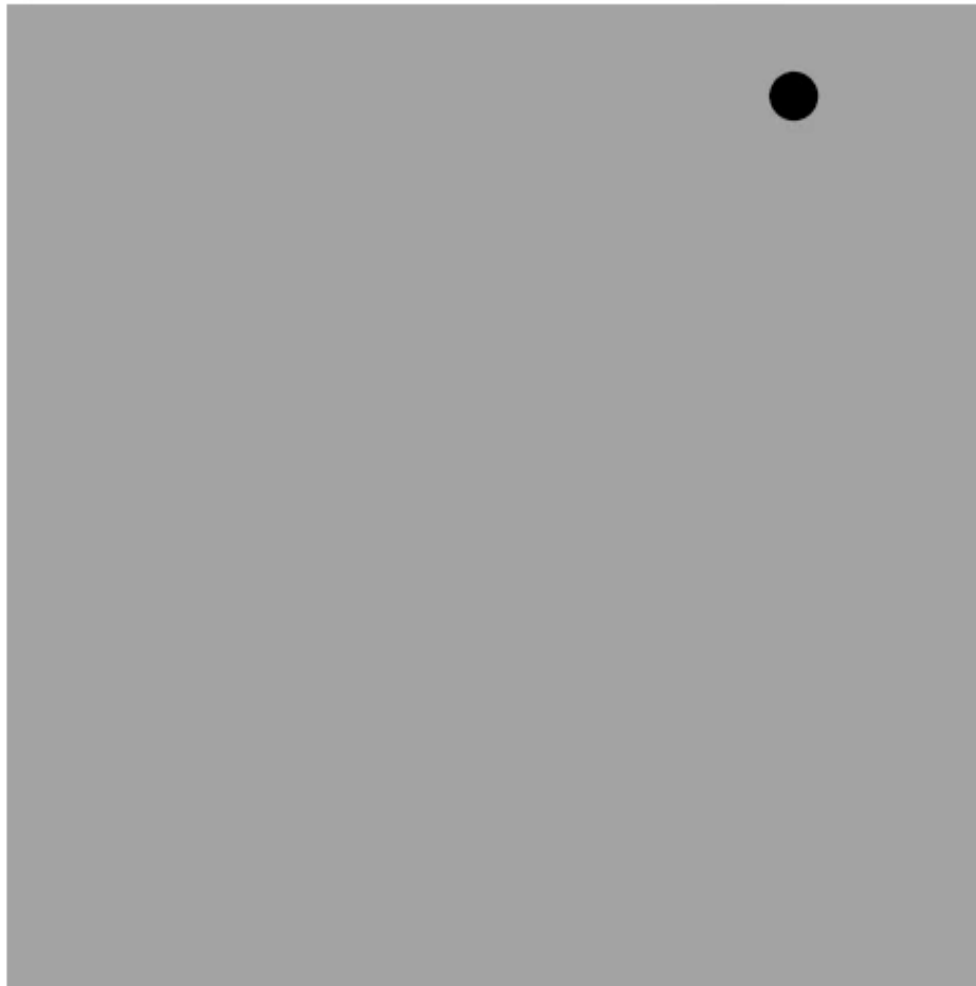
        while(true)
        {
            if (Math.abs(rx + vx) + radius > 1.0) vx = -vx;      bounce
            if (Math.abs(ry + vy) + radius > 1.0) vy = -vy;

            rx = rx + vx;                                         update position
            ry = ry + vy;

            StdDraw.setPenColor(StdDraw.GRAY);                      clear background
            StdDraw.filledSquare(0.0, 0.0, 1.0);
            StdDraw.setPenColor(StdDraw.BLACK);
            StdDraw.filledCircle(rx, ry, radius);                  draw the ball
            StdDraw.show(50);                                     ← turn on animation mode:
                                                               display and pause for 50ms
        }
    }
}
```

# Bouncing Ball Demo

```
% java BouncingBall
```



# Special Effects

**Images.** Put `.gif`, `.png`, or `.jpg` file in the working directory and use `StdDraw.picture()` to draw it on a black background.

**Sound effects.** Put `.wav`, `.mid`, or `.au` file in the working directory and use `StdAudio.play()` to play it.

stay tuned for more on `StdAudio`

**Ex.** Modify `BouncingBall` to display image and play sound upon collision.

- Replace `StdDraw.filledCircle()` with:

```
StdDraw.picture(rx, ry, "earth.gif");
```

- Add following code upon collision with walls:

```
StdAudio.play("laser.wav"); // vertical walls  
StdAudio.play("pop.wav"); // horizontal walls
```

# Digital Audio in Java

Standard audio. Library for playing digital audio.

```
public class StdAudio
```

```
    void play(String file)
```

*play the given .wav file*

```
    void play(double[] a)
```

*play the given sound wave*

```
    void play(double x)
```

*play sample for 1/44100 second*

```
    void save(String file, double[] a)
```

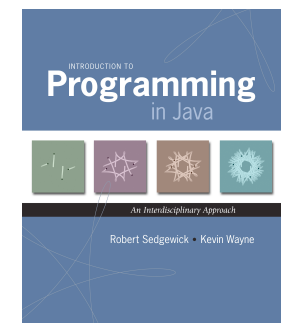
*save to a .wav file*

```
    double[] read(String file)
```

*read from a .wav file*

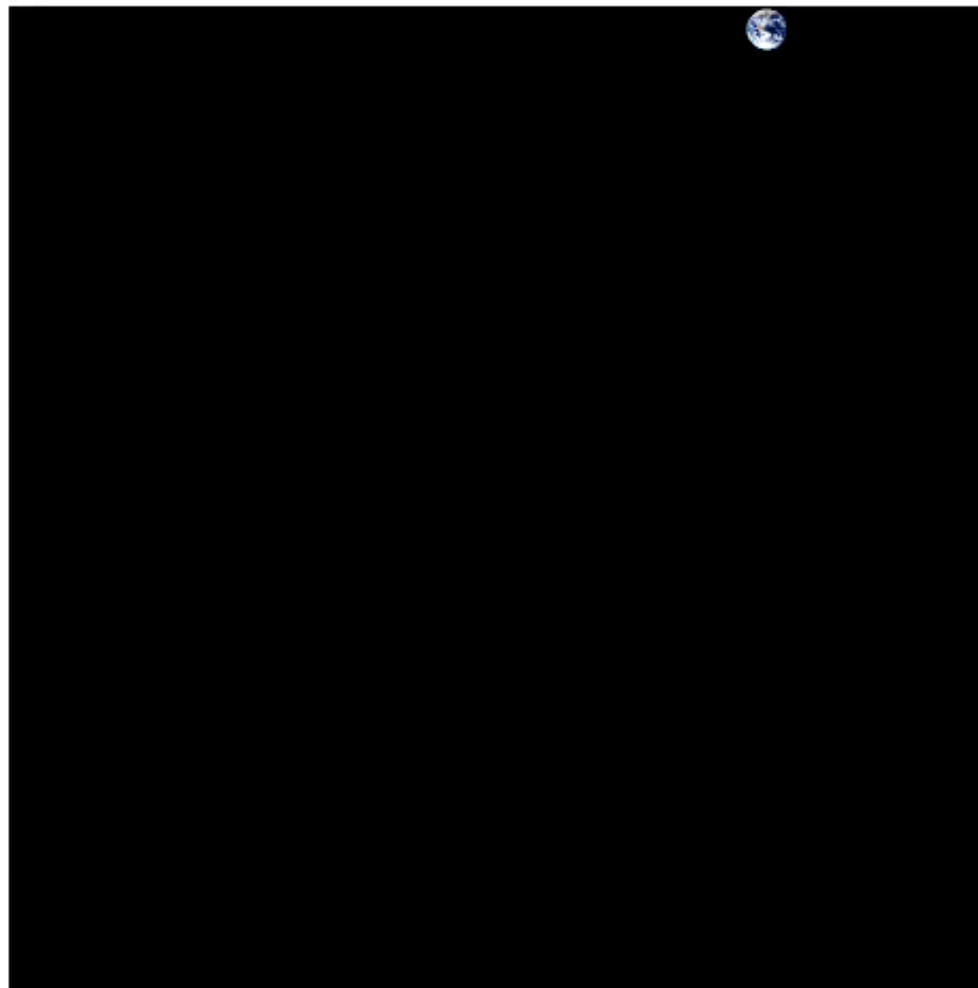
library developed  
for this course  
(also broadly useful)

Stay tuned. Example client in next lecture.



# Deluxe Bouncing Ball Demo

```
% java DeluxeBouncingBall
```



# Deluxe Bouncing Ball Challenge

Q. What happens if you call `StdDraw.filledSquare()` before instead of inside loop?

```
public class DeluxeBouncingBall
{
    public static void main(String[] args)
    {
        double rx = .480, ry = .860;
        double vx = .015, vy = .023;
        double radius = .05;

        StdDraw.setXscale(-1.0, +1.0);
        StdDraw.setYscale(-1.0, +1.0);

        while(true)
        {
            if (Math.abs(rx + vx) + radius > 1.0)
                { vx = -vx; StdAudio.play("laser.wav"); }
            if (Math.abs(ry + vy) + radius > 1.0)
                { vy = -vy; StdAudio.play("pop.wav"); }

            rx = rx + vx;
            ry = ry + vy;

            StdDraw.filledSquare(0.0, 0.0, 1.0);
            StdDraw.picture(rx, ry, "earth.gif");
            StdDraw.show(20);
        }
    }
}
```



```
public class DeluxeBouncingBall
{
    public static void main(String[] args)
    {
        double rx = .480, ry = .860;
        double vx = .015, vy = .023;
        double radius = .05;

        StdDraw.setXscale(-1.0, +1.0);
        StdDraw.setYscale(-1.0, +1.0);
        StdDraw.filledSquare(0.0, 0.0, 1.0);

        while(true)
        {
            if (Math.abs(rx + vx) + radius > 1.0)
                { vx = -vx; StdAudio.play("laser.wav"); }
            if (Math.abs(ry + vy) + radius > 1.0)
                { vy = -vy; StdAudio.play("pop.wav"); }

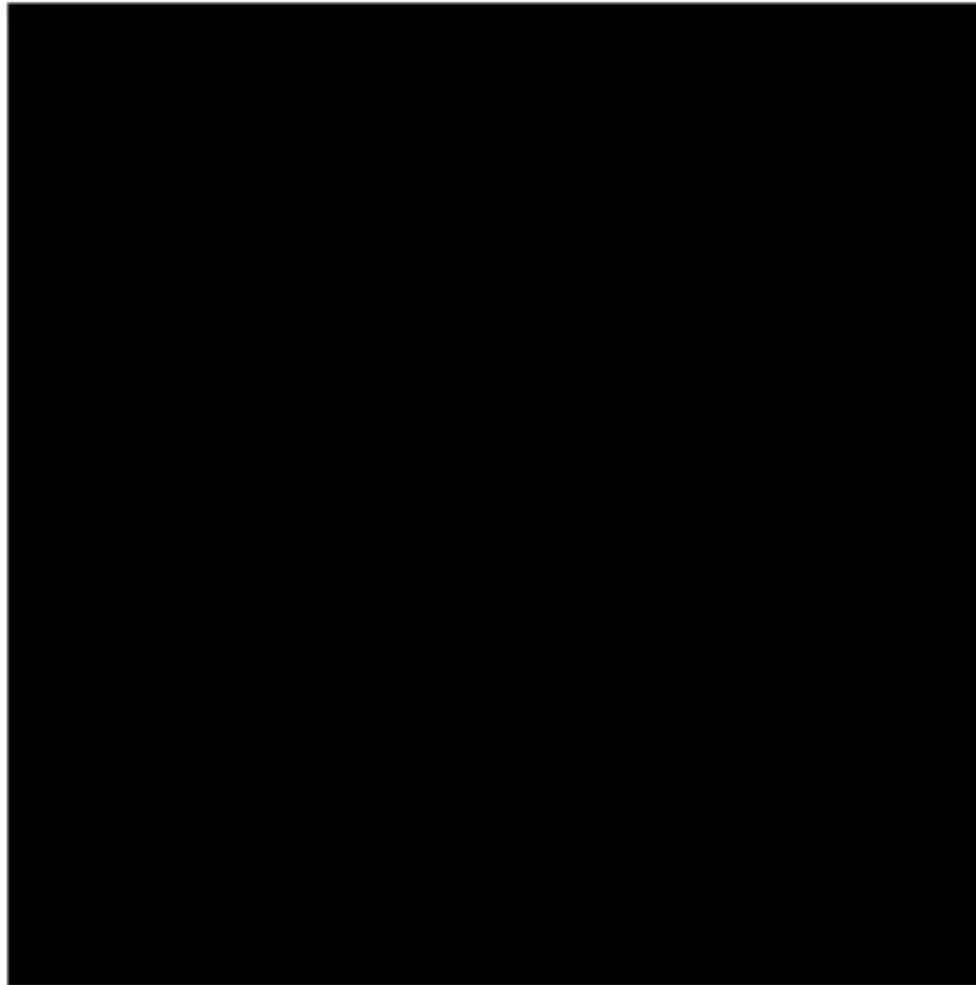
            rx = rx + vx;
            ry = ry + vy;

            StdDraw.picture(rx, ry, "earth.gif");
            StdDraw.show(20);
        }
    }
}
```

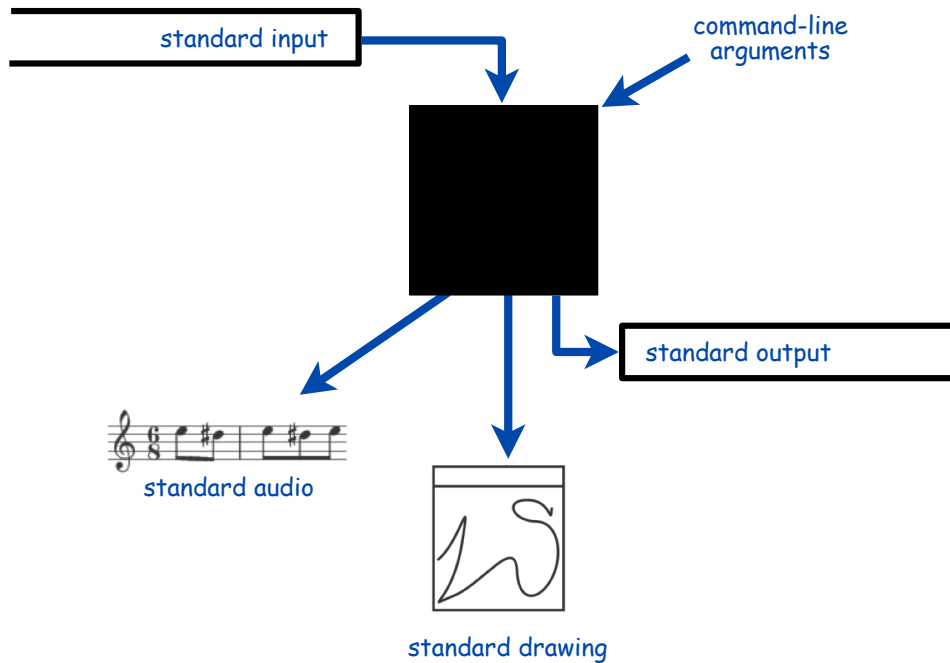
## Deluxe Bouncing Ball Challenge

Q. What happens if you call `stdDraw.filledSquare()` **before** instead of inside loop?

```
% java DeluxeBouncingBall
```



# Input/Output Summary



Command-line arguments. Parameters to control your program.

Standard input. Data for your program to process.

Standard output. Results of your program, or data for another program.

Standard drawing. Graphical output.

Standard audio. Sound output.

# The NBody Assignment

**Challenge.** Add gravity.

```
% java NBody 100000000 25000 < planets.txt
```

