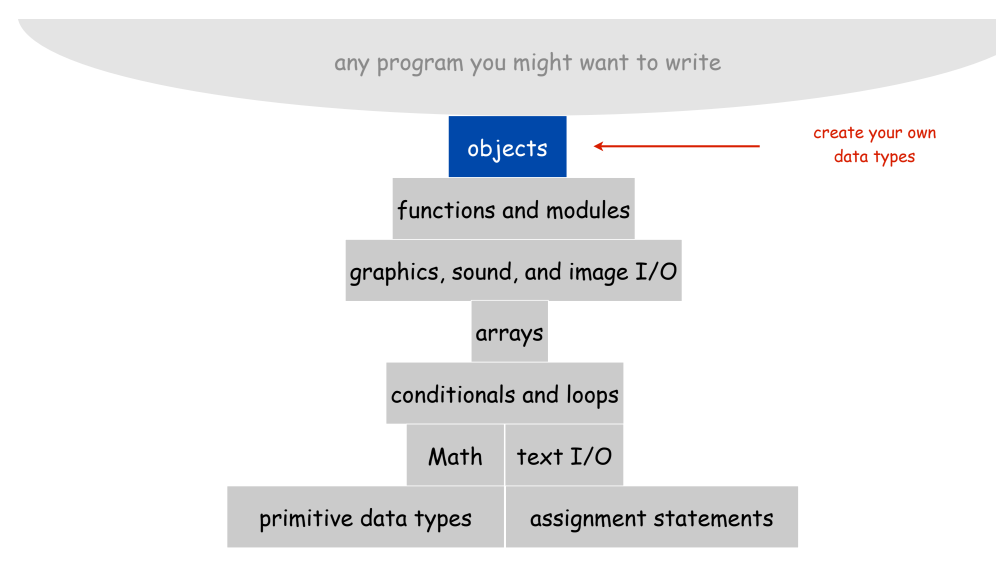
3.1 Data Types



Abstract Data Types

Data type. Set of values and operations on those values.

Abstract data type. Data type whose representation is hidden from the user.

Primitive types.

- values directly map to machine representations
- operations directly translate to machine instructions.

Data Type	Set of Values	Operations
boolean	true, false	not, and, or, xor
int	-2 ³¹ to 2 ³¹ - 1	add, subtract, multiply
double	any of 264 possible reals	add, subtract, multiply

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

- Colors, pictures, strings, input streams, ...
- Complex numbers, vectors, matrices, polynomials, ...
- Points, polygons, charged particles, celestial bodies, ...

Objects

Object. Holds a data type value; variable name refers to object.

Object-oriented programming.

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

Data Type	Set of Values	Operations
Color	24 bits	get red component, brighten
Picture	2D array of colors	get/set color of pixel (i, j)
String	sequence of characters	length, substring, compare

Abstract data type (ADT). Object representation is hidden.

Impact. We can use ADTs without knowing implementation details.

- this lecture: how to write client programs for several useful ADTs
- next lecture: how to implement your own ADTs

Constructors and Methods

To use a data type, you need to know how to:

- Construct new objects.
- Apply operations to a given object.

To construct a new object:

- Use keyword new to invoke a "constructor."
- Use name of data type to specify which type of object.

To apply an operation:

- Use name of object to specify which object
- Use the dot operator
 to indicate an operation is to be applied
- Use a method name
 to specify which operation

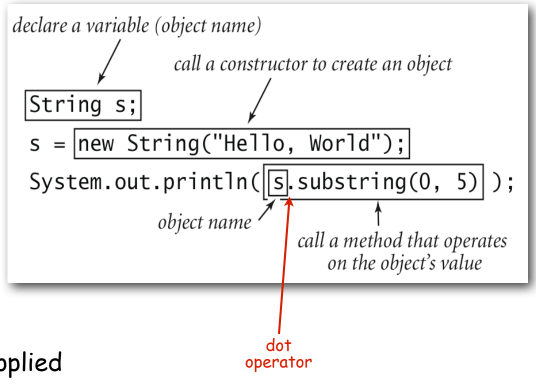
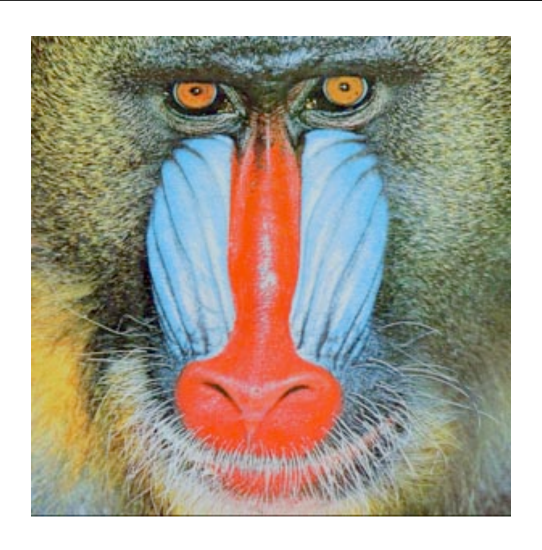


Image Processing



Color Data Type

Color. A sensation in the eye from electromagnetic radiation.

Set of values. [RGB representation] 256³ possible values, which quantify the amount of red, green, and blue, each on a scale of 0 to 255.

R	G	В	Color
255	0	0	
0	255	0	
0	0	255	
255	255	255	
0	0	0	
255	0	255	
105	105	105	

Color Data Type

Color. A sensation in the eye from electromagnetic radiation.

Set of values. [RGB representation] 256³ possible values, which quantify the amount of red, green, and blue, each on a scale of 0 to 255.

API (Application Programming Interface) specifies set of operations.

```
public class java.awt.Color
```

```
Color(int r, int g, int b)

int getRed() red intensity

int getGreen() green intensity

int getBlue() blue intensity

Color brighter() brighter version of this color

Color darker() darker version of this color

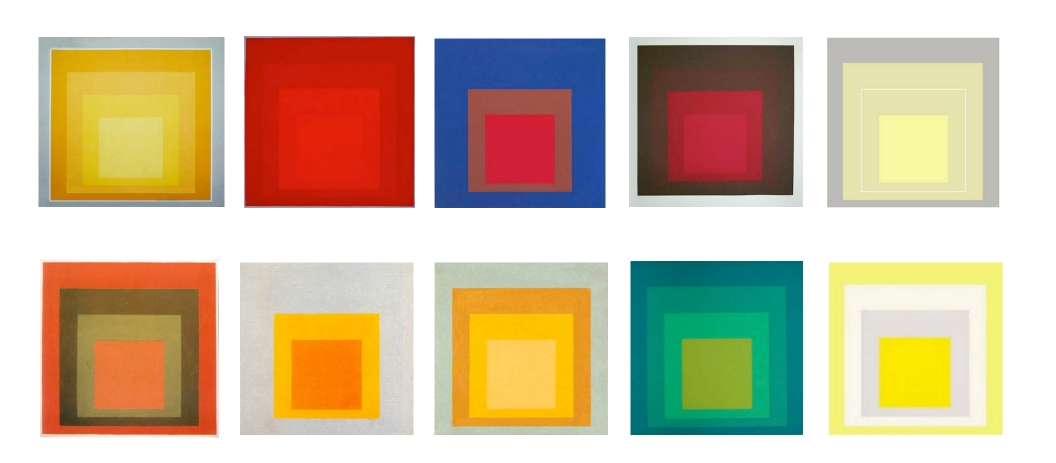
String toString() string representation of this color

boolean equals(Color c) is this color's value the same as c's?
```

http://java.sun.com/j2se/1.5.0/docs/api/java/awt/Color.html

Albers Squares

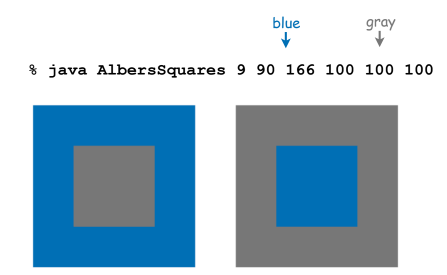
Josef Albers. Revolutionized the way people think about color.



Homage to the Square by Josef Albers (1949-1975)

Albers Squares

Josef Albers. Revolutionized the way people think about color.



Example Client Program for Color ADT

```
import java.awt.Color;
                                                 to access Color library
public class AlbersSquares
   public static void main(String[] args)
                                                          first color
      int r1 = Integer.parseInt(args[0]);
      int g1 = Integer.parseInt(args[1]);
      int b1 = Integer.parseInt(args[2]);
      Color c1 = new Color(r1, g1, b1);
                                                        second color
      int r2 = Integer.parseInt(args[3]);
      int g2 = Integer.parseInt(args[4]);
      int b2 = Integer.parseInt(args[5]);
      Color c2 = new Color(r2, g2, b2);
                                                         first square
      StdDraw.setPenColor(c1);
      StdDraw.filledSquare(.25, .5, .2);
      StdDraw.setPenColor(c2);
      StdDraw.filledSquare(.25, .5, .1);
                                                       second square
      StdDraw.setPenColor(c2);
      StdDraw.filledSquare(.75, .5, .2);
      StdDraw.setPenColor(c1);
      StdDraw.filledSquare(.75, .5, .1);
```

Monochrome Luminance

Monochrome luminance. Effective brightness of a color.

NTSC formula. Y = 0.299r + 0.587g + 0.114b.

```
import java.awt.Color;

public class Luminance
{
    public static double lum(Color c)
    {
        int r = c.getRed();
        int g = c.getGreen();
        int b = c.getBlue();
        return .299*r + .587*g + .114*b;
    }
}
```

Color Compatibility

- Q. Which font colors will be most readable with which background colors on computer monitors and cell phone screens?
- A. Rule of thumb: difference in luminance should be \geq 128.



```
public static boolean compatible(Color a, Color b)
{
  return Math.abs(lum(a) - lum(b)) >= 128.0;
}
```

Grayscale

Grayscale. When all three R, G, and B values are the same, resulting color is on grayscale from 0 (black) to 255 (white).

Convert to grayscale. Use luminance to determine value.

```
public static Color toGray(Color c)
{
   int y = (int) Math.round(lum(c));
   Color gray = new Color(y, y, y);
   return gray;
}

   round double
   to nearest int
```

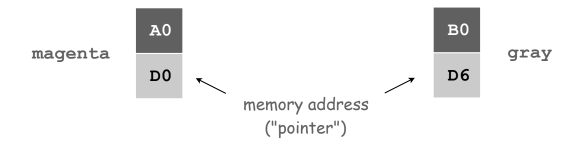
red	green	blue		
9	90	166	this color	
74	74	74	grayscale version	
0	0	0	black	
0.299 *	9 + 0.5	587 * 90	0 + 0.114 * 166 =	74.445

Bottom line. We are writing programs that manipulate color.

OOP Context for Color

Possible memory representation (in TOY).

D0	D1	D2	D3	D4	D5	D6	D7	D8
255	0	255	0	0	0	105	105	105



Object reference is analogous to variable name.

- We can manipulate the value that it holds.
- We can pass it to (or return it from) a method.

References

René Magritte. "This is not a pipe."



Java. This is not a color.

```
Color sienna = new Color(160, 82, 45);
Color c = sienna.darker();
```

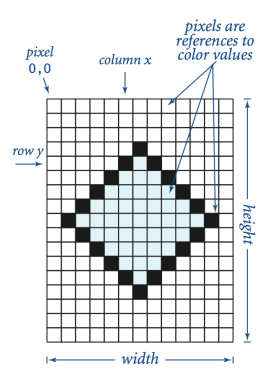
OOP. Natural vehicle for studying abstract models of the real world.

Picture Data Type

Raster graphics. Basis for image processing.

Set of values. 2D array of color objects (pixels).

API.



public class Picture

Picture(String filename)
 Picture(int w, int h)
 int width()
 int height()
Color get(int x, int y)
 void set(int x, int y, Color c)
 void show()
 void save(String filename)

create a picture from a file create a blank w-by-h picture return the width of the picture return the height of the picture return the color of pixel (x, y) set the color of pixel (x, y) to C display the image in a window save the image to a file

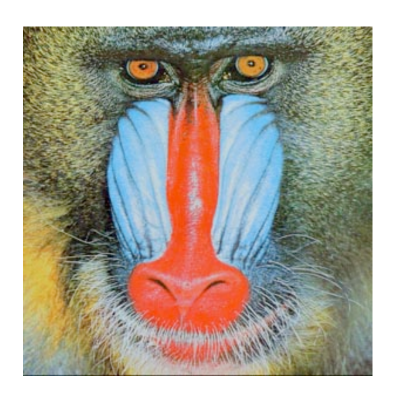
Image Processing: Grayscale Filter

Goal. Convert color image to grayscale according to luminance formula.

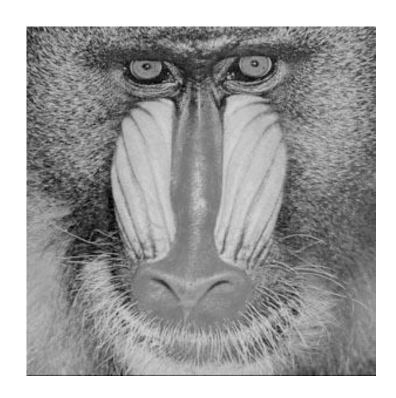
```
import java.awt.Color;
public class Grayscale
   public static void main(String[] args)
      Picture pic = new Picture(args[0]);
      for (int x = 0; x < pic.width(); x++)
         for (int y = 0; y < pic.height(); y++)
            Color color = pic.get(x, y);
            Color gray = Luminance.toGray(color);
                                                            set each
            pic.set(x, y, gray);
                                                             pixel to
                                                             gray
      pic.show();
```

Image Processing: Grayscale Filter

Goal. Convert color image to grayscale according to luminance formula.



mandrill.jpg



% java Grayscale mandrill.jpg

Image Processing Challenge 1

What does the following code do? (Easy question!)

```
Picture pic = new Picture(args[0]);
for (int x = 0; x < pic.width(); x++)
    for (int y = 0; y < pic.height(); y++)
        pic.set(x, y, pic.get(x, y));
pic.show();</pre>
```

Image Processing Challenge 2

What does the following code do? (Hard question.)

```
Picture pic = new Picture(args[0]);
for (int x = 0; x < pic.width(); x++)
   for (int y = 0; y < pic.height(); y++)
     pic.set(x, pic.height()-y-1, pic.get(x, y));
pic.show();</pre>
```

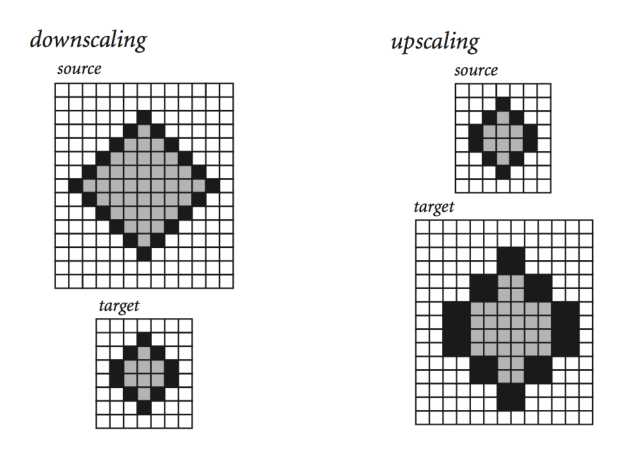
Image Processing Challenge 3

What does the following code do?

```
Picture source = new Picture(args[0]);
int width = source.width();
int height = source.height();
Picture target = new Picture(width, height);
for (int x = 0; x < width; x++)
    for (int y = 0; y < height; y++)
        target.set(x, height-y-1, source.get(x, y));
target.show();</pre>
```

Goal. Shrink or enlarge an image to desired size.

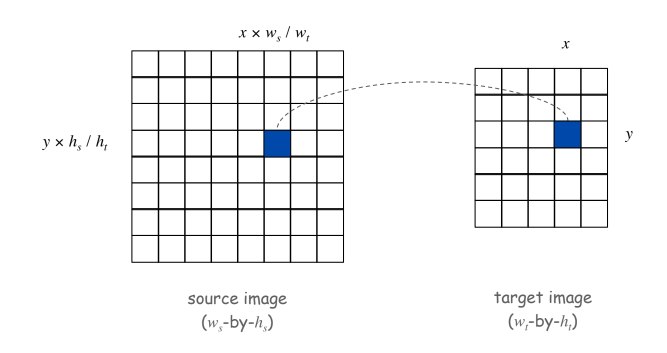
Downscaling. To shrink in half, delete half the rows and columns. Upscaling. To enlarge to double, replace each pixel by 4 copies.



Goal. Shrink or enlarge an image to desired size.

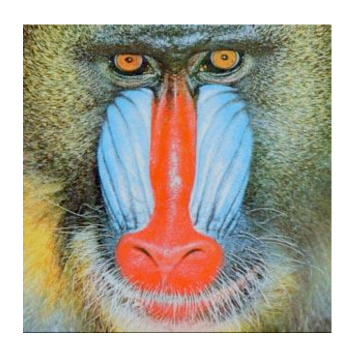
Uniform strategy. To convert from w_s -by- h_s to w_t -by- h_t :

- Scale column index by w_s / w_t .
- Scale row index by h_s / h_t .
- Set color of pixel (x, y) in target image to color of pixel $(x \times w_s / w_t, y \times h_s / h_t)$ in source image.



```
import java.awt.Color;
public class Scale
   public static void main(String args[])
      String filename = args[0];
      int w = Integer.parseInt(args[1]);
      int h = Integer.parseInt(args[2]);
      Picture source = new Picture(filename);
      Picture target = new Picture(w, h);
      for (int tx = 0; tx < w; tx++)
         for (int ty = 0; ty < h; ty++)
            int sx = tx * source.width()
            int sy = ty * source.height() / h;
            Color color = source.get(sx, sy);
            target.set(tx, ty, color);
     source.show();
     target.show();
```

Scaling filter. Creates two Picture objects and two windows.

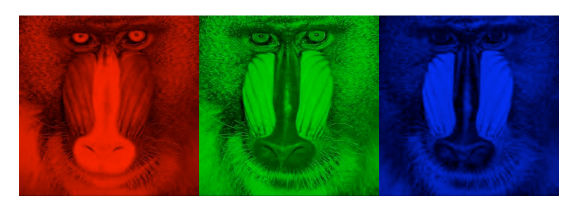


mandrill.jpg



% java Scale mandrill.jpg 400 200

More Image Processing Effects



RGB color separation



String Processing



String Data Type

String data type. Basis for text processing.

Set of values. Sequence of Unicode characters.

API:

public class String (Java string data type)

```
String(String s)
                                                   create a string with the same value as S
      int length()
                                                   string length
    char charAt(int i)
                                                   ith character
  String substring(int i, int j)
                                                   ith through (j-1)st characters
 boolean contains(String sub)
                                                   does string contain sub as a substring?
 boolean startsWith(String pre)
                                                   does string start with pre?
 boolean endsWith(String post)
                                                   does string end with post?
      int indexOf(String p)
                                                   index of first occurrence of p
      int indexOf(String p, int i)
                                                   index of first occurrence of p after i
  String concat(String t)
                                                   this string with t appended
      int compareTo(String t)
                                                   string comparison
  String replaceAll(String a, String b)
                                                   result of changing as to bs
String[] split(String delim)
                                                   strings between occurrences of delim
 boolean equals(String t)
                                                   is this string's value the same as t's?
```

http://java.sun.com/javase/6/docs/api/java/lang/String.html

Typical String Processing Code

```
public static boolean isPalindrome(String s)
                         int N = s.length();
    is the string
                         for (int i = 0; i < N/2; i++)
                            if (s.charAt(i) != s.charAt(N-1-i))
   a palindrome?
                                return false;
                         return true;
                     }
  extract file name
                     String s = args[0]:
                     int dot = s.index0f(".");
and extension from a
                     String base
                                         = s.substring(0, dot);
   command-line
                     String extension = s.substring(dot + 1, s.length());
     argument
                     String query = args[0];
  print all lines in
                     while (!StdIn.isEmpty())
 standard input that
   contain a string
                         String s = StdIn.readLine();
   specified on the
                         if (s.contains(query)) StdOut.println(s);
   command line
                     }
                     while (!StdIn.isEmpty())
print all the hyperlinks
(to educational institu-
                         String s = StdIn.readString();
                         if (s.startsWith("http://") && s.endsWith(".edu"))
tions) in the text file on
                            StdOut.println(s);
   standard input
                     }
```

Gene Finding

Pre-genomics era. Sequence a human genome.

Post-genomics era. Analyze the data and understand structure.

Genomics. Represent genome as a string over $\{A, C, T, G\}$ alphabet.

Gene. A substring of genome that represents a functional unit.

• Preceded by ATG.

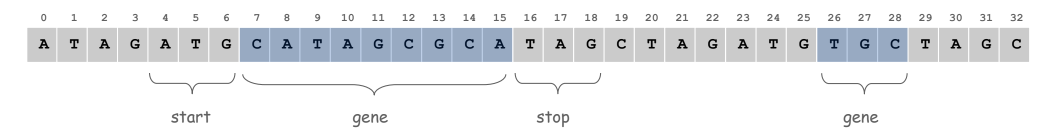
[start codon]

Multiple of 3 nucleotides.

[codons other than start/stop]

• Succeeded by TAG, TAA, or TGA.

[stop codons]



Gene Finding: Algorithm

Algorithm. Scan left-to-right through genome.

- If start codon found, then set beg to index i.
- If stop codon found and beg \neq -1 and substring is a multiple of 3
 - -output gene
 - -reset beg to -1

i .	COO	don	beg	gene	remaining portion of input string
	start	stop	beg	gene	remaining portion of input string
0			-1		ATAGATGCATAGCGCATAGCTAGATGTGCTAGC
1		TAG	-1		ATAGATGCATAGCGCATAGCTAGATGTGCTAGC
4	ATG		4	multiple of 3	ATAG <mark>ATG</mark> CATAGCGCATAGCTAGATGTGCTAGC
9		TAG	4	murriple of 3	ATAGATGCATAGCGCATAGCTAGATGTGCTAGC
16		TAG	4	CATAGCGCA	ATAG <mark>ATGCATAGCGCATAG</mark> CTAGATGTGCTAGC
20		TAG	-1		ATAGATGCATAGCGCATAGCTAGATGTGCTAGC
23	ATG		23		ATAGATGCATAGCGCATAGCTAGATGTGCTAGC
29		TAG	23	TGC	ATAGATGCATAGCGCATAGCTAGATGTGCTAGC

Gene Finding: Implementation

```
public class GeneFind
   public static void main(String[] args)
       String start = args[0];
       String stop = args[1];
       String genome = StdIn.readAll();
                                                                     Fixes bug in Prog. 3.1.8
       int beg = -1;
                                                                     Q1: What's the bug?
       for (int i = 0; i < genome.length() - 2; <math>i++)
                                                                     Q2: What input makes
          String codon = genome.substring(i, i+3);
                                                                     Prog 3.1.8 crash?
          if (codon.equals(start)) beg = i;
          if (codon.equals(stop) && beg != -1 && beg+3 < i)
             String gene = genome.substring(beg+3, i);
             if (\text{gene.length}() % 3 == 0)
                 StdOut.println(gene);
                 beg = -1;
                                           % more genomeTiny.txt
                                          ATAGATGCATAGCGCATAGCTAGATGTGCTAGC
                                           % java GeneFind ATG TAG < genomeTiny.txt</pre>
                                           CATAGCGCA
                                           TGC
```

OOP Context for Strings

Possible memory representation of a string (using TOY addresses).

• genome = "aacaagtttacaagc";

D0	D1	D2	D3	D4	D5	D6	D7	D8	D9	DA	DB	DC	DD	DE
a	a	С	a	a	g	t	t	t	a	С	a	a	g	С

A0 A1

genome

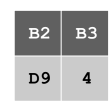
DO 15

memory length address

- s = genome.substring(1, 5);
- t = genome.substring(9, 13);

в0	в1
D1	4

S



t

s and t are different strings that share the same value "acaa"

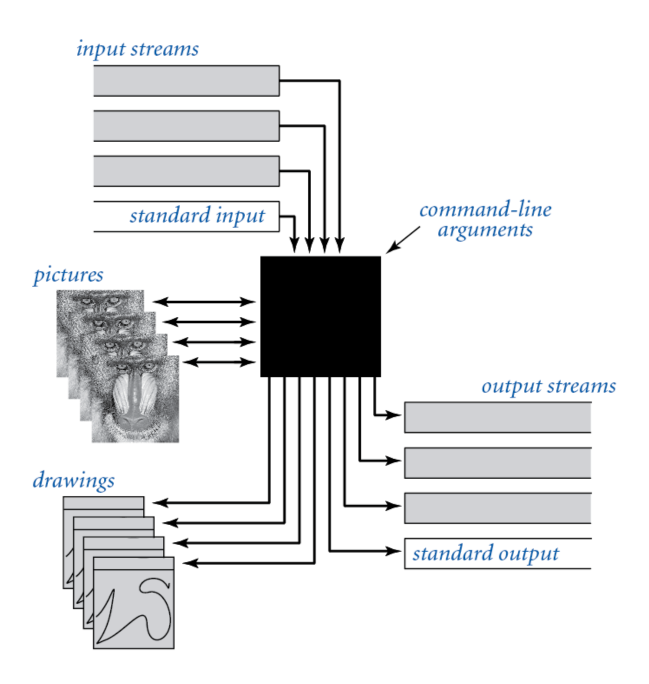
• (s == t) is false, but (s.equals(t)) is true.

compares pointers

compares character sequences

In and Out

Bird's Eye View (Re-Revisited)



Non-Standard Input

or use OS to redirect from one file

Standard input. Read from terminal window.

Goal. Read from several different input streams.

In data type. Read text from stdin, a file, a web site, or network.

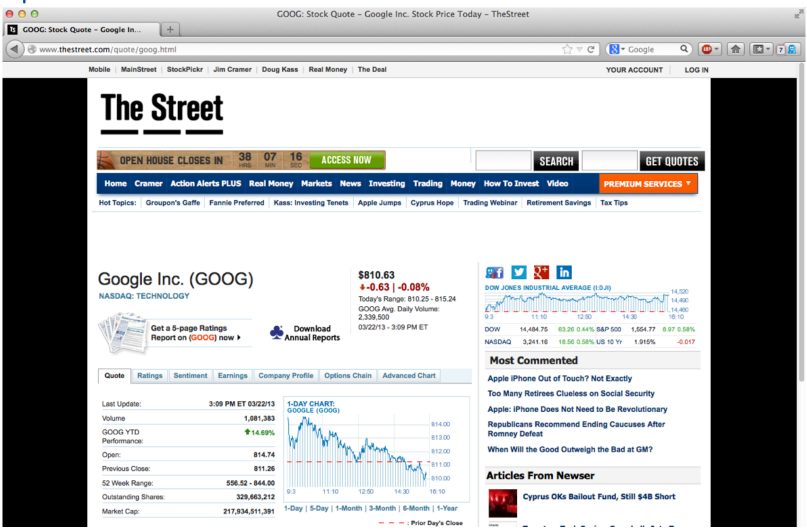
Ex: Are two text files identical?

```
public class Diff
{
    public static void main(String[] args)
    {
        In in0 = new In(args[0]);
        In in1 = new In(args[1]);
        String s = in0.readAll();
        String t = in1.readAll();
        StdOut.println(s.equals(t));
    }
}
```

Screen Scraping

Goal. Find current stock price of Google.

Step 1. Find web source.



http://www.thestreet.com/quote/goog.html



Screen Scraping

Goal. Find current stock price of Google.

Step 2. Find string representation (HTML code) of web source.

Screen Scraping

Goal. Find current stock price of Google.

Step 3. Write code to extract stock price from HTML code.

```
public class StockQuote
   public static void main(String[] args)
      String name = "http://www.thestreet.com/quote/";
      In in = new In(name + args[0] + ".html");
      String input = in.readAll();
      int start = input.indexOf("topTradeInfo", 0);
                                                                    price is string
                                                                 between "price-tabs">
      int from = input.indexOf("price-tabs", start);
                                                                  and next </span>,
      int to
                   = input.indexOf("</span>", from);
                                                                  after topTradeInfo
      String price = input.substring(from + 12, to);
      StdOut.println(price);
                                            % java StockQuote goog
                                            $810.63
```

- s.indexOf(t, i): index of first occurrence of t in s, starting at offset i.
- Read raw html from http://www.thestreet.com/quote/goog.html
- Find string delimited by "price-tabs"> and .

Day Trader

Add bells and whistles.

- Plot price in real-time.
- Notify user if price dips below a certain price.
- Embed logic to determine when to buy and sell.
- Automatically send buy and sell orders to trading firm.

Warning. Use at your own financial risk.



The New Yorker, September 6, 1999

OOP Summary

Object. Holds a data type value; variable name refers to object.

In Java, programs manipulate references to objects.

- Exception: primitive types, e.g., boolean, int, double.
- Reference types: String, Picture, Color, arrays, everything else.
- OOP purist: language should not have separate primitive types.

Bottom line.

Today, you saw how to to write programs that manipulate colors, pictures, strings, and I/O streams.

Next time.

You will learn to define your own abstractions and to write programs that manipulate them.