

# 3.1 Data Types

any program you might want to write

objects

create your own  
data types

functions and modules

graphics, sound, and image I/O

arrays

conditionals and loops

Math

text I/O

primitive data types

assignment statements

# 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 $2^{64}$ 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:

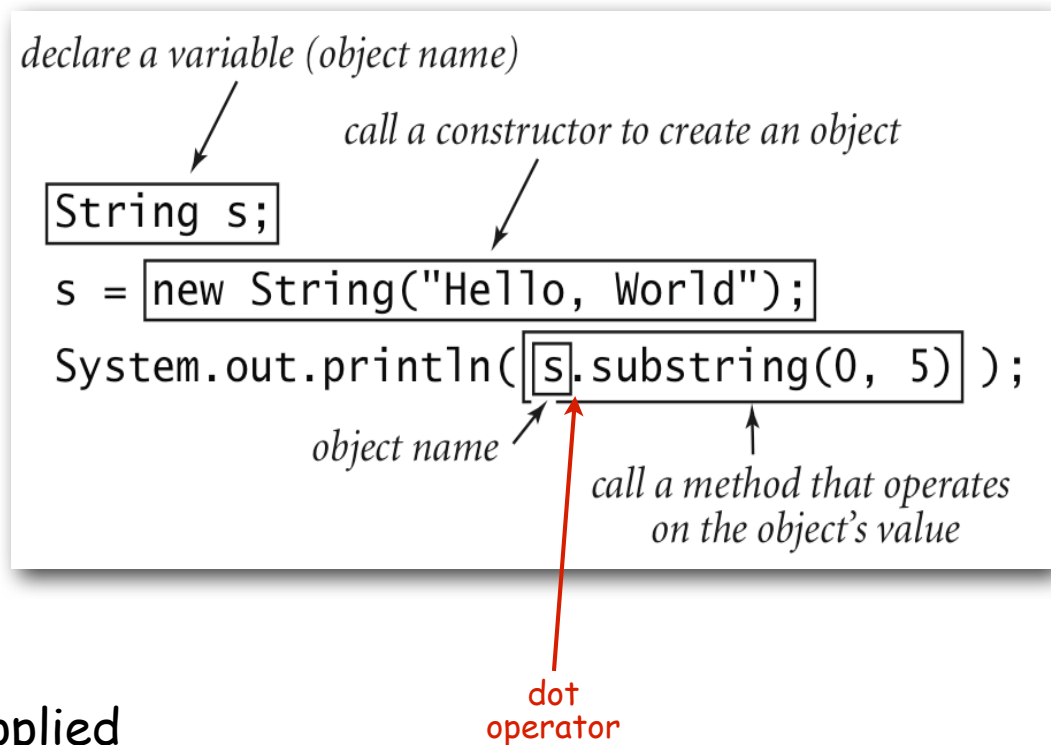
- Construct new objects.
- Apply operations to a given object.

To construct a new object:

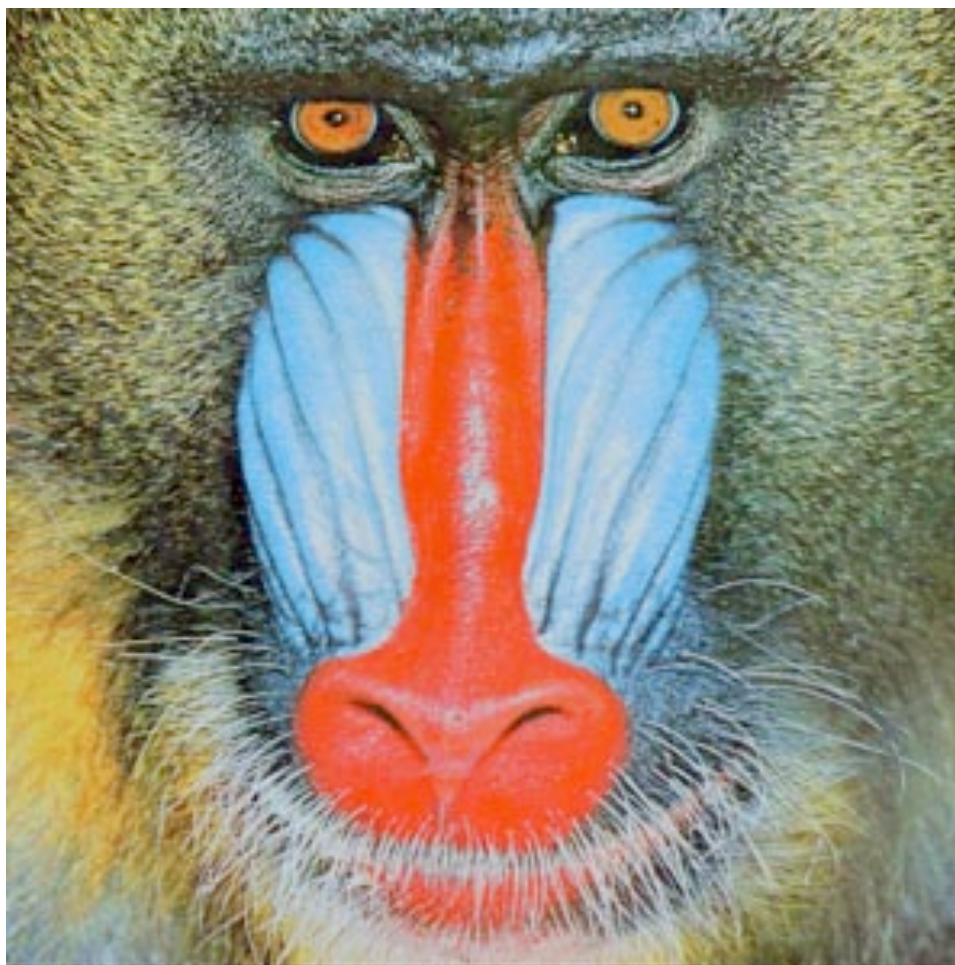
- Use keyword `new` to invoke a "constructor."
- Use name of data type to specify which type of object.

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]  $256^3$  possible values, which quantify the amount of red, green, and blue, each on a scale of 0 to 255.

R	G	B	Color
255	0	0	Red
0	255	0	Green
0	0	255	Blue
255	255	255	White
0	0	0	Black
255	0	255	Magenta
105	105	105	Grey

# Color Data Type

**Color.** A sensation in the eye from electromagnetic radiation.

**Set of values.** [RGB representation]  $256^3$  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
```

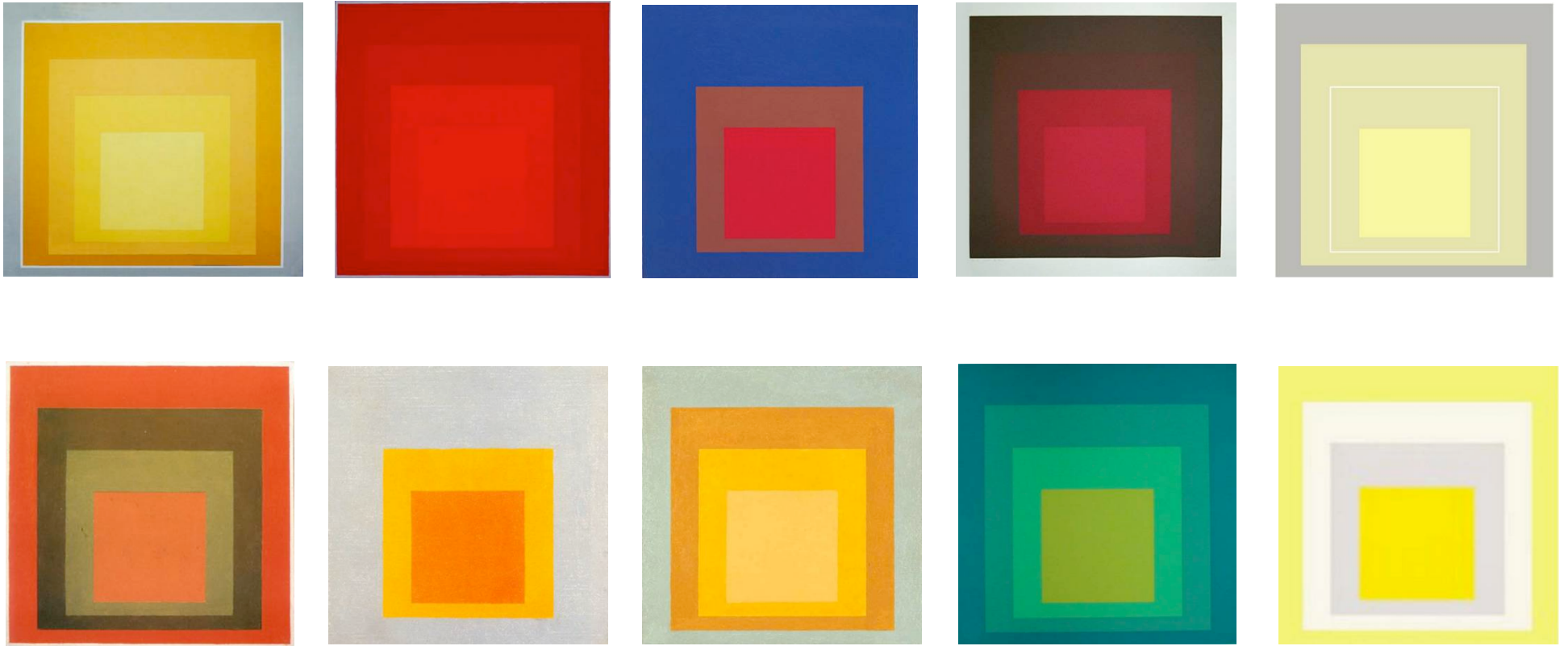
---

	<code>Color(int r, int g, int b)</code>	
<code>int</code>	<code>getRed()</code>	<i>red intensity</i>
<code>int</code>	<code>getGreen()</code>	<i>green intensity</i>
<code>int</code>	<code>getBlue()</code>	<i>blue intensity</i>
<code>Color</code>	<code>brighter()</code>	<i>brighter version of this color</i>
<code>Color</code>	<code>darker()</code>	<i>darker version of this color</i>
<code>String</code>	<code>toString()</code>	<i>string representation of this color</i>
<code>boolean</code>	<code>equals(Color c)</code>	<i>is this color's value the same as c's?</i>

<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.

```
          blue      gray  
          ↓        ↓  
% java AlbersSquares 9 90 166 100 100 100
```



# Example Client Program for Color ADT

```
import java.awt.Color;
```

to access Color library

```
public class AlbersSquares
```

```
{
```

```
    public static void main(String[] args)
```

```
    {
```

```
        int r1 = Integer.parseInt(args[0]);           first color
```

```
        int g1 = Integer.parseInt(args[1]);
```

```
        int b1 = Integer.parseInt(args[2]);
```

```
        Color c1 = new Color(r1, g1, b1);
```

```
        int r2 = Integer.parseInt(args[3]);           second color
```

```
        int g2 = Integer.parseInt(args[4]);
```

```
        int b2 = Integer.parseInt(args[5]);
```

```
        Color c2 = new Color(r2, g2, b2);
```

```
        StdDraw.setPenColor(c1);                     first square
```

```
        StdDraw.filledSquare(.25, .5, .2);
```

```
        StdDraw.setPenColor(c2);
```

```
        StdDraw.filledSquare(.25, .5, .1);
```

```
        StdDraw.setPenColor(c2);                     second square
```

```
        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

<i>red</i>	<i>green</i>	<i>blue</i>		
9	90	166	<i>this color</i>	
74	74	74	<i>grayscale version</i>	
0	0	0	<i>black</i>	

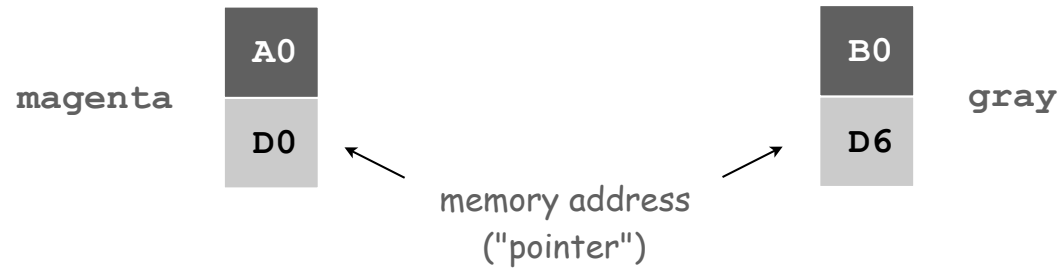
$$0.299 * 9 + 0.587 * 90 + 0.114 * 166 = 74.445$$

**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();
```

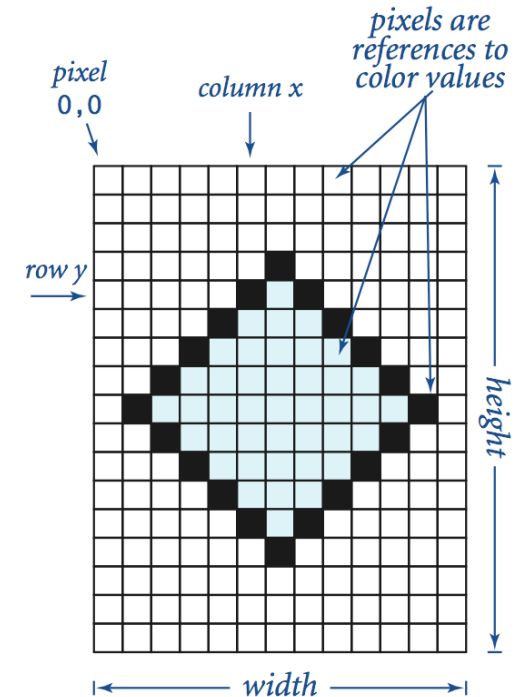
OOP. Natural vehicle for studying abstract models of the real world.

# 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);
                pic.set(x, y, gray);
            }

        pic.show();
    }
}
```

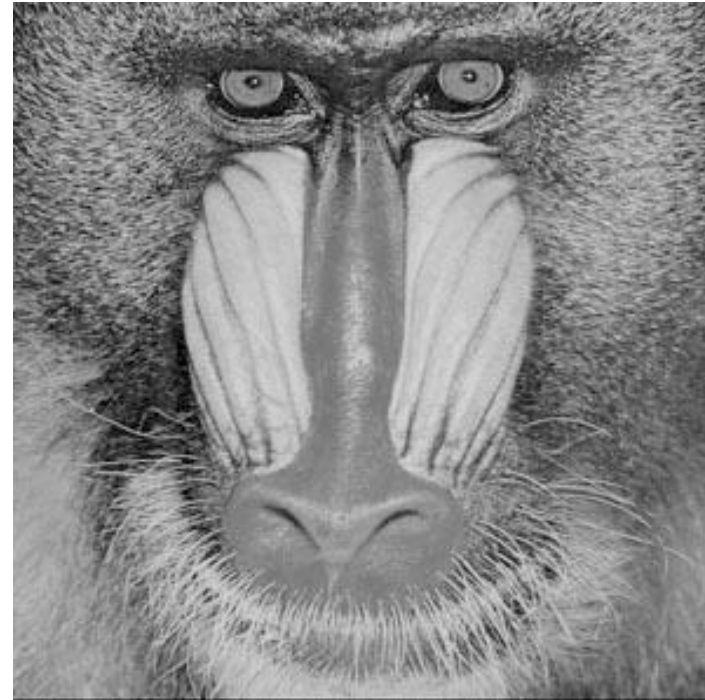
← set each  
pixel to  
gray

# 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();
```

## 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();
```

## 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();
```

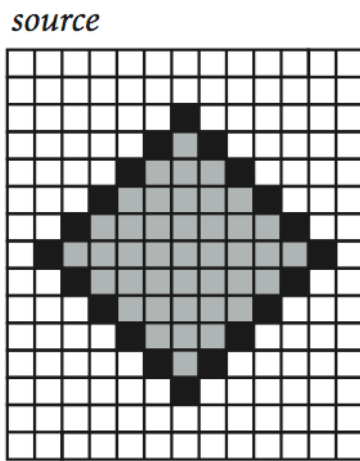
# Image Processing: Scaling Filter

**Goal.** Shrink or enlarge an image to desired size.

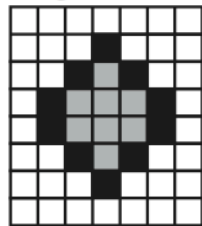
**Downscaling.** To shrink in half, delete half the rows and columns.

**Upscaling.** To enlarge to double, replace each pixel by 4 copies.

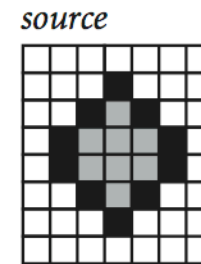
*downscaling*



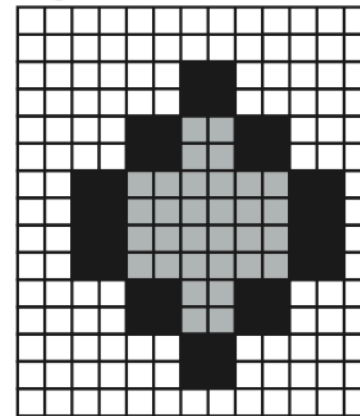
*target*



*upscaling*



*target*

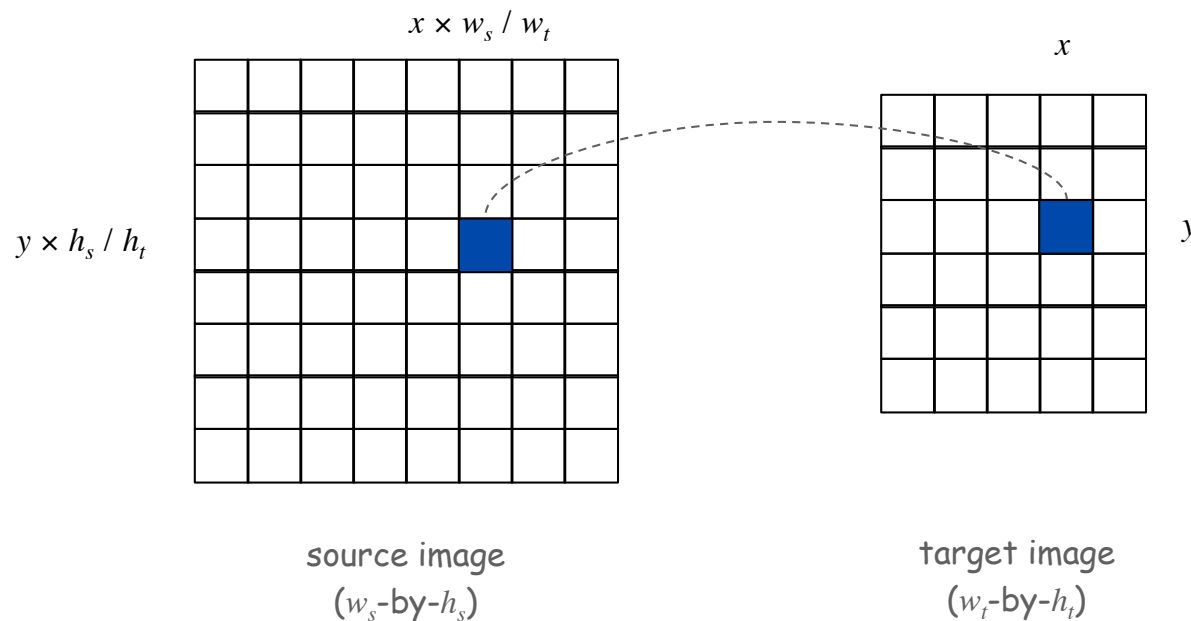


# Image Processing: Scaling Filter

**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.



# Image Processing: Scaling Filter

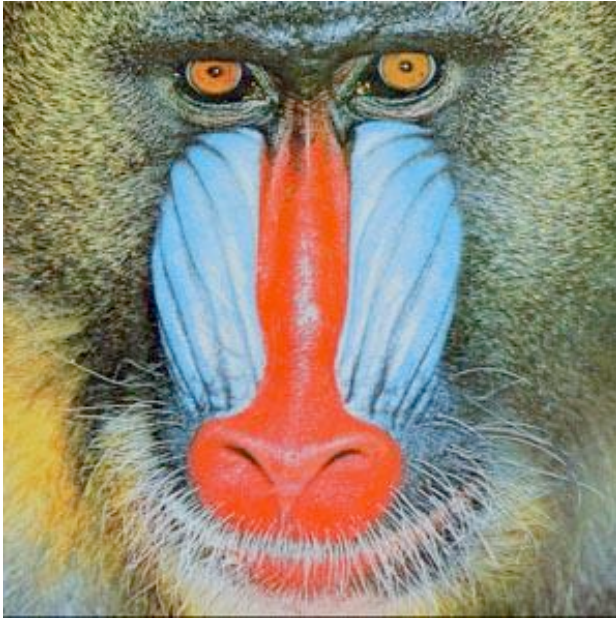
```
import java.awt.Color;

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() / w;
                int sy = ty * source.height() / h;
                Color color = source.get(sx, sy);
                target.set(tx, ty, color);
            }
        source.show();
        target.show();
    }
}
```



# Image Processing: Scaling Filter

Scaling filter. Creates two `Picture` objects and two windows.



`mandrill.jpg`

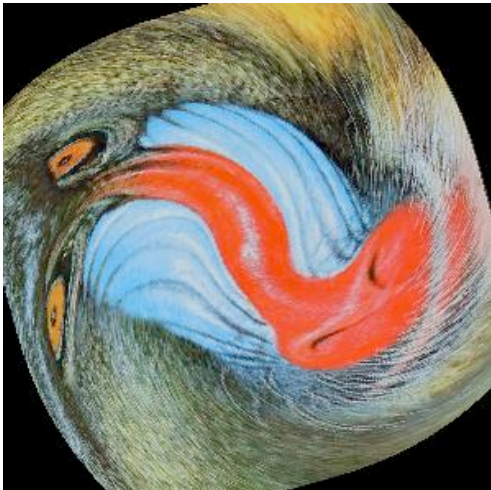


`% java Scale mandrill.jpg 400 200`

# More Image Processing Effects



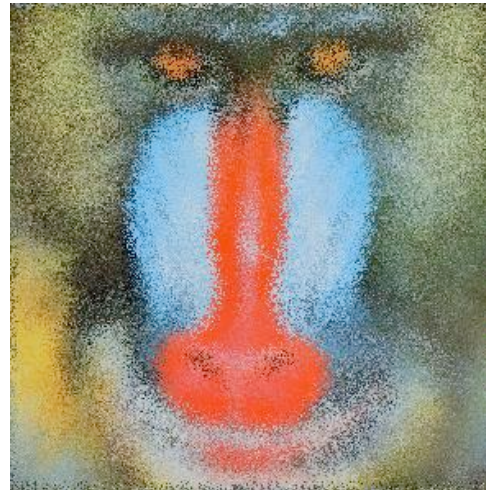
RGB color separation



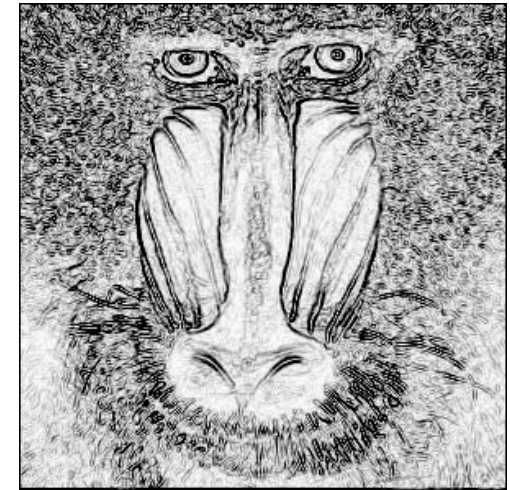
swirl filter



wave filter



glass filter



Sobel edge detection

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

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

# Typical String Processing Code

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

# Gene Finding

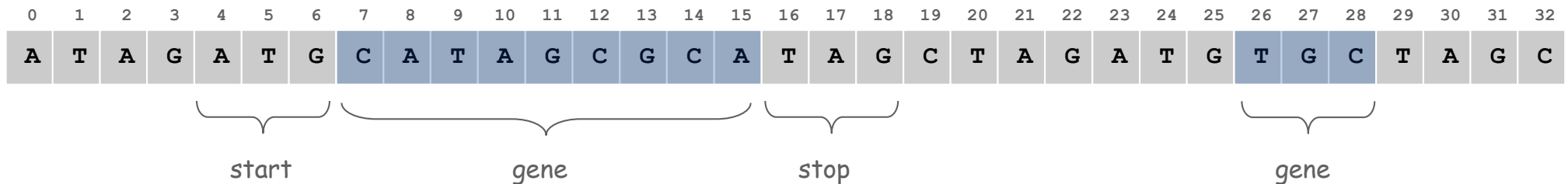
**Pre-genomics era.** Sequence a human genome.

**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	codon		beg	gene	<i>remaining portion of input string</i>
	<i>start</i>	<i>stop</i>			
0			-1		ATAGATGCATAGCGCATAGCTAGATGTGCTAGC
1		TAG	-1		A TAG ATGCATAGCGCATAGCTAGATGTGCTAGC
4	ATG		4		ATAG ATG CATAGCGCATAGCTAGATGTGCTAGC
9		TAG	4	multiple of 3	ATAG ATG CA TAG CGCATAGCTAGATGTGCTAGC
16		TAG	4	CATAGCGCA	ATAG ATG CATAGCGCA TAG CTAGATGTGCTAGC
20		TAG	-1		ATAGATGCATAGCGCATAGCTAG TAG ATGTGCTAGC
23	ATG		23		ATAGATGCATAGCGCATAGCTAG ATG TGCTAGC
29		TAG	23	TGC	ATAGATGCATAGCGCATAGCTAG ATG TGCTAGC

# Gene Finding: Implementation

```
public class GeneFind
{
    public static void main(String[] args)
    {
        String start = args[0];
        String stop = args[1];
        String genome = StdIn.readAll();

        int beg = -1;
        for (int i = 0; i < genome.length() - 2; i++)
        {
            String codon = genome.substring(i, i+3);
            if (codon.equals(start)) beg = i;
            if (codon.equals(stop) && beg != -1 && beg+3 < i)
            {
                String gene = genome.substring(beg+3, i);
                if (gene.length() % 3 == 0)
                {
                    StdOut.println(gene);
                    beg = -1;
                }
            }
        }
    }
}
```

Fixes bug in Prog. 3.1.8

Q1: What's the bug?

Q2: What input makes Prog 3.1.8 crash?

```
% more genomeTiny.txt
ATAGATGCCATAGCGCATAGCTAGATGTGCTAGC
```

```
% java GeneFind ATG TAG < genomeTiny.txt
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	c	a	a	g	t	t	t	a	c	a	a	g	c

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

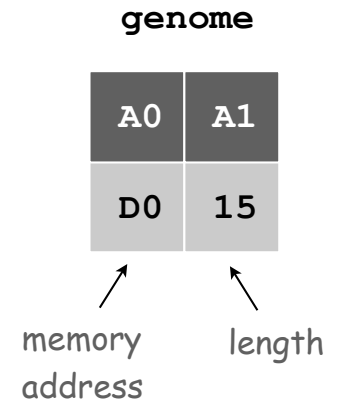
s		t	
B0	B1	B2	B3
D1	4	D9	4

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

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

*compares pointers*

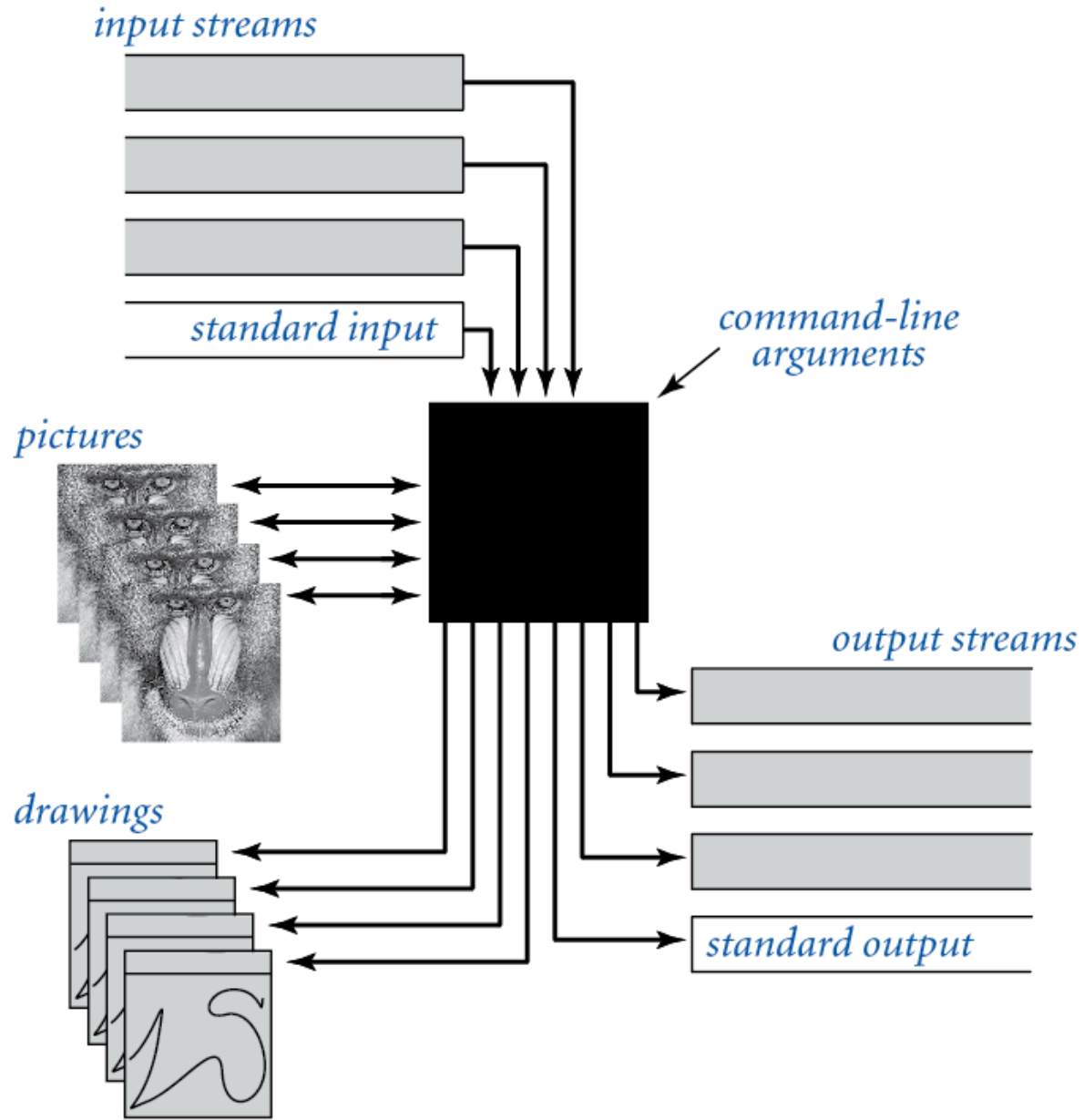
*compares character sequences*



# In and Out

---

# Bird's Eye View (Re-Revisited)



# Non-Standard Input

Standard input. Read from terminal window.

← or use OS to redirect from one file

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.

The screenshot displays the stock quote for Google Inc. (GOOG) on TheStreet.com. The current price is \$810.63, down 0.63 (-0.08%) from the previous close. The page features a 1-day intraday price chart, a table of key statistics, and a list of most commented articles.

Quote	Ratings	Sentiment	Earnings	Company Profile	Options Chain	Advanced Chart
Last Update:	3:09 PM ET 03/22/13					
Volume	1,081,383					
GOOG YTD Performance:	↑14.69%					
Open:	814.74					
Previous Close:	811.26					
52 Week Range:	556.52 - 844.00					
Outstanding Shares:	329,663,212					
Market Cap:	217,934,511,391					

**1-DAY CHART: GOOGLE (GOOG)**

1-Day | 5-Day | 1-Month | 3-Month | 6-Month | 1-Year

--- : Prior Day's Close

**Most Commented**

- Apple iPhone Out of Touch? Not Exactly
- Too Many Retirees Clueless on Social Security
- Apple: iPhone Does Not Need to Be Revolutionary
- Republicans Recommend Ending Caucuses After Romney Defeat
- When Will the Good Outweigh the Bad at GM?

**Articles From Newser**

- Cyprus OKs Bailout Fund, Still \$4B Short

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

← NYSE symbol

# Screen Scraping

**Goal.** Find current stock price of Google.

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

```
. . .  
<div id="topTradeInfo">  
  <div id="tradeInfo">  
    <span id="price-tabs">$810.63</span>  
    <span class="valueRed-tabs">  
      alt="Down"/></span><span class="chg">  
. . .
```

price is string  
between "price-tabs">  
and next </span>,  
after topTradeInfo

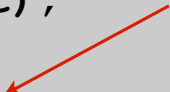
# Screen Scraping

**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);
        int from     = input.indexOf("price-tabs", start);
        int to       = input.indexOf("</span>", from);
        String price = input.substring(from + 12, to);
        StdOut.println(price);
    }
}
```

price is string  
between "price-tabs">  
and next </span>,  
after topTradeInfo



```
% 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 <`/span`>.

# 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 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.