

8. Abstract Data Types



8. Abstract Data Types

- **Overview**
- Color
- Image processing
- String processing

Abstract data types

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

Primitive types

- *values* immediately map to machine representations
- *operations* immediately map to machine instructions.

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

- Colors, pictures, strings,
- Complex numbers, vectors, matrices,
- ...

Built-in data types

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

<i>type</i>	<i>set of values</i>	<i>examples of values</i>	<i>examples of operations</i>
<code>char</code>	characters	'A' '@'	compare
<code>String</code>	sequences of characters	"Hello World" "CS is fun"	concatenate
<code>int</code>	integers	17 12345	add, subtract, multiply, divide
<code>double</code>	floating-point numbers	3.1415 6.022e23	add, subtract, multiply, divide
<code>boolean</code>	truth values	true false	and, or, not

Java's built-in data types

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

Object-oriented programming (OOP)

Object-oriented programming (OOP).

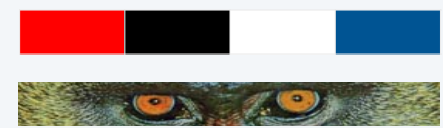
- Create your own data types.
- Use them in your programs (manipulate *objects*). ←

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



Examples (stay tuned for details)

<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 (i, j)
String	sequence of characters	length, substring, compare



C A T A G C G C

Best practice: Use *abstract* data types (representation is *hidden from the client*).

Impact: Clients 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

Strings

We have *already* been using ADTs!

A **String** is a sequence of Unicode characters.  defined in terms of its ADT values (typical)

Java's **String** ADT allows us to write Java programs that manipulate strings.

The exact representation is hidden (it could change and our programs would still work).

Operations (API)

public class String		stay tuned for more complete API later in this lecture
	String(String s)	create a string with the same value
	int length()	string length
	char charAt(int i)	i th character
	String substring(int i, int j)	i th through (j-1) st characters
	boolean contains(String sub)	does string contain sub?

Using a data type: constructors and methods

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

- Its name (capitalized, in Java).
- How to *construct* new objects.
- How to *apply operations* to a given object.

To **construct a new object**

- Use the keyword **new** to invoke a *constructor*.
- Use **data type name** to specify type of object.

To **apply an operation (invoke a method)**

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



`new Building()`

```
String s;  
s = new String ("Hello, World");  
StdOut.println(s.substring(0, 5));
```

Pop quiz on ADTs

Q. What is a data type?

A. A set of values and a set of operations on those values.

Q. What is an abstract data type?

Pop quiz on ADTs

Q. What is a data type?

A. A set of values and a set of operations on those values.

Q. What is an abstract data type?

A. A data type whose representation is hidden from the client.

Image sources

[http://upload.wikimedia.org/wikipedia/commons/6/6a/
Construction_Site_for_The_Oaks_High_School_Retford_-_geograph.org.uk_-_89555.jpg](http://upload.wikimedia.org/wikipedia/commons/6/6a/Construction_Site_for_The_Oaks_High_School_Retford_-_geograph.org.uk_-_89555.jpg)



9. Abstract Data Types

- Overview
- Color
- Image processing
- String processing

Color ADT

Color is a sensation in the eye from electromagnetic radiation.



An ADT allows us to write Java programs that manipulate color.

API (operations)

Values

		<i>examples</i>								
R (8 bits)	red intensity	255	0	0	0	255	0	119	105	
G (8 bits)	green intensity	0	255	0	0	255	64	33	105	
B (8 bits)	blue intensity	0	0	255	0	255	128	27	105	
color										

public class 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*

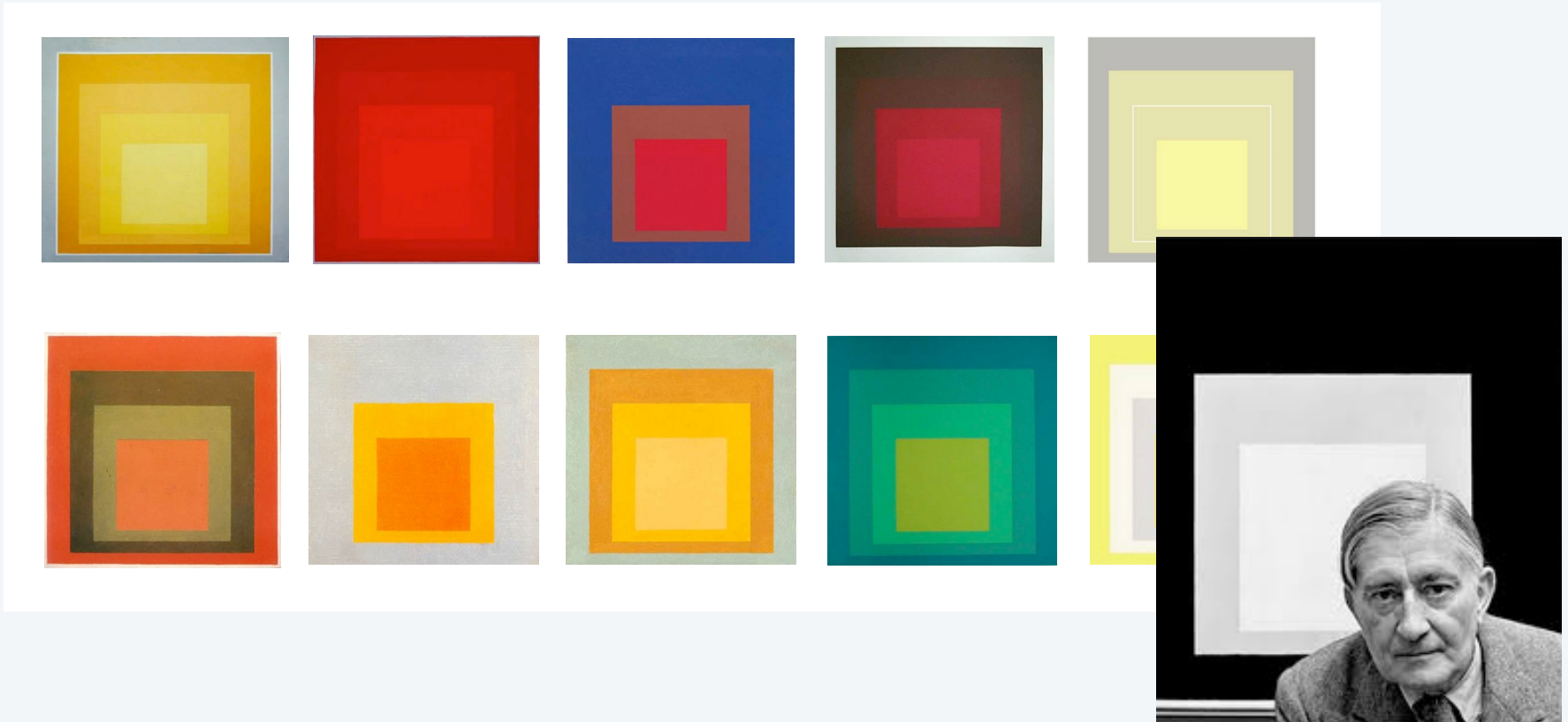
 Color darker() *darker version of this color*

 String toString() *string representation of this color*

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

Albers squares

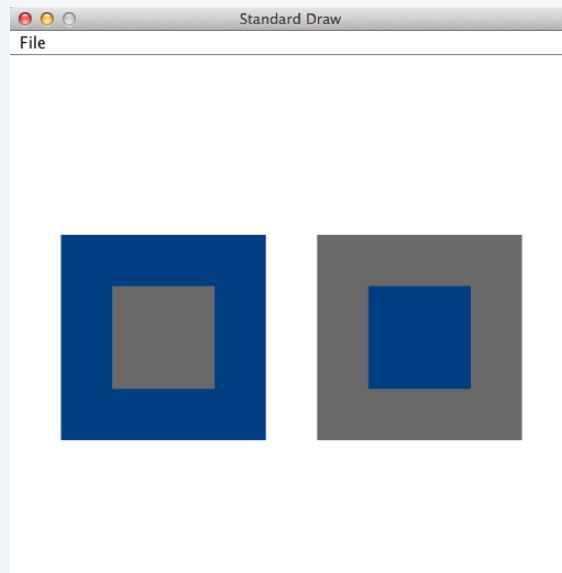
Josef Albers. A 20th century artist who revolutionized the way people think about color.



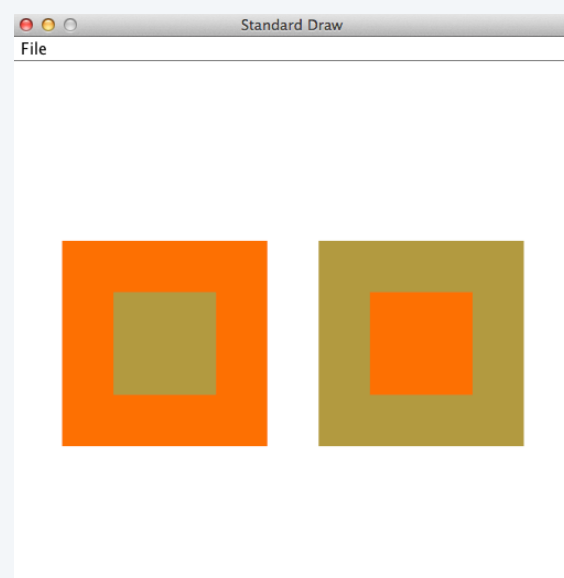
Josef Albers 1888–1976

Color client example: Albers squares

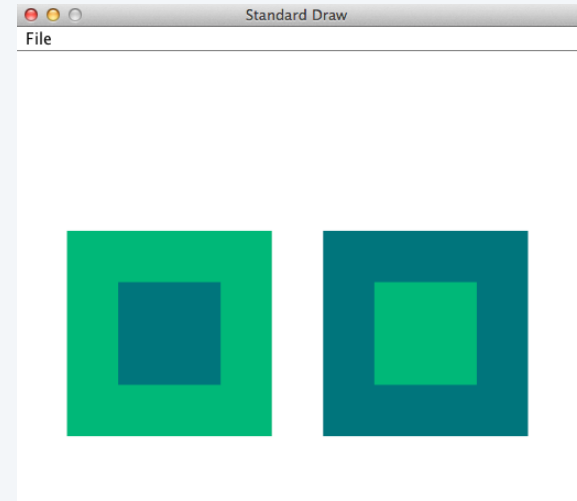
Goal. Write a Java program to generate Albers



```
% java AlbersSquares 0 64 128 105 105 105
```



```
% java AlbersSquares 251 112 34 177 153 71
```



```
% java AlbersSquares 28 183 122 15 117 123
```

Color client example: Albers squares

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

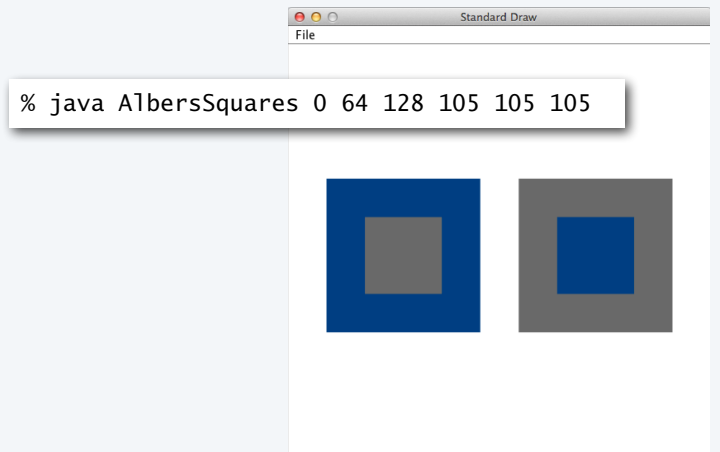
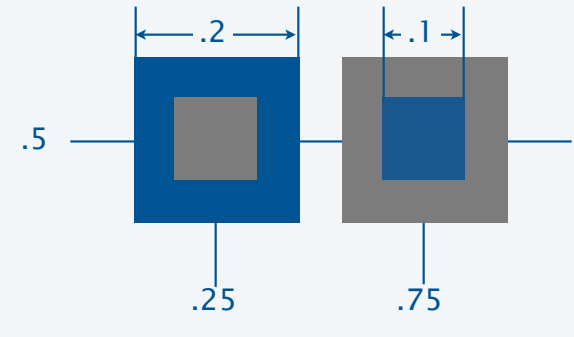
        int r2 = Integer.parseInt(args[3]);
        int g2 = Integer.parseInt(args[4]);
        int b2 = Integer.parseInt(args[5]);
        Color c2 = new Color(r2, g2, b2);

        StdDraw.setPenColor(c1);
        StdDraw.filledSquare(.25, .5, .2);
        StdDraw.setPenColor(c2);
        StdDraw.filledSquare(.25, .5, .1);

        StdDraw.setPenColor(c2);
        StdDraw.filledSquare(.75, .5, .2);
        StdDraw.setPenColor(c1);
        StdDraw.filledSquare(.75, .5, .1);
    }
}
```

Annotations from left to right:

- create first color
- create second color
- draw first square
- draw second square



Computing with color: monochrome luminance

Def. The *monochrome luminance* of a color quantifies its effective brightness.

NTSC standard formula for luminance: $0.299r + 0.587g + 0.114b$.

```
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;
    }
    public static void main(String[] args)
    {
        int r = Integer.parseInt(args[0]);
        int g = Integer.parseInt(args[1]);
        int b = Integer.parseInt(args[2]);
        Color c = new Color(r, g, b);
        StdOut.println(Math.round(lum(c)));
    }
}
```

```
% java Luminance 0 64 128
52
```

	examples								
red intensity	255	0	0	0	255	0	119	105	
green intensity	0	255	0	0	255	64	33	105	
blue intensity	0	0	255	0	255	128	27	105	
color									
luminance	76	150	29	0	255	52	58	105	

Applications (next)

- Choose colors for displayed text.
- Convert colors to grayscale.

Computing with color: compatibility

Q. Which font colors will be most readable with which background colors on a display?

Rule of thumb. Absolute value of difference in luminosity should be > 128 .

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

	76	0	255	52
76	255	76	179	24
0	76		255	52
255	179	255		203
52	24	52	203	

Computing with color: grayscale

Goal. Convert colors to grayscale values.

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

Q. What value for a given color?

A. Its luminance!

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

↑
method for Luminance library



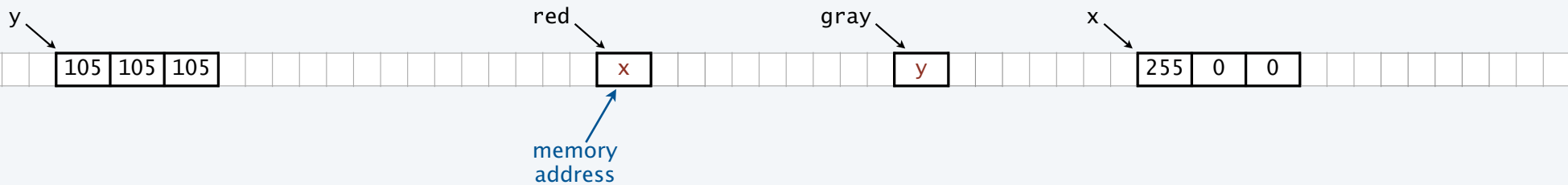
	examples							
red intensity	255	0	0	0	255	0	119	105
green intensity	0	255	0	0	255	64	33	105
blue intensity	0	0	255	0	255	128	27	105
color	red	green	blue	black	dark blue	dark red	gray	
luminance	76	150	29	0	255	52	58	105
grayscale	dark gray	light gray	black	black	white	dark gray	dark gray	gray

OOP context for color

Q. How does Java represent color? Three int values? Packed into one int value?

A. We don't know. The representation is hidden. It is an *abstract* data type.

Possible memory representation of
`red = new Color(255, 0, 0)`
and `gray = new Color(105, 105, 105);`



An object reference is analogous to a variable name.

- It is not the value but it refers to the value.
- We can manipulate the value in the object it refers to.
- We can pass it to (or return it from) a method.

We also use object references to invoke methods (with the . operator)

References and abstraction

René Magritte. This is not a pipe.



← It is a picture of a painting of a pipe.

Java. These are not colors.

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

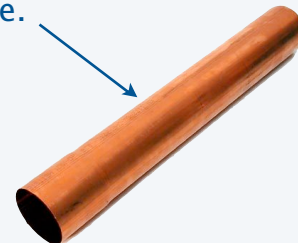
Object-oriented programming. A natural vehicle for studying abstract models of the real world.

"This is not a pipe."



Yes it is! He's referring to the physical object he's holding.
Joke would be better if he were holding a *picture* of a pipe.

This is not a pipe.



Surrealist computer scientist:
Neither is this.

% java RandomSeq 10000 | java Average

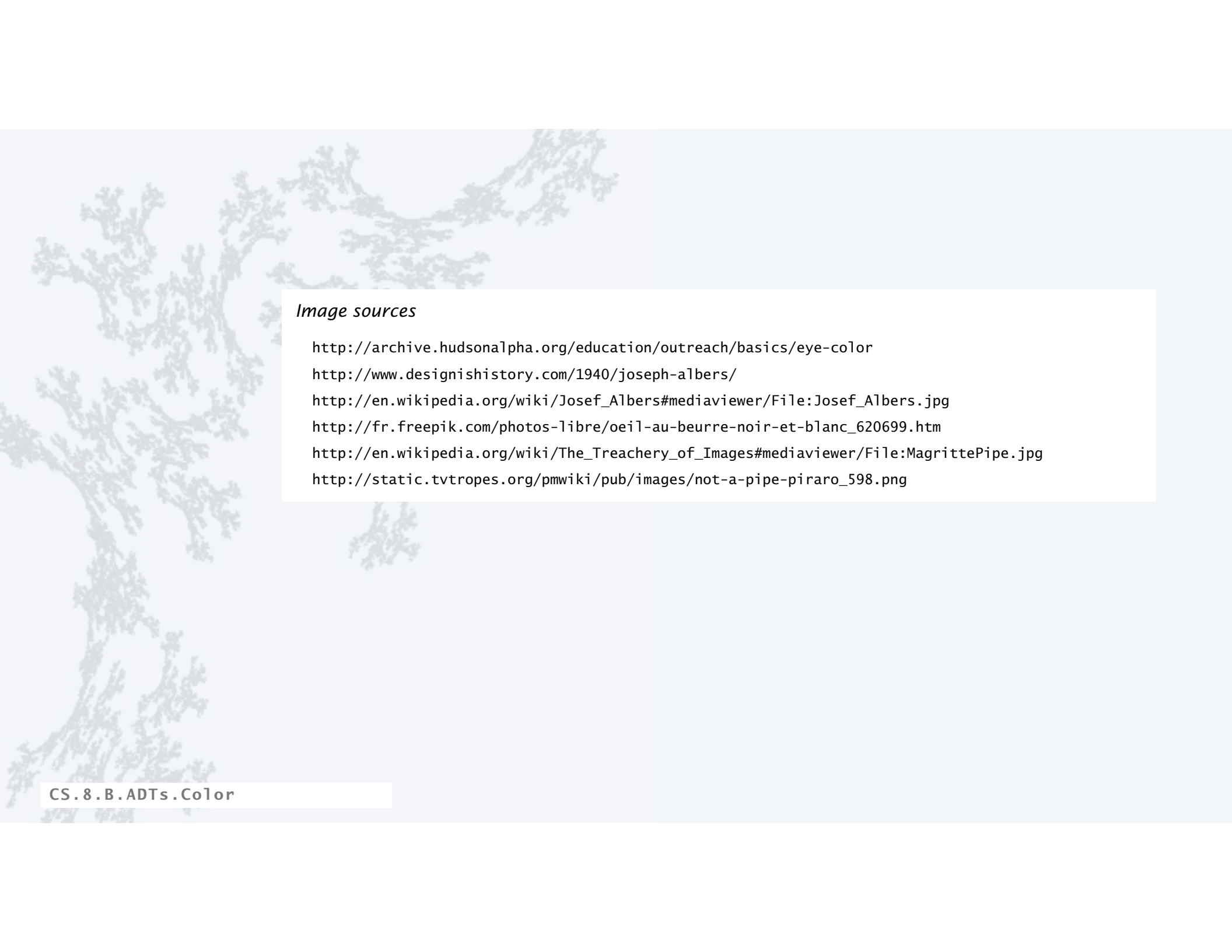


Image sources

<http://archive.hudsonalpha.org/education/outreach/basics/eye-color>
<http://www.designishistory.com/1940/joseph-albers/>
http://en.wikipedia.org/wiki/Josef_Albers#mediaviewer/File:Josef_Albers.jpg
http://fr.freepik.com/photos-libre/oeil-au-beurre-noir-et-blanc_620699.htm
http://en.wikipedia.org/wiki/The_Treachery_of_Images#mediaviewer/File:MagrittePipe.jpg
http://static.tvtropes.org/pmwiki/pub/images/not-a-pipe-piraro_598.png



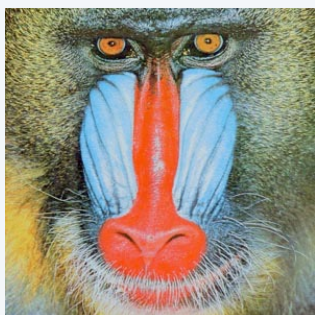
9. Abstract Data Types

- Overview
- Color
- **Image processing**
- String processing

Picture ADT

A **Picture** is a 2D array of pixels.

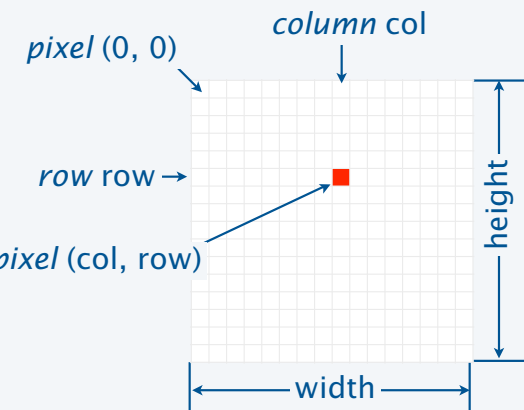
defined in terms of its ADT values (typical)



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

API (operations)

Values (2D arrays of Colors)

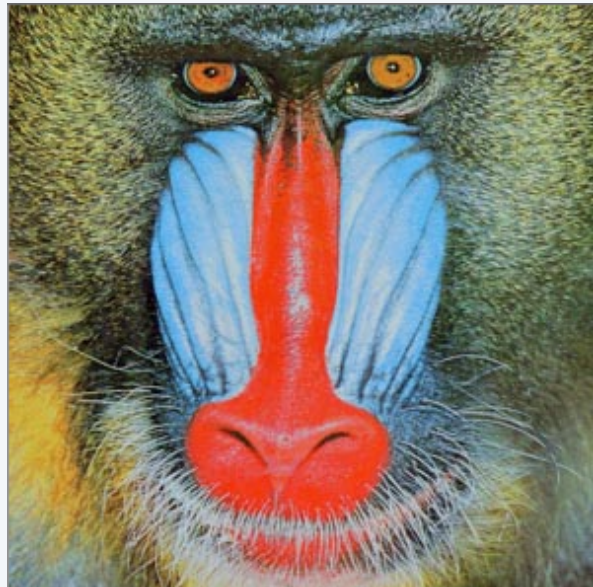


`public class Picture`

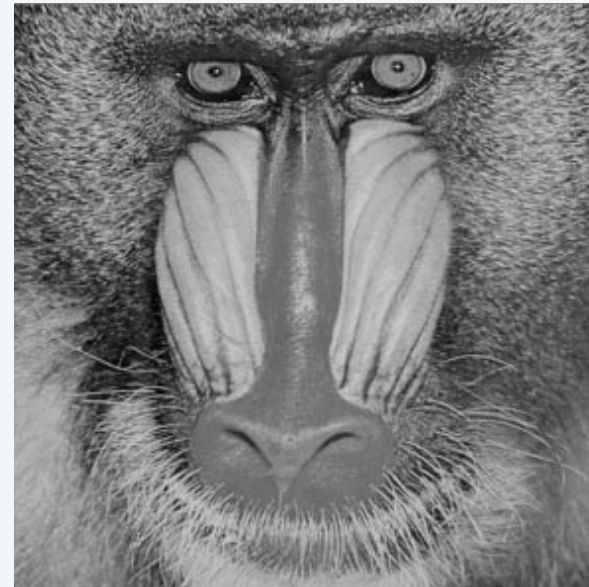
<code>Picture(String filename)</code>	<i>create a picture from a file</i>
<code>Picture(int w, int h)</code>	<i>create a blank w-by-h picture</i>
<code>int width()</code>	<i>width of the picture</i>
<code>int height()</code>	<i>height of the picture</i>
<code>Color get(int col, int row)</code>	<i>the color of pixel (col, row)</i>
<code>void set(int col, int row, Color c)</code>	<i>set the color of pixel (col, row) to c</i>
<code>void show()</code>	<i>display the image in a window</i>
<code>void save(String filename)</code>	<i>save the picture to a file</i>

Picture client example: Grayscale filter

Goal. Write a Java program to convert an image to grayscale.



Source: [mandrill.jpg](#)

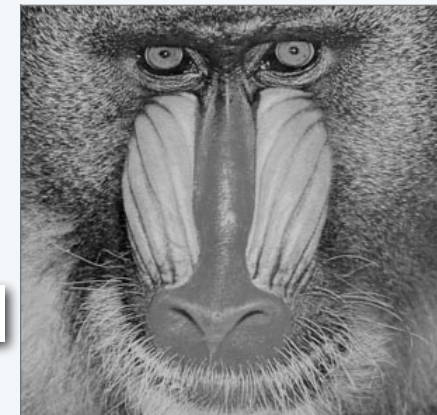


```
% java Grayscale mandrill.jpg
```

Picture client example: Grayscale filter

```
import java.awt.Color;
public class Grayscale
{
    public static void main(String[] args)
    {
        Picture pic = new Picture(args[0]); ← create a new picture
        for (int col = 0; col < pic.width(); col++)
            for (int row = 0; row < pic.height(); row++)
            {
                Color color = pic.get(col, row);
                Color gray = Luminance.toGray(color); ← fill in each pixel
                pic.set(col, row, gray);
            }
        pic.show();
    }
}
```

% java Grayscale mandrill.jpg



Pop quiz 1a on image processing

Q. What is the effect of the following code (easy question)?

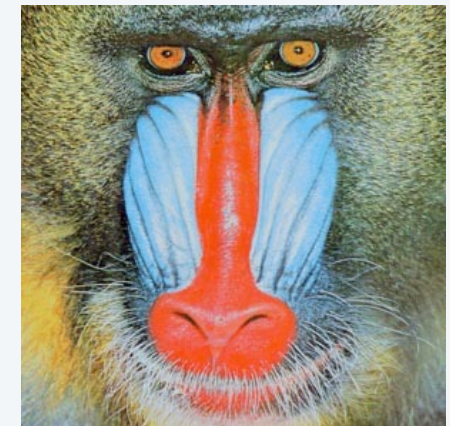
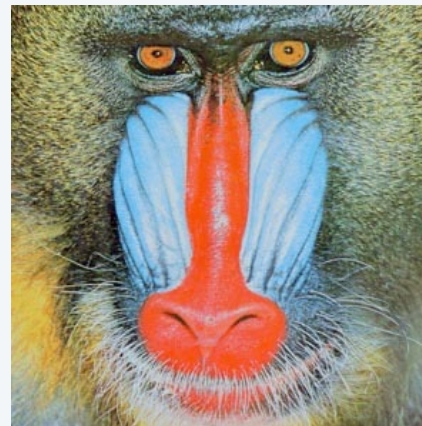
```
Picture pic = new Picture(args[0]);
for (int col = 0; col < pic.width(); col++)
    for (int row = 0; row < pic.height(); row++)
        pic.set(col, row, pic.get(col, row));
pic.show();
```

Pop quiz 1a on image processing

Q. What is the effect of the following code (easy question)?

```
Picture pic = new Picture(args[0]);
for (int col = 0; col < pic.width(); col++)
    for (int row = 0; row < pic.height(); row++)
        pic.set(col, row, pic.get(col, row));
pic.show();
```

A. None. Just shows the picture.



Pop quiz 1b on image processing

Q. What is the effect of the following code (not-so-easy question)?

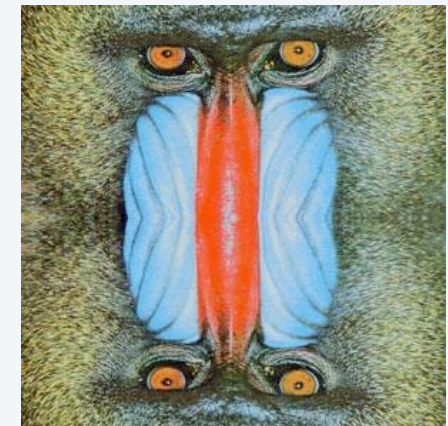
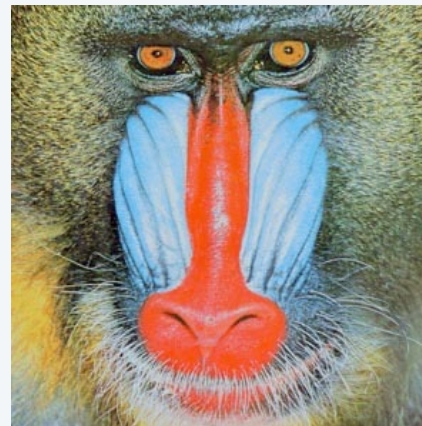
```
Picture pic = new Picture(args[0]);
for (int col = 0; col < pic.width(); col++)
    for (int row = 0; row < pic.height(); row++)
        pic.set(col, pic.height()-row-1, pic.get(col, row));
pic.show();
```

Pop quiz 1b on image processing

Q. What is the effect of the following code (not-so-easy question)?

```
Picture pic = new Picture(args[0]);
for (int col = 0; col < pic.width(); col++)
    for (int row = 0; row < pic.height(); row++)
        pic.set(col, pic.height()-row-1, pic.get(col, row));
pic.show();
```

A. Tries to turn image upside down, but fails.
An instructive bug!



Pop quiz 1c on image processing

Q. What is the effect of the following code?

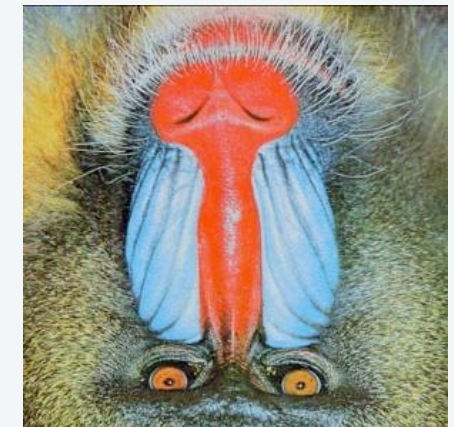
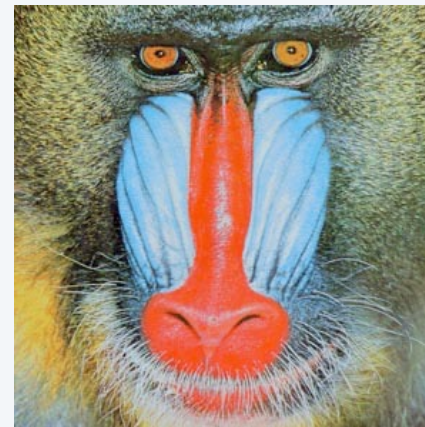
```
Picture source = new Picture(args[0]);
int width  = source.width();
int height = source.height();
Picture target = new Picture(width, height);
for (int col = 0; col < width; col++)
    for (int row = 0; row < height; row++)
        target.set(col, height-row-1, source.get(col, row));
target.show();
```

Pop quiz 1c on image processing

Q. What is the effect of the following code?

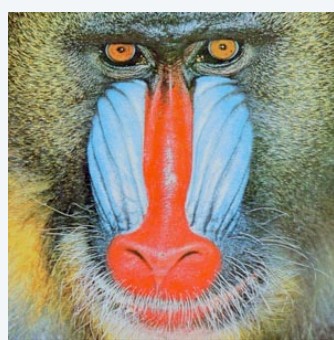
```
Picture source = new Picture(args[0]);
int width  = source.width();
int height = source.height();
Picture target = new Picture(width, height);
for (int col = 0; col < width; col++)
    for (int row = 0; row < height; row++)
        target.set(col, height-row-1, source.get(col, row));
target.show();
```

A. Makes an upside down copy of the image.

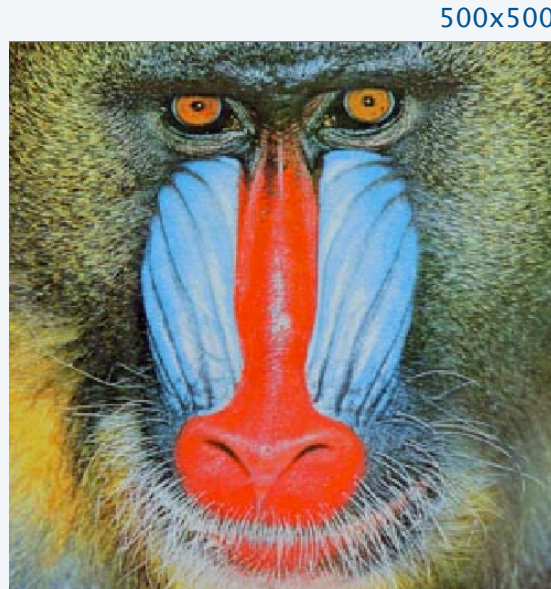


Picture client example: Scaling filter

Goal. Write a Java program to scale an image (arbitrarily and independently on x and y).



Source: mandrill.jpg



% java Scale mandrill.jpg 500 500

500x500



% java Scale mandrill.jpg 600 200

600x200



% java Scale mandrill.jpg 99 99

99x99



% java Scale mandrill.jpg 200 400

200x400

Picture client example: Scaling filter

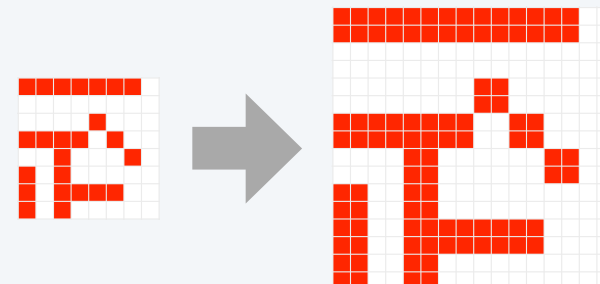
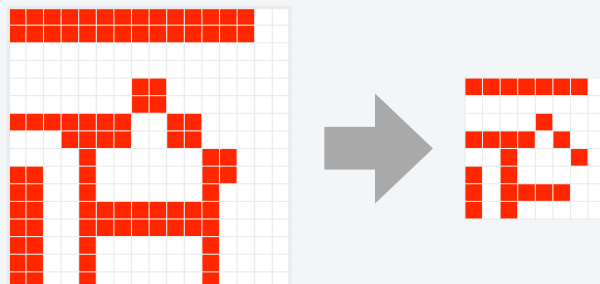
Goal. Write a Java program to scale an image (arbitrarily and independently on x and y).

Ex. Downscaling by halving.

Shrink in half by deleting
alternate rows and columns.

Ex. Upscaling by doubling.

Double in size by replacing
each pixel with four copies.



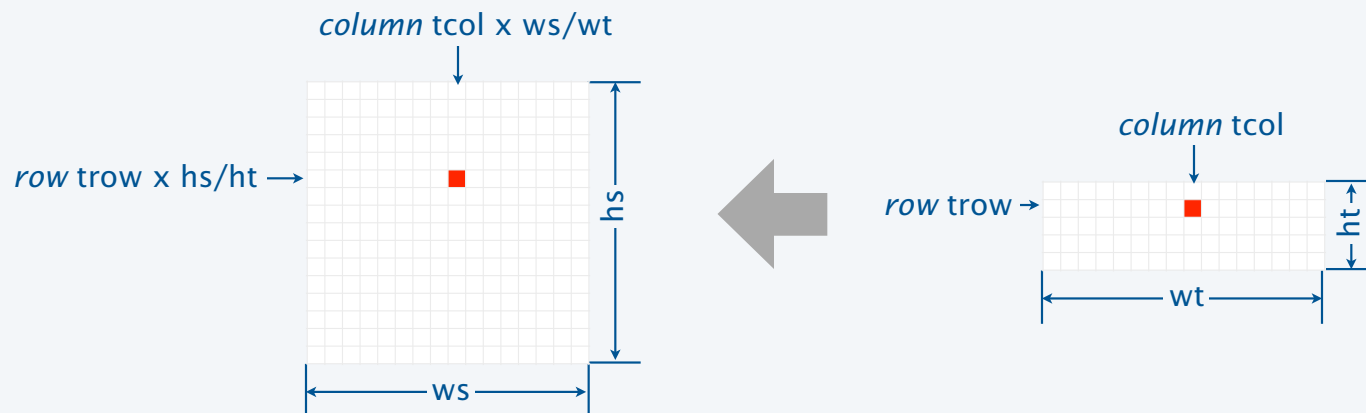
Picture client example: Scaling filter

Goal. Write a Java program to scale an image (arbitrarily and independently on x and y).

A uniform strategy to scale from ws -by- hs to wt -by- ht .

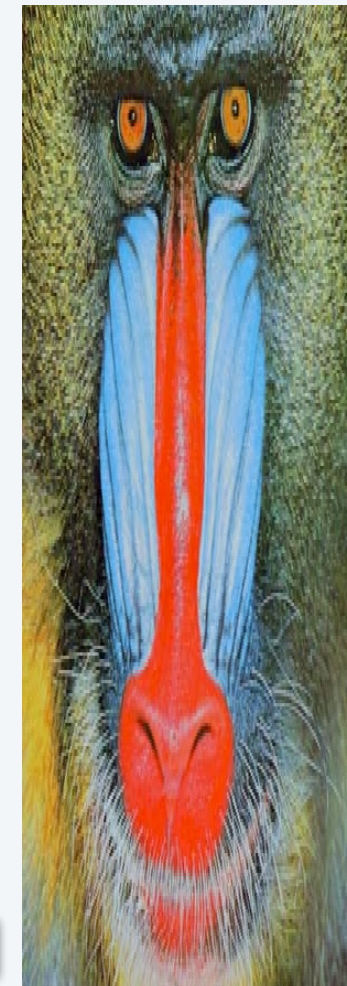
- Scale column index by ws/wt .
- Scale row index by hs/ht .

Approach. Arrange computation to compute exactly one value for each *target* pixel.



Picture client example: 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 tcol = 0; tcol < w; tcol++)
            for (int trow = 0; trow < h; trow++)
            {
                int scol = tcol * source.width() / w;
                int srow = trow * source.height() / h;
                Color color = source.get(scol, srow);
                target.set(tcol, trow, color);
            }
        target.show();
    }
}
```

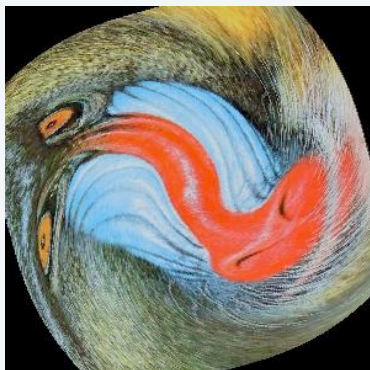


```
% java Scale mandrill.jpg 300 900
```

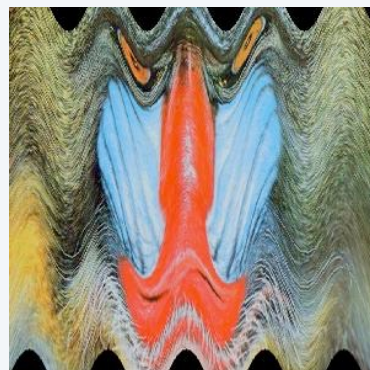
More image-processing effects



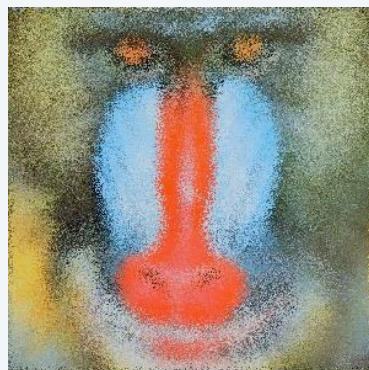
RGB color separation



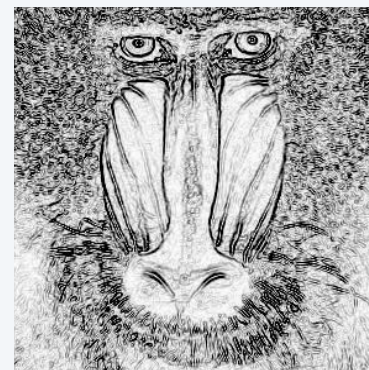
swirl filter



wave filter



glass filter



Sobel edge detection



CS.8.C. ADTs/Images



9. Abstract Data Types

- Overview
- Color
- Image processing
- **String processing**

String ADT

A **String** is a sequence of Unicode characters. ← defined in terms of its ADT values (typical)

Java's **ADT** allows us to write Java programs that manipulate strings.

Operations (API)

public class String	
String(String s)	<i>create a string with the same value</i>
int length()	<i>string length</i>
char charAt(int i)	<i>ith character</i>
String substring(int i, int j)	<i>ith through (j-1)st characters</i>
boolean contains(String sub)	<i>does string contain sub?</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's to b's</i>
String[] split(String delim)	<i>strings between occurrences of delim</i>
boolean equals(Object t)	<i>is this string's value the same as t's?</i>

Programming with strings: typical examples

Is the string a palindrome?

```
public static boolean isPalindrome(String s)
{
    int N = s.length();
    for (int i = 0; i < N/2; i++)
        if (s.charAt(i) != s.charAt(N-1-i))
            return false;
    return true;
}
```

Find lines containing a specified string in StdIn

```
String query = args[0];
while (!StdIn.isEmpty())
{
    String s = StdIn.readLine();
    if (s.contains(query))
        StdOut.println(s);
}
```

Search for *.edu hyperlinks in the text file on StdIn

```
while (!StdIn.isEmpty())
{
    String s = StdIn.readString();
    if (s.startsWith("http://") && s.endsWith(".edu"))
        StdOut.println(s);
}
```

String client example: 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.

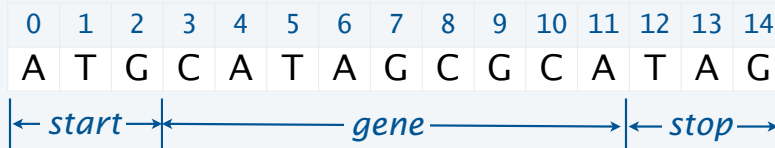
- Made of *codons* (three A C T G *nucleotides*).
- Preceded by ATG (*start codon*).
- Succeeded by TAG, TAA, or TGA (*stop codon*).



Goal. Write a Java program to find genes in a given genome.

String client warmup: Identifying a potential gene

Goal. Write a Java program to determine whether a given string is a potential gene.

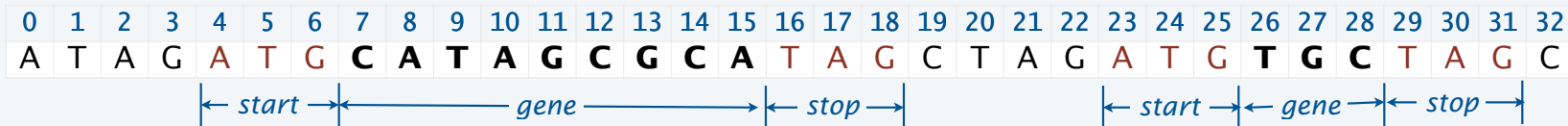


```
% java Gene ATGCATAGCGCATAG
true
% java Gene ATGCGCTGCGTCTGTACTAG
false
% java Gene ATGCCGTGAACGTCTGTACTAG
false
```

```
public class Gene
{
    public static boolean isPotentialGene(String dna)
    {
        if (dna.length() % 3 != 0) return false;
        if (!dna.startsWith("ATG")) return false;
        for (int i = 0; i < dna.length() - 3; i+=3)
        {
            String codon = dna.substring(i, i+3);
            if (codon.equals("TAA")) return false;
            if (codon.equals("TAG")) return false;
            if (codon.equals("TGA")) return false;
        }
        if (dna.endsWith("TAA")) return true;
        if (dna.endsWith("TAG")) return true;
        if (dna.endsWith("TGA")) return true;
        return false;
    }
    public static void main(String[] args)
    {
        StdOut.println(isPotentialGene(args[0]));
    }
}
```

String client exercise: Gene finding

Goal. Write a Java program to find genes in a given genome.



Algorithm. Scan left-to-right through dna.

- If start codon ATG found, set `beg` to index `i`.
- If stop codon found and substring length is a multiple of 3, print gene and reset `beg` to `-1`.

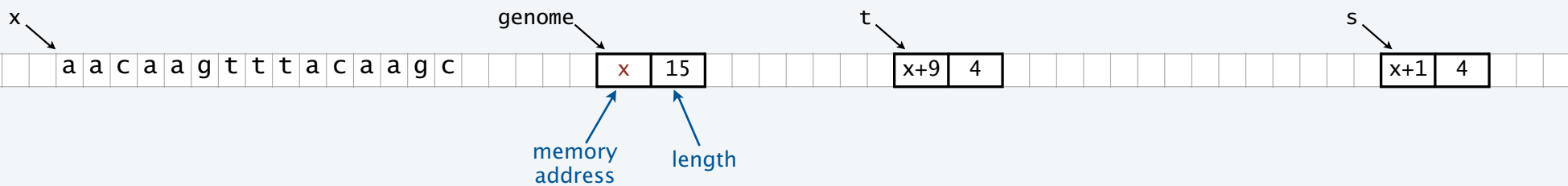
i	codon start stop		beg	output	remainder of input string
0			-1		ATAGATGCATAGCGCATAGCTAGATGTGCTAGC
1		TAG	-1		TAG ATGCATAGCGCATAGCTAGATGTGCTAGC
4	ATG		4		ATG CATAGCGCATAGCTAGATGTGCTAGC
9		TAG	4		TAG CGCATAGCTAGATGTGCTAGC
16		TAG	4	CATAGCGCA	TAG CTAGATGTGCTAGC
20		TAG	-1		TAG ATGTGCTAGC
23	ATG		23		ATG TGCTAGC
29		TAG	23	TGC	TAG C

Implementation. Entertaining programming exercise!

OOP context for strings

Possible memory representation of

```
String genome = "aacaagttacaagg";  
String s = genome.substring(1, 5);  
String t = genome.substring(9, 13);
```



Implications

- `s` and `t` are different strings that share the same value "acaa".
- `(s == t)` is false (because it compares addresses).
- `(s.equals(t))` is true (because it compares character sequences).
- Java String interface is more complicated than the API.

Object-oriented programming: summary

Object-oriented programming.

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

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

In Java, programs manipulate references to objects.

- String, Picture, Color, arrays, (and everything else) are *reference types*.
- Exceptions: boolean, int, double and other *primitive types*.
- OOP purist: Languages should not have separate primitive types.
- Practical programmer: Primitive types provide needed efficiency.



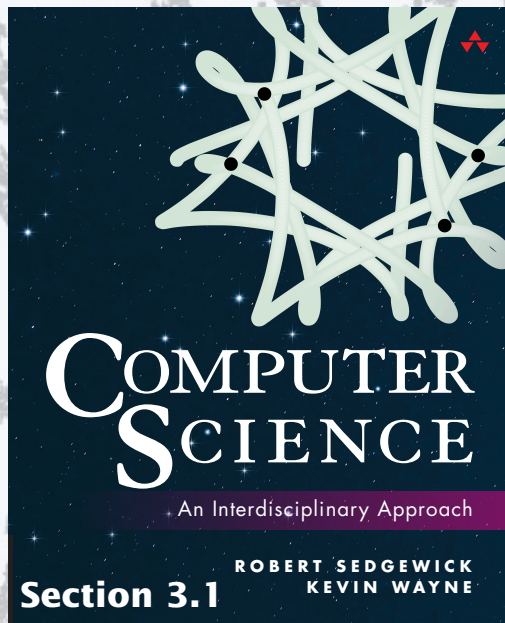
T A G A T G T G C T A G C

This lecture: You can write programs to manipulate sounds, colors, pictures, and strings.

Next lecture: You can *define your own abstractions* and write programs that manipulate them.



CS.8.D. ADTs.Strings



8. Abstract Data Types