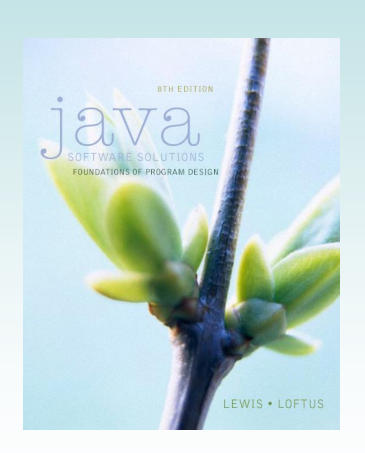
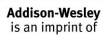
# Chapter 2 Data and Expressions



Java Software Solutions
Foundations of Program Design
8th Edition

John Lewis William Loftus





## Data and Expressions

- Let's explore some other fundamental programming concepts
- Chapter 2 focuses on:
  - character strings
  - primitive data
  - the declaration and use of variables
  - expressions and operator precedence
  - data conversions
  - accepting input from the user
  - Java applets
  - introduction to graphics

## **Outline**



Character Strings

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# Character Strings

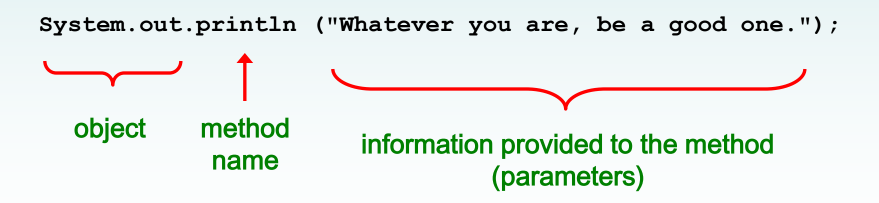
- A string literal is represented by putting double quotes around the text
- Examples:

```
"This is a string literal."
"123 Main Street"
"X"
```

- Every character string is an object in Java, defined by the String class
- Every string literal represents a String object

## The println Method

- In the Lincoln program from Chapter 1, we invoked the println method to print a character string
- The System.out object represents a destination (the monitor screen) to which we can send output



## The print Method

- The System.out object provides another service as well
- The print method is similar to the println method, except that it does not advance to the next line
- Therefore anything printed after a print statement will appear on the same line
- See Countdown.java

```
//***************************
   Countdown.java Author: Lewis/Loftus
//
   Demonstrates the difference between print and println.
//***********************
public class Countdown
  // Prints two lines of output representing a rocket countdown.
  public static void main(String[] args)
     System.out.print("Three... ");
     System.out.print("Two... ");
     System.out.print("One... ");
     System.out.print("Zero... ");
     System.out.println("Liftoff!"); // appears on first output line
     System.out.println("Houston, we have a problem.");
}
```

```
Output
                                                               ****
       Three... Two... One... Zero... Liftoff!
   De Houston, we have a problem.
//****
public class Countdown
{
   // Prints two lines of output representing a rocket countdown.
  public static void main(String[] args)
     System.out.print("Three... ");
     System.out.print("Two... ");
     System.out.print("One... ");
     System.out.print("Zero... ");
     System.out.println("Liftoff!"); // appears on first output line
     System.out.println("Houston, we have a problem.");
}
```

# **String Concatenation**

 The string concatenation operator (+) is used to append one string to the end of another

```
"Peanut butter " + "and jelly"
```

- It can also be used to append a number to a string
- A string literal cannot be broken across two lines in a program
- See Facts.java

```
//**********************
   Facts.java Author: Lewis/Loftus
11
//
  Demonstrates the use of the string concatenation operator and the
   automatic conversion of an integer to a string.
//***********************
public class Facts
  //-----
  // Prints various facts.
  //-----
  public static void main(String[] args)
    // Strings can be concatenated into one long string
    System.out.println("We present the following facts for your "
                   + "extracurricular edification:");
    System.out.println();
    // A string can contain numeric digits
    System.out.println("Letters in the Hawaiian alphabet: 12");
continue
```

#### **Output**

```
We present the following facts for your extracurricular edification:

Letters in the Hawaiian alphabet: 12

Dialing code for Antarctica: 672

Year in which Leonardo da Vinci invented the parachute: 1515

Speed of ketchup: 40 km per year

System.out.println("Speed of ketchup: " + 40 + " km per year");

}
```

## **String Concatenation**

- The + operator is also used for arithmetic addition
- The function that it performs depends on the type of the information on which it operates
- If both operands are strings, or if one is a string and one is a number, it performs string concatenation
- If both operands are numeric, it adds them
- The + operator is evaluated left to right, but parentheses can be used to force the order
- See Addition.java

```
//**********************
//
   Addition.java Author: Lewis/Loftus
//
   Demonstrates the difference between the addition and string
//
   concatenation operators.
//***************************
public class Addition
{
  // Concatenates and adds two numbers and prints the results.
  public static void main(String[] args)
     System.out.println("24 and 45 concatenated: " + 24 + 45);
    System.out.println("24 and 45 added: " + (24 + 45));
```

```
Addition.
            24 and 45 concatenated: 2445
//
   Demonstra 24 and 45 added: 69
                                                   string
   concatena
public class Addition
{
  // Concatenates and adds two numbers and prints the results.
  public static void main(String[] args)
     System.out.println("24 and 45 concatenated: " + 24 + 45);
     System.out.println("24 and 45 added: " + (24 + 45));
```

## Quick Check

What output is produced by the following?

```
System.out.println("X: " + 25);
System.out.println("Y: " + (15 + 50));
System.out.println("Z: " + 300 + 50);
```

## **Quick Check**

#### What output is produced by the following?

```
System.out.println("X: " + 25);
System.out.println("Y: " + (15 + 50));
System.out.println("Z: " + 300 + 50);
```

X: 25

Y: 65

Z: 30050

## Escape Sequences

- What if we wanted to print the quote character?
- The following line would confuse the compiler because it would interpret the second quote as the end of the string

```
System.out.println("I said "Hello" to you.");
```

- An escape sequence is a series of characters that represents a special character
- An escape sequence begins with a backslash character (\)

```
System.out.println("I said \"Hello\" to you.");
```

## Escape Sequences

Some Java escape sequences:

Escape Sequence	Meaning
\b	backspace
\t	tab
\n	newline
\r	carriage return
<b>\"</b>	double quote
\ '	single quote
\\	backslash

• See Roses.java

```
//**********************
//
   Roses.java Author: Lewis/Loftus
//
   Demonstrates the use of escape sequences.
//**********************
public class Roses
  // Prints a poem (of sorts) on multiple lines.
  public static void main(String[] args)
     System.out.println("Roses are red,\n\tViolets are blue,\n" +
       "Sugar is sweet, \n\tBut I have \"commitment issues\", \n\t" +
       "So I'd rather just be friends\n\tAt this point in our " +
       "relationship.");
```

```
Output
//****
                                                             **
      Roses are red,
//
  Ro
//
              Violets are blue,
   Dei
       Sugar is sweet,
//****
                                                             **
              But I have "commitment issues",
public
              So I'd rather just be friends
  //-
              At this point in our relationship.
  public static void main (String[] args)
     System.out.println ("Roses are red, \n\tViolets are blue, \n" +
        "Sugar is sweet, \n\tBut I have \"commitment issues\", \n\t" +
        "So I'd rather just be friends\n\tAt this point in our " +
        "relationship.");
```

### **Quick Check**

Write a single println statement that produces the following output:

"Thank you all for coming to my home tonight," he said mysteriously.

## Quick Check

Write a single println statement that produces the following output:

"Thank you all for coming to my home tonight," he said mysteriously.

```
System.out.println("\"Thank you all for " +
    "coming to my home\ntonight,\" he said " +
    "mysteriously.");
```

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### Variables

- A variable is a name for a location in memory that holds a value
- A variable declaration specifies the variable's name and the type of information that it will hold

```
int total;
int count, temp, result;
```

Multiple variables can be created in one declaration

### Variable Initialization

A variable can be given an initial value in the declaration

```
int sum = 0;
int base = 32, max = 149;
```

- When a variable is referenced in a program, its current value is used
- See PianoKeys.java

```
//**********************
//
   PianoKeys.java
                   Author: Lewis/Loftus
//
   Demonstrates the declaration, initialization, and use of an
//
   integer variable.
//***************************
public class PianoKeys
{
  // Prints the number of keys on a piano.
  public static void main(String[] args)
    int keys = 88;
    System.out.println("A piano has " + keys + " keys.");
}
```

```
Output
//**********
   PianoKeys.java
                 A piano has 88 keys.
//
   Demonstrates the declaration, initialization, and use of an
   integer variable.
//***************************
public class PianoKeys
{
  // Prints the number of keys on a piano.
  public static void main(String[] args)
     int keys = 88;
     System.out.println("A piano has " + keys + " keys.");
```

# Assignment

- An assignment statement changes the value of a variable
- The assignment operator is the = sign

```
total = 55;
```

- The value that was in total is overwritten
- You can only assign a value to a variable that is consistent with the variable's declared type
- See Geometry.java

```
//*********************
//
   Geometry.java Author: Lewis/Loftus
//
   Demonstrates the use of an assignment statement to change the
//
   value stored in a variable.
//**************************
public class Geometry
{
  // Prints the number of sides of several geometric shapes.
  public static void main(String[] args)
     int sides = 7; // declaration with initialization
     System.out.println("A heptagon has " + sides + " sides.");
     sides = 10; // assignment statement
     System.out.println("A decagon has " + sides + " sides.");
     sides = 12;
     System.out.println("A dodecagon has " + sides + " sides.");
```

```
Output
//******
               A heptagon has 7 sides.
//
   Geometry.ja
//
               A decagon has 10 sides.
   Demonstrate
                                                   change the
               a dodecagon has 12 sides.
// value store
//******
public class Geometry
{
  // Prints the number of sides of several geometric shapes.
  public static void main (String[] args)
     int sides = 7; // declaration with initialization
     System.out.println ("A heptagon has " + sides + " sides.");
     sides = 10; // assignment statement
     System.out.println ("A decagon has " + sides + " sides.");
     sides = 12;
     System.out.println ("A dodecagon has " + sides + " sides.");
```

#### Constants

- A constant is an identifier that is similar to a variable except that it holds the same value during its entire existence
- As the name implies, it is constant, not variable
- The compiler will issue an error if you try to change the value of a constant
- In Java, we use the final modifier to declare a constant

```
final int MIN HEIGHT = 69;
```

#### Constants

- Constants are useful for three important reasons
- First, they give meaning to otherwise unclear literal values
  - Example: MAX LOAD means more than the literal 250
- Second, they facilitate program maintenance
  - If a constant is used in multiple places, its value need only be set in one place
- Third, they formally establish that a value should not change, avoiding inadvertent errors by other programmers

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#### **Primitive Data**

- There are eight primitive data types in Java
- Four of them represent integers:
  - byte, short, int, long
- Two of them represent floating point numbers:
  - float, double
- One of them represents characters:
  - char
- And one of them represents boolean values:
  - boolean

#### **Numeric Primitive Data**

 The difference between the numeric primitive types is their size and the values they can store:

<u>Type</u>	<u>Storage</u>	Min Value	Max Value
byte	8 bits	-128	127
short	16 bits	-32,768	32,767
int	32 bits	-2,147,483,648	2,147,483,647
long	64 bits	$< -9 \times 10^{18}$	$> 9 \times 10^{18}$
float	32 bits	+/- 3.4 x 10 <sup>38</sup> with 7 significant digits	
double	64 bits	+/- 1.7 x 10 <sup>308</sup> with 15 significant digits	

#### Characters

- A char variable stores a single character
- Character literals are delimited by single quotes:

```
'a' 'X' '7' '$' ',' '\n'
```

Example declarations:

```
char topGrade = 'A';
char terminator = ';', separator = ' ';
```

 Note the difference between a primitive character variable, which holds only one character, and a String object, which can hold multiple characters

#### Character Sets

- A character set is an ordered list of characters, with each character corresponding to a unique number
- A char variable in Java can store any character from the Unicode character set
- The Unicode character set uses sixteen bits per character, allowing for 65,536 unique characters
- It is an international character set, containing symbols and characters from many world languages

#### Characters

- The ASCII character set is older and smaller than Unicode, but is still quite popular
- The ASCII characters are a subset of the Unicode character set, including:

```
uppercase letters
lowercase letters
punctuation
digits
special symbols
control characters
```

```
A, B, C, ...
a, b, c, ...
period, semi-colon, ...
0, 1, 2, ...
&, |, \, ...
carriage return, tab, ...
```

#### Boolean

- A boolean value represents a true or false condition
- The reserved words true and false are the only valid values for a boolean type

```
boolean done = false;
```

 A boolean variable can also be used to represent any two states, such as a light bulb being on or off

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### Expressions

- An expression is a combination of one or more operators and operands
- Arithmetic expressions compute numeric results and make use of the arithmetic operators:

```
Addition +
Subtraction -
Multiplication *
Division /
Remainder %
```

 If either or both operands are floating point values, then the result is a floating point value

#### Division and Remainder

 If both operands to the division operator (/) are integers, the result is an integer (the fractional part is discarded)

```
14 / 3 equals 48 / 12 equals 0
```

 The remainder operator (%) returns the remainder after dividing the first operand by the second

```
14 % 3 equals 2
8 % 12 equals 8
```

### **Quick Check**

What are the results of the following expressions?

```
12 / 2
12.0 / 2.0
    10 / 4
  10 / 4.0
    4 / 10
  4.0 / 10
    12 % 3
    10 % 3
    3 % 10
```

### **Quick Check**

What are the results of the following expressions?

$$12 / 2 = 6$$

$$12.0 / 2.0 = 6.0$$

$$10 / 4 = 2$$

$$10 / 4.0 = 2.5$$

$$4 / 10 = 0$$

$$4.0 / 10 = 0.4$$

$$12 % 3 = 0$$

$$10 % 3 = 1$$

$$3 % 10 = 0$$

### Operator Precedence

Operators can be combined into larger expressions

```
result = total + count / max - offset;
```

- Operators have a well-defined precedence which determines the order in which they are evaluated
- Multiplication, division, and remainder are evaluated before addition, subtraction, and string concatenation
- Arithmetic operators with the same precedence are evaluated from left to right, but parentheses can be used to force the evaluation order

### **Quick Check**

In what order are the operators evaluated in the following expressions?

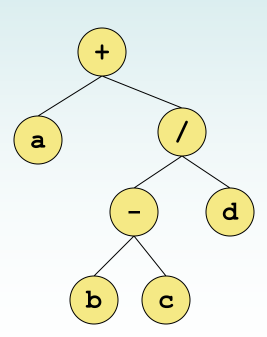
### Quick Check

In what order are the operators evaluated in the following expressions?

### **Expression Trees**

- The evaluation of a particular expression can be shown using an expression tree
- The operators lower in the tree have higher precedence for that expression

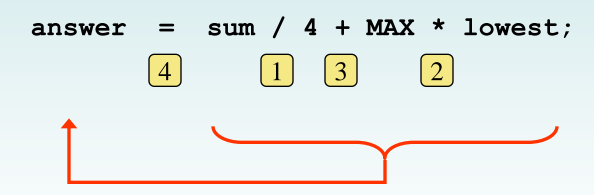
$$a + (b - c) / d$$



### Assignment Revisited

 The assignment operator has a lower precedence than the arithmetic operators

First the expression on the right hand side of the = operator is evaluated



Then the result is stored in the variable on the left hand side

## Assignment Revisited

 The right and left hand sides of an assignment statement can contain the same variable

First, one is added to the original value of count

```
count = count + 1;
```

Then the result is stored back into count (overwriting the original value)

#### Increment and Decrement

- The increment (++) and decrement (--) operators use only one operand
- The statement

```
count++;
```

is functionally equivalent to

```
count = count + 1;
```

#### Increment and Decrement

 The increment and decrement operators can be applied in postfix form:

• or *prefix form*:

- When used as part of a larger expression, the two forms can have different effects
- Because of their subtleties, the increment and decrement operators should be used with care

- Often we perform an operation on a variable, and then store the result back into that variable
- Java provides assignment operators to simplify that process
- For example, the statement

```
num += count;
```

is equivalent to

```
num = num + count;
```

 There are many assignment operators in Java, including the following:

<u>Operator</u>	<b>Example</b>	Equivalent To
+=	<b>x</b> += <b>y</b>	x = x + y
-=	x -= y	x = x - y
*=	x *= y	x = x * y
/=	x /= y	x = x / y
% <b>=</b>	x %= y	x = x % y

- The right hand side of an assignment operator can be a complex expression
- The entire right-hand expression is evaluated first, then the result is combined with the original variable
- Therefore

```
result /= (total-MIN) % num;
```

#### is equivalent to

```
result = result / ((total-MIN) % num);
```

- The behavior of some assignment operators depends on the types of the operands
- If the operands to the += operator are strings, the assignment operator performs string concatenation
- The behavior of an assignment operator (+=) is always consistent with the behavior of the corresponding operator (+)

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### **Data Conversion**

- Sometimes it is convenient to convert data from one type to another
- For example, in a particular situation we may want to treat an integer as a floating point value
- These conversions do not change the type of a variable or the value that's stored in it – they only convert a value as part of a computation

### **Data Conversion**

- Widening conversions are safest because they tend to go from a small data type to a larger one (such as a short to an int)
- Narrowing conversions can lose information because they tend to go from a large data type to a smaller one (such as an int to a short)
- In Java, data conversions can occur in three ways:
  - assignment conversion
  - promotion
  - casting

### **Data Conversion**

#### Widening Conversions

From	То
byte	short, int, long, float, or double
short	int, long, float, or double
char	int, long, float, or double
int	long, float, or double
long	float or double
float	double

#### Narrowing Conversions

From	То
byte	char
short	byte or char
char	byte or short
int	byte, short, or char
long	byte, short, char, or int
float	byte, short, char, int, or long
double	byte, short, char, int, long, or float

### **Assignment Conversion**

- Assignment conversion occurs when a value of one type is assigned to a variable of another
- Example:

```
int dollars = 20;
double money = dollars;
```

- Only widening conversions can happen via assignment
- Note that the value or type of dollars did not change

#### Promotion

- Promotion happens automatically when operators in expressions convert their operands
- Example:

```
int count = 12;
double sum = 490.27;
result = sum / count;
```

 The value of count is converted to a floating point value to perform the division calculation

# Casting

- Casting is the most powerful, and dangerous, technique for conversion
- Both widening and narrowing conversions can be accomplished by explicitly casting a value
- To cast, the type is put in parentheses in front of the value being converted

```
int total = 50;
float result = (float) total / 6;
```

Without the cast, the fractional part of the answer would be lost

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### Interactive Programs

- Programs generally need input on which to operate
- The Scanner class provides convenient methods for reading input values of various types
- A Scanner object can be set up to read input from various sources, including the user typing values on the keyboard
- Keyboard input is represented by the System.in object

## Reading Input

 The following line creates a Scanner object that reads from the keyboard:

```
Scanner scan = new Scanner(System.in);
```

- The new operator creates the Scanner object
- Once created, the Scanner object can be used to invoke various input methods, such as:

```
answer = scan.nextLine();
```

## Reading Input

- The Scanner class is part of the java.util class library, and must be imported into a program to be used
- The nextLine method reads all of the input until the end of the line is found
- See Echo.java
- The details of object creation and class libraries are discussed further in Chapter 3

```
//*********************
//
   Echo.java Author: Lewis/Loftus
//
//
   Demonstrates the use of the nextLine method of the Scanner class
// to read a string from the user.
//***********************
import java.util.Scanner;
public class Echo
{
  // Reads a character string from the user and prints it.
  public static void main(String[] args)
     String message;
     Scanner scan = new Scanner(System.in);
     System.out.println("Enter a line of text:");
     message = scan.nextLine();
     System.out.println("You entered: \"" + message + "\"");
  }
}
```

```
Sample Run
                                                              ***
      Enter a line of text:
// De You want fries with that?
      You entered: "You want fries with that?"
                                                              ***
import java.util.Scanner;
public class Echo
{
   // Reads a character string from the user and prints it.
  public static void main(String[] args)
     String message;
     Scanner scan = new Scanner(System.in);
     System.out.println("Enter a line of text:");
     message = scan.nextLine();
     System.out.println("You entered: \"" + message + "\"");
   }
}
```

### Input Tokens

- Unless specified otherwise, white space is used to separate the elements (called tokens) of the input
- White space includes space characters, tabs, new line characters
- The next method of the Scanner class reads the next input token and returns it as a string
- Methods such as nextInt and nextDouble read data of particular types
- See GasMileage.java

```
//************************
   GasMileage.java Author: Lewis/Loftus
//
   Demonstrates the use of the Scanner class to read numeric data.
//**********************
import java.util.Scanner;
public class GasMileage
  // Calculates fuel efficiency based on values entered by the
  // user.
  public static void main(String[] args)
     int miles;
     double gallons, mpg;
     Scanner scan = new Scanner(System.in);
continue
```

```
System.out.print("Enter the number of miles: ");
  miles = scan.nextInt();

System.out.print("Enter the gallons of fuel used: ");
  gallons = scan.nextDouble();

  mpg = miles / gallons;

System.out.println("Miles Per Gallon: " + mpg);
}
```

```
continue

Sample Run

Enter the number of miles: 328
Enter the gallons of fuel used: 11.2
Miles Per Gallon: 29.28571428571429

gallons = scan.nextDouble();

mpg = miles / gallons;

System.out.println("Miles Per Gallon: " + mpg);
}
```

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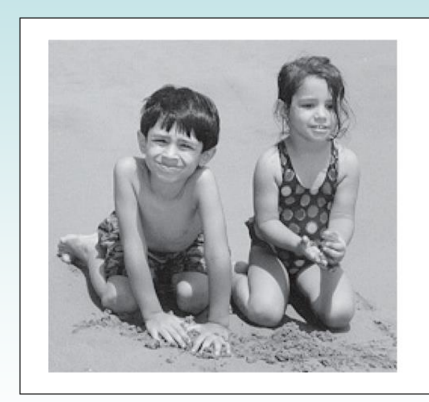
**Applets** 

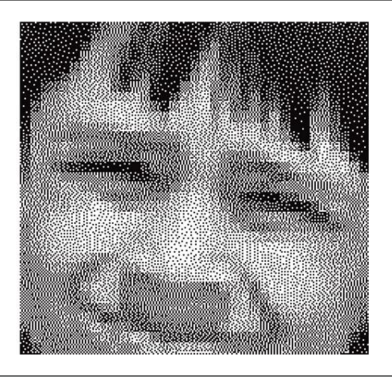
#### Introduction to Graphics

- The last few sections of each chapter of the textbook focus on graphics and graphical user interfaces
- A picture or drawing must be digitized for storage on a computer
- A picture is made up of pixels (picture elements), and each pixel is stored separately
- The number of pixels used to represent a picture is called the *picture resolution*
- The number of pixels that can be displayed by a monitor is called the monitor resolution

# Representing Images

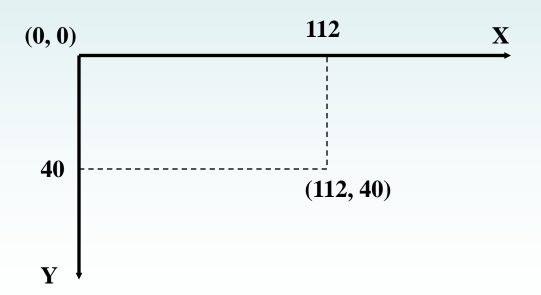
A digitized picture with a small portion magnified:





# Coordinate Systems

- Each pixel can be identified using a two-dimensional coordinate system
- When referring to a pixel in a Java program, we use a coordinate system with the origin in the top-left corner



## Representing Color

- A black and white picture could be stored using one bit per pixel (0 = white and 1 = black)
- A colored picture requires more information; there are several techniques for representing colors
- Every color can be represented as a mixture of the three additive primary colors Red, Green, and Blue
- Each color is represented by three numbers between 0 and 255 that collectively are called an RGB value

#### The Color Class

- A color in a Java program is represented as an object created from the Color class
- The Color class also contains several predefined colors, including the following:

<u>Object</u>	RGB Value
Color.black	0, 0, 0
Color.blue	0, 0, 255
Color.cyan	0, 255, 255
Color.orange	255, 200, 0
Color.white	255, 255, 255
Color.yellow	255, 255, 0

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**Primitive Data Types** 

**Expressions** 

**Data Conversion** 

**Interactive Programs** 

**Graphics** 



Applets

#### **Applets**

- A Java application is a stand-alone program with a main method (like the ones we've seen so far)
- A Java applet is a program that is intended to be transported over the Web and executed using a web browser
- An applet also can be executed using the appletviewer tool of the Java SDK
- An applet doesn't have a main method
- Instead, there are several special methods that serve specific purposes

#### **Applets**

- The paint method is executed automatically whenever the applet's contents are drawn
- The paint method accepts a parameter that is an object of the Graphics class
- A Graphics object defines a graphics context on which we can draw shapes and text
- The Graphics class has several methods for drawing shapes

#### **Applets**

- We create an applet by extending the JApplet class
- The JApplet class is part of the javax.swing package
- This makes use of inheritance, which is explored in more detail in Chapter 8
- See Einstein.java

```
//***************************
//
   Einstein.java Author: Lewis/Loftus
//
   Demonstrates a basic applet.
//***************************
import javax.swing.JApplet;
import java.awt.*;
public class Einstein extends JApplet
{
  // Draws a quotation by Albert Einstein among some shapes.
  public void paint(Graphics page)
     page.drawRect(50, 50, 40, 40);  // square
     page.drawRect(60, 80, 225, 30); // rectangle
     page.drawOval(75, 65, 20, 20); // circle
     page.drawLine(35, 60, 100, 120); // line
     page.drawString("Out of clutter, find simplicity.", 110, 70);
     page.drawString("-- Albert Einstein", 130, 100);
}
```

```
//******
                                                              *****
                         Applet Viewer: Einstein.class
    Einstei
//
    Demonst
//******
                                                              *******
                            Out of clutter, find simplicity.
import java
import java
                               -- Albert Einstein
public clas
{
   // Draw
               Applet started.
   public v
      page.drawRect(50, 50, 40, 40); // square
      page.drawRect(60, 80, 225, 30); // rectangle
      page.drawOval(75, 65, 20, 20); // circle
      page.drawLine(35, 60, 100, 120); // line
      page.drawString("Out of clutter, find simplicity.", 110, 70);
      page.drawString("-- Albert Einstein", 130, 100);
}
```

# The HTML applet Tag

- An applet is embedded into an HTML file using a tag that references the bytecode file of the applet
- The bytecode version of the program is transported across the web and executed by a Java interpreter that is part of the browser

#### **Outline**

**Character Strings** 

Variables and Assignment

**Primitive Data Types** 

**Expressions** 

**Data Conversion** 

**Interactive Programs** 

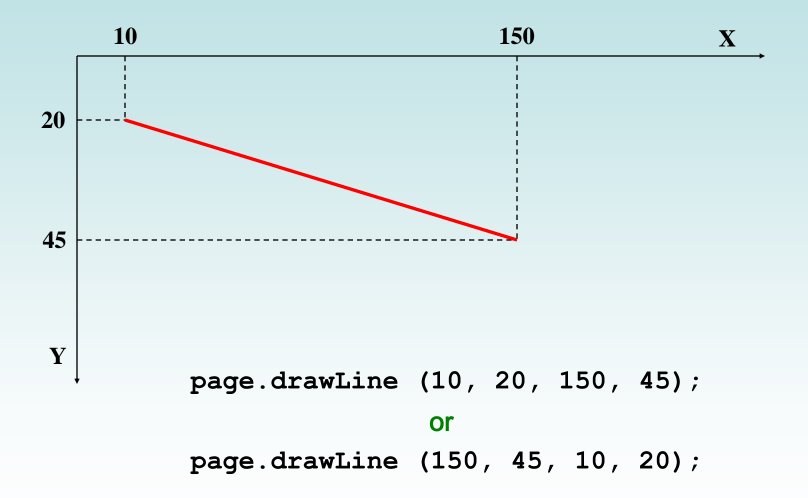
**Graphics** 

**Applets** 

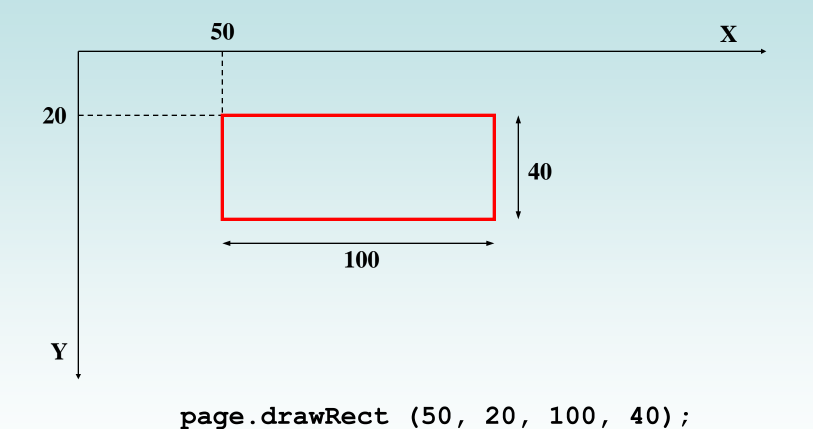


- Let's explore some of the methods of the Graphics class that draw shapes in more detail
- A shape can be filled or unfilled, depending on which method is invoked
- The method parameters specify coordinates and sizes
- Shapes with curves, like an oval, are usually drawn by specifying the shape's bounding rectangle
- An arc can be thought of as a section of an oval

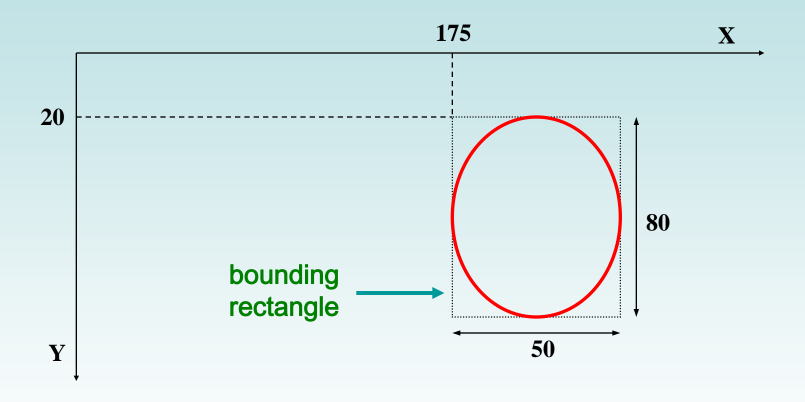
## Drawing a Line



## Drawing a Rectangle



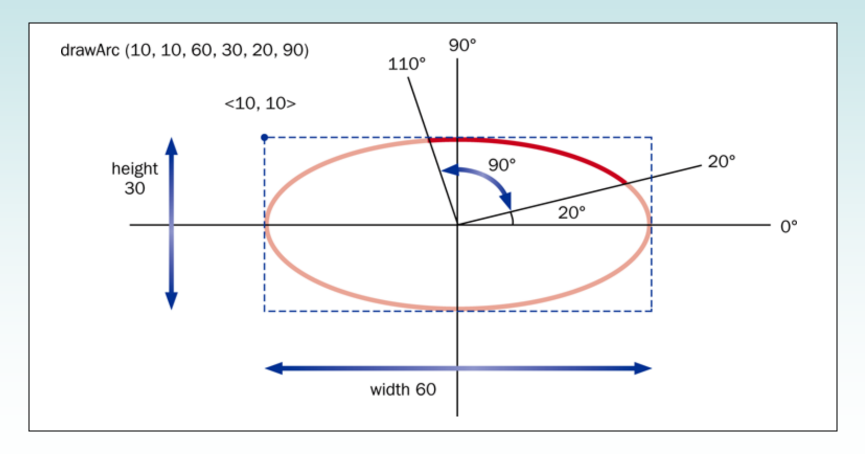
## Drawing an Oval



page.drawOval (175, 20, 50, 80);

# Drawing an Arc

 An arc is defined by an oval, a start angle, and an arc angle:

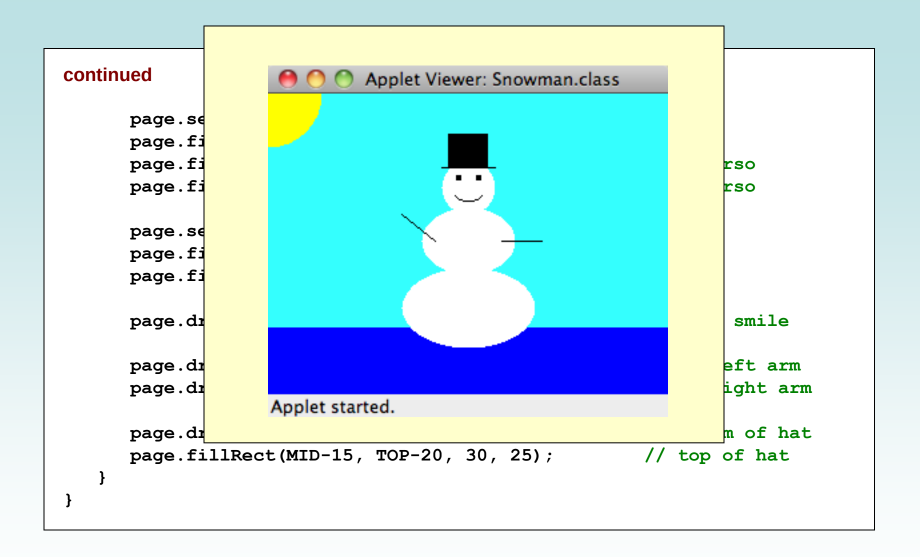


- Every drawing surface has a background color
- Every graphics context has a current foreground color
- Both can be set explicitly
- See Snowman.java

```
//**********************
  Snowman.java Author: Lewis/Loftus
//
  Demonstrates basic drawing methods and the use of color.
//***************************
import javax.swing.JApplet;
import java.awt.*;
public class Snowman extends JApplet
  //----
  // Draws a snowman.
  //-----
  public void paint(Graphics page)
    final int MID = 150:
    final int TOP = 50;
    setBackground(Color.cyan);
    page.setColor(Color.blue);
    page.fillRect(0, 175, 300, 50); // ground
    page.setColor(Color.yellow);
    page.fillOval(-40, -40, 80, 80); // sun
continued
```

#### continued

```
page.setColor(Color.white);
     page.fillOval(MID-20, TOP, 40, 40); // head
     page.fillOval(MID-35, TOP+35, 70, 50); // upper torso
     page.fillOval(MID-50, TOP+80, 100, 60); // lower torso
     page.setColor(Color.black);
     page.fillOval(MID-10, TOP+10, 5, 5); // left eye
     page.fillOval(MID+5, TOP+10, 5, 5); // right eye
     page.drawArc(MID-10, TOP+20, 20, 10, 190, 160); // smile
     page.drawLine(MID-25, TOP+60, MID-50, TOP+40); // left arm
     page.drawLine(MID+25, TOP+60, MID+55, TOP+60); // right arm
     page.drawLine(MID-20, TOP+5, MID+20, TOP+5); // brim of hat
     page.fillRect(MID-15, TOP-20, 30, 25); // top of hat
  }
}
```



## Summary

- Chapter 2 focused on:
  - character strings
  - primitive data
  - the declaration and use of variables
  - expressions and operator precedence
  - data conversions
  - accepting input from the user
  - Java applets
  - introduction to graphics