CSC 221: Computer Programming I Spring 2008

Understanding class definitions

- class structure
- fields, constructors, methods
- parameters
- assignment statements
- local variables

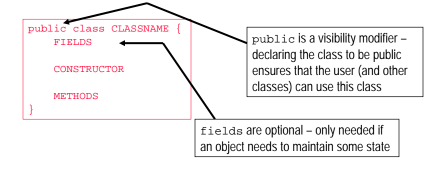
Looking inside classes

recall that classes define the properties and behaviors of its objects

a class definition must:

- specify those properties and their typesdefine how to create an object of the class
- define the behaviors of objects

FIELDS CONSTRUCTOR **METHODS**



Fields

fields store values for an object (a.k.a. instance variables)

- the collection of all fields for an object define its state
- when declaring a field, must specify its visibility, type, and name

```
private FIELD_TYPE FIELD_NAME;
```

for our purposes, all fields will be private (accessible to methods, but not to the user)

```
* A circle that can be manipulated and that draws itself on a canvas.
 ^{\star} @author Michael Kolling and David J. Barnes
                                                                text enclosed in / * * * / is a
 * @version 15 July 2000
                                                                comment – visible to the user,
                                                                but ignored by the compiler.
public class Circle {
   private int diameter;
                                                                Good for documenting code.
   private int xPosition;
    private int yPosition;
    private String color;
                                                         note that the fields are those
    private boolean isVisible;
                                                         values you see when you Inspect
                                                         an object in BlueJ
                                                                                              3
```

Constructor

a constructor is a special method that specifies how to create an object

public CLASS NAME(OPTIONAL PARAMETERS) {

• it has the same name as the class, public visibility (since called by the user)

```
STATEMENTS FOR INITIALIZING OBJECT STATE
                                             within a method, can refer to fields of the object via
public class Circle {
                                               this.FIELD_NAME
    private int diameter;
    private int xPosition;
                                             the period denotes ownership: you are referring to a
    private int yPosition;
private String color;
                                             field that belongs to "this" object
    private boolean isVisible;
                                            note: the 'this.' prefix is optional, but instructive
     * Create a new circle at default position with default color.
    public Circle() {
        this.diameter = 30;
                                            an assignment statement stores a value in a field
        this.xPosition = 20;
        this.yPosition = 60;
        this.color = "blue";
                                               this.FIELD_NAME = VALUE;
        this.isVisible = false;
                                             here, default values are assigned for a circle
```

Methods

methods implement the behavior of objects

```
STATEMENTS FOR IMPLEMENTING THE DESIRED BEHAVIOR
public class Circle {
  * Make this circle visible. If it was already visible, do nothing.
 public void makeVisible() {
                                            void return type specifies no value is returned
     this.isVisible = true;
      this.draw();
                                            by the method – here, the result is shown on the
                                           Canvas
  {}^{\star} Make this circle invisible. If it was already invisible, do nothing
 public void makeInvisible() {
     this.erase();
      this.isVisible = false;
                                  note that one method can "call" another one
                                     this.draw() calls the draw method on this circle
                                     this.erase() calls the erase method on this circle
```

public RETURN_TYPE METHOD_NAME(OPTIONAL_PARAMETERS) {

Simpler example: Die class

```
* This class models a simple die object, which can have any number of sides.
    @author Dave Reed
    @version 1/20/08
public class Die {
                                                    a Die object needs to keep track of its
 private int numSides;
                                                    number of sides, number of times rolled
 private int numRolls;
   * Constructs a 6-sided die object
 public Die() {
                                                    the default constructor (no parameters)
   this.numSides = 6;
                                                   creates a 6-sided die
   this.numRolls = 0;
   * Constructs an arbitrary die object.
     @param sides the number of sides on the die
  public Die(int sides) {
                                          can have multiple constructors (with parameters)
   this.numSides = sides;
                                           • a parameter is specified by its type and name
   this.numRolls = 0;
                                           • a parameter represents a temporary value that
                                              can be used during the methods execution
                                           · note: parameters are not prefixed with "this."
```

Simpler example: Die class (cont.)

```
* Gets the number of sides on the die object.
     @return the number of sides (an N-sided die can roll 1 through N)
public int getNumberOfSides() {
return this.numSides;
}
                                             a return statement specifies the value returned by a call to
                                             the method (shows up in a box in BlueJ)
 * Gets the number of rolls by on the die object.

* @return the number of times roll has been called
public int getNumberOfRolls() {
 return this.numRolls;
                                             a method that simply provides access to a private field is
                                             known as an accessor method
 * Simulates a random roll of the die.
* @return the value of the roll (for an N-sided die,
               the roll is between 1 and N)
public int roll() {
  this.numRolls = this.numRolls + 1;
                                             a method that changes the state is a mutator method
  return (int)(Math.random()*this.numSides + 1);
                                             the roll method calculates a random roll
                                             (details later) and increments the number of rolls
```

PaperSheet example

Another example: Singer

```
* This class can be used to display various children's songs.
    @author Dave Reed
    @version 9/1/06
                                                  a singer does not have any state, so no
public class Singer
                                                  fields are needed
                                                  since no fields, constructor has nothing to
  * Constructor for objects of class Singer
                                                  initialize (should still have one, though)
 public Singer() {
                                                  System.out.println displays text in a
                                                  window - can specify a String, a
  * Displays a verse of "OldMacDonald Had a Farm"
                                                  parameter name (in which case its value
      @param animal animal name for this verse
      @param sound sound that the animal makes
                                                  is displayed), or a combination using +
 public void oldMacDonaldVerse(String animal, String sound) {
  System.out.println("Old MacDonald had a farm, E-I-E-I-O.");
   System.out.println();
```

Another example: Singer (cont.)

```
/**

* Displays the song "OldMacDonald Had a Farm"

*/
public void oldMacDonaldSong() {
    this.oldMacDonaldVerse("cow", "moo");
    this.oldMacDonaldVerse("duck", "quack");
    this.oldMacDonaldVerse("sheep", "baa");
    this.oldMacDonaldVerse("dog", "woof");
}

. . .

one method can call another one:

this.METHOD_NAME(PARAMETERS)

again, the "this." prefix is optional, but instructive (emphasizes that the method is being called on this object)
```

when calling a method, the parameter values match up with the parameter names in the method based on order

HW2: experimentation with SequenceGenerator

add a method to sequenceGenerator class to display 5 random sequences

copy-and-paste 20 copies of the System.out.println statement so that the method displays 100 random sequences

Java provides nicer means of doing this, but we will see them later

using this modified class, you will collect data to estimate the numbers of words with given characteristics

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Examples from text: Bank Account & Cash Register

simple example: a bank account

• fields? account balance

methods? construct an account (either with no money or a set amount)

deposit a set amount withdraw a set amount

slightly more complex: a cash register

• fields? amount purchased (scanned) so far

amount paid so far

methods? construct a cash register

purchase (scan) an item pay a set amount

complete the purchase & get change

for now, we will assume the customer is honest

customer will only enter positive amounts, will pay at least as much as purchase

CashRegister class

fields: maintain amounts purchased and paid

constructor: initialize the fields

methods: ???

```
A cash register totals up sales and computes change due.
     @author Dave Reed (based on code by Cay Horstmann)
     @version 1/20/08
public class CashRegister {
   private double purchase;
   private double payment;
    * Constructs a cash register with no money in it.
   public CashRegister() {
      this.purchase = 0.0;
      this.payment = 0.0;
```

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CashRegister methods

recordPurchase:

mutator method that returns adds to the purchase amount

enterPayment:

mutator method that returns adds to the amount paid

giveChange:

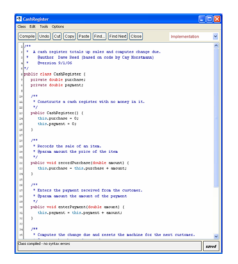
mutator method that returns the change owed to the customer (and resets the fields)

```
* Records the sale of an item.
    @param amount the price of the item
public void recordPurchase(double amount) {
   this.purchase = this.purchase + amount;
* Enters the payment received from the customer.
    @param amount the amount of the payment
public void enterPayment(double amount) {
   this.payment = this.payment + amount;
 * Computes the change due and resets the machine
 * for the next customer.
    @return the change due to the customer
public double giveChange() {
   double change;
   change = this.payment - this.purchase;
   this.purchase = 0;
   this.payment = 0;
   return change;
```

Interface view of class

comments that use /** ... */ are documentation comments

- BlueJ will automatically generate a documentation page from these comments
- can view the documentation by selecting *Interface* from the top-right menu





More on assignments

recall that fields are assigned values using an assignment statement

```
this.FIELD_NAME = VALUE;
```

field, parameter, method, class, and object names are all identifiers:

• can be any sequence of letters, underscores, and digits, but must start with a letter

```
e.g., amount, recordPurchase, CashRegister, Circle, circle1, …
```

by convention: class names start with capital letters; all others start with lowercase when assigning a multiword name, capitalize inner words avoid underscores (difficult to read in text)

WARNING: capitalization matters, so givechange and givechange are different!

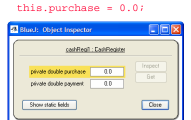
each field in a class definition corresponds to a data value that must be stored for each object of that class

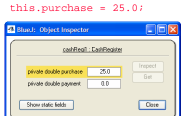
- when you create an object, memory is set aside to store that value
- when you perform an assignment, a value is stored in that memory location

Variables

fields and parameters are examples of variables

- a *variable* is a name that refers to some value (which is stored in memory)
- when you assign a value to a variable, the Java interpreter finds its associated memory location and stores the value there
- if there was already a value there, it is overwritten





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Assignments and expressions

the left-hand side of an assignment must be a variable (field or parameter); the right-hand can be :

a variable (parameter or field name)

```
this.circleColor = color; // value represented by that variable is
this.payment = amount; // assigned to the field
```

an expression using values, variables, and operators (+, -, *, /)

More on parameters

recall that a parameter represents a value that is passed in to a method

- a parameter is a variable (it refers to a piece of memory where the value is stored)
- a parameter "belongs to" its method only exists while that method executes
- using BlueJ, a parameter value can be entered by the user that value is assigned
 to the parameter variable and subsequently used within the method







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Local variables

fields are one sort of variable

- they store values through the life of an object
- they are accessible throughout the class

methods can include shorter-lived variables (called *local variables*)

- they exist only as long as the method is being executed
- they are only accessible from within the method
- local variables are useful whenever you need to store some temporary value (e.g., in a complex calculation)

before you can use a local variable, you must *declare it*

specify the variable type and name (similar to fields, but no private modifier)

```
int num;
String firstName;
```

then, can use just like any other variable (assign it a value, print its value, ...)

Local variable example

```
public double giveChange() {
    double change;
    change = this.payment - this.purchase;

    this.purchase = 0;
    this.payment = 0;

    return change;
}
```

you can declare and assign a local variable at the same time

- preferable since it ensures you won't forget to initialize
- the compiler will complain if you try to access an uninitialized variable

```
public double giveChange() {
    double change = this.payment - this.purchase;

    this.purchase = 0;
    this.payment = 0;

    return change;
}
```

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When local variables?

local variables are useful when

- you need to store a temporary value (as part of a calculation or to avoid losing it)
- you are using some value over and over within a method

recall the oldMacDonaldVerse method from the singer class

what would have to change if we decided to spell the refrain "Eeyigh-eeyigh-oh"?

A better verse...

duplication within code is dangerous

if you ever decide to change it, you must change it everywhere!

here, we could use a local variable to store the spelling of the refrain

- System.out.println will use this variable as opposed to the actual text
- if we decide to change the spelling, only one change is required (in the assignment)

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Parameters vs. local variables

parameters are similar to local variables

- they only exist when that method is executing
- they are only accessible inside that method
- they are declared by specifying type and name (no private or public modifier)
- their values can be accessed/assigned within that method

however, they differ from local variables in that

- parameter declarations appear in the header for that method
- parameters are automatically assigned values when that method is called (based on the inputs provided in the call)

parameters and local variables both differ from fields in that they belong to (and are limited to) a method as opposed to the entire object

Quick-and-dirty summary

a class definition consists of: fields + constructors + methods

• fields are the data values that define the state of an object

```
private FIELD_TYPE FIELD_NAME;
```

constructors initialize the state of an object when it is created
 a class can have multiple constructors with different parameters to initialize the state differently
 in its simplest form, a constructor contains assignments to fields

```
this.FIELD_NAME = VALUE_TO_BE_ASSIGNED;
```

- methods implement the behaviors or actions for an object when defining a method, must specify its return type (or void if none) and parameters (if any)
 - a return statement is used to return a value computed by the method

```
return VALUE_TO_BE_RETURNED;
```

· a print or println statement is used to display text in a console window

```
System.out.print(TEXT_MESSAGE); System.out.println(TEXT_MESSAGE);
```

fields & parameters are examples of *variables* (names that represent values)

- fields are variables that belong to an object, accessible by constructors & methods
- parameters are variables that are passed in and exist only inside a constructor/method
- in addition, *local variables* can be defined inside constructors/methods for temporary storage