JAVA

Lecture III – Object Oriented Programming

EXCERCISE

Which of the followings are valid identifiers?

- a) _90ty
- b) static
- c) 目标
- d) \$ABC\$
- e) 12ab3
- f) A_B_3_\$

RECAP

- Identifiers:
 - \$, _, [A-Za-z],[0-9].
 - Case-sensitive.
 - First character cannot be a digit.
 - Cannot be keywords.
 - No white space.
 - Camel-Case.
 - Classes, Interfaces, methods, variables, constants.

RECAP

- Primitive types:
 - Integers: byte, short, int, long
 - Floating-point: float, double
 - Characters: char
 - Boolean: boolean
- Operators: arithmetic, comparison, logical, assignment, conditional
- Control Statement:
 - If-Else,
 - switch,
 - Loops: for, while, do-while

ARRAYS

- Array: a collection of variables of the same type.
 - Fixed size.
 - Variables are of the same type.
 - One or more dimensions.
 - Implemented as objects. (unused arrays will be garbage collected)
- One-dimensional arrays

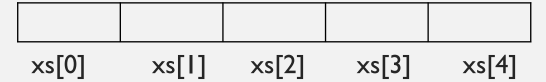
```
type[] array-name = new type[size];
```

Type can be primitive types or any objects.

```
int[] intArray = new int[3];
String[] stringArray = new String[5];
```

ARRAYS

- Each individual element within an array is accessed by its index.
- Index starts from zero, int[] xs = new int[5];



- Value assignement:
 - xs[3] = 5;
- Following code assign values to each element in an array

ARRAYS

• Difficult to create an array and assign values like:

```
int[] xs = new int[4];
xs[0] = 1;
xs[1] = 3;
xs[2] = -13;
xs[3] = 20;
```

1 3 -13 20

Alternative, we could…

```
int[] xs = new int[]{1, 3, -13, 20};
int[] xs = {1, 3, -13, 20};
```

Length of an array

```
xs.length;
```

EXAMPLE: MINMAX

Given a list of integer numbers nums (int[]), how to find out the maximum and minimum number in this list?

EXAMPLE: MINMAX

```
class MinMax{
      public static void main(String[] args) {
             int[] nums = \{1, -39, 28, 99\};
             int min, max;
            min = max = nums[0];
             for (int i=1; i < nums.length; <math>i++) {
                   if(nums[i] > max) max = nums[i];
                   if(nums[i] < min) min = nums[i];</pre>
             System.out.println("min and max: " + min + " " + max);
```

STRING[] IN MAIN

PGP - COMPI039

```
public static void main(String[] args)
String[] args: the input of the main method.
java FileName args...
public static void main(String[] args) {
      System.out.println(args[0]); // print the first argument
java Test abc def
```

OBJECT-ORIENTED PROGRAMMING

- Procedural Programming: list of instructions to tell the computer what to do step by step. E.g., C
- Object-Oriented Programming (OOP): programs are organized around data. We define the data and the routines that are permitted to act on that data. E.g., Java, Python...

EXAMPLE

- Procedural Programming:
 - unlockDoor(door)
 - openDoor(door)
 - closeDoor(door)
 - lockDoor(door)

- OOP:
 - door.unlock()
 - door.open()
 - door.close()
 - door.lock()

CLASSES, OBJECTS AND METHODS

- Classes: templates that specify how to build individuals.
- Objects: instances of a particular class.
- Object-Oriented Programming: The data and the routines that are permitted to act on that data are grouped.
- "Code is organized around the data"

EXAMPLE: ELEPHANT

- Elephant (Class):
 - Data: name, color, height, weight, age, ...
 - Methods: getColor(), getHeight(), MoveForward(), ...
- An elephant named Bill (Object)
 - Data: specified values may be assigned to each data
 - Methods: all methods defined in its class can be called through this object

CLASS GENERAL FORM

```
class classname {
    // declare instance variables
    type varname;
    // declare constructors
    classname( parameters ) {
      // body of constructor
    // declare methods
    type methodname( parameters ) {
      // body of method
```

// Attributes of this class: different objects have different values.

// The method called when an object is initialized.

// Methods that act on the data

EXAMPLE: ELEPHANT

A class with variables only.

REFERENCE VARIABLES

Object-Oriented Type Declaration:

Creation of an object:

When we create an instance of class, the space is reserved in heap memory.

```
bill = new Elephant();
andy = new Elephant();
```

- The variable bill and andy refer to two different objects.
- Both are of the same form, but they have different copies of these 3 (instance) variables.
- To access instance variables, use the dot(.) operator:

To change the age of bill:

bill.age =
$$5;$$

	name	Bill
	color	Grey
•	age	2

bill

andy

name	Andy
color	White
age	3

ASSIGNMENT OF PRIMITIVE TYPE

- int x = 6; int y = 9;
- If you assign

$$x = y;$$

We change the value of y

$$y = 3;$$

What is the value of x?

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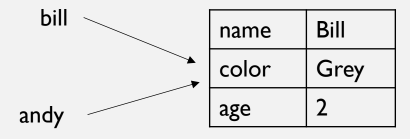
$$y = 3;$$

- What is the value of y?
- x = y; //x receives a copy of the value of y
- What about assignment of reference type?

ASSIGNMENT OF REFERENCE VARIABLE

If you assign

Then both variables refer to the same object



If we change the value of age in andy, what is the age of bill?

andy.age =
$$5$$

- The object van previously referred to is garbage collected if there is no other
- reference to this object.

name	Andy
color	White
age	3

Garbage collected

A safer (but less flexible) version of pointers.

EXAMPLE: VEHICLE

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```
public static void main(String[] args) {
      Vehicle car = new Vehicle(); // create new objects
      Vehicle van = new Vehicle();
      car.mpg = 12;
      car.fuleCap = 14;
      van.mpg = 21;
      van.fuleCap = 16;
      car.mpg = van.mpg; // what will happen?
      car.mpg = 10; // what is the mpg value of van?
      van = car;  // what is the mpg value of car?
      van.mpg = 20;  // what is the mpg value of car?
```

EXAMPLE: VEHICLE

We want to know the range of a vehicle:

```
public static void main(String[] args) {
    Vehicle car = new Vehicle(); // create new objects
    Vehicle van = new Vehicle();
    car.mpg = 12;
    car.fuleCap = 14;
    van.mpg = 21;
    van.fuleCap = 16;
    int carRange = car.mpg * car.fuleCap;
    int vanRange = van.mpg * van.fuleCap;
}
```

What is the problem here?

METHODS

- The user doesn't need to know how the range is calculated.
- Objects of the same class have similar ways to manipulate on its data.
- General Form

```
returnType methodName(parameters) {
    statement;
    .....
}
```

- Parameters are local variables provided by the caller. Its scope is within the method.
- The return type can be any valid type of void.

EXAMPLE METHOD

• The following method can be added to the Vehicle class:

```
void range() {
         System.out.println("range: " + (fuleCap * mpg));
}
```

If this method is called in the main method as follows:

```
car.range();
```

- "range: I 68" will be displayed
- Variables and Methods are accessed/called through the object not the class

RETURNING A VALUE

return value;

```
int range() {
    return fuleCap * mpg;
}
```

If the main method

```
int range = car.range();
System.out.println("range: " + range);
```

- Return type must be consistent with the definition.
- Return is the end of a method. Two ways to end a void method:
 - I) reach the end brace }
 - 2) return;

PARAMETERS

- What if we want to know the amount of fuel needed to travel a certain distance?
- Parameters: local variable are provided by the caller whose scope is the method body.

```
double fuleNeeded(int distance) {
    return (double) distance / mpg;
}
```

• In the main method:

```
System.out.println( car.fuleNeeded(120));
// print 10
```

CONSTRUCTORS

- Initial variable values are set in the main method.
 - Difficult to manage
 - Error Prone
- Constructor is used to initialize an object when it is created.

```
Vehicle() {
    fuleCap = 14;
    mpg = 12;
    passages = 4;
}
```

• The name of a constructor must be consistent with its class name

```
Vehicle car = new Vehicle();
```

CONSTRUCTORS

- Problem: different objects may have different initial values.
- Constructor with parameters

```
Vehicle(int f, int m, in p) {
    fuleCap = f;
    mpg = m;
    passages = p;
}
```

• In the main method:

```
Vehicle car = new Vehicle(14, 12, 4);
```

• Variables can be initialized in the constructor or in the variable declaration, what is the order?

EXAMPLE

```
class ThisTest{
      int a, b;
      public void setData(int a, int b) {
             a = a;
             b = b;
      public void showData() {
             System.out.println(a=" + a);
             System.out.println("b=" + b);
      public static void main(String[] args) {
             ThisTest tt = new ThisTest();
             tt.setData(10, 20);
             tt.showData();
 What is the output?
```

KEYWORD THIS

- Problem: the value of a local variable is assigned to an instance variable of the same name.
- **this**: an implicit argument that refers to the object on which the method is called.
- You don't have to create an object. this help you to clarify instance variables and local variables.

```
public void setData(int a, int b) {
    this.a = a;
    this.b = b;
}
```

EXAMPLE

```
class ThisTest{
      int a, b;
      public void setData(int a, int b) {
             this.a = a;
             this.b = b_i
      public void showData() {
             System.out.println("a=" + a);
             System.out.println("b=" + b);
      public static void main(String[] args) {
             ThisTest tt = new ThisTest();
             tt.setData(10, 20);
             tt.showData();
 What is the output?
```