

# DM550 / DM857 Introduction to Programming

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## **Arrays**

```
array = built-in, mutable list of fixed-length
  access using "[index]" notation (both read and write, 0-based)
  size available as attribute ".length"
   Example:
int[] speedDial = \{65502327, 55555555\};
for (int i = 0; i < speedDial.length; i++) {
  System.out.println(speedDial[i]);
  speedDial[i] += 100000000;
for (int i = 0; i < speedDial.length; i++) {
  System.out.println(speedDial[i]);
```

## **Command Line Arguments**

- command line arguments given as array of strings
- Example:

```
public class PrintCommandLine {
  public static void main(String[] args) {
     int len = args.length;
     System.out.println("got "+len+" arguments");
     for (int i = 0; i < len; i++) {
        System.out.println("args["+i+"] = "+args[i]);
```

## Reading from Files

- done the same way as reading from the user
- i.e., using the class java.util.Scanner
- instead of System.in we use an object of type java.io. File
- Example (reading a file given as first argument):

```
import java.util.Scanner; import java.io.File;
public class OpenFile {
   public static void main(String[] args) {
      File infile = new File(args[0]);
      Scanner sc = new Scanner(infile);
      while (sc.hasNext()) {
            System.out.println(sc.nextLine());
      }
    }
}
```

## Reading from Files

Example (reading a file given as first argument): import java.util.Scanner; import java.io.\*; public class OpenFile { public static void main(String[] args) { File infile = new File(args[0]); try { Scanner sc = new Scanner(infile); while (sc.hasNext()) { System.out.println(sc.nextLine()); } } catch (FileNotFoundException e) { System.out.println("Did not find your strange "+args[0]);

## Writing to Files

- done the same way as writing to the screen
- i.e., using the class java.io.PrintStream
- System.out is a predefined java.io.PrintStream object
- Example (copying a file line by line): import java.io.\*; import java.util.Scanner; public class CopyFile { public static void main(String[] args) throws FileNotFoundException { Scanner sc = new Scanner(new File(args[0])); PrintStream target = new PrintStream(new File(args[1])); while (sc.hasNext()) { target.println(sc.nextLine()); } target.close(); } }

## **Throwing Exceptions**

- Java uses throw (comparable to raise in Python)
- Example (method that receives unacceptabe input):

```
static double power(double a, int b) {
  if (b < 0) {
     String msg = "natural number expected";
     throw new IllegalArgumentException(msg);
  result = I;
  for (; b > 0; b--) { result *= a; }
  return result;
```

## **OBJECT ORIENTATION**

## **Objects, Classes, and Instances**

```
= description of a class of objects
class
  Example: a Car is defined by model, year, and colour
             = concrete instance of a class
  object
  Example: a silver Audi A4 from 2013 is an instance of Car
  Example (Car as Java class):
public class Car {
  public String model, colour;
  public int year;
  public Car(String model, int year, String colour) {
     this.model = model; this.year = year; this.colour = colour;
```

#### **Attributes**

- attributes belonging to each object are member variables
- they are declared by giving their types inside the class
- Example:

```
public class Car {
   public String model, colour;
   public int year;
   ...
}
```

- visibility can be public, protected, package or private
- for now only public or private:
  - public = usable (read and write) for everyone
  - private = usable (read and write) for the class

#### **Getters and Setters**

```
= return value of a private attribute
  getter
               = change value of a private attribute
  setter
  Example:
public class Car {
  private String model;
  public String getModel() {
     return this.model;
  public void setModel(String model) {
     this.model = model;
```

#### **Getters and Setters**

- very useful to abstract from internal representation
- Example:

```
public class Car { // built after 1920
  private byte year;
  public int getYear() {
     return this.year >= 20? this.year + 1900: this.year + 2000;
  public void setYear(int year) {
     this.year = (byte) year % 100;
```

#### Static Attributes

- attributes belonging to the class are static attributes
- declaration by static and giving their types inside the class
- Example:

```
public class Car {
  private static int number = 0;
  public Car(String model, int year, String colour) {
     this.model = model; this.year = year; this.colour = colour;
     Car.number++;
  public int getNumberOfCars() { return number; }
```

## Initializing Global and Local Variables

```
local variable
                      = variable declared in a block
  global variable = member variable or static attribute
  all local and all global variables can be initialized
  Example:
public class Car {
  private static int number = 0;
  public String model = "Skoda Fabia";
  public Car(String model, int year, String colour) {
     boolean[] wheelOk = new boolean[4];
```

#### Constructors

- objects are created by using "new"
- Example: Car mine = new Car("VW Passat", 2003, "black");
- Execution:
  - Java Runtime Environment reserves memory for object
  - constructor with matching parameter list is called
- constructor is a special method with no (given) return type
- Example:

```
public class Car {
    public Car(String model, int year, String colour) {
        this.model = model; this.year = year; this.colour = colour;
    } ...
}
```

#### **Constructors**

```
more than one constructor possible (different parameter lists)
  constructors can use each other in first line using "this(...);"
  Example:
public class Car {
  public Car(String model, int year, String colour) {
     this.model = model; this.year = year; this.colour = colour;
  public Car(String model, byte year, String colour) {
     this(model, year > 20? 1900+year: 2000+year, colour);
```

## **Overloading**

- overloading = more than one function of the same name
- allowed as long as parameter lists are different
- different return types is not sufficient!
- Example:

```
public class Car {
    ...
    public void setColour(String colour) { this.colour = colour; }
    public void setColour(String colour, boolean dark) {
        if (dark) { colour = "dark"+colour; }
        this.colour = colour;
    }
}
```

## **Printing Objects**

printing objects does not give the desired result

```
Example:
     System.out.println(new Car("Audi AI", 2011, "red"));
  method "public String toString()" (like __str__ in Python)
  Example:
public class Car {
  public String toString() {
     return this.colour+" "+this.model+" from "+this.year;
```