[Downey Ch 3, 6.1-6.4]

Methods

- Method (a.k.a. function, procedure, or routine):
 - Piece of code that carries a specific computation
 - Can be called (executed) from anywhere in the code (if they are public)
 - Can take one or more parameters (arguments) as input
 - Can return a value (or an array, or any object) public static float square(float x) { float s = x*x; return s; }
- · Local variables:
 - Variables declared inside a method (e.g. s).
 - They are discarded after the method finishes being executed.

```
public class course{
 // prints welcoming statement. Takes no arguments. Returns nothing
public static void printWelcome() {
    System.out.println("Welcome to COMP 250");
  // prints welcoming statement for the given courseID. Returns nothing public static void printWelcome(int courseID) {
    System.out.println("Welcome to COMP" + courseID);
 // returns the letter grade for the given percent grade
public static char getGradeFromPercent( double percent) {
    char grade;
    if (percent >= 0.8) grade = 'A';
    if (percent >= 0.7 && percent < 0.8) grade = 'B';
      if (percent < 0.7) grade = 'C';
      return grade;
  public static void main (String args[]) {
```

Why are methods useful?

- Code re-use: a method can be called (executed) as often as we want, from anywhere in the program. No need to duplicate code.
- Encapsulation: Allows to think of a piece of code as a black box with a well-defined function. Users don't need to know how the method works, only what the method does: what are its arguments, what does it return.
- Makes program much easier to design, understand and debug

```
Parameter passing
// Returns area a circle of radius r
                                             Memory (stack)
static double circleArea(double r) {
```

```
double a = 3.1416 * r * r;
  r = -1; // just to see what happens
  return a ;
public static void main(String args[]) {
double radius = 2;
 double area = circleArea(radius);
```

+ radius + " Area: " + area); Output: Radius: 2 Area:12.5664

System.out.println("Radius:"

The truth about parameter passing

- What happens when a method is called?
 - The flow of execution of the code calling the method is interrupted.
 - If the methods takes some arguments, these arguments are allocated in memory (stack). They are initialized with the value of the arguments provided by the caller.
 - If variables are declared within the method, they are also put on the stack
 - The code of the method is executed. This may include calling other methods.
 - When the code of the method has been executed, it may return a value to the caller. All local variables and arguments created on the stack are discarded.
- Summary: Parameters are passed by value
 - The method called receives a copy of the parameters passed
- Since it is working a copy, the method can't change the
- But watch out with arrays and non-primitive types..

```
static void stupidIncrement( int a ) {
   System.out.println("In stupidIncrement, i = " + i);
static void fakeAssign( int a, int b) {
   System.out.println("In fakeAssign, a = " + a + " and b = " + b );
static int add(int a, int b) {
  int sum = a + b;
  a = 0;
   return sum:
static public void main(String args[]) {
   int a = 1, b = 2, i = 9;
  System.out.println("Again after stupid a: " + a + " b: " + b + "
   System.out.println("After add a:" + a + "
                                              b:" + b + "
   System.out.println("sum = " + sum); // this causes an compilation error
                                  // because sum is only defined inside "add"
```

```
Output:
In assign, a = 2 and b = 2
AfterfakeAssign a:1 b:2 c:9 // because in fakeAssign, we
                                        // only on copies of the
were working
original a and b
In stupidIncrement, i = 3
After stupidIncrement, a: 1
                            b: 2 i: 9 // the variable i used
                                   // fakeAssign has nothing to
do
                                   // with the variable i defined
in main
In stupidIncrement, i = 10
Again after stupidIncrement a: 1
                                   b: 2 i: 9
After add a: 10 b: 2 i: 9
```

```
Parameter passing with arrays

static void changeArray( int a[] ) {
    System.out.println("First, a[0] is " + a[0]);
    a[0]=2;
    System.out.println("Then, a[0] is " + a[0]);
    a = new int[2];
    a[0]=3;
    System.out.println("Then, a[0] is " + a[0]);
}

public static void main(String args[]) {
    int[] array;
    array = new int[3];
    array[0] = 1;
    changeArray(array);
    System.out.println("Finally, array[0] is " + array[0] );
}
```

Memory (stack) Memory (heap)

Strings

[Downey Ch 8]

- · Strings store sequences of characters
- Strings behave just like arrays (but they're more than that)

String s; // s is a reference to a String. Currently, it's a null String
String s = "Hello";
char c = s.charAt(1); // c is 'e'
int |=s.length(); // is 5
String t = s.substring(1,3); // t is a new string with "el"
String u = "Hello";
if (u==s) System.out.println("they are =="); // won't be printed
if (s.equalsTo(u)) System.out.println("They are equalsTo"); // this will be

• Complete description of String operations: https://docs.oracle.com/javase/7/docs/api

Input/Output [Downey Appendix B]

- Java has a large number of ways to read in and write out data. We will use only the most basic.
- To import IO libraries, start your code with: import java.io.*; // this should be the first line of your code
- To read data from keyboard:

// First open a stream from which data will be read

BufferedReader keyboard = new BufferedReader(new
InputStreamReader(System.in));

System.out.println("Enter your name:");

String name = keyboard.readLine(); // reads one line from the keyboard System.out.println("Enter your age:");

String ageString = keyboard.readLine();

int age = Integer.parseInt(ageString); // convert the string into an integer keyboard.close(); // close the stream when we are done

[Downey Appendix B]

Input

• To read data from file named "myFile.txt": BufferedReader myFile = new BufferedReader(new

FileReader("myFile.txt"));

String line = myFile.readLine();

• To read from an URL:

URL mcgill= new URL("http://www.cs.mcgill.ca"); URLConnection mcgillConn = mcgill.openConnection(); BufferedReader myURL = new BufferedReader(new InputStreamReader(mcgillConn.getInputStream ())); String header = myURL.readLine();



[Downey Appendix B]

Output

• To write data from file named "myOutput.txt": BufferedWriter myFile = new BufferedWriter(new FileWriter("myOutput.txt"));

String line="Hello my friends!":

myFile.writeLine(line);

myFile.close();

- Good tutorial on IO:
 - http://java.sun.com/docs/books/tutorial/essential/io/
- Full documentation:
 - https://docs.oracle.com/javase/7/docs/api

Programming style and comments

- How?
- Choose meaningful names for methods and variables. Stick to your conventions. e.g. int nbSides:
- getPlayersList(montrealExpos)
 Add comments to clarify any piece of code whose function is not obvious
- Give a short description of each method:

 what does it do?

 what arguments does it expect?
- what assumptions are made
- what does it return? Side-effects?
- Do not overcomment

- Why?
- Makes re-use easier (even for you!)
- Makes finding and solving bugs easier Allows others to use your code
- Easier to convince your boss (or TA!) that your code is working
- Easier to analyze the efficiency of the

Object-Oriented Programming (OOP)

- · Idea: User-defined types to complement primitive types like int, float...
- Definition of a new type is called a class. It contains:
- Methods: Code for performing operations on this data
- Example: the class String contains
 - Data: Sequence of characters
 - Operations: capitalize, substring, compare...
- · Example: we could define a class Matrix with
 - Data: an m x n array of numbers
 - Operations: multiply, invert, determinant, etc.

Why OOP?

- Think of a set of classes as a toolbox:
 - You know what each tool does
 - You don't care how it does it
- · OOP allows to think more abstractly:
 - Each class has a well defined interface
 - We can think in terms of functionality rather than in terms of implementation
- The creator of a class can implement it however he/she wants, as long the class fulfills the specification of the interface

A first example

// The new type created is called SportTeam class SportTeam {



// The class a four members String homeTown; int victories, losses, points;

alouettes.victories = 11:

public static void main(String[] args) {
 // we can declare variables of type SportTeam

// this creates an **object** of typeSportTeam and expos now references it. expos = new SportTeam(); expos.victories = 62; expos.homeTown = "Montreal"; SportTeam alouettes = new SportTeam();

} }

class SportTeam { String homeTown: int victories, losses, points;

// Constructors are methods used to initialize members of the class public SportTeam() { // constructors are declared with no return type. victories=losses=points=0;

homeTown=new String("Unknown"); // Constructors can have arguments public SportTeam(String town) {

victories=losses=points=0:

homeTown=town; public static void main(String[] args) { // now we can declare variables of type SportTeam SportTeam expos. alouettes:

expos = new SportTeam(); alouettes = new SportTeam("Montreal"); }

3

```
public class SportTeam {
  String homeTown;
  int victories, losses, points;
  public SportTeam() { /* see previous page */}
  public SportTeam(String town) { /* see previous page */}
  // this method returns a string describing the SportTeam
 public String toString() {
                                victories + " victories, " + losses +
    return homeTown +
                                 "losses, for " + points + " points.";
  public static void main(String[] args) {
     // now we can declare variables of type SportTeam
     SportTeam expos, alouettes;
     expos = new SportTeam();
     alouettes = new SportTeam("Montreal");
     expos.victories=62:
     alouettes.victories = expos.victories - 52;
     String report = alouettes.toString();
     System.out.println(report);
```

Private vs public

- We don't want to let any part of a program access members of a class
 - It might disrupt the internal consistency of the object (e.g. one may increase the number of victories without increasing the number of points)
 - We want to hide as much as possible the inside of a class, to enforce abstraction.
- Solution:
 - Make these members private (they can only be used from inside the class)
 - Allow access to these members only through predefined public methods

```
public class SportTeam {
  public String homeTown;
                               // can be changed from within any class
  private int victories, losses, points; // can only be changed from within // the SportTeam
  public SportTeam() { /* see previous page */}
  public SportTeam(String town) { /* see previous page */}
  public String toString() { /* see previous page */}
  public void addWin() {
     victories++:
     points+=2:
  public static void main(String[] args) {
    // now we can declare variables of type SportTeam
     SportTeam expos, alouettes;
     expos = new SportTeam();
     alouettes = new SportTeam("Montreal");
     alouettes.addWin();
     String report = alouettes.toString();
}
```

```
public class SportTeam {
    ... (from previous slides)
}

public class League {
    th thoTeams;
    public SportTeam teams[]; // an array of SportTeam

League(int n) { // constructor
    nbTeams = n;
    for (int i = 0; i < n; i++ ) teams[i] = new SportTeam();
}

public static void main(String args[]) {
    League NHL = new league(30);
    NHL.teams[0].hometown = "Montreal";
    NHL.teams[0].addWin();
}
```

Assignments and equality testing

Non-primitive types are just references to objects!

```
public static void main(String[] args) {
    SportTeam expos, alouettes;
    SportTeam baseball, football;
    expos = new SportTeam();
    alouettes = new SportTeam("Montreal");
    alouettes.addWin();
    baseball = new SportTeam();
    football = alouettes;
    if ( expos == baseball ) System.out.println("expos == baseball");
    if ( football == alouettes ) System.out.println("alouettes == football");
    football.addWin();
    System.out.println(alouettes.toString());
    System.out.println(football.toString());
    System.out.println(alouettes.toString());
    System.out.println(alouettes.toString());
    System.out.println(alouettes.toString());
    System.out.println(alouettes.toString());
    System.out.println(alouettes.toString());
    System.out.println(football.toString());
```

This

- Sometimes, it can be useful for an object to refer to itself:
 - the **this** keyword refers to the current object
- We could rewrite the constructor as:

```
public SportTeam() {
    this.victories = this.losses = this.points = 0;
    this.homeTown = new String("Unknown");
}
```

- If there was a league object that needed to be updated:
 - league.addTeam(this);

Static members

- · Normally, each object has its own copy of all the members of the class, but...
- · Sometimes we want to have members that shared by all objects of a class
- The static qualifier in front of a member (or method) means that all objects of that class share the same member

```
public class SportTeam {
  public String homeTown;
  private int victories, losses, points;
  static public double exchangeRate; /* all objects of type SportTeam share
                                              the same exchangeRate */
  public SportTeam() { /* see previous page */}
 public SportTeam(String town) { /* see previous page */}
public String toString() { /* see previous page */}
  public addWin() { /* see previous page */}
  public static void main(String[] args) {
     // now we can declare variables of type SportTeam
      SportTeam expos, alouettes;
     SportTeam.exchangeRate = 1.57; /* static members can be used without
                                                 an actual object */
      expos = new SportTeam();
     alouettes = new SportTeam("Montreal"):
      expos.exchangeRate = 1.58;
                                                        // or from one particular object
     System.out.println("Rate from expos: " + expos.exchangeRate);
System.out.println("Rate from alouettes: " + alouettes.exchangeRate);
```

Inheritance

- Suppose you need to write a class X whose role would be very similar to an existing class Y. You could
 - Rewrite the whole code anew
 - · Time consuming, introduces new bugs, makes maintenance a headache
 - Copy the code of Y into X, then make your changes
 - · Maintenance problem: you need to maintain both X and Y
 - Inherit the code from Y, but override certain methods · Code common to X and Y is kept in Y. New methods are

Inheritance - Example

- You want to extend SportTeam to make it specific to certain sports
 - HockeyTeam
 - Has all the members defined in sportTean, but also number of ties.
 - Number of points = 3 * victories + 1 * ties
 - - · Has all the members defined in SportTeam, but also number of homeruns

```
SportTeam (parent class)
                     Data: hometown, victories, losses,
                      points
                     Methods: toString, addWin
HockeyTeam (subclass of SportTeam)
                                       BaseballTeam (subclass of SportTeam)
Data: Same as parent + ties
                                       Data: Same as parent + homeruns
Methods: Same as parent but new
                                       Methods: Same as parent
addWin, addTie
ProfessionalHockeyTeam (subclass of
HockeyTeam)
Data: Same as parent + salaries
Methods: Same as parent + sellTo
```

```
public class HockeyTeam extends SportTeam {
  public HockeyTeam() { // constructor for HockeyTeam
                             // super() calls the constructor of the superclass
   super();
  public void addWin() {
                             /* This calls the addWin method provided by the
    super.addWin();
                               parent class */
     points++;
                             /* Since points is private, this wouldn't compile
                               We need to declare points as "protected" instead of private to allow access to subclasses */
  public void addTie() {
    ties++
    points++;
```

Types and dispatch

Exceptions - When things go wrong

- · Some things are outside programmer's control:
 - User types "Go expos" when asked to enter number of victories
 - Try to open a file that doesn't exist
 - Try to compute sqrt(-1)
- Exception mechanism allows to deal with these situations gracefully
 - When problem is detected, the code throws an exception
- The execution of the program stops. JVM looks for somebody to catch the exception
- The code that catches the exception handles the problem, and execution continues from there
- If no code catches exception, the program stops with error message
- An exception is an object that contains information about what went wrong.

Throwing exceptions

```
static double mySqrt(double x) {
                                 try {
                                    if (x<=0) throw new
Syntax
                                             ArithmeticException("Sart is defined
                                                        only for positive numbers");
  <blook of code>
                                  /* Code for computing sqrt goes here */
catch (exceptiontype1 e1) {
                                  }
  <blook of code>
                                  catch (ArithmeticException e) {
catch (exceptiontype2 e2) {
                                    System.out.println("The mySqrt operation failed with error: " + e );
  <blook of code>
                                     return 0:
finally {
  <blook of code>
```

Methods throwing exceptions

- Sometimes, it is not appropriate for a method to handle the exception it threw
- · Methods can throw exceptions back to the caller:

```
public static void main(String args[]) {
    double x = 0, y = 0, z = 0;
    try {
        x = mySqrt(10);
        y = mySqrt(-2);
        z = mySqrt(100);
    }
    catch (ArithmeticException e) {
        System.out.println(e.toString());
    }
    // what is the value of x, y, z now?
    // x is 1, y and z are zero
```

Java resources

- Java Application Programming Interface (API) http://docs.oracle.com/javase/7/docs/api//
- · Java books: 1594 different books on Amazon
 - The Java Programming Language -- by Ken Arnold (Author), et al;
 By the authors of Java itself. The ultimate reference. Not easy to read for beginners.
 - Java in a Nutshell, Fourth Edition, by David Flanagan A text version of the Java API