Java Basic Features

Object Oriented Programming



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Learning objectives

- Learn the syntax of the Java language
- Understand the primitive types
- Understand how classes are defined and objects used
- Understand how modularization and scoping work
- Understand how arrays work
- Learn about wrapper types



Comments

C-style comments (multi-lines) /* this comment is so long that it needs two lines */

Comments on a single line// comment on one line

Code blocks and Scope

- Java code blocks are the same as in C
- Each block is enclosed by braces { } and starts a new scope for the variables
- Variables can be declared both at the beginning and in the middle of a block

```
for (int i=0; i<10; i++) {
  int x = 12;
    ...
  int y;
    ...
}</pre>
```

Control statements

- Similar to C
 - ♦ if-else
 - switch,
 - while
 - ◆ do-while
 - ♦ for
 - break
 - ◆ continue



Switch statements with strings

Strings can be used as cases values

 Compiler generates more efficient bytecode from switch using String objects than from chained if-then-else statements.



Boolean

- Java has an explicit type (boolean) to represent logical values (true, false)
- Conditional constructs evaluate boolean conditions
 - Note It is not possible to evaluate integer condition

```
int x = 7; if (x) \{...\} //NO
```

Use relational operators

$$if (x != 0)$$



Passing parameters

- Parameters are always passed by value
- ...they can be primitive types or object references

 Note: only the object reference is copied not the whole object



Elements in a 00 program

Structural elements (types) (compile time)

- Class
- Primitive type

Dynamic elements (data) (run time)

- Reference
- Variable



Classes and primitive types

```
descriptor ■ type primitive
Class
                          int, char,
class Exam {}
                            float
Variable of type
 reference
                          Variable of type
                instance
                            primitive
Exam e;
                          int i;
e = new Exam();
```

Primitive type

- Defined in the language:
 - int, double, boolean, etc.
- Instance declaration:
 - ◆ Declares instance name
 ₀
 - Declares the type
 - Allocates memory space for the value



int i;

Class

- Defined by developer (eg, Exam) or in the Java runtime libraries (e.g., String)
- The declaration

```
Exam e; e null
```

- ...allocates memory space for the *reference* ('pointer')
 - ...and sometimes it initializes it with null by default
- Allocation and initialization of the *object* value are made later by its constructor

```
e = new Exam();

e OXffe1

Object
Exam
```

PRIMITIVE TYPES



Primitive types

- Have a unique dimension and encoding
 - ◆ Representation is platform-independent

| Type | Dimension | Encoding |
|---------|-----------|-------------------|
| boolean | 1 bit | _ |
| char | 16 bits | Unicode |
| byte | 8 bits | Signed integer 2C |
| short | 16 bits | Signed integer 2C |
| int | 32 bits | Signed integer 2C |
| long | 64 bits | Signed integer 2C |
| float | 32 bits | IEEE 754 sp |
| double | 64 bits | IEEE 754 dp |
| void | _ | _ |



Literals

- Literals of type int, float, char, strings follow C syntax
 - ♦ 123 256789L 0xff34 123.75 0.12375e+3
 - * 'a' '%' '\n' "prova" "prova\n"
- Boolean literals (do not exist in C) are
 - + true, false

Arithmetic Operators

| Operator | Use | Description |
|----------|-----------|---|
| + | op1 + op2 | Adds op1 and op2 |
| - | op1 - op2 | Subtracts op2 from op1 |
| * | op1 * op2 | Multiplies op1 by op2 |
| 1 | op1 / op2 | Divides op1 by op2 |
| % | op1 % op2 | Computes the remainder of dividing op1 by op2 |

| Operator | Use | Description |
|----------|------|--|
| ++ | op++ | Increments op by 1; evaluates to the value of op before it was incremented |
| ++ | ++op | Increments op by 1; evaluates to the value of op after it was incremented |
| | ор | Decrements op by 1; evaluates to the value of op before it was decremented |
| | op | Decrements op by 1; evaluates to the value of op after it was decremented |



Relational and Logical Operators

| Operator | Use | Returns true if |
|----------|------------|-------------------------------------|
| > | op1 > op2 | op1 is greater than op2 |
| >= | op1 >= op2 | op1 is greater than or equal to op2 |
| < | op1 < op2 | op1 is less than op2 |
| <= | | op1 is less than or equal to op2 |
| == | | op1 and op2 are equal |
| != | op1 != op2 | op1 and op2 are not equal |

| Operator | Use | Returns true if |
|----------|------------|--|
| && | op1 && op2 | op1 and op2 are both true, conditionally evaluates op2 |
| II | op1 op2 | either op1 or op2 is true, conditionally evaluates op2 |
| ! | ! op | op is false |
| & | op1 & op2 | op1 and op2 are both true, always evaluates op1 and op2 |
| I | op1 op2 | either op1 or op2 is true, always evaluates op1 and op2 |
| ٨ | op1 ^ op2 | if op1 and op2 are differentthat is if one or the other of the operands is true but not both |



Shift and Bitwise Operators

| Operator | Use | Operation |
|----------|-------------|--|
| >> | op1 >> op2 | shift bits of op1 right by distance op2 |
| << | op1 << op2 | shift bits of op1 left by distance op2 |
| >>> | op1 >>> op2 | shift bits of op1 right by distance op2 (unsigned) |

| Operator | Use | Operation |
|----------|-----------|--------------------|
| & | op1 & op2 | bitwise and |
| 1 | op1 op2 | bitwise or |
| ٨ | op1 ^ op2 | bitwise xor |
| ~ | ~op2 | bitwise complement |



Assignment Operators

op1= op2;

| Operator | Use | Equivalent to |
|---------------|--------------|-------------------|
| += | op1 += op2 | op1 = op1 + op2 |
| -= | op1 -= op2 | op1 = op1 - op2 |
| *= | op1 *= op2 | op1 = op1 * op2 |
| /= | op1 /= op2 | op1 = op1 / op2 |
| %= | op1 %= op2 | op1 = op1 % op2 |
| &= | op1 &= op2 | op1 = op1 & op2 |
| = | op1 = op2 | op1 = op1 op2 |
| ^= | op1 ^= op2 | op1 = op1 ^ op2 |
| <<= | op1 <<= op2 | op1 = op1 << op2 |
| >>= | op1 >>= op2 | op1 = op1 >> op2 |
| >>>= | op1 >>>= op2 | op1 = op1 >>> op2 |



CLASSES AND OBJECTS



Class

- Object descriptor
 - Defines the common structure of a set of objects
- It consists of a set of members
 - Attributes
 - Methods
 - Constructors



Class - definition

```
public class Car {
                             Name
  String color;
                                                  Car
  String brand; \( \square \)
                           Attribute:
  boolean turnedOn;
                                             color
  void turnOn() {
                                             brand
    turnedOn = true;
                                             turnedOn
                               Methods
                                             turnOn
  void paint (String newCol)
                                             paint
    color = newCol;
                                             printState
  void printState () {
    System.out.println("Car " + brand + " " + color);
    System.out.println("the engine is"
      +(turnedOn?"on":"off"));
```

Methods

- Methods represent the messages that an object can accept:
 - turnOn
 - paint
 - printState
- Methods may have parameters
 - paint("Red")

Overloading

- In a Class there may be different methods with the same name
- But they have a different signature
- A signature is made by:
 - Method name
 - Ordered list of parameters types
- the method whose parameters types list matches, is then executed

```
class Car {
  String color;
  void paint() {
    color = "white";
  void paint(int i) {}
  void paint (String
            newCol) {
    color = newCol;
```

Overloading

```
public class Foo{
    public void doIt(int x, long c) {
      System.out.println("a");
    public void doIt(long x, int c) {
      System.out.println("b");
    public static void main(String args[]) {
      Foo f = new Foo();
      f.doIt( 5 ,(long)7); // "a"
f.doIt((long)5, 7); // "b"
```

Objects

- An object is identified by:
 - Its class, which defines its structure (attributes and methods)
 - Its state (attributes values)
 - An internal unique identifier
- Zero, one or more reference can point to the same object

Objects

```
class Car {
  String color;
  void paint() {
    color = "white";
  void paint(String newCol) {
    color = newCol;
Car a1, a2;
a1 = new Car();
al.paint("green");
a2 = new Car();
```

Objects and references

```
Car a1, a2; // a1 and a2 are uninitialized
a1 = new Car();
/* al contains a reference pointing to a new
   instance of Car */
al.paint("green");//paints the car pointed by al
a2 = a1;//both a1 and a2 point to the same object
a2 = null; // a2 contains no reference
a1 = null; // a1 contains no reference
/* The created object still exists but it is
no more reachable, then it will be freed by
the garbage collector */
```

Note well: a reference IS NOT an object

Objects Creation

- Creation of an object is made with the keyword new
- It returns a reference to the piece of memory containing the created object

```
Motorcycle m = new Motorcycle();
```



The keyword new

- Creates a new instance of the specific Class, and it allocates the necessary memory in the heap
- Calls the constructor of the object (a special method without return type and with the same name of the Class)
- Returns a reference to the new object created
- Constructor can have parameters
 - * String s = new String("ABC");

Heap

 A part of the memory used by an executing program to store data dynamically created at run-time

- C: malloc, calloc and free
 - Instances of types in static memory or in heap
- Java: new
 - Instances (Objects) are always in the heap



Constructor (1)

- Constructor method contains operations (initialization of attributes etc.) we want to execute on each object as soon as it is created
- Attributes are always initialized
 - Attributes are initialized with default values
- If no constructor at all is declared, a default one (with no parameters) is provided
- Overloading of constructors is often used



Constructor (2)

- Attributes are always initialized before any possible constructor
 - Attributes are initialized with default values

– Numeric: 0 (zero)

- Boolean: false

– Reference: null

- Return type must not be declared for constructors
 - If present, it is considered as a method and it is not invoked upon instantiation



Constructors with overloading

```
class Car { // ...
// Default constructor, creates a red Ferrari
  public Car() {
    color = "red";
    brand = "Ferrari";
// Constructor accepting the brand only
 public Car(String carBrand) {
    color = "white";
      brand = carBrand;
// Constructor accepting the brand and the color
 public Car(String carBrand, String carColor) {
    color = carColor;
    brand = carBrand;
```

Destruction of objects

- Memory release, in Java, is no longer a programmer concern
 - Managed memory language
- Before the object is really destroyed the method finalize, if existing, is invoked:

public void finalize()

Current object - a.k.a. this

- During the execution of a method it is possible to refer the current object using the keyword this
 - The object upon which the method has been invoked
- This makes no sense within methods that have not been invoked on an object
 - E.g. the main method



Method invocation

A method is invoked using dotted notation

```
objectReference.method(parameters)
```

• Example:

```
Car a = new Car();
Car b = new Car();
a.turnOn();
a.paint("blue");
b.paint("red");
```

Note

 If a method is invoked from within another method of the same object dotted notation is not mandatory

```
class Book {
  int pages;
  void readPage(int n) { ... }
  void readAll() {
    for(int i=0; i<pages; i++)
       readPage(i);
  }
}</pre>
```

Note (cont'd)

- In such cases this is implied
- It is not mandatory

```
class Book {
  int pages;
  void readPage(int n) {...}
  void readAll() {
                                     equivalent
    for (...)
      readPage(i);
                          void readAll() {
                             for (...)
                               this.readPage(i);
```

Access to attributes

Dotted notation

```
objectReference.attribute
```

• A reference is used like a normal variable

```
Car a = new Car();
a.color = "Blue";
boolean x = a.turnedOn;
```

Access to attributes

 Methods accessing attributes of the same object do not need to use the object reference

```
class Car {
   String color;
   ...
   void paint() {
     color = "green";
     // color refers to current obj
   }
}
```

Using "this" for attributes

- The use of this is not mandatory
- It can be useful in methods to disambiguate object attributes from local variables

```
class Car{
   String color;
   ...
   void paint (String color) {
     this.color = color;
   }
}
```

Combining dotted notations

- Dotted notations can be combined
 System.out.println("Hello world!");
 - System is a Class in package java.lang
 - out is a (static) attribute of System referencing an object of type PrintStream (representing the standard output)
 - * println() is a method of PrintStream
 which prints a text line followed by a newline

Method Chaining

```
public class Counter {
  int value;
  public Counter reset() {
     value=0; return this;
  public Counter increment(int by) {
     value+=by; return this;
  public Counter print() {
     System.out.println(value);
     return this;
                 Counter cnt = new Counter();
                 cnt.reset().print()
                    .increment(10).print();
```

Operations on references

- Only the comparison operators == and != are defined
 - Note well: the equality condition is evaluated on the values of the references and NOT on the objects themselves!
 - The relational operators tells whether the references points to the same object in memory
- Dotted notation is applicable to object references
- There is NO pointer arithmetic



SCOPE AND ENCAPSULATION



Motivation

- Modularity = cut-down inter-components interaction
- Info hiding = identifying and delegating responsibilities to components
 - components = Classes
 - interaction = read/write attributes
 - interaction = calling a method
- Heuristics
 - Attributes invisible outside the Class
 - Visible methods are the ones that can be invoked from outside the Class



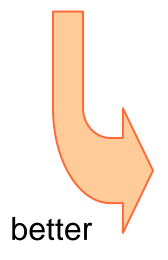
Scope and Syntax

- Visibility modifiers
 - Applicable to members of a class
- private
 - Member is visible and accessible from instances of the same class only
- public
 - Member is visible and accessible from everywhere



Info hiding

```
class Car {
   public String color;
}
Car a = new Car();
a.color = "white"; // ok
```



```
class Car {
   private String color;
   public void paint(String color)
        {this.color = color;}
}
Car a = new Car();
a.color = "white"; // error
a.paint("green"); // ok
```

Info hiding

```
class Car{
     private String color;
                                  no
     public void paint();
                                     yes
              class B {
                public void f1(){
```

Access

| | Method in the same class | Method of another class |
|-----------------------------------|--------------------------|-------------------------|
| Private (attribute/ method) | yes | no |
| Public | yes | yes |

Getters and setters

- Methods used to read/write a private attribute
- Allow to better control in a single point each write access to a private field

```
public String getColor() {
    return color;
}
public void setColor(String newColor) {
    color = newColor;
}
```

Example without getter/setter

```
public class Student {
  public String first;
  public String last;
  public int id;
  public Student(...) {...}
public class Exam {
  public int grade;
  public Student student;
  public Exam(...) {...}
```

Example without getter/setter

```
class StudentExample {
 public static void main(String[] args) {
    // defines a student and her exams
    // lists all student's exams
    Student s=new Student("Alice", "Green", 1234);
    Exam e = new Exam(30);
    e.student = s;
    e.grade = 18;
    // print vote
    System.out.println(e.grade);
    // print student
    System.out.println(e.student.last);
```

Example with getter/setter

```
class StudentExample {
 public static void main(String[] args) {
    Student s = new Student ("Alice", "Green",
                             1234);
    Exam e = new Exam(30);
    e.setStudent(s);
    // prints its values and asks students to
    // print their data
    e.print();
```

Example with getter/setter

```
public class Student {
 private String first;
 private String last;
 private int id;
 public String toString() {
  return first + " " +
            last + " " +
            id;
```

Example with getter/setter

```
public class Exam {
    private int grade;
    private Student student;
   public void print() {
   System.out.println("Student" +
        student.toString() + "got " + grade);
    public void setStudent(Student s) {
   this.student =s;
```

Getters & Setters vs. public field

Getter

- Allow changing the internal representation without affecting
 - E.g. can perform type conversion

Setter

- Allow performing checks before modifying the attribute
 - E.g. Validity of values, authorization



Packages

- Class is a better element of modularization than a procedure
- But it is still small, when compared to the size of an application
- For the sake of organization, Java provides the package feature

Package

- A package is a logic set of class definitions
- These classes consist in several files, all stored in the same folder
- Each package defines a new scope (i.e., it puts bounds to visibility of names)
- It is therefore possible to use same class names in different package without name-conflicts

Package name

- A package is identified by a name with a hierarchic structure (fully qualified name)
 - E.g. java.lang (String, System, ...)

- Conventions to create unique names
 - Internet name in reverse order
 - it.polito.myPackage

Examples

- java.awt
 - ♦ Window
 - ◆ Button
 - ♦ Menu

- java.awt.event (sub-package)
 - ♦ MouseEvent
 - ◆ KeyEvent

Creation and usage

- Declaration:
 - Package statement at the beginning of each class file

```
package packageName;
```

- Usage:
 - Import statement at the beginning of class file (where needed) Import single class

```
(class name is in
import packageName.className;
import java.awt.*;
                                   Import all classes
                                    but not the sub
                                      packages
```

scope)

Access to a class in a package

• Referring to a method/class of a package
int i = myPackage.Console.readInt()

- If two packages define a class with the same name, they cannot be both imported
- If you need both classes you have to use one of them with its fully-qualified name:

```
import java.sql.Date;
Date d1; // java.sql.Date
java.util.Date d2 = new java.util.Date();
```

Default package

- When no package is specified, the class belongs to the default package
 - The default package has no name
- Classes in the default package cannot be accessed by classes residing in other packages
- Usage of default package is a bad practice and is discouraged



Package and scope

- Scope rules also apply to packages
- The "interface" of a package is the set of public classes contained in the package

Hints

- Consider a package as an entity of modularization
- Minimize the number of classes, attributes, methods visible outside the package



Package visibility

```
Package P
  class A {
                                  class B {
     public int a1;
                                      public int a3;
     private int a2;
                           yes
                                      private int a4;
     public void f1(){}
                           no
```

Visibility w/ multiple packages

- public class A { }
 - Class and public members of A are visible from outside the package
- class B { } Package visibility
 - Class and any members of B are not visible from outside the package
- private class A { }
 - ◆ Illegal: why?

The class and its members would be visible to themselves only

Multiple packages

```
Package P
                            class B {
  class A {
     public int a1;
                               public int a3;
                               private int a4;
     private int a2;
     public void f1(){}
                     no
                                    no
             Package Q
                class C {
                   public void f2(){}
```

Multiple packages

```
Package P
  public class A {
                            class B {
     public int a1;
                               public int a3;
                               private int a4;
     private int a2;
     public void f1(){}
                    yes
                                    no
             Package Q
                class C {
                   public void f2(){}
```



Access rules

| | Method of the same class | Method of other class in the same package | Method of other class in other package |
|--------------------------------|--------------------------|---|--|
| Private member | Yes | No | No |
| Package member | Yes | Yes | No |
| Public member in package class | Yes | Yes | No |
| Public member in public class | Yes | Yes | Yes |



STRINGS



- No primitive type to represent string
- String literal is a quoted text
- **C**
 - + char s[] = "literal"
 - Equivalence between string and char arrays
- Java
 - + char[] != String
 - String class in java.lang library

String and StringBuffer

- class String (java.lang)
 - Not modifiable / Immutable
- class StringBuffer (java.lang)
 - Modifiable / Mutable

```
String s = new String("literal");
StringBuffer sb = new StringBuffer("lit");
```

Operator +

It is used to concatenate 2 strings "This string" + " is made by two strings"

 Works also with other types (automatically converted to string)

```
System.out.println("pi = " + 3.14);
System.out.println("x = " + x);
```

- int length()
 - returns string length
- boolean equals(String s)
 - compares the values of 2 strings

```
String s1, s2;
s1 = new String("First string");
s2 = new String("First string");
System.out.println(s1);
System.out.println("Length of s1 = " + s1.length());
if (s1.equals(s2)) // true
if (s1 == s2) // false
```

- String valueOf(int)
 - Converts int in a String available for all primitive types
- String toUpperCase()
- String toLowerCase()
- String subString(int startIndex)
- int indexOf(String str)
 - Returns the index of the first occurrence of *str*
- String concat(String str)
- int compareTo(String str)

String subString(int startIndex) String s = "Human"; $s.subString(2) \rightarrow "man"$ String subString(int start, int end) · Char 'start' included, 'end' excluded String s = "Greatest"; s.subString $(0,5) \rightarrow$ "Great"

- int indexOf(String str)
 - Returns the index of the first occurrence of str
- int lastIndexOf(String str)
 - The same as before but search starts from the end

StringBuffer

- append(String str)
 - Inserts str at the end of string
- insert(int offset, String str)
 - Inserts str starting from offset position
- delete(int start, int end)
 - ◆ Deletes character from start to end (excluded)
- reverse()
 - Reverses the sequence of charactersaa

They all return a StringBuffer enabling chaining

WRAPPER CLASSES



Motivation

- In an ideal OO world, there are only classes and objects
- For the sake of efficiency, Java use primitive types (int, float, etc.)

- Wrapper classes are object versions of the primitive types
- They define conversion operations between different types



Wrapper Classes

Defined in java.lang package

Primitive type

boolean

char

byte

short

int

long

float

double

void

Wrapper Class

Boolean

Character

Byte

Short

Integer

Long

Float

Double

Void



Conversions

```
wi.intValue()
                  Integer wi
                                          Integer.valueOf(s)
                            .toString()
         new Integer(i)
                                          new Integer(s)
   int i
                                    String s
               Integer.parseInt(s)
                String.valueOf(i)
```

Example

```
Integer obj = new Integer(88);
String s = obj.toString();
int i = obj.intValue();
int j = Integer.parseInt("99");
int k=(new Integer(99)).intValue();
```

Autoboxing

 In Java 5 an automatic conversion between primitive types and wrapper classes (autoboxing) is performed.

```
Integer i= new Integer(2); int j;
j = i + 5;
  //instead of:
j = i.intValue()+5;
i = j + 2;
  //instead of:
i = new Integer(j+2);
```

Character

- Utility methods on the kind of char
 - *isLetter(), isDigit(),
 isSpaceChar()
- Utility methods for conversions
 - + toUpper(), toLower()

ARRAYS



Array

- An array is an ordered sequence of variables of the same type which are accessed through an index
- Can contain both primitive types or object references
- Array dimension can be defined at run-time, during object creation (cannot change afterwards)

Array declaration

 An array reference can be declared with one of these equivalent syntaxes

```
int[] a;
int a[];
```

- In Java an array is an Object and it is stored in the heap
- Array declaration allocates memory space for a reference, whose default value is null

```
a null
```

Array creation

Using the new operator...

```
int[] a;
a = new int[10];
String[] s = new String[5];
```

 ...or using static initialization, filling the array with values

Example – primitive types

```
heap
int[] a;
                          null
                                 heap
a = new int[6];
                                 heap
                         primes
int[] primes =
  {2,3,5,7,11,13};
```

Example – object references

```
heap
String[] s = new
 String[6];
                                 heap
s[1] = new
 String("abcd");
                                      "abcd"
Person[] p =
{new Person("John") ,
                                 heap
 new Person("Susan"));
```

Operations on arrays

- Elements are selected with brackets []
 (C-like)
 - But Java makes bounds checking

 Array length (number of elements) is given by attribute length

```
for (int i=0; i < a.length; i++)
    a[i] = i;</pre>
```

Operations on arrays

- An array reference is not a pointer to the first element of the array
- It is a pointer to the array object

 Arithmetic on pointers does not exist in Java

For each

New loop construct:

```
for( Type var : set expression )
```

- Very compact notation
- set_expression can be
 - either an array
 - a class implementing Iterable
- The compiler can generate automatically the loop with correct indexes
 - Less error prone



For each – example

• Example:

```
for(String arg: args) {
  //...
• is equivalent to
for(int i=0; i<args.length;++i){</pre>
  String arg= args[i];
 //...
```

Variable arguments



 It is possible to pass a variable number of arguments to a method using the varargs notation

method(type ... args)

- The compiler assembles an array that can be used to scan the actual arguments
 - Type can be primitive or class

Variable arguments- example

```
static int min(int... values) {
     int res = Integer.MAX VALUE;
     for(int v : values) {
        if(v < res) res=v;</pre>
     return res;
public static void main(String[] args) {
  int m = min(9,3,5,7,2,8);
  System.out.println("min=" + m);
```

STATIC ATTRIBUTES AND METHODS



Class variables

- Represent properties which are common to all instances of a class
- They exist even when no object has been instantiated yet
- They are defined with the static modifier

```
class Car {
   static int countBuiltCars = 0;
   public Car() {
      countBuiltCars++;
   }
}
```

Static methods

- Static methods are not related to any instance
- They are defined with the static modifier
- Used to implement functions

```
public class HelloWorld {
   public static void main (String args[]) {
      System.out.println("Hello World!");
   }
   public class Utility {
      public static int inverse(double n) {
        return 1 / n;
      }
   }
}
```

Static members access

The name of the class is used to access the member:

```
Car.countCountBuiltCars
Utility.inverse(10);
```

It is possible to import all static items:

```
import static package.Utility.*;
```

- Then all static members are accessible without specifying the class name
 - Note: Impossible if class in default package



System class

- Provides several utility functions and objects e.g.
 - * static long currentTimeMillis()
 - Current system time in milliseconds
 - *static void exit(int code)
 - Terminates the execution of the JVM
 - * static final PrintStream out
 - Standard output stream



Example: Global directory (a)

Manages a global name directory

```
class Directory {
  public final static Directory single;
  static {
    single = new Directory();
                   What if not always
                   useful and expensive
                   creation?
```

Example: Global directory (b)

Manages a global directory

```
class Directory {
  private static Directory single;
  public static Directory getInstance(){
    if(single==null){
      single = new Directory();
    return single;
                      Created on-demand
                      at first usage
```

Singleton Pattern

Context:

 A class represents a concept that requires a single instance

Problem:

 Clients could use this class in an inappropriate way

Singleton Pattern

Singleton

-Singleton()

+getInstance(): Singleton singletonOperation()

Singleton class

Instantiation static method

```
private Singleton() { }
private static Singleton instance;
public static Singleton getInstance() {
  if(instance==null)
    instance = new Singleton();
  return instance;
}
```

Enum

Defines an enumerative type

```
public enum Suits {
   SPADES, HEARTS, DIAMONDS, CLUBS
}
```

 Variables of enum types can assume only one of the enumerated values

```
Suits card = Suits.HEARTS;
```

 They allow much stricter static checking compared to integer constants (e.g. in C)



Enum

 Enum can are similar to a class that automatically instantiates the values

```
class Suits {
   public static final Suits HEARTS=
                      new Suits ("HEARTS",0);
   public static final Suits DIAMONDS=
                      new Suits("DIAMONDS",1);
   public static final Suits CLUBS=
                      new Suits ("CLUBS", 2);
   public static final Suits SPADES=
                      new Suits ("SPADES", 3);
  private Suits (String enumName, int index)
  { ... }
```

Final Attributes

- Cannot be changed after object construction
- Can be initialized inline or by the constructor

```
class Student {
  final int years=3;
  final String id;
  public Student(String id) {
    this.id = id;
  }
}
```

Final variables / parameters

- Final parameters cannot be changed
 - Non final parameters are treated as local variables (initialized by the caller)
- Final variables
 - Cannot be modified after initialization
 - Initialization can occur at declaration or later



Constants

- Use final static modifiers
 - final implies not modifiable
 - * static implies non redundant

All uppercase (coding conventions)

Static initialization block

- Block of code preceded by static
- Executed at class loading time

```
public final static double 2PI;
static {
    2PI = Math.acos(-1);
}
```

MEMORY MANAGEMENT



Memory types

Depending on the kind of elements they include:

- Static memory
 - elements living for all the execution of a program (class definitions, static variables)
- Heap (dynamic memory)
 - elements created at run-time (with 'new')
- Stack
 - elements created in a code block (local variables and method parameters)



Memory types

Memoria est omnis divisa in partes tres...

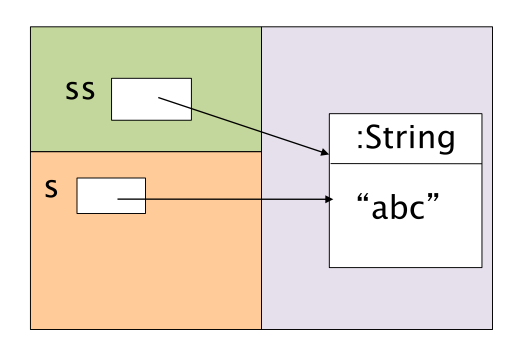
static dynamic (heap) local (stack)



Example

```
static String ss;
.. main() {
  String s;

s=new String("abc");
  ss = s;
}
```



Types of variables

- Instance variables
 - Stored within objects (in the heap)
 - A.k.a. fields or attributes
- Local Variables
 - Stored in the Stack
- Static Variables
 - Stored in static memory

String pooling

- String maintains a private static pool of distinct strings
- String intern()
 - Check if any string in the pool equals()
 - If not add the string to the pool
 - Returns the string in the pool
- For each string literal the compiler generates code similar to

```
static literal = (new String("...")).intern();
```



Garbage collector

- Component of the JVM that cleans the heap memory from 'dead' objects
- Periodically it analyzes references and objects in memory
- ...and then it releases the memory for objects with no active references
- No predefined timing
 - System.gc() can be used to *suggest* GC to run as soon as possible



Object destruction

- It's not made explicitly but it is made by the JVM garbage collector when releasing the object's memory
 - Method finalize() is invoked upon release
- Warning: there is no guarantee an object will be ever explicitly released



Finalization and garbage collection

```
class Item {
  public void finalize() {
    System.out.println("Finalizing");
  }
}
```

```
public static void main(String args[]) {
   Item i = new Item();
   i = null;
   System.gc(); // probably will finalize object
}
```

NESTED CLASSES



Nested class types

- Static nested class
 - Within the container name space
- Inner class
 - As above + contains a link to the allocator container object
- Local inner class
 - As above + may access (final) local variables
- Anonymous inner class
 - ◆ As above + no explicit name



(Static) Nested class

A class declared inside another class

```
package pkg;
class Outer {
   static class Nested {
   }
}
```

- Similar to regular classes
 - Subject to usual member visibility rules
 - Fully qualified name includes the outer class:
 - pkg.Outer.Inner



Inner Class

```
    A.k.a. non-static nested class
package pkg;
class Outer {
    class Inner{
    }
}
```

- Any inner class instance is associated with the instance of its enclosing class that instantiated it
 - Cannot be instantiated from a static method
- Has direct access to that enclosing object methods and fields
 - Also private ones



Inner Class (example)

```
public class Outer {
   int i;
   class Inner {
      int step=1;
      void increment() { i+=step; }
   void m() {
      Inner in = new Inner();
      in.increment()
                            The inner instance is
      in.step=4;
                            linked to this outer
      in.increment();
                            object
```

Local Inner Class

Declared inside a method

```
public void m() {
   int j=1;
   class X {
     int plus() { return j + 1; }
   }

X x = new X();
System.out.println(x.plus());
}
```

- References to local variables are allowed (closure)
 - Replaced with "current" value



Local Inner Class

Declared inside a method

```
public void m() {
  int j=1;
  class X {
    int plus() { return j + 1; }
  }
  }
  j++;
  X x = new X();
  System.out.println(x.plus());
}
```

 Local variable cannot be changed after being referred to by an inner class



Local Inner Class

Declared inside a method

```
public void m() {
    final int j=1;
    class X {
       int plus() { return j + 1; }
    }
    j++,
    X x = new X();
    System.out.println(x.plus());
}
```

- Local variables used in local inner classes should be declared final
 - Or be effectively final



Anonymous Inner Class

- Local class without a name
- Only possible with inheritance
 - Implement an interface, or
 - Extend a class

See: inheritance



Wrap-up

- Java syntax is very similar to that of C
- New primitive type: boolean
- Objects are accessed through references
 - References are disguised pointers!
- Reference definition and object creation are separate operations
- Different scopes and visibility levels
- Arrays are objects
- Wrapper types encapsulate primitive types

