



# Java and C# in depth

Carlo A. Furia, Marco Piccioni, Bertrand Meyer

Java: advanced  
object-oriented features



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## Packages

# Packages

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Classes are grouped in **packages**

- A hierarchical namespace mechanism
- Map to file system pathnames
  - one public class per file
- Influence class visibility
- Even if a default anonymous package exists, it is customary to define the package explicitly:
  - E.g.:  
`ch.ethz.inf.se.java.mypkg`
- **Tip:** notice the useful name convention

# The statements `package` and `import`



- `package` declares a package
- Classes from external packages generally need to be imported using `import`
- Classes from `java.lang` are automatically imported
- `*` imports (dynamically) all classes in a package, but **not** in sub-packages

```
package ch.ethz.inf.se.java.mypkg;  
import java.util.Set; // Only the Set class  
import java.awt.*;  
import java.awt.event.*;
```

# static imports



Introduced in Java 5.0

You can use imported **static** members of a class as if they were defined (also as **static** members) in the current class

```
import static java.lang.Math.*;
```

...

```
double r = cos(PI * theta);
```

- **When to use:** for frequent access to static members of another class (avoids duplication or improper inheritance).
- **Issue:** where does a method come from? (Traceability)
- **Tip:** use sparingly!

# Core packages in Java 7.0

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- `java.lang`  
(basic language functionalities, fundamental types, automatically imported)
- `java.util` (collections and data structures)
- `java.io` and `java.nio`  
(old/new file operations API. `nio` improved in Java 7)
- `java.math` (multi-precision arithmetic)
- `java.net` (networking, sockets, DNS lookup)
- `java.security` (cryptography)
- `java.sql` (database access: JDBC)
- `java.awt` (native GUI components)
- `javax.swing`  
(platform-independent rich GUI components)



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## Abstract classes and interfaces

# Abstract classes and interfaces

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A method may or may not have an implementation

- if it lacks an implementation, it is **abstract**

A class whose implementation is not complete is also called **abstract**

- but even a fully implemented class can be declared **abstract**

**Interfaces** are a form of fully abstract classes

- they enable a restricted form of multiple inheritance

# Abstract classes and methods

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- An **abstract** class cannot be directly instantiated
- An **abstract** method cannot be directly executed
- If a class has an **abstract** method, the class itself must be **abstract**
- An **abstract** class cannot be **final**
- Useful for conceptualization and partial implementations



- Declared using **interface** instead of **class**
- Equivalent to a fully **abstract** class
  - you don't use the keyword **abstract** in an **interface**
- A way to have some of the benefits of multiple inheritance, with little hassle (e.g., selecting implementations)
- A class may **implement** one or more interfaces
- An interface can **extend** one or more interfaces



- For typing, implementing an interface is essentially equivalent to extending a class: polymorphism applies
- All interface methods are implicitly **abstract** and **public**
- All interface attributes are implicitly **public**, **static**, and **final** (must be set by initializers once and for all)
- Useful for design: specify **what**, not **how**
- **Tip**: use interfaces to have more flexible designs (but attributes are rarely appropriate in interfaces).



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“Special” classes and features

# The String class

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- Sequences of Unicode characters
- Immutable class: no setters
- If initialized upon creation as in:  

```
String s = "Test";
```

  - Exists in the “string pool” in the stack
  - Uses shared memory
  - No duplicates
- `java.lang.StringBuilder` class provides mutable strings

# Object comparison: `equals`



```
public boolean equals(Object obj) {  
    return (this == obj);  
}
```

- The default semantics compares addresses
- We can provide a different semantics by overriding
  - Implementation should be an equivalence relation
    - Reflexive, symmetric, transitive
  - For any non-null reference variable `x` it should be:  
`x.equals(null) == false`

# Class `Object`: `hashCode`



```
public int hashCode ()
```

Returns distinct integers for distinct objects. Its specification:

- required:  
`o1.equals(o2)` implies `o1.hashCode() == o2.hashCode()`
- as much as possible:  
`o1.equals(o2)` iff `o1.hashCode() == o2.hashCode()`

Overriding `equals()` in descendants does not guarantee to give the right semantics to `hashCode()` as well.

In general, it may be necessary to explicitly override `hashCode()`, so that equal objects have equal hash codes.

# Class **Object**: string representation

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```
public String toString() {  
    return getClass().getName() + "@" +  
        Integer.toHexString(hashCode());  
}
```

- **Tip:** all descendants should override this method
- **Tip:** the result should be a concise and informative representation



- Arrays are objects
  - but with the familiar syntax to access them
- Operator [ ] to access components
- The only available attribute is **length**
- All components must have a “common” type
  - a common ancestor in the inheritance hierarchy
- Array components are automatically initialized to defaults

# Array use

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```
// declaration
int[] iArray;
// definition: size given
iArray = new int[7];
// declaration with definition
Vehicle[] v = new Vehicle[8];
// polymorphic array (Car, Truck --> Vehicle)
v[0] = new Car();
v[1] = new Truck();
// using initializers
double[] dArray = {2.4, 4.5, 3.14, 7.77};
Vehicle[] v1 = {new Car(), new Truck()};
```

# Multidimensional arrays



Multidimensional arrays in Java are just arrays of arrays

3-dimensional array, declaration only:

```
int [][][] threeDim;
```

Declaration with initialization:

```
// For  $0 \leq i < 4$ : twoDim[i] == null
```

```
int [][] twoDim = new int[4][];
```

```
// For  $0 \leq i < 4$ : twoDim[i] is array {0, 0}
```

```
int [][] twoDim = new int[4][2];
```

Jagged array: different components have different size:

```
int [][] jagged = {{3, 4, 5}, {6, 7}};
```



# Enumerated types

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Denote a finite set of values

```
enum TypeName {VALUE_1, ..., VALUE_N};
```

Within the type system, **TypeName** is a class that extends class **Enum** and has **N** distinct static constants

```
TypeName aValue = TypeName.VALUE_2;
```

By default, each **VALUE\_k** is printed as its own name; to have a different representation, override **toString()**

A variable of **enum** type can also be **null**

An **enum** class can have constructors, attributes, and methods, with some restrictions w.r.t. a full-fledged class

# Enumerated type example

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```
enum EventStatus {
    APPROVED("A"), PENDING("P"), REJECTED("R");

    private String shortForm;

// constructor must be private: not directly callable
    private EventStatus(String shortForm) {
        this.shortForm = shortForm;
    }

    public String getShortForm() {
        return shortForm;
    }
}
```



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## Assertions and contracts

# Contracts



Contracts are specification elements embedded in the program text. They use the same syntax as Boolean expressions of the language. Here's an example with Eiffel syntax.

```
class BankAccount

    balance: INTEGER

    deposit (amount: INTEGER)
        require amount > 0 // precondition
        do balance := balance + amount
        ensure balance > old balance end // postcondition

invariant
    balance >= 0 // class invariant
end
```

# Contracts: preconditions

---



The precondition of a method **M** specifies requirements that every call to **M** must satisfy. It is the caller's responsibility to ensure that the precondition is satisfied.

```
ba: BankAccount
create ba                // object creation

ba.deposit (120)        // valid call: 120 > 0
ba.deposit (-8)        // invalid call: -8 < 0
```

# Contracts: postconditions

---



The postcondition of a method **M** specifies conditions that hold whenever an invocation to **M** terminates. **M**'s body is responsible to ensure that the postcondition is satisfied.

```
ba: BankAccount
```

```
create ba // object creation
```

```
// assume 'balance' is 20
```

```
ba.deposit (10)
```

```
    // postcondition ok: 30 > 20
```

```
ba.deposit (MAX_INTEGER)
```

```
    // postcondition violation if balance  
    // silently overflows into the negatives
```

# Contracts: class invariants

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The class invariant of a class **C** constrains the states that instances of the class can take. The class invariant's semantics is a combination of the semantics of pre- and postcondition: the class invariant must hold upon object creation, right before every qualified call to public members of **C**, and right after every call terminates.

```
ba: BankAccount
create ba           // object creation
// class invariant must hold

// class invariant must hold
ba.deposit (10)
// class invariant must hold
```

Java doesn't natively support contracts, but offers **assertions**: checks that can be executed anywhere in the code:

```
assert boolean-expr [:"message"]
```

- If evaluates to true, nothing happens
- If evaluates to false, throw **AssertionError** and display "message"
- Assertion checking is disabled by default
- Can be enabled at VM level, with different granularities
  - **java -ea MyClass** (-da to disable)
  - **java -esa MyClass** (for system classes assertions)
  - **java -ea:mypkg... -da:mypkg.subpkg MyClass** ("..." means: do the same for subpackages)
- Available since Java 1.4

# Contracts as assertions



We can use **assertions** to render the semantics of contracts:

```
public class BankAccount {  
  
    int balance = 0;  
  
    void deposit(int amount) {  
        int old_balance = balance;  
        assert amount > 0 : "Pre violation"  
        balance += amount;  
        assert balance > old_balance : "Post violation"  
    }  
}
```

No explicit support for class invariants

- Can we render their semantics with **assert**?

# JML: Java Modeling Language

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- JML offers full support for contracts, embedded through Javadoc-like annotations

```
public class BankAccount {
    int balance = 0;
    /*@ requires amount > 0;
       @ ensures balance > \old(balance);
       @*/
    void deposit(int amount) {
        balance += amount;
    }
    //@ invariant balance >= 0;
}
```

- JML is not part of the standard Java platform, and hence requires specific tools to process the annotations
- Documentation and resources: <http://www.jmlspecs.org>