

# Advanced Programming

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# Indice

<b>1</b>	<b>Informazioni generali</b>	<b>4</b>
<b>2</b>	<b>Computational Reflection</b>	<b>4</b>
2.1	Computational Reflection . . . . .	4
2.1.1	A first definition . . . . .	4
2.2	Reflection . . . . .	4
2.2.1	Historical Overview . . . . .	4
2.3	Computational Reflection . . . . .	5
2.3.1	Reflection à la Pattie Maes . . . . .	5
2.3.2	Reflective system . . . . .	6
2.3.3	Reflective system: Base- and Meta-levels . . . . .	6
2.3.4	How to Characterize a Reflective System . . . . .	6
2.3.5	Behavioral and structural reflection . . . . .	7
2.3.6	Reification . . . . .	7
2.4	To Develop a Reflective System . . . . .	8
2.5	Which Kind of Entities Should Be Reified? . . . . .	8
2.6	What and How It Is Implemented the Causal Connection? . . . . .	8
2.7	When Does the Execution Shift to the Meta-Level? . . . . .	9
<b>3</b>	<b>Reflection in OO Programming Languages</b>	<b>9</b>
3.1	Structural and Behavioral Reflection . . . . .	9
3.2	Structural Reflection . . . . .	10
3.2.1	Es.To Enrich the Behavior of a Method Call . . . . .	10
3.2.2	Different views . . . . .	11
3.2.3	Classes as meta objects . . . . .	11
3.2.4	Classes AS Meta-Objects (Cont'd) . . . . .	11
3.2.5	Classes AND meta objects . . . . .	12
3.2.6	Classes AND Meta-Objects (Cont'd) . . . . .	12
3.2.7	Reification of the communication . . . . .	13
3.2.8	Classes AND Meta-Objects (Cont'd) . . . . .	13
3.2.9	Conclusion . . . . .	14
<b>4</b>	<b>Meta-object Protocol and Separation of concerns</b>	<b>14</b>
4.1	Open Implementation & Meta-Object Protocol . . . . .	14
4.1.1	Introduction . . . . .	14
4.1.2	System Awareness . . . . .	14
4.1.3	Black- and Gray-Box Approaches . . . . .	15
4.1.4	Black- and Gray-Box Approaches (Cont'd) . . . . .	15
4.1.5	Kinds of Opening . . . . .	16
4.1.6	Examples of MOP . . . . .	16
4.2	Separation of Concerns (SoC) . . . . .	16
4.2.1	Introduction . . . . .	16
4.2.2	Introduction (Cont'd) . . . . .	17
4.2.3	Separation of Concerns Get as Reflective Activity . . . . .	17
4.2.4	Separation of Concerns Get as Reflective Activity (Cont'd) . . . . .	17

<b>5</b>	<b>Java Reflection</b>	<b>18</b>
5.1	Reflection in Java . . . . .	18
5.1.1	Introduction . . . . .	18
5.1.2	Introduction (Cont'd) . . . . .	18
5.1.3	Classes and Interfaces for Reflection . . . . .	18
<b>6</b>	<b>Java Reflection</b>	<b>19</b>
6.1	Reflection in Java . . . . .	19
6.1.1	Introduction . . . . .	19
6.1.2	Introduction (Cont'd) . . . . .	19
6.1.3	Classes and Interfaces for Reflection . . . . .	19
6.1.4	The Java's Class Model . . . . .	20
6.1.5	Java's Limitations on Reflection . . . . .	20
6.2	Java Reflection API (Package java.lang.reflect) . . . . .	20
6.2.1	Class-to-Class Transformations: Marker Interfaces . . . . .	20
6.2.2	Methods of Object . . . . .	21
6.2.3	Methods of Class<T> . . . . .	21
6.2.4	java.lang.Class at Work . . . . .	21
6.2.5	Summary for Class<T> Methods . . . . .	22
6.2.6	Classes in java.lang.reflect . . . . .	23
6.2.7	java.lang.reflect.Method . . . . .	23
6.2.8	When using invoke: . . . . .	23
6.2.9	java.lang.reflect.Field . . . . .	24
6.2.10	java.lang.reflect.AccessibleObject . . . . .	24
6.2.11	java.lang.reflect.AccessibleObject (Cont'd) . . . . .	24
6.2.12	java.lang.reflect.Constructor . . . . .	25
6.2.13	Examples: Smart Reflective Access to Fields . . . . .	25
6.2.14	Examples: Reflective Cloning . . . . .	26
6.2.15	Examples: Reflective Cloning . . . . .	27
6.3	Conclusions . . . . .	27

# 1 Informazioni generali

## Scopo del corso

- Scoprire il concetto di separazione dei compiti;
- Imparare a programmare decomponendo le funzionalità del SW;
- Imparare ad ottimizzare il SW separandone le funzionalità;

## Materiale di riferimento

- i licidi del corso;
- Ira R. Forman and Note B. Forman. Java Reflection in Action Manning Publications, October 2004;
- Ramnivas Laddad. AspectJ in Action: Pratical Aspect-Oriented Programming. Manning Publications Company, 2003;

# 2 Computational Reflection

## 2.1 Computational Reflection

### 2.1.1 A first definition

Computational reflection can be intuitively defined as:

*"The activity done by a SW system to represent and manipulate its own structure and behavior"*

The reflective activity is done analogously to the usual system activity

## 2.2 Reflection

### 2.2.1 Historical Overview

#### In the sisties

- Research field: artificial intelligence;
- First approaches to relection: intelligent behavior;

#### In the eighties

- Research filed: programming languages;

- Brian C. Smith, he introduces the reflection in Lisp (1982 and 1984), the reflective tower has been defined;
- Several reflective list-oriented languages have been defined (they exploit the quoting mechanism);

#### **In the meanwhile**

- Research field: logic programming;
- the meta-programming takes place in PROLOG;

#### **Between the eighties and the nineties**

- Research field: object-oriented programming languages;
- Pattie Maes defines the computational reflection in OOPL (1987);
- Several people move from Lisp to OO:
  - P. Coite, ObjVLips (1987)
  - A. Yonezawa, ABCL-R (1988)
  - J. des Rivières e G. Kiczales MOP for CLOS (1991)
- SmallTalk is elected as the best reflective programming language

#### **In the nineties**

- Research field: typed and/or compiled object-oriented programming languages;
- Shigeru Chiba realizes OpenC++ (1993-1995), OpenJava (1999);

#### **In the 1997**

- Gregor Kiczales et al. defined the aspect-oriented programming and the story ends;

## **2.3 Computational Reflection**

### **2.3.1 Reflection à la Pattie Maes**

#### **Pattie Maes has pioneered the field**

- a **computational system** is a system that can reason about and act on its applicative domain;

- a computational system is **causally connected** to its domain if and only if a change to its domain is reflected on it and vice versa;
- a **meta-system** is a computational system whose applicative domain in another computational system;
- **reflection** is the property of reasoning about and acting on itself;

therefore

- a **reflective system** is a meta system causally connected to itself;

### 2.3.2 Reflective system

From the definition, we can evince that a reflective system is:

- a software system logically layered into two or more levels respectively called base-level and meta-levels;
- the system running in a meta-level observes and manipulates the system running in the underlying level (reflective tower);

#### Characteristics

- the system running in the base-level is unaware of the existence and of the work of the systems running in the overlying levels;
- a meta-level system acts on a representation (called the system running in the underlying levels; and
- a system and its reification are causally connected and therefore, they are kept mutually consistent

### 2.3.3 Reflective system: Base- and Meta-levels

A meta-level system reflects what it is implicit (e.g. mechanisms and structure) of the underlying base- or meta-level

### 2.3.4 How to Characterize a Reflective System

The reflective systems can be classified based on:

- what and when

What kind of reflective actions the system can carry out:

- structural and behavioral reflection;

- introspection (just to observe) and intercession (to alter)

**When the meta-level entities exist:**

- compile-time
- load-time; and
- run-time

### **2.3.5 Behavioral and structural reflection**

**The behavioral reflection allows the program of monitoring and manipulating its own computation, e.g.:**

- to trap a method call and activating a different method instead;
- to monitor the object state;
- to create new objects, and so on

**These activities can take place at run-time without a specific support**

**The structural reflection allows the program of inspecting and altering its own structure, e.g.:**

- the code of a method can be modified or removed from the class;
- new methods and field can be added to a class, and so on;

**These activities need a specific support by the execution environment (from the VM, RTE, ...) to be carried out at run-time**

### **2.3.6 Reification**

**The base-level entities (referents) are reified into the metalevel, i.e., they have a representative into the meta-level**

**Such a representative, called reification, has to:**

- support all the operations and have the same characteristics of the corresponding referent;
- be kept consistent to its referent (causal connection);
- be subjected to the manipulations of the meta-level entities to protect the base-level entities from potential inconsistency

**Any change carried out on the reification has to be reflected on the corresponding referent.**

## 2.4 To Develop a Reflective System

**Jacques Ferber [2] has raised some issues that the developers must take in consideration:**

- which kind of entities should be reified?
- what and how it is implemented the causal connection?
- when does the execution shift to the meta-level?

## 2.5 Which Kind of Entities Should Be Reified?

**It depends on the programming language:**

- functional: lambda expression/closures, environment, continuations, and so on ...;
- object-oriented: objects, methods, classes, messages and so on ...;
- concurrent and object-oriented: threads, processes, schedulers, monitors, and so on ...;
- distribution: namespaces, proxies, mailers, and so on ...

## 2.6 What and How It Is Implemented the Causal Connection?

**It depends on when the reflective activities take place:**

- at run-time: the causal connection is explicit and must be maintained by an entities super-parties, e.g., by the virtual machine or by the run-time environment;
- at compile-time: the causal connection is implicit, base-level and meta-levels are merged together during a preprocessing phase;
- at load-time: in this case the causal connection behaves as in the case, reflection takes place at compile-time;

**Most of the times, the supported reflective activity is related to observe (introspection) the base-level system so the causal connection become unilateral and can be managed by the metaentities.**



## 2.7 When Does the Execution Shift to the Meta-Level?

**Switching among levels depends on:**

- which entities are reified;
- when such entities are reified; and
- how the causal connection is managed

**The shift-up and-down actions**

- the shift-up and-down actions.

**When**

- an observed element changes; or
- an action is going to be done;

**the computational flow passes into the meta-level (shift-up)**

**Instead**

- the computational flow goes back (shift-down) on the meta-level program decision

**Usually, the shift-up action is managed by call-backs**

## 3 Reflection in OO Programming Languages

### 3.1 Structural and Behavioral Reflection

**Structural Reflection**

- Object creation and init
  - constructor
  - prototype
  - meta-classes
- Class manipulation
  - to add or remove fields
  - to add or remove methods
  - to change the super class

## Behavioral Reflection

- message sending
  - classes and inheritance
  - prototypes and delegation
  - errors
  - encapsulations
  - proxies
  - meta-objects

## 3.2 Structural Reflection

The objects running in the meta-level, called **meta-objects** are associated to all (or just to some of) the objects running in the base-level, called **referents**.

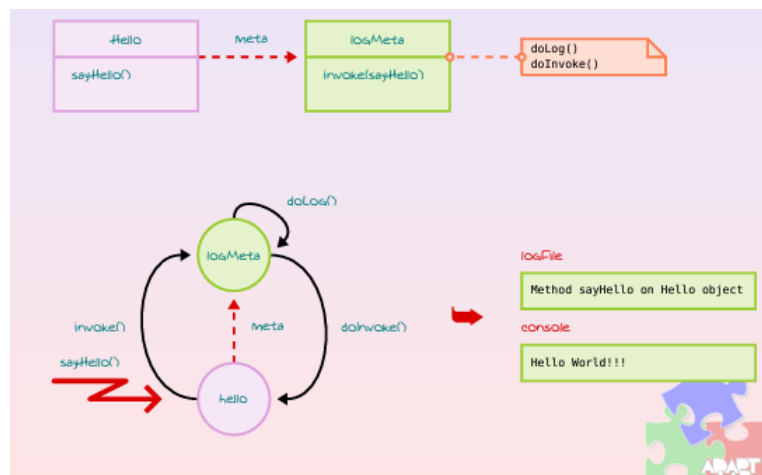
The connection among referents and meta-objects is called **causal connection** when it is a two-way link or **meta-connection** when it is a one-way link.

The meta-objects exist at run-time and extend or modify the semantics of some mechanisms:

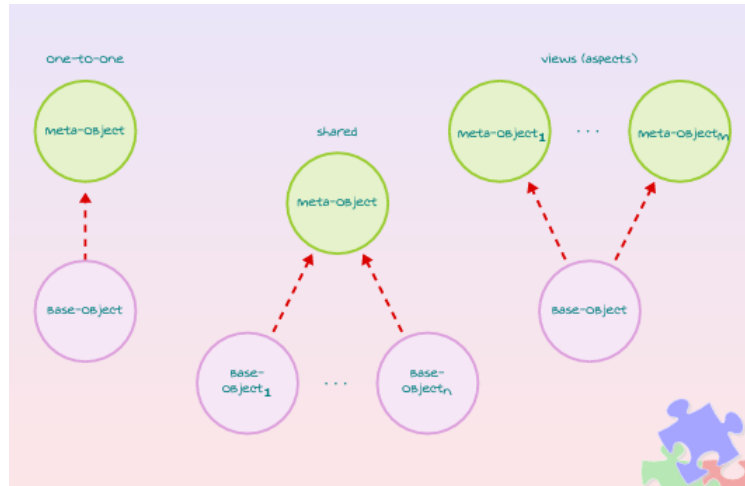
- method invocation, field access, object creation, and so on

The **MOP** is the set of messages that a meta-object can understand

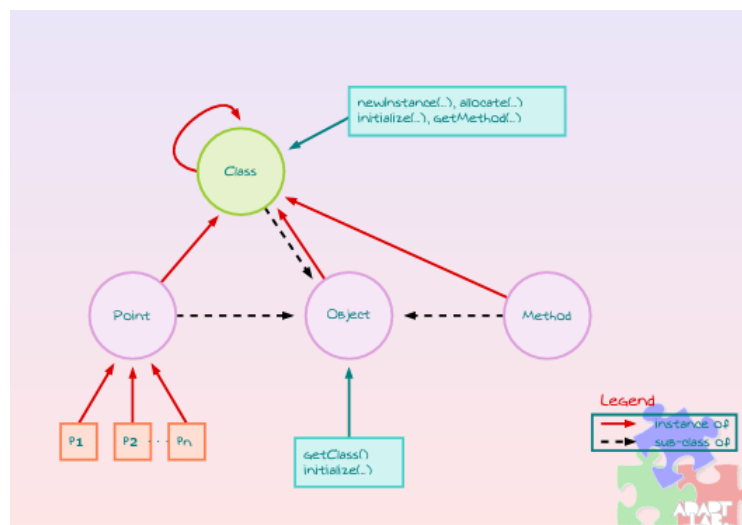
### 3.2.1 Es.To Enrich the Behavior of a Method Call



### 3.2.2 Different views



### 3.2.3 Classes as meta objects



### 3.2.4 Classes AS Meta-Objects (Cont'd)

#### The meta-class based approach

- the classes carry out their reflective activity
- the reflective tower is realized by the inheritance link

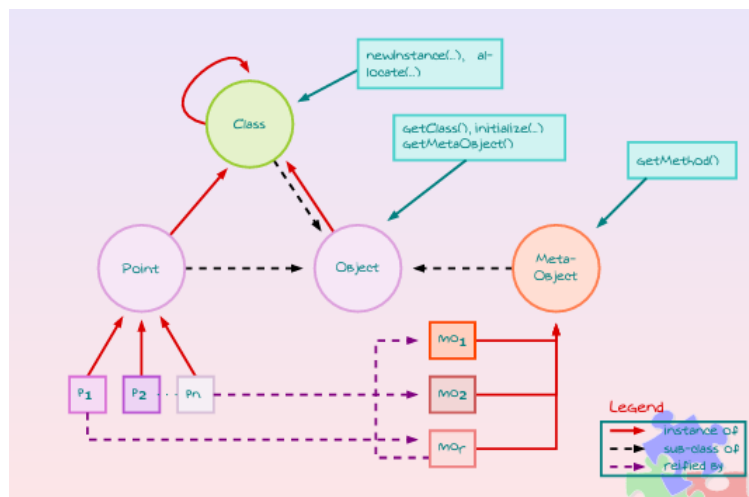
#### Drawbacks

- all the instances of a class have the same meta-class therefore the same reflective behavior (the granularity of reflection is at the class level)
- the classes have to be available at run-time

### Programming Languages

- SmallTalk (Adele Goldberg, 1972)
- ObjVLisp (Pierre Cointe, 1987)
- IBM System Object Model (IBM, 1992)

#### 3.2.5 Classes AND meta objects



#### 3.2.6 Classes AND Meta-Objects (Cont'd)

##### The meta-class based approach

- some special objects instantiated by a special class are associated to the base-level objects, they deal with the reflective computation
- the reflective tower is realized by clientship

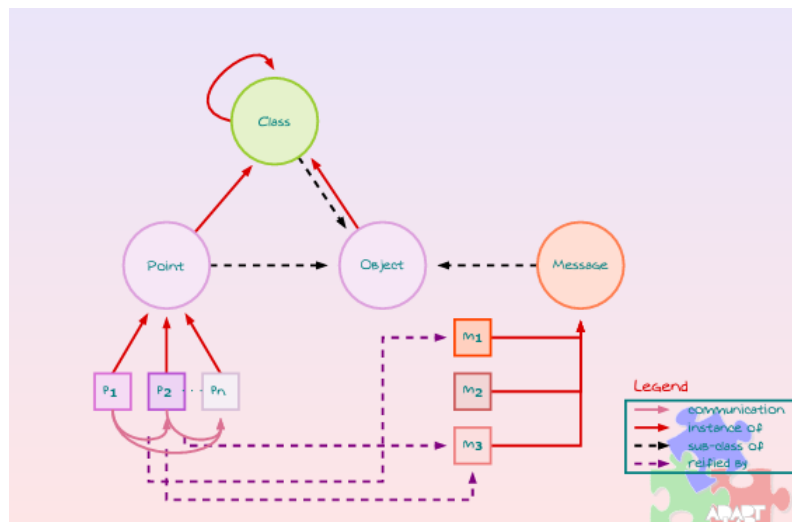
##### Drawback and Benefits

- the granularity of reflection is at the object level
- it cannot manage object communications, the approach lacks of a global view of the communication

### Programming Languages

- CCEL(Carolyn Duby, 1992), Iguana (Brendan Gowing and Vinny Cahill, 1996);
- ABCL-R (Akinori Yonezawa and Satoshi Matsuoka, Actors meet Reflection, 1988);
- OpenC++ (Shigeru Chiba < 2.0, 1993)

### 3.2.7 Reification of the communication



### 3.2.8 Classes AND Meta-Objects (Cont'd)

#### Approach to the reification of the communication

- some special objects reify the messages exchanged among the baselevel objects, these special objects deal with the reflective computation.

#### Drawback and Benefits

- the granularity of reflection is at the level of method call (very flexible)
- it is possible to reflect on the whole message exchange (global view)
- there is a meta-entities proliferation; and
- the lifecycle of the meta-entities is strictly tied to the lifecycle of the message exchange (lost the history of the reflective computation)

#### Programming Languages

- Mering (Jacques Ferber, 1987)
- CodA (Jeff McAffer, 1994), mChARM (Walter Cazzola, 2001)

### 3.2.9 Conclusion

#### Computational Reflection

- It permits to open up a system to postpone some decisions - the same philosophy adopted by the late-binding mechanism.
- it depends on the awareness that a system have of itself - strictly related to the “self” of the object-oriented programming languages
- it specializes some of the object-oriented basic mechanisms (constructors, invocations, and so on) - it exploits the classic mechanisms: inheritance, delegation

**Its use produces a better comprehension of the object-oriented mechanism and of their implementation**

## 4 Meta-object Protocol and Separation of concerns

### 4.1 Open Implementation & Meta-Object Protocol

#### 4.1.1 Introduction

"The work presented in this book is based on a **simple intuition**:

if **substrate systems** like programming languages, object the details of the implementation of the base-level system are open up to the meta-level system. systems, databases or operating systems can **be tailored** to

meet particular application needs as they arise,

rather than having **to hack around** existing deficiencies,

application writers are better of."

Cit. Gregor Kiczales and Andreas Pæpcke

#### 4.1.2 System Awareness

The computational reflection allows a system of observing and manipulating its components

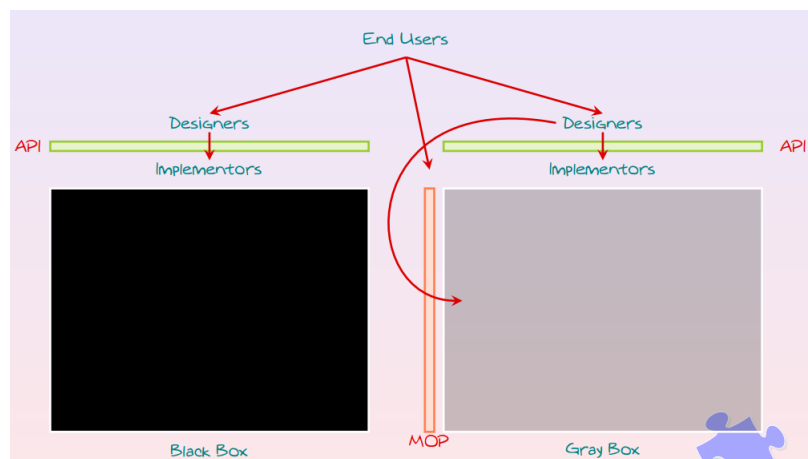
**In particular**

- the meta-level entities observe and manipulate the base-level entities, and
- these are NOT aware of being observed and manipulated.

**Therefore:**

- there is a “black-box” use of the functionality of the base-level system
- the behavior of the base-level system and its structure can be dynamically modified, and
- the details of the implementation of the base-level system are open up to the meta-level system

#### 4.1.3 Black- and Gray-Box Approaches



#### 4.1.4 Black- and Gray-Box Approaches (Cont'd)

##### Black box

- the accesses to the system functionality is limited to the mechanisms provided by the adopted programming language
- an attempt of using the system functionality can raise an “application mismatch” when a component is used in the wrong way;
- flexibility is really limited

##### Gray Box

- open implementation
- the component behavior can be adapted to our needs
- we can bypass the mechanisms provided by the programming language to access the system functionality
- we can re-class the objects respecting their use and behavior

#### 4.1.5 Kinds of Opening

(At least) 3 ways to open up the system details are possible:

- **introspection**, is the system ability of observing the state and the structure of the system itself
- **intercession**, is the system ability of modifying the behavior and the structure of the system itself;
- **invoke**, is the system ability of applying the system functionality

#### 4.1.6 Examples of MOP

**Non-typed and interpreted programming languages**

- Lisp - CLOS (Gregor Kiczales, 1991), ObjVLisp (Pierre Cointe, 1987), ABCL-R (Akinori Yonezawa, 1988)

**Typed and interpreted programming languages**

- Java - java.lang.reflect (Sun, 1995) - OpenJava (Michiaki Tatsubori, 1999), Javassist (Shigeru Chiba, 2000), Reflex (Eric Tanter, 2001).

**Compiled programming languages**

- C/C++ - OpenC++ (Shigeru Chiba, 1993-1995), SOM/DSOM (Ira Forman, 1994), Iguana (Vinny Cahill, 1996).

## 4.2 Separation of Concerns (SoC)

### 4.2.1 Introduction

$$\begin{array}{c} \textbf{Complete Application} \\ = \\ \textbf{Core Functionality} \\ \text{(e.g., banking applications: accounts, clients, operations, ...)} \\ + \\ \textbf{Nonfunctional Concerns} \\ \text{(security, persistence, distribution, exception handling, concurrency, ...)} \end{array}$$

Note that the separation between functional and nonfunctional is not so clear and neat.



#### 4.2.2 Introduction (Cont'd)

##### Traditionally

- separation of concerns is at design stage only
- source code is a mix of all concerns (functional and nonfunctional) - error prone - bad reusability and extensibility

##### SoC aims at enabling such a separation in the implementation

- reflection, aspect-oriented programming

#### 4.2.3 Separation of Concerns Get as Reflective Activity

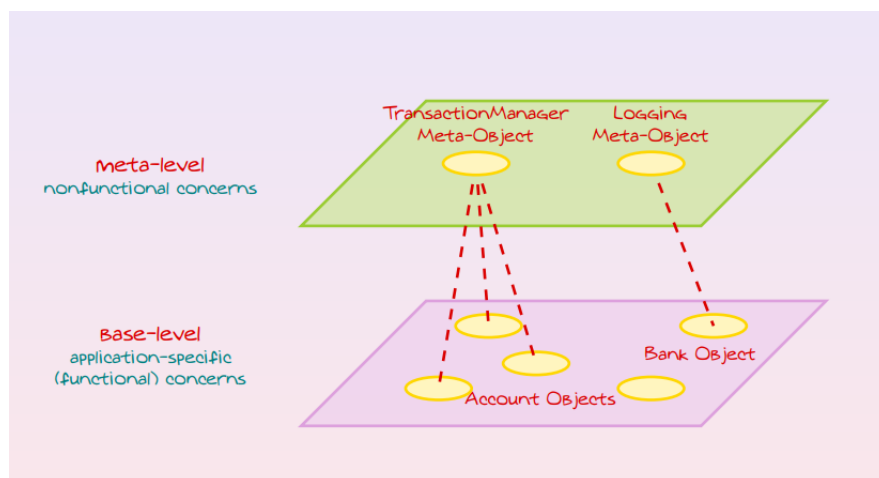
Reflection allows the designer of separating the functional aspects from the nonfunctional ones

Therefore, we get [\*]:

- an augmentation of the functionality reuse
- an augmentation of the system stability; and
- the functional and nonfunctional aspects can be developed independently

[\*] Walter Hürsch and Cristina Videira-Lopes. Separation of Concerns. TR. NU-CCS-95-03 Northeastern University. February 1995.

#### 4.2.4 Separation of Concerns Get as Reflective Activity (Cont'd)



## 5 Java Reflection

### 5.1 Reflection in Java

#### 5.1.1 Introduction

The **Java Core Reflection API** provides a small, type-safe, and secure API that supports introspection about the classes and objects in the current Java Virtual Machine.

**If permitted by security policy, the API can be used to:**

- construct new class instances and new array
- access and modify fields of object and classes
- invoke methods on object and classes, and
- access and modify elements of array

Intercession on classes and objects is forbidden

#### 5.1.2 Introduction (Cont'd)

**The Java application that benefint from introspection are:**

- automatic documentation (javac, javadoc, ...)
- tools for IDEs: browsers, inspectors, debuggers, ...
- serialization / deserialization - construction of a binary representation for backup or transmission; - re-creating an object based on its serialized form;
- RMI - serialization of arguments and return values; - identification of remote methods.

#### 5.1.3 Classes and Interfaces for Reflection

**Since Java  $\leq 12$**

- java.lang.Object - java.lang.Class - java.lang.reflect.Member

- java.lang.reflect.Field (Member) - java.lang.reflect.Method (Member) - java.lang.reflect.Constructor (Member)

- boolean.class, char.class, int.class, double.class, ...

## 6 Java Reflection

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- invoke methods on object and classes, and
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Intercession on classes and objects is forbidden

#### 6.1.2 Introduction (Cont'd)

**The Java application that benefint from introspection are:**

- automatic documentation (javac, javadoc, ...)
- tools for IDEs: browsers, inspectors, debuggers, ...
- serialization / deserialization - construction of a binary representation for backup or transmission; - re-creating an object based on its serialized form;
- RMI - serialization of arguments and return values; - identification of remote methods.

#### 6.1.3 Classes and Interfaces for Reflection

**Since Java < 12**

- java.lang.Object - java.lang.Class - java.lang.reflect.Member - java.lang.reflect.Field (Member) - java.lang.reflect.Method (Member) - java.lang.reflect.Constructor (Member)

- boolean.class, char.class, int.class, double.class, ...

**Since Java 13**

- java.lang.Object - java.lang.Class - java.lang.reflect.Member - java.lang.reflect.AccessibleObject  
- java.lang.reflect.Field (Member) - java.lang.reflect.Method (Member) - java.lang.reflect.Constructor  
(Member) - java.lang.reflect.Proxy - java.lang.reflect.InvocationHandler

- boolean.class, char.class, int.class, double.class, ...

### Since Java 15

- java.lang.Object - java.lang.Class - java.lang.reflect.Member - java.lang.reflect.AccessibleObject  
- java.lang.reflect.Field (Member) - java.lang.reflect.Method (Member) - java.lang.reflect.Constructor  
(Member) - java.lang.reflect.Proxy - java.lang.reflect.InvocationHandler - java.lang.annotation.Annotation - java.lang.instrument.Instrumentation

boolean.class, char.class, int.class, double.class, ...

### 6.1.4 The Java's Class Model

### 6.1.5 Java's Limitations on Reflection

**The meta-object protocol is no causally connected** - Causal connection-poses a security risk, which has not been analyzed in the context of Java's bytecode verifier

**Class is declared final** - One cannot create new meta-classes

**There are no MOP operations to modify classes** - Therefore, one cannot easily create and modularize class-to-class transformation

**Do the Java designers disagree with such transformations?** No

## 6.2 Java Reflection API (Package java.lang.reflect)

### 6.2.1 Class-to-Class Transformations: Marker Interfaces

Consider

- Cloneable
- Remote
- Serializable

Are these really interfaces? No

If not, what are they? - built-in class-to-class transformations

Java programmers cannot directly create such transformations

Other techniques must be employed ... - Some of them are the subject of the rest of this course

### 6.2.2 Methods of Object

Object defines method to which all objects respond

```
1 class Object {
2     public final Class<?> getClass() { ... }
3     protected Object clone() { ... }
4     public boolean equals(Object obj) { ... }
5     public int hashCode() { ... }
6     public String toString() { ... }
7     public final void notify() { ... }
8     public final void notifyAll() { ... }
9     public final void wait() { ... }
10    ...
11 }
```

### 6.2.3 Methods of Class<T>

Methods of Class<T>—Basic Operations

```
1 public final class Class<T> extends Object {
2     public static Class<?> forName(String className) { ... }
3     public static Class<?> forName(Module module, String name) { ... }
4     public T newInstance() { ... } /* deprecated since 9 */
5     public boolean isInstance(Object obj) { ... }
6     public String getName() { ... }
7     public Class<? super T> getSuperclass() { ... }
8     public Module getModule() { ... }
9     public Class<?>[] getInterfaces() { ... }
10    public Class<?>[] getDeclaredClasses() throws SecurityException { ... }
11    public Method[] getDeclaredMethods() throws SecurityException { ... }
12    public Constructor<?> getEnclosingConstructor() throws SecurityException { ..
13    public Field[] getFields() throws SecurityException { ... }
14    ...
15 }
```

### 6.2.4 java.lang.Class at Work

Let's write a method to return a printable class name

```
1 class MOP {
2     public static String classNameToString(Class<?> cls) {
3         if (!cls.isArray()) return cls.getName();
4         else return cls.getComponentType().getName() + "[]";
5     }
6 }
```

```

1 [14:40]cazzola@hymir:~/tsp>jshell
2 | Welcome to JShell — Version 11
3 | For an introduction type: /help intro
4 jshell> /open MOP1.java
5 jshell> MOP.classNameToString(String.class)
6 $2 ==> "java.lang.String"
7 jshell> var a = new Integer[]{1,2,3}
8 a ==> Integer[3] { 1, 2, 3 }
9 jshell> a.getClass()
10 $4 ==> class [Ljava.lang.Integer;
11 jshell> MOP.classNameToString(a.getClass())
12 $5 ==> "java.lang.Integer[]"
13 jshell> /exit
14 | Goodbye

```

**Let's code a method to return super class hierarchy of a class**

```

1 import java.util.ArrayList;
2 import java.util.List;
3
4 class MOP {
5     public static Class<?>[] getAllSuperClasses(Class<?> cls) {
6         List<Class<?>> result = new ArrayList<Class<?>>();
7         for (Class<?> x = cls; x != null; x = x.getSuperclass()) result.add(x);
8         return result.toArray(new Class<?>[0]);
9     }
10 }

```

```

1 [16:33]cazzola@hymir:~/tsp>jshell
2 jshell> /open MOP2.java
3 jshell> MOP.getAllSuperClasses(java.util.ArrayList.class)
4 $4 ==> Class[4] { class java.util.ArrayList, class java.util.AbstractList,
5                 class java.util.AbstractCollection, class java.lang.Object }

```

### 6.2.5 Summary for Class<T> Methods

#### Member Access

getAnnotations getAnnotation getClasses getConstructors getConstructor getDeclaredAnnotation getDeclaredClasses getDeclaredConstructors getDeclaredConstructor getDeclaredFields getDeclaredField getDeclaredMethods getDeclaredMethod getFields getField getMethods getMethod

#### Class Properties

getComponentType getDeclaringClass getEnclosingClass getEnclosingConstructor getEnclosingMethod getModifiers isAnnotationPresent isAnnotation isAnonymousClass isArray isAssignableFrom isEnum isInterface isPrimitive

#### Context Access

`getClassLoader` `getInterfaces` `getModule` `getPackage` `getProtectionDomain` `getResourceAsStream` `getResource` `getSigners`

### 6.2.6 Classes in `java.lang.reflect`

Instances of `Field`, `Constructor`, and `Method` are meta-objects

### 6.2.7 `java.lang.reflect.Method`

```
1 public final class Method extends Executable implements Member {
2     public Class<?> getReturnType() { ... }
3     public Class<?>[] getParameterTypes() { ... }
4     public Class<?>[] getExceptionTypes() { ... }
5     public Object invoke(Object obj, Object... args) throws IllegalAccessException,
6         IllegalArgumentException, InvocationTargetException { ... }
7     ...
8 }
```

### 6.2.8 When using `invoke`:

- individual parameters are automatically unwrapped to match primitive formal parameters, and
- both primitive and reference parameters are subject to method invocation conversions as necessary.

**The return type is automatically wrapped in an `Object`**

```
1 import java.util.stream.*;
2 import java.util.Arrays;
3 import java.lang.reflect.Method;
4
5 class MOP {
6     public static String headerSuffixToString(Method m) {
7         String result = MOP.classNameToString( m.getReturnType() ) + " " + m.getName()
8             + "(" + MOP.formalParametersToString( m ) + ")";
9         Class<?>[] exs = m.getExceptionTypes();
10        if (exs.length > 0) result += " throws " + MOP.classArrayToString(exs);
11        return result;
12    }
13 }
```

```
1 [20:28]cazzola@hymir:~/tsp>jshell
2 jshell> /open MOP4.java
3 jshell> var cls = Class.forName("java.lang.reflect.Method")
4 cls ==> class java.lang.reflect.Method
5 jshell> var ms = Arrays.asList(cls.getDeclaredMethods()).stream()
```

```

6  .filter (s->s.getName()=="invoke")
7  ms ==> java.util.stream.ReferencePipeline$2@548e7350
8  jshell> ms.forEach(m -> System.out.println(MOP.headerSuffixToString(m)))
9  java.lang.Object invoke(java.lang.Object p1, java.lang.Object[] p2)
10  throws java.lang.IllegalAccessException, java.lang.IllegalArgumentException,
11  java.lang.reflect.InvocationTargetException

```

### 6.2.9 java.lang.reflect.Field

```

1  public final class Field extends AccessibleObject implements Member {
2      public Class<?> getType() { ... };
3      public Object get(Object obj)
4          throws IllegalArgumentException, IllegalAccessException { ... };
5      public void set(Object obj, Object value)
6          throws IllegalArgumentException, IllegalAccessException { ... };
7      public Class<?> getDeclaringClass() {...} ;
8      ... // Include get* and set* for the eight primitive types
9  }

```

### 6.2.10 java.lang.reflect.AccessibleObject

**Purpose** It is the base class for Field, Method and Constructor objects - In this last two cases inherited by the Executable class.

It enables the suppression of the access control checks when:

- setting or getting fields (using Field)
- invoking methods (using Method)
- creating and initializing new instances of classes (Constructor)

```

1  public final class AccessibleObject {
2      public void setAccessible(boolean flag) throws SecurityException { ... }
3      public static void setAccessible(AccessibleObject[] array, boolean flag)
4          throws SecurityException { ... }
5      public boolean isAccessible() { ... }
6  }

```

**Note** that the Java security manager can forbid the use of setAccessible()

### 6.2.11 java.lang.reflect.AccessibleObject (Cont'd)

```

1  import java.lang.reflect.Field;
2

```



```

3 class Employee {
4     private String name;
5     public Employee(String name) { this.name = name; }
6 }
7
8 class AccessibilityCheck {
9     public static void main(String[] args) {
10         try {
11             Employee mike = new Employee("Mike");
12             Field name = Employee.class.getDeclaredField("name");
13             name.setAccessible(true);
14             System.out.println("Value of name: " + name.get(mike));
15             name.set(mike, "Eleonor");
16             System.out.println("Changed value of name: " + name.get(mike));
17         } catch (NoSuchFieldException | SecurityException | IllegalAccessException e) {
18             System.out.println(e.getMessage());
19         }
20     }
21 }

1 grant {
2     permission java.lang.reflect.ReflectPermission
3     "suppressAccessChecks";
4 };

1 [22:53]cazzola@hymir:~/tsp>java AccessibilityCheck
2 Value of name: Mike
3 Changed value of name: Eleonor
4 [23:02]cazzola@hymir:~/tsp>java -Djava.security.manager AccessibilityCheck
5 access denied ("java.lang.reflect.ReflectPermission" "suppressAccessChecks")
6 [23:03]cazzola@hymir:~/tsp>java -Djava.security.policy=granted.policy
7                                     -Djava.security.manager AccessibilityCheck
8 Value of name: Mike
9 Changed value of name: Eleonor

```

### 6.2.12 java.lang.reflect.Constructor

```

1 public final class Constructor extends AccessibleObject implements Member {
2     public T newInstance(Object... initargs)
3         throws InstantiationException, IllegalAccessException,
4             IllegalArgumentException, InvocationTargetException { ... }
5     ...
6 }

```

**Note that newInstance() of Class invokes default constructor, other constructor are invoked with newInstance() of Constructor**

### 6.2.13 Examples: Smart Reflective Access to Fields

```

1 import java.lang.reflect.*;
2
3 public interface SmartFieldAccess {
4     default public Object instVarAt(String name) throws Exception {
5         Field f = this.getClass().getDeclaredField(name);
6         f.setAccessible(true);
7         if (!Modifier.isStatic(f.getModifiers())) return f.get(this);
8         return null;
9     }
10
11 default public void instVarAtPut(String name, Object value) throws Exception {
12     Field f = this.getClass().getDeclaredField(name);
13     f.setAccessible(true);
14     if (!Modifier.isStatic(f.getModifiers())) f.set(this, value);
15 }
16 }
17
18 class Employee implements SmartFieldAccess {
19     private String name;
20     public Employee(String name) {this.name=name;}
21 }

1 [0:24] cazzola@hymir:~/tsp>jshell
2 jshell> /open SmartFieldAccess.java
3 jshell> var mike = new Employee("Mike");
4 mike ==> Employee@59f99ea
5 jshell> mike.instVarAtPut("name", "Eleonor")
6 jshell> mike.instVarAt("name")
7 $6 ==> "Eleonor"

```

#### 6.2.14 Examples: Reflective Cloning

```

1 import java.lang.reflect.Field;
2
3 public interface ReflectiveCloning {
4     default public Object copy() throws Exception {
5         Object tmp = this.getClass().getDeclaredConstructor().newInstance();
6         Field[] fields = this.getClass().getDeclaredFields();
7         for (int i = 0; i < fields.length; i++) {
8             fields[i].setAccessible(true);
9             fields[i].set(tmp, fields[i].get(this));
10        }
11        return tmp;
12    }
13 }
14
15 class Employee implements ReflectiveCloning {
16     private String name;
17     public Employee() {this.name="Anon"; }

```

```

18  public Employee(String name) {this.name=name;}
19  public String toString() {return "Employee: "+this.name;}
20 }

```

```

1 [1:04]cazzola@hymir:~/tsp>jshell
2 jshell> /open ReflectiveCloning.java
3 jshell> var e = new Employee("Mike");
4 e ==> Employee: Mike
5 jshell> var e1 = e.copy();
6 e1 ==> Employee: Mike

```

### 6.2.15 Examples: Reflective Cloning

```

1 import java.lang.reflect.Method;
2
3 public interface SmartMessageSending {
4     default public Object receive(String selector, Object[] args) throws Exception
5         Method mth = null; Class<?>[] classes = null;
6         if (args != null) {
7             classes = new Class<?>[args.length];
8             for (int i = 0; i < args.length; i++) classes[i] = args[i].getClass();
9         }
10        mth = this.getClass().getMethod(selector, classes);
11        return mth.invoke(this, args);
12    }
13 }
14
15 class Employee implements SmartMessageSending {
16     private String name;
17     public Employee(String name) {this.name=name;}
18     public void setName(String name) {this.name=name;}
19     public String getName() {return this.name;}
20     public String toString() {return "Employee: "+this.name;}
21 }

```

```

1 jshell> var e = new Employee("Mike");
2 e ==> Employee: Mike
3 jshell> e.receive("getName", null)
4 $1 ==> "Mike"
5 jshell> e.receive("setName", new Object[]{"Eleonor"})
6 $2 ==> null
7 jshell> e
8 e ==> Employee: Eleonor

```

## 6.3 Conclusions

### Benefits

- reflection in Java opens up the structure and the execution trace of the program
- the reflective API is simple and quite complete

### **Drawbacks**

- reflection in Java is limited to introspection
- there isn't a clear separation between the two logical layers (base and meta-level)
- reflection in Java has been proved inefficient