

# Java Annotation

# Some Predefined Annotation

- `@Deprecated`
- `@Override`
- `@SuppressWarnings`

# Annotation

- Compiler instructions
- Build-time instructions
- Runtime instructions

At build-time:

- generating source code, (see e.g. <http://projectlombok.org/>)
- compiling the source,
- generating XML files (e.g. deployment descriptors),
- packaging the compiled code and files into a JAR file etc.

Build tools may scan your Java code for specific annotations and generate source code or other files based on these annotations.

# Example: lombok

```
import lombok.AccessLevel;
import lombok.Setter;
import lombok.Data;
import lombok.ToString;

public @Data class Mountain{
    private final String name;
    private double altitude, longitude;
    private String country;
}
```

autogenerates:

- setters
- getters
- hashCode()
- equals(Object)
- toString()

You have to include lombok.jar as library – see . <http://projectlombok.org/>

# Creating your own annotation

```
@interface MyAnnotation {  
    String    value() default "123";  
    String    surname();  
    int       age();  
    String[]  names();  
}
```

```
-----  
  
@MyAnnotation(  
    surname="Depippis",  
    age=33,  
    names={"Pluto", "Goofie"}  
)  
public class MyClass {  
    ...  
}
```

Default name for single argument is "value"

# Annotation lifetime

```
import java.lang.annotation.Retention;  
import java.lang.annotation.RetentionPolicy;
```

```
@Retention(RetentionPolicy.RUNTIME)  
@interface MyAnnotation {  
    String    value() default "123";  
    String    surname();  
    int       age();  
    String[]  names();  
}
```

## **SOURCE**

discarded by the compiler.

## **CLASS**

recorded in the class file by the compiler but need not be retained by the VM at run time.

## **RUNTIME**

recorded in the class file by the compiler and retained by the VM at run time, so they may be read reflectively.

# Annotation scope

```
import java.lang.annotation.ElementType;  
import java.lang.annotation.Target;
```

```
@Target({ElementType.METHOD})  
@interface MyAnnotation {  
    String    value() default "123";  
    String    surname();  
    int       age();  
    String[]  names();  
}
```

The **@Inherited** annotation signals that a custom annotation used in a class should be inherited by subclasses inheriting from that class.

- **ANNOTATION\_TYPE**
  - Annotation type declaration
- **CONSTRUCTOR**
  - Constructor declaration
- **FIELD**
  - Field declaration (includes enum constants)
- **LOCAL\_VARIABLE**
  - Local variable declaration
- **METHOD**
  - Method declaration
- **PACKAGE**
  - Package declaration
- **PARAMETER**
  - Parameter declaration
- **TYPE**
  - Class, interface (including annotation type), or enum declaration

# Java Reflection

discovering the code...

# The Class class

represents a class.

```
Class c=Class.forName("javax.swing.JFrame");  
Class c=JFrame.class;  
Class c=int.class;
```

What can we do with it?

```
String mysteryName=JOptionPane.showInputDialog(  
    "Give me the qualified name of a class",null);  
// e.g.: javax.swing.JFrame  
Class mystery=Class.forName(mysteryName);  
Object o=mystery.getInstance();
```

# Methods of the Class class

- `String getName()`,
- `getCanonicalName()`,
- `getSimpleName()`

the **name** is the name that you'd use to dynamically load the class with, e.g. in `Class.forName`

the **canonical name** is the name that'd be used in an import statement and uniquely identifies the class.

the **simple name** loosely identifies the class

name and canonical name are different for inner classes.

```
java.lang.String  
java.lang.String  
String
```

```
java.util.AbstractMap$SimpleEntry  
java.util.AbstractMap.SimpleEntry  
SimpleEntry
```

see <http://stackoverflow.com/questions/15202997/what-is-the-difference-between-canonical-name-simple-name-and-class-name-in-jav>

# Methods of the Class class

- `boolean isAnnotation(), isArray(), isAnonymousClass(), isPrimitive()...`
- `boolean isInstance(Object a)`
- `toString()`

# Methods of the Class class

- **Method** `getMethod(String s, Class[] ptypes);` - also `getDeclaredMethod`
- `Method[] getMethods();` - also `getDeclaredMethods`
- **Constructor** `getConstructor(Class[] ptypes);` - `getConstructors()`
- **Field** `getField(String s);` – `getFields();`
- `Class getClass(String s);` – `getClasses()` //inner classes
- **Annotation** `getAnnotation(Class a);` – `getAnnotations()`
- `Class[] getInterfaces()`
- `Class getSuperclass()`
- **Package** `getPackage()`

note: the "Declared" version is there also for `Constructor(s)`, `Field(s)`, `Annotation(s)`

**Package, Method, Constructor, Field, Annotation** are in the `java.reflect` package

# Class: checking for inheritance

instanceof works on instances, i.e. on Objects. Sometimes you want to work directly with classes. In this case you can use the `subClass` method of the `Class` class.

```
Class o=Object.class;
```

```
Class c=Class.forName("javax.swing.JFrame").asSubclass(o);
```

this will go through smoothly because `JFrame` is subclass of `Object`.

`c` will contain a `Class` object representing the `JFrame` class.

```
Class o=JButton.class;
```

```
Class c=Class.forName("javax.swing.JFrame").asSubclass(o);
```

this will launch a `java.lang.ClassCastException` because `JFrame` is NOT subclass of `JButton`.

`c` will not be initialized.

```
Class o=Serializable.class;
```

```
Class c=Class.forName("javax.swing.JFrame").asSubclass(o);
```

this will go through smoothly because `JFrame` implements the `java.io.Serializable` interface.

`c` will contain a `Class` object representing the `JFrame` class.

# The Field Class

extends `AccessibleObject`, implements `AnnotatedElement`

- `getName()`
- `int getModifiers()`
- accessory methods
  - `getInt/setInt`, `getBoolean/setBoolean`...
- `isAccessible/setAccessible`

# Modifier class

- static int ABSTRACT
- static int FINAL
- static int INTERFACE
- static int NATIVE
- static int PRIVATE
- static int PROTECTED
- static int PUBLIC
- static int STATIC
- static int STRICT
- static int SYNCHRONIZED
- static int TRANSIENT
- static int VOLATILE

The sets of modifiers are represented as integers with distinct bit positions representing different modifiers

static boolean methods `isStatic()`, `isPublic()`...

# The Method Class

- `getName()`
- `Class[] getParameterTypes()`
- `int getModifiers()`
- `Class getReturnType()`
- `Class getExceptionTypes()`
- `Class getDeclaringClass()`
- `Annotation getAnnotation(Class annotation)`
- `Annotation[] getDeclaredAnnotations()`
- `invoke(Object, Object...)`

# Method invocation from reflection

```
Student s=new Student();  
s.enrol(4,"Course");
```

```
Class c=Class.forName("reflect.Student");  
Object o=c.newInstance();  
Methods[] ms=c.getMethods();  
// show the user the available methods, and ask him to  
select one  
Method m=c.getMethod("enrol",int.class,  
    Class.forName("java.lang.String"));  
m.invoke(o,3,"Course");
```

# Costructors

Class **Constructor**

and methods of the Class class

- `getConstructor(Class[] parameterTypes)`
- `getConstructors()`
- `getDeclaredConstructors()`
- `getDeclaredConstructor(Class[] parameterTypes)`

work as for methods and has a subset of similar methods

# Java Reflection

an example

# Our annotations

```
package reflect;
import ..;
@Target({ElementType.TYPE})
@Retention(RetentionPolicy.RUNTIME)
public @interface ClassNote {
    String value();
}
```

```
package reflect;
import ..;
@Target({ElementType.FIELD})
@Retention(RetentionPolicy.RUNTIME)
public @interface FieldNote {
    String value();
}
```

```
package reflect;
import ..;
@Target({ElementType.METHOD})
@Retention(RetentionPolicy.RUNTIME)
public @interface MethodNote {
    String value();
    int par2();
}
```

# Our classes

```
package reflect;
import ..;
public class Person {
    protected String name;
    public int age;
    @FieldNote("comment")
    public static String company;
    @MethodNote(value="getter",par2=1)
    public String getName() {
        return name;
    }
}
```

```
package reflect;
import ..;
@ClassNote("demo")
public class Student extends Person{
    @FieldNote("comment")
    private int matricola;

    @MethodNote(value="someText",par2=27)
    public int enrol(int course_id,String s) {
        return course_id*10+1;
    }
}
```

# The inspector

```
package reflectInspector;
import ..;
public class Reflect {
    void p(String s) { System.out.println(s); }
    public static void main(String[] args) {
        String mysteryName=JOptionPane.showInputDialog(
            "Give me the qualified name of a class", null); //"reflect.Student"
        Class mystery = null;
        try {
            mystery = Class.forName(mysteryName); // get the class
            //Object misteriousObj=mystery.newInstance(); // this would instantiate the class
        } catch (ClassNotFoundException ex) {
            ex.printStackTrace();    System.exit(1);
        }
        new Reflect().discover(mystery);
    }
}
```

# Discover info about the class:

## Class methods

```
void discover(Class mystery) {  
    p("Class name: " + mystery.getSimpleName() +  
      " in package: " + mystery.getPackage().getName());  
    p("inherits from: " +  
      mystery.getSuperclass().getName());  
    if (Modifier.isPublic(mystery.getModifiers())) {  
        p("The class is public");  
    }  
    getAnnotationInfo(mystery,  
        mystery.getSimpleName());  
    p("=====");  
}
```

...

Output:

Class name: Student in package: reflect  
inherits from: reflect.Person

The class is public

==> Annotations:

annotation reflect.ClassNote for Class Student  
-> name: value value: demo

-----

# Instance variables: Field

```
p("==> Instance variables:");
Field[] vars1 = mystery.getFields(); // get public fields
// get non public fields
Field[] vars2 = mystery.getDeclaredFields();
ArrayList<Field> vars=
    new ArrayList<>(Arrays.asList(vars2));
vars.addAll(Arrays.asList(vars1));
for (Field var : vars) {
    p(var.getType().getName() + " " + var.getName());
    if (Modifier.isPublic(var.getModifiers())) {
        p("the field is public");
    } else var.setAccessible(true);
    if (Modifier.isStatic(var.getModifiers())) {
        p("the field is static");
    }
    getAnnotationInfo(var, var.getName());
    p("-----");
}
p("=====");
```

## OUTPUT

```
==> Instance variables:
int matricola
==> Annotations:
annotation reflect.FieldNote
    for Field matricola
-> name: value value: comment
-----

int age
the field is public
-----

java.lang.String company
the field is public
the field is static
==> Annotations:
annotation reflect.FieldNote
    for Field company
-> name: value value: comment
-----
```

# Methods

```
p("==> Methods:");
Method[] ms =
    mystery.getMethods();
    for (Method m : ms) {
        Class retType =
            m.getReturnType();
        Class[] parTypes =
            m.getParameterTypes();
        StringBuilder b =
            new StringBuilder("");
        if (Modifier.isPublic
            (m.getModifiers())) {
            b.append("public ");
        }
        b.append(retType.getName());
        b.append(" ");
        b.append(m.getName());
        b.append("(");
        boolean first = true;
```

```
        for (Class t : parTypes) {
            if (!first) {
                b.append(",");
            }
            b.append(
                t.getName());
            first = false;
        }
        b.append(")");
        p(b.toString());
        getAnnotationInfo(m,
            m.getName());
        p("-----");
    }
}
```

==> Methods:

```
public int enrol(int,java.lang.String)
```

==> Annotations:

```
annotation reflect.MethodNote
    for Method enrol
```

```
-> name: value value: someText
```

```
-> name: par2 value: 27
```

-----

```
public java.lang.String getName()
```

==> Annotations:

```
annotation reflect.MethodNote
    for Method getName
```

```
-> name: value value: getter
```

```
-> name: par2 value: 1
```

-----

```
public void setName(java.lang.String)
```

-----

```
public void wait(long,int)
```

```
public void wait(long)
```

```
public void wait()
```

```
public boolean equals(java.lang.Object)
```

```
public java.lang.String toString()
```

```
public int hashCode()
```

```
public java.lang.Class getClass()
```

```
public void notify()
```

```
public void notifyAll()
```

# How did we get the annotations?

==> Annotations:

annotation reflect.ClassNote for **Class** Student

-> name: value value: demo

...

==> Annotations:

annotation reflect.FieldNote for **Field** matricola

-> name: value value: comment

...

==> Annotations:

annotation reflect.MethodNote for **Method** getName

-> name: value value: getter

-> name: par2 value: 1

What do **Class**, **Field** and **Method** have in common?

they all implement **AnnotatedElement**

# Exploring the annotations

```
void getAnnotationInfo(AnnotatedElement o, String annotatedElementName) {
```

```
    Annotation[] notes = o.getAnnotations();
```

```
    if (notes.length != 0) {
```

```
        p("==> Annotations:");
```

```
        for (Annotation note : notes) {
```

```
            p("annotation " + note.annotationType().getName() + " for " +
```

```
                o.getClass().getSimpleName() + " " + annotatedElementName);
```

```
            Method[] ms = note.annotationType().getMethods();
```

```
            for (Method m : ms) {
```

```
                String methodName = m.getName();
```

```
                switch (methodName) {
```

```
                    case "toString":
```

```
                    case "hashCode":
```

```
                    case "annotationType":
```

```
                        continue;
```

```
                }
```

==> Annotations:

annotation reflect.ClassNote for Class Student

-> name: value value: demo

==> Annotations:

annotation reflect.MethodNote for Method getName

-> name: value value: getter

-> name: par2 value: 1

# Exploring the annotations

```
try {  
    p("-> name: " + methodName + " value: " + (m.invoke(note)));  
} catch (    SecurityException |  
            IllegalAccessException |  
            IllegalArgumentException |  
            InvocationTargetException ex) {  
    //ex.printStackTrace();  
}  
}  
p("-----");  
}  
}  
}
```

==> Annotations:

annotation reflect.MethodNote for Method getName

-> name: value value: getter

-> name: par2 value: 1

# XML Serialization

Using XML to serialize Java  
Classes

# JAXB Example

```
package jaxbdemo;  
import javax.xml.bind.annotation.XmlAttribute;  
import javax.xml.bind.annotation.XmlElement;  
import javax.xml.bind.annotation.XmlRootElement;
```

**@XmlRootElement**

```
public class Customer {  
    String name;    int age;    int id;  
  
    public String getName() {  
        return name;  
    }  
    @XmlElement  
    public void setName(String name) {  
        this.name = name;  
    }  
}
```

# JAXB Example

```
public int getAge() {  
    return age;  
}
```

**@XmlElement**

```
public void setAge(int age) {  
    this.age = age;  
}
```

```
public int getId() {  
    return id;  
}
```

**@XmlAttribute**

```
public void setId(int id) {  
    this.id = id;  
}
```

```
}
```

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>  
<customer id="22">  
  <age>43</age>  
  <name>Pippo De Pippis</name>  
</customer>
```

# JAXB Example – O2X

```
package jaxbdemo;
import java.io.File;
import javax.xml.bind.JAXBContext;
import javax.xml.bind.JAXBException;
import javax.xml.bind.Marshaller;

public class O2X {
    public static void main(String[] args) {

        Customer customer = new Customer();
        customer.setId(22);
        customer.setName("Pippo De Pippis");
        customer.setAge(43);
```

# JAXB Example – 02X

```
try {  
    File file = new File("Data.xml");  
    JAXBContext jaxbContext = JAXBContext.newInstance(Customer.class);  
    Marshaller jaxbMarshaller = jaxbContext.createMarshaller();  
  
    // output pretty printed  
    jaxbMarshaller.setProperty(Marshaller.JAXB_FORMATTED_OUTPUT, true);  
  
    jaxbMarshaller.marshal(customer, file);  
    jaxbMarshaller.marshal(customer, System.out);  
} catch (JAXBException e) { e.printStackTrace(); }  
}
```

# JAXB Example – X2O

```
package jaxbdemo;
import java.io.File;
import javax.xml.bind.JAXBContext;
import javax.xml.bind.JAXBException;
import javax.xml.bind.Unmarshaller;

public class X2O {
    public static void main(String[] args) {
        try {
            File file = new File("Data.xml");
            JAXBContext jaxbContext = JAXBContext.newInstance(Customer.class);

            Unmarshaller jaxbUnmarshaller = jaxbContext.createUnmarshaller();
            Customer customer = (Customer) jaxbUnmarshaller.unmarshal(file);
            System.out.println(customer);
            System.out.println(customer.getName()+" AGE="+customer.getAge());
        } catch (JAXBException e) {e.printStackTrace();}
    } }
```

# JAXB Tutorial

- <http://docs.oracle.com/javase/tutorial/jaxb/intro/>