Metaprogramming

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Metaprogramming

- Metaprogramming



- Programming = data manipulations
- Meta-programming = consider program as data
- Why?
 - Automatic documentation: read code, write doc
 - Generic programming
 - * Java Persistence API (write Java, let it do the SQL)
 http://www.vogella.com/tutorials/
 JavaPersistenceAPI/article.html
 - XML serialization (annotate Java classes, get XML serialization for free), e.g. Java Architecture for XML Binding (JAXB).
 - * ...
 - Static checks (turn runtime errors into compile-time errors)
 - Have fun :-)



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Motivating Example: Unit Tests

A typical unit test framework does (pseudo-code):

```
for (m : thingsToTest) {
    backend.notifyThatTestIsRunning(); // System.or
    try {
        m.run(); // Run the test
        backend.notifyThatTestPasses();
    } catch {
        backend.notifyThatTestFails();
    }
}
```

- Types of m and thingsToTest?
 - ▶ m: a method, "something that can be ran" ~> java.lang.Runnable or java.lang.reflect.Method.
 - ► thingsToTest: a set of runnables (e.g. ArrayList<Runnabl

Home Made Unit Test Framework

- In real life: use JUnit
- This course: write our own framework (Homemade-JUnit), several versions:
 - Ask the user to list methods to test
 - Reflexion: list methods in a class, run those starting with test
 - Annotation (= JUnit 4's solution): user annotates test methods with @Test
- Available in the course's repo, homemade-junit/.



Outline

- Metaprogramming
- Manipulating References to Methods
- Reflexion
- Annotations
- 5 Real Life: JUnit



Homemade-JUnit v0: No Framework

• How to use it:

```
class ClassToTest {
    void testMethod1() { ... }
    void testMethod2() { ... }
}
ClassToTest tc = new ClassToTest();
tc.testMethod1();
tc.testMethod2();
```

Limitations:

- User has to call methods explicitly
- Any code to execute for each method has to be replicated



Homemade-JUnit v0: No Framework

Tentative extension:

```
ClassToTest tc = new ClassToTest();
int failures = 0:
try {
    tc.testMethod1();
} catch (AssertionError e) {
    failures++;
trv {
    tc.testMethod2();
} catch (AssertionError e) {
    failures++;
System.out.println(failures + " failures");
```

Ouch, ugly cut-and-paste :-(



How to use it:

```
ClassToTest tc = new ClassToTest();
TestRunnerExplicitList runner =
    new TestRunnerExplicitList(tc);
runner.addTestMethod(tc::testMethod1);
runner.addTestMethod(tc::testMethod2);
runner.run();
```



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Homemade-JUnit v1: Explicit List of Methods

• How it is implemented (1/2):

```
public class TestRunnerExplicitList {
    Object objectUnderTest;
    ArrayList<Runnable> methodsToTest =
        new ArrayList<Runnable>();
    public TestRunnerExplicitList(Object tc) {
        objectUnderTest = tc;
    public void addTestMethod(Runnable m) {
        methodsToTest.add(m);
    public void run() { ... } }
```



Homemade-JUnit v1: Explicit List of Methods

How it is implemented (2/2, missing exception treatment):

```
public class TestRunnerExplicitList {
    ArrayList<Runnable> methodsToTest;
    public void run() {
        for (Runnable m : methodsToTest) {
            m.run();
```



How it is implemented (2/2, missing exception treatment):

```
public class TestRunnerExplicitList {
    ArrayList<Runnable> methodsToTest;
    public void run() {
        String name =
                objectUnderTest.getClass().getName();
        System.out.println(
                "Testing class " + name + "...");
        for (Runnable m : methodsToTest) {
            System.out.println(" testing one method");
            m.run();
        System.out.println(
                "Testing class " + name + ": DONE");
```



Homemade-JUnit v1: Explicit List of Methods

- Pros:
 - Generic code written once, executed once for each test method
 - 'System.out' could be replaced by IDE integration easily
- Cons:
 - User still has to specify list of methods
 - ▶ It's easy to forget one 'addTestMethod' ...
- Next: get the list automatically



- Functional Interface = interface for classes that represent functions = interface containing only one method (optionally annotated with @FunctionalInterface)
- Example:

```
@FunctionalInterface
interface IntToInt {
    abstract int run(int x);
class C {
    static int increment (int x) { return x + 1; }
// Lambda function assigned to functional interface
IntToInt fi = x \rightarrow x + 1;
// Reference to method assigned to funct. interface
fi = C::increment;
```



Method References: How to Use Them?

```
ClassToTest tc = new ClassToTest();
// Reference to an instance method
// of a particular object
Runnable m1 = tc::testMethod1;
m1.run(); // tc.testMethod1();
// Reference to an instance method of an
// arbitrary object of a particular type
Consumer<ClassToTest> m2 = ClassToTest::testMethod2;
m2.accept(tc); // tc.testMethod2();
BiConsumer < ClassToTest, Integer > m3
        = ClassToTest::testMethodWithArg;
m3.accept(tc, 42); // tc.testMethodWithArg(42)
```

https://docs.oracle.com/javase/tutorial/java/java00/methodreferences.html/om/



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How to use it:

```
ClassToTest tc = new ClassToTest();
TestRunnerWithoutAnn runner =
        new TestRunnerWithoutAnn(tc);
// Run all methods in ClassToTest
// with name starting with "test"
runner.run();
```



Implementation (1/2):

```
public class TestRunnerWithoutAnn {
    Object objectUnderTest;
    public TestRunnerWithoutAnn(Object tc) {
        objectUnderTest = tc;
    public void run() {
```



Implementation (2/2, exception processing missing):

```
public void run() {
    Class<? extends Object> cut
        = objectUnderTest.getClass();
    for (Method method : cut.getMethods()) {
        if (method.getName().startsWith("test") &&
                method.getParameterCount() == 0) {
            method.invoke(objectUnderTest);
```



Implementation (2/2, exception processing missing):

```
public void run() {
    Class<? extends Object> cut
        = objectUnderTest.getClass();
    System.out.println(
            "testing " + cut.getName() + "...");
    for (Method method : cut.getMethods()) {
        if (method.getName().startsWith("test") &&
                method.getParameterCount() == 0) {
            System.out.println(
                   invoking " + method.getName());
            method.invoke(objectUnderTest);
    System.out.println("testing " +
            cut.getName() + "... DONE");
```



Pros:

- Less code to write for the user (no explicit list)
- Still well factored (like v1)

Cons:

- Requires a naming convention (debatable). FYI, this is what JUnit v3 did.
- Possible improvements:
 - Complain instead of skipping silently when finding a method 'testSomething' with arguments
 - ... or: invent a way to pass meaningful arguments



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Reflexion (« reflexivité » in French)

```
// Get an _object_ describing the _class_
Class<ClassToTest> x = ClassToTest.class
// Get an object describing the class of someObject.
Class <? extends Object> c = someObject.getClass();
// List of methods of the class
o.getMethods()
// Object describing a method
// (contains more metadata than just the pointer)
Method m = \ldots;
// Get metadata
m.getName(); m.getParameterCount();
// Call object.method(arg2, ...)
m.invoke(object, arg2, ...);
```



Reflexivity in Other Languages

- Scheme/LISP:
 - ► Program = data
 - ▶ Powerful macro mechanism (function code → code)
- Python:
 - Everything is dynamic
 - Ability to add/modify methods at runtime
- C: no reflexivity¹
- C++:
 - Weak reflexivity support
 - RTTI exposes class name, but not list of methods
 - Meta-programming = static checks, static code generation (but not reflexivity)

¹Unless you count <code>dlopen(NULL)</code> and read the debug info or symbol table as "reflexivity"...



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Outline

- **Annotations**



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Annotations in Java

What does it look like?

```
@SomeClassAnnotation
class Foo {
    @SomeMethodAnnotation(arg1, arg2)
    void someMethod() { ... }
```

- Uses:
 - ▶ By the compiler: static checks (e.g. @Override, @Deprecated)
 - By external tools: documentation generators (JavaDoc), code generators
 - By other classes in the same application
- Things that can be annotated: package, class, interface, enum, annotation, constructor, method, parameter, class field, local variable.



Homemade-JUnit v3: Annotation-based

• How to use it?

```
class ClassToTest {
    public void notATestCase() {
    @HomeMadeTest.
    public void testMethod1() {
    @HomeMadeTest.
    public void testMethod2() {
```



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Implementation: declare annotation

```
@Retention(RetentionPolicy.RUNTIME)
@Target(ElementType.METHOD)
public @interface HomeMadeTest {
    // Nothing!
}
```

- An object of type HomeMadeTest attached to each method decorated with @HomeMadeTest
- Don't forget Retention (RetentionPolicy.RUNTIME): default is CLASS which keeps the annotations in .class files, but doesn't load them at runtime.



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Homemade-JUnit v3: Annotation-based

```
public class TestRunnerWithAnn {
    Object objectUnderTest;
    public TestRunnerWithAnn(Object tc) {
        objectUnderTest = tc;
    public void run() {
        Class<? extends Object> cut
                = objectUnderTest.getClass();
        for (Method method : cut.getMethods()) {
            processMethod (method);
    void processMethod(Method method) { ... } }
```

(G) Lyon 1

Homemade-JUnit v3: Annotation-based



Homemade-JUnit v3.1: Parameterized Tests

- Sometimes, one wants to run the same test with multiple inputs
- Non-meta-programming way:

```
tc.testMethodWithArg(1);
tc.testMethodWithArg(2);
tc.testMethodWithArg(33);
```

Our annotation-based way:

```
@HomeMadeTest
@HomeMadeArgs({1, 2, 33})
public void testMethodWithArg(int x) {
```



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Homemade-JUnit v3.1: Parameterized Tests

Annotation declaration:

```
@Retention(RetentionPolicy.RUNTIME)
@Target (ElementType.METHOD)
public @interface HomeMadeArgs {
    int[] value();
```



Homemade-JUnit v3.1: Parameterized Tests

• Implementation:

```
private void processMethod(Method method) {
    HomeMadeTest a
           = method.getAnnotation(HomeMadeTest.class);
    if (a != null) {
        HomeMadeArgs args
           = method.getAnnotation(HomeMadeArgs.class);
        if (args != null) {
            for (int arg : args.value()) {
                method.invoke(objectUnderTest, arg);
          else {
            method.invoke(objectUnderTest);
```



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JUnit and Annotations

• Example JUnit test class:

```
public class PlainJUnit {
    @Test
    public void test() {
        SomeClass c = new SomeClass();
        c.doSomething();
        assertEquals(42, c.getResult());
    @Test (expected=MyException.class)
    public void testExcept() throws MyException {
        // test fails if following line removed
        throw new MyException();
```



```
@RunWith (Parameterized.class)
public class FibonacciTest {
    @Parameters
    public static Collection<Object[]> data() {
        return Arrays.asList(new Object[][] {
             \{0, 0\}, \{1, 1\}, \{2, 1\}, \{3, 2\},
            \{4, 3\}, \{5, 5\}, \{6, 8\}
        });
    private int fInput, fExpected;
    public FibonacciTest(int input, int expected) {
        this.fInput = input; this.fExpected = expected;
    @Test
    public void test() {
        assertEquals(fExpected, Fibonacci.compute(fInput));
  https://github.com/junit-team/junit4/wiki/parameterized-tests
```

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