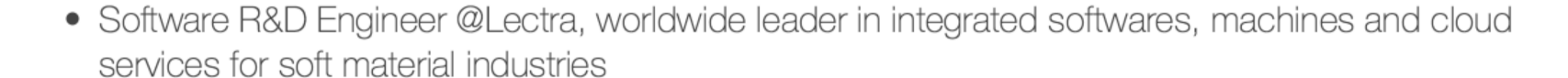


Byte Buddy: bytecode gen made easy!

About me



- nttps://github.com/ncomet
 - Developer since 7 years









Bordeaux









FASHION AND APPAREL AUTOMOTIVE **FURNITURE** OTHER INDUSTRIES CUSTOMER STORIES

Home -**CAREERS**

Careers



JOIN AN INTERNATIONAL

a transnational group with nearly 1,500 professionals employed in more than 100 countries. Thanks to this unparalleled international network and the expertise of its teams, Lectra is a privileged partner of major

How it all began



"Making Java more dynamic" @Devoxx France 2015

https://youtu.be/vjv4idwQL7k

Rafael Winterhalter





Cross Cutting Concerns



- Non business/domain related
- Orthogonal preoccupations

Cross Cutting Concerns



- Non business/domain related
- Orthogonal preoccupations



Examples



- Logging ■
- Caching
- Monitoring 📶
- Data validation
- Real time constraints 🗱
- Persistence
- Transactions
- ..

Adding behavior



- Transparent
- Non intrusive
- Strongly typed
- Regardless of type
- Lightweight

(Some) solutions



- Reflection
- Aspect Oriented Programming (AOP)
- Bytecode generation

Reflection



java.lang.reflect

Reading Type metamodel at runtime

Calling constructors, methods, access attributes (sometimes unsafely)

Reflection



java.lang.reflect

Reading Type metamodel at runtime

Calling constructors, methods, access attributes (sometimes unsafely)

Mostly about *Introspection*

Reflection



java.lang.reflect

Reading Type metamodel at runtime

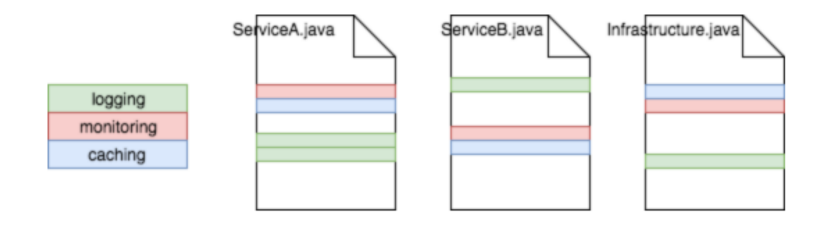
Calling constructors, methods, access attributes (sometimes unsafely)

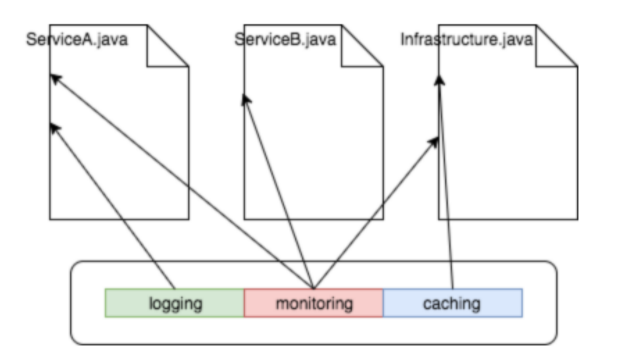
Mostly about *Introspection*

It has a cost (JIT is useless)

AOP concepts







AOP

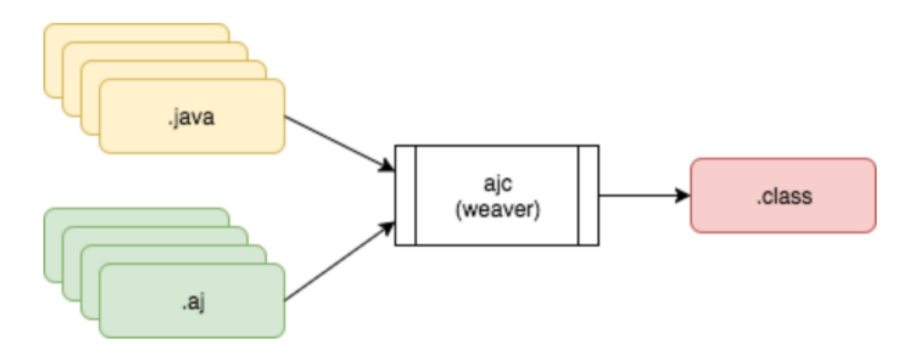


- Aspect Description of a cross cutting concern
- Join point A point during the execution of code (method execution, attribute access)
- Advice Action taken by an aspect at a particular join point
- Pointcut A regular expression that matches join points.

AOP



- Aspect Description of a cross cutting concern
- Join point A point during the execution of code (method execution, attribute access)
- Advice Action taken by an aspect at a particular join point
- Pointcut A regular expression that matches join points.



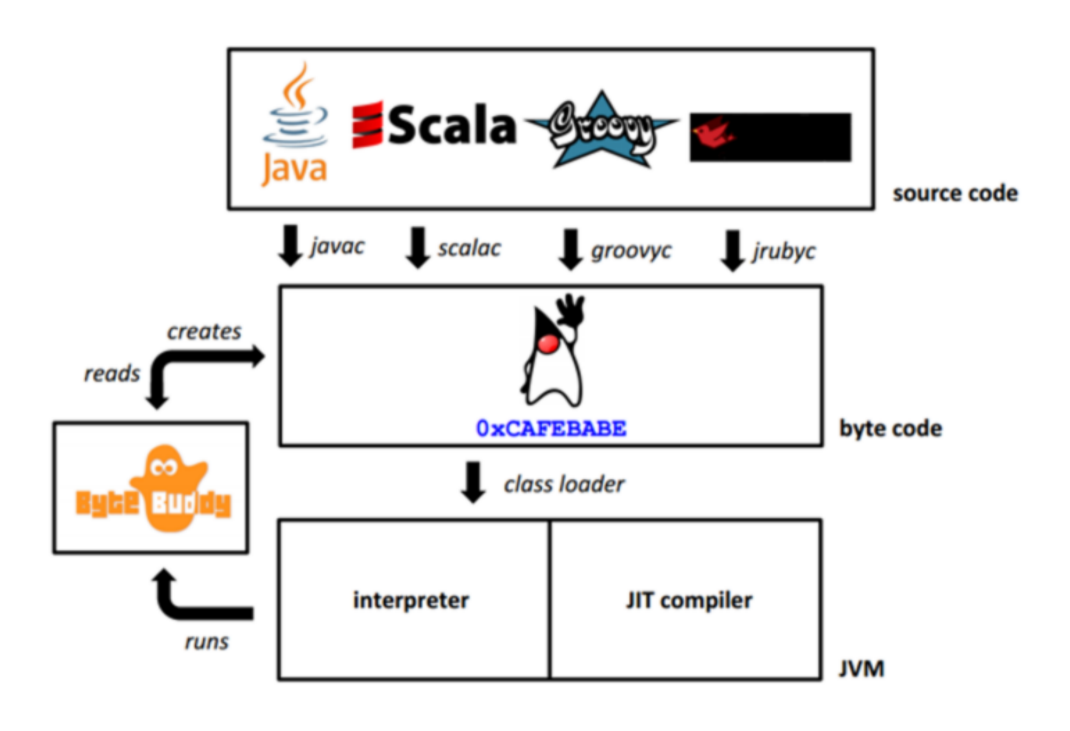
Java Bytecode



```
// access flags 0x1
public getName()Ljava/lang/String;
  LINENUMBER 16 L0
  ALOAD 0
  GETFIELD domain/Cat.name : Ljava/lang/String;
  ARETURN
 L1
  LOCALVARIABLE this Ldomain/Cat; L0 L1 0
 MAXSTACK = 1
  MAXLOCALS = 1
// access flags 0x1
public setName(Ljava/lang/String;)V
 L0
  LINENUMBER 20 L0
  ALOAD 0
  ALOAD 1
  PUTFIELD domain/Cat.name : Ljava/lang/String;
 L1
  LINENUMBER 21 L1
  RETURN
 L2
  LOCALVARIABLE this Ldomain/Cat; L0 L2 0
  LOCALVARIABLE name Ljava/lang/String; L0 L2 1
  MAXSTACK = 2
  MAXLOCALS = 2
```

Bytecode generation





Frameworks



























The famous case



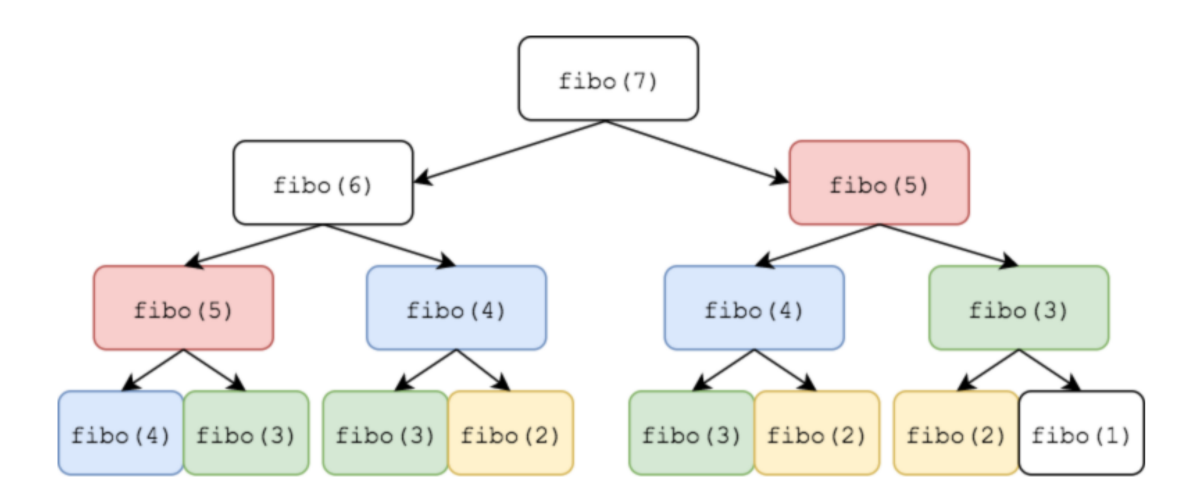
• $n \in \mathbb{N}$

$$f(n) = \begin{cases} 0 & if \quad n = 0 \\ 1 & if \quad n = 1 \\ f(n-1) + f(n-2) & if \quad n > 1 \end{cases}$$

The famous case



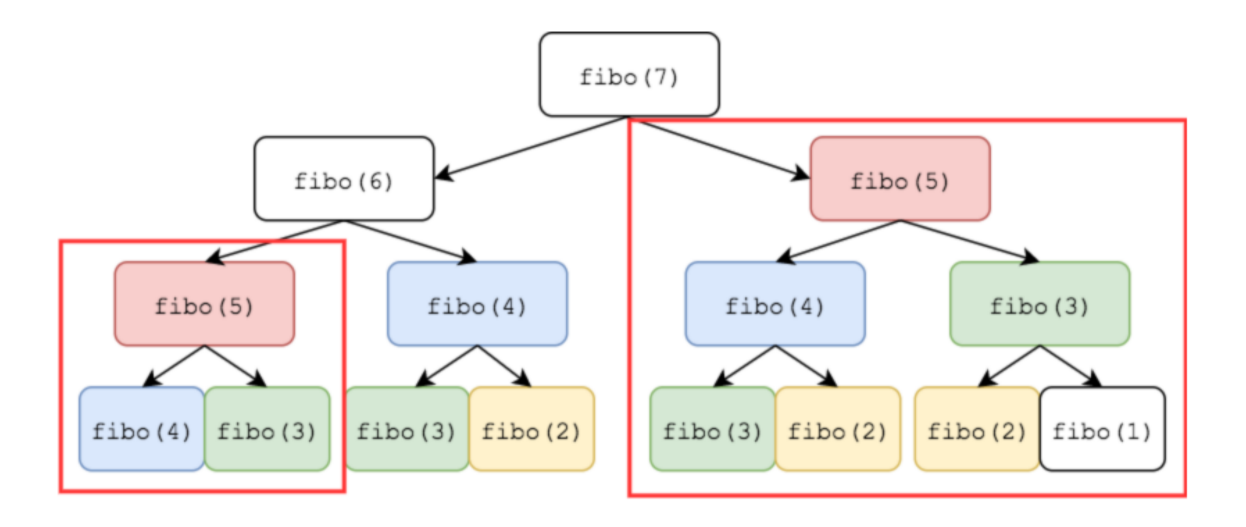
Call tree



Caching



Memoization



Some code!





Perf comparison



Calling fibonacci (42) (average results)

Version	Time
Raw Fibonacci	1123.658 ms
AspectJ (compile time)	0.013 ms
Byte Buddy (runtime)	0.689 ms
Spring AOP	2123 ms (first time, then instant)

Under the hood



AspectJ

- o compile time weaving (ajc)
- o post-compile weaving (on classes and jars)
- load time weaving (agent)
- intercept everything

Spring AOP

- proxy-based
 - Interface → Java dynamic proxy
 - else CGLIB bytecode generated proxy
- o good AspectJ integration if you need more

Pros & Cons

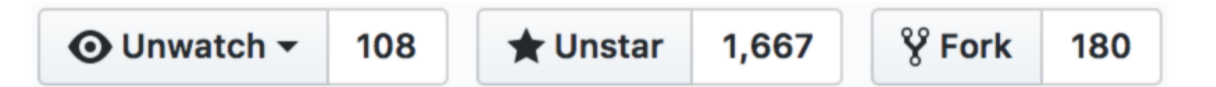


- AspectJ
 - Setup
 - DSL to learn
 - Performance
 - ◆ Non intrusive
 - ◆ Span
- Spring AOP
 - Not really AOP
 - Component's public methods only
 - / ◆ Framework
 - ◆ Spring integration
 - ◆ Migration to AspectJ
- Byte Buddy
 - ♠ / ♠ No compile time
 - ◆ Library
 - ◆ Java DSL API
 - Performance
 - ◆ Agent writing help

Byte Buddy



Open Source (license Apache), used by Mockito, Hibernate, Google Bazle, and others



- https://github.com/raphw/byte-buddy
- http://bytebuddy.net
 - Light
 - Easy to use (compared to CGLIB, BCEL, ASM)
 - Become a library writer

ASM Visitor



```
000
                                 Main.java - [demox] - demox - [~/work-src/demox]
ASM: Bytecode ASMiffed Groovified
@ Main.java ×
                                                                                                     办- **
  package algo;
                                           Show differences Settings
  public class Main {
                                                    mv = cw.visitMethod(ACC_PUBLIC + ACC_STATIC, "main",
                                                    mv.visitCode();
    private static final int[] numbers =
                                                    Label 10 = new Label();
            {1, 2, 3, 4, 5};
                                                    mv.visitLabel(10);
                                                    mv.visitLineNumber(8, 10);
 public static void main(String[] args)
                                                    mv.visitTypeInsn(NEW, "algo/MovingAverage");
      MovingAverage ma = new MovingAverage
                                                    mv.visitInsn(DUP);
        ma.submit(number);
                                                    mv.visitIntInsn(BIPUSH, 123);
                                                    mv.visitMethodInsn(INVOKESPECIAL, "algo/MovingAverage
      double avg = ma.getAvg();
                                                    mv.visitVarInsn(ASTORE, 1);
      System.out.println("avg = " + avg);
                                                    Label 11 = new Label();
                                                    mv.visitLabel(l1);
                                                    mv.visitLineNumber(10, 11);
                                                    mv.visitFieldInsn(GETSTATIC, "algo/Main", "numbers",
                                                    mv.visitVarInsn(ASTORE, 2);
                                                    Label 12 = new Label();
                                                    mv.visitLabel(12);
                                                    mv.visitVarInsn(ALOAD, 2);
                                                    my wieitThen/ADDAVI FAICTUL.
                                                                                     💠 🔒 👲 📭 157M of 791M
  Compilation completed successfully (12 minutes ago)
                                                                            UTF-8
                                                                    6:11
```

Demo





Slides:

Thttps://ncomet.github.io/javaone2017-bytebuddy/bytebuddy.html

Sources:

https://github.com/ncomet/javaone2017-bytebuddy

Conclusion



- Adding behavior
 - AOP → Implementing multiple cross cutting concerns
 - Byte Buddy → Writing libraries/frameworks or agents
- Discovering at runtime
 - Reflexion → Custom serialization, nasty things (setting private fields...)