ASM 4.0 A Java bytecode engineering library

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Contents

1.	Intro	duction	n	1
	1.1.	Motiva	ations	. 1
	1.2.	Overvi	ew	. 2
		1.2.1.	Scope	. 2
		1.2.2.	Model	. 3
		1.2.3.	Architecture	. 4
	1.3.	Organi	ization	. 4
	1.4.	_	wledgments	
I.	Co	re API		7
2.	Clas	ses		9
	2.1.	Structu	ure	. 9
		2.1.1.	Overview	. 9
		2.1.2.	Internal names	. 11
		2.1.3.	Type descriptors	. 11
		2.1.4.	Method descriptors	. 12
	2.2.	Interfa	ces and components	. 12
		2.2.1.	Presentation	. 12
		2.2.2.	Parsing classes	. 14
		2.2.3.	Generating classes	. 16
		2.2.4.	Transforming classes	. 18
		2.2.5.	Removing class members	. 22
		2.2.6.	Adding class members	. 23
		2.2.7.	Transformation chains	. 25
	2.3.	Tools .		. 25
		2.3.1.	Type	. 26
		2.3.2.	TraceClassVisitor	. 27
		2.3.3.	CheckClassAdapter	. 28
		2.3.4.	ASMifier	

3.	Met	hods	31
	3.1.	Structure	31
		3.1.1. Execution model	31
		3.1.2. Bytecode instructions	33
		3.1.3. Examples	35
		3.1.4. Exception handlers	38
		3.1.5. Frames	39
	3.2.	Interfaces and components	41
		3.2.1. Presentation	41
		3.2.2. Generating methods	45
		3.2.3. Transforming methods	46
		3.2.4. Stateless transformations	48
		3.2.5. Statefull transformations	52
	3.3.	Tools	58
		3.3.1. Basic tools	58
		3.3.2. AnalyzerAdapter	61
		3.3.3. LocalVariablesSorter	63
		3.3.4. AdviceAdapter	65
_			
4.		adata	67
	4.1.	Generics	67
		4.1.1. Structure	67
		4.1.2. Interfaces and components	69
		4.1.3. Tools	72
	4.2.	Annotations	72
		4.2.1. Structure	73
		4.2.2. Interfaces and components	73
		4.2.3. Tools	76
	4.3.	Debug	77
		4.3.1. Structure	77
		4.3.2. Interfaces and components	78
		4.3.3. Tools	80
5.	Bacl	kward compatibility	81
٠.		Introduction	81
	J.1.	5.1.1. Backward compatibility contract	82
		5.1.2. An example	83
	5.2.	Guidelines	84
	5.2.	Guidonno	01

		5.2.2.	Inheritance rule
II.	Tre	e API	89
6.	Clas	ses	91
	6.1.	Interfa	ces and components
		6.1.1.	
		6.1.2.	Generating classes
		6.1.3.	Adding and removing class members 95
	6.2.	Compo	onents composition
		6.2.1.	Presentation
		6.2.2.	Patterns
7.	Met	hods	101
	7.1.	Interfa	ces and components
		7.1.1.	Presentation
		7.1.2.	Generating methods
		7.1.3.	Transforming methods
		7.1.4.	Stateless and statefull transformations 106
		7.1.5.	Global transformations
	7.2.	Compo	onents composition
		7.2.1.	Presentation
		7.2.2.	Patterns
8.	Met	hod An	alysis 115
	8.1.	Presen	tation
		8.1.1.	Data flow analyses
		8.1.2.	Control flow analyses
	8.2.	Interfa	ces and components
		8.2.1.	Basic data flow analysis
		8.2.2.	Basic data flow verifier
		8.2.3.	Simple data flow verifier
		8.2.4.	User defined data flow analysis
		8.2.5.	Control flow analysis
9.	Met	adata	127
	9.1.	Generi	cs
	9.2.	Annota	ations

Contents

	9.3.	Debug	128
10			129
	10.1.	Introduction	129
		Guidelines	
		10.2.1. Basic rules	129
		10.2.2. Inheritance rules	132
		10.2.3. Other packages	133
Α.	Арр	endix	135
	A.1.	Bytecode instructions	135
		Subroutines	
	A.3.	Attributes	141
	A.4.	Guidelines	143
	A.5.	Performances	145
Inc	lex		147

1. Introduction

1.1. Motivations

Program analysis, generation and transformation are useful techniques that can be used in many situations:

- Program analysis, which can range from a simple syntaxic parsing to a full semantic analysis, can be used to find potential bugs in applications, to detect unused code, to reverse engineer code, etc.
- Program generation is used in compilers. This include traditional compilers, but also stub or skeleton compilers used for distributed programming, Just in Time compilers, etc.
- Program transformation can be used to optimize or obfuscate programs, to insert debugging or performance monitoring code into applications, for aspect oriented programming, etc.

All these techniques can be used for any programming language, but this is more or less easy to do, depending on the language. In the case of Java they can be used on Java source code or on compiled Java classes. One of the advantages of working on compiled classes is that, obviously, the source code is not needed. Program transformations can therefore be used on any applications, including closed source and commercial ones. Another advantage of working on compiled code is that it becomes possible to analyze, generate or transform classes at runtime, just before they are loaded into the Java Virtual Machine (generating and compiling source code at runtime is possible, but this is really slow and requires a full Java compiler). The advantage is that tools such as stub compilers or aspect weavers become transparent to users.

Due to the many possible usages of program analysis, generation and transformation techniques, many tools to analyze, generate and transform programs have been implemented, for many languages, Java included. ASM is one of these tools for the Java language, designed for *runtime* – but also offline – class

generation and transformation. The ASM¹ library was therefore designed to work on *compiled* Java classes. It was also designed to be as *fast* and as *small* as possible. Being as fast as possible is important in order not to slow down too much the applications that use ASM at runtime, for dynamic class generation or transformation. And being as small as possible is important in order to be used in memory constrained environments, and to avoid bloating the size of small applications or libraries using ASM.

ASM is not the only tool for generating and transforming compiled Java classes, but it is one of the most recent and efficient. It can be downloaded from http://asm.objectweb.org. Its main advantages are the following:

- It has a simple, well designed and modular API that is easy to use.
- It is well documented and has an associated Eclipse plugin.
- It provides support for the latest Java version, Java 7.
- It is small, fast, and very robust.
- Its large user community can provide support for new users.
- Its open source license allows you to use it in almost any way you want.

1.2. Overview

1.2.1. Scope

The goal of the ASM library is to generate, transform and analyze compiled Java classes, represented as byte arrays (as they are stored on disk and loaded in the Java Virtual Machine). For this purpose ASM provides tools to read, write and transform such byte arrays by using higher level concepts than bytes, such as numeric constants, strings, Java identifiers, Java types, Java class structure elements, etc. Note that the scope of the ASM library is strictly limited to reading, writing, transforming and analyzing classes. In particular the class loading process is out of scope.

¹the ASM name does not mean anything: it is just a reference to the <code>__asm__</code> keyword in C, which allows some functions to be implemented in assembly language.

1.2.2. Model

The ASM library provides two APIs for generating and transforming compiled classes: the core API provides an *event based* representation of classes, while the tree API provides an *object based* representation.

With the event based model a class is represented with a sequence of events, each event representing an element of the class, such as its header, a field, a method declaration, an instruction, etc. The event based API defines the set of possible events and the order in which they must occur, and provides a class parser that generates one event per element that is parsed, as well as a class writer that generates compiled classes from sequences of such events.

With the object based model a class is represented with a tree of objects, each object representing a part of the class, such as the class itself, a field, a method, an instruction, etc. and each object having references to the objects that represent its constituents. The object based API provides a way to convert a sequence of events representing a class to the object tree representing the same class and, vice versa, to convert an object tree to the equivalent event sequence. In other words the object based API is built on top of the event based API.

These two APIs can be compared to the Simple API for XML (SAX) and Document Object Model (DOM) APIs for XML documents: the event based API is similar to SAX, while the object based API is similar to DOM. The object based API is built on top of the event based one, like DOM can be provided on top of SAX.

ASM provides both APIs because there is no best API. Indeed each API has its own advantages and drawbacks:

- The event based API is faster and requires less memory than the object based API, since there is no need to create and store in memory a tree of objects representing the class (the same difference also exists between SAX and DOM).
- However implementing class transformations can be more difficult with the event based API, since only one element of the class is available at any given time (the element that corresponds to the current event), while the whole class is available in memory with the object based API.

Note that the two APIs manage only one class at a time, and independently of the others: no information about the class hierarchy is maintained, and if a

class transformation affects other classes, it is up to the user to modify these other classes.

1.2.3. Architecture

ASM applications have a strong architectural aspect. Indeed the event based API is organized around event producers (the class parser), event consumers (the class writer) and various predefined event filters, to which user defined producers, consumers and filters can be added. Using this API is therefore a two step process:

- assembling event producer, filter and consumer components into possibly complex architectures,
- and then starting the event producers to run the generation or transformation process.

The object based API also has an architectural aspect: indeed class generator or transformer components that operate on object trees can be composed, the links between them representing the order of transformations.

Although most component architectures in typical ASM applications are quite simple, it is possible to imagine complex architectures like the following, where arrows represent event based or object based communications between class parsers, writers or transformers, with possible conversions between the event based and object based representations anywhere in the chain:



1.3. Organization

The ASM library is organized in several packages that are distributed in several jar files:

- the org.objectweb.asm and org.objectweb.asm.signature packages define the event based API and provide the class parser and writer components. They are contained in the asm.jar archive.
- the org.objectweb.asm.util package, in the asm-util.jar archive, provides various tools based on the core API that can be used during the development and debuging of ASM applications.
- the org.objectweb.asm.commons package provides several useful predefined class transformers, mostly based on the core API. It is contained in the asm-commons.jar archive.
- the org.objectweb.asm.tree package, in the asm-tree.jar archive, defines the object based API, and provides tools to convert between the event based and the object based representations.
- the org.objectweb.asm.tree.analysis package provides a class analysis framework and several predefined class analyzers, based on the tree API. It is contained in the asm-analysis.jar archive.

This document is organized in two parts. The first part covers the core API, i.e. the asm, asm-util and asm-commons archives. The second part covers the tree API, i.e. the asm-tree and asm-analysis archives. Each part contains at least one chapter for the API related to classes, one chapter for the API related to methods, and one chapter for the API related to annotations, generic types, etc. Each chapter covers the programming interfaces as well as the related tools and predefined components. The source code of all the examples is available on the ASM web site.

This organization makes it easier to introduce class file features progressively, but sometimes required to spread the presentation of a single ASM class in several sections. It is therefore recommanded to read this document in sequential order. For a reference guide about the ASM API, please use the Javadoc.

Typographic conventions

Italic is used for emphasizing elements in a sentence.

Constant width is used for code fragments.

Bold constant width is used for emphasizing code elements.

Italic constant width is used for variable parts in code and for labels.

1.4. Acknowledgments

I would like to thank François Horn for his valuable remarks during the elaboration of this document, which greatly improved its structure and readability.

Part I. Core API

2. Classes

This chapter explains how to generate and transform compiled Java classes with the core ASM API. It starts with a presentation of compiled classes and then presents the corresponding ASM interfaces, components and tools to generate and transform them, with many illustrative examples. The content of methods, annotations and generics are explained in the next chapters.

2.1. Structure

2.1.1. Overview

The overall structure of a compiled class is quite simple. Indeed, unlike natively compiled applications, a compiled class retains the structural information and almost all the symbols from the source code. In fact a compiled class contains:

- A section describing the modifiers (such as public or private), the name, the super class, the interfaces and the annotations of the class.
- One section per field declared in this class. Each section describes the modifiers, the name, the type and the annotations of a field.
- One section per method and constructor declared in this class. Each section describes the modifiers, the name, the return and parameter types, and the annotations of a method. It also contains the compiled code of the method, in the form of a sequence of Java bytecode instructions.

There are however some differences between source and compiled classes:

• A compiled class describes only one class, while a source file can contain several classes. For instance a source file describing a class with one inner class is compiled in two class files: one for the main class and one for the inner class. However the main class file contains references to its inner classes, and inner classes defined inside methods contain a reference to their enclosing method.

- A compiled class does not contain comments, of course, but can contain class, field, method and code *attributes* that can be used to associate additional information to these elements. Since the introduction of annotations in Java 5, which can be used for the same purpose, attributes have become mostly useless.
- A compiled class does not contain a package and import section, so all type names must be fully qualified.

Another very important structural difference is that a compiled class contains a constant pool section. This pool is an array containing all the numeric, string and type constants that appear in the class. These constants are defined only once, in the constant pool section, and are referenced by their index in all other sections of the class file. Hopefully ASM hides all the details related to the constant pool, so you will not have to bother about it. Figure 2.1 summarizes the overall structure of a compiled class. The exact structure is described in the Java Virtual Machine Specification, section 4.

Modifiers, name, super class, interfaces			
Constant pool: numeric, string and type constants			
Source file name (optional)			
Enclosing class reference			
Annotation*	Annotation*		
Attribute*			
Inner class*	Name		
Field*	Modifiers, name, type		
	Annotation*		
	Attribute*		
Method*	Modifiers, name, return and parameter types		
	Annotation*		
	Attribute*		
Compiled code			

Figure 2.1.: Overall structure of a compiled class (* means zero or more)

Another important difference is that Java types are represented differently in compiled and source classes. The next sections explain their representation in compiled classes.

2.1.2. Internal names

In many situations a type is constrained to be a class or interface type. For instance the super class of a class, the interfaces implemented by a class, or the exceptions thrown by a method cannot be primitive types or array types, and are necessarily class or interface types. These types are represented in compiled classes with *internal names*. The internal name of a class is just the fully qualified name of this class, where dots are replaced with slashes. For example the internal name of String is java/lang/String.

2.1.3. Type descriptors

Internal names are used only for types that are constrained to be class or interface types. In all other situations, such as field types, Java types are represented in compiled classes with *type descriptors* (see Figure 2.2).

Java type	Type descriptor
boolean	Z
char	С
byte	В
short	ß
int	I
float	F
long	J
double	D
Object	Ljava/lang/Object;
int[]	[I
Object[][]	[[Ljava/lang/Object;

Figure 2.2.: Type descriptors of some Java types

The descriptors of the primitive types are single characters: Z for boolean, C for char, B for byte, S for short, I for int, F for float, J for long and D for double. The descriptor of a class type is the internal name of this class, preceded by L and followed by a semicolon. For instance the type descriptor of String is Ljava/lang/String;. Finally the descriptor of an array type is a square bracket followed by the descriptor of the array element type.

2.1.4. Method descriptors

A method descriptor is a list of type descriptors that describe the parameter types and the return type of a method, in a single string. A method descriptor starts with a left parenthesis, followed by the type descriptors of each formal parameter, followed by a right parenthesis, followed by the type descriptor of the return type, or V if the method returns void (a method descriptor does not contain the method's name or the argument names).

Method declaration in source file	Method descriptor
<pre>void m(int i, float f)</pre>	(IF)V
<pre>int m(Object o)</pre>	(Ljava/lang/Object;)I
<pre>int[] m(int i, String s)</pre>	(ILjava/lang/String;)[I
Object m(int[] i)	([I)Ljava/lang/Object;

Figure 2.3.: Sample method descriptors

Once you know how type descriptors work, understanding method descriptors is easy. For instance (I)I describes a method that takes one argument of type int, and returns an int. Figure 2.3 gives several method descriptor examples.

2.2. Interfaces and components

2.2.1. Presentation

The ASM API for generating and transforming compiled classes is based on the ClassVisitor abstract class (see Figure 2.4). Each method in this class corresponds to the class file structure section of the same name (see Figure 2.1). Simple sections are visited with a single method call whose arguments describe their content, and which returns void. Sections whose content can be of arbitrary length and complexity are visited with a initial method call that returns an auxiliary visitor class. This is the case of the visitAnnotation, visitField and visitMethod methods, which return an AnnotationVisitor, a FieldVisitor and a MethodVisitor respectively.

The same principles are used recursively for these auxiliary classes. For example each method in the FieldVisitor abstract class (see Figure 2.5) corresponds to the class file sub structure of the same name, and visitAnnotation

```
public abstract class ClassVisitor {
 public ClassVisitor(int api);
 public ClassVisitor(int api, ClassVisitor cv);
 public void visit(int version, int access, String name,
     String signature, String superName, String[] interfaces);
 public void visitSource(String source, String debug);
 public void visitOuterClass(String owner, String name, String desc);
 AnnotationVisitor visitAnnotation(String desc, boolean visible);
 public void visitAttribute(Attribute attr);
 public void visitInnerClass(String name, String outerName,
     String innerName, int access);
 public FieldVisitor visitField(int access, String name, String desc,
     String signature, Object value);
 public MethodVisitor visitMethod(int access, String name, String desc,
     String signature, String[] exceptions);
 void visitEnd();
```

Figure 2.4.: The ClassVisitor class

returns an auxiliary AnnotationVisitor, as in ClassVisitor. The creation and usage of these auxiliary visitors is explained in the next chapters: indeed this chapter is restricted to simple problems that can be solved with the ClassVisitor class alone.

```
public abstract class FieldVisitor {
  public FieldVisitor(int api);
  public FieldVisitor(int api, FieldVisitor fv);
  public AnnotationVisitor visitAnnotation(String desc, boolean visible);
  public void visitAttribute(Attribute attr);
  public void visitEnd();
}
```

Figure 2.5.: The FieldVisitor class

The methods of the ClassVisitor class must be called in the following order, specified in the Javadoc of this class:

This means that visit must be called first, followed by at most one call to visitSource, followed by at most one call to visitOuterClass, followed by

any number of calls in any order to visitAnnotation and visitAttribute, followed by any number of calls in any order to visitInnerClass, visitField and visitMethod, and terminated by a single call to visitEnd.

ASM provides three core components based on the ClassVisitor API to generate and transform classes:

- The ClassReader class parses a compiled class given as a byte array, and calls the corresponding visit Xxx methods on the ClassVisitor instance passed as argument to its accept method. It can be seen as an event producer.
- The ClassWriter class is a subclass of the ClassVisitor abstract class that builds compiled classes directly in binary form. It produces as output a byte array containing the compiled class, which can be retrieved with the toByteArray method. It can be seen as an event consumer.
- The ClassVisitor class delegates all the method calls it receives to another ClassVisitor instance. It can be seen as an event filter.

The next sections show with concrete examples how these components can be used to generate and transform classes.

2.2.2. Parsing classes

The only required component to parse an existing class is the ClassReader component. Let's take an example to illustrate this. Suppose that we would like to print the content of a class, in a similar way as the javap tool. The first step is to write a subclass of the ClassVisitor class that prints information about the classes it visits. Here is a possible, overly simplified implementation:

```
public class ClassPrinter extends ClassVisitor {
  public ClassPrinter() {
    super(ASM4);
  }
  public void visit(int version, int access, String name,
        String signature, String superName, String[] interfaces) {
    System.out.println(name + " extends " + superName + " {");
    }
  public void visitSource(String source, String debug) {
    }
  public void visitOuterClass(String owner, String name, String desc) {
    }
  public AnnotationVisitor visitAnnotation(String desc,
        boolean visible) {
        Runnable 有 @FunctionalInterface 注解,可以打印出来!
```

```
return null;
  public void visitAttribute(Attribute attr) {
  public void visitInnerClass(String name, String outerName,
     String innerName, int access) {
  public FieldVisitor visitField(int access, String name, String desc,
      String signature, Object value) {
    System.out.println(" " + desc + " " + name);
    return null;
  public MethodVisitor visitMethod(int access, String name,
      String desc, String signature, String[] exceptions) {
    System.out.println(" " + name + desc);
    return null:
 public void visitEnd() {
    System.out.println("}");
 }
}
```

The second step is to combine this ClassPrinter with a ClassReader component, so that the events produced by the ClassReader are consumed by our ClassPrinter:

```
ClassPrinter cp = new ClassPrinter();
ClassReader cr = new ClassReader("java.lang.Runnable");
cr.accept(cp, 0);
```

The second line creates a ClassReader to parse the Runnable class. The accept method called at the last line parses the Runnable class bytecode and calls the corresponding ClassVisitor methods on cp. The result is the following output:

```
java/lang/Runnable extends java/lang/Object {
   run()V
}
```

Note that there are several ways to construct a ClassReader instance. The class that must be read can be specified by name, as above, or by value, as a byte array or as an InputStream. An input stream to read the content of a class can be obtained with the ClassLoader's getResourceAsStream method with:

```
cl.getResourceAsStream(classname.replace('.', '/') + ".class");
```

2.2.3. Generating classes

The only required component to generate a class is the ClassWriter component. Let's take an example to illustrate this. Consider the following interface:

```
package pkg;
public interface Comparable extends Mesurable {
  int LESS = -1;
  int EQUAL = 0;
  int GREATER = 1;
  int compareTo(Object o);
}
```

It can be generated with six method calls to a ClassVisitor:

The first line creates a ClassWriter instance that will actually build the byte array representation of the class (the constructor argument is explained in the next chapter).

The call to the visit method defines the class header. The V1_5 argument is a constant defined, like all other ASM constants, in the ASM Opcodes interface. It specifies the class version, Java 1.5. The ACC_XXX constants are flags that correspond to Java modifiers. Here we specify that the class is an interface, and that it is public and abstract (because it cannot be instantiated). The next argument specifies the class name, in internal form (see section 2.1.2). Recall that compiled classes do not contain a package or import section, so all class names must be fully qualified. The next argument corresponds to generics (see section 4.1). In our case it is null because the interface is not parameterized by a type variable. The fifth argument is the super class, in internal form (interface classes implicitly inherit from Object). The last argument is an array of the interfaces that are extended, specified by their internal names.

The next three calls to visitField are similar, and are used to define the three interface fields. The first argument is a set of flags that correspond to Java modifiers. Here we specify that the fields are public, final and static. The second argument is the name of the field, as it appears in source code. The third argument is the type of the field, in type descriptor form. Here the fields are int fields, whose descriptor is I. The fourth argument corresponds to generics. In our case it is null because the field types are not using generics. The last argument is the field's constant value: this argument must be used only for truly constant fields, i.e. final static fields. For other fields it must be null. Since there are no annotations here, we call the visitEnd method of the returned FieldVisitor immediately, i.e. without any call to its visitAnnotation or visitAttribute methods.

The visitMethod call is used to define the compareTo method. Here again the first argument is a set of flags that correspond to Java modifiers. The second argument is the method name, as it appears in source code. The third argument is the descriptor of the method. The fourth argument corresponds to generics. In our case it is null because the method is not using generics. The last argument is an array of the exceptions that can be thrown by the method, specified by their internal names. Here it is null because the method does not declare any exception. The visitMethod method returns a MethodVisitor (see Figure 3.4), which can be used to define the method's annotations and attributes, and most importantly the method's code. Here, since there are no annotations and since the method is abstract, we call the visitEnd method of the returned MethodVisitor immediately.

Finally a last call to visitEnd is used to inform cw that the class is finished and a call to toByteArray is used to retrieve it as a byte array.

Using generated classes

The previous byte array can be stored in a Comparable.class file for future use. Alternatively it can be loaded dynamically with a ClassLoader. One method is to define a ClassLoader subclass whose defineClass method is public:

```
class MyClassLoader extends ClassLoader {
  public Class defineClass(String name, byte[] b) {
    return defineClass(name, b, 0, b.length);
  }
}
```

Then the generated class can be loaded directly with:

```
Class c = myClassLoader.defineClass("pkg.Comparable", b);
```

Another method to load a generated class, which is probably cleaner, is to define a ClassLoader subclass whose findClass method is overridden in order to generate the requested class on the fly:

```
class StubClassLoader extends ClassLoader {
    @Override
    protected Class findClass(String name)
        throws ClassNotFoundException {
    if (name.endsWith("_Stub")) {
        ClassWriter cw = new ClassWriter(0);
        ...
        byte[] b = cw.toByteArray();
        return defineClass(name, b, 0, b.length);
    }
    return super.findClass(name);
}
```

In fact the way of using your generated classes depends on the context, and is out of scope of the ASM API. If you are writing a compiler, the class generation process will be driven by an abstract syntax tree representing the program to be compiled, and the generated classes will be stored on disk. If you are writing a dynamic proxy class generator or aspect weaver you will use, in one way or another, a ClassLoader.

2.2.4. Transforming classes

So far the ClassReader and ClassWriter components were used alone. The events were produced "by hand" and consumed directly by a ClassWriter or, symetrically, they were produced by a ClassReader and consumed "by hand", i.e. by a custom ClassVisitor implementation. Things start to become really interesting when these components are used together. The first step is to direct the events produced by a ClassReader to a ClassWriter. The result is that the class parsed by the class reader is reconstructed by the class writer:

```
byte[] b1 = ...;
ClassWriter cw = new ClassWriter(0);
ClassReader cr = new ClassReader(b1);
cr.accept(cw, 0);
byte[] b2 = cw.toByteArray(); // b2 represents the same class as b1
```

This is not really interesting in itself (there are easier ways to copy a byte array!), but wait. The next step is to introduce a ClassVisitor between the class reader and the class writer:

```
byte[] b1 = ...;
ClassWriter cw = new ClassWriter(0);
// cv forwards all events to cw
ClassVisitor cv = new ClassVisitor(ASM4, cw) { };
ClassReader cr = new ClassReader(b1);
cr.accept(cv, 0);
byte[] b2 = cw.toByteArray(); // b2 represents the same class as b1
```

The architecture corresponding to the above code is depicted in Figure 2.6, where components are represented with squares, and events with arrows (with a vertical time line as in sequence diagrams).



Figure 2.6.: A transformation chain

The result does not change, however, because the ClassVisitor event filter does not filter anything. But it is now sufficient to filter some events, by overriding some methods, in order to be able to transform a class. For example, consider the following ClassVisitor subclass:

This class overrides only one method of the ClassVisitor class. As a consequence all calls are forwarded unchanged to the class visitor cv passed to the constructor, except calls to the visit method, which are forwarded with a modified class version number. The corresponding sequence diagram is shown in Figure 2.7.

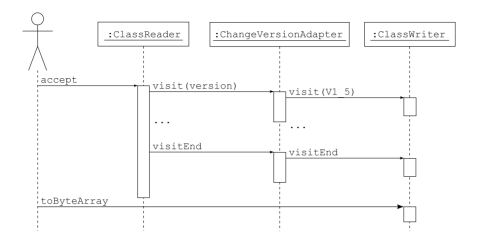


Figure 2.7.: Sequence diagram for the ChangeVersionAdapter

By modifying other arguments of the visit method you can implement other transformations than just changing the class version. For instance you can add an interface to the list of implemented interfaces. It is also possible to change the name of the class, but this requires much more than just changing the name argument in the visit method. Indeed the name of the class can appear in many different places inside a compiled class, and all these occurrences must be changed to really rename the class.

Optimization

The previous transformation changes only four bytes in the original class. However, with the above code, b1 is fully parsed and the corresponding events are used to construct b2 from scratch, which is not very efficient. It would be much more efficient to copy the parts of b1 that are not transformed directly into b2, without parsing these parts and without generating the corresponding events. ASM automatically performs this optimization for methods:

- If a ClassReader component detects that a MethodVisitor returned by the ClassVisitor passed as argument to its accept method comes from a ClassWriter, this means that the content of this method will not be transformed, and will in fact not even be *seen* by the application.
- In this case the ClassReader component does not parse the content of this method, does not generate the corresponding events, and just copies

the byte array representation of this method in the ClassWriter.

This optimization is performed by the ClassReader and ClassWriter components if they have a reference to each other, which can be set like this:

```
byte[] b1 = ...
ClassReader cr = new ClassReader(b1);
ClassWriter cw = new ClassWriter(cr, 0);
ChangeVersionAdapter ca = new ChangeVersionAdapter(cw);
cr.accept(ca, 0);
byte[] b2 = cw.toByteArray();
```

Thanks to this optimization the above code is *two times* faster than the previous one, because ChangeVersionAdapter does not transform any method. For common class transformations, which transform some or all methods, the speedup is smaller, but is still noticeable: it is indeed of the order of 10 to 20%. Unfortunately this optimization requires to copy all the constants defined in the original class into the transformed one. This is not a problem for tranformations that *add* fields, methods or instructions, but this leads to bigger class files, compared to the unoptimized case, for transformations that *remove* or *rename* many class elements. It is therefore recommanded to use this optimization only for "additive" transformations.

Using transformed classes

The transformed class b2 can be stored on disk or loaded with a ClassLoader, as described in the previous section. But class transformations done inside a ClassLoader can only transform the classes loaded by this class loader. If you want to transform all classes you will have to put your transformation inside a ClassFileTransformer, as defined in the java.lang.instrument package (see the documentation of this package for more details):

2.2.5. Removing class members

The method used to transform the class version in the previous section can of course be applied to other methods of the ClassVisitor class. For instance, by changing the access or name argument in the visitField and visitMethod methods, you can change the modifiers or the name of a field or of a method. Furthermore, instead of forwarding a method call with modified arguments, you can choose to *not* forward this call at all. The effect is that the corresponding class element is *removed*.

For example the following class adapter removes the information about outer and inner classes, as well as the name of the source file from which the class was compiled (the resulting class remains fully functional, because these elements are only used for debugging purposes). This is done by not forwarding anything in the appropriate visit methods:

```
public class RemoveDebugAdapter extends ClassVisitor {
   public RemoveDebugAdapter(ClassVisitor cv) {
      super(ASM4, cv);
   }
   @Override
   public void visitSource(String source, String debug) {
   }
   @Override
   public void visitOuterClass(String owner, String name, String desc) {
   }
   @Override
   public void visitInnerClass(String name, String outerName,
        String innerName, int access) {
   }
}
```

This strategy does not work for fields and methods, because the visitField and visitMethod methods must return a result. In order to remove a field or method, you must not forward the method call, and return null to the caller. For example the following class adapter removes a single method, specified by its name and by its descriptor (the name is not sufficient to identify a method, because a class can contain several methods of the same name but with different parameters):

```
public class RemoveMethodAdapter extends ClassVisitor {
  private String mName;
  private String mDesc;
  public RemoveMethodAdapter(
        ClassVisitor cv, String mName, String mDesc) {
        super(ASM4, cv);
        this.mName = mName;
    }
}
```

```
this.mDesc = mDesc;
}
@Override
public MethodVisitor visitMethod(int access, String name,
    String desc, String signature, String[] exceptions) {
    if (name.equals(mName) && desc.equals(mDesc)) {
        // do not delegate to next visitor -> this removes the method
        return null;
    }
    return cv.visitMethod(access, name, desc, signature, exceptions);
}
```

2.2.6. Adding class members

Instead of forwarding fewer calls than you receive, you can "forward" more, which has the effect of *adding* class elements. The new calls can be inserted at several places between the original method calls, provided that the order in which the various **visit**Xxx methods must be called is respected (see section 2.2.1).

For instance, if you want to add a field to a class you have to insert a new call to visitField between the original method calls, and you must put this new call in one of the visit method of your class adapter. You cannot do this in the visit method, for example, because this may result in a call to visitField followed by visitSource, visitOuterClass, visitAnnotation or visitAttribute, which is not valid. You cannot put this new call in the visitSource, visitOuterClass, visitAnnotation or visitAttribute methods, for the same reason. The only possibilities are the visitInnerClass, visitField, visitMethod or visitEnd methods.

If you put the new call in the visitEnd method the field will always be added (unless you add explicit conditions), because this method is always called. If you put it in visitField or visitMethod, several fields will be added: one per field or method in the original class. Both solutions can make sense; it depends on what you need. For instance you can add a single counter field to count the invocations on an object, or one counter per method, to count the invocations of each method separately.

Note: in fact the only truly correct solution is to add new members by making additional calls in the **visitEnd** method. Indeed a class must not contain duplicate members, and the only way to be sure that a new member is

unique is to compare it with all the existing members, which can only be done once they have all been visited, i.e. in the visitEnd method. This is rather constraining. Using generated names that are unlikely to be used by a programmer, such as _counter\$ or _4B7F_ is sufficient in practice to avoid duplicate members without having to add them in visitEnd. Note that, as discussed in the first chapter, the tree API does not have this limitation: it is possible to add new members at any time inside a transformation with this API.

In order to illustrate the above discussion, here is a class adapter that adds a field to a class, unless this field already exists:

```
public class AddFieldAdapter extends ClassVisitor {
  private int fAcc;
 private String fName;
 private String fDesc;
  private boolean isFieldPresent;
  public AddFieldAdapter(ClassVisitor cv, int fAcc, String fName,
      String fDesc) {
    super(ASM4, cv);
    this.fAcc = fAcc:
    this.fName = fName;
    this.fDesc = fDesc;
  @Override
  public FieldVisitor visitField(int access, String name, String desc,
      String signature, Object value) {
    if (name.equals(fName)) {
      isFieldPresent = true;
    return cv.visitField(access, name, desc, signature, value);
  }
  @Override
  public void visitEnd() {
    if (!isFieldPresent) {
      FieldVisitor fv = cv.visitField(fAcc, fName, fDesc, null, null);
      if (fv != null) {
        fv.visitEnd();
      }
    cv.visitEnd();
}
```

The field is added in the visitEnd method. The visitField method is not overridden to modify existing fields or to remove a field, but just to detect if

the field we want to add already exists or not. Note the fv != null test in the visitEnd method, before calling fv.visitEnd(): this is because, as we have seen in the previous section, a class visitor can return null in visitField.

2.2.7. Transformation chains

So far we have seen simple transformation chains made of a ClassReader, a class adapter, and a ClassWriter. It is of course possible to use more complex chains, with *several* class adapters chained together. Chaining several adapters allows you to compose several independent class transformations in order to do complex transformations. Note also that a transformation chain is not necessarily linear. You can write a ClassVisitor that forwards all the method calls it receives to several ClassVisitor at the same time:

```
public class MultiClassAdapter extends ClassVisitor {
  protected ClassVisitor[] cvs;
  public MultiClassAdapter(ClassVisitor[] cvs) {
    super(ASM4);
    this.cvs = cvs;
  }
  @Override public void visit(int version, int access, String name,
        String signature, String superName, String[] interfaces) {
    for (ClassVisitor cv : cvs) {
        cv.visit(version, access, name, signature, superName, interfaces);
    }
  }
  ...
}
```

Symmetrically several class adapters can delegate to the same ClassVisitor (this requires some precautions to ensure, for example, that the visit and visitEnd methods are called exactly once on this ClassVisitor). Thus a transformation chain such as the one shown in Figure 2.8 is perfectly possible.

2.3. Tools

In addition to the ClassVisitor class and to the related ClassReader and ClassWriter components, ASM provides, in the org.objectweb.asm.util package, several tools that can be useful during the development of a class generator or adapter, but which are not needed at runtime. ASM also provides a utility class for manipulating internal names, type descriptors and method descriptors at runtime. All these tools are presented below.

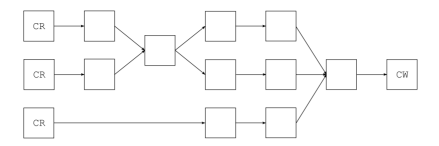


Figure 2.8.: A complex transformation chain

2.3.1. Type

As you have seen in the previous sections, the ASM API exposes Java types as they are stored in compiled classes, i.e. as internal names or type descriptors. It would be possible to expose them as they appear in source code, to make code more readable. But this would require systematic conversions between the two representations in ClassReader and ClassWriter, which would degrade performances. This is why ASM does not transparently transform internal names and type descriptors to their equivalent source code form. However it provides the Type class for doing that manually when necessary.

A Type object represents a Java type, and can be constructed either from a type descriptor or from a Class object. The Type class also contains static variables representing the primitive types. For example Type.INT_TYPE is the Type object representing the int type.

The getInternalName method returns the internal name of a Type. For example Type.getType(String.class).getInternalName() gives the internal name of the String class, i.e. "java/lang/String". This method must be used only for class or interface types.

The getDescriptor method returns the descriptor of a Type. So, for example, instead of using "Ljava/lang/String;" in your code you could use Type.getType(String.class).getDescriptor(). Or, instead of using I, you could use Type.INT_TYPE.getDescriptor().

A Type object can also represent a method type. Such objects can be constructed either from a method descriptor or from a Method object. The getDescriptor method then returns the method descriptor corresponding to this type. In addition, the getArgumentTypes and getReturnType methods can be used to get the Type objects corresponding to the argument types and

return types of a method. For instance Type.getArgumentTypes("(I)V") returns an array containing the single element Type.INT_TYPE. Similarly, a call to Type.getReturnType("(I)V") returns the Type.VOID_TYPE object.

2.3.2. TraceClassVisitor

In order to check that a generated or transformed class is conforming to what you expect, the byte array returned by a ClassWriter is not really helpful because it is unreadable by humans. A textual representation would be much easier to use. This is what the TraceClassVisitor class provides. This class, as its name implies, extends the ClassVisitor class, and builds a textual representation of the visited class. So, instead of using a ClassWriter to generate your classes, you can use a TraceClassVisitor, in order to get a readable trace of what is actually generated. Or, even better, you can use both at the same time. Indeed the TraceClassVisitor can, in addition to its default behavior, delegate all calls to its methods to another visitor, for instance a ClassWriter:

```
ClassWriter cw = new ClassWriter(0);
TraceClassVisitor cv = new TraceClassVisitor(cw, printWriter);
cv.visit(...);
...
cv.visitEnd();
byte b[] = cw.toByteArray();
```

This code creates a TraceClassVisitor that delegates all the calls it receives to cw, and that prints a textual representation of these calls to printWriter. For example, using a TraceClassVisitor in the example of section 2.2.3 would give:

```
// class version 49.0 (49)
// access flags 1537
public abstract interface pkg/Comparable implements pkg/Mesurable {
   // access flags 25
   public final static I LESS = -1
   // access flags 25
   public final static I EQUAL = 0
   // access flags 25
   public final static I GREATER = 1
   // access flags 1025
   public abstract compareTo(Ljava/lang/Object;)I
}
```

Note that you can use a TraceClassVisitor at any point in a generation or transformation chain, and not only just before a ClassWriter, in order to see what happens at this point in the chain. Note also that the textual

representation of classes generated by this adapter can be used to compare classes easily, with String.equals().

2.3.3. CheckClassAdapter

The ClassWriter class does not check that its methods are called in the appropriate order and with valid arguments. It is therefore possible to generate invalid classes that will be rejected by the Java Virtual Machine verifier. In order to detect some of these errors as soon as possible, it is possible to use the CheckClassAdapter class. Like TraceClassVisitor, this class extends the ClassVisitor class, and delegates all calls to its method to another ClassVisitor, for instance a TraceClassVisitor or a ClassWriter. However, instead of printing a textual representation of the visited class, this class checks that its methods are called in the appropriate order, and with valid arguments, before delegating to the next visitor. In case of errors an IllegalStateException or IllegalArgumentException is thrown.

In order to check a class, print a textual representation of this class, and finally create a byte array representation, you should use something like:

```
ClassWriter cw = new ClassWriter(0);
TraceClassVisitor tcv = new TraceClassVisitor(cw, printWriter);
CheckClassAdapter cv = new CheckClassAdapter(tcv);
cv.visit(...);
...
cv.visitEnd();
byte b[] = cw.toByteArray();
```

Note that if you chain these class visitors in a different order, the operations they perform will be done in a different order too. For example, with the following code, the checks will take place *after* the trace:

```
ClassWriter cw = new ClassWriter(0);
CheckClassAdapter cca = new CheckClassAdapter(cw);
TraceClassVisitor cv = new TraceClassVisitor(cca, printWriter);
```

Like with TraceClassVisitor, you can use a CheckClassAdapter at any point in a generation or transformation chain, and not only just before a ClassWriter, in order to check classes at this point in the chain.

2.3.4. ASMifier

This class provides an alternative backend for the TraceClassVisitor tool (which by default uses a Textifier backend, producing the kind of output

shown above). This backend makes each method of the TraceClassVisitor class print the Java code that was used to call it. For instance calling the visitEnd() method prints cv.visitEnd();. The result is that, when a TraceClassVisitor visitor with an ASMifier backend visits a class, it prints the source code to generate this class with ASM. This is useful if you use this visitor to visit an already existing class. For instance, if you don't know how to generate some compiled class with ASM, write the corresponding source code, compile it with javac, and visit the compiled class with the ASMifier. You will get the ASM code to generate this compiled class!

The ASMifier class can be used from the command line. For example using:

```
java -classpath asm.jar:asm-util.jar \
    org.objectweb.asm.util.ASMifier \
    java.lang.Runnable
```

produces code that, after indentation, reads:

```
package asm.java.lang;
import org.objectweb.asm.*;
public class RunnableDump implements Opcodes {
  public static byte[] dump() throws Exception {
    ClassWriter cw = new ClassWriter(0);
    FieldVisitor fv;
   MethodVisitor mv;
    Annotation Visitor av 0:
    cw.visit(V1 5, ACC PUBLIC + ACC ABSTRACT + ACC INTERFACE,
        "java/lang/Runnable", null, "java/lang/Object", null);
      mv = cw.visitMethod(ACC PUBLIC + ACC ABSTRACT, "run", "()V",
          null, null);
      mv.visitEnd();
    cw.visitEnd();
    return cw.toByteArray();
 }
}
```

3. Methods

This chapter explains how to generate and transform compiled methods with the core ASM API. It starts with a presentation of compiled methods and then presents the corresponding ASM interfaces, components and tools to generate and transform them, with many illustrative examples.

3.1. Structure

Inside compiled classes the code of methods is stored as a sequence of bytecode instructions. In order to generate and transform classes it is fundamental to know these instructions and to understand how they work. This section gives an overview of these instructions which should be sufficient to start coding simple class generators and transformers. For a complete definition you should read the Java Virtual Machine Specification.

3.1.1. Execution model

Before presenting the bytecode instructions it is necessary to present the Java Virtual Machine execution model. As you know Java code is executed inside threads. Each thread has its own execution stack, which is made of frames. Each frame represents a method invocation: each time a method is invoked, a new frame is pushed on the current thread's execution stack. When the method returns, either normally or because of an exception, this frame is popped from the execution stack and execution continues in the calling method (whose frame is now on top of the stack).

Each frame contains two parts: a local variables part and an operand stack part. The *local variables* part contains variables that can be accessed by their index, in random order. The *operand stack* part, as its name implies, is a stack of values that are used as operands by bytecode instructions. This means that the values in this stack can only be accessed in Last In First Out order. Do

not confuse the operand stack and the thread's execution stack: each frame in the execution stack contains its *own* operand stack.

The size of the local variables and operand stack parts depends on the method's code. It is computed at compile time and is stored along with the bytecode instructions in compiled classes. As a consequence, all the frames that correspond to the invocation of a given method have the same size, but frames that correspond to different methods can have different sizes for their local variables and operand stack parts.



Figure 3.1.: An execution stack with 3 frames

Figure 3.1 shows a sample execution stack with 3 frames. The first frame contains 3 local variables, its operand stack has a maximum size of 4, and it contains two values. The second frame contains 2 local variables, and two values in its operand stack. Finally the third frame, on top of the execution stack, contains 4 local variables and two operands.

When it is created, a frame is initialized with an empty stack, and its local variables are initialized with the target object this (for non static methods) and with the method's arguments. For instance, calling the method a.equals(b) creates a frame with an empty stack and with the first two local variables initialized to a and b (other local variables are uninitialized).

Each slot in the local variables and operand stack parts can hold any Java value, except long and double values. These values require two slots. This complicates the management of local variables: for instance the i^{th} method argument is not necessarily stored in local variable i. For example, calling Math.max(1L, 2L) creates a frame with the 1L value in the first two local variable slots, and with the value 2L in the third and fourth slots.

3.1.2. Bytecode instructions

A bytecode instruction is made of an opcode that identifies this instruction, and of a fixed number of arguments:

- The *opcode* is an unsigned byte value hence the bytecode name and is identified by a mnemonic symbol. For example the opcode value 0 is designed by the mnemonic symbol NOP, and corresponds to the instruction that does nothing.
- The arguments are static values that define the precise instruction behavior. They are given just after the opcode. For instance the GOTO label instruction, whose opcode value is 167, takes as argument label, a label that designates the next instruction to be executed. Instruction arguments must not be confused with instruction operands: argument values are statically known and are stored in the compiled code, while operand values come from the operand stack and are known only at runtime.

The bytecode instructions can be divided in two categories: a small set of instructions is designed to transfer values from the local variables to the operand stack, and vice versa; the other instructions only act on the operand stack: they pop some values from the stack, compute a result based on these values, and push it back on the stack.

The ILOAD, LLOAD, FLOAD, DLOAD, and ALOAD instructions read a local variable and push its value on the operand stack. They take as argument the index i of the local variable that must be read. ILOAD is used to load a boolean, byte, char, short, or int local variable. LLOAD, FLOAD and DLOAD are used to load a long, float or double value, respectively (LLOAD and DLOAD actually load the two slots i and i+1). Finally ALOAD is used to load any non primitive value, i.e. object and array references. Symmetrically the ISTORE, LSTORE, FSTORE, DSTORE and ASTORE instructions pop a value from the operand stack and store it in a local variable designated by its index i.

As you can see the xLOAD and xSTORE instructions are typed (in fact, as you will see below, almost all instructions are typed). This is used to ensure that no illegal conversion is done. Indeed it is illegal to store a value in a local variable and then to load it with a different type. For instance the ISTORE 1 ALOAD 1 sequence is illegal – it would allow to store an arbitrary memory address in local variable 1, and to convert this address to an object reference! It is however perfectly legal to store in a local variable a value whose type differ from the type of the current value stored in this local variable. This

means that the type of a local variable, i.e. the type of the value stored in this local variable, can change during the execution of a method.

As said above, all other bytecode instructions work on the operand stack only. They can be grouped in the following categories (see appendix A.1):

- **Stack** These instructions are used to manipulate values on the stack: POP pops the value on top of the stack, DUP pushes a copy of the top stack value, SWAP pops two values and pushes them in the reverse order, etc.
- Constants These instructions push a constant value on the operand stack:

 ACONST_NULL pushes null, ICONST_O pushes the int value O, FCONST_O pushes Of, DCONST_O pushes Od, BIPUSH b pushes the byte value b, SIPUSH s pushes the short value s, LDC cst pushes the arbitrary int, float, long, double, String, or class¹ constant cst, etc.
- Arithmetic and logic These instructions pop numeric values from the operand stack combine them and push the result on the stack. They do not have any argument. xADD, xSUB, xMUL, xDIV and xREM correspond to the +, -, *, / and % operations, where x is either I, L, F or D. Similarly there are other instructions corresponding to <<, >>, >>>, |, & and ^, for int and long values.
- Casts These instructions pop a value from the stack, convert it to another type, and push the result back. They correspond to cast expressions in Java. 12F, F2D, L2D, etc. convert numeric values from one numeric type to another. CHECKCAST t converts a reference value to the type t.
- **Objects** These instructions are used to create objects, lock them, test their type, etc. For instance the NEW type instruction pushes a new object of type type on the stack (where type is an internal name).
- Fields These instructions read or write the value of a field. GETFIELD owner name desc pops an object reference, and pushes the value of its name field. PUTFIELD owner name desc pops a value and an object reference, and stores this value in its name field. In both cases the object must be of type owner, and its field must be of type desc. GETSTATIC and PUTSTATIC are similar instructions, but for static fields.
- **Methods** These instructions invoke a method or a constructor. They pop as many values as there are method arguments, plus one value for the target object, and push the result of the method invocation. INVOKEVIRTUAL

¹this corresponds to the *identifier*.class Java syntax.

owner name desc invokes the name method defined in class owner, and whose method descriptor is desc. INVOKESTATIC is used for static methods, INVOKESPECIAL for private methods and constructors, and INVOKEINTERFACE for methods defined in interfaces. Finally, for Java 7 classes, INVOKEDYNAMIC is used for the new dynamic method invocation mechanism.

Arrays These instructions are used to read and write values in arrays. The *x*ALOAD instructions pop an index and an array, and push the value of the array element at this index. The *x*ASTORE instructions pop a value, an index and an array, and store this value at that index in the array. Here *x* can be I, L, F, D or A, but also B, C or S.

Jumps These instructions jump to an arbitrary instruction if some condition is true, or unconditionally. They are used to compile if, for, do, while, break and continue instructions. For instance IFEQ label pops an int value from the stack, and jumps to the instruction designed by label if this value is 0 (otherwise execution continues normally to the next instruction). Many other jump instructions exist, such as IFNE or IFGE. Finally TABLESWITCH and LOOKUPSWITCH correspond to the switch Java instruction.

Return Finally the xRETURN and RETURN instructions are used to terminate the execution of a method and to return its result to the caller. RETURN is used for methods that return void, and xRETURN for the other methods.

3.1.3. Examples

Lets look at some basic examples to get a more concrete sense of how bytecode instructions work. Consider the following bean class:

```
package pkg;
public class Bean {
  private int f;
  public int getF() {
    return this.f;
  }
  public void setF(int f) {
    this.f = f;
  }
}
```

The bytecode of the getter method is:

```
ALOAD O
GETFIELD pkg/Bean f I
IRETURN
```

The first instruction reads the local variable 0, which was initialized to this during the creation of the frame for this method call, and pushes this value on the operand stack. The second instruction pops this value from the stack, i.e. this, and pushes the f field of this object, i.e. this.f. The last instruction pops this value from the stack, and returns it to the caller. The successive states of the execution frame for this method are shown in Figure 3.2.



Figure 3.2.: Successive frame states for the getF method: a) initial state, b) after ALOAD 0 and c) after GETFIELD

The bytecode of the setter method is:

```
ALOAD 0
ILOAD 1
PUTFIELD pkg/Bean f I
RETURN
```

The first instruction pushes this on the operand stack, as before. The second instruction pushes the local variable 1, which was initialized with the f argument value during the creation of the frame for this method call. The third instruction pops these two values and stores the int value in the f field of the referenced object, i.e. in this.f. The last instruction, which is implicit in the source code but which is mandatory in the compiled code, destroys the current execution frame and returns to the caller. The successive states of the execution frame for this method are shown in Figure 3.3.

The Bean class also has a default public constructor which is generated by the compiler, since no explicit constructor was defined by the programmer. This default public constructor is generated as Bean() { super(); }. The bytecode of this constructor is the following:

ALOAD O

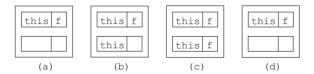


Figure 3.3.: Successive frame states for the setF method: a) initial state, b) after ALOAD 0, c) after ILOAD 1 and d) after PUTFIELD

```
INVOKESPECIAL java/lang/Object <init> ()V
RETURN
```

The first instruction pushes this on the operand stack. The second instruction pops this value from the stack, and calls the <init> method defined in the Object class. This corresponds to the super() call, i.e. a call to the constructor of the super class, Object. You can see here that constructors are named differently in compiled and source classes: in compiled classes they are always named <init>, while in source classes they have the name of the class in which they are defined. Finally the last instruction returns to the caller.

Now let us consider a slightly more complex setter method:

```
public void checkAndSetF(int f) {
  if (f >= 0) {
    this.f = f;
  } else {
    throw new IllegalArgumentException();
  }
}
```

The bytecode for this new setter method is the following:

```
ILOAD 1
IFLT label
ALOAD 0
ILOAD 1
PUTFIELD pkg/Bean f I
GOTO end
label:
NEW java/lang/IllegalArgumentException
DUP
INVOKESPECIAL java/lang/IllegalArgumentException <init> ()V
ATHROW
```

```
end:
RETURN
```

The first instruction pushes the local variable 1, initialized to f, on the operand stack. The IFLT instruction pops this value from the stack, and compares it to 0. If it is Less Than (LT) 0, it jumps to the instruction designated by the <code>label</code> label, otherwise it does nothing and the execution continues to the next instruction. The next three instructions are the same instructions as in the <code>setF</code> method. The GOTO instruction unconditionally jumps to the instruction designated by the <code>end</code> label, which is the RETURN instruction. The instructions between the <code>label</code> and <code>end</code> labels create and throw an exception: the NEW instruction creates an exception object and pushes it on the operand stack. The <code>DUP</code> instruction duplicates this value on the stack. The <code>INVOKESPECIAL</code> instruction pops one of these two copies and calls the exception constructor on it. Finally the <code>ATHROW</code> instruction pops the remaining copy and throws it as an exception (so the execution does not continue to the next instruction).

3.1.4. Exception handlers

There is no bytecode instruction to catch exceptions: instead the bytecode of a method is associated with a list of exception handlers that specify the code that must be executed when an exception is thrown in a given part of a method. An exception handler is similar to a try catch block: it has a range, which is a sequence of instructions that corresponds to the content of the try block, and a handler, which corresponds to the content of the catch block. The range is specified by a start and end labels, and the handler with a start label. For example the source code below:

```
public static void sleep(long d) {
   try {
     Thread.sleep(d);
   } catch (InterruptedException e) {
     e.printStackTrace();
   }
}
```

can be compiled into:

```
TRYCATCHBLOCK try catch catch java/lang/InterruptedException try:
    LLOAD 0
    INVOKESTATIC java/lang/Thread sleep (J)V
    RETURN
    catch:
```

 ${\tt INVOKEVIRTUAL\ java/lang/InterruptedException\ printStackTrace\ () \tt VRETURN}$

The code between the *try* and *catch* labels corresponds to the *try* block, while the code after the *catch* label corresponds to the *catch* block. The TRYCATCHBLOCK line specifies an exception handler that covers the range between the *try* and *catch* labels, with a handler starting at the *catch* label, and for exceptions whose class is a subclass of InterruptedException. This means that if such an exception is thrown anywhere between *try* and *catch* the stack is cleared, the exception is pushed on this empty stack, and execution continues at *catch*.

3.1.5. Frames

Classes compiled with Java 6 or higher contain, in addition to bytecode instructions, a set of *stack map frames* that are used to speed up the class verification process inside the Java Virtual Machine. A stack map frame gives the state of the execution frame of a method at some point during its execution. More precisely it gives the *type* of the values that are contained in each local variable slot and in each operand stack slot just before some specific bytecode instruction is executed.

For example, if we consider the getF method of the previous section, we can define three stack map frames giving the state of the execution frame just before ALOAD, just before GETFIELD, and just before IRETURN. These three stack map frames correspond to the three cases shown in Figure 3.2 and can be described as follows, where the types between the first square brackets correspond to the local variables, and the others to the operand stack:

State of the execution frame before	Instruction
[pkg/Bean] []	ALOAD O
[pkg/Bean] [pkg/Bean]	GETFIELD
[pkg/Bean] [I]	IRETURN

We can do the same for the checkAndSetF method:

```
Instruction
State of the execution frame before
[pkg/Bean I] []
                                                          TI.OAD 1
[pkg/Bean I] [I]
                                                          TFLT label
[pkg/Bean I] []
                                                          AT.OAD O
[pkg/Bean I] [pkg/Bean]
                                                          ILOAD 1
[pkg/Bean I] [pkg/Bean I]
                                                          PUTFIELD
[pkg/Bean I] []
                                                          GOTO end
[pkg/Bean I] []
                                                          label:
[pkg/Bean I] []
                                                          NF.W
[pkg/Bean I] [Uninitialized(label)]
                                                          DUP
[pkg/Bean I] [Uninitialized(label) Uninitialized(label)]
                                                          INVOKESPECIAL
[pkg/Bean I] [java/lang/IllegalArgumentException]
                                                          ATHROW
[pkg/Bean I] []
                                                          end:
[pkg/Bean I] []
                                                          RETURN
```

This is similar to the previous method, except for the Uninitialized(label) type. This is a special type that is used only in stack map frames, and that designates an object whose memory has been allocated but whose constructor has not been called yet. The argument designates the instruction that created this object. The only possible method that can be called on a value of this type is a constructor. When it is called, all the occurrences of this type in the frame are replaced with the real type, here IllegalArgumentException. Stack map frames can use three other special types: UNINITIALIZED_THIS is the initial type of local variable 0 in constructors, TOP corresponds to an undefined value, and NULL corresponds to null.

As said above, starting from Java 6, compiled classes contain, in addition to bytecode, a set of stack map frames. In order to save space, a compiled method does not contain one frame per instruction: in fact it contains only the frames for the instructions that correspond to jump targets or exception handlers, or that follow unconditional jump instructions. Indeed the other frames can be easily and quickly inferred from these ones.

In the case of the checkAndSetF method, this means that only two frames are stored: one for the NEW instruction, because it is the target of the IFLT instruction, but also because it follows the unconditional jump GOTO instruction, and one for the RETURN instruction, because it is the target of the GOTO instruction, and also because it follows the "unconditional jump" ATHROW instruction.

In order to save even more space, each frame is compressed by storing only its difference compared to the previous frame, and the initial frame is not stored

at all, because it can easily be deduced from the method parameter types. In the case of the <code>checkAndSetF</code> method the two frames that must be stored are equal and are equal to the initial frame, so they are stored as the single byte value designated by the <code>F_SAME</code> mnemonic. These frames can be represented just before their associated bytecode instruction. This gives the final bytecode for the <code>checkAndSetF</code> method:

```
ILOAD 1
IFLT label
ALOAD 0
ILOAD 1
PUTFIELD pkg/Bean f I
GOTO end
label:
F_SAME
NEW java/lang/IllegalArgumentException
DUP
INVOKESPECIAL java/lang/IllegalArgumentException <init> ()V
ATHROW
end:
F_SAME
RETURN
```

3.2. Interfaces and components

3.2.1. Presentation

The ASM API for generating and transforming compiled methods is based on the MethodVisitor abstract class (see Figure 3.4), which is returned by the ClassVisitor's visitMethod method. In addition to some methods related to annotations and debug information, which are explained in the next chapter, this class defines one method per bytecode instruction category, based on the number and type of arguments of these instructions (these categories do not correspond to the ones presented in section 3.1.2). These methods must be called in the following order (with some additional constraints specified in the Javadoc of the MethodVisitor interface):

```
visitAnnotationDefault?
( visitAnnotation | visitParameterAnnotation | visitAttribute )*
( visitCode
    ( visitTryCatchBlock | visitLabel | visitFrame | visitXxxInsn |
        visitLocalVariable | visitLineNumber )*
    visitMaxs )?
visitFnd
```

This means that annotations and attributes, if any, must be visited first, followed by the method's bytecode, for non abstract methods. For these methods the code must be visited in *sequential* order, between exactly one call to visitCode and exactly one call to visitMaxs.

```
abstract class MethodVisitor { // public accessors ommited
  MethodVisitor(int api);
 MethodVisitor(int api, MethodVisitor mv);
  AnnotationVisitor visitAnnotationDefault();
  AnnotationVisitor visitAnnotation(String desc, boolean visible);
  AnnotationVisitor visitParameterAnnotation(int parameter,
      String desc, boolean visible);
  void visitAttribute(Attribute attr);
  void visitCode():
  void visitFrame(int type, int nLocal, Object[] local, int nStack,
      Object[] stack);
  void visitInsn(int opcode);
  void visitIntInsn(int opcode, int operand);
  void visitVarInsn(int opcode, int var);
  void visitTypeInsn(int opcode, String desc);
  void visitFieldInsn(int opc, String owner, String name, String desc);
  void visitMethodInsn(int opc, String owner, String name, String desc);
  void visitInvokeDynamicInsn(String name, String desc, Handle bsm,
      Object... bsmArgs);
  void visitJumpInsn(int opcode, Label label);
  void visitLabel(Label label);
  void visitLdcInsn(Object cst);
  void visitIincInsn(int var, int increment);
  void visitTableSwitchInsn(int min, int max, Label dflt, Label[] labels);
  void visitLookupSwitchInsn(Label dflt, int[] keys, Label[] labels);
  void visitMultiANewArrayInsn(String desc, int dims);
  void visitTryCatchBlock(Label start, Label end, Label handler,
      String type);
  void visitLocalVariable(String name, String desc, String signature,
     Label start, Label end, int index);
  void visitLineNumber(int line, Label start);
  void visitMaxs(int maxStack, int maxLocals);
  void visitEnd();
```

Figure 3.4.: The MethodVisitor class

The visitCode and visitMaxs methods can therefore be used to detect the start and end of the method's bytecode in a sequence of events. Like for classes, the visitEnd method must be called last, and is used to detect the

end of a method in a sequence of events.

The ClassVisitor and MethodVisitor classes can be combined in order to generate complete classes:

```
ClassVisitor cv = ...;
cv.visit(...);
MethodVisitor mv1 = cv.visitMethod(..., "m1", ...);
mv1.visitCode();
mv1.visitInsn(...);
...
mv1.visitMaxs(...);
mv1.visitEnd();
MethodVisitor mv2 = cv.visitMethod(..., "m2", ...);
mv2.visitCode();
mv2.visitInsn(...);
...
mv2.visitMaxs(...);
mv2.visitEnd();
cv.visitEnd();
```

Note that it is not necessary to finish one method in order to start visiting another one. In fact MethodVisitor instances are completely independent and can be used in any order (as long as cv.visitEnd() has not been called):

```
ClassVisitor cv = ...;
cv.visit(...);
MethodVisitor mv1 = cv.visitMethod(..., "m1", ...);
mv1.visitCode();
mv1.visitInsn(...);
...
MethodVisitor mv2 = cv.visitMethod(..., "m2", ...);
mv2.visitCode();
mv2.visitInsn(...);
...
mv1.visitMaxs(...);
mv1.visitEnd();
...
mv2.visitEnd();
cv.visitEnd();
```

ASM provides three core components based on the MethodVisitor API to generate and transform methods:

• The ClassReader class parses the content of compiled methods and calls the corresponding methods on the MethodVisitor objects returned by the ClassVisitor passed as argument to its accept method.

- The ClassWriter's visitMethod method returns an implementation of the MethodVisitor interface that builds compiled methods directly in binary form.
- The MethodVisitor class delegates all the method calls it receives to another MethodVisitor instance. It can be seen as an event filter.

ClassWriter options

As we have seen in section 3.1.5, computing the stack map frames for a method is not very easy: you have to compute all the frames, find the frames that correspond to jump targets or that follow unconditional jumps, and finally compress these remaining frames. Likewise, computing the size of the local variables and operand stack parts for a method is easier but still not very easy.

Hopefully ASM can compute this for you. When you create a ClassWriter you can specify what must be automatically computed:

- with new ClassWriter(0) nothing is automatically computed. You have to compute yourself the frames and the local variables and operand stack sizes.
- with new ClassWriter(ClassWriter.COMPUTE_MAXS) the sizes of the local variables and operand stack parts are computed for you. You must still call visitMaxs, but you can use any arguments: they will be ignored and recomputed. With this option you still have to compute the frames yourself.
- with new ClassWriter(ClassWriter.COMPUTE_FRAMES) everything is computed automatically. You don't have to call visitFrame, but you must still call visitMaxs (arguments will be ignored and recomputed).

Using these options is convenient but this has a cost: the COMPUTE_MAXS option makes a ClassWriter 10% slower, and using the COMPUTE_FRAMES option makes it two times slower. This must be compared to the time it would take to compute this yourself: in specific situations there are often easier and faster algorithms for computing this, compared to the algorithm used in ASM, which must handle all cases.

Note that if you choose to compute the frames yourself, you can let the ClassWriter class do the compression step for you. For this you just have to visit your uncompressed frames with visitFrame(F_NEW, nLocals, locals,

nStack, stack), where nLocals and nStack are the number of locals and the operand stack size, and locals and stack are arrays containing the corresponding types (see the Javadoc for more details).

Note also that, in order to compute frames automatically, it is sometimes necessary to compute the common super class of two given classes. By default the ClassWriter class computes this, in the getCommonSuperClass method, by loading the two classes into the JVM and by using the reflection API. This can be a problem if you are generating several classes that reference each other, because the referenced classes may not yet exist. In this case you can override the getCommonSuperClass method to solve this problem.

3.2.2. Generating methods

The bytecode of the getF method defined in section 3.1.3 can be generated with the following method calls, if mv is a MethodVisitor:

```
mv.visitCode();
mv.visitVarInsn(ALOAD, 0);
mv.visitFieldInsn(GETFIELD, "pkg/Bean", "f", "I");
mv.visitInsn(IRETURN);
mv.visitMaxs(1, 1);
mv.visitEnd();
```

The first call starts the bytecode generation. It is followed by three calls that generate the three instructions of this method (as you can see the mapping between the bytecode and the ASM API is quite simple). The call to visitMaxs must be done after all the instructions have been visited. It is used to define the sizes of the local variables and operand stack parts for the execution frame of this method. As we saw in section 3.1.3, these sizes are 1 slot for each part. Finally the last call is used to end the generation of the method.

The bytecode of the setF method and of the constructor can be generated in a similar way. A more interesting example is the checkAndSetF method:

```
mv.visitCode();
mv.visitVarInsn(ILOAD, 1);
Label label = new Label();
mv.visitJumpInsn(IFLT, label);
mv.visitVarInsn(ALOAD, 0);
mv.visitVarInsn(ILOAD, 1);
mv.visitFieldInsn(PUTFIELD, "pkg/Bean", "f", "I");
Label end = new Label();
mv.visitJumpInsn(GOTO, end);
```

Between the visitCode and visitEnd calls you can see method calls that map exactly to the bytecode shown at the end of section 3.1.5: one call per instruction, label or frame (the only exceptions are the declaration and construction of the label and end Label objects).

Note: a Label object designates the *instruction* that follows the visitLabel call for this label. For example end designates the RETURN instruction, and not the frame that is visited just after, since this is not an instruction. It is perfectly legal to have several labels designating the same instruction, but a label must designate exactly one instruction. In other words it is possible to have successive calls to visitLabel with different labels, but a label used in an instruction must be visited exactly once with visitLabel. A last constraint is that labels can not be shared: each method must have its own labels.

3.2.3. Transforming methods

You should now have guessed that methods can be transformed like classes, i.e. by using a method adapter that forwards the method calls it receives with some modifications: changing arguments can be used to change individual instructions, not forwarding a received call removes an instruction, and inserting calls between the received ones adds new instructions. The MethodVisitor class provides a basic implementation of such a method adapter, which does nothing else than just forwarding all the method calls it receives.

In order to understand how method adapters can be used, let's consider a very simple adapter that removes the NOP instructions inside methods (they can be removed without problems since they do nothing):

```
public class RemoveNopAdapter extends MethodVisitor {
```

```
public RemoveNopAdapter(MethodVisitor mv) {
    super(ASM4, mv);
}
@Override
public void visitInsn(int opcode) {
    if (opcode != NOP) {
        mv.visitInsn(opcode);
    }
}
```

This adapter can be used inside a class adapter as follows:

In other words the class adapter just builds a method adapter encapsulating the method visitor returned by the next class visitor in the chain, and returns this adapter. The effect is the construction of a method adapter chain that is similar to the class adapter chain (see Figure 3.5).

Note however that this is not mandatory: it is perfectly possible to build a method adapter chain that is not similar to the class adapter chain. Each method can even have a different method adapter chain. For instance the class adapter could choose to remove NOPs only in methods and not in constructors. This can be done as follows:

```
...
mv = cv.visitMethod(access, name, desc, signature, exceptions);
if (mv != null && !name.equals("<init>")) {
   mv = new RemoveNopAdapter(mv);
}
...
```

In this case the adapter chain is shorter for constructors. On the contrary, the adapter chain for constructors could have been longer, with several method



Figure 3.5.: Sequence diagram for the RemoveNopAdapter

adapters chained together created inside visitMethod. The method adapter chain can even have a different topology than the class adapter chain. For instance the class adapter chain could be linear, while the method adapter chain has branches:

Now that we have seen how method adapters can be used and combined inside a class adapter, let's see how to implement more interesting adapters than RemoveNopAdapter.

3.2.4. Stateless transformations

Let's suppose we want to measure the time spent in each class of a program. We need to add a static timer field in each class, and we need to add the execution time of each method of this class to this timer field. In other words we want to transform a class such as C:

```
public class C {
  public void m() throws Exception {
    Thread.sleep(100);
```

```
}

into this:

public class C {
    public static long timer;
    public void m() throws Exception {
        timer -= System.currentTimeMillis();
        Thread.sleep(100);
        timer += System.currentTimeMillis();
}
```

In order to have an idea of how this can be implemented in ASM, we can compile these two classes and compare the output of TraceClassVisitor on these two versions (either with the default Textifier backend, or with an ASMifier backend). With the default backend we get the following differences (in bold):

```
GETSTATIC C.timer : J
INVOKESTATIC java/lang/System.currentTimeMillis() J
LSUB
PUTSTATIC C.timer : J
LDC 100
INVOKESTATIC java/lang/Thread.sleep(J)V
GETSTATIC C.timer : J
INVOKESTATIC java/lang/System.currentTimeMillis() J
LADD
PUTSTATIC C.timer : J
RETURN
MAXSTACK = 4
MAXLOCALS = 1
```

We see that we must add four instructions at the beginning of the method, and four other instructions before the return instruction. We also need to update the maximum operand stack size. The beginning of the method's code is visited with the <code>visitCode</code> method. We can therefore add the first four instructions by overriding this method in our method adapter:

where owner must be set to the name of the class that is being transformed. We must now add four other instructions before any RETURN, but also before any xRETURN or before ATHROW, which are all the instructions that terminate the method's execution. These instructions do not have any argument, and are therefore visited in the visitInsn method. We can then override this method in order to add our instructions:

Finally we must update the maximum operand stack size. The instructions that we add push two long values, and therefore require four slots on the operand stack. At the beginning of the method the operand stack is initially empty, so we know that the four instructions added at the beginning require a stack of size 4. We also know that our inserted code leaves the stack state unchanged (because it pops as many values as it pushes). As a consequence, if the original code requires a stack of size s, the maximum stack size needed by the transformed method is max(4,s). Unfortunately we also add four instructions before the return instructions, and here we do not know the size of the operand stack just before these instructions. We just know that it is less than or equal to s. As a consequence we can just say that the code added before the return instructions may require an operand stack of size up to s+4. This worst case scenario rarely happens in practice: with common compilers the operand stack before a RETURN contains only the return value, i.e. it has a size of 0, 1 or 2 at most. But if we want to handle all possible cases, we need to use the worst case scenario². We must then override the visitMaxs method as follows:

```
public void visitMaxs(int maxStack, int maxLocals) {
   mv.visitMaxs(maxStack + 4, maxLocals);
}
```

Of course it is possible to not bother about the maximum stack size and rely on the COMPUTE_MAXS option that, in addition, will compute the optimal value and not a worst case value. But for such simple transformations it does not cost much effort to update maxStack manually.

²hopefully it is not necessary to give the optimal operand stack size. Giving any value greater than or equal to this optimal value is possible, although it may waste memory on the thread's execution stack.

Now an interesting question is: what about stack map frames? The original code did not contain any frame, nor the transformed one, but is this due to the specific code we used as example? are there some situations where frames must be updated? The answer is no because 1) the inserted code leaves the operand stack unchanged, 2) the inserted code does not contain jump instructions and 3) the jump instructions – or, more formally, the control flow graph – of the original code is not modified. This means that the original frames do not change, and since no new frames must be stored for the inserted code, the compressed original frames do not change either.

We can now put all the elements together in associated ClassVisitor and MethodVisitor subclasses:

```
public class AddTimerAdapter extends ClassVisitor {
  private String owner;
 private boolean isInterface;
  public AddTimerAdapter(ClassVisitor cv) {
    super(ASM4, cv);
  @Override public void visit(int version, int access, String name,
      String signature, String superName, String[] interfaces) {
    cv.visit(version, access, name, signature, superName, interfaces);
    owner = name;
    isInterface = (access & ACC_INTERFACE) != 0;
  @Override public MethodVisitor visitMethod(int access, String name,
      String desc, String signature, String[] exceptions) {
    MethodVisitor mv = cv.visitMethod(access, name, desc, signature,
        exceptions);
    if (!isInterface && mv != null && !name.equals("<init>")) {
      mv = new AddTimerMethodAdapter(mv);
    }
    return mv;
  @Override public void visitEnd() {
    if (!isInterface) {
      FieldVisitor fv = cv.visitField(ACC PUBLIC + ACC STATIC, "timer",
          "J", null, null);
      if (fv != null) {
        fv.visitEnd();
      }
    }
    cv.visitEnd();
  class AddTimerMethodAdapter extends MethodVisitor {
    public AddTimerMethodAdapter(MethodVisitor mv) {
      super(ASM4, mv);
```

```
}
    @Override public void visitCode() {
      mv.visitCode():
     mv.visitFieldInsn(GETSTATIC, owner, "timer", "J");
      mv.visitMethodInsn(INVOKESTATIC, "java/lang/System",
          "currentTimeMillis", "()J");
      mv.visitInsn(LSUB);
      mv.visitFieldInsn(PUTSTATIC, owner, "timer", "J");
    @Override public void visitInsn(int opcode) {
      if ((opcode >= IRETURN && opcode <= RETURN) || opcode == ATHROW) {
        mv.visitFieldInsn(GETSTATIC, owner, "timer", "J");
        mv.visitMethodInsn(INVOKESTATIC, "java/lang/System",
            "currentTimeMillis", "()J");
        mv.visitInsn(LADD);
        mv.visitFieldInsn(PUTSTATIC, owner, "timer", "J");
      }
      mv.visitInsn(opcode);
    @Override public void visitMaxs(int maxStack, int maxLocals) {
      mv.visitMaxs(maxStack + 4, maxLocals);
    }
 }
}
```

The class adapter is used to instantiate the method adapter (except for constructors), but also to add the timer field and to store the name of the class that is being transformed in a field that can be accessed from the method adapter.

3.2.5. Statefull transformations

The transformation seen in the previous section is local and does not depend on the instructions that have been visited before the current one: the code added at the beginning is always the same and is always added, and likewise for the code inserted before each RETURN instruction. Such transformations are called *stateless* transformations. They are simple to implement but only the simplest transformations verify this property.

More complex transformations require memorizing some state about the instructions that have been visited before the current one. Consider for example a transformation that removes all occurrences of the ICONST_0 IADD sequence, whose empty effect is to add 0. It is clear that when an IADD instruction is visited, it must be removed only if the last visited instruction was an ICONST_0.

This requires storing state inside the method adapter. For this reason such transformations are called *statefull* transformations.

Let's look in more details at this example. When an ICONST_0 is visited, it must be removed only if the *next* instruction is an IADD. The problem is that the next instruction is not yet known. The solution is to postpone this decision to the next instruction: if it is an IADD then remove both instructions, otherwise emit the ICONST 0 and the current instruction.

In order to implement transformations that remove or replace some instruction sequence, it is convenient to introduce a MethodVisitor subclass whose visitXxxInsn methods call a common visitInsn() method:

```
public abstract class PatternMethodAdapter extends MethodVisitor {
  protected final static int SEEN_NOTHING = 0;
  protected int state;
  public PatternMethodAdapter(int api, MethodVisitor mv) {
     super(api, mv);
  }
  @Overrid public void visitInsn(int opcode) {
     visitInsn();
     mv.visitInsn(opcode);
  }
  @Override public void visitIntInsn(int opcode, int operand) {
     visitInsn();
     mv.visitIntInsn(opcode, operand);
  }
  ...
  protected abstract void visitInsn();
}
```

Then the above transformation can be implemented like this:

```
public class RemoveAddZeroAdapter extends PatternMethodAdapter {
   private static int SEEN_ICONST_0 = 1;
   public RemoveAddZeroAdapter(MethodVisitor mv) {
      super(ASM4, mv);
   }
   @Override public void visitInsn(int opcode) {
    if (state == SEEN_ICONST_0) {
      if (opcode == IADD) {
        state = SEEN_NOTHING;
        return;
      }
   }
   visitInsn();
   if (opcode == ICONST_0) {
      state = SEEN_ICONST_0;
   }
```

```
return;
}
mv.visitInsn(opcode);
}
@Override protected void visitInsn() {
  if (state == SEEN_ICONST_0) {
    mv.visitInsn(ICONST_0);
  }
  state = SEEN_NOTHING;
}
```

The visitInsn(int) method first tests if the sequence has been detected. In this case it reinitializes state and returns immediately, which has the effect of removing the sequence. In the other cases it calls the common visitInsn method, which emits an ICONST_0 if this was the *last* visited instruction. Then, if the *current* instruction is an ICONST_0, it memorizes this fact and returns, in order to postpone the decision about this instruction. In all other cases the current instruction is forwarded to the next visitor.

Labels and frames

As we have seen in the previous sections, labels and frames are visited just before their associated instruction. In other words they are visited at the same time as instructions, although they are not instructions themselves. This has an impact on transformations that detect *instruction* sequences, but this impact is in fact an advantage. Indeed, what happens if one of the instructions we remove is the target of a jump instruction? If some instruction may jump to the ICONST_0, this means that there is a label designating this instruction. After the removal of the two instructions this label will designate the instruction that follows the removed IADD, which is what we want. But if some instruction may jump to the IADD, we can not remove the instruction sequence (we can not be sure that before this jump a 0 was pushed on the stack). Hopefully, in this case, there must be a label between the ICONST_0 and the IADD, which can easily be detected.

The reasoning is the same for stack map frames: if a stack map frame is visited between the two instructions, we can not remove them. Both cases can be handled by considering labels and frames as instructions in the pattern matching algorithm. This can be done in PatternMethodAdapter (note that visitMaxs also calls the common visitInsn method; this is used to handle the case where the end of the method is a prefix of the sequence that must be detected):

```
public abstract class PatternMethodAdapter extends MethodVisitor {
    ...
    @Override public void visitFrame(int type, int nLocal, Object[] local,
        int nStack, Object[] stack) {
        visitInsn();
        mv.visitFrame(type, nLocal, local, nStack, stack);
    }
    @Override public void visitLabel(Label label) {
        visitInsn();
        mv.visitLabel(label);
    }
    @Override public void visitMaxs(int maxStack, int maxLocals) {
        visitInsn();
        mv.visitMaxs(maxStack, maxLocals);
    }
}
```

As we will see in the next chapter, a compiled method may contain information about source file line numbers, used for instance in exception stack traces. This information is visited with the visitLineNumber method, which is also called at the same time as instructions. Here however the presence of line numbers in the middle of an instruction sequence does not have any impact on the possibility to transform or remove it. The solution is therefore to ignore them completely in the pattern matching algorithm.

A more complex example

The previous example can be easily generalized to more complex instruction sequences. Consider for example a transformation that removes self field assignments, generally due to typos, such as f = f; or, in bytecode, ALOAD 0 ALOAD 0 GETFIELD f PUTFIELD f. Before implementing this transformation, it is preferable to design the state machine to recognize this sequence (see Figure 3.6).

Each transition is labeled with a condition (the value of the current instruction) and an action (an instruction sequence that must be emitted, in bold). For instance the transition from S1 to S0 happens if the current instruction is not an ALOAD 0. In this case the ALOAD 0 that was visited to arrive at this state is emitted. Note the transition from S2 to itself: this happens when three or more consecutive ALOAD 0 are found. In this case we stay in the state where two ALOAD 0 have been visited, and we emit the third one. Once the state machine has been found, writing the corresponding method adapter



Figure 3.6.: State machine for ALOAD O ALOAD O GETFIELD f PUTFIELD f

is straightforward (the 8 switch cases correspond to the 8 transitions in the diagram):

```
class RemoveGetFieldPutFieldAdapter extends PatternMethodAdapter {
  private final static int SEEN_ALOAD_0 = 1;
 private final static int SEEN ALOAD OALOAD 0 = 2;
 private final static int SEEN ALOAD OALOAD OGETFIELD = 3;
 private String fieldOwner;
  private String fieldName;
 private String fieldDesc;
  public RemoveGetFieldPutFieldAdapter(MethodVisitor mv) {
    super(mv);
  @Override
 public void visitVarInsn(int opcode, int var) {
    switch (state) {
    case SEEN NOTHING: // SO -> S1
      if (opcode == ALOAD && var == 0) {
        state = SEEN ALOAD 0;
        return;
      }
      break;
    case SEEN_ALOAD_0: // S1 -> S2
      if (opcode == ALOAD && var == 0) {
        state = SEEN_ALOAD_OALOAD_0;
        return;
      }
```

```
break;
  case SEEN ALOAD OALOAD O: // S2 -> S2
    if (opcode == ALOAD && var == 0) {
     mv.visitVarInsn(ALOAD, 0);
     return;
   break;
 }
 visitInsn();
 mv.visitVarInsn(opcode, var);
}
@Override
public void visitFieldInsn(int opcode, String owner, String name,
    String desc) {
 switch (state) {
 case SEEN_ALOAD_OALOAD_O: // S2 -> S3
   if (opcode == GETFIELD) {
      state = SEEN_ALOAD_OALOAD_OGETFIELD;
      fieldOwner = owner;
     fieldName = name;
     fieldDesc = desc;
     return;
   }
   break;
  case SEEN_ALOAD_OALOAD_OGETFIELD: // S3 -> S0
    if (opcode == PUTFIELD && name.equals(fieldName)) {
      state = SEEN NOTHING;
      return;
   break;
 }
 visitInsn();
 mv.visitFieldInsn(opcode, owner, name, desc);
@Override protected void visitInsn() {
 switch (state) {
 case SEEN ALOAD 0: // S1 -> S0
   mv.visitVarInsn(ALOAD, 0);
   break;
 case SEEN_ALOAD_OALOAD_O: // S2 -> S0
   mv.visitVarInsn(ALOAD, 0);
   mv.visitVarInsn(ALOAD, 0);
  case SEEN_ALOAD_OALOAD_OGETFIELD: // S3 -> S0
   mv.visitVarInsn(ALOAD, 0);
   mv.visitVarInsn(ALOAD, 0);
   mv.visitFieldInsn(GETFIELD, fieldOwner, fieldName, fieldDesc);
```

```
break;
}
state = SEEN_NOTHING;
}
```

Note that, for the same reasons as in the AddTimerAdapter case in section 3.2.4, the statefull transformations presented in this section do not need to transform stack map frames: the original frames stay valid after the transformation. They don't even need to transform the local variables and operand stack size. Finally it must be noted that statefull transformations are not limited to transformations that detect and transform instruction sequences. Many other types of transformation are also statefull. This is the case, for instance, of the method adapters presented in the next section.

3.3. Tools

The org.objectweb.asm.commons package contains some predefined method adapters that can be useful to define your own adapters. This section presents three of them and shows how they can be used with the AddTimerAdapter example of section 3.2.4. It also shows how the tools seen in the previous chapter can be used to ease method generation or transformation.

3.3.1. Basic tools

The tools presented in section 2.3 can also be used for methods.

Type

Many bytecode instructions, such as xLOAD, xADD or xRETURN, depend on the type to which they are applied. The Type class provides a getOpcode method that can be used to get, for these instructions, the opcode corresponding to a given type. This method takes as parameter an opcode for the int type, and returns the opcode for the type on which it is called. For instance t.getOpcode(IMUL) returns FMUL if t is equal to Type.FLOAT_TYPE.

TraceClassVisitor

This class, which has already been presented in the previous chapter, prints a textual representation of the classes it visits, *including a textual representation* of their methods, in a form very similar to the one used in this chapter. It can therefore be used to trace the content of generated or transformed methods at any point in a transformation chain. For example:

```
java -classpath asm.jar:asm-util.jar \
           org.objectweb.asm.util.TraceClassVisitor \
           java.lang.Void
prints:
      // class version 49.0 (49)
      // access flags 49
      public final class java/lang/Void {
        // access flags 25
        // signature Ljava/lang/Class<Ljava/lang/Void;>;
        // declaration: java.lang.Class<java.lang.Void>
        public final static Ljava/lang/Class; TYPE
        // access flags 2
        private <init>()V
          ALOAD O
          INVOKESPECIAL java/lang/Object.<init> ()V
          RETURN
          MAXSTACK = 1
          MAXI.OCAI.S = 1
        // access flags 8
        static <clinit>()V
          LDC "void"
          INVOKESTATIC java/lang/Class.getPrimitiveClass (...)...
          PUTSTATIC java/lang/Void.TYPE : Ljava/lang/Class;
          R.F.TUR.N
          MAXSTACK = 1
          MAXLOCALS = 0
      }
```

This shows how to generate a static block static { ... }, namely with a <clinit> method (for CLass INITializer). Note that if you want to trace the content of a single method at some point in a chain, instead of tracing all the content of its class, you can use TraceMethodVisitor instead of TraceClassVisitor (in this case you must specify the backend explicitly; here we use a Textifier):

```
if (debug && mv != null && ...) { // if this method must be traced
  Printer p = new Textifier(ASM4) {
     @Override public void visitMethodEnd() {
        print(aPrintWriter); // print it after it has been visited
     }
   };
   mv = new TraceMethodVisitor(mv, p);
}
return new MyMethodAdapter(mv);
}
```

This code prints the method after transformation by MyMethodAdapter.

CheckClassAdapter

This class, which has already been presented in the previous chapter, checks that the ClassVisitor methods are called in the appropriate order, and with valid arguments, and it does the same for the MethodVisitor methods. It can therefore be used to check that the MethodVisitor API is correctly used at any point in a transformation chain. Like with TraceMethodVisitor, you can use the CheckMethodAdapter class to check a single method instead of checking all its class:

This code checks that MyMethodAdapter uses the MethodVisitor API correctly. Note however that this adapter will not check that the bytecode is correct: for instance it will not detect that ISTORE 1 ALOAD 1 is invalid. In fact this kind of error can be detected, if you use the other constructor of CheckMethodAdapter (see the Javadoc), and if you provide valid maxStack and maxLocals arguments in visitMaxs.

ASMifier

This class, which has already been presented in the previous chapter, also works with the content of methods. It can be used to know how to generate

some compiled code with ASM: just write the corresponding source code in Java, compile it with <code>javac</code>, and use the <code>ASMifier</code> to visit this class. You will get the ASM code to generate the bytecode corresponding to your source code.

3.3.2. AnalyzerAdapter

This method adapter computes the stack map frames before each instruction, based on the frames visited in visitFrame. Indeed, as explained in section 3.1.5, visitFrame is only called before some specific instructions in a method, in order to save space, and because "the other frames can be easily and quickly inferred from these ones". This is what this adapter does. Of course it only works on classes that contain precomputed stack map frames, i.e. compiled with Java 6 or higher (or previously upgraded to Java 6 with an ASM adapter using the COMPUTE_FRAMES option).

In the case of our AddTimerAdapter example, this adapter could be used to get the size of the operand stack just before the RETURN instructions, thereby allowing to compute an optimal transformed value for maxStack in visitMaxs (in fact this method is not recommended in practice, because it is much less efficient than using COMPUTE_MAXS):

```
class AddTimerMethodAdapter2 extends AnalyzerAdapter {
  private int maxStack;
  public AddTimerMethodAdapter2(String owner, int access,
      String name, String desc, MethodVisitor mv) {
    super(ASM4, owner, access, name, desc, mv);
  @Override public void visitCode() {
    super.visitCode();
    mv.visitFieldInsn(GETSTATIC, owner, "timer", "J");
   mv.visitMethodInsn(INVOKESTATIC, "java/lang/System",
        "currentTimeMillis", "()J");
    mv.visitInsn(LSUB);
    mv.visitFieldInsn(PUTSTATIC, owner, "timer", "J");
    maxStack = 4;
  @Override public void visitInsn(int opcode) {
    if ((opcode >= IRETURN && opcode <= RETURN) || opcode == ATHROW) {
     mv.visitFieldInsn(GETSTATIC, owner, "timer", "J");
     mv.visitMethodInsn(INVOKESTATIC, "java/lang/System",
          "currentTimeMillis", "()J");
     mv.visitInsn(LADD);
     mv.visitFieldInsn(PUTSTATIC, owner, "timer", "J");
```

```
maxStack = Math.max(maxStack, stack.size() + 4);
}
super.visitInsn(opcode);
}
@Override public void visitMaxs(int maxStack, int maxLocals) {
    super.visitMaxs(Math.max(this.maxStack, maxStack), maxLocals);
}
```

The stack field is defined in the AnalyzerAdapter class, and contains the types in operand stack. More precisely, in a visitXxxInsn, and before the overridden method is called, this list contains the state of the operand stack just before this instruction. Note that the overridden methods must be called so that the stack field is correctly updated (hence the use of super instead of mv in the original code).

Alternatively the new instructions can be inserted by calling the methods of the super class: the effect is that the frames for these instructions will be computed by AnalyzerAdapter. Since, in addition, this adapter updates the arguments of visitMaxs based on the frames it computes, we do not need to update them ourselves:

```
class AddTimerMethodAdapter3 extends AnalyzerAdapter {
  public AddTimerMethodAdapter3(String owner, int access,
      String name, String desc, MethodVisitor mv) {
    super(ASM4, owner, access, name, desc, mv);
  @Override public void visitCode() {
    super.visitCode();
    super.visitFieldInsn(GETSTATIC, owner, "timer", "J");
    super.visitMethodInsn(INVOKESTATIC, "java/lang/System",
        "currentTimeMillis", "()J");
    super.visitInsn(LSUB);
    super.visitFieldInsn(PUTSTATIC, owner, "timer", "J");
  @Override public void visitInsn(int opcode) {
    if ((opcode >= IRETURN && opcode <= RETURN) || opcode == ATHROW) {
      super.visitFieldInsn(GETSTATIC, owner, "timer", "J");
      super.visitMethodInsn(INVOKESTATIC, "java/lang/System",
          "currentTimeMillis", "()J");
      super.visitInsn(LADD);
      super.visitFieldInsn(PUTSTATIC, owner, "timer", "J");
    super.visitInsn(opcode);
}
```

3.3.3. LocalVariablesSorter

This method adapter renumbers the local variables used in a method in the order they appear in this method. For instance in a method with two parameters, the first local variable read or written whose index is greater than or equal to 3 – the first three local variables correspond to this and to the two method parameters, and can therefore not be changed – is assigned index 3, the second one is assigned index 4, and so on. This adapter is useful to insert new local variables in a method. Without this adapter it would be necessary to add new local variables after all the existing ones, but unfortunately their number is not known until the end of the method, in visitMaxs.

In order to show how this adapter can be used, let's suppose that we want to use a local variable to implement AddTimerAdapter:

```
public class C {
  public static long timer;
  public void m() throws Exception {
    long t = System.currentTimeMillis();
    Thread.sleep(100);
    timer += System.currentTimeMillis() - t;
  }
}
```

This can be done easily by extending LocalVariablesSorter, and by using the newLocal method defined in this class:

```
class AddTimerMethodAdapter4 extends LocalVariablesSorter {
 private int time;
 public AddTimerMethodAdapter4(int access, String desc,
      MethodVisitor mv) {
    super(ASM4, access, desc, mv);
 @Override public void visitCode() {
   super.visitCode();
   mv.visitMethodInsn(INVOKESTATIC, "java/lang/System",
       "currentTimeMillis", "()J");
   time = newLocal(Type.LONG_TYPE);
   mv.visitVarInsn(LSTORE, time);
 @Override public void visitInsn(int opcode) {
    if ((opcode >= IRETURN && opcode <= RETURN) || opcode == ATHROW) {
     mv.visitMethodInsn(INVOKESTATIC, "java/lang/System",
          "currentTimeMillis", "()J");
     mv.visitVarInsn(LLOAD, time);
     mv.visitInsn(LSUB);
     mv.visitFieldInsn(GETSTATIC, owner, "timer", "J");
```

```
mv.visitInsn(LADD);
   mv.visitFieldInsn(PUTSTATIC, owner, "timer", "J");
}
   super.visitInsn(opcode);
}
@Override public void visitMaxs(int maxStack, int maxLocals) {
   super.visitMaxs(maxStack + 4, maxLocals);
}
```

Note that the original frames associated to the method become invalid when the local variables are renumbered, and a fortiori when new local variables are inserted. Hopefully it is possible to avoid recomputing these frames from scratch: indeed no frames must be added or removed, and it "suffices" to reorder the content of local variables in the original frames to get the frames of the transformed method. LocalVariablesSorter takes care of that automatically. If you also need to do incremental stack map frame updates for one of your method adapters, you can inspire yourself from the source of this class.

As you can see above using a local variable does not solve the problem we had in the original version of this class, concerning the worst case value for maxStack. If you want to use an AnalyzerAdapter to solve that, in addition to a LocalVariablesSorter, you must use these adapters through delegation instead of via inheritance (since multiple inheritance is not possible):

```
class AddTimerMethodAdapter5 extends MethodVisitor {
 public LocalVariablesSorter lvs;
 public AnalyzerAdapter aa;
 private int time;
 private int maxStack;
 public AddTimerMethodAdapter5(MethodVisitor mv) {
    super(ASM4, mv);
 @Override public void visitCode() {
   mv.visitCode();
   mv.visitMethodInsn(INVOKESTATIC, "java/lang/System",
        "currentTimeMillis", "()J");
   time = lvs.newLocal(Type.LONG_TYPE);
   mv.visitVarInsn(LSTORE, time);
   maxStack = 4;
  @Override public void visitInsn(int opcode) {
    if ((opcode >= IRETURN && opcode <= RETURN) || opcode == ATHROW) {
     mv.visitMethodInsn(INVOKESTATIC, "java/lang/System",
          "currentTimeMillis", "()J");
     mv.visitVarInsn(LLOAD, time);
     mv.visitInsn(LSUB);
```

```
mv.visitFieldInsn(GETSTATIC, owner, "timer", "J");
    mv.visitInsn(LADD);
    mv.visitFieldInsn(PUTSTATIC, owner, "timer", "J");
    maxStack = Math.max(aa.stack.size() + 4, maxStack);
}
    mv.visitInsn(opcode);
}
@Override public void visitMaxs(int maxStack, int maxLocals) {
    mv.visitMaxs(Math.max(this.maxStack, maxStack), maxLocals);
}
```

In order to use this adapter you must chain a LocalVariablesSorter to an AnalyzerAdapter, itself chained to your adapter: the first adapter will sort local variables and update frames accordingly, the analyzer adapter will compute intermediate frames taking into account the renumbering done in the previous adapter, and your adapter will have access to these renumbered intermediate frames. This chain can be constructed as follows in visitMethod:

```
mv = cv.visitMethod(access, name, desc, signature, exceptions);
if (!isInterface && mv != null && !name.equals("<init>")) {
   AddTimerMethodAdapter5 at = new AddTimerMethodAdapter5(mv);
   at.aa = new AnalyzerAdapter(owner, access, name, desc, at);
   at.lvs = new LocalVariablesSorter(access, desc, at.aa);
   return at.lvs;
}
```

3.3.4. AdviceAdapter

This method adapter is an abstract class that can be used to insert code at the beginning of a method and just before any RETURN or ATHROW instruction. Its main advantage is that it also works for constructors, where code must not be inserted just at the beginning of the constructor, but after the call to the super constructor. In fact most of the code of this adapter is dedicated to the detection of this super constructor call.

If you look carefully at the AddTimerAdapter class in section 3.2.4, you will see that the AddTimerMethodAdapter is not used for constructors, because of this problem. By inheriting from AdviceAdapter this method adapter can be improved to work on constructors too (note that AdviceAdapter inherits from LocalVariablesSorter, so we could also easily use a local variable):

```
}
  @Override protected void onMethodEnter() {
   mv.visitFieldInsn(GETSTATIC, owner, "timer", "J");
    mv.visitMethodInsn(INVOKESTATIC, "java/lang/System",
        "currentTimeMillis", "()J");
   mv.visitInsn(LSUB);
    mv.visitFieldInsn(PUTSTATIC, owner, "timer", "J");
  @Override protected void onMethodExit(int opcode) {
    mv.visitFieldInsn(GETSTATIC, owner, "timer", "J");
   mv.visitMethodInsn(INVOKESTATIC, "java/lang/System",
        "currentTimeMillis", "()J");
   mv.visitInsn(LADD);
   mv.visitFieldInsn(PUTSTATIC, owner, "timer", "J");
  @Override public void visitMaxs(int maxStack, int maxLocals) {
    super.visitMaxs(maxStack + 4, maxLocals);
}
```

4. Metadata

This chapter explains how to generate and transform compiled Java classes metadata, such as annotations, with the core API. Each section starts with a presentation of one type of metadata, and then presents the corresponding ASM interfaces, components and tools to generate and transform these metadata, with some illustrative examples.

4.1. Generics

Generic classes such as List<E>, and classes using them, contain information about the generic types they declare or use. This information is not used at runtime by the bytecode instructions, but it can be accessed via the reflection API. It is also used by compilers, for separate compilation.

4.1.1. Structure

For backward compatibility reasons the information about generic types is not stored in type or method descriptors (which were defined long before the introduction of generics in Java 5), but in similar constructs called type, method and class *signatures*. These signatures are stored in addition to descriptors in class, field and method *declarations* when a generic type is involved (generic types do not affect the bytecode of methods: the compiler uses them to perform static type checks, but then compiles methods as if they were not used, by reintroducing type casts where necessary).

Unlike type and method descriptors, and due to the recursive nature of generic types (a generic type can be parameterized by a generic type – consider for example List<List<E>>) the grammar of type signatures is quite complex. It is given by the following rules (see the Java Virtual Machine Specification for a complete description of these rules):

```
\label{eq:typeSignature} TypeSignature: \ \ Z \mid C \mid B \mid S \mid I \mid F \mid J \mid D \mid FieldTypeSignature \\ FieldTypeSignature: \ ClassTypeSignature \mid I TypeSignature \mid TypeVar \\ ClassTypeSignature: \ L \ Id \ ( \ / \ Id \ )^* \ TypeArgs? \ ( \ . \ Id \ TypeArgs? \ )^* \ ; \\ TypeArgs: < TypeArg+ > \\ TypeArg: * \mid ( + \mid - )? \ FieldTypeSignature \\ TypeVar: T \ Id \ ; \\ \end{cases}
```

The first rule says that a type signature is either a primitive type descriptor or a field type signature. The second rule defines a field type signature as a class type signature, an array type signature, or a type variable. The third rule defines class type signatures: they are class type descriptors with possible type arguments, between angle brackets, after the main class name or after the inner class names (prefixed with dots). The remaining rules define type arguments and type variables. Note that a type argument can be a complete field type signature, with its own type arguments: type signatures can therefore be very complex (see Figure 4.1).

```
Java type and corresponding type signature

List<E>
    Ljava/util/List<TE;>;

List<?>
    Ljava/util/List<*>;

List<? extends Number>
    Ljava/util/List<+Ljava/lang/Number;>;

List<? super Integer>
    Ljava/util/List<-Ljava/lang/Integer;>;

List<List<String>[]>
    Ljava/util/List<[Ljava/util/List<Ljava/lang/String;>;>;

HashMap<K, V>.HashIterator<K>
    Ljava/util/HashMap<TK;TV;>.HashIterator<TK;>;
```

Figure 4.1.: Sample type signatures

Method signatures extend method descriptors like type signatures extend type descriptors. A method signature describes the type signatures of the method parameters and the signature of its return type. Unlike method descriptors, it also contains the signatures of the exceptions thrown by the method, preceded by ^, and can also contain optional formal type parameters between angle brackets:

```
MethodTypeSignature:
    TypeParams? ( TypeSignature* ) ( TypeSignature | V ) Exception*

Exception: ^ClassTypeSignature | ^TypeVar

TypeParams: < TypeParam+ >

TypeParam: Id : FieldTypeSignature? ( : FieldTypeSignature )*
```

For example the method signature of the following generic static method, parameterized by the type variable T:

```
static <T> Class<? extends T> m (int n)
```

is the following method signature:

```
<T:Ljava/lang/Object;>(I)Ljava/lang/Class<+TT;>;
```

Finally a *class signature*, which must not be confused with a class type signature, is defined as the type signature of its super class, followed by the type signatures of the implemented interfaces, and with optional formal type parameters:

```
ClassSignature: TypeParams? ClassTypeSignature ClassTypeSignature*
```

For example the class signature of a class declared as C<E> extends List<E> is <E:Ljava/lang/Object;>Ljava/util/List<TE;>;.

4.1.2. Interfaces and components

Like for descriptors, and for the same efficiency reasons (see section 2.3.1), the ASM API exposes signatures as they as stored in compiled classes (the main occurences of signatures are in the visit, visitField and visitMethod methods of the ClassVisitor class, as an optional class, type or method signature argument respectively). Hopefully it also provides some tools to generate and transform signatures, in the org.objectweb.asm.signature package, based on the SignatureVisitor abstract class (see Figure 4.2).

```
public abstract class SignatureVisitor {
  public final static char EXTENDS = '+';
  public final static char SUPER = '-';
  public final static char INSTANCEOF = '=';
  public SignatureVisitor(int api);
  public void visitFormalTypeParameter(String name);
  public SignatureVisitor visitClassBound();
  public SignatureVisitor visitInterfaceBound();
  public SignatureVisitor visitSuperclass();
  public SignatureVisitor visitInterface();
  public SignatureVisitor visitParameterType();
  public SignatureVisitor visitReturnType();
  public SignatureVisitor visitExceptionType();
  public void visitBaseType(char descriptor);
  public void visitTypeVariable(String name);
  public SignatureVisitor visitArrayType();
  public void visitClassType(String name);
  public void visitInnerClassType(String name);
  public void visitTypeArgument();
  public SignatureVisitor visitTypeArgument(char wildcard);
 public void visitEnd();
```

Figure 4.2.: The SignatureVisitor class

This abstract class is used to visit type signatures, method signatures and class signatures. The methods used to visit type signatures are in bold, and must be called in the following order, which reflects the previous grammar rules (note that two of them return a SignatureVisitor: this is due to the recursive definition of type signatures):

```
visitBaseType | visitArrayType | visitTypeVariable |
( visitClassType visitTypeArgument*
  ( visitInnerClassType visitTypeArgument* )* visitEnd ) )
```

The methods used to visit method signatures are the following:

```
(visitFormalTypeParameter visitClassBound?visitInterfaceBound*)*visitParameterType*visitReturnTypevisitExceptionType*
```

Finally the methods used to visit class signatures are:

```
(visitFormalTypeParameter visitClassBound?visitInterfaceBound*)*visitSuperClass visitInterface*
```

Most of these methods return a SignatureVisitor: it is intended to visit a *type* signature. Note that, unlike with the MethodVisitors returned by

a ClassVisitor, the SignatureVisitors returned by a SignatureVisitor must not be null, and must be used sequentially: in fact no method of the parent visitor must be called before a nested signature is fully visited.

Like for classes, the ASM API provides two components based on this API: the SignatureReader component parses a signature and calls the appropriate visit methods on a given signature visitor, and the SignatureWriter component builds a signature based on the method calls it received.

These two classes can be used to generate and transform signatures by using the same principles as with classes and methods. For example, let's suppose you want to rename the class names that appear in some signatures. This can be done with the following signature adapter, which forwards all the method calls it receives unchanged, except for the visitClassType and visitInnerClassType methods (we suppose here that sv methods always return this, which is the case of SignatureWriter):

```
public class RenameSignatureAdapter extends SignatureVisitor {
 private SignatureVisitor sv;
 private Map<String, String> renaming;
 private String oldName;
 public RenameSignatureAdapter(SignatureVisitor sv,
     Map<String, String> renaming) {
    super(ASM4);
    this.sv = sv;
    this.renaming = renaming;
 public void visitFormalTypeParameter(String name) {
    sv.visitFormalTypeParameter(name);
 public SignatureVisitor visitClassBound() {
   sv.visitClassBound();
   return this;
 public SignatureVisitor visitInterfaceBound() {
   sv.visitInterfaceBound();
   return this:
 }
 public void visitClassType(String name) {
   oldName = name;
   String newName = renaming.get(oldName);
    sv.visitClassType(newName == null ? name : newName);
 public void visitInnerClassType(String name) {
    oldName = oldName + "." + name;
   String newName = renaming.get(oldName);
    sv.visitInnerClassType(newName == null ? name : newName);
```

```
public void visitTypeArgument() {
    sv.visitTypeArgument();
}
public SignatureVisitor visitTypeArgument(char wildcard) {
    sv.visitTypeArgument(wildcard);
    return this;
}
public void visitEnd() {
    sv.visitEnd();
}
```

Then the result of the following code is "LA<TK; TV; >. B<TK; >; ":

```
String s = "Ljava/util/HashMap<TK;TV;>.HashIterator<TK;>;";
Map<String, String> renaming = new HashMap<String, String>();
renaming.put("java/util/HashMap", "A");
renaming.put("java/util/HashMap.HashIterator", "B");
SignatureWriter sw = new SignatureWriter();
SignatureVisitor sa = new RenameSignatureAdapter(sw, renaming);
SignatureReader sr = new SignatureReader(s);
sr.acceptType(sa);
sw.toString();
```

4.1.3. Tools

The TraceClassVisitor and ASMifier classes, presented in section 2.3, print the signatures contained in class files in their internal form. They can be used to find the signature corresponding to a given generic type in the following way: write a Java class with some generic types, compile it, and use these command line tools to find the corresponding signatures.

4.2. Annotations

Class, field, method and method parameter annotations, such as <code>QDeprecated</code> or <code>QOverride</code>, are stored in compiled classes if their retention policy is not <code>RetentionPolicy.SOURCE</code>. This information is not used at runtime by the bytecode instructions, but it can be accessed via the reflection API if the retention policy is <code>RetentionPolicy.RUNTIME</code>. It can also be used by compilers.

4.2.1. Structure

Annotations in source code can have various forms, such as <code>QDeprecated</code>, <code>QRetention(RetentionPolicy.CLASS)</code> or <code>QTask(desc="refactor", id=1)</code>. Internally, however, all annotations have the same form and are specified by an annotation type and by a set of name value pairs, where values are restricted to:

- primitive, String or Class values,
- enum values,
- annotation values,
- arrays of the above values.

Note that an annotation can contain other annotations, or even annotation arrays. Annotations can therefore be quite complex.

4.2.2. Interfaces and components

The ASM API for generating and transforming annotations is based on the AnnotationVisitor abstract class (see Figure 4.3).

```
public abstract class AnnotationVisitor {
  public AnnotationVisitor(int api);
  public AnnotationVisitor(int api, AnnotationVisitor av);
  public void visit(String name, Object value);
  public void visitEnum(String name, String desc, String value);
  public AnnotationVisitor visitAnnotation(String name, String desc);
  public AnnotationVisitor visitArray(String name);
  public void visitEnd();
}
```

Figure 4.3.: The Annotation Visitor class

The methods of this class are used to visit the name value pairs of an annotation (the annotation type is visited in the methods that return this type, i.e. the visitAnnotation methods). The first method is used for primitive, String and Class values (the later being represented by Type objects), and the others are used for enum, annotation and array values. They can be called in any order, except visitEnd:

```
( visit | visitEnum | visitAnnotation | visitArray )* visitEnd
```

Note that two methods return an AnnotationVisitor: this is because annotations can contain other annotations. Also unlike with the MethodVisitors returned by a ClassVisitor, the AnnotationVisitors returned by these two methods must be used sequentially: in fact no method of the parent visitor must be called before a nested annotation is fully visited.

Note also that the visitArray method returns an AnnotationVisitor to visit the elements of an array. However, since the elements of an array are not named, the name arguments are ignored by the methods of the visitor returned by visitArray, and can be set to null.

Adding, removing and detecting annotations

Like for fields and methods, an annotation can be removed by returning null in the visitAnnotation methods:

```
public class RemoveAnnotationAdapter extends ClassVisitor {
   private String annDesc;
   public RemoveAnnotationAdapter(ClassVisitor cv, String annDesc) {
      super(ASM4, cv);
      this.annDesc = annDesc;
   }
   @Override
   public AnnotationVisitor visitAnnotation(String desc, boolean vis) {
      if (desc.equals(annDesc)) {
        return null;
      }
      return cv.visitAnnotation(desc, vis);
   }
}
```

Adding a class annotation is more difficult because of the constraints in which the methods of the ClassVisitor class must be called. Indeed all the methods that may follow a visitAnnotation must be overridden to detect when all annotations have been visited (method annotations are easier to add, thanks to the visitCode method):

```
int v = (version \& OxFF) < V1 5 ? V1 5 : version;
    cv.visit(v, access, name, signature, superName, interfaces);
 }
  @Override public AnnotationVisitor visitAnnotation(String desc,
      boolean visible) {
    if (visible && desc.equals(annotationDesc)) {
      isAnnotationPresent = true;
    }
    return cv.visitAnnotation(desc, visible);
  @Override public void visitInnerClass(String name, String outerName,
      String innerName, int access) {
    addAnnotation();
    cv.visitInnerClass(name, outerName, innerName, access);
  }
  @Override
  public FieldVisitor visitField(int access, String name, String desc,
      String signature, Object value) {
    addAnnotation():
    return cv.visitField(access, name, desc, signature, value);
 }
  @Override
 public MethodVisitor visitMethod(int access, String name,
      String desc, String signature, String[] exceptions) {
    addAnnotation();
    return cv.visitMethod(access, name, desc, signature, exceptions);
  @Override public void visitEnd() {
    addAnnotation():
    cv.visitEnd();
 private void addAnnotation() {
    if (!isAnnotationPresent) {
      AnnotationVisitor av = cv.visitAnnotation(annotationDesc, true);
      if (av != null) {
        av.visitEnd();
      isAnnotationPresent = true;
 }
}
```

Note that this adapter upgrades the class version to 1.5 if it was less than that. This is necessary because the JVM ignores annotations in classes whose version is less than 1.5.

The last and probably most frequent use case of annotations in class and method adapters is to use annotations in order to parameterize a transformation. For instance you could transform field accesses only for fields that have a <code>@Persistent</code> annotation, add logging code only to methods that have a <code>@Log</code> annotation, and so on. All these use cases can easily be implemented because annotations must be visited first: class annotations must be visited before fields and methods, and method and parameter annotations must be visited before the code. It is therefore sufficient to set a flag when the desired annotation is detected, and to use it later on in the transformation, as is done in the above example with the <code>isAnnotationPresent</code> flag.

4.2.3. Tools

The TraceClassVisitor, CheckClassAdapter and ASMifier classes, presented in section 2.3, also support annotations (like for methods, it is also possible to use TraceAnnotationVisitor or CheckAnnotationAdapter to work at the level of individual annotations instead of at the class level). They can be used to see how to generate some specific annotation. For example using:

```
java -classpath asm.jar:asm-util.jar \
    org.objectweb.asm.util.ASMifier \
    java.lang.Deprecated
```

prints code that, after minor refactoring, reads:

```
package asm.java.lang;
import org.objectweb.asm.*;
public class DeprecatedDump implements Opcodes {
  public static byte[] dump() throws Exception {
    ClassWriter cw = new ClassWriter(0);
    Annotation Visitor av:
    cw.visit(V1 5, ACC PUBLIC + ACC_ANNOTATION + ACC ABSTRACT
        + ACC_INTERFACE, "java/lang/Deprecated", null,
        "java/lang/Object",
        new String[] { "java/lang/annotation/Annotation" });
      av = cw.visitAnnotation("Ljava/lang/annotation/Documented;",
          true);
      av.visitEnd();
    }
      av = cw.visitAnnotation("Ljava/lang/annotation/Retention;", true);
      av.visitEnum("value", "Ljava/lang/annotation/RetentionPolicy;",
          "RUNTIME"):
      av.visitEnd();
```

```
}
  cw.visitEnd();
  return cw.toByteArray();
}
```

This code shows how two create an annotation class, with the ACC_ANNOTATION flag, and shows how to create two class annotations, one without value, and one with an enum value. Method and parameter annotations can be created in a similar way, with the visitAnnotation and visitParameterAnnotation methods defined in the MethodVisitor class.

4.3. Debug

Classes compiled with javac -g contain the name of their source file, a mapping between source line numbers and bytecode instructions, and a mapping between local variable names in source code and local variable slots in bytecode. This optional information is used in debuggers and in exception stack traces when it is available.

4.3.1. Structure

The source file name of a class is stored in a dedicated class file structure section (see Figure 2.1).

The mapping between source line numbers and bytecode instructions is stored as a list of (*line number*, *label*) pairs in the compiled code section of methods. For example if 11, 12 and 13 are three labels that appear in this order, then the following pairs:

```
(n1, 11)
(n2, 12)
(n3, 13)
```

mean that instructions between 11 and 12 come from line n1, that instructions between 12 and 13 come from line n2, and that instructions after 13 come from line n3. Note that a given line number can appear in several pairs. This is because the instructions corresponding to expressions that appear on a single source line may not be contiguous in the bytecode. For example for (init; cond; incr) statement; is generally compiled in the following order: init statement incr cond.

The mapping between local variable names in source code and local variable slots in bytecode is stored as a list of (name, type descriptor, type signature, start, end, index) tuples in the compiled code section of methods. Such a tuple means that, between the two labels start and end, the local variable in slot index corresponds to the local variable whose name and type in source code are given by the first three tuple elements. Note that the compiler may use the same local variable slot to store distinct source local variables with different scopes. Conversely a unique source local variable may be compiled into a local variable slot with a non contiguous scope. For instance it is possible to have a situation like this:

```
11:
    ... // here slot 1 contains local variable i
12:
    ... // here slot 1 contains local variable j
13:
    ... // here slot 1 contains local variable i again
end:
```

The corresponding tuples are:

```
("i", "I", null, 11, 12, 1)
("j", "I", null, 12, 13, 1)
("i", "I", null, 13, end, 1)
```

4.3.2. Interfaces and components

The debug information is visited with three methods of the ClassVisitor and MethodVisitor classes:

- the source file name is visited with the visitSource method of the ClassVisitor class;
- the mapping between source line numbers and bytecode instructions is visited with the visitLineNumber method of the MethodVisitor class, one pair at a time;
- the mapping between local variable names in source code and local variable slots in bytecode is visited with the visitLocalVariable method of the MethodVisitor class, one tuple at a time.

The visitLineNumber method must be called after the label passed as argument has been visited. In practice it is called just after this label, which makes it very easy to know the source line of the current instruction in a method visitor:

```
public class MyAdapter extends MethodVisitor {
   int currentLine;
   public MyAdapter(MethodVisitor mv) {
      super(ASM4, mv);
   }
   @Override
   public void visitLineNumber(int line, Label start) {
      mv.visitLineNumber(line, start);
      currentLine = line;
   }
   ...
}
```

Similarly the visitLocalVariable method must be called after the labels passed as argument have been visited. Here are example method calls that correspond to the pairs and tuples presented in the previous section:

```
visitLineNumber(n1, 11);
visitLineNumber(n2, 12);
visitLineNumber(n3, 13);
visitLocalVariable("i", "I", null, 11, 12, 1);
visitLocalVariable("j", "I", null, 12, 13, 1);
visitLocalVariable("i", "I", null, 13, end, 1);
```

Ignoring debug information

In order to visit line numbers and local variable names, the ClassReader class may need to introduce "artificial" Label objects, in the sense that they are not needed by jump instructions, but only to represent the debug information. This can introduce false positives in situations such as the one explained in section 3.2.5, where a Label in the middle of an instruction sequence was considered to be a jump target, and therefore prevented this sequence from being removed.

In order to avoid these false positives it is possible to use the SKIP_DEBUG option in the ClassReader.accept method. With this option the class reader does not visit the debug information, and does not create artificial labels for it. Of course the debug information will be removed from the class, so this option can be used only if this is not a problem for your application.

Note: the ClassReader class provides other options such as SKIP_CODE to skip the visit of compiled code (this can be useful if you just need the class structure), SKIP_FRAMES to skip the stack map frames, and EXPAND_FRAMES to uncompress these frames.

4.3.3. Tools

Like for generic types and annotations, you can use the TraceClassVisitor, CheckClassAdapter and ASMifier classes to find how to work with debug information.

5. Backward compatibility

5.1. Introduction

New elements have been introduced in the past in the class file format, and new elements will continue to be added in the future (e.g., for modularity, annotations on Java types, etc). Up to ASM 3.x, each such change led to backward incompatible changes in the ASM API, which is not good. To solve these problems, a new mechanism has been introduced in ASM 4.0. Its goal is to ensure that all future ASM versions will remain backward compatible with any previous version, down to ASM 4.0, even when new features will be introduced to the class file format. This means that a class generator, a class analyzer or a class adapter written for one ASM version, starting from 4.0, will still be usable with any future ASM version. However, this property can not be ensured by ASM alone. It requires users to follow a few simple guidelines when writing their code. The goal of this chapter is to present these guidelines, and to give an idea of the internal mechanism used in the ASM core API to ensure backward compatibility.

Note: the backward compatibility mechanism introduced in ASM 4.0 required to change the ClassVisitor, FieldVisitor, MethodVisitor, etc from interfaces to abstract classes, with a constructor taking an ASM version as argument. If your code was implemented for ASM 3.x, you can upgrade it to ASM 4.0 by replacing implements with extends in your code analyzers and adapters, and by specifying an ASM version in their constructors. In addition, ClassAdapter and MethodAdapter have been merged into ClassVisitor and MethodVisitor. To convert your code, you simply need to replace ClassAdapter with ClassVisitor, and MethodAdapter with MethodVisitor. Also, if you defined custom FieldAdapter or AnnotationAdapter classes, you can now replace them with FieldVisitor and AnnotationVisitor.

5.1.1. Backward compatibility contract

Before presenting the user guidelines to ensure backward compatibility, we define here more precisely what we mean by "backward compatibility".

First of all, it is important to study how new class file features impact code generators, analyzers and adapters. That is, independently of any implementation and binary compatibility issues, does a class generator, analyzer or adapter designed before the introduction of these new features remains valid after these modifications? Said otherwise, if we suppose that the new features are simply ignored and passed untouched through a transformation chain designed before their introduction, does this chain remains valid? In fact the impact differs for class generators, analyzers and adapters:

- class generators are not impacted: they generate code with some fixed class version, and these generated classes will remain valid with future JVM versions, because the JVM ensures backward binary compatibility.
- class analyzers may or may not be impacted. For instance, a code that analyzes the bytecode instructions, written for Java 4, will probably still work with Java 5 classes, despite the introduction of annotations. But this same code will probably no longer work with Java 7 classes, because it can not ignore the new invokedynamic instruction.
- class adapters may or may not be impacted. A dead code removal tool is not impacted by the introduction of annotations, or even by the new invokedynamic instruction. On the other hand, a class renaming tool is impacted by both.

This shows that new class file features can have an unpredictable impact on existing class analyzers or adapters. If the new features are simply ignored and passed unchanged through an analysis or transformation chain, sometimes this chain will run without errors and produce a valid result, sometimes it will run without errors but will produce an invalid result, and sometimes it will fail during execution. The second case is particularly problematic, since it breaks the analysis or transformation chain semantics without the user being aware of this. This can lead to hard to find bugs. To solve this, instead of ignoring the new features, we think it is preferable to raise an error as soon as an unknown feature is encountered in an analysis or transformation chain. The error signals that this chain may or may not work with the new class format, and that its author must analyze the situation to update it if necessary.

All this leads to the definition of the following backward compatibility contract:

- ASM version X is written for Java classes whose version is less than or equal to x. It cannot generate classes with a version y > x, and it must fail if given as input, in ClassReader.accept, a class whose version is greater than x.
- code written for ASM X and following the guidelines presented below must continue to work, unmodified, with input classes up to version x, with any future version Y > X of ASM.
- code written for ASM X and following the guidelines presented below must continue to work, unmodified, with input classes whose declared version is y but that only use features defined in versions older or equal to x, with ASM Y or any future version.
- code written for ASM X and following the guidelines presented below must fail if given as input a class that uses features introduced in class versions y > x, with ASM X or any other future version.

Note that the last three points do not concern class generators, which do not have class inputs.

5.1.2. An example

In order to illustrate the user guidelines and the internal ASM mechanism ensuring backward compatibility, we suppose in this chapter that two new imaginary attributes will be added to Java 8 classes, one to store the class author(s), and one to store its license. We also suppose that these new attributes will be exposed via two new methods in ClassVisitor, in ASM 5.0:

```
void visitLicense(String license);
```

to visit the license, and a new version of visitSource to visit the author at the same time as the source file name and debug information¹:

```
void visitSource(String author, String source, String debug);
```

The old visitSource method remains valid, but is declared deprecated in ASM 5.0:

¹in reality we would probably add a single visitLicense(String author, String license) method, since modifying a method signature is more complex than adding a method, as will be shown below. We do this here only for illustration purposes.

```
@Deprecated void visitSource(String source, String debug);
```

The author and license attributes are optional, i.e., calling visitLicense is not mandatory, and author can be null in a visitSource call.

5.2. Guidelines

This section presents the guidelines that you must follow when using the core ASM API, in order to ensure that your code will remain valid with any future ASM versions (in the sense of the above contract).

First of all, if you write a class generator, you don't have any guideline to follow. For example, if you write a class generator for ASM 4.0, it will probably contain a call like visitSource(mySource, myDebug), and of course no call to visitLicense. If you run it unchanged with ASM 5.0, this will call the deprecated visitSource method, but the ASM 5.0 ClassWriter will internally redirect this to visitSource(null, mySource, myDebug), yielding the expected result (but a bit less efficiently than if you upgrade your code to call the new method directly). Likewise, the absence of a call to visitLicense will not be a problem (the generated class version will not have changed either, and classes of this version are not expected to have a license attribute).

If, on the other hand, you write a class analyzer or a class adapter, i.e. if you override the ClassVisitor class (or any other similar class like FieldVisitor or MethodVisitor), you must follow a few guidelines, presented below.

5.2.1. Basic rule

We consider here the simple case of a class extending directly ClassVisitor (the discussion and guidelines are the same for the other visitor classes; the case of indirect subclasses is discussed in the next section). In this case there is ony one guideline:

Guideline 1: to write a ClassVisitor subclass for ASM version X, call the ClassVisitor constructor with this exact version as argument, and never override or call methods that are deprecated in this version of the ClassVisitor class (or that are introduced in later versions).

And that's it. In our example scenario (see section 5.1.2), a class adapter written for ASM 4.0 must therefore look like this:

```
class MyClassAdapter extends ClassVisitor {
  public MyClassAdapter(ClassVisitor cv) {
    super(ASM4, cv);
  }
  ...
  public void visitSource(String source, String debug) { // optional
    ...
    super.visitSource(source, debug); // optional
  }
}
```

Once updated for ASM 5.0, visitSource(String, String) must be removed, and the class must thus look like this:

```
class MyClassAdapter extends ClassVisitor {
  public MyClassAdapter(ClassVisitor cv) {
    super(ASM5, cv);
}
...
public void visitSource(String author,
    String source, String debug) { // optional
    ...
    super.visitSource(author, source, debug); // optional
}
public void visitLicense(String license) { // optional
    ...
    super.visitLicense(license); // optional
}
```

How does this work? Internally, ClassVisitor is implemented as follows in ASM 4.0:

```
public abstract class ClassVisitor {
  int api;
  ClassVisitor cv;
  public ClassVisitor(int api, ClassVisitor cv) {
    this.api = api;
    this.cv = cv;
  }
  ...
  public void visitSource(String source, String debug) {
    if (cv != null) cv.visitSource(source, debug);
  }
}
```

In ASM 5.0, this code becomes:

```
public abstract class ClassVisitor {
```

```
public void visitSource(String source, String debug) {
    if (api < ASM5) {
      if (cv != null) cv.visitSource(source, debug);
    } else {
      visitSource(null, source, debug);
  }
 public void visitSource(Sring author, String source, String debug) {
    if (api < ASM5) {
      if (author == null) {
        visitSource(source, debug);
        throw new RuntimeException();
      }
    } else {
      if (cv != null) cv.visitSource(author, source, debug);
 public void visitLicense(String license) {
    if (api < ASM5) throw new RuntimeException();</pre>
    if (cv != null) cv.visitSource(source, debug);
 }
}
```

If MyClassAdapter 4.0 extends ClassVisitor 4.0, everything works as expected. If we upgrade to ASM 5.0 without changing our code, MyClassAdapter 4.0 will now extend ClassVisitor 5.0. But the api field will still be ASM4 < ASM5, and it is easy to see that in this case ClassVisitor 5.0 behaves like ClassVisitor 4.0 when calling visitSource(String, String). In addition, if the new visitSource method is called with a null author, the call will be redirected to the old version. Finally, if a non null author or license is found in the input class, the execution will fail, as defined in our contract (either in the new visitSource method or in visitLicense).

If we upgrade to ASM 5.0, and update our code at the same time, we now have MyClassAdapter 5.0 extending ClassVisitor 5.0. The api field is now ASM5, and visitLicense and the new visitSource methods behave then by simply delegating calls to the next visitor cv. In addition, the old visitSource method now redirect calls to the new visitSource method, which ensures that if an old class adapter is used before our own in a transformation chain, MyClassAdapter 5.0 will not miss this visit event.

ClassReader will always call the latest version of each visit method. Thus, no indirection will occur if we use MyClassAdapter 4.0 with ASM 4.0, or

MyClassAdapter 5.0 with ASM 5.0. It is only if we use MyClassAdapter 4.0 with ASM 5.0 that an indirection occurs in ClassVisitor (at the 3rd line of new visitSource method). Thus, although old code will still work with new ASM versions, it will run a little slower. Upgrading it to use the new API will restore its performance.

5.2.2. Inheritance rule

The above guideline is sufficient for a direct subclass of ClassVisitor or any other similar class. For indirect subclasses, i.e. if you define a subclass A1 extending ClassVisitor, itself extended by A2, ... itself extended by An, then all these subclasses must be written for the same ASM version. Indeed, mixing different versions in an inheritance chain could lead to several versions of the same method – like visitSource(String,String) and visitSource(String,String,String) – overriden at the same time, with potentially different behaviors, resulting in wrong or unpredictable results. If these classes come from different sources, each updated independently and released separately, this property is almost impossible to ensure. This leads to a second guideline:

Guideline 2: do not use inheritance of visitors, use delegation instead (*i.e.*, visitor chains). A good practice is to make your visitor classes final by default to ensure this.

In fact there are two exceptions to this guideline:

- you can use inheritance of visitors if you fully control the inheritance chain yourself, and release all the classes of the hierarchy at the same time. You must then ensure that all the classes in the hierarchy are written for the same ASM version. Still, make the leaf classes of your hierarchy final.
- you can use inheritance of "visitors" if no class except the leaf ones override any visit method (for instance, if you use intermediate classes between ClassVisitor and the concrete visitor classes only to introduce convenience methods). Still, make the leaf classes of your hierarchy final (unless they do not override any visit method either; in this case provide a constructor taking an ASM version as argument so that subclasses can specify for which version they are written).

Part II.

Tree API

6. Classes

This chapter explains how to generate and transform classes with the ASM tree API. It starts with a presentation of the tree API alone, and then explains how to compose it with the core API. The tree API for the content of methods, annotations and generics is explained in the next chapters.

6.1. Interfaces and components

6.1.1. Presentation

The ASM tree API for generating and transforming compiled Java classes is based on the ClassNode class (see Figure 6.1).

```
public class ClassNode ... {
  public int version;
  public int access;
 public String name;
  public String signature;
 public String superName;
  public List<String> interfaces;
  public String sourceFile;
 public String sourceDebug;
  public String outerClass;
 public String outerMethod;
  public String outerMethodDesc;
 public List<AnnotationNode> visibleAnnotations;
  public List<AnnotationNode> invisibleAnnotations;
  public List<Attribute> attrs;
 public List<InnerClassNode> innerClasses;
 public List<FieldNode> fields;
 public List<MethodNode> methods;
```

Figure 6.1.: The ClassNode class (only fields are shown)

As you can see the public fields of this class correspond to the class file structure sections presented in Figure 2.1. The content of these fields is the same as in the core API. For instance name is an internal name and signature is a class signature (see sections 2.1.2 and 4.1). Some fields contain other XxxNode classes: these classes, presented in details in the next chapters, have a similar structure, i.e. have fields that correspond to sub sections of the class file structure. For instance the FieldNode class looks like this:

The MethodNode class is similar:

6.1.2. Generating classes

Generating a class with the tree API simply consists in creating a ClassNode object and in initializing its fields. For instance the Comparable interface in section 2.2.3 can be built as follows, with approximatively the same amount of code as in section 2.2.3:

```
ClassNode cn = new ClassNode();
cn.version = V1_5;
cn.access = ACC PUBLIC + ACC ABSTRACT + ACC INTERFACE;
```

```
cn.name = "pkg/Comparable";
cn.superName = "java/lang/Object";
cn.interfaces.add("pkg/Mesurable");
cn.fields.add(new FieldNode(ACC_PUBLIC + ACC_FINAL + ACC_STATIC,
    "LESS", "I", null, new Integer(-1)));
cn.fields.add(new FieldNode(ACC_PUBLIC + ACC_FINAL + ACC_STATIC,
    "EQUAL", "I", null, new Integer(0)));
cn.fields.add(new FieldNode(ACC_PUBLIC + ACC_FINAL + ACC_STATIC,
    "GREATER", "I", null, new Integer(1)));
cn.methods.add(new MethodNode(ACC_PUBLIC + ACC_ABSTRACT,
    "compareTo", "(Ljava/lang/Object;)I", null, null));
```

Using the tree API to generate a class takes about 30% more time (see Appendix A.1) and consumes more memory than using the core API. But it makes it possible to generate the class elements in any order, which can be convenient in some cases.

6.1.3. Adding and removing class members

Adding and removing class members simply consists in adding or removing elements in the fields or methods lists of a ClassNode object. For example, if we define the ClassTransformer class as follows, in order to be able to compose class transformers easily:

```
public class ClassTransformer {
  protected ClassTransformer ct;
  public ClassTransformer(ClassTransformer ct) {
    this.ct = ct;
  }
  public void transform(ClassNode cn) {
    if (ct != null) {
      ct.transform(cn);
    }
  }
}
```

then the RemoveMethodAdapter in section 2.2.5 can be implemented as follows:

```
}
@Override public void transform(ClassNode cn) {
    Iterator<MethodNode> i = cn.methods.iterator();
    while (i.hasNext()) {
        MethodNode mn = i.next();
        if (methodName.equals(mn.name) && methodDesc.equals(mn.desc)) {
            i.remove();
        }
    }
    super.transform(cn);
}
```

As can be seen the main difference with the core API is that you need to iterate over all methods, while you don't need to do so with the core API (this is done for you in ClassReader). In fact this difference is valid for almost all tree based transformations. For instance the AddFieldAdapter of section 2.2.6 also needs an iterator when implemented with the tree API:

```
public class AddFieldTransformer extends ClassTransformer {
  private int fieldAccess;
  private String fieldName;
  private String fieldDesc;
  public AddFieldTransformer(ClassTransformer ct, int fieldAccess,
      String fieldName, String fieldDesc) {
    super(ct);
    this.fieldAccess = fieldAccess;
    this.fieldName = fieldName;
    this.fieldDesc = fieldDesc;
  @Override public void transform(ClassNode cn) {
    boolean isPresent = false:
    for (FieldNode fn : cn.fields) {
      if (fieldName.equals(fn.name)) {
        isPresent = true;
        break;
      }
    }
    if (!isPresent) {
      cn.fields.add(new FieldNode(fieldAccess, fieldName, fieldDesc,
          null, null));
    super.transform(cn);
  }
}
```

Like for class generation, using the tree API to transform classes takes more time and consumes more memory than using the core API. But it makes it possible to implement some transformations more easily. This is the case, for example, of a transformation that adds to a class an annotation containing a digital signature of its content. With the core API the digital signature can be computed only when all the class has been visited, but then it is too late to add an annotation containing it, because annotations must be visited before class members. With the tree API this problem disappears because there is no such constraint in this case.

In fact it is possible to implement the AddDigitialSignature example with the core API, but then the class must be transformed in two passes. During the first pass the class is visited with a ClassReader (and no ClassWriter), in order to compute the digital signature based on the class content. During the second pass the same ClassReader is reused to do a second visit of the class, this time with an AddAnnotationAdapter chained to a ClassWriter. By generalizing this argument we see that, in fact, any transformation can be implemented with the core API alone, by using several passes if necessary. But this increases the transformation code complexity, this requires to store state between passes (which can be as complex as a full tree representation!), and parsing the class several times has a cost, which must be compared to the cost of constructing the corresponding ClassNode.

The conclusion is that the tree API is generally used for transformations that cannot be implemented in one pass with the core API. But there are of course exceptions. For example an obfuscator cannot be implemented in one pass, because you cannot transform classes before the mapping from original to obfuscated names is fully constructed, which requires to parse all classes. But the tree API is not a good solution either, because it would require keeping in memory the object representation of all the classes to obfuscate. In this case it is better to use the core API with two passes: one to compute the mapping between original and obfuscated names (a simple hash table that requires much less memory than a full object representation of all the classes), and one to transform the classes based on this mapping.

6.2. Components composition

So far we have only seen how to create and transform ClassNode objects, but we haven't seen how to construct a ClassNode from the byte array representation of a class or, vice versa, to construct this byte array from a ClassNode.

In fact this is done by composing the core API and tree API components, as explained in this section.

6.2.1. Presentation

In addition to the fields shown in Figure 6.1, the ClassNode class extends the ClassVisitor class, and also provides an accept method that takes a ClassVisitor as parameter. The accept method generates events based on the ClassNode field values, while the ClassVisitor methods perform the inverse operation, i.e. set the ClassNode fields based on the received events:

Constructing a ClassNode from a byte array can therefore be done by composing it with a ClassReader, so that the events generated by the ClassReader are consumed by the ClassNode component, resulting in the initialization of its fields (as can be seen from the above code):

```
ClassNode cn = new ClassNode();
ClassReader cr = new ClassReader(...);
cr.accept(cn, 0);
```

Symetrically a ClassNode can be converted to its byte array representation by composing it with a ClassWriter, so that the events generated by the ClassNode's accept method are consumed by the ClassWriter:

```
ClassWriter cw = new ClassWriter(0);
cn.accept(cw);
byte[] b = cw.toByteArray();
```

6.2.2. Patterns

Transforming a class with the tree API can be done by putting these elements together:

```
ClassNode cn = new ClassNode(ASM4);
ClassReader cr = new ClassReader(...);
cr.accept(cn, 0);
... // here transform cn as you want
ClassWriter cw = new ClassWriter(0);
cn.accept(cw);
byte[] b = cw.toByteArray();
```

It is also possible to use a tree based class transformer like a class adapter with the core API. Two common patterns are used for that. The first one uses inheritance:

```
public class MyClassAdapter extends ClassNode {
  public MyClassAdapter(ClassVisitor cv) {
    super(ASM4);
    this.cv = cv;
}
  @Override public void visitEnd() {
    // put your transformation code here
    accept(cv);
}
```

When this class adapter is used in a classical transformation chain:

```
ClassWriter cw = new ClassWriter(0);
ClassVisitor ca = new MyClassAdapter(cw);
ClassReader cr = new ClassReader(...);
cr.accept(ca, 0);
byte[] b = cw.toByteArray();
```

the events generated by cr are consumed by the ClassNode ca, which results in the initialization of the fields of this object. At the end, when the visitEnd event is consumed, ca performs the transformation and, by calling its accept method, generates new events corresponding to the transformed class, which are consumed by cw. The corresponding sequence diagram is show in Figure 6.2, if we suppose that ca changes the class version.

When compared to the sequence diagram for ChangeVersionAdapter in Figure 2.7, we can see that the events between ca and cw occur after the events between cr and ca, instead of simultaneously with a normal class adapter. In



Figure 6.2.: Sequence diagram for MyClassAdapter

fact this happens with all tree based transformations, and explains why they are less constrained than event based ones.

The second pattern that can be used to acheive the same result, with a similar sequence diagram, uses delegation instead of inheritance:

```
public class MyClassAdapter extends ClassVisitor {
   ClassVisitor next;
   public MyClassAdapter(ClassVisitor cv) {
      super(ASM4, new ClassNode());
      next = cv;
   }
   @Override public void visitEnd() {
      ClassNode cn = (ClassNode) cv;
      // put your transformation code here
      cn.accept(next);
   }
}
```

This pattern uses two objects instead of one, but works exactly in the same way as the first pattern: the received events are used to construct a ClassNode, which is transformed and converted back to an event based representation

when the last event is received.

Both patterns allow you to compose your tree based class adapters with event based adapters. They can also be used to compose tree based adapters together, but if you only need to compose tree based adapters this is not the best solution: in this case using classes such as ClassTransformer will avoid unnecessary conversions between the two representations.

7. Methods

This chapter explains how to generate and transform methods with the ASM tree API. It starts with a presentation of the tree API alone, with some illustrative examples, and then presents how to compose it with the core API. The tree API for generics and annotations is presented in the next chapter.

7.1. Interfaces and components

7.1.1. Presentation

The ASM tree API for generating and transforming methods is based on the MethodNode class (see Figure 7.1).

```
public class MethodNode ... {
 public int access;
 public String name;
 public String desc;
 public String signature;
 public List<String> exceptions;
 public List<AnnotationNode> visibleAnnotations;
 public List<AnnotationNode> invisibleAnnotations;
 public List<Attribute> attrs;
 public Object annotationDefault;
 public List<AnnotationNode>[] visibleParameterAnnotations;
 public List<AnnotationNode>[] invisibleParameterAnnotations;
 public InsnList instructions;
 public List<TryCatchBlockNode> tryCatchBlocks;
 public List<LocalVariableNode> localVariables;
 public int maxStack;
 public int maxLocals;
```

Figure 7.1.: The MethodNode class (only fields are shown)

Most of the fields of this class are similar to the corresponding fields in ClassNode. The most important ones are the last ones, starting from the instructions field. This field is a list of instructions, managed with an InsnList object, whose public API is the following:

```
public class InsnList { // public accessors omitted
  int size():
  AbstractInsnNode getFirst();
  AbstractInsnNode getLast();
  AbstractInsnNode get(int index);
  boolean contains(AbstractInsnNode insn):
  int indexOf(AbstractInsnNode insn):
  void accept(MethodVisitor mv);
 ListIterator iterator();
 ListIterator iterator(int index);
  AbstractInsnNode[] toArray();
  void set(AbstractInsnNode location, AbstractInsnNode insn);
  void add(AbstractInsnNode insn);
  void add(InsnList insns);
  void insert(AbstractInsnNode insn);
  void insert(InsnList insns);
  void insert(AbstractInsnNode location, AbstractInsnNode insn);
  void insert(AbstractInsnNode location, InsnList insns);
  void insertBefore(AbstractInsnNode location, AbstractInsnNode insn);
  void insertBefore(AbstractInsnNode location, InsnList insns);
  void remove(AbstractInsnNode insn);
  void clear();
}
```

An InsnList is a doubly linked list of instructions, whose links are stored in the AbstractInsnNode objects themselves. This point is extremely important because it has many consequences on the way instruction objects and instruction lists must be used:

- An AbstractInsnNode object cannot appear more than once in an instruction list.
- An AbstractInsnNode object cannot belong to several instruction lists at the same time.
- As a consequence, adding an AbstractInsnNode to a list requires removing it from the list to which it was belonging, if any.
- As another consequence, adding all the elements of a list into another one clears the first list.

The AbstractInsnNode class is the super class of the classes that represent bytecode instructions. Its public API is the following:

```
public abstract class AbstractInsnNode {
   public int getOpcode();
   public int getType();
   public AbstractInsnNode getPrevious();
   public AbstractInsnNode getNext();
   public void accept(MethodVisitor cv);
   public AbstractInsnNode clone(Map labels);
}
```

Its sub classes are <code>XxxInsnNode</code> classes corresponding to the <code>visitXxxInsn</code> methods of the <code>MethodVisitor</code> interface, and are all build in the same way. For instance the <code>VarInsnNode</code> class corresponds to the <code>visitVarInsn</code> method and has the following structure:

```
public class VarInsnNode extends AbstractInsnNode {
  public int var;
  public VarInsnNode(int opcode, int var) {
     super(opcode);
    this.var = var;
  }
  ...
}
```

Labels and frames, as well as line numbers, although they are not instructions, are also represented by sub classes of the AbstractInsnNode classes, namely the LabelNode, FrameNode and LineNumberNode classes. This allows them to be inserted just before the corresponding real instructions in the list, as in the core API (where labels and frames are visited just before their corresponding instruction). It is therefore easy to find the target of a jump instruction, with the getNext method provided by the AbstractInsnNode class: this is the first AbstractInsnNode after the target label that is a real instruction. Another consequence is that, like with the core API, removing an instruction does not break jump instructions, as long as labels remain unchanged.

7.1.2. Generating methods

Generating a method with the tree API consists in creating a MethodNode and in initializing its fields. The most interesting part is the generation of the method's code. As an example, the checkAndSetF method of section 3.1.5 can be generated as follows:

```
MethodNode mn = new MethodNode(...);
InsnList il = mn.instructions;
il.add(new VarInsnNode(ILOAD, 1));
LabelNode label = new LabelNode();
```

```
il.add(new JumpInsnNode(IFLT, label));
il.add(new VarInsnNode(ALOAD, 0));
il.add(new VarInsnNode(ILOAD, 1));
il.add(new FieldInsnNode(PUTFIELD, "pkg/Bean", "f", "I"));
LabelNode end = new LabelNode();
il.add(new JumpInsnNode(GOTO, end));
il.add(label);
il.add(new FrameNode(F SAME, 0, null, 0, null));
il.add(new TypeInsnNode(NEW, "java/lang/IllegalArgumentException"));
il.add(new InsnNode(DUP));
il.add(new MethodInsnNode(INVOKESPECIAL.
    "java/lang/IllegalArgumentException", "<init>", "()V"));
il.add(new InsnNode(ATHROW));
il.add(end);
il.add(new FrameNode(F SAME, 0, null, 0, null));
il.add(new InsnNode(RETURN));
mn.maxStack = 2;
mn.maxLocals = 2:
```

Like with classes, using the tree API to generate methods takes more time and consumes more memory than using the core API. But it makes it possible to generate their content in any order. In particular the instructions can be generated in a different order than the sequential one, which can be useful in some cases.

Consider for example an expression compiler. Normaly an expression $e_1 + e_2$ is compiled by emitting code for e_1 , then emitting code for e_2 , and then emitting code for adding the two values. But if e_1 and e_2 are not of the same primitive type, a cast must be inserted just after the code for e_1 , and another one just after the code for e_2 . However the exact casts that must be emitted depend on e_1 and e_2 types.

Now, if the type of an expression is returned by the method that emits the compiled code, we have a problem if we are using the core API: the cast that must be inserted after e_1 is known only after e_2 has been compiled, but this is too late because we cannot insert an instruction between previously visited instructions¹. With the tree API this problem does not exist. For example, one possibility is to use a compile method such as:

```
public Type compile(InsnList output) {
   InsnList il1 = new InsnList();
   InsnList il2 = new InsnList();
   Type t1 = e1.compile(il1);
```

¹the solution is to compile expressions in two passes: one to compute the expression types and the casts that must be inserted, and one to emit the compiled code.

```
Type t2 = e2.compile(i12);
Type t = ...; // compute common super type of t1 and t2
output.addAll(i11); // done in constant time
output.add(...); // cast instruction from t1 to t
output.addAll(i12); // done in constant time
output.add(...); // cast instruction from t2 to t
output.add(new InsnNode(t.getOpcode(IADD)));
return t;
}
```

7.1.3. Transforming methods

Transforming a method with the tree API simply consists in modifying the fields of a MethodNode object, and in particular the instructions list. Although this list can be modified in arbitray ways, a common pattern is to modify it while iterating over it. Indeed, unlike with the general ListIterator contract, the ListIterator returned by an InsnList supports many conccurrent² list modifications. In fact you can use the InsnList methods to remove one or more elements before and including the current one, to remove one or more elements after the next element (i.e. not just after the current element, but after its successor), or to insert one or more elements before the current one or after its successor. These changes will be reflected in the iterator, i.e. the elements inserted (resp. removed) after the next element will be seen (resp. not seen) in the iterator.

Another common pattern to modify an instruction list, when you need to insert several instructions after an instruction i inside a list, is to add these new instructions in a temporary instruction list, and to insert this temporary list inside the main one in one step:

```
InsnList il = new InsnList();
il.add(...);
...
il.add(...);
mn.instructions.insert(i, il);
```

Inserting the instructions one by one is also possible but more cumbersome, because the insertion point must be updated after each insertion.

²i.e. modifications interleaved with calls to Iterator.next. True, multi-threaded concurrent modifications are not supported.

7.1.4. Stateless and statefull transformations

Let's take some examples to see concretely how methods can be transformed with the tree API. In order to see the differences between the core and the tree API, it is interesting to reimplement the AddTimerAdapter example of section 3.2.4 and the RemoveGetFieldPutFieldAdapter of section 3.2.5. The timer example can be implemented as follows:

```
public class AddTimerTransformer extends ClassTransformer {
  public AddTimerTransformer(ClassTransformer ct) {
    super(ct);
  @Override public void transform(ClassNode cn) {
    for (MethodNode mn : (List<MethodNode>) cn.methods) {
      if ("<init>".equals(mn.name) || "<clinit>".equals(mn.name)) {
        continue;
      InsnList insns = mn.instructions;
      if (insns.size() == 0) {
        continue:
      Iterator<AbstractInsnNode> j = insns.iterator();
      while (j.hasNext()) {
        AbstractInsnNode in = j.next();
        int op = in.getOpcode();
        if ((op >= IRETURN && op <= RETURN) || op == ATHROW) {
          InsnList il = new InsnList();
          il.add(new FieldInsnNode(GETSTATIC, cn.name, "timer", "J"));
          il.add(new MethodInsnNode(INVOKESTATIC, "java/lang/System",
              "currentTimeMillis", "()J"));
          il.add(new InsnNode(LADD));
          il.add(new FieldInsnNode(PUTSTATIC, cn.name, "timer", "J"));
          insns.insert(in.getPrevious(), il);
        }
      InsnList il = new InsnList();
      il.add(new FieldInsnNode(GETSTATIC, cn.name, "timer", "J"));
      il.add(new MethodInsnNode(INVOKESTATIC, "java/lang/System",
          "currentTimeMillis", "()J"));
      il.add(new InsnNode(LSUB));
      il.add(new FieldInsnNode(PUTSTATIC, cn.name, "timer", "J"));
      insns.insert(il);
      mn.maxStack += 4;
    }
    int acc = ACC PUBLIC + ACC STATIC;
    cn.fields.add(new FieldNode(acc, "timer", "J", null, null));
    super.transform(cn);
  }
```

}

You can see here the pattern discussed in the previous section for inserting several instructions in the instruction list, which consists in using a temporary instruction list. This example also shows that it is possible to insert instructions before the current one while iterating over an instruction list. Note that the amount of code that is necessary to implement this adapter is approximatively the same with the core and tree APIs.

The method adapter that removes field self assignments (see section 3.2.5) can be implemented as follows (if we suppose that MethodTransformer is similar to the ClassTransformer class of the previous chapter):

```
public class RemoveGetFieldPutFieldTransformer extends
    MethodTransformer {
  public RemoveGetFieldPutFieldTransformer(MethodTransformer mt) {
    super(mt);
  @Override public void transform(MethodNode mn) {
    InsnList insns = mn.instructions;
    Iterator<AbstractInsnNode> i = insns.iterator();
    while (i.hasNext()) {
      AbstractInsnNode i1 = i.next();
      if (isALOADO(i1)) {
        AbstractInsnNode i2 = getNext(i1);
        if (i2 != null && isALOADO(i2)) {
          AbstractInsnNode i3 = getNext(i2);
          if (i3 != null && i3.getOpcode() == GETFIELD) {
            AbstractInsnNode i4 = getNext(i3);
            if (i4 != null && i4.getOpcode() == PUTFIELD) {
              if (sameField(i3, i4)) {
                while (i.next() != i4) {
                }
                insns.remove(i1);
                insns.remove(i2);
                insns.remove(i3):
                insns.remove(i4);
            }
         }
        }
      }
    super.transform(mn);
  private static AbstractInsnNode getNext(AbstractInsnNode insn) {
    do {
```

```
insn = insn.getNext();
  if (insn != null && !(insn instanceof LineNumberNode)) {
    break;
  }
} while (insn != null);
return insn;
}
private static boolean isALOADO(AbstractInsnNode i) {
  return i.getOpcode() == ALOAD && ((VarInsnNode) i).var == 0;
}
private static boolean sameField(AbstractInsnNode i,
    AbstractInsnNode j) {
  return ((FieldInsnNode) i).name.equals(((FieldInsnNode) j).name);
}
```

Here again we can see that it is possible to remove instructions in an instruction list while iterating over it. Note however the while (i.next() != i4) loop: this is necessary to place the iterator after the instructions that must be removed (since it is not possible to remove the instruction just after the current one). Both the visitor and tree based implementations can detect labels and frames in the middle of the sequence to be detected, and in this case do not remove it. But ignoring the line numbers inside the sequence requires more code with the tree based API (see the getNext method) than with the core API. The major difference between the two implementations, however, is that no state machine is needed with the tree API. In particular the special case of three or more successive ALOAD 0 instructions, which can easily be overlooked, is no longer a problem.

With the above implementation, a given instruction may be examined more than once since, at each step of the while loop, i2, i3 and i4, which will be examined in future iterations, may also be examined at this iteration. It is in fact possible to use a more efficient implementation, where each instruction is examined at most once:

```
public class RemoveGetFieldPutFieldTransformer2 extends
    MethodTransformer {
    ...
    @Override public void transform(MethodNode mn) {
        InsnList insns = mn.instructions;
        Iterator i = insns.iterator();
        while (i.hasNext()) {
            AbstractInsnNode i1 = (AbstractInsnNode) i.next();
        if (isALOADO(i1)) {
            AbstractInsnNode i2 = getNext(i);
            if (i2 != null && isALOADO(i2)) {
```

```
AbstractInsnNode i3 = getNext(i);
        while (i3 != null && isALOADO(i3)) {
          i1 = i2:
          i2 = i3;
          i3 = getNext(i);
        }
        if (i3 != null && i3.getOpcode() == GETFIELD) {
          AbstractInsnNode i4 = getNext(i);
          if (i4 != null && i4.getOpcode() == PUTFIELD) {
            if (sameField(i3, i4)) {
              insns.remove(i1);
              insns.remove(i2):
              insns.remove(i3);
              insns.remove(i4);
          }
       }
     }
    }
  }
  super.transform(mn);
private static AbstractInsnNode getNext(Iterator i) {
  while (i.hasNext()) {
    AbstractInsnNode in = (AbstractInsnNode) i.next();
    if (!(in instanceof LineNumberNode)) {
      return in;
    }
  }
  return null;
}
```

The difference with the previous implementation is the getNext method, which now acts on the list iterator. When the sequence is recognized the iterator is just after it, so the while (i.next() != i4) loop is no longer necessary. But here the special case of three or more successive ALOAD 0 instructions shows up again (see the while (i3 != null) loop).

7.1.5. Global transformations

}

All the method transformations that we have seen so far were local, even the statefull ones, in the sense that the transformation of an instruction i only depended on instructions at a fixed distance from i. There are however global

transformations, where the transformation of an instruction i may depend on instructions that can be at an arbitrary distance of i. For these transformations the tree API is really helpful, i.e., using the core API to implement them would be really complicated.

One example is a transformation that replaces a jump to a GOTO label instruction with a jump to label, and that replaces a GOTO to a RETURN instruction with this RETURN instruction. Indeed the target of a jump instruction can be at an arbitrary distance of this instruction, before or after it. Such a transformation can be implemented as follows:

```
public class OptimizeJumpTransformer extends MethodTransformer {
  public OptimizeJumpTransformer(MethodTransformer mt) {
    super(mt);
  @Override public void transform(MethodNode mn) {
    InsnList insns = mn.instructions;
    Iterator<AbstractInsnNode> i = insns.iterator();
    while (i.hasNext()) {
      AbstractInsnNode in = i.next();
      if (in instanceof JumpInsnNode) {
        LabelNode label = ((JumpInsnNode) in).label;
        AbstractInsnNode target;
        // while target == goto 1, replace label with 1
        while (true) {
          target = label;
          while (target != null && target.getOpcode() < 0) {</pre>
            target = target.getNext();
          }
          if (target != null && target.getOpcode() == GOTO) {
            label = ((JumpInsnNode) target).label;
          } else {
            break;
          }
        // update target
        ((JumpInsnNode) in).label = label;
        // if possible, replace jump with target instruction
        if (in.getOpcode() == GOTO && target != null) {
          int op = target.getOpcode();
          if ((op >= IRETURN && op <= RETURN) || op == ATHROW) {
            // replace 'in' with clone of 'target'
            insns.set(in, target.clone(null));
        }
      }
    super.transform(mn);
```

```
}
}
```

This code works as follows: when a jump instruction in is found, its target is stored in label. Then the instruction that comes just after this label is searched for with the innermost while loop (AbstractInsnNode objects that do not represent real instructions, such as FrameNode or LabelNode, have a negative "opcode"). As long as this instruction is a GOTO, label is replaced with the target of this instruction, and the previous steps are repeated. Finally the target label of in is replaced with this updated label value and, if in is itself a GOTO and if its updated target is a RETURN instruction, in is replaced with a *clone* of this return instruction (recall that an instruction object cannot appear more than once in an instruction list).

The effect of this transformation on the checkAndSetF method defined in section 3.1.5 is shown below:

```
// before
                             // after
  ILOAD 1
                               ILOAD 1
  IFLT label
                               IFLT label
  ALOAD O
                               ALOAD O
  ILOAD 1
                               ILOAD 1
  PUTFIELD ...
                               PUTFIELD ...
  GOTO end
                               RETURN
label:
                             label:
F SAME
                             F SAME
  NEW ...
                               NEW ...
  DUP
                               DUP
  INVOKESPECIAL ...
                               INVOKESPECIAL ...
  ATHROW
                               ATHROW
end:
                             end:
F SAME
                             F SAME
  R.F.TUR.N
                               RETURN
```

Note that, although this transformation changes the jump instructions (more formally the control flow graph), it does *not* need to update the method's frames. Indeed the state of the execution frame remains the same at each instruction and, since no new jump target is introduced, no new frame must be visited. It may happen, however, that a frame is no longer needed. For instance, in the above example, the end label is no longer used after transformation, as well as the F_SAME frame and the RETURN instruction after it. Hopefully it is perfectly legal to visit more frames than is strictly necessary, as well as to include unused code – called dead or unreachable code – in a method. The above method adapter is therefore correct, even if it could be

improved to remove dead code and frames.

7.2. Components composition

So far we have only seen how to create and transform MethodNode objects, but we haven't seen the link with the byte array representation of classes. Like for classes, this link is done by composing the core API and tree API components, as explained in this section.

7.2.1. Presentation

In addition to the fields shown in Figure 7.1 the MethodNode class extends the MethodVisitor class, and also provides two accept methods that take a MethodVisitor or a ClassVisitor as parameter. The accept methods generate events based on the MethodNode field values, while the MethodVisitor methods perform the inverse operation, i.e. set the MethodNode fields based on the received events.

7.2.2. Patterns

Like for classes, it is possible to use a tree based method transformer like a method adapter with the core API. The two patterns that can be used for classes are indeed also valid for methods, and work exactly in the same way. The pattern based on inheritance is the following:

While the pattern based on delegation is:

```
public class MyMethodAdapter extends MethodVisitor {
   MethodVisitor next;
```

A variant of the first pattern is to use it with an anonymous inner class directly in the visitMethod of a ClassAdapter:

```
public MethodVisitor visitMethod(int access, String name,
    String desc, String signature, String[] exceptions) {
    return new MethodNode(ASM4, access, name, desc, signature, exceptions)
    {
        @Override public void visitEnd() {
            // put your transformation code here
            accept(cv);
        }
    };
}
```

These patterns show that it is possible to use the tree API only for methods, and the core API for classes. *In practice this strategy is often used*.

8. Method Analysis

This chapter presents the ASM API for analyzing the code of methods, which is based on the tree API. It starts with a presentation of code analysis algorithms, and then presents the corresponding ASM API, with some examples.

8.1. Presentation

Code analysis is a very large topic, and many algorithms exist for analyzing code. It would be impossible and out of the scope of this document to present them all here. In fact the goal of this section is just to give an overview of the algorithms that are used in ASM. A better presentation of this topic can be found in books about compilers. The next sections present two important types of code analysis techniques, namely data flow and control flow analysis:

- A data flow analysis consists in computing the state of the execution frames of a method, for each instruction of this method. This state can be represented in a more or less abstract way. For example reference values can be represented by a single value, by one value per class, by three possible values in the { null, not null, may be null } set, etc.
- A control flow analysis consists in computing the control flow graph of a method, and in performing analyses on this graph. The control flow graph is a graph whose nodes are instructions, and whose oriented edges connect two instructions $i \to j$ if j can be executed just after i.

8.1.1. Data flow analyses

Two types of data flow analyses can be performed:

• a *forward* analysis computes, for each instruction, the state of the execution frame after this instruction, from the state before its execution.

• a backward analysis computes, for each instruction, the state of the execution frame before this instruction, from the state after its execution.

A forward data flow analysis is performed by simulating the execution of each bytecode instruction of a method on its execution frame, which generally consists in:

- popping values from the stack,
- combining them,
- and pushing the result on the stack.

This looks like what an interpreter or the Java Virtual Machine does, but in fact it is completely different because the goal is to simulate *all potential execution paths* in a method, *for all possible argument values*, instead of the single execution path determined by some specific method argument values. One consequence is that, for branch instructions, *both* branches are simulated (while a real interpreter follows only one branch, depending on the actual condition value).

Another consequence is that the manipulated values are in fact sets of possible values. These sets can be very large, such as "all possible values", "all the integers", "all possible objects" or "all possible String objects", in which case they can also be called types. They can also be more precise, such as "all positive integers", "all integers between 0 and 10" or "all possible non null objects". Simulating the execution of an instruction i consists in finding the set of all possible results of i, for all combinations of values in its operand value sets. For instance, if integers are represented by three sets P = "positive or null", N = "negative or null", and A = "all integers", simulating the IADD instruction means returning P if both operands are P, N if both operands are N, and A in all other cases.

A last consequence is the need to compute *unions* of sets of values: for example the set of possible values corresponding to (b? e1: e2) is the union of the possible values of e1 and of the possible values of e2. More generally this operation is needed each time the control flow graph contains two or more edges with a common destination. In the previous example, where integers are represented by the three sets P, N, and A, computing the union of two of these sets is easy: it is always A, unless the two sets are equal.

8.1.2. Control flow analyses

A control flow analysis is an analysis based on the control flow graph of a method. As an example, the control flow graph of the checkAndSetF method in section 3.1.3 is given below (with labels included in the graph like real instructions):



This graph can be decomposed in four *basic blocks* (shown above with rectangles), a basic block being a sequence of instructions such that each instruction except the last one has exactly one successor, and such that no instruction except the first one can be the target of a jump.

8.2. Interfaces and components

The ASM API for code analysis is in the org.objectweb.asm.tree.analysis package. As the package name implies, it is based on the tree API. In fact this package provides a framework for doing forward data flow analyses.

In order to be able to perform various data flow analyses, with more or less precise sets of values, the data flow analysis algorithm is split in two parts: one is fixed and is provided by the framework, the other is variable and provided by users. More precisely:

- The overall data flow analysis algorithm, and the task of popping from the stack, and pushing back to the stack, the appropriate number of values, is implemented once and for all in the Analyzer and Frame classes.
- The task of combining values and of computing unions of value sets is performed by user defined subclasses of the Interpreter and Value

abstract classes. Several predefined subclasses are provided, and are explained in the next sections.

Although the primary goal of the framework is to perform data flow analyses, the Analyzer class can also construct the control flow graph of the analyzed method. This can be done by overriding the newControlFlowEdge and newControlFlowExceptionEdge methods of this class, which by default do nothing. The result can be used for doing control flow analyses.

8.2.1. Basic data flow analysis

The BasicInterpreter class is one of the predefined subclass of the Interpreter abstract class. It simulates the effect of bytecode instructions by using seven sets of values, defined in the BasicValue class:

- UNINITIALIZED_VALUE means "all possible values".
- INT_VALUE means "all int, short, byte, boolean or char values".
- FLOAT_VALUE means "all float values".
- LONG_VALUE means "all long values".
- DOUBLE VALUE means "all double values".
- REFERENCE_VALUE means "all object and array values".
- RETURNADDRESS_VALUE is used for subroutines (see Appendix A.2).

This interpreter is not very useful in itself (the method frames already provide such an information, with more details – see section 3.1.5), but it can be used as an "empty" Interpreter implementation in order to construct an Analyzer. This analyzer can then be used to detect unreachable code in a method. Indeed, even by following both branches in jumps instructions, it is not possible to reach code that cannot be reached from the first instruction. The consequence is that, after an analysis, and whatever the Interpreter implementation, the computed frames – returned by the Analyzer.getFrames method – are null for instructions that cannot be reached. This property can be used to implement a RemoveDeadCodeAdapter class very easily (there are more efficient ways, but they require to write more code):

```
public class RemoveDeadCodeAdapter extends MethodVisitor {
   String owner;
   MethodVisitor next;
   public RemoveDeadCodeAdapter(String owner, int access, String name,
        String desc, MethodVisitor mv) {
      super(ASM4, new MethodNode(access, name, desc, null, null));
}
```

```
this.owner = owner;
    next = mv;
  @Override public void visitEnd() {
    MethodNode mn = (MethodNode) mv;
    Analyzer<BasicValue> a =
        new Analyzer<BasicValue>(new BasicInterpreter());
      a.analyze(owner, mn);
      Frame<BasicValue>[] frames = a.getFrames();
      AbstractInsnNode[] insns = mn.instructions.toArray();
      for (int i = 0; i < frames.length; ++i) {</pre>
        if (frames[i] == null && !(insns[i] instanceof LabelNode)) {
          mn.instructions.remove(insns[i]);
      }
    } catch (AnalyzerException ignored) {
   mn.accept(next);
 }
}
```

When combined with the OptimizeJumpAdapter of section 7.1.5, the dead code introduced by the jump optimizer is removed. For example, using this adapter chain on the checkAndSetF method gives:

```
// after RemoveDeadCode
// after OptimizeJump
 ILOAD 1
                            ILOAD 1
  IFLT label
                            IFLT label
 ALOAD O
                            ALOAD O
 ILOAD 1
                           ILOAD 1
 PUTFIELD ...
                           PUTFIELD ...
 RETURN
                            R.F.TUR.N
label:
                          label:
F SAME
                          F SAME
                            NEW ...
 NEW ...
 DUP
                            DUP
 INVOKESPECIAL ...
                            INVOKESPECIAL ...
 ATHROW
                            ATHROW
end:
                           end:
F SAME
 RETURN
```

Note that dead labels are not removed. This is done on purpose: indeed it does not change the resulting code, but avoids removing a label that, although not reachable, might be referenced in a LocalVariableNode, for instance.

8.2.2. Basic data flow verifier

The BasicVerifier class extends the BasicInterpreter class. It uses the same seven sets but, unlike BasicInterpreter, checks that instructions are used correctly. For instance it checks that the operands of an IADD instruction are INTEGER_VALUE values (while BasicInterpreter just returns the result, i.e. INTEGER_VALUE). This class can be used for debugging purposes during the development of a class generator or adapter, as explained in section 3.3. For instance this class can detect that the ISTORE 1 ALOAD 1 sequence is invalid. It can be included in a utility method adapter like this (in practice it is simpler to use the CheckMethodAdapter class, which can be configured to use a BasicVerifier):

```
public class BasicVerifierAdapter extends MethodVisitor {
  String owner:
 MethodVisitor next;
  public BasicVerifierAdapter(String owner, int access, String name,
      String desc, MethodVisitor mv) {
    super(ASM4, new MethodNode(access, name, desc, null, null));
    this.owner = owner;
    next = mv;
  @Override public void visitEnd() {
    MethodNode mn = (MethodNode) mv;
    Analyzer<BasicValue> a =
        new Analyzer<BasicValue(new BasicVerifier());</pre>
      a.analyze(owner, mn);
    } catch (AnalyzerException e) {
      throw new RuntimeException(e.getMessage());
    }
    mn.accept(next);
 }
}
```

8.2.3. Simple data flow verifier

The SimpleVerifier class extends the BasicVerifier class. It uses more sets to simulate the execution of bytecode instructions: indeed each class is represented by its own set, representing all possible objects of this class. It can therefore detect more errors, such as the fact of calling a method defined in the String class on an object whose possible values are "all objects of type Thread".

This class uses the Java reflection API in order to perform verifications and computations related to the class hierarchy. It therefore loads the classes

referenced by a method into the JVM. This default behavior can be changed by overriding the protected methods of this class.

Like BasicVerifier, this class could be used during the development of a class generator or adapter in order find bugs more easily. But it can also be used for other purposes. One example is a transformation that removes unnecessary casts in methods: if this analyzer finds that the operand of a CHECKCAST to instruction is the set of values "all objects of type from", and if to is a super class of from, then the CHECKCAST instruction is unnecessary and can be removed. The implementation of this transformation is the following:

```
public class RemoveUnusedCastTransformer extends MethodTransformer {
  String owner;
  public RemoveUnusedCastTransformer(String owner,
      MethodTransformer mt) {
    super(mt);
    this.owner = owner;
  @Override public MethodNode transform(MethodNode mn) {
    Analyzer < Basic Value > a =
        new Analyzer<BasicValue>(new SimpleVerifier());
    try {
      a.analyze(owner, mn);
      Frame<BasicValue>[] frames = a.getFrames();
      AbstractInsnNode[] insns = mn.instructions.toArray();
      for (int i = 0; i < insns.length; ++i) {
        AbstractInsnNode insn = insns[i];
        if (insn.getOpcode() == CHECKCAST) {
          Frame f = frames[i];
          if (f != null && f.getStackSize() > 0) {
            Object operand = f.getStack(f.getStackSize() - 1);
            Class<?> to = getClass(((TypeInsnNode) insn).desc);
            Class<?> from = getClass(((BasicValue) operand).getType());
            if (to.isAssignableFrom(from)) {
              mn.instructions.remove(insn);
            }
          }
        }
    } catch (AnalyzerException ignored) {
    return mt == null ? mn : mt.transform(mn);
  private static Class<?> getClass(String desc) {
      return Class.forName(desc.replace('/', '.'));
    } catch (ClassNotFoundException e) {
      throw new RuntimeException(e.toString());
```

```
}
}
private static Class<?> getClass(Type t) {
  if (t.getSort() == Type.OBJECT) {
    return getClass(t.getInternalName());
  }
  return getClass(t.getDescriptor());
}
```

For Java 6 classes (or classes upgraded to Java 6 with COMPUTE_FRAMES), however, it is simpler and much more efficient to use an AnalyzerAdapter for doing this with the core API:

```
public class RemoveUnusedCastAdapter extends MethodVisitor {
  public AnalyzerAdapter aa;
  public RemoveUnusedCastAdapter(MethodVisitor mv) {
    super(ASM4, mv);
  @Override public void visitTypeInsn(int opcode, String desc) {
    if (opcode == CHECKCAST) {
      Class<?> to = getClass(desc);
      if (aa.stack != null && aa.stack.size() > 0) {
        Object operand = aa.stack.get(aa.stack.size() - 1);
        if (operand instanceof String) {
          Class<?> from = getClass((String) operand);
          if (to.isAssignableFrom(from)) {
            return;
          }
        }
      }
    mv.visitTypeInsn(opcode, desc);
  private static Class getClass(String desc) {
    trv {
     return Class.forName(desc.replace('/', '.'));
    } catch (ClassNotFoundException e) {
      throw new RuntimeException(e.toString());
    }
 }
}
```

8.2.4. User defined data flow analysis

Let's suppose that we would like to detect field accesses and method calls on potentially null objects, such as in the following source code fragment (where

the first line prevents some compilers from detecting the bug, which would otherwise be detected as an "o may not have been initialized" error):

```
Object o = null;
while (...) {
  o = ...;
}
o.m(...); // potential NullPointerException!
```

Then we need a data flow analysis that can tell us that, at the INVOKEVIRTUAL instruction corresponding to the last line, the bottom stack value, corresponding to o, may be null. In order to do that we need to distinguish three sets for reference values: the NULL set containing the null value, the NONNULL set containing all non null reference values, and the MAYBENULL set containing all the reference values. Then we just need to consider that ACONST_NULL pushes the NULL set on the operand stack, while all other instructions that push a reference value on the stack push the NONNULL set (in other words we consider that the result of any field access or method call is not null — we cannot do better without a global analysis of all the classes of the program). The MAYBENULL set is necessary to represent the union of the NULL and NONNULL sets.

The above rules must be implemented in a custom Interpreter subclass. It would be possible to implement it from scratch, but it is also possible, and much easier, to implement it by extending the BasicInterpreter class. Indeed, if we consider that BasicValue.REFERENCE_VALUE corresponds to the NONNULL set, then we just need to override the method that simulates the execution of ACONST_NULL, so that it returns NULL, as well as the method that computes set unions:

```
class IsNullInterpreter extends BasicInterpreter {
  public final static BasicValue NULL = new BasicValue(null);
  public final static BasicValue MAYBENULL = new BasicValue(null);
  public IsNullInterpreter() {
    super(ASM4);
  }
  @Override public BasicValue newOperation(AbstractInsnNode insn) {
    if (insn.getOpcode() == ACONST_NULL) {
      return NULL;
    }
    return super.newOperation(insn);
}
  @Override public BasicValue merge(BasicValue v, BasicValue w) {
    if (isRef(v) && isRef(w) && v != w) {
      return MAYBENULL;
    }
}
```

```
return super.merge(v, w);
}
private boolean isRef(Value v) {
  return v == REFERENCE_VALUE || v == NULL || v == MAYBENULL;
}
}
```

It is then easy to use this IsNullnterpreter in order to detect instructions that can lead to potential null pointer exceptions:

```
public class NullDereferenceAnalyzer {
  public List<AbstractInsnNode> findNullDereferences(String owner,
      MethodNode mn) throws AnalyzerException {
    List<AbstractInsnNode> result = new ArrayList<AbstractInsnNode>();
    Analyzer < Basic Value > a =
        new Analyzer<BasicValue>(new IsNullInterpreter());
    a.analyze(owner, mn);
    Frame<BasicValue>[] frames = a.getFrames();
    AbstractInsnNode[] insns = mn.instructions.toArray();
    for (int i = 0; i < insns.length; ++i) {
      AbstractInsnNode insn = insns[i];
      if (frames[i] != null) {
        Value v = getTarget(insn, frames[i]);
        if (v == NULL | | v == MAYBENULL) {
          result.add(insn);
        }
      }
    }
    return result;
  private static BasicValue getTarget(AbstractInsnNode insn,
      Frame < Basic Value > f) {
    switch (insn.getOpcode()) {
    case GETFIELD:
    case ARRAYLENGTH:
    case MONITORENTER:
    case MONITOREXIT:
      return getStackValue(f, 0);
    case PUTFIELD:
      return getStackValue(f, 1);
    case INVOKEVIRTUAL:
    case INVOKESPECIAL:
    case INVOKEINTERFACE:
      String desc = ((MethodInsnNode) insn).desc;
      return getStackValue(f, Type.getArgumentTypes(desc).length);
    }
    return null;
  }
```

```
private static BasicValue getStackValue(Frame<BasicValue> f,
    int index) {
    int top = f.getStackSize() - 1;
    return index <= top ? f.getStack(top - index) : null;
    }
}</pre>
```

The findNullDereferences method analyzes the given method node with an IsNullInterpreter. It then tests, for each instruction, if the set of possible values of its reference operand (if any) is the NULL or the NONNULL set. If it is the case this instruction may lead to a null pointer exception, so it is added to the list of such instructions that is returned by this method.

The getTarget method returns the Value corresponding to the object operand of insn, in the frame f, or null if insn does not have an object operand. Its main role is to compute the offset of this value from the top of the operand stack, which depends on the type of instruction.

8.2.5. Control flow analysis

Control flow analyses can have many applications. A simple example is to compute the *cyclomatic complexity* of methods. This metric is defined as the number of edges in the control flow graph, minus the number of nodes, plus two. For instance the cyclomatic complexity of the **checkAndSetF** method, whose control flow graph is shown in section 8.1.2, is 11 - 12 + 2 = 1. This metric gives a good indication of the "complexity" of a method (there is a correlation between this number and the average number of bugs in a method). It also gives the recommended number of test cases that are necessary to "correctly" test a method.

The algorithm to compute this metric can be implemented with the ASM analysis framework (there are more efficient ways, based on the core API alone, but they require to write more code). The first step consits in constructing the control flow graph. As we said at the begining of this chapter, this can be done by overriding the newControlFlowEdge method of the Analyzer class. This class represents nodes as Frame objects. If we want to store the graph in these objects, we need to extend the Frame class:

```
class Node<V extends Value> extends Frame<V> {
   Set< Node<V> > successors = new HashSet< Node<V> >();
   public Node(int nLocals, int nStack) {
      super(nLocals, nStack);
   }
```

```
public Node(Frame<? extends V> src) {
   super(src);
}
```

Then we can provide an Analyzer subclass that constructs our control flow graph, and use its result to compute the number of edges, the number of nodes, and finally the cyclomatic complexity:

```
public class CyclomaticComplexity {
  public int getCyclomaticComplexity(String owner, MethodNode mn)
      throws AnalyzerException {
    Analyzer<BasicValue> a =
        new Analyzer<BasicValue>(new BasicInterpreter()) {
      protected Frame<BasicValue> newFrame(int nLocals, int nStack) {
        return new Node<BasicValue>(nLocals, nStack);
      protected Frame<BasicValue> newFrame(
          Frame<? extends BasicValue> src) {
        return new Node < Basic Value > (src):
      }
      protected void newControlFlowEdge(int src, int dst) {
        Node<BasicValue> s = (Node<BasicValue>) getFrames()[src];
        s.successors.add((Node<BasicValue>) getFrames()[dst]);
      }
    };
    a.analyze(owner, mn);
    Frame<BasicValue>[] frames = a.getFrames();
    int edges = 0;
    int nodes = 0;
    for (int i = 0; i < frames.length; ++i) {</pre>
      if (frames[i] != null) {
        edges += ((Node<BasicValue>) frames[i]).successors.size();
        nodes += 1;
      }
    }
    return edges - nodes + 2;
}
```

9. Metadata

This chapter presents the tree API for compiled Java classes metadata, such as annotations. It is very short because these metadata have already been presented in chapter 4, and because the tree API is simple once the corresponding core API is known.

9.1. Generics

The tree API does not provide any support for generic types! Indeed it represents generic types with signatures, as in the core API, but does not provide a SignatureNode class corresponding to SignatureVisitor, although this would be possible (in fact it would be convenient to use several Node classes to distinguish between type, method and class signatures, at least).

9.2. Annotations

The tree API for annotations is based on the AnnotationNode class, whose public API is the following:

```
public class AnnotationNode extends AnnotationVisitor {
  public String desc;
  public List<Object> values;
  public AnnotationNode(String desc);
  public AnnotationNode(int api, String desc);
   ... // methods of the AnnotationVisitor interface
  public void accept(AnnotationVisitor av);
}
```

The desc field contains the annotation type, while the values field contains the name value pairs, where each name is followed by its associated value (the representation of values is described in the Javadoc).

As you can see the AnnotationNode class extends the AnnotationVisitor class, and also provides an accept method that takes as parameter an object

of this type, like the ClassNode and MethodNode classes with the class and method visitor classes. The patterns that we have seen for classes and methods can therefore also be used for composing the core and tree API components for annotations. For example the "anonymous inner class" variant of the pattern based on inheritance (see section 7.2.2), adapted to annotations, gives:

```
public AnnotationVisitor visitAnnotation(String desc, boolean visible) {
   return new AnnotationNode(ASM4, desc) {
     @Override public void visitEnd() {
        // put your annotation transformation code here
        accept(cv.visitAnnotation(desc, visible));
    }
};
}
```

9.3. Debug

The source file from which a class was compiled is stored in the sourceFile field in ClassNode. The information about source line numbers is stored in LineNumberNode objects, whose class inherits from AbstractInsnNode. Similarly to the core API, where information about line numbers is visited at the same time as instructions, LineNumberNode objects are part of the instruction list. Finally the name and type of source local variables is stored in the MethodNode's localVariables field, which is a list of LocalVariableNode objects.

10. Backward compatibility

10.1. Introduction

As with the core API, a new mechanism has been introduced in the tree API in ASM 4.0, in order to ensure backward compatibility in the future ASM versions. However, here again, this property can not be ensured by ASM alone. It requires users to follow a few simple guidelines when writing their code. The goal of this chapter is to present these guidelines, and to give an idea of the internal mechanism used in the ASM tree API to ensure backward compatibility.

10.2. Guidelines

This section presents the guidelines that you must follow when using the ASM tree API, in order to ensure that your code will remain valid with any future ASM versions (in the sense of the contract defined in section 5.1.1).

First of all, if you write a class generator using the tree API, there is no guideline to follow (as with the core API). You can create the ClassNode and other elements with any constructor, and use any method of these classes.

If, on the other hand, you write a class analyzer or a class adapter with the tree API, *i.e.*, if you use a ClassNode or other similar classes populated directly or indirectly via a ClassReader.accept(), or if you override one of these classes, then you must follow a few guidelines, presented below.

10.2.1. Basic rules

Creating class nodes

We consider here the case where you create a ClassNode, populate it via a ClassReader, and then analyze or transform it before optionally writing the

result with a ClassWriter (the discussion and guidelines are the same for the other node classes; analyzing or transforming a ClassNode created by someone else is discussed in the next section). In this case there is only one guideline:

Guideline 3: to write a class analyzer or adapter with the tree API of ASM version X, create your ClassNode by using the constructor with this exact version as argument (as opposed to the default constructor, without parameters).

The goal of this guideline is to throw an error as soon as an unknown feature is encountered when populating the ClassNode via a ClassReader (as defined in the backward compatibility contract). If you do not follow it, your analysis or transformation code may fail later when encountering an unknown element, or it may succeed but produce a wrong result because it should not have ignored these unknown elements. In other words, the last clause of the contract may not be ensured if this guideline is not followed.

How does this work? Internally, ClassNode is implemented as follows in ASM 4.0 (we reuse here the example of section 5.1.2):

```
public class ClassNode extends ClassVisitor {
  public ClassNode() {
    super(ASM4, null);
  }
  public ClassNode(int api) {
    super(api, null);
  }
  ...
  public void visitSource(String source, String debug) {
    // store source and debug in local fields ...
  }
}
```

In ASM 5.0, this code becomes:

```
public class ClassNode extends ClassVisitor {
    ...
   public void visitSource(String source, String debug) {
      if (api < ASM5) {
        // store source and debug in local fields ...
    } else {
        visitSource(null, source, debug);
    }
   public void visitSource(Sring author, String source, String debug) {
      if (api < ASM5) {
        if (author == null)
    }
}</pre>
```

```
visitSource(source, debug);
else
    throw new RuntimeException();
} else {
    // store author, source and debug in local fields ...
}

public void visitLicense(String license) {
    if (api < ASM5) throw new RuntimeException();
    // store license in local fields ...
}</pre>
```

If you use ASM 4.0, creating a ClassNode(ASM4) does nothing special. But if you upgrade to ASM 5.0, without changing your code, you will get a ClassNode 5.0 whose api field will be ASM4 < ASM5. It is then easy to see that if the input class contains a non null author or license attribute, populating the ClassNode via a ClassReader will fail, as defined in our contract. If you also upgrade your code, changing the api field to ASM5 and also updating the rest of the code to take these new attributes into account, then no errors will be thrown when populating the node.

Note that the ClassNode 5.0 code is very similar to the ClassVisitor 5.0 code. This is to ensure a proper semantics if you define subclasses of ClassNode (similarly to subclasses of ClassVisitor - see section 10.2.2).

Using existing class nodes

If your class analyzer or adapter receives a ClassNode created by someone else, then you cannot be sure of the ASM version that was passed to its constructor when it was created, if any. You could check the api field yourself, but if you find that this version is higher than the version you support, simply rejecting the class would be too conservative. Indeed, it may happen that this class does not contain any unknown feature. On the other hand, you cannot test if unknown features are present or not (in our example scenario, how could you test, when writing code for ASM 4.0, that the unknown license field is not present in your ClassNode, since you do not know at this stage that such a field will be added in the future?). The ClassNode.check() method is designed to solve this issue. This leads to the following guideline:

Guideline 4: to write a class analyzer or adapter with the tree API of ASM version X, using a ClassNode created by someone else, call its check()

method with this exact version as argument before using the ClassNode in any way.

The goal is the same as for guideline 3: the last clause of the contract may not be ensured if this guideline is not followed. How does this work? Internally, the check method is implemented as follows in ASM 4.0

```
public class ClassNode extends ClassVisitor {
    ...
    public void check(int api) {
        // nothing to do
    }
}
```

In ASM 5.0 this code becomes:

```
public class ClassNode extends ClassVisitor {
    ...
    public void check(int api) {
      if (api < ASM5 && (author != null || license != null)) {
         throw new RuntimeException();
      }
    }
}</pre>
```

If your code is written for ASM 4.0, and if you get a ClassNode 4.0, whose api field will be ASM4, there will be no problem and check does nothing. But if you get a ClassNode 5.0, the check(ASM4) method will fail if this node actually contains a non null author or license, i.e. if it contains new features that were unknown in ASM 4.0.

Note: this guideline can also be used if you create the ClassNode yourself. Then you don't need to follow guideline 3, *i.e.*, you don't need to specify an ASM version in the ClassNode constructor. The checks will occur instead in the check method (but this may be less efficient that doing the checks earlier, when populating the ClassNode).

10.2.2. Inheritance rules

If you want to provide subclasses of ClassNode or other similar node classes, then guidelines 1 and 2 apply. Note that, in the special case, often used, of a MethodNode anonymous subclass whose visitEnd() method is overriden:

```
class MyClassVisitor extends ClassVisitor {
    ...
    public MethodVisitor visitMethod(...) {
```

```
final MethodVisitor mv = super.visitMethod(...);
if (mv != null) {
    return new MethodNode(ASM4) {
        public void visitEnd() {
            // perform a transformation
            accept(mv);
        }
    }
    return mv;
}
```

then guideline 2 is automatically enforced (the anonymous class cannot be overriden although it is not explicitly declared final). You simply need to follow guideline 3, *i.e.*, specify an ASM version in the MethodNode constructor (or follow guideline 4, *i.e.*, call check(ASM4) before performing the transformation).

10.2.3. Other packages

The classes in asm.util and asm.commons have two variants of each constructor: one with and one without an ASM version parameter.

If you simply want to instantiate and use as is the ASMifier, Textifier, or CheckXxxAdapter classes in asm.util, or any class in the asm.commons package, then you can instantiate them with a constructor without an ASM version parameter. You could also use a constructor with an ASM version parameter, but this would unnecessarily restrict these components to the specified ASM version (while using the no-arg constructor is equivalent to say "use the latest ASM version"). This is why the constructors using an ASM version parameter are declared protected.

If, on the other hand, you want to override the ASMifier, TextifierVisitor, or CheckXxxAdapter classes in asm.util, or any class in the asm.commons package, then the guidelines 1 and 2 apply. In particular, your constructor must call super(...) with the ASM version you want to use as parameter.

Finally, the same distinction must be made if you want to use vs. override the Interpreter class or its subclasses in asm.tree.analysis. Note also that before using the analysis package you must create a MethodNode or get one from someone else, and that guidelines 3 and 4 must be used here before passing this node to an Analyzer.

A. Appendix

A.1. Bytecode instructions

This section gives a short description of the bytecode instructions. For a complete description, see the Java Virtual Machine Specification.

Conventions: a and b represent int, float, long or double values (*e.g.*, they mean int for IADD but long for LADD), o and p represent objet references, v represents any value (or, for stack instructions, a value of size 1), w represents a long or double, and i, j and n represent int values.

Local variables

Instruction	Stack before	Stack after
ILOAD, LLOAD, FLOAD, DLOAD var	•••	, a
ALOAD var		, o
ISTORE, LSTORE, FSTORE, DSTORE var	, a	
ASTORE var	, o	
IINC var incr		

Stack

POP	, v	
POP2	\dots , v_1 , v_2	
	, w	
DUP	, v	, v , v
DUP2	\dots , v_1 , v_2	\dots , v_1 , v_2 , $\mathbf{v_1}$, $\mathbf{v_2}$
	, w	, w, w
SWAP	\dots , v_1 , v_2	\dots, v_2, v_1
DUP_X1	\dots , v_1 , v_2	\dots , $\mathbf{v_2}$, $\mathbf{v_1}$, $\mathbf{v_2}$

DUP_X2	\ldots , v_1 , v_2 , v_3	\dots , $\mathbf{v_3}$, $\mathbf{v_1}$, $\mathbf{v_2}$, $\mathbf{v_3}$
	, w , v	, v , w, v
DUP2_X1	\ldots , v_1 , v_2 , v_3	\dots , $\mathbf{v_2}$, $\mathbf{v_3}$, $\mathbf{v_1}$, $\mathbf{v_2}$, $\mathbf{v_3}$
	, v , w	, w , v , w
DUP2_X2	$ \dots, v_1, v_2, v_3, v_4 $	\ldots , $\mathbf{v_3}$, $\mathbf{v_4}$, $\mathbf{v_1}$, $\mathbf{v_2}$, $\mathbf{v_3}$, $\mathbf{v_4}$
	$[\dots, w, v_1, v_2]$	\ldots , $\mathbf{v_1}$, $\mathbf{v_2}$, \mathbf{w} , $\mathbf{v_1}$, $\mathbf{v_2}$
	\ldots , v_1 , v_2 , w	\dots , \mathbf{w} , \mathbf{v}_1 , \mathbf{v}_2 , \mathbf{w}
	\dots, w_1, w_2	$\dots, \mathbf{w_2}, \mathbf{w_1}, \mathbf{w_2}$

Constants

ICONST_ n $(-1 \le n \le 5)$	 \dots , n
LCONST_ n $(0 \le n \le 1)$	 \dots , nL
FCONST_ n $(0 \le n \le 2)$	 \dots , nF
	 \dots , nD
BIPUSH $b, -128 \le b < 127$, b
SIPUSH $s, -32768 \le s < 32767$, s
LDC cst (int, float, long, double, String or Type)	 \dots , cst
ACONST_NULL	 , null

Arithmetic and logic

IADD, LADD, FADD, DADD	, a , b	, a + b
ISUB, LSUB, FSUB, DSUB	, a , b	, a - b
IMUL, LMUL, FMUL, DMUL	, a , b	, a * b
IDIV, LDIV, FDIV, DDIV	, a , b	, a / b
IREM, LREM, FREM, DREM	, a , b	, a % b
INEG, LNEG, FNEG, DNEG	, a	, -a
ISHL, LSHL	, a , n	, a << n
ISHR, LSHR	, a , n	, a >> n
IUSHR, LUSHR	, a , n	, a >>> n
IAND, LAND	, a , b	, a & b
IOR, LOR	, a , b	, a b
IXOR, LXOR	, a , b	, a ^ b
LCMP	, a , b	, a == b ? 0 : (a < b ? -1 : 1)

FCMPL, FCMPG	, a , b	, a == b ? 0 : (a < b ? -1 : 1)
DCMPL, DCMPG	, a , b	, a == b ? 0 : (a < b ? -1 : 1)

Casts

I2B	, i	, (byte) i
I2C	, i	, (char) i
I2S	, i	, (short) i
L2I, F2I, D2I	, a	, (int) a
I2L, F2L, D2L	, a	, (long) a
12F, L2F, D2F	, a	\dots , (float) a
I2D, L2D, F2D	, a	\dots , (double) a
CHECKCAST class	, 0	, (<i>class</i>) o

Objects, fields and methods

NEW class		\dots , new $class$
GETFIELD $c f t$, 0	, o.f
PUTFIELD $c f t$, o , v	
GETSTATIC $c \ f \ t$		$\ldots, c.f$
PUTSTATIC $c \ f \ t$, v	
INVOKEVIRTUAL $c\ m\ t$	$ \dots, o, v_1, \dots, v_n $	\dots , o. $m(v_1, \dots v_n)$
INVOKESPECIAL $c\ m\ t$	$ \dots, o, v_1, \dots, v_n $	\dots , o. $m(v_1, \dots v_n)$
INVOKESTATIC $c\ m\ t$	\cdots, v_1, \dots, v_n	\ldots , $c.m(v_1, \ldots v_n)$
INVOKEINTERFACE $c\ m\ t$	$ \dots, o, v_1, \dots, v_n $	\dots , o. $m(v_1, \dots v_n)$
INVOKEDYNAMIC $m\ t\ bsm$	$ \dots, o, v_1, \dots, v_n $	\dots , o. $m(v_1, \dots v_n)$
INSTANCEOF class	, 0	\dots , o instanceof $class$
MONITORENTER	, 0	
MONITOREXIT	, 0	

Arrays

NEWARRAY type (for any primitive type)	, n	, new <i>type</i> [n]
ANEWARRAY class	, n	, new class[n]
MULTIANEWARRAY //t n	, i ₁ , , i _n	\dots , new $t[i_1]\dots[i_n]\dots$

BALOAD, CALOAD, SALOAD	, o , i	, o[i]
IALOAD, LALOAD, FALOAD, DALOAD	, o , i	, o[i]
AALOAD	, o , i	, o[i]
BASTORE, CASTORE, SASTORE	, o , i , j	
IASTORE, LASTORE, FASTORE, DASTORE	, o , i , a	
AASTORE	, o , i , p	
ARRAYLENGTH	, o	, o.length

Jumps

IFEQ	, i		jump if i == 0
IFNE	, i		jump if i != 0
IFLT	, i		jump if i < 0
IFGE	, i		jump if i >= 0
IFGT	, i		jump if i > 0
IFLE	, i		jump if i <= 0
IF_ICMPEQ	, i , j		jump if i == j
IF_ICMPNE	, i , j		jump if i != j
IF_ICMPLT	, i , j		jump if i < j
IF_ICMPGE	, i , j		jump if i >= j
IF_ICMPGT	, i , j		jump if i > j
IF_ICMPLE	, i , j	•••	jump if i <= j
IF_ACMPEQ	, o , p	•••	jump if o == p
IF_ACMPNE	, o , p		jump if o != p
IFNULL	, 0		jump if o == null
IFNONNULL	, 0	•••	jump if o != null
GOTO			jump always
TABLESWITCH	, i	•••	jump always
LOOKUPSWITCH	, i	•••	jump always

Return

IRETURN, LRETURN, FRETURN, DRETURN	, a	
ARETURN	, 0	
RETURN		
ATHROW	, 0	

A.2. Subroutines

In addition two the bytecode instructions presented in the previous section, classes whose version is *lower* than or equal to V1_5 can also contain the JSR and RET instructions, used for subroutines (JSR means Jump to SubRoutine, and RET means RETurn from subroutine). Classes whose version is higher than or equal to V1_6 must *not* contain these instructions (they have been removed to simplify the new verifier architecture introduced in Java 6; this was possible because they are not strictly necessary).

The JSR instruction takes a label as argument, and jumps unconditionally to this label. Before doing so however, it pushes on the operand stack a *return address*, which is the index of the instruction just after the JSR. This return address can be manipulated only by the stack instructions such as POP, DUP or SWAP, by the ASTORE instruction, and by the RET instruction.

The RET instruction takes a local variable index as argument. It loads the return address contained in this slot and jumps unconditionally to the corresponding instruction. Since the return address can have several possible values, a RET instruction can return to several possible instructions.

Let's take an example to illustrate this. Consider the following code:

```
JSR sub
JSR sub
RETURN
sub:
ASTORE 1
IINC 0 1
```

The first instruction pushes as return address the index of the second instruction, and jumps to the ASTORE instruction. This instruction stores the return address in local variable 1. Then local variable 0 is incremented by one. Finally the RET instruction loads the return address contained in local variable 1 and jumps to the corresponding instruction, *i.e.*, the second instruction.

This second instruction is again a JSR instruction: it pushes as return address the index of the third instruction, and jumps to the ASTORE instruction. When the RET instruction is reached again the return address corresponds now to the RETURN instruction, and so execution jumps to this RETURN and stops.

The instructions after the sub label define what is called a subroutine. It is like a little "method", which can be "called" from different places, inside a

normal method. Subroutines were used, prior to Java 6, to compile finally blocks in Java. But in fact subroutines are not strictly necessary: it is indeed possible to replace each JSR instruction with the body of the corresponding subroutine. This *inlining* produces duplicated code but removes the JSR and RET instructions. With the above example the result is very simple:

IINC 0 1 IINC 0 1 RETURN

ASM provides a JSRInlinerAdapter class which can perform this transformation automatically, in the org.objectweb.asm.commons package. You can use it to remove JSR and RET instructions in order to simplify code analysis, or to transform classes from version 1.5 or less to 1.6 or higher.

A.3. Attributes

As explained in section 2.1.1, it is possible to associate arbitrary attributes to classes, fields and methods. This extensibility mechanism is very useful to extend the class file format when new features are introduced. For example it has been used to extend this format in order to support annotations, generics, stack map frames, etc. This mechanism can also be used by users, as opposed to Sun, but since the introduction of annotations in Java 5, it is much easier to use annotations than attributes. That being said, if you really need to use your own attributes, or if you must manage non standard attributes defined by others, this can be done in ASM with the Attribute class.

By default, the ClassReader class creates an Attribute instance for each non standard attribute it finds, and calls the visitAttribute method (of the ClassVisitor, FieldVisitor or MethodVisitor class, depending on the context) with this instance as argument. This instance contains the raw content of the attribute, in the form of a private byte array. The ClassWriter class, when visiting such unknow attributes, just copies this raw byte array in the class it constructs. This default behavior is safe only if the optimization described in section 2.2.4 is used (this gives another reason to use this optimization, besides the performance gain). Without this option the raw content may become inconsistent with the new constant pool created by the class writer, resulting in a corrupted class file.

By default non standard attributes are therefore copied as is in transformed classes, and their content is completely opaque to ASM and to users. If you need access to this content, you must first define an Attribute sub class that is able to decode the raw content, and to reencode it. You must also pass a prototype instance of this class in the ClassReader.accept method, so that this class can decode attributes of this type. Let's take an example to illustrate this. The following class can be used to support an imaginary "Comment" attribute, whose raw content is a short value that references an UTF8 string stored in the constant pool:

```
class CommentAttribute extends Attribute {
  private String comment;
  public CommentAttribute(final String comment) {
    super("Comment");
    this.comment = comment;
  }
  public String getComment() {
    return comment;
  }
  @Override
```

```
public boolean isUnknown() {
    return false;
}
@Override
protected Attribute read(ClassReader cr, int off, int len,
        char[] buf, int codeOff, Label[] labels) {
    return new CommentAttribute(cr.readUTF8(off, buf));
}
@Override
protected ByteVector write(ClassWriter cw, byte[] code, int len,
    int maxStack, int maxLocals) {
    return new ByteVector().putShort(cw.newUTF8(comment));
}
```

The most important methods are the read and write methods. The read method decodes the raw content of attributes of this type, and the write method performs the inverse operation. Note that the read method must return a *new* attribute instance. In order to decode attributes of this type when reading a class, you must use:

```
ClassReader cr = ...;
ClassVisitor cv = ...;
cr.accept(cv, new Attribute[] { new CommentAttribute("") }, 0);
```

The "Comment" attributes will then be recognized, and a CommentAttribute instance will be created for each of them (while unknown ones continue to be represented by Attribute instances).

A.4. Guidelines

We recall here the guidelines that must be followed in order to ensure that your code will be backward compatible with older ASM versions (see chapters 5 and 10).

- **Guideline 1:** to write a ClassVisitor subclass for ASM version X, call the ClassVisitor constructor with this exact version as argument, and never override or call methods that are deprecated in this version of the ClassVisitor class (or that are introduced in later versions).
- **Guideline 2:** do not use inheritance of visitors, use delegation instead (i.e. visitor chains). A good practice is to make your visitor classes final by default to ensure this.
- **Guideline 3:** to write a class analyzer or adapter with the tree API of ASM version X, create your ClassNode by using the constructor with this exact version as argument (as opposed to the default constructor, without parameters).
- **Guideline 4:** to write a class analyzer or adapter with the tree API of ASM version X, using a ClassNode created by someone else, call its check() method with this exact version as argument before using the ClassNode in any way.

Guidelines 1 and 2 also apply for subclasses of ClassNode, MethodNode, etc, of Interpreter and its subclasses in asm.tree.analysis, of the ASMifier, Texifier, or CheckXxxAdapter classes in asm.util, and of any class in the asm.commons package. Finally, there are two exceptions to guideline 2:

- you can use inheritance of visitors if you fully control the inheritance chain yourself, and release all the classes of the hierarchy at the same time. You must then ensure that all the classes in the hierarchy are written for the same ASM version. Still, make the leaf classes of your hierarchy final.
- you can use inheritance of "visitors" if no class except the leaf ones override any visit method (for instance, if you use intermediate classes between ClassVisitor and the concrete visitor classes only to introduce convenience methods). Still, make the leaf classes of your hierarchy final (unless they do not override any visit method either; in this case provide a constructor taking an ASM version as argument so that subclasses can specify for which version they are written).

A.5. Performances

The figure below gives the relative performances of the core and tree APIs, of the ClassWriter options, and of the analysis framework (shorter is faster):



The reference time 100 corresponds to a ClassReader chained directly to a ClassWriter. The "add timer" and "remove sequence" tests correspond to AddTimerAdapter and RemoveGetFieldPutFieldAdapter (*italic* means that the optimization described in section 2.2.4 is used, **bold** means that the tree API is used). The total transformation time is decomposed into three parts: class parsing (bottom), class transformation or analysis (middle) and class writing (top). For each test the measured value is the time needed to parse, transform and write a *byte array*, *i.e.*, the time needed to load classes from

disk and to load them inside the JVM is *not* taken into account. The results were obtained by running each test ten times, on the 18600+ classes of JDK 7 rt.jar, and by using the performance of the best run.

A quick analysis of these results shows that:

- 90% of the transformation time is due to class parsing and writing.
- The "copy constant pool" optimization gives a 15-20% speed up.
- Tree based transformations are about 25% slower than visitor based ones.
- The COMPUTE_MAXS option does not cost too much.
- The COMPUTE_FRAMES option costs a lot \Rightarrow do incremental frame updates.
- The cost of the analysis package is quite high!

Index

AbstractInsnNode, 102	overall structure, 9
AdviceAdapter, 65	parsing, 14
Analyzer, 117	printing, 27
AnalyzerAdapter, 61	removing members, 22, 93
AnnotationNode, 127	textual representation, 27
annotations, 73	transforming, 18
adding, 74	ClassNode, 91
detecting, 76	ClassReader, 14
AnnotationVisitor, 73	constructors, 15
ASMifier, 29, 60, 72	options, 79
attributes, 10, 141	${\tt ClassTransformer},93$
	${\tt ClassVisitor},13$
basic block, 117	${\tt ClassWriter},14$
BasicInterpreter, 118, 123	constructors, 21
BasicVerifier, 120	options, 44
bytecode instruction, 31, 33	constant pool, 10
arguments, 33	constructors, 36 , 40 , 65
opcode, 33	control flow analysis, 115
operands, 33	control flow graph, 51, 115
	core API, 3
${\tt CheckClassAdapter},28,60$	1 . 0 1 . 115
${\tt CheckMethodAdapter},60$	data flow analysis, 115
class signature, 69	dead code, 111
classes	removing, 118
adding members, 23, 94	exceptions
checking, 28	declaration, 17
core API, 12	handlers, 38
event based representation, 3	execution frame, 31
generating, 16, 92	execution stack, 31, 32
loading, 17, 21	, - , -
object based representation, 3	${\tt FieldNode},92$

fields	Opcodes, 16
adding, 23, 94	operand, 33
constant value, 17	operand stack, 31
removing, 22	size, 32
FieldVisitor, 13	updating size, 50
Frame, 117	
frames, 39	PatternMethodAdapter, 54
compression, 40 computing, 44 skipping, 79 uncompressing, 79 updating, 51, 58, 64, 111 generic classes, 67	signature, 67 SignatureReader, 71 SignatureVisitor, 70 SignatureWriter, 71 SimpleVerifier, 120 static blocks, 59
InsnList, 102 internal name, 11, 26 Interpreter, 117	TraceClassVisitor, 27, 59, 72, 76 TraceMethodVisitor, 59 transformation chain, 4, 19, 25 transformation pass, 95
Label, 46 label, 35 local variables, 31 computing number of, 44 inserting, 63 renumbering, 63 size, 32 LocalVariablesSorter, 63	tree API, 3 Type, 26, 58 type descriptor, 11, 26 type signature, 68 unreachable code, 111 Value, 117
method descriptor, 12, 27 method signature, 68 MethodNode, 101 MethodNode, 92 methods generating, 45, 103 removing, 22, 93 structure, 31 transforming, 46, 105 MethodVisitor, 42	
opcode, 33	