Exact and Portable Profiling for the JVM Using Bytecode Instruction Counting

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Abstract
This paper presents a novel profiling approach, which is entirely based on program transformation techniques in order to enable exact profiling, preserving complete call stacks, method invocation counters, and bytecode instruction counters. We exploit the number of executed bytecode instructions as profiling metric, which has several advantages, such as making the instrumentation entirely portable and generating reproducible profiles. These ideas have been implemented as the JP tool. It provides a small and flexible API to write portable profiling agents in pure Java, which are periodically activated to process the collected profiling information. Performance measurements point out that JP causes significantly less overhead than a prevailing tool for the exact profiling of Java code.

Keywords: Java, JVM, Profiling, Program Transformations, Bytecode Instrumentation

1 Introduction

Profiling allows a detailed analysis of the resource consumption of programs. It helps to detect hot spots and performance bottlenecks, guiding the developer in which parts of a program optimizations may pay off. Profiling provides detailed execution statistics on the basis of individual methods (e.g., call stack, invocation counter, CPU time, etc.).

As Java [16] and the Java Virtual Machine (JVM) [21] are a preferred programming language and deployment platform for many application and middleware developers, there is a need for efficient Java profiling tools. The Java Virtual Machine Profiling Interface (JVMPi) [23] is a set of hooks to the JVM which signals interesting events, such as thread start and object allocations. Its successor, the JVM Tool Interface (JVMTI) [24], provides additional facilities for bytecode instrumentation. Many profilers based on the JVMPi or JVMTI can operate in two modes: In the exact profiling mode, they track each method invocation, whereas in the sampling mode, the profiler spends most of the time sleeping and periodically...
(every few milliseconds) wakes up to register the current stack trace. In this paper we focus on exact profiling.

Profilers based on the JVMPI or JVMTI interfaces implement profiling agents to intercept various events, such as method invocations. Unfortunately, these profiling agents have to be written in platform-dependent native code, contradicting the Java motto ‘write once and run anywhere’. More problematic, profiling based on such APIs may result in enormous overhead. With exact profiling, programs usually run more than factor 10 slower, in extreme cases we even experienced a slowdown of factor 4000 and more. As a result, exact profiling based on the JVMPI is not suited for complex software systems, such as application servers, and impossible to perform on production systems. Developers spend considerable efforts to extract parts of their applications to profile them separately, because profiling the whole system would not be feasible due to the extreme overhead. Furthermore, often the measurements affect the runtime characteristics of the profiled application so that the obtained execution statistics are of limited value (measurement perturbation).

For these reasons, we developed JP, a novel Java profiler that relies on neither of these APIs, but directly instruments the bytecode of Java programs in order to obtain detailed execution statistics. JP inserts bytecode instructions to compute an execution profile. Moreover, JP uses the number of executed bytecodes[1] as profiling metric instead of the amount of elapsed CPU time. Our approach offers the following advantages:

(i) Profiling agents can be written in pure Java and are better integrated with the environment. Hence, profiling agents are portable and can be used in all kinds of JVMs.

(ii) Profiling agents can be programmed to preserve a trace of the full call stack, or to compact it at certain intervals, whereas existing profiling agents frequently only support a fixed maximal stack depth.

(iii) The number of executed bytecodes is a platform-independent metric [14]. Thus, for deterministic programs, profiles are reproducible as well as comparable across different machines (assuming the same Java class library is used). Programs instrumented by JP produce profiling statistics that reflect the number of bytecodes that the program would execute without profiling, i.e., the profiling itself does not affect the generated profiles (no measurement perturbation).\(^2\)

(iv) Our approach is also applicable to JVMs that support neither the JVMPI nor the JVMTI, or that provide limited support for profiling in general.

(v) The overhead is rather low compared to classical approaches, since it does not prevent the underlying JVM from putting all its optimization facilities to work during the profiling.

The main contributions of this paper are the detailed presentation of program transformations and necessary runtime classes for the exact profiling of Java pro-

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1 In this paper the term ‘bytecode’ is used as a synonym for ’JVM bytecode instruction’.
2 Note that for multi-threaded, non-deterministic programs, the profiling may affect the thread scheduling.
grams, the introduction of portable profiling agents written in pure Java, a thorough analysis of the overhead due to exact profiling using the SPEC JVM98 and SPEC JBB2000 benchmarks, as well as a comparison with the overhead caused by the standard ‘hprof’ profiler in its exact mode.

This paper is structured as follows: Section 2 introduces the design principles behind our profiling technology. Section 3 presents how call stacks are managed by the profiler and how applications are rewritten at the bytecode level to generate the needed profiling information. Section 4 explains how we compute the number of executed bytecodes, which serves as profiling metric. The information generated at runtime is periodically collected by a user-defined profiling agent, as detailed in Section 5. Section 6 presents our performance measurements, Section 7 discusses the benefits and limitations of our approach, whereas Section 8 compares our research with related work. Finally, Section 9 concludes this paper.

2 The Java Profiler JP

In order to overcome the aforementioned shortcomings of JVMPI- or JVMTI-based profilers, we developed JP, a Java profiler that relies on neither of these APIs, but directly instruments the bytecode of Java programs in order to obtain detailed execution statistics. JP inserts bytecodes to compute an execution profile. Currently, JP provides the following profiling information:

(i) \textit{Method invocation context}. For each method invocation, the full call stack is preserved.\footnote{Currently, there are some limitations concerning the preservation of the full call stack, if the frames of native methods are on the stack. Details are discussed in Section 3.3.} This allows to differentiate invocations of the same method by distinct callers.

(ii) \textit{Method invocation counters}. For each method invocation context, the number of calls to that method is stored.

(iii) \textit{Bytecode counters}. For each method invocation context, the number of bytecodes executed by that method is computed.

In contrast to most other profilers, which preserve the method invocation context only up to a limited depth, we preserve the complete call stack, enabling a more detailed analysis of the program behaviour. According to the terminology of Ball and Larus [4], we follow a path profiling approach since we maintain the complete execution history (however only at the method call level), as opposed to the more economic and approximate edge profiling strategy.

During program execution each thread creates a method call tree (MCT), where each node $N$ corresponds to the invocation of a certain method. The parent node of $N$ is the caller of $N$, and the children of $N$ are its callees. The root of the MCT represents the caller of the main method. In each node we store the number of invocations of the corresponding method and the number of bytecodes executed by these method invocations, excluding the number of bytecodes executed by callee methods. The MCT corresponds to the Calling Context Tree (CCT) [2], but in con-
Most existing profilers measure the CPU consumption of programs in seconds. Although the CPU second is the most common profiling metric, it has several drawbacks: It is platform-dependent (for the same program and input, the CPU time differs depending on hardware, operating system, and JVM), measuring it accurately may require platform-dependent features (such as special operating system functions), and results may not be easily reproducible (the CPU time may depend on factors such as system load). Furthermore, measurement perturbation may be a severe problem: The measured CPU consumption of the profiled program may significantly differ from the effective CPU consumption when the program is executed without profiling. The last point is particularly true on JVMs where the use of the JVMPI disables just-in-time compilation.

We follow a different approach, using bytecode counting as dynamic metric [6]. That is, for each method invocation context, we compute the number of bytecodes which the unmodified program would execute. These values are platform-independent, they can be computed directly from the program bytecode without resorting to platform-specific functions, they are reproducible (for deterministic programs), and they represent the execution of the original program (no measurement perturbation). In previous work we have established bytecode counting as platform-independent metric for resource accounting (e.g., production-time monitoring of server environments) and control (e.g., prevention of denial-of-service attacks in mobile code systems) [10,19,9]. Here, this metric is key for efficient profiling. Details on bytecode counting are covered in Section 4.

JP is a flexible, extensible framework for Java profiling. It offers an API allowing the user to define a custom profiling agent, which is activated periodically. The profiling agent may aggregate the profiling information computed by several threads. It may display up-to-date profiling information while the program is being profiled (continuous metrics [14]), it may send the obtained information over a network, or simply write it to a file before the program terminates. Details on the periodic activation of profiling agents and the corresponding APIs are discussed in Section 5.

3 Method Invocation Context and Invocation Counting

3.1 Runtime Classes

While executing the transformed bytecode, each thread creates a MCT. The tree nodes are of the type IC (invocation context) shown in Fig. 1. Each invocation context stores the profiling information (method invocation counter invoc and bytecode counter instr) for all invocations of a certain method with the same call stack. Each invocation context has a map of its callee methods. Identifiers of the callee methods (type MID, see below) serve as keys in the map. The values are the invocation contexts of the callees. In Fig. 1 the standard HashMap class is

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4 For performance reasons, the invoc and instr counters are 32 bit values, which are treated as unsigned (see getInvoc() and getInstr()) in order to allow one overflow (details will be explained in Section 5).
public class IC {
    int invoc = 0; // nr. of method invocations
    public int instr = 0; // nr. of executed bytecodes
    public final Map callees = new HashMap();

    public final long getInvoc() { return invoc & 0xffffffffL; }
    public final long getInstr() { return instr & 0xffffffffL; }
    public final void reset() { instr = invoc = 0; }
    public final IC profileCall(MID mid) {
        IC ic = (IC)callees.get(mid);
        if (ic == null) { ic = new IC(); callees.put(mid, ic); }
        ++ic.invoc;
        return ic;
    }
}

Fig. 1. Simplified IC implementation.

public final class RC extends IC {
    static final ThreadLocal rootContext = new ThreadLocal();

    public static RC getRC() {
        RC rc = (RC)rootContext.get();
        if (rc == null) { rc = new RC(); rootContext.set(rc); rc.initialize(); }
        return rc;
    }
    ...
}

Fig. 2. Part of the RC implementation.

used in order to simplify presentation, whereas the actual implementation uses an
optimized map, because access to the map is very frequent.

In order to prevent race conditions, either access to the MCT has to be synchro-
nized, or each thread has to maintain its own copy of the tree. To avoid expensive
synchronization and to allow profiling agents to keep the profiling statistics of dif-
ferent threads separately, we chose to create a separate MCT for each thread in the
system. For each thread, the root of its MCT is stored in a thread-local variable of the type RC (root context). Part of the RC implementation is illustrated in Fig. 2. Further parts, such as the method initialize(), will be presented later in Section 5. The static method getRC() returns the root context (an instance of IC) for the current thread. If it does not already exist, it is created.

Method identifiers are instances of MID, which is a marker interface (see Fig. 3). For performance reasons, instances of MID are identified and distinguished directly by their reference. The default implementation, MIDImpl, preserves class name, method name, and method signature. It does not keep a reference to the class in order not to prevent it from being reclaimed by the garbage collector. However, the user may specify a custom MIDFactory implementation (see Fig. 3) with the sys-
tem property org.jp.MIDFactory in order to use a different MID implementation (e.g., to preserve information concerning the class loader, etc.).

5 Thread-local variables are instances of java.lang.ThreadLocal. Each thread has its own instance of a thread-local variable. Internally, thread-local variables are implemented by a map associated with each Thread object.
public interface MID {} // method identifier

public final class MIDImpl implements MID {
    final String clName, mNameSig;
    public MIDImpl(Class c, String mns) { clName = c.getName(); mNameSig = mns; }
    public String getClassName() { return clName; }
    public String getMethodNameSig() { return mNameSig; }
}

public interface MIDFactory {
    public MID getMID(Class c, String mns);
}

public final class MIDFactoryImpl implements MIDFactory {
    static MIDFactory midf;
    static {
        try {
            String f = System.getProperty("org.jp.MIDFactory");
            midf = (f == null) ? new MIDFactoryImpl() :
                        (MIDFactory)Class.forName(f).newInstance();
        } catch (Exception e) { System.exit(1); }
    }
    public static MID getMID_0(Class c, String mns) { return midf.getMID(c, mns); }
    public MID getMID(Class c, String mns) { return new MIDImpl(c, mns); }
}

Fig. 3. MID, MIDImpl, MIDFactory, and MIDFactoryImpl.

3.2 Rewriting Scheme

We rewrite JVM bytecode in order to pass the IC object of the caller as an extra argument to the callee method (i.e., we extend the signatures of all non-native methods with an argument of type IC). In the beginning of each method, the callee invokes profileCall(MID) on the received IC object in order to obtain its own (i.e., the callee’s) IC object (see Fig. 1). profileCall(MID) looks up the callee’s IC object based on the callee’s MID. If it exists (i.e., the same callee has already been invoked before), the invocation counter is incremented and the IC object is returned. Otherwise, a new IC instance is allocated, inserted into the map (using the method identifier as key), and returned.

Because native code is not changed by the rewriting, we add simple wrapper methods with the unmodified signatures which obtain the current thread’s root context by calling the static method RC.getRC(). Therefore, native code is able to invoke Java methods with the unmodified signatures.\

For each method, we add a static field to hold the corresponding MID instance. In the static initializer we call the static method MIDFactoryImpl.getMID_0(Class, String) (see Fig. 3) in order to allocate a MID instance for each method. If no custom MIDFactory implementation is specified, instances of MIDImpl are returned.

The example in Fig. 4 illustrates this transformation scheme. To the left is the class Foo with methods f(), g(int), and h() before rewriting, to the right is the rewritten version.\(^7\) If the rewritten version of method f() is invoked once, it will

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\(^6\) For native methods, which we cannot rewrite, we add so-called ‘reverse’ wrappers which discard the extra IC argument before invoking the native method. The ‘reverse’ wrappers allow rewritten code to invoke all methods with the additional argument, no matter whether the callee is native or not.

\(^7\) For the sake of better readability, in this paper we show all transformations on Java code, whereas JP
compute the following profiling information: \( f = 1, f.h = 10, f.g = 10, f.g.h = 55 \). That is, \( f() \) was invoked once, \( h() \) and \( g(\text{int}) \) were invoked 10 times by \( f() \), and \( h() \) was called 55 times by \( g(\text{int}) \left( \sum_{i=1}^{10} \sum_{j=1}^{i} 1 = \sum_{i=1}^{10} i = \frac{11 \times 10}{2} = 55 \right) \).

### 3.3 Native Code Issues and Rewriting of JDK Classes

Whenever native code calls a rewritten Java method, it will invoke the wrapper method with the unmodified signature. That is, the caller’s invocation context is not passed and consequently the information concerning the call stack is lost. The wrapper method will obtain the root context and use it as the caller’s invocation context. Thus, all methods invoked by native code will appear as children nodes of the root context in the MCT, i.e., as siblings of the main method.

There are ways to (partly) recover the call stack in a wrapper method: For instance, the Throwable API can be exploited to obtain a stack trace. However, this approach is not fully portable, since the Throwable API allows a lot of flexibility to the JVM implementor (e.g., the stack trace may be incomplete on certain JVMs). Moreover, the stack trace elements do not provide the signatures of the invoked methods. In order to avoid ambiguities, the rewriting tool would have to rename overloaded methods (methods of the same class with the same name but different signatures), e.g., by encoding the signature within the method name. Still, such an approach would not work with overloaded constructors (their names cannot be altered).
Because of these difficulties, JP currently only supports the scheme presented before, where all invocations of rewritten methods by native code appear as children of the root context. Because these callbacks from native code to rewritten Java code are not frequent, this inexactness does not cause much problems in practice.

Another issue is that currently JP does not create any invocation context for native methods. In principle, the ‘reverse’ wrapper of a native method could register the callee’s invocation context. However, even with that scheme we would not be able to track invocations of native methods that are called by other native methods.

In order to profile the execution of Java methods provided by the Java Development Kit (JDK), the JDK classes have to be rewritten, too. In previous work we have explained the difficulties of modifying classes of standard JDKs [8]. For instance, if the JDK is rewritten, the class `RC` cannot rely on thread-local variables but the `Thread` class has to be extended with a field holding a reference to the thread’s root context. As we solved the difficulties of JDK rewriting in a similar way as in previous work [8], we do not replicate these details here.

## 4 Bytecode Counting

JP provides precise execution statistics: For each method invocation context, it computes the number of executed bytecodes, which serves us as platform-independent profiling metric. The number of executed bytecodes is stored in the `instr` field of the `IC` instances (see Fig. 1).

JP instruments the bytecode of methods in order to increment the `instr` counter according to the number of executed bytecodes. For each Java method, JP performs a basic block analysis (BBA) to compute a control flow graph. In the beginning of each basic block it inserts a code sequence that increments the `instr` counter by the number of bytecodes within the basic block.

The BBA algorithm is not hard-coded in JP, via a system property the user can specify a custom analysis algorithm. JP itself offers two built-in BBA algorithms, which we call ‘Default BBA’ resp. ‘Precise BBA’. In the ‘Default BBA’, only bytecodes that may change the control flow non-sequentially (i.e., jumps, branches, return of method or JVM subroutine, exception throwing) end a basic block. Method, constructor, or JVM subroutine invocations do not end basic blocks of code, because we assume that the execution will return after the call. This definition of basic block corresponds to the one used in [10].

The advantage of the ‘Default BBA’ is that it creates rather large basic blocks. Therefore, the number of locations is reduced where updates to the `instr` counter have to be inserted, resulting in a lower profiling overhead. As long as no exceptions are thrown, the resulting profiling information is precise. However, exceptions (e.g., an invoked method may terminate abnormally throwing an exception) may cause some (minor) imprecision in the accounting, as we always count all bytecodes in a basic block, even though some of them may not be executed in case of an exception.

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8 As the `instr` field is directly incremented for performance reasons, it has been declared `public` in Fig. 1.
void f() {
    int i = 1;
    while (true) {
        ic.instr += 2;
        if (i <= 10) {
            ic.instr += 3;
            h(ic);
            g(i, ic);
            ++i;
        } else {
            ic.instr += 1;
            return;
        }
    }
}

Fig. 5. Rewriting example: Bytecode counting.

I.e., using the ‘Default BBA’, we may count more bytecodes than are executed.

If the user wants to avoid this potential imprecision, he may select the ‘Precise BBA’, which ends a basic block after each bytecode that either may change the control flow non-sequentially (as before), or may throw an exception. As there are many bytecodes that may throw an exception (e.g., NullPointerException may be raised by most bytecodes that require an object reference), the resulting average basic block size is very small (in the code samples we examined most blocks had a size between 1 and 4). This inevitably results in a higher overhead for bytecode counting, because each basic block is instrumened by JP. In Section 6 we will compare the performance of the ‘Default BBA’ and the ‘Precise BBA’.

The rewriting example in Fig. 5 illustrates the insertion of code in the beginning of each basic block in order to compute the number of executed bytecodes. In this example we applied the ‘Default BBA’, i.e., the one where only bytecodes that may change the control flow non-sequentially end basic blocks. For instance, the basic block inside of the if() statement consists of 7 bytecodes: Loading the this reference onto the stack, invocation of h(), loading the this reference onto the stack, loading the value of i onto the stack, invocation of g(int), incrementation of i, jump to the begin of the loop. If the ‘Precise BBA’ was used, there would be 3 blocks (and hence 3 updates to the instr counter) within the if() statement, since the invocations of h() and g(int) would both end a basic block.

5 Periodic Activation of Custom Profiling Agents

5.1 Profiling Agents

JP supports user-defined profiling agents which are periodically invoked by each thread in order to aggregate and process the profiling information collected by the thread. The custom profiling agent has to implement the Profiler interface shown

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9 Method f() to the left in Fig. 5 corresponds to method f() to the left in Fig. 4. We replaced the for() loop with an equivalent while() construct in order to better show the basic block structure of the compiled bytecode. A standard Java compiler translates both versions of method f() to exactly the same JVM bytecode sequence.
public interface Profiler {
    public int register(Thread t, RC rc);
    public int report(RC rc, IC currentIC);
}

Fig. 6. Profiler interface.

public final class RC extends IC {
    ...
    static Profiler profiler;
    public int activationCounter;

    public void triggerReport(IC currentIC) {
        activationCounter = profiler.report(this, currentIC);
    }
    void initialize() {
        activationCounter = profiler.register(Thread.currentThread(), this);
    }
    ...
}

Fig. 7. Part of the RC implementation.

in Fig. 6. When a new thread starts executing, it first creates its root context and then calls the register(Thread, RC) method of the profiling agent. The static method RC.getRC() (see Fig. 2) stores the new root context in a thread-local variable before invoking the initialize() method given in Fig. 7, which in turn registers the new thread and its root context with the profiling agent.

During execution, each thread periodically invokes the report(RC, IC) method of the profiling agent. This method receives the calling thread’s root context and current execution context. Starting with the root context, the profiling agent can traverse the calling thread’s MCT, integrating it into its state. The current execution context tells the profiling agent which method the calling thread currently executes. The value returned by the profiling agent’s register(Thread, RC) and report(RC, IC) methods is the current profiling granularity, i.e., the approximate number of bytecodes to be executed by the calling thread until it will invoke report(RC, IC) again. The profiling agent may change the profiling granularity upon each invocation of report(RC, IC) and may apply a different profiling granularity to each thread.

The periodic activation allows the profiling agent to process the collected profiling information throughout program execution, which is particularly useful to display up-to-date profiling information of long running programs, such as application servers. Moreover, the periodic scheduling of the profiling agent guarantees that the full range of the invoc and instr counters (see Fig. 1), which are 32 bit values, is not exceeded. As the profiling granularity is limited to $2^{31} - 1$ (Integer.MAX_VALUE), the invoc and instr counters may overflow at most once. The eventual overflow is handled by the getInvoc() and getInstr() methods of IC, which treat these variables as unsigned values (see Fig. 1). Having integrated the calling thread’s MCT into its state, the profiling agent has to reset the invoc and instr counters to zero. Access to the MCT need not be synchronized, since the report(RC, IC) method is called synchronously by the thread owning the MCT.
5.2 Rewriting Scheme

In order to schedule the regular activation of the custom profiling agent, each thread maintains an upper bound of the number of executed bytecodes since the last invocation of the \texttt{report(RC, IC)} method. This value is kept in the \texttt{activationCounter} field of each thread’s root context. In order to make this counter accessible within each method (without resorting to thread-local variables, which would cause high overhead), we pass the root context as an additional argument to all invocations of non-native methods/constructors. If \texttt{activationCounter} reaches or exceeds the current profiling granularity, the thread calls \texttt{triggerReport(IC)}, which in turn invokes the profiling agent (see Fig. 7). Note that the value of \texttt{activationCounter} is not part of the profiling statistics, it is only used at runtime to ensure the periodic activation of the profiling agent.

As an optimization, the value of \texttt{activationCounter} runs from the current profiling granularity down to zero, because there are dedicated bytecodes for the comparison with zero. The following conditional is used to schedule the periodic activation of the profiling agent:

\begin{verbatim}
if (rc.activationCounter <= 0)
    rc.triggerReport(ic);
\end{verbatim}

\texttt{activationCounter} is decremented in a similar way as the \texttt{instrCounter} is incremented (see Section 4). However, in order to reduce the overhead, we do not decrement it in the beginning of every basic block of code: \texttt{activationCounter} is updated in the beginning of each method, exception handler, and JVM subroutine, as well as in the beginning of each loop. Each time it is decremented by the number of bytecodes on the longest execution path until the next update or until the method terminates. This ensures that the value of \texttt{activationCounter} represents an upper bound of the number of executed bytecodes.

The conditional that checks whether \texttt{triggerReport(IC)} has to be called is inserted in the beginning of each method and in each loop, in order to ensure that it is present in recursions and iteration. As an optimization, we omit the conditional in the beginning of a method, if before invoking any method/constructor, each execution path either terminates or passes by an otherwise inserted conditional. For instance, this optimization allows to remove the check in the beginning of leaf methods.

The example in Fig. 8 illustrates the complete rewriting done by JP: Each method receives two extra arguments, the root context and the caller’s invocation context. \texttt{activationCounter} is updated in the beginning of the method and in the loop. It is decremented by the number of bytecodes on the longest execution path until the next update or method termination. For instance, in the loop it is decremented by 10 ($3 + 7$), as this is the length of the execution path if the loop is repeated. The other path, which returns, executes only 4 bytecodes ($3 + 1$). The conditional is present in the loop, but not in the beginning of the method, since the
Fig. 8. Rewriting example: Periodic activation of profiling agent.

only possible execution path passes by the conditional in the loop before invoking any method.

5.3 Loading of Custom Profiling Agents

If the JDK classes are rewritten for profiling, it is important not to disturb the sequence in which the JVM loads its core classes. As the custom profiling agent may exploit arbitrary JDK classes, it is crucial to defer its loading and instantiation until the bootstrapping of the JVM is completed. Since we have described a solution to a similar problem with bootstrapping of a modified JDK in previous work [19], we do not replicate the details in this paper. We assume that the static variable `RC.profiler` (see Fig. 7) is set after the bootstrapping to hold a reference to the custom profiling agent.

In contrast to the user-defined profiling agent, which is loaded after the JVM has finished bootstrapping, the classes `IC` and `RC`, as well as the implementations of `MID` and `MIDFactory` (see Fig. 3), which may be customized, are loaded already very early during the JVM bootstrapping. Consequently, they shall not depend on other classes (apart from core classes, such as `String`, `Class`, etc.). For instance, they cannot use classes from the Java utility package, such as collections. The provider of a profiling agent may either rely on `MIDImpl`, the default implementation of `MID` (see Fig. 3), or provide his own implementations of `MID` and `MIDFactory`. In the latter case, he has to be very careful not to use helper classes that may disrupt the bootstrapping of the JVM.

5.4 Example Profiling Agent

In the following we sketch the structure of a simple profiling agent (SPA) which we used for the performance measurements in Section 6. Because of space limi-
itations, we do not show the program code but summarize only the interesting implementation aspects. SPA is used in a similar way as the standard profilers included in many JDKs, such as those invoked by the ‘-prof’, ‘-Xrunhprof’, or ‘-agentlib:hprof’ (the latter since JDK 1.5.0) command line options: It collects execution statistics which are written to a file after completion of the profiled program. Existing tools, such as prophIt\textsuperscript{10}, may be used to visualize the output.

SPA implements the Profiler interface and relies on the default implementation of MID. It maintains a single, global MCT (GMCT) for all threads. In the GMCT, the invocation and bytecode counters are 64 bit values (i.e., overflows are not an issue). All SPA operations, such as register(Thread, RC) and report(RC, IC), are synchronized in order to ensure the consistency of the GMCT. Whenever a thread invokes SPA’s report(RC, IC) method, the calling thread’s MCT is recursively copied into the GMCT. For nodes that already exist in the GMCT, the invocation and bytecode counters are incremented accordingly, otherwise a new node is created. While transferring the calling thread’s profiling information into the GMCT, the invoc and instr counters of the IC objects in the thread’s MCT are reset to zero.

In order to collect the profiling information of terminated threads, SPA keeps a weak reference (i.e., an instance of java.lang.ref.WeakReference) to each registered thread. The weak reference does not prevent the thread object from being reclaimed by the garbage collector. When the thread object referenced by the weak reference is garbage collected (which implies that the thread has terminated), the weak reference is enqueued in a reference queue. SPA keeps track of the weak references to registered threads and maintains references to the corresponding RC instances. SPA uses a dedicated, high-priority daemon thread that waits for weak references to be enqueued in the reference queue. If this happens, the daemon thread copies the terminated thread’s MCT into the GMCT (in a synchronized way) and ensures that the terminated thread’s root context is not kept alive in order to allow the garbage collector to reclaim the thread’s MCT.

SPA employs a shutdown hook, a dedicated thread that starts running when the JVM is about to terminate, i.e., when the program exits normally (the last non-daemon thread has terminated or System.exit(int) is called), or when the JVM is terminated in response to a user interrupt. The shutdown hook writes the collected profiling information (i.e., the GMCT) into a file.

6 Evaluation

To evaluate the overhead caused by our profiling scheme, we used the SPEC JVM98 benchmark suite\textsuperscript{11} (problem size 100), which consists of 7 benchmarks, as well as the SPEC JBB2000 benchmark\textsuperscript{12} (warehouse sequence 1, 2, 3, 4, 5, 6, 7, 8) on a Linux Fedora Core 2 computer (Intel Pentium 4, 2.66 GHz, 512 MB RAM). The met-
Fig. 9. Profiling overhead (slowdown factor) for different profiler settings and JDKs.

Fig. 9 shows the profiling overhead for different profiling settings. For the SPEC JVM98 benchmarks (resp. the SPEC JBB2000 benchmark), the overhead is computed as a factor of \( \frac{\text{execution time with profiling}}{\text{execution time without profiling}} \) (resp. \( \frac{\text{operations/second without profiling}}{\text{operations/second with profiling}} \)). To compare our profiler with a standard profiler based on the JVMPI/JVMTI, we also evaluated the overhead caused by the ‘hprof’ profiling agent shipped with the standard JDKs. On Sun’s JVMs we started the profiling agent ‘hprof’ with the ‘-agentlib:hprof=cpu=times’ option, which activates JVMTI-based profiling (available since JDK 1.5.0), whereas on IBM’s JVM we used the ‘-Xrunhprof:cpu=times’ option for JVMPI-based profiling. The argument ‘cpu=times’ ensures that the profiling agent tracks every method invocation, as our profiling scheme does.

Because the overhead caused by the ‘hprof’ profiling agent is 1–2 orders of magnitude higher than the overhead caused by JP, Fig. 9 uses a logarithmic scale. For ‘mtrt’, which is the most object-oriented benchmark in the JVM98 suite according to [15], the overhead due to ‘hprof’ exceeds factor 3000 on both Sun JVMs. For the SPEC JVM98 suite, on average, the slowdown due to the ‘hprof’ profiler is of factor...
530–660 on Sun’s JVMs and of factor 26 on IBM’s JVM, while for SPEC JBB2000, the slowdown is of factor 270–330 on Sun’s JVMs and of factor 12 on IBM’s JVM.

In all tests with JP, we used the simple profiling agent described in Section 5.4 with the highest possible profiling granularity ($2^{31} - 1$). On average, the slowdown due to JP is of factor 2.3–3.3 for the SPEC JVM98 suite, and of factor 1.9–2.4 for SPEC JBB2000. On Sun JVMs, the relative overhead due to JP is lower than on IBM’s JVM. However, in absolute time, JP-based profiling on IBM’s JVM is faster than on Sun’s JVM in its ‘client’ mode, and about 10% slower than on Sun’s JVM in its ‘server’ mode.

We evaluated our JP profiler in 3 different settings: Without per-method bytecode counting (i.e., generating MCTs including only the method invocation counters, but not the bytecode counters), with bytecode counting based on the ‘Default BBA’, and with bytecode counting using the ‘Precise BBA’. In all 3 settings the profiling agent was activated exactly in the same way. The overhead caused by bytecode counting is relatively small compared to the overhead due to the method invocation counting (preserving the complete call stack). In particular on IBM’s JVM, the difference is negligible for most benchmarks. Also the ‘Precise BBA’ does not cause much extra overhead on IBM’s JVM.

In order to measure the imprecision caused by the ‘Default BBA’, we compared profiles of the SPEC JVM98 benchmarks generated with the ‘Default BBA’ resp. with the ‘Precise BBA’ regarding the total number of bytecodes counted in all method invocation contexts ($b_{\text{default}}$ resp. $b_{\text{precise}}$). We measured the relative error $\delta b$ as follows:

$$\delta b = \left( \frac{b_{\text{default}} - b_{\text{precise}}}{b_{\text{precise}}} \right) = \left( \frac{b_{\text{default}}}{b_{\text{precise}}} - 1 \right)$$

For ‘javac’, $\delta b$ is $6.66 \cdot 10^{-5}$; for ‘jack’, $\delta b$ is $6.45 \cdot 10^{-3}$. For all other benchmarks in the SPEC JVM98 suite, $\delta b$ is zero. The bigger relative error $\delta b$ for ‘jack’ (which is still below 1%) is not surprising, because ‘jack’ is known to be a particularly exception-intensive program [11,22]. We conclude that in practice, the imprecision caused by the ‘Default BBA’ is minor.

7 Discussion

In this section we discuss the strengths and limitations of our profiling framework.

First and most importantly, our profiling scheme is fully portable. JP and all its runtime classes are implemented in pure Java and all program transformations follow a strict adherence to the specification of the Java language and virtual machine. JP has been successfully tested with several standard JVMs.

In contrast to Java profiling agents based on the JVMPI [23] and the JVMTI [24], which are implemented in native code, JP enables the implementation of portable profiling agents in pure Java, i.e., a single profiling agent may be deployed in all kinds of Java environments. Moreover, JP-based profiling is also applicable to JVMs that support neither the JVMPI nor the JVMTI. JP offers a simple but flexible API to implement a wide range of different profiling agents. The profiling agent can control
the frequency of its periodic activation by adjusting the profiling granularity. The activation does not rely on the scheduling of the JVM (which is not well specified in the Java language and JVM specifications [16,21]), because each thread in the system synchronously invokes the profiling agent after execution of a number of bytecodes that approximately corresponds to the current profiling granularity.

JP preserves the full method call stack, whereas most other Java profilers only preserve the call stack up to a limited depth. This allows a more detailed analysis of the program behaviour. Furthermore, JP performs exact profiling, i.e., each method invocation (with the exception of native methods) is registered. This is in contrast to frequently used sampling techniques, where the profiler is activated only periodically (e.g., every few milliseconds). While sampling causes less overhead, it is not always accurate.\textsuperscript{13} Our profiling approach allows to significantly reduce the overhead of exact profiling (see measurements above), so that it may be applicable also in settings where sampling techniques had to be used because of long program execution times. Consequently, JP may become a valuable tool for Java software developers.

Another interesting contribution of our approach is the use of a portable, platform-independent profiling metric. Instead of measuring CPU time, JP computes the number of bytecodes that a program would execute without profiling. Hence, measurement perturbation is not an issue (at least for programs with deterministic thread scheduling) because the presence of measurements does not influence the measurement results, as it is the case with existing Java profilers that may prevent certain JVM optimizations.

It should be noted that bytecode counting and CPU time are distinct metrics for different purposes. While profiles based on bytecode counting are platform-independent, exactly reproducible (for deterministic programs), directly comparable across different environments (assuming the same Java class library), and valuable to gain insight into algorithm complexity, more research is needed in order to assess to which extend and under which conditions these profiles allow an accurate prediction of CPU time for a concrete system. For this purpose, individual (sequences of) bytecodes may receive different weights according to their complexity. This weighting is specific to a particular execution environment and may be generated by a calibration mechanism. Therefore, such an approach would sacrifice the platform-independence of collected profiles.

Concerning limitations, the major hurdle of our approach is that it cannot directly account for the execution of native code. For programs that heavily depend on native code, the profiling information obtained by JP may be incomplete. This is an inherent problem of our approach, since it relies on the transformation of Java code and on the counting of the number of executed bytecodes. A related problem with native code is that currently JP does not provide the full call stack for Java methods invoked by native code. In Section 3.3 we have sketched some ideas how

\textsuperscript{13}We evaluated the overlap percentage [3] of a sampling profile produced by the standard ‘hprof’ profiling agent (setting ‘cpu=samples, interval=1’) with a profile generated by ‘hprof’ in its exact profiling mode (setting ‘cpu=times’). For the SPEC JVM98 benchmarks, the average overlap percentage was below 7%.
to mitigate these restrictions.

If classes are transformed only statically before program execution, dynamically created or downloaded classes are not instrumented. To solve this problem, dedicated classloaders could be used that instrument such classes at load time. JDK 1.5 also supports load-time instrumentation in pure Java with the java.lang.instrument package, which we could leverage to transform dynamically created classes.

As JP preserves the full call stack without any limitation of the depth, it may consume a significant amount of memory in the case of very deep recursions. According to Ball and Larus, path profiling (i.e., preserving exact execution history) is feasible for a large portion of programs [5]. This is confirmed by our benchmarks. In order to reduce the memory consumption, we are considering to allow profiling agents to discard a subtree of the calling thread’s MCT, if the current execution context is not part of that subtree and if the invoc and instr counters in that subtree indicate that the corresponding methods have not been executed recently. If the thread executed again these methods, the MCT would be recreated automatically. This technique would be particularly useful in systems that use thread pooling, i.e., where the same thread may be reused to execute different software components.

8 Related Work

Fine-grained instrumentation of binary code has been used for profiling in prior work [20]. In contrast, all profilers based on a fixed set of events like the one provided by JVMP1 [23] are restricted to traces at the granularity of the method call. This restriction also exists with the current version of JP and is justified by the fact that object-oriented Java programs tend to have shorter methods with simpler internal control flows than code implemented in traditional, imperative languages. Another specificity of object-oriented languages is that because of late binding, they give profilers less room for static analysis and optimization strategies at the method call level in order to reduce runtime overheads. Thus, the kind of techniques described in [4], which apply to static structures such as intraprocedural control flows, cannot be generalized to our case. One possible future adaption could be to try to take advantage of all method calls which do not imply late binding (i.e., calls to static or private Java methods). However, whole-program analysis and optimization is currently not an option, since it would impose limitations on the possibility of profiling only parts of the code, or of profiling applications with dynamic class loading.

Some Java profilers take advantage of bytecode instrumentation to be less obtrusive and to enable the JVM to function at full speed. JVMP1, which was always stamped as an experimental technology by Sun, but on which many commercial (e.g., JProbe14) and academic (e.g., JPMT [17]) profilers are based, is now being phased out in favour of its successor JVMTI [24]. JVMTI has built-in bytecode

14 http://www.quest.com/jprobe/
instrumentation facilities in order to let profiling agents go beyond the JVMTI API and implement customized, less disruptive profiler events. Profiling agents based on the JVMTI still have to be written in native, C compatible languages. As described earlier in this paper, initial tests with Sun JDK 1.5.0 show that the overhead caused by the standard ‘hprof’ agent using the new JVMTI interface remains very high.

The NetBeans Profiler\textsuperscript{15} integrates Sun’s JFluid profiling technology \cite{13} into the NetBeans IDE. JFluid exploits dynamic bytecode instrumentation and code hotswapping in order to turn profiling on and off dynamically, for the whole application or just a subset of it. However, this tool needs a customized JVM and is only available for a limited set of environments.

Whereas we perform exact profiling, other approaches use sampling in order to minimize the overhead, but at the price of a possible loss of precision, as e.g. \cite{26}. An interesting technique using counter-based code instrumentation like we do, but in order to produce profiling samples, is described in \cite{3}. We also implemented a sampling profiler that approximates the number of executed bytecodes in each calling context \cite{7}. While such an approach reduces overhead, the profiles lack method invocation counters and, depending on the profiled application, may suffer from limited accuracy.

Hardware performance counters that record events, such as instructions executed, cycles executed, pipeline stalls, cache misses, etc. are often exploited for profiling. In \cite{2} hardware performance metrics are associated with execution paths. Recently, the Jikes RVM \cite{1}, an open source research virtual machine that offers a flexible testbed for prototyping virtual machine technology, has been enhanced to generate traces of hardware performance monitor values for each thread in the system \cite{25}. In \cite{18} the authors introduce ‘vertical profiling’, which combines hardware and software performance monitors in order to improve the understanding of system behaviour by correlating profile information from different levels. All these approaches aim at generating precise profiling information for a particular environment, with a focus on improving virtual machine implementations. In contrast, JP is a developer tool that helps in program analysis. JP does not rely on any platform-specific features in order to offer a completely portable profiling system that allows developers to profile applications in their preferred environment, generating reproducible profiles.

In \cite{12} the authors show that profiles based on bytecode counting are valuable to detect algorithmic inefficiencies and help the developer to focus on those parts of a program that suffer from high algorithmic complexity. However, in \cite{12} a simple profiler is used, which causes excessive overhead. Moreover, aspects concerning multi-threading and native code are not addressed.

Much of the know-how worked into JP comes from previous experience gained with the Java Resource Accounting Framework, Second Edition (J-RAF2) \cite{9,19}, which also uses bytecode instrumentation in order to gather dynamic information about a running application. JP is nevertheless a different project with distinct

\textsuperscript{15}\url{http://profiler.netbeans.org/index.html}
objectives, which entails new and enhanced implementation techniques. J-RAF2 is targeting resource accounting and control. Hence, it manages only a single bytecode counter per thread, a scalar, comparable with the activationCounter field in the JP root context. From this point of view, J-RAF2 is much simpler than JP, a fact which is reflected by its lower runtime overheads, which may go below 20%. Another important difference lies in the fact that J-RAF2 has to give resource managers (the equivalent of profiling agents in JP) direct control on the execution rate of supervised threads, or to dynamically change resource management strategies. This means that J-RAF2 has to solve many concurrency issues that do not exist in the profiling setting.

9 Conclusion

In this paper we presented JP, an exact profiler for the JVM that makes extensive use of program transformations in order to overcome many limitations of existing Java profilers. Whereas prevailing exact profilers measure the CPU time spent in different calling contexts, JP exploits the number of executed bytecodes as platform-independent, dynamic metric. The design principles behind our proposal bring many benefits, such as compatibility with any kind of JVM, flexibility due to user-defined profiling agents, full portability of profiling agents that can be written in pure Java, reproducible results, minimized measurement perturbation, and reduced overhead.

References


