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Automatic Microbenchmark Generation to Prevent Dead Code Elimination and Constant Folding

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ABSTRACT

Microbenchmarking consists of evaluating, in isolation, the performance of small code segments that play a critical role in large applications. The accuracy of a microbenchmark depends on two critical tasks: wrap the code segment into a payload that faithfully recreates the execution conditions that occur in the large application; build a scaffold that runs the payload a large number of times to get a statistical estimate of the execution time. While recent frameworks such as the Java Microbenchmark Harness (JMH) take care of the scaffold challenge, developers have very limited support to build a correct payload.

In this work, we focus on the automatic generation of payloads, starting from a code segment selected in a large application. In particular, we aim at preventing two of the most common mistakes made in microbenchmarks: dead code elimination and constant folding. Since a microbenchmark is such a small program, if not designed carefully, it will be “over-optimized” by the JIT and result in distorted time measures. Our technique hence automatically extracts the segment into a compilable payload and generates additional code to prevent the risks of “over-optimization”. The whole approach is embedded in a tool called AUTOJMH, which generates payloads for JMH scaffolds.

We validate the capabilities AUTOJMH, showing that the tool is able to process a large percentage of segments in real programs. We also show that AUTOJMH can match the quality of payloads handwritten by performance experts and outperform those written by professional Java developers without experience in microbenchmarking.

Keywords

Performance evaluation; microbenchmarking; text tagging

1. INTRODUCTION

Microbenchmarks allow for the finest grain performance

testing (e.g., test the performance of a single loop). This kind of test has been consistently used by developers in highly dependable areas such as operating systems [30, 19], virtual machines [9], data structures [32], databases [23], and more recently in computer graphics [25] and high performance computing [29]. However, the development of microbenchmarks is still very much a craft that only a few experts master [9]. In particular, the lack of tool support prevents the adoption of microbenchmarking by a wider audience of developers.

The craft of microbenchmarking consists in identifying a code segment that is critical for performance, a.k.a segment under analysis (SUA in this paper), wrapping this segment in an independent program (the *payload*) and then have it executed a large number of times by the *scaffold* in order to estimate its execution time. The amount of technical knowledge needed to design both the *scaffold* and the *payload* hinder engineers from effectively exploiting microbenchmarks [2, 3, 9]. While recent frameworks such as JMH [2, 20, 18] address the generation of the *scaffold*, the construction of the payload is still an extremely challenging craft.

Engineers who design microbenchmark payloads very commonly make two mistakes: they forget to design the payload in a way that prevents the JIT from performing dead code elimination [9, 20, 7, 3] and Constant Folds/Propagations (CF/CP) [1, 20]. Consequently, the payload runs under different optimizations than the original segment and the time measured does not reflect the time the SUA will take in the larger application. For example, Click [9] found dead code in the CaffeineMark and ScifiMark benchmarks, resulting in infinite speed up of the test. Ponge also described [21] how the design of a popular set of microbenchmarks comparing JSON engines¹ was prone to “over-optimization” through dead code elimination and CF/CP. In addition to these common mistakes, there are other pitfalls for payload design, such as choosing poorly initialization values or reaching a steady state measuring an undesired behavior.

In this work, we propose a technique to automatically generate payloads for Java microbenchmarks, starting from a specific segment inside a Java application. The generated payloads are guaranteed to be free of dead code and CF/CP. Our automatic generation technique performs a static slicing to automatically extract the SUA and all its dependencies in a compilable payload. Second, we generate additional code to: (i) prevent the JIT from “over-optimizing” the payload using dead code elimination (DCE) and constant folding/-

¹<https://github.com/bura/json-benchmarks>

constant propagation(CF/CP), (ii) initialize payload’s input with relevant values and (iii) keep the payload in steady state. Dead Code Elimination is avoided applying a novel transformation called *sink maximization*, while (CF/CP) is mitigated by turning some SUA’s local variables into fields in the payload. Finally, the payload is maintained in stable state by smart resetting variables to their initial value. The main objective of this technique is to assist Java developers who want to test the performance of critical code segments.

We have implemented the whole approach in a tool called AUTOJMH. Starting from code segment identified with a specific annotation, it automatically generates a payload for the Java Microbenchmark Harness (JMH). We use JMH as the scaffold for our microbenchmarks since it is the de-facto standard for microbenchmarking today. The framework address many of the common pitfalls when building scaffolds such as Loop Hoisting and Strength Reduction, optimizations that can make the JIT reduce the number of times the payload is executed.

We evaluate AUTOJMH according to three different dimensions. First, we evaluate to what extent our program analyses can generate payloads out of large real-world programs. We run AUTOJMH on the 6028 loops present in 5 mature Java projects: our technique can extract 4705 SUA into microbenchmarks (74% of all loops) and find initialization values and generate complete payloads for 3462 (60%) of the loops. Second, we evaluate the quality of the automatically generated microbenchmarks: we use AUTOJMH to re-generate 23 microbenchmarks handwritten by performance experts to effectively detect 8 performance issues. Automatically generated microbenchmarks measure the same times as the microbenchmarks written by the JMH experts. Third, we qualitatively compare the microbenchmarks generated by 6 professional Java engineers, noticing that engineers usually make naive decisions when designing their benchmarks, distorting the measurement, while AUTOJMH prevents all these mistakes by construction.

To sum up, the contributions of the paper are:

- A static analysis to automatically extract a code segment and all its dependencies
- Code generation strategies that prevent artificial runtime optimizations when running the microbenchmark
- An empirical evaluation of the quality of the generated microbenchmarks
- A publicly available tool and dataset to replicate all our experiments ²

In section 2 we discuss and illustrate the challenges for microbenchmark design, which motivate our contribution. In section 3 we introduce our technical contribution for the automatic generation of microbenchmarks in Java. In section 4 we present a qualitative and quantitative evaluation of our tool and discuss the results. Section 5 outlines the related work and section 6 concludes.

2. PAYLOAD CHALLENGES

In this section, we elaborate on some of the challenges that software engineers face when designing payloads. These challenges form the core motivation for our work. In this work we use the Java Microbenchmark Harness (JMH) as to generate scaffolds. This allows us to focus on payload

²<https://github.com/autojmh>

generation and to reuse existing efforts from the community in order to build an efficient scaffold.

2.1 Dead Code Elimination

Dead Code Elimination (DCE) is one of the most common optimizations engineers fail to detect in their microbenchmarks [9, 21, 7, 20]. During the design of microbenchmarks, engineers extract the segment they want to test, but usually leave out the code consuming the segment’s computations (the *sink*), allowing the JIT to apply DCE. It is not always easy to detect dead code and it has been found in popular benchmarks [9, 21]. For example, listing 1 displays a microbenchmark where the call to `Math.log` is dead code, while the call to `m.put` is not. The reason is that `m.put` modifies a public field, but the results of the `Math.log` are not consumed afterwards. Consequently the JIT will apply DCE when running the microbenchmark, which will distort the time measured.

```
Map<String, Double> m = MapUtils.buildRandomMap();
@Benchmark
public void hiddenDCE() {
    Math.log(m.put("Ten", 10));
}
```

Listing 1: An example of dead code

A key feature of the technique we propose in this work is to automatically analyze the microbenchmark in order to generate code that will prevent the JIT from running DCE on this kind of benchmark.

2.2 Constant Folding / Constant Propagation

Constant Folding and Constant Propagation (CF/CP) is another JIT optimization that removes all computations that can be replaced by constants. While it is mostly considered prejudicial for measurements, in some punctual cases a clever engineer may want to actually pass a constant to a method in a microbenchmark to see if CF/CP kicks in, since it is good for performance that a method can be constant folded. However, when not expected the optimizations causes microbenchmarks to return deceitfully good performance times.

Good examples of both DCE and CF/CP optimizations, as well as their impact on the measurements can be found in literature [20]. Concrete evidence can also be found in the JMH examples repository³.

2.3 Non-representative data

Another source of errors when designing payloads is to run a microbenchmark with data not representing the actual conditions in which the system being measured works.

For example, suppose a maintenance being done over an old Java project and that different sort methods are being compared to improve performance, one of them being the `Collections.sort` method. Suppose that the system consistently uses `Vector<T>` but the engineer fails to see this and uses `LinkedList<T>` in the benchmarks, concluding that `Collections.sort` is faster when given as input an already sorted list. However, as the system uses `Vector` lists, the actual case in production is the opposite: sorted lists will result in longer execution times, as shown in table 1, making the conclusions drawn from the benchmark useless.

³<http://hg.openjdk.java.net/code-tools/jmh/file/tip/jmh-samples/src/main/java/org/openjdk/jmh/samples/>

Table 1: Execution times of *Collections.sort*

	Using a sorted list	Using an unsorted list
LinkedList	203 ns	453 ns
Vector	1639 ns	645 ns

2.4 Reaching wrong stable state

The microbenchmark scaffold executes the payload many times, warming up the code until it reaches a stable state and is not optimized anymore. A usual pitfall is to build microbenchmarks that reach stable state in conditions unexpected by the engineer. For example, if we were to observe the execution time of the *Collection.sort* while sorting a list, one could build the following wrong microbenchmark:

```
LinkedList<Double> m = ListUtils.buildRandomList();
@Benchmark
public void doSort() {
    Collections.sort(m); }
```

Listing 2: Sorting a sorted list in each run

Unfortunately, after the first execution the list gets sorted. In consecutive executions, the list is already sorted and consequently, we end up measuring the performance of sorting an already sorted list, which is not the situation we initially wanted to measure.

3. AUTOJMH

AUTOJMH automatically extracts a code segment and generates a complete payload with inputs that reflect the behavior of the segment in the original application. The generation process not only wraps the segment in an independent program, it also mitigates the risks of unexpected DCE and CF/CP optimizations and ensures that it will reach stable state in the same state executed by the SUA during the unit tests.

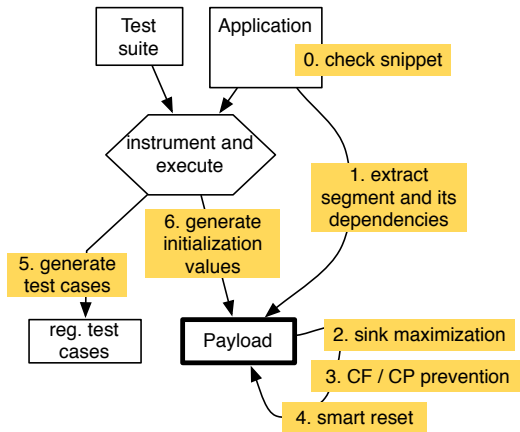


Figure 1: Global process of AutoJMH for payload generation.

Figure 1 illustrates the different steps of this process. If the SUA satisfies a set of preconditions (detailed in section 3.1), AUTOJMH extracts the segment into a wrapper method. Then, the payload is refined to prevent dead code elimination, constant folding and constant propagation (steps 2, 3), as well as unintended stable state (step 4) when the payload is executed many times. The last steps consist

in running the test suite on the original program to produce two additional elements: a set of data inputs to initialize variables in the payload; a set of regression tests that ensure that the segment has the same functional behavior in the payload and in the original application.

In the rest of this section we go into the details of each step. We illustrate the process through the creation of a microbenchmark for the `return` statement inside the `EnumeratedDistribution::value()` method of **Apache Common Math**, shown in listing 3. The listing also illustrates that a user identifies a SUA by placing the Javadoc-like comment `@bench-this` on top of it. This comment is specific to AUTOJMH and can be put on top of every statement. The resulting payload is shown listing 4.

```
double value(double x, double... param) throws
DimensionMismatchException, NullArgumentException {
    validateParameters(param);
    /** @bench-this */
    return Sigmoid.value(x, param[0], param[1]);
}
```

Listing 3: An illustrating example: a SUA in commons.math

In listing 4 we can see that AUTOJMH has wrapped the `return` statement into a method annotated with `@Benchmark`. This annotation is used to indicate the wrapper method that is going to be executed many times by the JMH scaffold. The private static method `Sigmoid.value` has been extracted also into the payload, since it is needed by the SUA. AUTOJMH has turned variables `x` and `params` into fields and provides initialization code from them, loading values from a file, which is part of our strategy to avoid CF/CP. Finally, AUTOJMH ensures that some value is returned in the wrapper method to avoid DCE.

```
class MyBenchmark {
double[] params;    double x;
@Setup
void setup() {
    Loader l = new Loader("/data/Sigmoid_160.dat");
    x = l.loaddouble();
    params = l.loaddoubleArray1();
}
double Sigmoid_value(
    double x, double lo, double hi) {
    return lo + (hi - lo) / (1 + FastMath.exp(-x));
}
@Benchmark
public double payloadWrapper() {
    return Sigmoid_value(x, params[0], params[1])
}
```

Listing 4: An illustrating example: the payload generated by AutoJMH

3.1 Preconditions

The segment extraction is based on a static analysis and focuses on SUAs that meet the following conditions. These preconditions ensure that the payload can reproduce the same conditions than those in which the SUA is executed in the original program.

1. Initialized variables used by the SUA are of the following types: primitive (`int`, `double`, `boolean`), their class counterparts (`Integer`, `Double`, `Boolean`), `String`, types implementing the `Serializable` interface, or, collections and arrays of all the above. Non-initialized variables used by the SUA can be of any public type.

This condition ensures that AUTOJMH can store the values of all variables used by the SUA

2. None of the methods invoked inside the SUA can have a target not supported in item 1. This ensures that AUTOJMH is able to extract all methods used by the SUA.
3. All private or protected methods used by the SUA can be resolved statically. Dynamically resolved methods have a different performance behavior than statically resolved ones [4]. Using dynamic slicing we could make available to the microbenchmark a non-public dynamic method, but we would distort its performance behavior.
4. The call graph of all methods used by the SUA cannot be more than a user-defined number of levels deep before reaching a point in which all used methods are public. This sets a stopping criterion for the exploration of the call graph.

3.2 SUA extraction

AUTOJMH starts by extracting the segment under analysis (SUA) to create a compilable payload. This extraction step processes the Abstract Syntax Tree (AST) of the large application, which includes the source code of the SUA. The segment’s location is marked with the `@bench-this` Javadoc-like comment, introduced by AUTOJMH to select the segments to be benchmarked. If the SUA satisfies the preconditions, AUTOJMH statically slices the source code of the SUA and its dependencies (methods, variables and constants) from the original application into the payload. Non-public field declarations and method bodies used by the SUA are copied to the payload, their modifiers (static, final, volatile) are preserved.

Some transformations may be needed in order to achieve a compilable payload. Non-public methods copied into the payload are modified to receive their original target in the SUA as the first parameter (e.g., `data.doSomething()` becomes `doSomething(data)`). Variable and method may be renamed to avoid name collision and to avoid serializing complex objects. For example, suppose a segment using both a variable `data` and a field `myObject.data`, AUTOJMH declares two public fields: `data` and `myObject_data`. When method renaming is required, AUTOJMH uses the fully qualified name.

At the end of the extraction phase, AUTOJMH has sliced the SUA code into the payload’s wrapper method. This relieves the developer from a very mechanical task and its automation reduces the risks of errors when copying and renaming pieces of code. Yet, the produced payload still needs to be refined in order to prevent the JIT from “over-optimizing” this small program.

Preserving the original performance conditions.

We aim at generating a payload that recreates the execution conditions of the SUA in the original application. Hence, we are conservative in our preconditions before slicing. We also performed extensive testing to be sure that the code modifications explained above do not distort the original performance of the SUA. These tests are publicly available⁴. Then, all the additional code generated by AUTOJMH to avoid DCE, initialize values, mitigate CF/CP

and keep stable state, is inserted before or after the wrapped SUA.

3.3 Preventing DCE with Sink Maximization

During the extraction of the SUA, we may leave out the code consuming its computations (the *sink*), giving the JIT an opportunity for dead code elimination (DCE), which would distort the time measurement. AUTOJMH handles this potential problem featuring a novel transformation that we call *Sink maximization*. The transformation appends code to the payload, which consumes the computations. This is done to maximize the number of computations consumed while minimizing the performance impact in the resulting payload.

There are three possible strategies to consume the results inside the payload:

- **Make the payload wrapper method return a result.** This is a safe and time efficient way of preventing DCE, but not always applicable (e.g., when the SUA returns void).
- **Store the result in a public field.** This is a time efficient way of consuming a value, yet less safe than the previous solution. For example, two consecutive writes to the same field can make the first write to be marked as dead code. It can also happen that the payload will read from the public field with a new value, modifying its state.
- **JMH Black hole methods.** This is the safest solution, which does not modify the microbenchmark’s state. Black holes (BH) are methods provided by JMH to make the JIT believe their parameters are used, therefore preventing DCE. Yet, black holes have a small impact on performance.

A naive solution is to consume all local variables live at the end of the method with BHs. Yet, the accumulation of BH method calls can be a considerable overhead when the execution time of the payload is small. Therefore, we first use the `return` statement at the end of the method, taking into consideration that values stored in fields are already sinked and therefore do not need to be consumed. Then, we look for the minimal set of variables covering the whole sink of the payload to minimize the number of BH methods needed.

Sink maximization performs the following steps to generate the sink code:

1. Determine if it is possible to use a `return` statement.
2. Determine the minimal set of variables V_{min} covering the sink of the SUA.
3. When the use of `return` is possible, consume one variable from V_{min} using one `return` and use BHs for the rest. If no `return` is possible, use BHs to consume all local variables in V_{min} .
4. If a return is required to satisfy that all branches return a value and there is no variables left in V_{min} , return a field.

To determine the minimal set V_{min} , the AUTOJMH converts the SUA code into static single assignment (SSA) form [34] and builds a value dependency graph (VDG) [35]. In the VDG, nodes represent variables and edges represent direct value dependencies between variables. For example, if the

⁴<https://github.com/autojmh/syntmod>

value of variable A directly depends on B , there is an edge from B to A . An edge going from one variable node to a ϕ node merging two values of the same variable is a *back-edge*. In this graph, *sink-nodes* are nodes without ingoing edges.

Initially, we put all nodes of the VDG in V_{min} , except those representing fields values. Then, we remove all variables that can be reached from *sink-nodes* from V_{min} . After doing this, if there are still variables in V_{min} other than the ones represented by *sink-nodes*, we remove the back-edges and repeat the process.

```
int d = 0; a = b + c;
if ( a > 0 ) {
    d = a + h;
    a = 0;
}
b = a;
```

Listing 5: A few lines of code to exemplify Sink maximization

To exemplify the process of finding V_{min} within *Sink Maximization* let us consider listing 5. The resulting VDG graph is represented in figure 2. Sink nodes are nodes d and $b1$, which are represented as rounded nodes. The links go from variables to their dependencies. For example, d depends on $a0$ and h . Since it is not possible to arrive to all nodes from a single sink d or $b1$, in the example $V_{min} = \{d, b1\}$. Consequently both d and b must be consumed in the payload.

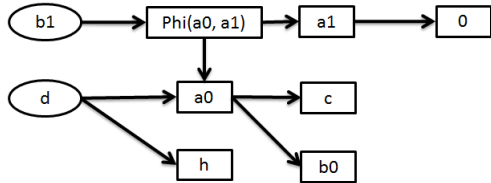


Figure 2: VDG of listing 5

3.4 CF/CP mitigation

Since all SUA are part of a larger method, they most often use variables defined upfront in the method. These variables must be declared in the payload. Yet, naively declaring these variables might let the JIT infer the value of the variables at compile time and use constant folding to replace the variables with a constant. Meanwhile, if this was possible in the original system, it should also be possible in the payload. The challenge is then to detect when CF/CP must be avoided and when it must be allowed to declare variables and fields accordingly.

AUTOJMH implements the following rules to declare and initialize a variable in the payload:

- Constants (`static final` fields) are initialized using the same literal as in the original program.
- Fields are declared as fields, keeping their modifiers (`static`, `final`, `volatile`) and initialized in the `@Setup` method of the microbenchmark. Their initial values are probed through dynamic analysis and logged in a file for reuse in the payload (cf. section 3.6 for details about this probing process).
- Local variables are declared as fields and initialized in the same way, *except* when (a) they are declared by assigning a constant in the original method and

- (b) all possible paths from the SUA to the beginning of the parent method include the variable declaration (i.e. the variable declaration dominates [34] the SUA), in which case their original declaration is copied into the payload wrapper method. We determine whether the declaration of the variable dominates the SUA by analyzing the control flow graph of the parent method of the SUA.

Listing 4 shows how the variables `x` and `params` are turned into fields and initialized in the `@Setup` method of the payload. The `@Setup` method is executed before all the executions of the wrapper method and its computation time is not measured by the scaffold.

3.5 Keep stable state with Smart Reset

In Section 2 we discussed the risk for the payload to reach an unintended stable state. This happens when the payload modifies the data over which it operates. For example, listing 6 shows that variable `sum` is auto-incremented. Eventually, `sum` will be always bigger than `randomValue` and the payload will stop to execute the `return` statement.

```
public T sample() {
    final double randomValue = random.nextDouble();
    double sum = 0;
    /** @bench-this */
    for (int i = 0; i < probabilities.length; i++) {
        sum += probabilities[i];
        if (randomValue < sum) return singletons.get(i);
    }
    return singletons.get(singletons.size() - 1);
}
```

Listing 6: Variable `sum` needs to be reset to stay in the same state

AUTOJMH assumes that the computation performed in the first execution of the payload is the intended one. Hence, it automatically generates code that resets the data to this initial state for each run of the SUA. Yet, we implement this feature of AUTOJMH carefully to bring the reset code overhead to a minimum. In particular, we reset only the variables influencing the control flow of the payload. In listing 7 AUTOJMH determined that `sum` must be reset, and it generates the code to do so.

```
@Benchmark
public double doBenchmark() {
    sum = sum_reset; //<- SMART RESET HERE!
    for (int i = 0; i < probabilities.length; i++) {
        sum += probabilities[i];
        if (randomValue < sum) return singletons.get(i);
    }
    return sum;
}
```

Listing 7: Variable `sum` is reset by code appended to the microbenchmark

To determine which variables must be reset, AUTOJMH reuses the VDG built to determine the sinks in the *Sink Maximization* phase. We run Tarjan’s Strongly Connected Components algorithm to locate cycles in the VDG, and all variables inside a cycle are considered as potential candidates for reset. In a second step we build a Control Flow Graph (CFG) and we traverse the VDG, trying to find paths from variables found in the branching nodes of the CFG to those found in the cycles of the VDG. All of the variables that we successfully reach are marked for reset.

3.6 Retrieving inputs for the payload

The last part of the microbenchmark generation process consists in retrieving input values observed in the original application’s execution (steps 5 and 6 of figure 1). To retrieve these values, we instrument the original program to log the variables just before and after the SUA. Then, we run once the test cases that cover the SUA in order to get actual values.

In order to make the collected values available to the wrapper method in the payload, AUTOJMH generates a specific JMH method marked with the `@Setup` annotation (which executes only once before the measurements), containing all the initialization code for the extracted variables. Listing 4 shows an example where variables `x` and `params` are initialized with values retrieved from a log file.

```
@Test
public void testMicroBench () {
    Loader l = new Loader();
    //Get values recorded before execution
    l.openStream("/data/Sigmoid_160.dat");
    MyBenchmark m = new MyBenchmark();
    m.x = l.readdouble();
    m.params = l.readdoubleArray1();
    double mResult = m.payloadWrapper();
    //Get values recorded after program execution
    l.openStream("/data/Sigmoid_160_after.dat");
    //Check with values after payload execution
    assertEquals(m.x, l.readdouble());
    assertEquals(m.params, l.
        readdoubleArray1());
    //Check results are equal in both executions
    assertEquals(mResult, m.payloadWrapper());
}
```

Listing 8: Generated unit test to ensure that the microbenchmark has the same functional behavior than the SUA

3.7 Verifying functional behavior

To check that the wrapper method has the same functional behavior as the SUA in the original application (i.e. produces the same output given the same input), AUTOJMH generates a unit test for each microbenchmark, where the outputs produced by the microbenchmark are required to be equal to the output values recorded at the output of the SUA. These tests serve to ensure that no optimization applied on the benchmark interferes with the expected functional behavior of the benchmarked code. In the test, the benchmark method is executed twice to verify that the results are consistent within two executions of the benchmark and signal any transient state. Listing 8 shows a unit test generated for the microbenchmark of listing 4.

4. EVALUATION

We perform a set of experiments on large Java programs to evaluate the effectiveness of our approach. The purpose of the evaluation is twofold. First, a quantitative assessment of AUTOJMH aims at evaluating the scope of our program analysis, looking at how many situations AUTOJMH is able to handle for automatic microbenchmark generation. Second, two qualitative assessments compare the quality of AUTOJMH’s generated microbenchmarks with those written by experts and with those built by expert Java developers who have little experience in microbenchmarking. We investigate these two aspects of AutoJMH through the following research questions:

RQ1: How many loops can AutoJMH automatically extract from a Java program into microbenchmarks?

In addition to the generation of accurate microbenchmarks, it is important to have a clear understanding of the reach of AUTOJMH’s analysis capacities. Remember that AUTOJMH can only handle those segments that meet certain preconditions. Therefore, we need to quantify the impact of these conditions when analyzing real-world code.

RQ2: How does the quality of AutoJMH’s generated microbenchmarks compare with those written by experts?

Our motivation is to embed expert knowledge into AUTOJMH, to support Java developers who have little knowledge about performance evaluation and who want to get accurate microbenchmark. This research question aims at evaluating whether our technique can indeed produce microbenchmarks that are as good as the ones written by an expert.

RQ3: Does AutoJMH generate better microbenchmarks than those written by engineers without experience in microbenchmarking?

Here we want to understand to what extent AUTOJMH can assist Java developers who want to use microbenchmarking .

4.1 RQ1: Automatic extraction of segments

We run AUTOJMH on 5 real Java projects to find out to what extent the tool is able to automatically extract loops and generate corresponding payloads. We focus on the generation of benchmarks for loops since they are often a performance bottleneck and they stress AUTOJMH’s capacities to deal with transient states, although the only limitations to the slicing procedure are the ones described in section 3.1.

We selected the following projects for our experiments, because their authors have a special interest in performance (the exact versions can be found in AUTOJMH’s repository⁵): **Apache Math** is the Apache library for mathematics and statistics; **Vectorz** is a vector and matrix library, based around the concept of N-dimensional arrays. **Apache Common Lang** provides a set of utility methods to handle Java core objects; **Jsyn** is a well known library for the generation of music software synthesizers. **ImageLib2** is the core library for the popular Java scientific image processing tool ImageJ. To answer RQ1, we annotate all the 6 028 loops in these 5 projects and run AUTOJMH to generate payloads.

Table 2 summarizes our findings, one column for each project and the last column shows totals. The row “Payloads generated” shows the number of loops that AUTOJMH successfully analyzed and extracted in a payload code. The row “Payloads Generated & Initialized” refines the previous number, indicating those payloads for which AUTOJMH was able to generate code and initialization values (i.e. they were covered with at least one unit test). The row “Microbenchmarks generated” further refines the previous numbers, indicating the amount of loops for which AUTOJMH was able to generate and initialize a payload that behaves functionally the same as the SUA (i.e. equal inputs produce equal results). The rows below detail the specific reason why some loops could not be extracted. We distinguish between “Variables unsupported” or “Invocations Unsupported”. As we can see, the main reason for rejection are unsupported variables. Finally, row “Test Failed” shows the number of microbench-

⁵<https://github.com/autojmh/autojmh-validation-data.git>

Table 2: Reach of AutoJMH

PROPERTY	MATH	%	VECT	%	LANG	%	JSYN	%	Img2	%	Total	%
Total Loops	2851		1498		501		306		926		6082	
Payloads generated	2086	73	1377	92	408	81	151	49	683	74	4705	77
Payloads generated & initialized	1856	65	940	63	347	69	88	29	254	27	3485	57
Microbenchmarks generated	1846	65	934	62	345	69	84	29	253	27	3462	57
Rejected:	765	26	121	8	93	19	155	50	243	26	1377	23
* Variables unsupported:	601	21	81	5	53	11	123	40	169	18	1027	17
+ Unsupported type collection	52	2	12	1	2	0,4	18	6	15	2	99	2
+ Type is not public	132	5	2	0,1	8	2	23	7	0	-	165	3
+ Type is not storable	417	15	67	5	43	9	82	27	154	17	763	13
* Invocations unsupported:	164	6	40	3	40	8	32	10	74	8	350	6
+ Target unsupported	150	5	34	3	37	7,39	28	9	74	8	323	5
+ Levels too deep	0	0	0	0	2	0,4	0	0	0	0	2	0.03
+ Private constructor	3	0,1	3	0,2	0	0	3	1	0	0	9	0.1
+ Protected abstract method	11	0,4	3	0,2	1	0,2	1	0,3	0	0	16	0.3
Test failed	10	0,4	6	0,4	2	0,4	4	1,3	1	0,1	23	0.4

marks that failed to pass the generated regressions tests. The percentages are overall percentages.

The key result here is that out of the 6 028 loops found in all 5 projects, AUTOJMH correctly analyzed, extracted and wrapped 3 462 loops into valid microbenchmarks. These microbenchmarks resulted from 3 485 payloads for which AUTOJMH was able to generate and find initialization values and who’s regression test did not fail. In total, AUTOJMH generated the code for 4 705 payloads. The tool rejected 1 377 loops because they did not meet the preconditions.

Looking into the details, we observe that **Vectorz** and **Apache Lang** contain relatively more loops that satisfy the preconditions. The main reason for this is that most types and classes in **Vectorz** are primitives and serializables, while **Apache Lang** extensively uses Strings and collections. **Apache Math** also extensively uses primitives. The worst results are to **JSyn**: the reason for this seems to be that the parameters to the synthesizers are objects instead of numbers, as we initially expected.

The results vary with the quality of the test suite of the original project. In all the Apache projects, almost all loops that satisfy the precondition finally turn into a microbenchmark, while only half of the loops of **Vectorz** and **JSyn** that can be processed by AUTOJMH are covered by one test case at least. Consequently, many payloads cannot be initialized by AUTOJMH, because it cannot perform the dynamic analysis that would provide valid initializations.

```

outer:
for (int i = 0; i < csLen; i++) {
    final char ch = cs.charAt(i);
    /** @bench-this */
    for (int j = 0; j < searchLen; j++) {
        if (searchChars[j] == ch) {
            if (i < csLast && j < searchLast && Character.
                isHighSurrogate(ch)) {
                if (searchChars[j + 1] == cs.charAt(i + 1)) {
                    continue outer; }
            } else { continue outer; }}}

```

Listing 9: The SUA depends on outer code to work properly

Table 2 also shows that some microbenchmarks fail regression tests. A good example is the inner loop of listing 9, extracted from **Apache Common Lang**. This loop depends on the `ch` variable, obtained in its outer loop. In this

case, AUTOJMH generates a payload that compiles and can run, but that does not integrate the outer loop. So the payload’s behavior is different from the SUA and the regression tests fails.

It is worth mentioning that while AUTOJMH failed to generate the inner loop, it did generate a microbenchmark for the outer one.

Answer to RQ1: AUTOJMH was able to generate 3 485 microbenchmarks out of 6 028 loops found in real-world Java programs, and only 23% of the analyzed loops did not satisfy the tool’s preconditions.

4.2 RQ2: AutoJMH generation vs Performance engineers manual microbenchmarks

To answer RQ2, we automatically re-generate microbenchmarks that were manually designed by expert performance engineers. We assess the quality of the automatically generated microbenchmarks by checking that the times they measure are similar to the times measured by the handwritten microbenchmarks.

4.2.1 Microbenchmarks dataset

We re-generate 23 JMH microbenchmarks that were used to find 8 documented performance regression bugs in projects by Oracle⁶ and Sowatec AG [12]. We selected microbenchmarks from Oracle, since this company is in charge of the development of Hotspot and JMH. The flagship product of Sowatec AG, Arregulo⁷, has reported great performance results using microbenchmarks. The microbenchmarks in our dataset contained several elements of Java such as conditionals, loops, method calls, fields and they were aimed at variety of purposes.

Follows a small description of each one of the 23 microbenchmarks (MB) in our dataset:

MB 1 and 2: Measure the differences between `ArrayList.add` and `ArrayList.addAll` when adding multiple elements.

MB 3 to 5: Compare different strategies of creating objects using reflection, using as baseline the operator `new`.

⁶<http://bugs.java.com>. Bugs ids: 8152910, 8050142, 8151481 and 8146071

⁷<http://www.sowatec.com/en/solutions-services/arregulo/>

MB 6: Measure the time to retrieve fields using reflection.

MB 7 to 9: Compare strategies to retrieve data from maps when the key is required to be a lower case string.

MB 10 and 11: Compare the `ConcurrentHashMap.get` method *vs.* the `NonBlockingHashMapLong.get` method.

MB 12 to 14: See whether `BigInteger.value` can be constant folded when given as input a number literal.

MB 15 and 16: Contrasts the performance of `Math.max` given two numbers *vs.* a greater than ($a > b$) comparison.

MB 17: Evaluate the performance of the `Matcher.reset` method.

MB 18 to 23: Evaluate the performance of the `String.format` method using several types of input (`double`, `long`, `String`).

4.2.2 Statistical tests

We use the statistical methodology for performance evaluation introduced by George et. al. [13] to determine the similarity between the times measured by the automatically generated microbenchmarks and the handwritten ones. This consists in finding the confidence interval for the series of execution times of both programs and to check whether they overlap, in which case there is no statistical reason to say they are different. We run the experiment following the recommended methodology, considering 30 virtual machine invocations, 10 of which run for microbenchmarks and 10 warm up iterations to reach steady state. We select a confidence level of 0,05.

To further assess the relevance of the features of AUTOJMH presented in section 3, we generate three other sets of 23 microbenchmarks. Each set of microbenchmark is prone to the following pitfall: DCE, CF/CP and wrong initial values. DCE was provoked by turning off *sink maximization*. CF/CP was provoked by inverting the rules of variable declaration where constants (static final fields) are declared as regular fields and initialized from file; fields are redeclared as constants (static final field) and initialized using literals (10, "zero", 3.14f); local variables are always declared as local variables and initialized using literals. In the third set, we feed random data as input to observe differences in measurements caused by using different data. Using these 3 different sets of microbenchmarks, we performed the pairwise comparison again between them and the handwritten microbenchmarks.

Table 3: Similarity between generated and handwritten benchmarks. Row 1 shows the set generated with AutoJMH and rows 2,3 and 4 the benchmarks generated without some features of AutoJMH

#	Set	Successful tests
1	Generated with AutoJMH	23 / 23
2	<i>DCE</i>	0 / 23
3	<i>CF/CP</i>	11 / 23
4	<i>Bad initialization</i>	3 / 23

Table 3 shows the results. The column "Successful tests" shows for how many of the 23 automatically generated microbenchmarks measured the same times as the handwritten microbenchmarks..

4.2.3 Analysis of the results

The key result of this set of experiments is that all the 23 microbenchmarks that we re-generated with AUTOJMH

(line 2 of table 3) measure times that are statistically similar to the times measured by the handwritten microbenchmarks. We interpret this result as a strong sign of the accuracy of the microbenchmarks generated by AUTOJMH.

Line 3 of table 3 shows the strong impact of DCE on the accuracy of microbenchmarks: 100% of microbenchmarks that we generate without *sink maximization* measure times that are significantly different from the times of handwritten microbenchmarks. This was our expected result, since indeed the JIT is extremely good at removing dead code. The inverted rules for CF/CP take a toll on 12 microbenchmarks, for example the result of a comparison between two constants is also a constant (**MB 15**) and therefore there is no need to perform the comparison. Eleven microbenchmarks generated with wrong variable declarations still measure similar times, because some SUA cannot be constant folded (e.g., the `Map.get` method in in **MB 7** cannot be constant folded). Finally, line 5 shows that passing wrong initial values produces different results, since adding 5 elements to a list takes less time than adding 20 (**MB 1, 2**) or converting into a string the PI constant (3,141592653589) is certainly slower than a integer such 4 for example (**MB 18 to 23**). The three cases that measured correct times occur when the fields that are initialized in the payload are not used (as is the case in **MB 5**).

The code for all the microbenchmarks used in this experiment, as well as the program and the unit test used to rebuild them, can be found in the website of AUTOJMH⁸.

Answer to RQ2: microbenchmarks automatically generated by AUTOJMH systematically perform as good as benchmarks built by a JMH experts with a confidence level of 0.05. The code generated to prevent DCE, CF/CP and initialize the payload plays a significant role in the quality of the generated microbenchmarks.

4.3 RQ3: AutoJMH vs engineers without microbenchmarking experience

For this research question, we consider 5 code segments, all contained in a single class and we ask 6 professional Java developers with little experience in performance evaluation to build a microbenchmark for each segment. This simulates the case of software engineers looking to evaluate the performance of their code without specific experience in time measurement. This is a realistic scenario, as many engineers arrive to microbenchmarking due to an eventual need, gathering the knowledge they require by themselves using available resources as Internet tutorials and conferences.

We provided all participants a short tutorial about JMH. All participants had full access to Internet during the experiment and we individually answered all questions relative to better microbenchmarking. Participants were also reminded that code segments may have multiple performance behaviors and that otherwise noticed, they should microbenchmark all behaviors they could find.

4.3.1 Segments under analysis

Each of the 5 code segments is meant to test one different feature of AUTOJMH.

⁸<https://github.com/autojmh>

SUA 1 in listing 10: participants were requested to evaluate the execution time of the `for` loop. Here we evaluate a segment which execution time depends on the different input’s types. The parameter `c` of `addFunction` is of type `MyFunction`, which is inherited by two subclasses, both overriding the `calc` method. The calculations performed by both subclass are different, which required several microbenchmarks to evaluate all possibilities.

SUA 2 and 3 in listing 11: participants were requested to evaluate the time it takes to add one element into an array list, and the time it takes to sort a list of 10 elements. Here we wanted to test the participant’s ability at using different reset strategies to force the microbenchmark reach stable state measuring the desired case. The payload for SUA 2 must constrain the list size, otherwise the JVM runs out of memory. For SUA 3 it is necessary to reset the list into an unordered state.

SUA 4 and 5 in listing 12: participants were requested to estimate how long takes the expression to execute. The segments consist of simple mathematical expressions meant to investigate if participants are able to avoid DCE and constant folding when transplanting a SUA into a payload.

All microbenchmarks used in this experiment are publicly available in the github repository of AUTOJMH

4.3.2 Resulting microbenchmarks

Figure 3 shows the execution times measured by all microbenchmarks. The y-axis shows execution times in milliseconds (log scale). On the x-axis we show 6 clusters: MB1a and MB1b for the two performance behaviors of SUA 1 and MB2 to MB5 for all other segments. Each cluster includes the time measured by the microbenchmarks designed by the 6 Java developers. In each cluster, we add two microbenchmarks: one generated by AUTOJMH and one designed manually by us and that has been reviewed by the main developer of JMH. The latter microbenchmark (for short: *the expert*) is used as the baseline for comparison. We use the similarity of execution times for comparison: the closest to the baseline, the better.

First, we observe that the times for the AUTOJMH and the baseline microbenchmarks are consistently very close to each other. The main differences we can see are located in SUAs 2 and 3. This is because AUTOJMH uses a generic reset strategy consisting in clearing the list and adding the values, which is robust and performs well in most cases. However, the expert microbenchmarks and the one made by Engineer 6 for SUA 3 featured specific reset strategies with less overhead. The best strategy to reset in SUA 2 is to reset only after several calls to the `add` method have been made, distributing the reset overhead and reducing the estimation error. In the expert benchmark for SUA 3, each element is set to a constant value. A clever trick was used by engineer 6 in SUA 3⁹: the `sort` method was called twice with two different comparison functions (with equivalent performance), changing the correct order in every call. This removes the need to reset the list, since every consecutive call to `sort` is considered unordered.

Second, we observe that Java developers build microbenchmarks that measure times that are very different from the baseline. In order to understand the root cause of these dif-

⁹<https://github.com/autojmh/autojmh-validation-data/blob/master/eng6/src/main/java/fr/inria/diverse/autojmh/validation/eng6/TransientStateListSortEng6.java>

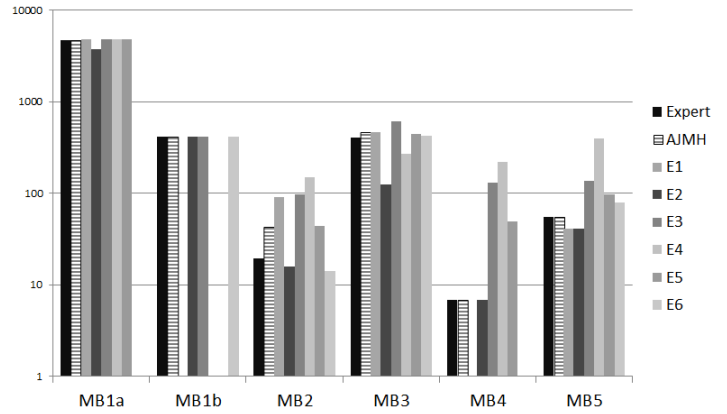


Figure 3: Execution times comparison between microbenchmarks generated by AutoJMH those manually built by Java developers and one JMH expert

ferences, we manually review all the microbenchmark. Here we observe that the participants did encounter the pitfalls we expected for each kind of segment: 3 participants fail to distinguish 2 performance behaviors in MB1; 3 participants made mistakes when initializing MB2 and MB3; we found multiple issues in MB4 and MB5, where 3 engineers did not realize that their microbenchmark was optimized by DCE, Engineer 6 allowed parts of its microbenchmark to be constant folded and 3 participants bloated to some extent their microbenchmark with overhead. An interesting fact was that Engineer 6 was aware of constant folding, since he asked about it, meaning that a trained eye is needed to detect optimizations, even when one knows about them.

Answer to RQ3: microbenchmarks generated by AUTOJMH prevent mistakes commonly made by Java developers without experience in microbenchmarking.

4.4 Threats to validity

The first threat is related to the generalizability of observations. Our qualitative evaluation was performed only with 5 segments and 6 participants. Yet, segments were designed to be as different as possible and to cover different kinds of potential pitfalls. The quantitative experiment also allowed us to test AUTOJMH on a realistic code base, representative of a large number of situations that can be encountered in Java applications.

AUTOJMH is a complex tool chain, which combines code instrumentation, static and dynamic analysis and code generation. We did extensive testing of our the whole infrastructure and used it to generate a large number of microbenchmarks for a significant number of different applications. However, as for any large scale experimental infrastructure, there are surely bugs in this software. We hope that they only change marginal quantitative things, and not the qualitative essence of our findings. Our infrastructure is publicly available on Github.

5. RELATED WORK

We are not aware of any other tool that automatically

```

addFunction(MyFunction c) {
  if (c == null) c = new FunA();
  //SUA #1:
  for (int i = 0; i < 100; i++)
    sinSum += c.calc(i);}

```

Listing 10: SUA 1. Differents inputs in 'c' define performance

```

appendSorted(ArrayList<Integer> a,
  int value) {
  //SUA #2:
  a.add(value);
  //SUA #3:
  a.sort(new Comparator<Integer>() {
    compare(Integer o1, Integer o2) {
      return o1 - o2;}});}

```

Listing 11: Segments 2 and 3

```

//SUA #4
angle += Math.abs(Math.sin(y)) /
  PI;
//SUA #5
double c = x * y;

```

Listing 12: SUAs 4 and 5

generates the payload of a microbenchmark. However, there are works related to many aspect of AUTOJMH.

Performance Analysis.

The proper evaluation of performance is the subject of a large number of papers [13, 24, 2, 18, 9]. They all point out non-determinism as the main barrier to obtain repeatable measurements. Sources of non-determinism arise in the data, the code [20], the compiler[24], the virtual machine[14] the operating system [24] and even in the hardware[10]. Various tools and techniques aim at minimizing the effect of non-determinism at each level of abstraction[24, 10, 14]. JMH stands at the frontier between code and the JVM by carefully studying how code triggers JVM optimizations[1]. AUTOJMH is at the top of the stack, automatically generating code for the JMH payload, avoiding unwanted optimizations that may skew the measurements.

Microbenchmarking determines with high precision the execution time of a single point. This is complementary to other techniques that use profiling [31, 5] and trace analysis [16, 15] that cover larger portions of the program at the cost of reducing the measurement precision. Symbolic execution is also used to analyze performance [8, 36] however, symbolic execution alone cannot provide execution times. Finally several existing tools are specific for one type of bug [26, 27] or even for one given class of software, like the one by Zhang [36] which generates load test for SQL Servers.

AUTOJMH is a tool that sits between profiling/trace analysis and microbenchmarking, providing execution times for many individuals points of the program with high precision.

Performance testing in isolation.

Specially close to our work are the approaches of Horký [18, 17], Kuperberg [22] and Pradel [28].

Microbenchmarking, and therefore AUTOJMH, evaluate performance by executing one segment of code in isolation. A simpler alternative favored by industry are *performance unit tests* [10, 11], which consist in measuring the time a unit test takes to run. Horký et.al. proposes methodologies and tools to improve the measurements that can be obtained using performance unit tests uses, unlike AUTOJMH, which uses unit tests only to collect initialization data. Kuperberg creates microbenchmarks for Java APIs using the compiled bytecode. Finally, Pradel proposes a test generator tailored for classes with high level of concurrency, while AUTOJMH uses the JMH built-in support for concurrency. All these approaches warm-up the code and recognize the intrinsic non-determinism of the executions.

The main distinctive feature of AUTOJMH over these similar approaches is its unique capability to measure *at the statement level*. These other approaches generate test execution for whole methods at once. Baudry [6] shows that

some methods use code living as far as 13 levels deep in the call stack, which gives us an idea of how coarse can be executing a whole test method. AutoJMH is able to measure both complete methods and statements as atomic as a single assignment. During the warm-up phase the generated JMH payload wrapper method gets in-lined and therefore, the microbenchmark loop do actually execute statements. Another important distinction if that AutoJMH uses data extracted from an expected usage of the code, (i.e. the unit tests). Pradel uses randomly generated synthetic data, which may produce unrealistic performance cases. For example, JIT in-lining is a very common optimization that improves performance in the usual case, while reducing it in less usual cases. The performance improvement of this well known optimization is hard to detect assuming that all inputs have the same probability of occurrence.

Program Slicing.

AUTOJMH creates a compilable slice of a program which can be executed, stays in stable state and is not affected unwanted optimizations. Program slicing is a well established field [33]. However, to the best of our knowledge, no other tool creates compilable slices with the specific purpose of microbenchmarking.

6. CONCLUSION AND FUTURE WORK

In this paper, we propose a combination of static and dynamic analysis, along with code generation to automatically build JMH microbenchmarks. We present a set of code generation strategies to prevent runtime optimizations on the payload, and instrumentation to record relevant input values for the SUA. The main goal of this work is to support Java developers who want to develop microbenchmarks. Our experiments show that AUTOJMH does generate microbenchmarks as accurate as those handwritten by performance engineers and better than the ones built by professional Java developers without experience in performance assessment. We also show that AUTOJMH is able to analyze and extract thousands of loops present mature Java applications in order to generate correct microbenchmarks.

Even when have addressed the most common pitfalls found in the current microbenchmarks today, we are far from being able to handle all possible optimizations and situations detrimental for microbenchmark design, therefore, our future work will consist in further improve AUTOJMH to address these situations.

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