Applying Optimizations for Dynamically-typed Languages to Java

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ABSTRACT

While Java is a statically-typed language, some of its features make it behave like a dynamically-typed language at run time. This includes Java’s boxing of primitive values as well as generics, which rely on type erasure.

This paper investigates how runtime technology for dynamically-typed languages such as JavaScript and Python can be used for Java bytecode. Using optimistic optimizations, we specialize bytecode instructions that access references in such a way, that they can handle primitive data directly and also specialize data structures in order to avoid boxing for primitive types. Our evaluation shows that these optimizations can be successfully applied to a statically-typed language such as Java and can also improve performance significantly. With this approach, we get an efficient implementation of Java’s generics, avoid changes to the Java language, and maintain backwards compatibility, allowing existing code to benefit from our optimization transparently.

CCS CONCEPTS

• Software and its engineering → Compilers; Interpreters; Dynamic compilers; Runtime environments; Object oriented languages;

KEYWORDS

Java; bytecode interpreter; dynamic compilation; virtual machine; language implementation; optimization

1 INTRODUCTION

Java is a statically-typed programming language that is executed by highly efficient and mature virtual machines. Despite its success, various issues have been identified with Java’s design including its type-erase approach to generics, its missing compound value types, and the fact that primitives and arrays are treated differently from other objects.

Java implements generics by erasing type parameters to their bound (Object) when transforming source code to Java bytecode. In contrast, C++ uses compile-time template expansion for generics and generates native code that is separately optimized for each expansion. While this approach allows for type-specific optimizations and avoids issues with respect to primitive type parameters and generic arrays, code is not shared between separate expansions, which has a negative effect on the footprint of applications.

Also, Java distinguishes primitive types from references types, which requires it to use boxed representations for primitives in the context of generics. To ease their use at the language level, Java automatically boxes and unboxes primitives where necessary. This so-called autoboxing comes with a memory and performance overhead caused by the wrapper objects for the primitive values. In order to overcome these issues, the project Valhalla explores the approach of generating different bytecodes depending on whether the generic type parameter is a primitive type or a reference type, which is a restricted version of C++’s approach. Project Valhalla’s requirement is to maintain compatibility with existing bytecode. Another requirement is to avoid imposing Java semantics on the Java Virtual Machine (JVM). However, Project Valhalla’s approach has implications for Java itself: primitive types and reference types do not have a common super type, hence, the wildcard operator (?) has to be deprecated and cannot be used anymore in this scenario.

In this paper, we present an alternative solution. We demonstrate a novel approach to executing JVM bytecode and show that optimizations designed for dynamically-typed languages can be used to implement Java’s generics more efficiently. Furthermore, our approach avoids changes to the Java bytecode and the Java language itself, which makes it a completely transparent and backward-compatible solution.

1 Project Valhalla, http://openjdk.java.net/projects/valhalla/

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This is the author’s version of the work. It is posted here for your personal use. Not for redistribution. The definitive Version of Record was published in Proceedings of ManLang 2017, September 27–29, 2017, https://doi.org/10.1145/3132190.3132202.
To demonstrate our approach, we use Truffle [30, 31], a language implementation framework that was designed for the implementation of dynamically-typed languages on top of a JVM, and use it to implement a Java bytecode interpreter, which we call TruffleBC. Our performance evaluation shows that it is possible to outperform state of the art JVMs by applying code and data optimizations designed for dynamically-typed languages to a statically-typed language such as Java. To summarize, our contributions are:

- We use VM and compiler technology originally designed for dynamically-typed languages to efficiently execute Java bytecode. Specifically, we introduce a Truffle-based Java bytecode interpreter and show that dynamic compilation techniques can be applied to statically-typed languages such as Java to improve their performance significantly.
- We use Java’s generics as a case study and demonstrate how data structure specialization and type specialization of Java bytecode can improve the performance of Java programs.
- We provide a performance evaluation (peak performance and start-up performance) that compares TruffleBC to Oracle’s HotSpot VM, which confirms our claim that dynamic-language VM technology can be efficiently used for Java.

2 BACKGROUND AND PROBLEM

STATEMENT

The Java Virtual Machine (JVM) is a multi-language platform that supports executing various programming languages that compile to JVM bytecode. As a background for the remainder of the paper, we briefly explain Java bytecode and how it is normally executed by a JVM. Based on that, we describe how Java generics are currently implemented and outline the issues with the current approach. Finally, we explain Truffle and Graal, a language implementation framework that we use to implement an alternative execution environment for Java bytecode.

2.1 The Java Virtual Machine and Java Bytecode

Java bytecode is an instruction set for a virtual stack machine. This means that the operations are generally designed to consume operands from the stack and to push results back onto it. More specifically, the JVM distinguishes between three locations where data is stored: the operand stack of the stack machine, a method-local frame that contains local variables, and the Java heap where objects are stored. Java handles primitive types differently from reference types, which is also reflected in the bytecode. Java bytecode defines different instructions for working with primitives and with references. The instructions have prefixes and/or suffixes that refer to the types of their operands. For example, the `aload` instruction is of type `int`; it loads an `int` variable and pushes it onto the operand stack. In contrast, the `aload` instruction is of type `reference`; it loads a local reference variable and pushes it onto the operand stack.

2.2 Problem Statement

As sketched in the introduction, Java’s design of handling primitive values and references differently poses problems for optimizing generics.

While Java generics are type checked at compile time, type parameters are then removed (type erasure) so that they are not available at the JVM level anymore. Thus, `ArrayList<Integer>` is compiled to the raw type `ArrayList` and the type parameter `Integer` is erased to its bound, namely `Object`. Inside the raw type all occurrences of the type parameter are represented as `Object`, so that the class `ArrayList` (see Listing 1) internally uses an `Object[]` to store its values.

Since only reference types can be mapped to `Object`, type parameters must be reference types in Java. Primitive types have to be boxed before they can be used as type parameters. Java’s autoboxing makes it convenient to use generics also with primitives (see Listing 1). However, autoboxing causes a significant performance and memory overhead: it creates extra work for the garbage collector and requires an additional indirection during access. In particular, `Object[]` are less efficient to use than `int[]`. Our goal is to eliminate this overhead with dynamic compilation technology, which is normally used for dynamically-typed languages. We describe our approach in more detail in Section 4.

2.3 Truffle and Graal

For our case study, we use the Truffle [31] language implementation framework and build an interpreter for Java bytecode. We do not extend or modify an existing state-of-the-art JVM (e.g. Oracle’s HotSpot VM) because this would require a complex re-engineering of this VM. We would need to adapt the interpreter, at least one of the two just-in-time compilers, the object representation in memory, and the garbage collector to experiment with our optimizations. Using Truffle allows us to easily implement our optimizations and also to reuse all other VM components (dynamic compilers, garbage collector, etc.) without modification.

Truffle is a platform for building high-performance language implementations in Java. Truffle language implementations are interpreters, running on top of a Java Virtual Machine. Source code (or any other code representation - in our case Java bytecode) is transformed to a graph of nodes (e.g. an abstract syntax tree), which can then be executed and is eventually dynamically compiled by the Truffle framework. Nodes within this graph represent instructions of the guest language, which can be evaluated. All nodes extend a common `Node` class and have a method that evaluates them. The whole graph is evaluated by executing these methods on the nodes recursively, starting with the root node. Note, for most purposes the graph has a tree structure. Thus, in the remainder of the paper we consider it to be a tree, even if it might technically not be one in the strict sense.

An important characteristic of Truffle trees is that they are self-optimizing [32]. Self-optimizations (we will also call them specialization) are typically based on profile information (e.g., type information) collected during execution. Based on this information, Truffle languages try to use the most specific operation possible in the context of an executing program to avoid the overhead of a more general solution. For example, Truffle trees specialize as
a reaction to type feedback, replacing a dynamically-typed add operation node (with different semantics depending on the types of the operands) that receives two integers with a node that only performs integer addition and is thus simpler. The Truffle framework encourages the optimistic specialization of trees, where nodes can be replaced with a more specialized (and thus more efficient) node. If the assumptions on which the specialization was based turn out to be wrong during further execution, a specialized node has to be reverted back to a form that provides more general functionality. Specialization via tree rewriting is a general mechanism for dynamically optimizing code at run time. This technique is the foundation for our optimization of bytecodes for reference types at run time.

To represent method activations, the Truffle framework has the notion of a Frame. It is essentially an array holding local variables and other data of a method, which provides support for specializing its values to primitive types to avoid boxing. Similarly, to implement dynamic data structures efficiently, Truffle provides an object storage model [29], which is based on a type called DynamicObject. The DynamicObject supports dynamic resizing of objects and allows adding and removing members at run time, which is optimized using maps [4]. Both mechanisms are used by us to represent method activations and objects efficiently and to enable our optimizations.

To achieve high performance, Truffle partially evaluates [30, 31] the trees and dynamically compiles them to optimized machine code. For dynamic compilation it uses the Graal compiler [9, 10, 12, 24–26]. Partial evaluation means that the Graal compiler inlines all node execution methods of a tree into a single method and hereby assumes that the tree remains stable. The compiler inserts so-called guards that check if the speculative assumptions still hold at run time. If one of the guards would fail (i.e., a node or a subtree would rewrite), then the machine code deoptimizes [15]. Deoptimization transfers the control back from compiled code to the interpreted tree, at which specialized nodes are reverted to a more general version. Truffle and the Graal compiler are part of the Graal VM, a modification of the HotSpot VM: it adds the Graal compiler and Truffle, but reuses all other parts of the HotSpot VM, including the garbage collector and the interpreter.

3 JAVA BYTECODE EXECUTION ON TOP OF TRUFFLE

This section describes the implementation of TruffleBC. It details our approach to implement an efficient execution system for Java bytecode with techniques for dynamic languages on top of Truffle.

A high-level overview of the architecture is given in Figure 1. TruffleBC is running on the Graal VM. To load bytecode into TruffleBC, we use the JVM class loader. However, bytecode is not directly executed on the JVM. Instead, TruffleBC parses the bytecode and transforms it to a different representation (see Section 2.3) which is then interpreted.

To represent Java objects, we use Truffle’s DynamicObject type (cf. Section 2.3). The stack for local variables and the operand stack are represented with Truffle’s Frame objects. Objects of type DynamicObject and Frame are regular Java objects that are allocated on the heap. Hence, TruffleBC reuses the garbage collector of the underlying Graal VM.

3.1 Local Variables, Operand Stack, Object Allocations

In Java bytecode, the number of local variables as well as the maximum size of the operand stack can be determined statically from the bytecode. Therefore, TruffleBC allocates a Frame object for every method invocation which is large enough to hold the local variables of this method as well as the operand stack. Taking Listing 2 and Listing 3 as an example, TruffleBC allocates one slot in the Frame to store the local variable i and another two slots for the operand stack, which has a maximum size of 2 to represent the comparison of i and 1000.

To represent a Java object as a DynamicObject, we add a slot in every field of the object as well as a slot for its class, which is also represented as a DynamicObject. Using DynamicObjects instead of a direct mapping to Java objects allows us to change the type of fields at run time, which we need in order to specialize data at run time (see Section 4).

Listing 1: Java application using an ArrayList.

```java
List<Integer> list = new ArrayList<>(10); // Internally backed by an Object[]
list.set(0, 42); // auto-box 42 to an Integer object
// ... 
int i = list.get(0); // auto-unbox 42
```

Figure 1: Layers of a Truffle language implementation: TruffleJava is hosted by the Truffle framework on top of the Graal VM.
public static void foo() {
    int i = 0;
    while (i < 1000) {
        i++;
    }
}

Listing 2: Java function foo with a counter variable incremented in a loop.

int bci = 1;
while (bci != -1) {
    int next = bcNodes[bci].execute(frame);
    bci = bcNodes[bci].successors[next];
}

return

Listing 3: Java Bytecode of function foo.

3.2 Interpretation of Java Bytecode

TruffleBC provides a Truffle Node implementation for all 198 Java bytecodes, where each node implements the semantics of the corresponding bytecode in its execute method. The Frame object of a Java function is passed as an argument to the execute methods, which allows them to access local variables as well as the operand stack.

To support any unstructured control flow [20] that can be expressed with Java bytecodes, TruffleBC uses a so-called bytecode dispatch node. This node is the root node in each function. A bytecode dispatch node has an array of nodes called bcNodes to hold all bytecode nodes of a function. As sketched in Listing 4, the execute method of the bytecode dispatch node has a loop, which executes one of the bytecode nodes in each iteration, starting from bytecode index one (bci = 1).

Each bytecode node has a successors array of indexes identifying its possible successor bytecodes. Most nodes have only one successor, hence the int[] has usually only one element. Using Listing 3 as an example, the bytecodes icont_0, istore_0, iinc, iload_0, and sipush have just a single unconditional successor. In contrast to that, if_icmplt has two possible successors. Depending on the result of the comparison, the control flow can be transferred to bytecode index 3 or index 7. Hence, the successors array for if_icmplt is [3, 7]. The array of successors is important for dynamic compilation (see Section 3.3): it allows the compiler to determine all possible successor bytecodes. When executing a bytecode node, the execute method returns an index to the successors array, which is then used to retrieve the successor bci. Execution continues until bci = -1, which indicates a return statement.

With respect to the example in Listing 3, the bytecode dispatch node transfers execution between the seven bytecode nodes with indices [1, 2, 3, 4, 5, 6, 7]. Figure 2 shows the bytecode dispatch node for the bytecode in Listing 3 and illustrates the control flow with red arrows.

Execution starts with bci = 1; icont_0 is executed. The icont_0 node has a direct successor (bci = 2, hence the successors = [2]). The bytecodes are consecutively executed until the if_icmplt node is reached. This node has two possible successors (successors = [3, 7], the loop body at bci = 3 and the loop exit at bci = 7). The bytecode dispatch node executes the if_icmplt node and sets the bci to either 3 or 7 after accessing the successors array. The successor of the return node is bci = -1, which signals a return from the function.

3.3 Compilation

If a method has been executed for a certain number of times, Truffle triggers its compilation by the Graal compiler, which inlines all execute methods of the graph nodes and all methods they call into a single compilation unit. When compiling the bytecode dispatch node, Graal unrolls the loop (while (bci != -1), see Listing 4) until all paths through a function are expanded.

For the function in Figure 3, the compiler starts at bci = 1 and determines the successor of the first node (icont_0), which is the node istore_0. It then peels the first iterations and moves the execution of icont_0 and istore_0 out of the loop. Listing 5 shows the loop after this peeling. Next, the compiler peels the execution of iinc, iload_0, and sipush out of the loop. At bytecode if_icmplt the compiler sees that this bytecode has two possible successors, namely bci = 3 (i.e., the loop body)...
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1. bcnodes[1].execute(frame);  // iconst_0
2. int next = bcnodes[2].execute(frame);  // istore_0
3. int bci = bcnodes[2].successors[next];
4. while (bci != -1) {
5.   next = bcnodes[bci].execute(frame);
6.   bci = bcnodes[bci].successors[next];
7. }

Listing 5: Step 1: Unrolling the loop of the basic block dispatch node.

1. bcnodes[1].execute(frame);  // iconst_0
2. bcnodes[2].execute(frame);  // istore_0
3. merge_bci_3;
4. bcnodes[3].execute(frame);  // iinc 0, 1
5. bcnodes[4].execute(frame);  // iload_0
6. bcnodes[5].execute(frame);  // sipush 1000
7. if (next = bcnodes[6].execute(frame); if_icmplt 2
8. int bci = bcnodes[6].successors[next];
9. if (bci == 3) {
10.   goto merge_bci_3;
11. } else if (bci == 7) {
12.   while (bci != -1) {
13.     next = bcnodes[bci].execute(frame);
14.     bci = bcnodes[bci].successors[next];
15.   }
16. }

Listing 6: Step 2: Unrolled loop of the basic block dispatch node.

1. bcnodes[2].execute(frame);  // iconst_0
2. bcnodes[3].execute(frame);  // istore_0
3. merge_bci_3;
4. bcnodes[3].execute(frame);  // iinc 0, 1
5. bcnodes[4].execute(frame);  // iload_0
6. bcnodes[5].execute(frame);  // sipush 1000
7. if (next = bcnodes[6].execute(frame); if_icmplt 2
8. int bci = bcnodes[6].successors[next];
9. if (bci == 3) {
10.   goto merge_bci_3;
11. } else if (bci == 7) {
12.   bcnodes[7].execute(frame);  // return
13. return;
14. }

Listing 7: Final stage: Unrolled loop of the basic block dispatch node.

and bci = 7 (i.e., the loop exit). The compiler always checks if a path has already been expanded (which is the case for successor bci = 3). In that case it merges this path with the existing path by inserting a backjump (goto merge_bci_3), which guarantees that the loop expansion terminates. Listing 6 shows the loop after peeling if_icmplt. Finally, the compiler peels the runtime bytecode out of the loop. This bytecode node does not have any successors (indicated by a successor with bci = -1), which terminates the loop and the compiler finishes loop unrolling because all paths are expanded (see Listing 7). After unrolling this loop, the compiler further optimizes the code and eventually produces machine code.

3.4 Completeness

TruffleBC does not yet support all Java features. Our focus was on core features of Java, which are relevant to evaluate the specialization of bytecode and data at run time. Currently, TruffleBC does not support:

- **Reflection**: Java’s reflection API is not yet implemented. We do not foresee any difficulties with it with respect to the focus of this paper, since solutions have already been shown for dynamic languages such as Python and JavaScript, which have similar reflective capabilities.
- **Multi-threading**: Threading is not yet supported. While thread-safety is a major concern for optimizations as discussed by Daloze et al. [7], we consider it out of scope for this paper.
- **JNI**: Native calls to C/C++ code via JNI are not yet fully supported. The C/C++ code is executed by Sulong [22], an implementation of C/C++ on top of Truffle. The native interface itself is implemented using Truffle’s cross-language interoperability mechanism [13, 14].
- **Security and Serialization**: In contrast to a production JVM, TruffleBC does not yet implement a security manager as a production JVM does. It also does not yet support object serialization that is compatible with normal JVM semantics. However, we consider both aspects orthogonal to the ideas discussed in this paper.

4 SELF-OPTIMIZING JAVA BYTECODE EXECUTION

A Truffle language implementation uses two different levels of optimization: language implementers optimize at the graph level (i.e., they specialize nodes and data by implementing possible optimizations), while the Truffle framework itself provides partial evaluation and dynamic compilation of Truffle trees. Optimizations at graph level allow us to apply optimizations that go beyond the current level of optimizations for statically-typed languages. This section describes the three optimizations that we apply to Java bytecode: data specialization, specialization of reference bytecodes, and removal of autoboxing and autounboxing. To better illustrate these optimizations we use the example in Listing 1 and decompose it into the following parts:

- **Listing 8**: The example shows the ArrayList constructor, which allocates a new Object[] using the anewarray bytecode.
- **Listing 9**: Because of type erasure, ArrayList::set requires an Object argument. Hence, the Java compiler automatically boxes the value 42 by inserting an invoke of Integer.valueOf, which returns the boxed object representation of 42.
- **Listing 10**: The method ArrayList::set contains an astore instruction that writes the value to the Object[].
- **Listing 11**: The method ArrayList::get contains an aaload instruction that loads the value from the Object[].
- **Listing 12**: The call to ArrayList::get returns a boxed integer value, which is automatically unboxed. The compiler inserts a call to intValue() on the boxed receiver value. The primitive value is then stored to variable i.
4.1 Data specialization

To specialize the representation of a variable, an object field, or an element of an `Object[]`, we use run-time information to confirm that all previous accesses to this item have seen it as being of a specific primitive type. If that is the case, we specialize its representation and store the unboxed primitive value rather than the boxed version. TruffleBC applies this specialization to all data (local variables, array elements, and object fields) with a reference type. For local variables, we specialize the slots of the corresponding Frame object according to the types of values that are written to them. For object fields, we specialize the slots of the DynamicObject that is created whenever a class is instantiated. If a field or a variable is used for different primitive types and/or reference types, we revert the specialization and use type `Object` instead. This prevents re-specialization cycles and ensures that the optimization reaches a fixpoint. This strategy is identical to the one used by dynamic languages on top of Truffle [29]. Uninitialized Frame slots as well as uninitialized fields of a DynamicObject are marked, which allows us to return `null` if an uninitialized value is read.

We also optimize arrays whose element type is a reference type. The optimization is based on a simple storage strategy, similar to the approach of Bolz et al. [2] for dynamic languages. To minimize transitions between different storage strategies, we use type `mentos` [6] and record the types of all values that have been stored into an array object. This type information is fed back to the allocation site (in our case to the `anewarray` bytecode, Listing 8) of the array and if it indicates that all allocated arrays only contained primitive values of the same type, new array allocations at that site will use a primitive array instead of an `Object[]`. We apply this specialization per allocation site. Compiler optimizations like method inlining and splitting duplicate these allocation sites such that the specialization is performed locally for each replicated allocation site. For example, we aggressively inline the constructor of `ArrayList`, such that different `ArrayList` instances can specialize on different element types. If the Java program attempts to store a value with a different (possibly non-primitive) type into the array later on, the array will be reverted to an `Object[]`. We also deoptimize to `Object[]` if the user program attempts to store an explicitly boxed primitive value (e.g. `java.lang.Integer`), i.e., a boxed value that was explicitly allocated using the `new` keyword rather than by Java’s autoboxing mechanism. TruffleBC can alter the representation of arrays at runtime by wrapping an array into a DynamicObject. The DynamicObject wraps the array data (e.g., an `Object[]` or an `int[]` in the specialized case) including type information and the initialization state of all elements in order to be able to provide the same functionality as normal Java arrays (e.g., support for type checks). Again, to prevent re-specialization cycles, we pessimistically allocate `Object[]` once an array specialization was reverted.

TruffleBC ensures correct Java semantics by tracking whether the data has been initialized. For example, if TruffleBC specializes an `Object[]` to an `int[]`, it is necessary to keep track of uninitialized elements because reading an uninitialized array element must return `null` rather than an integer value 0.

4.2 Specialization of reference bytecodes

We also specialize reference bytecodes so that they can work with primitive values as well. We specialize such bytecodes to a version that uses the primitive types that we observe at run time. For example, if the element value of an `aastore` bytecode has the primitive type `int`, we specialize the instruction such that it can store the primitive `int` value directly into an array. If the behavior of the program changes during later execution in the sense that the value of the `aastore` instruction is not primitive anymore, we revert the bytecode specialization back to the generic case that can deal with both, reference types and primitive types. TruffleBC can specialize the following bytecodes to primitive types:

- Array accesses via `aastore` and `aaload`.
- Local variable accesses via `astore` and `aload`.
- Field accesses via `putfield` or `putstatic` and `getfield` or `getstatic`.
- The return instruction `aretturn`.
- The type check via `checkcast` or `instanceof` treats primitive values like their boxed counterpart.
- The instruction `if_acmp` for performing a reference comparison 3.

We distinguish between auto-boxing (implicit; Java inserts e.g. `java.lang.Integer.valueOf`) and an allocation of an object that boxes a primitive value (explicit; the Java developer writes e.g. `new java.lang.Integer`). We only specialize implicitly boxed primitives to primitive values. Our optimizations do not trigger for explicitly allocated boxed primitive values.

3Regarding the object identity of boxed primitives, the Java Language Specification discourses "[...] any assumptions about the identity of the boxed values on the programmer’s part" [16]. The specification also states, that "[...] the value p being boxed is an integer literal of type int between -128 and 127 inclusive ([9.3.10], [...] then let a and b be the results of any two boxing conversions of p. It is always the case that a == b" [16], i.e., boxed integers between -128 and 127 are cached. Moreover, the specification mentions, that "The implementation may cache these boxed primitive
The isnonnull always returns false if the instruction is specialized on primitive values. Vice versa for ifnull.

4.3 Removing autoboxing and autounboxing

As a last step we remove the automatic boxing of primitive values. To remove autoboxing and autounboxing we substitute every function call to a boxing method (e.g. Integer.valueOf) by an identity function that directly returns the primitive argument value. Vice versa, if an unbox operation is performed on an object that has been specialized to a primitive value, we simply ignore the function call and continue with the primitive value. For example, an invoke bytecode, which would call an unboxing method (e.g. Integer::intValue) on a specialized primitive value, will be ignored by TruffleBC. If a method (e.g. toString) is invoked on a specialized primitive value, we lazily box this value and perform a regular method call.

After data specialization, bytecode specialization, and the removal of autoboxing/autounboxing, TruffleBC allows primitive values to flow through a program and to be used everywhere a reference is expected. These optimizations work nicely together in the ArrayList example of Listing 1; boxing/unboxing is completely removed, reference bytecodes specialize on primitive int values, and the Object[] of the ArrayList instance is specialized to an int[].

5 EVALUATION

The main goal of the evaluation is to show that a statically-typed language like Java can benefit from optimizations originally conceived for dynamically-typed languages. For this, we focus on assessing whether specializing operations and optimizing data representation can improve the performance for code that uses Java generics.

TruffleBC cannot yet run large-scale benchmark suites like SPECjvm or DaCapo. Hence, we decided to use smaller benchmarks and focus the evaluation on programs that heavily use generics in performance-sensitive code where the boxing of primitives causes significant overhead. For a fair assessment, we further want to compare benchmarks that use generics with versions of the same benchmarks that use primitive arrays directly. Benchmarks that heavily use primitive arrays (e.g. the SciMark benchmarks) fit this requirement best. These benchmarks allow us to provide an alternative version where we replace the primitive arrays by Java’s generic collections. With these two versions of each benchmark, we can evaluate whether dynamic optimizations improve peak performance of Java code that use generics.

Benchmarks. We use benchmarks from the SciMark benchmark suite,3 benchmarks from the Are We Fast Yet suite [18] and others. More specifically, our benchmarks consist of a micro benchmark that uses a bubble-sort algorithm and larger benchmarks including a Fast Fourier Transformation (FFT), a dense LU matrix factorization (LU), array permutations (Permute, Fannkuch), an n-queens problem solver (Queens), a Jacobi successive overrelaxation (SOR), and a sparse matrix multiplication (SparseMatMult). We use two different versions of these benchmarks: the ArraySuite consists of the default implementations using primitive arrays; the ListSuite consists of modified versions of the benchmarks using ArrayLists instead of primitive arrays.

Experimental Setup. The benchmarks were executed on an Intel Core i7-4770 quad-core 3.4GHz CPU running 64 Bit Ubuntu 16.04.1 LTS with 16 GB of memory. We base the TruffleBC implementations on the Graal and Truffle version that is contained in the GraalVM 0.19 release. In this evaluation we compare three configurations

TruffleBC is the Truffle-based bytecode interpreter as described in this paper. However, in this configuration we do not specialize data or bytecodes, nor do we remove automatic boxing and unboxing. Also, in this configuration, TruffleBC does not use Truffle’s DynamicObject for object allocations. It allocates regular Java objects and arrays and uses the sun.misc.Unsafe API to access members of an object.

TruffleBC opt is the same Truffle-based bytecode interpreter as for TruffleBC. However, in this configuration we use Truffle’s DynamicObject for object allocations, we specialize data (local variables, object members, and arrays), we specialize bytecode instructions, and also remove automatic boxing and unboxing.

HotSpot C2 is a regular Java HotSpot VM 1.8.0_92 using the server compiler.

Our benchmark harness reports execution time (lower is better) for each benchmark and its configuration. Whenever we report peak performance we executed the benchmark 1000 times with the same parameters to arrive at a stable peak performance. After these warm-up iterations (an iteration is a full run of a single benchmark), every benchmark has reached a steady state such that subsequent iterations are identically and independently distributed. This was verified informally using lag plots [17]. After warm-up, we executed every benchmark for another 1000 iterations and calculated the average using the arithmetic mean [11]. Where we report an error interval we show the standard deviation. Where we summarize across different benchmarks we report a geometric mean [11].

5.1 Micro benchmark

In the first part of our evaluation we use a micro benchmark, which sorts integer values using the bubble-sort algorithm. We evaluate two versions of this algorithm: first we sort an int[], and then an ArrayList<Integer>. Figure 3 compares HotSpot C2, TruffleBC, and TruffleBC opt. We normalized the six configurations (HotSpot C2, TruffleBC, and TruffleBC opt running the array version as well as the list version) to the HotSpot C2 performance running the array version of the benchmark. The x-axis of the chart shows the different configurations; the y-axis shows the normalized average execution time (lower is better).

Replacing the int[] by ArrayList<Integer> makes the HotSpot C2 performance 4.5x slower and TruffleBC 4.2x slower. Using a generic class here introduces autoboxing/unboxing and stores the primitive values in an Object[] rather than an int[].

3By investigating the IR of the Graal compiler we verified that object accesses using sun.misc.Unsafe get compiled to the same machine code operations as a regular Java object access.
which causes a significant performance overhead. However, TruffleBC opt can remove this overhead almost completely and executes the version using an `ArrayList<Integer>` almost as fast as the version using a primitive `int[]`. TruffleBC opt is 3.6x faster than HotSpot C2 on the list version of the benchmark. The dynamic optimizations of TruffleBC remove boxing and unboxing, specialize the reference bytecodes to the primitive `int` type, and also ensure that the `ArrayList` is backed by an `int[]` rather than an `Object[]`. These performance numbers provide empirical evidence that the overhead, introduced by Java’s generics implementation, can be removed by dynamic optimizations.

5.2 Peak Performance

In this evaluation we investigate the performance difference between TruffleBC and TruffleBC opt on a larger set of benchmarks. We also compare them to the peak performance of HotSpot C2. For that, we use the `ArraySuite` and the `ListSuite`; within each suite, we normalize numbers to HotSpot C2 performance. Figure 4 summarizes the individual benchmarks using box-plots; the bottom and the top of the box are the first and third quartiles, the band inside the box is the median. The × denotes the geometric mean. Figure 5 shows the individual benchmarks; the y-axis of the charts show the average execution time (lower is better) normalized to the HotSpot C2 performance.

Let us first consider the `ArraySuite`; on these benchmarks the dynamic optimizations do not trigger. TruffleBC opt is on average 8% slower than TruffleBC. Using `DynamicObjects` instead of regular Java objects or arrays introduces additional indirections when accessing data. The Graal compiler applies partial escape analysis with scalar replacement [26], which aims to remove most of these indirections. If an object does not escape the compilation scope and can hence be removed, there is no difference in performance (e.g. Fannkuch, FFT, LU, and SOR).

However, if we consider the `ListSuite` where all dynamic optimizations trigger, TruffleBC opt is 54% faster compared to the base version of TruffleBC. We measure the biggest speedup on benchmarks where data access contributes significantly to the performance of an application (e.g. Fannkuch, FFT, LU, Permute, SOR). On the other hand, we measure no performance difference between TruffleBC and TruffleBC opt on benchmarks where data access plays a minor role (e.g. Queens or SparseMatMult).

The performance numbers indicate that dynamic optimizations come with a trade-off. In the evaluation’s worst-case scenario (the `ArraySuite`), TruffleBC opt introduces an overhead of 8% compared to TruffleBC. However, in the evaluation’s best-case scenario (the `ListSuite`), TruffleBC opt is 54% faster than TruffleBC.
In order to set our numbers in relation to an industry standard JVM we also compare TruffleBC and TruffleBC opt to HotSpot C2. Compared to HotSpot C2, TruffleBC is on average 57% (TruffleBC) and 69% (TruffleBC opt) slower on the benchmarks of the ArraySuite. A significant part of this overhead is caused by expensive method calls in Truffle, which are not yet optimized by the framework. Currently, Truffle method calls use Object arrays for parameter passing, which requires allocation and boxing and is thus more expensive than method calls in HotSpot C2. Work is under way to resolve this issue, and we expect the peak performance gap between TruffleBC and HotSpot C2 to be closed. This assumption is supported by benchmarks where Truffle inlines all methods of the benchmark into a single compilation unit (e.g., Fannkuch, Queens, or SOR). For these benchmarks, the performance overhead is 36% in the worst case.

If we consider the benchmarks of the ListSuite, TruffleBC (without dynamic optimizations) is slower on every individual benchmark compared to HotSpot C2. However, TruffleBC opt is able to outperform HotSpot C2 on Fannkuch (28%), LU (65%), and SOR (12%). On average, TruffleBC opt is 1% faster than HotSpot C2 on the ListSuite.

5.3 Warm-up Performance

Finally, we investigate the warm-up performance of TruffleBC and TruffleBC opt and analyze the impact of dynamic optimizations there. We are interested in the first 25 iterations because these iterations contain the specialization of bytecode instructions, the data specializations, and the elimination of auto-boxing/un-boxing. After 25 iterations our benchmarks are compiled and have reached their peak performance, which we informally verified using lag plots. The charts in Figure 6 show the warm-up of TruffleBC, TruffleBC opt, and HotSpot C2 for every individual benchmark. The x-axis shows the iterations. The y-axis shows the performance of the i-th iteration normalized to the peak performance (e.g., we use \( \text{TruffleBC}_{\text{iteration}=i} / \text{TruffleBC}_{\text{peak}} \) to compute the third value). Data and bytecode specialization of TruffleBC opt introduce an additional overhead in the first iterations compared to TruffleBC. To quantify this additional overhead, we cumulate the relative overhead to peak performance within the first 25 iterations for each benchmark for all configurations (TruffleBC, TruffleBC opt, and HotSpot C2):

\[
\text{Warmup}_{\text{bench}} = \frac{1}{25} \sum_{i=1}^{25} \frac{\text{TruffleBC}_{\text{iteration}=i}}{\text{TruffleBC}_{\text{peak}}} 
\]

<table>
<thead>
<tr>
<th></th>
<th>TruffleBC</th>
<th>TruffleBC opt</th>
<th>HotSpot C2</th>
</tr>
</thead>
<tbody>
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<td>Warmup(_{\text{geom}})</td>
<td>16.2x</td>
<td>20.5x</td>
<td>1.8x</td>
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Table 1: Average overhead to peak performance.

Table 1 summarizes the average overhead to peak performance on the first 25 iterations, which is caused by warm-up. Dynamic optimizations of TruffleBC opt come with a trade-off; the TruffleBC opt warm-up overhead in the first 25 iterations is 26% higher than that of TruffleBC. The Truffle framework currently focuses on peak performance; language implementations are built on a JVM, and Truffle trees start execution in HotSpot’s interpreter, which increases the warm-up time. Also, the Graal compiler (used to compile Truffle trees to machine code) is designed to be a top-tier compiler optimizing for peak performance, which makes it comparably slow. Hence, HotSpot C2 (green line in Figure 6) has a significantly better start-up performance than TruffleBC. All benchmarks reach their peak performance within the first 5 iterations on HotSpot C2. For a more detailed discussion about Truffle warm-up performance, we would like to refer the reader to [19].

6 RELATED WORK

Applying optimization techniques for dynamically-typed languages to statically-typed languages has a long standing tradition [1]. The just-in-time compilation technology for SELF [27] was the foundation for what eventually became the HotSpot JVM [21]. In the same vein, the work presented here explores how techniques that are currently used in JavaScript and Python VMs can be used in Java. Specifically, we rely on the work on SELF’s maps [4], the Truffle object storage model [29], storage strategies [2], and mementos [6].

The Truffle object storage model provides the foundation for representing objects in TruffleBC in such a way that type-specialization of fields can be applied at run time. Variations of this technique and SELF’s maps are widely used in JavaScript engines [5] and, for instance, in PyPy [3]. To the best of our knowledge, however, they have not been applied to statically-typed languages such as Java before. With Java’s particular design interaction of primitives and generics, Java is a language where type parameters are checked at compile time, but are absent at run time, which leaves room for dynamic optimizations.

In addition to optimizing objects, collections are of great interest, because collections are the area where Java’s generics are widely used. Storage strategies for collections provide the foundation for optimizations and have been explored for Python in PyPy [2]. They also have been applied to JavaScript, for instance in V8, where they are used in combination with type-feedback to the allocation site [6] in order to achieve optimal performance.

Approaches such as Miniboxing [28] use compiler optimizations and additional type information to generate specialized representations that encode generic data structures without boxing. However, since this is a static approach it is less flexible than our dynamic approach proposed here. Furthermore, Scala uses a @miniboxed annotation since the semantics are not transparent.

Work such as [33] and Chameleon [23] is more specifically targeted towards collections and provides either online or offline means to optimize them more for operations on collections in general, and thus goes beyond the type specializations demonstrated here. However, such more advanced optimizations and also the notion of just-in-time data structures [8] could be combined with the optimizations presented here.

Another aspect to be considered in our optimizations is, for instance, thread safety [7]. However, our work focused first on the performance potential for single threaded code, and we will investigate thread safety in future work.
7 CONCLUSION

In this paper we presented TruffleBC, a self-optimizing Truffle interpreter, which applies dynamic optimizations to Java bytecode. We applied dynamic compilation techniques designed for dynamically-typed languages and showed that they can be successfully used for Java, e.g., to implement Java’s generics more efficiently. These optimizations include the specialization of reference bytecode instructions to primitive types, data specialization, and the removal of automatic boxing and unboxing.

We have seen that dynamic optimizations make the interpreter more complicated. Data structures as well as the implementation of bytecode instructions must be more flexible such that they can be adapted at run time, which increases the pressure on the dynamic compiler. Whenever the dynamic compiler can optimize and remove this additional complexity, we do not see a performance difference between a TruffleBC version without dynamic optimization and a TruffleBC version with dynamic optimizations. Overall, we measured a performance overhead of 8% of TruffleBC with dynamic optimizations on benchmarks where these optimizations did not trigger. However, on benchmarks where the dynamic optimizations trigger and data and bytecode can be specialized for primitive types, we measure an average speedup of 54%. On these benchmarks, TruffleBC also outperforms HotSpot C2 by 1% on average and is up to 65% faster in certain cases.

From our work we can conclude that dynamic language implementation frameworks like Truffle can be used to efficiently implement statically-typed languages like Java. Based on this implementation, we successfully demonstrated that Java programs using flexible typing (e.g., generic data types or the compatibility between primitive data types and Object) can be effectively optimized using compiler techniques that were originally designed for dynamically-typed languages.

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REFERENCES

Applying Optimizations for Dynamically-typed Languages to Java


