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A Tool for Optimizing Java 8 Stream Software via Automated Refactoring

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Abstract—Streaming APIs are pervasive in mainstream Object-Oriented languages. For example, the Java 8 Stream API allows for functional-like, MapReduce-style operations in processing both finite and infinite data structures. However, using this API efficiently involves subtle considerations like determining when it is best for stream operations to run in parallel, when running operations in parallel can be less efficient, and when it is safe to run in parallel due to possible lambda expression side-effects.

In this paper, we describe the engineering aspects of an open source automated refactoring tool called OPTIMIZE STREAMS that assists developers in writing optimal stream software in an (observable) semantics-preserving fashion. Based on a novel ordering and typestate analysis, the tool is implemented as a plug-in to the Eclipse IDE, using both the WALA and SAFE frameworks. It was evaluated on 11 Java projects consisting of ~642 thousand lines of code, where we found that 36.31% of candidate streams were refactorable, and an average speedup of 1.55 on a performance suite was observed. We also describe experiences gained from integrating three very different static analysis frameworks to provide developers with an easy-to-use interface for optimizing their stream code to its full potential.

Index Terms—refactoring, automatic parallelization, typestate analysis, ordering, Java 8, streams, eclipse, WALA, SAFE

I. INTRODUCTION

Streaming APIs are widely-available in today’s mainstream, Object-Oriented programming languages and platforms [1], including Scala, JavaScript, C#, Java, and Android. They incorporate MapReduce-like [2] operations on native data structures like collections. MapReduce abstracts away much of the complexity of writing parallel programs by facilitating big data processing on multiple nodes using succinct functional-like programming constructs. It is a popular programming paradigm for writing a specific class of parallel programs, making writing parallel code in these languages easier. Notably, such streaming APIs can make writing parallel programs less error-prone by allowing developers to avoid possible data races, thread interference or contention, and other problems commonly associated with parallel programs. For example, as illustrated in Fig. 1, Java 8 streams can execute in parallel by merely adding a parallel() call to the operation pipeline.

However, MapReduce traditionally runs in a highly-distributed environment in the absence of shared memory. On the other hand, Java 8 streams, for example, typically execute on a single node under multiple threads or cores in a shared memory space. In this case, because collections reside on the local machine’s memory, issues may arise from the close ties between shared memory and the operations. Thus, developers must manually determine whether running stream code in parallel results in an efficient yet interference-free program [3], ensuring that no operations on different threads interleave [4].

Though there are many benefits [5, Ch. 1] to using streams, efficient stream computation necessitates some careful thought, such as determining whether executing streams in parallel is more optimal than running it sequentially due to potential side-effects, buffering, etc. Passing stateful expressions to stream operations may also be problematic as the results of such expressions may depend on state that may change, which can undermine performance. These problems may not be immediately evident to developers, possibly requiring complex interprocedural analysis, understanding the particulars of stream implementations, and knowing which API to use in the best situations. Manual analysis and refactoring, i.e., (observable) semantics-preserving, source-to-source transformation, for optimal stream code can be overwhelming and error- and omission-prone.

In fact, running ongoing experiments based on our preliminary work [3], we found 157 total streams across 11 open source subject projects with a 34 subject maximum,1 which can increase over time with a rise in stream popularity. Also, the number of operations issued per stream may be many; we found that there were 4.14 operations per stream on average. This warrants manual determination and compacting of operation insertion locations when manually optimizing streams. Lastly, (manual) interprocedural and type hierarchy analysis may be needed to discover ways to use streams in a particular context. Permutating through operation combinations and subsequently assessing performance, for which dedicated performance tests may be absent, can be burdensome.

In this paper, we report on the design and implementation of a fully-automated refactoring tool named OPTIMIZE STREAMS that transforms Java 8 stream code for improved performance. The tool is used in assessing our ongoing work [3] but is also publically available as an open source Eclipse2 plug-in3 built atop of the Java Development Tools (JDT)4 refactoring infrastructure [6] with a fully-functional UI, preview pane, and unit tests. The approach at the tool’s foundation is based on a novel ordering analysis, which infers when maintaining the order of a data sequence in a particular expression is

1We define a stream instance approximation as an invocation to a stream API returning a stream object, e.g., stream().parallelStream()
2http://eclip.se.org
3Available at http://git.io/vpTLK
4http://eclipse.org
necessary for semantics preservation, and typestate analysis [7], [8], which augments the type system with “state” and has been traditionally used for preventing resource usage errors (e.g., trying to read from a closed file, not closing a socket before program termination). Our tool uses typestate, along with inter-procedurally analyzing relationships between types, to identify stream usages that can execute more efficiently in parallel and which, in fact, can be hindered by parallelism. It also discovers possible side-effects in \( \lambda \)-expressions, i.e., units of computation to be executed in a deferred fashion, to transform streams to either execute sequentially or in parallel safely. Nicolay et al. [9] also focus on analyzing side-effects but for automatic parallelization of Scheme programs. Our approach, on the other hand, involves analyzing ordering constraints as well.

To the best of our knowledge, OPTIMIZE STREAMS is the first tool to integrate automated refactoring with typestate analysis. It uses both the WALA static analysis framework\(^5\) and the SAFE typestate analysis engine.\(^6\) Integrating such complex static analyses is an engineering challenge as these analyses frequently involve an instruction-based Intermediate Representation (IR), while refactorings work on Abstract Syntax Trees (ASTs) to facilitate source-to-source transformation. It is convenient for such analyses to operate on instruction-based IR as they can be encoded in a way that simplifies the analysis (e.g., Static Single Assignment; SSA [10]). However, since refactorings involve source-to-source transformations, it is convenient to work directly on the AST. Relating complex static analysis results to the original AST is an engineering challenge of this work, and we discuss our experiences in integrating typestate into our refactoring tool. We also made some contributions to SAFE as a pull request (patch) to make it work smoothly with recent versions of WALA.

The ongoing evaluation currently involves studying our plug-in’s performance on 11 Java projects of varying size and domain with a total of \( \sim 642 \) thousand lines of code. In this paper, we discuss the engineering challenges faced in the study, as well as those faced in compiling our data set.

We make the following specific contributions:

**Implementation and motivation details.** Our tool’s novel engineering aspects are detailed with a focus on its integration of typestate analysis, instruction-based IR static analysis, and abstract syntax-based analysis. Also, architecture, API usage, data representations, algorithms, implementation issues, and a more comprehensive motivation are outlined.

**Real-world study engineering.** To ensure real-world applicability, our tool enabled the study of 11 Java programs that use streams, where we found that 36.31\% of candidate streams were refactorable, with an observed average speedup of 1.55 during performance testing. Engineering challenges faced in this large-scale study, the experiences gained in developing this contribution, and user feedback is described.

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\(^5\)http://wala.sf.net
\(^6\)http://git.io/vxwBs

Fig. 1: Screenshot of the OPTIMIZE JAVA 8 STREAM REFACTOING preview wizard.

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\(\text{II. MOTIVATION}\)

In this section, use cases that have motivated the existence of our tool are portrayed. Using a simplified example, we highlight some of the challenges associated with the automated analysis and refactoring of Java 8 streams for greater parallelism and/or increased efficiency.

Lst. 1 portrays code that uses the Java 8 Stream API to process collections of Widgets with weights. Listing 1a shows the original version, while Listing 1b is the improved (but semantically equivalent) version as a result of our refactoring tool. In listing 1a, a Collection of Widgets is declared (line 1) and instantiated (line 1) that does not maintain element ordering as HashSet does not support it [12]. Note that ordering is dependent on the run-time type (HashSet) rather than the compile-time type (Collection).

A stream, i.e., a data source view representing an element sequence supporting MapReduce-style operations, of unorderedWidgets is created on line 4 via the stream() method as invoked on the collection. It is a sequential stream, meaning the operations will execute serially due to the particular API called. Streams may also be associated with an encounter order, i.e., the order the elements will be visited by the operations. The encounter order is derived from the stream ordered attribute, which can
be dependent on whether the stream’s source supports ordering of its elements. For example, the stream on line 4 will be unordered since it’s source (line 1) HashSets are unordered. As such, the order in which stream operations traverse the elements is nondeterministic, a characteristic that can have a significant impact on efficient parallel computation.

On line 5, elements of the stream are sorted() by the corresponding intermediate operation, the result of which is a (possibly) new stream with the encounter order rearranged accordingly. The operation has an optional parameter, namely, a Comparator, dictating the sorting criteria. In this case, Widgets are to be sorted by their weight in non-decreasing order. The syntax Widget::getWeight is a method reference denoting the method that should be used for the comparison. Intermediate operations like sorted() have their execution deferred, i.e., they are “lazily” executed, are deferred until a so-called terminal operation is executed like collect() (line 6). This is a particular kind of (mutable) reduction, aggregating results of prior intermediate operations into a given Collector, in this case, one that yields a List. The combination of the stream data source, any (queued) intermediate operations, and a terminal operation such as collect() form a stream pipeline. This execution of this pipeline results in a List of Widgets sorted by weight.

It may be possible to increase performance by running this stream’s pipeline in parallel. Listing 1b, line 4 displays the corresponding refactoring with the stream pipeline execution in parallel (removed code is struck through, while the added code is underlined). Note, however, that had the stream been ordered, running the pipeline in parallel may result in worse performance due to the multiple passes and/or data buffering required by so-called stateful intermediate operations (SIOs) like sorted(). Because the stream is unordered, the mutable reduction can be done more efficiently [11].

A distinct Set of widget weights is created on lines 11–14. Unlike the previous example, this reduction already takes place in parallel due to the corresponding call at line 12. Note though that there is a possible performance degradation here as the SIO distinct() may require multiple passes, the computation takes place in parallel, and the stream it operates on is ordered as dictated by its source (i.e., orderedWidgets is an instance of an ArrayList). Keeping the parallel computation but unordering the stream may improve performance, but we would need to determine whether doing so is safe. In other words, we would need to know whether it is safe to unorder the stream prior to invoking the distinct() operation. To determine this automatically without developer input can be difficult, however. Furthermore, it can be error-prone if done manually, especially on large and complex projects.

Our insight includes that by analyzing the type of the resulting reduction, we may be able to determine if unordering a stream is safe. In this case, it is a (mutable) reduction (i.e., collect() operation on line 14) to a Set, of which subclasses that do not preserve ordering exist. If we could determine that the resulting Set is one of the unordered Sets, unordering the stream would be safe since such an operation would not preserve ordering. The type of the resulting Set returned by collect(), though, is determined by the passed Collector, in this case, the return value of Collectors.toCollection(TreeSet::new). Unfortunately, since TreeSets preserve ordering, we must keep the stream ordered. Here, to improve performance, it may be advantageous to run this pipeline, perhaps surprisingly,
sequential, the transformation of which takes place on line 12 of listing 1b. In fact, Naftalin [13, Ch. 6] has micro benchmarked a similar (manual) refactoring, producing an average resulting speedup of ~1.5. Note that removing parallel() is not the only option; it can also be replaced with sequential(), but, doing so would be redundant since stream() returns a stream that is already sequential.

In contrast, lines 17–20 map, in parallel, each Widget to its Color, filter those that are distinct, and collect them into a Set. To portray a variety of ways mutable reductions can occur, a more direct form of collect() is used rather than a Collector, and the collection is to a HashSet, which does not maintain element ordering. As such, and unlike the previous example, though the stream is originally ordered, since the (mutable) reduction is to an unordered destination, we can infer that the stream can be safely unordered to improve performance. Thus, line 19 in listing 1b shows the inserted call to unordered() immediately before the distinct() operation call. This allows distinct() to work more efficiently under parallel computation [11].

Lastly, on lines 23–28, Widget colors matching a regular expression are sequentially collected into an ArrayList. The code proceeds by mapping each widget to its Color, each Color to its String representation, filtering matching strings, and forEach, adding them to the resulting ArrayList via the behavioral parameter (λ-expression) $s \rightarrow \text{results.add}(s)$. The stream is not refactored to parallel because of the side-effects produced by the λ-expression. If executed in parallel, the unsynchronized ArrayList could cause incorrect results due to thread scheduling, altering original program semantics. Adding synchronization to the ArrayList would solve that problem but cause thread contention, undermining the benefit of parallelism [11].

While the above example has been simplified, manual analysis of stream code can be complicated, especially in large programs, necessitating a thorough understanding of API intricacies as seen in lst. 1, possible alias analysis, knowledge of type ordering attributes, etc. Henceforth, it would be extremely valuable to developers if automation could assist them in writing stream code to avoid undesirable smells, i.e., potentially problematic code areas. In the following sections, we detail the engineering of our tool to automatically assist developers to refactor their code to use streaming APIs effectively as possible, transforming streams from sequential to parallel, parallel to sequential, and unordering streams where it is safe and advantageous to do so.

III. IMPLEMENTATION

In this section, we focus on the engineering aspects of our tool; algorithmic details, including a decision tree, can be found in the poster describing our preliminary work [3]. It should also be noted that our approach indirectly accounts for the computational costs of intermediate operations through the proposed typestate analysis, i.e., such operations influence stream state, which determines whether a stream will be refactored or not.

The OPTIMIZE STREAMS refactoring tool is implemented as an open-source Eclipse IDE plug-in and built upon WALA and SAFE. Eclipse is leveraged for its existing, well-documented, and well-integrated refactoring framework and test engine [6], including static analysis and transformation APIs (e.g., ASTRewrite), refactoring preview pane (as shown in Fig. 1), precondition checking (e.g., Refactoring.j checkInitialConditions(), Refactoring.j checkFinalPreconditions()), and refactoring testing (e.g., RefactoringTest). It serves as a front-end to our refactoring, and due to plug-ins such as m2e9 and Buildship,10 it may be utilized by any project that takes advantage of popular build systems like Maven and Gradle. What is more is that Eclipse is completely open source for all Java development11 thus possibly impacting more Java developers. For the initial entry point into the tool, as well as the transformation portion, Eclipse ASTs with source symbol bindings are used as an IR.

A. Architecture and Dependencies

WALA is used for its static analyses and SAFE, which depends on WALA, for its typestate analysis. Although the Eclipse JDT has powerful features such as call graphs and type binding resolution, it lacks the dataflow analysis that is essential for typestate analysis. WALA provides such analyses.

The right-hand side of Fig. 2 portrays the internal architecture of OPTIMIZE STREAMS, while the left-hand side depicts its external dependencies. The internal architecture, for the most part, follows in line with that described in Khatchadourian and Masuhara [14]. It is listed here for self-containment, but further details are not included. However, the relationship between the internal plug-in architecture and that of the external dependencies are described in more detail here.

1) Entry Points Selection

As shown in Fig. 2, the core internal plug-ins consist of edu.cuny.hunter.streamrefactoring.core and core.analysis. The former is mainly responsible for dealing with the Eclipse ASTs; however, it does use WALA to process entry points and relate them to the call graph produced by WALA. Our tool accepts two kinds of entry points, explicit and implicit. Explicit entry points can be specified by the developer using annotations found in our accompanying annotation library. Developers may also elect, via a wizard option, to have our tool automatically discover different kinds of “standard” entry points, including main methods, JUnit test cases, and microbenchmarking methods (JMH). Our tool unions explicit and implicit entry points.

2) Static Analysis Integration

The core.analysis package is mainly responsible for bridging the Eclipse representation with that of the

8Fixing this problem could also involve refactoring forEach() to a mutable reduction, but it is currently outside the scope of our tool.

9http://eclips.e.org.

10http://eclips.e.org/TP.

results of the static analysis employed by WALA and SAFE. This includes using the com.ibm.wala.ide.util.JavaEclipseProjectPath to properly initiate the analysis path used by WALA to perform the SSA transformation. Some changes were necessary to this class in order to support refactoring test suites, including dealing with artificial JDK classes (e.g., rtstubs.jar).

A call graph is built using WALA, which is needed for interprocedural type inference (using pointer analysis) for determining stream source types, the ModRef analysis for discovering possible \(\lambda\)-expression side-effects, and the typestate analysis, for determining stream state, e.g., parallel, unordered. Our tool uses a \(k\)-CFA call graph construction algorithm, as stream client code is the focus of the analysis. The \(k\) parameter is input to our tool (with \(k = 2\) being the default as it is the minimum \(k\) value to consider client-code) for methods returning streams and \(k = 1\) elsewhere (for tractability). SAFE also utilizes the call graph, as depicted in Fig. 2.

3) Stream Ordering Analysis

While WALA is used to approximate possible stream source types (e.g., types of collections for which streams derived), reflection is used to determine the type’s “ordering” attribute. Doing so is possible as a type’s ordering does not typically change throughout the lifetime of the associated object. Built-in reflection mechanisms are used to reflectively instantiate the type and retrieve its ordering characteristics by calling the characteristics() method on an associated stream’s Spliterator. When types have no-arg constructors, Objenesis, a tool generally used for Mock Objects, is used to bypass constructor calls.

B. Relating Intermediate Representations

The refactoring uses Eclipse ASTs as an IR, while the WALA-based static analysis consumes instruction-based IR in SSA form. Our tool maps the different IRs when necessary, e.g., to identify transformation locations and to utilize generic information, which is only available at the source (AST) level due to type erasure, to improve the precision of the type analysis. To relate SSA-based IR to Eclipse ASTs, a combination of line number (retrieved via an option in WALA and available in Eclipse AST bindings) and method signatures is used.

C. Typestate Analysis Integration

Note that each intermediate operation may result in a new stream instance being created. SAFE tracks the state of instances using a unique identifier representing the approximated object instance at run time. This identifier is correlated with signatures in the call string. Call strings are available due to the \(k\)-CFA call graph construction algorithm. The call string entry is then related to a corresponding object creation instruction in the SSA, which in turn is mapped to the corresponding AST node in the manner mentioned in § III-B. Typestate analysis is traditionally used to validate complete sequences of methods called on objects. Traditionally, this ensures that objects are in a sensical state when particular methods are called and that no resources have been leaked (e.g., a missing call to close() on a file). In our case, however, we are interested in determining stream attributes at the point of the reduction, i.e., when a terminal operation is called, which may not represent the end of the program.

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\begin{figure}
\centering
\includegraphics[width=\textwidth]{architecture.png}
\caption{Architecture and dependency diagram.}
\end{figure}

\textsuperscript{12}http://objenesis.org.
SAFE was initially designed to be used by developers as end-users and not for programmatic consumption as is the case with OPTIMIZE STREAMS. In other words, SAFE requires developers to specify automata to be used in the typestate analysis. It is comprehensive with many options that are entered in text-based configuration files. As such, some engineering challenges involving programmatically utilizing SAFE include building APIs to create automata when necessary. Other challenges included bringing SAFE up-to-date with recent versions of WALA, the results of which were contributed back to the SAFE project.

IV. EVALUATION ENGINEERING CHALLENGES

While our study is currently in progress, details of which, including subject descriptions, may be found on our project website,

here, we highlight some of the empirical findings of our tool, as well as discuss the engineering challenges faced in its assessment. OPTIMIZE STREAMS was applied to 11 Java programs, e.g., jetty, jOOQ, of varying size and domain that use Java 8 streams. In these projects, our tool was able to refactor 36.31% of candidate streams it encountered despite its conservative nature. A candidate stream is one whose approximated instantiation in the control flow from an entry point.

We proceeded to assess the impact of our tool by comparing the results of performance tests before and after the refactoring. Performance tests, in particular, microbenchmarks, are highly desirable for this kind of assessment as many factors can externally influence the efficiency of parallel programs. Microbenchmarking tests, like those written on the Java Microbenchmarking Harness (JMH), offer various essential features in this domain including process isolation, warm-up routines, etc. Moreover, to truly benefit from parallelism, programs must process an amount of data over a particular epsilon, i.e., the point in which the overhead of running in parallel meets the performance of serial execution. As such, true performance tests must typically process large data sets so that parallelism can be exhibited.

Despite the benefits of microbenchmarking, however, of the 11 projects studied, only one. htm.java, included a proper JMH test suite. Even though this open source project went above and beyond to include such a test suite, the amount of data being processed by the test suite was minimal. By direction of the project developers [15], we expanded the amount of data and were able to observe an average speedup of 1.55. This is particularly encouraging as it matches the speedup observed by a similar manual refactoring by Naftalin [13, Ch. 6]. We also received encouraging feedback from developers after submitting the refactoring as a pull request.

In the absence of true performance tests, which seemed to be rare in the open source projects we explored, regular JUnit tests were used to obtain more performance metrics. Though these tests are not precise indicators of performance due to the lack of process isolation, data set size, etc., we were at least able to establish that, under such conditions, our refactoring, on average, did not produce worse performance than the original. To help mitigate the absence of performance tests in this situation, we ran entire test suites up to 100 times and averaged the result, with the hope of eliminating some of the warmup factors. However, data set size in this scenario was not controlled and most likely small as unit tests normally execute upon each commit and need to be fast. The sheer number of unit tests in our subject projects was too large to increase dataset sizes individually.

Another engineering challenge encountered was specifying entry points for a large project corpus, many of which were frameworks. This eventually lead to the automatic discovery of standard entry points feature discussed in § III-A1.

V. CONCLUSION & FUTURE WORK

We have described the engineering aspects of an automated refactoring tool called OPTIMIZE STREAMS that assists developers with writing optimal Java 8 Stream code. It is open source and widely available to Java developers as an Eclipse plug-in. OPTIMIZE STREAMS integrates an Eclipse refactoring with the advanced static analyses offered by WALA and SAFE. 11 Java projects totaling ~642 thousands of lines of code were used in the tools assessment, engineering challenges faced by the evaluation were discussed, and a speedup of 1.55 on the refactored code was observed. Several options for customizing the behavior of the tool are available to developers.

In the future, we will handle more advanced ways of relating ASTs to SSA-based IR, as well as incorporate more kinds of (complex) reductions. Applicability of the tool to other streaming APIs and languages will also be explored.

REFERENCES