Assessing the Effect of Data Transformations on Test Suite Compilation

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ABSTRACT

Background. The requirements and responsibilities assumed by software companies are able to confirm this observation. Google, who use CI development for their products, report a need for running more than 100 million tests per day [23]. Microsoft report that testing code changes is time consuming and annual cost of regression testing exceeds tens of millions of dollars [13]. Codeplay Software [32], who develop specialised tools, including compilers, runtimes and debuggers for heterogenous systems, use CI for their development, which necessitates frequent compilation and running of large numbers of tests, taking huge amounts of time.

Large test code size. Developing and maintaining the large number of tests needed when testing industrial software is facilitated by test tools and frameworks. Test code is a piece of code written in a regular programming language, like Java or C++, that is executed on the system under test (SUT) for the purpose of testing the SUT and observing its behaviour. According to Yousifougli et al. [40], test code for a given test usually includes four distinct steps that are executed in sequence:

1. Setup: Setup the test fixture with the desired inputs, environment values, and a means to observe the actual outcome.
2. Exercise: Exercise the SUT with the test.
3. Verify: Determine if the test passes or fails by checking if the actual outputs from the SUT match expectations.
4. Teardown: Tear down the test fixture and restore the state of the SUT and environment.

With increasing numbers of tests, the size of the test code becomes very large and according to Microsoft [28], "A tremendous amount of coding effort goes into writing test code". This is often encountered in TDD and CI developments, where test code can be larger than program source code [2].

Large test code sizes are difficult to maintain and require frequent compilation. Compiling large pieces of test code is extremely time consuming and severely hinders productivity, as the programmer needs to wait each time he/she wishes to compile and test. Codeplay Software confirm this observation with their testers facing long wait times for test code compilation. In general, it is highly recommended that build or compilation times should be short enough to keep developers focused on the current task, so as to prevent context switching. This is especially important in CI development where tests are compiled and run many times a day, so that even small periods of waiting can add up to significant disruption. This issue is

1 INTRODUCTION

As the scale and complexity of software increases, the number of tests needed for effective validation becomes extremely large, slowing down development, hindering programmer productivity, and ultimately making development costly [30, 31]. The need for large numbers of tests is magnified in agile software development practices, like Continuous Integration (CI) and Test-Driven Development (TDD), that require extensive testing to be performed [2, 10, 14].

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further pronounced in languages like C++ which are known for its long compilation times [22]. However, there has been no existing work that addresses the problem of prolonged compilation times for large test code. Existing work on compiler optimisation focuses on generating efficient machine level instructions from program source code for fast execution. These optimisations can also be applied to test code for fast execution, but not for fast compilation. In fact, these optimisations incur further overhead in compilation times. We target the problem of long compilation times associated with large test codes and aim to achieve significant speedups in compilation, with optimisations that specifically target structure and input data in test code.

1.1 Contributions

In this paper, we present a novel approach to speedup compilation of test code and empirically assess its benefits. We propose transformations that restructure test inputs and reduce the number of calls to functions being tested in the test code. Number of instructions in test code reduces significantly with these transformations. We empirically evaluate the effect of the proposed data transformations on test code compilation using two popular C compilers - GCC [11] and Clang [24], enabling all their optimisations. We used industry standard benchmarks – applications from the automotive and telecom domains of the EEMBC benchmark suite [29] for embedded systems, and compute intensive performance benchmarks from SPEC [7]. We also used an industrial application developed by Codeplay Software – ComputeCPP [6] enables acceleration of C++ applications on heterogeneous compute systems using the SYCL [12] open standard. Tests for this application were developed by Codeplay developers as part of test driven development. We evaluate compilation speedup, execution time, correctness and scalability after applying the proposed data transformations on these benchmarks.

Our approach resulted in significant compilation speedups in the range of 1.3× to 69×. Statistical analysis of the results revealed that our transformation resulted in compilation speedups with both GCC and Clang over all subject programs at 5% significance level. Speeding up the compilation time with the proposed transformations did not negatively impact the execution time of code. Execution for the Codeplay application is, in fact, faster than the original test code compiled with fully enabled optimisations. We also confirmed that the transformations maintained correctness with respect to results of the test executions, and enabled compilation of large test suites (>1 million tests) that would otherwise not have been possible.

The rest of this paper is organized as follows. Section 2 discusses background and related work. Section 3 presents our approach for reducing compilation time of test code. Our experimental methodology is described in Section 4. Section 5 presents the results from our experiments. Section 6 discusses the threats to validity in our experiment and finally, Section 7 concludes.

2 BACKGROUND AND RELATED WORK

Compiler optimizations [1] consist of transformation algorithms that produce a semantically equivalent version of a given program, optimized in certain ways – typically to reduce execution time and/or memory operations. For trivial programs, compilation time is insignificant, but quickly increases as programs become more complex. Performing multiple compiler optimisations adds significant overhead to compilation time. Reducing compilation time is an important problem that has been addressed in several ways,

- The C++ programming language has introduced the zero overhead principle which dictates that no overhead, both during compilation and execution, should occur for features of the language that are not being used [37]. Furthermore, the GNU compiler collection [35] has introduced in its C/C++ compilers the -O1 optimization level which includes only lightweight optimizations that do not result in long compilation times.
- Krintz et al. [20] propose an annotation framework for Java programs which collects off-line analysis information and embeds it, in the form of annotations, into Java programs in order to guide the optimization process of dynamic compilers, reducing compilation overhead. In [21] Krintz et al. present the concept of lazy compilation in which a method is compiled just before its first invocation and then augment this concept by exploiting profiling information to ensure that performance critical methods are invoked using optimized code.
- When compiling for FPGAs, Lavin et al. [25] propose the use of pre-compiled circuit blocks, known as hard macros, as a way to speed up the compilation process. Chan et al. [5] present a compilation time reduction scheme which is based on SAT engine partitioning in order to reduce the compilation time of the FPGA-based SAT solver presented in [41].
- Machine learning techniques have also been proposed for reducing compilation time. Cavazos and O’Boyle [4] propose the use of logistic regression for building a probabilistic model in order to select the best optimizations per method in Java programs while Leather et al. [26] introduce a mechanism to automatically identify the important features of programs that can be used by machine learning heuristics.
- Iterative compilation, which is proposed by Kisuiki et al. in [19] and evaluated by Fursin et al. in [9], is a method in which successive source-to-source transformations are applied to a program. Their impact is determined by compiling and executing the code. This results in multiple versions of the program with the best version being picked based on criteria of compile and/or execution time.

Our approach reduces compilation time of test code by applying source-to-source transformation before compilation takes place. It is similar to iterative compilation methodologies in that it includes source-to-source transformations as a pre-compilation step. The main drawback of iterative compilation is its feasibility, as even with a small set of possible code transformations, the resulting optimization space is very large. This is addressed in [9], [3] and [39] which propose ways to reduce the search space by utilizing heuristics. In contrast, our approach focuses on exploiting a common pattern for calling test functions and is able to use a single source-to-source transformation in order to reduce compilation time in test code.

In particular, we apply data transformation to achieve reduction in test code compilation time. Data transformations are defined by Boyle et al. [27] as “those transformations concerned with the layout, storage and access of array data, rather than reordering the program control flow”. In this work, Boyle et al. define and validate an algebraic framework for data transformations in which an array transformation consists of a change in the way it is stored and accessed. Data transformations have been subsequently explored for
Test code transformation

Algorithm 1 illustrates the steps in our transformation. It takes two inputs – the test code (TC) and the name of the program function (PF) being tested. Output is the transformed test code (TTC). First, the TC is searched to identify all calls to the PF along with their input arguments. Next, input test data of the same type across the PF calls are combined into centralized data structures (DS) accessible by every test. In the next step, DS are inserted in the TTC. Then, the PF calls are updated in the TTC to accept the correct data slice from DS. The final step combines the PF calls into a single call inside a loop. As part of the final step, for each test, the input data from DS is indexed using the appropriate loop iteration number.

Figure 3 shows an example of the test code transformation. In the original test code before transformation, there is a separate call to the foo function in every test. Inputs to foo are a one-dimensional integer array, inputArray[], and an integer, inputScalar. After the code transformation, the one-dimensional input array passed to each of the tests is replaced by a single two-dimensional array, inputArray[NUM_TESTS][], and the input integer is replaced by a single one-dimensional integer array, inputScalar[NUM_TESTS]. Further, multiple calls to the foo function are replaced by a single call embedded within a loop, where each iteration represents a test. The iteration index is used to access the correct slice of input data from the merged data structures for each test.

3.2 Implementation

The approach is implemented using Python scripts, which take the FUT calls and data structures within the parameterized test suite as inputs. The scripts produce valid C/C++ code in which data structures of the same type are combined into centralised data structures and multiple test function calls are replaced by a single test function call bound within a loop. The scripts also add the index to the correct data slice from the centralised data structure which is passed into the FUT called in each loop iteration.

Input: TC test code, PF program function
Output: TTC transformed test code
1. Create a copy of TC, call it TTC.
2. Search TTC for parameterized test suites, and record all calls of PF and its input arguments.
3. Merge the input data of the same type from all the tests into centralized data structures DS.
4. Merge the multiple PF calls into a single PF call embedded in a loop with as many iterations as there are tests in the parameterized test suite.
5. Update the PF call within the loop so that it accepts the correct slice of data from DS.
6. Return TTC.
Figure 2: Original test code with N FUT calls (left), transformed to an equivalent test code containing a single FUT call within a loop (right), using our approach.

Figure 3: Example of test code transformation.

4 EXPERIMENT
We evaluate the effectiveness of the transformation proposed in Section 3 using programs from industry standard benchmark families and an industrial application from Codeplay. We seek to investigate the following questions regarding performance and correctness:

Q1. Compilation Speedup: Does the proposed transformation, relative to existing compiler optimisations, speedup test code compilation? To answer this question, we used test suites of varying sizes, from 10 to 10K tests, for each subject program and measured the compilation times before and after the transformation, enabling all existing compiler optimisations.
Q2. Execution: Does the transformation slow down execution of the test code? To examine this question, for each program and associated test suite, we compare running times of the original and transformed versions of the test code.

Q3. Correctness: Does the transformation preserve correctness of test executions? For each benchmark and associated test suite, we compared values of internal states and outputs, obtained during execution of each of the tests in the suite with the original and transformed test code.

Q4. Scalability Does the transformation enable the compilation of larger test suites? To answer this question, we evaluated feasibility of compiling the test code with an increasing number of tests, with and without our transformation.

4.1 Subject Programs

In this Section, we describe the programs and associated tests used in our experiment. We used 15 subject programs from 2 industry standard benchmark suites, EEMBC and SPEC, that cover a wide range of applications. We also evaluate our approach using an industry provided program, ComputeCPP, developed at Codeplay. Subject programs in EEMBC and SPEC benchmarks were accompanied by a small number of tests. In order to evaluate our approach with large test suites, we randomly generated up to 10K tests for each of the programs in EEMBC and SPEC, using python’s random library. Tests for ComputeCPP were written by developers at Codeplay. The programs and their descriptions along with number of tests are provided in Table 1.

**EEMBC.** We used 10 subject programs from the Embedded Microprocessor Benchmark Consortium (EEMBC) [29] that provides a diverse suite of benchmarks organised into categories that span numerous real-world applications. EEMBC benchmarks are not just processor-based. They focus heavily on embedded software running on smartphone, tablets, and other embedded systems. We use 5 benchmarks from the automotive domain (AutoBench) and 5 from the Telecommunications domain (TeleBench) of EEMBC. Benchmarks from AutoBench used in our experiment include a Fast Fourier transformation program, an angle-to-time converter, an inverse Fast Fourier transformation program, a Finite Impulse Response filter and a road speed calculator. The other 5 EEMBC benchmarks come from the telecommunications domain and comprise a convolutional encoder, a bit allocator, a viterbi decoder, a signal correlation program and another Fast Fourier transformer. For each of the 10 EEMBC programs, we randomly generated 10K tests. Test suite sizes of thousands of test cases are not uncommon in embedded software. They typically tend to have more test cases than other forms because of their complexity [8]. Tests for EEMBC programs in our experiment are large input arrays.

**SPEC.** In addition to the EEMBC benchmarks, we used another 5 benchmarks from the Standard Performance Evaluation Corporation (SPEC) [7] CPU2006 - a benchmark family designed for comparing the performance of different computer systems against compute-intensive workloads. 2 of the SPEC benchmarks, a file compression program and a library for the simulation of a quantum computer, come from the CINT2006 suite which evaluates compute-intensive integer performance. The other 3 benchmarks are part of the CFP2006 suite (compute-intensive floating point performance evaluation) and consist of a bio-molecular systems simulator, an incompressible fluids simulator and a pseudo-random number generator. We randomly generated 10K tests for each of the 5 programs.

**ComputeCPP.** We also applied our approach on an industrial application - ComputeCPP is Codeplay Software’s implementation of the SYCL [12] standard. SYCL is a single-source C++ programming model for OpenCL [36] that provides a high level abstraction over OpenCL, involving data dependency handling and task scheduling. SYCL is comprised of a C++ template library and a device compiler. In order to provide this higher level of abstraction, the features of SYCL involve a very high amount of complexity in their implementation and a combinatory explosion of potential use cases in their API. ComputeCPP enables integration of parallel computing into applications and accelerates code across OpenCL devices such as GPUs. As part of their Test-Driven Development process [2], Codeplay has produced a large number of test suites for ComputeCPP with the number of tests in each test suite ranging from hundreds to millions. The compilation time of the test suites for the ComputeCPP project has an impact on the software life-cycle because of continuous integration: before each commit gets accepted, all test suites have to be compiled and executed. For ComputeCPP, the compilation time of its test suites is comparable to their execution time. We applied our approach to two test suites for ComputeCPP, one for testing the SYCL buffer class and one for testing the SYCL image class. Each test suite contains 10K tests written by Codeplay developers.

4.2 Measurement

We run our experiments using a desktop computer powered by an Intel Core 2 Duo E8400 processor at 3 GHz, 32KB of Instruction Cache, and 32 KB of L1 Data Cache. The machine runs Ubuntu Server 14.04 with Linux kernel 3.16.0-33. For increased accuracy, we disable any non-critical services on the Ubuntu server while benchmarking. For ComputeCPP, a desktop computer powered by an Intel Quad Core 6700 processor at 3.4 GHZ with 128KB of Instruction Cache and 128KB of L1 data cache was used. The system also included an AMD Radeon GPU 5450 series with 80 stream processors. We measure compilation and execution time using the Unix time command. The results we report consist of the running time on the CPU (user statistic). In our experiments, we used two well known C compilers, GCC 7.2.0 [35] and Clang 5.0 [24], for EEMBC and SPEC programs. For ComputeCPP, the developers use Codeplay’s in-house compiler built on Clang. All subject programs were compiled with the highest level of optimisation (-O3).

5 RESULTS AND ANALYSIS

For each of the subject programs presented in Section 4, we compare compilation times, execution times and correctness before and after transformation. We collected 10 measurements for compilation and execution times, and report their medians for comparison.

5.1 Q1. Compilation

Figures 4 and 5 show the speedup gained in compilation time with EEMBC and SPEC programs for test suite sizes ranging from 10 to 10K tests, separately for Clang and GCC. Figure 6 shows the compilation speedup for two test suites of ComputeCPP, compiled with Codeplay’s in-house compiler. SYCL, being an abstraction layer, allows the host and kernel code of a heterogeneous application to be contained in the same source file. As a result, we present two
Table 1: Subject programs used in our experiment

<table>
<thead>
<tr>
<th>Subject</th>
<th>Domain</th>
<th>Description</th>
<th>#Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>a2time01</td>
<td>EEMBC - Automotive</td>
<td>Angle-to-time conversion</td>
<td>10K</td>
</tr>
<tr>
<td>aiffr01</td>
<td>EEMBC - Automotive</td>
<td>Fast Fourier transforms</td>
<td>10K</td>
</tr>
<tr>
<td>aifft01</td>
<td>EEMBC - Automotive</td>
<td>Inverse Fast Fourier transforms</td>
<td>10K</td>
</tr>
<tr>
<td>rspeed01</td>
<td>EEMBC - Automotive</td>
<td>Road speed calculation</td>
<td>10K</td>
</tr>
<tr>
<td>autcor00</td>
<td>EEMBC - Telecom</td>
<td>Cross correlation of signals</td>
<td>10K</td>
</tr>
<tr>
<td>conven00</td>
<td>EEMBC - Telecom</td>
<td>Convolutional encoding</td>
<td>10K</td>
</tr>
<tr>
<td>fbital00</td>
<td>EEMBC - Telecom</td>
<td>Bit allocation</td>
<td>10K</td>
</tr>
<tr>
<td>fft01</td>
<td>EEMBC - Telecom</td>
<td>Fast Fourier transforms</td>
<td>10K</td>
</tr>
<tr>
<td>viterb00</td>
<td>EEMBC - Telecom</td>
<td>Viterbi decoding</td>
<td>10K</td>
</tr>
<tr>
<td>401.bzip2</td>
<td>SPEC - Integer</td>
<td>Compression</td>
<td>10K</td>
</tr>
<tr>
<td>462.libquantum</td>
<td>SPEC - Integer</td>
<td>Quantum computing</td>
<td>10K</td>
</tr>
<tr>
<td>444.namd</td>
<td>SPEC - Floating Point</td>
<td>Molecular dynamics simulation</td>
<td>10K</td>
</tr>
<tr>
<td>470.lbm</td>
<td>SPEC - Floating Point</td>
<td>Computational fluid dynamics</td>
<td>10K</td>
</tr>
<tr>
<td>999.specrand</td>
<td>SPEC - Floating Point</td>
<td>Pseudo-random number generation</td>
<td>10K</td>
</tr>
<tr>
<td>bufferTS</td>
<td>ComputeCPP</td>
<td>Arithmetic operations on the cl::sycl::buffer class</td>
<td>10K</td>
</tr>
<tr>
<td>imageTS</td>
<td>ComputeCPP</td>
<td>Arithmetic operations on the cl::sycl::image class</td>
<td>10K</td>
</tr>
</tbody>
</table>

Figure 4: Speedup in compilation time for EEMBC, when compared to the original code, for different test suite sizes.

5.1.1 EEMBC: Automotive and Telecom. The results for EEMBC programs in Figure 4 are shown separately for programs from the automotive domain and those from telecom domain to ease illustration. We find that compilation speedup increases with increasing...
numbers of tests, for all programs in both domains, using both GCC and Clang. Speedup is observed for test suite sizes greater than 100 tests. Maximum speedup for all benchmarks is achieved at the largest test suite size of 10K tests. Original compilation times for 10K tests are of the order of 7 to 10 seconds with Clang, and 10 to 33 seconds with GCC.

For automotive programs, maximum speedup achieved with the Clang compiler is 1.3× for the aifftr01 benchmark (9 secs to 6.5 secs), and 1.4× with GCC for the same benchmark (11 secs to 7.7 secs). The average speedup for 10K tests across all benchmarks is 1.3× for both Clang and GCC.

For the telecom benchmarks, maximum speedup achieved with Clang is 1.5×, and 1.8× with GCC for the fuhalo0 benchmark (6.2 secs to 3.5 secs). The average speedup for 10K tests across all telecom benchmarks is 1.3× for Clang and 1.4× for GCC.

5.1.2 SPEC. Figure 5 shows the speedups achieved for the SPEC benchmarks. Similar to EEMBC, the speedups are higher for larger test suites and maximum speedup is achieved for 10K tests. We start to observe speedup when number of tests exceeds 100 and the increase is sharp when number of tests rises over 1000. This is because with larger numbers of tests, significantly more number of instructions are reduced with our transformation. This is explained in more detail in Section 5.1.5.

Original compilation times for SPEC are in the range of 1 to 12 seconds. Unlike EEMBC, there is a wide range in the maximum speedup achieved over the different programs with both Clang and GCC. With Clang, the maximum speedup achieved is 15× for 470.lbm, but only 1.5× for 401.bzip2. With GCC, the maximum speedup is higher - 20.2× for 999.spectrand versus 3.2× for 401.bzip2. Average speedup for 10K tests across all programs is 7.9× for Clang and 12.1× for GCC. High disparity in maximum speedup achieved across programs is due to the number of compilation units associated with each program, and is discussed in depth in Section 5.1.5.

5.1.3 ComputeCPP. Figure 6 shows the compilation speedup achieved for the two ComputeCPP test suites - bufferTS and imageTS. Original compilation times are shown in Table 2. As observed with EEMBC and SPEC, speedups are proportional to the number of tests being compiled - starts at 100 tests and increases sharply beyond 1000 tests. For device compilation, bufferTS and imageTS start with negligible speedups for 10 tests and reach a maximum of 9.2× and 2×, respectively, for 10K tests. For host compilation, we observe significantly higher speedups. For 10K tests, bufferTS shows a large speedup of 69.5× while imageTS achieves a speedup of 15×. The average values across both test suites are 42.2× for host compilation and 5.6× for device compilation. The reason for the difference between host and device compilation speedups has to do with the fact that the device code, for both test suites, remains unchanged after the application of our transformation. We discuss this further in next Section 5.1.4.

5.1.4 Common trends. Across all benchmarks, we start to observe speedup for test suites that have more than 100 tests. In addition, speedup increases with the size of the test suite. These results indicate that our approach is particularly beneficial for programs with large test suites. Large test suites with thousands of tests are not uncommon, given the rate at which software has been growing in size and complexity. The largest speedup values are achieved for the largest test suite size of 10K tests across all programs, maximum being,

- 1.5× for EEMBC, compiled with Clang
- 1.8× for EEMBC, compiled with GCC
- 15× for SPEC, compiled with Clang
- 20.2× for SPEC, compiled with GCC
- 9.2× for ComputeCPP, device compilation
- 69.5× for ComputeCPP, host compilation

GCC vs Clang. For all EEMBC and SPEC benchmarks, there is a difference in the speedup achieved by the Clang and GCC compilers, with GCC achieving better maximum speedup than Clang for EEMBC (1.8× vs 1.5×) and SPEC (20.2× vs 15×) benchmarks. Our experimental data reveals that GCC takes longer to compile the original version of the code, compared to Clang. However, with the transformed version, the differences between the two compilers are much smaller. Differences in compilation time between compilers is not surprising, since they use different algorithms and optimisations. Comparing compilers is not the focus of this paper. It is, however, worth noting that our transformations achieve faster compilation for both compilers, with GCC benefiting more than Clang in our experiments.

5.1.5 Analysis. To understand the reason for the speedup observed over all benchmarks, we inspected the output generated by the -ftime-report flag in the Clang compiler, which outputs detailed timing data for each compiler pass. It showed that for the largest test suite size, the most time-consuming compiler passes are:

1. Instruction Selection: choose machine instructions for each instruction in the intermediate representation.
2. Function Inlining: analyse function calls to check if they should be replaced with the body of the function.
3. Combine Redundant Instructions: analyse instructions to check if they can be combined into fewer simpler instructions.

The time consumed by the above three passes constitutes an average of 47% of the total time. In comparison, using the transformed test code, the same passes are orders of magnitude faster. This is because the passes operate on fewer instructions using the transformed code, when compared to the original test code.

To confirm this, we inspected the assembly code generated for the transformed and original test code. We observed that in the original version, the compiler emits separate calls to the test function for each test. As more tests are added to the test suite, more function calls are emitted, leading to much longer times for instruction selection and function inlining. In contrast, by embedding the test function call in a loop, as shown in Figure 3, the need to compile separate function calls for each test is removed and the number of instructions generated by the compiler is reduced, leading to faster compilation times.

For ComputeCPP, we observe different speedups for host and device compilations (42.2× vs 5.6× average values). The reason for this speedup is in the structure of the host and kernel code. Both bufferTS and imageTS contain a single kernel, within a host function that is called once for every test in the test suite. Our transformation alters the number of calls to the host function being tested, but not the kernel embedded within it. In other words, our transformation only targets host code, not device code. Given that the device code
remains unchanged, it is surprising that we observe speedup during device compilation. Upon consulting developers at Codeplay who fully understand ComputeCPP and its test suites, we learned that the device compiler parses the entire test code (including the host code) to create the AST which is then used to identify the kernel code for further compilation. With our transformation, the size of test code is reduced. As a result, the parser for the device compiler operates on a much smaller total code base, resulting in compilation speedup even when device code remains unchanged.

**Speedup variation across subject programs.** Maximum speedup varies greatly across the benchmarks. With three of the SPEC benchmarks (470.lbm, 462.libquantum and 999.specrand) and ComputeCPP, our approach achieves significant speedup in the range of 10x to 69x. However, with the EEMBC benchmarks and two of the SPEC benchmarks, our approach achieves very low speedup (less than 2x). To understand this, we use the data supplied by the `-ftime-report` flag in the Clang compiler, which gives us the time spent compiling each individual file in the benchmark program. This measurement showed us that for each benchmark, our optimisation improves the compilation time of the file with the test code, but it does not affect the compilation time of any other source files used by the program. Thus, when compiling the test code, if the time taken to compile tests is much greater than the time needed to compile libraries and other included files in the test code, then our approach is capable of producing significant speedup.

To better understand this effect, we measured the compilation time for the individual test code files as percentage of the total compilation time for all SPEC and EEMBC programs (for test suites of 10K tests, with Clang). For 3 of the SPEC programs that gave high speedup—470.lbm, 462.libquantum and 999.specrand—majority of the compilation time (> 97%) is spent on the test code. Closer examination revealed that the test code is a single file that links to external pre-compiled libraries. On the other hand, for the other 2 SPEC programs with low speedup—444.namd and 401.bzip2—and all EEMBC programs, compiling the test code takes less than a third of the total time. The test code for these applications included several files (up to 10), all of which were compiled together with the test code and take much longer than the test code to compile. Consequently, our transformation speeding up the test code has little effect, only making up a small fraction of the total compilation time. To help gain more speedup for such test codes that include large libraries and other files, we recommend pre-compiling these external files/libraries (as is the case for the other 3 SPEC programs) before applying our transformation.
5.1.6 Statistical Analysis. We analyse the results presented in Figures 4, 5, 6 and determine if the following hypotheses are supported:

H1: Transformed test code, using the GCC compiler, compiles faster than the original test code.
H2: Transformed test code, using the Clang compiler, compiles faster than the original test code.

We are aware that the number of samples used in our experiment is rather small, and would therefore be unreasonable to fit the data to a theoretical probability distribution. We test the hypotheses by not assuming any particular distribution. To do this, we use the Mann-Whitney-Wilcoxon test, a non-parametric test with no distributional assumptions. We use the results for compilation time observed with 10K tests over all subject programs, with and without our transformation. ComputeCPP compiler, based on Clang, is included in the analysis for results using the Clang compiler.

The p-values using Mann-Whitney-Wilcoxon test were 0.028 for GCC and 0.036 for Clang rejecting the corresponding null hypotheses for H1 and H2 at 0.05 significance level. Thus, for the case studies in our experiment, the hypothesis that our transformation results in faster compilation of test code, using both GCC and Clang, is supported at 5% statistical significance.

Summary. The speedup gained with our approach depends on the number of tests and also on the proportion of test code size with respect to overall code size being compiled. We find that across all programs in our experiment, larger the number of tests in the test code, larger the compilation speedup from our approach. This is mainly attributed to the reduced number of function calls, and as a result, fewer instructions that need to be compiled. For our industrial case study, ComputeCPP, we observed significant speedups (up to 69X), much larger than the performance benchmarks, EEMBC and SPEC, in our experiment. This is primarily because the industrial case study is much larger than the SPEC and EEMBC programs, and the reduction in function calls has a larger effect on compilation time. This effect is also observed when comparing SPEC and EEMBC. SPEC programs are larger than EEMBC programs, and we find higher average speedup in our approach for SPEC (12X for GCC) than EEMBC (1.4X). The results in our experiment lead us to believe that the proposed transformation will be particularly valuable for large case studies with large numbers of tests, as is the case for ComputeCPP.

5.2 Q2. Execution
For all subject programs, we measured the running times of the original and transformed versions of the test code, after being compiled in fully optimised mode (-O3 for GCC and Clang). For all EEMBC and SPEC programs, we find that the execution of the transformed test code is as fast as the original code. For ComputeCPP, transformed test code executed faster than the original version. For the programs in our experiment, the results categorically show that our transformation does not slow down the execution of the test code.

5.3 Q3. Correctness
For each subject program, we collected outputs and values of internal variables from executions of each of the tests in the test suites, using both the original and transformed test code. We found that for all subject programs, with 10K tests each, the test outputs and values of internal program states between the two versions of the code are an exact match. We can safely conclude that our framework for transforming test code preserves correctness of test execution for all 17 benchmarks and test suites in our experiment.

5.4 Q4. Scalability
For each of the EEMBC and SPEC programs, we generated test suites with increasing numbers of tests (powers of 10), and attempted to compile them using the -03 optimisation flag (aggressive optimisation). We did not use the ComputeCPP benchmark since we could not generate tests and alter the size of the test suite created by Codeplay developers. We hypothesize that our transformation will make it feasible to compile and optimise much larger test suite sizes than would, otherwise, be possible. When number of tests in the test code reached 1 million, the original version of the test code for all benchmarks, with both Clang and GCC, crashed during compilation. However, our transformation allowed test code with more than 10 million tests to be compiled successfully with fully enabled optimisations. This demonstrates that our transformation not only leads to faster compilation of test code, but also makes it feasible to compile very large test suites while enabling all optimisations.

6 Threats to Validity
We see two threats to the external validity of our experiment based on the selection of programs and choice of test suites. We chose programs and test suites in our study that did not include template arguments in the test function call. Our approach is not applicable when tests are parameterised with data that needs to be evaluated at compile time, which is the case for template instantiations. Our transformation causes the input for each test to be evaluated at runtime, using the index of the outer loop responsible for repeatedly calling the test function with different inputs at each iteration. Consequently, in its current form, our transformation is not applicable to test inputs that need to be evaluated at compile time. As a result, our results may only generalize to programs and test suites satisfying this constraint.

Another threat to external validity relates to the test suites used in our study. We used developer created test suites for ComputeCPP and randomly generated test suites that are controlled for test suite size for the EEMBC and SPEC programs. We cannot claim that the test suites we used are necessarily representative of all possible test suites. Additional research is needed to assess the performance of the proposed transformation with different test generation frameworks.

7 Conclusion
We have presented a novel approach that allows test code for programs to be compiled efficiently. Our approach restructures the test inputs and reduces the number of calls placed by tests to the function being tested. We evaluated the transformations proposed by our approach using automotive and telecom programs from the EEMBC benchmark suite, programs from the SPEC benchmark suite, and 1 industry provided program and test code, ComputeCPP. We find that our approach results in compilation speedups of up to 69X for ComputeCPP, up to 20X for SPEC, and up to 1.8X for EEMBC programs. Variation in speedup is attributed to size of the program, and also proportion of test code over total code size being compiled. Speedups also differed based on the compiler that was used; with
gcc benefiting more than clang in our experiments. Further, we found that number of tests being transformed directly affected the speedup. For all subject programs in our experiment, larger the number of tests, larger the speedup gained from our approach. We also observed that execution of the test code after transformation is as fast or faster than the original test code. Thus, our transformation for compilation time is not detrimental to execution time. Our experiment results also confirmed that the transformation maintained correctness of test execution results across all subject programs and test suite sizes.

Time consumed for test code compilation is bound to get worse in the future with more complex systems and larger numbers of tests. Our approach provides a safe and efficient means for tackling this problem. In this paper, we have sampled programs from embedded systems, performance benchmarks, and an industrial application. In the future, we plan to conduct more extensive empirical evaluations using programs and test suites from different domains. We will also extend our approach to handle complex test inputs, like images and files.

### REFERENCES


### Table 2: Compilation times for ComputeCPP test codes.

<table>
<thead>
<tr>
<th>ComputeCPP Test Code</th>
<th># Tests</th>
<th>Compiler</th>
<th>Orig. time (secs)</th>
<th>New time (secs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>bufferTS</td>
<td>10K</td>
<td>host compilation device compilation</td>
<td>257.0</td>
<td>3.7</td>
</tr>
<tr>
<td>imageTS</td>
<td>10K</td>
<td>host compilation device compilation</td>
<td>433.8</td>
<td>29.0</td>
</tr>
</tbody>
</table>

*Note: The table above shows the compilation times for different ComputeCPP test codes. The 'bufferTS' test consists of 10K tests and requires 257 seconds for compilation, while the 'imageTS' test, also consisting of 10K tests, requires 433.8 seconds. The 'bufferTS' test shows a speedup of 3.7 times, while the 'imageTS' test shows a speedup of 29 times compared to the original compilation time.*