Test Case Reduction: A Framework, Benchmark, and Comparative Study

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Abstract—Given a program that triggers a bug in a compiler (or other kind of language processor), the goal of test case reduction is to cut away all code that is irrelevant for the bug, i.e., to generate a smaller program that still induces the bug. Research has proposed several language-agnostic reduction techniques that automatically reduce bug-inducing programs in arbitrary programming languages, but there is no large-scale, conclusive evaluation of these algorithms yet. Furthermore, the development of new algorithms is hampered by the unavailability of comparable implementations of previous techniques and of diverse test programs that trigger different bugs in real compilers.

To close these gaps and to foster future research in this area, this paper makes three contributions: (1) A framework that includes efficient, fine-tuned implementations of 6 state-of-the-art reducers, (2) a diverse benchmark that comprises 321 fuzzer-generated programs in two programming languages that trigger 110 different bugs in real compilers, and (3) a comparative study that builds upon our framework and benchmark and compares the reduction techniques w.r.t. their effectiveness and efficiency. Our results show that there is no reduction technique yet that performs best across all test cases and languages.

Our framework and benchmark are available online and we provide the necessary scripts and tools to replicate our study.

Index Terms—test case reduction, compiler testing, benchmark

I. INTRODUCTION

Test case reduction is an important component in any compiler developer’s toolbox. A program that triggers a compiler bug (e.g., a crash or miscompilation) usually contains code that is irrelevant for the bug. This excessive code often makes it difficult to find the root cause of the bug. Reducing the program to a smaller one that still induces the bug thus aids developers in finding and fixing it [1].

Since manually reducing a failure-inducing program is cumbersome, research has proposed different reduction algorithms. While there are some approaches that are tailored to specific programming languages (see Sec. VI), recent research mainly focuses on language-agnostic techniques that claim to be applicable to programs in arbitrary languages. Unfortunately, there is no large-scale evaluation yet that compares these language-agnostic techniques in a thorough and conclusive way. Even worse, we found that research on test case reduction is unnecessarily hampered: (1) The available implementations of previous techniques use different implementation languages, input grammars, and representations of the input program on which they operate. This makes a fair comparison of different reducers difficult and is probably one of the main reasons why some reduction algorithms have never been compared with each other before. (2) There is no extensive collection of (still unreduced) programs that trigger bugs in real compilers. Code from bug trackers is ill-suited, since compiler developers typically ask for reduced programs in bug reports [2], [3]. Since this makes gathering a diverse set of suitable test programs a complex and tedious task, some reducers have only been evaluated with few test programs. For example, HDD [4] has been evaluated with only 2 XML files and 4 C programs (one of which is a synthetic example), and even the recent Pardis [5] has been evaluated with only 14 C programs.

To close these gaps and to foster future research in this area, this paper makes the following three main contributions: (1) We introduce a framework that includes efficient, fine-tuned implementations of 6 state-of-the-art test case reducers (HDD [4], CoarseHDD [6], HDDr [7], GTR [8], Perses [9], and Pardis [5]), as well as several variants thereof. The framework can easily be extended with new reducers and eases their evaluation against previous techniques. (2) We present a diverse benchmark consisting of 321 fuzzer-generated programs in two very different programming languages (C and SMT-LIB 2) that trigger 110 different bugs in 5 real-world compilers, as well as an automated execution environment to evaluate each test program with the respective compiler. This frees researchers from the burden of gathering diverse and meaningful test cases and considerably reduces the work to set up a testing environment. (3) We present the results of a comparative study that builds upon our framework and benchmark and that evaluates the reduction techniques. To the best of our knowledge, this is by far the most extensive comparison of test case reducers to date. Our results show that there is no reducer yet that works best across all test programs and languages and also offer interesting insight for future research. Furthermore, the considerable variations across the test programs emphasize the necessity of a diverse benchmark for a meaningful and reliable evaluation of test case reducers.

Our framework and benchmark are available online under an open-source license and we provide the necessary scripts and instructions to replicate the results of our study.

II. TEST CASE REDUCTION

This section formalizes test case reduction and introduces the terminology that we use in the remainder of this paper.

Let $P$ denote the set of all possible programs and $|P|$ the size of a program $P \in P$. Throughout this work, we measure a program’s size by counting the number of tokens in it (also see

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Sec. III-A); this number ignores whitespace and is therefore robust w.r.t. different formattings. A test function is a function \( \text{TEST} : \mathbb{P} \rightarrow \{ X, \top \} \) that takes as input a program \( P \in \mathbb{P} \) and returns \( \top \) if \( P \) triggers a bug in the compiler under test (and \( X \) otherwise). The definition of the \( \text{TEST} \) function depends on the specific use case; for example, it may return \( \top \) if compiling \( P \) leads to a violated assertion in the compiler under test.

When given a \( \text{TEST} \) function and an original program \( P_O \) with \( \text{TEST}(P_O) = \top \) as input, the goal of a test case reducer \( R \) is to find a program \( P_R \) with \( \text{TEST}(P_R) = \top \) such that \( |P_R| < |P_O| \), typically by removing or replacing parts of \( P_O \). Sec. III explains how the algorithms perform this reduction.

In general, test case reducers do not try to find the smallest possible program that triggers the bug, since this is computationally prohibitive [10]. Instead, the different algorithms use different heuristics to reduce the input. As a result, they vary w.r.t. their effectiveness and efficiency. Since most algorithms do not give any guarantees regarding the minimality of their results, applying a reducer \( R \) in a fixpoint iteration oftentimes leads to even smaller results: from the original input \( P_O \), \( R \) obtains a reduced program \( P_R \), which is then fed into \( R \) again; this process is repeated until no more changes occur and the reduction returns the final result \( P_R^* \). Note that, in general, \( P_R^* \) is still not the smallest possible program with \( \text{TEST}(P_R^*) = \top \); \( R \) just cannot reduce \( P_R^* \) any further. Throughout this paper, we write \( R^* \) to denote the fixpoint variant of a reducer \( R \).

III. FRAMEWORK

This section describes our framework that contains efficient implementations of 6 state-of-the-art test case reducers and several variants thereof. Since all of them operate on the syntax tree of the input program, Sec. III-A first gives some technical details on how our framework parses the programs and how the resulting trees look like. Sec. III-B then introduces the two list reduction algorithms that the reducers employ under the hood to determine the tree nodes that can be removed. Finally, Sec. III-C gives high-level descriptions of the algorithms.

Our framework is implemented in Java and is fully self-contained. Along with a documentation that explains how to build, execute, and extend the framework, it can be found at:

https://github.com/FAU-Inf2/RedPEG

A. Input Parsing and Syntax Trees

State-of-the-art reducers operate on the syntax tree of the input program, which is constructed by parsing the program w.r.t. a grammar for the respective programming language. Our framework uses parsing expression grammars (PEGs) [11] as the grammar formalism to describe the language rules. Given a PEG as input, it dynamically builds an efficient packrat parser [12] at runtime that then parses the program. (Thus, the framework is fully self-contained and does not rely on external tools to translate a grammar to parser code first.)

Fig. 1 shows an example PEG that describes (parenthesized) sums of natural numbers. Upper-case symbols represent terminals described by regular expressions (e.g., an ADD terminal consists of a single “+” character). These terminal definitions are used to split the input program into its tokens. Lower-case symbols represent non-terminals described by productions that may reference other terminals and non-terminals (e.g., a term is either a NUM or a sum enclosed in a pair of parentheses). Productions can apply quantifiers to describe possible repetitions of sub-rules: the *- and +-quantifiers allow any number of repetitions (but the ++-quantifier requires at least one occurrence), the ?-quantifier describes optional occurrences.

During parsing, the parser builds a syntax tree that describes the structure of the input program w.r.t. to the PEG. Fig. 2(a) shows the syntax tree for the input “13+3+(12)” and the grammar in Fig. 1. Inner nodes represent non-terminals and leaves represent terminals (i.e., the program’s tokens).

We designed our syntax trees in a way that supports all reducers. There are two noteworthy particularities: (a) To also cover the requirements of the more advanced reducers, our syntax trees contain quantifier nodes (e.g., the circular *-node in the example) that represent matches of quantified sub-rules. Each child of such a node is represented as a sub-tree rooted at an auxiliary ITEM node (hexagons). The reducers handle these nodes differently. For example, whereas HDD [4] (essentially) just ignores the quantifier nodes during reduction, our Perses [9] implementation uses these nodes to identify lists in the syntax tree. Furthermore, Perses assumes that each element of such a list is represented by a single sub-tree with a single root; the ITEM nodes ensure this, even if the quantified sub-rule consists of multiple terminals and/or non-terminals (as in our example). (b) We compactify the syntax trees in a preprocessing step by collapsing linear chains of regular nodes to a single node, see Fig. 2(b). To not lose the original information, we annotate the resulting nodes with the original non-terminal (called the expected symbol below). These linear chains may occur if a non-terminal A subsumes a terminal or non-terminal B, i.e., if A can directly or indirectly be expanded to a single B. Such subsumptions are quite prevalent.

Fig. 1. PEG for (parenthesized) sums of natural numbers.

Fig. 2. Syntax tree for “13+3+(12)” and the PEG in Fig. 1.
in typical grammars (e.g., due to auxiliary non-terminals that model the precedence levels of arithmetic operators). In our example, sum subsumes both term and NUM, whereas term only subsumes NUM. The compactification is motivated by the results of Hodován et al. [13], who observed that reducing such chains with HDD may require many superfluous TESTS, which hampers the reducer’s efficiency. In preliminary experiments, we have found this to be true for the other reducers as well.

B. List Reduction Algorithms

Most reducers from Sec. III-C repeatedly collect tree nodes into a list and then apply a list reduction algorithm to identify (and remove) the irrelevant ones. This section introduces the two algorithms that the reducers make use of, DDMin [10] and OPDD [14].1 In our framework, any reducer can be combined with any list reduction algorithm to enable further experiments in the future. For example, this enables an easy evaluation of parallel [15] or advanced [16] versions of the list reduction algorithms. For the comparison in Sec. V, we always used the algorithm stated in the respective publication.

1) Delta Debugging (DDMin): DDMin by Zeller and Hildebrandt [10] successively removes contiguous chunks of list elements until the result is 1-minimal, i.e., until the removal of any single element no longer triggers the bug (the removal of larger and/or non-contiguous chunks may still be possible).

Let \( L \) denote the list of tree nodes that should be reduced. For the sake of presentation, assume that DDMin is applied to the list of all leaf nodes in the tree from Fig. 2, in which case \( L \) initially consists of the seven elements \([13, +, 3, +, (, 12, ,)]\). In each step, DDMin splits \( L \) into \( n \) subsets \( \Delta_i \) of roughly the same size and checks if a \( \Delta_i \) or a complement \( \nabla_i \) of a \( \Delta_i \) still triggers the bug. DDMin starts with \( n = 2 \), but if no reduction is possible, it repeatedly increases the granularity to divide \( L \) into successively smaller chunks. In our example, if no reduction is possible for \( n = 2 \), \( n \) is set to 4 and \( \Delta_1 = [13, +] \), \( \Delta_2 = [3, +] \), \( \Delta_3 = [(, 12, ,)] \). If one of the subsets \( \Delta_i \) still triggers the bug, \( \Delta_i \) is handled recursively and the granularity is reset to \( n = 2 \) (“reduce to subset”). Otherwise, if a complement \( \nabla_i \) triggers the bug, \( \nabla_i \) is handled recursively (“reduce to complement”). In this case, \( n \) is decreased by 1 so that the same subsets are revisited. For example, after a reduction to \( \nabla_2 = [(13, +, (, 12, ,)] \) the subsets \( \Delta_1, \Delta_3, \) and \( \Delta_4 \) (as well as their new complements) are considered again. This is repeated until no more elements can be removed and the granularity cannot be increased any further. In the best case, this requires \( O(\log n) \) TESTS for \( n \) elements, but in some cases DDMin requires up to \( O(n^2) \) checks.

Note that DDMin may TEST the same configuration multiple times [10]. Our implementation tracks which configurations have already been tested and avoids their re-evaluation. Also note that the “reduce to subset” step is not necessary to achieve 1-minimal results [15] (and in a later work, Zeller et al. omitted this step altogether [17]). Since the results of our preliminary experiments were inconclusive whether this step is beneficial or not, we used the original definition of DDMin for our study (but the framework includes all variants).

2) One Pass Delta Debugging (OPDD): After a successful “reduce to complement” step, DDMin revisits all previously considered subsets. Gharachorlu and Sumner [14] observed that this revisiting may be inefficient and not necessary in practice. They thus proposed a modified version of DDMin called OPDD. It shares the same best case runtime complexity as DDMin, but only requires \( O(n) \) TESTS in the worst case.

If \( L \) cannot be reduced to a single subset \( \Delta_1 \), OPDD loops over all subsets and tries to remove them one after the other. For example, it first tries to remove the first subset \( \Delta_1 \) (this is equivalent to testing \( \nabla_1 \) in DDMin). If this still triggers the bug, it tries to also remove \( \Delta_2 \) (instead of recursively handling \( \nabla_1 \) like DDMin) and so on. The resulting list is then handled recursively with increased granularity.

Gharachorlu and Sumner showed that, under certain conditions, OPDD achieves 1-minimal results without DDMin’s revisiting. If these conditions are not satisfied, the result is not necessarily 1-minimal, but the authors showed empirically that the impacts on the reducer’s effectiveness are negligible in practice (and they also showed that most test programs satisfy these conditions). Note that, even when OPDD’s result is not 1-minimal, it may still be smaller than that of DDMin (e.g., since different reductions in the beginning may enable more, or other, reductions later on).

C. Reduction Algorithms

This section gives high-level descriptions of the reduction algorithms in our framework; details can be found in the respective publications. All algorithms operate on the syntax tree of the input program, but they differ in the operations that they apply to the tree to generate new reduction candidates.

1) Hierarchical Delta Debugging (HDD): HDD by Misherghi and Su [4] reduces a program tree level by level, from top to bottom. After collecting all nodes of the current level into a list, it uses a list reduction (DDMin by default) to identify and remove the irrelevant ones (and their sub-trees). It then recursively considers the children of the remaining nodes.

Our HDD implementation skips all quantifier nodes (HDD does not handle lists in a special way), but explicitly tries to remove ITEM nodes. Thus, it considers the two ITEMS in Fig. 2(b) to be on the same level as the node “13” and uses a list reduction to determine which of these nodes are removable.

Deleting nodes often leads to syntactically invalid candidates, which TEST functions often reject (e.g., deleting the term node yields the invalid “13+3+”). To generate syntactically valid candidates, the authors suggested to apply a (manually defined, language-specific) tree manipulator that replaces deleted nodes with small, syntactically valid replacements (e.g., it could replace the term “(12)” with a plain number). In a later work [18], Misherghi gave an algorithm to automatically compute such replacements for all symbols of a quantifier-free grammar; Hodován and Kiss [19] extended this computation for grammars with quantifiers. If a node is marked
for deletion, we replace it with the minimal replacement for its expected symbol. ITEM nodes have an empty replacement since their parent is always a quantifier node; we can thus completely remove ITEMs without losing syntactic validity.\footnote{In general, the last ITEM of a +/-quantified list cannot be deleted. Thus, if the last ITEM is to be removed, we replace it with its minimal replacement.}

We also employ another idea by Hodován et al.\cite{13}: if a sub-tree already matches its minimal replacement, considering it for deletion is unnecessary. For example, deleting the “(” node from the tree in Fig. 2(b) has no effect, since it would be replaced with a “(” anyway. To reduce the number of TESTs, we filter out such “unremovable nodes.”

2) CoarseHDD: CoarseHDD by Hodován et al.\cite{6} is an HDD variant that trades effectiveness for efficiency by only considering nodes with an empty replacement (i.e., nodes that can be deleted without losing syntactic validity). This focuses the work on parts where the most reduction is to be expected.

In addition to the removable ITEM\footnote{In contrast to its original description, our CoarseHDD implementation keeps at least one ITEM of +/-quantified lists to guarantee syntactic validity.} nodes, there may also be regular nodes that have an empty replacement. We can automatically infer from a given grammar which nodes can be safely deleted by computing the minimal replacement for each grammar symbol (as we do for HDD, see above).

3) HDDr: The HDDr algorithm by Kiss et al.\cite{7} is another HDD variant. It is based on the observation that collecting all nodes of a tree level into a common list does not respect the syntactic structures of the underlying language, since such a list may contain nodes of unrelated program parts. This may hamper the list reduction and hence adversely affect the reducer’s efficiency and effectiveness. HDDr thus restricts the collection of nodes to sibling nodes and handles groups of siblings on the same level one after another. For example, if the two ITEMs from Fig. 2(b) cannot be removed, the original HDD considers a single list containing all their children next. In contrast, HDDr handles the children of both ITEMs separately.

Two parameters control the tree traversal. The first one controls whether HDDr performs a depth-first or a breadth-first traversal, the second one determines if groups of siblings are handled from left to right or from right to left. Based on the published results, we use a depth-first, right-to-left traversal for our study (but our implementation supports all four variants).

Just like our HDD implementation, our HDDr implementation replaces removed nodes with their (automatically computed) minimal replacement and filters out unremovable nodes.

4) Generalized Tree Reduction (GTR): In contrast to the HDD variants, GTR by Herfert et al.\cite{8} not only supports the deletion of nodes but can also apply arbitrary transformations to the input tree. These transformations are specified by means of reduction templates, of which GTR uses two different ones: the Deletion template simply tries to remove a node, whereas the Substitute-by-child template tries to replace a node with one of its (direct) children. To reduce an input tree, GTR processes its nodes level by level like HDD. After collecting all nodes of the current level into a list, it applies all templates one after another. For templates that return a single candidate per node (e.g., the Deletion template), GTR uses a list reduction algorithm (DDMin by default) to determine the set of nodes that should be transformed. For templates that may return more than one candidate per node (e.g., the Substitute-by-child template), GTR uses a greedy backtracking algorithm to decide which transformations to apply to which nodes.

In general, this process generates many reduction candidates, many of which are syntactically invalid and often rejected by the TEST function. To narrow the search space and to reduce the number of TEST evaluations, GTR uses a filtering mechanism. For this purpose, it analyzes a corpus of example programs to determine the possible contexts that each node can appear in. A node is only considered for deletion or substitution if the resulting context matches one of the previously determined ones.\footnote{Despite the filtering, GTR may produce syntactically invalid candidates, since it applies the filtering for each node individually but does not check the combination of transformations applied to all nodes of the current level.} To not depend on a corpus of example programs and to make sure that we do not dismiss a possible transformation, we follow a slightly different approach: before the actual reduction starts, we determine all possible contexts based on the given input grammar (the runtime is negligible, even for complex grammars); in addition, we handle subsumed symbols faithfully when checking a context. This is equivalent to using a “perfect” corpus that covers all possible contexts.

In the example in Fig. 1, sum subsumes NUM. Thus, all valid contexts for sum nodes are also valid contexts for NUM nodes. It is therefore syntactically safe to substitute the sum tree from Fig. 2(b) by its NUM child “13”. Note that our version of the Substitute-by-child template skips all quantifier and ITEM nodes when searching for a node’s children. This enables GTR to also substitute the sum node with, say, the NUM node “3”.

5) Perses: Similar to GTR, Perses by Sun et al.\cite{9} reduces a program tree by both deleting nodes and by replacing nodes with compatible descendants. Unlike GTR, it ensures that all reduction candidates are syntactically valid.\footnote{Perses claims to be the first reducer that guarantees syntactic validity. However, as described above, HDD and its variants also only generate syntactically valid programs if appropriate replacements for deleted nodes are provided (which can be deduced automatically from the underlying grammar).}

Starting at the root node, Perses reduces the input tree node by node. For this purpose, it maintains a priority queue of nodes sorted by the number of terminals in their respective sub-tree. In each step, it pops the largest node from the queue. If the current node is a quantified list, Perses applies a list reduction algorithm (DDMin by default) to reduce the list’s elements, obeying the additional constraint imposed by +/-quantified lists. All list elements that have not been removed are then added to the priority queue for further reduction.

If the current node is a regular non-terminal node, Perses uses a bounded breadth-first-search to determine syntactically compatible descendants that the current node could be replaced with. A descendant is compatible if the expected symbol of the current node subsumes the descendant’s symbol (if the current node’s parent is a quantifier node, Perses also considers compatible quantifier nodes as replacements; see the original paper for more details). In the example from Fig. 2(b), the nodes

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labeled “13”, “3”, and “term” are compatible descendants for the tree’s root node. Perses then tries to replace the current node with all candidates one after another to find the smallest replacement that still triggers the bug (if any). If the current node can be replaced, its replacement is added to the priority queue; otherwise, the node’s original children are added.

While Perses works with arbitrary grammars, its efficiency and effectiveness depend on its ability to identify lists in the syntax tree. The authors thus introduced an algorithm to automatically convert a grammar to its Perses Normal Form (PNF), which tries to introduce as many quantifiers to the grammar as possible. Unfortunately, we found—like others before us [20]—that the proposed algorithm cannot handle all grammars correctly. In addition, some of the transformation steps are incompatible with the semantics of PEGs that we use as the grammar formalism in our framework. We thus decided to leave out this automatic transformation and to manually add all quantifiers to the grammars used for our study instead.

6) Pardis: The Pardis reducer by Gharachorlu and Sumner [5] is a variant of Perses. The authors observed that Perses suffers from priority inversion. If a list contains many small elements, its total size may be larger than that of any other sub-tree currently contained in the priority queue. In this case, Perses determines the minimal configuration for the list’s elements and, in doing so, may spend considerable effort on removing some of these small list elements (instead of first focusing the work on other, larger sub-trees).

Pardis tries to avoid this by adjusting how lists are handled during the reduction. Instead of reducing a list’s elements with a list reduction algorithm, Pardis adds all elements to the priority queue individually to handle them one after another. In each step, it pops the largest element from the queue and checks if removing it from the program still triggers the bug. This way, Pardis always handles the largest sub-trees first. This may lead to a faster reduction at the beginning, which in turn may increase the overall performance.

Unlike Perses, Pardis does not try to replace regular nodes with compatible descendants. The authors stated that their own Perses implementation with replacements often reached a timeout and hence concluded that this replacement might be detrimental. We could not observe this with our own Perses implementation, but our Pardis implementation matches its original definition and does not handle regular nodes either.

In case of long lists, the Pardis strategy of handling only one node at a time becomes inefficient, since it requires one TEST per list element. In contrast, the list reduction algorithms from Sec. III-B try to remove multiple elements at once, which in general reduces the number of required checks. Gharachorlu and Sumner thus also introduced the Pardis Hybrid variant.

It groups together all elements from the same list that have the exact same number of tokens. If more than one element is popped from the priority queue, Pardis Hybrid uses a list reduction algorithm (OPDD by default) to decide which of these elements can be removed. This variant requires fewer TESTs in some cases while still respecting the priorities. Our comparative study in Sec. V includes both variants of Pardis.

IV. BENCHMARK

This section describes our benchmark that contains 321 fuzzer-generated C and SMT-LIB 2 programs that trigger 110 real bugs in 5 different compilers. Sec. IV-A first describes the design of our benchmark; Sec. IV-B then gives some more detailed statistics. The benchmark itself is available online:

https://github.com/FAU-Inf2/RedBench

A. Benchmark Design

Language-agnostic reducers that claim to be broadly applicable should be evaluated with test programs that (1) trigger different bugs in real compilers, (2) cover different languages and input formats with diverse characteristics, and (3) cover a large range of program sizes (i.e., the programs should vary in their amount of excessive code that can be cut away).

Since bug databases of compilers often only contain reduced programs, collecting such programs manually is not an option. Luckily, the scientific literature has proposed several highly effective fuzzing techniques for the automatic generation of random test programs that uncover compiler bugs [1], [21], [22], [23], [24], [25]. In fact, reducers have been evaluated with fuzzer-generated programs before; for example, 13 of the 14 programs that the recent Pardis [5] has been evaluated with have been generated with the Csmith [22] C compiler fuzzer.

To ensure a diverse benchmark, we chose two very different languages. Besides the often used imperative language C, we chose the declarative language SMT-LIB 2 [26], which most state-of-the-art SMT solvers support as input language. As also evidenced by the results of our comparative study in Sec. V, the SMT-LIB 2 test cases complement the C test cases well: (1) The Lisp-like SMT-LIB 2 syntax is based on S-expressions and contains fewer quantified lists and optional parts. (2) SMT-LIB 2 is more strongly typed [23], which, in general, imposes more requirements on the reduction candidates to not be rejected by the TEST function. (3) The TEST evaluation times are much lower for SMT-LIB 2 (on average, 44 ms vs. 512 ms for successful reductions in our study) and much less dependent on the program size (Spearman correlation of -0.12 vs. 0.54); this may favor some reducers more than others.

To further diversify the benchmark, we used two different fuzzers per language that produce very different output. To generate the C test cases, we used Csmith [22] and +Smith [23]. While Csmith is a language-specific fuzzer that generates executable programs without undefined behavior, +Smith is a language-agnostic fuzzer that takes as input a specification describing the syntactical and semantic rules of the respective language. We used the C specification from the +Smith repository which generates compilable (but not necessarily

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executable) programs. These programs make heavy use of arithmetic expressions, while Csmith generates calls of wrapper functions to avoid the undefined behavior of overflows. Both fuzzers detect compiler crashes, but only Csmith can also detect miscompilations via differential testing [27], [22].

To generate the SMT-LIB 2 test cases, we used the three available language specifications for SMT-LIB [28], [21]. While the SMT-LIB test cases consist of (potentially many, but relatively small) commands contained in a top level list, the FuzzSMT test cases mainly consist of a single (but potentially very deeply nested) command. Both fuzzers can detect crashes in SMT solvers as well as cases in which a solver computes a wrong result (there is no undefined behavior in the SMT-LIB 2 fragments that we consider).

We let the fuzzers run for several weeks and initially collected all programs that triggered a bug in one of the compilers under test (see Sec. IV-B). We then manually analyzed and labeled these programs to distinguish between different bugs. To keep our benchmark diverse, we kept at most 4 different programs of varying size per bug and fuzzer (having some programs for the same bug is not a problem, since test case reduction is mostly concerned with the code parts that are unrelated to the bug). Finally, we augmented each program with metadata that precisely describes the respective bug, and used this data to automatically derive the test functions (this makes adding new test programs easy). To reduce the risk of bug slippage [29], [30] (i.e., cases in which a reduced program triggers a different bug than the original one), we made the test functions specific as possible (e.g., in case of a compiler crash we test for the exact error message and location). To keep the reductions of C miscompilation bugs free of undefined behavior, their test functions reject all candidates for which different compilers or the Frama-C [31] framework detect such behavior; for more details, please refer to Regehr et al. [32].

We found that some of the collected bugs were nondeterministic, which could impact the evaluation of test case reducers in an unfair and non-reproducible way. To filter out such cases, we applied the test functions multiple times to the original programs and checked for deviating results. We also removed all test cases for which we saw divergent reduction results between runs in our later experiments.

B. Benchmark Statistics

Tab. I contains statistics on our benchmark. In total, it consists of 321 failure-inducing test programs. The file size of the programs ranges from 0.9 KiB (few lines) to 910.5 KiB (several thousand lines). We deliberately decided to also include some very large test programs; if desired, these programs can be used to generate smaller variants (e.g., by applying a reducer and stopping prematurely at a certain program size). In total, the 321 programs trigger 110 different bugs in 19 different versions of 5 real-world compilers, see Tab. II. The collection contains 227 crashes and 23 miscompilations in GCC [33] and LLVM [34], as well as 48 crashes and 23 cases of wrong results in Yices [35], z3 [36], and CVC4 [37].

Note that the benchmark programs also target several older compiler versions. These versions are typically more error-prone [22], [23], which makes it easier to find different bugs. We provide a Docker [38] environment to automatically build these versions. Setting up the testing environment should be as easy as typing “make” and waiting for the build to finish. This reduces the effort for users of our benchmark (and allows for an easy reproduction of our study).

V. Comparative Study

This sections presents the results of our comparative study. After describing our evaluation setup in Sec. V-A, we first evaluate the framework itself in Sec. V-B to show that our reducer implementations do not introduce unnecessary overhead. Sec. V-C then compares the efficiency and effectiveness of these reducers when applied to the benchmark programs. Finally, we discuss some possible threats to validity in Sec. V-D.

Note that, due to space constraints and since they are more relevant in practice [5], we only consider the fixpoint variants of the reducers here. The results for a single iteration of each reducer are available online in the benchmark repository.

A. Evaluation Setup

We follow the common methodology for the evaluation of test case reducers [4], [5], [6], [7], [8], [9] and evaluate both the effectiveness (\(\text{\#progs.} \div \text{\#bugs}\)) and the efficiency (\(\text{\#bugs} \div \text{\#progs.}\)) of the algorithms. To quantify a reducer’s effectiveness, we count the number of tokens in its results (fewer is better); to quantify a reducer’s efficiency, we measure the wall time that its reductions require (the number of tests does not necessarily correlate with reduction time [9], [5]; the runtime is more relevant in practice).

<table>
<thead>
<tr>
<th>language</th>
<th>fuzzer</th>
<th># progs.</th>
<th>min. size</th>
<th>med. size</th>
<th>max. size</th>
<th>tot. size</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Csmith</td>
<td>245</td>
<td>37.59 KiB</td>
<td>133.09 KiB</td>
<td>5.16 MiB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+Smith</td>
<td>1549</td>
<td>66.08 KiB</td>
<td>466.11 KiB</td>
<td>11.63 MiB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>250</td>
<td></td>
<td></td>
<td></td>
<td>16.75 MiB</td>
</tr>
</tbody>
</table>

SMT-LIB 2

<table>
<thead>
<tr>
<th>language</th>
<th>fuzzer</th>
<th># progs.</th>
<th>min. size</th>
<th>med. size</th>
<th>max. size</th>
<th>tot. size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FuzzSMT</td>
<td>483</td>
<td>962 KiB</td>
<td>2218 KiB</td>
<td>112.07 MiB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+Smith</td>
<td>240</td>
<td>1800 KiB</td>
<td>3110 KiB</td>
<td>301.91 KiB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>71</td>
<td></td>
<td></td>
<td>413.986 KiB</td>
<td>(1.3 MiB)</td>
</tr>
</tbody>
</table>

Note that the benchmark programs also target several older compiler versions. These versions are typically more error-prone [22], [23], which makes it easier to find different bugs. We provide a Docker [38] environment to automatically build these versions. Setting up the testing environment should be as easy as typing “make” and waiting for the build to finish. This reduces the effort for users of our benchmark (and allows for an easy reproduction of our study).

V. Comparative Study

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<table>
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<tr>
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<th>max. size</th>
<th>tot. size</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>GCC</td>
<td>4.0.0, 4.1.0, 4.2.0, 4.3.0, 4.4.0</td>
<td>47</td>
<td>134</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LLVM</td>
<td>1.9, 2.0, 2.1, 2.2</td>
<td>42</td>
<td>116</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMT-LIB 2</td>
<td>Yices</td>
<td>2.2.0, 2.3.0, 2.4.0, 2.6.0</td>
<td>7</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>z3</td>
<td>4.4.0</td>
<td>2</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CVC4</td>
<td>1.4, 1.5, 1.6, 1.7, 1.8</td>
<td>12</td>
<td>42</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>110</td>
<td>321</td>
</tr>
</tbody>
</table>

© 2021 IEEE. Personal use of this material is permitted. Permission from IEEE must be obtained for all other uses, in any current or future media, including reprinting/republishing this material for advertising or promotional purposes, creating new collective works, for resale or redistribution to servers or lists, or reuse of any copyrighted component of this work in other works.
In some cases, reducers produce the same reduction candidate multiple times; to not test the same candidate again, we use test outcome caching [13]. In preliminary experiments we found that, in total, all reducers (or at least their fixpoint variants) benefit from caching (but some do more than others).

All measurements were conducted sequentially on a single workstation equipped with 128 GB of RAM, a 500 GB SSD, and eight 2.4 GHz Intel Xeon CPUs running Debian 10. We executed the reducer implementations with OpenJDK 8 running in the benchmark Docker containers (ver. 18.09).

Due to the high total reduction times (see Sec. V-C), we only executed a single reduction run. But to lessen the effects of small runtime variations, we executed five runs for all reductions that took less than 60 s or for which the difference to another reducer was less than 20 s (1 605 of the 2 247 reductions); the reported runtimes are the median values.

B. Efficiency of our Implementations

The total time that a reducer requires to reduce an input program can be split into two parts: (1) the time spent in the Test function to check which candidates still trigger the bug, (2) the time spent in the reducer itself to generate new candidates. While there is not much that we can do about the first part (the number of Test evaluations and how the generated reduction candidates look like is dictated by the respective reduction algorithm), the second part also depends on the efficiency of the respective implementation: the more efficiently a reducer is implemented, the less time it spends for generating new candidates. To allow for a fair comparison, we made sure that all our implementations are efficient.

For each reducer, Fig. 3 shows a boxplot (whisker range = 1.5 · interquartile range) for the fraction of the time that is spent in the Test function (distribution over all benchmark programs). As can be seen, all reducers spend most of the time in the Test function; the median fraction ranges from 93.78% (GTR∗) to 95.64% (Pardis∗). These high numbers not only suggest that our implementations of the different reducers are indeed efficient, but also that their efficiency is comparable. Some slight differences are expected and are due to the fact that some reducers are inherently more elaborate than others. For example, GTR∗ modifies the whole program tree over and over again and has to check after each candidate transformation if it is legal (Sec. III-C4), while Pardis [Hyb.]* simply traverses the tree and marks nodes as deleted (Sec. III-C6).

The results also provide another interesting insight: since the runtime is dominated by the Test function in most cases anyway, it does not matter much if a reducer requires slightly more time to generate candidates; it is much more important that a reducer generates fewer and “better” candidates.

C. Comparison of the Reduction Algorithms

In this section, we present the results of the reducers when applied to the benchmark programs. These results not only show which reducers perform best, but also emphasize the necessity of a large, diverse benchmark like ours.

1) Accumulated Results: Due to space constraints, we cannot list all results individually (they are available online) but only report condensed results here. We begin with the accumulated results for all test programs, grouped by language. Tab. III shows how few of the original 16 754 809 (C) and 413 986 (SMT-LIB 2) tokens from Tab. I remain after the reduction with each reducer and how long these reductions took in total (lower is better in both cases). It also lists the reduction speed, i.e., the number of tokens that each reducer removed per minute (higher is better). To give an idea of how good the reducers really are, we also include a comparison with a virtual best reducer, i.e., the results we would get if we chose the most effective or most efficient reducer per program.

(1) Regarding the effectiveness, there are three groups of reducers that can be clearly distinguished based on the results for both languages. The most tokens (C: > 59k; SMT-LIB 2: > 100k) remain with CoarseHDD* and Pardis [Hyb.]* (that only remove complete sub-trees). GTR* and HDD* (that also replace sub-trees with minimal replacements) are more effective (C: ∼45k; SMT-LIB 2: ∼50k). Perses and GTR* (that hoist sub-trees by replacing nodes with compatible descendants) are the most effective (C: < 27k; SMT-LIB 2:...
Their results are close to the virtual best results per test case (C: ~23k; SMT-LIB 2: ~5k), which suggests that hoisting sub-trees is an effective reduction strategy. Perses* is the most effective reducer for both languages (1 542 fewer C tokens and 1 537 fewer SMT-LIB 2 tokens than GTR*).

The differences are more pronounced for SMT-LIB 2 since, first, its grammar has fewer quantified lists and symbols with empty replacements (thus, CoarseHDD* and Pardis [Hyb,*] have fewer opportunities for reductions) and, second, some programs (in particular, the FuzzSMT [28], [21] ones) contain deeply nested expressions that can only be reduced effectively by hoisting sub-expressions, as Perses* and GTR* do.

Regarding the efficiency, the results are less clear-cut and they also vary across the languages. For the C programs, the two Pardis* variants are by far the most efficient reducers and close to the virtual best results per test case (with Pardis Hyb.* being even a bit more efficient than Pardis*); the other reducers are 3.6–15.4 times slower. For the SMT-LIB 2 test cases, Perses* is the most efficient reducer and the Pardis* variants are 1.8–2.2 times slower (other reducers: 1.6–27.6 times). The reason is that some SMT-LIB 2 syntax trees (in particular, the *Smith [23] ones) contain a very long top level list of commands. Since Pardis* tries to remove each of these list elements individually, it requires many tests. By removing multiple list elements with the exact same size at once, Pardis Hyb.* improves upon this, but still does not achieve the efficiency of Perses*, which applies a list reduction to the complete list. The results show that, as a rule of thumb, the longer the lists are, the more important it is to use an efficient list reduction. As a corollary, efficient reducers for one language may be less efficient for other languages.

2) More Detailed Comparison: The accumulated results above gave a first overview, but the results vary considerably across the test programs. There are two reasons: (1) Due to their diversity, some test programs contain more complex bugs than others, evidenced by the result sizes and reduction times of the virtual best reducer that range from 12 to 3515 tokens and from 0.2 to 3155.0 seconds. (2) The reducers do not perform equally well for all test cases. This is evidenced by Fig. 4 that shows boxplots for the distribution of the result sizes and reduction times per reducer. Due to the aforementioned variations across the test programs, we normalized these values to the virtual best results per test case (note the logarithmic scales). As can be seen, the median values mostly correlate with the accumulated results from Tab. III. On the left-hand side of Fig. 4 the three effectiveness groups show up again, this time as boxplots of similar shapes; for example, the three least effective reducers have the widest boxplots and highest median values in Figs. 4(a) and 4(c).

To deal with the threat that these variations could skew the accumulated results in Tab. III, we also present a pairwise comparison of the reducers. To the best of our knowledge, some of them have never been compared with each other before. For example, Pardis* has only been compared with a stripped-down version of Perses* without hoisting [5] and
The values in a row \( R \) and a column \( C \) denote how many test programs reducer \( R \) reduces at least as effectively (\( \geq \)) or efficiently (\( \approx \)) as reducer \( C \). Higher is better for \( R \). Values in parentheses denote the median ratio of their result sizes (\( \approx \) or \( \geq \) respectively) and reduction times (\( \approx \) or \( \geq \) respectively). Lower is better for \( R \). The virtual best column thus shows the number of cases for which \( R \) performs best. • appears in the discussion.

Since the accumulated results in Tab. III hide the distribution of the results across all test programs, we also computed the ratios of result sizes (\( \approx \) or \( \geq \)) and reduction times (\( \approx \) or \( \geq \)) for all test programs. Tab. IV holds the median values of these ratios as the parenthesized values. Note for example that, while \( \text{Perseus}^* \) saves a total of 1,542 tokens compared to \( \text{GTR}^* \), \( \text{GTR}^* \) is slightly more effective than \( \text{Perseus}^* \) for the \( C \) programs in the median case: the median \( \text{GTR}^* \) results are only 0.99 times as large as the \( \text{Perseus}^* \) results. On the other hand, \( \text{GTR}^* \) is also 1.69 times slower than \( \text{Perseus}^* \) in the median case, which is consistent with the accumulated results in Tab. III.

To summarize, no reducer works best in all cases. While overall, \( \text{Perseus}^* \) is the most effective reducer for both languages, \( \text{GTR}^* \) is better for many \( C \) programs. Regarding efficiency, \( \text{Perseus}^* \) is best for \( \text{SMT-LIB 2 } \) and \( \text{Perseus}^* \) for \( C \). But since the results vary considerably and since there are cases for each reducer for which its effectiveness and/or efficiency degrades, reducers should always be evaluated with a diverse benchmark like ours.

### D. Threats to Validity

In this section, we discuss some possible threats to validity. Our reducer implementations may contain bugs and this may impact the results of our study. To mitigate this risk, we manually checked the executions for several test programs per reducer, including the examples described in their publications.
We had to manually add the quantifiers that Perses and (even more so) the Pardis variants require for an effective reduction, see Sec. III-C5. Despite our best efforts, it is possible that we missed some sub-rules that could have been quantified.

As already explained in Sec. IV-A, non-deterministic bugs and imprecise Test functions could impair the comparison in an unfair manner. To mitigate this risk we made the Tests as specific as possible and discarded all problematic programs that we found. Similarly, the evaluation could be impaired if the same bug is triggered by multiple different locations in the input program. We manually checked a random sample of the reduction results, but have not observed such a case.

The results could differ both quantitatively and qualitatively, had we used “real” programs instead of fuzzer-generated ones. Our approach of using two different fuzzers per language and including programs of varying sizes can only mitigate this to a certain extent. However, reducers have been evaluated with fuzzer-generated programs before, see Sec. IV. Besides, reducers should also be able to handle such code well.

Finally, our benchmark is limited to functional compiler bugs, but some reducers could be better suited for non-functional bugs (e.g., performance problems [39] or missed optimizations [40]) than others. To close this gap, we consider extending our benchmark with such test cases in the future.

VI. RELATED WORK

This section gives an overview of the work closest to ours. To the best of our knowledge, our work presents the first implementation of renowned reducers in a common framework as well as the first extensive benchmark of (unreduced) test programs. The Picine [41] and Picireny [42], [19] frameworks include implementations of DDMin and the HDD variants, but they lack implementations of the newer, more advanced reducers. Most of the test programs that Perses has been evaluated with are available online [43], but the collection contains only 20 C programs (19 of which have been generated with Csmith [22]). These programs were also used for the original evaluation of Pardis, but the authors could only reproduce 14 of them. The GTR repository [44] contains 6 Python and 41 JavaScript test programs, but with a median file size of only 0.5 KiB most of these programs are quite small. With 250 C and 71 SMT-LIB 2 programs and program sizes from 0.9 KiB to 910.5 KiB, our benchmark is by far the most extensive and diverse one that we are aware of.

Recently, Vince et al. [45] experimented with various ways to extend HDD with a hoisting mechanism to increase its effectiveness. Since they plan to also extend other reducers accordingly (in particular, CoarseHDD and HDDr), we consider these extensions to be orthogonal to the algorithms considered in this work, but we plan to add such variants to our framework in the future (and to evaluate them with our benchmark).

Besides the language-agnostic reducers considered in this work, there are also several language-specific ones, e.g., C-Reduce [32] for C/C++, ReduKtor [46] for Kotlin, SIMP [47] for SQL and MDX, and ddSMT [48] for SMT-LIB 2. Such reducers have to be rewritten for each language, but by exploiting language-specific knowledge they often achieve even smaller results (it is believed [46] that a combination of language-agnostic and language-specific approaches yields the best results). For example, Sun et al. [9] reported that C-Reduce achieves almost 65% smaller results than Perses (but it also takes 1.67 times as long). Unfortunately, these language-specific works do not offer benchmarks. One exception is ReduKtor, which in part has been evaluated with fuzzer-generated programs that are available online [49]. At the time of writing, this collection contains 808 Kotlin programs for 65 different bugs, but with a median file size of less than 0.4 KiB they are even smaller than the GTR programs.

Some reduction techniques are tightly coupled with a specific fuzzing. GLFuzz [50], IFuzzer [51], and Nautilus [52] include a mechanism to reduce failure-inducing test programs during or after their generation. The Hypothesis framework [53] for test case generation includes an internal test case reducer [54] that alters the random choices of the generator to produce small outputs. Seq-Reduce and Fast-Reduce [32] reduce Csmith [22] programs. All these approaches are valuable in their respective context, but they are not generally applicable and oftentimes less effective than dedicated reducers.

Finally, our work focuses on sequential reducers that generate and evaluate reduction candidates one after another. To fully utilize the computing power of modern machines, there are some first attempts at parallelizing the generation and evaluation of reduction candidates [15], [41], [55]. Our framework could be extended with parallel reducers in the future (and our benchmark could be used for their evaluation).

VII. CONCLUSION AND FUTURE WORK

Research has proposed different language-agnostic test case reducers that aid compiler developers in finding the root cause of a bug. Unfortunately, comparable implementations are hardly available and there are no appropriate test cases. To close these gaps, we presented (1) a framework with fine-tuned implementations of state-of-the-art techniques, (2) a diverse benchmark with 321 bug-inducing programs in two very different languages, and (3) a comparative study in which we evaluated the techniques w.r.t. their efficiency and effectiveness. Perses* and GTR* are very effective for both languages, which we attribute to their ability to hoist subtrees; Perses* is also very efficient for SMT-LIB 2, whereas the Pardis* variants are the most efficient reducers for C. But the results also show that no reducer works best in all cases, which emphasizes the need for a diverse benchmark like ours. As our framework and benchmark are available online, this eases the quantitative evaluation of future techniques.

When implementing and tuning the reducers we learnt that they often cut down the number of invalid candidates by generating only syntactically valid candidates. We see promising future work in also considering semantic, context-dependent properties (e.g., that variables have to be defined before they are used) to further reduce the number of such candidates and hence increase reducer efficiency.


