

Scaling up Superoptimization

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Abstract

Developing a code optimizer is challenging, especially for new, idiosyncratic ISAs. Superoptimization can, in principle, discover machine-specific optimizations automatically by searching the space of all instruction sequences. If we can increase the size of code fragments a superoptimizer can optimize, we will be able to discover more optimizations.

We develop LENS, a search algorithm that increases the size of code a superoptimizer can synthesize by rapidly pruning away invalid candidate programs. Pruning is achieved by selectively refining the abstraction under which candidates are considered equivalent, only in the promising part of the candidate space. LENS also uses a bidirectional search strategy to prune the candidate space from both forward and backward directions. These pruning strategies allow LENS to solve twice as many benchmarks as existing enumerative search algorithms, while LENS is about 11-times faster.

Additionally, we increase the effective size of the superoptimized fragments by relaxing the correctness condition using contexts (surrounding code). Finally, we combine LENS with complementary search techniques into a cooperative superoptimizer, which exploits the **stochastic search** to make random jumps in a large candidate space, and a **symbolic (SAT-solver-based) search** to synthesize arbitrary constants. While existing superoptimizers consistently solve 9–16 out of 32 benchmarks, the cooperative superoptimizer solves 29 benchmarks. It can synthesize code fragments that are up to 82% faster than code generated by `gcc -O3` from WiBench and MiBench.

Categories and Subject Descriptors D.1.2 [Automatic Programming]: Program Transformation; D.3.4 [Programming Languages]: Processors-Optimization

Keywords Superoptimization, Program Synthesis, SMT

1. Introduction

Code optimization is more important today than ever before. For example, CERN’s internal study demonstrated that using a highly optimizing compiler with profile-guided optimizations increased the power efficiency of its data center by 65% [15]. Another study shows that loop optimizations alone improved energy consumption of applications running on battery-operated portable devices by up to 10 times [16]. Code optimizers may also reduce costs of devices by enabling developers to select lower-power computing resources and smaller memory [7].

Developing a code optimizer still remains a challenging problem. The task of implementing a code optimizer is further exacerbated by the development of different instruction set architectures (ISAs) for different types of processors. For example, ARM alone has over 30 variants of ISAs [35], and new architectures are constantly being developed [8, 10, 12, 19, 22, 29, 36]. Even when compiling for widely-used architectures, like x86 or ARM, compilers may miss some optimizations that human experts can recognize. Many of these optimizations are local and very specific to the architectures. Although the expert developers can specify peephole optimizations in the compilers to perform these local rewrites, they may still miss some optimizations, and their rewrite rules may be buggy [17].

Superoptimization, introduced by Massalin [18], is a program optimization technique that *searches* for a correct and optimal program given an optimality criterion, instead of relying on rewrite rules. Thus, a superoptimizer can be used for automatically generating peephole optimization rules for compilers [5, 11] or optimizing small sequences of instructions produced by compilers on the fly [1, 24, 25]. With this technique, we can avoid buggy human-written rewrite rules and potentially discover even more optimizations. Note that superoptimization subsumes instruction selection, instruction scheduling, and local register allocation. A superoptimizer is shown to optimize a complex multiplication kernel and offer 60% speedup over an optimizing compiler [24].

Our aim is to develop a search technique that can synthesize optimal programs more consistently and faster than existing techniques. We experimented with the most common superoptimization search techniques: symbolic (SAT-solver-

based) [27, 31], enumerative [5, 6, 9, 11, 18, 32, 34], and stochastic [24, 25] search. A symbolic search could synthesize arbitrary constants, but it was the slowest. An enumerative search synthesized relatively small programs the fastest, but it could only synthesize up to three ARM instructions within an hour. A sliding window decomposition [20] could scale symbolic and enumerative search to larger programs, but it does not guarantee the optimality of the final output programs. A stochastic search could synthesize larger programs compared to symbolic and enumerative search, but it sometimes could not find the optimal program. This is because a stochastic search can get stuck at local minima.

We develop LENS, an enumerative search algorithm that rapidly prunes away invalid candidate programs. It employs a bidirectional search to prune the search space from both forward and backward directions. It also refines the abstraction under which candidates are considered equivalent selectively via an incremental use of test cases. In our experiment, these pruning techniques increase the number of benchmarks the enumerative search can solve from 11 to 20 (out of 22) and offer 11x reduction on the search time on average.

Although LENS performs better than the existing enumerative algorithms, it still cannot synthesize ARM code with more than five instructions or GreenArrays (GA) [12] code with more than 12 instructions. To scale this search algorithm to synthesize larger code, we introduce a context-aware window decomposition. With this decomposition, our enumerative search can synthesize an optimal (or nearly optimal) ARM program of 16 instructions within 10 minutes.

Optimizing code may require creating new constants or transforming the code fragment globally, which cannot be achieved by the enumerative search with the window decomposition. Thus, we compensate these limitations by combining stochastic and symbolic search into our superoptimizer, yielding a cooperative superoptimizer.

Finally, we develop GREENTHUMB, a framework for constructing superoptimizers for different architectures and testing different search techniques. The framework nicely facilitates testing various search techniques against each other and ensuring they work well for various ISAs. We instantiate GREENTHUMB for two very different ISAs—ARM and GA—for the testing purpose.

This paper makes the following contributions:

- the LENS algorithm, a bidirectional enumerative search with selective refinement (Section 3)
- the context-aware window decomposition, which scales a superoptimization technique that can optimize relatively small programs to larger programs (Section 4)
- the cooperative superoptimizer, which exploits strengths of different search techniques (Section 5)
- GREENTHUMB, a framework for constructing superoptimizers that provides efficient back-end search algorithms and can be extended to new ISAs (Section 6)

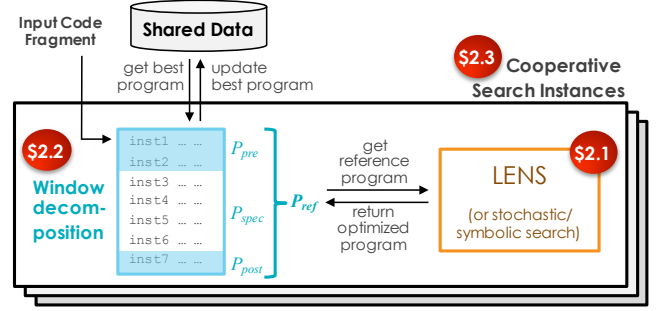


Figure 1. Interaction between the main components in our superoptimizer

2. Overview and Insights

Figure 1 displays the interaction between the LENS algorithm (Section 2.1), the context-aware window decomposition (Section 2.2), and the cooperation of multiple search instances (Section 2.3), which can either employ LENS or different search techniques. The terminology used in this paper is defined as follows.

- A *program* is a sequence of instructions without loops and branches.
- A *reference program* is a program to be optimized.
- A *program state* contains values in the locations of interest such as registers, stacks, and memory.
- A *test input* is a program state that is used for checking correctness (being equivalent to a reference program).
- A *test output* is an expected program state after executing a candidate program on a given test input. A pair of a test input and a test output constitutes a *test case*.
- An *equivalence verification* is a process to verify if a candidate program is equivalent to a reference program on all inputs using a constraint solver.

2.1 Search Technique

A search technique searches for a program that is semantically equivalent to a reference program but faster according to a given performance model. This section provides our insights on how we design our search technique.

2.1.1 Problem Formulation

Let p_{spec} be a program we want to optimize. The set of test inputs $I = (i_1, \dots, i_n)$ and test outputs $O = (o_1, \dots, o_n)$ can be generated. Each test case (i_k, o_k) is an input-output pair such that $p_{spec}(i_k) = o_k$. We formalize the superoptimization problem as a graph search problem. A node u in the graph represents a vector of n program states. The initial node s represents I , and the goal node t represents O . There is an edge from node u —representing program states (x_1, \dots, x_n) —to node v —representing program states (y_1, \dots, y_n) —labeled with an instruction $inst$,

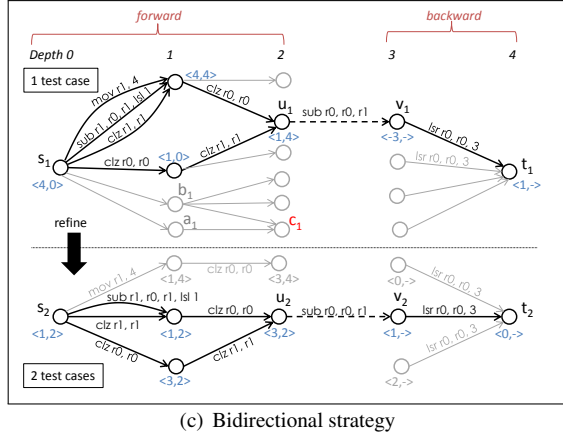
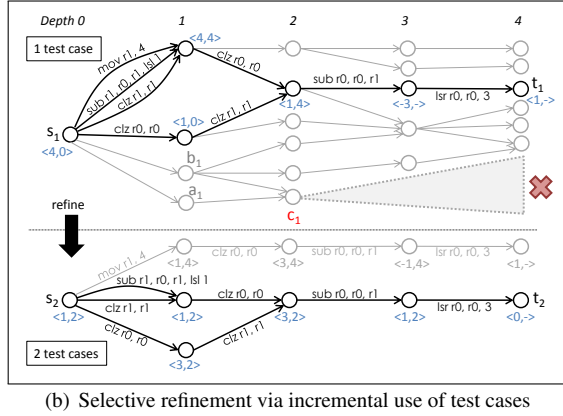
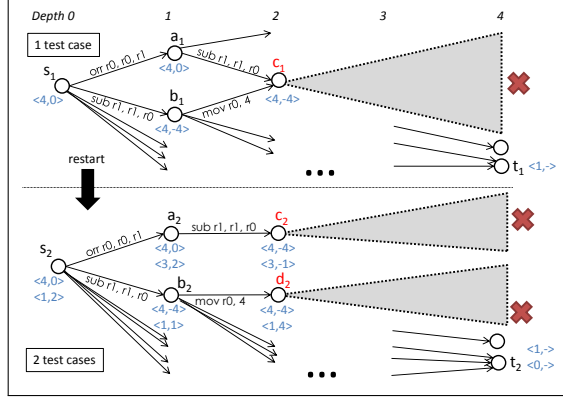
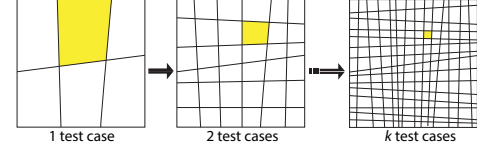


Figure 2. Search graphs of ARM programs of length 4. In (b) and (c), the highlighted paths are programs that pass the test cases. Assume programs are executed on 4-bit machine.

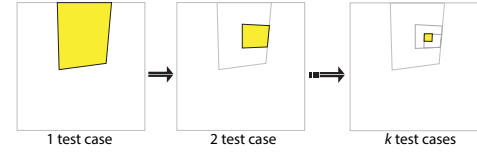
if $inst(u) = v$, an abbreviation for $\bigwedge_{i=1}^n inst(x_i) = y_i$. We use $u \rightsquigarrow v$ to denote a set of all paths from u to v , which represents a set of instruction sequences. A program that passes all n test cases corresponds to a path from s to t . Therefore, the superoptimization problem reduces to searching for a path p from s to t such that $cost(p) < cost(p_{spec})$. We use $q \oplus r$ to denote concatenation of programs q and r .



(a) Existing strategy



(b) Selective refinement via incremental use of test cases



(c) Bidirectional strategy

Figure 3. Division of search space of length d programs. Yellow boxes represent feasible equivalence classes.

2.1.2 Enumerative Search Algorithms

In this section, we illustrate the differences between existing enumerative algorithms and the LENS algorithm. Assume we want to synthesize an ARM program of four instructions using only two registers. A program state is represented by $\langle r0, r1 \rangle$. Figure 2 shows the search graphs constructed by different algorithms, which will be explained in detail.

Existing Algorithms Enumerative algorithms enumerate all possible programs whose cost are less than $cost(p_{spec})$ and search for a program that is equivalent to p_{spec} . The existing successful enumerative program synthesizers [2, 3, 6, 9, 32] apply an *equivalence class* concept, grouping programs into equivalence classes based on their behaviors on a set of test inputs. The search enumerates all possible behaviors, which can be many orders of magnitude fewer than all possible programs. Grouping programs based on a set of test cases is effectively abstracting the search space. The fewer the test cases, the more abstract the equivalence classes are; each equivalence class may contain more programs that are, in fact, not equivalent. Node u in the search graph essentially corresponds to the equivalence class containing programs $s \rightsquigarrow u$, which have the same behavior according to the set of inputs I .

The SIMD synthesizer [6] and the SyGus enumerative solver [3] are enumerative synthesizers that solve similar problems to ours. Both synthesizers use equivalence classes in a similar way to prune the search space. Here, we will explain their pruning strategy using our new formulation. Let p be a program prefix from s to u . The algorithm searches for a program postfix q such that $q(u) = t$. If there is no such q , the search can prune all program prefixes in the same equivalence class as p away. The top part of Figure 2(a)

illustrates this idea. $s_1 \rightsquigarrow c_1$ corresponds to programs in the same equivalence class. The algorithm only needs to explore the subgraph rooted at c_1 once to prune away all paths from s_1 to c_1 .

We observed two main sources of inefficiency in the existing algorithms. The first source of inefficiency comes from restarts. A restart happens when the search finds a *feasible* program, a program that passes the current set of test cases but is not equivalent to p_{spec} ; the abstraction is too coarse. The counterexample generated by a constraint solver is added to the test cases to refine the abstraction, and the search restarts building a new graph from scratch with respect to the updated I and O . Upon restarting, the search *forgets* which programs it has already pruned away, so it revisits them again. Figure 2(a) illustrates that the search revisits programs from s_1 to c_1 in the new graph. Conceptually, when a new counterexample is found, the algorithm redivides the search space entirely as shown in Figure 3(a). The figure visualizes the space of all programs of size d (four in the example in Figure 2) divided into equivalence classes.

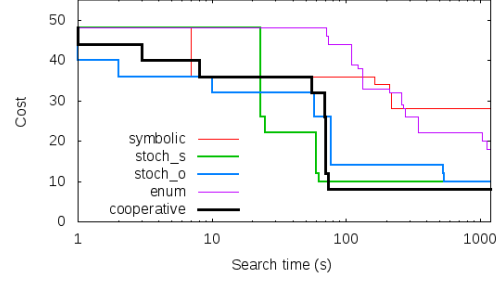
The second source of inefficiency comes from using more test cases than necessary. Consider programs p_1 and p_2 whose behaviors are the same on the first test case but different on the second one. If there is no q such that $(p_1 \oplus q)(I[1]) = O[1]$ with respect to the first test case, the search can also prune away p_2 . However, since p_1 and p_2 are not in the same equivalence class because of the second test case, the search does not prune away p_2 . Figure 2(a) illustrates that the additional test case splits programs $s_1 \rightsquigarrow c_1$ into two equivalence classes $s_2 \rightsquigarrow c_2$ and $s_2 \rightsquigarrow d_2$, so the search has to traverse the same subgraphs at c_2 and d_2 separately, to find out that both of them cannot reach t_2 .

LENS Algorithm Our enumerative search does not have the aforementioned inefficiencies. It does not restart the search and uses just enough test cases to prune the search space. More specifically, when a counterexample is found, we build a new search graph according to the next test case only on the programs that pass all previous test cases, as shown in Figure 2(b). The search graph of test case 2 only includes programs that pass test case 1 (the highlighted paths in the search graph of test case 1). Therefore, we never revisit programs from s_1 to c_1 . Conceptually, when we find a counterexample, we refine the search by only subdividing the *feasible* equivalence class, as shown in Figure 3(b).

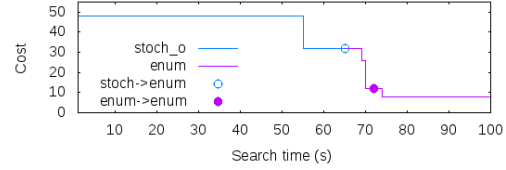
Additionally, we discover that when we search for a program of length d , we can in fact direct the search to a feasible equivalence class without constructing the other equivalence classes of programs of size d , as shown in Figure 3(c). This can be achieved through bidirectional search, which builds the search graph from both s and t , as shown in Figure 2(c).

2.2 Context-aware window decomposition

A context-aware window decomposition scales search techniques that can solve relatively small problems to larger



(a) Costs of best programs found over time



(b) Trace to the best program found by cooperative search. Circles indicate communications between search instances.

Figure 4. Optimizing a sequence of GA instructions from a SHA-256 program. ‘stoch_s’ is stochastic search that starts from random programs. ‘stoch_o’ is stochastic search that starts from the correct reference program.

problems without losing much optimality of the final solutions. The key idea is to inform the superoptimizer about the precise precondition and postcondition under which the optimized fragment will be executed. We harvest a precondition and postcondition from a context—code surrounding the code to be optimized—and used them to relax the correctness condition. The decomposition selects a random code fragment p_{spec} in a reference program and optimizes the fragment in the context of the prefix p_{pre} and the postfix p_{post} (as depicted in Figure 1). This process repeats until none of the fragments in the program can be optimized further. Consequently, this decomposition increases the *effective size* of programs that the superoptimizer can synthesize.

2.3 Cooperative search

A cooperative superoptimizer runs multiple search instances of enumerative, stochastic, and symbolic search. The superoptimizer exploits the strengths of all search techniques through communication between search instances, exchanging the best programs they have discovered so far.

To demonstrate the effectiveness of the cooperative superoptimizer, we show how it optimized a GA code fragment from a SHA-256 program. According to Figure 4(a), the cooperative superoptimizer was the only superoptimizer that found the best known code, while being as quick as the stochastic superoptimizer. Although some of the other techniques might seem better at the beginning, the cooperative superoptimizer eventually found the best solution that the other techniques could not; the cooperation costs some over-

head but eventually pays off. Note that all superoptimizers execute the same number of search instances. The detailed descriptions of these five superoptimizers are in Section 7.3.

Figure 4(b) depicts how the cooperative superoptimizer arrived at the best solution. A stochastic instance that started mutating from the correct reference program first found a better solution, so it updated the best program shared between the search instances. An enumerative instance took that newly updated program, applied the context-aware window decomposition, and found two better solutions before another enumerative search instance took the latest best program, applied window decomposition, and found the final best program. Our experiment shows that the cooperative superoptimizer increased the number of benchmarks in which the superoptimizer found best known solutions *consistently* from 23 to 29 (out of 32) over using the enumerative search alone. We define a superoptimizer as *consistent* at solving a benchmark if it found best known solutions in all runs.

3. The LENS Algorithm

In Section 2, we outlined the LENS algorithm’s pruning strategies. For the sake of simplification, we assumed that the size of the synthesized program was fixed *a priori*. The complete description provided in this section explains how the algorithm simultaneously grows the program size and refines the search.

3.1 Representation of Search Graphs

Each test case (i_k, o_k) is associated with a forward search graph F_k of program prefixes of length ℓ_F , and a backward search graph B_k of program postfixes of length ℓ_B . The root s_k of F_k is labeled with the input i_k , and the root t_k of B_k is labeled with the output o_k . We store F_1, \dots, F_n in the nested map M_F such that $M_F[u_1][u_2] \dots [u_n]$ returns the set of programs p of length ℓ_F such that $p(i_1) = u_1, p(i_2) = u_2, \dots, p(i_n) = u_n$. For example, in the search graphs in Figure 2(c), $M_F[(1, 4)][(3, 2)]$ maps to three programs: (1) `sub r1, r0, r1, ls1 l; clz r0, r0`, (2) `clz r1, r1; clz r0, r0`, and (3) `clz r0, r0; clz r1, r1`. We use $Progs(M_F)$ to refer to all programs stored inside M_F .

The backward search graphs are stored differently, but to simplify the explanation of our algorithm, let us assume that the backward search graph offers the same interface; there is a map M_B such that $M_B[u_1][u_2] \dots [u_n]$ returns the set of programs p of length ℓ_B such that $p(u_1) = o_1, p(u_2) = o_2, \dots, p(u_n) = o_n$. Our efficient implementation of the backward search graphs is described in Section 3.3.3.

3.2 The Algorithm

Algorithm 1 displays our main algorithm. We first create one test case. Therefore, at the beginning, we start the search from F_1 containing only s_1 , and B_1 containing only t_1 . Then, the main loop performs two actions—search and expand—in each iteration. The search phase searches for

Algorithm 1 Main search

```

1:  $n \leftarrow 1$  ▷ Number of test cases
2:  $\ell_F \leftarrow 0, \ell_B \leftarrow 0$ 
3:  $p_{spec} \leftarrow ReduceBitwidth(p_{spec})$ 
4:  $cost \leftarrow cost(p_{spec})$ 
5:  $(I, O) \leftarrow GenTest(p_{spec})$ 
6:  $M_F \leftarrow Init(I), M_B \leftarrow Goal(O)$ 
7: while true do
8:   for all  $inst \in Insts$  do ▷ Searching Phase
9:      $(M_F, M_B) \leftarrow Connect(M_F, M_B, inst, 1)$ 
10:  if  $Forward?(\ell_F, \ell_B)$  then ▷ Expanding Phase
11:     $M_F \leftarrow ExpandForward(M_F), \ell_F \leftarrow \ell_F + 1$ 
12:  else
13:     $M_B \leftarrow ExpandBackward(M_B), \ell_B \leftarrow \ell_B + 1$ 

```

Algorithm 2 Connect and refine

Global variables: $I, O, cost, n, p_{spec}, p_{spec}$

```

1: function  $CONNECT(M_F, M_B, inst, k)$ 
2:   if  $k > n$  then ▷ Pass all test cases
3:     for all  $p \in M_F, p' \in M_B$  do ▷  $M_F, M_B$  are sets of programs
4:       if  $cost(p \oplus inst \oplus p') < cost$  then
5:          $Verify(p \oplus inst \oplus p')$ 
6:         ▷ Build search graph on test case  $k$ 
7:       if  $M_F$  is not a map then ▷  $M_F$  is a set of programs
8:          $M_F \leftarrow BuildForward(M_F, I[k])$ 
9:       if  $M_B$  is not a map then ▷  $M_B$  is a set of programs
10:         $M_B \leftarrow BuildBackward(M_B, O[k])$ 
11:
12:     for all  $u \in keys(M_F)$  do ▷ Search for a connection
13:        $v \leftarrow inst(u)$ 
14:       if  $v \in keys(M_B)$  then ▷ Find a connection, so refine the search
15:          $(M_F[u], M_B[v]) \leftarrow$ 
16:            $Connect(M_F[u], M_B[v], inst, k + 1)$ 
17:         return  $(M_F, M_B)$ 
18:
19: function  $VERIFY(\hat{p})$ 
20:   if  $\hat{p} \equiv p_{spec}$  then ▷ Check via a constraint solver
21:     for all  $p \in IncreaseBitwidth(\hat{p})$  do
22:       if  $p \equiv p_{spec}$  then ▷ Found a better program!
23:          $cost \leftarrow cost(p)$ 
24:         yield  $p$ 
25:   else
26:      $n \leftarrow n + 1$ 
27:      $(I[n], O[n]) \leftarrow CounterExample(p_{spec}, \hat{p})$ 

```

programs of size $\ell_F \ell_B + 1$ that pass all test cases. When the search phase is complete, the expand phase increases the size of programs we will be searching in the next iteration by one. This process repeats until timeout.

The expanding phase (on line 10–13) increases the size of programs by expanding all leaf nodes of either F_1 or B_1 . $Forward?$ is a heuristic function that decides whether to expand forward or backward. In particular, we expand each leaf node u in F_1 by adding $u \xrightarrow{inst} v$ for all $inst \in Insts$, where $Insts$ is a set of all possible instructions. Similarly, we expand each leaf node v in B_1 backward by adding $u \xrightarrow{inst} v$ for all $inst \in Insts$.

The searching phase (on line 7–9) find programs that pass all n test cases by finding an instruction that can connect

leaf nodes in F_1, \dots, F_n to leaf nodes in B_1, \dots, B_n respectively. The main algorithm calls *Connect* to find such programs. *Connect*($M_F, M_B, inst, k$), shown in Algorithm 2, searches for programs in $Progs(M_F) \oplus inst \oplus Progs(M_B)$ that pass test cases k to n . It maintains the invariant that all programs in $Progs(M_F) \oplus inst \oplus Progs(M_B)$ pass all test cases 1 to $k - 1$. This invariant is the key to refining the search only on a feasible equivalence class.

After F_k and B_k are built, the loop on lines 12–15 searches for a leaf node u in F_k and v in B_k that can be connected by *inst*. *keys*(M_F) and *keys*(M_B) on line 12 and 14 are sets of leaf nodes in F_k and B_k . If *inst* can connect u to v , programs in $Progs(M_F[u]) \oplus inst \oplus Progs(M_B[v])$ pass test case k , so the algorithm refines the search on $Progs(M_F[u]) \oplus inst \oplus Progs(M_B[v])$ with the next test case $k + 1$. For our running example in Figure 2(c), we find an instruction *sub r0, r0, r1* connecting u_1 and v_1 of test case 1, so we refine the search on the highlighted programs $s_1 \rightsquigarrow u_1 \rightarrow v_1 \rightsquigarrow t_1$.

When we recursively call *Connect*, M_F will eventually become a set of programs instead of a nested map, as well as M_B . Lines 7–10 take care of building F_k for programs in M_F and B_k for programs in M_B . F_k and B_k for each k are built once and saved on line 15 to be used later when *Connect* is called with different *insts*. If there are no more test case left, lines 2–5 verify all programs in $M_F \oplus inst \oplus M_B$ against the reference program. *Verify* function performs equivalence verification. If the two programs are not equivalent, a counterexample is added to I and O on line 25. If they are equivalent, the algorithm yields the candidate program and continues searching for solutions with lower costs until timeout.

3.3 Implementation Details

3.3.1 Challenges of Backward Search

We have identified two main challenges in implementing backward search in a program synthesizer. First, the synthesizer needs to evaluate an instruction backward; it needs an inverse function for every instruction. Second, in the forward direction, an instruction *inst* is a one-to-one function that map a state u to v . In contrast, in the backward direction, *inst* is a one-to-many function that map the state v to a set of states, one of which is u .

Fortunately, we can mitigate these challenges by reducing bitwidth, using only four bits to represent a value. First, we can avoid implementing an inverse emulator by constructing an inverse function table for every instruction. We execute every instruction on all possible combinations of 4-bit input arguments' values and memorize them in the inverse table. Second, the small bitwidth also reduces the number of states an instruction can transition to in the backward direction. For example, in 32-bit domain, an inverse instruction *add* transitions from one state to 2^{32} states; in contrast, in 4-bit domain, the same instruction only transitions to 2^4 states.

3.3.2 Reduced Bitwidth

Let *bit* be the actual bitwidth and \hat{bit} be the reduced bitwidth, which is four in our case. The reduced bitwidth not only enables the backward search but also allows us to initially divide the search space more coarsely, which is desirable because the search graph even for a single test can be very large. For example, an ISA with four 32-bit registers can have $2^{32 \times 4}$ states and, hence, up to $2^{32 \times 4}$ nodes in the graph.

Apart from the second-step equivalence verification (line 20 of Algorithm 2), the search algorithm operates in the reduce-bitwidth domain. Therefore, we need both reduced-bitwidth and precise versions of a program state and an ISA emulator. We implement an emulator that can be parameterized by bitwidth to instantiate both versions. For example, the precise ARM emulator interprets instruction *movt r0, 1* as writing 1 to the top 16 bits of a 32-bit register. The 4-bit ARM emulator should interpret the same instruction as writing 1 to the top 2 bits of a 4-bit register. Implementing a parameterizable program state is simple. We just need to use a specified number of bits to represent each entry in a program state.

Additionally, we must have a way to convert programs between the two domains. In particular, at the beginning, we convert the reference program p_{ref} from the precise domain to the reduced-bitwidth domain (line 3 in Algorithm 1) by replacing constants appearing in the program with their reduced-bitwidth counterparts. We replace a constant c using the following function α :

$$\hat{c} = \alpha(c) = \begin{cases} \hat{bit} & \text{if } shift?(c) \wedge (c = bit) \\ \hat{bit} - 1 & \text{if } shift?(c) \wedge (c = bit - 1) \\ \hat{bit}/2 & \text{if } shift?(c) \wedge (\hat{bit}/2 \leq c < bit - 1) \\ 1 & \text{if } shift?(c) \wedge (1 < c < \hat{bit}/2) \\ c \bmod 2^{\hat{bit}} & \text{otherwise} \end{cases}$$

where *shift?*(c) checks if c is a shift operand. α is designed to preserve semantics of shift operations in a meaningful way. For example, it translates shift by 31 in 32-bit domain to shift by 3 in 4-bit domain. Apart from shift constants, α simply masks in the lowest \hat{bit} bits.

During this conversion, we memorize every replacement of c with \hat{c} , so that we can map each reduced-bitwidth constants back to the set of original constants to obtain candidate programs in the precise domain. We construct the replacement map γ by storing $\gamma[\hat{c}] \leftarrow \gamma[\hat{c}] \cup \{c\}$ for every constant c in p_{ref} . Before the precise equivalence verification, the reduced-bitwidth constant \hat{c} is replaced with every constant in the set $\gamma[\hat{c}]$ (line 19 in Algorithm 2) with the expectation that one of them will lead to a correct solution.

We are able to optimize many bitwidth-sensitive programs (e.g. population count and computing higher-order half of multiplication) using this reduced-bitwidth trick.

3.3.3 Data Structure for Backward Search Graph

We could store backward search graphs the same way we store forward search graphs. However, it would require a

Routine	Non-context-aware	Context-aware
Equivalence verification	$p_{spec} \equiv p$	$p_{pre} \oplus p_{spec} \oplus p_{post} \equiv p_{pre} \oplus p \oplus p_{post}$
Input text-cases update	$I = I \cup \{i_{ce}\}$	$I = I \cup \{p_{pre}(i_{ce})\}$
Output text-cases update	$O = O \cup \{p_{spec}(i_{ce})\}$	$O = O \cup \{p_{pre} \oplus p_{spec}(i_{ce})\}$

Table 1. The differences between non-context-aware and context-aware decomposition. p is a candidate program. i_{ce} is the input counterexample returned by the constraint solver if the candidate program is not equivalent to the reference program.

large amount of memory because in the backward direction, an instruction is a one-to-many function; one program postfix can appear in a large number of backward equivalence classes. Instead of using a nested map to store all backward search graphs, we construct n separate maps to store n backward search graphs B_1, \dots, B_n . We can find a program postfix p such that $p(u_1) = o_1, \dots, p(u_n) = o_n$, by looking up $Y[u_1] \cap \dots \cap Y[u_n]$. The pseudocode in Algorithm 1 and Algorithm 2 has to be modified slightly to support this data structure.

4. Context-Aware Window Decomposition

We can scale a search technique that can synthesize relatively small programs to optimize larger programs using a decomposition. Let p_{ref} be a large program to be optimized, and L be a window size. We can decompose p_{ref} into $p_{pre} \oplus p_{spec} \oplus p_{post}$ such that $length(p_{spec}) < L$, and optimize p_{spec} , the code inside the window. Peephole optimizations will try to optimize p_{spec} alone, or in the best scenario, with a precondition that is often not precise. The precondition and postcondition relax the correctness condition and provide invariants that may be exploited by the search. Therefore, we believe that optimizing p_{spec} with the most precise precondition and postcondition, essentially in the context of its prefix p_{pre} and postfix p_{post} , can lead to finding a better program. We call this decomposition a *context-aware window decomposition*. In our implementation, we pick a random position of the window and optimize the program. This process repeats until we cannot optimize the program at any window’s position anymore.

To support the context-aware decomposition, we need to modify search algorithms slightly. Note that any search technique can be modified to be context-aware. Recall that a search technique looks for a program p such that for each $i \in I, o \in O. p(i) = o$. To make the search context-aware, we do not need to change this search routine, but only need to adjust the equivalence condition used during equivalence verification and the way test cases are updated as shown in Table 1. Normally, when we find p that passes all test cases, we use a constraint solver to verify if $p_{spec} \equiv p$. If they are not equivalent, the constraint solver will return an input counterexample i_{ce} , which we use to update the test inputs I and test outputs O as shown in Column ‘non-context-aware’. Then, the search continues to find a new candidate program, and so on. To make the search context-aware, we ask the constraint solver if p is equivalent to p_{spec} in the context of p_{pre} and p_{post} , in particular if $p_{pre} \oplus p_{spec} \oplus p_{post} \equiv$

$p_{pre} \oplus p \oplus p_{post}$. If they are not equivalent, the constraint solver will return i_{ce} , which is an input to p_{pre} (not directly to p), so we have to update the test cases differently as shown in Column ‘context-aware’.

Concrete Example

Assume we want to optimize the following ARM program:

```

P_pre:  cmp r3, r4
        moveq r1, #0          // mov if r3 = r4
        movne r1, #1          // mov if r3 != r4
P_spec: cmp r2, #31
        movhi r1, #0          // mov if r2 > 31
        andls r1, r1, #1      // and if r2 <= 31

```

The decomposition selects the window as labeled; p_{post} is empty. Without p_{pre} , p_{spec} cannot be improved because no faster code modifies $r1$ as p_{spec} does. With p_{pre} , however, the superoptimizer learns that the value of $r1$ is either 0 or 1 at the beginning of p_{spec} , so the last instruction $r1 = r1 \& 1$ does not have any effect. Thus, the superoptimizer can simply remove it. Note that we do not have to explicitly infer this precondition of p_{spec} . It is implicit, captured by running p_{pre} along with p_{spec} during test case evaluations and equivalence verification. We also find that p_{post} helps the superoptimizer discover faster code.

5. Cooperative Superoptimizer

To utilize strengths of different search techniques, we introduce a cooperative superoptimizer that combines all search techniques in a simple fashion. The cooperative superoptimizer launches all search techniques in parallel and may run more than one search instance of each search technique.

5.1 Terminology

This section defines the terminology and symbols of variations of different search techniques used in the rest of the paper. The base search algorithms are symbolic (SM), stochastic (ST), and enumerative (E). There are two modes of search. Synthesize mode (s) is when a search does not use a starting correct program except for equivalence verification. Optimize mode (o) is when a search uses a starting correct program beyond equivalence verification. The table below summarizes the symbols we use.

Symbol	Description
E^s	enumerative on entire code fragment
E^o	enumerative with decomposition
SM^s	symbolic on entire code fragment
SM^o	symbolic with decomposition
ST^s	stochastic that starts from a random program
ST^o	stochastic that starts from the input correct program

5.2 Communication between Search Instances

The search instances aid each other by exchanging information about the current best solution equivalent to p_{ref} . When a search instance finds a new best program, it updates the shared best solution p_{best} . The other search instances may obtain p_{best} to aid in their search processes. In particular, different types of search techniques utilize p_{best} as follows:

- E^s and SM^s do not use p_{best} .
- E^o and SM^o apply the context-aware window decomposition on p_{best} .
- ST^s reduce its search space by only exploring programs with up to $length(p_{best})$ instructions.
- ST^o restarts the search from p_{best} . In practice, it is better to allow some divergence among stochastic instances. Therefore, our stochastic instances check p_{best} every 10,000 mutations and restart the search from p_{best} only if $cost(p_{best})$ is much less than the cost of the local best solution; in our implementation, we restart when the difference is more than 5.

5.3 Practical Configuration of Search Instances

We present a configuration for allocating search instances that worked well in our experiment; however, it might not be optimal. Our cooperative superoptimizer executes N search instances with the following distributions: $N/2 - 1$ E^o , one E^s , two ST^s , three ST^o , and the rest for SM^o . We dedicate almost half of the threads for enumerative search because it performs the best in most benchmarks (see Section 7.1). Multiple enumerative instances attempt to optimize different parts of the program at the same time, reducing overall search time to find a final solution. We allocate one thread for E^s because if the size of the final solution is small, E^s will find an optimal solution quickly. A few ST^s instances are allocated because they can perform very well on some benchmarks on which E performs poorly. We also dedicate a few threads for ST^o instances because they often help E^o instances reach the final solution faster. Finally, we allocate the rest of the resources to SM^o , which helps discover optimizations that involve synthesizing arbitrary constants. For search instances that use the window decomposition, we use four sizes of window L , $2L$, $3L$, and $4L$, where L is a constant specific to the ISA.

6. Implementation

We develop GREENTHUMB [21], a framework for building superoptimizers for different ISAs and testing search techniques. We define the semantics of an ISA by implementing an ISA emulator in Rosette [30], which is built on top of Racket. The enumerative and stochastic search uses the emulator to execute a sequence of instructions on concrete program states. Additionally, since the emulator is written in Rosette, we also obtain, for free, (i) the program equivalence verifier, and (ii) the symbolic search for that particular ISA.

We instantiate GREENTHUMB to build superoptimizers for two very different ISAs.

ARM is a RISC architecture that is widely used in many devices. We implement a superoptimizer for ARMv7-A and model the performance cost function based on ARM Cortex-A9 [4]. An ARM program state includes 32-bit registers, memory, and condition flags. The default instruction representation provided by GREENTHUMB, which includes opcode and operands, is extended to support ARM instructions by including a condition code suffix and optional shift. We also extend GREENTHUMB’s stochastic search by adding new mutation rules: mutating condition code, and mutating optional shift. The smallest window size L is set to 2. Recall that there are four sizes of window L , $2L$, $3L$, and $4L$.

GreenArrays GA144 is a low-power processor, composed of many small cores [12]. It is a stack-based 18-bit processor. Each core has two registers, two small stacks, and memory. Each core can communicate with its neighbors using read and write instructions. The program state for GA includes registers, stacks, memory, and a communication channel, similar to the one used in the superoptimizer in Chlorophyll [20]. A communication channel is an ordered list of (data, neighbor port, read/write) tuples representing the data that the core receives and sends. For two programs to be equivalent, their communication channels have to be identical. Only one GA instruction, fetch-immediate, has an operand, which is for specifying the immediate constant value, so we extend the stochastic search to mutate an operand only for that opcode. We set the smallest window size L to 7. We model the performance cost based on GA144’s instruction timing [12].

Limitations

We do not model memory access latency variations caused by misses at different levels of caches. We assign the same cost to all loads and stores. Therefore, our performance model is imprecise; as a result the superoptimizer may output a program that is actually slower than other candidates it has explored. To work around this problem, the superoptimizer can output the best ten programs instead of only the best one. This way, we can try running all of them on the real machine and select the fastest one empirically.

The second limitation is that the superoptimizer can only optimize code without loops and branches. In order to optimize across multiple basic blocks with loops and branches, we will need to modify the superoptimizer.

7. Experimental Evaluation

Our key result is that we improve on the state of the art in superoptimization, represented by STOKE [24, 25], the stochastic superoptimizer. On large benchmarks, our implementation of STOKE produced ARM programs of length 10–27 and GA programs of length 18–32. Our cooperative superoptimizer optimized the benchmarks faster (12x

faster on average) and obtained better solutions (the performance cost of our code is, on average, 18% lower than that of stochastic search).

We implemented all search techniques as well as ARM and GA emulators in our framework using Racket. Since all search techniques are implemented in the same language and using the same emulator, we can compare them fairly. As discussed in Section 7.5, we tried to make a fair comparison between all search techniques.

This section presents detailed evaluation of our algorithms, starting from the new enumerative algorithm, using the following benchmark suites.

ARM Hacker’s Delight Benchmarks consist of 16 of the 25 programs identified by [13] drawn from Hacker’s Delight [33]. We excluded the first nine programs from our set of benchmarks because they are very small. We used code produced by `gcc -march=armv7-a -O0` as the input programs to the superoptimizers. Their sizes ranged from 16 to 60 instructions. The timeout was set to one hour.

GA Benchmarks consist of frequently-executed basic blocks from MD5, SHA-256, FIR, sine, and cosine functions from the Chlorophyll compiler’s benchmarks [20]. We used Chlorophyll without superoptimization to generate these basic blocks. The sizes of the input programs in this benchmark suite ranged from 10 to 56 instructions. The timeout was set to 20 minutes.

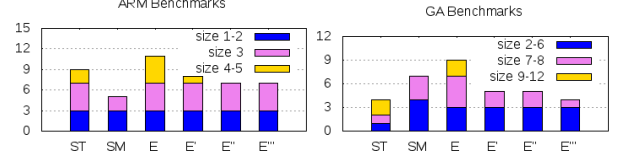
7.1 Experiment I: Evaluating the LENS algorithm

Experiment I is designed to evaluate the base search techniques: SM^s , E^s , and ST^s . Recall that superscript s indicates synthesize mode (no window decomposition). This experiment will help us answer which search technique is a suitable building block for a superoptimizer with window decomposition. For each benchmark, we ran each search technique on a single thread 16 times.

Hypothesis A *Enumerative search is faster and can solve larger benchmarks than the other base search techniques.*

E^s is superior in terms of speed and scalability: it was the fastest search; it solved all except two benchmarks; and it could solve larger benchmarks than other synthesizers. Regarding consistency—which is desirable because it obviates the need for redundant instances, improving the chances of finding optimal solutions—almost all of E^s 16 search instances found optimal solutions in each of its solved benchmarks. Note that there is small amount of randomness in the enumerative search because the initial test cases are generated randomly.

There were a total of 22 benchmarks in which one of the search techniques found optimal solutions in at least one of the 16 runs. Columns SM^s , E^s , and ST^s of Figure 5 summarize the results. Figure 5(a) displays the number of benchmarks solved by each search technique, categorized by size. A search technique solved a benchmark if it an optimal solution in one of its run. Row ‘benchmarks’ in Figure 5(b)



(a) Number of solved benchmarks, categorized by size

Solved	ST^s	SM^s	E^s	$E^{s'}$	$E^{s''}$	$E^{s'''}$
Benchmarks	13	12	20	13	12	11
Instances	7.2	13.5	14.9	15.8	15.5	15.9
E^s speedup	14x	52x	1x	2.7x	5.2x	11x

(b) Total number of solved benchmarks, average number of instances per solved benchmark, and search time speedup by E^s

Figure 5. Comparing base search techniques

summarizes the numbers of solved benchmarks. Row ‘instances’ displays the average numbers of search instances that found optimal solutions per solved benchmark. In terms of search time, we evaluated each search technique against E^s by comparing the best runs of the benchmarks they both solved. Row ‘ E^s speedup’ shows how much faster E^s was on average compared to a particular search technique.

According to Figure 5(a), E^s could synthesize larger ARM programs than ST^s and SM^s could. For GA, E^s could synthesize larger programs than SM^s could. While E^s and ST^s were comparable at synthesizing large GA programs, ST^s was much worse at synthesizing smaller GA programs. This might be because the cost function of ST^s does not fit well with these GA benchmarks, or the mutations we have are not the best for GA. Interestingly, the largest GA benchmark, which E^s failed to solve, was solved by ST^s . This result suggests that sometimes the cost function can be very effective in guiding the search in some particular problems. Another benchmark that E^s failed to solve can be solved by SM^s . This is because the optimal program contains a constant not included in the pre-defined constant list of E^s and ST^s .

Hypothesis B *The LENS algorithm improves on the existing enumerative algorithms.*

With the same experimental setting, we compared multiple versions of enumerative search:

- E^s : LENS with all pruning strategies
- $E^{s'}$: E^s without backward search (unidirectional search)
- $E^{s''}$: $E^{s'}$ without reduced-bitwidth trick
- $E^{s'''}$: $E^{s''}$ without refinement through incremental test cases. $E^{s'''}$ represents the existing enumerative search but without the stack representation [6].

Columns E^s – $E^{s'''}$ of Figure 5 summarizes the results. The pruning strategies we introduce not only increase the size of code an enumerative search can solve but also speed up the search; E^s was, on average, 11x faster than $E^{s'''}$.

7.2 Experiment II: Evaluating window decomposition

Experiment II is designed to test the effectiveness of context-aware window decomposition. We test E^o , which is context-aware, against a modified version of E^o , which is not context-aware, on the 12 benchmarks that E^s cannot synthesize optimal solutions from the previous experiment. Recall that the superscript o indicates optimize mode (see Section 5.1). On ARM benchmarks, we ran a superoptimizer using 32 E^o search instances on a 16-core hyper-threaded machine. On GA benchmarks, we ran 16 search instances on a 16-core Amazon EC2 machine. For each benchmark, we repeated the experiment three times.

Hypothesis C *The context-aware window decomposition technique enables the enumerative search to find better code than does the non-context-aware window decomposition.*

Considering the best out of the three runs, in six benchmarks, the context-aware decomposition found solutions with 1.3x–3x lower cost than did the non-context-aware decomposition. In the rest, both of them found solutions with the same costs.

7.3 Experiment III: Evaluating cooperative search

Experiment III is designed to evaluate superoptimizers based on different search techniques with context-aware window decomposition. We use the same experimental set up as in Section 7.2. We evaluate the following five versions of superoptimizers, each of which runs N search instances ($N = 32$ for ARM, and $N = 16$ for GA).

Superoptimizer	Search instances used
\widetilde{ST}^s	all ST^s instances with no communication
\widetilde{ST}^o	all ST^o instances with no communication
\widetilde{SM}	one SM^s instance, $N - 1$ SM^o instances
\widetilde{E}	one E^s instance, $N - 1$ E^o instances
\widetilde{C}	one E^s , $N/2 - 1$ E^o , two ST^s , three ST^o , and the rest for SM^o instances

Search instances of each superoptimizer communicate with each other except in \widetilde{ST}^s and \widetilde{ST}^o , which represent STOKE implemented in our framework. In \widetilde{E} , \widetilde{SM} , and \widetilde{C} , we add one instance of an enumerative or symbolic search in synthesize mode (E^s or SM^s) because these instances can find an optimal solution should the optimal solution be small.

Hypothesis D *The enumerative superoptimizer can often synthesize best known programs more consistently and faster than the stochastic and symbolic superoptimizers.*

\widetilde{E} was consistent on 2.1x, 2.6x, and 1.4x more benchmarks than \widetilde{ST}^s , \widetilde{ST}^o , and \widetilde{SM} . We define a superoptimizer as *consistent* at solving a benchmark if it found programs as optimal as the best known solution in all runs. Consistency is desirable because in practice we want to find the best program in one run not multiple runs. Then, we did a pair-wise comparison of the median search time between \widetilde{E} and each of the other superoptimizers on the benchmarks they both solved consistently. We found that \widetilde{E} was also on average 9x, 4.6x, and 14x faster than \widetilde{ST}^s , \widetilde{ST}^o , and \widetilde{SM} .

Figure 6 shows the performance costs of the best correct programs found in each of three runs; the lower the better. The reported costs of each benchmarks are normalized by the cost of the best known program of that particular benchmark. Table 2 reports the median time to finding the best known solutions for the various superoptimizers. If a superoptimizer did not find a program as optimal as the best known solution on one or more runs on a benchmark, the table excludes that corresponding entry.

Hypothesis E *The cooperative superoptimizer improves on the enumerative superoptimizer by utilizing the strengths of other search techniques.*

We compare \widetilde{C} and \widetilde{E} . While \widetilde{E} uses only enumerative search instances, \widetilde{C} uses enumerative as well as symbolic and stochastic search instances. According to the result, \widetilde{C} was consistent at finding best known solutions on 29 out of 32 benchmarks, while \widetilde{E} was consistent on 23 benchmarks. \widetilde{C} and \widetilde{E} were comparable in term of search time; \widetilde{C} was 33% faster, on average. Columns \widetilde{C} of Figure 6 and Table 2 display the costs of the best correct programs found by \widetilde{C} and its median time to find the best known solutions for all benchmarks. Compared to the algorithm used in the state-of-the-art superoptimizer (STOKE), \widetilde{C} was, on average, 12x faster than the best of \widetilde{ST}^s and \widetilde{ST}^o . The performance cost of code produced by \widetilde{C} is, on average, 18% lower than that of the best from \widetilde{ST}^s and \widetilde{ST}^o .

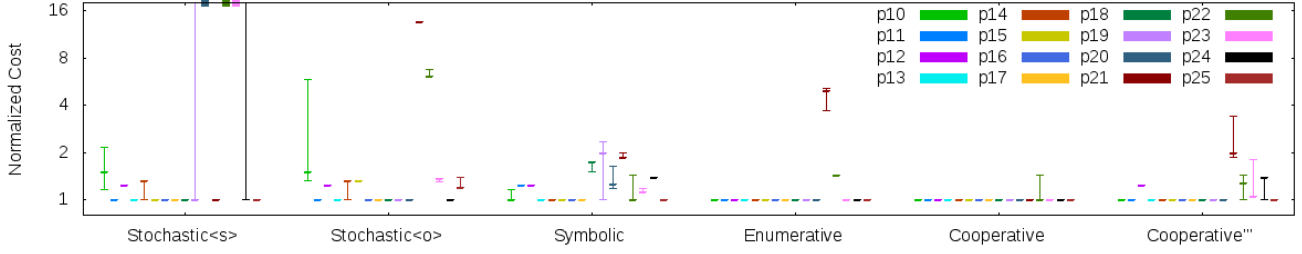
We also tested \widetilde{C}''' —the cooperative superoptimizer with the enumerative search without our pruning strategies—to examine how much the performance of the enumerative instances affect the performance of the cooperative superoptimizer. Columns \widetilde{C}''' of Figure 6 and Table 2 display the costs of the best correct programs found by \widetilde{C}''' and its median time to find the best known solutions. According to the result, \widetilde{C}''' could not consistently solve seven benchmarks that \widetilde{C} could. Hence, we conclude that our pruning strategies in the enumerative search are crucial for obtaining the best performance out of the cooperative superoptimizer.

7.4 Experiment IV: Runtime speedup over gcc -O3

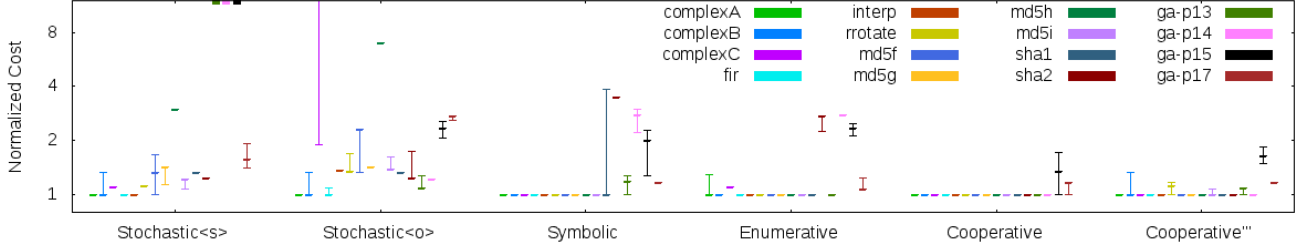
Experiment IV is designed to test the effectiveness of the cooperative superoptimizer against an optimizing compiler. We measure the execution time of all benchmarks in this experiment on an actual ARM Cortex-A9.

Hypothesis F *Cooperative superoptimizer can optimize code generated from a non-optimizing compiler and obtain code as fast as generated from an optimizing compiler.*

From the experiment in Section 7.3, \widetilde{C} optimized code generated from gcc -O0 and produced code as fast as gcc -O3 code for all ARM benchmarks. In fact, \widetilde{C} found faster code than those generated from gcc -O3 on five benchmarks. One of them is 17.8x faster. Thus, for the new architectures for which we do not have good optimizing compilers, our superoptimizer can help generating efficient code.



(a) ARM Hacker's Delight Benchmarks



(b) GA Benchmarks

Figure 6. Costs of best programs found by the different superoptimizers (normalized by the cost of the best known program). A **dash** represents the cost of the best program found in one run. A dash may represent more than one run if the best programs found in different runs have the same cost. If one or two runs did not find any correct program that is better than the input program, the vertical line is extended past the chart. If none of the runs found a correct program that is better than the input program, a **rectangle** is placed at the top of the chart.

(a) ARM Hacker's Delight Benchmarks							(b) GA Benchmarks						
Benchmarks	\tilde{ST}^s	\tilde{ST}^o	\tilde{SM}	\tilde{E}	\tilde{C}	\tilde{C}'''	Benchmarks	\tilde{ST}^s	\tilde{ST}^o	\tilde{SM}	\tilde{E}	\tilde{C}	\tilde{C}'''
p10	-	-	-	145	88	188	complexA	45	258	136	-	72	63
p11	244	188	-	49	92	1171	complexB	-	-	186	43	52	-
p12	-	-	-	566	646	-	complexC	-	-	7	-	21	17
p13	13	6	85	3	3	2	fir	7	-	501	153	23	63
p14	-	-	755	19	11	9	interp	119	-	109	12	7	22
p15	837	-	591	26	8	8	rrotate	-	-	104	108	92	-
p16	5	5	83	-	7	6	md5f	-	-	832	97	71	34
p17	15	12	82	11	6	72	md5g	-	-	1078	206	163	259
p18	21	38	-	7	9	89	md5h	-	-	44	2	1	1
p19	-	21	-	76	36	49	md5i	-	-	690	549	520	-
p20	-	254	-	129	113	365	sha1	-	-	-	20	24	178
p21	1316	-	-	-	1139	-	sha2	-	-	-	-	179	214
p22	-	-	-	-	-	-	ga-p13	-	-	-	27	127	-
p23	-	-	-	707	665	-	ga-p14	-	-	-	-	187	281
p24	-	1440	-	73	151	-	ga-p15	-	-	-	-	-	-
p25	72	-	47	2	2	1	ga-p17	-	-	-	-	-	-

Table 2. Median time in seconds to reach best known programs. "-" indicates that the superoptimizer failed to find a best known program in one or more runs. Bold denotes the fastest superoptimizer to find a best known program in each benchmark.

Hypothesis G Cooperative superoptimizer can further optimize real-world code generated by an optimizing compiler.

We compiled *WiBench* [37] (a kernel suite for benchmarking wireless systems) and *MiBench* [14] (an embedded benchmark suite) using `gcc -O3` for ARM. We extracted basic blocks from the compiled assembly and selected 13 basic blocks that contain more than seven instructions and have more data processing than load/store instructions. For six out of 13 code fragments, \tilde{C} found faster fragments compared to those generated by `gcc -O3`, offering up to 82% speedup.

Table 3 summarizes characteristics of the program fragments found by \tilde{C} that are faster than those generated by `gcc -O3`. Column 'runtime speedup' reports how much faster the fragments are when running on an actual ARM processor. The last column demonstrates that different base search techniques contribute to finding the best solutions in many benchmarks. For example, in the `wi-txrate5a` benchmark from *WiBench*'s rate matcher kernel, a \tilde{SM}^o instance first optimized the input program, and then a \tilde{ST}^o instance optimized the program found by the \tilde{SM}^o instance and arrived at the best known solution. In `mi-bitshift` from *MiBench*'s

Optimization 1				Optimization 2			
before		after		before		after	
cmp	r1, #0	cmp	r1, #0	cmp	r1, #0		
mov	r3, r1, asr #31	mov	r3, r1, asr #31	mov	r3, r1, asr #31		
add	r2, r1, #7	add	r2, r1, #7	add	r2, r1, #7	asr	r3, r1, #2
mov	r3, r3, lsr #29	mov	r3, r3, lsr #29	mov	r3, r3, lsr #29	add	r2, r1, r3, lsr #29
movge	r2, r1	movge	r2, r1	movge	r2, r1	ldrb	r0, [r0, r2, asr #3]
ldrb	r0, [r0, r2, asr #3]	ldrb	r0, [r0, r2, asr #3]	ldrb	r0, [r0, r2, asr #3]	and	r3, r2, #248
add	r1, r1, r3	bic	r1, r2, #248	bic	r1, r2, #248	sub	r3, r1, r3
and	r1, r1, #7	sub	r3, r1, r3	sub	r3, r1, r3	asr	r1, r0, r3
sub	r3, r1, r3	asr	r1, r0, r3	asr	r1, r0, r3	and	r0, r1, #1
asr	r1, r0, r3	and	r0, r1, #1	and	r0, r1, #1		
and	r0, r0, #1						
(a)		(b)		(b)		(c)	

Figure 7. Optimizations that the cooperative superoptimizer discovered when optimizing mi-bitarray benchmark. Blue highlights the difference between before and after each optimization. (a) is the original program. (b) is the intermediate program. (c) is the final optimized program.

Program	gcc -O3 length	Output length	Search time (s)	Speed -up	Path to best code
p18	7	4	9	2.11	E^s
p21	6	5	1139	1.81	E^o, SM^o, ST^o
p23	18	16	665	1.48	$ST^o \rightarrow E^o$
p24	7	4	151	2.75	$ST^o \rightarrow E^o$
p25	11	1	2	17.8	E^s
wi-txrate5a	9	8	32	1.31	$SM^o \rightarrow ST^o$
wi-txrate5b	8	7	66	1.29	E^o
mi-bitarray	10	6	612	1.82	$SM^o \rightarrow E^o$
mi-bitshift	9	8	5	1.11	E^o
mi-bitcnt	27	19	645	1.33	$E^o \rightarrow ST^o \rightarrow E^o$
mi-susan	30	21	32	1.26	$ST^o \rightarrow E^o$

Table 3. Execution time speedup over gcc -O3 code and search instances involved in finding the solution. In the last column, $X \rightarrow Y$ indicates that Y uses the best code found by X . * indicates exchanging of the best code among search instances of the same search technique.

bit shift benchmark, an E^o instance immediately found the best program by applying the optimization explained in the concrete example in Section 4. In p21 from Hacker’s Delight, the path to the best known solution involves passing the latest best programs between many E^o , SM^o , and ST^o instances repeatedly.

To illustrate how the different types of search instances work together in practice, we explain how the cooperative superoptimizer found the best program in the mi-bitarray benchmark, getting a specific bit in an array. The superoptimizer found two optimizations (Optimization I and II) displayed in Figure 7. The code in blue is inside a window, and the rest are the context used in the window decomposition. First, a SM^o instance optimized code inside a small window of two instruction to one instruction. The SM^o instance was able to perform this optimization because it can synthesize an arbitrary constant, in this case, 248. After the SM^o instance discovered Optimization I, an E^o instance optimized the code further. Optimization II performed by the E^o instance, in fact, consists of two different optimizations. The first optimization transforms:

```

cmp    r1, #0
add    r2, r1, #7
movge  r2, r1    // mov when r1 >= 0 (signed)

```

to:

```

asr r3, r1, #2    // r3 = r1 s>> 2
add r2, r1, r3, lsr #29 // r2 = r1 & (r3 u>> 29)

```

eliminating the cmp instruction and the conditional suffix. Note that this transformation is valid in any context. In the second optimization, the superoptimizer learned from the postfix—specifically at the instruction `sub r3, r1, r3`—that only the difference between the values of `r1` and `r3` matters, and the exact values of `r1` and `r3` do not. This particular optimization illustrates that not only precondition but postcondition also helps the superoptimizer discover more optimizations. Notice that the E^o instance used the constant 248, found by SM^o , to synthesize the final code, as the optimized fragment contains 248. Hence, in order to obtain the final code in this benchmark, we need the enumerative search, the symbolic search, and the context-aware window decomposition all together.

7.5 Existing Superoptimizers’ Implementations

The original stochastic superoptimizer (STOKE) [24, 25] is for x86. Consequently, we could not use STOKE in our experiments. STOKE can evaluate approximately 10^6 candidates per second by executing programs natively [25] or running emulators on a cluster of machines [24]. Without an ability to run programs natively or an access to run programs on a cluster of machines, one will not be able to achieve this kind of performance. Nevertheless, our stochastic superoptimizer is able to evaluate approximately 20,000 candidates per second and synthesize up to 10 ARM instructions within an hour using emulators on one machine with 32 cores. However, the optimized program with 10 instructions that our stochastic superoptimizer synthesized is not optimal, so it is not reported in the experiment in Section 7.1. Note that the size of our ARM search space is similar to x86 search space explored in the original STOKE without JIT [24]: they both have 400–1,000 different variations of opcodes [26]. Although ARM has much fewer actual opcodes than x86, many variations are created by the combination of opcodes, optional shift, and conditional suffixes.

Similarly, we created $E^{s'''}$ by modifying E^s to implement the algorithm used in the SIMD synthesizer [6] and the SyGus enumerative solver [3]. We note that $E^{s'''}$ does not use the stack-based program representation, used in [6] to remove search space symmetries due to register renaming. We did not use this representation because we observed that some optimal programs cannot be obtained from this representation, unless we introduce new pseudo-instructions for peaking into the stack and dropping values from the stack. Note that this optimization is orthogonal from the search algorithm and can improve our search technique.

8. Related Work

Symbolic search is popular in program synthesis tools such as Sketch [27] and Rosette [31]. This search technique is also used in the Chlorophyll compiler’s superoptimizer [20]. Although constraint solvers have many clever pruning strategies (e.g. conflict clauses) and heuristics to make decisions, constraint solvers are not optimized for program synthesis problems. Component-based synthesis [13] introduces an alternative encoding, which significantly improves the performance of a symbolic search; however, even with this encoding, the symbolic solver from SyGus’14 competition still did not perform well [3]. Another pruning strategy using divide-and-conquer to break QFBV formula potentially reduces synthesis time by many orders of magnitude [28], but it is likely synthesizing the same program as given. The refutation-based approach used in the CVC4 solver [23], the winner of SyGus’15 competition, is also not suitable for superoptimization problems because it tends to produce very large solutions with many if-else constructs.

Stochastic search, first used in STOKE [24, 25], randomly mutates a program to another using cost function to determine the acceptance of the mutation. STOKE is the first superoptimizer that is able to synthesize large programs (10–15 x86 instructions) in under an hour. The use of cost function to guide the search is one of the keys to its effectiveness. The weakness of this search is a possibility to get stuck at local minima and, as a result, fail to reach an optimal solution.

Enumerative search is used in many superoptimizers and program synthesizers. Enumerative search can be extremely fast if it is done right, as the winning teams of two synthesis competitions (ICFP’13 [2] and SyGus’14 [3]) employed this technique. This is because an enumerative search is highly customized to solve a particular problem it is designed for. The problem domain knowledge can be encoded into the search as systematic pruning strategies or just as ad-hoc heuristics, such as which branch in the search tree should be explored first. In our experience, building an enumerative search is easy, but building a fast enumerative search is difficult because a fast enumerative algorithm requires many clever pruning strategies to make the search tractable.

We have tried existing pruning strategies including using virtual registers [34] and a stack-base program representa-

tion [6] to reduce symmetry, using a canonical form [5], and memorization [2]. However, these pruning strategies alone do not work for our problem domain as well as for [2, 3, 6]. This is because our search space is bigger. For example, the SIMD synthesizer usually considers only a small number of instructions that are predicted from the input non-vectorized programs. However, we cannot restrict the search space in the same way because our goal is to find the optimal code fragment, which may require unexpected instructions. The SyGus and ICFP competitions only include programs that take in one argument and produce one return value. Thus, we have introduced new pruning strategies that make program synthesis problems more tractable.

However, new pruning strategies are still needed if we want to solve synthesis problems with even bigger search space. For example, memorization similar to [2] should accelerate the search even more. However, from our experience, the memorization system requires a decent amount of engineering effort to support quick lookup in a very large database that contains more than billion programs in order to speed up our synthesis process. We did not spend enough effort to implement a very efficient memorization system, so our superoptimizer does not currently utilize this technique.

9. Conclusion

This paper introduced the LENS algorithm, which can optimize larger program fragments compared to existing techniques. To optimize even larger program fragments, we applied a context-aware window decomposition, optimizing a subfragment of the entire code with the precise precondition and postcondition from the surrounding context. Lastly, we improved upon the LENS algorithm by combining symbolic and stochastic search into our system. To make superoptimization even more practical, we can cache superoptimized code to avoid an expensive search when optimizing programs we have seen before.

In summary, we introduced strategies to scale up superoptimization to optimize real-world programs. We hope that our work will enable program developers to use a superoptimizer to further optimize code generated from an optimizing compiler, when performance is critical. Similarly, we also hope to enable a rapid compiler construction for a new ISA by side stepping the laborious development of traditional compiler optimizations by using superoptimization.

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