Most software domains rely on compilers to translate high-level code to multiple different machine languages, with performance not too much worse than what developers would have the patience to write directly in assembly language. However, cryptography has been an exception, where many performance-critical routines have been written directly in assembly (sometimes through metaprogramming layers). Some past work has shown how to do formal verification of that assembly, and other work has shown how to generate C code automatically along with formal proof, but with consequent performance penalties vs. the best-known assembly. We present CryptOpt, the first compilation pipeline that specializes high-level cryptographic functional programs into assembly code significantly faster than what GCC or Clang produce, with mechanized proof (in Coq) whose final theorem statement mentions little beyond the input functional program and the operational semantics of x86-64 assembly. On the optimization side, we apply randomized search through the space of assembly programs, with repeated automatic benchmarking on target CPUs. On the formal-verification side, we connect to the Fiat Cryptography framework (which translates functional programs into C-like IR code) and extend it with a new formally verified program-equivalence checker, incorporating a modest subset of known features of SMT solvers and symbolic-execution engines. The overall prototype is quite practical, e.g., producing new fastest-known implementations of finite-field arithmetic for both Curve25519 (part of the TLS standard) and the Bitcoin elliptic curve secp256k1 for the Intel 12th and 13th generations.
1 INTRODUCTION

Being a foundational pillar of computer security, cryptographic software needs to achieve three often-competing aims. First, being security-critical, the software needs to be correct and protected from implementation attacks. Second, because it is used frequently, it needs to be efficient. Third, for migration to new architectures, the software needs to be portable. Implementations of cryptographic code, therefore, must strike a trade-off between these needs. Implementations that aim for portability tend to use high-level languages, such as Java or C. These allow for easy maintenance and are essentially platform-independent, assuming the existence of suitable development tools like compilers and assemblers.

At the same time, compiler-based code generation can be a double-edged sword. First, compiler-produced cryptographic code tends to underperform when compared to hand-optimized code [Bernstein et al. 2013, 2014a,b, 2017; Chou 2015, 2016; Chuengsatiansup et al. 2013; Chuengsatiansup and Stehlé 2019; Kannwischer et al. 2019], typically written directly in the platform’s assembly language. Beyond slower performance, compilers are typically not designed for maintaining security properties. In particular, compilation bugs could result in incorrect code [Erbsen et al. 2019, §V-B], while overly aggressive optimizations may even strip side-channel protections [Barthe et al. 2018; D’Silva et al. 2015; Kaufmann et al. 2016].

We note that the difficulties compilers have when operating over cryptographic code are not caused by high code complexity. In fact, cryptographic code tends to be simpler than a typical program code, due to its avoidance of data-dependent control flows and memory-access patterns for reasons of side-channel resistance. Ironically, compiler optimization passes often focus on control flow, as it offers higher impact than fine-tuning straight-line code [Aho et al. 1986].

Instead, the cause is that such code tends to be simpler than a typical program code, and this simplicity deprives the compiler of optimization opportunities. At the same time, we observe that such simplicity may offer opportunities for using strategies not commonly exploited by compilers, such as reordering arithmetic operations within a basic block or exchanging machine instructions with semantically equivalent machine instructions. Thus, our work starts from the question:

How can we exploit the simplicity of cryptographic primitives in order to generate efficient and provably correct implementations of cryptographic functions?

1.1 Our Contribution

We present CryptOpt, a new code generator that produces highly efficient code tailored to the architecture it runs on. The task is split between finding performant program variants and checking that they have preserved program behavior. The former works via randomized search, and the latter works via a formally verified program-equivalence checker that should be applicable even with other optimization strategies. As a result, the randomized-search procedures need not be trusted, and, when we compose them with the Fiat Cryptography Coq-verified compiler [Erbsen et al. 2019] and our new equivalence checker (as shown in Figure 1), we get end-to-end functional-correctness proofs for fast assembly code – faster than any code demonstrated for the cryptographic algorithms we study, when compiling automatically from high-level programs as we do.

To find performant machine-code variants, instead of relying on human heuristics, CryptOpt represents code generation as a combinatorial optimization problem. That is, CryptOpt considers
a solution space that consists of machine-code implementations of the target function and uses techniques from the randomized-search domain to seek the best-performing implementation.

To optimize, CryptOpt first chooses an arbitrary correct implementation of the target function. It then mutates the implementation by either changing the instruction(s) that implements a certain operation or changing the order of operations. If the mutated implementation is not worse than the original, the mutated implementation is kept; otherwise it is discarded.

Instead of trying to predict code performance like in work by Joshi et al. [2002]; Schkufza et al. [2013], CryptOpt measures actual execution time. This approach is important because it avoids inaccuracies inherent in hardware models and allows CryptOpt to tailor produced code to the target processor while treating the processor itself as an opaque unit. A particular advantage of the approach is that once manufacturers release new hardware, which changes e.g. pipelining effects or caching behavior, CryptOpt adapts to it automatically without requiring manual adaptation of hardware models. This find-and-optimize approach is implemented by the Optimizer component in Figure 1.

To check that generated code is correct, CryptOpt integrates with Fiat Cryptography [Erbsen et al. 2019]. That framework, implemented in Coq, already generates low-level IR programs proven to preserve behavior of high-level functional programs, and it has been adopted by all major web browsers and mobile platforms for small but important parts of their TLS implementations, so there is high potential for impact improving performance further without sacrificing formal rigor. CryptOpt begins with Fiat IR programs and generates x86-64 assembly code. To avoid needing to model the randomized-search process, we instead build and prove an equivalence checker, which can compare programs across Fiat IR and x86-64 assembly. Its two main pieces implement modest subsets of features known from SMT solvers and symbolic-execution engines. From SMT solvers, we take an E-graph data structure [Detlefs et al. 2005] to canonicalize logical expressions via rewrite rules. From symbolic-execution engines, we take maintenance of symbolic states that tie registers and symbolic memory locations to logical expressions known to the solver. Thanks to their combined proof in Coq, none of these details need to be trusted. This checking is done by the Checker component in Figure 1.

We evaluate CryptOpt using finite fields with nine different prime moduli. We use Fiat Cryptography to generate the Fiat IR for the multiply and square operations for these fields. We then use the CryptOpt optimizer to generate x86-64 assembly code for these operations and the equivalence checker to verify that the code matches the Fiat IR. The produced x86-64 assembly code achieves a mean speedup of 1.74 compared to GCC 12.1.0 (speedup 1.40 against Clang 15.0.6), across ten different x86-64 platforms (four AMD, six Intel).

We further evaluate the CryptOpt optimizer as a stand-alone code generator. For that, we create an input function from the C code of 11bsecp256k1 [Bitcoin Core 2021], feed it into the CryptOpt optimizer, and obtain an average speedup of 1.04 against the hand-optimized assembly code in 11bsecp256k1. As we do not have Fiat IR code matching 11bsecp256k1, we cannot use the equivalence checker to verify the code we produce.
1.2 Summary of Contributions

In summary, we make the following contributions in this paper:

- We present CryptOpt, a code generator that relies on combinatorial optimization instead of compiler heuristics for producing highly efficient code (Section 5). This broad approach is shown to apply to larger routines than past work has tackled successfully, while also being integrated with formal verification for the first time.

- We demonstrate that a relatively modest Fiat Cryptography extension (Section 6) suffices to enable integration with a wide range of backend compiler heuristics. We implemented and verified Coq functional programs with a minimal subset of well-known features from SMT solvers and symbolic-execution engines, leading to a single extractable compiler that checks assembly files for semantic equivalence with high-level functional programs. To our knowledge, this is the first such equivalence checker with mechanized proof from first principles.

- We generate formally verified high-performance cryptographic code optimized for ten CPU architectures, obtaining considerable speedups over GCC and Clang (Section 7).

The source code for CryptOpt is available at https://github.com/0xADE1A1DE/CryptOpt.

2 BACKGROUND

In this section we present basic background required for the rest of the paper.

2.1 Random Local Search

A combinatorial optimization problem aims to find an optimal solution (e.g., one that minimizes a given objective function) within a discrete set of candidate solutions. Random Local Search (RLS) [Auger and Doerr 2011; Doerr and Neumann 2019] is a simple optimization strategy that is often efficient and effective in finding local optima. A run of RLS starts from a random candidate solution. It then applies a random mutation to the current candidate solution, generating another solution within the possible solutions set. If the mutation improves (or does not deteriorate) the solution, the mutated solution is kept, replacing the current candidate solution. Otherwise, the mutation is discarded, and the current candidate solution remains unchanged. This mutation and evaluation repeats until some predefined termination condition is satisfied.

RLS is often highly sensitive to the initial conditions, i.e., the candidate solution it starts from. To address such erratic behavior, the simple Bet-and-Run heuristic [Fischetti and Monaci 2014; Weise et al. 2019] turns the sensitivity to the initial conditions into an advantage by employing multiple runs. A typical use of Bet-and-Run starts with multiple independent runs of RLS, each optimizing for a predefined number of mutations. After this initialization step, the algorithm selects the best run and lets this run continue optimizing from that step, stopping when a total number of mutations is explored.

2.2 Finite-Field Arithmetic for Cryptography

We focus on elliptic-curve cryptography (ECC), which is used widely in Internet standards like TLS. It involves certain geometric aspects that are orthogonal to our tooling, which supports arithmetic modulo large prime numbers, otherwise known as finite-field arithmetic (FFA).

Because the FFA is a performance-critical component in the implementations, many tend to implement it by hand. For instance, targeting different architectures, the ubiquitous cryptographic library OpenSSL [OpenSSL 2022] has many hand-optimized implementations for Curve25519 and NIST P-256, which are both well-known instantiations of ECC. The Bitcoin blockchain uses yet another curve called secp256k1 for their block signatures. Its core library 11bsecp256k1 contains
hand-optimized code for the field arithmetic as well as a C implementation used as a fallback in architectures for which no optimized version exists.

FFA is not trivial to implement. In particular, a field element is typically represented by multiple limbs using several CPU registers, and thus every field operation requires multiple CPU cycles. However, these implementations tend to be straight-line code, heavy on arithmetic rather than control flow, leading to ineffective optimization by standard compilers. Human experts instead manually apply simultaneous instruction selection, instruction scheduling, and register allocation, which, going well beyond capabilities of off-the-shelf C compilers, should take into account microarchitecture details such as macro-op fusion [Celio et al. 2016; Ronen et al. 2004], cache prediction [Hooker and Eddy 2013; Lepak and Lipasti 2000; Subramaniam and Loh 2006], cache-replacement policies [Vila et al. 2020], and other (potentially undocumented) microarchitectural choices.

2.3 Fiat Cryptography
Erbsen et al. [2019] present the Fiat Cryptography framework, which translates descriptions of field arithmetic into code with Coq proof of functional correctness. The starting point is a library of functional programs that are used as templates for generating code for performing operations in finite fields. These functional programs, which have been proven correct, can be specialized with a specific prime order for generating an intermediate representation (Fiat IR) of the code that performs field arithmetic operations for the required field.

In execution, Fiat Cryptography selects the functional program to specialize for the required field size and produces provably correct Fiat IR. It then uses one of the available backends to process the Fiat IR code and produce an implementation in one of the supported languages, including C, Java, and Zig.

2.4 Equivalence Checking
Formally proved compilers are the gold standard to address concerns of optimization soundness. For instance, CompCert [Leroy 2009; Leroy et al. 2016] was proved as a correct C compiler using the Coq theorem prover, which we also rely on. However, proving a whole compiler can be very labor-intensive, and thus it is often appealing to prove a checker for compiler outputs, known as a translation validator. For instance, CompCert was extended in that way [Tristan and Leroy 2008]. To date, however, the formally proved translation validators have not incorporated reasoning with algebraic properties of arithmetic, as we found we needed in CryptOpt.

In contrast, translation validation with SMT solvers uses rich reasoning to prove equivalence between the high-level input program and the obtained low-level output. The Alive project [Lopes et al. 2021] for LLVM is a good example. Compared to work with formally proved translation validators, Alive and similar tools include much larger trusted bases, for instance including a full SMT solver like Z3 [de Moura and Bjørner 2008]. Some SMT solvers have been extended to produce proofs that can be checked in tools like Coq, as in SMTCoq [Armand et al. 2011].

In our experience, these tools hit performance bottlenecks when working with large bitvectors. Even if we imagine those issues as fixed some day, there are still benefits to creating a customized checker, keeping just the relevant aspects of SMT. A benefit of a slimmed-down custom prover is that it becomes more feasible to prove the prover itself, rather than just a checker for its outputs, which improves performance and reduces surprise from proof-generation bugs.

2.5 The E-graph
Following SMT-solver conventions [Detlefs et al. 2005], our E-graphs include nodes for equivalence classes of symbolic expressions, in addition to the edges representing subterm relationships. Each
node is configured to present the most compact representation of its equivalence class. For instance, whenever a node becomes provably equal to a constant, it is labeled with that constant, without outgoing edges. When a node is most succinctly expressed as a sum, it is labeled with a “+” operator and has edges to the other nodes being added.

Figure 2 animates a simple example. It steps through stages of adding a new node to the graph, representing the new symbolic expression: \( x + z + (y \gg 9) + y \). Step 1 shows the initial state. Nodes 2 and 5 are labeled with operators and IDs of operands. To process the expression we are evaluating, we first look up existing graph nodes for all of its leaf expressions, as Step 2 shows. Then we proceed bottom-up in the expression tree, finding an existing node or building a new one for each subexpression. In this case, we next need to find a node for \( y \gg 9 \), in Step 3. As we resolved \( y \) to node 1 and 9 to node 4, we are able to search the DAG for a node already labeled with operator \( \gg \) and argument nodes 1 and 4, finding node 5. In the final step, Step 4, we need to find a node for \( x + z + (y \gg 9) + y \). We have node IDs for all four operands of addition, and we sort them by ID, taking advantage of associativity and commutativity of addition, to find a canonical description of this node. No existing node has that description, so we add a new one. The main complication absent from this example is normalization with rewrite rules going beyond associativity and commutativity; the approach is parameterized on a set of such rules (which must have proofs in Coq), and they are applied as each node of the input AST is processed.

3 RELATED WORK

With CryptOpt we combine several known techniques to generate fast and formally verified code. We now sketch related work in the areas of genetic improvement (GI), optimal optimization pass finding for off-the-shelf compilers, superoptimization, peephole optimization, translation validation and computer-aided cryptography.

3.1 Genetic Improvement

CryptOpt applies GI, an area within search-based software engineering [Harman and Jones 2001] that automatically searches out improved software versions. Genetic improvement is a relatively young research field; its first survey appeared in 2018 [Petke et al. 2018]. Despite its youth, GI has already had real-world impact: maintainers have accepted GI patches into both open-source [Langdon et al. 2015] and commercial [Haraldsson et al. 2017] projects.

CryptOpt utilizes GI in the code-generation phase to generate fastest code per-microarchitecture. To the best of our knowledge, CryptOpt is the first automatic compiler to offer both this level of microarchitecture-tuned performance (albeit for the limited domain of straight-line crypto code) and the highest level of formal assurance (Coq verification of all compiler phases that matter for soundness). However, related work has tackled some of the constituent challenges.
Bosamiya et al. [2020] is most similar to CryptOpt as they also use GI to find fast code per-architecture while being provably correct. The primary objective is to parse optimized x86-64 assembly and then use verified transformations to transform it back into a clean form, which is then easier to reason about. From those transformations, they selected the “prefetch insertion” and “instruction-reordering” transformations and conducted a case study on using GI to find fast implementations based on OpenSSL’s AES-GCM (which uses AES-NI instructions). Their approach can improve the performance of existing code and verify the correctness of the produced code. Their starting point is handwritten assembly code within a relatively shallow metaprogramming framework. In contrast, we show that randomized search can be used as part of a fully automated pipeline that starts from high-level functional programs, allowing us to generate fast code for multiple elliptic curves, not just multiple target architectures from a single algorithm for Bosamiya et al. Generating the code allows CryptOpt additional flexibility, with support for optimizing register allocation (in particular spills to memory) and instruction selection. For example, using their reordering transformation, they cannot substitute an add-using-overflow adox for an add-using-carry adcx, let alone have those calculate two independent additions in parallel, because they only consider reads and writes to the flag register in general, rather than the granularity of individual flags (i.e. read CF, write OF are independent). CryptOpt also benefits from compatibility with Fiat Cryptography, which makes code generation for finite fields for new primes easy.

3.2 Optimization-Pass Finding

Stephenson et al. [2003] and Peeler et al. [2022] both use GI to select and order existing optimization passes of off-the-shelf compilers for optimal running time, where the former uses a simulated running time (Trimaran [Chakrapani et al. 2005]) as the objective function and the latter uses the actual running time. CryptOpt, however, is not bound by either applying or not applying those fixed optimization passes from off-the-shelf compilers. Rather, it explores many different variations for any particular code section and is also able to apply optimizations selectively at certain locations and avoid using them at others.

3.3 Superoptimization

Massalin [1987] coined the term “superoptimizer” to describe a tool for exhaustive enumeration of all possible programs to implement a given function. The key idea making this feasible is the use of a probabilistic test set, which rejects the majority of incorrect candidates. At the time of writing, it is able to generate programs of 12 instructions after several hours of running (on a 16MHz 68020 computer). Sasnauskas et al. [2017] present Souper, a tool to synthesize new optimizations on the LLVM IR. Working on the IR, by design, they are unable to generate optimizations to exploit target-specific code sequences. Joshi et al. [2002] present Denali, a superoptimizer for very short programs. They model the architecture of their processor (Alpha EV6) and use solvers to reject conjectures of the form “No program can compute $P$ in at most 8 cycles.” Combining this framing with a binary-search algorithm, they end up with the most efficient program. Schkufza et al. [2013] present STOKE, a superoptimizer which is able to synthesize and optimize programs. It combines correctness indicator and performance into a cost function and then randomly (1) changes opcodes, (2) changes arguments, (3) deletes instructions, and (4) inserts nops. By starting from scratch, they can find algorithmically different solutions, which cannot be found by other superoptimizers. The resulting programs range up to tens of instructions long. Subsequent work extends STOKE to optimize floating-point kernels [Schkufza et al. 2014], optimize loops [Sharma et al. 2013], and more aggressively optimize kernels based on verified runtime preconditions with cSTOKE [Sharma et al. 2015].
While CryptOpt shares the idea of a randomized search with superoptimization approaches, there are a few important differences between the two. First, superoptimization approaches, and in particular STOKE, apply random changes to existing code, whereas CryptOpt aims to generate the code from a high-level specification. Moreover, unlike superoptimization, CryptOpt only uses semantics-preserving approaches. This significantly reduces the search space, allowing CryptOpt to handle functions with hundreds and even thousands of instructions. As shown in Section 7.4, superoptimizers tend to fail on the inputs that CryptOpt processes. Finally, superoptimizers tend to use a model of the hardware for which they optimize the code. CryptOpt, in contrast, optimizes to the actual hardware, allowing it to adapt to new hardware without the need to model the microarchitecture of the new hardware.

3.4 Peephole Optimization

Peephole optimizers use a sliding window on instructions (the peephole) and replace sets of instructions with more performant instructions [Aho et al. 1986; Bergmann 2003; Cooper and Torczon 2012]. The replacement is usually done based on a predefined rule set (applying only to short instruction sequences), which itself is based on heuristics for estimating which set of instructions is shorter or more performant. Yet another approach is to find and learn good peephole optimizations automatically: Bansal and Aiken [2006] use machine-learning techniques to characterize small sections of code. Then, based on those characteristics, they replace a code sequence with a semantically equivalent one assumed to be more performant. While they only focus on small sections (on the order of tens of instructions), Pekhimenko and Brown [2010] use machine-learning techniques to characterize entire methods and then apply certain optimization transformations to them. Similarly, CryptOpt considers the entire function as a whole, but rather than characterizing, learning and applying that knowledge to new functions, CryptOpt considers each architecture and function as a black box and eventually finds a fast implementation.

3.5 Verified Transformations

Instead of proving the correctness of the compiler, translation validation [Pnueli et al. 1998] does not trust the compiler but verifies that the compiled code preserves the semantics of the source. Bosamiya et al. [2020], as already mentioned, used their tool to transform optimized (manually written) assembly code to easily verifiable code. Similarly, TnA [Recoules et al. 2019] lifts inline assembly to semantically equivalent C code amenable to verification with known tools. Only targeting the code for Curve25519, Schoolderman et al. [2021] used the Why3 proving platform [Filliâtre and Paskevich 2013] to verify an 8-bit AVR implementation.

CryptoLine [Chen et al. 2014; Fu et al. 2019; Polyakov et al. 2018; Tsai et al. 2017] is an automatic verification engine utilizing SMT solvers (BOOLECTOR) and computer-algebra systems (Singular), applying to their own IR. The approach to validating assembly files is similar to ours. CryptoLine has only worked via unverified translators from assembly languages to their IR, and the translator must be trusted, unlike ours, though it likely accepts some correct programs that ours rejects.

Last, Sewell et al. [2013] go further and parse the binary code of the seL4-Linux microkernel and transform it until they could prove equivalence to the already-verified C code.

We would like to emphasize that those works aim to verify existing implementations, whereas CryptOpt generates them. Targeting a wide range of microarchitectures for performance optimizations manually would quickly become practically infeasible.

3.6 Real-World Applications of Computer-Aided Cryptography

Provably correct generated code is already deployed in important projects: all major web browsers use finite-field code generated by Fiat Cryptography [Erbsen et al. 2019] (via Google’s BoringSSL and
other libraries), and Firefox includes routines arising from the more comprehensive efforts of Project Everest [Bhargavan et al. 2017b], including compilation of nonstraightline code to C [Protzenko et al. 2017], verified metaprogramming of assembly [Fromherz et al. 2019], tying it together in the EverCrypt library [Protzenko et al. 2020], and even adding protocol verification [Bhargavan et al. 2017a]. The Everest stack supports many different algorithms for the same functionality (e.g., AES+GCM or ChaCha20+Poly1305 for authenticated encryption) and for each of those many different hand-optimized implementations depending on platform and hardware. We already mentioned the work of Bosamiya et al. [2020] on automatic program search, the only approach to automatic assembly generation that we have seen in the Everest ecosystem, and it does not seem to have been applied yet to elliptic curves. CryptOpt also has the usual advantage of proof-assistant work, that, despite our usage of a stack of domain-specific tools, none of them need be trusted.

Belyavsky et al. [2020] published work on generating prime-agnostic point arithmetic in C using verified field arithmetic from Fiat Cryptography and claim timing-side-channel-resistant code; however, there is no formal verification of correctness or constant time.

4 CRYPTOPT OVERVIEW

Our aim is to strengthen Fiat Cryptography to both increase the performance of the produced code and to decrease the size of the trusted code base. To that end, we implement two novel components and integrate them with Fiat Cryptography as sketched in Figure 1.

The first component, the CryptOpt optimizer, is a new backend for Fiat Cryptography, which ingests Fiat IR and produces x86-64 assembly code. A unique and novel property of the optimizer is that instead of relying on classic compiler-optimization techniques, it draws on techniques from the domain of evolutionary computation. Specifically, as illustrated in Figure 3, the CryptOpt optimizer first randomly generates x86-64 assembly code that implements the input function. It then repeatedly mutates the code and measures the execution time of both the original and the mutated code, discarding the slower one. The process continues until a predefined computational budget is used up.

The second component is a new program-equivalence checker, which, given an original Fiat IR program and its optimized assembly, is able to verify behavior preservation with no further hints (c.f. Figure 1). It is codesigned with the CryptOpt optimizer to support the same set of transformations, significantly reducing the complexity compared to a generic equivalence checker. The checker itself is implemented and verified in Coq. Thus, only Fiat Cryptography and the checker are verified, whereas the optimizer itself need not be trusted. While not trusted, the optimizer is designed to only use semantics-preserving transforms. Thus, during normal operation, we expect verification always to succeed.

The combination of these two components allows us to achieve our aims. As we demonstrate, random search can generate code that performs as well as hand-optimized code, significantly surpassing the performance of compiler-generated code. At the same time, the formally verified checker strengthens the unified theorems of compilation to cover the whole span from functional programs to x86-64 assembly instead of Fiat IR, removing the compiler from the trusted code base.

While designed as a backend for Fiat Cryptography, CryptOpt can operate as a stand-alone optimizer. To demonstrate this use...
case, we transform a C implementation of field arithmetic to LLVM IR using Clang. (Specifically, we use the C implementation of the Bitcoin libsecp256k1 library.) We then use a simple script to translate the LLVM IR to the input format of CryptOpt and optimize it. Because the C code we use is not formally verified, we skip the formal-verification aspect in this use case, focusing just on further evaluation of the randomized optimizer.

Finally, we note that the generated code from Fiat Cryptography utilizes neither secret-dependent memory accesses nor secret-dependent branching. Consequently, the code follows the constant-time programming paradigm [Almeida et al. 2016], providing protection against microarchitectural side-channel attacks [Ge et al. 2018].

Now we are ready to fill in the details of CryptOpt (randomized search in Section 5 and equivalence checking in Section 6) and how we evaluated it (Section 7).

5 RANDOMIZED SEARCH FOR ASSEMBLY PROGRAMS

The first half of our approach is the CryptOpt optimizer, which generates highly performant x86-64 assembly code that implements an input Fiat IR function. A unique feature of CryptOpt is that instead of relying on heuristics for generating the code, CryptOpt explicitly casts the problem as a combinatorial optimization problem. That is, we observe that searching the set of assembly code sequences that implement a given input function is discrete. Hence, the problem of searching this set for the assembly code sequence that minimizes execution time is a combinatorial optimization problem.

For optimization, we employ the RLS strategy with the Bet-and-Run heuristics. Recall that for RLS, we need to first choose a random solution and then repeatedly mutate the solution. While RLS is a relatively simple approach for combinatorial optimization, we find that it is effective and, as we show below, achieves good results. We leave the task of experimenting with more complex optimization strategies to future work. In the rest of this section we present our approach for generating and mutating solutions. We start with a description of the input format and then explain how we generate and mutate code.

5.1 Input Format

Recall (Section 4) that CryptOpt takes Fiat IR as an input. This intermediate language is truly a minimal one (see Figure 4), with the only noteworthy syntactic twist being that integer constants are presented as binary numbers (clearly indicating bitwidth), though we will often abbreviate them in decimal form, when bitwidth is clear from context. Operators may in general take not just multiple operands but also generate multiple results, associated with less common operators like addition with carry or multiplication producing double-wide results via two output words.

Input programs contain no branches or explicit memory accesses, just accesses of local variables. As a result, generated assembly programs will not be too much more complex, avoiding all memory aliasing and restricting pointer expressions to be constant offsets of either function parameters (for data structures passed by reference) or the stack pointer (for spilled variables). The assembly we generate is timing-secure for the same reasons that Fiat IR is timing-secure; we only use primitive program mutations that either preserve relevant behavior (the trace of program memory accesses and control-flow decisions) or add new behaviors in ways independent of secrets (all memory
AlGORITHM 1: An Example Function

```plaintext
input : X, Y, Z such that 0 ≤ X, Y, Z < 2^63
output: O = Z^3O_3 + O_0 = Z^2 + (Y + Z) · X + Z

function example(X, Y, Z)
begin
  t_0, t_1 ← MUL_3(Z, Z)
  t_2, t_0 ← ADD_3(Y, Z, 0)
  t_4, t_5 ← MUL_2(t_0, X)
  t_6, t_5 ← ADD_3(t_4, t_5, 0)
  t_6, t_3 ← ADD_3(t_4, t_5, t_6, c_0)
  t_6, t_1 ← ADD_3(t_4, t_5, t_6, c_1)
  O_1, O_0 ← ADD_5(t_6, 0, c_1)
  return O_1, O_0
end
```

In the absence of memory aliasing and control flow, the restrictions on operation evaluation order in the programs we optimize are captured by the data flow. Figure 5 shows the data-flow graph of the code in Algorithm 1.

5.2 Code Generation

The process of generating those assembly candidates can be understood as split between instruction scheduling, instruction selection, and register allocation, in that order. Each phase makes certain arbitrary decisions that may be changed by a later random mutation. We summarize the phases here before returning to details of generation and mutation.

First, for instruction scheduling (see Section 5.3), we use data-flow analysis to determine the data-flow dependencies between operations and choose a random topological order of the dependency graph as the initial order of operations in the code. Then, for instruction selection (see Section 5.4), each operation gets assigned a compatible x86-64 assembly instruction template. Finally, in our setting, register allocation (see Section 5.5) arises mostly in ensuring compatibility with operand restrictions of the instruction templates that were selected. For example, consider the objective to multiply two values (one single instruction can at most read from one memory location), in a context where both operands reside in memory. The relevant dimension of freedom is which value to load into a register explicitly and into which register. After the decisions of the three phases have been recorded, it is easy to read off the chosen assembly program sequentially. Recall that all of these decisions may be revisited later in random mutations.

To present details of the three phases, we focus on the example program from Algorithm 1. Figure 6 shows how operations are
initially ordered and potential scheduling intervals; the mutations are shown in Figure 7; until finally we see the emitted code with and without the effects of the mutations in Figure 8. We will reference those illustrations later as needed.

5.3 Instruction Scheduling

Thanks to the simplicity of Fiat IR, every variable is assigned exactly once in the straight-line programs that the CryptOpt optimizer takes as input. Consequently, any operation can be evaluated whenever all its inputs have been computed. In the example, \texttt{MUL}_2 can be evaluated when \( t_0 \) and \( X \) are computed.

Initial Ordering. To create an initial ordering, the CryptOpt optimizer simply computes a topological order of the data-flow graph. Figure 6 shows an example of an initial ordering for our running example. We would like to emphasize that the selection does not rely on any heuristic. While this initial selection does affect the subsequent mutated ordering, our mutation strategy guarantees that any possible ordering can be reached from any initial random starting point via a sequence of mutation steps.

Mutation Step. An instruction-scheduling mutation step randomly selects one operation in the current ordering. This operation is moved to a randomly chosen location within the interval where it would be valid to move: not before the last assignment responsible for setting a variable that is used here as an operand, nor after the first assignment that reads the variable being set here. We begin with the ordering shown in Figure 6. The vertical colored bars indicate the intervals where the respective operations can be scheduled. Step \( \alpha \) of Figure 7 shows the effect of moving \texttt{ADD}_4 up one position.

Selecting the position to move an operation to is biased towards larger moves, i.e. further away from the initial position, in an effort to minimize spills by minimizing distance between computing a value and using it.

5.4 Instruction Selection

An important property of complex instruction sets such as x86-64 is that there can be multiple alternative implementations for each high-level operation, each with slightly different semantics and impact on the processor pipeline. To match machine instructions to operations, the CryptOpt optimizer uses templates describing the possible implementations for each operation.

Consider, for example, the \texttt{ADD} operation, which can be implemented using multiple instructions, such as \texttt{add}, \texttt{adcx}, or \texttt{adc}. Though semantically equivalent, these choices influence program state differently. For instance, in the case of no input carry (\texttt{ADD}_{1-3}), implementing an \texttt{ADD} operation using an \texttt{adcx} instruction requires clearing the carry flag. The template of the \texttt{adcx} instruction accounts for that and issues a clear-carry instruction (\texttt{clc}) before the \texttt{adcx} instruction, unless CryptOpt determines that the carry is already clear. Lines 6 and 7 of Figure 8 show this choice for \texttt{ADD}_1.
**Initial Template Mapping.** When creating the initial code, CryptOpt selects a random template for each operation as an initial mapping. Figure 7 (I) shows an example of a possible mapping of templates to the operations of our example function. The figure indicates the operation \( \text{MUL}_1 \) is implemented using the \( \text{mulx} \), \( \text{ADD}_1 \) uses \( \text{adcx} \), and so forth.

**Mutation Step.** To mutate the instruction selection, CryptOpt chooses an operation at random and replaces the template for that instruction with one alternative. Mutation \( \beta \) in Figure 7 shows an example of replacing the template for \( \text{ADD}_1 \) to use the add instruction instead of the original \( \text{adcx} \).

**Flag Spills.** The series of additions \( \text{ADD}_2, \ldots, \text{ADD}_5 \) show not only the influence of different orderings on the resulting code but also how a template is used to handle flag spills. Consider the code in Figure 8a where \( \text{ADD}_2 \) results in \( \text{CF}=c_0 \). Later on, \( \text{ADD}_3 \) needs to write its own \( \text{CF}=c_1 \). Therefore, the current \( \text{CF} \) needs to be spilled (into another register). In this case, it does so with \( \text{setc} \) \( d_1 \) (line 17). Similarly, \( \text{ADD}_4 \) needs to spill \( c_1 \) (line 22) to avoid overwriting it with its \( c_0 \).

At this point (line 23), CryptOpt needs to add the values of three operands, i.e. \( t_4 + t_2 + c_0 \). As the x86-64 assembly language does not have a single three-operand addition instruction, CryptOpt first adds two operands together then adds the sum to the third one. Note that this changes the evaluation order from \( t_4 + t_2 + c_0 \) to \( (t_2 + c_0) + t_4 \). As the \( \text{ADD} \) operation is associative and commutative, any evaluation order maintains correctness. The equivalence checker accounts for this change in evaluation order (see Section 6.3).

**Strength Reduction.** Some of the templates we use support limited forms of strength reduction. For example, we have templates to implement multiplication by a constant, including using a left-shift operation (i.e. \( x \times 8 \Rightarrow x \ll 3 \)), a series of multiplications and additions (i.e. \( x \times 5 \Rightarrow x \times 2 + x \)), or a combination thereof. The final template selection is left to the optimizer.

5.5 Register Allocation

The register-allocation step of CryptOpt achieves two aims. It must both decide which values are assigned to registers and which registers to spill to memory when running out of registers. CryptOpt uses randomized search for the former and a deterministic strategy for the latter.

**Register Assignment.** Registers need to be assigned in two main cases: when computing a new value and when reading a value from memory, either from the input or following a register spill. CryptOpt keeps track of the live registers, allocating a free register if one is available. If none is available, CryptOpt spills the contents of a register to memory and uses the freed register. To choose the register to spill, CryptOpt scans the future use of all registers and spills the register whose next use is furthest based on the current operation order.

For example, lines 10–11 in Figure 8 implement the \( \text{MUL}_2 \) operation. (For this example, we assume that the architecture only has three general-purpose registers: \( r8, r9, \) and \( rdx \).) At this
Inductive **REG** := rax | rcx | (\*...65 omitted...\*) | r15b.

Inductive **AccessSize** := byte | word | dword | qword.

Record **MEM** := { mem_bits_access_size : option AccessSize; mem_base_reg : option REG; mem_scale_reg : option (Z * REG); mem_base_label : option string; mem_offset : option Z }.

Inductive **FLAG** := CF | PF | AF | ZF | SF | OF.

Inductive **OpPrefix** := rep | repz | repnz.

Inductive **OpCode** := adc | adcx | add | adox | bzhi | call | clc | cmovb | cmovc | cmovnz | cmp | db | dl | dec | dq | dw | imul | inc | je | jmp | lea | mov | movzx | mul | mulx | pop | push | rcr | ret | sar | sbb | setc | seto | shl | shl | shr | shr | shrd | sub | test | xchg | xor.

Record **JUMP_LABEL** := { jump_near : bool; label-name : string }.

Inductive **ARG** := reg (r : REG) | mem (m : MEM) | const (c : Z) | label (l : JUMP_LABEL).

Record **NormalInstruction** := { prefix : option OpPrefix; op : OpCode; args : list ARG }.

Fig. 9. Syntax of Coq embedding of x86-64 assembly

point, registers r8, r9, rdx have been used for t_2, t_1, and t_0, respectively. Hence, the need to spill a register. Observing that t_2 is not required until ADD_4, whereas t_0 and t_1 are used earlier, CryptOpt spills r8 (line 10).

**Memory Loads.** Most arithmetic operations in the x86-64 architecture support instruction formats that take one argument from memory. When an argument of an operation is in memory, CryptOpt tries to use such an instruction format. When this is not possible, e.g. when the values of two arguments are in memory, CryptOpt resorts to loading a value from memory into a register. In the case of associative operations, such as addition and multiplication, CryptOpt initially randomly chooses the value to load, though mutations may later alter the choice.

**Exploiting Simplicity.** Finally, we note that the absence of control flow and avoidance of human heuristics are key enablers for memory-spill decisions. The former simplifies dependency analysis, allowing CryptOpt to determine the requirements for downstream operations. The latter allows CryptOpt to examine the entire function rather than focusing on instructions within a peephole window, a technique commonly used by off-the-shelf compilers.

### 5.6 Objective-Function Evaluation

We compare different random program variants by running them on the actual processors of interest. Controlling noise in running-time measurement is of utmost importance because with too much noise, randomized search could be driven into unproductive oscillation. We found the details of such measurement surprisingly difficult to get right. Appendix A gives those details, which rely on running a chosen number of repetitions of the two candidate programs, interleaved in a random order, then returning the median timing observed per program.

### 6 CHECKING PROGRAM EQUIVALENCE

Our goal with CryptOpt was to preserve or even strengthen the formal guarantees of Fiat Cryptography. One way to achieve that goal would have been to verify the whole randomized-search process with Coq, but we wanted to find a simpler strategy that would have the side benefit of also potentially supporting automatic verification of various handwritten assembly solutions. Therefore, we decided to write a program-equivalence checker in Coq and verify it. Industrial-strength translation validation as in Alive [Lopes et al. 2021] is now well-established, but again, proving such a tool from first principles would be a substantial undertaking. We were curious, instead, how
far we could get implementing (and proving) our checker from scratch, lifting just those features of more conventional checkers that turned out to be important in our domain.

Figure 9 shows a nearly complete description of the x86-64 assembly syntax accepted by our checker. For better error messages, some control-flow opcodes like `jmp` are included, though they will always be rejected by the checker. This type of syntax trees is given a very standard semantics, in the form of an interpreter as a Coq function. The simplicity of syntax and semantics is important, since both are referenced by the final theorem for any specific compilation, while the syntax and semantics of Fiat IR drop out of the picture as untrusted.

6.1 Code Verification

The best-performing implementation produced by CryptOpt is assured to be correct through a formally verified equivalence checker. Specifically, we verify the correctness of CryptOpt’s output through functional equivalence between programs in the Fiat IR and x86-64 assembly. We developed simple symbolic-execution engines for the relevant subsets of both languages, producing program-state descriptions in a common logical format. The next task is to check that function-output registers and memory locations store provably equivalent values between the two programs. To that end, we developed a simple equivalence theorem prover that borrows from SMT solvers, using a similar (E-graph) data structure.

The public API connecting the checker’s two main components is based on the following definition of expressions:

\[
\begin{align*}
\text{Integer constants} & \quad n \\
\text{Variables} & \quad x \\
\text{Operators} & \quad o \\
\text{Expressions} & \quad e \ ::= \ n \mid x \mid o(e, \ldots, e)
\end{align*}
\]

The E-graph exposes a function \texttt{internalize} that takes in an expression and returns a variable now associated with that expression’s value. Importantly, the expression will usually mention variables that came out of previous calls, which lets us work with exponentially more compact representations than if we expanded out all variables. The internal E-graph takes advantage of this sharing for efficiency. Also, crucially, every \texttt{internalize} invocation proactively infers equalities between previously considered expressions and the new expression and its subterms. Thus, we may check two expressions for equality simply by verifying that \texttt{internalize} maps them to the same variable, which becomes a chosen representative of an equivalence class of expressions.

6.2 Symbolic Execution

We built symbolic-execution engines for the two relevant languages, Fiat IR and x86-64 assembly. The engine for the IR is simpler than for x86-64 assembly. Programs in this IR are just purely functional sequences of variable assignments with expressions that effectively already match the grammar we just gave. Thus, to evaluate such a program symbolically, we just maintain a dictionary associating program variables to logical variables; the latter are effectively handles into the E-graph.

The execution engine for x86-64 assembly is moderately more complicated. Now the symbolic state associates not program variables but registers and memory addresses with logical variables. We take advantage of the stylized structure of cryptographic code to simplify the treatment of memory. The only valid pointer expressions are constant offsets from either function parameters (standing for cells within data structures passed to the function) or the stack pointer (standing for spilled temporaries). Thus, it is appropriate to make the symbolic memory a dictionary keyed off of pairs of logical variables and integers. The logical variable is the base address of an array in memory, while the integer gives a fixed offset into one of its words.
With this convention fixed, it is fairly straightforward to march through the instructions in a program, updating the register and memory dictionaries with the results of `internalize` calls. The symbolic executor effectively breaks each (possibly complex) x86 instruction down into multiple simpler operations on integers. There are multiple operations because many instructions affect both flags and their explicit destination registers. The explanations of those effects are expressions from the grammar above, using a relatively small vocabulary of bitvector operators.

At the end of symbolic execution of an assembly function, we pull the output values out of calling-convention-designated registers and memory locations. These can then be compared against the explicit return value of a Fiat IR program. Both are expressed as logical variables connected to a common E-graph, so they should be syntactically equal exactly when the E-graph found a proof of equality. Importantly, both symbolic states are initialized with common logical variables.

### 6.3 Equivalence

Algorithm 2 presents the `internalize` algorithm more generally. Without loss of generality, we assume it is called on an expression that is an operator applied to a list of variables, which are used as E-graph node names. To internalize expressions with constants and/or deeper nesting of operands, we can simply traverse their trees bottom-up, internalizing each node to obtain a variable (i.e. E-graph node) to replace it with. Elided from the figure are additional rewrite rules to complement the one we include, which notices that an operation to extract the low byte of a constant is extraneous, when the constant is low enough. The algorithm ends in a linear scan of the E-graph for existing nodes matching the normalized input, which perhaps surprisingly turned out to be more than fast enough for our examples.

The actual implementation includes a general range analysis to establish upper bounds on variable nodes based on bounds on their inputs. This feature is used to elide truncations whenever appropriate and to gate other rewrite rules: for example, the carry bit resulting from adding small numbers is always 0, and a sum of a couple of carry bits fits in a byte.

Here it is interesting to note which standard features of SMT-based verification tools did not need to be implemented, saving us from needing to prove their soundness. We incorporated no SAT-style management of case splits, nor did we need to include specialized cooperating decision procedures for domains like arithmetic on mathematical integers or bitvectors. It sufficed to stick to congruence-closure-style reasoning in the theory of equality with uninterpreted functions, augmented with a modest pool of rewrite rules, as SMT solvers are also often effective at applying. Note also that we omitted a central complexity of E-graph implementations: merging nodes (usually through union-find algorithms)
as it is discovered that they are equal. Our domain is simple enough that relevant equalities are always discovered at node-creation time. As for symbolic execution, we avoided the characteristic complexities of control flow (e.g. merging logical states) and memory access (e.g. flexible-enough addressing that pointer aliasing is nontrivial to check).

6.4 Proof
We proved the Coq implementation of equivalence checking correct, in the sense that symbolically executing an assembly (or IR) program produces an expression (E-graph) that would evaluate to the same output as the original program from all starting states. A fairly direct corollary is our main theorem: if two programs are symbolically executed with the same (symbolic) inputs and produce outputs that are represented by the same E-graph nodes, then the programs are equivalent.

We combine the Fiat IR symbolic evaluator with the larger Fiat Cryptography pipeline, and we verify it against the existing semantics of the IR, before extracting the pipeline to a command-line program. That program takes as input a choice of cryptographic algorithm, its numeric parameters, and an assembly file, and it checks that the assembly file matches the behavior of the algorithm, by comparing it with the Fiat IR code (itself generated by a verified compiler).

It is important that the top-level theorem of the equivalence checker avoids mentioning any specifics of symbolic execution or E-graphs, as those are relatively complex techniques. Instead, that theorem refers only to formal semantics of Fiat IR and x86-64 assembly. Slightly more precisely, we depend on the following preconditions, several of which we formalize using notations borrowed from separation logic [Reynolds 2002].

- Calling-convention-designated registers hold input values, input-array base pointers, and output-array base pointers.
- Input-array base pointers point to arrays in memory holding input values.
- Output-array base pointers are valid.
- \( \text{rsp} \) points to the end of the stack, which must be valid.

Then the main theorem concludes the following postconditions.

- Input-array base pointers are still valid.
- Output-array base pointers point to arrays in memory holding the output values.
- The stack base-pointer address is still a valid pointer to an array of the right size.
- Callee-save registers have the same values as before the code execution.
- All other memory is untouched.

A few other concerns must be stated in the full theorem, including that all source-program initial variable values fit in machine words, arrays are laid out contiguously (the symbolic-execution engine allows more flexible specification of memory contexts), and every array has a start address stored directly in a register.

7 PERFORMANCE EVALUATION
In this section, we evaluate the performance of code produced by CryptOpt. Specifically, we answer four main questions:

1. How does optimization progress over time (Section 7.2)?
2. How does CryptOpt compare with traditional compilation (Section 7.3)?
3. Is CryptOpt optimization platform-specific (Section 7.5)?
4. How does CryptOpt-optimized code perform as part of a cryptographic implementation (Section 7.6)?

We first describe the setup and the procedures we use for the evaluation. We then describe the experiments we carry out and their results.
7.1 Experimental Setup

In this subsection, we describe the hardware platforms and discuss the generation of results through optimization, plus the evaluation of which one is the best of all the results.

**Hardware Platforms.** To compare across multiple processor architectures, we evaluate CryptOpt on multiple hardware platforms, summarized in Table 1. We did not observe differences in optimization behavior on machines with SMT enabled or disabled. We use Ubuntu Server 22.04.1 LTS for all machines, with all packages up-to-date. Moreover, because performance counters are not available on the efficiency cores of the i9 12G and i9 13G, we only use the performance cores on those machines.

**Generation.** Every platform has at least four physical cores. For a fair comparison, we run the same number of optimization processes in parallel on all platforms. We pin the optimization processes to cores to reduce noise due to context switching. We choose to run three optimizations in parallel, keeping one core free for general OS activity. This results in three assembly files for each primitive per platform, of which we report only the final output of the optimization. Table 3 shows the time it takes to verify one assembly implementation as an average over the ten platforms.

**Bet-and-Run.** Each optimization process has a budget of 200 000 mutations. In the bet stage, we explore 20 initial candidate solutions, optimizing each for 1 000 mutations. Hence, overall, we use 20 000 mutations, which are 10% of the total budget, for the bet part. The remaining 180 000 mutations are used for the run stage of the Bet-and-Run strategy. With those parameters, the generation and verification of all of the 18 Fiat IR primitives takes between 20 and 40 wall-clock hours, depending on the machine.

**Code Verification.** When combined with Fiat Cryptography, the optimization process verifies that the code it produces is equivalent to the Fiat IR code. We perform verification only on the final output of the optimization. Table 3 shows the time it takes to verify one assembly implementation as an average over the ten platforms.

**Performance Metric.** To compare the performance of different implementations, we need a stable metric. To reduce system noise we fix the CPU frequency, disable boosting, and set the governor to performance. We note that we only apply these settings when evaluating the performance but not during optimization. For more details on this aspect of our experimental setup, see Appendix A.

7.2 Optimization Progress

The first evaluation question we answer is how the optimization progresses over time. We include details in Appendix B, but a summary is that optimization progress is roughly logarithmic in the number of mutations, with some interesting differences in measurement stability across platforms.
7.3 CryptOpt vs. Off-the-Shelf Compilers

To compare CryptOpt with traditional compilers, we use the implementations of finite-field arithmetic as produced by Fiat Cryptography. Specifically, we use Fiat Cryptography to produce implementations of the multiply and the square functions in nine fields. We consider prime fields of the standardized NIST P curves: Curve P-224, Curve P-256, Curve P-384 and Curve P-521 [NIST 2000]. Moreover, we consider the field of the popular ‘Bitcoin’ curve secp256k1 [Certicom Research 2000], the high-speed de-facto standard Curve25519 [Bernstein 2006], and a high-security Curve448 [Hamburg 2015]. In addition to elliptic-curve cryptography, we apply our method to the underlying fields of the post-quantum scheme SIKEp434 [Azarderakhsh et al. 2019] and of the Poly1305 message-authentication scheme [Bernstein 2005]. It is worth noting that Erbsen et al. [2019] reported that their generated C code was roughly the best-performing available for all elliptic curves, up to the usual vagaries of C-compiler optimizers fluctuating in behavior across versions, so it makes sense to use that C code as our performance baseline.

We run CryptOpt on each of the ten platforms summarized in Table 1 and select the best result as described in Section 7.1. Additionally, we compile the equivalent C code, as produced by Fiat Cryptography, with GCC 12.1.0 [GCC 2022] and Clang 15.0.6 [Clang 2022]. We use the highest optimization level the compilers support and enable native support using the compilation switches -march=native -mtune=native -O3.

Table 4 shows a summary of the results. For each function the table presents the geometric mean performance gain of CryptOpt over GCC and Clang. The mean is calculated over the different platforms; see Table 6 in Appendix C for the full details.

| Curve     | Multiply C  | Multiply C | Square C  | Square C |
|-----------|-------------|------------|-----------|----------|
| Curve25519| 1.25        | 1.16       | 1.18      | 1.17     |
| P-224     | 1.54        | 2.52       | 1.40      | 2.56     |
| P-256     | 1.70        | 2.61       | 1.63      | 2.59     |
| P-384     | 1.45        | 2.49       | 1.37      | 2.51     |
| SIKEp434  | 1.70        | 2.43       | 1.73      | 2.39     |
| Curve448  | 1.19        | 0.98       | 1.07      | 1.05     |
| P-521     | 1.30        | 0.97       | 1.35      | 1.03     |
| Poly1305  | 1.12        | 1.22       | 1.11      | 1.26     |
| secp256k1 | 1.80        | 2.62       | 1.71      | 2.54     |

The table shows that CryptOpt achieves significant performance gains in the majority of functions. The performance gains are somewhat more modest when the produced code does not require any memory spills, as is the case for operations in the fields of Curve25519 and Poly1305. For the large fields, as in P-521 and Curve448, CryptOpt is less successful, achieving modest gains for the square function compared to GCC and slightly underperforming for multiply compared to GCC. We note that the code produced for these curves is quite large. As an example, the resulting x86-64 assembly files for Curve448-mul are in the range of 511–602 instructions and for P-521-mul 509–648 instructions depending on the platform. For comparison, Curve25519-mul is in the order of 160–195 instructions and in the range of 66–83 for Poly1305-mul. We suspect that CryptOpt’s simple mutations have less impact on the execution time for those big functions than what would be needed to be measurable and direct the optimizer towards the optimal instruction sequences. We leave more sophisticated genetic-improvement strategies for future work.

We further evaluated the impact of profile-guided optimization (PGO) on the performance of code produced by the mainstream compilers. Specifically, we compiled the methods adding the profiling option (-fprofile-generate in GCC and -fprofile-instr-generate in Clang). We then ran each function in a tight loop for 10 000 iterations with random input, generating profile traces. Lastly, to use the profile traces, we added the -fprofile-use switch (including one call to llvm-profdata merge to create the correct format and the switch -fprofile-instr-use when
using Clang) to our compilation options. We then measured the performance of the code generated from this last compilation.

Using PGO with Clang only changes the position of the code for the Curve25519 and P-521 fields and only results in negligible performance changes. Using PGO with GCC improves the mean performance by $\sim 2\%$ over the whole set of functions. Notably, PGO improves the performance of the SIKEp434 operations by $\sim 15\%$. In all tested functions, CryptOpt significantly outperforms GCC even when used with PGO.

7.4 CryptOpt vs. Superoptimization

To compare CryptOpt to superoptimizers, we use STOKE [Schkufza et al. 2013]. STOKE supports two operation modes: synthesize, where it aims to generate new code that performs the function; and optimize, where it attempts to modify a function to find a faster alternative. Synthesize mode failed to generate correct code from scratch even though we let it run for more than three days. This is expected because in synthesize mode, STOKE aims for small kernels, whereas functions for finite-field arithmetic are on the order of hundreds of instructions.

For the optimize mode, we compile our test functions with Clang 3.4 and GCC 4.9. (STOKE does not support newer versions of these compilers.) We then try to optimize the assembly code that the compilers emit.

In four of the prime fields (Curve25519, Poly1305, P-448 and P-521), the code produced by the compilers uses the shrd instruction, which is not supported in STOKE due to the potential for undefined behavior. For the remaining fields, in most optimization attempts, STOKE either times out or emits assembly code that contains either syntactical errors that prevent it from being assembled or logical errors that result in incorrect code.

We only managed to get results for the square function of secp256k1, when compiled with GCC 4.9. When optimizing this function, STOKE produces code that is about 6\% faster than the output of compilation with GCC 11. However, the code is still 73\% slower than the code that CryptOpt produces for the same function.

7.5 Platform-Specific Optimization

CryptOpt optimizes the execution time of the function on the platform it executes on. Because different platforms have different hardware components, the fastest code on one platform is not necessarily the fastest on another. Surprisingly, sometimes it does pay off to optimize on a different platform than the target, apparently when the host supports more stable performance measurement. See Appendix C for details.

7.6 Scalar Multiplication

So far we have focused on the optimized functions in isolation. In this section, we investigate the use of the field operations within the context of elliptic-curve cryptography. Specifically, we investigate implementations of two popular elliptic curves: Curve25519 and secp256k1. We compare the performance of 15 implementations of these curves, four of which use CryptOpt code for field operations. In Table 5, we summarize the implementations we investigate.

State of the Art. For Curve25519, the SUPERCOP benchmark framework [Bernstein and Lange 2022] provides us with many implementations: sandy2x [Chou 2015], amd64-51 and amd64-64 [Chen et al. 2014], as well as donna and donna-c64 [Langley 2022]. OpenSSL [OpenSSL 2022] provides three implementations: a portable C implementation that we identify as O’S SSL, and two assembly-based implementations, based on amd64-51 and amd64-64, which we identify as O’S SSL fe-51 and O’S SSL fe-64, respectively. At runtime, OpenSSL chooses which implementation to use, opting by default
for OpenSSL fe-64. Additionally, Project Everest [HACL 2022] provides an assembly implementation in which the computations of two field operations are interleaved to achieve better utilization of the CPU pipeline.

For secp256k1, we use two implementations from the libsecp256k1 library [Bitcoin Core 2021], one hand-optimized assembly and the other portable C.

**CryptOpt-Based Implementations.** For the comparison, we use four implementations with CryptOpt-optimized code. Specifically, for Curve25519, we replace the field operations in OpenSSL fe-51 and in OpenSSL fe-64 with CryptOpt-optimized field operations. We call these implementations OpenSSL fe-51+CryptOpt and OpenSSL fe-64+CryptOpt, respectively.

For secp256k1 we use two implementations. The first, libsecp256k1+CryptOpt (Fiat), uses the scalar multiplication code from libsecp256k1 with the field operations as produced by Fiat Cryptography and optimized with CryptOpt.

Additionally, to demonstrate the use of the CryptOpt optimizer as a stand-alone tool, we use Clang to compile the field operations of the portable implementation of libsecp256k1 into LLVM IR, which we convert to the input format of the CryptOpt optimizer. We then use the latter to optimize the code, replacing the field operations with the optimized code. This implementation is called libsecp256k1+CryptOpt (Opt).

**Evaluation.** We use the SUPERCOP benchmark framework [Bernstein and Lange 2022] to measure the performance of the evaluated implementations. For each implementation, SUPERCOP tries multiple combinations of compilers and compiler options and reports the execution time (for two base-point multiplications and two variable-point multiplications) of the fastest compiler setting. We evaluate each implementation on the ten hardware platforms (c.f. Table 1) and report the geometric mean (rounded to the nearest 1000 cycles) in Table 5. (See Table 7 in Appendix D for the full details.)

**Results.** Comparing CryptOpt with the similarly structured hand-optimized implementations of OpenSSL fe-51 and fe-64, we find that the performance with and without CryptOpt is similar. On average, CryptOpt generates slightly faster implementations for fe-51 and slightly slower implementations for fe-64. Manual optimization of code requires significant expertise and a large time investment, which needs to be repeated for each finite field. In contrast, using CryptOpt is fairly straightforward and only requires moderate computing resources to achieve similar results. CryptOpt also underperforms highly optimized implementations that use a different API (HACL*), which we do not support yet.

For secp256k1, the libsecp256k1+CryptOpt (Fiat) implementation beats the performance of the hand-tuned assembly, slightly outperforms the C compiled code, and provides verified formal correctness. The libsecp256k1+CryptOpt (Opt) implementation achieves higher performance than both the state-of-the-art and our verified implementation albeit slightly slower than the version based on Fiat Cryptography.

---

**Table 5. Performance of Scalar Multiplication (Geometric Mean).**

| Curve25519 | Implementation | Lang | Cycles  |
|------------|----------------|------|---------|
|            | sandy2x [Chou 2015] | asm-v | 486k    |
|            | amd64-64 [Chen et al. 2014] | asm | 542k    |
|            | amd64-51 [Chen et al. 2014] | asm | 546k    |
|            | donna [Langley 2022] | asm-v | 972k    |
|            | donna-c64 [Langley 2022] | C   | 577k    |
|            | OpenSSL [OpenSSL 2022] | C   | 530k    |
|            | OpenSSL fe-51 [OpenSSL 2022] | asm | 530k    |
|            | OpenSSL fe-51+CryptOpt | asm | 524k    |
|            | OpenSSL fe-64 [OpenSSL 2022] | asm | 455k    |
|            | OpenSSL fe-64+CryptOpt | asm | 461k    |
|            | HACL* fe-64 [HACL 2022] | asm | 452k    |

| secp256k1  | Implementation | Lang | Cycles  |
|------------|----------------|------|---------|
|            | libsecp256k1 [Bitcoin Core 2021] | asm | 547k    |
|            | libsecp256k1 [Bitcoin Core 2021] | C   | 530k    |
|            | libsecp256k1+CryptOpt (Fiat) | asm | 527k    |
|            | libsecp256k1+CryptOpt (Opt) | asm | 528k    |
We leave the tasks of verifying the implementation for secp256k1 and emitting field operations similar to the HACL* API to future work.

**CryptOpt on New Hardware.** When looking at the results on specific machines (Table 7), we see that CryptOpt excels on the i7 11G, i9 12G, and i9 13G platforms, providing the overall fastest implementations for fe-64-based field operations. On these platforms, CryptOpt-based implementations of Curve25519 and secp256k1 are the fastest, outperforming hand-optimized implementations, including those that use advanced processor features, such as vector instructions. The 12th generation of Intel processors is a major update of the microarchitecture. We believe that CryptOpt’s automated search allows it to exploit the benefits of the new design automatically. In contrast, prior implementations and mainstream compilers need to change to adapt to these new features. We anticipate that in due course, implementations will be adapted to the new design, and hand-tuned implementations will outperform CryptOpt. However, CryptOpt does not require manual effort to adapt to new designs.

### 7.7 Artifacts
The artifact, on which the evaluation was done, is available at: https://zenodo.org/record/7710435, with the DOI 10.5281/zenodo.7710435. The artifact includes instructions to reproduce the claimed results in this paper. As of April 2023, the most up-to-date version of Fiat Cryptography can be found in their repository at https://github.com/mit-plv/fiat-crypto, and up-to-date versions of CryptOpt at https://github.com/0xADE1A1DE/CryptOpt.

### 8 CONCLUSION
We presented CryptOpt, a tool that brings a perhaps-surprising confluence of improving performance and increasing formal assurance. It tackles the distinctive simplifications and complexities of straight-line cryptographic code. We showed empirically that certain simplifications to established techniques suffice to set new performance records for important routines on some relevant platforms. In **generation** of fast code, we developed a simple set of transformation operators that make genetic search effective. In **checking** of fast code with foundational mechanized proofs, we followed SMT solvers and symbolic-execution engines, while avoiding their most complex aspects, like arithmetic decision procedures or nontrivial pointer-aliasing checks. We hope that these techniques can be generalized to other domains of compilation.

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A ON RELIABLE PERFORMANCE MEASUREMENT

A.1 Background

The execution time of a program can be affected by a myriad of factors, such as, the state of cache memory [Alameldeen and Wood 2003]; context switches [Pusukuri et al. 2012]; memory layout and OS environment variables [Curtsinger and Berger 2013; Mytkowicz et al. 2009]. Even when a platform is rebooted between runs there can be significant variation in benchmark run times [Kalibera et al. 2005a]. Furthermore, measurements of the benchmark operation can be subject to inherent and external random changes to the benchmark operation, as well as the system state prior to execution [Kalibera et al. 2005b; Kalibera and Jones 2013]. In addition, sensor readings themselves can drift over time [Bokhari et al. 2019]. Consequently, all these factors together result in measurement noise, which can affect both the sensitivity and specificity of performance measurements. One recent work, which surveyed and compared validation approaches in the context of energy consumption optimization [Bokhari et al. 2020], found that a number of measurement approaches failed to mitigate the effects of measurement noise. Only the proposed approach R3-validation was not misled: it exercised the tests in a rotated-round-robin fashion, while accommodating the necessary regular restarting and recharging of the test platform.

A.2 Cost-Function Evaluation

Recall that CryptOpt generates solutions, mutates them, and measures their respective performance. Measuring this performance on physical machines is inherently noisy. To lower the effect of noise and enable more stable and fair comparisons, we base our measurement on R3-validation, which exercises tests in a rotated-round-robin fashion. This approach was used in previous work [Bokhari et al. 2020] in the context of energy consumption in order to mitigate the effects of measurement noise.

In our work, we adapt R3-validation in two ways. First, we forgo the restart of the computer as we do not observe any measurement drift over time. Second, we perform a random scheduling of program variants for performance measurement instead of strictly following a given order of measurements.

Measuring Performance. Algorithm 3 presents our performance-measurement routine. We now explain the rationale behind this from the inside out (inside the loop of the algorithm to the outside of the measure function).

Cycle counters are integers with a granularity of at best 1. Recall that CryptOpt can optimize functions of arbitrary size, ranging in our experiments from fewer than 100 to around 2000 instructions. That means that the accuracy of the fixed-granularity counter relative to the length-varying function changes. In other words, the same “stopwatch” is not appropriate to time an Olympic sprinter and a marathon runner.

The solution to that is to measure multiple executions of the same function instead of just one. We call multiple executions of the same function a batch. The batch size $bs$ specifies how many executions of the same function are being measured with one measurement. It follows logically that small functions should have a bigger $bs$ than long functions in order to get similar cycle accuracy.

Hence, we came up with the idea of the cyclegoal. That is, we want the measured cycles count for one batch across all functions to be in the order of \( cyclegoal = 10\,000 \) measured cycles. The reason for this particular number is that we then have four to five digits of accuracy. CryptOpt then scales the value for $bs$ up or down by comparing the measured cycles against the cyclegoal.
Algorithm 3: Execution Time Measurement

input: A pointer to code A, 
B pointer to code B, 
bs size of a measurement batch, 
nob number of batches to measure

output: PA performance of code A in cycles, 
PB performance of code B in cycles

function measure(A, B, bs, nob)
begin
    /* initialize cycle lists */
    cycles_A ← empty list
    cycles_B ← empty list
    repeat
        /* f points to either A or B */
        f ← randomSelect(A, B)
        /* run bs times and get elapsed cycles */
        cycles ← countCyclesForNRuns(bs, f)
        /* append elapsed cycles to list A/B resp. */
        append(cycles_f, cycles)
    until both have been measured nob times;
    PA ← median(cycles_A)
    PB ← median(cycles_B)
    return PA, PB
end

This technique also mitigates another inherent problem that arises when measuring performance in cycles on hardware: different hardware platforms interpret “cycles” differently, and additional challenges arise due to different types of boosting. However, because CryptOpt adjusts bs in each evaluation of the mutation (i.e. before each call to “measure”) and it does so on each platform independently, we get comparable accuracy for all functions across platforms.

Inherent with measuring time on hardware is measurement noise, which we as developers can hardly control. This noise can be due to the OS’s interrupt event handlers or process scheduling. It can also be due to temperature rises the hardware limits itself. The technique above mitigates the problems having a bad “stopwatch” but at the same time increases the captured noise. Similar to the R3-validation, we mitigate this problem by simply measuring each batch multiple times, called numbers of batches or nob for short. That means that we have nob measurements for the same function. We take the median as the performance measurement for a function to drop outlier measurements. (Using the minimum rather than median did not have statistically significant effects – neither positive nor negative.) Empirically, setting nob = 31 works well on our experimental platforms.

Complex processors nowadays can cause biases to one or another function by their speculative execution, prediction behavior and caching, just to name a few reasons. The R3-validation also mitigates this issue by using a random sequence of the functions to measure. We do this by randomly selecting either function to measure a batch of.
Fig. 10. CryptOpt optimization progress of NIST P-384–square and secp256k1–mul on two different platforms. Each line traces an optimization run over time (X-axis, log-scale), showing the relative performance gain over Clang. Bet-and-Run used for 20 runs with a budget of 1,000 mutations each. The best-performing candidate continues for another 180,000 mutations. Progress over time is roughly logarithmic in the number of mutations, achieving a performance gain of 61–80%. We generate one data point every ten mutations.

A.3 AssemblyLine
CryptOpt uses AssemblyLine [0xADe1A1DE 2022] to assemble the generated initial and mutated code into memory positions $A$ and $B$. AssemblyLine is a lightweight in-memory assembler for x86-64 assembly instructions. It takes an input string of instructions, assembles them into machine code and returns a pointer to the executable code. We use AssemblyLine to eliminate the overhead of writing to the file system and invoking a typical compiler tool chain for every evaluation. Additionally, CryptOpt uses AssemblyLine to assemble the code to the start of a memory page. This reduces noise in measurements because it always assembles aligned code for all functions, which, in turn, reduces memory-biased performance impacts [Mytkowicz et al. 2009]. Once assembled, CryptOpt calls the measure function with pointers to that code and values for batch size $bs$ and number of batches $nob$.

B OPTIMIZATION PROGRESS
The first evaluation question we answer is how the optimization progresses over time. Figure 10 shows examples of optimization runs on i7 10G and 1900X, targeting the field-square operation.
corresponding to the prime field for NIST P-384 and the field-multiplication for the prime field secp256k1.

The figures show performance over time, where performance is measured as gain over the baseline Clang-compiled code, while optimization time is measured in mutations (shown in log scale).

The figure shows the Bet-and-Run strategy in action. The optimization starts with 20 runs, each with a budget of 1 000 mutations. CryptOpt then selects the best-performing and continues optimizing it for a further 180 000 mutations. As the figure shows, in all runs, optimization progress is roughly logarithmic in the number of mutations.

A notable difference between the two optimizations is the overall performance gain and the presence of noise. On the i7 10G platform the optimization converges rather quickly, whereas on 1900X we see monotonic improvement until the very end. Finally, we note that these variations and performance gain are dependent on field, method and machine; here we see a gain 61–80%.

C PLATFORM-SPECIFIC OPTIMIZATION
CryptOpt optimizes the execution time of the function on the platform it executes on. Because different platforms have different hardware components, the fastest code on one platform is not necessarily the fastest on another. Thus, in this section we ask whether CryptOpt overfits to the platform it executes on, as opposed to universally optimizing for all platforms. That is, we test how native optimization, where the code executes on the same platform it was optimized on, compares with cross optimization, where code is optimized on one platform and executes on another.

To test this, we first optimize each of the functions on each of the platforms. We then measure the performance of the produced code from all platforms on all platforms (as per evaluation described in Appendix A). Table 6 shows the results for the operations multiply and square on all nine fields we tested. Rows correspond to the platform the code was optimized on and columns to the platform the code is executed on. The value in a cell shows the ratio between the execution time of the cross-optimized code and that of the native code. An example value of 1.10 indicates that the cross-platform code (from the “row” platform) needs 1.10 times as many cycles as the native code (from the “column” platform). In other words, a blue cell means that code from the column architecture outperforms code from the row architecture, and the number indicates by how much.

The additional column G.M. shows the geometric mean of the numbers in the row. This gives a measure of “how platform-specific” one optimization is: A value larger than one (blue) in column G.M. in the row for platform X indicates that on average, code from other platforms outperform the code from X, if run on platforms other than X. In turn, a value smaller than one means that the code from platform X tends to outperform platform-specific code on other platforms. Please note that a “large number” can arise for two reasons: (a) The platform-specific code is very bad (thus easy to outperform), or (b) the generated code is very generic and can thus compete with the platform-specific ones. To see which is applicable per platform, one needs to see how well the code compares to off-the-shelf compilers. Note that this is also not a universal measure, as off-the-shelf compilers generate different code per platform. Alternatively, running the same code on all platforms would also not give a fair baseline, as compilers would not be enabled to generate platform-specific code, whereas CryptOpt would be.

As can be seen in Table 6 for Curve25519, optimizing and running on the same architecture tends to outperform cross-architecture optimizations (which would mean the 10-by-10 is mostly blue, and the G.M. column is fully blue, too). However, there are cases where cross-architectural optimizations are better. In particular it appears that optimization of SIKEp434 functions on AMD is not ideal, and the results underperform code optimized on Intel processors. (Still, faster than compiling with off-the-shelf compilers).
Table 6. Optimization results. We show the relative improvements in % for the multiplication (top) and squaring (bottom) operations; time savings are marked in blue. First, to observe hardware-specific optimization, the 10-by-10 matrix shows the performance the optimized operation that have been optimized on one machine and then run on another. The subsequent two rows (Clang/GCC) then show the time savings over off-the-shelf compilers. Lastly, "Final" shows the time savings of our best-performing implementation over the best-performing compiler-generated version.
Another effect that the table highlights is that optimization overfits for processor families, for some families more than others. In particular, Intel 6th and 10th generations show little differences in the respective inter-platform performance. For example, the related 3x3 sub-matrices for Curve25519 in Table 6 have values in the small interval \([0.98, 1.02]\) (mul), \([0.97, 1.03]\) (square); as do AMD Zen 3 processors in the 2x2 sub-matrices have values in the small interval \([0.97, 1.05]\) (mul), and \([1.00, 1.02]\) for square.

This specialization to platforms is a double-edged sword. On the one hand, it allows CryptOpt to produce high-performing code, as previously shown. On the other hand, it also means that the code is potentially less generic, and it might be less performant if executed on platforms other than originally intended, as observed in our a-posteriori analysis.

## D Detailed Performance Information

Table 7 shows the detailed performance information of the scalar multiplication experiments. We use SUPERCOP to evaluate and report the cycles for two base-point and two variable-point scalar multiplications. The table is divided in two sections, one for Curve25519 and one for secp256k1. In each of those sections we compare different implementations of the scalar multiplication for respective curve against each other. The language, in which the core operations are implemented, is written in the column Lang. The following columns show the elapsed cycles for the scalar multiplication. The fastest implementation per section and per platform is highlighted in (bold text) and notes a \((1.00x)\). All other implementations are then compared against this fastest in the form of the ratio, which is written in parenthesis. E.g. 1.05x means that it takes 1.05 times as many cycles than the fastest. The last column, G.M., is the geometric mean of the cycles across all platforms, the ratio is then recalculated on that G.M. as well.

For secp256k1, we base all evaluation on the implementation for scalar multiplication on the one from libsecp256k1. What changes is the implementation of the field arithmetic. That is, the first two rows are the asm and C implementations from libsecp256k1. In the third row, we plug in verified and optimized field operations based on Fiat Cryptography, and in the last row we use the optimized versions of libsecp256k1’s own implementation (i.e. no formal correctness verification).

Note: “ots” stands for off-the-shelf; “asm” means assembly; “-v” indicates the use of vector instructions. The HACL* implementation [HACL 2022] uses parallelized field arithmetic. For Curve25519, “-51” and “-64” indicates whether the representation for the field elements is unsaturated or saturated.
Table 7. Cost of scalar multiplication (in cycles) of different implementations benchmarking on different machines.

| Implementation               | Lang | 1900X | 5800X | 5950X | 7950X | i7 6G | i7 10G | i9 10G | i7 11G | i9 12G | i9 13G | G.M. |
|------------------------------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|
| Sandy2x [Chou 2013]         | asm-v| 606k  | 426k  | 426k  | 421k  | 521k  | 521k  | 521k  | 492k  | 480k  | 480k  | 466k |
| amd64-64 [Chen et al. 2014] | asm  | 622k  | 573k  | 573k  | 528k  | 569k  | 571k  | 572k  | 536k  | 452k  | 452k  | 542k |
| Sandy2x [Chou 2015]         | asm  | 772k  | 586k  | 586k  | 586k  | 567k  | 567k  | 567k  | 567k  | 499k  | 420k  | 421k |
| Sandy2x [Chen et al. 2014]  | asm  | 1009k | 971k  | 971k  | 954k  | 1023k | 1015k | 1014k | 950k  | 950k  | 787k  | 787k |
| Donna [Langley 2022]        | C    | 807k  | 599k  | 599k  | 676k  | 582k  | 582k  | 582k  | 582k  | 582k  | 577k  |      |
| OSSL-ots [OpenSSL 2022]     | asm  | 706k  | 535k  | 535k  | 535k  | 561k  | 561k  | 561k  | 561k  | 495k  | 421k  | 421k |
| OSSL-ots [OpenSSL 2022]     | C    | 709k  | 536k  | 536k  | 512k  | 571k  | 571k  | 571k  | 571k  | 568k  | 415k  | 415k |
| OSSL fe-51 + CryptOpt        | asm  | 572k  | 444k  | 444k  | 431k  | 462k  | 466k  | 466k  | 466k  | 442k  | 442k  | 455k |
| OSSL fe-64 + CryptOpt        | asm  | 594k  | 455k  | 455k  | 456k  | 482k  | 489k  | 489k  | 489k  | 470k  | 470k  |      |
| HACL' fe-64 + [HACL 2022]   | asm  | 588k  | 496k  | 496k  | 473k  | 451k  | 451k  | 451k  | 451k  | 432k  | 432k  | 452k |

| Implementation               | Lang | 1900X | 5800X | 5950X | 7950X | i7 6G | i7 10G | i9 10G | i7 11G | i9 12G | i9 13G | G.M. |
|------------------------------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|
| HACL' fe-51 + [HACL 2022]   | C    | 671k  | 510k  | 510k  | 539k  | 539k  | 550k  | 550k  | 550k  | 504k  | 416k  | 416k |
| HACL' fe-51 + [HACL 2022]   | C    | 671k  | 510k  | 510k  | 539k  | 539k  | 550k  | 550k  | 550k  | 504k  | 416k  | 416k |

Table 7. Cost of scalar multiplication (in cycles) of different implementations benchmarking on different machines.