Vale: Verifying High-Performance Cryptographic Assembly Code

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Abstract

High-performance cryptographic code often relies on complex hand-tuned assembly language that is customized for individual hardware platforms. Such code is difficult to understand or analyze. We introduce a new programming language and tool called Vale that supports flexible, automated verification of high-performance assembly code. The Vale tool transforms annotated assembly language into an abstract syntax tree (AST), while also generating proofs about the AST that are verified via an SMT solver. Since the AST is a first-class proof term, it can be further analyzed and manipulated by proven-correct code before being extracted into standard assembly. For example, we have developed a novel, proven-correct taint-analysis engine that verifies the code’s freedom from digital side channels. Using these tools, we verify the correctness, safety, and security of implementations of SHA-256 on x86 and ARM, Poly1305 on x64, and hardware-accelerated AES-CBC on x86. Several implementations meet or beat the performance of unverified, state-of-the-art cryptographic libraries.

1 Introduction

The security of the Internet rests on the correctness of the cryptographic code used by popular TLS/SSL implementations such as OpenSSL [61]. Because this cryptographic code is critical to TLS performance, implementations often use hand-tuned assembly, or even a mix of assembly, C preprocessor macros, and Perl scripts. For example, the Perl subroutine in Figure 1 generates optimized ARM code for OpenSSL’s SHA-256 inner loop.

Unfortunately, while the flexibility of script-generated assembly leads to excellent performance (§5.1) and helps support dozens of different platforms, it makes the cryptographic code difficult to read, understand, or analyze. It also makes the cryptographic code more prone to inadvertent bugs or maliciously inserted backdoors. For instance, in less than a month last year, three separate bugs were found just in OpenSSL’s assembly implementation of the MAC algorithm Poly1305 [64–66].

Since cryptographic code is so critical for security, we argue that it ought to be verifiably correct, safe, and leakage-free.

Existing approaches to verifying assembly code fall roughly into two camps. On one side, frameworks like Bedrock [19], CertiKOS [23], and x86proved [42] are built on very expressive higher-order logical frameworks like Coq [22]. This allows great flexibility in how the assembly is generated and verified, as well as high assurance that the verification matches the semantics of the assembly language. On the other side, systems like BoogieX86 [37, 77], VCC [56], and various assembly language analysis tools [9] are built on satisfiability-modulo-theories (SMT) solvers like Z3 [25]. Such solvers can potentially blast their way through large blocks of assembly and tricky bitwise reasoning, making verification faster and easier.

In this paper, we present Vale, a new language for expressing and verifying high-performance assembly code that strives to combine the advantages of both approaches;
i.e., it combines flexible generation of high-performance assembly with automated, rigorous, machine-checked verification. For any assembly program written in Vale, the Vale tool constructs an abstract syntax tree (AST) representing the program’s code, and produces a proof that this AST obeys a desired specification for any possible evaluation of the code (Figure 2). The specification, the AST, and the proofs are currently expressed in Dafny [50], an off-the-shelf logical framework supporting SMT-based verification, higher-order reasoning, datatypes, functions, lemmas, and extraction of executable code. Dafny uses Z3 to verify the proofs generated by Vale.

After verification, the AST is available in the logical framework for further analysis and manipulation. As a powerful example of this post-analysis, we have developed a verified analyzer that checks Vale ASTs for potential information leakage through timing and memory-access channels.

Although we trust our crypto specs, Dafny, and the assembly language semantics to be correct, as shown in Figure 2, neither Vale nor the information leakage analyzer is part of the trusted computing base. The former merely produces ASTs and proofs that are then checked against trusted specifications by Dafny; the latter is written directly in Dafny and verified once and for all to be correct for all possible ASTs. Working directly on assembly language means we trust an assembler but not a higher-level compiler, so we need not worry about compilers that introduce information leaks into cryptographic code [43].

Contributions In summary, this paper makes the following contributions.

- The design and implementation of Vale (§2), which combines flexible generation of high-performance assembly with automated machine-checked verification.

- A machine-verified analyzer that checks verified Vale programs for side channels based on a novel combination of dataflow analysis and Hoare-style proofs (§3).

- A series of case studies applying Vale to standard algorithms like Poly1305, AES, and SHA on x86, x64, and ARM platforms with support for both the GNU assembler and MASM (§4). They show that Vale is flexible enough to express and verify even highly scripted code generation like that in Figure 1. In particular, it replaces the use of chaotic Perl scripts with a principled approach based on verification and partial evaluation.

- An evaluation demonstrating that, because Vale can match the expressiveness of OpenSSL’s code-generation techniques, the verified assembly code generated by Vale can match the performance of highly-optimized implementations like OpenSSL (§5). Hence, verification does not require compromising on performance. We believe that Vale is the first system to demonstrate formally verified assembly language cryptographic code whose performance matches that of comparable OpenSSL code.

All Vale code and case studies are available on GitHub at https://github.com/project-everest/vale.

2 Vale Design and Implementation

Vale is currently targeted towards verifying cryptographic assembly language code, which tends to have simple structured control flow and heavy inlining. Therefore, the Vale language includes control constructs such as inline procedures, conditionals, and loops. Note that these control constructs are independent of any particular features in the underlying logical framework. For example, even when using Dafny as a logical framework, Vale procedures are not executable Dafny methods, Vale while loops are not executable Dafny while loops, and executable Vale code is not compiled with Dafny’s compiler, which compiles Dafny’s own control constructs to C#. Instead, Vale relies on the logical framework mainly for mathematical reasoning in proofs, and uses executable Dafny code only for specialized tasks like printing assembly language code and static analysis of Vale code.

The Vale language does not contain anything specific to a particular architecture such as x86 or ARM or to a particular assembler such as the GNU assembler or MASM. Instead, programmers write Dafny code that defines the syntax and semantics for the architecture of their choice, then use Vale to manipulate the syntax and semantics. §2.1 introduces examples of such Dafny declarations. §2.2 and §2.3 then present Vale code, demonstrating the flexibility and expressiveness of the Vale language. §2.4 describes how Vale generates Dafny proofs that make the best use of Dafny and Z3. Finally, §2.5 describes how Vale handles
errors to improve usability. Figures in these subsections present examples of Dafny and Vale code. Although the syntax for both languages is similar, Vale’s syntax (see appendix) is independent from Dafny’s syntax; the figure captions specify the language of each code snippet.

2.1 Dafny declarations

```daffy
datatype reg = R0 | R1 | R2 | R3 | R4 | R5 | R6 | R7 | R8 | R9 | R10 | R11 | R12 | LR
datatype op =
  op_reg(r:reg)
| op_const(n:uint32)
datatype ins =
  Add(addDst:op, addSrc1:op, addSrc2:op)
| Ldr(ldrDst:op, ldrBase:op, ldrOffset:op)
| Str(strSrc:op, strBase:op, strOffset:op)
datatype code =
  Ins(ins:ins)
| Block(block:codes)
| IfElse(ifCond:cmp, ifTrue:code, ifFalse:code)
| While(whileCond:cmp, whileBody:code)
type codes = list[code]
datatype state = State(ok:bool, regs:map<reg, uint32>, mem:map<int, uint32>)
function evalCode(c:code, s1:state, s2:state):bool
{ match c case Block(block) => ...
case IfElse(cond, ifT, ifF) => ...
case While(cond, body) => ...
}
method PrintCode(c:code) { ... }
```

Figure 3—Example Dafny definitions for simplified ARM.

As a running example, the Dafny declarations in Figure 3 define registers, operands, instructions, and structured code for a simplified subset of ARM code. The state of the simplified ARM machine consists of registers and memory. To help prove execution safety, the state also contains an ok flag to indicate whether the state is considered good (ok = true) or crashed (ok = false). The operational semantics are defined as a relation evalCode that specifies all possible states s2 that code c can reach in a finite number of steps from s1. Since any crash happens in a finite number of steps, showing \( \forall s_2 \). evalCode(c, s1, s2) ⇒ s2.ok proves that c starting in state s1 cannot crash.

Notice that neither the logical framework nor Vale needs to know anything about particular assembly language architectures. In fact, the logical framework need not know anything about assembly language at all. This allows Vale to take advantage of existing logical frameworks like Dafny. It also ensures portability across architectures; supporting a new architecture means writing a new set of declarations like those in Figure 3, with no modifications needed to Vale or Dafny. Furthermore, properties of programs are proven directly in terms of the semantics of assembly language, so the Vale language and tool need not be trusted. Although Vale builds on standard Hoare rules for conditional statements, while loops, and procedure framing, these rules are expressed as a hand-written library of lemmas, verified relative to the assembly language semantics, as depicted in Figure 2.

Given a machine’s semantics, a Dafny programmer can, in theory, construct ASTs for assembly-language programs and try to prove properties about their evaluation. Figure 4 shows an example. It creates a block of code consisting of three Add instructions; proves safety (that the final state is good); proves that one effect of the code is to add three to register R7; and prints the code.

However, cons(...), op_reg(...), and op_const(...) make an awkward syntax for writing assembly language. Since Dafny is a general-purpose high-level language that knows nothing about assembly language instructions, operands, and registers, Vale provides domain-specific language support for declaring instructions, declaring and instantiating input and output operands, declaring which registers an instruction reads and modifies, and so on. Furthermore, it’s useful to have language support for constructing proofs about complex code. Vale can be thought of as an assistant that generates the code variable in the example above and fills in the missing “…proof about code...”. Dafny checks the Vale-generated code object, using the Vale-generated proof, against a crypto specification the programmer writes in Dafny; hence, any mistakes in the code or proof will be caught by Dafny. This means that Vale is not part of the trusted computing base on which the correctness, safety, and security of the code depend.

2.2 Vale procedures

Figure 5 shows some simple Vale procedures. The global variables ok, r0...r12, lr, and mem represent distinct components of the state type declared in Figure 3. Each procedure declares which of these components it can read (using reads clauses) or read and modify (using
modifies clauses). The effect on the state is expressed using preconditions (requires clauses) and postconditions (ensures clauses). The Add3ToR7 procedure, for example, promises to add three to register r7 under the condition that the initial value or r7 isn’t so big that adding three would cause overflow.

```
var{:state ok()} ok:boolean;
var{:state reg(R0)} r9:uint32;
var{:state reg(R1)} r1:uint32;
...
var{:state reg(R12)} r12:uint32;
var{:state reg(LR)} lr:uint32;
var{:state mem()} mem:map(int, uint32);

procedure AddOne(inout operand r:uint32)
  requires r < 0xffffffff;
  ensures r == old(r) + 1;
  { ADD(r, r, 1);
    }

procedure Add3ToR7()
  modifies r7;
  requires r7 < 0xffffffff;
  ensures r7 == old(r7) + 3;
  { AddOne(r7);
    AddOne(r7);
    AddOne(r7);
  }
```

**Figure 5**—Examples of state declarations and inline procedure declarations in Vale.

In addition to preconditions and postconditions, Vale also requires loop invariants for loops:

```
while (r7 < 190) // example loop in Vale
  invariant r7 <= 103; // loop invariant
    Add3ToR7();
```

For each procedure, the Vale tool generates a Dafny function that produces an AST value of type code. For example, for the code in Figure 5, it generates the following Dafny code:

```
function method{:opaque} code_AddOne(r:op):code {
  Block(cons(code_ADD(r, r, op_const(1)), nil()));
}
function method{:opaque} code_Add3ToR7():code {
  Block(cons(code>AddOne(op_reg(R7)),
    cons(code>AddOne(op_reg(R7)),
    cons(code>AddOne(op_reg(R7)), nil())));
}
```

Here, function method is Dafny’s syntax for a function whose code can be extracted and executed. Both Vale and Dafny use the syntax {::...} for attributes. The opaque attribute indicates that the function definition will be hidden during proofs except where explicitly revealed.

```
procedure{:instruction Ins(Add(dst, src1, src2))}
  ADDW(operand dst:uint32,
    operand src1:uint32, operand src2:uint32)
  ensures dst == (src1 + src2) & 0xffffffff;

procedure{:instruction Ins(Add(dst, src1, src2))}
  ADD(operand dst:uint32,
    operand src1:uint32, operand src2:uint32)
  requires dst <= src1 + src2;

procedure{:instruction Ins(Ldr(dst,base,offset))}
  LDR(operand dst:uint32,
    operand base:uint32, operand offset:uint32)
  modifies mem;
  requires InMem(base+offset,mem);
  ensures dst == mem[base+offset];

procedure{:instruction Ins(Add(dst, src1, src2))}
  STR(operand dst:uint32,
    operand base:uint32, operand offset:uint32)
  modifies mem;
  requires InMem(base+offset,mem);
  ensures mem == old(mem)[base+offset := src];
```

**Figure 6**—Example Vale instruction declarations, including two for the same instruction: both a wrapping (ADDW) and non-wrapping (ADD) specification of the Add instruction.

The leaves of the AST are the individual instructions declared in Figure 3. Programmers declare instructions as Vale procedures with specifications of their choice. They must prove that the specifications are sound with respect to the semantics given by evalCode, so these specifications do not have to be trusted.

Multiple procedures with different specifications may be given for the same instruction if different specifications will be more convenient in different situations. For example, the ADDW (wrapping add) and ADD (non-wrapping add) procedures in Figure 6 both have the same body, a single Add instruction. However, ADD restricts its input operands so it can provide a simpler postcondition that need not consider the consequences of overflow. This hiding often makes code easier to verify in cases when wrapping is not intended.

The generation of first-class AST values allows programmers to customize the analysis and processing of assembly language code. For example, the PrintCode method in Figure 3 can be customized to print assembly language in various formats; our current PrintCode emits either GNU assembler or MASM assembly code, depending on a command-line argument. This makes Vale more flexible than tools like BoogieX86 [77] and VCC [56] that hard-wire the generation of assembly language output. Indeed, Vale initially only supported MASM output, but adding support for the GNU assembler took less than two hours. §3 pushes this flexibility even further, implementing an entire verified information leakage analysis with no modifications to Vale.
2.3 Operands, ghost variables, and inline variables

Parameters to procedures may be operands, ghost variables, or inline variables. The AddOne procedure in Figure 5, for example, takes an operand \( r \) as a parameter. Operands are marked as in, out, or inout to indicate whether the operand is read, written, or both, where in is the default. These labels are used in place of reads and modifies clauses. Register and CISC-style memory operands may be read and/or written, while constant operands may only be read.

Ghost parameters may be used to make specifications about the state easier to express. For example, the ReadA procedure in Figure 7 uses a ghost parameter \( a \) to help express the memory pointed to by register \( r0 \). In this case, each 4-byte word of the memory contains one element of the sequence \( a \). Ghost parameters are used in the proofs (but not the ASTs) that Vale generates.

Inline parameters, on the other hand, do appear in the ASTs and may be used to specialize the generated code before passing it to PrintCode, as seen in Figure 7. The ReadA procedure uses an inline boolean \( b \) to generate code to load from \( r0 + 0 \) if \( b = \text{true} \), and to load from \( r0 + 4 \) if \( b = \text{false} \). The AddNToR7 procedure uses an inline natural number \( n \) to repeat the AddOne instruction \( n \) times, generating a completely unrolled loop.

From these, Vale generates functions parameterized over the inline \( b \) and \( n \) variables, so that each \( b \) and \( n \) produces a possibly different AST (see Figure 8). In these functions, inline if statements turn into conditional expressions that generate different code for different inline variable assignments, in contrast to ordinary if statements that turn into ifElse nodes in the AST. Nevertheless, the proofs generated by Vale verify the correctness of the procedures for all possible \( b \) and \( n \). From the proof’s perspective, inline variables are no different from ordinary variables and inline if statements are no different from traditional if statements. The proofs are checked before picking particular \( b \) and \( n \) values to generate and print the code. This may be thought of as a simple form of partial evaluation, analogous to systems like MetaML [73] that type-check a program before partially evaluating it. This sort of partial evaluation provides a principled replacement for Perl scripts and ifdefs; §4.1 describes how these features are used to express and verify the code in Figure 1.

2.4 Vale proofs

Although Vale ultimately proves properties in terms of the underlying machine semantics, it still structures its proofs to take advantage of the automated SMT-based reasoning provided by Dafny and Z3. For each procedure \( p \), the Vale tool generates a Dafny lemma which proves that if \( p \)’s preconditions hold then it does not crash and its postconditions hold. A Dafny lemma is quite similar to a Dafny method: the desired property is declared as the postcondition (i.e., via ensures clauses) and proof assumptions are declared as preconditions (i.e., via requires clauses). In its simplest form, a Vale proof looks much like the assertion in Figure 4; i.e., it consists of a Dafny lemma

- taking an initial state \( s1 \) and a final state \( s2 \) as parameters,
- requiring evalCode\( (p.\text{code}, s1, s2) \),
- requiring \( s1.\text{ok} \),
- requiring that all of \( p \)'s preconditions hold for \( s1 \),
We find that the primary culprit is Z3’s reasoning about
Vale is designed so that, when debugging a Vale program,
whose proof consists mainly of one call to the lemma
The lemma’s proof (i.e., the body of the lemma) consists
largely of calls to the lemmas for other procedures; for
element, the proof of Figure 5’s lemma for Add3ToR7
consists mainly of three calls to the lemma for AddOne,
whose proof consists mainly of one call to the lemma
for ADD. Vale stitches these calls together by adding ad-
ditional calls to library lemmas, written in Dafny, for
sequential composition, if/else, and while loops.

For some procedures, this simple proof form leads to
slower-than-expected proof verification by Dafny and Z3.
We find that the primary culprit is Z3’s reasoning about
long chains of updates to the state type and its compo-
nents state.regs and state.mem. By itself, reasoning
about updates is acceptably fast, but the combination of
updates and complex specifications leads to painfully slow
reasoning.

Therefore, Vale can also generate more sophisticated
proofs that factor reasoning about updates and reasoning
about specifications into two separate lemmas. An outer
lemma reasons about the updates and the well-formedness
of a procedure p’s states and instructions, but does not
attempt to reason about p’s preconditions and postcondi-
tions. Instead, the outer lemma calls an inner lemma to
do this reasoning. Conversely, the state is never exposed
to the inner lemma; instead, the inner lemma reasons only
about the components of the state at each step of the eval-
uation. This frees the inner lemma from reasoning about
long chains of updates to the state. The optimized proof
form speeds up verification of some procedures, such as
the Vale code for the SHA ARM code from Figure 1, by
as much as a factor of three (see §5.2).

2.5 Error handling in Vale
Vale is designed so that, when debugging a Vale program,
users only inspect user-generated code. They never need
to examine the Vale-generated code objects and proofs,
since all error messages are presented to the user in terms
of user-generated Vale code and Dafny specifications.

While Vale error messages do not assign blame to Vale-
generated Dafny code, Vale does leverage Dafny’s error
handling. Dafny provides rich error messages, which in-
clude file names, line and column numbers, and error
descriptions (e.g. “A precondition for this call might not
hold.”). To lift these error messages, Vale translates user-
generated Vale code to an intermediate Dafny representa-
tion that encodes line information from the Vale source
files. As a result, Dafny directs a user to errors within the
lines of the Vale program, as opposed to the lines of a
Vale-generated Dafny file. Thus, Vale gains Dafny’s rich
error handling without reducing usability.

Similarly, in general, a basic Vale user only needs to
know Vale and Dafny; they do not need to know internal
pieces of Dafny’s toolchain, such as Boogie or Z3, since
code for those tools is generated by Dafny.

3 Information Leakage Analysis
Since cryptographic code typically operates on secrets,
proving it secure requires more than functional correct-
ness; it requires proving the absence of leakage. Histor-
ically, attackers have exploited two broad categories of
leakage: leakage via state and leakage via side channels.
Leakage via state occurs when a program leaves secrets or
secret-dependent data in registers or memory [20]. Leak-
age via side channels occurs when an adversary learns
secrets by observing aspects of the program’s behavior.
While physical side channels are a concern [32, 48, 55],
digital side channels are typically more problematic, since
they can often be exploited by a remote attacker. These
side channels include program execution time [10, 17, 47]
and (particularly in shared tenancy deployments, such as
the cloud) memory accesses [8, 13, 31, 40, 68, 78]. Elim-
inating such side channels at the source-code level can be
difficult, as compilers may optimize away defensive code,
or even introduce new side channels [16, 43, 49].

To prove the absence of digital leakage in Vale pro-
grams, we developed a novel approach that combines
functional verification with a taint-based analyzer proven
correct against a simple specification (§3.1). This ana-
lyzer, written in Dafny, makes use of Vale’s ability to
reason about ASTs in a high-level logical framework
(§3.2). It also leverages existing specifications (e.g., fram-
ing conditions) and invariants from the code’s functional
verification to greatly simplify analysis (§3.3).

As we discuss in detail in §4, we run our analyzer on
our various cryptographic implementations to prove them
free of digital leakage. In the process, we have discovered
state leakage in OpenSSL.

Overall, because our analyzer is formally verified
against a small spec (§5.2), it has far fewer lines of trusted
code than prior compiler-aided approaches to detecting
side channels [57, 69, 70, 79]. Additionally, since we
directly analyze assembly programs, our approach does
not suffer from the compiler-introduced side channels
discussed above. Compared with prior approaches to for-
mally proving the absence of side channels (e.g., [9]),
we invest a one-time effort in verifying our analyzer, which
we can then run on an arbitrary number of Vale programs,
rather than formally reasoning about side channels for ev-
ery Vale program we write. Furthermore, previous work
struggled with alias analysis and hence resorted to manu-
ally inserted assumptions [9], whereas our alias analysis
is machine-checked (§3.3).
3.1 Specifying leakage freedom

Below, we first provide some intuition for what it means for a method to be leakage free. We then conclude the section with our formal definition of leakage freedom, a definition based on non-interference [34].

Secret inputs. A method is leakage free if it does not leak secret inputs to an adversary. Thus, part of the specification of leakage freedom is a specification of which inputs are secret. To be conservative, we have the programmer specify the opposite: the set of locations PubStartLocs she is sure contain non-secret information. We then treat all other locations as containing secrets.

State leakage. Secrets leak when they can be deduced from architectural state visible to the adversary when the method terminates. Thus, part of the specification of leakage freedom is a specification of which outputs are visible to the adversary. For this, we have the programmer specify a set of locations PubEndLocs that are visible to the adversary upon method termination. To prove leakage freedom, we must prove that these locations’ final contents do not depend on secrets.

The programmer may omit from PubEndLocs any locations whose final contents are fully determined by the functional-correctness specification. One useful application of this principle is declassification; e.g., we leave the 32-byte hash computed by SHA-256 out of PubEndLocs since it is a fully specified function of the hash’s input. Another common application of this principle is framing, i.e., when the calling convention for a method specifies that it must leave a location unchanged. Since functional correctness prevents changes to the location, there is no need to check that location for leakage.

Cache-based side channels. As shown by Barthe et al., a program is free of cache-based side channels if it does not branch on secrets, and if it performs no secret-dependent memory accesses [12]. Thus, to prove freedom from cache-based side channels, it suffices to show that an execution trace, which records all branches and memory-access locations, does not depend on secret inputs.

To enable machine-checked verification of cache-based side-channel freedom in Vale, we expand the architectural model of the state with an additional ghost field trace that represents the execution trace defined above. We also update our machine semantics to also capture in trace all inputs to variable-latency instructions. This way, if we prove that the trace is independent of secrets then we also prove that the running time is independent of secrets.

Attacker model. In summary, we model a strong attacker capable of fully observing detailed digital side channel information. We assume the attacker sees a full execution trace of our code, including each instruction executed, all memory locations each instruction accesses, and any other instruction inputs that can influence timing. We also assume the attacker sees all architectural state resulting from running our code, except for locations where our specification explicitly says we store secrets (e.g., decrypted messages).

Formal definition of leakage freedom. We now present a formal definition of leakage freedom; for its encoding in Dafny, see Figure 9. A Vale method with code Code is leakage free if, for any two successful runs of Code, the following two conditions:

- the two initial states, s and t, match in every location in PubStartLocs; and
- the execution traces in those initial states, s.trace and t.trace, are identical

imply the following two outcomes:

- the two final states, s’ and t’, match in every location in PubEndLocs; and
- the execution traces in those final states are identical.

This is an intuitive specification for leakage freedom: for any pair of executions of the program with the same public values but potentially different secrets, the timing and cache behavior of the program are the same in both executions. Hence, any adversary’s observations must be independent of the secret values. It is reasonable to rule out successful runs since our functional verification proves that the code always executes successfully.

3.2 Analyzer implementation

Rather than directly proving that each Vale program satisfies our leakage specification, we invest in a one-time effort to write and prove correct a leakage analyzer that
can run on any Vale program. Our analyzer takes as input:
  - a Vale code value (§2) Code,
  - a set of locations (e.g., register names) PubStartLocs assumed to be free of secrets when the code begins, and
  - a set of locations PubEndLocs that must be free of secrets when the code ends.

It outputs a Boolean LeakageFree indicating whether the code is leakage free under these conditions.

The analyzer’s top-level specification states that the analysis is sound (though it may not be complete); i.e., when the analyzer claims that Code is leakage free, then it satisfies isLeakageFree (Figure 9). More formally, we prove that the analyzer satisfies the following postcondition:

\[
\text{LeakageFree} \Rightarrow \text{isLeakageFree}(\text{Code, PubStartLocs, PubEndLocs}).
\]

We prove this correctness property via machine-checked proofs in Vale’s underlying logical framework Dafny [50].

The analyzer’s implementation is a straightforward flow-sensitive dataflow analysis [45] in the tradition of Denning et al. [27]. The main novelties are that we formally verify the implementation relative to a succinct correctness condition, and that we leverage the knowledge of aliasing present in the functional verification of the Vale programs, as described further in §3.3.

The dataflow analysis checks the code one instruction at a time, keeping track of the set of untainted locations PubLocs. In other words, it maintains the invariant that each location in PubLocs contains only public information. Initially, it sets PubLocs to PubStartLocs. If at any point it concludes that the execution trace may depend on state outside of PubLocs, the analyzer returns False to indicate it cannot guarantee leakage freedom. This may happen if a branch predicate might use a location not in PubLocs, or a memory dereference might use the contents of a register not in PubLocs as its base address or offset. Loops are iterated until PubLocs reaches a fixed point. Taint values are chosen from a lattice of two elements (Public and Secret, with the partial order Secret > Public), which helps in conservatively merging taints. For instance, when the analysis merges taints for a given destination across multiple program paths (e.g., at the end of a loop), the analysis conservatively sets the destination’s taint to the least upper bound of the destination’s taint across all paths. Similarly, if an instruction partially overwrites a destination, then the destination’s taint is chosen as the least upper bound of the destination’s existing taint and the new taint. However, if an instruction completely overwrites a destination, then the destination’s taint is set to the new taint value. As a result, the taint of a destination (e.g. a register) can change between Secret and Public many times during the analysis of the program, thus affecting the size of the PubLocs set. If the analyzer reaches the end of Code, it returns True if PubEndLocs ⊆ PubLocs.

### 3.3 Memory taint analysis

The main challenge for taint analysis is tracking the taint associated with memory locations. However, given our focus on proving functional correctness of cryptographic code, we observe that we can carefully leverage the work already done to prove functional correctness, to drastically simplify memory taint analysis.

Memory taint analysis is challenging because typically one cannot simply look at an instruction and determine which memory address it will read or write: the effective address depends on the particular dynamic values in the registers used as the base and/or offset of the access. Thus, existing tools for analyzing leakage of assembly language code depend on alias analysis, which is often too conservative to verify existing cryptographic code without making potentially unsound assumptions [9].

Our approach to memory taint analysis carefully leverages the work already done to prove functional correctness, since some of that work requires reasoning about the flow of information to and from memory. After all, a program cannot be correct unless it manages that flow correctly. For example, the developer cannot prove SHA-256 correct without proving that the output hash buffer does not overlap the unprocessed input.

We can push some of the work of memory taint analysis to the developer by relying on her to provide lightweight annotations in the code. In addition to specifying which addresses are expected to contain public information on entry and exit, she must make a similar annotation for each load and store. This annotation consists of a bit indicating whether she expects the instruction to access public or secret information. For CISC instructions where each operand may implicitly specify a load or store, she must annotate each such memory-accessing operand with a bit. Crucially, however, we do not rely on the correctness of these annotations for security. If the developer makes a mistake, it will be caught during either functional correctness verification or during leakage analysis.

These annotations make our analyzer’s handling of memory taint straightforward. The analyzer simply labels any value resulting from a load public or secret based on the load instruction’s annotation. The analyzer also checks, for each store annotated as public, that the value being stored is actually public.

To ensure that annotation errors will be caught during functional correctness verification, we expand the architectural model of the state with an additional ghost field pubaddrs, representing the set of addresses currently containing public information. A store adds its address to, or removes it from, pubaddrs, depending on whether the
We illustrate Vale’s capabilities via four case studies of A VX, etc.) and similarly for various versions and permutations of ARM. It implements dozens of cryptographic algorithms with a different mapping from SHA variables to ARM registers r4...r11 (stored in the @V list). This reduces register-to-register moves and further increases performance. Finally, a combination of Perl-based run-time checks (if ($i < 16)) and C preprocessor macros are used to select the most efficient available instructions on various versions of the ARM platform, as well as to further customize the last loop iteration ($i = 15).

OpenSSL’s use of Perl scripts is not limited to SHA on ARM. It implements dozens of cryptographic algorithms on at least 50 different platforms, including many permutations of x86 and x64 (with and without SSE, SSE2, AVX, etc.) and similarly for various versions and permutations of ARM (e.g., with and without NEON support). Many of these implementations rely on similar mixes of assembly, C preprocessor macros, and Perl scripts. The difficulty of understanding such code-generating code is arguably a factor in the prevalence of security vulnerabilities in OpenSSL.

To demonstrate Vale’s ability to reason about such complex code, we ported all of OpenSSL’s Perl and assembly code for SHA-256 on ARMv7 to Vale. This code takes the current digest state and an arbitrary array of plaintext blocks, and compresses those blocks into the digest. C code handles the padding of partial blocks.

Porting the Perl and assembly code itself was relatively straightforward and mostly involved minor syntactic changes. The primary challenge was recreating in our minds the invariants that the developers of the code presumably had in theirs. As Figure 1 shows, the code comments are minimalist and often cryptic, e.g.,

```perl
# Comments are minimalist and often cryptic, e.g.,
# @h = 0Reg(4+(7-($i%8))%8) % 8
```

In the second line, the odd syntax with the backticks is used when the Perl code makes a second pass over the string representing the assembly code, this time acting as an interpreter to perform various mathematical operations, like ($i+2)%16.

As discussed above, OpenSSL’s code generation relies on many Perl-level tricks that we replicate in Vale. For example, we use inline parameters to unroll loops and conditionally include certain code snippets, similar to how the Perl code does. The Perl code also carefully renames the Perl variables that label ARM registers in each unrolled loop to minimize data movement. To support this, our corresponding Vale procedure takes an inline loop iteration parameter $i, and eight generic operand arguments.

The mapping from operand to ARM register is then added as a statically verified function of $i, e.g.,

```vl
requires @h == 0Reg(4+(7-($i%8))%8)
```

which requires the h operand (“@h” refers to the operand h, not the value stored there) to be R11 on the first iteration, R10 on the next iteration, etc. This essentially shifts the contents of the SHA variable $h in iteration $i into the SHA variable $g in iteration $i + 1, and similarly for other state variables, some of which are updated in more complex ways.

To prove the functional correctness of our code, we verify it against the Dafny SHA-256 specification from the Ironclad project [37], itself based off the FIPS 180-4 standard [60]. This proof requires several auxiliary lemmas, typically to help guide Z3 when instantiating quantifiers, or to reveal certain function definitions that we hide by default to improve verifier performance. We also take advantage of Z3’s bit-vector theory to automatically discharge relations like:

\[(x \& y) \oplus (\sim x \& z) == ((y \oplus z) \& x) \oplus z\]

which allow OpenSSL’s code to optimize various SHA steps; e.g., the relation above saves an instruction by computing the right-hand side.
To demonstrate that our implementation is not only correct but side-channel and leakage free, we run our verified analysis tool (§3) on the Vale-generated AST. To our surprise (given that the code is a direct translation of OpenSSL’s implementation), the tool reports that the implementation is free of leakage via side channels, but not via state. Indeed, further investigation shows that while OpenSSL’s C implementation carefully scrubs its intermediate state, after OpenSSL’s assembly implementation returns, the stack still contains most of the caller’s registers and 16 words from the expanded version of the final block of hash input. We do not know of an attack to exploit this leakage, but in general, leakage like this can undermine security [20].

Discussions with the OpenSSL security team indicate that while they aim to always scrub key material from memory, the remainder of their scrubbing efforts are ad hoc due to their unusual threat model [67]. On the one hand, OpenSSL usually runs in process with an application, and hence everything in the address space is trusted; nonetheless, they feel an instinctual need to scrub memory when they can do so without too much performance overhead. Because they do not have a precise and systematic way to identify “tainted” memory and scrub it efficiently, leaks like the one we identified are tolerated. In our case, the developers acknowledge the leak but have declined to change the code.

Tools like Vale offer one approach to systematically track leakage and provably and efficiently block it. Indeed, after we add the appropriate stack scrubbing to our implementation, our analyzer confirms that it is free of both side channels and leakage.

4.2 SHA-256 on x86

To demonstrate Vale’s generality across platforms, we have also used it to write an x86 version of SHA-256’s core. This required writing a trusted semantics for a subset of Intel’s architecture, a trusted printer to translate instructions into assembly code, and a verified proof library (which in many cases differs very little from our corresponding ARM library). For the implementation, we wrote the code from scratch, rather than copying the algorithm from OpenSSL. At no point did we need to change Vale itself.

One of the benefits of Vale’s platform generality is that we can write and use high-level lemmas that are platform-independent. We took advantage of this to reuse most of the lemmas from §4.1. For instance, our lemma lemma_SHA256TransitionOKAfterSettingAt0H establishes that a certain step of the SHA-256 procedure has been followed correctly; we invoke this lemma from the ARM, x86, and x64 versions of SHA-256. We also leverage Vale’s platform generality to reuse the specification for SHA-256 across all platforms.

When we run our verified analysis tool on our code, it confirms that it is leakage free.

4.3 Poly1305 on x64

We have also ported the 64-bit non-SIMD code for Poly1305 [14] from OpenSSL to Vale. OpenSSL’s Poly1305 is a mix of C and assembly language code. We began by writing a trusted semantics for a subset of x64. We then verify the OpenSSL assembly language code for the Poly1305 main loop and add our own initialization and finalization code in assembly language to replace the C code, resulting in a complete Vale implementation of Poly1305. Except for an extra instruction for the whole-loop condition, our main loop code is identical to the OpenSSL code. This forces us to verify the mathematical tricks that underlie OpenSSL’s efficient 130-bit multiplication and mod implementations. For this verification, Z3’s automated reasoning about linear integer arithmetic is quite useful, helping us, for example, to maintain invariants on the size of intermediate values that sometimes exceed 130 bits by various amounts. These invariants are crucial to establish that numbers are eventually reduced all the way to their 130-bit form and that enough carry bits are propagated through larger intermediate values. In fact, a bug fixed in March 2016 [65] was due to not propagating carry bits through enough digits; Vale’s verification, of course, catches this bug.

4.4 AES-CBC using x86 AES-NI instructions

Our final case study illustrates Vale’s ability to support complex, specialized instructions. Specifically, we have used Vale to implement the AES-128 CBC encryption mode using the AES-NI instructions provided by recent Intel CPUs [36]. AES is a block cipher that takes a fixed amount of plaintext; cipher-block chaining (CBC) is an encryption mode that applies AES repeatedly to encrypt an arbitrary amount of plaintext. In 2008, Intel introduced AES-NI instructions to both increase the performance of the core AES block cipher and make it easier to write side-channel free code, since software implementations of AES typically rely on in-memory lookup tables which are expensive to make side-channel free. As we quantify in §5.1, implementations that take advantage of this hardware support are easily 3.5–4.0× faster than traditional hand-tuned assembly that does not.

For this case study, we extended our x86 model from §4.2 by adding support for 128-bit XMM registers, definitions for Intel’s six AES-support instructions [35], and four generic XMM instructions [39]. None of these extensions requires changes to Vale. We also wrote a formal specification for AES-CBC based on the official FIPS specification [59].

Our implementation follows Intel’s recommendations for how to perform AES-128 [35]. However, unlike the
The implementation involves an elaborate sequence of AES-NI instructions interwoven with generic XMM instructions. Proving it correct is non-trivial, particularly since Intel’s specifications for its instructions assume various properties of the AES specification that we must prove. For example, we must prove that the AES RotWord step commutes with its SubWord step.

5 Evaluation

In our evaluation, we aim to answer two questions: (1) Can our verified code meet or exceed the performance of state-of-the-art unverified cryptographic libraries? (2) How much time and effort is required to verify our cryptographic code?

5.1 Comparative performance

To compare our performance to a state-of-the-art implementation, we first measure the performance of six popular cryptographic libraries: BoringSSL [1], Botan [2], Crypto++ [3], GNU libgcrypt [5], ARM mbedTLS (formerly PolarSSL) [6], and OpenSSL [7]. We collect the measurements on a G5 Azure virtual machine running Ubuntu 16.04 on an Intel Xeon E5 v3 CPU and configured with enough dedicated CPUs to ensure sole tenancy. Each reported measurement is the average from 100 runs and, as is the case in all figures in this paper, error bars indicate 95% confidence intervals.

As shown in Figures 10 and 11, our results support the anecdotal belief that, in addition to being one of the most popular TLS libraries [61], OpenSSL’s cryptographic implementations are the fastest available. Hence, in our remaining evaluation, we compare our performance with OpenSSL’s. These strong OpenSSL performance results suggest that OpenSSL’s Byzantine mix of Perl and hand-written assembly code (recall Figure 1) does result in noticeable performance improvements compared to the competition. As further support for the need for hand-written assembly code, Figures 12 and 13 compare the performance of OpenSSL’s C implementations (compiled with full optimizations) to that of its hand-written assembly routines. We see that OpenSSL’s assembly code for SHA-256 on ARM gets up to 67% more throughput than its C code, and its assembly code for AES-CBC-128 on x86 gets 247–300% more throughput than its C code due to the use of SSE and AES-NI instructions.

To accurately compare our performance with OpenSSL’s, we make use of its built-in benchmarking tool openssl speed and its support for extensible cryptographic engines. We register our verified Vale routines as a new engine and link against our static library. Surprisingly, in collecting our initial measurements, we discovered that OpenSSL’s benchmarking tool does not actually
conduct a fair comparison between the built-in algorithms
and those added via an engine. Calls via an engine per-
perform several expensive heap allocations that the built-in
path does not. Hence, the “null” engine that returns im-
mediately actually runs slower than OpenSSL’s hashing
routine! To get a fair comparison, we create a second en-
gine that simply wraps OpenSSL’s built-in routines. We
report comparisons between this engine and ours.

We compare Vale’s performance with OpenSSL’s on
three platforms. We compare our ARM implementation
(§4.1) with OpenSSL’s by running them on Linux (Rasp-
bian Jessie) on a Raspberry Pi with a 900MHz quad-core
ARM Cortex-A7 CPU and 1GB of RAM. For this, we
compile OpenSSL to target ARMv7 and above, but with-
out support for NEON, ARM’s SIMD instructions. For
Intel x64, we compare our Poly1305 (§4.3) implementa-
tion with OpenSSL’s with SIMD disabled. Finally, to
show that we can take advantage of advanced instructions,
on Intel x86, we measure our AES-CBC-128 (§4.4) im-
plementation against OpenSSL’s with full optimizations
enabled, including the use of AES-NI and SIMD instruc-
tions. We collect the x86/x64 measurements on Windows
Server 2016 Datacenter using the same Azure instance as
in §5.1.

5.2 Verification time and code size

Table 1 summarizes statistics about our code. In the table,
specification lines include our definitions of ARM and
Intel semantics, as well as our formal specification for the
cryptographic algorithms. Implementation lines consist
of assembly instructions and control-flow code we write
in Vale itself, whereas ASM counts the number of assem-
bly instructions emitted by our verified code. Proof lines
count all annotations added to help the verifier check our
code, e.g., pre- and post-conditions, loop invariants, asser-
tions, and lemmas. Vale itself is 5,277 lines of untrusted
F# code. Note that the two SHA implementations share
the same Dafny-level functional specification. The proof
entry for SHA-256 (x86) also includes a number of proof
utilities used by the ARM version.

The overall verification time for all the hand-written
Dafny code and Vale-generated Dafny code is about 35
minutes, with the bulk of the time in the procedures con-
sstituting the cryptographic code. Most procedures take
no more than 10 seconds to verify, with the most com-
plex procedures taking on the order of a minute. The
reasonably fast turnaround time for individual procedures
is important, because the developer spends considerable
time repeatedly running the verifier on each procedure

Figure 14 summarizes our comparative results. They
show that, for SHA-256 and AES-CBC-128, Vale’s per-
formance is nearly identical to OpenSSL’s. Indeed, our
Poly1305 implementation slightly outperforms OpenSSL,
largely due to using a complete assembly implementation
rather than a mix of C and assembly. Our AES-CBC-128
implementation also slightly outperforms OpenSSL (by
up to 9%) due to our more aggressive loop unrolling.
These positive results should be taken with a grain of
salt, however. For real TLS/SSL connections, for instance,
OpenSSL typically calls into an encryption mode that
computes four AES-CBC ciphertexts in parallel (to sup-
port, e.g., multiple outbound TLS connections) to better
utilize the processor’s SIMD instructions. Our Vale im-
plementation does not yet support a similar mode.
when developing and debugging it.

A key design decision in Vale is the verification of inlined procedures and unrolled loops before the inlining and unrolling occurs. Furthermore, as discussed in §4.1, Vale supports operand renaming for inlined procedures and unrolled loops, allowing us to match OpenSSL’s Perl-based register renaming. Figure 15 quantifies the benefits of this decision by showing the cost of verifying code after unrolling. (Note the log scale.) The three lines show:

- the cost of verifying an unrolled loop consisting entirely of x86 add eax, 1 instructions, ranging from 10 to 100 total instructions;
- the cost of verifying an unrolled loop of x86 AES key inversions, up to the maximum 9 iterations performed by AES, where each iteration consists of 3 instructions; and
- the cost of verifying an unrolled loop of x86 AES key expansions, up to the maximum 10 iterations performed by AES, where each iteration consists of 10 instructions.

If 100 adds are unrolled before verification, verification takes 58 seconds, which is tolerable, though much slower than verifying before unrolling. If all 10 AES key expansion iterations are unrolled, verification takes 2300 seconds, compared to 105 seconds for verifying before unrolling. Finally, Dafny/Z3 fails to verify the AES key inversion for 6 unrolled iterations and 9 unrolled iterations, indicating that SMT solvers like Z3 are still occasionally unpredictable. Verifying code before inlining and unrolling helps mitigate this unpredictability and speeds up verification.

5.3 Verification effort

Table 2 summarizes the approximate amount of time we spent building Vale, our verified taint analyzer, and our case studies. Our first implementations of SHA-256 and of AES-CBC were developed in parallel with Vale itself. They helped push the tool to evolve, but they also required multiple rewrites as Vale changed. Once Vale stabilized, porting SHA-256 to other architectures and implementing Poly1305 from scratch (including specifications, code, and proof) went much more rapidly, though the effort required was still non-trivial. In general, proving functional correctness was far more challenging than proving absence of leakage. For example, the SHA port initially only proved functional correctness. We then spent less than three days extending the functional proof to handle memory tainting and correcting errors identified by the taint analysis.

As further evidence for Vale’s usability, an independent project is using Vale to develop a microkernel. Several researchers in that project are new to software verification and yet are able to make progress using Vale. Their efforts have also proceeded without the need to modify Vale, even though they have enriched our relatively simple machine semantics, which we use to reason about cryptographic code, with details needed to program a microkernel, e.g., program status registers, privilege modes, interrupts, exceptions, and user-mode execution.

6 Related Work

Other projects have verified correctness and security properties of cryptographic implementations written in C or other high-level languages, either using Coq [11] or SMT solvers [28, 80]. The SAW tool [28], for example, verifies C code (via LLVM) and Java code against mathematical specifications written in the Cryptol language. Like Vale, SAW can use SMT solvers for verification, although unlike Vale, SAW unrolls loops before verification and assumes a static layout of data structures in memory. We hope to connect verified assembly language code to verified high-level language code in the future.

Vale, like other cryptography verification efforts, relies on formal specifications to define the correctness of implementations. The growing number of verified implementations, both in high-level languages and assembly language, motivates standardization and thorough testing of such formal specifications. Cryptol [30], for example, may be used as a common specification language. In the future, we hope to check our Dafny specifications against specifications in Cryptol or similar languages. Vale also depends on formal semantics for the assembly language instructions used by Vale programs; these could be checked against existing architecture specifications [71] or extended using more detailed ISA models [33].

The Vale language follows in the path of Bedrock [19] and x86proved [42, 44], which use Coq to build assembly language macros for various control constructs like...
IF, WHILE, and CASE. Vale attempts to make these approaches easier to use by leveraging an SMT-based logical framework and providing features like mutable ghost variables and inline variables. Furthermore, although earlier tools have been used to synthesize cryptography code [29], Vale has been used to verify existing OpenSSL assembly language code, where optimizations are nontrivial. Vale also includes a verified analyzer that checks for leakage and side channels.

Chen et al. [18] embed a simple Hoare logic in Coq, which they use to verify the “core part” of a Curve25519 implementation written in the qhasm language, which is very close to assembly language. Like Vale, they use an SMT solver to complete the verification, although they only handle loop-free code and some of the SMT queries take hours to complete. A successor project uses a computer algebra system to reduce this verification time, at least in some initial experiments [15]; this technique seems promising and could help to better automate many of Vale’s lemmas about modular arithmetic.

mCertiKOS [23], based on Coq, addresses information flow, although they do not consider timing and memory channels. In contrast to the verification done for mCertiKOS, which is targeted at a single difficult system (a small kernel), our information analysis tool can run automatically on many pieces of code. Such a tool is useful for verifying large suites of cryptographic code. Dam et al. [24] do address timing, but they approximate by assuming each instruction takes one machine cycle.

Other assembly language verifiers like BoogieX86 [77], used by Ironclad [37], and VCC’s assembly language [56] have built on SMT solvers, but do not expose ASTs and assembly language semantics as first-class constructs. They thus are neither as flexible nor as semantically foundational as Vale, Bedrock, and x86proved. For example, BoogieX86 and Ironclad cannot support verified loop unrolling and are tied to the x86 architecture; hence, they would require tool changes to support ARM and x64.

Both BoogieX86 and Almeida et al. [9] leverage SMT solvers for information flow analysis. BoogieX86’s analysis is very flexible, but it is considerably slower than Vale’s taint-based approach and does not address timing and memory channels. As discussed in more detail in §3, Almeida et al. detect a subset of side channels, but do not prove correctness of the cryptographic code, and resort to unproven assumptions about aliasing. Furthermore, they analyze intermediate code emitted by the LLVM compiler, whereas Vale verifies assembly code. This distinction is relevant since a compiler may choose to implement an IR-level instruction (e.g., srem) using a sequence of variable-latency assembly instructions (e.g., idiv). Also, their analysis is tied to the LLVM compiler’s code-generation strategy, whereas ours is not.

Myreen et al. [58] apply common proofs across similar pieces of code for multiple architectures by decompiling the assembly language code to a common format. We use a different approach to sharing across architectures: write each architecture’s code as a separate Vale procedure, but share lemmas about abstract state between the procedures.

Many attacks based on side channels have been demonstrated [8, 10, 17, 38, 41, 76, 78]. We focus on detecting digital side channels by statically verifying precise constant-time execution. Side channels can also be mitigated via compiler transformations [4, 21, 57, 69, 70, 79], operating system or hypervisor modifications [46, 54], microarchitectural modifications [52, 53], and new cache designs [74, 75].

7 Conclusions and Future Work

Vale is our programming language and tool for writing and proving properties of high-performance cryptographic assembly code. It is assembler-neutral and platform-neutral in that developers can customize it for any assembler by writing a trusted printer, or for any architecture by writing a trusted semantics. It can thus support even advanced instructions, as we demonstrate with an x86 implementation of AES-128/CBC that leverages SSE and AES-NI instructions. Also, as we have shown with our implementations of SHA-256 on both ARM and x86, developers can reuse proofs and specifications for code across architectures. Vale supports reasoning about extracted code objects in a general-purpose high-level verification language; as an illustration of this style of reasoning, we have built and verified an analyzer that can declare a program free of digital information leaks. This analyzer uses taint tracking with a unique approach to alias analysis: instead of settling for a conservative, unsound, or slow analysis, it leverages the address tracking proofs that the developer already writes to prove her code functionally correct.

Vale uses Dafny as a target verification language but only as an off-the-shelf tool with no customization, suggesting that we can also support other back ends. We hope to soon target F* [72], Lean [26], and Coq [22].

By porting OpenSSL’s SHA-256 ARM code and Poly1305 x64 code, we have shown that Vale can prove correctness, safety, and security properties for existing code, even if it is highly complex. The proofs ensure that the verified code meets its mathematical specification, ruling out bugs like those that appeared in OpenSSL’s Poly1305 code [64–66], as well as other correctness and memory safety bugs that have appeared in OpenSSL’s cryptographic code. We plan to continue porting additional variants of these algorithms (e.g., adding SIMD support for SHA and Poly1305 for a performance boost of 23–41% [62, 63]) and many others. Ultimately, we hope Vale will enable the creation of a complete cryptographic library providing fast, provably safe, correct, and leakage-free code for a wide variety of platforms.
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References

[1] BoringSSL. https://boringssl.googlesource.com/boringssl. Commit 0f6c7df55c04e4393e765c324ad93e3387f8e40be.


[63] OpenSSL. Chase overflow bit on x86 and ARM platforms. GitHub commit 4b8736a22e758e371bc2f8b3534dc0c274acf42c, 2016.

[64] OpenSSL. Don’t break carry chains. GitHub commit bbe9769ba66ab2512678a87b0d9b266ba970db05, 2016.


[67] OpenSSL. Chase overflow bit on x86 and ARM platforms. GitHub commit bbe9769ba66ab2512678a87b0d9b266ba970db05, 2016.

[68] OpenSSL. Don’t break carry chains. GitHub commit bbe9769ba66ab2512678a87b0d9b266ba970db05, 2016.


A Vale Grammar

For reference, this appendix contains an annotated grammar for the Vale language. We use * to indicate zero or more repetitions, + to indicate zero or more repetitions separated by commas, · to indicate one or more repetitions separated by commas, and ^ to indicate zero or more repetitions, each terminated by a semi-colon. In most places, vertical bars divide grammar alternatives and square brackets surround optional grammatical components, but in a few places where we think their usage is clear, we abuse this notation and use vertical bars and square brackets to stand for themselves in the grammar. Other punctuation stands for itself. Lowercase letters stand for identifiers and are suggestive of what kind of identifiers they represent.

At the top level, a Vale program consists of some number of declarations.

PROGRAM ::= |
| DECL*

A declaration introduces a variable, function, or procedure, or provides some declarations in the underlying logical framework (Dafny) to be included verbatim.

DECL ::= |
| var x : TYPE;

PROGRAM ::= |
| FORMAL* |

A FORMAL represents a formal parameter of a function or a bound variable. It is simply an identifier and an optional type. An attempt is made to infer any omitted types. Procedure parameters are broken down into two categories, PFORMAL and PRET, the latter of which is used for parameters that are only being returned from the procedure.

PROGRAM ::= |
| FORMAL := |
| x [: TYPE]

PROGRAM ::= |
| PFORMAL := |
| ghost x : TYPE
| inline x : TYPE
| TYPE x : TYPE
| out TYPE x : TYPE
| inout TYPE x : TYPE

Types are declared in the underlying logical framework and referred to in Vale by name. Types can be parameterized by other types. Vale also supports tuple types.

TYPE ::= |
| t
| TYPE ( TYPE* )
| tuple ( TYPE* )
| ( TYPE )

A procedure can be declared with specification clauses. A reads or modifies clause says which global variables the procedure may read or write, respectively. The keywords requires and ensures are used to introduce pre- and postconditions. Since it often happens that a procedure both requires and ensures some invariant condition, there is a specification clause that avoids the syntactic repetition of such conditions.

PROGRAM ::= |
| function f ( FORMAL* ) : TYPE [:: f ] |
| procedure p ( PFORMAL* ) |
| [returns ( PRET* )] SPEC* { STMT* } |
| procedure p ( PFORMAL* ) |
| [returns ( PRET* )] SPEC* extern ; |
| procedure p ( PFORMAL* ) |
| [returns ( PRET* )] := p ; |
| VERBATIM-DECL-BLOCK
LEXP ::= | EXP | let FORMAL := EXP

Procedure bodies have statements.

STMT ::= | assume EXP ; | assert EXP ; | assert EXP by { STMT* } | calc [CALCOP] { CALC* } | reveal f ; | p ( EXP , ... , EXP ) ; | ASSIGN ; | [ghost] var x [: TYPE] [:= EXP] ; | forall FORMAL* , TRIGGER* :: EXP { STMT* } | exists FORMAL* , TRIGGER* :: EXP ; | while ( EXP ) INVARIANT* DECREASE { STMT* } | for ( ASSIGN* ; EXP ; ASSIGN* ) INVARIANT* DECREASE { STMT* } | [ghost][inline] if ( EXP ) { STMT* } ELSE

ELSE ::= | else if ( EXP ) { STMT* } ELSE | else { STMT* } ]

A proof calculation is a statement that helps guide a proof [51]. CALC represents either an expression or a hint in a calculation.

CALC ::= | [CALCOP] EXP ; | [CALCOP] { STMT* } | [ghost] if ( EXP )

CALCOP ::= | < | > | <= | >= | == | && | || | <== | ==> | <==>

Assignment statements are standard.

ASSIGN ::= | x := EXP | this := EXP | DESTINATION+ := p ( EXP*: )

DESTINATION ::= | x | ([ghost] var x [: TYPE])

Loops are declared with loop invariants and termination metrics.

INVARIANT ::= | invariant EXP*;