Verified Time Balancing of Security Protocols

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Motivation

- ASD manually verifies vendor code with containing cryptographic processes.
- ► Formal Methods: A mathematically based approach to the specification and verification of software.
- ► Can we reduce some of the resources ASD spends on manual verification by replacing with automatic verification?
- A case study, also work towards more secure protocols.

Formally Verifying a Time Balanced Security Protocol

- Attackers can gain information from message timing.
- ► Can we model a time-invariant protocol?
- ► A naive approach considers all operations have the same running time.
- Can we ensure that assumptions on this model hold for the implementation?

The ZRTP Protocol

- ▶ Initially started with ZRTP.
- ▶ ZRTP is complex and makes many decisions.
- ➤ Simplified version that contains just enough detail to allow us to attempt to prove some interesting things!

The Simplified Protocol

- ► Commit messages contain hashes of 256 bit random nonce.
- Diffie-Hellman key exchange contains modulo arithmetic.
- How can we formally guarantee the timing of operations?

Approach

- We can use the notion of propositions as types.
- ▶ Dependently typed functional programming languages also act as theorem provers for a higher-order constructive logic.
- ▶ We can model this protocol in such a language, Idris.
- We can express proofs about properties of the protocol.

Quick Background 1 - Currying

All functions treated as taking a single argument.

$$f: \mathbb{N} \to (\mathbb{N} \to \mathbb{N})$$
$$f = +$$

Applying an argument to a multi argument function returns the rest of the function! (Arrow associates to the right)

$$f(2): \mathbb{N} \to \mathbb{N}$$
$$f(2) = 2+$$

Finally all arguments are applied.

$$f(2,3): \mathbb{N}$$

 $f(2,3) = 2 + 3 = 5$

Quick Background 2 - Propositions as Types

Under the assumptions of referential transparency and totality.

| Logic Term | Logic Symbol | Idris Symbol | Idris Type |
|-------------|------------------------|------------------|---------------|
| Implication | $p\Rightarrowq$ | p -> q | Function |
| Conjunction | $p \wedge q$ | (p, q) | Pair / Tuple |
| Disjunction | $p \lor q$ | Either p q | Tagged Union |
| Negation | ¬ p | p -> Void | Void Type |
| IFF/Eq | $p \equiv q, p \iff q$ | (p -> q, q -> p) | Pair Arrows |
| Universal | ∀ x. P x | p -> Type | П Туре |
| Existential | ∃ х. Р х | (x ** P x) | Σ Type |
| | | p = q | Type Equality |

Quick Background 3 - Idris Syntax and Values as Types

Building a vector type in Idris:

```
data Vec : Nat -> Type -> Type where
Nil : Vec 0 a
(::) : (x : a) -> Vec n a -> Vec (n + 1) a
```

We can parameterise types over values to capture invariants in the model.

```
append : Vec n a \rightarrow Vec m a \rightarrow Vec (n + m) a append Nil ys = ys append (x :: xs) ys = x :: append xs ys
```

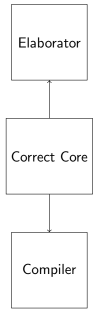
Building a type of Prg n

| Statement | Continuation | Result | Description |
|-----------|--------------|--------------|--------------------------|
| Halt | Prg 1 | Prg 1 | Terminate |
| AssC | Prg k | $Prg\;(k+1)$ | Asn constant. |
| AssV | Prg k | $Prg\;(k+1)$ | Asn variable. |
| UnOp | Prg k | $Prg\;(k+1)$ | Asn result of unary op. |
| BinOP | Prg k | $Prg\;(k+1)$ | Asn result of binary op. |
| Do | Prg k | Prg(m*n+k) | Run Prg m, n times. |
| Cond | Prg k | $Prg\;(n+k)$ | Branch on Prg n. |

Conditionals require both branches to be Prg n. Ensuring That all branches of the program are correct by construction.

What about more expressive time parameters?

Elaboration and Compilation of a Correct Core



- The small, correct core language can be elaborated to a more full-featured language.
- The size of the core language makes the burden of proofs much lighter.
- The compiler can map the core language expressions down to something more real world (e.g C, assembler).

Contributions

- Formal description of a simplified protocol.
- ▶ Prg: A small language parameterised over computational time
- Some small proofs of Prg correctness.

Further Work

- ▶ Implement the simplified protocol in Prg.
- ► Modulo arithmetic cases.
- ▶ Relax some of the (many) assumptions.
- Investigate elaboration and compilation with regard to invariants.