Noise Explorer:
Fully Automated Modeling and Verification
for Arbitrary Noise Protocols

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Abstract

The Noise Protocol Framework, introduced recently, allows for the design and construction of secure channel protocols by describing them through a simple, restricted language from which complex key derivation and local state transitions are automatically inferred. Noise “Handshake Patterns” can support mutual authentication, forward secrecy, zero round-trip encryption, identity hiding and other advanced features. Since the framework’s release, Noise-based protocols have been adopted by WhatsApp, WireGuard and other high-profile applications.

We present Noise Explorer, an online engine for designing, reasoning about and formally verifying arbitrary Noise Handshake Patterns. Based on our formal treatment of the Noise Protocol Framework, Noise Explorer can validate any Noise Handshake Pattern and then translate it into a model ready for automated verification. We use Noise Explorer to analyze 50 Noise Handshake Patterns. We confirm the stated security goals for 12 fundamental patterns and provide precise properties for the rest. We also analyze unsafe Noise patterns and discover potential attacks. All of this work is consolidated into a usable online tool that presents a compendium of results and can parse formal verification results to generate detailed-but-pedagogical reports regarding the exact security goals of each message of a Noise Handshake Pattern with respect to each party, under an active attacker and including malicious principals. Noise Explorer evolves alongside the standard Noise Protocol Framework, having already contributed new security goal verification results and stronger definitions for pattern validation and security parameters.

1 Introduction

Popular Internet protocols such as SSH and TLS use similar cryptographic primitives: symmetric primitives, public key primitives, one-way hash functions and so forth. Protocol stages are also similarly organized, usually beginning with an authenticated key exchange (AKE) stage followed by a messaging stage. And yet, the design methodology, underlying state machine transitions and key derivation logic tend to be entirely different between protocols with nevertheless similar building blocks. The targeted effective security goals tend to be similar, so why can’t the same methodology be followed for everything else?

Standard protocols such as those mentioned above choose a specific set of key exchange protocols to satisfy some stated use-cases while leaving other elements, such as round trips and (notoriously) cipher suites up to the deployer. Specifications use protocol-specific verbose notation to describe the underlying protocol, to the extent that even extracting the core cryptographic protocol becomes hard, let alone analyzing and comparing different modes for security.

Using completely different methodologies to build protocols that nevertheless often share the same primitives and security goals is not only unnecessary, but provably dangerous. The Triple Handshake attack on TLS published in 2014 [1] is based on the same logic that made the attack [2] on the Needham-Schroeder protocol [3] possible almost two decades earlier.
The core protocol in TLS 1.2 was also vulnerable to a similar attack, but since the protocol itself is hidden within layers of packet formats and C-like pseudocode, it was difficult for the attack to be detected. However, upon automated symbolic verification [4, 5], the attack quickly appeared not just in TLS, but also in variants of SSH and IPsec. Flaws underlying more recent attacks such as Logjam [6] were known for years before they were observed when the vulnerable protocol was analyzed. Had these protocols differed only in terms of network messages while still using a uniform, formalized logic for internal key derivation and state machine transitioning designed based on the state of the art of protocol analysis, these attacks could have been avoided.

1.1 The Noise Protocol Framework

The Noise Protocol Framework [7], recently introduced by Trevor Perrin, aims to avert this problem by presenting a simple language for describing cryptographic network protocols. In turn, a large number of semantic rules extend this simple protocol description to provide state machine transitions, key derivation logic and so on. The goal is to obtain the strongest possible effective security guarantees for a given protocol based on its description as a series of network messages by deriving its other elements from a uniform, formally specified logic followed by all protocol designs.

In designing a new secure channel protocol using the Noise Protocol Framework, one only provides an input using the simple language shown in Fig. 1. As such, from the viewpoint of the protocol designer, Noise protocols can only differ in the number of messages, the types of keys exchanged and the sequence or occurrence of public key transmissions and Diffie-Hellman operations. Despite the markedly non-expressive syntax, however, the occurrence and position of the “tokens” in each message pattern can trigger complex state machine evolutions for both parties, which include operations such as key derivation and transcript hash mixing.

Let’s examine Fig. 1. Before the AKE begins, the responder shares his static public key. Then in the first protocol message, the initiator sends a fresh ephemeral key, calculates a Diffie-Hellman shared secret between her ephemeral key and the recipient’s public static key, sends her public static key and finally calculates a Diffie-Hellman shared secret between her static key and the responder’s public static key. The responder then answers by generating an ephemeral key pair and sending his ephemeral public key, deriving a Diffie-Hellman shared secret between his ephemeral key and the ephemeral key of the initiator and another Diffie-Hellman shared secret between his static key and the ephemeral key of the initiator. Both of these AKE messages can also contain message payloads, which, depending on the availability of sufficient key material, could be AEAD-encrypted (in this particular Noise Handshake Pattern, this is indeed the case.)

As we can see, quite a few operations have occurred in what would at first glance appear to be simple syntax for a simple protocol. Indeed, underlying these operations is a sophisticated state machine logic tasked with mixing all of the derived keys together, determining when it is safe (or possible) to send encrypted payloads and ensuring transcript consistency, among other things. This is the value of the Noise Protocol Framework: allowing the protocol designer to describe what they need their protocol to do fairly effectively using this simple syntax, and leaving the rest to a sturdy set of underlying rules.

1.2 Noise Explorer: Formal Verification for any Noise Handshake Pattern

Noise Explorer, the central contribution of this work, capitalizes on the strengths of the Noise Protocol Framework in order to allow for automated protocol verification to no longer be limited only to monolithic, pre-defined protocols with their own notation. In this work, we formalize Noise’s syntax, semantics, state transitions and Noise Handshake Pattern validity rules. We then present translation logic to go from Noise Handshake Patterns directly...
into full symbolic models ready for automated verification using the ProVerif [8,9] automatic protocol verifier.

This allows us to then construct Noise Explorer, an online engine that allows for designing, validating and subsequently generating cryptographic models for the automated formal verification of any arbitrary Noise Handshake Pattern. Models generated using Noise Explorer allow for the verification of Noise-based secure channel protocols against a battery of comprehensive ProVerif queries. Noise Explorer also comes with the first compendium of formal verification results for Noise Handshake Patterns, browsable online using an interactive web application that presents dynamically generated diagrams indicating every cryptographic operation and security guarantee relevant to every message within the Noise Handshake Pattern.

1.3 Contributions

Formal semantics and validity rules for Noise Handshake Patterns. §2 introduces formal verification in the symbolic model using ProVerif, setting the stage for §3.

Translations from Noise Patterns to processes in the applied-pi calculus. §3 discusses automated translations from valid Noise Handshake Patterns into a representation in the applied-pi calculus [10] which includes cryptographic primitives, state machine transitions, message passing and a top-level process illustrating live protocol execution. We present the first formal semantics and validity rules (illustrated as typing inference rules) for Noise Handshake Patterns. This allows Noise Explorer to validate and separate sane Noise Handshake Patterns from invalid ones based on arbitrary input, and is the foundation of further contributions described below.

Noise Handshake Pattern security goals expressed as ProVerif queries. In §4, we model all five “confidentiality” security goals from the Noise Protocol Framework specification in the applied-pi calculus and extend the two “authentication” goals to four.

Formal verification results for 50 Noise Handshake Patterns in the Noise Protocol Framework specification. §5 sees all of the previous contributions come together to provide formal verification results for 50 Noise Handshake Patterns.1 We find that while most of the results match those predicted by the specification authors, our extended model for “authentication” queries allows for more nuanced results. Furthermore, in §6, we analyze unsafe Noise Handshake Patterns and discover a potential for forgery attacks.

This work represents the first comprehensive formal analysis of the Noise Protocol Framework. However, substantial tangential work has occurred centering on the WireGuard [11] VPN protocol, which employs the Ikpsk2 Noise Handshake Pattern: Lipp [12] presented an automated computational proof of WireGuard, Donenfeld et al [13] presented an automated symbolic verification of WireGuard and Dowling et al [14] presented a hand proof of WireGuard. These analyses’ results on the Ikpsk2 handshake pattern were in line with those we found in our own symbolic analysis. Other work exists centering on the automated verification of modern protocols [15,16].

2 Formal Verification in the Symbolic Model

The main goal of this work is to use the ProVerif automated protocol verifier to obtain answers to our formal verification queries. In this section, we describe the parts of ProVerif that are relevant to our analysis.

ProVerif uses the applied-pi calculus, a language geared towards the description of network protocols, as its input language. It analyzes described protocols under a Dolev-Yao model, which effectively mimicks an active network attacker. ProVerif models are comprised of a section in which cryptographic protocol primitives and operations are described as funs or letfuns and a “top-level process” section in which the execution of the protocol on the network is outlined.

1Anyone can use Noise Explorer to increase this number by designing, validating then automatically verifying their own Noise Handshake Pattern.
In ProVerif, messages are modeled as abstract terms. Processes can generate new nonces and keys, which are treated as atomic opaque terms that are fresh and unguessable. Functions map terms to terms. For example, encryption constructs a complex term from its arguments (key and plaintext) that can only be deconstructed by decryption (with the same key). The attacker is an arbitrary ProVerif process running in parallel with the protocol, which can read and write messages on public channels and can manipulate them symbolically. Parallel and unbounded numbers of executions of different parts of the protocol are supported.

In the symbolic model, cryptographic primitives are represented as “perfect black-boxes”: a hash function, for example, cannot be modeled to be vulnerable to a length extension attack (which the hash function SHA-1 is vulnerable to, for example.) Encryption primitives are perfect pseudorandom permutations. Hash functions are perfect one-way maps. It remains possible to build complex primitives such as authenticated encryption with associated data (AEAD) and also to model interesting use cases, such as a Diffie-Hellman exponentiation that obtains a shared secret that is outside of the algebraic group. However, in the latter case, such constructions cannot be based on on an algebra that includes the space of integers commonly considered when modeling these scenarios, since all messages are simply a combination of the core terms used to express primitives.

2.1 Verification Context

All generated models execute the protocol in comprehensive formal verification context: a typical run includes a process in which Alice initiates a session with Bob, a process in which Alice initiates a session with Charlie, a process in which Bob acts a responder to Alice and a process in which Bob acts as a responder to Charlie. Charlie is a compromised participant whose entire state is controlled by the attacker. Each process in the top-level process are executed in parallel. The top-level process is executed in an unbounded number of sessions. Within the processes, transport messages are again executed in an unbounded number of sessions in both directions. Fresh key material is provided for each ephemeral generated in each session within the unbounded number of sessions: no ephemeral key reuse occurs between the sessions modeled.

2.2 Cryptographic Primitives

Noise Handshake Patterns make use of cryptographic primitives which in this work we will treat as constructions in the symbolic model. We consider the following cryptographic primitives:

- \( \text{KP}() \): Generates a new Diffie-Hellman key pair consisting of a private key \( x \) and a public key \( g^x \).
- \( \text{DH}(x \leftarrow \text{KP}(), y) \): Derives a Diffie-Hellman shared secret between the private key within the key pair \( x \) and the public key \( y \).
- \( \text{E}(k, n, ad, p) \): Encrypts and generates an authentication tag for plaintext \( p \) using key \( k \) and nonce \( n \), optionally extending the authentication tag to cover associated data \( ad \). The output is considered to be Authenticated Encryption with Associated Data (AEAD) [17].
- \( \text{D}(k, n, ad, c) \): Decrypts and authenticates ciphertext \( c \) using key \( k \) and nonce \( n \). Associated data \( ad \) must also be included if it was defined during the encryption step for authentication to pass on both \( c \) and \( ad \).
- \( \text{R}(k) \): Returns a new key by applying a pseudorandom function on \( k \).
- \( \text{H}(d) \): A one-way hash function on data \( d \).
- \( \text{HKDF}(ck, ik) \): A Hash-Based Key Derivation function [18] that takes keys \( (ck, ik) \) and outputs a triple of keys. In some instances, the third key output is discarded and not used. The function is similar to the original HKDF definition but with \( ck \) acting as the salt and with a zero-length “info” variable.
In ProVerif, Diffie-Hellman is implemented as a \texttt{letfun} that takes two key-type values (representing points on the Curve25519 [19] elliptic curve) along with an equation that essentially illustrates the Diffie-Hellman relationship $g^{ab} = g^{ba}$ in the symbolic model.\footnote{Recall that, in the symbolic model, any arithmetic property such as additivity is not a given and must be modeled specifically.} DH and KP (implemented as \texttt{generate} - \texttt{keypair}) are then implemented as \texttt{letfuns} on top of that construction.\footnote{\texttt{keypairpack} and \texttt{keypairunpack} are a \texttt{fun} and \texttt{reduc} pair that allow compressing and decompressing a tuple of key values into a keypair-type value for easy handling throughout the model. Whenever the suffixes \texttt{pack} and \texttt{unpack} appear from now on, it is safe to assume that they function in a similar pattern.}

\begin{verbatim}
fun dhexp(key, key):key.
equation forall a:key, b:key;
    dhexp(b, dhexp(a, g)) = dhexp(a, dhexp(b, g)).
\end{verbatim}

Encryption is implemented as a function that produces a bitstring (representing the ciphertext) parametrized by a key, nonce, associated data and plaintext. Decryption is a reduction function that produces the correct plaintext only when the appropriate parameters are given, otherwise the process ends:

\begin{verbatim}
fun encrypt(key, nonce, bitstring, bitstring):bitstring.
fun decrypt(key, nonce, bitstring, bitstring):aead
forall k:key, n:nonce, ad:bitstring, plaintext:bitstring;
    decrypt(k, n, ad, encrypt(k, n, ad, plaintext)) = aeadpack(true, ad, plaintext).
\end{verbatim}

Finally, \texttt{H} and \texttt{HMAC} are implemented as one-way functions parametrized by two bitstrings (for ease of use in modeling in the case of \texttt{H}, and for a keyed hash representation in the case of \texttt{HMAC}) while HKDF is constructed on top of them.

### 2.3 ProVerif Model Components

In the ProVerif model of a Noise Handshake Pattern, there are nine components:

1. **ProVerif parameters.** This includes whether to reconstruct a trace and whether the attacker is active or passive.

2. **Types.** Cryptographic elements, such as keys are nonces, are given types. Noise Handshake Message state elements such as CipherStates, SymmetricStates and HandshakeStates (see §3) are given types as well as constructors and reductors.

3. **Constants.** The generator of the $g$ Diffie-Hellman group, HKDF constants such as zero and the names of principals (Alice, indicating the initiator, Bob, indicating the recipient, and Charlie, indicating a compromised principal controlled by the attacker) are all declared as constants.

4. **Bitstring concatenation.** Functions are declared for bitstring concatenation, useful for constructing and destructing the message buffers involved in the Noise Protocol Framework’s \texttt{WriteMessage} and \texttt{ReadMessage} functions.

5. **Cryptographic primitives.** \texttt{DH}, \texttt{KP}, \texttt{E}, \texttt{D}, \texttt{H} and HKDF are modeled as cryptographic primitives in the symbolic model.

6. **State transition functions.** All functions defined for CipherState, SymmetricState and HandshakeState are implemented in the applied-pi calculus.

7. **Channels.** Only a single channel is declared, pub, representing the public Internet.

8. **Events and queries.** Here, the protocol events and security queries relevant to a particular Noise Handshake Pattern are defined. This includes the four authentication queries and five confidentiality queries discussed in §4.
9. **Protocol processes and top-level process.** This includes the `WriteMessage` and `ReadMessage` function for each handshake and transport message, followed by the top-level process illustrating the live execution of the protocol on the network.

## 3 Representing the Noise Protocol Framework in the Applied-Pi Calculus

The Noise Protocol Framework [7] is restricted only to describing messages between two parties (initiator and responder), the public keys communicated and any Diffie-Hellman operations conducted. Messages are called Noise “Message Patterns”. They make up authenticated key exchanges, which are called Noise “Handshake Patterns”. Noise supports authenticated encryption with associated data (AEAD) and Diffie-Hellman key agreement. The Noise Protocol Framework does not currently support any signing operations.

The full description of a Noise-based secure channel protocol is contained within its description of a Noise Handshake Pattern, such as the one seen in Fig. 1. The initial messages within a Noise Handshake Pattern, which contain tokens representing public keys or Diffie-Hellman operations is called a handshake message. After handshake messages, transport messages may occur carrying encrypted payloads. Here is an overview of the tokens that may appear in a handshake message:

- **e, s.** The sender is communicating their ephemeral or static public key, respectively.

- **ee, es, se, ss.** The sender has locally calculated a new shared secret. The first letter of the token indicates the initiator’s key share while the second indicates the responder’s key share. As such, this token remains the same irrespective of who is sending the particular handshake message in which it occurs.
• *psk*. The sender is mixing a pre-shared key into their local state and the recipient is assumed to do the same.

Optionally, certain key materials can be communicated before a protocol session is initiated. A practical example of how this is useful could be secure messaging protocols, where prior knowledge of an ephemeral key pair could help a party initiate a session using a zero-round-trip protocol, which allows them to send an encrypted payload without the responder needing to be online.

These *pre-message patterns* are represented by a series of messages occurring before handshake messages. The end of the pre-message stage is indicated by a “…” sign. For example, in Fig. 1, we see a pre-message pattern indicating that the initiator has prior knowledge of the responder’s public static key before initiating a protocol session.

### 3.1 Validating Noise Handshake Pattern Syntax

Noise Handshake Patterns come with certain validity rules:

- **Alternating message directions.** Message direction within a Noise Handshake Pattern must alternate (initiator → responder, initiator ← responder), with the first message being sent by the initiator.
- **Performing Diffie-Hellman key agreement more than once.** Principals must not perform the same Diffie-Hellman key agreement more than once per handshake.
- **Sending keys more than once.** Principals must not send their static public key or ephemeral public key more than once per handshake.
- **Transport messages after handshake messages.** Noise Handshake Patterns can only contain transport handshake messages at the very bottom of the pattern.
- **Appropriate key share communication.** Principals cannot perform a Diffie-Hellman operation with a key share that was not communicated to them prior.
- **Unused key shares.** Noise Handshake Patterns should not contain key shares that are not subsequently used in any Diffie-Hellman operation.
- **Transport messages.** Noise Handshake Patterns cannot consist purely of transport messages.

The Noise Handshake Pattern syntax is more formally described in Fig. 3, while validity rules are formalized in Fig. 4.

### 3.2 Local State

Each principal in a Noise protocol handshake keeps three local state elements: *CipherState*, *SymmetricState* and *HandshakeState*. These states contain each other in a fashion similar to a Russian Matryoshka doll, with *HandshakeState* being the largest element, containing *SymmetricState* which in turn contains *CipherState*.

- **CipherState** contains $k$ (a symmetric key) and $n$ (a nonce), used to encrypt and decrypt ciphertexts.
- **SymmetricState** contains a *CipherState* tuple $(k, n)$, an additional key $ck$ and a hash function output $h$.
- **HandshakeState** contains a *SymmetricState* along with additional local public keys $(s, e)$ and remote public keys $(rs, re)$.

Each state element comes with its own set of state transformation functions. These functions are triggered by the occurrence and position of tokens within a Noise Handshake Pattern. We present a description of the state transition functions as seen in the Noise Protocol Framework specification, but restricted to a representation that follows implementing Noise Handshake Patterns in the symbolic model.
Validity Rules

\[ d ::= \rightarrow | \leftarrow \]
\[ t ::= k^d | k_1k_2 | \text{psk} \]
\[ \Gamma ::= \{ t_0, \ldots, t_n \} \]
\[ \text{tokens}^d(m) \triangleq \{ k^d \mid k \in m \cap \{ e, s \} \} \cup (m \setminus \{ e, s \}) \]

Pre-Message Validity: \( \Gamma \vdash d_p \)

\[ \text{PreEmpty} \quad \Gamma \vdash \epsilon \]
\[ \text{PreKey} \quad k^d \not\in \Gamma \quad \Gamma \cup \{ k^d \} \vdash \epsilon \]

Message Validity: \( \Gamma \vdash m \)

\[ \text{MsgEmpty}^\text{ss} \quad \Gamma \vdash \epsilon \]
\[ \text{MsgEmpty}^\text{psk} \quad \Gamma \vdash \epsilon \]

Handshake Validity: \( \Gamma \vdash h_i \)

\[ \text{HSEmpty} \quad \Gamma \vdash \epsilon \]
\[ \text{HSMessages}^m \quad \Gamma \cup \{ \text{tokens}^m(m) \} \vdash h_r \]
\[ \text{HSMessages}^m \quad \Gamma \vdash \epsilon \quad \Gamma \vdash h_i \]

Noise Pattern Validity: \( \vdash n \)

\[ \text{NoiseValid} \quad \vdash \epsilon \]
\[ \text{NoiseValid} \quad \{ \} \vdash p_1 \quad \{ \} \vdash p_2 \]

3.2.1 CipherState

A CipherState comes with the following state transition functions:

- **InitializeKey(key):** Sets \( k = \text{key} \). Sets \( n = 0 \).
- **HasKey():** Returns true if \( k \) is non-empty, false otherwise.
- **SetNonce(nonce):** Sets \( n = \text{nonce} \).
- **EncryptWithAd(ad, p):** If \( k \) is non-empty returns \( E(k, n, ad, p) \) then increments \( n \). Otherwise returns \( p \).
- **DecryptWithAd(ad, c):** If \( k \) is non-empty returns \( D(k, n, ad, c) \) then increments \( n \). Otherwise returns \( c \). \( n \) is not incremented if authenticated decryption fails.
- **Rekey():** Sets \( k = R(k) \).

In ProVerif, InitializeKey simply returns a cipherstate-type value packed with the input key and a starting nonce, hasKey unpacks an input cipherstate and checks whether the key is defined. The rest of the functions are based on similarly evident constructions:

```proverif
letfun encryptWithAd(cs:cipherstate, ad:bitstring, plaintext:bitstring) =
  let (k:key, n:nonce) = cipherstateunpack(cs) in
  let e = encrypt(k, n, ad, plaintext) in
  let csi = setNonce(cs, increment_nonce(n)) in
  (csi, e).

letfun decryptWithAd(cs:cipherstate, ad:bitstring, ciphertext:bitstring) =
```
let \((k:\text{key}, n:\text{nonce}) = \text{cipherstateunpack}(cs)\) in
let \(d = \text{decrypt}(k, n, \text{ad}, \text{ciphertext})\) in
let \((\text{valid} : \text{bool}, \text{adi} : \text{bitstring}, \text{plaintext} : \text{bitstring}) = \text{aeadunpack}(d)\) in
let \((\text{csi} : \text{cipherstate}) = \text{setNonce}(cs, \text{increment_nonce}(n))\) in
\((\text{csi}, \text{plaintext}, \text{valid})\).

\textbf{letfun} \text{reKey}(cs : \text{cipherstate}) =
let \((k:\text{key}, n:\text{nonce}) = \text{cipherstateunpack}(cs)\) in
let \(ki = \text{encrypt}(k, \text{maxnonce}, \text{empty}, \text{zero})\) in
\text{cipherstatepack}(\text{bit2key}(ki), n).

### 3.2.2 SymmetricState

A \text{SymmetricState} comes with the following state transition functions:

- \textit{InitializeSymmetric(name)}: Sets \(ck = h = H(\text{name})\).
- \textit{MixKey(ik)}: Sets \((ck, tk) = \text{HKDF}(ck, ik)\) and calls \text{InitializeKey}(tk).
- \textit{MixHash(data)}: Sets \(h = H(h \parallel data)\).
- \textit{MixKeyAndHash(ik)}: Sets \((ck, th, tk) = \text{HKDF}(ck, ik)\), then calls \text{MixHash}(th) and \text{InitializeKey}(tk).
- \textit{GetHandshakeHash()}: Returns \(h\).
- \textit{EncryptAndHash(p)}: Sets \(c = \text{EncryptWithAd}(h, p)\). Calls \text{MixHash}(c) and returns \(c\).
- \textit{DecryptAndHash(c)}: Sets \(p = \text{DecryptWithAd}(h, c)\). Calls \text{MixHash}(c) and returns \(c\) and \(p\).
- \textit{Split()}: Sets \((tk_1, tk_2) = \text{HKDF}(ck, \text{zero})\). Creates two \text{CipherState}s \((c_1, c_2)\). Calls \(c_1.\text{InitializeKey}(tk_1)\) and \(c_2.\text{InitializeKey}(tk_2)\). Returns \((c_1, c_2)\), a pair of \text{CipherState}s for encrypting transport messages.

In ProVerif, these functions are implemented based on \textbf{letfun} declarations that combine previously declared funs and \textbf{letfun}s:

\textbf{letfun} \text{initializeSymmetric(protocol_name:bitstring)} =
let \(h = \text{hash(protocol_name, empty)}\) in
let \(ck = \text{bit2key}(h)\) in
let \(cs = \text{initializeKey(bit2key(empty))}\) in
\text{symmetricstatepack}(cs, ck, h).

\textbf{letfun} \text{mixKey(ss:symmetricstate, input_key_material:key)} =
let \((cs:\text{cipherstate}, ck:\text{key}, h:bitstring) = \text{symmetricstateunpack}(ss)\) in
let \((ck:\text{key}, temp_k:\text{key}, output_3:\text{key}) = \text{hkdf}(ck, \text{input_key_material})\) in
\text{symmetricstatepack}(\text{initializeKey(temp_k)}, ck, h).

\textbf{letfun} \text{mixHash(ss:symmetricstate, data:bitstring)} =
let \((cs:\text{cipherstate}, ck:\text{key}, h:bitstring) = \text{symmetricstateunpack}(ss)\) in
\text{symmetricstatepack}(cs, ck, hash(h, data)).

\textbf{letfun} \text{mixKeyAndHash(ss:symmetricstate, input_key_material:key)} =
let \((cs:\text{cipherstate}, ck:\text{key}, h:bitstring) = \text{symmetricstateunpack}(ss)\) in
let \((ck:bitkey, temp_h:bitstring, temp_k:bitstring) = \text{hkdf}(ck, \text{input_key_material})\) in
\text{symmetricstatepack}(mixHash{symmetricstatepack(cs, ck, h, key2bit(temp_h))}, temp_k, ck).

\textbf{letfun} \text{getHandshakeHash(ss:symmetricstate)} =

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\(^4\) \(\parallel\) denotes bitstring concatenation.
\(^5\) \text{zero} is meant to denote a null bitstring.
let (cs:cipherstate, ck:key, h:bitstring) = symmetricstateunpack(ss) in
(ss, h).

letfun encryptAndHash(ss:symmetricstate, plaintext:bitstring) =
let (cs:cipherstate, ck:key, h:bitstring) = symmetricstateunpack(ss) in
let (cs:cipherstate, ciphertext:bitstring) = encryptWithAd(cs, h, plaintext) in
let ss = mixHash(symmetricstatepack(cs, ck, h), ciphertext) in
(ss, ciphertext).

letfun decryptAndHash(ss:symmetricstate, ciphertext:bitstring) =
let (cs:cipherstate, ck:key, h:bitstring) = symmetricstateunpack(ss) in
let (cs:cipherstate, plaintext:bitstring, valid:bool) = decryptWithAd(cs, h, ciphertext) in
let ss = mixHash(symmetricstatepack(cs, ck, h), ciphertext) in
(ss, plaintext, valid).

letfun split(ss:symmetricstate) =
let (cs:cipherstate, ck:key, h:bitstring) = symmetricstateunpack(ss) in
let (temp_k1:key, temp_k2:key, temp_k3:key) = hkdf(ck, bit2key(zero)) in
let cs1 = initializeKey(temp_k1) in
let cs2 = initializeKey(temp_k2) in
(ss, cs1, cs2).

3.2.3 HandshakeState

A HandshakeState comes with the following state transition functions:

- Initialize(hp, i, s, e, rs, re): hp denotes a valid Noise Handshake Pattern. i is a boolean which denotes whether the local state belongs to the initiator. Public keys (s,e,rs, re) may be left empty or may be pre-initialized in the event that any of them appeared in a pre-message. Calls InitializeSymmetric(hp.name). Calls MixHash() once for each public key listed in the pre-messages within hp.

- WriteMessage(p): Depending on the tokens present in the current handshake message, different operations occur:
  - e: Sets e ← KP(). Appends g^e to the return buffer. Calls MixHash(g^e).
  - s: Appends EncryptAndHash(g^s) to the buffer.
  - ee: Calls MixKey(DH(e, re)).
  - es: Calls MixKey(DH(e, rs)) if initiator, MixKey(DH(s, re)) if responder.
  - se: Calls MixKey(DH(s, re)) if initiator, MixKey(DH(e, rs)) if responder.
  - ss: Calls MixKey(DH(s, rs)).

Then, EncryptAndHash(p) is appended to the return buffer. If there are no more handshake messages, two new CipherStates are returned by calling Split().

- ReadMessage(m): Depending on the tokens present in the current handshake message, different operations occur:
  - e: Sets re to the public ephemeral key retrieved from m.
  - s: Sets temp to the encrypted public static key retrieved from m. Sets rs to the result of DecryptAndHash(temp), failing on authenticated decryption error.
  - ee: Calls MixKey(DH(e, re)).
  - es: Calls MixKey(DH(e, rs)) if initiator, MixKey(DH(s, re)) if responder.
  - se: Calls MixKey(DH(s, re)) if initiator, MixKey(DH(e, rs)) if responder.
  - ss: Calls MixKey(DH(s, rs)).

Then, DecryptAndHash is called on the message payload extracted from m. If there are no more handshake messages, two new CipherStates are returned by calling Split().
letfun writeMessage_a(me:principal, them:principal, hs: handshakestate, payload: bitstring, sid:sessionid) =

let (ss:symmetricstate, s:keypair, e :keypair, rs:key, re:key, psk: key, initiator:bool) = handshakestateunpack(hs) in

let (ne:bitstring, ciphertext1: bitstring, ciphertext2: bitstring) = (empty, empty, empty) in

let e = generate_keypair(key_e(me, them, sid)) in

let ne = key2bit(getpublickey(e)) in

let ss = mixHash(ss, ne) in

(* No PSK, so skipping mixKey *)

let ss = mixKey(ss, dh(e, rs)) in

let (ss:symmetricstate, ciphertext1: bitstring) = encryptAndHash(ss, key2bit(getpublickey(s))) in

let ss = mixKey(ss, dh(s, e, rs)) in

let (ss:symmetricstate, ciphertext1: bitstring) = encryptAndHash(ss, ciphertext1) in

let (ss:symmetricstate, ciphertext1: bitstring) = encryptAndHash(ss, ciphertext2) in

let hs = handshakestatepack(ss, s, e, rs, re, psk, initiator) in

let message_buffer = concat3(ne, ciphertext1, ciphertext2) in

(hs, message_buffer).

letfun readMessage_a(me:principal, them:principal, hs: handshakestate, message: bitstring, sid:sessionid) =

let (ss:symmetricstate, s:keypair, e :keypair, rs:key, re:key, psk: key, initiator:bool) = handshakestateunpack(hs) in

let (ne:bitstring, ciphertext1: bitstring, ciphertext2: bitstring) = deconcat3(message) in

let valid1 = true in

let re = bit2key(ne) in

let ss = mixHash(ss, key2bit(re)) in

(* No PSK, so skipping mixKey *)

let ss = mixKey(ss, dh(s, re)) in

let (ss:symmetricstate, plaintext1: bitstring, valid1:bool) = decryptAndHash(ss, ciphertext1) in

let ss = bit2key(plaintext1) in

let ss = mixKey(ss, dh(s, re)) in

let (ss:symmetricstate, plaintext2: bitstring, valid2:bool) = decryptAndHash(ss, ciphertext2) in

if (valid1 && valid2 && (rs = getpublickey(generate_keypair(key_s(them))))) then

let hs = handshakestatepack(ss, s, rs, re, psk, initiator) in

(hs, plaintext2, true).

Figure 5: The WriteMessage and ReadMessage letfun constructions for the first message in IK (Fig. 1), generated according to translation rules from Noise Handshake Pattern to ProVerif. The appropriate state transition functions are invoked in accordance with the occurrence and ordering of tokens in the message pattern.

3.3 Dynamically Generating ReadMessage and WriteMessage Functions in the Applied-Pi Calculus

In Noise Explorer (our analysis framework for Noise Handshake Patterns), cryptographic primitives and state transition functions are included from a pre-existing set of Noise Protocol Framework ProVerif headers written as a part of this work and are not automatically generated according to a set of rules. Events, queries, protocol processes and the top-level process, however, are fully generated using translation rules that make them unique for each Noise Handshake Pattern.

In our generated ProVerif models, each handshake message and transport message is given its own WriteMessage and ReadMessage construction represented as letfuns. These functions are constructed to invoke the appropriate state transition functions depending on the tokens included in the message pattern being translated. An example generated translation can be see in Fig. 5, which concerns the first message in IK (Fig. 1): \( \rightarrow e, es, s, ss \).

The state transition rules described in Noise Protocol Framework specification are implicated by the tokens within the message pattern. By following these rules, Noise Explorer generates a symbolic model that implements the state transitions relevant to this particular message pattern. From the initiator’s side:

- \( e \): Signals that the initiator is sending a fresh ephemeral key share as part of this message. This token adds one state transformation to writeMessage_a: mixHash, which hashes the new key
into the session hash.

- **es**: Signals that the initiator is calculating a Diffie-Hellman shared secret derived from the initiator’s ephemeral key and the responder’s static key as part of this message. This token adds one state transformation to `writeMessage_a: mixKey`, which calls the HKDF function using as input the existing `SymmetricState` key and $\text{DH}(e, rs)$, the Diffie-Hellman share calculated from the initiator’s ephemeral key and the responder’s static key.

- **s**: Signals that the initiator is sending a static key share as part of this message. This token adds one state transformation to `writeMessage_a: encryptAndHash` called on the static public key. If any prior Diffie-Hellman shared secret was established between the sender and the recipient, this allows the initiator to communicate their long-term identity with some degree of confidentiality.

- **ss**: Signals that the initiator is calculating a Diffie-Hellman shared secret derived from the initiator’s static key and the responder’s static key as part of this message. This token adds one state transformation to `writeMessage_a: mixKey`, which calls the HKDF function using, as input, the existing `SymmetricState` key, and $\text{DH}(s, rs)$, the Diffie-Hellman share calculated from the initiator’s static key and the responder’s static key.

Message A’s payload, which is modeled as the output of the function $\text{msg}_a(\text{initiatorIdentity}, \text{responderIdentity}, \text{sessionId})$, is encrypted as ciphertext2. This invokes `encryptAndHash`, which performs AEAD encryption on the payload, with the session hash as the associated data (encryptWithAd) and `mixHash`, which hashes the encrypted payload into the next session hash.

On the receiver end:

- **e**: Signals that the responder is receiving a fresh ephemeral key share as part of this message. This token adds one state transformation to `readMessage_a: mixHash`, which hashes the new key into the session hash.

- **es**: Signals that the responder is calculating a Diffie-Hellman shared secret derived from the initiator’s ephemeral key and the responder’s static key as part of this message. This token adds one state transformation to `readMessage_a: mixKey`, which calls the HKDF function using, as input, the existing `SymmetricState` key, and $\text{DH}(s, re)$, the Diffie-Hellman share calculated from the initiator’s ephemeral key and the responder’s static key.

- **s**: Signals that the responder is receiving a static key share as part of this message. This token adds one state transformation to `readMessage_a: decryptAndHash` called on the static public key. If any prior Diffie-Hellman shared secret was established between the sender and the recipient, this allows the initiator to communicate their long-term identity with some degree of confidentiality.

- **ss**: Signals that the responder is calculating a Diffie-Hellman shared secret derived from the initiator’s static key and the responder’s static key as part of this message. This token adds one state transformation to `readMessage_a: mixKey`, which calls the HKDF function using, as input, the existing `SymmetricState` key and $\text{DH}(s, rs)$, the Diffie-Hellman share calculated from the initiator’s static key and the responder’s static key.

Message A’s payload invokes the following operation: `decryptAndHash`, which performs AEAD decryption on the payload, with the session hash as the associated data (decryptWithAd) and `mixHash`, which hashes the encrypted payload into the next session hash.

### 3.4 Other Specification Features
The Noise Protocol Framework specification defines 15 “fundamental patterns”, 23 “deferred patterns” and 21 “PSK patterns”. $I1K$ (Fig. 1) and $IN$ (Fig. 2) are two fundamental patterns. Deferred patterns are essentially modified fundamental patterns where the communication of public keys or the occurrence of Diffie-Hellman operations is intentionally delayed. PSK patterns are patterns in which a pre-shared key token appears. Fig. 6 illustrates a deferred pattern based on the fundamental pattern shown in Fig. 1.

The full Noise Protocol Framework specification extends somewhat beyond the description given as part of this work, including features such as “identity hiding” and “dummy keys.” Some of these features are potentially valuable and slated as future work.

4 Modeling Noise Security Goals in the Symbolic Model

Since our goal is to evaluate the security guarantees achieved by arbitrary Noise Handshake Patterns, it is crucial to have a set of well-defined security goals on which to base our analysis. We want to formulate these “security grades” in ProVerif as event-based queries. This implies specifying a number of events triggered at specific points in the protocol flow as well as queries predicated on these events.

A set of the queries for the security goals described in this section is generated for each handshake and transport message within a Noise Handshake Pattern, allowing for verification to occur in the comprehensive context described in §2.

The Noise Protocol Framework specification defines different Noise Handshake Patterns to suit different scenarios. These patterns come with different security properties depending on which keys and shared secrets are employed and when. Two types of security grades are defined: “authentication” grades dealing with the authentication of a message to a particular sender (and optionally, receiver) and “confidentiality” grades dealing with a message’s ability to resist the obtention of plaintext by an unauthorized party.

For example, the Noise Handshake Pattern illustrated in Fig. 1 is described in the original specification as claiming to reach strong security goals: handshake and transport message are attributed authentication grades of 1, 2, 2 and 2 respectively, and confidentiality grades of 2, 4, 5 and 5. Other Noise Handshake Patterns, such as the one described in Fig. 2, sacrifice security properties to deal away with the need to share public keys beforehand or to conduct additional key derivation steps (authentication: 0, 0, 2, 0 and confidentiality: 0, 3, 1 5.)

In our analysis, we leave the confidentiality grades intact. However, we introduce two new additional security grades, 3 and 4, which provide more nuance for the existing authentication grades 1 and 2. In our analysis, authentication grades 1 and 2 hold even if the authentication of the message can be forged towards the recipient if the sender carries out a separate session with a separate, compromised recipient. Authentication grades 3 and 4 do not hold in this case. This nuance does not exist in the authentication grades defined in the latest Noise Protocol Framework specification.

In all examples below, Bob is the sender and Alice is the recipient. The message in question is message D, i.e. the fourth message pattern within the Noise Handshake Pattern. In the event of a non-existent static key for either Alice or Bob, or of a non-existent PSK, the relevant $\text{LeakS}$ or $\text{LeakPSK}$ event is removed from the query. A principal $c$ refers to any arbitrary principal on the network, which includes compromised principal Charlie.

4.1 Events

The following events appear in generated ProVerif models:

$\text{\textbf{I1K}}$:

- $\leftarrow s$
- $\ldots$
- $\rightarrow e, es, s$
- $\leftarrow e, ee$
- $\rightarrow se$

Figure 6: An example Noise Handshake Pattern, $I1K$. This is a deferred pattern based on $IK$, shown in Fig. 1.
- **SendMsg**(principal, principal, stage, bitstring) takes in the identifier of the message sender, the identifier of the recipient, a “stage” value and the plaintext of the message payload. The “stage” value is the output of a function parametrized by the session ID, a unique value generated for each execution of the protocol using ProVerif’s new keyword, and an identifier of which message this is within the Noise Handshake Pattern (first message, second message, etc.)

- **RecvMsg**(principal, principal, stage, bitstring) is a mirror event of the above, with the first principal referring to the recipient and the second referring to the sender.

- **LeakS**(phasen, principal) indicates the leakage of the long-term secret key of the principal. phasen refers to which “phase” the leak occurred: in generated ProVerif models, phase 0 encompasses protocol executions that occur while the session is under way, while phase 1 is strictly limited to events that occur after the session has completed and has been closed.

- **LeakPsk**(phasen, principal, principal) indicates the leakage of the pre-shared key (PSK) of the session between an initiator (specified as the first principal) and a responder in the specified phase.

### 4.2 Authentication Grades

Grade 0 indicates no authentication: the payload may have been sent by any party, including an active attacker.

#### 4.2.1 Sender authentication

In this query, we test for sender authentication and message integrity. If Alice receives a valid message from Bob, then Bob must have sent that message to someone, or Bob had their static key compromised before the session began, or Alice had their static key compromised before the session began:

\[
\text{RecvMsg}(alice, bob, stage(d, sid), m) \rightarrow \text{SendMsg}(bob, c, stage(d, sid), m) \lor
\]
\[
(\text{LeakS}(phase_0, bob) \land \text{LeakPsk}(phase_0, alice, bob)) \lor
\]
\[
(\text{LeakS}(phase_0, alice) \land \text{LeakPsk}(phase_0, alice, bob))
\]

#### 4.2.2 Sender authentication and key compromise impersonation resistance

In this query, we test for sender authentication and Key Compromise Impersonation resistance. If Alice receives a valid message from Bob, then Bob must have sent that message to someone, or Bob had their static key compromised before the session began.

\[
\text{RecvMsg}(alice, bob, stage(d, sid), m) \rightarrow \text{SendMsg}(bob, c, stage(d, sid), m) \lor
\]
\[
\text{LeakS}(phase_0, bob)
\]

#### 4.2.3 Sender and received authentication and message integrity

If Alice receives a valid message from Bob, then Bob must have sent that message to Alice specifically, or Bob had their static key compromised before the session began, or Alice had their static key compromised before the session began. This query is not present in the original Noise Protocol Framework specification and is contributed by this work.

\[
\text{RecvMsg}(alice, bob, stage(d, sid), m) \rightarrow \text{SendMsg}(bob, alice, stage(d, sid), m) \lor
\]
\[
(\text{LeakS}(phase_0, bob) \land \text{LeakPsk}(phase_0, alice, bob)) \lor
\]
\[
(\text{LeakS}(phase_0, alice) \land \text{LeakPsk}(phase_0, alice, bob))
\]

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4.2.4 Sender and receiver authentication and key compromise impersonation resistance

If Alice receives a valid message from Bob, then Bob must have sent that message to Alice specifically, or Bob had their static key compromised before the session began. This query is not present in the original Noise Protocol Framework specification and is contributed by this work.

\[
\begin{align*}
\text{RecvMsg}(alice, bob, \text{stage}(d, sid), m) & \rightarrow \\
\text{SendMsg}(bob, alice, \text{stage}(d, sid), m) \lor \\
\text{LeakS}(\text{phase}_0, bob)
\end{align*}
\]

4.3 Confidentiality Grades

Grade 0 indicates no confidentiality: the payload is sent in cleartext.

4.3.1 Encryption to an ephemeral recipient

In these queries, we test for message secrecy by checking if a passive attacker or active attacker is able to retrieve the payload plaintext only by compromising Alice’s static key either before or after the protocol session. Passing this query under a passive attacker achieves confidentiality grade 1, while doing so under an active attacker achieves confidentiality grade 2 (encryption to a known recipient, forward secrecy for sender compromise only, vulnerable to replay.)

\[
\begin{align*}
\text{attacker}_{p1}(\text{msgd}(bob, alice, sid)) & \rightarrow \\
(\text{LeakS}(\text{phase}_0, alice) \lor \text{LeakS}(\text{phase}_1, alice)) \land \\
(\text{LeakPsk}(\text{phase}_0, alice, bob) \lor \\
\text{LeakPsk}(\text{phase}_1, alice, bob))
\end{align*}
\]

In the above, \( \text{attacker}_{p1} \) indicates that the attacker obtains the message in phase 1 of the protocol execution.

4.3.2 Encryption to a known recipient, weak forward secrecy

In this query, we test for forward secrecy by checking if a passive attacker is able to retrieve the payload plaintext only by compromising Alice’s static key before the protocol session, or after the protocol session along with Bob’s static public key (at any time.) Passing this query under a passive attacker achieves confidentiality grade 3, while doing so under an active attacker achieves confidentiality grade 4 (encryption to a known recipient, weak forward secrecy only if the sender’s private key has been compromised.)

\[
\begin{align*}
\text{attacker}_{p1}(\text{msgd}(bob, alice, sid)) & \rightarrow \\
(\text{LeakS}(\text{phase}_0, alice) \land \text{LeakPsk}(\text{phase}_0, alice, bob)) \lor \\
(\text{LeakS}(p_x, alice) \land \text{LeakPsk}(p_y, alice, bob) \land \\
\text{LeakS}(p_z, bob))
\end{align*}
\]

In the above, \( p_x, p_y, p_z \) refer to any arbitrary phases.

4.3.3 Encryption to a known recipient, strong forward secrecy

In this query, we test for strong forward secrecy by checking if an active attacker is able to retrieve the payload plaintext only by compromising Alice’s static key before the protocol session. Passing this query achieves confidentiality grade 5.

\[
\begin{align*}
\text{attacker}_{p1}(\text{msgd}(bob, alice, sid)) & \rightarrow \\
(\text{LeakS}(\text{phase}_0, alice) \land \text{LeakPsk}(\text{phase}_0, alice, bob))
\end{align*}
\]
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Figure 7: Verification results for 50 Noise Handshake Patterns.

4.4 Limitations on Modeling Security Grades

Our analysis of authentication grades comes with an important limitation: When Noise Explorer generates the authentication queries below, it uses two different values, $sid_a$ and $sid_b$, to refer to the session ID as registered in the trigger events by Alice and Bob. This differs from, and is in fact less accurate than the queries described below, which use the same session ID, $sid$, for both Alice and Bob. We are forced to adopt this approach due to performance limitations in our models during verification should we choose to use a single $sid$ value for both Alice and Bob. However, we argue that since processes with differing $sid$ values cause decryption operations that use shared secrets derived from ephemeral keys to fail, and therefore for those processes to halt, we still obtain essentially the same verification scenarios that these queries target.

Additionally, with regards to our confidentiality grades, whenever a pattern contains a PSK and LeakPSK events start to get involved, we ideally account for cases where one long-term secret is compromised but not the other. This indicates that we may need a richer notion of authenticity and confidentiality grades than the 1-5 markers that the Noise specification provides. For consistency, we are still using the old grades, but to truly understand and differentiate the security provided in many cases, we recommend that the user view the detailed queries and results as generated by Noise Explorer and available in its detailed rendering of the verification results.

5 Verifying Arbitrary Noise Handshake Patterns with Noise Explorer

A central motivation to this work is the obtention of a general framework for designing, reasoning about, formally verifying and comparing any arbitrary Noise Handshake Pattern. Noise Explorer is a web framework that implements all of the formalisms and ProVerif translation logic described so far in this work in order to provide these features.

Noise Explorer is ready for use by the general public today at https://noiseexplorer.com. Here are Noise Explorer’s main functionalities:

**Designing and validating Noise Handshake Patterns.** This allows protocol designers to immediately obtain validity checks that verify if the protocol conforms to the latest Noise Protocol Framework
Generating cryptographic models for formal verification using automated verification tools. Noise Explorer can compile any Noise Handshake Pattern to a full representation in the applied-pi calculus including cryptographic primitives, state machine transitions, message passing and a top-level process illustrating live protocol execution. Using ProVerif, we can then test against sophisticated security queries starting at basic confidentiality and authentication and extending towards forward secrecy and resistance to key compromise impersonation.

Exploring the first compendium of formal verification results for Noise Handshake Patterns. Since formal verification for complex Noise Handshake Patterns can take time and require fast CPU hardware, Noise Explorer comes with a compendium detailing the full results of all Noise Handshake Patterns described in the latest revision of the original Noise Protocol Framework specification. These results are presented with a security model that is more comprehensive than the original specification, as described in §4.

### 5.1 Accessible High Assurance Verification for Noise-Based Protocols

Noise Explorer users are free to specify any arbitrary Noise Handshake Pattern of their own design. Once this input is validated, formal verification models are generated. The ProVerif verification output can then be fed right back into Noise Explorer, which will then generate detailed interactive pages describing the analysis results.

The initial view of the results includes a pedagogical plain-English paragraph for each message summarizing its achieved security goals. For example, the following paragraph is generated for message D (i.e. the fourth message pattern) of IK:

"Message D, sent by the responder, benefits from sender and receiver authentication and is resistant to Key Compromise Impersonation. Assuming the corresponding private keys are secure, this authentication cannot be forged. Message contents benefit from message secrecy and strong forward secrecy: if the ephemeral private keys are secure and the initiator is not being actively impersonated by an active attacker, message contents cannot be decrypted by an adversary."

Furthermore, each message comes with a detailed analysis view that allows the user to immediately access a dynamically generated representation of the state transition functions for this particular message as modeled in ProVerif and a more detailed individual writeup of which security goals are met and why. We believe that this "pedagogy-in-depth" that is provided by the Noise Explorer web framework will allow for useful, push-button analysis of any constructed protocol within the Noise Protocol Framework that is comprehensive.

Noise Explorer’s development was done in tandem with discussions with the Noise Protocol Framework author: pre-release versions were built around revision 33 of the Noise Protocol Framework and an update to support revision 34 of the framework was released in tandem with the specification revision draft. Revision 34 also included security grade results for deferred patterns that were obtained directly via Noise Explorer’s compendium of formal analysis results. We plan to continue collaborating with the Noise Protocol Framework author indefinitely to support future revisions of the Noise Protocol Framework.

### 5.2 Noise Explorer Verification Results

Noise Explorer was used to generate ProVerif models for more than 50 Noise Handshake Patterns, all of which were subsequently verified with the results shown in Fig. 7. We found that all of the Noise Handshake Patterns evaluated met the security goals postulated in the original Noise Protocol Framework Specification. Verification times varied between less than 30 minutes for simpler (and less secure) patterns (such as NN) to more than 24 hours for some of the more ambitious patterns, such as IK.

---

As of writing, Revision 34 is the latest draft of the Noise Protocol Framework. Noise Explorer is continuously updated in collaboration with the authors of the Noise Protocol Framework specification.
All of the results are accessible publicly using Noise Explorer’s compendium interface and the official Noise Protocol Framework specification has updated in order to take our results into account.

6 Modeling for Forgery Attacks using Noise Explorer

Using ProVerif, we were able to test for and discover a novel forgery attack within certain Noise Handshake Patterns. Essentially, we can compose well-known attack vectors (invalid Diffie-Hellman key shares, repeated AEAD nonces) to attack patterns that rely only on static-static key derivation (ss) for authentication.

Consider the pattern KXS below:

\[
KXS:
\begin{align*}
&\rightarrow s \\
&\ldots \\
&\rightarrow e \\
&\leftarrow e, ee, s, ss
\end{align*}
\]

This is a variation of the Noise Handshake Pattern KX that uses ss instead of se, and es, so it is a little more efficient while satisfying the same confidentiality and authentication goals. In particular, the responder can start sending messages immediately after the second message.

However, there is an attack if the responder does not validate ephemeral public values. Suppose a malicious initiator were to send an invalid ephemeral public key e, say e = 0. Then, because of how Diffie-Hellman operations work on X25519, the responder would compute ee = 0 and the resulting key would depend only on the static key ss. Note that while the responder could detect and reject the invalid public key, the Noise specification explicitly discourages this behavior.

Since the responder will encrypt messages with a key determined only by ss (with a nonce set to 0), the malicious initiator can cause it to encrypt two messages with the same key and nonce, which allows for forgery attacks. A concrete man-in-the-middle attack on this pattern is as follows:

In the pre-message phase, A sends a public static key share sA to B. In the first session:

1. A sends a public static key share sA to B.

2. B receives e = Z and accepts a new session with:
   
   - \( h_{B0} = H(\text{pattern\_name}) \)
   - \( ck_{B1} = h_{B0} \)
   - \( h_{B1} = H(h_{B0}, s_A, e = Z) \)

3. B generates \( re_1 \), computes \( ee = Z \) and sends back \( (re_1, ee = Z, s_B, s_{AB}, msg_a) \) where \( s_B \) is encrypted with \( ck_{B2} = H(ck_{B1}, ee = Z) \) as the key, 0 as the nonce and \( h_{B2} = H(h_{B1}, re_1, ee = Z) \) as associated data.

4. \( msg_a \) is encrypted with \( ck_{B3} = H(ck_{B2}, s_{AB}) \) as the key, 0 as the nonce and \( h_{B3} = H(h_{B2}, s_B) \) as associated data.

5. C discards this session but remembers the encrypted message.

In a second session:

\footnote{https://noiseexplorer.com/patterns/}

\footnote{For simplicity, here we use \( H \) to represent the more complex key derivation and mixing functions.}
1. $A$ initiates a session with $B$ by sending $e$. So, at $A$:
   - $h_{A0} = H(\text{pattern\_name})$
   - $ck_{A1} = h_{A0}$
   - $h_{A1} = H(h_{A0}, s_A, e)$

2. $C$ intercepts this message and replaces it with the invalid public key $Z = 0$.

3. $B$ receives $e = Z$ and accepts a new session with:
   - $h_{B0} = H(\text{pattern\_name})$
   - $ck_{B1} = h_{B0}$
   - $h_{B1} = H(h_{B0}, s_A, e = Z)$

4. $B$ generates $re_2$, computes $ee = Z$ and sends back $(re_2, ee = Z, s_B, ss_{AB}, msg_b)$ where $s_B$ is encrypted with $ck_{B2} = H(c_{B1}, ee = Z)$ as the key, 0 as the nonce and $h_{B2} = H(h_{B1}, re)$ as associated data.

5. $msg_b$ is encrypted with $ck_{B3} = H(c_{B2}, ss_{AB})$ as the key, 0 as the nonce and $h_{B3} = H(h_{B2}, s_B)$ as associated data.

6. $C$ intercepts this response.

Notably, the encryption keys ($ck_{B3}$) and the nonces (0) used for $msg_a$ in session 1 and $msg_b$ in session 2 are the same. Hence, if the underlying AEAD scheme is vulnerable to the repeated nonces attack, $C$ can compute the AEAD authentication key for $ck_{B3}$ and tamper with $msg_a$ and $msg_b$ to produce a new message $msg_c$ that is validly encrypted under this key. Importantly, $C$ can also tamper with the associated data $h_{B3}$ to make it match any other hash value.

$C$ replaces the message with $(re = Z, ee = Z, s_B, ss_{AB}, msg_c)$ and sends it to $A$, where $s_B$ is re-encrypted by $C$ using $ck_{B2}$ which it knows and $msg_c$ is forged by $C$ using the AEAD authentication key for $ck_{B3}$. $A$ receives the message $(re = Z, ee = Z, s_B, ss_{AB}, msg_c)$ and computes $ck_{A2} = H(c_{A1}, ee = Z)$ and $h_{A2} = H(h_{A1}, ee = Z)$. $A$ then decrypts $s_B$. $A$ then computes $ck_{A3} = H(c_{A2}, ss_{AB})$ and $h_{A3} = H(h_{A2}, s_{AB})$ and decrypts $msg_c$. This decryption succeeds since $ck_{A3} = ck_{B3}$. The attacker $C$ therefore has successfully forged the message and the associated data.

At a high level, the above analysis can be read as indicating one of three shortcomings:

1. **Using ss in Noise Handshake Patterns must be done carefully.** A Noise Handshake Pattern validation rule could be introduced to disallow the usage of ss in a handshake unless it is accompanied by se or es in the same handshake pattern.

2. **Diffie-Hellman key shares must be validated.** Implementations must validate incoming Diffie-Hellman public values to check that they are not one of the twelve known integers [19] which can cause a scalar multiplication on the X25519 curve to produce an output of 0.

3. **Independent sessions must be checked for AEAD key reuse.** Ephemeral and static public key values are mixed into the encryption key derivation step.

The attack described above was reported to the Noise Protocol Framework author. The author’s response revolved around the fact that KXS was only considered a valid Noise Protocol Framework pattern due to a lack of clarity in the then-current revision of the specification. As a result of our report, revision 34 of the Noise Protocol Framework specification included the following more stringent pattern validity rule:

After calculating a Diffie-Hellman shared secret between a remote public key (either static or ephemeral) and the local static key, the local party must not perform any encryptions unless it has also calculated a Diffie-Hellman key share between its local ephemeral key and the remote public key. In particular, this means that:
• After an se or ss token, the initiator must not send a payload unless there has also been an ee or es token respectively.

• After an es or ss token, the responder must not send a payload unless there has also been an ee or se token respectively.

As a direct result of this finding, these new validity rules were implemented into Noise Explorer’s pattern validation logic.

7 Conclusion and Future Work

In this work, we have provided the first formal treatment of the Noise Protocol Framework. We translate our formalisms into the applied-pi calculus and use this as the basis for automatically generating models for the automated formal verification of arbitrary Noise Handshake Patterns. We coalesce our results into Noise Explorer, an online framework for pedagogically designing, validating, verifying and reasoning about arbitrary Noise Handshake Patterns.

Noise Explorer has already had an impact as the first automated formal analysis targeting any and all Noise Handshake Patterns. Verification results obtained from Noise Explorer were integrated into the original specification and refinements were made to the validation rules and security goals as a result of the scrutiny inherent to our analysis.

Ultimately, it is not up to us to comment on whether the Noise Protocol Framework presents a “good” framework, per se. However, we present confident results that its approach to protocol design allows us to cross a new bridge for not only designing and implementing more robust custom secure channel protocols, but also applying existing automated verification methodologies in new and more ambitious ways.

Future work could include the automated generation of computational models to be verified using CryptoVerif and of verified implementations of Noise Handshake Patterns. The scope of our formalisms could also be extended to include elements of the Noise Protocol Framework specification, such as queries to test for identity hiding.

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References


ProVerif

M ::= 
  v
  a
  f(M_1, ..., M_n)
E ::= 
  M
  new a : τ; E
  let x = M in E
  if M = N then E_1 else E_2
P, Q ::= 
  0
  in(M, x : τ); P
  out(M, N); P
  let x = M in P
  P | Q
  !P
  insert a(M_1, ..., M_n); P
  get a(x_1, x_2, ..., x_n) in P

event M; P
phase n; P

Δ ::= 
  type τ
  free a : τ
  query q
  table a(τ_1, ..., τ_n)
  fun C(τ_1, ..., τ_n) : τ
  reduc forall x_1 : τ_1, ..., x_n : τ_n; f(M_1, ..., M_n) = M
  equation forall x_1 : τ_1, ..., x_n : τ_n; M = M'
  letfun f(x_1 : τ_1, ..., x_n : τ_n) = E
  let p(x_1 : τ_1, ..., x_n : τ_n) = P

Σ ::= Δ_1, ..., Δ_n, process P

Figure 8: ProVerif syntax, based on the applied-pi calculus.


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Figure 9: Initiator and responder processes for the IK Noise Handshake Pattern.