Verifpal User Manual

FIRST EDITION



Nadim Kobeissi



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Acknowledgments

Verifpal is fundamentally inspired by Prof. Bruno Blanchet's decades-long legacy of seminal work on formal verification.¹ In a more spiritual sense, Verifpal is also inspired by *Undertale* by Toby Fox.

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Finally, I am profoundly grateful for the talented artists at Collateral Damage Studios, who worked closely with me over a period of three months to draw the Verifpal manga and illustrations. Their passion for their work allowed Verifpal to exist exactly as I envisioned, a hero to inspire anyone who wishes to learn formal verification.



¹Note that this should not be interpreted as any sort of endorsement of Verifpal by Prof. Bruno Blanchet.

Dedication

Karthikeyan Bhargavan, Bruno Blanchet, Antoine Delignat-Lavaud, Graham Steel and Harry Halpin are heroes because they disregarded who I was in favor of who I could become. The well of gratitude that I have for them cannot be filled within my lifetime.

To my students.



INTRODUCTION

Verifpal is software for verifying the security of cryptographic protocol designs. Such protocols are all around us: whenever you log into an online account or perform a banking transaction, you use HTTPS and its underlying TLS protocol. Whenever you send a message over WhatsApp, you use the Signal secure messaging protocol.

These protocols need to take care of some serious cryptographic responsibilities, which we call security goals: TLS needs to ensure that your password is transmitted to Microsoft Outlook without being readable by any middleman. It also needs to give you a way to make sure that you're sending it to Outlook.com and not some impersonator. We call these security goals *confidentiality* and *authentication*, respectively.

It's important to be able to verify whether TLS and Signal actually accomplish these goals. Imagine, for example, if protocol flaws were found in prototypes of TLS that would allow for weaker security [1]. Most communications over the Web would be affected, potentially leading to the compromise of immeasurable amounts of confidential information from all facets of life.

However, protocols can get pretty complex, and reasoning about their security properties can leave you lost in a labyrinth of logical representations and eventualities. That is why, more than a decade ago, major strides began to happen in *automated formal verification*. Software such as ProVerif [2] and Tamarin [3] began to appear, making it possible for researchers to write models in which they formally describe the protocol they want to verify and the security goals it's supposed to accomplish². The protocols that ProVerif and Tamarin have to handle can get pretty intense: Figure 2 shows a slightly simplified execution of the Signal protocol in which Alice initiates a session with Bob, sends a message, and then receives a reply from Bob. Go ahead and flip to the Appendix at the end of this manual so you can take a look at the figure and see what I mean.

Intimidated? Perfect. You're reading the right manual: I created Verifpal exactly to make it easy for everyone to understand how to verify cryptographic protocols, even if you have little prior experience with how protocols work or how they are supposed to be designed.

²ProVerif, Tamarin and also Verifpal verify protocols in the *symbolic model*. Computational protocol verifiers, such as CryptoVerif [4] also exist, but the computational model and its differences compared to the symbolic model [5] are not within the purview of this manual.

v

A major focus of my Ph.D. studies was modeling the latest Web protocols in ProVerif, including TLS and Signal. I targeted not only confidentiality and authentication as security goals, but more advanced properties such as *forward secrecy* and *post-compromise security* [6]. The former asks the question: "*does stealing Alice's device allow the thief to decrypt messages she sent in the past?*", while the latter asks the same question about the future, roughly speaking.

ProVerif's analysis is currently considered state-of-the-art. The software has been under development for close to two decades, and is capable of verification scenarios and queries that are far more advanced than what Verifpal can accomplish today. However, I quickly came to understand that some of its design decisions would leave it at a disadvantage with a wider audience who deserves to have a starting chance at formal verification, but does not have access to the specific background or culture from which ProVerif emerged.

For example, ProVerif more or less assumes an idiomatic understanding of the ML syntax tradition (which inspired ProVerif's modeling language, the "*applied pi-calculus*" [7]). It also expects the user to intuitively reason about protocols as Horn clauses [8] that appear over the network, and not as, say, messages between explicit principals such as Alice or Bob, which is far more likely to be the natural way most people think about secure protocols. Furthermore, whenever ProVerif finds an attack, it outputs long, complex *attack traces* which can sometimes require something of an archaeological expedition in order to read and understand.

Verifpal's design methodology is the inverse of the one usually seen in formal verification research: in designing Verifpal, I wanted to focus on the user first, and on state-of-the-art formal verification last. Yes, you read that correctly: *last*. Making advanced formal verification my final goal does not mean that I don't intend to get to it: it's rather that I will only allow increases in verification capability and features if and only if I know for sure that they can reach the user intuitively and without harming the accessibility of the formal verification experience.

All recent research in this area, without exception, has so far proceeded in the opposite direction: creating more impressive formalization and theoretical advancement first, and worry about making them actually deployable last [9]. While this approach is certainly defensible and, in academic research, sometimes strictly necessary, it has led to (in my opinion) some amount of wasted effort and opportunity.

In designing Verifpal, I focused on ensuring that it offers the following:

- An intuitive language for modeling protocols. Verifpal's internal logic still relies on the deconstruction and reconstruction of abstract terms, similar to ProVerif. However, it reasons about the protocol model with *explicit principals*: Alice and Bob exist, they have independent states, they know certain values and perform operations with cryptographic primitives. They send messages to each other over the network, and so on. The Verifpal language is meant to illustrate protocols close to how one may describe them in an informal conversation, while still being precise and expressive enough for formal modeling.
- *Modeling that avoids user error.* Verifpal does not allow users to define their own cryptographic primitives. Instead, it comes with built-in cryptographic functions: ENC and DEC representing encryption and decryption, AEAD_ENC and AEAD_DEC representing authenticated encryption and decryption, SIGN representing asymmetric primitives, etc. — this is meant to remove the potential for users to define fundamental cryptographic operations

incorrectly³. Verifpal also adopts a global name-space for all constants and does not allow constants to be redefined or assigned to one another. This enforces models that are clean and easy to follow.

- *Analysis output that's easy to understand.* ProVerif provides attack traces that illustrate a deduction using session-tagged values in a chain of Horn clause deconstructions. As Verifpal is analyzing a model, it outputs notes on which values it is able to deconstruct, conceive of, or reconstruct. When a contradiction is found for a query, the result is related in a readable format that ties the attack to a real-world scenario. This is done by using terminology to indicate how the attack could have been possible, such as through a mayor-in-the-middle on ephemeral keys.
- *Integration with the developer's workflow.* Verifpal comes with a Visual Studio Code extension that offers syntax highlighting, automatic formatting, live analysis, diagram visualizations and much more, allowing developers to obtain insights on their model as they are writing it.

When you use Verifpal, I expect you to be able to model protocols using a language that immediately makes sense to you. I expect you to receive insight that is immediately understandable, so long as you know what a hash function is, what encryption is, how Diffie-Hellman and signatures work, and a few other core details. I expect Verifpal to give everyone the means to not only experiment with modeling protocols, but also to gain legitimate and novel insights through their modeling.

For the true beginner, I suggest, as a companion to this manual, *Serious Cryptography* by Jean-Philippe Aumasson, or *Real-World Cryptography* by David Wong. Both are wonderful books that can help you understand the basics.

Like all heroes, Verifpal thrives in the midst of adventure. What protocols will you and Verifpal venture within? What interesting discoveries will you make?

Nadim Kobeissi

July 27, 2019

³This is an example of how Verifpal fundamentally diverges from ProVerif when it comes to certain goals — its focus on ease of use will allow ProVerif, for the foreseeable future, to provide more elaborate models due to, for example, support for user-defined primitives.

















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PART I



Getting Started with Verifpal





CHAPTER	1

SETTING UP VERIFPAL

Setting up Verifpal on your computer is easy, and should not take more than five minutes regardless of your computer or operating system.

1.1 DOWNLOADING VERIFPAL

Verifpal is available for Microsoft Windows, Linux, macOS and FreeBSD. In order to download Verifpal, simply visit https://verifpal.com and download the latest version for your computer.

On Windows, Verifpal is available via the Scoop¹ package manager. On Linux and macOS, Verifpal is available via the Homebrew² package manager. Instructions for installing Verifpal through Scoop or Homebrew are listed on the Verifpal website's *Software & Media* page: https://verifpal.com/software.

Installing Verifpal via package manager is the best way to keep Verifpal automatically up to date.

As a reminder, Verifpal is free and open source software, available under the GNU General Public License Version 3. To learn more about your rights and obligations under this license, please review https://www.gnu.org/licenses/gpl-3.0.en.html.

¹https://scoop.sh ²https://brew.sh



Verifpal is Beta Software

Verifpal now benefits from a higher level of assurance due to the formalization of its syntax, semantics and analysis methodology, both by hand and using the Coq theorem prover. However, it remains classified as beta software due to its relatively young age, especially when compared to similar tools, such as ProVerif [2], that have been in development for more than twenty years.

~				
<pre>~ verifp Verifpal Warnin verify implemen pretty help: ~ </pre>	al 0.10.4 - g • Verif [file]: t [file]: [file]:	https://verifpal.com pal is experimental software. Load and analyze Verifpal model Implement Verifpal model in Go. Pretty-print Verifpal model. Show this help text.	from	file.
>				

Figure 1.1: Verifpal in macOS.

1.2 INSTALLING VERIFPAL MANUALLY

Verifpal is a command-line application. There is no specific procedure for installing it, although adding it to your system's command PATH may make it easier to use.

1.2.1 Windows

Running verifpal.exe directly by double-clicking it from the Explorer won't do anything — you will have to open a command-line terminal. The quickest way to do so would be to type $\boxed{\texttt{P}}$ + $\boxed{\texttt{R}}$ to launch the Run dialog box, and then to type cmd.

Once inside a terminal, cd to the folder containing verifpal.exe.

1.2.2 Linux, macOS and FreeBSD

Simply open a terminal and cd to the folder containing verifpal. You may also wish to copy Verifpal (using cp) to a folder within your system PATH. For example:

```
cp verifpal /usr/local/bin/verifpal
```

This will allow you to type verifpal from any folder on your system in order to quickly run Verifpal.

1.3 RUNNING VERIFPAL

Running verifpal should give the output seen in Figure 1.1. Some options are shown:

- verify: takes as a parameter a .vp file, containing a model for verification.
- translate: generates a $ProVerif^3$ or Coq^4 model based on the given Verifpal model, which

³https://proverif.inria.fr. ⁴https://coq.inria.fr.

may be useful for further analysis.

• pretty: outputs a pretty-printed version of the provided .vp model, potentially making it more readable.

Once you are able to obtain the output shown in Figure 1.1, you have confirmed that Verifpal is ready to go on your computer.

1.4 UPDATING VERIFPAL

Verifpal software is under continuous development. It is recommended that you periodically visit https://verifpal.com to check if a new version of Verifpal is released. New versions can bring improved performance, bug fixes and even new features.

To check which version of Verifpal you have installed, simply run verifpal with no arguments. For example, the output shown in Figure 1.1 indicates that this is Verifpal version 0.1. Once you've downloaded an updated copy of Verifpal, running and installing it should be possible using the same process described within this chapter.

This Verifpal User Manual that you are reading now will also be updated in time. To check which edition of the manual you currently have, simply consult the manual's cover. Newer editions may be available on the Verifpal website at https://verifpal.com.

1.5 COMPILING VERIFPAL FROM SOURCE CODE

You may choose to compile Verifpal from source code instead of downloading a pre-compiled release, although note that there is no significant advantage or difference between downloading a pre-compiled Verifpal binary and compiling your own. Links to the Verifpal source code repository are available on the Verifpal website.

Installing Git. You must have the Git distributed version control system installed on your computer in order to download a copy of the Verifpal source code repository. Please Review the *Git Getting Started*⁵ instructions in order to understand how to best install Git for your computer and operating system.

Installing Go. You must have the Go programming language installed in order to build Verifpal. Please Review the *Go Getting Started*⁶ instructions in order to understand how to best install Go for your computer and operating system.

Installing Dependencies. Verifpal relies on the Pigeon PEG parser generator and on the Aurora ANSI color printer as dependencies. Once you have installed Git and cloned the Verifpal repository, simply type make dep in order to install Go dependencies required by Verifpal.

Compiling Verifpal. On Windows, simply type Build (or run the included Build.cmd script) to build Verifpal for Windows, Linux, macOS and FreeBSD. This will also install dependencies.

⁵https://git-scm.com/book/en/v2/Getting-Started-Installing-Git ⁶https://golang.org/doc/install

On Linux, macOS and FreeBSD, simply type make all instead. Binaries will then be available under the build/ folder.

1.6 VERIFPAL FOR VISUAL STUDIO CODE

A Verifpal extension is also available for Visual Studio Code⁷.

Verifpal for Visual Studio Code offers the following features:

- Syntax highlighting for Verifpal models.
- Formatting for Verifpal models using the standard Visual Studio Code API, including support for format-on-save.
- Immediate access to Verifpal documentation and code insights simply by hovering over terms with your cursor.
- Live diagram visualizations of Verifpal models within Visual Studio Code.
- Live analysis of Verifpal models and visual results feedback within Visual Studio Code.

To install Verifpal for Visual Studio Code, simply search for it within the extensions search functionality of your Visual Studio Code Editor.

Syntax highlighting will be available immediately on .vp files. To format a model, simply right-click within the editor and select "*Format Document*".

Hovering over primitives (such as HKDF or AEAD_ENC) will show documentation for these primitives. Hovering over constants will show their assigned values and the name of the principal that created them. Hovering over queries (such as confidentiality) will show a brief description of that query's syntax and functionality.

In order to show a diagram visualizing your protocol, open the Visual Studio Code Command Palette (*Ctrl+Shift+P* on Windows and Linux, *Cmd+Shift+P* on macOS) and search for the "*Verifpal: Show Protocol Diagram*" command.

In order to launch an analysis, open the Visual Studio Code Command Palette (*Ctrl+Shift+P* on Windows and Linux, *Cmd+Shift+P* on macOS) and search for the "*Verifpal: Run Attacker Analysis*" command. It is recommended that this feature not be used for models which take a long time to be analyzed. Using Verifpal in the command line for more complex models will likely yield a better workflow since you will not be able to edit your model while analysis is running.

Verifpal for Visual Studio Code may be configured via the following options in your Visual Studio Code User Settings file:

⁷Visual Studio Code is a free and open source code editor by Microsoft, available for download at https: //code.visualstudio.com/. Verifpal for Visual Studio Code requires Verifpal 0.13.0 or higher to be installed for all functionality to work correctly.

- verifpal.enabled: enables or disables IDE features. (eg. true)
- verifpal.path: Sets the path for the Verifpal binary on your computer. (eg. /usr/bin/verifpal)⁸

1.7 SHARING VERIFPAL MODELS WITH VERIFHUB

VerifHub is a web-based service that allows Verifpal users to easily share and discuss Verifpal models of cryptographic protocols. The VerifHub service provides unique URIs for each shared model which includes a syntax-highlighted model, an automatically generated diagram and a summary of the analysis results. Users may then share models and also discuss them using the built-in VerifHub model discussion feature.

For more information on how to use VerifHub, please visit https://verifhub.verifpal.com.

1.8 NEWS AND DISCUSSION

Sign up to the Verifpal Mailing List⁹ in order to stay informed on the latest news and announcements regarding Verifpal, and to participate in Verifpal-related discussions!

For more informal or immediate Verifpal discussion, please join the Verifpal Discord channel.¹⁰

⁸If you have installed Verifpal via the Snap Store, you will need to set verifpal.path to /snap/verifpal/current/bin/verifpal.

⁹https://verifpal.com/list

¹⁰https://verifpal.com/discord

CHAPTER 2_____

_____THE VERIFPAL LANGUAGE

Now that you've installed Verifpal, you're ready to start describing the protocol you want to verify.

The Verifpal language is the main expressive gateway between you and Verifpal. When describing a protocol in Verifpal, you begin by defining whether the model will be analyzed under a *passive* or *active* attacker. Then, you define the *principals* engaging in activity other than the attacker. These could be Alice and Bob, and perhaps also Charlie. It could be a Server and one or more Clients. It all depends on the protocol that you are describing.

Once you've described the actions of more than one principal, it's time to illustrate the *messages* being sent across the network. Perhaps Alice is initiating a session with Bob, and then sending an encrypted message saying *"hello!"* — or perhaps a TLS connection is being initiated between a Client and a Server, after which a web page is fetched. It's up to you to model these interactions using the Verifpal language.

After having illustrated the principals' actions and their messages, you may finally describe the *queries*, or "questions" that you will ask Verifpal. Can a passive attacker read Alice's first message to Bob? Or perhaps Alice can be impersonated by an active attacker! It's Verifpal's job to help you find out.

2.1 DECLARING THE ATTACKER

First, we must define what kind of attacker Verifpal will use to analyze our model. The syntax for this is pretty simple: attacker[passive] indicates a passive attacker, while attacker[active] indicates an active attacker.

In Chapter 3, the differences between active and passive attacker are explained in more detail. To summarize, a passive attacker is a malicious *observer* on the network that cannot inject or modify messages. An active attacker however can modify messages at will, and inject their own new messages in a bid to obtain as much information and as many different scenarios from the protocol described as it is executed over the network. Their hope is that one of these bits of

information, or that one of these scenarios, will allow them to find a contradiction to the queries posed in the model with regards to the protocol.

2.2 PRINCIPALS

Let's declare a principal Alice which knows the public constants c0, c1 and the private constant m1, which will act as the secret message Alice will want to send to Bob later. Since c0 and c1 are declared as known publicly, they are immediately also known to the attacker. The same, of course, is not true of m1. Alice also *generates* a random value a. She will use this value as her private key.

```
New Principal: Alice
```

```
principal Alice[
   knows public c0, c1
   knows private m1
   generates a
]
```

It's that simple! Now, let's proceed with Bob:

```
New Principal: Bob
principal Bob[
  knows public c0, c1
  knows private m2
  generates b
  gb = G^b
]
```

Notice how Bob also calculates $gb = G^b$. Here, gb is Bob's public Diffie-Hellman key, while G^b quite plainly indicates the standard Diffie-Hellman exponentiation g^b . Later, Alice will be able to write gb^a , which is how we illustrate g^{ba} in Verifpal.

2.3 FUNDAMENTAL TYPES IN VERIFPAL

Verifpal has three fundamental types: constants, primitives and equations. A constant may have qualifiers such as *freshness* (if declared using generates). Equations are in the form G^x^y. Primitives are one of the various built-in functions in Verifpal, and are defined using Verifpal's internal primitive definition structure. All of these elements are touched upon below.

2.3.1 Constants

In the above examples, c0, c1, m1, m2, b, gb are all *constants*. Certain rules apply on constants in Verifpal:

• Immutability. Once assigned, constants cannot be reassigned.

- *Global name-space*. If Bob declares or assigns some constant c, Alice cannot declare a constant c even if Bob declares or assigns his constant privately.
- *No referencing*. Constants cannot be assigned to other constants, but only to primitives or equations.

These rules exist in order to encourage you to write Verifpal models that will hopefully be cleaner and easier to read.

Let's summarize the different ways that exist to declare constants, and how they differ from one another:

- knows: A principal may be described as having prior knowledge of a constant. The qualifiers private and public describe whether this constant that they have knowledge of is supposed to be considered known by everyone else (including the attacker) or just by them. Constants declared this way are considered to be, well, constant, across every execution of the protocol (i.e. they are not unique for every different time the protocol is executed). A third qualifier, password, can be used to declare private constants that are weak or guessable: if they are used directly within, for example, an encryption primitive, and the ciphertext is obtained by the attacker, the attacker will be able to obtain the password value immediately. Therefore, in order to be used safely, values declared using knows password must first be sent through a password hashing primitive such as PW_HASH.
- generates: This allows a principal to describe a "*fresh*" value, i.e. a value that is regenerated every time the protocol is executed. A good example of this could be an ephemeral private key. Such values (and all values derived using these values) are not kept between different protocol session executions.
- Leaks: This allows us to specify that the principal will leak an existing constant that they already know to the attacker, rendering the value immediately knowable to the attacker at the point of leakage.
- *Assignment*: A constant may be declared by assigning it to the result of a primitive or equation expression. But remember: constants may not be assigned to other constants.

2.3.2 Primitives

In order to describe cryptographic protocols, we will of course need cryptographic primitives.

In Verifpal, cryptographic primitives are essentially "*perfect*". That is to say, hash functions are perfect one way functions, and not susceptible to something like length extension attacks. It is also not possible to model for, say, encryption primitives that use 40-bit keys, which could be guessed easily, since encryption functions are perfect pseudo-random permutations, and so on¹.

Internally in Verifpal's standard implementation, all primitives are defined using a common spec called PRIMITIVESPEC which restricts how they can be expressed to a set of common rules. Aside

¹That is, incidentally, the fundamental difference between tools like Verifpal, ProVerif and Tamarin, which operate in the *symbolic* model, and software like CryptoVerif [4] which operates in the computational model. The computational model allows CryptoVerif to capture ideas such as key length, which can make for more accurate modeling in some instances.



Figure 2.1: A complete example model of a simple protocol is shown on the left. On the right, a helpful diagram is provided to illustrate how modeling in Verifpal works. The diagram on the right is not part of Verifpal's modeling language and is simply provided here as a visual aid.

from information such as the primitive's names, arity and number of outputs, each PRIMITIVESPEC defines a primitive solely via a combination of four standard rules:

- DECOMPOSE. Given a primitive's output and a defined subset of its inputs, reveal one of its inputs. (Given ENC(k, m) and k, reveal m).
- RECOMPOSE. Given a defined subset of a primitive's outputs, reveal one of its inputs. (Given a, b, reveal x if a, b, _ = SHAMIR_SPLIT(x)).
- REWRITE. Given a matching defined pattern within a primitive's inputs, rewrite the primitive expression itself into a logical subset of its inputs. (Given DEC(k, ENC(k, m)), rewrite the entire expression DEC(k, ENC(k, m)) to m).
- REBUILD. Given a primitive whose inputs are all the outputs of some same other primitive, rewrite the primitive expression itself into a logical subset of its inputs. (Given SHAMIR_JOIN(a, b) where a, b, c = SHAMIR_SPLIT(x), rewrite the entire expression SHAMIR_JOIN(a, b) to x).

Core Primitives

Verifpal offers the following *"core"* primitives, which perform basic operations that are not necessarily cryptographic in nature, but still often useful in models:

• ASSERT(MAC(key, message), MAC(key, message)): unused. Checks the equality of two values, and especially useful for checking MAC equality. Output value is not used; see §2.3.2 below for information on how to validate this check. • CONCAT(a, b...): c.

Concatenates two or more values² into one value. "*Concatenation*" is a word often used in computer science to describe joining multiple strings or values together. For example, the concatenation of the strings cat and dog would be catdog.

SPLIT(CONCAT(a, b)): a, b.
 Splits a concatenation back to its component values. Must contain a CONCAT primitive as input; otherwise, Verifpal will output an error.

Hashing Primitives

Verifpal offers the following hashing primitives, which aim to capture classical cryptographic hashing, keyed hashing and hash-based key derivation:

- HASH(a, b...): x.
 Secure hash function, similar in practice to, for example, BLAKE2s [10].
 Takes between 1 and 5 inputs and returns one output.
- MAC(key, message): hash. Keyed hash function. Useful for message authentication and for some other protocol constructions.
- HKDF(salt, ikm, info): a, b.... Hash-based key derivation function inspired by the Krawczyk HKDF scheme [11]. Essentially, HKDF is used to extract more than one key out a single secret value. salt and info help contextualize derived keys. Produces between 1 and 5 outputs.
- PW_HASH(a...): x.
 Password hashing function, similar in practice to, for example, Scrypt [12] or Argon2 [13].
 Hashes passwords and produces output that is suitable for use as a private key, secret key or other sensitive key material. Useful in conjunction with values declared using knows password a.

Encryption Primitives

Verifpal offers the following encryption primitives, which aim to capture unauthenticated encryption, and authenticated encryption with associated data:

- ENC(key, plaintext): ciphertext. Symmetric encryption, similar for example to AES-CBC or to ChaCha20.
- DEC(key, ENC(key, plaintext)): plaintext. Symmetric decryption.

²The CONCAT primitive can be used to concatenate up to 5 values.

- AEAD_ENC(key, plaintext, ad): ciphertext. Authenticated encryption with associated data. ad represents an additional payload that is not encrypted, but that must be provided exactly in the decryption function for authenticated decryption to succeed. Similar for example to AES-GCM or to ChaCha20-Poly1305.
- AEAD_DEC(key, AEAD_ENC(key, plaintext, ad), ad): plaintext. Authenticated decryption with associated data. See §2.3.2 below for information on how to validate successfully authenticated decryption.
- PKE_ENC(G^key, plaintext): ciphertext. Public-key encryption.
- PKE_DEC(key, PKE_ENC(G^key, plaintext)): plaintext. Public-key decryption.

Signature Primitives

Verifpal offers a simple signing primitive with a corresponding signature verification function:

- SIGN(key, message): signature. Classic signature primitive. Here, key is a private key, for example a.
- SIGNVERIF(G^key, message, SIGN(key, message)): message.
 Verifies if signature can be authenticated.
 If key a was used for SIGN, then SIGNVERIF will expect G^a as the key value. Output value is not necessarily used; see §2.3.2 below for information on how to validate this check.
- RINGSIGN(key_a, G^key_b, G^key_c, message): signature.

Ring signature.

In ring signatures, one of three parties (Alice, Bob and Charlie) signs a message. The resulting signature can be verified using the public key of any of the three parties, and the signature does not reveal the signatory, only that they are a member of the signing ring (Alice, Bob or Charlie). The first key must be the private key of the actual signer, while the subsequent two keys must be the public keys of the other potential signers.

• RINGSIGNVERIF(G^a, G^b, G^c, m, RINGSIGN(a, G^b, G^c, m)): m. Verifies if a ring signature can be authenticated.

The signer's public key must match one or more of the public keys provided, but the public keys may be provided in any order and not necessarily in the order used during the RINGSIGN operation. Output value is not necessarily used; see §2.3.2 below for information on how to validate this check.

• BLIND(k, m): m.

Message blinding primitive, useful for the implementation of blind signatures. Here, the sender uses the secret "blinding factor" k in order to blind message m, which can then be sent to the signer, who will be able to produce a signature on m without knowing m. Used in conjunction with UNBLIND – see UNBLIND's documentation for more information.

• UNBLIND(k, m, SIGN(a, BLIND(k, m))): SIGN(a, m).

Once BLIND(k, m) is signed by the signer, the sender can convert SIGN(a, BLIND(k, m)) to SIGN(a, m) by unblinding the message using their secret blinding factor k. The resulting unblinded signature can then be used as if it were a regular signature by a over m.

Secret Sharing Primitives

Verifpal offers a simple interface for modeling Shamir Secret Sharing [14], which allows a secret (such as a key) to be split into multiple shares such that only some (and not all) of these shares are required to reconstitute it:

- SHAMIR_SPLIT(k): s1, s2, s3. In Verifpal, we allow splitting the key into three shares such that only two shares are required to reconstitute it.
- SHAMIR_JOIN(sa, sb): k. Here, sa and sb must be two distinct elements out of the set (s1, s2, s3) in order to obtain k.

Checked Primitives

In Verifpal, ASSERT, SPLIT, AEAD_DEC, SIGNVERIF and RINGSIGNVERIF are "*checkable*" primitives: if you add a question mark (?) after one of these primitives, then model execution will abort should AEAD_DEC fail authenticated decryption, or should ASSERT fail to find its two provided inputs equal, or should SIGNVERIF fail to verify the signature against the provided message and public key.

For example: SIGNVERIF(k, m, s)? makes this instantiation of SIGNVERIF a "*checked*" primitive.

If you are analyzing under a passive attacker, then Verifpal will only execute the model once. Therefore, if a checked primitive fails, the entire verification procedure will abort. Under an active attacker, however, Verifpal is forced to execute the model once over for every possible permutation of the inputs that can be affected by the attacker. Therefore, a failed checked primitive may not abort all executions — and don't forget, messages obtained before the failure of the checked primitive are still valid for analysis, perhaps even in future sessions. For more information on this, see Chapter 3.

2.3.3 Equations

Equations are special expressions intended to capture public key generation (useful for both Diffie-Hellman and signatures), as well as shared secret agreement (useful for Diffie-Hellman).

As we saw earlier, 6^a indicates the public key obtained from value *a*. This public key can be used both for signing primitives as well as for Diffie-Hellman shared secret agreement. Let's look at some other example equations in Verifpal:



When to Check Primitives

Inevitably, checking every single checkable primitive in your model will lead to fewer attacks on your protocols being found, especially under an active attacker. But is it always accurate to model your protocol this way?

Unchecking certain primitives can make it easier for you to illustrate what could happen if protocol implementations ignore certain real-world *"checks"*, and can lead to some interesting new insights!

```
Example Equations
principal Server[
  generates x
  generates y
  gx = G^x
  gy = G^y
  gxy = gx^y
  gyx = gy^x
]
```

In the above, gxy and gyx are considered equivalent by Verifpal. In Verifpal, all equations must have the constant G as their root generator. This mirrors Diffie-Hellman behavior. Furthermore, all equations can only have two constants (a^b), but as we can see above, equations can be built on top of other equations (as in the case of gxy and gyx).

2.4 messages

Sending messages over the network is simple. Only constants may be sent within messages:

```
Example: Messages
Alice \rightarrow Bob: ga, e1
Bob \rightarrow Alice: [gb], e2
```

Let's look at the two messages above. In the first, Alice is the sender and Bob is the recipient. Notice how Alice is sending Bob her long-term public key $ga = G^a$. An active attacker could intercept ga and replace it with a value that they control. But what if we want to model our protocol such that Alice has pre-authenticated³ Bob's public key $gb = G^b$? This is where *guarded constants* become useful.

In the second message from the above example, we see that, gb is surrounded by brackets ([]). This makes it a "*guarded*" constant, meaning that while an active attacker can still read it, they cannot tamper with it. In that sense it is "*guarded*" against the active attacker.

³"*Pre-authentication*" refers to Alice confirming the value of Bob's public key before the protocol session begins. This helps avoid having an active attacker trick Alice to use a fake public key for Bob. This fake public key could instead be the attacker's own public key. We call this a Mayor-in-the-Middle attack.



Guarding the Right Constants

Verifpal allows you to guard constants against modification by the active attacker. However, guarding all of a principal's public keys, for example, might not reflect real-world attack scenarios, where keys are rarely guarded from being modified as they cross the network.

What interesting new insights will you discover using guarded constants?

2.5 phases

Phases allow Verifpal to reliably model post-compromise security properties such as forward secrecy or future secrecy. When modeling with an active attacker, a new phase can be declared thus:

```
Example: Phases

principal Alice[...]

principal Bob [...]

Bob → Alice: b1

phase[1]

principal Alice[leaks a2]
```

In the above example, the attacker won't be able to learn a2 until the execution of everything that occurred in phase 0 (the initial phase of any model) is concluded. Furthermore, the attacker can only manipulate a2 within the confines of the phases in which it is communicated. That is to say, the attacker will have knowledge of b1 when doing analysis in phase 1, but won't be able to manipulate b1 in phase 1. The attacker won't have knowledge of a2 during phase 0, but will be able to manipulate b1 in phase 0.

Values are learned at the earliest phase in which they are communicated, and can only be manipulated within phases in which they are communicated, which can be more than one phase since Alice can for example send a2 later to Carol, to Damian, etc. Importantly, values derived from mutations of b1 in phase 0 cannot be used to construct new values in phase 1.

Phases are useful to model scenarios where, for example, the attacker manages to steal Alice's keys strictly *after* a protocol has been executed, allowing the attacker to use their knowledge of that key material, but only outside of actually injecting it into a running protocol session.

2.6 QUERIES

A Verifpal model is always concluded with a *queries* block, which contains essentially the questions that we will ask Verifpal to answer for us as a result of the model's analysis. Queries have an important role to play in a Verifpal model's constitution. The Verifpal language makes them very simple to describe, but you may benefit from learning more on how to properly use them in your models. For more information on queries, see Chapter 3. §2.8 below shows a quick

example of how to illustrate queries in your model.

2.7 Comments

At any point in your model, you may insert comment lines by prepending them with a double backslash (//). Comments are useful to include notes for yourself or others reading your model.

2.8 A SIMPLE COMPLETE EXAMPLE

Figure 2.1 provides a full model of a naïve protocol where Alice and Bob only ever exchange unauthenticated public keys (6^a and 6^b). Bob then proceeds to send an encrypted message to Alice using the derived Diffie-Hellman shared secret to encrypt the message. We then want to ask Verifpal the following questions:

- 1. Can the attacker obtain the ciphertext?
- 2. Can the attacker obtain the plaintext?
- 3. Can the attacker impersonate Bob and deliver a tampered ciphertext to Alice that nevertheless still authenticates?
- 4. Are the shared secrets that are derived between Alice and Bob always equivalent?

```
Example: Queries
queries[
  confidentiality? e1
  confidentiality? m1
  authentication? Bob → Alice: e1
  equivalence? ss_a, ss_b
]
```

Under a passive attacker, the answers would be "yes", "no" and "no". Under an active attacker, the answer to all three questions would be "yes". Can you figure out why? If not, no need to worry: in Chapter 3, we will learn more about how the Verifpal attacker behaves when analyzing a model. In Chapter 4, we will cover common considerations protocol designers face when building a protocol for a particular use case.

CHAPTER 3_

PROTOCOLS AND QUERIES IN VERIFPAL

So far, this manual has assumed that you have an understanding of the kind of thinking that determines the design of a cryptographic protocol: the use cases, the security goals, the principals involved. In this chapter, we will go through these concepts again, as they are central to a complete understanding of Verifpal.

Protocol designers are skilled craftspeople. When Trevor Perrin and Moxie Marlinspike looked at secure messaging protocols, they decided that none of them were good enough: if Alice and Bob were communicating over WhatsApp, they deserved that their messages would remain safe across the wire even if Alice's phone were to be stolen. In creating the Signal protocol, they achieved the highest level of security publicly available for secure messaging, and by making their protocol design open and efficient, ensured that it would be implemented across billions of devices.

Similarly, when Jason Donenfeld looked at existing VPN solutions, he found protocols that had to deal with decades of outdated cryptography, dozens of different versions and configurations (many of them insecure) spread across tens of thousands of lines of code. In designing WireGuard, he was able to capture security goals more ambitious and advanced than those captured by any other mainstream VPN solution, and in code that was a fraction of the size.

When Eric Rescorla led the TLS 1.3 effort, he was able to conduct a worldwide community towards agreeing on a new standard for encrypting the majority of web communications, doing so in a way that eliminated attacks discovered by tools similar to Verifpal and making the protocol itself simpler at the same time.

All a protocol designer has to do is capture an elegant construction and illustrate it once. If it is shown to satisfy their chosen security goals, then it can immediately become a benefit to the privacy and safety of billions of people across the world. Wouldn't it be amazing if you could learn how to think like these pioneers? Let's take a look at how we can use Verifpal to prototype our own protocols.



Are You Sure It's Private?

It might be tempting to mark a declared value as private; but is it really? You could declare a key embedded into a smartphone as knows private builtInKey, but it might not be so private if that smartphone's hardware is reverse engineered. Be careful when declaring values as private, and only do so when you're sure they will be. Otherwise you might model your protocol as stronger than it truly is.

3.1 USE CASES AND SECURITY GOALS

Naturally, the first thing you want to consider when designing a protocol is the *use case*. Will it be a protocol for encrypting and authenticating phone calls, such as DTLS-SRTP? Will it be a protocol for encrypted video chat, such as WebRTC? Or maybe you're looking to test out your new protocol for communications between an ATM and its host bank. In a world where even refrigerators and toasters are connecting to the Internet, there certainly is no shortage of use cases to consider.

Once you've determined your use case, you will need to determine the *principals* and the *security goals* that they are supposed to benefit from by engaging in your protocol. "*Principals*" is just a fancy word for "*parties involved in your protocol*." In a secure messenger, that's Alice and Bob. In a secure *group* chat, however, that could go from Alice and Bob all the way to Yvonne and Zachary. In HTTPS, you've got the old client (your browser) and server (the website you're connecting to.) And so it goes.

Once you've identified your principals, it's important for you to be very clear about what your expectations are with regards to their security goals. Sure, you could expect communications between client and server to be *confidential* against an active attacker, but would that hold if the server were to be impersonated by an attacker? If you're hoping for that to be true, then you better check for message *authentication* as well.

It is possible that the protocol you are modeling has sessions that could go in an arbitrary number of directions. Take for example group secure messaging protocols, where Alice, Bob, Charlie and Danielle are communicating in an end-to-end encrypted group. Will you model Alice as sending a message, with Bob then replying? Will you model Danielle sending three messages in a row without anyone responding? How does Danielle doing so affect the forward secrecy guarantees of these messages? Are they as secure as the messages Danielle could have sent, had she waited to first receive a reply from someone else in the group (which could also contain fresh key material)? What about Evan, a fifth participant, who joins the group chat halfway through. Is he able to read communications sent before he joined? Is that a desired property of the protocol?

In Verifpal models, you will be constrained to modeling one protocol execution scenario: in such circumstances, it might be worthwhile to have different models for the same protocol, illustrating situations where different events occur in a different order. By applying the same queries across different models covering different scenarios, you can better understand how your protocol holds up in different circumstances.
```
Example Queries
queries[
  confidentiality? m1
  authentication? Alice → Bob: e1
]
```

Figure 3.1: Example confidentiality and authentication queries.

3.2 QUERIES

In Chapter 2, we saw how the Verifpal language allows us to describe protocols simply and clearly. Once we've written our protocol down, however, analysis must begin: it's time to ask Verifpal the hard questions we want answered about the security of our design.

By defining queries, we will be able to formulate the questions we have regarding our protocol so that Verifpal can understand them. Then, by reading the output of the analysis under an active or a passive attacker, we can learn more about the properties and limitations of the protocol that we have described. Does your protocol really protect the confidentiality of messages from an active attacker? In what situations does it allow a malicious interceptor to impersonate one of the parties? Queries are how we ask Verifpal these questions, and the goal of protocol analysis is to obtain useful and insightful answers.

In Figure 3.1, we see two different types of queries. Let's go in depth into what each of them means and how we can use them to test for different properties.

3.2.1 Confidentiality Queries

Confidentiality queries are the most basic of all Verifpal queries. In the example confidentiality query shown in Figure 3.1, we ask: "*can the attacker obtain* m1?" — where m1 is a sensitive message. If the answer is yes, then the attacker was able to obtain the message, despite it being presumably encrypted.

A passive attacker would have to rely on the encryption key for m1's ciphertext e1 being somehow communicated on the network, whether explicitly or in terms of its components, in order to obtain m1. An active attacker, however, could have replaced the Bob's public keys as they were sent to Alice, before Alice could use them to encrypt m1. Read on to §3.3 to learn more.

3.2.2 Authentication Queries

Authentication queries are a bit trickier than confidentiality queries. In the example authentication query shown in Figure 3.1, we ask: *"if Bob successfully decrypts and authenticates e1, does that necessarily mean that Alice sent e1 to Bob?"* The implication is that if the attacker was able to successfully convince Bob to validate the decryption of e1, then an impersonation attack could have occurred where the attacker was able to impersonate Alice.

Authentication queries rely heavily on Verifpal's notion of "checked" or "checkable" primitives,

Example Freshness Query

```
attacker[active]
principal Alice[
  knows private a
  generates b
  ha = HASH(a)
  hb = HASH(b)
]
\texttt{Alice} 
ightarrow \texttt{Bob:} ha, hb
principal Bob[
  knows private a
  _ = ASSERT(ha, HASH(a))
1
queries
  freshness? ha
  freshness? hb
]
```



as defined in §2.3.2.

Intuitively, the goal of authentication queries is to ask whether Bob will rely on some value e1 in an important protocol operation (such as signature verification or authenticated decryption) if and only if he received that value from Alice. If Bob is successful in using e1 for signature verification or a similar operation without it having been necessarily sent by Alice, then authentication is violated for e1, and the attacker was able to impersonate Alice in communicating that value.

Note that we don't check for the authentication of plaintext m1 — that is because m1 is only obtainable by Bob once decryption succeeds, which only happens if AEAD_DEC is successfully re-writable back into the input values to AEAD_ENC, i.e. if the primitive passes the check.

In Figure 3.4, we see authentication queries applied not only to messages exchanged between Alice and Bob, but also to Bob's *"signed pre-key"*¹.

3.2.3 Freshness Queries

Freshness queries are useful for detecting replay attacks, where an attacker could manipulate one message to make it seem valid in two different contexts. In passive attacker mode, a freshness query will check whether a value is "fresh" between sessions (i.e. if it has at least one composing element that is generated, non-static). In active attacker mode, it will check whether a value can be rendered "non-fresh" (i.e. static between sessions) and subsequently successfully used between sessions. In Figure 3.2, the first freshness query will be contradicted, while the second will not.

¹For more information on what a "signed pre-key" is and how the Signal protocol works, see Chapter 5.

3.2.4 Unlinkability Queries

Protocols such as DP-3T (see Chapter 7), voting protocols and RFID-based protocols posit an "unlinkability" security property on some of their components or processes. Definitions for unlinkability vary wildly despite the best efforts of researchers, but in Verifpal, we adopt the following definition: "for two observed values, the adversary cannot distinguish between a protocol execution in which they belong to the same user and a protocol execution in which they belong to two different users."

Based on the above, Verifpal introduced in version 0.12.0 experimental support for a notion of unlinkability based on the following checks. For an unlinkability query evaluating two values a and b:

- First, Verifpal checks to see if a and b satisfy freshness. If they do not, the query fails. Similarly to regular freshness queries, if an attacker can coerce a value to be non-fresh across sessions, then it is non-fresh and the query fails.
- If a and b both satisfy freshness, Verifpal then checks to see if the attacker can determine them as being the output of the same primitive or as having a *common source*. For example, the first and second output of the same HKDF construction with the same inputs. Of course, a and b can indeed be the outputs of that HKDF and be unlinkable; unless the attacker is able to reconstruct that same HKDF primitive and thereby use it to determine that both values are the outputs of it.

It is likely that these two notions are not sufficient to fully capture unlinkability between values, and future versions of Verifpal may expand this definition with additional notions, which will be similarly documented within this User Manual. Figure 3.3 shows an example of a model with three unlinkability queries. Verifpal will only be able to contradict the first two queries.

3.2.5 Equivalence Queries

For many protocols, it could be useful to check whether shared secrets derived between Alice and Bob are equivalent in all completed executions of the protocol. Equivalence queries check whether any protocol scenario can be derived such that the given values are not equivalent to one another. §2.8 shows an example of an equivalence query in action.

3.2.6 Advanced Security Goals

In addition to confidentiality and authentication, Verifpal is able to model for an advanced security goal known as *key compromise impersonation*.

Many protocols, including Signal and WireGuard, assume that if Alice's long-term keys are compromised, then the attacker may impersonate her to others. This is a natural and expected assumption: the goal of long-term keys is to provide a sense of permanent identity to their owner. However, in protocols suffering from a *key compromise impersonation* vulnerability, compromising Bob's long-term keys also allows the attacker to impersonate Alice *to* Bob. One such protocol is Signal, and you can learn more about how key compromise impersonation is modeled using Verifpal in Chapter 5.

```
Example Unlinkability Query
```

```
attacker[active]
principal Alice[
  generates b
]
\texttt{Alice} 
ightarrow \texttt{Bob:} b
principal Bob[
  knows private a
  generates c
  generates d
  leaks c
  h1, h2, h3 = HKDF(a, b, nil)
  h4, h5, h6 = HKDF(c, c, nil)
  h7, h8, h9 = HKDF(a, c, d)
1
queries[
  unlinkability? h1, h2, h3
  unlinkability? h4, h5, h6
  unlinkability? h7, h8, h9
]
```

Figure 3.3: Example unlinkability queries.

And what about ephemeral keys? In the protocols we've considered and cited so far, the goal of ephemeral keys is to provide security properties known as *forward secrecy* and *post-compromise security* [6]. The former asks the question: "*does stealing Alice's device allow the thief to decrypt messages she sent in the past*?", while the latter asks the same question about the future, roughly speaking.

Verifpal currently supports basic forward secrecy checks using phases, which are discussed in §2.5. Chapter 5 shows an analysis of forward secrecy properties in the Signal secure messaging protocol.

3.2.7 Query Options

Imagine that we want to check, in the following model, if Alice will only send some message to Carol if it has first authenticated it from Bob:



Figure 3.4: Verifpal results for a model of the Signal protocol. Here, we did not bother to guard Alice or Bob's long-term keys. Therefore, despite a correct execution of the protocol and despite "*checking*" all signature verifications, the attacker was able to find contradictions to all queries.

Query Options Example

```
attacker[active]
principal Bob[
    knows private psk
    generates m
    e = ENC(psk, m)
    h = MAC(psk, e)
]
\texttt{Bob} 
ightarrow \texttt{Alice:} e, h
principal Alice[
    knows private psk
    _ = ASSERT(MAC(psk, e), h)?
    m2 = DEC(psk, e)
]
Alice \rightarrow Carol: [m2]
principal Carol
  _= HASH(m2)
1
```

This can be accomplished by adding the precondition option to the authentication query for e:

```
Query Options Example (Cont.)
queries[
    authentication? Bob → Alice: e[
    precondition[Alice → Carol: m2]
    ]
]
```

The above query essentially expresses: "The event of Carol receiving m2 from Alice shall only occur if Alice has previously received and authenticated an encryption of m2 as coming from Bob."

This syntax allows us to obtain some insight on the communication of m2 based on the result of other queries, and to also link the authentication of that communication on the authentication of other values, which can be important when m2 is being communicated as a guarded constant, which is the case in the above.

Right now, precondition is the only available kind of query option, but other kinds of query options may be added in future releases of Verifpal.

3.3 PASSIVE AND ACTIVE ATTACKERS

Verifpal's goal is to obtain as many values as it is logically possible from their viewpoint as an attacker on the network. As a passive attacker, Verifpal can only do this by deconstructing the values made available as they are shared between principals, and potentially reconstructing them into different values. As an active attacker, Verifpal can modify unguarded values as they cross the network. Each modification could result in learning new values, so an unbounded number of modifications can occur over an unbounded number of protocol executions. "*Fresh*" (i.e. generated) values are not kept across different protocol executions, as they are assumed to be different for every session of the protocol.

An active attacker can also generate their own values, such as a key pair that they control, and fabricate new values that they use as substitutes for any unguarded values sent between principals. If, during a protocol execution, a checked primitive fails, that session execution is aborted and the attacker moves on to the next one. However, values obtained thus far in that particular session execution are kept.

Verifpal also keeps track of which values are used where, the path a value takes until it arrives into the state of a principal, and who first declared or generated a value. This information is used in order to analyze for contradictions to authentication queries.

While analysis under a passive attacker may seem restricted, it is sometimes useful to be able to consider this weaker attacker model in order to model for circumstances and use cases where we do not expect our system to ever be under active attack. For example, an air-gapped² control center for a nuclear power plant could be reasonably analyzed under a passive attacker, since all principals could be assumed to have obtained some high-level security clearance.

Let's review the more serious capabilities granted to an active attacker:

Modifying values within messages. An active attacker can replace e1 with e2 or anything else that it chooses as that value is being sent in a message from Alice to Bob. While that would result in Bob receiving the modified value, note that Alice's state would still indicate her possession of an intact e1, since an active attacker cannot influence the local state of any principal. Note that, as described in §2.4, an active attacker is unable to modify any guarded constants as they are sent within messages, despite being able to read them.

Crafting and injecting malicious values. An active attacker can also choose to replace Alice's public key 6^a with their own crafted public key 6^attacker, where the attacker has generated and controls attacker. In many protocols, including the one described earlier in §2.8, this can have disastrous consequences.

Executing an unbounded number of sessions. An active attacker can run the protocol an unbounded number of times. Not only that, but the attacker can also keep information learned in previous protocol executions and re-use it in future executions. There is one exception to this: if a learned value is composed of at least one *generated* value (declared using generate, see §2.3.1), then it cannot be kept across protocol executions, since that component is assumed to be randomly and freshly generated each session.

Active attacker analysis is more likely to resemble the threat model of the protocol you are analyzing: it applies to any reasonable analysis of HTTPS, secure messaging, VPN, SSH communication and much more.

When analyzing under an active attacker, guarded constants and checked primitives become much more important to employ correctly. For example, you may want to make sure that when Alice and Bob exchange long-term public keys, these values are guarded against modification against an active attacker. This is how we can model *mutual authentication* in Verifpal. You may also want to check certain signature verification (SIGNVERIF) or authenticated decryption (AEAD_DEC) operations such that the protocol aborts if they fail. Chapter 5 talks more about these scenarios

²"*Air-gapped*" is a term used to describe a system that is cut off or isolated from any other system or network. For example, a computer network can be considered air-gapped if it is only accessible via a single physical keyboard, not connected to the Internet, etc.



Results and Scenarios

Suppose for example that you model an authentication query for a message that Alice sends to Bob, and which Bob never reads. No contradictions are found — this surprises you! Does it mean the message was authenticated despite Bob not reading it? No! What Verifpal is trying to say is that no scenario was found in which Bob reads an unauthenticated message. Remember: queries without contradictions mean that no contradicting *scenarios* were found.

in detail, since they are salient to our analysis of Signal in Verifpal.

3.4 UNDERSTANDING VERIFICATION RESULTS

Figure 3.4 gives us the results of Verifpal's analysis of Signal, with no mutual authentication of Alice and Bob's long-term public keys, and with only SIGNVERIF as a checked primitive. Let's try to understand what the results shown in Figure 3.4 mean for each query.

- confidentiality? m1: An active attacker was able to decrypt m1 since they can impersonate both Alice and Bob due to their not authenticating their long-term public keys³ (or expressing that authentication using guarded constants).
- authentication? Bob → Alice: gbs: Here, Verifpal is telling us that Bob's signed prekey could have been signed by an active attacker instead using a signing private key that they control. The active attacker could then substitute Bob's long-term signing public key with their own as it is being sent to Alice, leading Alice to successfully verify the signature under the malicious public key.
- authentication? Alice \rightarrow Bob: e1: Since the active attacker is able to decrypt e1 as well as fully impersonate Alice to Bob due to a full mayor-in-the-middle attack, then the attacker could have sent their own m1 or replacement message value, thereby making it appear as if this message was sent by Alice whereas that is not necessarily the case.
- confidentiality? m2: Similarly to m1, an active attacker was able to decrypt m2 due to their ability to fully impersonate both parties.
- authentication? Bob \rightarrow Alice: e2: Since the active attacker is able to decrypt e2 as well as fully impersonate Bob to Alice due to a full mayor-in-the-middle attack, then the attacker could have sent their own m2 or replacement message value, thereby making it appear as if this message was sent by Bob whereas that is not necessarily the case.

Had we guarded Alice and Bob's long-term public keys in our model, the results of this analysis would have been markedly different; we will look into this in detail in Chapter 5.

```
attacker[active]
principal Server [
 knows private s
  gs = G^s
]
principal Client[
  knows private c
  gc = G^c
  generates nonce
]
\texttt{Client} \rightarrow \texttt{Server: nonce}
principal Server[
  proof = SIGN(s, nonce)
]
\texttt{Server} \rightarrow \texttt{Client: gs, proof}
principal Client[
  valid = SIGNVERIF(gs, nonce, proof)
  generates attestation
  signed = SIGN(c, attestation)
]
\texttt{Client} \rightarrow \texttt{Server: [gc], attestation, signed}
principal Server[
  storage = SIGNVERIF(gc, attestation, signed)?
]
queries[
  authentication? Server \rightarrow Client: proof
  authentication?  

Client \rightarrow Server: signed
]
```

Challenge-Response Protocol

Figure 3.5: A simple challenge-response protocol in Verifpal.

3.5 MODELING A CHALLENGE-RESPONSE PROTOCOL

Figure 3.5 shows a simple challenge-response protocol written in Verifpal. While it is demonstrated here as a complete protocol, challenge-response mechanisms are a common component of many larger protocols. The goal here is to for Client to challenge Server to prove ownership of a signing key pair (s, $gs = G^s$). Client decides to do this by generating a random nonce⁴ that it then sends to Server. The challenge is for Server to produce a valid signature for that nonce using s, thereby proving that they own gs. Since the Server cannot choose or predict nonce, they are forced to use the value provided by Client.

Does Figure 3.5 correctly capture this challenge-response mechanism? The answer is *no*: there are two missing elements to this model before it is correct. Can you determine what they are?

First, if we analyze this protocol as it is described in Verifpal, then Client will send valid to the server whether or not SIGNVERIF succeeds. Therefore, we must *check*⁵ SIGNVERIF by adding a ? at the end of that line. Now, Client will not send valid unless signature verification passes.

Second, nothing is preventing an active attacker from conducting a mayor-in-the-middle attack and replacing $gs = G^s$ with $gs = G^a_0$, where a_0 is a private signing key controlled by the attacker. Therefore, we can conclude that this challenge-response protocol is only secure against an active attacker if gs is *guarded* as it is transmitted from Server to Client. Marking gs as a guarded constant⁶ makes it impossible for the value to be replaced by an active attacker. Practically, it implies that Client has pre-authenticated Server's signing public key.

Such considerations help illustrate the sort of thing you'll need to watch out for when designing, modeling and analyzing protocols. In Part II of this manual, we will look at how tweaking existing models, once they are written, allows us to quickly prototype our protocol in slightly different scenarios and to see whether they same security goals are achieved.

³(a3dh, asig) represents Alice's long-term Diffie-Hellman and signing private keys, while (b3dh, bsig) represents Bob's.

⁴"*Nonce*" is a common term used in cryptography to indicate a randomly chosen value that is never used more than once — i.e. a **n**umber used **once**.

⁵See §2.3.2 for more information on checked primitives.

⁶See §2.4 for more information on guarded constants.

CHAPTER 4

_____ANALYSIS IN VERIFPAL

Verifpal is a protocol verifier; unlike some other automated formal verification tools [4], it does not produce game-based proofs of the protocols that it analyzes. Instead, it digests models representing the execution of a protocol under a very specific scenario enacted by principals that act in a specific way. Verifpal's goal is to then attempt to find contradictions to the queries presented by the user. In order to do this, it follows a specific formalized analysis methodology.

4.1 ANALYSIS METHODOLOGY

Verifpal's active attacker analysis methodology (Figure 4.1) follows a simple set of procedures and algorithms. The overall process is comprised of five phases:

- 1. **Gather values.** Attacker passively observes a protocol execution and gathers all values shared publicly between principals.
- 2. Insert learned values into attacker state. Attacker's state (\mathcal{V}_A) obtains newly learned values.
- 3. **Apply transformations.** Attacker applies the four main *"transformations"* on all obtained values (these transformations are detailed below.)
- 4. **Prepare mutations for next session.** If the attacker has learned new values due to the transformations executed in the previous step, they create a combinatorial table of all possible value substitutions, and from that, derive a set of all possible value substitutions across future executions of the protocol on the network.
- 5. **Iterate across protocol mutations.** Attacker proceeds to execute the protocol across sessions, each time "*mutating*" the execution by mayor-in-the-middling a value. Attacker then returns to step 1 of this list. The process continues so long as the attacker keeps learning new values.

After each phase, Verifpal checks to see if it has found a contradiction to any of the queries



Figure 4.1: Verifpal analysis methodology. On the left, the three fundamental types usable in Verifpal models are illustrated. As noted in §2.3, all cryptographic primitives are defined via a standard PRIMI-TIVESPEC structure, which adapts a primitive's definition via a combination of four rules. On the right, a model analysis is illustrated: first, the Verifpal model is parsed and translated into a global immutable *"knowledge map"* structure from which a *"principal state"* is derived for each declared principal. Based on the messages exchanged between these principal states, the attacker obtains values to which it can apply the four transformations discussed. The attacker keeps doing this until it is unable to learn new values, at which point it mutates the model in each possible way while still following the optimization heuristics touched upon in §4.2. At the bottom, we see a description of the envisioned workflow implicit to using Verifpal in production.

specified in the model and informs the user if such a contradiction is found. The four main transformations mentioned above are the following:

- RESOLVE. Resolves a certain constant to its assigned value (for example, a primitive or an equation). Executed on \mathcal{V}_A , the set of all values known by the attacker.
- DECONSTRUCT. Attempts to deconstruct a primitive or an equation. In order to deconstruct a primitive, the attacker must possess sufficient values to satisfy the primitive's rewrite rule. For example, the attacker must possess k and e in order to obtain m by deconstructing e = ENC(k, m) with k. In order to reconstruct an equation, the attacker must similarly possess all but one private exponent. Executed on \mathcal{V}_A , the set of all values known by the attacker.
- RECONSTRUCT. Attempts to reconstruct primitives and equations given that the attacker possesses all of the component values. Executed on \mathcal{V}_A , the set of all values known by the

attacker, as well as on \mathscr{V}_P , the values known by the principal whose state is currently being evaluated by the attacker.

• Equivalize. Determines if the attacker can reconstruct or equivalize any values within \mathscr{V}_P from \mathscr{V}_A . If so, then these equivalent values are added to \mathscr{V}_A .

4.2 **PREVENTING STATE SPACE EXPLOSION**

A common problem among symbolic model protocol verifiers is that for complex protocols, the space of the user states and value combinations that the verifier must assess becomes too large for the verifier to terminate in a reasonable time. Verifpal optimizes for this problem via certain heuristic techniques: first, Verifpal separates its analysis into a number of *stages* in which it gradually allows itself to modify more and more elements of principals' states. Only in later stages are the internal values of certain primitives (which are labeled "*explosive*" in their PRIMITIVESPEC) mutated. Verifpal also imposes other restrictions, such as limiting the maximum number of inputs and outputs of any primitive to five. Thus, Verifpal achieves unbounded state analysis, similarly to ProVerif, but also applies a set of heuristics that are hopefully more likely to achieve termination in a more reasonable time for large models (such as those seen for TLS 1.3 or Signal with more than three messages). Verifpal also leverages multi-threading and other such techniques to achieve faster analysis. Verifpal's stages segment its search strategy in essentially the following way, with the aim to hold back infinite mutation recursion depth as far as possible, unless queries cannot be contradicted without it:

- Stage 1: All of the elements of passive attacker analysis, plus constants and equation exponents may be mutated to nil only and not to each other (for equations, this means that g^a mutates to g^nil but not to g^b).
- **Stage 2:** All of the elements of Stage 1, plus non-explosive primitives are mutated but without exceeding a call depth that is pre-determined in relation to the way in which they were employed by principals in the Verifpal model. For example, HASH(HASH(x)) will not mutate to HASH(HASH(HASH(y))) (since the call depth is deeper in the mutation), and ENC(HASH(k), G^y) will not mutate to ENC(PW_HASH(k), k) (since the "*skeleton*" of the original primitive does not employ PW_HASH, but HASH, and employs an equation (G^y) as the second argument and not a constant (k)).
- Stage 3: All of the elements of Stage 2, with the inclusion of explosive primitives.
- Stage 4: All of the elements of Stage 3, with the addition of constants and equation exponents being replaced with one another and not just nil.
- Stage 4 and beyond: All of the elements of Stage 3, with the addition of primitives being allowed a mutation depth of n 3 where *n* represents the current Stage, so long as the resulting mutations have the same "*skeleton*" as defined in Stage 2.

4.3 SOUNDNESS OF RESULTS

Verifpal has so far been used in order to model TLS, Signal, Scuttlebutt, Telegram, ProtonMail and some other protocols. So far, all of its results have been in line with previous analyses of

these protocols. But anecdotal evidence is not sufficient in order to declare with full confidence that Verifpal qualifies as a proven formal verification framework.

In this section, we present an outline of Verifpal's formal analysis methodology (in addition to the formalized semantics and analysis logic of the Verifpal Coq Library), such that we can say with a high degree of confidence that:

- If an attacker is unable to obtain a value m, then Verifpal will answer that the query passes for the protocol described in the Verifpal model.
- If an attacker cannot find more than one way in which value e can be communicated between principals A and B such that B later employs e as an argument to a rewrite-capable primitive or equation, then e will be deemed as authenticated under $A \rightarrow B$ for the protocol described in the Verifpal model.

Formally, Verifpal is unable to claim that it never misses an attack in any model that can be expressed within its language. However, our hope is that Verifpal would not miss attacks affecting models of, or resembling, "real-world protocols". Our rationale is that given Verifpal's goals, it is preferable to avoid risking non-terminating analysis in order to account for attacks that are unlikely to occur in real-world protocol constructions. This leaves us with the problematically subjective definition of what constitutes a "real-world protocol", and implies that Verifpal will for the first few years of its existence require work on grounding and expressing more clearly the constraints of the protocols which can be expressed and for which missed attacks can truly be ruled out.

Our central argument is that the analysis logic described in this section is sufficient in order to capture a majority of confidentiality and authentication attacks within the language.

4.3.1 Value Construction

Protocol analysis always begins from the point of view of the attacker. The initial set of values that the attacker can know are necessarily constants, since only constants can be exchanged within network messages (Figure 1). "*Pure*" constants (constants that are declared via a knows or generates expression and not via assignment) resolve to themselves $(x \rightarrow x)$. Assigned constants resolve to either a primitive or an equation. Primitives can take constants, primitives or equations as arguments but always return constants. Equations can only take constants as arguments (effectively exponents).

4.3.2 Deconstructions, Rewrites, and Checks

Verifpal primitives have two kinds of potential rules:

• **Decomposition rules** allow principals and the attacker to obtain the value of a primitive's argument by knowing the primitive's output and only some of the primitive's other arguments.

For example, knowing e = ENC(k, m) and k allows us to obtain m. AEAD_ENC, AEAD_DEC, ENC and DEC have decomposition rules.

Rewrite rules allow principals and the attacker to rewrite a primitive's assigned value if certain conditions are satisfied.
For example, d = AEAD_DEC(k, e, a) would be rewritten to d = p if e = AEAD_ENC(k, p, a). When we "check" a primitive (see §2.3.2), a failed rewrite is essentially what we are terming as a "failed check" — checks simply make it such that failed rewrites abort session execution at that point. ASSERT, SPLIT, SIGNVERIF, DEC, AEAD_DEC, PKE_DEC and other primitives have rewrite rules.

4.3.3 Genealogy of Values

In Verifpal, once a constant is known, generated or assigned, an immutable *creator* value is assigned to it defining the principal responsible for creating it. As the value travels across the network, a *sender* chain is built tracking its genealogy. For example, if Alice creates a value m and sends it to Bob, and if Bob then sends it to Carol, then m would have Alice as its creator and a sender chain of Alice \rightarrow Bob \rightarrow Carol.

When an attacker is tasked with contradicting an authentication query, it attempts to find out if a scenario exists in which a value is used in a primitive (or worse, triggers a valid rewrite rule) that does not follow the sender chain decreed by the authentication query.

4.3.4 Mutations and Guarded Constants

Except for guarded constants, the attacker can, at will, substitute any constant with any other, including constants crafted by the attacker. The goal of these substitutions is to execute the protocol in every possible permutation of constant-to-value assignments based on the values known by the attacker. Each unguarded constant risks being permuted with:

- Other constants and values from the protocol that have been revealed to the attacker.
- New primitive and equation declarations constructed from values that have been revealed to the attacker.
- **Malicious values** crafted by the attacker, including for example malicious public keys or malicious signatures under key pairs generated and owned by the attacker.

As noted earlier, once the attacker gains new values through this process, the permutation table is recalculated and the set of executions begins anew. Protocol analysis ends when no new values are known to the attacker after a complete run of all possible permutations. The goal of this step is to obtain a full search of all runs of the protocol under all possible discoverable values, given the assumption that Verifpal's analysis methodology allows the attacker to obtain all obtainable values.

Mutations and transformations are executed recursively. That is, if executing any one of RESOLVE, DECONSTRUCT, RECONSTRUCT and EQUIVALIZE leads to new values being discovered, then that transformation is executed recursively until no new values are found. If any new values are found, the series of four transformations is also re-executed recursively in its totality until no new values are obtainable by the attacker. Once that is the case, we move on to the next mutation.



In Part II of this manual, we will look at how popular secure protocols such as Signal and Scuttlebutt, can be modeled in Verifpal. We will go through the rationale behind the construction of the model and queries and the capabilities given to the attacker. Finally, we will cover the results of Verifpal's analysis and see if it changes based on how we tweak the model. By looking at these three protocols, you will hopefully obtain a more complete picture on verification with Verifpal.



PART II



Protocol Examples in Verifpal





CHAPTER 5_

SECURE MESSAGING WITH SIGNAL

Introduced in 2014, the Signal protocol¹ started off as the core of the eponymous Signal messaging app for Android and iOS devices. In the following years it was also adopted by WhatsApp, Facebook Messenger, Skype and other applications. Today, it is responsible for encrypted communications on at least a billion devices worldwide, competing with Apple's iMessage protocol and Telegram's MTProto protocol².

5.1 SECURITY GOALS

Aside from targeting obvious security goals such as message confidentiality and mutual authentication for principals, Signal differentiated itself from predecessors as well as from its competitor protocols by offering some ambitious security properties. The core design element behind these features is the fact that in Signal, each principal has essentially two types of key pairs: *long-term key pairs*, which serve to authenticate the identity of Alice and Bob to one another, are used exclusively for signing and for session establishment and that never change, and *ephemeral key pairs*, which last at most for a handful of messages and are used solely for encryption. The point of this approach is target the following security goals:

- *Forward-secure authenticated key exchange*. After a Signal session is established between Alice and Bob, revealing any or both parties' long-term keys does not reveal the contents of any of their messages³. Since long-term keys are the only key material that remains on-device for extended periods of time, it can be assumed that this security goal is supposed to guard against device theft.
- *Per-message forward secrecy and post-compromise security.* If Alice or Bob's state were to be compromised at any point in time, the number of past and future messages, relevant

¹https://signal.org/docs/

²We focus on Signal as an example in this manual because it achieves stronger security properties than iMessage and MTProto.

³This property is not specifically new to Signal, but was also used by the Off-the-Record messaging protocol, first presented in 2004.



Figure 5.1: Signal's "*X3DH*" authenticated key exchange. IK_A and IK_B represent Alice and Bob's long-term key pairs. EK_A represents Alice's ephemeral session key pair. SPK_B and OPK_B represent Bob's signed ephemeral pre-key and one-time ephemeral pre-key. Three Diffie-Hellman shared secret calculations, and one optional Diffie-Hellman shared secret calculation, are conducted.

to the last message sent at time of compromise, is limited⁴.

Aside from these security-centric features, Signal also offers *asynchronous* ("offline") *session establishment:* Alice is able to establish a Signal session with Bob and send a message even if Bob's phone is turned off. When Bob turns his phone back on, he will immediately receive Alice's message (even if, at the time, Alice's phone is off.) This mirrors the behavior of SMS, which people are likely to expect on mobile devices. This SMS-like use case significantly affects Signal's design.

5.2 **PRINCIPALS**

Our first step in Verifpal will be to model Signal's essential protocol components and then to illustrate how these components can be used by Alice and Bob in order to conduct a Signal session.

5.2.1 Modeling the Key Exchange

Figure 5.1 illustrates how Signal's authenticated key exchange works. When initiating a session with Bob, Alice will perform four Diffie-Hellman operations:

- 1. Between Alice's long-term private key and Bob's *"signed pre-key"*, an ephemeral public key that Bob has pre-emptively generated, signed using his long-term private key, and stored on the Signal server.
- 2. Between Alice's ephemeral private key, generated for this session, and Bob's long-term public key.
- 3. Between Alice's ephemeral private key and Bob's signed pre-key.

 $^{^{4}}$ *How* limited is a matter of debate. While the Signal protocol tries to enforce this property between every message, real-world considerations such as network unreliability makes this practically impossible to maintain, and applications such as WhatsApp can have significantly wide forward secrecy "windows of compromise" enveloping multiple messages.

4. Between Alice's ephemeral private key and Bob's "*one-time pre-key*", an ephemeral public key that Bob has pre-emptively generated and stored on the Signal server. Unlike the signed pre-key, it is not signed⁵.

The four values obtained above are then hashed into a single value known as the master secret. Alice can also include an encrypted message along with her key exchange message, therefore accomplishing the "SMS-like" behavior mentioned earlier. So, let's declare Alice and Bob in Verifpal:

```
Signal: Initializing Alice
```

```
attacker[active]
principal Alice[
   knows public c0, c1, c2, c3, c4
   knows private alongterm
   galongterm = G^alongterm
]
```

```
Signal: Initializing Bob
```

```
principal Bob[
 knows public c0, c1, c2, c3, c4
 knows private blongterm, bs
 generates bo
 gblongterm = G^blongterm
 gbs = G^bs
 gbo = G^bo
 gbssig = SIGN(blongterm, gbs)
]
```

Now, let's have Alice initiate a session with Bob and derive a master secret, which she stores as amaster:

```
Signal: Alice Initiates Session with Bob
Bob→ Alice: [gblongterm], gbssig, gbs, gbo
principal Alice[
  generates ae1
  gae1 = G^ae1
  amaster = HASH(c0, gbs^alongterm, gblongterm^ae1, gbs^ae1, gbo^ae1)
  arkba1, ackba1 = HKDF(amaster, c1, c2)
]
```

5.2.2 Modeling Messages and the Double Ratchet

Since long-term keys are only employed in master secret derivation, and since we want to achieve per-message forward secrecy and post-compromise security, we want to both *authenticate* future messages based on Alice and Bob's identities while keeping them *confidential* using perpetually

⁵Signed pre-keys are rotated roughly once a week, while one-time pre-keys are only used once. This is simply because signing is a slow and computationally expensive process, and having Bob's phone sign every one-time pre-key (of which a server could store hundreds at a time) would be somewhat inefficient.

fresh ephemeral shared secrets. The logic behind this "*Double Ratchet*" mechanism is fairly complicated, but in essence, here's how we can model it in Verifpal:

```
Signal: Alice Encrypts Message 1 to Bob
principal Alice[
  generates m1, ae2
  gae2 = G^ae2
  valid = SIGNVERIF(gblongterm, gbs, gbssig)?
  akshared1 = gbs^ae2
  arkab1, ackab1 = HKDF(akshared1, arkba1, c2)
  akenc1, akenc2 = HKDF(MAC(ackab1, c3), c1, c4)
  e1 = AEAD_ENC(akenc1, m1, HASH(galongterm, gblongterm, gae2))
]
Alice → Bob: [galongterm], gae1, gae2, e1
```

Notice how Alice generates a second fresh ephemeral key pair, (ae2, gae2 = G^ae2), and mixes it with the master secret in order to derive two symmetric keys, ackab1 will be used for encryption, while arkab1 will only be used to derive future pairs of symmetric keys in the same fashion, thereby keeping a relationship back to the master secret, which ensures that all future derived keys are mixed with the key material that provided authentication in the master secret.

Notice also how the SIGNVERIF primitive is checked — if Alice can't verify the signature of Bob's signed pre-key gbs using Bob's long-term signing public key gblongterm, then the entire session is aborted.

Finally, notice how we are guarding gblongterm and galongterm from being modified by an active attacker while in transit – this achieves a model where Alice and Bob have mutually pre-authenticated one another's long-term public keys.

Alice then encrypts her chosen plaintext message m1 to produce ciphertext e1. Notice how the Signal protocol specifies that a hash of the public keys used in this session must go as associated data to the message encryption primitive. This helps achieve a property known as *session* or *channel binding*.

Here's how Bob can decrypt Alice's first message (after also generating the master secret):

```
Signal: Bob Derives Shared Master Secret
principal Bob[
   bmaster = HASH(c0, galongterm^bs, gae1^blongterm, gae1^bs, gae1^bo)
   brkba1, bckba1 = HKDF(bmaster, c1, c2)
]
```

```
Signal: Bob Decrypts Alice's Message 1
principal Bob[
    bkshared1 = gae2^bs
    brkab1, bckab1 = HKDF(bkshared1, brkba1, c2)
    bkenc1, bkenc2 = HKDF(MAC(bckab1, c3), c1, c4)
    m1_d = AEAD_DEC(bkenc1, e1, HASH(galongterm, gblongterm, gae2))
]
```

And here's how Bob can send his reply, encrypting his message m2 to produce ciphertext e2. Notice how with each message, a new key pair is generated and mixed in with the chain of keys continuously descending from the master secret — that's what Signal's Double Ratchet is all about:

```
Signal: Bob Encrypts Message 2 to Alice
principal Bob[
  generates m2, be
  gbe = G^be
  bkshared2 = gae2^be
  brkba2, bckba2 = HKDF(bkshared2, brkab1, c2)
  bkenc3, bkenc4 = HKDF(MAC(bckba2, c3), c1, c4)
  e2 = AEAD_ENC(bkenc3, m2, HASH(gblongterm, galongterm, gbe))
]
Bob→ Alice: gbe, e2
```

For good measure, we model a final message m3 sent from Alice to Bob, after Alice decrypts Bob's message:

```
Signal: Alice Decrypts Message 2
principal Alice[
   akshared2 = gbe^ae2
   arkba2, ackba2 = HKDF(akshared2, arkab1, c2)
   akenc3, akenc4 = HKDF(MAC(ackba2, c3), c1, c4)
   m2_d = AEAD_DEC(akenc3, e2, HASH(gblongterm, galongterm, gbe))
]
```

```
Signal: Alice Encrypts Message 3 to Bob
principal Alice[
  generates m3, ae3
  gae3 = G^ae3
  akshared3 = gbe^ae3
  arkab3, ackab3 = HKDF(akshared3, arkba2, c2)
  akenc5, akenc6 = HKDF(MAC(ackab3, c3), c1, c4)
  e3 = AEAD_ENC(akenc5, m3, HASH(gblongterm, galongterm, gae3))
]
Alice→ Bob: gae3, e3
```

```
Signal: Bob Decrypts Message 3
principal Bob[
    bkshared3 = gae3^be
    brkab3, bckab3 = HKDF(bkshared3, brkba2, c2)
    bkenc5, bkenc6 = HKDF(MAC(bckab3, c3), c1, c4)
    m3_d = AEAD_DEC(bkenc5, e3, HASH(gblongterm, galongterm, gae3))
]
```

Finally, we want to specify that, at a later point in time after their session has been conducted, it is possible that Alice and Bob will both have their phones stolen, thereby revealing their long-term private keys (but not their ephemeral private keys) to the attacker. We uses phases (as described in §2.5) to express this:

```
Signal: Long-Term Private Key Leakage in Subsequent Phase
phase[1]
principal Alice[leaks alongterm]
principal Bob[leaks blongterm]
```

Now that we've modeled a fairly illustrative and representative execution of the Signal protocol between Alice and Bob, covering an authenticated key exchange as well as three messages, we're finally ready to ask Verifpal some tough questions and to analyze if, and how, our model of Signal achieves its desired security goals.

5.3 QUERIES AND ANALYSIS

Given that Signal is a secure messaging protocol, we certainly want to check whether m1, m2 and m3 are confidential against an active attacker. We also want to check if an attacker can impersonate any of the principals in sending one of the above messages.

Formulating these queries in Verifpal is straightforward:

```
Signal: Message Queries
queries[
  confidentiality? m1
  authentication? Alice → Bob: e1
  confidentiality? m2
  authentication? Bob → Alice: e2
  confidentiality? m3
  authentication? Alice → Bob: e3
]
```

Now, let's look at our initial results:

Signal: Initial Analysis Results

Verifpal! verification completed at 12:36:53

This indicates that Verifpal was unable to find a contradiction to any of the queries. This goes hand in hand with previous academic formal verification work on Signal [15, 16]: if Alice and Bob initiate a session with mutual pre-authentication, and if Alice is aborting the session should Bob's signed pre-key not pass signature verification, then the Signal protocol achieves confidentiality and authentication for messages sent between the two parties. Great!

If we uncheck Alice's usage of SIGNVERIF, we see that results don't change. But what happens if we then also unguard Bob's long-term public key as it is being sent to Alice?

```
Signal: Results with Mayor-in-the-Middle on Bob's Keys
  Result • authentication? Bob \rightarrow Alice: e2: When the following values are controlled by
      Attacker:
  gblongterm → G^nil (originally G^blongterm)
  gbs → G^nil (originally G^bs)
  gbo \rightarrow G^{nil} (originally G^{bo})
  gbe \rightarrow G^nil (originally G^be)
  e2 (AEAD_ENC(HKDF(MAC(HKDF(G^ae2^be, HKDF(G^ae2^bs, HKDF(HASH(c0, G^alongterm^bs, G^
      ae1^blongterm, G^ae1^bs, G^ae1^bo), c1, c2), c2), c2), c3), c1, c4), m2, HASH(G^
      blongterm, G^alongterm, G^be))), sent by Bob, is successfully used in AEAD_DEC(
      HKDF(MAC(HKDF(G^nil^ae2, HKDF(G^nil^ae2, HKDF(HASH(c0, G^nil^alongterm, G^nil^ae1,
       G^nil^ae1, G^nil^ae1), c1, c2), c2), c2), c3), c1, c4), AEAD_ENC(HKDF(MAC(HKDF(G^
      ae2^be, HKDF(G^ae2^bs, HKDF(HASH(c0, G^alongterm^bs, G^ae1^blongterm, G^ae1^bs, G^
      ae1^bo), c1, c2), c2), c2), c3), c1, c4), m2, HASH(G^blongterm, G^alongterm, G^be)
      ), HASH(G^nil, G^alongterm, G^nil)) within Alice's state, despite being vulnerable
       to tampering.
(Analysis 25)
Result • confidentiality? m1: When the following values are controlled by Attacker:
  gblongterm \rightarrow G^{nil} (originally G^blongterm)
  qbs \rightarrow G^{nil} (originally G^{bs})
  gbo \rightarrow G^{nil} (originally G^{bo})
  gbe \rightarrow G^{nil} (originally G^{be})
  m1 (m1) is obtained by Attacker.
(Analysis 26)
Result • confidentiality? m3: When the following values are controlled by Attacker:
  gblongterm → G^nil (originally G^blongterm)
  gbs → G^nil (originally G^bs)
  gbo → G^nil (originally G^bo)
  gbe \rightarrow G^nil (originally G^be)
  m3 (m3) is obtained by Attacker.
```

However, if we were to keep Bob's long-term public key guarded while compromising Bob's long-term *private* keys *after* the session by using phases (§2.5), we would see that forward secrecy would hold in Signal.

Tweaking your model and re-running analysis is central to getting the most insight out of Verifpal. By making some very simple changes to our model, we were quickly able to go from a fully secure model to one that showed us whether forward secrecy would be achieved in the event of a long-term private key compromise, and then to another that provided a warning on the importance of mutual pre-authentication.

CHAPTER 6_____

_____GOSSIP WITH SCUTTLEBUTT

Scuttlebutt¹ is a protocol for decentralized communication. While the full protocol includes mechanisms for many secure features, including private group chat, in this chapter we will be looking at the Scuttlebutt authenticated key exchange and seeing how we can model and analyze it in Verifpal.

6.1 SECURITY GOALS

Scuttlebutt documents a variety of security goals that the protocol aims to accomplish. In our analysis, we will focus on a handful of these goals:

- Initiator identity hiding. An attacker cannot learn the public key of the initiator.
- *Message confidentiality*. An attacker cannot learn the content of messages exchanged between principals.
- *Network identifier hiding*. Both peers need to know a key that represents the particular Scuttlebutt network they wish to connect to, however a mayor-in-the-middle can't learn this key from the handshake.
- *Forward secrecy*. Recording a user's network traffic and then later stealing their secret key will not allow an attacker to decrypt their past handshakes.

6.2 **PRINCIPALS**

Similarly to Signal, Scuttlebutt also gives each principal a long-term key pair, used for identity authentication, and ephemeral key pairs used for encryption. Let's initialize Alice and Bob's states:

¹https://ssbc.github.io/scuttlebutt-protocol-guide/

```
Declaring New Principals: Alice and Bob
principal Alice[
  knows public null
  knows private n
 knows private longTermA
  generates ephemeralA
 longTermAPub = G^longTermA
  ephemeralAPub = G^ephemeralA
]
principal Bob[
  knows public null
  knows private n
 knows private longTermB
  generates ephemeralB
 longTermBPub = G^longTermB
  ephemeralBPub = G^ephemeralB
1
Bob \rightarrow Alice: [longTermBPub]
```

Note that in the above, we are declaring n, the so-called Scuttlebutt "*network identifier*", to be a private pre-known value, unknown to the attacker. It is not clear how realistic this model is, as the Scuttlebutt protocol seems to expect all users of a network to know this value, but for it to be simultaneously unknown to an attacker. We'll see later what changes if we re-run our analysis with n being a publicly known value.

Unlike Signal, Scuttlebutt's key exchange is rather wordy and takes its time, spanning over two round trips. In the first round trip, Alice and Bob simply exchange client and server *"hello"* messages:

```
Scuttlebutt: Alice and Bob Exchange Ephemeral Public Keys
principal Alice[
   nMacAlice = MAC(n, ephemeralAPub)
]
Alice → Bob: ephemeralAPub, nMacAlice
principal Bob[
   nMacAliceValid = ASSERT(MAC(n, ephemeralAPub), nMacAlice)?
   nMacBob = MAC(n, ephemeralBPub)
]
Bob → Alice: ephemeralBPub, nMacBob
```

The goal of the MAC here is simply to provide *context* or *channel binding* to the generated values, so as to avoid them being re-usable by an attacker in a different Scuttlebutt network, which would have a different identifier².

Alice then proceeds to generate two session secrets: one that she uses to encrypt her long-term public key to Bob (thereby hiding it from the attacker), and another that she will use to encrypt messages:

²Again, it is unclear how seriously we can expect a strong attacker not to know the identifier of the networks they are attempting to conduct active attacks in, but that is not something we can decide.

Scuttlebutt: Bob Generates Session Secrets

```
Scuttlebutt: Alice Generates Session Secrets
principal Alice[
    nMacBobValid = ASSERT(MAC(n, ephemeralBPub), nMacBob)?
    ephemeralSecretAlice = ephemeralBPub^ephemeralA
    longTermSecretAlice = longTermBPub^ephemeralA
    masterSecret1Alice = HASH(n, ephemeralSecretAlice, longTermSecretAlice)
    sig1Alice = SIGN(longTermA, HASH(n, longTermBPub, ephemeralSecretAlice))
    secretBox1Alice = AEAD_ENC(masterSecret1Alice, sig1Alice, null)
    secretBox2Alice = AEAD_ENC(masterSecret1Alice, longTermAPub, null)
    longEphemeralSecretAlice = ephemeralBPub^longTermA
    masterSecret2Alice = HASH(n, ephemeralSecretAlice, longTermSecretAlice,
        longEphemeralSecretAlice)
]
Alice → Bob: secretBox1Alice, secretBox2Alice
```

Bob decrypts Alice's long-term public key and generates the same set of shared secrets:

```
principal Bob[
ephemeralSecretBob = ephemeralAPub^ephemeralB
longTermSecretBob = ephemeralAPub^longTermB
masterSecret1Bob = HASH(n, ephemeralSecretBob, longTermSecretBob)
sig1Bob = AEAD_DEC(masterSecret1Bob, secretBox1Alice, null)?
longTermAPub_Bob = AEAD_DEC(masterSecret1Bob, secretBox2Alice, null)?
sig1Valid = SIGNVERIF(longTermAPub_bob, HASH(n, longTermBPub, ephemeralSecretBob),
sig1Bob)?
longEphemeralSecretBob = longTermAPub_Bob^ephemeralB
]
```

Bob then generates and encrypts a signature confirming his intent to engage with Alice in this session:

```
Scuttlebutt: Bob Signs Session Transcript

principal Bob[
   sig2Bob = SIGN(longTermB, HASH(n, sig1Bob, longTermAPub_Bob, ephemeralSecretBob))
   masterSecret2Bob = HASH(n, ephemeralSecretBob, longTermSecretBob,
        longEphemeralSecretBob)
   secretBox1Bob = AEAD_ENC(masterSecret2Bob, sig2Bob, null)
]
Bob→ Alice: secretBox1Bob
```

Finally, Alice and Bob can now exchange some test messages. We use m1 and m2, similar to our model of Signal:

Scuttlebutt: Alice Encrypts and Sends Message to Bob

```
principal Alice[
   knows private m1
   sig2Alice = AEAD_DEC(masterSecret2Alice, secretBox1Bob, null)?
   sig2Valid = SIGNVERIF(longTermBPub, HASH(n, sig1Alice, longTermAPub,
        ephemeralSecretAlice), sig2Alice)?
   secretBoxM1Alice = AEAD_ENC(masterSecret2Alice, m1, null)
]
Alice→ Bob: secretBoxM1Alice
```

Scuttlebutt: Bob Receives and Decrypts Message from Alice

```
principal Bob[
    knows private m2
    m1Bob = AEAD_DEC(masterSecret2Bob, secretBoxM1Alice, null)?
    secretBoxM2Bob = AEAD_ENC(masterSecret2Bob, m2, null)
]
```

Scuttlebutt: Bob Encrypts and Sends Message to Alice

```
Bob→ Alice: secretBoxM2Bob
principal Alice [
   m2Alice = AEAD_DEC(masterSecret2Alice, secretBoxM2Bob, null)?
]
```

Now that we've modeled a fairly illustrative and representative execution of the Scuttlebutt protocol between Alice and Bob, covering an authenticated key exchange as well as three messages, we're finally ready to ask Verifpal some tough questions and to analyze if, and how, our model of Scuttlebutt achieves its desired security goals.

6.3 QUERIES AND ANALYSIS

Earlier in this chapter, we identified four security goals that we wanted to test for. Let's summarize them again with regards to our model. The attacker should not be able to:

- Know the initiator (Alice's) public key longTermAPub.
- Know messages m1 and m2.
- Know the "network identifier" n.
- Know the content of messages even if long-term private keys are leaked.

Here are these security goals as Verifpal queries (with the addition of some standard authentication queries for messages:)

Scuttlebutt: Confidentiality and Authentication Queries queries[confidentiality? m1 confidentiality? m2 confidentiality? longTermAPub authentication? Alice \rightarrow Bob: secretBox1Alice authentication? Alice \rightarrow Bob: secretBox2Alice authentication? Bob \rightarrow Alice: secretBox1Bob authentication? Alice \rightarrow Bob: secretBox1Alice authentication? Bob \rightarrow Alice: secretBox1Alice authentication? Bob \rightarrow Alice: secretBox1Alice authentication? Bob \rightarrow Alice: secretBox1Alice

Now, let's look at our initial results:

```
Scuttlebutt: Initial Results
```

```
Verifpal! verification completed at 15:24:51
```

No contradictions to our queries are found — but similarly to our initial analysis of Signal in Chapter 5, this is due to the fact that we made sure to guard Bob's long-term key and to check all signature verification primitives. So, let's unguard longTermBPub as it is being sent to Alice, and try again:

```
Scuttlebutt: Results with Mayor-in-the-Middle Attack on Bob
```

```
Verifpal! verification completed at 15:27:27
```

No change! This might be surprising at first: can't the attacker impersonate Bob at this point? Indeed they can — but don't forget that the "*network identifier*" n, which is used to derive encryption keys, is considered unknown to the attacker here. It therefore acts as a *pre-shared key*³. Making n public to the attacker, therefore, coupled with unguarding Bob's long-term public key, makes a huge difference:

Aside the obvious first result, we see that the attacker was able to decrypt initiator Alice's longterm public key as well as impersonate Alice to Bob in sending the first two messages. Let's

³Pre-shared keys are a common component in protocols. They usually are simply an encryption key that is considered to be privately known to the principals before the session begins. This differs from mutual preauthentication in that pre-shared keys are symmetric keys and not public keys.

guard Bob's long-term public key again, leave n as public, and leak Alice's long-term private key post-handshake, right after she sends m1:

```
Scuttlebutt: Alice Leaks Long-Term Private Key
```

 $\texttt{Alice} \rightarrow \texttt{Bob: secretBoxM1Alice, longTermA}$

Aside from obtaining n and longTermAPub (since the first is public and since we leaked the private key of the second), the attacker is not able to contradict any other queries, thereby indicating forward secrecy:

```
Scuttlebutt: Results Showing Forward Secrecy
```

```
Result! confidentiality? n: n is obtained by the attacker as n
Result! confidentiality? longtermapub: longtermapub is obtained by the attacker as
longtermapub
```

Tweaking your model and re-running analysis is central to getting the most insight out of Verifpal. By making some very simple changes to our model, we were quickly able to go from a fully secure model to one that showed us the security of the protocol when confronted with no authentication for the responder (Bob) with and without a pre-shared key (n), and then whether forward secrecy would be achieved in the event of a long-term private key compromise.

CHAPTER 7_____

_____CONTACT TRACING WITH DP-3T

This chapter is contributed by Georgio Nicolas.

In early 2020, numerous researchers published a new protocol which aimed to provide a proximitytracking solution that can help during pandemics while still being privacy-preserving: the result, Decentralized Privacy-Preserving Proximity Tracing [17] (DP-3T), provided a promising first step in bringing real-world cryptography into the effort to combat the COVID-19 pandemic, even being eventually adopted by Apple and Google into their smartphone operating systems.

7.1 SECURITY GOALS

DP-3T's security goals are summarized thus in the DP-3T whitepaper:

"...to simplify and accelerate the process of identifying people who have been in contact with an infected person, thus providing a technological foundation to help slow the spread of the SARS-CoV-2 virus. The system aims to minimise privacy and security risks for individuals and communities and guarantee the highest level of data protection."

7.2 MODELING DP-3T

To demonstrate DP-3T, we will assume that the principals participating in this simulation are the following:

- A population of 3 individuals: Alice, Bob, and Charlie, each of them possessing a smartphone: SmartphoneA, SmartphoneB, and SmartphoneC respectively;
- A Healthcare Authority serving this population;
- A Backend Server, that individuals can communicate with to obtain daily information.

After installing Verifpal, we can start by creating a new model called "dp-3t.vp" in which we begin by defining an attacker which matches with our security model. In this case we will be using an active attacker (i.e. one that can not only monitor but also intercept and overwrite unprotected messages on the network):

```
DP-3T: Declaring the Attacker
attacker[active]
```

We then proceed to illustrate our model as a sequence of days in which DP-3T is in operation within the lifecycle of a pandemic.

7.2.1 Day 0: Setup Phase

We assume that no new individuals were diagnosed with the disease on Day 0 of using DP-3T. This means that the Healthcare Authority and the Backend Server will not act at this stage and we can simply ignore them for now.

The DP-3T specification states that every principal, when first joining the system, should generate a random secret key (SK) to be used for one day only. For every SK value, and the knowledge of a public "broadcast key" value, principals should compute multiple Unique Ephemeral ID values (EphID) using a combination of a PRG and a PRF. The method of generating EphID is analogous with the HKDF function from Verifpal. We could add the following lines of code to our file in order to model Alice's SmartphoneA:

```
DP-3T: SmartphoneA Setup
// A principal block looks like the following
principal SmartphoneA[
    // In the line below we state that Alice knows the public BroadcastKey
    knows public BroadcastKey
    // SK is going to be a secret random value
    // To define it we use the "generates" keyword
    // We will use the following template for SK variable names
    // SK[day number][principal initial]
    generates SK0A
    // We will use the following template for EphID variable names
    // EphID[day number][value number][principal initial]
    EphID00A, EphID01A, EphID02A = HKDF(nil, SK0A, BroadcastKey)
]
```

The same thing goes for Bob, and Charlie:

```
DP-3T: SmartphoneB, SmartphoneC Setup
principal SmartphoneB[
   knows public BroadcastKey
   generates SK0B
   EphID00B, EphID01B, EphID02B = HKDF(nil, SK0B, BroadcastKey)
]
principal SmartphoneC[
   knows public BroadcastKey
   generates SK0C
   EphID00C, EphID01C, EphID02C = HKDF(nil, SK0C, BroadcastKey)
]
```

Whenever two principals would come be in physical proximity of each other, they would automatically exchange EphIDs. Once a principal uses an EphID value, they discard it and use another one when performing an exchange with another principal.

Let's imagine that Alice and Bob came into contact. It would mean that Alice sent EphID00A in a message to Bob and that Bob sent EphID00B to Alice:



Here is how the above message exchange is modeled in Verifpal:

```
DP-3T: EphID Communication
// Sender→ Recipient : Name of Value
SmartphoneA→ SmartphoneB: EphID00A
SmartphoneB→ SmartphoneA: EphID00B
```

Now, let's say that in the conclusion of Day 0, Bob sits behind Charlie in the Bus:



Modeling this is equally simple:

```
DP-3T: EphID Communication
SmartphoneC→ SmartphoneB: EphID01C
SmartphoneB→ SmartphoneC: EphID01B
```

7.2.2 Day 1

On Day 1, the Backend Server will automatically publish the SK values of people who were infected to the members of the general population. These values were previously unpublished and thus were private and only known by their generators and the server.



We should not forget that every day starting from Day 1, DP-3T mandates that principals will generate new SK values. The new value will be equal to the hash of the SK value from the day before. Principals will also generate EphIDs just like before.

```
DP-3T: EphID Generation
principal SmartphoneA[
   SK1A = HASH(SK0A)
   EphID10A, EphID11A, EphID12A = HKDF(nil, SK1A, BroadcastKey)
]
principal SmartphoneB[
   SK1B = HASH(SK0B)
   EphID10B, EphID11B, EphID12B = HKDF(nil, SK1B, BroadcastKey)
]
principal SmartphoneC[
   SK1C = HASH(SK0C)
   EphID10C, EphID11C, EphID12C = HKDF(nil, SK1C, BroadcastKey)
]
```

Thankfully, Alice, Bob and Charlie are committed to self-confinement and have stayed at home, so they did not exchange EphIDs with anyone.

7.2.3 Day 2

On Day 2, a similar sequence of events takes place. Since it is sufficient to define the values that we will need later on in our model, we will just define a block for Alice.

```
DP-3T: EphID Generation
principal SmartphoneA[
   SK2A = HASH(SK1A)
   EphID20A, EphID21A, EphID22A = HKDF(nil, SK2A, BroadcastKey)
]
```

7.2.4 Fast-Forward to Day 15

Unfortunately, Alice tests positive for COVID-19. Since this breaks the routine that happened between Day 1 and Day 15, we will announce a new phase¹ in our protocol model:

```
DP-3T: Declaring a New Phase
```

phase[1]

Alice decides to announce her infection anonymously using DP-3T. This means that she will have to securely communicate SK1A (her SK value from 14 days ago) to the Backend Server, using a unique trigger token provided by the healthcare authority. Assuming that the Backend Server and the Healthcare Authority share a secure connection, and that a key ephemeral_sk has been exchanged off the wire by the Healthcare Authority, Alice, and the Backend Server, the Healthcare Authority will encrypt a freshly generated triggerToken using ephemeral_sk and send it to both Alice and the Backend Server.

```
DP-3T: Sending Tokens to HealthCareAuthority
principal HealthCareAuthority[
  generates triggerToken
  knows private ephemeral_sk
  m1 = ENC(ephemeral_sk, triggerToken)
]
// The brackets around m1 here mean that the value is guarded
// ie: an active attacker cannot inject a value in its place
HealthCareAuthority→ BackendServer : [m1]
HealthCareAuthority→ SmartphoneA : m1
```

Then, Alice would have to use an AEAD cipher to encrypt SK1A using ephemeral_sk as the key and triggerToken as additional data and send the output to the BackendServer. Note that Alice can only obtain triggerToken after decrypting m1 using ephemeral_sk.

¹See §2.5 for more information regarding phases in Verifpal.

```
DP-3T: Communicating with BackendServer
principal SmartphoneA[
   knows private ephemeral_sk
   m1_dec = DEC(ephemeral_sk, m1)
   m2 = AEAD_ENC(ephemeral_sk, SK1A, m1_dec)
]
SmartphoneA→ BackendServer: m2
```

The Backend Server will now have to decrypt m1 to receive the triggerToken in the same way that Alice did, then attempt to decrypt m2. If that decryption was successful, the server would obtain SK1A and would be sure that the value came from Alice because it is only Alice who knows both triggerToken and SK1A at the same time as defined in the protocol.

Finally, the Backend Server will add SK1A to the list of infected patients previously defined, and then send this list to all of the individuals in this community.

```
DP-3T: Updating List of Infected Patents
principal BackendServer [
   knows private ephemeral_sk
   m2_dec = AEAD_DEC(ephemeral_sk, m2, DEC(ephemeral_sk, m1))?
   infectedPatients1 = CONCAT(infectedPatients0, m2_dec)
]
BackendServer → SmartphoneA: infectedPatients1
BackendServer → SmartphoneC: infectedPatients1
```

Everything that happened in Day 15 can be summarized in the following diagram:



7.3 QUERIES

Now, we may finally define the queries block, in which we ask Verifpal about the state of certain security guarantees that we expect from the protocol.

Since SK1A is now shared publicly, the DP-3T software running on anyone's phone should be able to re-generate all EphID values generated by the owner of SK1A starting from 14 days prior to the day of diagnosis. These values would then be compared with the list of EphIDs they have received. Everyone who came in contact with Alice will therefore be notified that they have
exchanged EphIDs with someone who has been diagnosed with the illness without revealing the identity of that person.

```
DP-3T: Queries
```

```
queries[
   // Would someone who shared a value 15 days before they got tested get flagged?
   // ie in phase[0], before phase[1]
   confidentiality? EphID02A
   // Will people who came in contact with Alice be able to compute
   // all of Alice's EphIDs starting from Day 1
   confidentiality? EphID10A
   confidentiality? EphID1AA
   confidentiality? EphID1AA
   confidentiality? EphID2AA
   // Is the server able to Authenticate Alice as the sender of m2
   authentication? SmartphoneA→ BackendServer: m2
]
```

The results of our initial modeling in Verifpal suggest to us the following:

- No EphIDs generated by Alice are known by any parties before Alice announces her illness.
- EphID02A remains confidential even after Alice declaring her illness. Note that it was generated 15 days before Alice got tested.
- All of the following values EphID10A, EphID11A, EphID12A, EphID20A, EphID21A, EphID22A have been recoverable by an attacker in phase[1] after Alice announces her illness.

These results come in line with what is expected from the protocol. We note that the security of communication channels between Healthcare Authorities, Backend Servers, and Individuals have not been defined, and we have placed our hypothetical own security conditions with in order to focus on quickly sketching the DP-3T protocol. Further analysis will be required in order to better elucidate the extent of the obtained security guarantees.



Verifpal can guide you through an insightful and exciting investigation of the cryptographic protocols that guard the security and privacy of our daily lives. It's up to you to decide — where will you go next?



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APPENDIX

```
\langle model \rangle ::= \langle attacker \rangle \langle principal \rangle (\langle principal \rangle | \langle message \rangle | \langle phase \rangle) + \langle queries \rangle
(attacker) ::= 'attacker['('active' | 'passive') ']'
\langle principal \rangle ::= \langle principal \rangle \langle string \rangle ( \langle knows \rangle | \langle generates \rangle | \langle leaks \rangle | \langle assignment \rangle) + ( ]'
knows := 'knows' ('private' | 'public' | 'password') (constant) (',' (constant))*
\langle generates \rangle ::= 'generates ' \langle constant \rangle (', ' \langle constant \rangle)*
\langle leaks \rangle ::= (leaks ' \langle constant \rangle (', ' \langle constant \rangle)*
\langle assignment \rangle ::= \langle constant \rangle (', ' \langle constant \rangle)^* ' = ' (\langle primitive \rangle | \langle equation \rangle)
\langle message \rangle ::= \langle string \rangle ` \rightarrow ` \langle string \rangle `: ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle guardedConstant \rangle) (`, ` (\langle constant \rangle | \langle
              (guardedConstant)))*
\langle phase \rangle ::= 'phase[' \langle number \rangle ']'
\langle queries \rangle ::= `queries[' (\langle confidentialityQuery \rangle | \langle authenticationQuery \rangle | \langle freshnessQuery \rangle |
              \langle unlinkabilityQuery \rangle | \langle equivalenceQuery \rangle | ` ']'
(confidentialityQuery) ::= 'confidentiality?' (constant) (queryOptions)?
\langle authenticationQuery \rangle ::= `authentication? ` \langle string \rangle ` \rightarrow ` \langle string \rangle `: ` \langle constant \rangle
              (queryOptions)?
\langle freshnessQuery \rangle ::= `freshness? ` \langle constant \rangle \langle queryOptions \rangle ?
(unlinkabilityQuery) ::= 'unlinkability?' (constant) ',' (constant) (',' (constant))*
              (queryOptions)?
(equivalenceQuery) ::= 'equivalence?' (constant) ',' (constant) (',' (constant))*
              (queryOptions)?
\langle queryOptions \rangle ::= `[' \langle queryOption \rangle * `]'
(queryOption) ::= 'precondition' '[' (message) ']'
\langle constant \rangle ::= \langle string \rangle
\langle guardedConstant \rangle ::= `[' \langle constant \rangle `]'
\langle primitive \rangle ::= \langle primitiveName \rangle '(' (\langle constant \rangle | \langle primitive \rangle | \langle equation \rangle) (',' (\langle constant \rangle | \rangle
              \langle primitive \rangle | \langle equation \rangle )  ')' ['?']
\langle equation \rangle ::= \langle constant \rangle `^' \langle constant \rangle
(primitiveName) ::= 'BLIND' | 'UNBLIND' | 'RINGSIGN' | 'RINGSIGNVERIF' | 'PW_HASH' | 'HASH'
             | 'HKDF' | 'AEAD_ENC' | 'AEAD_DEC' | 'ENC' | 'DEC' | 'MAC' | 'ASSERT' | 'CONCAT' | 'SPLIT' |
             'SIGN' | 'SIGNVERIF' | 'PKE_ENC' | 'PKE_DEC' | 'SHAMIR_SPLIT' | 'SHAMIR_JOIN'
```



Figure 2: The Signal protocol (simplified). Alice requests a signed pre-key from Bob (via the server) and sends an initial message M_0 . Bob accomplishes his side of the key exchange and obtains M_0 .



Figure 3: Secure Scuttlebutt's Authenticated Key Exchange (AKE) phase. Here, Bob acts as the server; Alice is assumed to have a pre-authenticated copy of Bob's long-term public key g^B before initializing the session. The AKE attempts to accomplish identity hiding with respect to Alice, key compromise impersonation resistance, and forward secrecy.

NOTES

This is Print 15 of the First Edition of the Verifpal User Manual.

Print 15 (May 7, 2021)

- Add new section in Chapter 3 documenting equivalence queries introduced in Verifpal 0.23.0.
- Added a Are You Sure It's Private? information box.

Print 14 (October 25, 2020)

• Some clarifications to Verifpal's analysis goals in Chapter 4.

Print 13 (June 28, 2020)

• Add a small section about VerifHub to Chapter 1.

Print 12 (April 30, 2020)

- Add new primitives: BLIND and UNBLIND.
- Expand documentation for Verifpal for Visual Studio Code.

Print 11 (April 15, 2020)

- Add new sections in Chapter 3 documenting freshness and unlinkability queries as introduced in Verifpal 0.12.0.
- Add freshness and unlinkability queries to the Verifpal syntax table.
- Correct typos.

Print 10 (April 11, 2020)

• Add a new chapter on the DP-3T protocol, contributed by Georgio Nicolas.

Print 9 (February 29, 2020)

- Introduce the notion of "core primitives". Make ASSERT a core primitive.
- Add new core primitives: CONCAT and SPLIT.

Print 8 (February 6, 2020)

- Rewrite Signal forward secrecy section.
- Add documentation for Leaks declaration.
- Add documentation for query options.

Print 7 (*January* 29, 2020)

• Add documentation for phases.

Print 6 (January 25, 2020)

- Add new primitive: PW_HASH.
- Add documentation for the password qualifier for knows declarations.

Print 5 (January 10, 2020)

- Add new primitives: PKE_ENC, PKE_DEC, SHAMIR_SPLIT, SHAMIR_JOIN.
- Add installation instructions for the Homebrew package manager.
- Minor corrections and changes.

Print 4 (September 9, 2019)

• Rename HMACVERIF to ASSERT and HMAC to MAC.

Print 3 (September 3, 2019)

• Reformatted book in preparation for hardcover textbook printing.

• Some minor changes and additions.

Print 2 (August 31, 2019)

- Added instructions for building Verifpal from source on Windows.
- Fixed some inaccuracies in Chapter 6.
- Fixed some grammar errors.

Print 1 (August 26, 2019)

• Initial Print.