A Foundational Proof Framework for Cryptography

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ABSTRACT

I present a state-of-the-art mechanized framework for developing and checking proofs of security for cryptographic schemes in the computational model. This system, called the Foundational Cryptography Framework (FCF) is based on the Coq proof assistant, and it provides a sophisticated mechanism for reasoning about cryptography on top of a simple semantics and a small trusted computing base. All of the theory and logic of FCF is proved correct within Coq, thus ensuring that all security results are trustworthy. FCF improves the state of the art by providing a fully foundational system that enjoys the same ease of use of current non-foundational systems.

Facts proved using FCF include the security of El Gamal encryption, HMAC, and an efficient searchable symmetric encryption (SSE) scheme. The proof related to the SSE scheme is among the most complex mechanized cryptographic proofs to date, and this proof demonstrates that FCF can be used to prove the security of complex schemes in a foundational manner.

FCF provides a language for probabilistic programs, a theory that is used to reason about programs, and a library of tactics and definitions that are useful in proofs about cryptography. Proofs provide concrete bounds as well as asymptotic security claims. The framework also includes an operational semantics that can be used to reason about the correctness and security of implementations of cryptographic systems.
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Introduction

Cryptographic algorithms and protocols are becoming more numerous, specialized, and complicated. The security of these schemes is traditionally ensured by the development of a mathematical proof of security, or by widespread efforts to find weaknesses. The latter approach is probably impractical for specialized systems, and the former approach suffers from the issue that many of these proofs are not carefully verified. To address this problem, some cryptographers\textsuperscript{18,47} have proposed an increased level of rigor and formality for cryptographic proofs. The ultimate goal of this formal-
ity is the development of a system that allows cryptographers to describe cryptographic schemes and security proofs using a formal language that allows the proofs to be checked automatically by a highly trustworthy mechanized proof checker.

To enable such mechanically-verified proofs, I have developed The Foundational Cryptography Framework (FCF). This framework embeds into the Coq proof assistant a simple probabilistic programming language to allow the specification of cryptographic schemes, security definitions, and assumptions. The framework also includes useful theory, tactics, and definitions that assist with the construction of proofs of security. Once complete, the proof can be checked by the Coq proof checker. FCF improves on existing tools for checking cryptographic proofs by significantly increasing the trustworthiness of the result and providing other desirable features such as integration with Coq and reasoning about implementations.

This paper is organized as follows: I begin by providing some background (Chapter 2) on cryptographic proofs and the technology used to mechanize them. Then I explain the design of FCF (Chapter 3) and introduce the proof development process using a number of simple examples. Chapter 4 provides a complete technical and theoretical description of FCF.

I developed several example proofs in FCF in order to exercise the framework and provide information on how to develop such proofs, and these are described in Chapter 5. An important consideration for a mechanized cryptography framework is the degree to which the framework and proof techniques scale to proofs about complex systems. To demonstrate the scalability of FCF, I completed a mechanized proof of security for a complex searchable symmetric encryption scheme (Chapter 6). FCF was designed to support reasoning about implementations of cryptographic systems as well as models of cryptographic schemes. In Chapter 7 I describe the process of verifying implementations of cryptographic schemes, including an effort that produced a mechanized proof of security for an efficient implementation of HMAC.

Finally, I summarize the current state of the art of mechanized cryptographic proofs in Chapter 8.
and suggest some courses for future work.
FCF builds on a large amount of existing work in the fields of formal reasoning tools and cryptography. In this chapter, I provide some background information on the Coq proof assistant, proofs in cryptography, and existing tools and frameworks for formal reasoning about cryptography.
2.1 The Coq Proof Assistant

Coq\textsuperscript{14} is a proof assistant that can be used to develop and check mathematical proofs. This system includes a purely functional programming language called Gallina. It is possible to develop both programs and proofs in Gallina using the Curry-Howard correspondence.\textsuperscript{33,60} The process of writing a proof in Gallina is difficult and unnatural, so Coq also includes a proof scripting language called Ltac which allows the developer to construct proofs in a more natural way by applying a sequence of tactics. Coq produces a Gallina proof from an Ltac proof script, and this Gallina proof is checked by the Gallina proof/type checker. This system allows a developer to construct new types and functions, and then prove arbitrary properties about these objects. The ability to reason about the behavior of functions is quite powerful, since this ability supports reasoning about any mathematical object that can be modeled using functions.

\begin{verbatim}
Fixpoint NatLE(n1 n2 : Natural) : Prop :=
  match n1 with
  | zero => True
  | successor n1' =>
    match n2 with
    | zero => False
    | successor n2' =>
      NatLE n1' n2'
    end
  end.

Listing 2.1: Inductive Data Type for Natural Numbers

Listing 2.2: \leq for Natural Numbers

A simple example is provided to familiarize the reader with proof development in Coq. Listing 2.1 uses Coq’s \textit{Inductive} data type mechanism to define the set of natural numbers. Listing 2.2 contains a recursive definition of “less than or equal to” (\leq) for natural numbers. This definition is given as a function from two natural numbers to a Prop (Proposition) which is the type that contains Coq facts. So NatLE n1 n2 is a statement of the fact that n1 is less than or equal to n2.

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Listings 2.3 and 2.4 contain proofs that \( \leq \) is reflexive and transitive, respectively. These proof proceed by induction on the set of natural numbers, which is possible because Coq automatically produced an induction principle from the inductive definition of natural numbers. Proofs in Coq are typically developed interactively. The programmer may develop the proof script one statement at a time, and Coq will update the user interface to express the current hypotheses and goals after each statement is entered. These proofs use several tactics provided by Coq, such as the simpl tactic that runs Gallina functions to produce “simplified” terms, and the destruct tactic that performs case splits.

\[
\text{Theorem NatLE_refl : } \forall n_1, \\
\text{NatLE } n_1 \ n_1.
\]

\[
(* \text{ induction on } n_1 *) \\
\text{induction } n_1.
\]

\[
(* \text{ base case: NatLE zero zero } *) \\
(* \text{ simplify this term to get True } *) \\
\text{simpl.} \\
(* \text{ True is trivially true } *) \\
\text{trivial.} \\
(* \text{ step case: } \\
\text{NatLE (successor } n_1) \ (\text{successor } n_1) *) \\
(* \text{ simplify this term to NatLE } n_1 \ n_2 *) \\
\text{simpl.} \\
(* \text{ apply induction hypothesis } *) \\
\text{apply IHn1.}
\]

Qed.

\[
\text{Theorem NatLE_trans : } \forall n_1 \ n_2 \ n_3, \\
\text{NatLE } n_1 \ n_2 \rightarrow \\
\text{NatLE } n_2 \ n_3 \rightarrow \\
\text{NatLE } n_1 \ n_3.
\]

\[
(* \text{ induction on } n_1, \text{ then destruct other terms } *) \\
(* \text{ intuition splits goals and discharges trivial ones } *) \\
\text{induction } n_1; \text{ intuition; simpl in } *. \\
\text{destruct } n_2; \text{ intuition; simpl in } *. \\
\text{destruct } n_3; \text{ intuition; simpl in } *. \\
(* \text{ automatically apply induction hypothesis } *) \\
eauto. \\
\text{Qed.}
\]

Listing 2.4: Transitivity of \( \leq \)

**Listing 2.3: Reflexivity of \( \leq \)**

This is only a basic introduction to Coq, and the use of the cryptography framework described in this dissertation requires a much higher level of skill and comfort with this proof assistant. Fortu-
nately, Coq has a very helpful user community that has developed several excellent books\textsuperscript{31,60,22} that teach beginners how to use Coq.

2.2 Proofs in Cryptography

Proofs in cryptography are typically given in the form of a reduction that proves the security of some scheme or construction assuming some other problem (or set of problems) is hard for a computationally-bounded adversary to solve.\textsuperscript{40,45} If I want to prove that scheme $S$ is secure assuming that problem $T$ is hard, I start by assuming that there is some adversary $A$ that can effectively defeat the security of scheme $S$. Then I use $A$ to construct a procedure $B$ that can effectively solve problem $T$. In doing so, I have produced a contradiction, and the initial assumption of the existence of $A$ must be false.

The desired notion of security of a cryptographic scheme is expressed using “games”, in which an adversary is required to interact with the scheme in a particular way. A game produces a bit which is used to determine whether the adversary wins the game. For example, semantic security\textsuperscript{45} (Figure 2.1) is a desirable property of encryption schemes in which the adversary chooses a plaintext and is given either the corresponding ciphertext or the encryption of some constant value. The adversary produces a bit to indicate whether he was given a ciphertext corresponding with

![Figure 2.1: Semantic Security Game](image-url)
his chosen plaintext, and he wins the game if this bit is correct. The adversary is expected to win this game half of the time by guessing randomly, so the definition states that an encryption scheme is secure if the adversary wins this game with probability that is no better (or only slightly better) than one-half. Security definitions may be given in the form of a single game, as in the semantic security game in Figure 2.1, or in the form of a pair of games that that the adversary should be unable to distinguish. In the corresponding semantic security definition using two games, the adversary is given the encryption of his selected plaintext in one game and the encryption of the constant value in another. In both games, the adversary produces a bit, and the security definition states that the statistical distance between the probabilities that the adversary produces a 1 in the two games should be small.

The “effectiveness” of an adversary must be carefully measured in order for a proof to be meaningful. Effectiveness has two components: the resources available to the adversary and the probability that the adversary wins the game. In the computational model, the resource available to the adversary is a limited amount of running time, but other models limit the storage used, the number of oracle queries allowed, or any other resources.

A traditional proof of security describes a family of schemes and adversaries indexed by a natural number $\eta$. For example, an encryption scheme may support keys of length $\eta$ for any value of $\eta$, and the security of the scheme is expected to increase as $\eta$ increases. In this setting the resources and success probability of the adversary can be determined as functions of $\eta$. Typically, the scheme is secure if any adversary with an amount of resources that is polynomial in $\eta$ (e.g. probabilistic polynomial time) has negligible probability of winning the game.

It is often helpful to prove the exact security of some cryptographic scheme. That is, the probability of an adversary winning the security game is given as an expression. This expression may include $\eta$ (if applicable) or the parameters describing the resources available to the adversary. In this setting, assumptions related to the hardness of certain problems show up as terms in this expres-
sion. For example, a bound on the probability that an adversary defeats an encryption scheme may be a sum, where the first term is the probability that some other (constructed) adversary is able to distinguish a pseudorandom function from a random function, and the second term is the probability of a (highly unlikely) collision. In the case of this example, this expression must be inspected to conclude that it is “sufficiently small” assuming that the first term is small. It is possible to derive asymptotic claims from these concrete bounds, but they are also very valuable in practice, since they provide precise guidance for selecting system parameters in order to obtain the desired level of security.

A popular method for developing and expressing cryptographic proofs is the “sequence of games” style. Instead of directly proving that some probability value is small or that two of these values are “close”, I can develop a sequence of games and prove that each game in the sequence is appropriately related to the game that precedes it. The goal is to use this sequence to transform some initial game into a game that obviously has some desired property (e.g. it corresponds to a small probability value or it exactly equals some other game in a security definition). The relation on a pair of games may indicate that the games correspond to identical distributions, that some probability value is less than another, or the probability values are separated by at most some “small” value. These proofs can be more manageable since each pair of games corresponds to a very small transformation, and each of these transformations can be inspected individually. This style of proof can provide exact security results, since the final expression can be determined by summing the non-zero distances between pairs of games.

The “sequence of games” style is ideal for formal reasoning about cryptographic proofs, because it can be used to divide a complex proof into several smaller reasoning steps. Each of these steps is relatively simple because only the transformation in question must be considered, and the detail associated with the rest of the cryptographic scheme and proof can be ignored. As a result of this simplification, the proof search space is greatly reduced, and proof search (performed either by a
human or an automated tool) is expedited. A significant benefit of mechanized proofs in this style is that the sequence of games does not need to be trusted or inspected—it is merely a tool used to develop the final result of the proof.

2.3 Mechanized Frameworks for Cryptographic Proofs

Several mechanized systems have been developed to check cryptographic proofs in the “sequence of games” style.

CryptoVerif\textsuperscript{14} was one of the first systems for reasoning about cryptographic proofs in the computational model. This system is completely automated, and it can even produce the sequence of games from a model of the construction and the desired security property. CryptoVerif is very limited in the sorts of constructions and security properties that it supports. Notably, the tool only supports a limited class of security properties that includes secrecy and authenticity. As a result, CryptoVerif cannot reason about certain areas of cryptography (e.g. oblivious transfer, multiparty computation) and certain classes of definitions (e.g. computational correctness). The language of CryptoVerif is also limited because it does not contain loops. This limitation is necessary to support automation, but it prevents CryptoVerif from reasoning about constructions that require certain forms of looping behavior.

Several cryptographic proofs have been completed in the F\textsuperscript{7}\textsuperscript{12} refinement type system and its successor F*.\textsuperscript{69} This sophisticated type system can be used to verify non-trivial properties of programs, including properties of programs that model cryptographic schemes and definitions. The type system and the underlying language are not probabilistic, however, so claims related to the probability distributions corresponding to programs will have to be admitted in the development. As a result, proofs in these systems contain “holes” that must be manually inspected.

The first fully-general system for reasoning about cryptography was CertiCrypt,\textsuperscript{13} which was later
followed by EasyCrypt. CertiCrypt is a framework that is built on Coq, and allows the development of mechanized proofs of security in the computational model for arbitrary cryptographic constructions. Unfortunately, proof development in CertiCrypt is time-consuming, and the developer must spend a disproportionate amount of time on simple, uninteresting goals. To address these limitations, the group behind CertiCrypt developed EasyCrypt, which has a similar semantics and logic, and uses the Why3 framework and SMT solvers to improve proof automation. EasyCrypt takes a huge step forward in terms of usability and automation, but it sacrifices some trustworthiness due to that fact that the trusted computing base is larger and the basis of the mechanization is a set of axiomatic rules.

EasyCrypt represents the state-of-the-art in general-purpose frameworks for formally reasoning about cryptographic schemes. This system has several limitations, though, and chief among them is its lack of a mechanism to extend the tool in a trustworthy manner. Extensibility is crucial to the viability of a cryptographic framework because the framework must be able to handle new sorts of constructions and theory, and it must support new methods of reasoning about the behavior of constructions. FCF was designed to provide the “ease of use” of EasyCrypt combined with a trustworthy mechanism to extend the framework and a generally increased level of trustworthiness.
In this chapter, I describe the design goals of FCF and introduce the framework using a series of examples. Since FCF was designed to combine the usability of EasyCrypt with an increased level of trustworthiness, I will also compare FCF to EasyCrypt with respect to these design goals.
3.1 Design Goals

Based on my experience working with EasyCrypt, I formulated a set of idealized design goals that a practical mechanized cryptography framework should satisfy.

**Familiarity.** Security definitions and descriptions of cryptographic schemes should look similar to how they would appear in cryptography literature, and a cryptographer with no knowledge of programming language theory or proof assistants should be able to understand them. Furthermore, a cryptographer should be able to inspect and understand the foundations of the framework itself.

**Proof Automation.** The system should use automation to reduce the effort required to develop a proof. Ideally, this automation is extensible, so that the developer can produce tactics for solving new kinds of goals.

**Trustworthiness.** Proofs should be checked by a trustworthy procedure, and the core definitions (e.g. programming language semantics) that must be inspected in order to trust a proof should be relatively simple and easy to understand.

**Expressivity.** It should be possible to express any standard cryptographic security definition, construction, or model in the language of the framework. Further, the framework should be able to check a mechanized form of any cryptographic proof.

**Extensibility.** The tool should support the development and incorporation of new types, operations, and theory. For example, it should be possible to develop or incorporate a theory of lattices in order to support cryptography that is based on lattices and their related assumptions. The framework should also support trustworthy addition of new theory for reasoning about the behavior of cryptographic constructions.

**Concrete Security.** The security proof should provide concrete bounds on the probability that an adversary is able to defeat the scheme. Concrete bounds provide more information than asymptotic statements, and they inform the selection of values for system parameters in order to achieve the
desired level of security in practice.

*Abstraction.* The system should support abstraction over types, procedures, proofs, and modules containing any of these items. Abstraction over procedures and primitive types is necessary for writing security definitions, and for reasoning about adversaries in a natural way. The inclusion of abstraction over proofs and structures adds a powerful mechanism for developing sophisticated abstract arguments that can be reused in future proofs.

*Secure Implementations.* The system should be able to reason about the security of implementations of cryptographic systems. The implementation could be produced by extracting code from a model, or by proving that some code is equivalent to the model.

*Integration.* The system should be able to incorporate new and existing mechanized developments that apply to mathematics, programming language theory, and cryptography. Ideally, the system exists within an active community that has produced a large amount of useful code that can be incorporated into a development.

### 3.2 Framework Introduction

This section provides a brief introduction to the Foundational Cryptography Framework. FCF is explained by example, and all of the examples in this section are elements of larger proofs described in later chapters.

#### 3.2.1 Probabilistic Programs

FCF provides a common probabilistic programming language for describing all cryptographic constructions, security definitions, and problems that are assumed to be hard. Probabilistic programs are described using Gallina, the purely functional programming language of Coq, extended with a computational monad\(^6\)\(^7\)\(^8\) that adds sampling uniformly random bit vectors. The type of proba-
bilistic computations that return values of type \( A \) is \( \text{Comp} \ A \). The code uses \( \{0, 1\}^n \) to describe sampling a bit vector of length \( n \). Arrows (e.g. \( \leftarrow \)) denote sequencing (i.e. bind) in the monad. Other notation used in the listings will be described when its meaning is not apparent.

\[
\text{Definition OTP} \ c \ (x : \text{Bvector} \ c) : \text{Comp} \ (\text{Bvector} \ c) \\
:= p \leftarrow \{0, 1\}^c; \text{ret} \ (\text{BVxor} \ c \ p \ x)
\]

Listing 3.1: Example Program: One-Time Pad

Listing 3.1 contains an example program implementing a one-time pad on bit vectors of length \( c \) (for any natural number \( c \)). The program produces a random bit vector and stores it in \( p \), then returns the \( \text{xor} \) (using the standard Coq function \( \text{BVxor} \)) of \( p \) and the argument \( x \).

### 3.2.2 Semantics and Probability Theory

The language of FCF has a denotational semantics that relates programs to discrete, finite probability distributions. A distribution on type \( A \) is modeled as a function in \( A \rightarrow \mathbb{Q} \) which should be interpreted as a probability mass function. This semantics can be used to show that the probabilities of two events are equal, related by an inequality, or distant by at most some value. All of these claims are necessary in order to complete proofs in the “sequence of games” style, in which several games are provided, and relations on adjacent pairs of games are proven. The semantics can also be used to determine an exact value for the probability of an event, which is necessary to provide concrete bounds in security proofs.

FCF provides a theory of distributions that can be used to complete proofs without appealing directly to the semantics. FCF also provides a library of tactics that apply individual theorems, sequences of theorems, or perform non-trivial computations in order to discharge goals. The theory is all proven in Coq from the semantics, and the tactics only apply theorems, so these objects are not in the trusted computing base of FCF.
Using the theory and tactics, I can complete proofs as shown in Listing 3.2. In this proof, I show that a one-time pad applied to an arbitrary value has the same distribution as a random bit vector.

In the statement of the theorem, $D$ represents the denotational semantics, which is used to obtain the distribution corresponding to the program that follows it. Because these distributions are represented as functions, I compare them with respect to an arbitrary value $y$ in the distribution. I use the notation $\Pr[c]$ to represent the probability that Boolean computation $c$ produces true. The == symbol represents equality for rational numbers.

**Theorem** OTP\_ eq\_ Rnd:

\[
\text{forall } (x \ y : \text{Bvector } c), \\
\quad D(\text{OTP } x) y == D(\{0, 1\}^c) y.
\]

```
intuition. unfold OTP.
  r_ident_r.
  eapply (dist_iso (BVxor c x) (BVxor c x));
  intuition; xorTac.
Qed.
```

**Listing 3.2:** Example Proof: Equivalence of One-Time Pad

The proof proceeds by using tactics to transform the goal or hypotheses until I get a goal that is trivial and can be automatically discharged. I use intuition to introduce all variables, then I unfold the definition of OTP to replace $D(\text{OTP } x)$ with the body defined in Listing 3.1. $r\_ident\_r$ is an FCF tactic that uses Coq’s rewrite tactic along with a monadic right identity theorem to replace $D(\{0, 1\}^c)$ with $D(a <^\sim \{0, 1\}^c; \ \text{ret } a)$. This transformation puts the goal into a form where we can apply the distribution isomorphism theorem (Theorem 4 in Chapter 4) to complete the proof. At a high level, this theorem allows us to prove that two distributions are equivalent by showing that there is a bijection on the supports of the distributions that preserves the probability mass of the corresponding values. The theorem takes a bijection and its inverse, and we supply the involution (BVxor c x) for both. When this theorem is applied, several simpler goals are produced. These goals are either trivial equalities or simple facts about the BVxor function (e.g. commutativity, identity) which can be discharged by the specialized xorTac tactic.
Once I have proven the theorem in Listing 3.2 I can use this theorem to rewrite anything that unifies with either expression. I can also use other theorems and tactics to focus on some location in the program and perform this rewrite at that location. The ability to perform such rewrites provides the basis for completing proofs composed of sequences of games.

The language of FCF also includes a (Repeat c P) statement that repeats computation c until a decidable predicate P holds on the result. This is equivalent to conditioning the distribution corresponding to c on the event P.

A simple program that uses Repeat to sample uniformly-distributed natural numbers in \([0, n]\) is shown in Listing 3.3. RndNat_h is a helper function that samples a natural number with the appropriate number of bits. In this function, lognat computes the base-2 logarithm (rounded up) of the argument and bvToNat converts a bit vector to the corresponding natural number. The RndNat procedure repeats RndNat_h until the result is less than n, as determined by the function ltNat. It is possible to show that this procedure corresponds with a uniform distribution on numbers in the specified range, and this theorem is present in the FCF library.

\[
\text{Definition RndNat}_h(n : \text{nat}) :=
\begin{align*}
&\text{v } \leftarrow \$ (0,1) \sim \text{lognat } n; \\
&\text{ret (bvToNat } v).
\end{align*}
\]

\[
\text{Definition RndNat}(n : \text{nat}) :=
\begin{align*}
&(\text{Repeat (RndNat}_h n) (\text{fun } x \Rightarrow (\text{ltNat } x n))).
\end{align*}
\]

Listing 3.3: Example Program: Random Natural Numbers

### 3.2.3 Program Logic

Many proofs can be completed using the theory of distributions alone, but it can be difficult to complete a proof involving state or looping behavior in this manner. To assist with such proofs, FCF includes a relational program logic in the style of EasyCrypt. The program logic allows relational judgments on pairs of probabilistic programs. The syntax of a program logic judgment is
(comp_spec P c1 c2), indicating that relational predicate P holds (probabilistically) on the values produced by programs c1 and c2. A more detailed description of the program logic is provided in Chapter 4.

Fixpoint compMap(c: A -> Comp B)
(ls: list A) : Comp (list B) :=
match ls with
| nil => ret nil
| a :: lsa' =>
  b <-$ c a;
  lsb' <-$ compMap c lsa';
  ret (b :: lsb')
end.

Theorem compMap_rel :
forall (P1: A -> B -> Prop)
(P2: C -> D -> Prop)
(lsa: list A)(lsb: list B)
(c1: A -> Comp C)(c2: B -> Comp D),
Forall2 P1 lsa lsb ->
forall a b, In a lsa -> In b lsb ->
P1 a b -> comp_spec P2 (c1 a) (c2 b) ->
comp_spec (Forall2 P2)
(compMap c1 lsa)
(compMap c2 lsb).

Listing 3.5: Relational Judgment on Probabilistic Map

Listing 3.4: Probabilistic Map and Fission Equivalence

Listings 3.4 and 3.5 illustrate the program logic using the compMap construction, which maps a computation over a list. This function uses Coq’s Fixpoint to destruct the list and apply the computation to the first element, then recursively call compMap on the remainder of the list.

The compMap_rel theorem describes a relational program logic judgment for this construction. This judgment requires that some predicate P1 holds on all corresponding pairs of values in lists lsa and lsb (defined using Coq’s Forall2). Additionally, for any pair of values a and b on which P1 holds, the relation P2 must hold on (c1 a) and (c2 b). Then the theorem states that P2 holds on all corresponding pairs of values in the lists resulting from the map operation.

The relational program logic is a powerful tool for completing proofs of security involving se-
quences of games. In such a proof, it is necessary to prove that some relation holds on each adjacent pair of games in the sequence. The program logic provides a general mechanism for proving that arbitrary relations hold on subprograms appearing within those games. These judgments can be combined to prove judgments on the entire games, including judgments that correspond to equality, inequality, and closeness of probability distributions.

The \texttt{compMap\_fission} theorem is another judgment on \texttt{compMap} describing equivalence of loop fission. Various forms of this theorem, along with similar theorems for probabilistic fold operations, are used extensively in the proofs in Chapter 6. This theorem can be proved by induction on the list using existing program logic facts and tactics.

### 3.2.4 Computations with Oracle Access

It is common for a security definition to include some notion of state. For example, the adversary may comprise multiple procedures that are allowed to share state. In this case, the state can be passed explicitly or using a state monad. This solution is not sufficient in all circumstances, though. Consider a security definition in which an adversary is allowed to query an oracle that must maintain state across calls to the oracle. If the state was passed explicitly, then the adversary would be able to inspect or modify the state of the oracle. To address this issue, FCF includes a type for a procedure that has access to a stateful oracle. This type is given a semantics that allows the procedure to query the oracle without being able to view or modify the state of the oracle.

\begin{verbatim}
Definition IND_CPA_SecretKey_O_GO :=
  key <$ KeyGen;
  [b, _] <$2 A (EncryptOracle key) tt;
  ret b.
\end{verbatim}

\textbf{Listing 3.6:} Example Adversary/Oracle Interaction

Using this type, I can create adversary/oracle interactions such as the one shown in listing 3.6. This game, which is part of an oracle-based semantic security definition, chooses an encryption key
at random and then creates an oracle that uses that key to encrypt any plaintexts it receives. The adversary procedure \( A \) has the type of a procedure with oracle access. When \( A \) is applied to an oracle and an initial state, a coercion invokes the semantics associated with the type of \( A \), producing an interaction that prevents \( A \) from accessing the state of the oracle. The result is a computation that produces a pair: the first value is the output of the adversary, and the second value is the final state of the oracle.

### 3.2.5 Tactics

The most commonly used theorems in the theory of distributions and the program logic have tactics associated with them that make them easier to apply. In many cases, a theorem related to distributions has a corresponding theorem in the program logic, and a single tactic can be used to apply the appropriate form of the theorem based on the current goal. For example, the `comp_skip` tactic will apply the distribution isomorphism theorem introduced in Listing 3.2, using the identity function as the bijection. This tactic has the effect of simply removing identical pairs of statements at the beginning of the games, and this tactic can be successfully invoked when the goal is either an (in)equality of distributions or a program logic judgment.

All of the primitive tactics like `comp_skip` apply to the beginning of the games. A tactical called `comp_at` can be invoked to apply any primitive tactic at an arbitrary position within a game. There are also slightly more sophisticated tactics, such as `inline_first` which extracts the first statement in a deeply nested computation, `comp_simp` which simplifies programs, and `dist_compute` which performs case splits and other manipulations in order to compute a numeric probability value corresponding to a simple program.
3.2.6 Programming Library

FCF includes a library that includes several standard programming constructs and their associated theory. This library includes the `compMap` operation seen in Listing 3.4 as well as other list operations such as probabilistic fold and summation. This package uses the program logic extensively, and many of the theorems take a specification on a pair of computations as an argument, and produce a specification on the result of folding/mapping those computations over a list. The package also contains theorems about typical list and loop manipulations such as appending, flattening, fusion and order permutation.

The library also includes additional constructed sampling routines such as sampling from lists, groups, and arbitrary Bernoulli distributions with rational success probability. These sampling routines are all computations based on the `Rnd` statement provided by the language, and each routine is accompanied by a theory establishing that the resulting distribution is correct.

3.2.7 Reasoning about Implementations

FCF also provides a conventional operational semantics for its language in order to allow extraction of OCaml programs from FCF constructions as well as relating FCF models to implementations. This operational semantics is proven equivalent to the denotational semantics used to reason about programs in security proofs. More information about this alternate semantics is provided in Section 4.6, and I show how to reason about implementations in Chapter 7.

3.3 Cryptographic Arguments in FCF

This section contains some examples to describe how cryptographic arguments are completed in FCF. All of the examples in this section are used in proofs in later chapters.
Listing 3.7 contains the definition of a non-adaptively-secure pseudorandom function (PRF). In this definition, the adversary defined by procedures $A_1$ and $A_2$ attempts to distinguish two “worlds.” In both worlds, the adversary produces a list of values (1sD) which are provided to some function, and the corresponding list of outputs (1sR) is given back to the adversary. The adversary may also share arbitrary state (s_A) between these two procedures. In the first world, the outputs are produced by some function $f$, whereas in the second world these outputs are produced by a random function. This random function is modeled as a stateful oracle called randomFunc that keeps track of previous inputs and outputs using a list. The oracleMap function is used to map this oracle over the list 1sD, and nil is the initial state of the oracle. The second adversary procedure takes the resulting list of function outputs and the state, and produces a bit. This definition ends by defining the advantage of the adversary as the distance between the probability that the adversary produces true in these two games. If $f$ is a PRF, then this advantage should be “small.”

Definition PRF_NA_G_A : Comp bool :=
  [1sD, s_A] <$2 $1A1;
  1sR <$ (k <$ RndKey; ret (map (f k) 1sD));
  A2 s_A 1sR.

Definition PRF_NA_G_B : Comp bool :=
  [1sD, s_A] <$2 $1A1;
  [1sR, _] <$2 oracleMap randomFunc nil 1sD;
  A2 s_A 1sR.

Definition PRF_NA_Advantage :=

Listing 3.7: Non-Adaptively Secure Pseudorandom Function

The security definition in Listing 3.7 can be used as either the end goal of a proof (in order to show that some function is a PRF) or an assumption (to assume that some function is a PRF). I can use this definition as an assumption to unify some game with PRF_NA_G_A and another with PRF_NA_G_B and replace the distance between these two games with PRF_NA_Advantage. This technique effectively allows me to rewrite one game with another while adding a “small” value to the bounds produced by the proof.
Listing 3.8 contains the structure of a hybrid argument\(^{16,44}\) that bounds the probability that an adversary can distinguish two distributions when given a list of samples from one of the distributions (ListHybrid_Advantage). The resulting bound is a function of the advantage of the adversary when attempting to distinguish these two distributions given only a single sample (DistSingle_Adv). If the adversary is unlikely to distinguish these distributions when given a single sample, then the adversary is still unlikely to distinguish these distributions when given polynomially many samples. To make this argument more general, the adversary is able to influence the distribution by providing a value (in the case of DistSingle_G) or a list of values (in the case of ListHybrid_G).

Definition DistSingle_G(c: A -> Comp B) :=
\[ \{a, s.A\} \sim\$ 2 A1; \]
\[ b \sim\$ c a; \]
\[ A2 s.A b. \]

Definition DistSingle_Adv :=
\[ \{ \Pr[\text{DistSingle}_G \ c1] - \Pr[\text{DistSingle}_G \ c2] \}. \]

Definition ListHybrid_G (c: A -> Comp B) :=
\[ \{ \text{lsA, s.A} \sim\$ 2 A1; \]
\[ \text{lsB} \sim\$ \text{foreach (x in lsA) (c x);} \]
\[ A2 s.A \text{lsB}. \]

Definition ListHybrid_Adv :=
\[ \{ \Pr[\text{ListHybrid}_G \ c1] - \Pr[\text{ListHybrid}_G \ c2] \}. \]

Theorem Single_impl_ListHybrid_sum :
\[ \text{ListHybrid}_G \sim\]
\[ \text{sumList (for \text{Nats maxA})} \]
\[ (\text{fun } i \Rightarrow \text{DistSingle}_G \ c1 \ c2 \ (B1 \ i) \ B2). \]

Hypothesis maxAdvantage_correct :
\[ \text{forall } i, \]
\[ \text{DistSingle}_G \ c1 \ c2 \ (B1 \ i) \ B2 \]
\[ \leq \text{maxAdvantage}. \]

Theorem Single_impl_ListHybrid :
\[ \text{ListHybrid}_G \sim \text{maxA} \ast \text{maxAdvantage}. \]

Listing 3.8: A Hybrid Argument on Lists

In this listing, B1 and B2 (omitted) compose a nat-indexed family of adversaries constructed from A1 and A2, where the ith adversary attempts to distinguish the single sample implied by the ith distribution in the appropriate hybrid distribution family. In Single_impl_ListHybrid_sum, the bound is given as a sum over the advantages of these adversaries, and maxA is the maximum size of the list provided by A1. If I include an assumption that a single value (maxAdvantage) bounds the advantage of each of these adversaries, then I can derive the simpler result stated in Single_impl_ListHybrid.

Note that PRF_NA_Advantage unifies with DistSingle_Adv. So if I assume that some func-
tion is a PRF, then I can use the hybrid argument above to conclude that the function is indistinguishable from a random function even when the adversary provides a list of lists of inputs, and receives the result of the PRF mapped over each list (using a different key for each list).

3.4 Comparison

In this section, I describe the degree to which FCF and similar systems satisfy the design goals described in Section 3.1. Table 3.1 assigns an informal score to each system for all the design attributes in Section 3.1. For any attribute, a system is scored between 1 and 5, where 1 indicates that the system does not satisfy the goal (or satisfies it poorly), and 5 indicates it satisfies the goal very well. Of course, these scores are intended to be relative, and are only used to compare these systems with each other.

<table>
<thead>
<tr>
<th></th>
<th>FCF</th>
<th>EasyCrypt</th>
<th>CertiCrypt</th>
<th>CryptoVerif</th>
<th>F*</th>
</tr>
</thead>
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<tr>
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<td>4</td>
<td>2</td>
<td>4</td>
<td>2</td>
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<tr>
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<td>3</td>
<td>2</td>
<td>5</td>
<td>3</td>
</tr>
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<td>4</td>
<td>5</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Expressivity</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Extensibility</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
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<td>5</td>
<td>5</td>
<td>5</td>
<td>2</td>
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<td>5</td>
<td>3</td>
<td>5</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 3.1: Comparison of Mechanized Cryptography Systems

FCF scores well for all attributes except for Automation, which is reasonable considering many of the other frameworks were designed to maximize the effect of automation. In the remainder of this section, I will explain the scores in Table 3.1. For each attribute, I will start with the highest-scoring system and then describe the others in comparison.
For *Familiarity*, FCF, EasyCrypt, and CryptoVerif score the highest, and I will describe EasyCrypt first. EasyCrypt is a standalone system, giving the designers complete freedom over the language used to express constructions and security definitions. This language is very natural, and (from personal observation) cryptographers have no trouble understanding definitions in this language. The language of FCF was inspired by the language of EasyCrypt and is similarly familiar, though the language of FCF is influenced by the fact that it is embedded in Coq. Coq’s notation system is used extensively by FCF to make definitions more familiar, but a cryptographer reading these definitions will need to learn a few notations in order to understand them. FCF is more familiar than EasyCrypt in its semantics, though. The semantics of FCF assigns a probability distribution to each program using standard set-theoretic notions of probability distributions. In contrast, EasyCrypt is based on a distribution transformer semantics that is much harder for a cryptographer to understand. CryptoVerif is similar to EasyCrypt in that the language is very familiar, but the semantics (based on probabilistic process calculus) is not. A minor issue with CertiCrypt is the fact that reading and understanding security definitions and constructions is somewhat challenging. The core language is similar to that of EasyCrypt, but the deep embedding of this language into Coq requires a large amount of additional syntax to extend the language with new types and operations. The CertiCrypt semantics (which is very similar to the EasyCrypt semantics) is also unfamiliar to cryptographers. Many aspects of F* are unfamiliar to cryptographers, especially the notion of refinement types. The pervasive use of ideal interfaces in F* proofs also forces many cryptographers into an unfamiliar (though easily understandable) style of cryptographic proof.

The system with the highest level of *Automation* is CryptoVerif, which can automatically prove equivalences between intermediate games as well as produce an appropriate sequence of games. But it is important to note that CryptoVerif is not a general-purpose system, and this automation only works due to strict limitations on the types of proof that CryptoVerif is able to consider. EasyCrypt and F* can discharge many goals automatically via their integration with SMT solvers, but the au-
omation in these tools is still very far from the fully-automatic nature of CryptoVerif. The SMT solvers in EasyCrypt are used to solve very simple goals involving logical formulae, but these goals must be produced from a higher-level goal (e.g. the equivalence of two games) manually by using tactics in EasyCrypt. The process is similar in F*, though logical goals are produced by constructing programs in a certain way to give hints to the solver (rather than explicitly applying tactics). EasyCrypt and F* are more general than CryptoVerif, and they notably include looping constructs that are not provided by CryptoVerif. So in order to reason about the behavior of programs in EasyCrypt or F*, it would be necessary to infer an appropriate loop invariant or induction hypothesis. This inference is very hard, but these systems benefit from general improvements in this area.4342 CertiCrypt and FCF have the lowest level of automation because they do not use SMT solvers, though Coq provides a significant level of proof automation through its tactic language and other features. Through example proofs in Chapters 5 and 6, I demonstrate that the level of automation provided in FCF is sufficient for completing non-trivial proofs with a reasonable amount of effort.

CertiCrypt and FCF are the only fully foundational proof frameworks, and therefore they have the most Trustworthiness. These frameworks are embedded in Coq, which has a relatively small trusted computing base (TCB) by design, and is used by thousands of people for many different purposes. EasyCrypt and CryptoVerif are standalone tools, and should be considered less trustworthy since they have larger TCBs and fewer users (meaning bugs resulting in unsoundness are less likely to be located). Still it is important to note that the logical frameworks of EasyCrypt and CryptoVerif are simpler than that of Coq, which should increase their trustworthiness. F* is similar to EasyCrypt and CryptoVerif in that it is a standalone tool with a large TCB. An additional issue with F* is that it cannot perform all of the probabilistic reasoning required to complete a cryptographic proof. So some facts are simply admitted, and it is necessary to inspect these facts in order to trust the proof.

EasyCrypt and CertiCrypt are the most expressive systems. These tools are based on a Turing-
complete language that can be used to model any cryptographic scheme or security definition. FCF is similarly expressive, except the language is not Turing-complete since it is based on Coq’s language of total functions. As a result, there may be some cryptographic construction or definition that cannot be modeled precisely in FCF. The language of CryptoVerif has no loops, and the security definitions are limited to secrecy and authenticity. These restrictions severely limit the proofs that can be expressed in CryptoVerif. F* is based on a Turing-complete language which allows the modeling of any cryptographic construction, but the lack of probabilistic reasoning in F* restricts the security definitions and proofs that can be precisely expressed.

FCF was designed to maximize trustworthy Extensibility, and it supports the direct incorporation of existing Coq libraries and theory. CertiCrypt can be extended in a way that is equally trustworthy, but the extension suffers from issues related to syntax and familiarity described earlier. EasyCrypt provides a mechanism to add new types and operations along with a set of axioms that describe the behavior of those operations. This mechanism is not trustworthy, however, since these axioms must be inspected in order to ensure that they are reasonable and sound. Also, EasyCrypt cannot be extended with new theory about existing programming language constructs in a trustworthy manner, whereas the theory of FCF and CertiCrypt can be extended by simply proving theorems in Coq. F* can be extended by defining a new type describing the behavior of some operation. Similar to EasyCrypt, it is necessary to inspect these types, and the theory of F* cannot be extended in a trustworthy way. CryptoVerif can be extended to support new types, operations, and security definitions, but these objects must be developed in a particular way so that CryptoVerif’s automation can take advantage of them. As a result, extending CryptoVerif is significantly harder compared to the other frameworks.

All systems provide Concrete Security, though the claims are significantly weaker in F* because this system is limited in the sorts of probabilistic reasoning it is capable of performing. As a result, a concrete security claim in F* may include an expression describing the behavior of an ideal interface,
whereas this expression in other frameworks would be a more precise numerical expression.

FCF takes full advantage of the abstraction mechanisms in Coq to support reusability of definitions, code, and proofs. These mechanisms include higher-order functions, sections, modules, and type classes. CertiCrypt also supports these abstraction mechanisms, though the embedding style of CertiCrypt makes it slightly more difficult to leverage them. EasyCrypt is based on a first order language, but it has a module system that is inspired by the module system of Caml and Coq. This system provides a form of abstraction that is more limited than the systems available in Coq, but it is specifically tailored to problem of developing cryptographic proofs. CryptoVerif and F* are also first order languages, and they provide relatively limited support for reuse through abstraction.

All of these systems have been used to reason about the Implementation of cryptographic systems. At present, only FCF has been used to produce a complete, end-to-end proof of security and correctness for a cryptographic implementation. EasyCrypt and CryptoVerif have been used to verify implementations,\textsuperscript{5,28} but the resulting proofs contain small gaps. One of these gaps is that it is necessary to trust that the semantics used to reason about the implementation is compatible with the semantics used to reason about the cryptographic properties of the system. F* is derived from the F# programming language, so reasoning about implementations is very natural,\textsuperscript{21} but it is impossible to produce an end-to-end proof of an implementation due to limitations in the cryptographic reasoning ability of F*. CertiCrypt has only been used to reason about implementations of systems in very limited ways,\textsuperscript{4} though this is mostly due to the fact that the developers focused most of their attention on EasyCrypt instead. With some additional effort, CertiCrypt could be just as effective at reasoning about implementations as EasyCrypt or FCF.

FCF and CryptoVerif support the Integration of virtually any code that has been developed in Coq. This code includes a large amount of programs, theory, and complete systems that have been developed by the Coq community. EasyCrypt and CryptoVerif are standalone tools with limited ability to integrate with external systems. Though both of these tools have significant user com-
munities that contribute code that can be used in other developments in these systems. F* developments can be integrated with any development in F#, though this does not allow the incorporation of theory.

3.5 Conclusion

This chapter informally introduced FCF and some criteria against which FCF and similar tools should be evaluated. I also provided a brief assessment of FCF in comparison to other significant cryptographic proof frameworks. Throughout the rest of this paper, I give justification for the assessment of FCF given in Section 3.4. In Chapter 4, I provide a more detailed technical description. Chapter 5 contains several complete example proofs that demonstrate how FCF is used in practice.
The previous chapters described cryptographic proofs and gave a brief introduction to developing cryptographic proofs in FCF. Chapter 5 provides several examples of complete proofs in FCF, but first I will describe the technical details of the framework.

FCF provides a common probabilistic programming language (Section 4.1) for describing cryptographic constructions, security definitions, and problems that are assumed to be hard. Then a denotational semantics (Section 4.1) allows reasoning about the probability distributions that cor-
respond to programs in this language. This semantics assigns a numeric mass value to an event in a probability distribution, and it also allows one to conclude that two distributions are equivalent or are related in other interesting ways.

It can be cumbersome to work directly in the semantics, so FCF provides a theory of distributions (Section 4.2) that can be used to prove that distributions are related by equality, inequality or “closeness.” A program logic (Section 4.3) is also provided to ease the development of proofs involving state or looping behavior. As described in Chapter 3, the framework provides a library of tactics and a library of common program elements with associated theory. The equational theory, program logic, tactics, and programming library greatly simplify proof development, yet they are all derived from the semantics of the language, and using them to complete a proof does not reduce the trustworthiness of the proof.

By combining all of the components described above, a developer can produce a proof relating the probability that some adversary defeats the scheme to the probability that some other adversary is able to solve a problem that is assumed to be hard. This is a result in the concrete setting, in which probability values are given as expressions, and certain problems are assumed to be hard for particular constructed adversaries. In such a result, it may be necessary to inspect an expression describing a probability value to ensure it is sufficiently “small,” or to inspect a procedure to ensure it is in the correct complexity class. FCF provides additional facilities to obtain more traditional asymptotic results, in which these procedures and expressions do not require inspection. A set of asymptotic definitions (Section 4.5) allows conclusions such as “this probability is negligible” or “this procedure executes a polynomial number of queries.” In order to apply an assumption about a hard problem, it may be necessary to prove that some procedure is efficient in some sense. So FCF provides an extensible notion of efficiency (Section 4.5.1) and a simple cost model that can be used to complete the proof in the asymptotic setting.
4.1 Probabilistic Programs

Probabilistic programs are specified using Gallina, the purely functional programming language of Coq, extended with a computational monad in the spirit of Ramsey and Pfeffer, that supports drawing uniformly random bit vectors. The syntax of the language is defined by an inductive type called `Comp` and is shown in Listing 4.1, and the semantics is shown in Figure 4.1. At a high-level, `Comp` is an embedded domain-specific language that inherits the host language Gallina, and extends it with operations for generating and working with random bits.

The most notable primitive operation is `(Rnd n)`, which produces `n` uniformly random bits. The `(Repeat c P)` operation repeats a computation `c` until the decidable predicate `P` holds on the value returned. The operations `Bind` and `Ret` are the standard monadic constructors, and allow the construction of sequences of computations, and computations from arbitrary Gallina terms and functions, respectively. However, note that the `Ret` constructor requires a proof of decidable equality for the underlying return type, which is necessary to provide a computational semantics as described later in this section. In the remainder of this dissertation, I will use a more natural notation for these constructors: `{0, 1}^n` is equivalent to `(Rnd n), x \leftarrow c; f x` is the notation for `(Bind
conf), and ret e is (Ret _ e). The framework includes an ASCII form of this notation as seen in the examples in Chapter 3. In the case of Ret, the notation serves to hide the proof of decidable equality, which is irrelevant to the programmer and is usually constructed automatically by proof search.

FCF uses a (mostly) shallow embedding, in which functions in the object language are realized using functions in the metalanguage. In contrast, CertiCrypt uses a deep embedding, in which the data type describing the object language includes constructs for specifying and calling functions, as well as all of the primitives such as bit-vectors and xor.

I have found that there are several key benefits to shallow embedding. The primary benefit is that FCF immediately gains all of the capability of the metalanguage, including (in the case of Coq) dependent types, higher-order functions, modules, etc. Another benefit is that it is very simple to include any necessary theory in a security proof, and all of the theory that has been developed in the proof assistant can be directly utilized. One benefit that is specific to Coq (and other proof assistants with this property) is that Gallina functions are necessarily terminating, and Coq provides some fairly complex mechanisms for proving that a function terminates. By combining this restriction on functions with additional restrictions on Repeat, FCF can ensure that a computation (eventually) terminates, and that this computation corresponds with a distribution in which the total probability mass is 1.

On the other hand, the shallow embedding approach does have some drawbacks. The main drawback is that a Gallina function is opaque; Coq can only reason about a Gallina function based on its input/output behavior. The most significant effect of this limitation is that it is not possible to directly reason about the computational complexity of a Gallina function. This issue is addressed in Section 4.5.1.

This language has a denotational semantics, where the denotation of a term of type Comp A is a function in A → Q which should be interpreted as the probability mass function of a distribution
on $A$. In FCF, all distributions are discrete and have finite support. In Figure 4.1, $I_S$ is the indicator function for set $S$. So the denotation of $\text{ret } a$ is a function that returns 1 when the argument is definitionally equal to $a$, and 0 otherwise. We can view the denotation of $x \leftarrow c; f \, x$ as a marginal probability of the joint distribution formed by $c$ and $f$. We know the probability of all events in $c$, but we only know the probability of events in $f$ conditioned on events in $c$, so we can compute the probability of any event in this marginal distribution using the law of total probability. The fact that random bits are uniform and independent is encoded in the denotation of $\{0, 1\}^n$, which is a function that ignores the argument and returns the probability that any $n$-bit value is equal to a randomly chosen $n$-bit value. The probability that $(\text{Repeat } c \, P)$ produces $x$ is the conditional probability of $x$ given $P$ in $c$—which is equivalent to the function shown in Figure 4.1.

It is important to note that this language is purely functional, but the monadic style gives programs an imperative appearance. This appearance supports the *Familiarity* design goal since cryptographic definitions and games are typically written in an imperative style.

It is sometimes necessary to include some state in a cryptographic definition or proof. This can be easily accomplished by layering a state monad on top of $\text{Comp}$. However, this simple approach does not allow the development of definitions in which an adversary has access to an oracle that must maintain some hidden state across multiple interactions with the adversary. The definition could not simply pass the state to the adversary, because then the adversary could inspect or modify it. So FCF provides an extension to $\text{Comp}$ for probabilistic procedures with access to a stateful oracle. The syntax of this extended language (Listing 4.2) is defined in another inductive type called $\text{OracleComp}$, where $(\text{OracleComp } A \ B \ C)$ is a procedure that returns a value of type $C$, and has access to an oracle that takes a value of type $A$ and returns a value of type $B$.

The $\text{OC}_\text{Query}$ constructor is used to query the oracle, and $\text{OC}_\text{Run}$ is used to run some program under a different oracle that is allowed to access the current oracle. The $\text{OC}_\text{Bind}$ and $\text{OC}_\text{Ret}$ constructors are used for sequencing and for promoting terms into the language, as usual. In the rest of
Inductive OracleComp : Set -> Set -> Set -> Type :=
| OC_Query : forall (A B : Set), A -> OracleComp A B B
| OC_Run : forall (A B C A' B' S : Set), EqDec S -> EqDec B -> EqDec A ->
OracleComp A B C -> S -> (S -> A -> OracleComp A' B' (B * S)) ->
OracleComp A' B' (C * S)
| OC_Ret : forall A B C, Comp C -> OracleComp A B C
| OC_Bind : forall A B C C', OracleComp A B C ->
(C -> OracleComp A B C') -> OracleComp A B C'.

Listing 4.2: Computation with Oracle Access Syntax

this dissertation, I overload the sequencing and ret notation in order to use them for OracleComp as well as Comp. I use query and run, omitting the additional types and decidable equality proofs, as notation for the corresponding constructors of OracleComp.

\[
\begin{align*}
\text{[query} \ a\ &= \lambda o\ s.(o\ s\ a) \\
\text{[run} \ c'\ s'\ o'\ &= \lambda o\ s.\langle c'(\lambda x\ y.\langle (o'(\text{fst} x)\ y)\ o\ (\text{snd} x)\rangle)\ (s',\ s)\rangle \\
\text{[ret} \ c\ &= \lambda o\ s.\ x\leftarrow c;\ \text{ret} \ (x,\ s) \\
\text{[x} \leftarrow\ c;\ f\ x\ &= \lambda o\ s.\ [x,\ s']\leftarrow [c\ o\ s];\ [[(f\ x)\ o]\ s']
\end{align*}
\]

Figure 4.2: Semantics of Computations with Oracle Access

The denotation of an OracleComp is a function from an oracle and an oracle state to a Comp that returns a pair containing the value provided by the OracleComp and the final state of the oracle. The type of an oracle that takes an A and returns a B is \( (S \rightarrow A \rightarrow \text{Comp}(B \ast S)) \) for some type S which holds the state of the oracle. The denotational semantics is shown in Figure 4.2.

4.2 Theory of Distributions

A common goal in a security proof is to compare two distributions with respect to some particular value (or pair of values) in the distributions. To assist with such goals, FCF provides an (in)equational theory for distributions. This theory contains facts that can be used to show that two probability
values are equal, that one is less than another, or that the distance between them is bounded by some value. For simplicity of notation, equality is overloaded in the statements below in order to apply to both numeric values and distributions. When I say that two distributions (represented by probability mass functions) are equal, as in $D_1 = D_2$, I mean that the functions are extensionally equal, that is $\forall x, (D_1 x) = (D_2 x)$.

**Theorem 1 (Monad Laws).**

$$[a \leftarrow \mathsf{ret} \ b; f \ a] = [(f \ b)] \quad [a \leftarrow \mathsf{c} \mathsf{ret} \ a] = [\mathsf{c}]$$

$$[a \leftarrow (b \leftarrow c_1; c_2) b; c_3 \ a] = [b \leftarrow c_1; a \leftarrow c_2 b; c_3 \ a]$$

**Theorem 2 (Commutativity).**

$$[a \leftarrow c_1; b \leftarrow c_2; c_3 \ a \ b] = [b \leftarrow c_2; a \leftarrow c_1; c_3 \ a \ b]$$

**Theorem 3 (Distribution Irrelevance).** For well-formed computation $c$,

$$(\forall x \in \supp([c]), [f \ x] y = v) \Rightarrow [a \leftarrow c, f \ a] y = v$$

**Theorem 4 (Distribution Isomorphism).** For any bijection $f$,

$$\forall x \in \supp([c_2]), [c_1](f \ x) = [c_2] x$$

$$\land \forall x \in \supp([c_2]), [f_1 (f \ x)] v_1 = [f_2 x] v_2$$

$$\Rightarrow [a \leftarrow c_1; f_1 \ a] v_1 = [a \leftarrow c_2; f_2 \ a] v_2$$
Theorem 5 (Repeat Equivalence).

\[ v_1 \in \text{supp}([c_1]) \land P_1 v_1 = P_2 v_2 = \text{true} \]
\[ \land [c_1] v_1 = [c_2] v_2 \land \sum_{a \in P_1} [c_1] a = \sum_{a \in P_2} [c_2] a \]
\[ \Rightarrow \|\text{Repeat } c_1 P_1\| v_1 = \|\text{Repeat } c_2 P_2\| v_2 \]

Theorem 6 (Identical Until Bad).

\[ [a \leftarrow c_1; \text{ret } (B \ a)] = [a \leftarrow c_2; \text{ret } (B \ a)] \land \]
\[ \|a \leftarrow c_1; \text{ret } (P \ a, B \ a)](x, \text{false}) = [a \leftarrow c_2; \text{ret } (P \ a, B \ a)](x, \text{false}) \Rightarrow \]
\[ [a \leftarrow c_1; \text{ret } (P \ a)] x - [a \leftarrow c_2; \text{ret } (P \ a)] x \leq [a \leftarrow c_1; \text{ret } (B \ a)] \text{ true} \]

The meaning and utility of many of the above theorems is direct (such as the standard monad properties in Theorem 1), but others require some explanation. Theorem 5 considers a situation in which the probability of some event \( y \) in \( [f \ x] \) is the same for all \( x \) in the support of \([c]\). Then the distribution \([c]\) is irrelevant, and it can be ignored. This theorem only applies to well-formed computations: A well-formed computation is one that terminates with probability 1, and therefore corresponds to a valid probability distribution.

Theorem 4 is a powerful theorem that corresponds to the common informal argument that two random variables “have the same distribution.” More formally, assume distributions \([c_1]\) and \([c_2]\) assign equal probability to any pair of events \((f \ x)\) and \( x \) for some bijection \( f \). Then a pair of sequences beginning with \( c_1 \) and \( c_2 \) are denotationally equivalent as long as the second computations in the sequences are equivalent when conditioned on \((f \ x)\) and \( x \). A special case of this theorem is when \( f \) is the identity function, which allows us to simply “skip” over two semantically equivalent
computations at the beginning of a sequence.

Theorem 5 is a simple rule that can be used to show a form of equivalence between a pair of `Repeat` statements. This theorem assumes that the underlying computations are equivalent w.r.t. a pair of values $v_1$ and $v_2$, and the events that cause the `Repeat` statements to terminate have the same probability mass. Then the theorem states that the repeat statements are equivalent w.r.t. the pair of values $v_1$ and $v_2$.

Theorem 6 (also known as the “Fundamental Lemma”\textsuperscript{38}) is typically used to bound the statistical distance between two games by the probability of some unlikely event. Computations $c_1$ and $c_2$ produce both a value of interest and an indication of whether some “bad” event happened. We use (decidable) predicate $B$ to extract whether the bad event occurred, and projection $P$ to extract the value of interest. If the probability of the “bad” event occurring in $c_1$ and $c_2$ is the same, and if the distribution of the value of interest is the same in $c_1$ and $c_2$ when the bad event does not happen, then the distance between the probability of the value of interest in $c_1$ and and $c_2$ is at most the probability of the “bad” event occurring.

### 4.3 Program Logic

The final goal of a cryptographic proof is always some relation on probability distributions, and in some cases it is possible to complete the proof entirely within the equational theory described in 4.2. However, when the proof requires reasoning about loops or state, a more expressive theory may be needed in order to discharge some intermediate goals. For this reason, FCF includes a program logic that can be used to reason about changes to program state as the program executes. Importantly, the program logic is related to the theory of probability distributions through completeness and soundness theorems which allow the developer to derive facts about distributions from program logic facts, and vice-versa.
The core logic is a Probabilistic Relational Postcondition Logic (PRPL), that behaves like a Hoare logic,\textsuperscript{49,20} except there are no preconditions. The definition of a PRPL specification is given in Definition 1. In less formal terms, computations $p$ and $q$ are related by the predicate $\Phi$ if there exists a coupling $d$ of $p$ and $q$, and $\Phi$ holds on all values in the support of $d$.

**Definition 1 (PRPL Specification).** Given $p : \text{Comp } A$ and $q : \text{Comp } B$,

$$ p \sim q(\Phi) \iff \exists (d : \text{Comp } (A \times B)), \forall (x, y) \in \text{supp}([d]), \Phi \ x \ y \land \left[ p \right] = [x \leftarrow d; \text{ret} (\text{fst} x)] \land \left[ q \right] = [x \leftarrow d; \text{ret} (\text{snd} x)] $$

Using the PRPL, it is possible to construct a Probabilistic Relational Hoare Logic (PRHL) which includes a notion of precondition for functions that return computations as shown in Definition 2. The resulting program logic is very similar to the Probabilistic Relational Hoare Logic of Easy-Crypt,\textsuperscript{11} and it has many of the same properties.

**Definition 2 (PRHL Specification).** Given $p : A \rightarrow \text{Comp } B$ and $q : C \rightarrow \text{Comp } D$,

$$ \{ \Psi \} p \sim q(\Phi) \iff (\forall a \ b, \Psi \ a \ b \Rightarrow (p \ a) \sim (q \ b)(\Phi)). $$

Several theorems are provided along with the program logic definitions to simplify reasoning about programs. In order to use the program logic, one only needs to apply the appropriate theorem, so it is not necessary to produce the joint distribution described in the definition of a PRPL specification unless a suitable theorem is not provided. Theorems are provided for reasoning about the basic programming language constructs, interactions between programs and oracles, specifications describing equivalence, and the relationship between the program logic and the theory of probability distributions. Some of the more interesting program logic theorems are described below.
Theorem 7 (Soundness/Completeness).

\[ p \sim q \{ \lambda a \ b. a = x \Leftrightarrow b = y \} \Leftrightarrow \llbracket p \rrbracket x = \llbracket q \rrbracket y \]

\[ p \sim q \{ \lambda a \ b. a = x \Rightarrow b = y \} \Leftrightarrow \llbracket p \rrbracket x \leq \llbracket q \rrbracket y \]

Theorem 8 (Sequence Rule).

\[ p \sim q \{ \Phi' \} \Rightarrow \{ \Phi' \} r \sim s \{ \Phi \} \Rightarrow (x \leftarrow p; r \ y) \sim (x \leftarrow q; s \ y) \{ \Phi \} \]

Theorem 9 (Oracle Equivalence). Given an OracleComp \( c \), and a pair of oracles, \( o \) and \( p \) with initial states \( s \) and \( t \),

\[ \Phi = \lambda x \ y. (\text{fst} \ x) = (\text{fst} \ y) \land P (\text{snd} \ x)(\text{snd} \ y) \Rightarrow \]

\[ (\forall a \ s' \ t'. P \ s' \ t' \Rightarrow (o \ s' \ a) \sim (p \ t' \ a) \{ \Phi \}) \Rightarrow P \ s \ t \Rightarrow (\llbracket c \rrbracket o \ s) \sim (\llbracket c \rrbracket P \ t) \{ \Phi \} \]

Theorem 7 relates judgments in the program logic to relations on probability distributions. Theorem 8 is the relational form of the standard Hoare logic sequence rule, and it supports the decomposition of program logic judgments. Theorem 9 allows the developer to replace some oracle with an observationally equivalent oracle. There is also a more general form of this theorem (omitted for brevity) in which the state of the oracle is allowed to go bad. This more general theorem can be combined with Theorem 6 to get “identical until bad” results for program/oracle interactions.

4.4 Cost Models

In a concrete security proof, the success probability of the adversary is given as an expression that may contain terms describing the resources available to the adversary. For example, it is typical to
assume that adversary procedures are computationally bounded, and therefore the running time of
the adversary is represented in one of these terms. In order to complete such a proof, it is necessary
to derive the cost of one or more constructed adversary procedures.

FCF includes a simple cost model that describes the worst-case running time of Coq functions,
\texttt{Comp} values, and \texttt{OracleComp} values. This cost model can also be interpreted as a characterization
of the running time in the unit-cost RAM model. In this cost model, the cost of executing a function
is in \( \mathbb{N} \), indicating the worst-case (over all arguments) execution time. The cost of running a
\texttt{Comp} is in \( \mathbb{N} \), indicating the worst-case execution time over all outcomes. The cost of executing an
\texttt{OracleComp} is in \( \mathbb{N} \to \mathbb{N} \), and is a function from the cost of executing the oracle to the cost of
executing the computation, including the cost of executing all oracle queries.

The cost model for Gallina functions is axiomatic, as there is no direct way to capture such an
intensional property for these terms. In this definition, I use Coq’s type class mechanism\textsuperscript{67} to manage
the scope of the axioms. A subset of these axioms is shown in the definition in Listing 4.3. The
cost parameter is a relation that defines the worst-case cost of executing any function. The type
\texttt{FunctionCostModel} is defined to be \( \forall A B, (A \to B) \to \texttt{nat} \to \text{Prop} \). The type
class contains a set of axioms on this relation that can be included in a proof simply by assuming
an instance of this type class. The developer can assume additional axioms by including other type
classes or by stating hypotheses within a Coq section.

The cost model includes axioms for primitive operations as well as a set of combinators for building
more complicated functions. For example, the model includes an axiom stating that the \texttt{xor}
operation for bit vectors of length \( c \) has a cost of \( c \). In additional examples, the model includes axioms stating
that the cost of \( f \) composed with \( g \) is the sum of the costs of \( f \) and \( g \), and the cost of
\[ \text{if } e_1 \text{ then } e_2 \text{ else } e_3 \] is the cost of \( e_1 \) plus the maximum of the costs of \( e_2 \) and \( e_3 \).

Listing 4.4 contains an inductive type defining the cost model for computations. This cost model
also takes a function cost model as a parameter, and this parameter is used to determine the cost
Class function_cost_model(cost: FunctionCostModel) := {

    cost_ident : 
    forall (A : Type),
    cost (fun (a : A) => a) 0;

    cost_const :
    forall (A B : Type)(b : B),
    cost (fun (_, : A) => b) 0;

    cost-compose : 
    forall (A B C : Type) 
    (f1 : A -> B)(f2 : A -> B -> C) c1 c2 c3,
    cost f1 c1 ->
    cost f2 c2 ->
    (forall a, cost (f2 a) c3) ->
    cost (fun a => f2 a (f1 a)) (c1 + c2 + c3);

    cost_fst :
    forall (A B : Type),
    cost (@fst A B) 0;

    cost_snd :
    forall (A B : Type),
    cost (@snd A B) 0;

    cost_BVxor :
    forall n,
    cost (fun p => @BVxor n (fst p) (snd p)) n;

    cost_if_bool :
    forall (A B : Type) (f : A -> bool) (f_so f_not : A -> B) c1 c2 c3,
    cost f c1 ->
    cost f_so c2 ->
    cost f_not c3 ->
    cost (fun p => if (f p) then (f_so p) else (f_not p)) (c1 + c2 + c3);
}.

Listing 4.3: Simple Function Cost Model

of executing the function in the case of Bind. This cost model contains a similar inductive type (omitted) for computations with oracle access.

The axiomatic nature of the cost model allows it to be easily extended – if a proof uses a function that is not defined in this cost model, the proof can assume an axiom describing the cost of the function. Obviously, these cost axioms are incomplete, but in practice, the number required is relatively small since it is only necessary to reason about the cost of functions used by a constructed adversary in a proof. Of course, the axioms need to be carefully inspected to ensure they accurately describe
Inductive comp_cost(fm : FunctionCostModel) : CompCostModel :=
  | comp_cost_Ret :
    | forall (A : Set)(eqd : eq_dec A)(a : A),
    |  comp_cost fm (Ret eqd a) 0
  | comp_cost_Bind :
    | forall (A B : Set)(c : Comp A)(f : A -> Comp B) x1 x2 x3,
    |  comp_cost fm c x1 ->
    |  fm f x2 ->
    |  (forall a, comp_cost fm (f a) x3) ->
    |  comp_cost fm (Bind c f) (x1 + x2 + x3)
  | comp_cost_Rnd :
    | forall n,
    |  comp_cost fm (Rnd n) n.

Listing 4.4: Cost of Computations

the desired cost model, though a similar kind of inspection is needed to ensure the faithfulness of a cost model for a deeply-embedded language.

It is important to note that the cost of a procedure in FCF is established in an extensional manner. That is, by showing that some procedure is associated with a particular cost, I am proving an upper bound on the minimum cost over all equivalent procedures. This result is sufficient for a reduction, since the obligation is to show the existence of an efficient procedure. Also, a proof that a Gallina term has some particular complexity does not imply that any extracted OCaml code will have this complexity.

4.5 Asymptotic Theory

Using the tools described in the previous sections, it is possible to complete a proof of security in the concrete setting. That is, the probability that an adversary wins a game is given as an expression which may include some value (or set of values) \( \eta \) that we can interpret as the security parameter. To get a typical asymptotic security result, I must show that this expression, when viewed as a function of \( \eta \), is negligible. To assist with these sorts of conclusions, FCF provides a library of asymptotic definitions such as Definitions 3 and 4. The library also includes theorems that can be used to prove that functions are polynomial or negligible based on their composition (e.g., the sum of polynomials
is polynomial, the quotient of polynomial and exponential is negligible).

**Definition 3 (At Most Polynomial).** A function $f : \mathbb{N} \to \mathbb{N}$ is *at most polynomial* iff
\[
\exists x, c_1, c_2, \forall n, f(n) \leq c_1 n^x + c_2
\]

**Definition 4 (Negligible Function).** A function $f : \mathbb{N} \to \mathbb{Q}$ is *negligible* iff
\[
\forall c, \exists n, \forall x > n, f(x) < \frac{1}{n^c}
\]

### 4.5.1 Asymptotic Efficiency

A typical asymptotic security property states that a family of cryptographic schemes has some desirable property for all efficient adversaries. So in order to prove and apply these properties, we require some notion of “efficient” (families of) procedures. The language of computations used in FCF does not imply any particular model of computation or cost—it is just a mechanism to specify probability distributions in a computational manner. Any notion of “efficiency” must first fix a cost model (such as the one described in Section 4.4), and then a complexity class on that model. This notion of efficiency should be flexible and extensible so FCF can support several different models of computation and complexity classes.

To accomplish this flexibility, asymptotic security definitions are parameterized by an “admissibility predicate” indicating the class of adversaries against which a problem is assumed to be hard, or a scheme is proven to be secure. In this setting, the adversary is a family of procedures indexed by a natural number which indicates the value of the security parameter. The admissibility predicate can use arbitrary cost models to describe the efficiency of the adversary as well as other properties such as well-formedness or the number of allowed oracle queries as a function of the security parameter.

FCF contains an admissibility predicate describing worst-case probabilistic polynomial time Turing machines. This admissibility predicate is constructed from the cost model of Section 4.4. Section 5.2.4 contains an example proof that uses this admissibility predicate to complete a proof of
asymptotic security. It is also possible for the developer to produce additional cost models (e.g. average running time) or characterizations of other complexity classes (e.g. uniform polynomial time).

4.6 Operational Semantics and Reasoning about Implementations

FCF includes a mechanism for reasoning about implementations that provides a strong guarantee of equivalence between a model of a probabilistic program and the code implementing the model. The framework includes a small-step operational semantics (Figure 4.3) that describes the behavior of FCF computations on a traditional machine (in which the memory contains values rather than probability distributions). This operational semantics is given a finite list of bits representing the “random” input, and it describes how a computation takes a single step to produce a new computation (more), a final value (done), or fails due to insufficient input bits (eof).

In the operational semantics, the “random” inputs are provided in the list of bits $s$. When random inputs are requested, these bits are shifted out of the list and given to the program, and the rest of the list becomes the new value of $s$. Note that I chose to model the random input as a list instead of a stream in order to simplify the development in Coq, and also to allow reasoning about systems that are only given finite “random” input.

There is only one rule for ret in this semantics, and this rule passes along $s$ untouched and states that the computation is complete and the final value is the value that was supplied to the ret constructor. There are three possible ways for a sequence to take a step, depending on what happens when the first computation in the sequence takes a step. In essence, the first computation is executed until it is done, and then the resulting value is given to the function defining the second computation. If the random bits are exhausted when the first computation is running, then the entire sequence fails to complete due to bit exhaustion. The sampling operation simply steps to (ret $v$) when $v$ can be shifted out of the list, or eof if there are insufficient bits. The Repeat operation
\[
\begin{align*}
\text{ret } a, s & \to \text{ done } a, s \\
(c, s) & \to \text{ done } a, s' \\
(x \leftarrow c; f \ x), s & \to \text{ more } (f \ a), s' \\
(c, s) & \to \text{ more } c', s' \\
(x \leftarrow c; f \ x), s & \to \text{ more } (x \leftarrow c'; f \ x), s' \\
(c, s) & \to \text{ eof} \\
(x \leftarrow c; f \ x), s & \to \text{ eof} \\
\text{shiftOut } s \ n & = \text{ Some}(v, s') \\
\{0, 1\}^n, s & \to \text{ more } (\text{ret } v) \ s' \\
\text{shiftOut } s \ n & = \text{ None} \\
\{0, 1\}^n, s & \to \text{ eof}
\end{align*}
\]

**Figure 4.3: Small-step Operational Semantics**

takes one step to the appropriate sequence that runs the underlying computation, tests for the termination condition, and performs another \textbf{Repeat} if the termination condition is not met.

To show that this semantics is correct, I consider \([c]_n\), the multiset of results obtained by running a program \(c\) under this semantics on the set of all input lists of length \(n\). One can interpret \([c]_n\) as a distribution where the mass of some value \(a\) in the distribution is the proportion of input strings that cause the program to terminate with value \(a\). The statement of equivalence between the semantics is shown in Theorem 10.

**Theorem 10.** If \(c\) is well-formed, then \(\lim_{n \to \infty} [c]_n = [c]\)

FCF contains a proof of Theorem 10 as a validation of the operational semantics used for extraction and reasoning about implementations. This proof is fairly complex, and it is described in
Appendix A.

To obtain an implementation from a model, one can use the standard Coq extraction mechanism to extract the operational semantics along with the model of interest and all supporting types and functions. This semantics can also be used to prove that an implementation in C (or any language that can be modeled in Coq) is equivalent to the model and therefore shares some of its security properties. Both of these techniques for producing verified implementations are described in Chapter 7.

This alternate semantics provides other benefits in addition to the ability to reason about implementations. Because limits are unique, if two programs are equivalent under the operational semantics, then they are also equivalent under the denotational semantics. This allows me to prove equivalence of two programs using the operational semantics when it is more convenient to do so. Another benefit is that the operational semantics can be considered to be the basic semantics for computations, and the denotational semantics no longer needs to be trusted. Some may prefer this arrangement, since the operational semantics more closely resembles a typical model of computation, and may be easier to inspect and understand. The operational semantics could also be used as a basis for a model of computation used to determine whether programs are efficient, though this approach is not used in the cost model of Section 4.4.

4.7 Related Work

There has been a large amount of work in the area of verifying cryptographic schemes in recent years. In this section we will describe some of this related work, focusing on systems that attempt to establish security in the computational model. CertiCrypt\textsuperscript{13} and EasyCrypt\textsuperscript{11} have been thoroughly discussed previously in this paper.

There are several other examples of frameworks for cryptographic security proofs implemented
within proof assistants. The most similar work is that of Nowak, who was the first to develop proofs of cryptography in Coq using a shallow embedding in which programs have probability distributions as their denotations. FCF builds on this work by adding more tools for modeling and reasoning such as procedures with oracle access (Section 4.1), a program logic (Section 4.3), and asymptotic reasoning (Section 4.5).

The work of Affeldt et al. is a Coq library utilizing a deeply-embedded imperative programming language. This library is a predecessor to CertiCrypt, and it includes some important elements that were later adopted by CertiCrypt. Notably, the probabilistic programming language in this work is given a semantics in which program states are distributions, and the semantics describes how these distributions are transformed by each command in the language. CertiCrypt and EasyCrypt extended this work by adding language constructs such as oracles and unrestricted loops, and well as reasoning tools such as the Probabilistic Relational Hoare Logic.

Verypto is a fully-featured framework built on Isabelle that includes a deep embedding of a functional programming language. To allow state information to remain hidden from adversaries, Verypto provides ML-style references, in contrast to the oracle system provided by FCF. To date, Verypto has only been used to prove the security of simple constructions, but this work uses an interesting approach that deserves more exploration.

CryptoVerif is a tool based on a concurrent, probabilistic process calculus that is only able to prove properties related to secrecy and authenticity. CryptoVerif is highly automated to the extent that it will even attempt to locate intermediate games, and so proof development in CryptoVerif requires far less effort compared to FCF or EasyCrypt. However, there are a large number of proofs that could be completed in FCF or EasyCrypt that are impossible in CryptoVerif due to its specialized nature.

Refinement types have been used by Fournet et al. to develop proofs of security for cryptographic schemes in the computational model. In this system, a security property is specified as an
ideal functionality (in the sense of the real/ideal paradigm), and proofs are completed using the “sequence of games” style. This system is limited by the fact that the language is not probabilistic, and it must simply be assumed that the behavior of the ideal functionality is similar to the corresponding real functionality. This approach allows the proofs of security to be fairly simple, but no concrete security claims are proved, so it may be difficult to make practical claims based on such a proof.

Computational soundness\(^1\) provides another mechanism for verifying cryptographic schemes. This approach attempts to derive security in the computational model from security in the symbolic model by showing that any likely execution trace in the computational model also exists in the symbolic model. It is possible to mechanize the proof in the symbolic model as described by Backes and Unruh.\(^7\) This approach is limited to classes of schemes for which computational soundness results have been discovered. Another limitation with this approach is that concrete bounds are derived from the computational soundness proof for the class of scheme. This proof is not mechanized, and producing a better bound requires the development of a new proof.

Protocol Composition Logic (PCL)\(^{35}\) provides a logic and proof system for verifying cryptographic schemes in the symbolic model. The system is based on a process calculus and allows reasoning about the results of individual protocol steps. More recent work\(^{17}\) has extended this logic to allow for proofs in the computational model. In computational PCL, formulas are interpreted against probability distributions on traces and a formula is true if it holds with overwhelming probability.

### 4.8 Applicability to Other Formal Systems

FCF is implemented in Coq, but it does not seem to depend on any features the are peculiar to Coq, and it could be implemented in some other type theory or formal system. In this section, I describe how the features of Coq are used in the implementation, and the issues related to implementing FCF in a different formal system.
Coq’s higher order functions are used extensively in the core of FCF as well as the cryptographic proofs developed in FCF. The language of FCF uses a monad to extend the language of the proof assistant with probabilistic operations. A proof assistant that does not support higher-order functions (e.g. ACL2\textsuperscript{\textregistered}) would not be able to utilize this embedding style, but would still be able to use a deep embedding as in CertiCrypt.

A cryptographic argument typically accepts a number of functions and produces a proof from those functions. The proof includes a number of adversary procedures that are constructed from a set of provided adversary procedures. Also, cryptographic schemes involving loops are modeled using higher-order map and fold operations. These proofs, as well as the core of FCF, could be expressed in any proof assistant that supports higher-order functions. A proof assistant without higher-order functions would need to use an unnatural and overly complex modeling approach in order to express these proofs.

FCF uses Coq’s inductive data types to represent the monad of its core language, and these types are useful for developing concrete types (e.g. numbers, lists) used in cryptographic constructions. The core language uses an indexed data type to describe a probabilistic computation with a particular return type. It is also possible to represent this language using Generalized Algebraic Data Types.\textsuperscript{30,79} FCF does not require mutually-inductive definitions, induction recursion, or coinductive types. As a consequence, it would be possible to express FCF proofs in other proof assistants (such as Isabelle/HOL\textsuperscript{\textregistered}) that have more limited forms of inductive datatypes compared to Coq.

Coq’s dependent types provide a powerful mechanism to combine data with proofs related to that data. FCF uses dependent types only when it is convenient to do so, and in all cases it would be possible to describe the same objects without using dependent types. For example, the \texttt{Rwt} constructor accepts a type and a proof that equality is decidable for that type. This organization allows the semantics to extract this proof from the constructor and use it to construct a probability mass function. Alternatively, the semantics could require a well-formedness proof that includes these

50
decidable equality proofs, or it could locate these proofs using proof search. Also, several of the security proofs in this dissertation use the dependently-typed bit vectors from the Coq standard library, but these bit vectors are not used in the core of FCF.

FCF is fully constructive, and so FCF proofs are expressible in any formal system based on intuitionistic logic, even if that formal system lacks the ability to include axioms for non-constructive objects or facts. This constructivity is accomplished by a small number of design decisions such as using rational numbers for probability values and restricting return types of computations to those types for which equality is decidable.

The fact that Gallina functions are necessarily total is useful for relating FCF programs to probability distributions. Many proof assistants allow only total functions, and they provide various mechanisms for writing non-trivial functions that are necessarily total. In a proof assistant that allows partial functions (such as Nuprl\textsuperscript{32}), it would be necessary to prove that the function is total before reasoning about its corresponding probability distribution.

In theory, it is possible to develop something very similar to FCF in any higher-order proof assistant, but there are some additional practical concerns. Coq provides an intuitive proof language and a high degree of automation that simplify proof development. It would be much more difficult to develop a non-trivial FCF proof in a proof assistant that lacks these features (such as Agda\textsuperscript{37}). Coq also provides mechanisms to structure code and proofs into modules. I made heavy use of Coq's \texttt{Section} system in order to organize developments, and I also used the type class system to combine types, functions, and theory into classes that can be imported wholesale into a development.

Another practical consideration is the existing theory and related developments in the proof assistant. Coq has a very large user base, and a large amount of theory relevant to cryptography has already been developed for Coq. Locating an existing theory can save a significant amount of effort compared to developing the theory from scratch. Coq also has a certified compiler for C\textsuperscript{37} and a program logic for C\textsuperscript{6} that are both very useful and unique. By implementing FCF in Coq, I was able
to combine FCF proofs with these systems to produce cryptographic proofs on C code as described Section 7.2. In general, this ability to combine FCF with other frameworks is very valuable since it enables verification of highly non-trivial systems.

4.9 Conclusion

FCF is designed in such a way that the language semantics is simple and easy to understand. Using this semantics as a foundation, I build a sophisticated set of tools for reasoning about cryptographic systems. These tools, including a theory of distributions, a program logic, and a library of programming constructions, are proved correct within Coq. The resulting system can be used to develop and check cryptographic proofs without trusting any more than the semantics of the language and the Coq proof checker.

I show in Chapter 5 and Chapter 6 how to complete proofs in this framework. Appendix A contains more technical details on the operational semantics and the proof that relates the operational semantics to the denotational semantics.
Chapter 3 included some simple examples in order to introduce FCF and its components. In this chapter, I describe several complete cryptographic proofs in order to explain proof development in FCF and illustrate several aspects of the framework. The examples in this chapter are relatively simple, and they include proofs of security for encryption schemes, a pseudorandom generator, and a commitment scheme. Chapter 6 contains a proof of a complex searchable symmetric encryption scheme that demonstrates the scalability of FCF. Chapter 7 includes a description of a proof of secu-
5.1 El Gamal Encryption

I begin with a mechanized proof of security for El Gamal encryption. This proof is relatively simple, and many of the details of the proof are provided for illustration purposes. Later proofs will omit some details for the sake of brevity.

```
Class Group := {
  GroupElement : Set;
  group0p : GroupElement ->
    GroupElement -> GroupElement;
  identity : GroupElement;
  inverse : GroupElement -> GroupElement;

  associativity : forall x y z,
    group0p (group0p x y) z =
    group0p x (group0p y z);

  left_identity : forall a,
    group0p identity a = a;

  right_identity : forall a,
    group0p a identity = a;

  left_inverse : forall a,
    group0p (inverse a) a = identity;

  right_inverse : forall a,
    group0p a (inverse a) = identity
}.

(*) Define exponentiation *)
Fixpoint group0p a (n : nat) :=
  match n with
  | 0 => identity
  | S n' => group0p a (group0p a n')
end.

Lemma group0p_identity : forall n,
  group0p identity n = identity.
  Qed.

Theorem group0p_plus : forall n1 n2 x,
  group0p x (n1 + n2) =
  group0p (group0p x n1)
  (group0p x n2).
  Qed.

Theorem group0p_mult : forall n2 n1 x,
  (group0p (group0p x n1) n2) =
  (group0p x (n1 * n2)).
  Qed.

Listing 5.1: Group Definition and Facts
```

5.1.1 Cyclic Groups

El Gamal encryption is based on the assumed hardness of certain problems related to cyclic groups. FCF includes a definition of groups and finite cyclic groups (Listings 5.1 and 5.2), as well as a set of
Class FiniteCyclicGroup(G : Group) := {
  generator : GroupElement;
  order : posnat;
  groupLog : GroupElement -> nat;
  group_cyclic: forall (a : GroupElement),
  generator(groupLog a) = a;
  groupLog_correct: forall x, 
  modNat (groupLog (generator"x")) order
  = modNat x order;
  groupIdent : generator"0" = identity;
  groupOrder : 
  generator"order" = generator"0"
}. 

Section FiniteCyclicGroupProperties.

Context `{FCG : FiniteCyclicGroup}.

Theorem groupExp_eq : forall x y, 
  modNat x order = modNat y order <-> 
  generator"x" = generator"y".
Qed. ...

Listing 5.2: Finite Cyclic Group Definition and Facts

facts about these objects that are proven from the assumptions in the definitions. I use Coq’s notation system to assign infix * to mean group0p and infix ~ to mean groupExp. The type class mechanism of Coq allows these definitions and facts to be easily incorporated into a security proof.

5.1.2 El Gamal Encryption

The El Gamal key generation, encryption, and decryption algorithms are provided in Listing 5.3.

In this listing, the [0 .. order) notation invokes the RndNat construction introduced in Section 3.2.2 to produce a uniform natural number that is less than the order of the group. I can prove that the decryption algorithm is correct as shown in Listing 5.4. In this theorem getSupport is a function that returns the support of the distribution corresponding to the specified computation.

This theorem considers any key pair that is produced by the key generation routine and any message and ciphertext that is produced by encrypting that message. The theorem states that decrypting the ciphertext using the appropriate key produces the original message.
The proof of correctness of the decryption function begins by unfolding all the relevant definitions. Then Coq’s intuition tactic introduces all of the required hypotheses. FCF provides the simp_in_support tactic, which locates hypotheses stating that some value is in the support of some distribution and replaces these hypotheses with more informative ones. For example if I have a hypothesis stating that \( x \) is in the support of \( a \sim c1 \); \( (c2 \ a) \), then simp_in_support will replace this hypothesis with a new variable \( y \) and assumptions that \( y \) is in the support of \( c1 \) and \( x \) is in the support of \( (c2 \ y) \). This tactic performs substitution and other simplifications as well, and following the application of this tactic I can complete the proof by rewriting and applying some assumptions and results from group theory and arithmetic.

Definition ElGamalKeygen :=
  m \sim [0 .. order];
  ret (m, g^m).

Definition ElGamalEncrypt(msg key : GroupElement) :=
  m \sim [0 .. order];
  ret (g^m, key^m * msg).

Definition ElGamalDecrypt(key : nat)(ct : GroupElement * GroupElement) :=
  [c1, c2] \sim ct;
  s \sim c1^key;
  (inverse s) * c2.

Listing 5.3: El Gamal Encryption

Theorem ElGamalDecrypt_correct :
  forall (pubkey msg : GroupElement)(prikey : nat)(ct : GroupElement * GroupElement),
  In (prikey, pubkey) (getSupport ElGamalKeygen) ->
  In ct (getSupport (ElGamalEncrypt msg pubkey)) ->
  ElGamalDecrypt prikey ct = msg.

unfold ElGamalKeygen, ElGamalEncrypt, ElGamalDecrypt.
intuition. repeat simp_in_support.
rewrite <= associativity.
repeat rewrite groupExp_mult.
rewrite mult_comm.
rewrite left_inverse.
apply left_identity.
Qed.

Listing 5.4: El Gamal Key Decryption Correctness

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5.1.3 The Decisional Diffie Hellman Problem

El Gamal derives its security from the assumed hardness of the Decisional Diffie Hellman Problem, described in Listing 5.5. The definitions for this problem are parameterized on an abstract procedure A. Intuitively, A is an adversary which finds itself in one of two "worlds", DDH0 or DDH1. At the end of the procedure, A outputs a bit in order to indicate the world in which it believes it resides. According to the DDH assumption, if A is computationally efficient (e.g. probabilistic polynomial time), then it can only distinguish these two worlds with negligible probability.

Section DDH.

Context (FCG : FiniteCyclicGroup).
Variable A : (GroupElement * GroupElement * GroupElement) -> Comp bool.

Definition DDH0 :=
  x <-$ [0 .. order);
  y <-$ [0 .. order);
  b <-$ (A (g^x, g^y, g^(x * y)));
  ret b.

Definition DDH1 :=
  x <-$ [0 .. order);
  y <-$ [0 .. order);
  z <-$ [0 .. order);
  b <-$ (A (g^x, g^y, g^z));
  ret b.

Definition DDH_Advantage := | Pr[DDH0] - Pr[DDH1] |.

End DDH.

Listing 5.5: Decisional Diffie Hellman

5.1.4 Indistinguishability under Chosen Plaintext Attack

I will show that El Gamal ciphertexts are indistinguishable under chosen plaintext attack (IND-CPA) as defined in Listing 5.6. The definition of IND-CPA is parameterized on an abstract key generation procedure (KeyGen), encryption procedure (Encrypt), and adversary procedures (A1 and A2). I can conclude that some encryption scheme is secure in the sense of IND-CPA if
(IND\_CPA\_Advantage \(A1, A2\)) is small for all efficient \(A1\) and \(A2\). Intuitively, this means that the adversary composed of \(A1\) and \(A2\) cannot efficiently distinguish the encryptions of any two plaintexts that it is capable of efficiently producing.

Note that the definition of IND-CPA allows the two adversary procedures to share state, which is performed by receiving a state object from the first procedure and giving it to the second procedure. Proofs of security using this definition will be quantified over all adversary procedures and all types of state. Also note that the type of plaintexts is abstract, and the game does not enforce that the two plaintexts provided by the adversary are the same length. Despite this omission, it is still possible to use this definition when the size of the plaintexts is limited by their actual type (e.g. elements of a particular group or bit vectors of a particular length).

Section IND\_CPA.

Variable Plaintext : Set.
Variable Ciphertext : Set.
Variable PrivateKey : Set.
Variable PublicKey : Set.

Variable KeyGen : Comp (PrivateKey \* PublicKey).
Variable Encrypt : Plaintext \to PublicKey \to Comp Ciphertext.

Variable A\_state : Set.
Variable \(A1 : PublicKey \to Comp (Plaintext \* Plaintext \* A\_state)\).
Variable \(A2 : (Ciphertext \* A\_state) \to Comp bool\).

Definition \(\text{IND\_CPA\_G} := [\text{prikey, pubkey}] \leftarrow \$2\text{ KeyGen};\)
\([p0, p1, a\_state] \leftarrow \$3\text{ (A1 pubkey)};\)
\(b \leftarrow \text{ if } b \text{ then p0 else p1};\)
\(c \leftarrow \text{ (Encrypt pb pubkey)};\)
\(b' \leftarrow \text{ (A2 (c, a\_state))};\)
\(\text{ret (b ?=} b').\)

Definition \(\text{IND\_CPA\_Advantage} := |\text{Pr}[\text{IND\_CPA\_G} - 1/2]|\).

End IND\_CPA.

Listing 5.6: Indistinguishability under Chosen Plaintext Attack
5.1.5 Proof of Security

A typical approach to proving the security of El Gamal encryption is to show that Theorem 11 is true, thus contradicting our assumption that the DDH problem is hard. I will actually prove Theorem 12, which is a stronger theorem, and which isolates the equivalence goal from the efficiency goal, allowing me to prove them independently.

Theorem 11. For all efficient A1 and A2 for which (IND_CPA_Advantage A1 A2) is non-negligible, there exists efficient B such that (DDH_Advantage B) is non-negligible.

Theorem 12. For all A1 and A1, there exists B such that B is efficient if A1 and A2 are efficient, and (IND_CPA_Advantage A1 A2) = (DDH_Advantage B).

For this proof, as well as most of the other proofs in this dissertation, I mechanize the proof that the adversary’s advantage is small, but not the proof that the constructed adversaries (such as B in Theorem 12) are efficient. These adversaries must be inspected in order to verify that they are efficient with respect to the complexity class in which the result is interpreted. The efficiency proof is not mechanized simply because there is not much value in mechanizing this fact. The constructed adversaries are relatively simple, and it is easier to inspect them than it is to inspect a cost model that determines their efficiency. Some cryptographic proofs, however, require more complex constructed adversaries, and the efficiency of these procedures is non-obvious. For example, Damgård constructs a highly non-trivial rewinding adversary to prove that any Σ-protocol is a proof of knowledge. It would be difficult to establish the efficiency of this adversary by inspection, and mechanizing the proof of its efficiency would be very valuable.

I use the procedure defined in Listing 5.7 as the witness to prove Theorem 12. First, it is obvious that B can be constructed from any A1 and A2. I do not formally prove that B is efficient (assuming A1 and A2 are efficient), but this fact can be established by inspection. The cost of executing B is the sum of the costs of executing A1, A2, a group operation, a coin flip, a bit test, and a bit com-
Definition $B(gx \ gy \ gz : \ \text{GroupElement}) : \ Comp \ bool :=$
\begin{align*}
[s, \ p0, \ p1] \leftarrow & \ \text{gte} \ 3 \ A1 \ gx; \\
b \leftarrow & \ \text{gte} \ (0, 1); \\
pb \leftarrow & \ \text{if} \ b \ \text{then} \ p0 \ \text{else} \ p1; \\
c \leftarrow & \ (gy, \ gz \ \ast \ pb); \\
b' \leftarrow & \ \text{gte} \ A2 \ a \ c; \\
\text{ret} \ (b \ ?= \ b').
\end{align*}

Theorem ElGamal\_IND\_CPA\_Advantage :

\begin{align*}
\text{IND\_CPA\_Advantage} & \ \text{ElGamalKeygen} \ \text{ElGamalEncrypt} \ A1 \ A2 \ == \\
& \ \text{DDH\_Advantage} \ B.
\end{align*}

Listing 5.7: DDH Distinguisher and ElGamal Security Theorem

It is possible to formally establish the efficiency of this procedure using the cost model and complexity class described in Sections 4.4 and 4.5.1, and the programmer would need to assume additional axioms stating the cost of the group operation and any other operations that are missing from the standard cost model. See Section 5.2 for an example proof including a mechanized proof of efficiency. Listing 5.7 also contains the statement of the main theorem in Coq notation. Each advantage in this theorem is a statistical distance, and this statement is an equality on distances. I prove this fact by showing that the corresponding terms in the distance are equal (i.e. the left IND-CPA term is equal to the left DDH term, and the right IND-CPA term is equal to the right DDH term), and thus the distances are equal.

Listing 5.8 contains the statement of equality on the first pair of terms along with the proof of this fact. Each line of the proof contains the application of a single tactic. Most of these tactics simply inline definitions and swap the order of statements in order to get identical statements at the beginning of the procedures. Once the procedures begin with identical statements, they can be removed using comp_skip. I rewrite with the groupExp_mult identity (from the group theory library) toward the end of the proof in order to justify that the statements at the beginning of the procedures are identical. I use intuition to discharge trivial goals, such as establishing the equality of two terms that are syntactically identical. Note that dist_at is a tactical (a higher-order tactic) that accepts a tactic and a location (left computation or right computation and statement number).
at which the tactic should be applied. This tactic is used in this proof to inline statements that are
not at the beginning of a computation.

Theorem ElGamal_IND CPA0 :
Pr[IND_CPA G ElGamalKeygen ElGamalEncrypt A1 A2] =
Pr[DDH0 B].

unfold IND_CPA G, DDH0, ElGamalKeygen, ElGamalEncrypt, B.

inline first.
comp_skip.
dist at dist_inline rightc 1.
comp_swap rightc.
comp_skip.
destruct x0.
destruct p.
dist at dist_inline rightc 1.
comp_swap rightc.
comp_skip.
comp_inline leftc.
comp_skip.
comp_inline rightc.
comp_skip.
rewrite groupExp_mult; intuition.
comp_simp.
intuition.
Qed.

Listing 5.8: Proof of Equality of First Terms

The proof of equality for the second pair of terms is easier if I introduce some intermediate games
and prove the equality in several steps. Procedures G1 and G2 (Listing 5.9) are used to prove that
Pr[DDH1(B) = 1] = \forall two one step at a time by transitivity of equality. These procedures use a
subroutine called RndG that uniformly samples an element from the group.

These procedures are related to the DDH1 game and to each other by equality as shown in Listing
5.10. The proofs of these facts are omitted, but summarized here. The first fact follows only from re-ordering
of independent statements by Theorem 2 (Commutativity). The second proof is essentially
a one-time pad argument which is summarized here. The primary difference between procedures
Definition G1 :=
gx <-$ RndG;
gy <-$ RndG;
[p0, p1, s] <-$3 (A1 gx);
b <-$ {0, 1};
gz' <-$ (pb <- if b then p0 else p1;
gx <-$ RndG ; ret (gz * pb));
b' <-$ (A2 (gy, gz', s));
ret (eqb b b').

Definition G2 :=
gx <-$ RndG;
gy <-$ RndG;
[p0, p1, s] <-$3 (A1 gx);
gz <-$ RndG ;
b' <-$ (A2 (gy, gz, s));
b <-$ {0, 1};
ret (eqb b b').

Listing 5.9: ElGamal Proof Intermediate Procedures

G1 and G2 is that the second parameter given to A2 is a random group element in G2, but in G1 it is
the product of a random group element and a particular group element. This is a form of one-time
pad, so I can show that these values are equivalent. This argument is formalized in the one-time pad
(OTP) module that is included in the FCF library. In order to apply this argument, I instantiate the
"adversary" in the one-time pad proof using the remaining computation of G1 and G2 (after the
one-time pad is applied).

Theorem ElGamal_G1_DD1 :
Pr [G1] == Pr [DDH1 B].

Theorem ElGamal_G2_OneHalf :

Theorem ElGamal_G1_G2 :
Pr[G1] == Pr[G2].

Theorem ElGamal_DDH1_OneHalf :
Pr [DDH1 B] == 1 / 2.

Listing 5.10: Equivalence of Intermediate Procedures Listing 5.11: Calculated Probability of Game G2

The last fact that I need is that the probability that the adversary produces true in game G2 is
exactly one half. This proof can be completed by removing all of the statements before the coin
flip using the distribution irrelevance theorem (Theorem 1), and then invoking the automated
dist_compute tactic to compute this probability value. Given this theorem, we can apply trans-
sitivity of equality to show that the probability that the adversary produces true in game DDH1 is
one-half. These theorems are stated in Listing 5.11.

At this point, I have all the facts necessary to prove the theorem stated in Listing 5.7. The theo-
rem in Listing 5.8 establishes the equality of the first pair of terms, and the final result of Listing 5.11 establishes the equality of the second pair of terms. Thus the distances are equal, and the proof of the theorem in Listing 5.7 is complete.

5.2 Symmetric Encryption from a Pseudorandom Function

The next example considers a simple encryption scheme constructed from a pseudorandom function (PRF), and I prove that ciphertexts produced by this scheme are IND-CPA. This example proof is only slightly more complex than the El Gamal example (Section 5.1.2), and yet it contains many of the elements that one would find in a typical cryptographic proof. As a result, this example exercises all of the key functionality of FCF. Notably, this proof gives a result in the concrete setting and then uses that result to develop an asymptotic security claim.

5.2.1 Concrete Security Definitions

In FCF, concrete security definitions are used to describe properties that some construction is proven to have, as well as problems that are assumed to be hard. In the PRF encryption proof, I use the definition of a PRF to assume that such a PRF exists, and I use that assumption to prove that the construction in question has the IND-CPA property. A concrete security definition typically contains some game and an expression that describes the advantage of some adversary – i.e., the probability that the adversary will “win” the game.

The game used to define the concrete security of a PRF is shown in Listing 5.12. Less formally, I say that \( f \) is a PRF for some adversary \( A \) if \( A \) cannot effectively distinguish \( f \) from a random function. So this means that I expect that PRF\_Advantage is “small” as long as \( A \) is an admissible adversary.

The function f\_oracle simply puts the function \( f \) in the form of an oracle, though a very sim-
Variable Key D R : Set.
Variable RndKey : Comp Key.
Variable RndR : Comp R.
Variable A : OracleComp D R bool.
Variable f : Key -> D -> R.

Definition f_oracle(k: Key)(x: unit) (d : D) : Comp (R * unit) :=
  ret (f k d, tt).
Definition PRF_G_A : Comp bool :=
  k <$> RndKey;
  [b, _] <$> A (f_oracle k) tt;
  ret b.
Definition PRF_G_B : Comp bool :=
  [b, _] <$> A (RndR_func) nil;
  ret b.
Definition PRF_Advantage :=

Listing 5.12: PRF Concrete Security Definition

Variable eta : nat.
Variable f : Bvector eta ->
  Bvector eta -> Bvector eta.

Definition PRF_E灣KeyGen :=
  (0, 1) - eta.
Definition PRF_E湾Encrypt
  (k : Key)(p : Plaintext) :=
  r <$> (0, 1) - eta;
  ret (r, p xor (f k r)).
Definition PRF_E灣Decrypt
  (k : Key)(c : Ciphertext) :=
  (snd c) xor (f k (fst c)).

Listing 5.13: Encryption using a PRF

Variable Plaintext Ciphertext Key State :
  Set.
Variable KeyGen : Comp Key.
Variable Encrypt : Key -> Ciphertext -> Comp Plaintext.
Variable A1 : OracleComp
  Plaintext Ciphertext
  (Plaintext * Plaintext * State).
Variable A2 : State -> Ciphertext ->
  OracleComp Plaintext Ciphertext bool.

Definition EncryptOracle
  (k: Key)(x: unit)(p: Plaintext) :=
  c <$> Encrypt k p;
  ret (c, tt).
Definition IND_CPA_SھecretKey_G :=
  key <$> KeyGen ;
  [b, _] <$> 2
  (p0, pi, s_A) <$> A1;
  b <$> A (RndR_func) nil;
  ret b.
Definition IND_CPA_SھecretKey_Advantage :=
  | Pr[IND_CPA_SھecretKey_G] - 1/2 |.

Listing 5.14: IND-CPA Concrete Security Definition

ple one with no state and with deterministic behavior. Recall that an oracle in FCF is any term of

\text{type} \text{S} \to \text{A} \to \text{Comp} (\text{B} * \text{S}) \text{for arbitrary types S, A, and B. The procedure RndR_func is an

oracle implementing a random function constructed using the provided computation RndR. The

expressions involving A use a coercion in Coq to invoke the denotational semantics for OracleComp,

and therefore ensure that A can query the oracle but has no access to the state of the oracle.

At a high level, this definition involves two games describing two different “worlds” in which

the adversary may find itself. In one world (PRF_G_A) the adversary interacts with the PRF, and in

the other (PRF_G_B) the adversary interacts with a random function. In each game, the adversary

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interacts with the oracle and then outputs a bit. The advantage of the adversary is the difference between the probability that it outputs 1 in world PRF_G_A and the probability that it outputs 1 in world PRF_G_B. If f is a PRF, then this advantage should be small.

The concrete security definition for IND-CPA encryption is shown in Listing 5.14. Note that this is the symmetric key version of this definition, so it differs from the security definition used in the El Gamal proof. In this definition, KeyGen and Encrypt are the key generation and encryption procedures. The adversary comprises two procedures, A1 and A2 with different signatures, and the adversary is allowed to share arbitrary state information between these two procedures. In Listing 5.14, the game produces an encryption oracle from the Encrypt function and a randomly-generated encryption key. Then the remainder of the game, including the calls to A1 and A2, may interact with that oracle.

This definition uses a slightly different style than the PRF definition—there is one game and the “world” is chosen at random within that game. Then the adversary attempts to determine which world was chosen. Using this style of definition here allows the proof to be slightly simpler. It is possible to produce an equivalent result in the “two game” style of definition from this result by applying a generic theorem in the standard library of FCF.

5.2.2 Construction

The construction, like the security definitions, can be modeled in a very natural way. Of course, one must take care to ensure that the construction has the correct signature as specified in the desired security property. The PRF encryption construction is shown in Listing 5.13.

In the PRF Encryption construction, I assume a nat called eta (η) which will serve as the security parameter. The encryption scheme is based on a function f, and the scheme will only be secure if f is a PRF. The type of keys and plaintexts is bit vectors of length eta, and the type of ciphertexts is pairs of these bit vectors. The decryption function is included for completeness, but it is not
needed for this security proof.

5.2.3 Sequence of Games

The sequence of games represents the overall strategy for completing the proof. In the case of PRF Encryption, I want to show that the probability that the adversary will correctly guess the randomly chosen "world" is close to \( \frac{1}{2} \). I accomplish this by instantiating the IND-CPA security definition with the construction, and then transforming this game, little by little, until I have a game in which this probability is exactly \( \frac{1}{2} \). Each transformation may add some concrete value to the bounds, and I want to ensure that the sum of these values is small.

\[
\begin{align*}
\text{IND-CPA}_G & = G_1 \\
\ productList & = \{G_2, \ldots, G_5\} = \frac{1}{2}
\end{align*}
\]

Figure 5.1: PRF Encryption Sequence of Games

Definition PRF_Encrypt_OC (x : unit) (p : Plaintext) : OracleComp
(Bvector eta) (Bvector eta)
(Ciphertext * unit) :=
\[
r \gets\$\{0,1\}^* \text{ eta;}
\]
\[
\text{pad} \gets\$\text{ OC_Query} \ r;
\]
\[
\text{ret} \ (r, \ p \ xor \ \text{pad}, \ \text{tt}).
\]

Definition PRF_A : OracleComp
(Bvector eta) (Bvector eta) bool :=
\[
[a, n] \gets\$\text{ OC_Run} \ A1 \ \text{PRF_Encrypt_OC}
\]
\[
\text{tt;}
\]
\[
[p_0, p_1, s_A] \gets 3 \ a;
\]
\[
b \gets\$\{0,1\}; \ r \gets\$\{0,1\}^* \text{ eta;}
\]
\[
p_b \gets \text{if b then p_1 else p_0;}
\]
\[
\text{pad} \gets\$\text{ OC_Query} \ r;
\]
\[
c \gets (r, \ p_b \ xor \ \text{pad});
\]
\[
z \gets\$\text{ OC_Run} \ (A2 \ s_A \ c)
\]
\[
\text{PRF_Encrypt_OC} \ n;
\]
\[
[b',_] \gets 2 \ z; \ \text{ret} \ (\text{eqb} \ b \ b').
\]

Listing 5.15: The Constructed Adversary Against the PRF

The diagram in Figure 5.1 shows the entire sequence of games, as well as the relationship between each pair of games in the sequence. In this diagram, two games are related by \( = \) if they are identical, and by \( \approx \) if they are close. When the equivalence is non-trivial, the diagram gives an argument for the equivalence, which implies a bound on the distance between the games when they are not equal.
The intermediate game code is omitted, but a detailed description of each game transformation follows.

I begin by instantiating the IND-CPA definition with the construction and simplifying to produce game $G_1$. This equivalence is obvious, and Coq’s reflexivity tactic completes the proof.

Next we replace the function $f$ with a random function, and the distance between $G_1$ and $G_2$ is exactly the advantage of some adversary against a PRF. The adversary against the PRF (Listing 5.15) is constructed from $A_1$ and $A_2$. PRF_Encrypt_OC is an encryption oracle that interacts with the PRF as an oracle. PRF_A provides this encryption oracle to $A_1$ and $A_2$ (the two adversary procedures in the IND-CPA definition) using the OC_Run operation. This proof can be completed by performing simple manipulations and then unifying with PRF_Advantage.

Now I replace the random function output used to encrypt the challenge ciphertext with a bit vector selected uniformly at random to produce game $G_3$. I show that $G_2$ and $G_3$ are “close” by demonstrating that these games are “identical until bad” in the sense of Theorem 6. The “bad” event of interest is the event that the randomly-generated PRF input used to encrypt the challenge plaintext is also used to encrypt some other value during the interaction between the adversary and the encryption oracle. There are two separate adversary procedures, and each one is capable of encountering $r$ during its interaction with the oracle. To get an expression for the probability of the “bad” event, I assume natural numbers $q_1$ and $q_2$, and that $A_1$ performs at most $q_1$ queries and $A_2$ performs at most $q_2$ queries. FCF includes a library module called RndInList that includes general-purpose arguments related to the probability of encountering a randomly selected value in a list of a certain length, and the probability of encountering a certain value in a list of randomly-generated elements of a certain length. Using these arguments, I conclude that the distance between $G_2$ and $G_3$ is $q_12^n + q_22^n$.

The previous equivalences are proven using the program logic described in Chapter 4. Once the random functions are removed, there are no more issues related to state, and the remainder of the
proof can be completed by reasoning on the probability distributions using the theory of distributions.

In G3, the encryption of the challenge plaintext is by one-time pad, so I can replace the resulting ciphertext with a randomly-chosen value to produce G4 using the generic one-time pad argument provided with the FCF library. This step is relatively simple so I include the full code of the proof (Listing 5.16) for illustration. The one-time pad argument expects the game to be in a particular form, so I develop another intermediate game (G3_1), and I start by proving that G3 is equivalent to G3_1. These games only differ by associativity, so a simple repeated proof script establishes their equivalence. The second proof in Listing 5.16 focuses on the appropriate context, and then applies the one-time pad argument for xor.

In G4, the challenge bit is independent of all other values in the game, so I can move the sampling of this bit to the end of the game to produce G5. The proof of equivalence is by repeated application of the commutativity theorem (Theorem 2).

Finally, I develop the proof that the adversary wins G5 with probability exactly ½. This proof proceeds by discarding all of the statements in the game before the coin flip. Then what remains is a very simple game that flips a coin and compares the result to a fixed value. A provided tactic can automatically determine that the probability that this game returns true is ½.

By combining the equivalences of each pair of intermediate games, I get the final concrete security result shown in Listing 5.17. It is important to note that the statement of this theorem does not reference any of the intermediate games. The sequence of games was only a tool that we used to get
the final result, and this sequence does not need to be inspected in order to trust the result.

Theorem PRF.E_IND.CPA_concrete :
\[
\text{IND\_CPA\_SecretKey\_Advantage PRF\_KeyGen PRF\_Encrypt A1 A2} \iff \\
\text{PRF\_Advantage (\{0,1\}^\text{eta}) (\{0,1\}^\text{eta}) } f \text{ PRF\_A} + \left( q_1 / 2^\text{eta} + q_2 / 2^\text{eta} \right).
\]

Listing 5.17: Concrete Security Result

It is possible to view the result in Listing 5.17 as the final security result for this construction in the concrete setting. I have not yet derived the concrete cost of the constructed adversary PRF\_A, but I can inspect PRF\_A to convince myself that it is efficient (with respect to some complexity class of interest), and then assume that the PRF\_Advantage of this constructed adversary is a “small” value.

In the next subsections, I use this result, along with the derived concrete cost of PRF\_A, to produce a security proof in the asymptotic setting.

5.2.4 Asymptotic Security Definitions

Now I give the asymptotic security definitions for PRFs and IND-CPA encryption. These definitions are parameterized by an admissibility predicate as described in Section 4.5.1. The IND-CPA definition accepts two admissibility predicates—one for each adversary procedure.

The asymptotic security definition for a PRF is given in Listing 5.18. In this definition, RndKey, RndR, and f are nat-indexed families of procedures. Similarly in the IND-CPA definition (Listing 5.19), KeyGen and Encrypt are nat-indexed families of procedures. Both of these definitions are claims over all admissible nat-indexed adversary families. Note that both definitions reuse the expressions provided in the concrete security definitions. This style provides a convenient method of developing an asymptotic security proof from a concrete security proof.
Variable D R Key : nat -> Set.
Variable RndKey : forall n, Comp (Key n).
Variable RndR : forall n, Comp (R n).
Variable f : forall n, Key n -> D n -> R n.

Definition PRF :=
  forall (A : forall n, OracleComp (D n) (R n) bool),
  admissible_A A ->
  negligible (fun n => PRF_Advantage (RndKey n) (RndR n) (f n) (A n)).

Listing 5.18: Definition of a PRF

Variable Plaintext Ciphertext Key State : nat -> Set.
Variable KeyGen : forall n, Comp (Key n).
Variable Encrypt : forall n, Key n -> Ciphertext n -> Comp (Plaintext n).

Definition IND_CPA_SecretKey :=
  forall (State : nat -> Set)
  (A1 : forall n, OracleComp (Plaintext n) (Ciphertext n)
   (Plaintext n * Plaintext n * State n))
  (A2 : forall n, State n -> Ciphertext n ->
   OracleComp (Plaintext n) (Ciphertext n) bool),
  admissible_A1 A1 ->
  admissible_A2 A2 ->
  negligible (fun n => IND_CPA_SecretKey_Advantage
   (KeyGen n) (@Encrypt n) (A1 n) (A2 n)).

Listing 5.19: Definition of IND-CPA Encryption

5.2.5 Efficiency of Constructed Adversaries

The first step in proving an asymptotic security result is to view each constructed adversary in the concrete proof as a nat-indexed family of adversaries, and prove that this family is “efficient” as defined by some complexity class. In the PRF Encryption proof, I use the non-uniform polynomial time complexity class described in Section 4.5.1. Because this class includes a concrete cost model, I begin with a proof of the concrete cost of each constructed adversary procedure.

First I assume costs for A1 and A2. A1_cost is a function that specifies the cost of A1. As described in Section 4.4, this function accepts a the cost of querying the oracle and returns the cost of running the computation. A2_cost_1 is a number describing how much it costs for A2 to compute an OracleComp that is closed over a state and a ciphertext. Then A2_cost_2 is a function describing the cost of executing this OracleComp. Given these assumptions, I can give a cost to PRF_A as
shown in Listing 5.20. In the statement of this theorem, oc_cost, comp_cost, and cost are the cost models for OracleComp, Comp, and Coq functions, respectively. PRF_A is an OracleComp, so its cost is expressed as a function. This function uses the formal parameter x to represent the cost of querying the oracle, and recall that eta is the length of plaintexts and keys. Note that this cost model is overly conservative and some costs are counted multiple times.

\[
\text{Theorem } \text{PRF}_A.\text{cost} : \\
\begin{align*}
\text{oc\_cost cost (comp\_cost cost) PRF}_A \\
\quad \text{fun x } \Rightarrow (A_1.\text{cost} (x + (5 * \text{eta}))) + (A_2.\text{cost}_2 (x + (5 * \text{eta}))) \\
\quad \quad + x + 5 + A_2.\text{cost}_1 + 6 + 7 * \text{eta}).
\end{align*}
\]

Listing 5.20: Cost of Constructed Procedure PRF_A

This proof is completed by repeatedly applying the rule of the cost model that is relevant to the term in the goal, which is a highly syntax-directed operation that can be mostly automated. Once all these syntax-directed rules are applied, the developer is obligated to prove that the expression obtained in this process is equal to (or less than) the expression in the statement of the theorem. In this last step of the proof, automated tactics such as omega (Coq's tactic for discharging goals in Pressburger arithmetic) are very useful.

5.2.6 Asymptotic Security Proof

The final step in the proof is to show that the security definition shown in Listing 5.19 holds on this construction as long as f is a PRF as defined in Listing 5.18. The statement of this fact is shown in Listing 5.21. Note that admissible_oc and admissible_oc_func_2 are the admissibility predicates for OracleComp and for functions with two arguments that produce an OracleComp defined in the complexity class.

The primary obligation of this proof is to show that the function defining the advantage of any admissible family of adversaries against this encryption scheme is a negligible function. The fact that this adversary family is admissible allows us to use the result of Listing 5.20, along with other facts,
Theorem PRFE_IND_CPA:
PRF Rnd Rnd f (admissible_oc cost) \rightarrow
IND_CPA_SecretKey PRFE_KeyGen (fun n \rightarrow PRFE_Encrypt (\text{Of} n))
(admissible_oc cost) (admissible_oc_func2 cost).

Listing 5.21: Asymptotic Security of PRF Encryption

to conclude that the constructed adversary family against the PRF is admissible. In the course of
this proof, I must show that the expression implied by Listing 5.20 is at most polynomial in \(\eta\) if \(x\)
(the cost of querying the oracle) is at most polynomial in \(\eta\) and all the costs related to PRF_A1 and
PRF_A2 are at most polynomial in \(\eta\). This fact is proven using the provided theory of polynomial
functions (Section 4.5).

From the admissibility of the constructed adversary, and from the fact the \(f\) is a PRF against all
admissible adversaries, I can conclude that the constructed adversary's advantage against the PRF is
negligible. The advantage of this adversary against the PRF is one of the terms that appears in the
bounds of the concrete result (Listing 5.17). The other term is \(q_1/2^n + q_2/2^n\), where \(q_1\) and \(q_2\) are the
number of oracle queries performed by the two adversary procedures. The admissibility predicates
ensure that each adversary performs only a polynomial number of queries, so \(q_1\) and \(q_2\) must be
polynomial in \(\eta\), and this expression is negligible in \(\eta\). So the advantage of the adversary against this
encryption scheme is the sum of two negligible functions, and is therefore negligible.

5.2.7 Proof Engineering

The entire proof of security for this encryption scheme requires approximately 1500 lines of Coq
code, of which about 700 lines are specification (including 100 lines of cryptographic definitions
and intermediate games) and 800 lines are proof. The proof incorporates another 500 lines of code
for the reusable arguments (e.g., the one-time pad argument). I expect that a skilled Coq developer
could complete such a proof in a matter of days (though he may require the help of a cryptographer
to develop the sequence of games and high-level arguments). Though this proof is relatively simple,
it includes several elements that one would find in a typical cryptographic proof, and it is a good basis for estimating the effort required to complete a more complex proof.

5.3 Security of Pedersen Commitment

This section describes a mechanized proof of the Pedersen commitment scheme. Many of the example proofs developed in FCF are related to encryption schemes, but FCF is a general-purpose system that is capable of expressing any cryptographic definition and proof. This proof demonstrates the flexibility of FCF since the binding property of a commitment scheme is very different from the goals of the encryption schemes in the preceding examples.

5.3.1 Commitment Schemes

A commitment scheme uses a cryptographic mechanism to force an actor to “commit” to some value without revealing the value. The scheme allows the actor to reveal the value later, but the actor should be unable to reveal a different value corresponding to the commitment. An example application of such a scheme is a decentralized auction in which all participants post their bids to a public message board. To produce a sealed auction, the participants can instead post commitments to their bids so that other bidders cannot learn them. When the bidding phase is complete, all bidders can reveal the value of their bids, and they are unable to change their bids in this phase.

A commitment scheme has three operations. A Setup procedure produces set of parameters used by the system. The Commit operation takes a value and produces a commitment to that value as well as a key that can be used to open the commitment and reveal the value. The Reveal operation takes a commitment, a key, and a value, and returns a bit indicating whether the value is correct. A commitment scheme has two properties: Hiding describes the extent to which knowledge of the value is hidden by the commitment, and Binding describes the difficulty of revealing a value other
than the original value used to produce the commitment.

The game used to define the hiding property is shown in listing 5.22. This definition is essentially the same as the IND-CPA definition for public key encryption shown in Listing 5.6. The game defining the binding property is shown in Listing 5.23. In this definition, the adversary is given the public parameter from the setup procedure and then attempts to produce a single commitment that can be revealed to two different values. Note that the Commit operation accepts the public system parameter as its first argument, and the Reveal operation accepts the private system parameter.

Definition HidingCommit_G :=

[pub, pri] <-> Setup;
[v1, v2, s_A] <-> A pub;
b <- {0, 1};
v <- if b then v1 else v2;
[c, r] <-> Commit pub v;
b' <- A s_A c;
ret (b != b').

Listing 5.22: Commitment Scheme Hiding Definition

Definition BindingCommit_G :=

[pub, pri] <-> Setup;
[c, p1, p2] <-> A pub;
[v1, r1] <- 2 p1;
[v2, r2] <- 2 p2;
ret ((v1 != v2) &&
(Reveal pri c r1 v1) &&
(Reveal pri c r2 v2)).

Listing 5.23: Commitment Scheme Binding Definition

5.3.2 Pedersen Commitment

The Pedersen commitment scheme is shown in Listing 5.24. This scheme is based on a finite cyclic group as described in Section 5.1. The scheme allows commitment to any natural number value (modulo the order of the group), and commitments themselves are group elements.

Pedersen commitment is information-theoretically hiding—the adversary wins the hiding game with probability exactly one-half. This fact is formally proven and the statement of the theorem is shown in Listing 5.25.

This scheme is computationally binding by a reduction to the discrete logarithm problem (DLP). The game defining the DLP is shown in Listing 5.26. Listing 5.27 shows the constructed adversary
Definition PedersenSetup :=
a <-$ [0 .. order);
ret (g ^ a, a).

Definition PedersenCommit (h : GroupElement) (x : nat) :=
r <-$ [0 .. order);
ret (g ^ x * (h ^ r), r).

Definition PedersenReveal (a : nat)(c : GroupElement)(r : nat)(x : nat) :=
c ?= (g ^ x * (g ^ a) ^ -r).

Listing 5.24: Pedersen Commitment Scheme

Theorem PedersenInfoTheoreticHiding :

Listing 5.25: Pedersen Commitment Scheme Hiding Theorem

and the statement of the binding theorem. In the constructed adversary, the subtraction is notation for addition with the additive inverse modulo the order of the group. The multInverse operation computes the multiplicative inverse modulo the order of the group. This operation is left abstract in this proof, but it could be instantiated with the extended Euclidean algorithm if the group has prime order.

Definition B (x : GroupElement) :=
[c, p1, p2] <-$ 3 A x;
[v1, r1] <-2 p1;
[v2, r2] <-2 p2;
ret modNat ((v1 - v2) * 
(multInverse (r2 - r1))) order.

Listing 5.26: Discrete Logarithm Problem Game

Pr[BindingCommit_G PedersenSetup
PedersenReveal A] <= Pr[DLPL_G B].

Listing 5.27: Pedersen Commitment Scheme Binding Theorem

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5.4 A Negative Example: Dual EC DRBG

In this section, I mechanize the proof of Brown and Gjøsteen that Dual EC DRBG is a cryptographic pseudorandom generator (PRG). This PRG was standardized in ANSI X9.82 and NIST SP 800-90A in 2005 and 2006, respectively. In 2007, Shumow and Ferguson described how Dual EC DRBG possibly contains a “back door” that would give certain parties the ability to easily predict the output of the PRG, thus defeating its security.

It is not uncommon for a single scheme to be proven secure and known to be vulnerable at the same time, and this conflict is typically caused by a mismatch between the model used in the proof and the realization of the construction or the adversary. In the case of Dual EC DRBG, the proof of Brown and Gjøsteen uses a slightly idealized form of the construction, which is not the same as the construction published in the ANSI and NIST standards. I will present the proof of security of the idealized form of this scheme, then modify the construction in order to match the standardized version. I will then show that the proof of security is no longer valid, and I will argue that no proof of security exists for the standardized version of this scheme. This exercise illustrates the importance of inspecting the models used in the proof, and it shows how FCF can be used to locate vulnerabilities in insecure schemes.

5.4.1 Dual EC DRBG Security

Informally, a PRG is a scheme that produces a number of pseudorandom bits from a fixed random seed. The PRG has some state, and it provides a function that produces some output and a new value for its state. By calling this function repeatedly, it should be possible to produce an arbitrary (polynomial) number of pseudorandom bits.

Dual EC DRBG is based on a finite cyclic group, and both the generator state and the output is an element of this group. In reality, this group is derived from an elliptic curve over a finite field, but
I can complete this proof of security using the finite cyclic group type class shown in Section 5.1. I also assume the functions \( x \) and \( \text{from}_x \) which converts a group element to a natural number and produces a group element from a natural number, respectively. Because the group is based on an elliptic curve, these functions model the operation of converting to/from a group element using the value of the \( x \) coordinate.

Definition DRBG(P Q : GroupElement)(t : nat) : (GroupElement × GroupElement) :=
  let s := \( x (P \cdot t) \) in \( (P \cdot s, Q \cdot t) \).

Listing 5.28: Dual EC DRBG Construction

The scheme relies on two group element parameters \( P \) and \( Q \). The construction is shown in Listing 5.28. The function in this listing also takes an additional \text{nat} parameter that defines the random seed. The security definition is provided in Listing 5.29. Because this is a simple exercise, I use a security definition that is specialized to this scheme, and this definition matches the security definition provided by Brown and Gjøsteen. In this definition, an adversary that has no knowledge of the initial state of the PRG should be unable to distinguish the new PRG state and output from uniformly random group elements.

In Listing 5.29, \( P \) is a fixed global parameter, and \( Q \) is selected at random. The fact that \( Q \) is random is of critical importance to this proof. In the standardized version of this scheme, \( Q \) is a fixed global parameter instead of a randomly-selected value. I designed the model so that \( Q \) is a parameter to the construction and security definition, and therefore I can use the same functions in both versions of this model. The function \text{DRBG}_P provides the idealized version of the model by generating \( Q \) at random.

The security of Dual EC DRBG is based on the hardness of the decisional Diffie-Hellman (DDH) problem and a variant of the discrete logarithm problem (DLP). In order to focus on the relevant parts of this exercise, I define an intermediate game \( G2 \) and simply declare that the distance between this game and \text{DRBG}_GA is equal to the advantage of some adversary against this variant of the DLP.
Definition DRBG_GA Q :=
seed <- $ RndNat order;
[s1, v1] <- 2 DRBG P Q seed;
b <- $ A (Q, s1, v1);
ret b.

Definition DRBG_GB Q :=
x2 <- $ RndNat order;
x3 <- $ RndNat order;
b <- $ A (Q, (P^-x2), (P^-x3));
ret b.

Definition DRBG_P (f : GroupElement -> Comp bool) :=
x <- $ RndNat order;
Q <- P ^ x;
f Q.


Listing 5.29: Security Definition for Dual EC DRBG

This intermediate game is shown in Listing 5.30.

Definition G2 Q :=
seed <- $ RndNat order;
[s1, v1] <- 2 (seed, Q ^ seed);
b <- $ A (Q, (P ^ s1), v1);
ret b.


Listing 5.30: Dual EC DRBG Intermediate Game and DLP Definition

Now I can show that the distance between this intermediate game and DRBH_GB is equal to the
advantage of some adversary against the DDH problem. The statement of this theorem and the
final security result for this scheme are shown in Listing 5.31.

Theorem DRBG_P_DH : | Pr[DRBG_P G2] - Pr[DRBG_P DRBG_GB] | <=
DDH_Advantage _ groupOp ident inverse _ g order A.

Theorem DRBG_P_secure : | Pr[DRBG_P DRBG_GA] - Pr[DRBG_P DRBG_GB] | <=
xLogAdvantage + DDH_Advantage _ groupOp ident inverse _ g order A.

Listing 5.31: Dual EC DRBG Security

This completes the proof. Now I turn my attention to the standardized version of this scheme,
in which Q is a global parameter rather than being chosen at random. To model this variant, I simply
use the function $\text{DRBG}_S$ that specializes some other definition using this fixed value of $Q$. Then I try to prove that the distance between $G_2$ and $\text{DRBG}_{GB}$ is still equal to the DDH advantage. These items are shown in Listing 5.32.

Definition $\text{DRBG}_S (f : \text{GroupElement} \rightarrow \text{Comp bool}) := f Q$.

Theorem $\text{DRBG}_S_{\text{DH}} : | \Pr[\text{DRBG}_S G_2] - \Pr[\text{DRBG}_S \text{DRBG}_{GB}] | = \text{DDH Advantage group0p ident inverse g order A}$.

Listing 5.32: Standardized Variant of Dual EC DRBG

Of course, the proof from the idealized scheme simply does not work here. In order to unify with the DDH definition, $Q$ must be generated at random. As a result of this mismatch, there can be no proof of the statement shown in Listing 5.32. This means there is no way to reduce the security of this scheme to the DDH.

If a person was trying to complete this proof, the failure to prove the theorem in Listing 5.32 should be illuminating. The inability to prove this fact may actually stem from a weakness in the scheme. The developer may then wonder if the scheme really is secure for all choices of $P$ and $Q$. This is an incredibly strong statement, and the developer would probably suspect that there is some choice of these parameters that renders this scheme insecure. In fact, Shumow and Ferguson describe a way in which the parameters can be carefully chosen that gives the party that chooses the parameters the ability to determine the state of the PRG and calculate its output.

5.5 Conclusion

In this chapter, I provided several complete examples that illustrate how FCF can be used to develop proofs of security for cryptographic schemes, and an example that demonstrates how FCF can be used to locate flaws in such schemes. These are all relatively simple examples, and Chapter 6 contains a complete proof for a complex searchable symmetric encryption scheme.
Searchable Symmetric Encryption

This chapter demonstrates the viability of using FCF to construct formal proofs of security for complex cryptographic schemes by proving the security of the efficient Searchable Symmetric Encryption (SSE) scheme of Cash et al.39 Using this SSE scheme, a client can store a large database on an untrusted server, and the server can efficiently query the database on behalf of the client without learning the contents of the database or the query. This scheme is accompanied by a proof of security on paper, but we can gain greater assurance of the security of this scheme by developing a
mechanized proof of security in FCF. Note that the scheme we verified in this effort is exactly the Single Keyword Search (SKS) scheme described by Cash et al., and my formal proof was inspired by the proof presented in the paper.

Following the release of EasyCrypt, a team of cryptographers and programming language experts attempted to prove the security of a Private Information Retrieval (PIR) system which can be viewed as a predecessor to the SSE scheme of Cash et al. This effort did not produce a complete proof because certain required facts could not be proven in EasyCrypt. Specifically, it was impossible at the time to prove particular equivalences involving loop fusion and order permutation within a loop without modifying the EasyCrypt code to accept these equivalences.

EasyCrypt has seen significant improvement since its release, and a proof of security for a greatly simplified form of this PIR scheme has been completed in EasyCrypt. In parallel, FCF was developed in order to find a more general solution to the problem of “missing” theory in cryptographic frameworks such as EasyCrypt. Due to the foundational nature of FCF, any required theorem can be formally derived from the semantics without increasing the trusted computing base. I rely on this trustworthy extensibility of FCF to develop the additional theory required to complete the proof described in this paper.

The proof described here is among the most complex mechanized cryptographic proofs that have been developed to date. Table 6.1 (in Section 6.4) summarizes the complexity of this proof, which comprises several cryptographic reductions including over 14,000 lines of Coq code and 58 intermediate games. This development effort also produced a significant amount of FCF theory related to loop transformations, hybrid arguments, sampling without replacement, and constructions involving repeated independent trials. I added this theory to the standard library of FCF in order to assist with future proof development efforts.
6.1 Searchable Symmetric Encryption Proof Overview

This section informally introduces Searchable Symmetric Encryption and describes the strategy used in the proof of security. An SSE scheme provides a mechanism to encrypt a database and a list of queries. These encryptions are given to an untrusted party who is able to produce encryptions of the result of executing the queries on the database while learning very little about the database or queries. We call the party that knows the unencrypted database the client, and the untrusted party that carries out queries on behalf of the client is the server. A database is simply a list of identifiers and a set of keywords associated with each identifier. Each identifier can be used to retrieve some other object in an encrypted database, but this operation is beyond the scope of the SSE definitions.

The SSE scheme is constructed from an abstraction called a Tuple Set (or T-Set) that behaves like a secure associative array. In this proof, I consider single-keyword SSE (SKS-SSE), in which each query is a single keyword. Roughly speaking, this scheme works by encrypting each value using a key derived from the appropriate keyword, and then storing the ciphertexts in a T-Set. The server can perform a query by looking up the specified keyword in the T-Set and giving the resulting ciphertexts to the client. Cash et al. describe several variants of their SSE scheme which support increasingly sophisticated queries, and SKS-SSE is the simplest of these variants.

Figure 6.1 describes the structure of the security proof. Each node in the diagram is an object that is conjectured (in the case of PRF) or proved to exist, and each arrow is a reduction that proves the existence of some construction. Many of these reductions are complex arguments involving large sequences of games. In particular, the T-Set construction and the proofs related to this construction are quite complex, and the T-Set abstraction hides the complexity of this construction in order to make the SSE proof simpler. This is a standard technique in cryptography that is even more important when developing mechanized proofs. The abstraction and modular construction features of Coq, which are inherited by FCF, are very useful for developing these sorts of proofs.
The left side of the diagram shows the proof that the T-Set construction is secure and correct, and the right side is the proof of security of the SKS-SSE scheme. In the T-Set proof, I begin by showing that if some function $f$ is a PRF, then it is an *iterated* PRF as described in Section 3.3. From a PRF and an iterated PRF, I show that a simplified “single-trial” form of the T-Set construction is correct and secure. Then I apply some reusable arguments to obtain the correctness and security of the “full” T-Set construction. More information about the T-Set security and correctness proofs can be found in Sections 6.3.1 and 6.3.2, respectively.

The proof of security for SKS-SSE requires an IND-CPA encryption scheme, which can be formally derived from a PRF as shown in Section 5.2. I then show that this encryption scheme is an *iterated* encryption scheme in a manner similar to the iterated PRF reduction. This fact also follows from the hybrid argument described in Section 3.3. Then I show that the SKS-SSE scheme is secure as long as the T-Set is correct and secure, the encryption scheme used is an iterated IND-CPA encryption scheme, and the function used to derive encryption keys is a PRF. I expand on this part of the proof in Section 6.2.

![Figure 6.1: SSE Security Proof Structure](image)

### 6.2 Single Keyword Searchable Symmetric Encryption from Tuple Sets

In this section, I present the formal definitions related to SSE and Tuple Sets, and formally prove the security of the SKS-SSE scheme of Cash et al. An SSE scheme consists of an $\text{EDBSet} \text{up}$ func-
tion that takes a database and produces an encrypted database and a key, and a SearchProtocol that uses a key and a query known to the client and an encrypted database known to the server to produce a list of identifiers and a transcript.

6.2.1 Non-Adaptively Secure SSE

I use a non-adaptively secure definition for SSE (Listing 6.1), in which an adversary produces a database and the entire list of queries up front. The definition is given as an indistinguishability between a pair of games parameterized by a leakage function L. The leakage function describes what information is allowed to leak to the adversary, and this function must be inspected carefully in order to determine if the leakage is acceptable. The real game uses the actual EDBSetup and SearchProtocol while the ideal game uses a simulator that is only given the result of the leakage function applied to the unencrypted database and list of queries. The SSE scheme is non-adaptively secure if the distance between these two games, SSE_NA_Advantage, is small.

In this definition, the adversary is divided into two separate procedures, A1, and A2 which are allowed to share state. In the corresponding definition provided by Cash et al., the second adversary procedure is also given the list of identifiers resulting from the queries in order to model the assumption that the client will immediately give the identifiers to the server to retrieve the required objects. For simplicity, I remove this assumption and only give the search transcript to the adversary (which is the portion returned by end in the real game in Listing 6.1). Because the correct identifiers are already known to the adversary, these definitions are equivalent under the assumption that the SSE scheme is (computationally) correct.
Definition SSE_Sec_NA_Real :=
   [db, q, s_A] <-$3 A1;
   [k, edb] <-$2 EDBSetup db;
   ls <-$ foreach (x in q) (SearchProtocol edb k x);
   A2 s_A edb (snd (split ls)).

Definition SSE_Sec_NA_Ideal :=
   [db, q, s_A] <-$3 A1;
   leak <-$ L db q;
   [edb, t] <-$2 Sim leak;
   A2 s_A edb t.

Definition SSE_NA_Advantage :=
   | Pr[SSE_Sec_NA_Real] - Pr[SSE_Sec_NA_Ideal] |.

Listing 6.1: SSE Non-Adaptive Security

6.2.2 T-Sets

A T-Set is a primitive that associates values with keywords, and allows retrieval of all the values associated with some keyword. A T-Set differs from a standard associative array in that the T-Set scheme attempts to hide as much as possible about the values in the T-Set and the relationship between keywords and values. A server that possesses a T-Set structure but not the key for that structure should learn very little about the contents of the structure. The server can also query the structure on behalf of a client that knows the T-Set key, and in the process the server should learn very little other than the set of values returned by the query.

A T-Set scheme is composed of three procedures: TSetSetup, TSetGetTag, and TSetRetrieve. TSetSetup takes a database (a list of keyword/identifier pairs) and returns a T-Set and a secret key. Database keywords are elements of \( \{0, 1\}^* \) and identifiers are elements of \( \{0, 1\}^k \). TSetGetTag takes a secret key and a keyword and outputs a tag. TSetRetrieve takes a T-Set and a tag and returns a list of identifiers corresponding to the keyword used to produce the tag.

The security of the SSE scheme relies on both the security and the correctness of the T-Set scheme. The formal correctness definition (Listing 6.2) is computational and non-adaptive. In this definition, the adversary chooses the database and list of keywords, and the correct answers are compared
to the answers produced using the T-Set. If the T-Set is correct, then the probability that these answers differ (AdvCor) is small.

Definition AdvCor_G :=
[t, q] ⇴ A;
[tSet, k_T] ⇴ TSetSetup t;
tags ⇴ foreach (x in q) (TSetGetTag k_T x);
t_w ⇴ foreach (x in tags) (TSetRetrieve tSet x);
t_w_correct ⇴ foreach (x in q) (arrayLookupList _ t x);
ret (t_w ! t_w_correct).

Definition AdvCor := Pr[AdvCor_G].

Listing 6.2: T-Set Non-Adaptive Computational Correctness

The non-adaptive security of a T-Set scheme is defined as a real/ideal indistinguishability parameterized by a leakage function L as shown in Listing 6.3. If the T-Set is secure, then TSetAdvantage should be small. Note that the correct answers are given to the simulator in the ideal game, implying that this information is allowed to leak to the adversary. The T-Set only hides information about the queries and the non-queried portions of the database.

Definition TSetReal :=
[t, q, s_A] ⇴ A1;
[tSet, k_T] ⇴ TSetSetup t;
tags ⇴ foreach (x in q) (TSetGetTag k_T x);
A2 s_A (tSet, tags).

Definition TSetIdeal :=
[t, q, s_A] ⇴ A1;
T_qs ⇴ foreach (x in q) (lookupAnswers t x);
[tSet, tags] ⇴ Sim (L t q) T_qs;
A2 s_A (tSet, tags).

Definition TSetAdvantage :=
| Pr[TSetReal] − Pr[TSetIdeal] |.

Listing 6.3: T-Set Security Definition
6.2.3 IND-CPA Encryption and PRFs

The final elements required to construct the SSE scheme are an IND-CPA encryption scheme and a pseudorandom function. The T-Set is allowed to leak information about values returned by queries, so the SSE scheme stores ciphertexts in the T-Set instead of indices. Because the encryption is IND-CPA, the only information leaked is the number of values returned by each query. The encryption key is determined by a pseudorandom function applied to the appropriate keyword. I use adaptively-secure encryption and PRFs in this proof merely for convenience, and it would be possible to complete this proof using non-adaptive forms of these assumptions.

The particular IND-CPA definition that is used as an assumption is shown in Listing 6.4. In this definition, EncryptOracle is an oracle that returns an encryption of any plaintext it receives, and EncryptNothingOracle takes a plaintext and returns an encryption of some default value (e.g. $0^k$). The scheme encrypts each entry using a key derived from the keyword, so the proof actually requires an iterated form of IND-CPA in which the adversary is allowed to interact with several encryption oracles, each with a different key. I can show that any IND-CPA encryption scheme is also an iterated IND-CPA encryption scheme (security definition omitted) using the hybrid argument described in Section 3.3. The adaptively-secure PRF definition used in the proof is the same one used in the example in Section 5.2, and the definition is repeated in Listing 6.5.

Definition IND_CPA_SK_0_G0 :=
  key <-$ KeyGen;
  [b, _] <-$2 A (EncryptOracle key) tt;
  ret b.

Definition IND_CPA_SK_0_G1 :=
  key <-$ KeyGen;
  [b, _] <-$2 A (EncryptNothingOracle key) tt;
  ret b.

Definition IND_CPA_SK_0_Advantage :=
  | Pr[IND_CPA_SK_0_G0] - Pr[IND_CPA_SK_0_G1] |

Listing 6.4: Iterated IND-CPA Encryption
Definition \( f_{\text{oracle}}(k : \text{Key})(x : \text{unit})(d : D) := \)
\[
\text{ret (f k d, tt)}.
\]

Definition \( \text{PRF}_{G_A} : \text{Comp bool} := \)
\[
k \leftarrow \$\text{RndKey};
[b, _] \leftarrow \$2 A (f_{\text{oracle}} k) tt;
\text{ret b}.
\]

Definition \( \text{PRF}_{G_B} : \text{Comp bool} := \)
\[
[b, _] \leftarrow \$2 A (\text{RndR_func}) nil;
\text{ret b}.
\]

Definition \( \text{PRF}_{\text{Advantage}} := \)
\[
| \Pr[\text{PRF}_{G_A}] - \Pr[\text{PRF}_{G_B}] |.
\]

**Listing 6.5: Adaptively-Secure PRF**

### 6.2.4 SKS-SSE Construction

The formalization of the SKS-SSE construction is shown in Figure 6.6. In this figure, \( \text{Enc} \) and \( \text{Dec} \) are the encryption and decryption procedures for an INP-CPA encryption scheme, and \( F \) is a PRF. The \( \text{EDBSetup} \) routine iterates over all keywords in the database (obtained using the \( \text{tok} \) function) and encrypts the indices associated with each keyword under a key derived from that keyword. Then \( \text{TSetSetup} \) is used to construct a T-Set from this encrypted database. In this procedure, \( \text{lookupInde} \) returns all the indices associated with a keyword. The search protocol uses \( \text{TSetGetTag} \) and \( \text{TSetRetrieve} \) to get the encrypted indices, and then decrypts them.

### 6.2.5 Proof of Security for SKS-SSE

Listing 6.7 contains the leakage function and simulator used in the proof of security. Note that \( L_T \) is the leakage function for the T-Set. Informally, this scheme leaks the number of indices associated with each queried keyword, as well as the result of the T-Set leakage function applied to the \textit{structure} of the database (which is essentially the number of indices associated with each keyword) and the list of queries. The simulator for this proof uses \( \text{Sim}_T \), which is the T-Set simulator. In this listing, \texttt{zeroVector lambda} is a vector of length \( \text{lambda} \) containing all zeroes, and \texttt{combine} is the Coq
Definition SKS_EDBSsetup_wLoop db k_S w :=
  k_e <- F k_S w;
  inds <- lookupInds db w;
  t <- $ foreach (x in inds) (Enc k_e x);
  ret (w, t).

Definition SKS_EDBSsetup(db : DB) :=
  k_S <- $ {0, 1}^\text{\textlambda}
  t <- $ foreach (x in (toW db)) (SKS_EDBSsetup_wLoop db k_S x);
  [tSet, k_T] <- $ TSetSetup t;
  ret ((k_S, k_T), tSet).

Definition SKS_Search tSet k w :=
  [k_S, k_T] <- 2 k;
  (* client *) tag <- $ TSetGetTag k_T w;
  (* server *) t <- TSetRetrieve tSet tag;
  (* client *) inds <- map (Dec (F k_S w)) t;
  ret (inds, (tag, t)).

Listing 6.6: SKS-SSE Construction

function that converts a pair of lists to the corresponding list of pairs.

Definition SKS_resultStruct db w :=
  k_e <- $ {0, 1}^\text{\textlambda}
  inds <- lookupInds db w;
  foreach (_, in inds) (Enc k_e (zeroVector lambda)).

Definition L (db : DB) (qs : list Query) :=
  t_s <- $ foreach (x in (toW db)) (SKS_resultStruct db x);
  t <- combine (toW db) t_s;
  leak_T <- L_T t qs;
  ret (leak_T, map (arrayLookupList t) qs).

Definition SKS_Sim leak :=
  [leak_T, struct] <- 2 leak;
  [tSet, tags] <- $ Sim_T leak_T struct;
  ret (tSet, (combine tags struct)).

Listing 6.7: Leakage Function and Simulator for SKS-SSE Proof

The security proof is completed using a sequence of games (omitted). The exact security result is provided in Listing 6.8. The result refers to procedures TSetCor_A, TSetSec_A1, TSetSec_A2, PRF_A, Enc_A1, and Enc_A2, which form the constructed adversaries against T-Set correctness and security, the PRF, and the IND-CPA encryption scheme. These adversary procedures are not listed here, but they are available in the development, and they must be inspected to ensure that
they are efficient with respect to the complexity class of interest. Enc_A1 is a family of procedures, and a hypothesis states that IND_CPA_Adv is an upper bound on the advantage of all procedures in this family. The term maxKeywords represents the maximum number of keywords that may be contained in the database and queries produced by A1, and this term appears in the bounds due to the application of the hybrid argument as described in Section 6.2.3.

Theorem SKS_Secure :
(forall i. IND_CPA_SK_0_AAdv ((0, 1)^^lambda) Enc(Enc_A1 i) Enc_A2 <= IND_CPA_Adv) =>
SSE_MA_Advantage SKS_EDBSetup SKS_Search A1 A2 L SKS_Sim <=
 AdvCor TSetSetup TGetTag TSetRetrieve TSetCor_A +
 TSetAdvantage TSetSetup TGetTag L_T TSec_A1 TSec_A2 Sim_T +
 PRF_Advantage (Rnd lambda) (Rnd lambda) F PRF_A +
maxKeywords * IND_CPA_Adv.

Listing 6.8: Exact Security of SKS-SSE Scheme

6.3 Tuple Set Instantiation

This section describes the the efficient T-Set instantiation provided by Cash et al. as well as the formal proof of security and correctness of this construction. I slightly simplify the model of the T-Set construction because I only prove non-adaptive security of the scheme. Instead of two PRFs and a random oracle, I model the scheme using only two PRFs. The random oracle is included to provide adaptive security, and it is only used when composed with one of the other functions that I model as a PRF. I can simplify the model by combining these two functions into one and assuming that the function is a PRF. A mechanized proof of adaptive security would be much more complex, but not outside of the capabilities of FCF.

The T-Set is a hash table with B buckets, each with at most S entries. The parameters B and S are selected based on the size of the input structure T in a way that the probability of constructing the T-Set without running out of space in any bucket is non-negligible. A PRF F is used to determine the bucket into which each value will be placed, as well as a label that can be used to determine
the keyword associated with the value, and a key used to encrypt the value when it is placed in the T-Set. Another PRF \( \hat{F} \) is used to map keywords to tags. The security of the T-Set scheme is derived from the assumed indistinguishability of \( F \) and \( \hat{F} \) from random functions.

**Definition TSetSetup_tLoop**

```plaintext
TSetSetup_tLoop stag length acc e :=
    [tSet, free] <- acc;
    [1, s_i] <- e;
    [b, L, K] <- F stag i;
    free_b <- nth b free nil;
    j <-? ($ free_b);
    free <- replace free b (remove free_b j);
    bet <- (S i) != length;
    newRecord <- (L, (bet :: s_i) xor K);
    tSet <- tSetUpdate tSet b j newRecord;
    ret (tSet, free).
```

**Definition TSetSetup_wLoop**

```plaintext
TSetSetup_wLoop T k_T acc w :=
    [tSet, free] <- acc;
    stag <- F_bar k_T w;
    t <- lookupAnswers T w;
    ls <- combine (allNatsLt (length t)) t;
    loop_over ((tSet, free), ls) (TSetSetup_tLoop stag (length t)).
```

**Definition TSetSetup_trial**

```plaintext
TSetSetup_trial T :=
    k_T <-$ {0, 1} ⊥ lambda;
    loopRes <-$ loop_over ((nil, initFree), (toW T)) (TSetSetup_wLoop T k_T);
    ret (loopRes, k_T).
```

**Definition TSetSetup t :=**

```plaintext
TSetSetup t :=
    [res, k_T] <-$ Repeat (TSetSetup_trial t) (fun p => isSome (fst p));
    ret (getTSet res, k_T).
```

**Listing 6.9: T-Set Setup Routine**

In order to organize the presentation and proof, I separate the TSetSetup routine into a number of subroutines. This routine is composed of a nested loop, so I provide a procedure for each loop body. Each loop body is a function that takes an accumulator and the next input value and returns the resulting value for the accumulator. The `loop_over` operator is simply notation for folding the procedure over some input list. The setup routine may fail if some bucket in the hash table is filled, so the setup is repeated in independent trials until a trial succeeds. In this listing, \( \text{nth} \) is a Coq function that returns the value at a certain position in a list, \( \text{remove} \) removes the first occurrence of some value in a list, \( \text{replace} \) replaces the value in a list at a specified position with another value, \( \text{tSetUpdate} \) sets the value in the T-Set at the specified location to the provided value,
Definition TSetGetTag \( (k, T : B\text{vector lambda}) \ w := \text{ret} (F\text{bar} k, T \ w) \).

Listing 6.10: T-Set Get Tag Routine

lookupAnswers returns the indices associated with some keyword in the T-Set, allNatsLt returns all the natural numbers (in increasing order) less than a specified number, and initFree initializes a “free list” that is used to keep track of which locations in each bucket are unoccupied. The \( \$(\text{free}_b) \) expression in the TSetSetup_tLoop construction denotes sampling from the distribution corresponding to the list \( \text{free}_b \). This sampling routine and notation are provided by the FCF standard library. Because this sampling may fail if the list is empty, the function performs the sampling inside a \texttt{Maybe} monad as indicated by the arrow \( \sim \), and the TSetSetup_tLoop returns a value in an option type.

Definition TSetRetrieve_tLoop tSet stag i :=
\[
[b, L, K] \sim\text{F stag i};
B \sim\text{nth b tSet nil};
\text{t} \sim\text{arrayLookupOpt} \ _\ B \ L;
\text{match t with}
| \text{None} \Rightarrow \text{None}
| \text{Some u} \Rightarrow
\begin{align*}
\text{v} & \sim\text{u xor K};
\text{bet} & \sim\text{Vector.hd v};
\text{s} & \sim\text{Vector.tl v};
\text{Some} (s, \text{bet})
\end{align*}
\text{end}.
\]

Fixpoint TSetRetrieve_h tSet stag i \( (\text{fuel} : \text{nat}) \) :=
\[
\text{match fuel with}
| 0 \Rightarrow \text{nil}
| S \text{ fuel'} \Rightarrow
\begin{align*}
\text{match} (\text{TSetRetrieve_tLoop tSet stag i}) \text{ with}
| \text{Some} (\text{v, bet}) \Rightarrow
\begin{align*}
\text{v} & \sim\text{if} \ (\text{bet}) \ \text{then} \ (\text{TSetRetrieve_h tSet stag} \ (S \ i) \ \text{fuel'}) \ \text{else} \ \text{nil})
| \text{None} \Rightarrow \text{nil}
\end{align*}
\text{end}
\end{align*}
\text{end}.
\]

Definition TSetRetrieve tSet stag := TSetRetrieve_h tSet stag 0 maxMatches.

Listing 6.11: T-Set Retrieve Routine

The TSetGetTag procedure (Listing 6.10) simply produces a tag for a keyword using the \( \tilde{F} \) PRF and the key for the T-Set.
The \texttt{TSetRetrieve} procedure (Figure 6.11) searches through the T-Set to find all the entries matching a keyword. Because Coq requires me to model this procedure as a total function, I assume that there is a maximum number of entries (\texttt{maxMatches}) for any keyword, and we use this number as “fuel.” The loop body searches for the $i_{th}$ value matching the tag, and returns an optional value and an indication of whether there are additional entries matching the tag. This loop body is iterated until it indicates that there are no more values, or it runs out of fuel.

6.3.1 T-Set Security

The simulator used in the security proof is shown in Listing 6.12. This proof is complicated by the fact that the real setup routine and the simulator perform multiple trials in an attempt to create the T-Set. So I begin by proving the security of a modified “single-trial” form of the scheme in which only one attempt is made to construct the T-Set. Then I combine this result with some additional arguments in order to obtain the proof of security for the full T-Set scheme.

Single-Trial T-Set Security

The Single-Trial T-Set security proof is a straightforward, though complicated, sequence of games in which I replace PRFs with random values and use the resulting randomness to show that the output is independent from the input. The first complication relates to applying the PRF definition to $F$ in that some of the PRF keys are the same as the tags that are given to the adversary at the end of the computation. The PRF definition only applies when the PRF key is not given to the adversary, so I must split the T-Set initialization procedure into two parts: first it adds entries related to the keywords that are queried by the adversary, then it adds the rest of the entries. The first part of this procedure already matches the ideal functionality, and I only apply the PRF assumption to the entries created during the second part of the procedure. Another complication is that the initializa-
Definition randomTSetEntry acc :=
label <$> {0, 1} ~ lambda;
value <$> {0, 1} ~ (S lambda);
[tSet, free] <- acc;
b <$> [0 .. B);
free_b <- nth b free nil;
j <$>? ($ free_b);
free <- replace free b (remove free_b j) nil;
tSet <- tSetUpdate tSet b j (label, value);
ret (tSet, free).

Definition TSetSetup_Sim_wLoop tSet_free e :=
[tSet, free] <- tSet_free;
[stag, t] <- e;
ls <- combine (allNatsLt (length t)) t;
loop_over ((tSet, free), ls) (TSetSetup_Sim_wLoop)

Definition TSet_Sim_trial n ts :=
tags <$> foreach (_, in ts) ((0, 1) ~ lambda);
loopRes <$> loop_over ((nil, initFree), (combine tags ts)) TSetSetup_Sim_wLoop;
loopRes <$> loop_over (loopRes, allNatsLt (n - length (flatten ts)))
(fun acc i => randomTSetEntry acc);
ret (loopRes).

Definition TSet_Sim_leak ls :=
[_, ts] <- split ls;
[trialRes, tags] <$>$
Repeat (TSet_Sim_trial leak ts) (fun p => isSome (fst p));
ret (getTSet trialRes, tags).

Listing 6.12: T-Set Simulator

tion procedure places each record in a random location in the correct bucket. So it is necessary to perform game manipulations in the presence of sampling without replacement, and the games must keep track of the unused locations in each bucket.

The intermediate game code is omitted, but a diagram of the sequence is provided in Figure 6.2. The box around the top half marks a portion of the proof that is reused as an argument in the correctness proof described in Section 6.3.2. Each equivalence in the diagram is labeled to indicate the argument or assumption used. Equivalences labeled $S$ are simple transformations such as unfolding definitions, inlining statements, and removing unused values or statements. $F$ indicates a loop fission transformation such as the one described in Section 3.2.2. $A$ describes an information augmentation transformation in which additional information is added to a data structure without
changing the results of the game. Such a transformation enables “ghost state” reasoning in which this additional information can be used in program logic judgments. For example, a list of ciphertexts could be augmented with a list of plaintexts and keys used in the encryption. Then a program logic judgment could state that the plaintext is equal to the value obtained by decrypting the ciphertext with the key. $D$ is a dimension reduction where a data structure of dimension $n$ is represented using a data structure of dimension $n - 1$. A dimension reduction may be performed to replace a 2-dimensional data structure with a list in order to apply a theorem related to list processing. $O$ is a non-trivial change to the order in which statements are executed in the game. The T-Set construction stores entries in a random location in each bucket, requiring sampling without replacement to determine the location of each entry. In some transformations, I change the order that entries are added to the T-Set in the presence of this sampling without replacement. $R$ equivalences replace random function outputs with independent random values by showing that there are no duplicates in the input to the function. In $L$ transformations, I show that folding the function $f$ over a list is equivalent to folding $f$ over the first $n$ elements of the list, and then folding $f$ over the rest of the list. $I$ equivalences show that certain values are independent of each other by applying a one-time pad argument.
The statement of security for single-trial T-Sets is shown in Listing 6.13. In this listing, the procedures \texttt{TSetSetup\_once} and \texttt{TSet\_Sim\_once} try to create a T-Set in a single attempt using the corresponding trial routines. These routines produce an empty T-Set if the trial fails. The procedures \texttt{TSet\_PRF\_A1}, \texttt{TSet\_PRF\_A2}, \texttt{TSet\_IPRF\_A1}, and \texttt{TSet\_IPRF\_A2}, are efficient adversaries against the PRFs constructed from A1 and A2. The proof uses an iterated PRF as described in Chapter 3, and \texttt{TSet\_IPRF\_A1} and \texttt{TSet\_IPRF\_A2} form a family of adversaries constructed using different distributions from the appropriate hybrid distribution family. This theorem assumes that \( F_{\text{Adv}} \) is an upper bound on the advantage of all of these adversaries against the PRF \( F \). The theorem also assumes that \( F_{\text{bar}\_Adv} \) is an upper bound on the advantage of a particular constructed adversary against the PRF \( F_{\text{bar}} \). Similar to the proof in Section 6.2.5, the database and queries provided by the adversary contain at most \texttt{maxKeywords} keywords, and this term appears in the bounds due to the application of the hybrid argument.

\begin{verbatim}
Theorem TSet\_once\_secure :
(forall i, PRF\_NA\_Advantage ((0,1)^\lambda) (RndF\_Range)
  F (TSet\_IPRF\_A1 i) TSet\_IPRF\_A2 <= F\_Adv) ->
PRF\_NA\_Advantage ((0,1)^\lambda) (RndF\_Range)
  F\_bar TSet\_PRF\_A1 TSet\_PRF\_A2 <= F\_bar\_Adv) ->
TSetAdvantage TSetSetup\_once TSetGetTag L_T TSet\_Sim\_once A1 A2 <=
F\_bar\_Adv + maxKeywords * F\_Adv.
\end{verbatim}

\textbf{Listing 6.13: Single-Trial T-Set Security}

\section*{The “One to Many” Argument}

I employ a couple of non-trivial reusable arguments in order to derive security of the full T-Set scheme from the proof of security of the \textit{Single Trial T-Set} scheme. The first of these arguments is the “One to Many” argument (Listing 6.14), which is a special case of the hybrid argument described in Section 3.3 in which the same distribution is sampled a fixed number of times and the results are collected in a list. This argument states that an adversary that is unable to distinguish two distribu-
tions given a single sample is still unable to distinguish the distributions when given (polynomially) many samples.

Definition DistMult_G(c : A -> Comp B) :=
   [a, s_A] <-$2 A1;
   b <-$ (foreach (x in (formats n)) ((c a));
   A2 s_A b.

Definition DistMult_Adv :=

Theorem DistSingle_impl_Mult :
   DistMult_Adv c1 c2 A1 A2 n <= n * (DistSingle_Adv c1 c2 B1 B2).
Listing 6.14: The One to Many Theorem

The “Many to Core” Argument

The next argument applies to any pair of probabilistic computations c1 and c2 that produce values of type B. There is also some predicate P on values of type B that defines the “core” of the distributions corresponding to c1 and c2. This argument shows that if any efficient adversary A can effectively distinguish c1 from c2 when given a single value from c1 or c2 such that P(b) = true, then there exists an efficient adversary A’ that can effectively distinguish c1 from c2 when given (polynomially) many samples from one of the distributions. An additional condition required for this fact to hold is that the total probability mass of the core is not too small. Also, P must be efficient because it is used by the constructed adversary in this reduction. The statement of this argument is shown in Listing 6.15, where k1 and k2 represent the probability mass of the core of c1 and c2, respectively.

The proof of this fact is intuitive, and is illustrated in Figure 6.3. If the core of the distribution is sufficiently large, and if enough samples are taken from the distribution, then it is likely that at least one of these samples will fall within the core of the distribution. The constructed adversary A’
Definition \( \text{RepeatCore}_G(c : A \rightarrow \text{Comp } B) := \)
\[
[a, s_A] \leftarrow \$2 A1; \\
b \leftarrow \$ \text{Repeat } (c \ a) P; \\
A2_s A b. \\
\]
Definition \( \text{RepeatCore}_\text{Adv} := \)
\[
| \Pr[\text{RepeatCore}_G c1] - \Pr[\text{RepeatCore}_G c2] |. \\
\]
Theorem \( \text{DistMult_impl_RepeatCore} : \)
\[
\text{RepeatCore}_\text{Adv} P c1 c2 A1 A2 \Leftarrow \text{DistMult}_\text{Adv} c1 c2 A1 \text{ DM}_\text{RC}_B2 n + (1 - k1)^{-n} + (1 - k2)^{-n}. \\
\]
Listing 6.15: The Many to Core Theorem

samples the distribution \( n \) times and gives the first “hit” in the core of the distribution to \( A \) which it
uses to determine the source of the sample. When a hit is obtained, the distribution observed by \( A \) is
identical to the distribution in which only the core is sampled. These distributions only differ when
no hit is obtained after \( n \) attempts, but this event has negligible probability in \( n \).

**Full T-Set Security**

I obtain security of the full T-Set scheme by combining the arguments in the previous sections. In
order to apply the “Many to Core” argument, it must be shown that there is some positive \( k \in \mathbb{Q} \), and the probability of successfully creating a T-Set from a database supplied by the adversary
is at least \( k \). This argument also requires that the simulator succeeds in one trial with probability
at least \( k \). Because these facts depend on the choice of parameters \( B \) and \( S \), and we leave them as
assumptions in the proof.

By combining the Single-Trial T-Set security proof with the assumptions related to \( k \) described in
the previous paragraph, and with the “One to Many” and “Many to Core” arguments, I get the final
security result in Listing 6.16. This theorem has the same assumptions as the “Single-Trial” security
theorem in Listing 6.13, and the bounds of that theorem are present in this one.
Theorem TSet_secure :
(forall i, PRF_NA_Advantage ((\{0,1\})^\lambda) (RndF_Range)
F (TSet_IPRF_A1 1) TSet_IPRF_A2 <= F_Adv ->
PRF_NA_Advantage ((\{0,1\})^\lambda) ((\{0,1\})^\lambda)
F_bar TSet_PRF_A1 TSet_PRF_A2 <= F_bar_Adv ->
TSetAdvantage TSetSetup TSetGetTag L_T TSet_Sim A1 A2 <=
\lambda \cdot (F_bar_Adv + \text{maxKeywords} \cdot F_Adv) + 2 \cdot (1 - k)^\lambda

Listing 6.16: T-Set Security

6.3.2 T-Set Correctness

The T-Set correctness proof has very similar structure to the security proof. The primary difference is that the ultimate goal is an inequality, rather than a proof that two values are “close.” The proof uses slightly different forms of the “One to Many” and “Many to Core” arguments, and there are some interesting differences in the “single-trial” proof, which I highlight in this section.

Single-Trial T-Set Correctness

The single-trial T-Set security proof was simplified by the fact that security is obvious when initialization fails. The empty T-Set resulting from an initialization failure clearly has no information that the adversary could use to distinguish it from the simulator. This argument is not so simple in the case of correctness, because an empty T-Set is obviously not correct. So I instead prove that the single-trial construction is conditionally correct. That is, a database and list of queries produced by the adversary is highly unlikely to result in a T-Set on the first initialization attempt that will produce an incorrect answer when queried. In the formalization of this definition (Listing 6.17), good is a predicate that indicates whether the TSetSetup routine produced a valid T-Set.

Notice that AdvCor_C_G unifies with the real game in the T-Set security definition (Listing 6.3). Since this definition is used in the single-trial T-Set security proof, I could use the result of this proof in the correctness proof to replace the game above with the ideal game from the security proof. Unfortunately, the simulator in the security proof eliminates some of the information re-
Definition AdvCor_{C,G} :=
[t, q] <- S2 A;
[tSet, k_T] <- S2 TSetSetup t;
tags <- $ foreach (x in q) (TSetGetTag k_T x);
t_w <- $ foreach (x in tags) (TSetRetrieve tSet x);
t_w_correct <- $ foreach (x in q) (arrayLookupList _ t x);
ret (good tSet & & (t_w != t_w_correct)).

Definition AdvCor_{C} := Pr[AdvCor_{C,G}].

Listing 6.17: T-Set Conditional Correctness

required to show correctness. The security proof is a sequence of games, however, and I can use it to replace the game above with any game in that sequence. There is a game about halfway through in which many simplifications have been applied and the first PRF outputs are replaced with random values. So I save a significant amount of effort by reusing this result.

Next I perform a sequence of manipulations that simplify the T-Set and make it look more like the input database. For example, I put the values in the buckets in the same order as the input list rather than in a random order, I store and retrieve actual values instead of encryptions of values, and I make the structure one-dimensional. Then I replace the remaining PRF with a random function and replace the outputs with random values. Finally, I show that the T-Set is correct as long as there are no collisions in these random values, and I derive an expression for the probability of such a collision.

The sequence of games is diagrammed in Figure 6.4. The proof uses several of the same forms of equivalence from the security proof, and only the new labels are described in this paragraph. The equivalence labeled $M$ uses the part of the security proof surrounded by a box in Figure 6.2 as an argument. In inequalities labeled $C$, I modify the game so that the adversary can also win by finding a collision during some operation. That is, the adversary can win by getting the game to produce a collision, or by satisfying the original “win” condition when there is no such collision. This allows a form of “identical until bad” reasoning for inequalities in which I can assume that there are no collisions going forward, and I will calculate the probability of collision and add it to the bounds
in a later stage of the proof. \( E \) represents an equivalence by functional injection, in which I replace some operation on the outputs of an injective function with a related operation on the inputs of the function. These equivalences may use the assumptions provided by \( C \) steps, because if no collisions are encountered while interacting with a function, then that function behaves like an injection. In the final \( N \) equivalence of the correctness proof, I convert a simple collision-finding game into the corresponding probability expression \( B \). The expression \( B \) is negligible in \( \lambda \), and the bound on the advantage of the adversary in this theorem is the sum of \( B \) and the PRF advantage terms introduced by the \( \approx \) equivalences.

![Diagram of Single-Trial T-Set Correctness Games](image)

**Figure 6.4: Single-Trial T-Set Correctness Games**

The single-trial conditional correctness result is in Listing 6.18. In this listing, \texttt{maxMatches} is the maximum number of records matching any query, and \texttt{maxKeywords} is the maximum number of keywords in the database and queries supplied by the adversary. This result is similar to the single-trial security result because both proofs assume the functions \( F \) and \( F \_\text{bar} \) are PRFs, and \( F \) is used as an \textit{iterated} PRF in both proofs. The first term in the bounds of this theorem corresponds with \( B \)—the probability of a collision that would cause the result to be incorrect.
Theorem TSet_Correct_once :
  (forall i, PRF_NA_Advantage ((0,1)^\omega_lambda) RndF_R
  F (PRF1_A1 i) (PRF1_A2) <= F_Adv) ->
  PRF_NA_Advantage ((0,1)^\omega_lambda) ((0,1)^\omega_lambda)
  F_bar PRF_A1 PRF_A2 <= F_bar_Adv ->
  AdvCor_C TSetSetup_once TSetGetTag TSetRetrieve A1 A2 <=
  (maxKeywords * (S maxMatches)) / 2 / 2 - \omega_lambda +
  maxKeywords * F_Adv + F_bar_Adv.

Listing 6.18: Single-Trial T-Set Conditional Correctness

One to Many to Core Arguments

The “One to Many” and “Many to Core” arguments are slightly different from the ones used in the security proof. Rather than showing that the distance between two events is small, I only need to show that the probability of some event is small under the assumption that the probability of some other event is small. The required arguments are shown in Listing 6.19.

Definition TrueSingle_G :=
  a <-$ A1; b <-$ c a; ret (Q b).

Definition TrueMult_G :=
  a <-$ A1;
  bs <-$ foreach (x in (forNats n)) (c a);
  ret (fold_left (fun b x => b || (Q x)) bs false).

Definition TrueRepeat_G :=
  a <-$ A1; b <-$ Repeat (c a) P; ret (Q b).

Theorem TrueSingle_impl_MULT :

Theorem TrueMult_impl_REPEAT :
  Pr[TrueRepeat_G] <= Pr[TrueMult_G n] + (k - n).

Listing 6.19: One to Many to Core Inequality Arguments

6.3.3 Full T-Set Correctness

The full T-Set correctness theorem is shown in Listing 6.20. This result is produced in a similar manner to the security result—the single-trial result is combined with the “One to Many” and “Many to Core” arguments along with some additional assumptions, and the single-trial bound
appears in the bound of the full T-Set result. This proof also assumes a value \( k \) representing the probability that the \texttt{TSetSetup} routine succeeds in any attempt.

Theorem \texttt{TSet\_Correct}:
\[
(\forall i, \text{PRF\_NA\_Advantage}((0,1)^*\text{lambda}) \text{Rand}_R \\
\text{F}(\text{PRF\_A}_1 i) \text{\text{PRF\_A}_2} \leftrightarrow \text{F\_Adv}) \rightarrow \\
\text{PRF\_NA\_Advantage}((0,1)^*\text{lambda}) \text{\text{PRF\_A}_1} \\
\text{F\_bar} \text{PRF\_A}_1 \text{\text{PRF\_A}_2} \leftrightarrow \text{F\_bar\_Adv} \rightarrow \\
\text{AdvCor} \text{TSetSetup} \text{TSetGetTag} \text{TSetRetrieve} A1 A2 \leftrightarrow \\
(1 - k)^*\text{lambda} + \text{lambda} * \\
((\text{max\_keywords} \ast (S \text{max\_matches}))^2 / 2 - \text{lambda} + \text{max\_keywords} \ast \text{F\_Adv} + \text{F\_bar\_Adv}).
\]

\textbf{Listing 6.20: T-Set Correctness}

6.4 Proof Engineering

This proof was completed in approximately 6 months by a person with expert-level knowledge of FCF and moderate knowledge of the SSE scheme in question. Most of this time was spent on the “single-trial” security and correctness proofs. Table 6.1 provides the number of lines of Coq code and the number of intermediate games for each proof. To determine the number of intermediate games, I count only those games that would be produced by a cryptographer when developing the structure of the proof. In many cases, a high-level transformation is divided into several smaller transformations, each with its own intermediate game. The games used in these smaller transformations are not counted in the total number of games or to the lines of definition, but they do contribute to the number of lines of proof. The “Supporting Arguments” line measures only the “One to Many” and “Many to Core” arguments. This proof relies on a large amount of existing theory in the FCF library which comprises over 40,000 lines of Coq code, and this effort resulted in several thousand lines of additional reusable theory that was added to the standard library of FCF.

The table provides separate columns for definition (security definitions, constructions, intermediate games, constructed adversaries, and simulators) and proof (everything else including proof scripts, program logic judgments, and minor intermediate games). This separation proposes a di
<table>
<thead>
<tr>
<th>Proof</th>
<th>Lines of Definition</th>
<th>Lines of Proof</th>
<th>Games</th>
</tr>
</thead>
<tbody>
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<td>3515</td>
<td>19</td>
</tr>
<tr>
<td>Single-Trial T-Set Correctness</td>
<td>611</td>
<td>5510</td>
<td>19</td>
</tr>
<tr>
<td>Supporting Arguments</td>
<td>48</td>
<td>1041</td>
<td>12</td>
</tr>
<tr>
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<td>1033</td>
<td>0</td>
</tr>
<tr>
<td>T-Set Correctness</td>
<td>0</td>
<td>998</td>
<td>0</td>
</tr>
<tr>
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<td>920</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>1363</td>
<td>13017</td>
<td>58</td>
</tr>
</tbody>
</table>

Table 6.1: Proof Complexity

vision between the essential, cryptographic portion of the proof and the portion required by the mechanization. The division suggests that the mechanization increased the complexity of the proof by (roughly) a factor of 10. This increase in effort is large, but it should be considered reasonable when viewed in the context of the larger engineering effort of developing an implementation of this scheme. The proof is composed of several arguments, and the more complex arguments are further decomposed into a sequence of games. This decomposition provides ample opportunity to divide the proof development effort among a team of programmers.

It is important to note that this proof was completed in a largely manual style in which individual tactics are applied to transform the goal one step at a time. It is possible to adopt a more automated style in which Coq’s tactic language (Ltac) is used to develop sophisticated tactics that discharge high-level goals. I could significantly reduce the number of lines of proof code by adopting this more automated style of proof. As an experiment, I re-developed the “SSE Scheme Security” proof using more automation. This is a relatively simple proof that is mostly structural and contains no interesting arguments, yet I was able to reduce the size of the proof by nearly 20 percent simply by making clever use of Ltac.

An important engineering concern is the extent to which artifacts developed for this proof could be reused in other proofs. Notably, the T-Set that was proved secure and correct in this proof is the
same T-Set that is used in the more complex SSE schemes developed by Cash et al. By reusing the T-Set and its theory, I could greatly reduce the effort required to prove the security of any scheme that requires a correct or secure T-Set. Of course, the more general-purpose theory that was developed for this SSE proof could be directly reused by any proof.

Another consideration is the difficulty of changing the proof artifact to respond to changes in the scheme itself. First consider a minor change, such as a change to the representation (but not the content) of the database. I could address this change by proving that some game using the new database representation is equivalent to an existing game using the old representation. This change adds a new intermediate game to the sequence and increases the size of the proof. Another solution is to use a reduction to prove the security of the modified scheme assuming the security of the original scheme. This is a very powerful and general approach, but it also increases the size of the proof. A third option is to refactor the proof and change the database into an abstraction that could be instantiated with either representation. This solution may require more effort to implement, but it does not increase the size of the proof, and it results in a proof that is more tolerant of these changes in the future.

For more significant changes, it may be very hard to modify the proof. For example, if I wanted to prove adaptive security of the SSE scheme, I would need to change the way the scheme and the adversaries are modeled, add a random oracle, and change many of the security definitions to the appropriate adaptive security forms. This is a completely different proof, and none of the artifacts from the non-adaptive proof would be reused. However, much of the general-purpose theory in FCF that was developed for the non-adaptive security proof would still be applicable in the adaptive security proof.
6.5 Related Work

There has been a large amount of work in the area of formalizing cryptographic proofs in the last decade, but much of this work only involves simple examples used to demonstrate a tool, framework, or proof technique. This section focuses on mechanized proofs in the computational model related to non-trivial or practical constructions.

Several complex proofs have been completed in CertiCrypt, EasyCrypt, and CertiPriv, a related system for reasoning about differential privacy. Stoughton proved the security of a simplified version of a private information retrieval protocol. This is a fairly complex three-party protocol, but the simplified scheme only allows a query to retrieve the number of occurrences of a certain keyword in the database, and not the values associated with that keyword. Barthe et al. demonstrate a formalization of differential privacy and a verification of a non-trivial smart metering system as an example. Almeida et al. prove the security of a standardized public key encryption scheme. Barthe et al. proved security of OAEP in CertiCrypt. Though this is a relatively simple construction, the proof of security is quite complex, comprising over 10,000 lines of Coq code. Barthe et al. used CertiCrypt to prove that a hash function into elliptic curves is indistinguishable from a random oracle. This is a non-trivial proof that incorporates a significant amount of Coq theory related to elliptic curves, and it uses an argument similar to the “Many to Core” arguments of this proof.

Bhargavan et al. verify an implementation of TLS using the F7 refinement type system. This is a remarkably complex proof, but several steps of the proof must be verified by hand due to the fact that F7 does not support reasoning about non-zero statistical distance between distributions. Barthe et al. show how a variant of F* (a successor to F7) can be used to verify implementations of cryptographic schemes. This work provides several non-trivial examples including a certified privacy-preserving system for smart metering.

A certified proof of SSH was completed in CryptoVerif, though this proof is limited to the
transport layer protocol, and to the secrecy and authenticity of the session key only. This security
does not extend to the messages sent over the channel due to a vulnerability in SSH. CryptoVerif was
also used to formally verify the Kerberos network authentication system. Roy et al. use Protocol Composition Logic to verify the security of Diffie-Hellman key exchange as used in Kerberos and IPSec key management. Both are standardized protocols, and the models and formal proofs are quite complex.

6.6 Conclusion

In this chapter, I showed how FCF can be used to construct a proof of security for a complex cryptographic scheme. This result demonstrates that FCF is both scalable and flexible. In particular, the basic proof automation features provided by Coq are sufficient, and the higher-order abstraction available in Coq is very useful for proof engineering. In Chapter 7, I describe how FCF can be used to prove the correctness of implementations of cryptographic schemes in addition to models. Chapter 7 also includes a simple proof of security of HMAC that is used as part of a larger proof related to an implementation of HMAC written in C.
Provably Secure Implementations

Previous chapters have described efforts to prove the security of models of cryptographic systems. By verifying these models, it is possible to rule out significant categories of vulnerabilities. But many vulnerabilities are caused by issues that are outside of the model, or simply by errors in implementation. The ultimate goal of security verification is the verification of the implementations of cryptographic systems. Of course, the implementations are much more complex than the models, and research in this area is still in its initial stages.
In this chapter, I describe two mechanisms to ensure the security of cryptographic software. The first approach uses Coq's extraction mechanism to produce an implementation from an FCF model. The second approach uses the Verified Software Toolchain (VST) to show that source code written in C has certain cryptographic properties.

7.1 Extracting Code from FCF Models

In Section 4.6 I described an operational semantics that can be used to reason about the behavior of FCF computations on a traditional computer. This semantics is specified in a manner that makes it executable. Given a computation and a list of “random” input bits, I can run this computation to obtain either a value or an indication that the input bits were exhausted. I can use the eval command in Coq to run a computation in this manner, or I can extract the program as described in the remainder of this section.

Coq has an extraction mechanism that takes a Coq function and produces an equivalent Caml function. This extraction mechanism will also recursively extract all of the other functions and types required to execute the function. Given this extraction mechanism, I can produce executable code using the following process:

1. Extract both the operational semantics and the computation(s) of interest
2. Provide concrete instantiations for all abstract types and functions
3. Produce (or locate) boilerplate code that runs a computation and produces a result

The last step in this sequence is necessary because the operational semantics only describes how a computation takes a single step. Because all Coq functions must terminate, I cannot write a function in Coq that repeatedly causes the computation to take a step under the operational semantics
until it (possibly) terminates. So I must provide this code in Caml. This code can also obtain random
bits and provide them to the semantics when needed. Listing 7.1 contains an example program
that runs a computation. In this listing, evalDet_step is the function that defines the operational
semantics, and randomBits is a function that uses Random.Bool to obtain a number of random
bits from the environment when needed.

let rec runComp_h c s =
  match (evalDet_step c s) with
  | Cs_done (b, s') -> Cs_done (b, s')
  | Cs_eof -> let newBits = randomBits 1000 in runComp_h c (append s newBits)
  | Cs_more (c', s') -> runComp_h c' s'

exception InvalidCompState;

let runComp c =
  match (runComp_h c Nil) with
  | Cs_done (b, s') -> b
  | Cs_eof -> raise InvalidCompState
  | Cs_more (c', s') -> raise InvalidCompState

Listing 7.1: Boilerplate Code that Runs a Computation

To demonstrate that this approach produces working code, I extracted the PRF encryption
scheme described in Section 5.2. I used the Caml code in Listing 7.1 to run the computation, and
I provided a small number of additional functions to convert between standard Caml types (e.g.
Boolean and integer) and the extracted types. I instantiated the “PRF” with the xor function for bit
vectors. Obviously, xor is not a PRF, but this simple function allows me to test the extraction mech-
anism and verify that I can run the extracted code. If I replace this function with a function that is
believed to be a PRF, then the resulting code would have the security properties guaranteed by the
proof in Section 5.2.

It is important to note that the extracted program is not very efficient. It is written in Caml and
can be compiled or interpreted under OCaml. Even when compiled, the resulting OCaml program
is likely to be less efficient than an equivalent C program, and the garbage collection of OCaml can
be problematic in real-time systems. A more significant issue for efficiency is that the resulting pro-
gram uses a number of Coq types and operations (e.g. unary natural numbers and their related operations) which were developed for ease of modeling and reasoning instead of efficiency.

The extracted code is probably too inefficient to be used in production, but it is still valuable. It can be used to develop a prototype in a “proof of concept” stage of development. That is, a new cryptosystem can be modeled and proved correct in FCF, and some basic testing can be performed on the extracted implementation. This implementation would be replaced by a more efficient implementation at a later stage. The extracted code could also be used as a reference implementation for testing purposes. When testing the production implementation, the output could be compared to that of the extracted reference implementation in order to find bugs and vulnerabilities.

7.2 Verifying C Code

By combining FCF with additional systems for reasoning about C code, it is possible to obtain a fully verified implementation of a cryptographic system that is efficient and can be used in production. In this section, I describe an approach used to verify the cryptographic properties of an implementation of HMAC\(^{16}\) written in C. This section describes joint work with Andrew Appel, Lennart Beringer, and Katherine Ye, and my main contribution is a model of HMAC and a proof of its cryptographic properties.

7.2.1 HMAC

HMAC is a symmetric message authentication code (MAC) scheme based on a secure hash function. It can be used to establish the authenticity of messages sent between two parties that share a common symmetric key. For example, if Alice wants to send a message $M$ to Bob, she can send the pair $(M, \text{HMAC}(K, M))$ where $K$ is the key shared by Alice and Bob. When Bob receives this pair, he can check that the second value equals $\text{HMAC}(K, M)$ to verify that the message came from Alice.
(or someone who knows $K$) and it has not been modified. In order for such a MAC function to be secure, it must be the case that an adversary who does not know $K$ would have great difficulty producing some message $M'$ and a forged MAC value $Z$ such that $Z = \text{HMAC}(M', K)$. If HMAC is a PRF, then this unforgeability is implied, and I will prove that our implementation of HMAC is a PRF under appropriate assumptions.

7.2.2 Verified Software Toolchain

We use the Verified Software Toolchain (VST) to reason about C code and its corresponding machine code. VST is a Coq library that provides a Separation Logic for C that allows us to prove that a program has some specification in the form of a precondition and a postcondition. Notably, we can use VST to prove that some C code has the same input/output behavior as a Coq function. So given a Coq function that specifies the behavior of HMAC, we can prove that some C code is functionally equivalent to that Coq function.

VST is built on top of CompCert, which is a fully-verified compiler for C programs. CompCert provides a semantics for C and a semantics for machine code, and a mechanized proof establishes that the machine code that results from compilation has the same behavior as the input C program. Therefore, VST can be used to prove that an implementation in machine code has certain correctness or security properties.

7.2.3 Mechanized Security and Correctness of HMAC

We focus on the implementation of HMAC provided in OpenSSL version 0.9.1c, and we prove the following:

1. The HMAC code behaves identically to a formalization of the FIPS 198-1 Keyed-Hash Message Authentication Code specification. The implementation of SHA-256 used as the un-
derlying hash function behaves identically to a formalization of the FIPS 180-4 Secure Hash Standard.

2. An abstract specification of HMAC is a PRF given certain (reasonable) cryptographic assumptions on the underlying hash function.

3. FIPS 198-1, when using FIPS 180-4 as the underlying hash function, is a refinement of the abstract HMAC specification.

Because the PRF property is preserved by functional equivalence and refinement, we obtain the following machine-checked theorem.

**Theorem 13.** The assembly-language program that results from compiling OpenSSL 0.9.1c using CompCert implements the FIPS standards for HMAC and SHA-256, and implements a cryptographically secure PRF subject to certain cryptographic assumptions about SHA-256 (enumerated in Section 7.2.5).

It is important to note that Theorem 13 states that the assembly code is a PRF as long as the adversary is only allowed see the final output of the program. The adversary model of this proof does not allow the adversary to see any intermediate memory/register states or receive any side channel information such as timing or power usage. My contribution to this result is the abstract specification for HMAC and the proof of its cryptographic properties. I will describe this contribution in the remainder of this section and omit details of other portions of the proof.

### 7.2.4 Cryptographic properties of HMAC

This subsection describes a mechanization of a cryptographic proof of security of HMAC. The final result of this proof is similar to the first HMAC proof of Bellare et al.,\(^6\) though the structure of the proof and some of the definitions are influenced by Bellare’s 2006 proof.\(^7\) This proof uses
a somewhat abstract model of HMAC in which keys are in \( \{0, 1\}^b \) (the set of bit vectors of length \( b \)), inputs are in \( \{0, 1\}^* \) (bit lists), and outputs are in \( \{0, 1\}^c \) for arbitrary \( b \) and \( c \) s.t. \( c \leq b \). An implementation of HMAC would require that \( b \) and \( c \) are multiples of some word size, and the input is an array of words, but these issues are typically not considered in cryptographic proofs.

In order to use security results related to this specification, we must show that this specification is appropriately related to the FIPS 198-1 HMAC specification. I chose to prove the security of the abstract specification, rather than directly proving the security of the FIPS specification, because there is significant value in this organization. Primarily, this organization allows me to use the exact definitions and assumptions from the cryptography literature, and I therefore gain greater assurance that the definitions are correct and the assumptions are reasonable. Also, this approach demonstrates how an existing mechanized proof of cryptographic security can be used in a verification of the security of an implementation. This organization also helps decompose the proof, and it allows me to deal with issues of cryptographic security in isolation from issues related to implementation.

### 7.2.5 HMAC Security

I mechanized a proof of the following fact. If \( h \) is a compression function, and \( h^* \) is a Merkle-Damgård\(^{35,38} \) hash function constructed from \( h \), then HMAC based on \( h^* \) is a pseudorandom function (PRF) assuming:

1. \( h \) is a PRF.
2. \( h^* \) is weakly collision-resistant (WCR).
3. The dual family of \( h \) (denoted \( \tilde{h} \)) is a PRF against \( \oplus \)-related-key attacks.

I use the same definition of an adaptively-secure PRF that was used in other proofs in this dissertation. In this definition (repeated in Listing 7.2), \( f \) is a function in \( K \rightarrow D \rightarrow R \) that should be
a PRF. The adversary $A$ is an OracleComp that interacts with either an oracle constructed from
$f$ or with randomFunc, a random function constructed by producing random values for out-
puts and memoizing them so they can be repeated the next time the same input is provided. The
randomFunc oracle uses a list of pairs as its state, so an empty list is provided as its initial state.

\begin{verbatim}
Definition f_oracle(k : K)(x : unit)(d : D) :=
  ret (f k d, tt).

Definition PRF_G0 : Comp bool :=
  k <-$ RndKey;
  [b, _] <-$2 A (f_oracle k) tt; ret b.

Definition PRF_G1 : Comp bool :=
  [b, _] <-$2 A (randomFunc) nil; ret b.

Definition PRF_Advantage :=
  | Pr[PRF_G0] - Pr[PRF_G1] |.
\end{verbatim}

Listing 7.2: Definition of a PRF

This security definition is provided in the form of a game in which the adversary tries to deter-
mine whether the oracle is $f$ (in game 0) or a random function (in game 1). After interacting with
the oracle, the adversary produces a Boolean value, and the adversary wins if this value is likely to
be different in the games. I define the advantage of the adversary to be the difference between the
probability that it produces “true” in game 0 and in game 1. I can conclude that $f$ is a PRF if this
advantage is sufficiently small.

The definition of a weakly collision-resistant function is shown in Listing 7.3. This definition
uses a single game in which the adversary is allowed to interact with an oracle defined by a keyed
function $f$. At the end of this interaction, the adversary attempts to produce a collision—a pair of
different input values that produce the same output. In this game, I use $\neq$ and $\neq$ to mean tests for
equality and inequality, respectively. The advantage of the adversary is the probability with which it
is able to locate a collision.

Finally, the security proof assumes that a certain keyed function is a PRF against $\Theta$-related-key at-
tacks (RKA). This definition (Listing 7.4) is similar to the definition of a PRF, except the adversary
Definition $\text{Adv}_{\text{WCR}_G} :=$
\begin{align*}
k & \leftarrow \text{RandKey}; \\
[d_1, d_2, \_] & \leftarrow \text{A (f\_oracle k) tt}; \\
\text{return } & ((d_1 \neq d_2) \&\& ((f\_k d_1) \neq (f\_k d_2))).
\end{align*}

Definition $\text{Adv}_{\text{WCR}} := \text{Pr}[\text{Adv}_{\text{WCR}_G}].$

**Listing 7.3:** Definition of Weak Collision-Resistance

is also allowed to provide a value that will be xor-ed with some fixed value to produce the key used by the PRF. Note that this assumption is on the dual family of $h$, in which the roles of inputs and keys are reversed. So a single input value is chosen at random and fixed, and the adversary queries the oracle by providing values which are used as keys.

Definition $\text{RKA}_F\ s\ p :=$
\begin{align*}
\text{return } & (f\ ((\text{fst}\ p) \text{ xor } k) \text{ (snd}\ p), \text{tt}).
\end{align*}

Definition $\text{RKA}_R\ s\ p :=$
\begin{align*}
\text{randomFunc} & ((\text{fst}\ p) \text{ xor } k, \text{(snd}\ p))
\end{align*}

Definition $\text{RKA}_{G0} :=$
\begin{align*}
k & \leftarrow \text{RandKey}; [b, \_] \leftarrow \text{A RKA}_F\ tt; \text{return } b.
\end{align*}

Definition $\text{RKA}_{G1} :=$
\begin{align*}
k & \leftarrow \text{RandKey}; [b, \_] \leftarrow \text{A RKA}_R\ nil; \text{return } b.
\end{align*}

Definition $\text{RKA\_Advantage} :=$
\begin{align*}
|\text{Pr}[\text{RKA}_{G0}] - \text{Pr}[\text{RKA}_{G1}]|.
\end{align*}

**Listing 7.4:** Definition of Security against $\oplus$ Related-Key Attacks

The proof of security has the same basic structure (Figure 7.1) as Bellare’s 2006 HMAC proof, though I simplify the proof significantly by assuming $h^*$ is WCR. The proof makes use of a nested MAC (NMAC) construction that is similar to HMAC, but it uses $h^*$ in a way that is not typically possible in implementations of hash functions. The proof begins by showing that NMAC is a PRF given that $h$ is a PRF and $h^*$ is WCR. Then I show that NMAC and HMAC are “close” (that no adversary can effectively distinguish them) under the assumption that $h$ is a $\oplus$-RKA-secure PRF. Finally, I combine these two results to derive that HMAC is a PRF.
I also mirror Bellare’s proof by reasoning about slightly generalized forms of HMAC and NMAC (called GHMAC and GNMAC) that require the input to be a list of bit vectors of length $b$. The proof also makes use of a “two-key” version of HMAC that uses a bit vector of length $2b$ as the key. To simplify the development of this proof, I build HMAC on top of these intermediate constructions in the abstract specification (Listing 7.5).

**Definition**

$$h \_ \text{star} \ k \ (m : \text{list} \ \text{Bvector} \ b) := \text{fold} \text{\_left} \ h \ m \ k.$$  

**Definition**

$$\text{hash} \_\text{words} := h \_\text{star} \ iv.$$  

**Definition**

$$\text{GNMAC} \ k \ m :=$$  

let $(k_\text{Out}, k_\text{In}) := \text{splitVector} \ c \ c \ k \text{ in}$$  

$h \ k_\text{Out} \ (\text{app} \_fpad \ (h \_\text{star} \ k_\text{In} \ m))$.

**Definition**

$$\text{GHMAC} \_2K \ k \ m :=$$  

let $(k_\text{Out}, k_\text{In}) := \text{splitVector} \ b \ b \ k \text{ in}$$  

let $h \_\text{in} := (\text{hash} \_\text{words} \ (k_\text{In} \ :: \ m)) \text{ in}$$  

$\text{hash} \_\text{words} \ (k_\text{Out} \ :: \ (\text{app} \_fpad \ h \_\text{in}) \ :: \ \text{nil})$.

**Definition**

$$\text{HMAC} \_2K \ k \ (\text{list} \ \text{bool}) \ := \text{GHMAC} \_2K \ k \ (\text{splitAndPad} \ m).$$

**Definition**

$$\text{HMAC} \ k \ (\text{Bvector} \ b) :=$$  

$\text{HMAC} \_2K \ ((k \text{ xor} \ \text{opad}) \ ++ \ (k \text{ xor} \ \text{ipad}))$.

**Listing 7.5: HMAC Abstract Specification**

In Listing 7.5, **splitAndPad** is a function that produces a list of bit vectors from a list of bits (padding the last bit vector as needed), and **app_fpad** is a padding function that produces a bit vector of length $b$ from a bit vector of length $c$. In the definition of the HMAC function, we use constants **opad** and **ipad** to produce a key of length $2b$ from a key of length $b$. These functions and constants are parameters to the definitions, and concrete values for these items are provided by the
FIPS specifications.

The statement of security for HMAC is shown in Listing 7.6. We show that HMAC is a PRF by giving an expression that bounds the advantage of an arbitrary adversary $A$. This expression is the sum of three terms, where each term represents the advantage of some adversary against some other security definition.

The listing describes all the parameters to each of the security definitions. In all these definitions, the first parameter is the computation that produces random keys, and in $\text{PRF\_Advantage}$ and $\text{RKA\_Advantage}$, the second parameter is the computation that produces random values in the range of the function. In all definitions, the penultimate parameter is the function of interest, and the final parameter is some constructed adversary. The descriptions of these adversaries are omitted for brevity, but only their computational complexity is relevant (e.g. all adversaries are in ZPP assuming adversary $A$ is in ZPP).

**Theorem HMAC\_PRF:**

\[
\begin{align*}
\text{PRF\_Advantage} & (\{0, 1\}^b, \{0, 1\}^c) \quad \text{HMAC} \ A \leftarrow \\
\text{PRF\_Advantage} & (\{0, 1\}^c, \{0, 1\}^c) \quad \text{h} \ B1 + \\
\text{Adv\_WCR} & (\{0, 1\}^c) \quad \text{h\_star} \ B2 + \\
\text{RKA\_Advantage} & (\{0, 1\}^b, \{0, 1\}^c) \quad (\text{BVxor} \ b) \quad (\text{dual\_f} \ h) \ B3.
\end{align*}
\]

**Listing 7.6:** Statement of Security for HMAC

It is possible to view the result in Listing 7.6 in the asymptotic setting, in which there is a security parameter $\eta$, and parameters $c$ and $b$ are polynomial in $\eta$. In this setting, it is possible to conclude that the advantage of $A$ against HMAC is negligible in $\eta$ assuming that each of the other three terms is negligible in $\eta$. I can also view this result in the \textit{concrete setting}, and use this expression to obtain \textit{exact security} measures for HMAC when the values of $b$ and $c$ are fixed according to the sizes used by the implementation. The latter interpretation is more informative, and probably more appropriate for reasoning about the cryptographic security of an implementation.
7.3 Related Work

The result described in Section 7.2.1 is the first fully foundational end-to-end verification of the cryptographic properties of a machine code implementation. Some previous efforts have produced similar results that are more limited or contain gaps in the mechanization that must be verified manually. This section describes efforts related to verifying cryptographic security (in the computational model) of implementations.

EasyCrypt has been used in a proof of security of an implementation of OAEP with RSA. The implementation is obtained by converting a program in the language of EasyCrypt to C. This C program is compiled to machine code using CompCert, and a separate tool verifies that machine code leaks no more information in the program counter trace than the C program. This mechanization contains several gaps that require inspection. The program that extracts the C program is unverified Python code, and there is no guarantee that the extracted program is equivalent to the EasyCrypt program. Further, there is no formal relationship between the semantics of C and the semantics of EasyCrypt, so it is necessary to inspect these semantics to ensure that the security properties of an EasyCrypt program transfer to the corresponding C program.

Cadé and Blanchet showed how to extract a Caml program from a CryptoVerif model. The result is accompanied by a proof that the extraction mechanism is correct and the extracted code enjoys the same security properties of the model. This proof is not mechanized, however, and it is necessary to trust that the extraction is implemented correctly. Aizatulin et al. developed a system to extract a CryptoVerif model from C code. This is a very useful and practical system, but there is no mechanized proof that this extraction produces a CryptoVerif program that is semantically equivalent to the C program.

Bhargavan et al. prove the security of a implementation of TLS in F# using the F7 type system. This is a remarkably complex proof, and the resulting code is a fully-featured reference implemen-
7.4 Conclusion

In this chapter, I described two different mechanisms for reasoning about the security of cryptographic implementations using FCF. These proofs were enabled by the flexibility of FCF and direct integration with Coq, which allow results in FCF to be easily combined with other Coq mechanisms, libraries, and proofs.
Summary and Conclusion

I have presented a new framework for mechanized cryptographic proofs which improves on the state of the art in several areas, while making acceptable sacrifices in others. Notably, FCF features a fully foundational design (Chapters 3 and 4) that supports trustworthy extension, and it provides sufficient ease of use to allow the development and checking of complex proofs (Chapter 6). FCF also supports advances in the state of the art of verification of cryptographic implementations (Chapter 7) by providing a mechanism to combine a proof of cryptographic security with a proof of
functional correctness in Coq.

I repeat the comparison table from Chapter 3 in Table 8.1. The scores in this table are explained in Chapter 3, and I have provided justification for the scores of FCF throughout this paper. FCF performs relatively well for all attributes except for Automation, though I have shown in Chapter 6 that the automation and other features provided by Coq and FCF support large proofs of security for complex schemes.

<table>
<thead>
<tr>
<th></th>
<th>FCF</th>
<th>EasyCrypt</th>
<th>CertiCrypt</th>
<th>CryptoVerif</th>
<th>F*</th>
</tr>
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<tr>
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<td>4</td>
<td>2</td>
<td>4</td>
<td>2</td>
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<td>4</td>
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<tr>
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<td>5</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 8.1: Comparison of Mechanized Cryptography Systems

8.1 Choosing a Cryptographic Proof Framework

All of the systems described in Table 8.1 are very capable systems for developing and checking cryptographic proofs. When deciding on a system to use to mechanize a proof, the correct choice will largely be determined by the details of the cryptographic scheme and the desired outcome of the proof.

If CryptoVerif is capable of modeling the cryptographic scheme of interest and the security definitions, then using this tool would probably be a wise choice. The level of automation in CryptoVerif significantly reduces the level of effort required to complete the proof. Unfortunately, CryptoVerif is not capable of expressing many interesting cryptographic schemes and security definitions. For
example, the lack of looping constructs in CryptoVerif would make it virtually impossible to express the TSetSetUp routine in Section 6.3 that uses FCF’s loop_over (fold) and Repeat constructs.

If the goal is a proof related to an implementation, or the level of rigor required in the proof is relatively low, then perhaps the proof should be completed using F*. The lack of probabilistic reasoning results in more “gaps” in the proof compared to the other framework, but the effect of these gaps can be reduced by properly engineering the proof. Overall, F* strikes a good balance between ease of use and level of rigor, and the fact that the F# code that defines the scheme is executable is a significant benefit. Though it is important to note that F# code may not be ideal for systems with limited resources or strict timing requirements (such as embedded systems).

The choice between FCF, CertiCrypt, and EasyCrypt probably comes down to particular details of the proof and personal preferences of the developer. If the developer is comfortable with Coq, then it may be more reasonable to complete the proof in FCF or CertiCrypt. If not, EasyCrypt may be the better option because the tool is simpler and easier to learn than Coq. If EasyCrypt lacks the theory required to complete the proof, and the developer is not comfortable modifying the EasyCrypt source code to add this theory, then FCF or CertiCrypt could be used. There may be certain constructions or definitions that are difficult to model in FCF due to its pure functional language that is not Turing-complete. In this case, CertiCrypt or EasyCrypt may be more appropriate.

In summary, none of these systems are clearly better in all circumstances, and the relative advantages of these systems are limited to certain categories of proofs and goals. Choosing the most appropriate system for a particular proof requires a good understanding of the subtleties of the proof as well as the capabilities of these systems.
8.2 Future Work

Though the last decade has produced a significant amount of improvement to the state of the art in mechanization of cryptographic proofs, this technology still has a long way to go before it can be routinely used by cryptographers. In the remainder of this chapter, I will describe the main weaknesses in this technology and propose avenues for future research.

A significant issue with current general-purpose cryptographic proof systems is that they require the developer to reason about the cryptographic scheme at a very low level of abstraction. For example, where a conventional proof would say “by a one-time pad argument, the values of x are uniformly distributed.” In a mechanized proof, several steps are required to demonstrate that the one-time pad argument can be applied to the current game, indicate where it should be applied, and transform the game into the desired final form. This process may produce proof obligations related to program equivalence or similar goals that require the developer to produce loop invariants or prove other judgments on programs. Of course, the one-time pad argument is a very simple one, and this issue is only magnified when more complex arguments are applied.

The solution to this problem is to develop a higher-level interactive proof system that allows the developer to select an argument and indicate an expression or other location in the game where that argument should be applied. Proof search could be used to locate a proof that the argument is applicable at that location, and heuristics could even be used to propose candidate locations where an argument might be valid. When necessary, the developer will be prompted for loop invariants or other facts that are needed by the proof search. The system should search judgments that have been proven in the past, since the same (or related) judgments are often reused in different parts of the proof. This system can simply be a front end to FCF or EasyCrypt, so it does not need to be fully trusted.

Another issue with current cryptographic proof frameworks is that they all lack a good, general-
purpose mechanism for reasoning about the efficiency and complexity of programs. CertiCrypt and
CryptoVerif include mechanisms that ensure all programs are probabilistic polynomial time, but
this approach does not support other cost models and complexity classes. FCF supports any cost
model and complexity class, but only a simple demonstration using an axiomatic cost model has
been provided so far. Many of the proofs in this dissertation omit a mechanization of the proof of
efficiency of constructed adversaries because trusting such a proof would require the inspection of a
large number of axioms that define the cost model. A better cost model would be built from a small
foundation in a style that mirrors the denotational semantics and probability theory in FCF. This
problem will always be challenging, though, since cryptographic frameworks must be extensible. It
is often necessary to assign a cost to an abstract function that only has an axiomatic definition, and
so the cost of the function must be assigned axiomatically.

More work is necessary to demonstrate that axiomatic cost models are sufficiently expressive and
provide a reasonable level of assurance. For example, it would be informative to develop a uniform
polynomial time cost model for FCF. Another approach is to develop a separate programming lan-
guage and/or semantics for each cost model of interest, and program the constructed adversaries
(and other programs) of interest in that language. This language should be sufficiently expressive to
contain all of the necessary types and operations used by the constructed adversaries, and it should
have a semantics that indicates the cost of running a program.

Finally, there is still much work to be done in the area of reasoning about cryptographic imple-
mentations. In Chapter 7, I describe the first fully foundational, end-to-end proof of the crypto-
graphic security properties of an implementation, but this is still just initial work in this area. Future
work should consider constructions that are probabilistic, and the proof could use FCF’s operational
semantics to show that the construction is equivalent to a C program that reads random data from
a stream. The proof of adequacy of the denotational semantics assumes that this random input is
uniform, but future work should consider the practical issue that the randomness supplied to a pro-
gram is never truly uniform. In this case, it is important to bound the “insecurity” introduced by using input that is merely “close” to uniformly random.

Another issue with implementations is reasoning about side channels. The proof of OAEP in EasyCrypt uses a separate analysis to ensure that the implementation does not leak information through side channels. A more general approach would include side channels in the cryptographic model, and the proof would assume restrictions on the information that is leaked to the adversary through these side channels. Then it may be possible to prove that an implementation leaks no more through side channels than what is assumed in the cryptographic proof.
Adequacy of Operational Semantics

In Section 4.6 I describe an operational semantics that can be used to reason about implementations of cryptographic systems and I state that this semantics is equivalent (in a particular sense) to the denotational semantics used to reason about cryptographic properties. The denotational semantics is adequate with respect to the operational semantics under a particular interpretation of probability. That is, the denotational semantics corresponds to the infinite unrolling of the small-step semantics when the input bits are assumed to be uniformly distributed. In this chapter, I describe this fact in
greater detail, and I describe the Coq proof of this fact, which is interesting and non-trivial.

A.1 The Value of Adequacy

Similar frameworks for developing cryptographic proofs are based only on a probabilistic semantics, with no semantics that corresponds to a traditional model of computation. FCF includes a traditional operational semantics along with an equivalent probabilistic denotational semantics because several benefits are derived from this organization.

The primary value of the operational semantics and the proof of adequacy is that this fact enables FCF to reason about implementations of cryptographic schemes in a highly trustworthy manner. Implementations of cryptographic schemes behave in the manner of the operational semantics, in which values are stored in memory and random bits are obtained by reading from some list or stream provided by the environment. By proving that an implementation is equivalent to (or a refinement of) some model when executed under the operational semantics, it is possible to conclude that the implementation inherits the security properties of the model. More information about secure implementations is provided in Chapter 7.

A significant benefit of the proof of adequacy is that any cryptographic construction that is proven secure will also be secure when interpreted under the operational semantics. In conventional cryptographic proofs, procedures are modeled as probabilistic polynomial time Turing machines. Because the operational semantics provides a basis for a similar model of computation, and because conclusions are derived from a probabilistic semantics that is equivalent to that model, security claims in FCF system are very similar to the claims in conventional proofs in cryptography.

A related benefit is that it is not necessary to trust that the probabilistic semantics describes some reasonable behavior of a probabilistic programming language. Instead, one can inspect the operational semantics in order to conclude that it is reasonable, and also inspect the statement of ade-
quacy. If the probabilistic semantics is not trusted, it can be changed it at will in order to support additional programming constructs and arguments.

Additionally, it is often necessary to prove that some program transformation is sound with respect to the probabilistic semantics, and it may be easier to prove that the transformation is sound with respect to the operational semantics. By proving these semantics equivalent, I can conclude that any two programs that are equivalent with respect to the operational semantics are also equivalent with respect to the denotational semantics. For example, equivalences related to loop unrolling are trivial to prove under the operational semantics, and much more challenging under the denotational semantics.

A.2 Adequacy Theorem

Section 4.6 contained a statement of the theorem of adequacy, which is repeated in Theorem 14. In this section, I provide more information about the definitions that related to this theorem, and I described its proof. The proof itself is very interesting, and it contains several insights into proving facts related to discrete probability distributions and (infinite) limits in Coq.

**Theorem 14.** If $c$ is well-formed, then $\lim_{n \to \infty} \lfloor c \rfloor_n = \lfloor c \rfloor$

A.2.1 Well-formed Computations

It is possible to write non-terminating programs in FCF, such as the following repeated experiment:

```
Repeat (ret 0) (fun x => x ?= 1).
```

This program runs the command `(ret 0)` until the result is 1, which of course will never happen. A program which does not terminate in all cases corresponds to a distribution in which the probability mass does not sum to one. I only want to consider probability distributions, so I will rule out such programs by requiring programs to be well-formed. A computation is well-formed if,
for all **Repeat** statements in the computation, the support of the repeated computation contains at least one value that is accepted by the termination predicate. Note that a well-formed computation will not necessarily terminate in the operational semantics, but it will terminate with probability one when the input is a uniformly distributed stream of random bits.

The theorem of adequacy applies only to well-formed computations because the denotation of a non-well-formed computation is undefined. Recall the denotation of a **Repeat** statement:

\[
[\text{Repeat } c \ P] = \lambda x. (1_P \ x) \left( \left\lfloor c \right\rfloor \ x \left( \sum_{b \in P} \left\lfloor b \right\rfloor \ b \right) \right)^{-1}
\]

The final term in this product is the inverse of the total probability mass corresponding to the predicate \( P \). If the computation is not well-formed, then this sum is zero and the value of the inverse term is undefined.

### A.2.2 Low Distribution Approximation

Given a program, I can approximate the probability that the program returns some value \( x \) as follows:

- Let \( L \) be the list of all possible bit lists of length \( n \)
- Run the computation (under the operational semantics) on all lists in \( L \) and collect the results in list \( R \)
- Let \( c \) be the number of results in \( R \) that equal some \( x \ x' \) for any \( x' \)
- The approximation at level \( n \) is \( c/\text{length}(L) = c/2^n \)

This approximation is “low” because some of the executions will produce \( EOF \), and these results are not included in the count. I use the notation \([c]_n\) to denote the low distribution approximation of computation \( c \) at level \( n \).
A.2.3 Proof of Adequacy

In the remainder of this section I sketch the proof of adequacy of the probabilistic semantics. Like all other facts related to FCF, this fact has been formally proven in Coq, and the description is included in this paper only for the purpose of illustration.

The proof proceeds by induction on the structure of the computation $c$. The base cases (Ret and Rnd) can be discharged directly, whereas the inductive cases (Bind and Repeat) require a significant amount of explanation. I will use the case of Bind to explain the challenge with these cases.

In the case of Bind, the goal is:

$$\lim_{n \to \infty} \text{[Bind } c f\text{]}_n = \text{[Bind } c f\text{]}$$

and I have the following induction hypotheses:

$$\lim_{n \to \infty} [c]_n = [c]$$

$$\forall b \in \text{supp}([c]), \lim_{n \to \infty} [f b]_n = [f b]$$

These induction hypotheses tell me that the approximations are correct for the subterms. I need to use these induction hypotheses to reach the goal, but I cannot apply them directly. The problem is that each hypothesis considers an approximation at level $n$, but when I approximate the term $\text{Bind } c f$ at level $n$, I do not use $n$ bits for each subterm. Rather, I use $t \leq n$ bits for the first subterm, and then $t' \leq n - t$ bits for the second subterm.

The solution to this problem involves an alternative method of approximating distributions for Bind terms. This method, called the bind approximation, is provided in Definition 5.
Definition 5 (Bind Approximation).

\[ B[c, f]_n = \lambda a \sum_{b \in \text{supp}([c])} ([c]_n b) ([f \ b]_n a) \]

The bind approximation has two important features. First, an approximation at level \( n \) uses up to \( n \) bits for each subterm, allowing me to use my induction hypotheses. Second, it is structurally the same as the denotation of a \textit{Bind} term, except approximations of subterms are used instead of their denotations. I use the bind approximation to prove the limit of the low distribution approximation for bind terms using the squeeze theorem. That is, I show that there are two functions (both derived from the bind approximation) that bound the low distribution approximation from above and from below, and both these functions have the desired limit. The rest of this proof is described in Theorems 15, 16, 17, and 18.

Theorem 15 (Bounded from Above). For all \( n \),

\[ [\text{Bind} c \ f]_n \leq B[c, f]_n \]

\textit{Proof.} The low distribution approximation only gets to use \( n \) bits total, whereas the bind approximation is allowed to use \( n \) bits per subterm. Clearly, the bind approximation must be at least as good as the low distribution approximation, so the probability of any event in the bind approximation must be greater than or equal to the probability of the same event in the low distribution approximation.

\[ \square \]

Theorem 16 (Bounded from Below). For all \( n \),

\[ B[c, f]_{\frac{n}{2}} \leq [\text{Bind} c \ f]_n \]
Proof. Both approximations use at most \( n \) bits total, but \( B(c, f)_{\mu_2} \) may only use at most \( \mu_2 \) bits for each subterm. So for the cases in which \( c \) requires more than \( \mu_2 \) bits, the approximation produced by \( \text{Bind} \ c \ f \) will be at least as good as the approximation produced by \( B(c, f)_{\mu_2} \).

The formal proofs of Theorem 15 and 16 are much more complex than the informal proofs provided here. To conclude that some approximation is “at least as good” as some other approximation, I consider distribution approximations in the form of binary trees, where I branch on the value of each input bit, and I can compute the probability of some event by counting the leaves corresponding to that event and dividing by the total number of leaves. I developed additional alternative approximations that produce trees, and then proved that these tree-based approximations are identical to the corresponding non-tree-based approximations. To prove that some tree-based approximation \( t \) is at least as good as some other approximation \( t' \), I show that the two trees are identical, except \( t \) is allowed to have an arbitrary tree any place where \( t' \) has a leaf node containing no value (corresponding to input list exhaustion). Once it is established that \( t \) is at least as good as \( t' \), a simple proof by induction will show that the probability of any event in \( t \) is greater than or equal to the probability of the same event in \( t' \).

I have shown that the low distribution approximation is bounded on both sides by these functions derived from the bind approximation. Now I show that the infinite limit of both of these functions is equal to the value given by the denotational semantics. Then, by the squeeze theorem, the infinite limit of the low distribution approximation for \( \text{Bind} \) is equal to the value given by the denotational semantics.

**Theorem 17 (Limit of ”Above” Function).**

\[
\lim_{n \to \infty} [c]_n = [c] \land \forall b \in \text{supp}([c]), \lim_{n \to \infty} [f \ b]_n = [f \ b]
\]

\[
\Rightarrow \lim_{n \to \infty} B(c, f)_n = [\text{Bind} \ c \ f]
\]
Proof. After unfolding some definitions I get the following goal:

$$\forall a, \lim_{n \to \infty} \sum_{b \in \text{supp}(c)} ([c]_n b) * ([f b]_n a)$$

$$= \sum_{b \in \text{supp}(c)} [c] b * ([f b] a)$$

By the (iterated) sum rule of limits, it is sufficient to show:

$$\forall b \in \text{supp}(c), \forall a,$$

$$\lim_{n \to \infty} ([c]_n b) * ([f b]_n a) = [c] b * ([f b] a)$$

This fact follows from the hypotheses and the product rule of limits. \qed

Theorem 18 (Limit of "Below" Function).

$$\lim_{n \to \infty} [c]_n = [c] \land \forall b \in \text{supp}(c), \lim_{n \to \infty} [f b]_n = [f b]$$

$$\Rightarrow \lim_{n \to \infty} B[c, f] = [\text{Bind } c f]$$

Proof. This statement is just like the statement of Theorem 17, except the approximation is taken at level \(\frac{n}{2}\) instead of level \(n\). Since I am considering limits at infinity, this fact clearly follows from Theorem 17. \qed

The proof for the \texttt{Repeat} case is very similar. I create an alternative approximation for \texttt{Repeat}, denoted \(R[c, P]_n\), where \(c\) is the repeated experiment, \(P\) is the termination predicate, and \(n\) is the approximation level. This approximation acts as if the computation \(c\) is allowed to read \(n\) bits from the input sequence in each iteration. I then squeeze the actual distribution approximation function between \(R[c, P]_{\sqrt{n}}\) and \(R[c, P]_n\).
A.3 Conclusion

The proof of adequacy required a large amount of effort to complete, but the value is significant. Not only does this fact allow me to use either semantics as a foundation to complete proofs of security, it also supports proofs related to implementations using the operational semantics. Without this theorem it would be necessary to assume a relationship between the two semantics, making any result that uses this assumption less trustworthy.
References


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