Secure computation in the presence of tamper-proof hardware tokens is proven under the assumption that the holder of the token is only given black-box access to the functionality of the token. Starting with the work of Goldreich and Ostrovsky [GO96], a long series of works studied tamper-proof hardware for realizing two-party functionalities in a variety of settings.

In this work we focus our attention on two important complexity measures of stateless token-based secure computation: round complexity and hardness assumptions and present the following results in the two-party setting:

- A round optimal generic secure protocol in the plain model assuming one-way functions, where the tokens are created by a single party.
- A round optimal generic UC secure protocol assuming one-way functions.

Our constructions are proven in the real/ideal paradigm with security in the presence of static malicious adversaries. As a side contribution, we identify a flaw in one of the feasibility results regarding UC secure protocols in the tamper proof model proved in the work of Goyal, Ishai, Sahai, Venkatesan and Wadia (TCC 2010) and correct history by attributing the work of Choi, Katz, Schroeder, Yerukhimovic and Zhou (TCC 2014) to establishing the (same) feasibility result.

**Keywords:** Secure Computation, Tamper-Proof Hardware, Round Complexity, Minimal Assumptions
1 Introduction

Secure multi-party computation enables a set parties to mutually run a protocol that computes some function $f$ on their private inputs, while preserving two important properties: privacy and correctness. The former implies data confidentiality, namely, nothing leaks by the protocol execution but the computed output, while, the later requirement implies that no corrupted party or parties can cause the output to deviate from the specified function. It is by now well known how to securely compute any efficient functionality [Yao86, GMW87, MR91, Bea91] under the stringent simulation-based definitions (following the ideal/real paradigm). These traditional results prove security in the stand-alone model, where a single set of parties run a single execution of the protocol. However, the security of most cryptographic protocols proven in the stand-alone setting does not remain intact if many instances of the protocol are executed concurrently [Can01, CF01, Lin03]. The strongest (but also the most realistic) setting for concurrent security, known as Universally Composable (UC) security [Can01] considers the execution of an unbounded number of concurrent protocols in an arbitrary and adversarially controlled network environment. Unfortunately, stand-alone secure protocols typically fail to remain secure in the UC setting. In fact, without assuming some trusted help, UC security is impossible to achieve for most tasks [CF01, CKL06, Lin03]. Consequently, UC secure protocols have been constructed under various trusted setup assumptions in a long series of works; see [BCNP04, CDPW06, Kat07, KLP07, CPS07, LPV09, DMRV13] for few examples.

One such model is the tamper proof hardware token model, where the parties are assumed to have the capability of creating “hardware tokens” that can implement some efficient functionality which when transferred to another party only allows black-box access to the functionality. The work of Goldreich and Ostrovsky [GO96] first considered the use of hardware tokens in the context of software obfuscation via Oblivious RAMs. Goldwasser et al. [GKR08], investigated the use of one-time programs, that allows a semi-honest sender to create simple tokens that allow a potentially malicious receiver to execute a fixed specified program exactly once (or a bounded number of times). Their work considered specific applications such as zero-knowledge proofs and focussed on minimizing the number of tokens needed. More recently, Katz in [Kat07] demonstrated the feasibility of achieving UC secure protocols for arbitrary functionalities assuming tamper-proof tokens. In his formulation, the parties can create a token that compute arbitrary functionalities such that any adversary that is given access to the token can only observe the input/output behavior of the token. In the UC framework, Katz described an ideal functionality $F_{\text{WHAP}}$ that captures this model. Note that tokens can either be stateful or stateless, depending on whether the tokens are allowed to maintain some state between invocations (where stateless tokens are easier to implement). Since the work of [Kat07], the power of hardware tokens has been explored extensively in a long series of works specifically in the context of achieving UC security (for example, [CGS08, MS08, GIS+10, DKM11, CKS+14]). While the work of Katz [Kat07] relied on stateful tokens, the work of Chandran, Goyal and Sahai [CGS08] showed how to achieve UC security using only stateless tokens.

Quite notably, the work of Goyal, Ishai, Sahai, Venkatesan and Wadia comprehensively studied the power of stateless and stateful tokens in the context of achieving (UC) secure computation [GIS+10]. In detail, they demonstrate how to obtain unconditionally secure two-party computation using stateful tokens. They complement this result with a lower bound which shows that stateless tokens are insufficient to achieve unconditional security.\(^1\) When relying on stateless tokens, they further show how (computational) UC security can achieved under the meager assumption of one-way functions. More recently, Choi, Katz, Schröder, Yerukhimovich, Zhou [CKS+14] explored the limit of achieving UC security under minimal number of

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\(^1\)If further token encapsulation, which enables creation of token that can invoke another token internally was allowed, they show unconditional security can be achieved using stateless tokens. We do not consider this model in our work.
stateless tokens. They constructed an efficient protocol that implements oblivious transfer (OT) where any two parties create and exchange a single stateless token after which they can execute an unbounded number of OTs. They proved optimality of their result with respect to “black-box” simulation techniques by showing that exchanging token both directions is necessary. Furthermore, they demonstrated how relying on non-black-box techniques it is possible to achieve UC security using a single token.

In this work, we investigate the round-complexity of achieving UC security under minimal cryptographic assumptions. The seminal work of Katz and Ostrovsky [KO04] establishes that secure computation of most two-party functionalities that admit black-box proofs of security in the plain model (i.e. assuming no setup) requires at least five rounds. When assuming setup, in the Common Reference String (CRS) model, much effort has already been put in providing round efficient UC secure protocols. To name a few results, the work of Horvitz and Katz [HK07] presents a two-party protocol assuming a simultaneous channel, Asharov et al. [AJL+12] showed how to obtain two-round multi-party secure computation with a reusable public-key infrastructure, whereas the work of Garg, Gentry and Halevi [GGHR14] gives a two-round multi-party protocol under strong assumptions, namely, the existence of indistinguishability obfuscation for polynomial circuits. In the tamper-proof model, we argue that the issue of round-complexity has been largely not addressed. The work of Chandran et al. [CGS08] gives an $O(\kappa)$ rounds protocol (where $\kappa$ is the security parameter) based on enhanced trapdoor permutations. Following that, Goyal et al. [GIS+10] provided a $O(1)$ rounds construction based on collision-resistant hash functions (CRH) and a linear number of rounds assuming one-way functions (OWF). The work of Choi et al. [CKS+14], extending the techniques of [GIS+10] and [DKM11], establishes the same result and provide a five-round construction based on CRH (and an $O(\kappa)$ rounds construction based on OWF). The previous works leave the following question regarding round-complexity open:

How many rounds do we need to achieve UC security using stateless tokens?

A second question that we wish to address is:

Can we construct $O(1)$-round UC secure protocols using stateless tokens assuming only one-way functions?

Notably, it was shown in [DNO10] that one-way functions are insufficient to achieve UC security in the CRS model.

Unidirectional Token Exchange. In many contexts, such as a client-server setting, it is unreasonable to expect that clients without a trusted infrastructure be able to create tokens. Consider the scenario, where a company such as Amazon or Google wishes to provide an email spam-detection service and users of this service wish to keep their emails private (so as to not have unwanted advertisements posted based on the content of their emails). In such a scenario, it is quite reasonable to assume that Amazon or Google be able to create simple hardware tokens in large scale while the clients simply buy these tokens to avail the service. Largely, in literature, most practical protocols in previous works assume (require) that both parties require the capability of constructing tokens. This is not surprising, as the work of [CKS+14] establishes that with stateless tokens relying on non-black-box techniques (which are inherently inefficient) is necessary to achieve UC security. Notably, the work of Moran and Segev in [MS08] shows how to construct UC secure two-party computation using stateful tokens where tokens are required to be passed only in one direction. In this work, we therefore wish to address the following question:

Is there a meaningful security notion that can be practically achieved in a client-server setting using simple stateless tokens where tokens are created only by the server?
1.1 Our Results

We answer all questions in the affirmative. Our first result provides a two-round UC secure protocol that realizes any arbitrary “well-formed” functionality under minimal assumptions. More formally,

**Theorem 1.1 (Informal).** Assuming the existence of one-way functions, there exists a two-round protocol that UC realizes any two-party functionality assuming stateless tokens.

We remark that it is easy to see that non-interactive secure computation is impossible when relying on stateless tokens, as a malicious receiver can repetitively query the tokens to recompute the function on multiple inputs. Thus, the best round complexity we can hope for assuming tamper-proof tokens is two. As a warmup, we first provide a three-round UC construction where the first round simply involves sending tokens. This already demonstrates the feasibility of UC secure protocols under minimal assumptions. We next show how to obtain a two-round UC protocol where the tokens are exchanged only once in a setup phase and thereafter can be (re-)used for an arbitrary number of executions. In this protocol, every execution requires only exchanging two messages.

As a side contribution, we demonstrate in Section 4 a flaw in the construction of the UC secure protocol based on CRHs (and OWFs) in [GIS+10]. In more detail, Goyal et al. first provided a “Quasi oblivious-transfer” protocol based on tokens that admits one-sided simulation and one-sided indistinguishability. Next, they provided a transformation from Quasi-OT to full OT. We demonstrate that this transformation is insecure by constructing an adversary that breaks security.\(^2\) While this flaw invalidates the feasibility result as proved in [GIS+10], the same result was proved in the work of Choi et al. [CKS+14] and therefore continues to hold.

Next, in the client-server setting, we prove the following theorem:

**Theorem 1.2 (Informal).** Assuming the existence of one-way functions, there exists a two-round protocol that securely realizes any two-party functionality assuming stateless tokens in a client-server setting, where the tokens are created only by the server and full concurrent security is achieved against malicious clients and security under sequential and parallel composition against malicious servers.

As with the previous protocol our protocols are comprised of two phases: (1) tokens exchange phase and (2) two communicated messages and we further show how to reuse tokens for multiple executions. In more detail, we provide straight-line (UC) simulation of malicious receivers and standard rewinding-based simulation against malicious servers. Our protocols guarantee security of the servers against arbitrary malicious coordinating clients and protects every individual client executing sequentially or in parallel against a corrupted server. We believe that this is a reasonable model in comparison with the common reference string where both parties require a trusted entity to sample the CRS. Furthermore, it guarantees meaningful concurrent security that are otherwise not achievable in the plain model in two-rounds.

1.2 Our Techniques

While tamper-proof hardware-tokens can be a powerful tool, several subtleties arise in proving security in this model and as mentioned in the previous section, we identify a flaw in the UC secure protocol of [GIS+10]. We discuss briefly some these issues and point out in particular the attack strategy that breaks the security of the protocol in [GIS+10]. Next, we show how this problem can be rectified to give security in the plain model. This protocol will require rewinding and will have limited composability guarantees.

\(^2\)In private communication, the authors have acknowledged this issue and are in the process of updating their version.
Then, we move on to discuss our main result and describe a different technique that enables us to obtain round-optimal UC secure protocol. We will rely on a "robust combiner" that was recently developed by Ostrovsky, Richelson and Scafuro [ORS15] to circumvent these attacks.

**Obtaining round optimal secure computation in the plain model.** We focus our attention on constructing an OT protocol executed between a receiver and a sender, which is sufficient for general secure two-party computation [Kil88, IPS08]. In the malicious setting, security follows by constructing a simulator that produces an indistinguishable view while extracting the adversary’s input. In order to achieve input extraction, our starting point is a technique presented in [GIS+10]. Roughly speaking, in order to extract the receiver’s input, the sender chooses a function $F$ from a pseudorandom function family that maps $\{0, 1\}^m$ to $\{0, 1\}^n$ bits where $m >> n$, and incorporates it into a token that it sends to the receiver. Next, the receiver commits to its input by first sampling a random string $u \in \{0, 1\}^m$ and querying the PRF token on $u$, receiving back a value $v$. Finally, it sends $\text{com}_b = (\text{Ext}(u; r) \oplus b, r, v)$ where $\text{Ext}(\cdot, \cdot)$ is a randomness strong extractor. Now, since the PRF is highly compressing, it holds with high probability that conditioned on $v$, inputs to the tokens, by monitoring the PRF queries. More precisely, the simulation in [GIS+10] is a randomness strong extractor. This is because by the pseudorandomness property of $F$, it is computationally infeasible for an adversarial receiver to obtain two values $u, u'$ that map to $v$. Given this tool in our arsenal, a simple (incorrect) protocol to realize OT can be constructed as follows. In the token exchange phase, the parties exchange two sets of PRF tokens, respectively denoted by $\text{TK}_S$ and $\text{TK}_R$. Next, the receiver commits to its bit $\text{com}_b$ using the approach described above, followed by the sender committing to its input $(\text{com}_{s_0}, \text{com}_{s_1})$ along with an OT token that implements the one-out-of-two string OT functionality. More specifically, it stores two strings $s_0$ and $s_1$, and given a single bit $b$ outputs $s_b$. Specifically, the code of that token behaves as follows:

- On input $b^*, u^*$, the token outputs $(s_b, \text{decom}_{s_b})$ only if $\text{com}_b = (\text{Ext}(u^*; r) \oplus b^*, r, v)$ and $\text{PRF}(u^*) = v$. Otherwise, the token aborts.

The receiver then runs the token to obtain $s_b$ and verifies if $\text{decom}_{s_b}$ correctly decommits $\text{com}_{s_b}$ to $s_b$. This simple idea is vulnerable to an input-dependent abort attack, where the token aborts depending on the value $b^*$. To prevent this, analogous to [GIS+10], a second (still incorrect) idea is to have $\kappa$ parallel independent instances of the above protocol where the sender sets as input $(z_i, z_i + \Delta)$ to the $i$th instance, where $z_1, \ldots, z_\kappa, \Delta$ are chosen at random. Along with its message, the sender also sends $C_0 = s_0 \oplus w, C_1 = s_1 \oplus w \oplus \Delta$ where $w = \bigoplus_{i=1}^\kappa z_i$. Then, the receiver samples random bits $b_1, \ldots, b_\kappa$ conditioned on $\bigoplus_{i=1}^\kappa b_i = b$, where $b$ is its input. Finally, to reconstruct $s_b$, the receiver simply adds all the outputs of the $\kappa$ OT calls to $C_b$. Note that extraction can be achieved by simply extracting all of the sender’s and receiver’s inputs to the tokens, by monitoring the PRF queries. More precisely, the simulation in [GIS+10] extracts the sender’s input by first sampling two sets of random bit-vectors $\{b_i\}_{i \in [\kappa]}$ and $\{b_i'\}_{i \in [\kappa]}$ that add up to 0 and 1, respectively, and then running the receiver’s strategy with these vectors as inputs, i.e. add the outputs the tokens would have revealed on input $b_i$ (or $b_i'$) and then unmasking $C_0$ (resp., $C_1$) to obtain $s_0$ (resp., $s_1$).

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3 We remark that this does not contradict the result Haitner et al. [HHRS15] who show that statistically hiding commitments cannot be achieved via a fully black-box construction based on one-way functions in fewer than $\frac{\log \kappa}{\log \log \kappa}$ rounds, where $\kappa$ is the security parameter. This is because the tokens themselves cannot be replaced by arbitrary one-way functions, or even a random permutation, as we specifically require the functionality implemented in the token to be compressing. Second, we cannot obtain a construction in the plain model without any setup even though the PRF function implemented in the tokens makes only black-box access to an underlying one-way function, since our proof crucially relies on the fact that the PRF key is hidden from the receiver via the token.
While this strategy seems to work, a subtle issue arises since the values are extracted directly instead of running the token on the actual \{b_i\}_{i \in [\kappa]} and \{b'_i\}_{i \in [\kappa]} values. In fact, by carefully choosing the distribution of the sender’s inputs to the different tokens and making the tokens aborts on specific inputs, we can show that the values extracted by the simulator will be different from that obtained by the receiver in the real world. It is precisely this attack that breaks the security of the [GIS+10] protocol. Intuitively, this is because no check is made by the receiver to ensure that each of the inputs to the individual tokens are consistent (in this case, add up to \Delta; see our concrete counter example in Section 4.

In this work we rectify this issue by using an alternative mechanism to extract the sender’s inputs without monitoring the queries of the simulator to the token. In the plain model, this technique will additionally remove the necessity of the receiver to create a token for the sender. On a high-level the idea is that we provide a mechanism for the simulator to extract both inputs of the sender by running the tokens produced by the sender twice. In our protocol, we will make the receiver commit to its input via the look ahead trapdoor commitment scheme of Pass and Wee [PW09]. In their construction, the trapdoor is committed to by the sender in a first message, and is revealed after the receiver commits to its input. Now, since the simulator can extract the sender’s commitment, it will be able to equivocate the receiver’s input using the trapdoor while the honest receiver will not be able to do so. Specifically, it will be able to run the tokens twice, once with \{b_i\}_{i \in [\kappa]} adding up to 0 and another time with new \{b'_i\}_{i \in [\kappa]} adding up to 1. Nevertheless, this yields only a three message protocol as the sender needs to commit to the trapdoor in a first message. In the plain model, we are able to reduce the number of messages into two by relying on rewinding for extracting the trapdoor and then committing to the receiver’s input using an additional token.

**Obtaining round optimal UC secure computation.** In the UC model, however, this approach does not work as we cannot rely on rewinding. As pointed in our discussion above, a main issue when dealing with tokens is in handling input-dependent abort, specifically, when it relates to extracting the sender’s inputs without relying on the tokens.

Our approach is to develop a mechanism to simultaneously deal with the token aborts while at the same time allowing extraction of sender’s inputs without the tokens. We rely on the following idea implicit in the beautiful work of Ostrovsky, Richelson and Scafuro [ORS15]. Suppose we have an OT protocol \pi that is vulnerable to an input-dependent abort. We repeat the protocol in parallel and split the inputs to the OT into shares using a secret-sharing scheme and use the individual shares in the parallel executions. Suppose that we use a 2n-out-of-4n secret sharing scheme then it follows that to learn a particular input, the receiver needs to learn at least 2n + 1 shares corresponding to that input. Since the sender and receiver only engage in 4n parallel executions of \pi, one of the sender’s inputs remains hidden as long as \pi protects the privacy of sender’s inputs. This guarantees privacy of sender’s inputs, but, still does not solve the issue of input-dependent abort. If the secret-sharing scheme additionally had a mechanism to verify a share then the following strategy of the receiver can catch a sender who maliciously behaves in the parallel OTs. More precisely, consider the following receiver strategy:

- Sample two disjoint random subsets \( T_0, T_1 \subset [4n] \) of size \( n \). Obtain shares corresponding to the first sender’s input in sessions \( T_0 \) by setting the input bit to 0 and shares corresponding to second input by using input 1 in sessions \( T_1 \). If any of the shares corresponding to either input are not valid, abort.
- Use as input \( b \), the actual receiver’s input, in the rest of the coordinates. With \( 3n \) shares (\( 2n \) obtained here and \( n \) obtained in the previous step) reconstruct the shares.

The first item ensures using a standard cut-and-choose argument that the sender must have placed valid shares in all but a few of the parallel sessions for both inputs. If this check passes, the second item helps the
receiver reconstruct the required input. A key feature in this approach is that the receiver obtains an input only if the sender does not cheat corresponding to both inputs in most sessions. In [ORS15], to realize such a secret-sharing scheme, the authors rely on linear codes that have corresponding check matrices to verify the validity of the shares. In more detail, there is a public matrix $A$ (i.e., the Vandermonde matrix) such that all valid vectors of shares reside in the null-space corresponding to this matrix. However, verifying this requires all that shares be revealed. A second idea used by [ORS15] to deal with this is to prove in zero-knowledge that the shares satisfy this property. The sender splits the vector of shares $v$ into two vectors $v_1, v_2$ using an additive secret sharing and then proves that $A(v_1 + v_2)$ is the 0 vector by committing to a vector $z$. The receiver asks to either reveal $v_1$ such that $Av_1 = z$ or reveal $z$ such that $z + Av_2 = 0$. Since this yields only soundness half, the authors amplify the security by repeating this in parallel and combining it with the OT protocol where a column of shares is revealed (more details in Section 5). Finally, we adopt this approach in our protocol where the sender commits to all its shares using an extractable commitment as well as the check vectors $z$. The receiver obtains the OT outputs from the tokens, but, follows the strategy described above to ensure that there is no input dependent abort. In this approach, the simulator can extract the shares directly from the commitments, but follows first the receiver’s strategy described in the above first item to ensure that the sender provides valid shares corresponding to both inputs. An additional subtle issue that we need to address in the case of tokens is that while the tokens could reveal valid shares, it is not necessary that the shares extracted by the simulator from the extractable commitments are consistent with the decommission of the tokens. However, as argued in our protocol, the cut-and-choose step can additionally guarantee this required consistency. We refer the reader to Section 5 for the finer details.

2 Preliminaries

Basic notations. We denote the security parameter by $\kappa$. We say that a function $\mu : \mathbb{N} \to \mathbb{N}$ is negligible if for every positive polynomial $p(\cdot)$ and all sufficiently large $\kappa$’s it holds that $\mu(\kappa) < \frac{1}{p(\kappa)}$. We use the abbreviation PPT to denote probabilistic polynomial-time. We specify next the definition of computationally indistinguishable and statistical distance.

Definition 2.1. Let $X = \{X(a, \kappa)\}_{a\in\{0,1\}^*, \kappa\in\mathbb{N}}$ and $Y = \{Y(a, \kappa)\}_{a\in\{0,1\}^*, \kappa\in\mathbb{N}}$ be two distribution ensembles. We say that $X$ and $Y$ are computationally indistinguishable, denoted $X \approx Y$, if for every PPT machine $D$, every $a \in \{0,1\}^*$, every positive polynomial $p(\cdot)$ and all sufficiently large $\kappa$’s,

$$\left| \Pr[D(X(a, \kappa), 1^\kappa) = 1] - \Pr[D(Y(a, \kappa), 1^\kappa) = 1] \right| < \frac{1}{p(\kappa)}. $$

Definition 2.2. Let $X_\kappa$ and $Y_\kappa$ be random variables accepting values taken from a finite domain $\Omega \subseteq \{0,1\}^\kappa$. The statistical distance between $X_\kappa$ and $Y_\kappa$ is

$$SD(X_\kappa, Y_\kappa) = \frac{1}{2} \sum_{\omega \in \Omega} \left| \Pr[X_\kappa = \omega] - \Pr[Y_\kappa = \omega] \right|.$$

We say that $X_\kappa$ and $Y_\kappa$ are $\varepsilon$-close if their statistical distance is at most $SD(X_\kappa, Y_\kappa) \leq \varepsilon(\kappa)$. We say that $X_\kappa$ and $Y_\kappa$ are statistically close, denoted $X_\kappa \approx_s Y_\kappa$, if $\varepsilon(\kappa)$ is negligible in $\kappa$.

2.1 Pseudorandom Functions

Informally speaking, a pseudorandom function (PRF) is an efficiently computable function that looks like a truly random function to any PPT observer. Namely,
Definition 2.3 (Pseudorandom function ensemble). Let \( F = \{ \text{PRF}_\kappa \}_{\kappa \in \mathbb{N}} \) where for every \( \kappa \), \( \text{PRF}_\kappa : \{0,1\}^\kappa \times \{0,1\}^m \rightarrow \{0,1\}^l \) is an efficiently computable ensemble of keyed functions. We say that \( F = \{ \text{PRF}_\kappa \}_{\kappa \in \mathbb{N}} \) is a pseudorandom function ensemble if for every PPT machine \( D \), there exists a negligible function \( \text{negl}(\cdot) \) such that for all sufficiently large \( \kappa \)'s,

\[
\Pr[D^{\text{PRF}_\kappa}(1^\kappa)] = 1 - \Pr[D^{f_\kappa}(1^\kappa) = 1] \leq \text{negl}(\kappa),
\]

where \( k \) is picked uniformly from \( \{0,1\}^\kappa \) and \( f_\kappa \) is chosen uniformly at random from the set of functions mapping \( m \)-bit strings into \( l \)-bit strings. We sometimes omit \( \kappa \) from our notation when it is clear from the context.

2.2 Commitment Schemes

Commitment schemes are used to enable a party, known as the sender \( S \), to commit itself to a value while keeping it secret from the receiver \( R \) (this property is called hiding). Furthermore, in a later stage when the commitment is opened, it is guaranteed that the “opening” can yield only a single value determined in the committing phase (this property is called binding). In this work, we consider commitment schemes that are statistically binding, namely while the hiding property only holds against computationally bounded (non-uniform) adversaries, the binding property is required to hold against unbounded adversaries. Formally,

Definition 2.4 (Commitment schemes). A PPT machine \( \text{Com} = (S, R) \) is said to be a non-interactive commitment scheme if the following two properties hold.

Computational hiding: For every (expected) PPT machine \( R^* \), it holds that the following ensembles are computationally indistinguishable.

- \( \{ \text{View}_\text{Com}^R(m_1, z) \}_{\kappa \in \mathbb{N}, m_1, m_2 \in \{0,1\}^\kappa, z \in \{0,1\}^*} \)
- \( \{ \text{View}_\text{Com}^{R^*}(m_2, z) \}_{\kappa \in \mathbb{N}, m_1, m_2 \in \{0,1\}^\kappa, z \in \{0,1\}^*} \)

where \( \text{View}_\text{Com}^R(m, z) \) denotes the random variable describing the output of \( R^* \) after receiving a commitment to \( m \) using \( \text{Com} \).

Statistical binding: For any (computationally unbounded) malicious sender \( S^* \) and auxiliary input \( z \), it holds that the probability that there exist valid decommitments to two different values for a view \( v \), generated with an honest receiver while interacting with \( S^*(z) \) using \( \text{Com} \), is negligible.

We refer the reader to [Gol01] for more details. We recall that non-interactive perfectly binding commitment schemes can be constructed based on one-way permutation, whereas two-round statistically binding commitment schemes can be constructed based on one-way functions [Nao91]. To set up some notations, we let \( \text{com}_m \leftarrow \text{Com}(m; r_m) \) denote a commitment to a message \( m \), where the sender uses uniform random coins \( r_m \). The decommitment phase consists of the sender sending the decommitment information \( \text{decom}_m = (m, r_m) \) which contains the message \( m \) together with the randomness \( r_m \). This enables the receiver to verify whether \( \text{decom}_m \) is consistent with the transcript \( \text{com}_m \). If so, it outputs \( \perp \). For simplicity of exposition, in the sequel, we will assume that random coins are an implicit input to the commitment functions, unless specified explicitly.

Definition 2.5 (Trapdoor commitment schemes). Let \( \text{Com} = (S, R) \) be a statistically binding commitment scheme. We say that \( \text{Com} \) is a trapdoor commitment scheme if there exists an expected PPT oracle machine \( S = (S_1, S_2) \) such that for any PPT \( R^* \) and all \( m \in \{0,1\}^\kappa \), the output \( (\tau, w) \) of the following experiments is computationally indistinguishable:
- an honest sender S interacts with R* to commit to m, and then opens the commitment: τ is the view of R* in the commit phase, and w is the message S sends in the open phase.

- the simulator S generates a simulated view τ for the commit phase, and then opens the commitment to m in the open phase: formally (τ, state) ← S^R*(1^κ), w ← S_2(state, m).

2.3 Randomness Extractors

The min-entropy of a random variable X is $H_\infty(X) = -\log(\max_x \Pr[X = x])$.

**Definition 2.6 (Extractors).** A function $\text{Ext} : \{0, 1\}^n \times \{0, 1\}^l \to \{0, 1\}^m$ is a $(κ, ε)$-strong extractor if for all pairs of random variables $(X, I)$ such that $X \in \{0, 1\}^n$ and $H_\infty(X|I) \geq k$ it holds that

$$\text{SD}((\text{Ext}(X, S), S, I), (U_m, S, I)) \leq ε,$$

where $S$ is uniform over $\{0, 1\}^l$ and $U_m$ is the uniform distribution over $\{0, 1\}^m$.

The Leftover Hash Lemma shows how to explicitly construct an extractor from a family of pairwise independent functions $H$. The extractor uses a random hash function $h ← \mathcal{H}$ as its seed and keeps this seed in the output of the extractor.

**Theorem 2.7 (Leftover Hash Lemma).** If $\mathcal{H} = \{h : \{0, 1\}^n \to \{0, 1\}^m\}$ is a pairwise independent family where $m = n - 2\log \frac{1}{ε}$, then $\text{Ext}(x, h) = (h, h(x))$ is a strong $(n, ε)$-extractor.

In this work we will consider the case where $m = 1$ and $n ≥ 2κ + 1$ where $κ$ is the security parameter. This yields $ε = 2^{-2κ+1} = 2^{-κ}$.

2.4 Hardcore Predicates

**Definition 2.8 (Hardcore predicate).** Let $f : \{0, 1\}^κ \to \{0, 1\}^*$ and $H : \{0, 1\}^κ \to \{0, 1\}$ be a polynomial-time computable functions. We say H is a hardcore predicate of f, if for every PPT machine $A$, there exists a negligible function $\text{negl}(\cdot)$ such that

$$\Pr[x ← \{0, 1\}^κ; y = f(x) : A(1^κ, y) = H(x)] ≤ \frac{1}{2} + \text{negl}(κ).$$

An important theorem by Goldreich and Levin [GL89] states that if $f$ is a one-way function over $\{0, 1\}^κ$ then the one-way function $f'$ over $\{0, 1\}^{2κ}$, defined by $f'(x, r) = (f(x), r)$, admits the following hardcore predicate $b(x, r) = \langle x, r \rangle = \Sigma x_i r_i \mod 2$, where $x_i, r_i$ is the $i$th bit of $x, r$ respectively. In the following, we refer to this predicate as the GL bit of $f$. We will use the following theorem that establishes the list-decoding property of the GL bit.

**Theorem 2.9 ([GL89]).** There exists a PPT oracle machine $\text{Inv}$ that on input $(κ, ε)$ and oracle access to a predictor PPT $B$, runs in time $\text{poly}(κ, \frac{1}{ε})$, makes at most $O(\frac{κ^2}{ε^2})$ queries to $B$ and outputs a list $L$ with $|L| ≤ \frac{2κ}{ε^2}$ such that if

$$\Pr[r ← \{0, 1\}^κ : B(r) = \langle x, r \rangle] ≥ \frac{1}{2} + \frac{ε}{2}$$

then

$$\Pr[L ← \text{Inv}^B(κ, ε) : x ∈ L] ≥ \frac{1}{2}.$$
2.5 Secret-Sharing

A secret-sharing scheme allows distribution of a secret among a group of \( n \) players, each of whom in a **sharing phase** receive a share (or piece) of the secret. In its simplest form, the goal of secret-sharing is to allow only subsets of players of size at least \( t + 1 \) to reconstruct the secret. More formally a \( t + 1 \)-out-of-\( n \) secret sharing scheme comes with a sharing algorithm that on input a secret \( s \) outputs \( n \) shares \( s_1, \ldots, s_n \) and a reconstruction algorithm that takes as input \(((s_i)_{i \in S}, S)\) where \(|S| > t\) and outputs either a secret \( s' \) or \( \bot \). In this work, we will use the Shamir’s secret sharing scheme [Sha79] with secrets in \( F = \mathbb{F}(2^\kappa) \).

We present the sharing and reconstruction algorithms below:

**Sharing algorithm:** For any input \( s \in \mathbb{F} \), pick a random polynomial \( f(\cdot) \) of degree \( t \) in the polynomial-field \( \mathbb{F}[x] \) with the condition that \( f(0) = s \) and output \( f(1), \ldots, f(n) \).

**Reconstruction algorithm:** For any input \(((s'_i)_{i \in S}, S)\) where none of the \( s'_i \) are \( \bot \) and \(|S| > t\), compute a polynomial \( g(x) \) such that \( g(i) = s'_i \) for every \( i \in S \). This is possible using Lagrange interpolation where \( g \) is given by

\[
g(x) = \sum_{i \in S} s'_i \prod_{j \in S/\{i\}} \frac{x - j}{i - j}.
\]

Finally the reconstruction algorithm outputs \( g(0) \).

We will additionally rely on the following property of secret-sharing schemes. To this end, we view the Shamir secret-sharing scheme as a linear code generated by the following \( n \times (t + 1) \) Vandermonde matrix

\[
A = \begin{pmatrix}
1 & 1^2 & \cdots & 1^t \\
1 & 2^2 & \cdots & 2^t \\
\vdots & \vdots & \ddots & \vdots \\
1 & n^2 & \cdots & n^t
\end{pmatrix}
\]

More formally, the shares of a secret \( s \) that are obtained via a polynomial \( f \) in the Shamir scheme, can be obtained by computing \( Ac \) where \( c \) is the vector containing the coefficients of \( f \). Next, we recall that for any linear code \( A \), there exists a parity check matrix \( H \) of dimension \((n - t - 1) \times n\) which satisfies the equation \( HA = 0_{(n - t - 1) \times (t + 1)} \), i.e. the all 0’s matrix. We thus define the linear operator \( \phi(v) = Hv \) for any vector \( v \). Then it holds that any set of shares \( s \) is valid if and only if it satisfies the equation \( \phi(s) = 0_{n - t - 1} \).

The authors in [DZ13] were the first to propose an algorithm for verifying membership in (binary) codes, i.e., verifying the product of Boolean matrices in quadratic time with exponentially small error probability, while previous methods only achieved constant error.

3 Modeling Tamper-Proof Hardware

Our modeling for tamper-proof hardware is based on the modeling of [Kat07, GIS+10] for stateless tokens by defining an ideal functionality \( F^{\text{Stateless\_WRAP}}_\text{Stateless} \) that models a real world functionality where a sender \( S \) sends a stateless token \( M \) (specified by the code of a Turing machine), to a receiver \( R \). Each such machine is uniquely identified by a machine identifier \( \text{mid} \). Note that the receiver may run \( M \) multiple times on inputs of its choice as the token is stateless, and thus the functionality must save the description of the code it gets from the sender. Nevertheless, our protocols prevent \( R \) from gaining an additional information when reusing \( M \) multiple times using standard techniques. Moreover, our protocols are secure even in the case where \( S \) provides a maliciously created stateful token. The description of \( F^{\text{Stateless\_WRAP}}_\text{Stateless} \) is given in Figure 1.
**Functionality $F_{\text{stateless}}^{\text{WRAP}}$**

Functionality $F_{\text{stateless}}^{\text{WRAP}}$ is parameterized by a polynomial $p(\cdot)$ and an implicit security parameter $\kappa$.

**Create.** Upon receiving $(\text{Create}, \text{sid}, S, R, \text{mid}, M)$ from $S$, where $M$ is a Turing machine, do:

1. Send $(\text{Create}, \text{sid}, S, R, \text{mid})$ to $R$.
2. Store $(S, R, \text{mid}, M)$.

**Execute.** Upon receiving $(\text{Run}, \text{sid}, S, \text{mid}, x)$ from $R$, find the unique stored tuple $(S, R, \text{mid}, M)$. If no such tuple exists, do nothing. Run $M(x)$ for at most $p(\kappa)$ steps, and let $\text{out}$ be the response ($\text{out} = \perp$ if $M$ does not halt in $p(k)$ steps). Send $(\text{sid}, R, \text{mid}, \text{out})$ to $R$.

Figure 1: The ideal functionality for stateless tokens.

## 4 A Counter Example to [GIS+10]

In the following we identify a flaw in the sender simulation of the OT protocol in [GIS+10], Section 5. More precisely, this result establishes that UC security is achievable in the tamper-proof hardware model in $O(\kappa)$-round assuming only OWFs (or $O(1)$-round based on CRHs). On a high-level, the issue is because the extraction procedure of the sender’s inputs is achieved through monitoring the queries to the PRF token as opposed to running the actual OT token sent by the sender. This affects the distribution of the receiver’s output as computed by the simulation. Next, we describe the counter example where the distribution of what the receiver learns is different in the real world and ideal. We assume familiarity with the protocol in [GIS+10] (see our Section 1.2 for an overview of their protocol).

Consider the following strategy for a malicious sender:

- Pick $z_1, z_2, \ldots, z_{n-1}$ and $\Delta$ at random.
- The inputs of the first $n-1$ tokens are set as $z_1, z_1 + \Delta, \ldots, z_{n-1}, z_{n-1} + \Delta$.
- Let $z_1 + \ldots + z_{n-1} = a$ and $z_1 + \ldots + z_{n-1} + \Delta = b$.
- The inputs to the $n$th token are some fixed values $c$ (when $b_n = 0$) and $d$ (when $b_n = 1$), where $c + d \neq \Delta$.

In addition, the sender defines the following functionality relative to the OT tokens. The first $n-1$ tokens never abort, yet the $n$th token aborts whenever the input $b_n$, the receiver’s input to the $n$th token is 1. Let $s_0 = 0$ and $s_1 = 1$ (we remark that we are not concerned about the actual inputs of the sender, but focus on the sum of the sender’s inputs embedded within the OT tokens that the receiver learns). We next examine the honest receiver’s output in both the real and ideal worlds. First, in the real world the honest receiver learns an output only if $b_n = 0$ (since the $n$th token aborts whenever $b_n = 1$). We consider two cases:

**Case 1:** The receiver’s input is $b = 0$. Then $b_n = 0$ with probability $1/2$, and $b_n = 1$ with probability $1/2$. Moreover, when $b_n = 0$, the sum of the outputs from the tokens OT that is obtained by the receiver is $a + c$. This is because when $b_n = 0$, then $b_1 + \ldots + b_{n-1} = 0$, and the receiver learns $a$ as the sum of the outputs of the first $n-1$ tokens and $c$ from the $n$th token. On the other hand, when $b_n = 1$ then the receiver aborts since the $n$th token aborts.
Case 2: The receiver’s input \( b = 1 \). Similarly, in this case the receiver will learn \( b + c \) with probability \( 1/2 \) and aborts with probability \( 1/2 \).

In the ideal world, the simulator runs first with a random bit-vector and extracts the inputs to the tokens OT by monitoring the queries to the PRF token. Next, it generates two bit-vectors \( b_i \)'s and \( b_i' \)'s that add up to 0 and 1, respectively, and computes the sums of the sender’s input that correspond to these bits. Then the distribution of these sums can be computed as follows:

Case 1: In case that \( \sum b_i = 0 \), then \( b_n = 0 \) with probability \( 1/2 \), and \( b_n = 1 \) with probability \( 1/2 \). In the former case the receiver learns \( a + c \), whereas in the latter case it learns \( b + d \).

Case 2: In case that \( \sum b_i' = 1 \), then with probability \( 1/2 \), \( b_i' = 0 \) and with probability \( 1/2 \), \( b_i' = 1 \). In the former case the receiver learns \( b + c \), whereas in the latter it learns \( a + d \).

Note that this distribution is different from the real distribution, where the receiver never learns \( b + d \) or \( a + d \) since the token will always abort and not reveal \( d \). We remark that in our example the abort probability of the receiver is independent of its input as proven in Claim 17 in [GIS+10], yet the distribution of what it learns is different.

5 Two-Round UC Oblivious Transfer using Stateless Tokens

In this section we present our main protocol that implements UC OT in two rounds. We first construct a three-round protocol and then show in Section 5.1 how to obtain a two-round protocol by exchanging tokens just once in a setup phase. Recall that the counter-example to the \([GIS+10]\) protocol shows that directly extracting the sender’s inputs does not necessarily allow us to extract the sender’s inputs correctly, as the tokens can behave maliciously. Inspired by the recently developed protocol from [ORS15] we consider a new approach here for which the sender’s inputs are extracted directly by monitoring the queries it makes to the PRF tokens and using additional checks to ensure that the sender’s inputs can be verified.

**Protocol intuition.** As a warmup consider the following sender’s algorithm that first chooses two random strings \( x_0 \) and \( x_1 \) and computes their shares \( [x_b] = (x_0^b, \ldots, x_2^\kappa) \) for \( b \in \{0, 1\} \) using the \( \kappa + 1 \)-out-of-\( 2\kappa \) Shamir secret-sharing scheme. Next, for each \( b \in \{0, 1\} \), the sender commits to \([x_b] \) by first generating two vectors \( \alpha_b \) and \( \beta_b \) such that \( \alpha_b \oplus \beta_b = [x_b] \), and then committing to these vectors. Finally, the parties engage in \( 2\kappa \) parallel OT executions where the sender’s input to the \( j \)th instance are the decommitments to \((\alpha_0[j], \beta_0[j]) \) and \((\alpha_1[j], \beta_1[j]) \). The sender further sends \((s_0 \oplus x_0, s_1 \oplus x_1) \). Thus, to learn \( s_b \), the receiver needs to learn \( x_b \). For this, it enters the bit \( b \) for \( \kappa + 1 \) or more OT executions and then reconstructs the shares for \( x_b \), followed by reconstructing \( s_b \) using these shares. Nevertheless, this reconstruction procedure works only if there is a mechanism that verifies whether the shares are consistent.

To resolve this issue, Ostrovsky et al. made the observation that the Shamir secret-sharing scheme has the property for which there exists a linear function \( \phi \) such that any vector of shares \([x_b] \) is valid if and only if \( \phi(x_b) = 0 \). Moreover, since the function \( \phi \) is linear, it suffices to check whether \( \phi(\alpha_b) + \phi(\beta_b) = 0 \). Nevertheless, this check requires from the receiver to know the entire vectors \( \alpha_b \) and \( \beta_b \) for its input \( b \). This means it would have to use \( b \) as the input to all the \( 2\kappa \) OT executions, which may lead to an input-dependent abort attack. Instead, Ostrovsky et al. introduced a mechanism for checking consistency indirectly via a cut-and-choose mechanism. More formally, the sender chooses \( \kappa \) pairs of vectors that add up to \([x_b] \). It is instructive to view them as matrices \( A_0, B_0, A_1, B_1 \in \mathbb{Z}_{\kappa}^{\kappa \times 2\kappa} \) where for every row \( i \in [\kappa] \) and \( b \in \{0, 1\} \), it holds that...
$A_b[i,\cdot] \oplus B_b[i,\cdot] = [x_b]$. Next, the sender commits to each entry of each matrix separately and sets as input to the $j$th OT the decommitment information of the entire column $((A_0[i,\cdot], B_0[i,\cdot], (A_1[i,\cdot], B_1[i,\cdot])).$

Upon receiving the information for a particular column $j$, the receiver checks if for all $i$, $A_b[i,j] \oplus B_b[i,j]$ agree on the same value. We refer to this as the shares consistency check.

Next, to check the validity of the shares, the sender additionally sends vectors $[z_1^b, \ldots, z_j^b]$ in the clear along with the sender’s message where it commits to the entries of $A_0, A_1, B_0$ and $B_1$ such that $[z_i^b]$ is set to $\phi(A_0[i,\cdot])$. Depending on the challenge message, the sender decommits to $A_0[i,\cdot]$ and $A_1[i,\cdot]$ if $c_i = 0$ and $B_0[i,\cdot]$ and $B_1[i,\cdot]$ if $c_i = 1$. If $c_i = 0$, then the receiver checks whether $\phi(A_b[i,\cdot]) = [z_i^b]$, and if $c_i = 1$ it checks whether $\phi(B_b[i,\cdot]) + z_i^b = 0$. This check ensures that except for at most $s \in \omega(\log \kappa)$ of the rows $(A_b[i,\cdot], B_0[i,\cdot])$ satisfy the condition that $\phi(A_b[i,\cdot]) + \phi(B_b[i,\cdot]) = 0$ and for each such row $i$, $A_b[i,\cdot] + B_b[i,\cdot]$ represents a valid set of shares for both $b = 0$ and $b = 1$. This check is denoted by the shares validity check. In the final protocol, the sender sets as input in the $j$th parallel OT, the decommitment to the entire $j$th columns of $A_0$ and $B_0$ corresponding to the receiver’s input 0 and $A_1$ and $B_1$ for input 1. Upon receiving the decommitment information on input $b_j$, the receiver considers a column “good” only if $A_b[i,j] + B_b[i,j]$ add up to the same value for every $i$. Using another cut-and-choose mechanism, the receiver ensures that there are sufficiently many good columns which consequently prevents any input-independent behavior. We refer to this as the shares validity check.

We adapt the idea introduced in [ORS15] to obtain a two-round UC protocol as follows. The receiver commits to its input bits $b_1, \ldots, b_{2\kappa}$ and the challenge bits for the share consistency check $c_1, \ldots, c_\kappa$ using the PRF tokens. Then, the sender sends all the commitments $a$ la [ORS15] and $2\kappa + \kappa$ tokens, where the first $2\kappa$ tokens provide the decommitments to the columns, and the second set of $\kappa$ tokens give the decommitments of the rows for the shares consistency check. The simulator now extracts the sender’s inputs by monitoring its queries and we are able to show that there cannot be any input dependent behavior of the token if it passes both the shares consistency check and the shares validity check. See Figure 2 for the protocol overview.

![Protocol Diagram](image)

**Figure 2:** A high-level diagram of $\pi_{UC}^{OT}$. 

12
We now describe our protocol $\Pi^\text{UC}_{OT}$ with sender $S$ and receiver $R$ using the following building blocks: let (1) Com be a non-interactive perfectly binding commitment scheme, (2) let $SS = (\text{Share}, \text{Recon})$ be a $(\kappa + 1)$-out-of-$2\kappa$ Shamir secret-sharing scheme over $\mathbb{Z}_p$, together with a linear map $\phi : \mathbb{Z}_p^{2\kappa} \to \mathbb{Z}_p^{\kappa-1}$ such that $\phi(v) = 0$ iff $v$ is a valid sharing of some secret, (3) $F, F'$ be two families of pseudorandom functions that map $\{0,1\}^{5\kappa} \to \{0,1\}^\kappa$ and $\{0,1\}^{\kappa} \to \{0,1\}^{2\kappa}$, respectively (4) $H$ denote a hardcore bit function and (5) $\text{Ext} : \{0,1\}^{5\kappa} \times \{0,1\}^d \to \{0,1\}$ denote a randomness extractor where the source has length $5\kappa$ and the seed has length $d$. See Protocol 1 for the complete description.

**Protocol 1.** Protocol $\Pi^\text{UC}_{OT}$ - UC OT with stateless tokens.

- **Inputs:** $S$ holds two strings so, $s_1 \in \{0,1\}^\kappa$ and $R$ holds a bit $b$.

- **The protocol:**

1. $S \rightarrow R$: $S$ chooses $3\kappa$ random PRF keys $\{\kappa_i\}_{i \in [3\kappa]}$ for family $F$. Let $\text{PRF}_{\gamma_i} : \{0,1\}^{5\kappa} \to \{0,1\}^\kappa$ denote the pseudorandom function. $S$ creates token $\text{TK}^\text{PRF}_{\gamma_i}$ by sending $(\text{Create}, \text{sid}, R, S, \text{mid}_i, M_i)$ to $\mathcal{F}^\text{WRAP}_{\text{stateless}}$, that on input $x$ outputs $\text{PRF}_{\gamma_i}(x)$ for all $l \in [3\kappa]$, where $M_i$ is the functionality.

2. $R \rightarrow S$: $R$ selects a random subset $T_{b} \subseteq [2\kappa]$ of size $\kappa/2$ and defines $T_{b} = [2\kappa]/T_{1-b}$. For every $j \in [2\kappa]$, $R$ sets $b_j = \beta$ if $j \in T_{b}$. $R$ samples uniformly at random $c_1, \ldots, c_\kappa \leftarrow \{0,1\}$. Finally, $R$ sends
   
   (a) $(\{\text{com}_{b_j}\}_{j \in [2\kappa]}, \{\text{com}_{c_i}\}_{i \in [\kappa]})$ to $S$ where
   
   $\forall j \in [2\kappa], i \in [\kappa]$ \hspace{1em} \text{com}_{b_j} = (\text{Ext}(u_j) \oplus b_j, v_j)$ \hspace{1em} and \hspace{1em} $\text{com}_{c_i} = (\text{Ext}(u'_j) \oplus c_i, v'_j)$

   $u_j, u'_j \leftarrow \{0,1\}^{5\kappa}$ and $v_j, v'_j$ are obtained by sending respectively $(\text{Run}, \text{sid}, S, \text{mid}_i, u_j)$ and $(\text{Run}, \text{sid}, S, \text{mid}_i, u'_j)$.

   (b) $R$ generates the tokens $\{\text{TK}^\text{PRF}_{\gamma_i}'\}_{l \in [8\kappa^2]}$ which are analogous to the PRF tokens $\{\text{TK}^\text{PRF}_{\gamma_i}\}_{l \in [3\kappa]}$ by sending $(\text{Create}, \text{sid}, S, R, \text{mid}_l, M_2)$ to $\mathcal{F}^\text{WRAP}_{\text{stateless}}$ for all $l' \in [8\kappa^2]$.

3. $S \rightarrow R$: $S$ picks two random strings $x_0, x_1 \leftarrow \mathbb{Z}_p$ and secret shares them using $SS$. In particular, $S$ computes $[x_0] = (x_0^0, \ldots, x_0^\kappa) \leftarrow \text{Share}(x_0)$ for $b \in \{0,1\}$. $S$ commits to the shares $[x_0], [x_1]$ as follows. It picks random matrices $A_0, B_0 \leftarrow \mathbb{Z}_p^{\kappa \times 2\kappa}$ and $A_1, B_1 \leftarrow \mathbb{Z}_p^{\kappa \times 2\kappa}$ such that for all $i \in [\kappa]$

   $$A_0[i, :] + B_0[i, :] = [x_0], \hspace{1em} A_1[i, :] + B_1[i, :] = [x_1].$$

   $S$ computes two matrices $Z_0, Z_1 \in \mathbb{Z}_p^{\kappa \times \kappa - 1}$ and sends them in the clear such that:

   $$Z_0[i, :] = \phi(A_0[i, :]), \hspace{1em} Z_1[i, :] = \phi(A_1[i, :]).$$

   $S$ sends:

   (a) $(\text{com}_{A_0}, \text{com}_{B_0}, \text{com}_{A_1}, \text{com}_{B_1})$ to $R$, where,

   $\forall i \in [\kappa], j \in [2\kappa], \beta \in \{0,1\}$ \hspace{1em} $\text{com}_{A_{\beta}[i,j]} = (\text{Ext}(u_{A_{\beta}[i,j]} \oplus A_{\beta}[i,j], u'_{A_{\beta}[i,j]})$

   $\text{com}_{B_{\beta}[i,j]} = (\text{Ext}(u_{B_{\beta}[i,j]} \oplus B_{\beta}[i,j], u'_{B_{\beta}[i,j]})$

   where $[u_{A_{\beta}[i,j]}, u_{B_{\beta}[i,j]}] \leftarrow \{0,1\}^{5\kappa}$ and $(u_{A_{\beta}[i,j]}, u_{B_{\beta}[i,j]})$ are obtained by sending $(\text{Run}, \text{sid}, S, \text{mid}_{i,j}, [u_{A_{\beta}[i,j]}, u_{B_{\beta}[i,j]}])$ and $(\text{Run}, \text{sid}, S, \text{mid}_{2\kappa^2 + [i,j], b}], [u_{A_{\beta}[i,j]}, u_{B_{\beta}[i,j]}])$, respectively, to the token $\text{TK}^\text{PRF}_{\gamma_{i,j}, \beta}$ where $[i, j, \beta]$ is an encoding of the indices $i, j, \beta$ into an integer in $[2\kappa^2]$.

   (b) $C_0 = s_0 \oplus x_0$ and $C_1 = s_1 \oplus x_1$ to $R$.

   (c) For all $j \in [2\kappa]$, $S$ creates a token $\text{TK}_j$ by sending $(\text{Create}, \text{sid}, R, S, \text{mid}_{3\kappa + j}, M_3)$ to $\mathcal{F}^\text{WRAP}_{\text{stateless}}$ where $M_3$ is the functionality that on input $(b_j, \text{com}_{b_j})$, aborts if $\text{com}_{b_j}$ is not verified correctly. Otherwise it outputs $(A_{b_j}[i, :], \text{com}_{A_{b_j}[i, :]}, B_{b_j}[i, :], \text{com}_{B_{b_j}[i, :]}).$
(d) For all $i \in [\kappa]$, $S$ creates a token $\overline{T}K_i$ by sending $(\text{Create}, \text{sid}, S, \text{mid}_{5\kappa+i}, M_i)$ to $\mathcal{F}^\text{Stateless}_{\text{WRAP}}$. If both checks pass, it holds with high probability that the receiver extracts the correct share of $x_i$. The proof of correctness follows analogously. More explicitly, the share consistency check ensures that for any particular column that the receiver obtains, if the sum of the values agree on the same bit, then the receiver extracts the correct share of $[x_i]$ with high probability. Note that it suffices for the receiver to obtain $\kappa + 1$ good columns for its $b$ to extract enough shares to reconstruct $x_b$ since the shares can be checked for validity. Namely, the receiver chooses $\kappa/2$ indices $T_b$ and sets its input for these OT executions as $b$. For the rest of the OT executions, the receiver sets its input as $1-b$. Denote this set of indices by $T_{1-b}$. Then, upon receiving the sender’s response to its challenge and the OT responses, the receiver first performs the shares consistency check. If this check passes, it performs the shares validity check for all columns, both with indices in $T_{1-b}$ and for the indices in a random subset of size $\kappa/2$ within $T_b$. If one of these checks does not pass, the receiver aborts. If both checks pass, it holds with high probability that the decommitment information for $b=0$ and $b=1$ are correct in all but $s \in \omega(\log n)$ indices. Therefore, the

4. Output Phase:

For all $j \in [2\kappa]$, $R$ sends $(\text{Run}, \text{sid}, S, \text{mid}_{3\kappa+j}, (b_j, \text{decom}_{b_j}))$ receives

$$(A_{b_j}[i,\cdot], \text{decom}_{A_{b_j}[\cdot, i]}, B_{b_j}[\cdot, j], \text{decom}_{B_{b_j}[\cdot, j]}).$$

For all $i \in [\kappa]$, $R$ sends $(\text{Run}, \text{sid}, S, \text{mid}_{5\kappa+i}, (c_i, \text{decom}_{c_i}))$ receives

$$(A_0[i,\cdot], A_1[i,\cdot]) \text{ or } (B_0[i,\cdot], B_1[i,\cdot]).$$

(a) Shares Validity Check Phase: For all $i \in [\kappa]$, if $c_i = 0$ check that $Z_0[i,\cdot] = \phi(A_0[i,\cdot])$ and $Z_1[i,\cdot] = \phi(A_1[i,\cdot])$. Otherwise, if $c_i = 1$ check that $\phi(B_0[i,\cdot]) + Z_0[i,\cdot] = 0$ and $\phi(B_1[i,\cdot]) + Z_1[i,\cdot] = 0$. If the tokens do not abort and all the checks pass, the receiver proceeds to the next phase.

(b) Shares Consistency Check Phase: For each $b \in \{0,1\}$, $R$ randomly chooses a set $T_b$ for which $b_j = b$ of $\kappa/2$ coordinates. For each $j \in T_b$, $R$ checks that there exists a unique $x_i$ such that $A_0[i,j] + B_0[i,j] = x_i^0$ for all $i \in [\kappa]$. If so, $x_i^0$ is marked as consistent. If the tokens do not abort and all the shares obtained in this phase are consistent, $R$ proceeds to the reconstruction phase. Else it aborts.

(c) Output Reconstruction: For $j \in [2\kappa]/T_{1-b}$, if there exists a unique $x_i^0$ such that $A_0[i,j] + B_0[i,j] = x_i^0$, mark share $j$ as a good column. If $R$ obtains less than $\kappa + 1$ good shares, it aborts. Otherwise, let $x_b^0, \ldots, x_b^{\kappa+1}$ be any set of $\kappa + 1$ consistent shares. $R$ computes $x_b \leftarrow \text{Recon}(x_b^0, \ldots, x_b^{\kappa+1})$ and outputs $s_b = C_b \oplus x_b$.

Theorem 5.1. Assume the existence of one-way permutations, then protocol $\Pi_{\text{UC}}^{\text{OT}}$ UC realizes $\mathcal{F}_{\text{OT}}$ in the $\mathcal{F}^\text{Stateless}_{\text{WRAP}}$-hybrid.

Proof overview. On a high-level, when the sender is corrupted our simulation proceeds analogously to the simulation from [ORS15] where the simulator generates the view of the malicious sender by honestly generating the receiver’s messages and then extracting all the values committed to by the sender. Nevertheless, while in [ORS15] the authors rely on extractable commitments and extract the sender’s inputs via rewinding, we directly extract its inputs by monitoring the queries made by the malicious sender to the $\{\overline{T}K_i\}_{i}$ tokens. The proof of correctness follows analogously. More explicitly, the share consistency check ensures that for any particular column that the receiver obtains, if the sum of the values agree on the same bit, then the receiver extracts the correct share of $[x_i]$ with high probability. Note that it suffices for the receiver to obtain $\kappa + 1$ good columns for its $b$ to extract enough shares to reconstruct $x_b$ since the shares can be checked for validity. Namely, the receiver chooses $\kappa/2$ indices $T_b$ and sets its input for these OT executions as $b$. For the rest of the OT executions, the receiver sets its input as $1-b$. Denote this set of indices by $T_{1-b}$. Then, upon receiving the sender’s response to its challenge and the OT responses, the receiver first performs the shares consistency check. If this check passes, it performs the shares validity check for all columns, both with indices in $T_{1-b}$ and for the indices in a random subset of size $\kappa/2$ within $T_b$. If one of these checks does not pass, the receiver aborts. If both checks pass, it holds with high probability that the decommitment information for $b=0$ and $b=1$ are correct in all but $s \in \omega(\log n)$ indices. Therefore, the
receiver will extract \([x_0]\) successfully both when its input \(b = 0\) and \(b = 1\). Furthermore, it is ensured that if the two checks performed by the receiver pass, then a simulator can extract both \(x_0\) and \(x_1\) correctly by simply extracting the sender’s input to the OT protocol and following the receiver’s strategy to extract.

On the other hand, when the receiver is corrupted, our simulation proceeds analogous to the simulation in [ORS15] where the simulator generates the view of the malicious receiver by first extracting the receiver’s input \(b\) and then obtaining \(s_0\) from the ideal functionality. It then completes the execution following the honest sender’s code with \((s_0, s_1)\), where \(s_{1-b}\) is set to random. Moreover, while in [ORS15] the authors rely on a special type of interactive commitment that allows the extraction of the receiver’s input via rewinding, we instead extract this input directly by monitoring the queries made by the malicious receiver to the \(\{\text{TK}_{S^{\text{PRF,}i}}\}_{i \in [\kappa]}\) tokens. The proof of correctness follows analogously. Informally, the idea is to show that the receiver can learn \(\kappa + 1\) or more shares for either \(x_0\) or \(x_1\) but not both. In other words there exists a bit \(b\) for which a corrupted receiver can learn at most \(\kappa\) shares relative to \(s_{1-b}\). Thus, by replacing \(s_{1-b}\) with a random string, it follows from the secret-sharing property that obtaining at most \(\kappa\) shares keeps \(s_{1-b}\) information theoretically hidden.

The next claim establishes that the commitments made by the parties are statistically hiding. We remark that this claim is analogous to Claim 20 from [GIS+10]. For completeness, we present it below.

**Lemma 5.1.** For any \(i \in [\kappa]\), let \(D_b\) denote the distribution obtained by sampling a random \(\text{com}_b\) with \(b_i = b\). Then \(D_0\) and \(D_1\) are \(2^{−\kappa + 1}\)-close.

**Proof:** Informally, the proof follows from the fact that \(u_i\) has high min-entropy conditioned on \(v_i\) and therefore \((\text{Ext}(u_i, h), h)\) hides \(u_i\) information theoretically as it is statistically close to the uniform distribution. More formally, consider a possibly maliciously generated token \(M_1\) that incorporates an arbitrary functionality from \(5\kappa\) bits to \(\kappa\). It is possible to think of \(M_1\) as a function even if the token is stateful since we only consider the min-entropy of the input with respect to the output when \(M_1\) is invoked from the same state.

Let \(S_v\) denote the subset of \(\{0, 1\}^{5\kappa}\) that contains all \(x \in \{0, 1\}^{5\kappa}\) such that \(M_1(x) = v\). First, we claim that for a randomly chosen \(x \leftarrow \{0, 1\}^{5\kappa}\), \(S_{M_1(x)}\) is of size at least \(2^{3\kappa}\) with probability at least \(1 - 2^{-\kappa}\). Towards proving this we calculate the number of \(x\)’s for which \(|S_{M_1(x)}| < 2^{3\kappa}\) and denote such an \(x\) by \(\text{bad}\). Now, since there are at most \(2^\kappa\) possible values that \(M_1\) may output, then the number of bad \(x\)’s is:

\[
\sum_{v: |S_v| < 2^{3\kappa}} |S_v| < 2^\kappa \times 2^{3\kappa} = 2^{4\kappa}.
\]

Therefore, the probability that a uniformly chosen \(x\) is bad is at most \(2^{4\kappa}/2^{5\kappa} = 2^{-\kappa}\). Let \(U\) and \(V\) denote random variables such that \(V\) is the response of \(M_1\) on \(U\). It now holds that

\[
\Pr[u \leftarrow \{0, 1\}^{5\kappa} : H_\infty(U|V = M_1(u)) \geq 3\kappa] > 1 - 2^{-\kappa}.
\]

In other words, the min-entropy of \(U\) is at least \(3\kappa\) with very high probability. Now, whenever this is the case, using the leftover hash lemma (cf. Definition 2.7) with \(\epsilon = 2^{-\kappa}, m = 1\) and \(k = 3\kappa\) implies that \((\text{Ext}(U, h), h)\) is \(2^{-\kappa}\)-close to the uniform distribution. Combining the facts that \(\text{com}_b = (\text{Ext}(U, h) \oplus b, h, V)\) and that \(U\) has high min-entropy at least with probability \(1 - 2^{-\kappa}\), we obtain that \(D_0\) and \(D_1\) are \(2^{-\kappa} + 2^{-\kappa}\)-close.

We continue with the complete proof.

**Proof:** Let \(A\) be a malicious PPT real adversary attacking protocol \(\Pi_{\text{UC}}^\text{WRAP, OT}^\text{Stateless}\) in the \(\mathcal{F}_{\text{UC}}^\text{WRAP, OT}^\text{Stateless}\)-hybrid model. We construct an ideal adversary \(S\) with access to \(\mathcal{F}_{\text{OT}}\) which simulates a real execution of \(\Pi_{\text{UC}}^\text{WRAP, OT}^\text{Stateless}\) with \(A\) such that no environment \(Z\) can distinguish the ideal process with \(S\) and \(\mathcal{F}_{\text{OT}}\) from a real execution of \(\Pi_{\text{UC}}^\text{WRAP, OT}^\text{Stateless}\) with \(A\). \(S\) starts by invoking a copy of \(A\) and running a simulated interaction of \(A\) with environment \(Z\), emulating the honest party. We describe the actions of \(S\) for every corruption case.
Simulating the communication with \( Z \): Every message that \( S \) receives from \( Z \) it internally feeds to \( A \) and every output written by \( A \) is relayed back to \( Z \).

Simulating the corrupted \( S \). We begin with describing our simulation:

1. Upon corrupting \( A \), \( S \) emulates the role of \( F_{\text{WRAP}}^{\text{Stateless}} \) where upon receiving from \( A \) the messages \( \{ \text{Create}, \text{sid}, R, S, \text{mid}, M_i \}_{i \in [3\kappa]} \), \( S \) stores the codes of these tokens.

2. Next, \( S \) emulates the role of \( F_{\text{WRAP}}^{\text{Stateless}} \) for tokens \( \{ TK_{R}^{\text{PRF}, l'} \}_{l' \in [8\kappa^2]} \), where for each query \( u \in \{0, 1\}^{5\kappa} \) made by \( A \) to token \( TK_{R}^{\text{PRF}, l'} \), \( S \) returns a random \( v \) from \( \{0, 1\}^\kappa \). \( S \) further stores the pair \((u, v)\) in the query/answer list of \( TK_{R}^{\text{PRF}, l'} \).

3. \( S \) generates the first message by following the code of the honest receiver with input \( b = 0 \).

4. Upon receiving the second message from \( A \), i.e. commitments \( (\text{com}_{A_0}, \text{com}_{B_0}, \text{com}_{A_1}, \text{com}_{B_1}) \) and \( (C_0, C_1) \), it completes the execution by following the honest receiver’s code.

5. Next, \( S \) tries to extract \( s_0 \) and \( s_1 \). For this, it first extracts matrices \( A_0, B_0, A_1, B_1 \) from the respective commitments as described in the simulation for the proof of \( \Pi_{\text{OT}} \). More precisely, given any commitment \( \beta, v \), it first checks if there exists a query/answer pair \((u, v)\) that has already been recorded with respect to that token. If there exists such a query then the simulator sets the decommitted value to be \( \beta \oplus \text{Ext}(u) \), and \( \perp \) otherwise. Next, to extract \( s_b \), \( S \) proceeds as follows: For every \( i \in [\kappa] \), it computes \( A_b[i, j] \oplus B_b[i, j] \) for all \( j \in [2\kappa] \) and marks that column \( j \) good if they all agree to the same value, say, \( \gamma_j \). If it finds more than \( \kappa + 1 \) good columns, it reconstructs the secret \( x_b \) by using share reconstruction algorithm on \( \{\gamma_j\}_{j \in \text{good}} \). Otherwise, it sets \( x_b = \perp \).

6. \( S \) computes \( s_0 = C_0 \oplus x_0 \) and \( s_1 = C_1 \oplus x_1 \) and sends \((s_0, s_1)\) to the trusted party that computes \( F_{\text{OT}} \) and halts, outputting whatever \( A \) does.

Next, we prove the correctness of our simulation in the following lemma.

**Lemma 5.2.** \( \{ \text{View}_{\Pi_{\text{OT}, A}^{\text{WRAP}}, Z}^{\text{Stateless}}(\kappa) \}_{\kappa \in \mathbb{N}} \) \( \approx \) \( \{ \text{View}_{\Pi_{\text{OT}, Z}^{\text{WRAP}}, S}^{\text{Ideal}, Z}(\kappa) \}_{\kappa \in \mathbb{N}} \).

**Proof:** Our proof follows by a sequence of hybrid executions defined below.

**Hybrid \( H_0 \):** In this hybrid game there is no trusted party that computes functionality \( F_{\text{OT}} \). Instead, we define a simulator \( S_0 \) that receives the real input of the receiver and internally emulates the protocol \( \Pi_{\text{OT}}^{\text{WRAP}} \) with the adversary \( A \) by simply following the honest receiver’s strategy. Finally, the output of the receiver in the internal emulation is just sent to the external honest receiver (as part of the protocol \( \Pi_{H_0} \)) that outputs it as its output. Now, since the execution in this hybrid proceeds identically to the real execution, we have the following claim,

**Claim 5.3.** \( \{ \text{View}_{\Pi_{\text{OT}, A}^{\text{WRAP}}, Z}^{\text{Stateless}}(\kappa) \}_{\kappa \in \mathbb{N}} \approx \{ \text{View}_{\Pi_{H_0}, Z}^{\text{WRAP}, S_0}(\kappa) \}_{\kappa \in \mathbb{N}} \).

**Hybrids \( H_{1,0}, \ldots, H_{1,8\kappa^2} \):** We define a collection of hybrid executions such that for every \( l' \in [8\kappa^2] \) hybrid \( H_{1,l'} \) is defined as follows. We modify the code of token \( TK_{R}^{\text{PRF}, l'} \) by replacing the function \( \text{PRF}_{\gamma'} \) with a truly random function \( f_{l'} \). In particular, given a query \( u \) the token responds with a
randomly chosen $\kappa$ bit string $v$, rather than running the original code of $M_2$. We maintain a list of $A$’s queries and responses so that repeated queries will be consistently answered. It is simple to verify that the adversary’s view in every two consecutive hybrid executions is computationally indistinguishable due to the security of the pseudorandom function embedded within $TK^{PRF,L'}_R$. Moreover, since the PRF key is hidden from the sender, it follows from the pseudorandomness property that the views in every two consecutive hybrid are computationally indistinguishable. As in the previous hybrid, the simulator hands the output of the receiver in the internal emulation to the external receiver as part of the protocol $\Pi_{H_{1,L'}}$. More formally, we have the following claim,

**Claim 5.4.** For every $l' \in [8\kappa^2]$, $\{\text{View}_{\Pi_{H_{1,L'}},S_{1,l'-1},Z(\kappa)}\}_{\kappa \in \mathbb{N}} \approx \{\text{View}_{\Pi_{H_{1,L'}},S_{1,l'},Z(\kappa)}\}_{\kappa \in \mathbb{N}}$.

**Hybrids $H_{2,0}, \ldots, H_{2,8\kappa^2}$:** This sequence of hybrids executions is identical to hybrid $H_{1,8\kappa^2}$ except that here $S_2$ aborts if two queries made by $A$ to the token $TK^{PRF,L'}_R$ results in the same response. Using a proof analogous to Lemma 6.10, we obtain the following claim.

**Claim 5.5.** For every $l' \in [8\kappa^2]$, $\{\text{View}_{\Pi_{H_{2,L'}},S_{2,l'-1},Z(\kappa)}\}_{\kappa \in \mathbb{N}} \approx \{\text{View}_{\Pi_{H_{2,L'}},S_{2,l'},Z(\kappa)}\}_{\kappa \in \mathbb{N}}$.

**Hybrid $H_3$:** In this hybrid, $S_3$ proceeds identically to $S_{2,8\kappa^2}$ using the honest receiver’s input $b$ with the exception that it does not report the output of the receiver as what is computed in the emulation by the simulator. Instead, $S_3$ follows the code of the actual simulator to extract $(s_0, s_1)$ and sets the receiver’s output as $s_b$. Note that the view of the adversary is identical in both hybrids $H_{2,8\kappa^2}$ and $H_3$. Therefore, to prove the indistinguishability of the joint output distribution, it suffices to show that the output of the honest receiver is the same. On a high-level, this will follow from the fact that if the honest receiver does not abort then the two checks performed by the receiver, namely, the shares validity check and the shares consistency check were successful, which would imply that there are at least $\kappa + 1$ good columns from which the simulator can extract the shares. Finally, we conclude that the reconstruction performed by the honest receiver and the simulator will yield the same value for $s_b$.

More formally, we argue indistinguishability conditioned on when the two consistency checks pass in the execution emulated by the simulator (in the event at least one of them do not pass, the receiver aborts and indistinguishability directly holds). Then, the following hold for any $s \in \omega(\log n)$:

**Step 1:** Since the shares validity check passed, following a standard cut-and-choose argument, it holds except with probability $2^{-O(s)}$ that there are at least $\kappa - s$ rows for which $\phi(A_b[i, \cdot]) + \phi(B_b[i, \cdot]) = 0$. In fact, it suffices if this holds at least for one row, say $i^*$. For $b \in \{0, 1\}$, let the secret corresponding to $A_b[i^*, \cdot] + B_b[i^*, \cdot]$ be $\tilde{s}_b$.

**Step 2:** If for any column $j \in [2\kappa]$ and $b \in \{0, 1\}$ there exists a value $\gamma_j$ such that for all $i \in [\kappa]$

$$\gamma_b[j] = A_b[i, j] + B_b[i, j],$$

then, combining with Step 1, we can conclude that $\gamma_b[j] = A_b[i^*, j] + B_b[i^*, j]$. Furthermore, if either the receiver or the simulator tries to extract the share corresponding to that column it will extract $\gamma_b[j]$ since the commitments made by the sender are binding. Therefore, we can conclude that if either the receiver or the simulator tries to reconstruct the secret for any $b \in \{0, 1\}$, it will reconstruct only with shares in $\{\gamma_b[j]\}_{j \in J}$ which implies that they reconstruct only $\tilde{s}_b$.  

17
Step 3: Now, since the shares consistency check passed, following another cut-and-choose argument, it holds except with probability $2^{-O(s)}$ that there is a set $J$ of at least $2\kappa - s$ columns such that for any $j \in J$ the tokens do not abort on a valid input from the receiver and yield consistent values for both $b_j = 0$ and $b_j = 1$. This means that if the honest receiver selects $3\kappa/4$ columns with input as its real input $b$, the receiver is guaranteed to find at least $\kappa + 1$ indices in $J$. Furthermore, there will be $\kappa + 1$ columns in $J$ for both inputs for the simulator to extract and when either of them extract they can only extract $\tilde{s}_b$.

Then to prove indistinguishability in this hybrid, it suffices to prove that the simulator reconstructs $s_b$ if and only if the receiver extracts $s_0$ and this follows directly from Step 3 in the proceeding argument, since there is a unique value $\tilde{s}_b$ that either of them can reconstruct and they will reconstruct that value with probability $1 - 2^{-O(s)}$ if the two checks pass. As the checks are independent of the real input of the receiver, indistinguishability of the hybrids follow.

Claim 5.6. \( \{ \text{View}_{\Pi H^2, S, Z}(\kappa) \}_{\kappa \in \mathbb{N}} \approx \{ \text{View}_{\Pi H^4, S, Z}(\kappa) \}_{\kappa \in \mathbb{N}} \).

Hybrid $H_4$: In this hybrid, $S_4$ proceeds identically to $S_3$ with the exception that the simulator sets the receiver’s input in the main execution as $0$ instead of the real input $b$. Finally, it reconstructs $s_b$ and sets that as the honest receiver’s output. It follows from Lemma 5.1 that the output of $H_3$ and $H_4$ are statistically-close. Therefore, we have the following claim,

Claim 5.7. \( \{ \text{View}_{\Pi H^3, S, Z}(\kappa) \}_{\kappa \in \mathbb{N}} \approx \{ \text{View}_{\Pi H^4, S, Z}(\kappa) \}_{\kappa \in \mathbb{N}} \).

Hybrid $H_5$: In this hybrid, we consider the simulation. Observe that our simulator proceeds identically to the simulation with $S_4$ with the exception that it feeds the extracted values $s_0$ and $s_1$ to the ideal functionality while $S_4$ instead just outputs $s_b$. Furthermore, the ideal simulator sends $(s_0, s_1)$ to the $\mathcal{F}_{OT}$ functionality. It follows from our simulation that the view of the adversary in $H_5$ and the ideal execution are identically distributed. Furthermore, for both $b = 0$ and $b = 1$ we know that the value $s_b$ extracted by the simulator and the value output by the honest receiver in the ideal execution are equal. Therefore, we can conclude that the output of $H_4$ and the ideal execution are identically distributed.

Claim 5.8. \( \{ \text{View}_{\Pi H^4, S, Z}(\kappa) \}_{\kappa \in \mathbb{N}} \approx \{ \text{View}^{\mathcal{F}_{OT}}_{\Pi\text{Ideal}, S, Z}(\kappa) \}_{\kappa \in \mathbb{N}} \).

Simulating the corrupted $R$. We begin with describing our simulation:

1. Upon corrupting $A$, $S$ emulates the role of $\mathcal{F}_{\text{Stateless}}^{\text{Wrap}}$ for tokens \( \{ T_{\Pi S}^{\text{PRF}, l} \}_{l \in [sT]} \) using truly random functions, where for each query $u \in \{ 0, 1 \}^{5\kappa}$ made by $A$ to token $T_{\Pi S}^{\text{PRF}, l}$, $S$ returns a random $v$ from $\{ 0, 1 \}^{\kappa}$. $S$ further stores the pair $(u, v)$ in the query/answer list of $T_{\Pi S}^{\text{PRF}, l}$.

2. Next, $S$ emulates the role of $\mathcal{F}_{\text{Stateless}}^{\text{Wrap}}$ where upon receiving from $A$ the message \( \{ \text{Create}, \text{sid}, R, S, \text{mid}^r, M_2 \} \}_{l \in [sT]}$, $S$ stores the code of these tokens.

3. Upon receiving the first message from $A$, i.e. the commitments $\text{com}_{b_j}$ and $\text{com}_{c_i}$ where $i \in [\kappa]$ and $j \in [2\kappa]$, $S$ tries to extract $b$. For this, just as in previous simulations, it first extracts all the $b_j$ values and then sets the receiver’s input as that bit that occurs at least $\kappa + 1$ times among the $b_j$’s. If no such
bit exists, it sets $b$ to be random. Next it sends $b$ to the $F_{OT}$ functionality to obtain $s_b$, and completes the protocol following the honest sender’s code with inputs $(s_0, s_1)$ where $s_{1-b}$ is set to random. In particular, it computes $C_b = x_b \oplus s_b$ and sets $C_{1-b}$ to a random string.

Next, we sketch the correctness of our simulation in the following lemma.

**Lemma 5.9.** \( \{ \text{View}^{\text{Stateless}}_{\Pi_{\text{OT}},A,Z}(\kappa) \}_{\kappa \in \mathbb{N}} \approx \{ \text{View}^{F_{\Pi_{\text{OT}},A,Z}}_{\text{IDEAL},S,Z}(\kappa) \}_{\kappa \in \mathbb{N}}. \)

**Proof:** Our proof follows by a sequence of hybrid executions defined below.

**Hybrid $H_0$:** In this hybrid game there is no trusted party that computes functionality $F_{OT}$. Instead, we define a simulator $S_0$ that receives the real input of the sender and internally emulates the protocol $\Pi_{\text{OT}}^{\text{UC}}$ with the adversary $A$ by simply following the honest sender’s strategy. Finally, the output of the sender in the internal emulation is just sent to the external honest sender (as part of the protocol $\Pi_{H_0}$) that outputs it as its output. Now, since the execution in this hybrid proceeds identically to the real execution, we have the following claim,

**Claim 5.10.** \( \{ \text{View}^{\text{Stateless}}_{\Pi_{\text{OT}},A,Z}(\kappa) \}_{\kappa \in \mathbb{N}} \approx \{ \text{View}_{\Pi_{H_0},S_0,Z}(\kappa) \}_{\kappa \in \mathbb{N}}. \)

**Hybrids $H_{1,0}, \ldots, H_{1,3\kappa}$:** We define a collection of hybrid executions such that for every $l \in [3\kappa]$ hybrid $H_{1,l}$ is defined as follows. We modify the code of token $TK_S$ by replacing the function $PRF_\gamma$ with a truly random function $f_l$. In particular, given a query $u$ the token responds with a randomly chosen $\kappa$ bit string $v$, rather than running the original code of $M_1$. We maintain a list of $A$’s queries and responses so that repeated queries will be consistently answered. In addition, the code of token $TK_I$ (for $l \leq 2\kappa$) or $\overline{TK}_{l-2\kappa}$ (for $2\kappa + 1 \leq l \leq 3\kappa$) is modified, as now this token does not run a check with respect to the PRF that is embedded within token $TK_S^{PRF,l}$ but with respect to the random function $f_l$. It is simple to verify that the adversary’s view in every two consecutive hybrid executions is computationally indistinguishable due to the security of the pseudorandom function $PRF_\gamma$. Moreover, since the PRF key is hidden from the receiver, it follows from the pseudorandomness property that the views in every two consecutive hybrid are computationally indistinguishable. As in the previous hybrid, the simulator hands the output of the sender in the internal emulation to the external receiver as part of the protocol $\Pi_{H_{1,\gamma}}$. More formally, we have the following claim,

**Claim 5.11.** For every $l \in [3\kappa]$, \( \{ \text{View}_{\Pi_{H_{1,\gamma}},S_{1,l-1},Z}(\kappa) \}_{\kappa \in \mathbb{N}} \approx \{ \text{View}_{\Pi_{1,\gamma},S_{1,l-1},Z}(\kappa) \}_{\kappa \in \mathbb{N}}. \)

**Hybrids $H_{2,0}, \ldots, H_{2,3\kappa}$:** This sequence of hybrids executions is identical to hybrid $H_{1,3\kappa}$ except that here $S_2$ aborts if two queries made by $A$ to the token $TK_S^{PRF,l}$ results in the same response. Using a proof analogous to Lemma 6.10, we obtain the following claim.

**Claim 5.12.** For every $l \in [3\kappa]$, \( \{ \text{View}_{\Pi_{H_{2,\gamma}},S_{2,l-1},Z}(\kappa) \}_{\kappa \in \mathbb{N}} \approx \{ \text{View}_{\Pi_{H_{2,\gamma}},S_{2,l-1},Z}(\kappa) \}_{\kappa \in \mathbb{N}}. \)

**Hybrid $H_3$:** In this hybrid execution, simulator $S_3$ plays the role of the sender as in hybrid $H_{2,3\kappa}$ except that it extracts the adversary’s input bit $b$ as carried out in the simulation by $S$ and the challenge string $c$. Clearly, this does not make any difference to the receiver’s view which implies that,

**Claim 5.13.** \( \{ \text{View}_{\Pi_{H_{2,\gamma}},S_{2,\gamma},Z}(\kappa) \}_{\kappa \in \mathbb{N}} \approx \{ \text{View}_{\Pi_{H_{2,\gamma}},S_{2,\gamma},Z}(\kappa) \}_{\kappa \in \mathbb{N}}. \)
Hybrid $H_4$: In this hybrid execution, the simulator instead of emulating the original tokens $\{TK_j\}_{j \in [2\kappa]}$, simulator $S_4$ emulates functionalities $\{\widetilde{TK}_j\}_{j \in [2\kappa]}$ in the following way. For all $j \in [2\kappa]$, if $TK_j$ is queried on $(b_j, \text{decommit}_{b_j})$ and $\text{decommit}_{b_j}$ is verified correctly, $S_4$ outputs the column

$$(A_{b_j}[\cdot, j], \text{decommit}_{A_{b_j}[\cdot, j]}), (B_{b_j}[\cdot, j], \text{decommit}_{B_{b_j}[\cdot, j]})$$

where $b_j$ is the bit extracted by $S_4$ as in the prior hybrid. Otherwise, if $\widetilde{TK}_j$ is queried on $(1 - b_j, \text{decommit}_{1 \rightarrow b_j})$ then $S_4$ outputs $\bot$. Following the same argument as in Claim 6.11 it follows that the commitments made by the receiver are binding and thus a receiver will not be able to produce decommitments to obtain the value corresponding to $1 - b_j$. Therefore, we have the following claim.

Claim 5.14. $\{\text{View}_{H_4, S_4, Z}(\kappa)\}_{\kappa \in \mathbb{N}} \approx \{\text{View}_{H_4, S_4, Z}(\kappa)\}_{\kappa \in \mathbb{N}'}$.

Hybrid $H_5$: In this hybrid execution, instead of emulating the original tokens $\{\widetilde{TK}_i\}_{i \in [\kappa]}$, simulator $S_5$ emulates functionalities $\{TK_i\}_{i \in [\kappa]}$ in the following way. For all $i \in [\kappa]$, if $TK_i$ is queried on $(c_i, \text{decommit}_{c_i})$ and $\text{decommit}_{c_i}$ is verified correctly, $S_5$ outputs the row

$$(A_0[i, \cdot], \text{decommit}_{A_0[i, \cdot]}, A_1[i, \cdot], \text{decommit}_{A_1[i, \cdot]}),$$

if $c_i = 0$

$$(B_0[i, \cdot], \text{decommit}_{B_0[i, \cdot]}, B_1[i, \cdot], \text{decommit}_{B_1[i, \cdot]}),$$

if $c_i = 1$

where $c_i$ is the bit extracted by $S_5$ as in the prior hybrid. Otherwise, if $TK_i$ is queried on $(1 - c_i, \text{decommit}_{1 \rightarrow c_i})$ then $S_5$ outputs $\bot$. Indistinguishability follows using the same argument as in the previous hybrid. Therefore, we have the following claim.

Claim 5.15. $\{\text{View}_{H_4, S_4, Z}(\kappa)\}_{\kappa \in \mathbb{N}} \approx \{\text{View}_{H_5, S_5, Z}(\kappa)\}_{\kappa \in \mathbb{N}'}$.

Hybrid $H_6$: In this hybrid, the simulator $S_6$ chooses an independent random string $x^* \leftarrow \mathbb{Z}_p$ instead of generating the matrices $A_{1 \rightarrow b}$ and $B_{1 \rightarrow b}$ according to the shares of $x_{1 \rightarrow b}$. We remark that $C_{1 \rightarrow b} = s_{1 \rightarrow b} \oplus x_{1 \rightarrow b}$ is still computed as in $H_5$ with $x_{1 \rightarrow b}$.

Claim 5.16. $\{\text{View}_{H_5, S_5, Z}(\kappa)\}_{\kappa \in \mathbb{N}} \approx \{\text{View}_{H_6, S_6, Z}(\kappa)\}_{\kappa \in \mathbb{N}'}$.

Proof: Let $\tilde{A}_{1 \rightarrow b}, \tilde{B}_{1 \rightarrow b}$ contain the same entries as $A_{1 \rightarrow b}, B_{1 \rightarrow b}$ in $H_5$ with the exception that the entries whose decommitments have been removed both in $\overline{TK}$ and $\widetilde{TK}$ as described in hybrids $H_4$ and $H_5$ are set to $\bot$. More precisely, given the extracted values for $b_j$’s and $c_i$’s, for every $j \in [2\kappa]$ such that $b_j = b$, $\tilde{A}_{1 \rightarrow b}(i, j) = \bot$ if $c_i = 1$ and $\tilde{B}_{1 \rightarrow b}(i, j) = \bot$ if $c_i = 0$ for all $i \in [\kappa]$.

Observe that, for every $i, j$, either $\tilde{A}_{1 \rightarrow b}(i, j) = A_{1 \rightarrow b}(i, j)$ or $\tilde{A}_{1 \rightarrow b}(i, j) = \bot$. The same holds for $B_{1 \rightarrow b}$. We claim that the information of at most $\kappa$ shares of $x_{1 \rightarrow b}$ is present in matrices $A_{1 \rightarrow b}, B_{1 \rightarrow b}$. To this end, for every column $j$ such that $b_j \neq 1 - b$ and for every row $i$, depending on $c_i$, either $\tilde{A}_{1 \rightarrow b}(i, j) = \bot$ or $\tilde{B}_{1 \rightarrow b}(i, j) = \bot$. For every pair $i, j$, since $A_{1 \rightarrow b}(i, j)$ and $B_{1 \rightarrow b}(i, j)$ are both uniformly distributed, obtaining the value for at most one of them keeps $A_{1 \rightarrow b}(i, j) + B_{1 \rightarrow b}(i, j)$ statistically hidden. Now, since $b_j \neq 1 - b$ for at least $\kappa + 1$ shares, it follows that at least $\kappa + 1$ shares of $x_{1 \rightarrow b}$ are hidden. In other words, at most $\kappa$ shares of $x_{1 \rightarrow b}$ can be obtained by the receiver in $H_5$. Analogously at most $\kappa$ shares of $x^*$ are obtained in $H_6$. From our secret-sharing scheme, it follows that $\kappa$ shares information theoretically hides the value. Therefore, the decommitments obtained by the receiver in $H_5$ and $H_6$ and identically distributed. The claim now follows from the fact that the commitments to the matrices $(\text{com}_{A_0}, \text{com}_{B_0}, \text{com}_{A_1}, \text{com}_{B_1})$ are statistically-hiding. \(\square\)
Hybrid $H_7$: In this hybrid execution simulator $S_7$ does not know the sender’s inputs $(s_0, s_1)$, but rather communicates with a trusted party that computes $F_{OT}$. $S_7$ behaves exactly as $S_6$, except that when extracting the bit $b$, it sends it to the trusted party which sends back $s_b$. Moreover, $S_7$ uses random values for $s_{1-b}$ and $C_{1-b}$. Note that since the value committed to in the matrices corresponding to $1-b$ is independent of $x_{1-b}$, this hybrid is identically distributed to the previous hybrid. We conclude with the following claim.

**Claim 5.17.** \( \{ \text{View}_{H_6}, S_6, Z(\kappa) \}_{\kappa \in \mathbb{N}} \equiv \{ \text{View}_{H_7}, S_7, Z(\kappa) \}_{\kappa \in \mathbb{N}} \).

Hybrid $H_8$: In this hybrid execution, tokens \( \{ TK_j \}_{j \in [2\kappa]} \) are emulated instead of tokens \( \{ f_{TK}^j \}_{j \in [2\kappa]} \). In addition, tokens \( \{ Tk_i \}_{i \in [\kappa]} \) are emulated instead of tokens \( \{ f_{TK}^i \}_{i \in [\kappa]} \). Due to similar claims as above, it holds that

**Claim 5.18.** \( \{ \text{View}_{H_7}, S_7, Z(\kappa) \}_{\kappa \in \mathbb{N}} \equiv \{ \text{View}_{H_8}, S_8, Z(\kappa) \}_{\kappa \in \mathbb{N}} \).

Finally, we note that hybrid $H_8$ is identical to the simulated execution which concludes the proof. ■

**On relying on one-way functions.** In this protocol the only place where one-way permutations are used is in the commitments made by the sender in the second round of the protocol via a non-interactive perfectly-binding commitment. This protocol can be easily modified to rely on statistically-binding commitments which have two-round constructions based on one-way functions [Nao91]. Specifically, since the sender commits to its messages only in the second-round, the receiver can provide the first message of the two-round commitment scheme along with the first message of the protocol.

### 5.1 Reusability of Tokens

Following the work of Choi et al. [CKS+14], we investigate the possibility of exchanging tokens just once and (re-)using the tokens for an unbounded number of oblivious transfers. In this section we argue how to extend our protocol to achieve reusability. More precisely, we show how the same set of tokens can be used to execute an arbitrary number of oblivious transfers. Towards achieving this, we show that it is possible to exchange all tokens at the beginning of the protocol. Analogous to [PVW08], we consider the multi-session extension $\tilde{F}_{OT}$ of the OT functionality which on a high-level enables arbitrary number of independent executions of $F_{OT}$ and coordinates interactions with every pair of parties via subsessions specified by the identifier ssid of a single session with identifier sid.

Recall that the sender sends two sets of tokens: PRF tokens in the first message and OT tokens in the second message whose codes depend on the first message of the receiver. We handle each of these sets in a different way and note that handling the PRF tokens is identical for both parties.

**Handling the OT tokens.** Recall that these tokens are generated after receiving the receiver’s message of the protocol. Then in order to generate them independently of this message, we will rely on digital signatures. A similar approach was pursued in the work of [CKS+14] where digital signatures, which require an additional property of unique signatures, are employed. Recall that a signature scheme $(\text{Gen}, \text{Sig}, \text{Ver})$ is said to be unique if for every verification key $vk$ and every message $m$, there exists only one signature $\sigma$ for which $\text{Ver}_{vk}(m, \sigma) = 1$. Such signature schemes can be constructed based on specific number theoretic
assumptions [DY05]. In this paper we take a different approach and rely only on one-way functions. For simplicity we provide a construction based on non-interactive perfectly binding commitment schemes that, in turn, can be based on one-way permutations. By relying on techniques described in Section 6.2.1 we can relax this assumption to one-way functions.

Our main idea is to rely on an instantiation of Lamport’s one-time signature scheme [Lam79] with a non-interactive perfectly binding commitment scheme $\text{Com}$ (instead of one-way functions), which additionally has the uniqueness property as in [CKS+] 14. In the following, we consider the setting where a sender $S$ and a receiver $R$ engage in several oblivious transfer instantiations concurrently. We will identify every session with the identifier ssid. On a high-level, for every OT instance identified by ssid we generate a one-time signature/verification key pair by applying a PRF on $\tau = \text{sid} || \text{ssid} || \text{com}_j || j$ where $\text{com}_j$ is the receiver’s $j^{th}$ commitment to its input’s share for that instance. Then the receiver is allowed to query the OT token $\text{TK}_j$ only if it possesses a valid signature corresponding to its commitment $\text{com}_j$ for that instance. Now, since the signatures are unique, the signatures themselves do not carry any additional information. To conclude, we use the same protocol as described in the previous section with the following change:

- $S$ provides a signature of $\text{com}_j$ for every $j$, under key $sk_\tau$ for $\tau = \text{sid} || \text{ssid} || \text{com}_i || i$, along with its second message to the receiver.

Similarly, we handle the commitments $\text{com}_c$ and tokens $\text{TK}_i$.

We further note that since the tokens are sent prior to the protocol execution, we use an additional PRF key in order to sample the random strings $x_0, x_1$, for which the OT tokens use in order to decommit to their shares. Specifically, the OT tokens will generate this pair of strings by applying a PRF on $\text{sid} || \text{ssid}$.

Handling the PRF tokens. To reduce the number of PRF tokens we must ensure that the sender cannot create stateful tokens that encode information about the PRF queries. Indeed, such as attack can be carried out once the PRF tokens are being reused. For instance, the token can split two queries into five strings and return them as the responses for 10 subsequent queries. Since the output of the PRF queries are relayed to sender, the sender will be able to recover the first query and this violates the min-entropy argument required to prove that the commitments are statistically hiding. On a high-level, we get around this by requiring the sender send $2\kappa$ (identical) tokens that compute the same PRF functionality. Then, for each query, the receiver picks a subset of $\kappa$ tokens to be queried and verifies that it received the same outcome from any token in that subset. In case any one of the tokens abort or the outcomes are not identical, the receiver aborts. Security is then shown by proving that for any query $u$, the high min entropy of its outcome $v$ is maintained even conditioned on subsequent queries. Namely, we extend the proof of Lemma 5.1, and prove that with overwhelming probability, there are sufficiently many preimages for $v$ (namely $2^{2\kappa+1}$) even conditioned on all subsequent queries. Intuitively, this follows because with overwhelming probability any two token queries are associated with two distinct tokens subsets. The rest of the proof against a corrupted sender follows similarly to the proof of Theorem 6.1.

Lemma 5.1 (Lemma 5.1 restated). For any $i \in [\kappa]$, let $D_b$ denote the distribution obtained by sampling a random $\text{com}_b$ with $b_i = b$. Then $D_0$ and $D_1$ are $2^{-\kappa+1}$-close.

Proof: We continue with the formal proof of the extended Lemma 5.1. Specifically, instead of having the sender send $3\kappa$ tokens that independently implement the PRF, we will require the sender to send $2\kappa$ tokens.
tokens implementing the same PRF functionality for each commitment, in order to implement a simple cut-and-choose strategy. In all, the sender sends $3\kappa \times 2\kappa = 6\kappa^2$ tokens.

Namely, for each of the $3\kappa$ commitments, we modify the receiver’s algorithm as follows: let the $2\kappa$ tokens (allegedly) implementing a particular PRF to be used for some commitment be $TK_1^0, TK_1^1, \ldots, TK_\kappa^0, TK_\kappa^1$. Then the receiver picks a uniformly sampled $u$ and proceeds as follows:

1. Pick $\kappa$ random bits $h_1, \ldots, h_\kappa$.

2. For every $i \in [\kappa]$, run $TK_1^{h_i}$ on input $u$. If all tokens do not output the same value the receiver halts.

3. Commit by running an extractor on $u$ as described Protocol 1.

For a given malicious sender $S^*$, let there be at most $T = \text{poly}(k)$ sequential sessions in all and let $(U_1, V_1), \ldots, (U_T, V_T)$ be the random variables representing the (query/answer) pair for this PRF in the $T$ sessions, where $V_i$ (and subsequent values) is set to $\perp$ if the token aborts or all tokens do not give consistent answers on query $U_i$. In Lemma 5.1, it suffices to prove that for any $i$, with high probability the min-entropy of $U_i$ conditioned on $(U_1, \ldots, U_{i-1}, U_{i+1}, \ldots, U_T, V_i, V_T)$ is at least $2\kappa + 1$. Since $U_j$ for $j \neq i$ are each independently sampled by the receiver, we can fix their values to arbitrary strings. Therefore, it suffices to show that for any sequence of values $u_1, \ldots, u_{i-1}, u_{i+1}, \ldots, u_T$ with high probability the min-entropy of $U_i$ conditioned on $(V_1, V_T$ and $U_j = u_j$ for $j \neq i)$ is at least $2\kappa + 1$.

Denote by the event $Good$ if there exist no two queries picked by the receiver for which the same values for $h_1, \ldots, h_\kappa$ in Step 1 are chosen. Using a union bound, except with probability $(\frac{1}{2})^{\frac{\kappa}{2}}$ and therefore with negligible probability, $Good$ holds. Since $Good$ holds except with negligible probability, it suffices to prove our claim when $Good$ holds. Let $u^*$ be such that some token in session $i$ returns $v_i$ where the input sequence is $u_1, \ldots, u_{i-1}, u^*$. Then the two sequences $u_1, \ldots, u_{i-1}, u_1, \ldots, u_T$ and $u_1, \ldots, u_{i-1}, u^*, \ldots, u_T$ will result in the same sequence of responses (until either some token aborts or some token gives an inconsistent answer). This is because, since $Good$ holds, for every $j > i$, $u_j$ is queried on at least one token (among the $2\kappa$ tokens implementing the PRF) that was not queried in session $i$ and therefore will behave independently from the query made in session $i$. In particular this means that a consistent response for $u_j$ for any $j > i$ must be identical for sequences $u_1, \ldots, u_{i-1}, u_1, \ldots, u_T$ and $u_1, \ldots, u_{i-1}, u^*, \ldots, u_T$ or must result in a premature abort in one of the sequences. It therefore suffices to show that there are sufficiently many $u^* \forall i$ for which the same sequence of responses are obtained and if the receiver aborts, it aborts in the same session for the sequences corresponding to $u_i$ and $u^*$.

Following Lemma 5.1 we have that except with probability $1/2^\kappa$, there is a set $S_{V_i}$ of size at least $2^{3\kappa}$ possible values for $u$ such that on input sequence beginning with $u_1, \ldots, u_{i-1}, u$, the token will respond with $V_i$ in session $i$. Let $A^1, A^{i+1}, \ldots, A^T$ be subsets of $S_{V_i}$ such that $u \in A^j$ if on input sequence $u_1, \ldots, u_{i-1}, u^*, \ldots, u_T$, the receiver aborts during session $j$. Let $A^{T+1} \subseteq S_{V_i}$ be those $u$ on which the receiver does not abort at all. Note that the $A^j$’s form a partition of $S_{V_i}$. To argue the claim, it suffices to show that with high probability $U_i$ belongs to $A^j$ such that $|A^j| > 2^{2k+1}$. More formally, we bound the number of “bad” $u$’s, namely $u \in S_{V_i}$ such that $u$ belongs to $A^j$ and $|A^j| < 2^{2k+1}$. Since there are at most $T+1$ sets in all, the number of such queries is at most $2^{2k+1} \times (T+1)$. Furthermore, one these queries will be chosen with probability at most $2^{2k+1} \times T/|S_{V_i}|$ which is at most $T/2^{\kappa-1}$ since $|S_{V_i}| > 2^{3\kappa}$. This is negligible. Therefore, it holds that, except with negligible probability, $U_i$ belongs to $A^j$ such that $|A^j| > 2^{2k+1}$ and this concludes the proof of the Lemma. ■

Following these modifications we can allow for the tokens to be created in a setup phase only once and then used an arbitrary number of times. In Figure 3 we describe our token exchange phase in details.
Let $F$ be a family of pseudorandom functions that maps $\{0, 1\}^{5k} \rightarrow \{0, 1\}^k$.

**A Signature Token** $\mathcal{TK}_{\text{SIG}}$: S chooses a PRF key $\gamma$ for family $F'$. Let $\tau = \text{sid}||\text{ssid}||\text{com}||i$. Compute $V = \text{PRF}_{\gamma}(\tau)$. Then output

$$\nu_k = \begin{pmatrix}
\text{Com}(x_1, r_1) & \cdots & \text{Com}(x_k, r_{k+1}) \\
\text{Com}(x'_1, r'_1) & \cdots & \text{Com}(x'_{k+1}, r'_{k+1})
\end{pmatrix}$$

where $V$ is parsed as $(x'_i)_{i \in \{0, 1\}, \ell \in \{\kappa+1\}} (r'_i)_{i \in \{0, 1\}, \ell \in \{\kappa+1\}}$.

Let $\text{PRF}_\gamma' : \{0, 1\}^* \rightarrow \{0, 1\}^k$ denote the pseudorandom function. Then S creates tokens $\mathcal{TK}_{\text{SIG}}$ by sending $(\text{Create}, \text{sid}, \text{ssid}, R, \text{S}, \text{mid}_i, M_1)$, that on input $\text{sid}||\text{ssid}||\text{com}||i$ outputs $\nu_k$, where $M_1$ is the functionality.

**PRF Tokens:**

1. $\{\mathcal{TK}_S^{\text{PRF},l}\}_{l \in \{0, \ldots, 2\kappa\}}$: S chooses $3\kappa$ random PRF keys $\{\gamma'_l\}_{l \in \{0, \ldots, \kappa\}}$ for family $F$. Let $\text{PRF}_{\gamma'_l} : \{0, 1\}^{3\kappa} \rightarrow \{0, 1\}^k$ denote the pseudorandom function. Then for each $l' \in [3\kappa]$, S creates tokens $\mathcal{TK}_S^{\text{PRF},l'}$, ..., $\mathcal{TK}_S^{\text{PRF},l_{3\kappa}}$ by sending $(\text{Create}, \text{sid}, \text{ssid}, R, \text{S}, \text{mid}_i, (l'-(i-1)2\kappa+j), M_1)_{j \in \{2\kappa\}}$, that on input $x$, outputs $\text{PRF}_{\gamma'_l}(x)$, where $M_1$ is the functionality.

2. Similarly, R generates the tokens $\{\mathcal{TK}_R^{\text{PRF},l}\}_{l \in \{16\kappa\}}$ which are analogous to the sender’s PRF tokens by sending $(\text{Create}, \text{sid}, \text{ssid}, R, \text{S}, \text{mid}_i, (i-1)2\kappa+j, M_2)_{j \in \{2\kappa\}}$ for all $l' \in [8\kappa]$.

**OT Tokens:**

1. $\{\mathcal{TK}_l\}_{l \in \{2\kappa\}}$: S chooses a random PRF key $\gamma'$ for family $F'$. Let $\text{PRF}_{\gamma'} : \{0, 1\}^{5\kappa} \rightarrow \{0, 1\}^k$ denote the pseudorandom function. Then, for each $j \in [2\kappa]$, S creates a token $\mathcal{TK}_j$ by sending $(\text{Create}, \text{sid}, \text{ssid}, R, S, \text{mid}_{6\kappa^2+10\kappa^3+1+j}, M_3)$, where $M_3$ is the functionality that on input $(\sigma, \text{sid}, \text{ssid}, b_j, \text{com}_b, \text{decom}_b)$ aborts if $\text{decom}_b$ is not verified correctly or $\sigma$ is not (the unique) valid signature of $\text{com}_b$, corresponding to the verification key $\nu_k$, where $\nu_k$ is the key generated for $\tau = \text{sid}||\text{ssid}||\text{com}_b||j$. If both the checks pass then the token computes $(x_0, x_1) = \text{PRF}_{\gamma'}'(\text{sid}||\text{ssid})$ and secret shares them using $SS$ as in $\Pi^{\text{OT}}_{\text{UC}}$. Finally, it outputs $(A_{b_j}[.], \text{decom}_{A_{b_j}(.), b_j}, B_{b_j}[.], \text{decom}_{B_{b_j}(.), b_j})$.

2. $\{\mathcal{TK}_l\}_{l \in \{\kappa\}}$: S chooses a PRF key $\gamma'$ for family $F'$ (same key as above). Let $\text{PRF}_{\gamma'} : \{0, 1\}^* \rightarrow \{0, 1\}^k$ denote the pseudorandom function. Then, for each $i \in [\kappa]$, S creates a token $\mathcal{TK}_i$ by sending $(\text{Create}, \text{sid}, \text{ssid}, R, \text{S}, \text{mid}_{6\kappa^2+6\kappa^3+1+2\kappa+i}, M_4)$, where $M_4$ is the functionality that on input $(\sigma, \text{sid}, \text{ssid}, c_i, \text{com}_{c_i}, \text{decom}_{c_i})$ aborts if $\text{decom}_{c_i}$ is not verified correctly or $\sigma$ is not (the unique) valid signature of $\text{com}_{c_i}$, corresponding to the verification key $\nu_k$, where $\nu_k$ is the key generated for $\tau = \text{sid}||\text{ssid}||\text{com}_{c_i}||i$. If both the checks pass then the token picks two random strings $(x_0, x_1) = \text{PRF}_{\gamma'}(\text{sid}||\text{ssid})$ and secret shares them using $SS$ as in $\Pi^{\text{OT}}_{\text{UC}}$. Finally, it outputs

$$(A_0[i, .], \text{decom}_{A_0[i, .]}, A_1[i, .], \text{decom}_{A_1[i, .]}, \text{if } c = 0)$$

$$(B_0[i, .], \text{decom}_{B_0[i, .]}, B_1[i, .], \text{decom}_{B_1[i, .]}, \text{if } c = 1)$$

Figure 3: UC OT - Tokens Exchange Phase
Condition on the event that none of the parties successfully forges a signature, then our proof for Theorem 5.1 follows similarly (with the modifications that involve extraction from $2\kappa$ tokens per commitment).

6 Two-Round OT in the Plain Model with One-Way Exchange

6.1 Building Blocks: Commitment Schemes

**Trapdoor commitment schemes.** A core building block of our protocol is a trapdoor commitment scheme $\text{TCom}$ (cf. Definition 2.5) introduced by Pass and Wee in [PW09]. In Figure 4 we describe their 4-round trapdoor commitment scheme that is based on one-way permutations. In particular, the protocol comprises a 4-round challenge-response protocol where the receiver commits to its challenge in the first message (using a non-interactive perfectly binding commitment scheme). The knowledge of the receiver’s challenge enables the simulator to cheat in the commit phase and equivocate the committed message into any bit (this notion of “look ahead” trapdoor commitment is borrowed from the area of zero-knowledge proofs).

More specifically, the trapdoor commitment scheme $\text{TCom}$, described in Figure 4, proceeds as follows.

In order to commit to a bit $m$ the sender commits to a matrix $M$ of size $2 \times 2$, so that $m$ is split into two shares which are committed within the two rows of $M$. Next, the receiver sends a challenge bit $e$ where the sender must open the two commitments that lie in the $e$th column (and must correspond to the same share of $m$, thus it is easy to verify correctness). Later, in the decommit phase the sender opens the values to a row of his choice enabling the receiver to reconstruct $m$. Note that if the sender knows the challenge bit in advance it can commit to two distinct bits by making sure that one of the columns has different bits. In order to decrease the soundness error this protocol is repeated multiple times in parallel. In this paper we implement the internal commitment of Pass and Wee using a statistical hiding commitment scheme that is based on pseudorandom functions; see details below.

**Non-interactive commitment schemes.** Our construction further relies on a non-interactive perfectly binding commitment scheme that is incorporated inside the sender’s token $TK_{\text{com}}^S$. Such commitments can be build based on the existence of one-way permutations. Importantly, it is possible to relax our assumptions to one-way functions by relying on a two-round statistically binding commitment scheme [Nao91], and allowing the token $TK_{\text{com}}^S$ to take an additional input that will serve as the first message of the commitment scheme. Overall, that implies that we only need to assume one-way functions. For clarity of presentation, we use a non-interactive commitment scheme that is based on one-way permutations; see Section 6.2.1 for more details.

6.2 Our Protocol

We are now ready to introduce our first protocol that securely computes the functionality $\mathcal{F}_{\text{OT}} : ((s_0, s_1), b) \mapsto (\bot, s_b)$ in the plain model, using only two rounds and a one-way tokens transfer phase that involves sending a set of tokens from the sender to the receiver in one direction. As with our first protocol, we begin with a protocol that comprises of three rounds where the first round only exchange token transfer from one party and then later modify to obtain a two-round protocol where the tokens are reusable and need to be exchanged once at the beginning of the protocol. For simplicity of exposition, in the sequel we will assume that the random coins are an implicit input to the commitments and the extractor, unless specified explicitly. Informally, in the one-way tokens transfer phase the sender sends two types of tokens. The PRF tokens $\{TK_{\text{S}}^{\text{PRF}, i}\}_{i \in [4\kappa]}$ are used by the receiver to commit to its input $b$ using the shares $\{b_i\}_{i \in [\kappa]}$. Namely, the
The commitment scheme $TCom$ uses a statistically binding commitment scheme $Com$ and runs between sender $S$ and receiver $R$.

**Input:** $S$ holds a message $m \in \{0, 1\}$.

**Commit Phase:**

$R \rightarrow S$: $R$ chooses a challenge $e = e_1, \ldots, e_\kappa \leftarrow \{0, 1\}$ and sends the commitment $com_e \leftarrow Com(e)$ to $S$.

$S \rightarrow R$: $S$ proceeds as follows:

1. $S$ chooses $\eta_1, \ldots, \eta_\kappa \leftarrow \{0, 1\}^\kappa$.
2. For all $i \in [\kappa]$, $S$ commits to the following matrix:

$$
\begin{pmatrix}
com^{00}_1 & com^{01}_1 \\
com^{10} & com^{11}
\end{pmatrix}
= 
\begin{pmatrix}
Com(\eta_i) & Com(m \oplus \eta_i) \\
Com(\eta_i) & Com(m \oplus \eta_i)
\end{pmatrix}
$$

$R \rightarrow S$: $R$ sends $decom_e$ of the challenge $e = e_1, \ldots, e_\kappa \leftarrow \{0, 1\}$ to $S$.

$S \rightarrow R$: $S$ proceeds as follows:

1. For all $i \in [\kappa]$, $S$ sends the decommitments of the column $(decom^{(e_i, m)\oplus\eta_i}_0, decom^{(e_i, m)\oplus\eta_i}_1)$.
2. For all $i \in [\kappa]$, $R$ checks that the decommitments are valid and that $decom^{(e_i, m)\oplus\eta_i}_0 = decom^{(e_i, m)\oplus\eta_i}_1$.

**Decommit Phase:**

1. For all $i \in [\kappa]$, $S$ chooses $r = r_1, \ldots, r_\kappa \leftarrow \{0, 1\}$ and sends the bit $m$ and the decommitments of the row $(decom^{r_{\eta_i}0}_1, decom^{r_{\eta_i}1}_1)$.
2. For $i \in [\kappa]$, $R$ checks that the decommitments are valid and that $m = decom^{r_{\eta_i}0}_1 \oplus decom^{r_{\eta_i}1}_1$.

Figure 4: Trapdoor commitment scheme
values. More precisely, it sends

\[
s'_0 = w \oplus s_0 \quad \text{and} \quad s'_i = w \oplus \Delta \oplus s_i
\]

\[\forall i \in [\kappa] \quad w'_i = z_i \oplus H(s'_0) \quad \text{and} \quad w'_i = z_i \oplus \Delta \oplus H(s'_i)\]

where \(w = \bigoplus_{i=1}^{\kappa} z_i\). If none of the tokens abort, the receiver obtains \(s'_b\) for all \(i \in [\kappa]\) and computes \(s_b = s'_b \oplus (w'_1 \oplus H(s'_1)) \cdots \oplus (w'_n \oplus H(s'_n))\). If any of the OT tokens, i.e., \(\text{TK}_i\), aborts then the receiver assumes a default value for \(s_b\).

**Remark 6.1.** In [GIS+10], it is pointed out by Goyal et al. in Footnote 12 that assuming a default value in case the token aborts might cause an input-dependent abort. However, this problem arises only in their protocol as a result of the faulty simulation. In particular, our protocol is not vulnerable to this since the simulator for a corrupted sender follows the honest receiver’s strategy to extract both the inputs via (statistical) equivocation. In contrast, the simulation in [GIS+10] runs the honest receiver’s strategy for a randomly chosen input in a main execution to obtain the (adversarially corrupted) sender’s view and uses a “receiver-independent” strategy to extract the sender’s inputs. For more details, see Appendix 4.

**Remark 6.2.** In Footnote 10 of [GIS+10], Goyal et al. explain why it is necessary that the receiver run the token implementing the one-time memory functionality (OTM) in the prescribed round. More precisely, they provide a scenario where the receiver can violate the security of a larger protocol in the OT-hybrid by delaying when the token implementing the OTM is executed. Crucial to this attack is the ability of the receiver to run the OTM token on different inputs. In order to prevent such an attack, the same work incorporates a mechanism where the receiver is forced to run the token in the prescribed round. We remark here that our protocol is not vulnerable to such an attack. We ensure that there is only one input on which the receiver can query the OTM token and this invalidates the attack presented in [GIS+10].

Next, we describe our OT protocol \(\Pi_{\text{OT}}\) in the \(\mathcal{F}_{\text{Stateless}}\)-hybrid with sender S and receiver R. Let (1) Com be a non-interactive perfectly binding commitment scheme, (2) TCom = \{TCmsg1, TCmsg2, TCmsg3\} denote the three messages exchanged in the commit phase of the trapdoor commitment scheme, (3) \(F, F'\) be two PRF families that map \(\{0,1\}^{5\kappa} \rightarrow \{0,1\}^{\kappa}\) and \(\{0,1\}^{\kappa} \rightarrow \{0,1\}^{p(\kappa)}\), respectively (4) H denote a hardcore bit function and (5) Ext : \(\{0,1\}^{5\kappa} \times \{0,1\}^d \rightarrow \{0,1\}\) denote a randomness extractor where the source has length \(5\kappa\) and the seed has length \(d\) (for simpler exposition we drop the randomness in the description below).

**Protocol 2.** Protocol \(\Pi_{\text{OT}}\) - OT with stateless tokens in the plain model.

- **Input:** S holds two strings \(s_0, s_1 \in \{0,1\}^{\kappa}\) and R holds a bit \(b\).

- **The Protocol:**

  S \rightarrow R: The sender creates two sets of tokens as follows and sends them to the receiver.

  1. \(\{\text{TK}_S^{\text{PRF}, l}\}_{l \in [4\kappa^2]}\): S chooses \(4\kappa^2\) random PRF keys \(\{\gamma_l\}_{l \in [4\kappa^2]}\) for family \(F\). Let \(\text{PRF}_{\gamma_l} : \{0,1\}^{5\kappa} \rightarrow \{0,1\}^{\kappa}\) denote the pseudorandom function. For all \(l \in [4\kappa^2]\), S creates a token \(\text{TK}_S^{\text{PRF}, l}\) by sending (Create, sid, R, S, midl, M1) to R, that on input \(x\) outputs \(\text{PRF}_{\gamma_l}(x)\), where \(M_1\) is the functionality.

  2. \(\text{TK}_S^{\text{COM}}\): S chooses a random PRF’ key \(\gamma'\) for family \(F'\). Let \(\text{PRF}', \gamma' : \{0,1\}^{\kappa} \rightarrow \{0,1\}^{p(\kappa)}\) denote the pseudorandom function. S creates token \(\text{TK}_S^{\text{COM}}\) by sending (Create, sid, R, S, midl+1, M2) to R, where \(M_2\) is the functionality that on input \((\text{com}_{b, l}, i)\) proceeds as follows:

    - If \(i = 0\): compute \(V = \text{PRF}'(0^{\kappa})\), parse \(V\) as \(e||r\) and output \(\text{com}_e \leftarrow \text{Com}(e; r)\).
allows S scheme that we use within the Pass-Wee trapdoor commitment scheme. into two distinct bit-vectors that correspond to distinct bits. The indistinguishability argument asserts that property, which allows in the simulation to open the commitments of the receiver’s input shares

\[
\text{honest receiver with input}
\]

\[
\text{order to extract both}
\]

\[
\text{S}
\]

\[
\text{F}_{\text{wrap}}\text{-hybrid.}
\]

\[
\text{Stateless}
\]

\[
\text{Runs tokens}
\]

\[
\text{For all}
\]

\[
\text{On input}
\]

\[
\text{R}
\]

\[
\text{Finally, \ } S \text{ \ runs tokens } \{b_i\}_{i \in [\kappa]}
\]

\[
\text{1. \ For all } i \in [\kappa], \ R \text{ \ sends } (\text{Run, sid, S, mid}_{i+1}, (0^\kappa, 0)) \text{ \ and receives com}_e \text{ \ and interprets it as TCmsg}_i.
\]

\[
\text{2. \ For all } i \in [\kappa] \text{ \ and } j \in [4\kappa] \text{ \ R sends } (\text{Run, sid, S, mid}_1, u'_i) \text{ \ where } u'_i \leftarrow \{0, 1\}^{3\kappa} \text{ \ and receives } v'_i = \text{TK}_S^{\text{PRF}^{-1}}(u'_i) \text{ \ (where } l \in [4\kappa^2] \text{ \ is an encoding of the pair } (i, j)\text{ \ ). If the token aborts the receiver aborts.}
\]

\[
\text{3. \ R chooses } \kappa - 1 \text{ \ random bits } b_1, \ldots, b_{\kappa - 1} \text{ \ and sets } b_\kappa \text{ \ such that } b = \bigoplus_{i=1}^{\kappa} b_i. \text{ \ For all } i \in [\kappa], \ it \ commits \ to } b_i \text{ \ by setting } \text{tcom}_{b_i} = (M'_1, \ldots, M'_\kappa). \text{ \ In particular, } \forall j \in [\kappa] \text{ \ the receiver picks } \eta_{i,j} \leftarrow \{0, 1\}^\kappa \text{ \ as per Figure 4 and computes:}
\]

\[
M'_j = \left(\begin{array}{c}
\text{Ext}(u'_{i,j}^{-3}) \oplus \eta_{i,j}, u'_{i,j}^{-3} \\
\text{Ext}(u'_{i,j}^{-1}) \oplus b_i \oplus \eta_{i,j}, u'_{i,j}^{-1} \\
\text{Ext}(u'_{i,j}^{2}) \oplus \eta_{i,j}, u'_{i,j}^{2} \\
\text{Ext}(u'_{i,j}^{4}) \oplus b_i \oplus \eta_{i,j}, u'_{i,j}^{4}
\end{array}\right).
\]

\[
4. \text{ For all } i \in [\kappa], \ R \text{ \ sends } \text{tcom}_{b_i}.
\]

\[
\text{S} \rightarrow \text{R:}
\]

\[
1. \text{ S chooses } z_1, \ldots, z_\kappa, \Delta \leftarrow \{0, 1\}, \text{ \ computes } w = \bigoplus_{i=1}^{\kappa} z_i \text{ \ and sends } s'_0 = w \oplus s_0, s'_1 = w \oplus \Delta \oplus s_1 \text{ \ and } \{u'_i = z_i \oplus H(s'_0), w'_i = z_i \oplus \Delta \oplus H(s'_1)\}_{i \in [\kappa]} \text{ \ where } (s'_0, s'_1) \text{ \ are computed by running the code of the token } \text{TK}_S^{\text{Com}} \text{ \ on input } \text{tcom}_{b_i}|i.|.
\]

\[
2. \text{ S sends } \text{TCmsg}_3 = (e, \text{decom}_e).
\]

\[
3. \text{ For all } i \in [\kappa], \ S \text{ \ creates a token } \text{TK}_i \text{ \ by sending } (\text{Create, sid, R, S, mid}_{i+1+i}, M_i) \text{ \ to } R \text{ \ where } M_i \text{ \ implements the following functionality:}
\]

\[
- \text{ On input } (b_i, \text{TK}_{decom}_i), \text{ \ if } \text{TK}_{decom}_i \text{ \ is verified correctly then output } (s'_i, \text{decom}_{s_i}), \text{ \ else output } (\bot, \bot)
\]

\[
- \text{ Output Phase:}
\]

\[
1. \text{ For all } i \in [\kappa], \ R \text{ \ sends } (\text{Run, sid, S, mid}_{i+1}, (\text{tcom}_{b_i}, i)) \text{ \ and receives } \text{com}_{s'_i}, \text{com}_{s_i}.
\]

\[
2. \text{ For all } i \in [\kappa], \ R \text{ \ sends } (\text{Run, sid, S, mid}_{i+1+i}, (b_i, \text{TK}_{decom}_{s_i})) \text{ \ and receives } (s'_b, \text{decom}_{s_b}). \text{ \ If the decommissions } \text{decom}_{s_i} \text{ \ and } \text{decom}_e \text{ \ are valid, } R \text{ \ computes } z_i = H(s'_b) \oplus w'_i \text{ \ and } s_b = \bigoplus_{i=1}^{\kappa} z_i \oplus s_b. \text{ \ If any of the tokens abort, the receiver sets } s_b = \bot, \text{ \ where } \bot \text{ \ is a default value.}
\]

Theorem 6.1. Assume the existence of one-way permutations, then Protocol 2 securely realizes $F_{\text{OT}}$ in the $F_{\text{wrap}}$-hybrid.

Proof overview. On a high-level, when the sender is corrupted the simulator rewinds the adversary in order to extract both S’s inputs to the OT. Namely, in the first execution simulator S plays the role of the honest receiver with input 0 and learns the challenge $e$. It then rewinds the adversary and changes the receiver’s commitments $b_i$’s in a way that allows equivocating these commitments into both $b = 0$ and $b = 1$. Finally, S runs tokens $\{\text{TK}_i\}_{i \in [\kappa]}$ twice by decommiting into two different sets of bit-vectors, which allows S to extract both inputs $s_0$ and $s_1$. The security proof follows by exploiting the trapdoor commitment property, which allows in the simulation to open the commitments of the receiver’s input shares $\{b_i\}_{i \in [\kappa]}$ into two distinct bit-vectors that correspond to distinct bits. The indistinguishability argument asserts that the simulated and real views are statistically close, due to the statistical hiding property of the commitment scheme that we use within the Pass-Wee trapdoor commitment scheme.
On the other hand, when the receiver is corrupted the simulator extracts its input $b$ based on the first message and the queries to the tokens. We note that extraction must be carried out carefully, as the receiver commits to each bit $b_i$ using $\kappa$ matrices and may commit to different bits within each set of matrices (specifically, there may be commitment for which the committed bit is not even well defined). Upon extracting $b$, the proof continues by considering a sequence of hybrids where we replace the hardcore bits for the positions $\{b_i \oplus 1\}_{i \in [\kappa]}$. Specifically, these are the positions in which the receiver cannot ask for decommitments and hence does not learn $\{s_i^{b_i \oplus 1}\}_{i \in [\kappa]}$. Our proof of indistinguishability relies on the list-decoding ability of the Goldreich-Levin hardcore predicate (cf. Theorem 2.9), that allows extraction of the input from an adversary that can guess the hardcore predicate on the input with probability significantly better than a half.

**Proof:** We consider each corruption case separately.

**Simulating the corrupted $S$.** Let $\mathcal{A}$ be a PPT adversary that corrupts $S$ then we construct a simulator $S$ as follows,

1. $S$ invokes $\mathcal{A}$ on its input and a random string of the appropriate length.

2. $S$ emulates the role of $\mathcal{F}^{\text{Stateless}}_{\text{WRAP}}$ where upon receiving from $\mathcal{A}$ the messages $\{(\text{Create}, \text{sid}, R, S, \text{mid}_l, M_1)\}_{l \in [4\kappa]}$ and $(\text{Create}, \text{sid}, R, S, \text{mid}_{l+1}, M_2)$, $S$ stores these codes.

3. Next, $S$ emulates the role of the honest receiver using an input bit $b = 0$. If $\text{com}_e$ is decommitted correctly, $S$ stores this value and rewinds the adversary to the first message. Otherwise, $S$ halts and outputs $A$’s view thus far, sending $(\perp, \perp)$ to the ideal functionality.

4. $S$ picks two random bit-vectors $(b_1, \ldots, b_\kappa)$ and $(b'_1, \ldots, b'_\kappa)$ such that $\bigoplus_{i=1}^{\kappa} b_i = 0$ and $\bigoplus_{i=1}^{\kappa} b'_i = 1$. Let $e = e_1, \ldots, e_\kappa$ denote the decommitment of $\text{com}_e$ obtained from the previous step. Then, for all $i, j \in [\kappa], S$ sends matrix $M^i_j$ where the $e_i$th column is defined by

$$
\begin{pmatrix}
(\text{Ext}(u_i^{4j-3}) \oplus \eta_{i,j}, & v_i^{4j-3}) \\
(\text{Ext}(u_i^{4j-2}) \oplus \eta_{i,j}, & v_i^{4j-2})
\end{pmatrix}
$$

whereas the $(1 - e_i)$th column is set

\[
\begin{cases}
\text{w.p. } \frac{1}{2} & \begin{pmatrix}
(\text{Ext}(u_i^{4j-1}) \oplus \eta_{i,j}, & v_i^{4j-1}) \\
(\text{Ext}(u_i^{4j}) \oplus 1 \oplus \eta_{i,j}, & v_i^{4j})
\end{pmatrix}, \text{ and}
\\
\text{w.p. } \frac{1}{2} & \begin{pmatrix}
(\text{Ext}(u_i^{4j-1}) \oplus 1 \oplus \eta_{i,j}, & v_i^{4j-1}) \\
(\text{Ext}(u_i^{4j}) \oplus \eta_{i,j}, & v_i^{4j})
\end{pmatrix}.
\end{cases}
\]

5. Upon receiving the sender’s message the simulator checks if $\text{com}_e$ is decommitted correctly. Otherwise, $S$ rewinds the adversary to before the first message was sent and returns to Step 4. In each rewinding $S$ uses fresh randomness to generate the receiver’s message. It repeatedly rewinds until the malicious sender successfully decommits $e$. If it tries to make more than $2^{\kappa/2}$ attempts, it simply halts outputting fail.

Next, to extract $s_0$, it decommits to $b_1, \ldots, b_\kappa$ (and to extract $s_1$, it decommits to $b'_1, \ldots, b'_\kappa$). Recall that to reveal a commitment to a value $b_i$ the simulator decommits that row of the matrix that adds up to $b_i$. Notice that by out construction, such a row always exists and is either the first row or the
second row with the probability 1/2. We remark here that the simulator \( S \) emulates the code of the actual Turing Machine incorporated in the token as opposed to running the token itself. Furthermore, each of the two extractions start with the Turing Machine in the same start (as opposed to running the machine in sequence). This is because the code in the malicious token can be stateful and rewinding it back to the start state prevents stateful behavior. More precisely, the simulator needs to proceed exactly as the honest receiver would in either case. If for any \( b \in \{0, 1\} \) extraction fails for \( s_b \), then following the honest receiver’s strategy the simulator sets \( s_b \) to the default value \( \bot \).

6. Finally, \( S \) sends \((s_0, s_1)\) to the trusted party that computes \( F_{OT} \) and halts, outputting whatever \( A \) does.

We now prove that the sender’s view in both the simulated and real executions is computationally indistinguishable via a sequence of hybrid executions. More formally,

**Lemma 6.3.** The following two ensembles are computationally indistinguishable,

\[
\{ \text{IDEAL}_{F_{OT}, S(z), I}(\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0, 1\}^*} \approx_c \{ \text{REAL}_{\Pi_{\text{WRAP}}^{\text{Stateless}}, \Pi_{\text{OT}}}(\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0, 1\}^*}
\]

**Proof:** Roughly speaking, we prove that the joint output distribution of both the receiver and the sender is computationally indistinguishable. Our proof follows by a sequence of hybrid executions defined below. We denote by \( \text{Hybrid}_{F_{OT}, S(z), I}(\kappa, (s_0, s_1), b) \) the random variable that corresponds to the simulator’s output in hybrid execution \( H_i \) when running against party \( S_i \) that plays the role of the receiver according to the specifications in this hybrid (where \( S_0 \) refers to the honest real receiver).

- **Hybrid \( H_0 \):** In the first hybrid, we consider a simulator \( S_0 \) that receives the real input \( b \) of the receiver and simply follows the protocol as the honest receiver would. Finally, it outputs the view of the adversary and the receiver’s output as computed in the emulation. It follows from construction that the distribution of the output of the first hybrid is identical to the real execution.

- **Hybrid \( H_1 \):** In this hybrid, the simulator \( S_1 \) receives the real input of the receiver and proceeds as follows. It first interacts with the adversary with the actual receiver’s input and checks if it successfully decommits \( e \). If it does not, then the simulator simply outputs the view of the adversary and \( \bot \) as the receiver’s output. Otherwise, it proceeds to a rewinding phase. In this phase, it repeatedly rewinds the adversary to the first message and then samples a new first message by committing to \( b \) using fresh randomness. Specifically, \( S_1 \) invokes token \( T_{\text{PRF}, l}^{\text{WRAP}} \) each time on new random inputs \( u_j^l \) (for all \( i \in [\kappa], j \in [4\kappa] \) where \( l \) encodes \((i, j)\)), and continues rewinding \( A \) until it obtains an interaction in which the adversary successfully decommits to \( e \) again. If the simulation makes more than \( 2^{\kappa/2} \) rewinding attempts, then it aborts.

We now argue that the view produced in this hybrid is statistically close to the view produced within the previous hybrid. Observe that if the simulation does not cut off after \( 2^{\kappa/2} \) attempts, then the view is identically distributed to the view in \( H_0 \). Therefore to show that the views are statistically close, it suffices to prove that the simulation aborts with negligible probability. Let \( p \) be the probability with which the adversary decommits \( e \) correctly when the receiver honestly generates a commitment to \( b \). We consider two cases:

- If \( p > \frac{\kappa}{2^{\kappa/2}} \), then the probability that the simulation takes more than \( 2^{\kappa/2} \) steps can be computed as \( \left(1 - \frac{\kappa}{2^{\kappa/2}}\right)^{2^{\kappa/2}} = e^{-\kappa} \) and which is negligible in \( \kappa \).


• If \( p < \frac{\kappa}{2^{\kappa/2}} \), then the probability that the simulation aborts is bounded by the probability that it proceeds to the rewinding phase which is at most \( p \) and hence negligible in \( \kappa \).

It only remains to argue that the expected running time of the simulation is polynomial. We remark that this follows from Lemma 6.4 proven in the next hybrid by setting \( p_0 \) and \( p_b \) to \( p \).

**Hybrid \( H_2 \):** In this hybrid, the simulator \( S_2 \) proceeds identically to \( S_1 \) with the exception that in the first run where the simulator looks for the decommitment of \( e \), it follows the honest receiver’s strategy with input 0 instead of its real input. Now, since each commitment is generated honestly, it follows from Lemma 5.1 using an union bound that the first message generated by the receiver with input \( b \) and input 0 are \( 4\kappa^{2 - \kappa - 1} \)-close. Moreover, since the only difference in the two hybrids is within the first message sent by the receiver in the first execution, the following distributions are statistically close.

\[
\begin{align*}
&\{\text{Hybrid}_1^{\text{H}_2}, S_1(z), I(\kappa, (s_0, s_1), b)\}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0, 1\}^*} \\
&\{\text{Hybrid}_2^{\text{H}_2}, S_2(z), I(\kappa, (s_0, s_1), b)\}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0, 1\}^*}
\end{align*}
\]

It only remains to argue that the running time of the simulation is still polynomial.

**Lemma 6.4.** The expected running time of \( S_2 \) is polynomial-time and the probability that \( S_2 \) aborts is negligible.

**Proof:** Let \( p_0 \) be the probability that adversary successfully decommits to \( e \) in the main execution of hybrid \( H_2 \) and \( p_b \) be the probability that the adversary successfully decommits when the receiver’s commitments are made to the real input \( b \). Now, since the first message of the receiver when the commitment is made to 0 or \( b \) is \( 2^{\kappa - O(\kappa)} \)-close, we have that \( |p_0 - p_b| < 2^{\kappa - O(\kappa)} \).

Next, we prove that the expected number of times the simulator runs the execution is

\[
(1 - p_0) \times 1 + p_0 \times \min\left\{2^{\kappa/2}, \frac{1}{p_0}\right\}.
\]

We consider two cases and argue both regarding the running time and abort probability in each case.

1. **\( p_0 > 2\kappa^{2 - \kappa/2} \):** Since \( |p_0 - p_b| < 2^{\kappa - O(\kappa)} \), it follows that,

\[
p_b > p_0 - 2^{-O(\kappa)} = 2\kappa 2^{-\kappa/2} - 2^{-O(\kappa)} > \kappa 2^{-\kappa/2} = \frac{p_0}{2}.
\]

Therefore, \( p_0/p_b < 2 \). Now, since \( \min\left\{2^{\kappa/2}, \frac{1}{p_0}\right\} = \frac{1}{p_0} \), the expected number of rewinding attempts is

\[
(1 - p_0) + p_0 \times \frac{1}{p_0} < 3
\]

which is polynomial.

Next, we argue regarding the abort probability. Specifically, the probability that the number of attempts exceeds \( 2^{\kappa/2} \) is given by

\[
(1 - p_b)^{2^{\kappa/2}} < \left(1 - \frac{\kappa}{2^{\kappa/2}}\right)^{2^{\kappa/2}} = O(e^{-\kappa}).
\]

Therefore, the probability that the simulator aborts is negligible.
• \( p_0 < 2\kappa 2^{-\kappa/2} \): Since \( \min \left\{ 2^{\kappa/2}, \frac{1}{p_0} \right\} = 2^{\kappa/2} \), the expected number of rewinding attempts is

\[
(1 - p_0) + p_0 \times 2^{\kappa/2} < 1 + 2\kappa^2
\]

which is polynomial.

The abort probability in this case is bounded by \( p_0 \) which is negligible.

☐

Hybrids \( H_{3,0}, \ldots, H_{3,\kappa} \): We define a collection of hybrid executions such that for every \( i \in [\kappa] \) hybrid \( H_{3,i} \) is defined as follows. Assume that \((b_1, \ldots, b_\kappa)\) correspond to the bit-vector for the real input of the receiver \( b \). Then in \( H_{3,i} \), the first \( i \) commitments are computed as in the simulation (i.e. equivocated using the trapdoor \( e \)), whereas the remaining \( \kappa - i \) commitments are set as commitments of \( b_{i+1}, \ldots, b_\kappa \) as in the real execution. Note that hybrid \( H_{3,0} \) is identical to hybrid \( H_2 \) and that the difference between every two consecutive hybrids \( H_{3,i-1} \) and \( H_{3,i} \) is regarding the way the \( i \)th commitment is computed, which is either a commitment to \( b_i \) computed honestly in the former hybrid, or equivocated using the trapdoor in the latter hybrid. Indistinguishability of \( H_{3,i} \) and \( H_{3,i-1} \) follows similarly to the indistinguishability argument of \( H_1 \) and \( H_2 \), as the only difference is in how the unopened commitments are generated. Therefore, we have the following lemma.

Claim 6.5. For every \( i \in [\kappa] \),

\[
\{ \text{Hybrid}^{1,i-1}_F(\mathcal{S}_1, i, (z), I(\kappa, (s_0, s_1), b)) \}_{b \in \{0,1\}^*} \\ \approx \\ \{ \text{Hybrid}^{1,i}_F(\mathcal{S}_1, i, (z), I(\kappa, (s_0, s_1), b)) \}_{b \in \{0,1\}^*}
\]

Note that the proof regarding the expected running time of the simulator is identical to the proof of Lemma 6.4.

IDEAL: In this hybrid, we consider the actual simulator. First, we observe that the view of the adversary output by \( \mathcal{S}_{3,\kappa} \) in \( H_{3,\kappa} \) is independent of the receiver’s real input \( b \). This is because in \( H_{3,\kappa} \), all commitments are computed in an equivocation mode, where the real input \( b \) of the receiver is used only after the view of the adversary is generated. More precisely, only after \( \mathcal{S}_{3,\kappa} \) obtains a second view on which the adversary successfully decommits to \( e \), does it use the tokens to extract \( s_b \) by decommitting the equivocal commitments to \( b_1, \ldots, b_\kappa \) such that \( \oplus_i b_i = b \). In fact, since in the rewinding phase all the commitments are equivocated, the \( b_i \)’s themselves can also be sampled after the view of the adversary is generated.

Next, we observe that the actual simulator proceeds exactly as \( \mathcal{S}_{3,\kappa} \) with the exception that it runs the tokens twice after the adversary’s view is obtained and the rewinding phase is completed. Namely, it runs the token once with a vector of \( b_i \)’s that add up to 0 in order to obtain \( s_0 \), then rewinds the tokens back to the original state and runs them another time with a vector of \( b_i' \)’s that add up to 1 in order to extract \( s_1 \). \((s_0, s_1)\) are then fed to the ideal functionality. Recall that \( \mathcal{S}_{3,\kappa} \) on the other hand, runs the tokens only once for the actual receiver’s input \( b \). Now, since the view of the adversary in \( H_{3,\kappa} \) and IDEAL are identically distributed, it follows that the value extracted for \( s_b \) in \( H_{3,\kappa} \) is identical distributed to \( s_b \) in the ideal execution for both \( b = 0 \) and \( b = 1 \). Therefore, we can conclude that the output of the simulator in \( H_{3,\kappa} \) and the joint output of the simulator and honest receiver the ideal execution, are identically distributed.
Claim 6.6. The following two ensembles are identical,

\[
\{ \text{Hybrid}_{\mathcal{F}_{\text{OT}, \mathcal{S}(z), \mathcal{I}}}(\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0,1\}^*} \\
\approx \{ \text{IDEAL}_{\mathcal{F}_{\text{OT}, \mathcal{S}(z), \mathcal{I}}}(\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0,1\}^*}
\]

Simulating the corrupted $R$. Let $\mathcal{A}$ be a PPT adversary that corrupts $R$ then we construct a simulator $\mathcal{S}$ as follows.

1. $\mathcal{S}$ invokes $\mathcal{A}$ on its input and a random string of the appropriate length.

2. $\mathcal{S}$ emulates the role of $\mathcal{F}_{\text{Stateless}}$ for tokens $\{TK_{\mathcal{S}}^{\text{PRF,l}} \}_{l \in \{4\kappa\}}$ using truly random functions, where for each query $u \in \{0,1\}^{5\kappa}$ made by $\mathcal{A}$ to token $TK_{\mathcal{S}}^{\text{PRF,l}}$, $\mathcal{S}$ returns a random $v$ from $\{0,1\}^\kappa$. $\mathcal{S}$ further stores the pair $(u, v)$ in the query/answer list of $TK_{\mathcal{S}}^{\text{PRF,l}}$.

Finally, $\mathcal{S}$ emulates $\mathcal{F}_{\text{Stateless}}$ for $TK_{\mathcal{S}}^{\text{Com}}$ using a truly random function that maps elements from $\{0,1\}^\kappa$ to $\{0,1\}^{p(\kappa)}$.

3. Next, $\mathcal{S}$ splits the set of receiver’s queries $(tcom_b, i^*)$ to the token $TK_{\mathcal{S}}^{\text{Com}}$ (that were further part of the adversary’s message), and adds them either to the “valid” set $I_{\text{Com}}$ or “invalid” set $J_{\text{Com}}$. More formally, let $T = q(\kappa)$ denote the number of times the token $TK_{\mathcal{S}}^{\text{Com}}$ is queried by $R$ for some polynomial $q$. For each query $(tcom_b, i^*)$, we say that the query is valid if and only if there exist values $\{(\beta_i^j, u_i^j, v_i^j)\}_{i \in [\kappa], t \in [4\kappa]}$ such that $tcom_b = (M_1^j, \ldots, M_n^j), \forall i, j \in [\kappa],

\[
M_j^i = \left( \begin{array}{c} \beta_{3}^{j-3}, v_{3}^{j-3} \\ \beta_{2}^{j-2}, v_{2}^{j-2} \\ \beta_{1}^{j-1}, v_{1}^{j-1} \end{array} \right)
\]

and, for every $i \in [\kappa], t \in [4\kappa]$, the query/answer pair $(u_i^j, v_i^j)$ has already been recorded as a query to the corresponding PRF token. Next, for every valid query, the simulator tries to extract the committed value. This it done by first computing

\[
\gamma_{00}^j = \beta_{3}^{j-3} \oplus \text{Ext}(u_{3}^{j-3}) \\
\gamma_{10}^j = \beta_{2}^{j-2} \oplus \text{Ext}(u_{2}^{j-2}) \\
\gamma_{11}^j = \beta_{1}^{j-1} \oplus \text{Ext}(u_{1}^{j-1})
\]

Next it marks the indices $j$ for which $\gamma_{00}^j = \gamma_{10}^j$ and $\gamma_{01}^j = \gamma_{11}^j$. Moreover, for the marked indices it computes $\gamma = \gamma_{00}^j \oplus \gamma_{01}^j$. If there are at least more than half the indices that are marked and are commitments to the same value, say $\gamma$ then $(tcom_b, i^*, \gamma)$ is added to $I_{\text{Com}}$. Otherwise $(tcom_b, i^*, \perp)$ is added to $J_{\text{Com}}$.

Next, $\mathcal{S}$ computes $b = \bigoplus_{i=1}^\kappa b_i$ and sends $b$ to the trusted party that computes $\mathcal{F}_{\text{OT}}$. Upon receiving $s_b$, $\mathcal{S}$ picks a random $s_{b \in [1]}$ from the appropriate domain and completes the execution by playing the role of the honest sender on these two inputs.

We now prove that the receiver’s view in both the simulated and real executions is computationally indistinguishable via a sequence of hybrid executions. More formally,
Lemma 6.7. The following two ensembles are computationally indistinguishable,
\[
\{ \text{REAL}_{\Pi, A}(z), I(\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0,1\}^*} \approx \{ \text{REAL}_{\Pi, s_1}(z), I(\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0,1\}^*}.
\]

Proof: Roughly speaking, we prove that the join output distribution of both the receiver and the sender is computationally indistinguishable. Now, since only the receiver (which is the corrupted party) has an input, the proof boils down to proving that the receiver’s view is indistinguishable in both executions. Our proof follows by a sequence of hybrid executions defined below. We denote by \text{Hybrid}_{\Pi, S_i}(z), I(\kappa, (s_0, s_1), b) the random variable that corresponds to the adversary’s view in hybrid execution \Pi_i when running against the corrupted party \Pi_i, which plays the role of the sender according to the specifications in this hybrid (where \Pi_i refers to the honest real sender).

Hybrid \Pi_0: The first hybrid execution is the real execution.

Hybrids \Pi_{1,0} \ldots, \Pi_{1,4\kappa^2}: We define a collection of hybrid executions such that for every \( l \in [4\kappa^2] \) hybrid \Pi_{1,l} is defined as follows. We modify the code of token \text{T}_{\Pi_{1,l}} by replacing the function \text{PRF}_{\gamma, l} with a truly random function \( f_1 \). In particular, given a query \( u \) the token responds with a randomly chosen \( \kappa \) bit string \( v \), rather than running the original code of \( M_1 \). We maintain a list of \( A \)'s queries and responses so that repeated queries will be consistently answered. In addition, the code of token \text{T}_{\Pi_{1,l}} is modified so that it verifies the decommitment against the random functions \( f_1 \) as opposed to the PRF functions previously embedded in \text{T}_{\Pi_{1,l}}. It is simple to verify that the adversary’s view in every two consecutive hybrid executions is computationally indistinguishable due to the security of the pseudorandom function \text{PRF}_{\gamma, l}. Moreover, since the PRF key is hidden from the receiver, it follows from the pseudorandomness property that the views in every two consecutive hybrid executions are computationally indistinguishable. More formally, we have the following lemma.

Claim 6.8. For every \( l \in [4\kappa^2] \),
\[
\{ \text{Hybrid}_{\Pi_{1,l}, S_0}(z), I(\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0,1\}^*} \approx \{ \text{Hybrid}_{\Pi_{1,l}, S_1}(z), I(\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0,1\}^*}.
\]

Hybrid \Pi_2: Similarly, we consider a hybrid execution for which the code of token \text{T}_{\Pi_{2,l}} is modified so that it makes use of a truly random function \( f' \) rather than a pseudorandom function \text{PRF}_{\gamma, l}. Just as in the previous hybrid, we have the following Lemma.

Claim 6.9.
\[
\{ \text{Hybrid}_{\Pi_{2,l}, S_1}(z), I(\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0,1\}^*} \approx \{ \text{Hybrid}_{\Pi_{2,l}, S_2}(z), I(\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0,1\}^*}.
\]

Hybrids \Pi_{3,0} \ldots, \Pi_{3,4\kappa^2}: This sequence of hybrids executions is identical to hybrid \Pi_2 except that here we ensure that no two queries made by \( A \) to the token \text{T}_{\Pi_{3,l}} have the same response. Specifically, in case of a collision simulator \( S_{3,l} \) aborts.

Claim 6.10. For every \( l \in [4\kappa^2] \),
\[
\{ \text{Hybrid}_{\Pi_{3,l}, S_2}(z), I(\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0,1\}^*} \approx \{ \text{Hybrid}_{\Pi_{3,l}, S_3}(z), I(\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0,1\}^*}.
\]
**Proof:** As we replaced PRF functions to truly random functions, we have that the probability the simulation aborts in $H_{3,1}$ is at most the probability of finding a collision for a random function. To prove statistical indistinguishability it suffices to show that this probability is negligible. More formally, if the adversary makes a total of $Q$ queries to both tokens, then the probability that any pair of queries yields a collision can be bounded by $(\frac{Q}{2})2^{-\ell}$ where $\ell$ is the minimum length of the outputs of all random functions. In our case this is $\kappa$ and hence the probability that the simulator aborts in every hybrid is negligible. □

**Hybrid** $H_4$: In this hybrid execution, simulator $S_4$ plays the role of the sender as in hybrid $H_3$ except that it extracts the adversary’s input bit $b$ as carried out in the simulation by $S$. First, we observe that for any $i \in [\kappa]$ and $t \in [4\kappa]$, the probability that the receiver reveals a valid pre-image $\nu_i$ for $\nu_i$ for which there does not exists a query/answer pair $(\nu_i^t, \nu_i)$ collected by the simulator is exponentially small since we rely on truly random functions in this hybrid. Therefore, except with negligible probability, the receiver will be able to decommit only to $\nu_i$, and $\nu_i$ as extracted by the simulator. Consequently, using the soundness of the Pass-Wee trapdoor commitment scheme, it follows that the receiver can only decommit to $b_i$ and $b$ as extracted by the simulator. Therefore, we can conclude that the probability that a malicious receiver can equivocate the commitment $t\text{com}_b$ is negligible. The above does not make any difference to the receiver’s view which implies that,

**Claim 6.11.**

\[
\{ \text{Hybrid}\}_i^{4,\mathcal{F}_{\text{OT}},S_4(z),I(\kappa, (s_0, s_1), b)} |_{\kappa \in \mathbb{N},s_0,s_1,b,z \in \{0,1\}}^*
\]

\[
\approx \{ \text{Hybrid}\}_i^{4,\mathcal{F}_{\text{OT}},S_4(z),I(\kappa, (s_0, s_1), b)} |_{\kappa \in \mathbb{N},s_0,s_1,b,z \in \{0,1\}}^*
\]

Moreover, recall that extraction is straight-line, thus the simulator still runs in strict polynomial-time.

**Hybrids** $H_{5,0}, \tilde{H}_{5,0}, \ldots, H_{5,\kappa}, \tilde{H}_{5,\kappa}$: Let $t\text{com}_b$ be the $i$th commitment sent to $S$ in the first message. Then $H_{5,1}$ proceeds identically to $\tilde{H}_{5,1}$, whereas $H_{5,1}$ proceeds identically to $H_{5,1}$, with the following exceptions:

- If there exists a tuple $(t\text{com}_b, i, \gamma)$ in $\mathcal{I}_{\text{Com}}$, then in experiment $H_{5,1}$, $H(s_{\gamma \oplus 1})$ is replaced by a random bit in the second message fed to the adversary.
- If there exists a tuple $(t\text{com}_b, i, \bot)$ in $\mathcal{I}_{\text{Com}}$, then in experiment $H_{5,1}$, $H(s_{\gamma})$ is replaced by a random bit in the second message fed to the adversary.
- If there exists a tuple $(t\text{com}_b, i, \bot)$ in $\mathcal{I}_{\text{Com}}$, then in experiment $\tilde{H}_{5,1}$, $H(s_{\gamma})$ is replaced by a random bit in the second message fed to the adversary.

Note that hybrid $H_{5,0}$ is identical to hybrid $H_4$ and that the difference between every pair of consecutive hybrids $H_{5,i-1}$ and $H_{5,i}$ with respect to $H(s_{\gamma \oplus 1})$ in case $i \in [\mathcal{I}_{\text{Com}}]$ or $(H(s_{\gamma}^i), H(s_{\gamma}^i))$ in case $i \in [\mathcal{J}_{\text{Com}}]$, that are replaced with a random bit in $H_{5,i}$. We now prove the following.

**Claim 6.12.** For every $i \in [\kappa]$,

\[
\{ \text{Hybrid}\}_i^{5,1-1,\mathcal{F}_{\text{OT}},S_{5,i-1}(z),I(\kappa, (s_0, s_1), b)} |_{\kappa \in \mathbb{N},s_0,s_1,b,z \in \{0,1\}}^*
\]

\[
\approx \{ \text{Hybrid}\}_i^{5,i,\mathcal{F}_{\text{OT}},S_{5,i}(z),I(\kappa, (s_0, s_1), b)} |_{\kappa \in \mathbb{N},s_0,s_1,b,z \in \{0,1\}}^*
\]

35
and

\[
\{\text{Hybrid}_{\text{OT}, S_{5,i-1}}^{5,i}(s) \mid (\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0,1\}^*} \cong \{\text{Hybrid}_{\text{OT}, S_{5,i}}^{5,i}(s) \mid (\kappa, (s_0, s_1), b) \}_{\kappa \in \mathbb{N}, s_0, s_1, b, z \in \{0,1\}^*}
\]

**Proof:** Intuitively, the indistinguishability of any pair of hybrids follows from the computational hiding property of the commitment scheme \(\text{Com}\) and the binding property of \(t\text{com}_b\). Assume for contradiction, that there exists \(i \in [\kappa]\) for which hybrids \(\text{Hybrid}_{\text{5},i}^{\neg 1}\) and \(\text{Hybrid}_{\text{5},i}^{\neg 1}\) are distinguishable by a PPT distinguisher \(D\) with probability \(\varepsilon\).

If there exists a tuple \((t\text{com}_b, i, \gamma) \in \mathcal{I}_{\text{Com}}\) then define \(b^* = 1 \oplus \gamma\), otherwise define \(b^* = 0\). Then, it follows that the only difference between hybrids \(H_{5,i-1}\) and \(H_{5,i}\) is that \(H(s_{b^*})\) is computed correctly in \(H_{5,i-1}\) while replaced with a random bit in \(H_{5,i}\). Next, we show how to build an adversary \(A_{\text{Com}}\) that on input a commitment \(\text{Com}(s)\) identifies \(H(s)\) with probability non-negligibly better than \(\frac{1}{2} + \frac{\varepsilon}{2}\). Then using the Goldreich-Levin Theorem (Theorem 2.9), it follows that we can extract value \(s_{b^*}\), and this violates the hiding property of the commitment scheme \(\text{Com}\).

More formally, consider \(A_{\text{Com}}\) that receives as input a commitment to a randomly chosen string \(s\), namely \(\text{Com}(s)\). \(A_{\text{Com}}\) internally incorporates the adversary \(A_{\text{Com}}\) and emulates the experiment \(H_{5,i}\) with the exception that in place of \(\text{Com}(s_{b^*})\), \(A_{\text{Com}}\) instead feeds \(\text{Com}(s)\) and replaces \(H(s_{b^*})\) with a uniformly chosen bit, say \(\tilde{b}\). Finally, it feeds the output of the hybrid experiment conducted internally, namely, the view of the adversary to \(D\), and computes an output based on \(D\)'s output \(g\) as follows:

- If \(g = 1\), then \(A_{\text{Com}}\) outputs the value for \(\tilde{b}\) as the prediction for \(H(s)\), and outputs \(1 - \tilde{b}\) otherwise.

Denote by \(\overline{H}_{5,i}\) the experiment that proceeds identically to \(H_{5,i}\) with the exception that, in place of \(H(s_{b^*})\) we feed \(1 \oplus H(s_{b^*})\), namely the complement of the value of the hardcore predicate. Let \(\overline{\text{Hybrid}}_{5,i}\) denote the distribution of the view of the adversary in this hybrid. It now follows that

\[
\varepsilon < \left| \Pr[(v, s_b) \leftarrow \overline{\text{Hybrid}}_{5,i}^{5,i} : D(v) = 1] - \Pr[(v, s_b) \leftarrow \text{Hybrid}_{5,i}^{5,i} : D(v) = 1]\right|
\]

\[
= \left| \Pr[(v, s_b) \leftarrow \text{Hybrid}_{5,i}^{5,i} : D(v) = 1] - \frac{1}{2} \left[ \Pr[(v, s_b) \leftarrow \text{Hybrid}_{5,i}^{5,i} : D(v) = 1] + \Pr[(v, s_b) \leftarrow \text{Hybrid}_{5,i}^{5,i} : D(v) = 1] \right] \right|
\]

\[
= \frac{1}{2} \left[ \Pr[(v, s_b) \leftarrow \text{Hybrid}_{5,i}^{5,i} : D(v) = 1] - \Pr[(v, s_b) \leftarrow \text{Hybrid}_{5,i}^{5,i} : D(v) = 1] \right].
\]

Without loss of generality we can assume that \(^5\)

\[
\frac{1}{2} \left( \Pr[(v, s_b) \leftarrow \text{Hybrid}_{5,i}^{5,i} : D(v) = 1] - \Pr[(v, s_b) \leftarrow \text{Hybrid}_{5,i}^{5,i} : D(v) = 1] \right) > \varepsilon
\]

\(^5\)Otherwise, we can replace \(D\) with another distinguisher that flips \(D\)'s output.
Therefore,

\[
\frac{1}{2} \left( \Pr[(v, s_b) \leftarrow \text{Hybrid}^{5,i} : D(v) = 1] - (1 - \Pr[(v, s_b) \leftarrow \text{Hybrid}^{5,i} : D(v) = 0]) \right) > \varepsilon
\]

\[\text{i.e., } \frac{1}{2} \Pr[(v, s_b) \leftarrow \text{Hybrid}^{5,i} : D(v) = 1] + \frac{1}{2} \Pr[(v, s_b) \leftarrow \text{Hybrid}^{5,i} : D(v) = 0]] > \frac{1}{2} + \varepsilon\]

where \(H^0 = \text{Hybrid}^{5,i}\) and \(H^1 = \text{Hybrid}^{5,i}\). We now observe that sampling from \(H^b\) where \(b\) is uniformly chosen is equivalent to sampling from \(H_{5,i}\). Therefore, since \(\mathcal{A}_{\text{Com}}\) internally emulates \(H_{5,i}\) by selecting \(b\) at random and the distinguisher identifies precisely if this bit \(b\) came from \(H^0\) or \(H^1\) correctly, we can conclude that \(b\) is the value of the hardcore bit when it comes from \(H^0\) and the complement of \(b\) when it comes from \(H^1\). Therefore, \(\mathcal{A}_{\text{Com}}\) guesses \(H(s)\) correctly with probability \(\frac{1}{2} + \varepsilon\). Using the list-decoding algorithm of Goldreich-Levin hardcore-predicate (cf. Theorem 2.9), it follows the such an adversary can be used to extract \(s\) thereby contradicting the computational hiding property of the Com scheme.

We remark that proving indistinguishability of \(\text{Hybrid}^{5,i}\) and \(\text{Hybrid}_{5,i}\) follows analogously and this concludes the proof of the Lemma. \(\square\)

Hybrids \(H_0\): In this hybrid execution simulator \(S_5\) does not know the sender’s inputs \((s_0, s_1)\), but rather communicates with a trusted party that computes \(F_{\text{OT}}\). \(S_0\) behaves exactly as \(S_{5,\kappa}\) except that when extracting the bit \(b\) it sends it to the trusted party, which returns \(s_b\). Moreover, \(S_0\) uses a random value for \(s_{b\oplus 1}\). We argue that hybrids \(S_{5,\kappa}\) and \(S_0\) are identically distributed as the set \(\{w^i_{b\oplus 1}\}_{i\in[\kappa]}\) is independent of \(\{s^i_{b\oplus 1}\}_{i\in[\kappa]}\).

**Claim 6.13.**

\[\{\text{Hybrid}_{5,\kappa,F_{\text{OT}},S_0(z),I}(\kappa, (s_0, s_1), b)\}_{\kappa \in \mathbb{N}, s_0, s_1, \beta, \varepsilon \in \{0, 1\}_*} \approx \{\text{Hybrid}_{5,\kappa,F_{\text{OT}},S_0(z),I}(\kappa, (s_0, s_1), b)\}_{\kappa \in \mathbb{N}, s_0, s_1, \beta, \varepsilon \in \{0, 1\}_*}\]

**Proof:** Following from the fact that \(H(s^i_{b\oplus 1})\) is replaced with a random bit for all \(i \in [\kappa]\), it must hold that the values \(w^i_{b\oplus 1}\) are random as well as these values are masked using random independent bits instead of the set \(\{H(s^i_{b\oplus 1})\}_{i\in[\kappa]}\). As a result, these values contribute to a random value \(s_{b\oplus 1}\). In addition, we claim that the adversary can only learn \(s_b\) where \(b\) is the bit extracted by \(S_0\). This is because \(\mathcal{A}\) can only invoke token \(\text{TK}_i\) on the commitment \(\text{com}_{b_i}\), for which is can only open in a single specific way. \(\square\)

Finally, note that hybrid \(H_0\) is identical to the simulation described above, which concludes the proof.

6.2.1 Relaxing to One-Way Functions

In our construction we rely on one-way permutations for a non-interactive perfectly binding commitment scheme. Recall that, the \(\text{TK}^\text{Com}\) on input \((\cdot, 0)\) is required to output a commitment to the challenge \(c\) and
else commitments to the $s_i^0, s_i^1$’s values. To relax this assumption to one-way functions, we instead need to rely on the two-message Naor’s statistically binding commitment scheme [Nao91] where the receiver sends the first message. Instead of communicating this message to the sender, the receiver directly feeds it to the token as input. More precisely, let $\text{Com}(m; r, R)$ denote the honest committer’s strategy function that responds according to Naor’s commitment with input message $m$ and random tape $r$, where the receiver’s first message is $R$. We make the following modification and incorporate the following functionality: On input $(t\text{com}_b, i, R_0, R_1)$ proceed as follows:

- If $i = 0$: compute $V = \text{PRF}^{\gamma'}(0^\kappa \parallel R_0 \parallel R_1)$, parse $V$ as $e \parallel r$ and output $\text{com}_e \leftarrow \overline{\text{Com}}(e; r, R_0)$.

- Otherwise: compute $V = \text{PRF}^{\gamma'}(t\text{com}_b \parallel i \parallel R_0 \parallel R_1)$, parse $V$ as $s_i^0 \parallel s_i^1 \parallel r_0 \parallel r_1$, compute $\text{com}_{s_i^b} \leftarrow \overline{\text{Com}}(s_i^b; r_b, R_b)$ for $b = \{0, 1\}$, and output $\text{com}_{s_i^0}, \text{com}_{s_i^1}$.

Finally, along with the first message sent by the receiver to the sender, it produces $R_0, R_1$, the first messages corresponding to the commitments made so that the sender can reconstruct the values being committed to (using the same PRF function). We note that two issues arise when proving security using the modified token’s functionality.

1. The first messages for the Naor commitment used when querying the token might not be the same as the one produced in the first message by the receiver. In this case, by the pseudorandomness property of the PRF it follows that the values for these commitments computed by the sender will be independent of the commitments received from the token by the receiver. Hence, the statistically-hiding property of the values used by the sender will not be violated.

2. The binding property of the commitment scheme is only statistical (as opposed to perfect). This will affect the failure probability of the simulator when extracting the sender’s input only by a negligible amount and can be bounded overall by incorporating a union bound argument.

6.3 On Concurrency and Reusability

As in our UC protocol from Section 5, we discuss below how to handle exchange tokens just once and (re-)using them for an unbounded number of oblivious transfers. We already discussed in Section 5.1 how to reduce the number of PRF tokens. We next discuss how to reduce the commitment tokens. Our main idea is to rely on an instantiation of Lamport’s one-time signature scheme [Lam79] with Com (instead of one-way functions), which additionally has the uniqueness property as in [CKS+14]. In the following, we consider the setting where a sender $S$ and a receiver $R$ engage in several oblivious transfer instantiations, both in parallel and in sequentially. As mentioned above, we will identify every session by two quantifiers $(\text{sid}, \text{ssid})$ where $\text{sid}$ is the sequential session identifier and $\text{ssid}$ is the parallel session identifier. On a high-level, for every OT instance identified by $(\text{sid}, \text{ssid}, i)$ we generate a one-time signature/verification key pair by applying a PRF on $\tau = \text{sid} \parallel \text{ssid} \parallel \text{tcom} \parallel i$ where $\text{tcom}$ is the commitment to the receiver’s input for that instance generated using the $4\kappa$ sets of tokens specified above. Then the receiver is allowed to query the OT token $\text{TK}_i$ only if it possesses a valid signature corresponding to its commitment $\text{tcom}$ for that instance. Now, since the signatures are unique, the signatures themselves do not carry any additional information. In more detail, we modify the tokens as follows: As in the previous protocol $\Pi_{\text{OT}}$, we additionally rely on a non-interactive perfectly binding commitment scheme $\text{Com}$ and PRFs $F, F'$.
1. \( \{ TK^{i_1}_{1} , TK^{i_1}_{1} , \ldots , TK^{i_1}_{1} , TK^{i_1}_{1} \} \in \{ 1\ldots n \} : \) S chooses 8\( n^2 \) random PRF keys \( \{ \gamma_I \} _{i \in \{ 1\ldots n \} } \) for family \( F \). Let \( PRF_{\gamma_I} : \{ 0, 1 \} ^{3n} \times \{ 0, 1 \} ^{n} \rightarrow \{ 0, 1 \} ^{\kappa} \) denote the pseudorandom function. S creates these tokens by sending \( \{ Create, sid, ssid, R, S, mid_i, M_1 \} _{i \in \{ 1\ldots n \} } \) to R where \( M_1 \) is the machine that on input \( ( sid, ssid, x) \), outputs \( PRF_{\gamma_I}(sid||ssid||x) \).

2. \( TK^{\text{com}}_S : \) S chooses a random \( PRF' \) key \( \gamma' \) for family \( F' \). Let \( PRF'_{\gamma'} : \{ 0, 1 \} ^{\kappa} \rightarrow \{ 0, 1 \} ^{p(\kappa)} \) denote the pseudorandom function. S creates token \( TK^{\text{com}}_S \) by sending \( \{ Create, sid, ssid, R, S, mid_{i+1}, M_2 \} \) to R where \( M_2 \) is the machine that on input \( ( sid, ssid, tcom_{b_i}, i) \) does the following:
   - If \( i = 0 \): Compute \( V = PRF'_{\gamma'}(sid||0^\kappa) \). Then, parse \( V \) as \( e||r \) and output \( com_e \leftarrow \text{Com}(e;r) \).
   - Otherwise: Let \( \tau = sid||ssid||tcom_{b_i}||i \). Compute \( V = PRF'_{\gamma'}(\tau) \). Then output
     \[
     (com_{s_i}|, com_{s_i}), vk_{\tau} = \begin{pmatrix} \text{Com}(x_1^0; r_1^0) & \ldots & \text{Com}(x_1^{\kappa+1}; r_1^{\kappa+1}) \\ \text{Com}(x_2^0; r_2^0) & \ldots & \text{Com}(x_2^{\kappa+1}; r_2^{\kappa+1}) \end{pmatrix}
     \]
     where \( V \) is parsed as \( s_i^0||s_i^1||r_0||r_1||r_2^b \in \{ 0, 1 \} , \tau \in \{ \kappa+1 \} \) and \( \tau \in \{ \kappa+1 \} \) and \( com_{s_i} \leftarrow \text{Com}(s_i^b; r_1^b) \) for \( b = \{ 0, 1 \} \).

3. \( TK_i : \) For all \( i \in \{ \kappa \} \), S creates a token \( TK_i \) by sending \( \{ Create, sid, ssid, R, S, mid_{i+1+i}, M_3 \} \) to R where \( M_3 \) is defined as follows given input \( ( \sigma, sid, ssid, i, b_i, tcom_{b_i}, TC\text{decom}_{b_i} ) \):
   - **Check 1:** \( T\text{Cdecom}_{b_i} \) is a valid decommitment of \( tcom_{b_i} \) to \( b_i \).
   - **Check 2:** \( \sigma \) is the (unique) valid signature of \( tcom_{b_i} \) corresponding to the verification key \( vk_{\tau} \), where \( \tau \) is the generated by querying \( TK^{\text{com}}_S \) where \( \tau = sid||ssid||tcom_{b_i}||i \).

   If both the checks pass then output \( ( s_i^b, \text{decom}_{s_i} ) \), otherwise output \( ( \bot, \bot ) \).

   Furthermore, we use the same protocol as described in the previous section with the following two changes:
   - R sends all the verification keys \( \sigma || \) along with its first message.
   - S verifies whether the verification keys correctly correspond to the commitments \( tcom_{b_i} \) and then provides a signature of \( tcom_{b_i} \) for every \( i \), under key \( sk_{\tau} \) for \( \tau = sid||ssid||tcom_{b_i}||i \), along with its second message to the receiver.

**Proof Sketch:** We briefly highlight the differences in the proof for the modified protocol.

**Sender corruption.** The simulator proceeds in stages, a stage for each \( sid \in \{ q_2(n) \} \). In Stage \( sid \), the simulator proceeds as in the previous protocol \( \Pi_{G\Pi} \). Recall first that the simulation for that protocol extracts \( e \) in a first run and then uses \( e \) to equivocate the receiver’s commitments. We will employ the same strategy here, with the exception that the simulator extracts \( e_{sid,sid} \) simultaneously in the first run for every \( sid \in \{ q_1(n) \} \) (namely, for all parallel sessions), as there are \( q_1(n) \) parallel sessions. We remark that in the extraction phase we rely heavily on the fact that these sessions are run in parallel. Then in the rewound executions, the simulator equivocates the receiver’s commitments accordingly. In addition, the simulator produces all signatures for the second message honestly. Indistinguishability follows essentially as before. We remark that since the signatures are unique given the verification key, the signatures do not carry any additional information beyond the message.
On a high-level, we rely on the same sequence of hybrids as in the previous protocol $\Pi_{\text{OT}}$, once for each simulation stage. Below are the changes to the hybrids for each stage:

1. In Hybrid $H_1$, the simulator proceeds exactly as $S_1$, with the exception that it extracts all the trapdoors $e_{\text{sid}, \text{ssid}}$ simultaneously.

2. In Hybrid $H_2$, the simulation proceeds as the previous hybrid with the exception that it honestly commits to the receiver’s input as 0 in all parallel sessions in the first run.

3. Instead of the $\kappa + 1$ hybrids $H_{3,0}, \ldots, H_{3,\kappa}$ used in the previous protocol $\Pi_{\text{OT}}$ in order to replace the receiver’s commitments from being honestly generated to equivocal commitments using the trapdoor, we consider $q_1(n) \times \kappa$ hybrids for the $q_1(n)$ parallel OT sessions.

4. Finally, in Hybrid $H_4$, the simulation proceeds analogously with the exception that it extracts the sender’s input in all $q_1(n)$ sessions simultaneously.

Receiver corruption. The simulator proceeds in stages, a stage for each $\text{sid} \in [q_2(n)]$, where in each stage the simulation proceeds similarly to the simulation of the previous protocol $\Pi_{\text{OT}}$. Recall first that the simulation for $\Pi_{\text{OT}}$ extracts all the queries made to both the tokens and records these values. Then upon receiving the first message, these queries are used for extracting the receiver’s input. We will employ the same strategy here, with the exception that for every parallel session with identifier $\text{ssid} \in [q_1(n)]$ the simulator extracts the receiver’s input simultaneously. As for the second message, the simulator acts analogously to our previous simulation for each parallel session.

To argue indistinguishability, we consider a sequence of hybrids executions, once for each sequential session analogous to the modifications for the sender corruption. First, from the unforgeability of the one-time signature scheme we conclude that the malicious receiver cannot make bad queries to the OT token. More formally, in Hybrid $H_4$ corresponding to every sequential session, we argue from the unforgeability of the signature scheme that a receiver queries the OT token on an input $(\sigma, \text{sid}, \text{ssid}, i, b_i, t\text{com}_{b_i}, T\text{Cdecom}_{b_i})$

only if it requested a query $(\text{sid}, \text{ssid}, t\text{com}_{b_i}, i)$ to $T K_{\text{Com}}^{b_i}$ and sent $t\text{com}_{b_i}$ in the $i$th coordinate for that session as part of its first message to the sender. This will allow us to combine with the argument made in Hybrid 4 of Lemma 6.7 to conclude that there is at most one value of $b_i$ for which it can make the query $(\sigma, \text{sid}, \text{ssid}, i, b_i, t\text{com}_{b_i}, T\text{Cdecom}_{b_i})$ to tokens $\{TK_{b_j}\}_{j \in [4\kappa]}$. Next, for each parallel session, we include hybrids between $H_5$ and $H_6$, one for each of the sender’s inputs in each parallel sessions that the receiver cannot obtain and indistinguishability follows analogous to proof of Lemma 6.10.

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References


A Secure Two-Party Computation

We briefly present the standard definition for secure multiparty computation in the plain model and refer to [Gol04, Chapter 7] for more details and motivating discussions. A two-party protocol problem is cast by specifying a random process that maps pairs of inputs to pairs of outputs (one for each party). We refer to such a process as a functionality and denote it \( f : \{0, 1\}^* \times \{0, 1\}^* \rightarrow \{0, 1\}^* \times \{0, 1\}^* \), where \( f = (f_1, f_2) \).

That is, for every pair of inputs \((x, y)\), the output-vector is a random variable \((f_1(x, y), f_2(x, y))\) ranging over pairs of strings where \(P_1\) receives \(f_1(x, y)\) and \(P_2\) receives \(f_2(x, y)\). We use the notation \((x, y) \mapsto (f_1(x, y), f_2(x, y))\) to describe a functionality. We prove the security of our protocols in the settings of malicious computationally bounded adversaries. Security is analyzed by comparing what an adversary can do in a real protocol execution to what it can do in an ideal scenario.

Execution in the ideal model. In an ideal execution, the parties submit inputs to a trusted party, that computes the output. An honest party receives its input for the computation and just directs it to the trusted party, whereas a corrupted party can replace its input with any other value of the same length. Since we do not consider fairness, the trusted party first sends the outputs of the corrupted parties to the adversary, and the adversary then decides whether the honest parties would receive their outputs from the trusted party or an abort symbol \(\bot\). Let \( f \) be a two-party functionality where \( f = (f_1, f_2) \), let \( \mathcal{A} \) be a non-uniform probabilistic polynomial-time machine, and let \( I \subseteq \{0, 1\} \) be the set of corrupted parties (either \( P_1 \) is corrupted or \( P_2 \) is corrupted or neither). Then, the ideal execution of \( f \) on inputs \((x, y)\), auxiliary input \( z \) to \( \mathcal{A} \) and security parameter \( \kappa \), denoted \( \text{IDEAL}_{f, \mathcal{A}(z), \kappa}(x, y) \), is defined as the output pair of the honest party and the adversary \( \mathcal{A} \) from the above ideal execution.

Execution in the real model. In the real model there is no trusted third party and the parties interact directly. The adversary \( \mathcal{A} \) sends all messages in place of the corrupted party, and may follow an arbitrary polynomial-time strategy. The honest parties follow the instructions of the specified protocol \( \pi \).

Let \( f \) be as above and let \( \pi \) be a two-party protocol for computing \( f \). Furthermore, let \( \mathcal{A} \) be a non-uniform probabilistic polynomial-time machine and let \( I \) be the set of corrupted parties. Then, the real execution of \( \pi \) on inputs \((x, y)\), auxiliary input \( z \) to \( \mathcal{A} \) and security parameter \( \kappa \), denoted \( \text{REAL}_{\pi, \mathcal{A}(z), \kappa}(x, y) \), is defined as the output vector of the honest parties and the adversary \( \mathcal{A} \) from the real execution of \( \pi \).

Security as emulation of a real execution in the ideal model. Having defined the ideal and real models, we can now define security of protocols. Loosely speaking, the definition asserts that a secure party protocol (in the real model) emulates the ideal model (in which a trusted party exists). This is formulated by saying that adversaries in the ideal model are able to simulate executions of the real-model protocol.

Definition A.1. Let \( f \) and \( \pi \) be as above. Protocol \( \pi \) is said to securely compute \( f \) with abort in the presence of malicious adversaries if for every non-uniform probabilistic polynomial-time adversary \( \mathcal{A} \) for the real model, there exists a non-uniform probabilistic polynomial-time adversary \( \mathcal{S} \) for the ideal model, such that for every \( I \subseteq \{0, 1\} \),

\[
\{ \text{IDEAL}_{f, \mathcal{S}(z), \kappa}(x, y) \}_{\kappa \in \mathbb{N}, x, y, z \in \{0, 1\}^*} \approx \{ \text{REAL}_{\pi, \mathcal{A}(z), \kappa}(x, y) \}_{\kappa \in \mathbb{N}, x, y, z \in \{0, 1\}^*}
\]
where $\kappa$ is the security parameter.

**The $F$-hybrid model.** In order to construct some of our protocols, we will use secure two-party protocols as subprotocols. The standard way of doing this is to work in a “hybrid model” where parties both interact with each other (as in the real model) and use trusted help (as in the ideal model). Specifically, when constructing a protocol $\pi$ that uses a subprotocol for securely computing some functionality $F$, we consider the case that the parties run $\pi$ and use “ideal calls” to a trusted party for computing $F$. Upon receiving the inputs from the parties, the trusted party computes $F$ and sends all parties their output. Then, after receiving these outputs back from the trusted party the protocol $\pi$ continues. Let $F$ be a functionality and let $\pi$ be a two-party protocol that uses ideal calls to a trusted party computing $F$. Furthermore, let $A$ be a non-uniform probabilistic polynomial-time machine. Then, the $F$-hybrid execution of $\pi$ on inputs $(x, y)$, auxiliary input $z$ to $A$ and security parameter $\kappa$, denoted $\text{Hybrid}_{F,A}(z)(\kappa, x, y)$, is defined as the output vector of the honest parties and the adversary $A$ from the hybrid execution of $\pi$ with a trusted party computing $F$. By the composition theorem of [Can00] any protocol that securely implements $F$ can replace the ideal calls to $F$.

**A.1 UC Security**

Some of our proofs are given in the stronger Universal Composability (UC) setting. For completeness we briefly recall this framework, for more details we refer to [Can01].

**Environment.** The model of execution includes a special entity called the UC-environment (or environment) $Z$. The environment “manages” the whole execution: it invokes all the parties at the beginning of the execution, generates all inputs and reads all outputs, and finally produces an output for the whole concurrent execution. Intuitively, the environment models the “larger world” in which the concurrent execution takes place (e.g., for a distributed computing task over the Internet, the environment models all the other activities occurring on the Internet at the same time).

**Adversarial behavior.** The model of execution also includes a special entity called the adversary, that represents adversarial activities that are directly aimed at the protocol execution under consideration. While honest parties only communicate with the environment through the input/output of the functions they compute, the adversary is also able to exchange messages with the environment in an arbitrary way throughout the computation. Furthermore, the adversary controls the scheduling of the delivery of all messages exchanged between parties (where messages sent by the environment are directly delivered). Technically, this is modeled by letting the adversary read the outgoing message tapes of all parties and decide whether or not and when (if at all) to deliver the message to the recipient, therefore the communication is asynchronous and lossy. However, the adversary cannot insert messages and claim arbitrary sender identity. In other words, the communication is authenticated.

**Protocol execution.** The execution of a protocol $\pi$ with the environment $Z$, adversary $A$ and trusted party $G$ proceeds as follows. The environment is the first entity activated in the execution, who then activates the adversary, and invokes other honest parties. At the time an honest party is invoked, the environment assigns it a unique identifier and inquires the adversary whether it wants to corrupt the party or not. To start an execution of the protocol $\pi$, the environment initiates a protocol execution session, identified by a session

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6Through its interaction with the environment, the adversary is also able to influence the inputs to honest parties indirectly.
identifier $sid$, and activates all the participants in that session. An activated honest party starts executing the protocol $\pi$ thereafter and has access to the trusted party $G$. We remark that in the UC model the environment only initiates one protocol execution session.

**Invoking parties.** The environment invokes an honest party by passing input $(invoke, P_i)$ to it. $P_i$ is the globally unique identity for the party and is picked dynamically by the environment at the time it is invoked. Immediately after that, the environment notifies the adversary of the invocation of $P_i$ by sending the message $(invoke, P_i)$ to it, who can then choose to corrupt this party by replying $(corrupt, P_i)$. Note that here as the adversary is static, parties are corrupted only when they are “born” (invoked).

**Session initiation.** To start an execution of protocol $\pi$, the environment selects a subset $U$ of parties that has been invoked so far. For each party $P_i \in U$, the environment activates $P_i$ by sending a start-session message $(start-session, P_i, sid, c_{i,sid}, x_{i,sid})$ to it, where $sid$ is a session id that identifies this execution. We remark that in the UC model, the environment starts only one session, and hence all the activated parties have the same session id.

**Honest party execution.** An honest party $P_i$, upon receiving $(start-session, P_i, sid, c_{i,sid}, x_{i,sid})$, starts executing its code $c_{i,sid}$ input $x_{i,sid}$. During the execution,

- The environment can read $P_i$’s output tape and at any time may pass additional inputs to $P_i$;
- According to its code, $P_i$ can send messages (delivered by the adversary) to the other parties in the session, in the format $(P_i, P_j, s, content)$, where $P_j$ is the identity of the receiver;
- According to its code, $P_i$ can send an input to the trusted party in the format $(P_i, F, s, input)$.

**Adversary execution.** Upon activation, the adversary may perform one of the following activities at any time during the execution.

- The adversary can read the outgoing communication tapes of all honest parties and decides to deliver some of the messages.
- The adversary can exchange arbitrary messages with the environment.
- The adversary can read the inputs, outputs and incoming messages of a corrupted party, and instruct the corrupted party for any action.

**Output.** The environment outputs a final result for the whole execution in the end.

In the execution of protocol $\pi$ with security parameter $\kappa \in \mathbb{N}$, environment $Z$, adversary $A$ and trusted party $G$, we define $\text{View}_{G, A, Z}^{\pi}(\kappa)$ to be the random variable describing the output of the environment $Z$, resulting from the execution of the above procedure.

Let $F$ be an ideal functionality; we denote by $\pi_{\text{ideal}}$ the protocol accessing $F$, called as the ideal protocol. In $\pi_{\text{ideal}}$ parties simply interacts with $F$ with their private inputs, and receive their corresponding outputs from the functionality at the end of the computation. Then the ideal execution of the functionality $F$ is just the execution of the ideal protocol $\pi_{\text{ideal}}$ with environment $Z$, adversary $S$ and trusted party $F$. The output of the execution is thus $\text{View}_{F, S, Z}^{\pi_{\text{ideal}}}(\kappa)$. On the other hand, the real model execution does

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45 The session id in the messages enables the receiver to correctly de-multiplexing a message to its corresponding session, even though the receiver may involve in multiple sessions simultaneously.
not require the aid of any trusted party. Let \( \pi \) be a multi-party protocol implementing \( F \). Then, the real execution of \( \pi \) is the execution of \( \pi \) with security parameter \( \kappa \), environment \( Z \) and adversary \( A \), whose output is the random variable \( \text{View}_{\pi, A, Z}(\kappa) \). Additionally, the \( G \)-Hybrid model execution of a protocol \( \pi \) is the execution of \( \pi \) with security parameter \( \kappa \), environment \( Z \) and adversary \( A \) and ideal functionality \( G \).

**Security as emulation of a real model execution in the ideal model.** Loosely speaking, a protocol securely realizes an ideal functionality if it securely emulates the ideal protocol \( \pi_{\text{Ideal}} \). This is formulated by saying that for every adversary \( A \) in the real model, there exists an adversary \( S \) (a.k.a. simulator) in the ideal model, such that no environment \( Z \) can tell apart if it is interacting with \( A \) and parties running the protocol, or \( S \) and parties running the ideal protocol \( \pi_{\text{Ideal}} \).

**Definition A.2. (UC security)** Let \( F \) and \( \pi_{\text{Ideal}} \) be defined as above, and \( \pi \) be a multi-party protocol in the \( G \)-hybrid model. Then protocol \( \pi \) UC realizes \( F \) in \( G \)-hybrid model, if for every uniform PPT adversary \( A \), there exists a uniform PPT simulator \( S \), such that for every non-uniform PPT environment \( Z \), the following two ensembles are computationally indistinguishable,

\[
\{ \text{View}_{\pi, A, Z}(\kappa) \}_{\kappa \in \mathbb{N}} \approx \{ \text{View}_{\pi_{\text{Ideal}}, S, Z}(\kappa) \}_{\kappa \in \mathbb{N}}.
\]