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Ouroboros Crypsinous: Privacy-Preserving Proof-of-Stake

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Abstract

We present Ouroboros Crypsinous, the first formally analysed privacy-preserving proof-of-stake (PoS) blockchain protocol. To model its security we give a thorough treatment of private ledgers in the universal composition (UC) setting that might be of independent interest. To prove our protocol secure against adaptive attacks, which are particularly critical in the PoS setting, we introduce a new coin evolution technique that relies on a SNARKs mechanism and key-private forward secure encryption. The latter primitive—and the associated construction—can be of independent interest. We stress that existing approaches to private blockchains, such as the proof-of-work-based Zerocash are analyzed only against static corruptions.

1 Introduction

A significant limitation of traditional blockchain protocols, such as the Bitcoin, is the fact that the transaction ledger is a public resource and thus information about the way the transaction issuers operate may be leaked to an adversary. This consideration was acknowledged early on and Bitcoin itself [25] includes a number of measures to mitigate transaction privacy loss. Namely users produce a new pseudonymous address for each payment received and addresses from the same wallet can be selected to be indistinguishable from addresses from different wallets. Still, the information available in the blockchain itself is susceptible to analysis and it has been demonstrated early on that significant information can be extracted by clustering the Bitcoin transaction “graph”, see e.g., [28, 22].

This state of affairs motivated the development of privacy enhancing and privacy-preserving techniques for distributed ledgers. First, methods such as CoinJoin[1] and CoinShuffle [29] were proposed as mechanisms to reduce the effectiveness of de-anonymization techniques based on tracing and clustering. Subsequently redesigned cryptocurrencies were put forth that attempted to introduce stronger privacy-enhancing techniques by design in the distributed ledger protocol. These included Zerocash [4] and Monero which is based on Cryptonote [30]. We note that despite their enhanced privacy characteristics, some leakage still exists in these protocols (even if we exclude leakage on the network layer, which is an issue orthogonal to what these protocols study including the present work). This can be exploited as demonstrated in recent works [21, 24, 18].

above privacy-enhancing techniques primarily focused on the transaction processing layer of the distributed ledger leaving the consensus back-end mechanism largely the same.

Concurrently with these developments however, another line of research works in blockchain design focused on resolving fundamental issues with the energy consumption requirements of the underlying proof-of-work (PoW) mechanism of Bitcoin. In particular, this lead to a sequence of works in proof-of-stake (PoS) blockchain protocols that include Algorand [23], Ouroboros [19], Ouroboros Praos [13], Ouroboros Genesis [1], Sleepy-Consensus [27], and Snow White [5]. PoS blockchain protocols alleviate the requirement to perform proof-of-work by solving computationally hard puzzles. Instead, they refer to the stake that each participant possesses as reported in the blockchain and, through cryptographic means, elect the next participant to extend the transaction ledger (who is commonly referred as the next leader or even slot leader when the execution time is divided in slots.) PoS protocols have been touted as the next important advance in real-world distributed ledger systems and a number of well-known cryptocurrencies are in the process of incorporating them into their deployed systems including Ethereum with the Casper protocol [31] and Cardano with Ouroboros [11].

The above state of affairs raises an important open question: is it possible to build a PoS-based privacy enhanced distributed ledger? This is the main motivation of this work where we tackle this problem and answer the question in the affirmative.

Our results. We propose a new formal model for a PoS-based privacy-preserving distributed ledger in the universal composition (UC) setting, [8], and a new protocol that realizes it, Ouroboros Crypsinous. Our protocol analysis with respect to the basic properties of consistency and liveness is inspired by Ouroboros Genesis, [1], a recent (non-private) PoS blockchain protocol formally analyzed in the UC setting. Our protocol provides the first formally analysed PoS-based privacy-enhanced blockchain protocol. Moreover, for the first time our protocol achieves simulation-based privacy that is even universally composable, as well as forward-secure, i.e., it ensures that privacy (as well as consistency and liveness) are preserved independently of any other protocols running concurrently with our ledger implementation, and even under adaptive corruption.

It is worth noting that PoS and transaction privacy is, seemingly, a contradiction in terms: issuing a block by proof-of-stake fundamentally leaks information about the issuer and the state of the ledger. We circumvent the contradiction by designing a new privacy-enhancing PoS operation that, roughly speaking, extends the SNARK machinery of “transaction pouring” in Zerocash to a setting where coins evolve without losing their value, enabling on the way a proof of stake-eligibility that does not leak any additional information.

The design has several subtleties since a critical consideration in the PoS setting is tolerating adaptive corruptions: this ensures that even if the adversary can corrupt parties in the course of the protocol execution in an adaptive manner, it does not gain any non-negligible advantage by e.g., re-issuing past PoS blocks. In non-private PoS protocols such as Algorand [23] and Ouroboros Genesis [1] this is captured by employing forward-secure signatures. In the context of our protocol however, a more sophisticated combination of key-private forward-secure encryption—a new encryption primitive which we formally define and realize—and an evolving coins mechanism is required to achieve the same level of security. Intuitively, the reason is that we need to ensure that past coins received provide no significant advantage to the adversary when it corrupts an active stakeholder. We note that the na"ive approach of simply paying oneself with a new coin does not work here, as the same coin should be able to be elected multiple times in a sequence of PoS invocations without leaving any evidence in the ledger.

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2 The word “Crypsinous” is Greek and refers to a person who is mindful of their privacy. We thank Konstantinos Mitropoulos for suggesting it to us.
Our private ledger formalization is also of independent interest since it captures for the first time the concept of a privacy enhanced transaction ledger in the UC-setting which is generally applicable to both the PoW and PoS settings. Interestingly, we observe that the latter case requires a slightly expanded adversarial interface that allows a sampling of the stakeholder distribution per unit of time (referred to as “slot”). (A similar sampling can be also observed in Bitcoin, but since miner privacy is not considered a prime requirement this was never formalized.) Adversarial sampling captures the fact that in the PoS setting traffic analysis is possible based merely on the frequency one entity issues a PoS block. Our formal model ensures that this is the only privacy leakage that will be incurred during the execution of the protocol. A secondary formalization contribution is the concept of UC key-private forward-secure encryption which, even though the two relevant properties were studied independently, a UC functionality capturing both has never appeared until our work.

2 The Model

Following the recent line of works proving composable security of blockchain ledgers [2, 1] we provide our protocol and security proof in Canetti’s universal composition (UC) framework [8]. In this section we discuss the main components of the real-world execution, including the hybrid functionalities that the protocol uses. We discuss the ideal world, and in particular the private transaction ledger functionality in Section 3. We assume that the reader is familiar with simulation-based security and has basic knowledge of the UC framework. We provide all the aspects of the execution model from [2, 1] that are needed for our protocol and proof, but omit some of the low-level details and refer the more interested reader to these works wherever appropriate. We note that for obtaining a better abstraction of reality, some of our hybrids are described as global (GUC) setups [9]. The main difference of such setups from standard UC functionalities is that the former are accessible by arbitrary protocols and, therefore, allow the protocols to share their (the setups’) state. The low-level details of the GUC framework—and the extra points which differentiate it from UC—are not necessary for understanding our protocols and proofs; we refer the interested reader to [9] for these details.

Protocol participants are represented as parties—formally Interactive Turing Machine instances (ITIs)—in a multi-party computation. We assume a central adversary $A$ who corrupts stakeholders and uses them to attack the protocol. The adversary is adaptive, i.e., can corrupt additional stakeholders at any point and depending on his current view of the protocol execution. We cast our protocols in the partially synchronous communication version of UC proposed in [2]: parties have access to a global clock setup, denoted by $G_{\text{clock}}$, and can communicate over a network of authenticated multicast channels with a bounded delay $\Delta$ denoted by $F_{\text{N-MC}}$. Every honest party can send a message thought $F_{\text{N-MC}}$ to all other honest parties but the adversary can delay its delivery to any honest party by a number of rounds of his choice but no greater than $\Delta$. Honest receivers cannot tell when a message will arrive as they know neither when the message was sent nor the delay $\Delta$. As in the case of Bitcoin, cf. [15, 26, 1], our protocol is implicitly aware of an overestimate $\Delta_{\text{max}}$ of the actual (unknown) network delay $\Delta$. However, this $\Delta_{\text{max}}$ is not used in the message passing; instead the protocol proceeds in an optimistic manner once messages are received (after at most $\Delta$ rounds from sending) and $\Delta_{\text{max}}$ is only used in the staking procedure to determine the leader(s) of each slot.

Similarly to [2, 1], for UC realization in such a globally synchronized setting, the target ideal functionality, i.e., the ledger, needs to keep track of the number of activations that an honest party gets—so that it can enforce in the ideal world the same pace of the clock as in the real world.
This is achieved by describing the protocol so that it has an (implicit) predictable behavior of clock interactions for any given activation pattern—which the ideal functionality can (and will) mimic. We refer to [2] for details.

We adopt the dynamic availability model implicit in [2] which was fleshed out in [1]. We next sketch its main components: All functionalities, protocols, and global setups have a dynamic party set, i.e., they all include special instructions allowing parties to register, deregister, and allowing the adversary to learn the current set of registered parties. Additionally, global setups allow any other setup (or functionality) to register and deregister with them, and they also allow other setups to learn their set of registered parties.

Utilizing the full dynamic availability model results in separating the honest parties in the following categories: offline parties are honest parties that are deregistered from the network functionality. Parties which are not offline are separated into two (sub-)categories, called (fully) online—parties which are registered with all their setups and ideal resources—and (online but) stalled—parties that are registered with their local network functionality, but are unregistered with at least one of the global setups. Each of these (non-offline) subclasses is further split into two subcategories along the lines of the classification of [2]: those that have been in a non-offline state for more than \( \text{Delay} \) rounds—where \( \text{Delay} \) is a ledger parameter—are synchronized, whereas the remainder are de-synchronized. Our protocol makes use of the following hybrid functionalities from [1]. (The ideal world execution makes access to the global setups presented below and the private ledger functionality which is presented in Section 4.)

- The global clock functionality \( \mathcal{G}_{\text{CLOCK}} \) which keeps track of the current (global) round and reports it to any party that requests it. The round advances whenever all honest (currently registered) parties and functionalities inform \( \mathcal{G}_{\text{CLOCK}} \) that they are finished with their current round’s actions (note that this is not a communication round).

- The bounded-delay authenticated channels network \( \mathcal{F}_{\Delta N-MC} \) described above.

- The genesis block generation and distribution functionality \( \mathcal{F}_{\text{INIT}} \), which captures the assumption that all parties (old and new) agree on the first, so-called genesis block. In fact, this functionality is slightly different from the one in [1] as the blocks in our work have a different structure to ensure privacy. Concretely, In Ouroboros-Genesis this block includes the keys, signatures, and original stake distribution of the parties that are around at the beginning of the protocol. Here, for each stakeholder registered at the beginning of the protocol, \( \mathcal{F}_{\text{INIT}} \) records his keys and initial coin commitments in the genesis block; this block is distributed to anyone who requests it in any future round. As in [1] we assume \( \tau = 0 \) in the genesis round. We refer to Appendix A for a description of our new genesis block functionality.

- A global random oracle \( \mathcal{G}_{\text{RO}} \) for abstracting hash function queries. As typically in cryptographic proofs the queries to hash function are modeled by assuming access to a random oracle: Upon receiving a query \((\text{eval}, \text{sid}, x)\) from a registered party, if \( x \) has not been queried before, a value \( y \) is chosen uniformly at random from \( \{0, 1\}^\kappa \) (for security parameter \( \kappa \)) and returned to the party (and the mapping \((x, y)\) is internally stored). If \( x \) has been queried before, the corresponding \( y \) is returned. As in [1] we capture this by a global random oracle (GRO), i.e., a global setup that behaves as above.

To ensure privacy of transactions, we need to equip our model with a couple of extra functionalities not present in previous works. For instance, the (non-private) Ouroboros protocol-line [3] relies on verifiable random functions and key-evolving signatures to ensure security of the lottery which defines slot leaders and prevent double spending in the presence of an adaptive adversary.

In this work we cannot use signatures to authenticate coins/transactions as we need to keep the
spent amount and the identities of the receiver private. For this reason we introduce key-private forward secure encryption and non-interactive zero-knowledge proofs (NIZKs). Our protocol will be described as having access to hybrid-functionalities for these primitives. These functionalities along with their implementation from a common reference string (CRS) and their security proofs are described in Section 3. To our knowledge no definition of key-private forward secure encryption or an implementation thereof has been suggested. In fact, for reasons discussed below (see Section 3.2) an implementation of this primitive against fully adaptive adversaries might be impossible without additional setup assumptions. Instead, here we make an assumption about the (in)ability of the adversary to quickly read keys of newly corrupted parties and prove the security of our protocols under this assumption. Proving impossibility of the primitive against a fully adaptive adversary (or providing a protocol for it) is an interesting future direction.

Finally, our construction will make use of non-interactive equivocal commitments and pseudo-random functions (PRFs). Construction of both these primitives exists assuming a CRS under standard hardness assumption, e.g., hardness of the DDH (Decision Diffie Hellman) problem.

Remark 1: (Assumptions on the environment/adversary as functionality wrappers.) The security statements about implementation of ledgers are typically conditional. E.g., the Bitcoin ledger is proved secure assuming the majority of the system’s hashing power is honest, and the Ouroboros (Genesis) ledger is implemented assuming the majority of the stake is held by honest parties. These assumptions can be easily described by explicitly restricting the class of environments and adversaries, but this would sacrifice the universal composability of the statement. We follow the paradigm of [2] to capture these assumptions without compromising composability: Instead of explicitly restricting the adversary and environment, we introduce a functionality wrapper that wraps the functionalities that the protocol accesses and forces the required assumptions on the adversary/environment. We refer to [2] for a more detailed discussion. As a forward pointer, the wrapper used in our security statements is sketched in Appendix E. As this wrapper only becomes relevant for interpreting our main theorems (Theorem 1 and 2) it might be easier for the first-time reader to postpone parsing it until then.

3 Tools

In this section we describe the main tools used by Ouroboros Crypsinous: non-interactive zero-knowledge proofs (NIZKs), key-private forward secure encryption, maliciously-unpredictable PRFs (MUPRFs), and equivocal commitments. We describe ideal functionalities capturing NIZK and key-private forward-secure encryption, and refer to their UC implementations in the appendix. Ouroboros Crypsinous is described and proved secure assuming hybrid access to these ideal functionalities and its security when these functionalities are replaced by their implementations will follow directly from the universal composition theorem.

Further, we define the properties satisfied by MUPRFs and equivocal commitments.

3.1 Non-Interactive Zero Knowledge

We utilize the Non-Interactive Zero Knowledge functionality $F_{NIZK}$ and protocol of [20], (for completeness, $F_{NIZK}$ is described in detail in Appendix A). This functionality allows generating proofs $\pi$ that a statement $x$ is in a given NP language $L$, with a witness $w$. We use the “weak” functionality suggested, which permits an adversary to generate new proofs for already proven statements.

We note that while [20] provides a construction, it is only shown to satisfy game-based properties. We formally prove its security in the UC setting assuming a CRS in Appendix F.
NIZKs can be used for signature-like behaviour by embedding the messages that are to be signed in the statements of simulation-extractable NIZKs, constructing in this way a signature of knowledge [16] (SoK). In particular, we note that witnesses used to generate proofs in Ouroboros Crypsinous will contain the party's secret key, and the proved statement commits to the party's public key. As a result, the NIZK used in Ouroboros Crypsinous has similar unforgeability properties as standard signatures.

3.2 Key-private Forward-Secure Encryption

To guarantee the forward-privacy of transactions, a forward-secure encryption scheme [10] is necessary to hide information sent encrypted to a party's long-term encryption secret key. Note that traditional forward-secure encryption is insufficient, as it would leak information about the recipient of a transaction. To preserve the recipient's anonymity in Crypsinous transactions, we therefore require key-privacy as well [3]. Furthermore, as the simulator must create simulated ciphertexts, which it may later need to reveal the message of, encryption in the UC setting needs to be non-committing to withstand adaptive corruptions. Interestingly, however, there are no existing encryption schemes that simultaneously achieve key-privacy, forward-security, and the non-commitment property.

We overcome the above limitation by introducing a slightly weakening the above security requirements and only requiring forward-security with a time-sensitive non-committing property: Informally, only messages addressed to a time window of size $\Delta_{\text{max}}$ into the future are protected. As it turns out, this weaker notion is sufficient for our purposes. Even for this notion, however, it is not evident how to efficiently realise such an encryption in the UC setting. To understand the issue, it is useful to recall how we can realize non-interactive non-committing encryption via erasures. The idea is to have parties update their keys once the message is received. More concretely, a message is encrypted at round $\tau$ and sent over to the receiver so that it can be decrypted with key $sk^{\text{ENC}}_{\tau}$. Upon receiving it, the receiver can decrypt it (using $sk^{\text{ENC}}_{\tau}$), and immediately update the key to $sk^{\text{ENC}}_{\tau+\Delta_{\text{max}}}$ for the next round (and erase $sk^{\text{ENC}}_{\tau}$). This way the link between the ciphertext and the key is eliminated by the time the adversary corrupts the receiver.

The above approach clearly fails if the channel has any delay, as in out setting, as this gives the adversary a window of opportunity of size $\Delta$, and bounded only by $\Delta_{\text{max}}$, to attack during which the message is already being transmitted but has not yet been received by the recipient. This makes erasures useless in this window (if correctness is to be maintained).

To bypass the above issue, we make an assumption on the adversary’s adaptiveness which, roughly, implies that the adversary cannot immediately access the secret key of a newly corrupted party. Specifically, we assume that the adversary corrupting a party with key $sk^{\text{ENC}}_{\tau}$ at time $\tau$ does not receive $sk^{\text{ENC}}_{\tau}$, but rather the key $sk^{\text{ENC}}_{\tau+\Delta_{\text{max}}}$, which this party would hold in time $\tau + \Delta_{\text{max}}$, if it were allowed to properly update its key. We emphasize that this is a milder assumption than that of delayed party-corruption which underlines the security of [19, 5]. Indeed, in these works the adversary is forbidden from accessing the entire state of a corrupted party for a certain number of rounds after corruption; instead, here we only restrict his access to the present keys, and we even give the adversary an outlook, already upon corruption, of how the key will look in the near future.

To enforce the above restriction without affecting the universal composability of our statements, we use a technical trick inspired by [2, 14] (related to the wrappers used in Remark 1.): Concretely, we introduce an ideal functionality which captures this restriction/assumption. This functionality, denoted by $F^\text{KeyMem}$, stores keys upon request from parties, and updates them every round using a one-way function Update; when an honest party requests a key it has submitted in the past, the functionality sends it the current key. However, when the adversary asks for a key (on behalf of
a corrupted party) \(F_{\text{KeyMem}}\) first applies Update \(\Delta_{\text{max}}\) times, and returns the updated key to the adversary.

Note that the direct way of enforcing the assumption would be to limit all our statements to only apply to a restricted class of adversaries. For reasons similar to the discussion in Remark 1 above, this would immediately imply that universal composition no longer holds. As an added bonus from using the above functionality-based approach for restricting the adversary, our treatment ensures that the restriction is localized to the encryption functionality; thus, if someone comes up with an instantiation of the encryption functionality against a fully adaptive adversary, or protocol would immediately be secure against such an adversary. The \(F_{\text{KeyMem}}\) functionality is specified below.

**Functionality \(F_{\text{KeyMem}}\)**

\(F_{\text{KeyMem}}\) is parameterized by its corruption delay \(\Delta_{\text{max}}\), and a memory update function Update. It maintains a memory \(M_p\) for each party \(U_p\), initialized to \(\epsilon\), as well as a flag isInit\(_p\) for each party \(U_p\), initialized to \(\bot\). We write Update\(_{\Delta_{\text{max}}}^\Delta\) to mean “apply Update \(\Delta_{\text{max}}\) times.”

1. **On receiving a message** (Init, \(\text{sid}, M'\)) from \(U_p\): If isInit\(_p\) = \(\bot\), let \(M_p \leftarrow M'\); isInit\(_p\) \(\leftarrow \top\).

2. **On receiving a message** (Get, \(\text{sid}\)) from \(U_p\): If isInit\(_p\) = \(\top\), return \(M_p\) if \(U_p\) is honest, otherwise return Update\(_{\Delta_{\text{max}}}^\Delta(M_p)\).

3. **On receiving a message** (Update, \(\text{sid}\)) from \(U_p\): If isInit\(_p\) = \(\top\), update \(M_p \leftarrow \text{Update}(M_p)\).

The UC functionality for key-private and forward-secure encryption, \(F_{\text{FwEnc}}\), is described in detail in Appendix A, and the accompanying construction is described below.

We extend the notion of forward-secure encryption (FSE) with a notion of key privacy, described in detail in Definition 1 below. While this definition itself is novel, it is possible to combine existing schemes to satisfy it. In particular, [10] constructs FSE from hierarchical identity-based encryption (HIBE). Their scheme, paired with the anonymous HIBE construction of [7] satisfies our requirements of key-privacy as we will argue below.

For the argument of key privacy, the FSE from HIBE construction in [10] is straightforward, with the ciphertexts simply being the underlying HIBE scheme’s ciphertexts. The core argument of the anonymity of [7], is the indistinguishability of ciphertexts from random group elements – and therefore their independence of the encrypting identity (cf. [7, Lemmas 8& 9]. We note that the ciphertexts’ pseudo-randomness implies a stronger notion than just anonymity – the ciphertext also does not reveal any information about the HIBE public key. In particular, as ciphertexts are indistinguishable, our enhanced security game given in Definition 1 is satisfied. The game, as well as the subsequent UC construction, can be found in Appendix C.

This construction’s time and space complexity is logarithmic to the number of time slots. As the number of slots is by necessity less than \(2^{\kappa}\), the use of this forward-secure encryption has a linear increase in cost with respect to the security parameter compared to standard encryption.

**Key-Private Forward-Security Against Chosen Ciphertext Attacks**

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\(^4\) One could attempt to prove a tailored, weaker, and non-universal composition theorem that would apply only to the restricted class of adversaries considered in our encryption-scheme’s security proof. But this is not in the spirit of our treatment which explicitly aims at fully-composable (UC) protocols, and it is also rendered unnecessary using our trick above.
Definition 1. A key-evolving public-key encryption scheme is key-privately forward-secure against chosen ciphertext attacks (kp-fs-CCA) if any PPT adversary has only negligible advantage \( |2 \cdot \Pr[b' = b] - 1| \) in the following game:

**Setup:** For each party \( U_p \in \mathcal{P} \), run \( (pk_p, sk_p^0) \leftarrow \text{Gen}(1^n, N) \). The adversary receives all public keys \( pk_p \). Further, a bit \( b \leftarrow \{0,1\} \) is selected, but not revealed to the adversary.

**Attack:** The adversary issues multiple challenge \((j, (U_0, m_0), (U_1, m_1))\) queries, multiple corrupt\((i, U_p)\) queries, and multiple decrypt\((k, c, U_p)\) queries, where \( U_p, U_0, U_1 \in \mathcal{P} \), and \( 0 \leq i \leq N ; 0 \leq j \leq N ; k \leq N \). Further, if a corrupt query is made for some party a challenge query is also made for, then the corresponding \( i \) must be greater than the corresponding \( j \). corrupt queries may be issued only once for each party.

- corrupt\((i, U_p)\) is answered with \( sk_p^i \triangleq \text{Upd}(\ldots \text{Upd}(sk_p^0, 1), \ldots , i) \).
- challenge\((j, (U_0, m_0), (U_1, m_1))\) is answered by responding with \( c = \text{Enc}_{pk_{U_p}}(j, m_b) \), and \((j, c, U_0)\) and \((j, c, U_1)\) are recorded as challenges.
- decrypt\((k, c, U_p)\) is answered with \( \bot \) if \((k, c, U_p)\) is recorded as a challenge. Otherwise, it is answered with \( \text{Dec}_{sk_p^k}(k, c^\ast) \).

**Guess:** The adversary outputs a guess \( b' \in \{0,1\} \), and wins the game iff \( b' = b \).

3.3 PRFs with unpredictability under malicious keys

Consider a PRF family \( \{f_k\}_{k \in K} \) such that \( f_k : X \rightarrow Y \) for all \( k \in K \). The usual PRF security requires that any PPT distinguisher \( D \) with an oracle cannot tell the difference between an oracle \( f_k(\cdot) \), for a randomly selected \( k \) and a truly random function over \( X \rightarrow Y \). The definition can be ported to the random oracle setting where both the function \( f_k \) as well as the distinguisher \( D \) have access to a random oracle \( H(\cdot) \). Unpredictability under malicious key generation, is an additional property that, intuitively, suggests the function does not have any “bad keys” that can eliminate the entropy of the input, a concept introduced in [13]. In the random oracle model, the property can be expressed as follows: for any PPT \( A \) and \( x \in X, T \in \mathbb{N} \), the probability of the event \( \Pr[f_k(x) < T | x \notin Q_H] \) equals \( T/2^n \) where \( A(1^n) = k \), and \( Q_H \) is the set of queries of \( A \) to \( H \).

We will employ the following construction. Let \( H : \{0,1\}^* \rightarrow \langle g \rangle \) be a function mapping to a cyclic group generated by \( g \) with a compact representation. We use an elliptic curve group based on the “elligator” curves [3] that have the property that a uniform element over \( \langle g \rangle \) is indistinguishable from a random \( \kappa \)-bit string. We then define \( f_k(m) \mapsto H(m)^k \) for \( k \neq 0 \) and we show that it is a PRF with unpredictability under malicious key generation from \( X \) to \( \{0,1\}^n \). Indeed observe first that \( \langle g^k, H(m), (H(m))^k \rangle \) is a DDH triple over the group \( \langle g \rangle \). Thus, by the DDH assumption and the random oracle model, we can substitute all queries to the PRF by random group elements. Now observe that by the encoding properties of the curve these elements can be substituted by random strings over \( \{0,1\}^\kappa \). Regarding the unpredictability under malicious key generation observe that in the random oracle model, \( \Pr[H(x)^k < T] \leq \sum_{y < T} \Pr[H(x)^k = y] = T \cdot \Pr[H(x) = y^{1/k}] \leq T/2^n \) in the conditional space \( x \notin Q_H \).

3.4 Equivocal Commitments

We make use of a standard non-interactive equivocal commitment scheme, which is secure in the CRS model assuming hardness of discrete logarithms (cf. [12]). For self-containment we include a high-level description, including some notation used in our proofs below.
Specifically, we will assume the existence of six algorithms, $\text{Init}_{\text{com}}, \text{Comm}, \text{DeComm}, \hat{\text{Init}}_{\text{com}}, \text{Comm},$ and $\text{Equiv}$. $\text{Init}_{\text{com}}$ generates a public key $pk_{\text{COMM}}$ which is given as an argument to $\text{Comm}$ and $\text{DeComm}$ and will be part of the parameterization of the CRS functionality. In addition to satisfying the traditional commitment properties, of binding, hiding, and correctness, the scheme also satisfies equivocality. Specifically, $\hat{\text{Init}}_{\text{com}}$ provides an equivocation key in addition to $pk_{\text{COMM}}$. This equivocation key “breaks” the binding property – $\text{Comm}$ can generate a commitment without a message, and $\text{Equiv}$ can later create a witness matching any message for this commitment. We note that we do not require additional common properties, such as extraction or non-malleability, as these are provided by other components of Ouroboros Crypsinous’ design, in particular the NIZK functionality.

We write $(cm, r) \leftarrow \text{Comm}(m)$ to create the commitment $cm$ for message $m$, and $\text{DeComm}(cm, m, r) = T$ if the decommitment to $m$ and $r$ verifies. Likewise, we write $cm \leftarrow \text{Comm}(ek)$ for simulating a commitment with equivocation key $ek$, and $r \leftarrow \text{Equiv}(ek, cm, m)$ to equivocate, where $\text{DeComm}(cm, m, r) = T$. In all these, we leave the public key $pk_{\text{COMM}}$ implicit, as it is assumed to be globally known via the CRS.

### 4 The Private Ledger

We next provide the complete description of the private ledger functionality that, as we prove, is implemented by Ouroboros Crypsinous. To describe how privacy is captured in the Crypsinous ledger, we first recall how submitted transactions are stored in the original—non-private—ledger from [2]: When a transaction is submitted, the ledger creates—and stores in the buffer—an annotated version of the transaction $tx$, denoted as $\text{BTX} := (tx, txid, \tau_L, U_s)$, which includes several useful metadata: $txid$ is a unique identifier for this transaction, $\tau_L$ is the clock value when the transaction is received, and $U_s$ is the ID of the party that submitted the transaction. Note that this metadata is used for internal bookkeeping and is not necessarily included in the state of the ledger when (and if) the transaction makes it there. In fact, whether or not this data is included in the state is mandated by the $\text{Blockify}$ function of [2], a parameter to the private ledger. Nonetheless, in the non-private ledger case, the metadata is handed also to the simulator whenever a transaction is given to him.

Privacy of Crypsinous is captured by the following modifications: First, transactions returned from the functionality are blinded by a function $\text{BlindTx}$ which is a parameter of a functionality. This function hides any information a party should not see from the ledger state, while state validation operates over the entire, non-blinded state. Further, we parameterize the private ledger with a general purpose leakage algorithm, $\text{Lkg}$, which may additionally leak any function of the ledger state to the adversary. To facilitate an easy comparison with previous work, in the below description, differences from the ledger functionality of [2] are highlighted in blue.

As a technicality, as the $\text{BlindTx}$ function must be applied to “blockified” states, however the structure of these is not known in general, an additional “state blinding” algorithm is accepted as a parameter, which we require to behave equivalently to first blinding all transactions, then passing them to $\text{Blockify}$. Intuitively, for any given state $\text{state}$, $\text{Blind}(\mathcal{P}, \text{ids}, \text{state})$ returns $\text{state}$ with every transaction $tx$ replaced by $\text{BlindTx}(\text{state}, \mathcal{P}, \text{ids}, tx)$. In particular, where $\beta \triangleq \text{map}(\text{BlindTx}(\text{state}, \mathcal{P}, \text{ids}))$, we require that:

$$\text{Blind}_{\mathcal{A}} \left( \begin{array}{ccc} \text{Blockify}(tx_1) & || & \text{Blockify}(\beta(tx_1)) \\ \vdots & || & \vdots \\ \text{Blockify}(tx_{\ell}) & || & \text{Blockify}(\beta(tx_{\ell})) \end{array} \right)$$

$\text{Blind}_{\mathcal{A}}$ is defined the same as $\text{Blind}$, but with calls to $\text{BlindTx}$ replaced with calls to $\text{BlindTx}_{\mathcal{A}}$. 


Functionality $\mathcal{G}_{PL}$

$\mathcal{G}_{PL}$ is parameterized by seven algorithms, Validate, ExtendPolicy, Blockify, Lkg, BlindTx, Blind, and predict-time, along with three parameters: $\text{windowSize}, \text{Delay} \in \mathbb{N}$, and $\mathcal{C}_1 := \{(U_1, s_1), \ldots, (U_n, s_n)\}$. These parameters are all publicly known. The functionality manages variables $\text{state}, \text{NxtBC}, \text{buffer}, \tau_L$, and $\bar{\tau}_{\text{state}}$, as described in [2] [1], as well as a sequence of generated IDs, $\text{ids}$. The variables are initialized as follows: $\text{state} := \bar{\tau}_{\text{state}} := \text{NxtBC} := \text{ids} := \varepsilon$, $\text{buffer} := \emptyset$, $\tau_L = 0$.

The functionality maintains the set of registered parties $\mathcal{P}$, the (sub-)set of honest parties $\mathcal{H} \subseteq \mathcal{P}$, and the (sub-set) of de-synchronized honest parties $\mathcal{P}_{DS} \subseteq \mathcal{H}$ (following the definition of de-synchronized from above). The sets $\mathcal{P}, \mathcal{H}, \mathcal{P}_{DS}$ are all initially set to $\emptyset$. When a new honest party is registered at the ledger, if it is registered with the clock and the global RO already, then it is added to the party sets $\mathcal{H}$ and $\mathcal{P}$ and the current time of registration is also recorded; if the current time is $\tau_L > 0$, it is also added to $\mathcal{P}_{DS}$. Similarly, when a party is de-registered, it is removed from $\mathcal{P}$ (and therefore also from $\mathcal{P}_{DS}$ or $\mathcal{H}$). The ledger maintains the invariant that it is registered (as a functionality) to the clock whenever $\mathcal{H} \neq \emptyset$. Finally, during registration, (GENERATE, sid, COIN) is run once, and $U_p$ is replaced with the resulting id in $\mathcal{C}_1$. Further, the registration procedure returns id.

For each party $U_p \in \mathcal{P}$ the functionality maintains a pointer $\text{pt}_p$ (initially set to 1) and a current-state view $\text{state}_p := \varepsilon$ (initially set to empty). We refer to the vector $\text{pt}_1, \ldots, \text{pt}_n$ as $\vec{\text{pt}}$.

The functionality also keeps track of the timed honest-input sequence (cf. [2]) in a vector $\vec{T}_H$ (initially $\vec{T}_H := \varepsilon$).

**Handling initial stakeholders:** If during round $\tau = 0$, the ledger did not receive a registration from each initial stakeholder, i.e., $(U_p, s_p) \in \mathcal{C}_1$, the functionality halts.

**Upon receiving any input** $I$ from any party or from the adversary, send (CLOCK-READ, sid, tX) to $\mathcal{G}_{CLOCK}$; upon receiving response (CLOCK-READ, sid, $\tau$) set $\tau_L := \tau$ and do the following if $\tau > 0$ (otherwise, ignore input):

1. Let $\widehat{\mathcal{P}} \subseteq \mathcal{P}_{DS}$ denote the set of de-synchronized honest parties that have been registered (continuously) since time $\tau' < \tau_L - \text{Delay}$. Set $\mathcal{P}_{DS} := \mathcal{P}_{DS} \setminus \widehat{\mathcal{P}}$.

2. If $I$ was received from an honest party $U_p \in \mathcal{P}$:
   
   (a) If $I = (\text{submit}, \text{sid}, \text{tx})$, set $\vec{T}_H := \vec{T}_H || ((\text{submit}, \text{sid}, \text{BlindTx}, A(\text{state}, \mathcal{P} \setminus \mathcal{H}, \text{ids}, \text{tx})), U_p, \tau_L)$; else set $\vec{T}_H := \vec{T}_H || (I, U_p, \tau_L)$

   (b) Compute $\vec{N} = (\vec{N}_1, \ldots, \vec{N}_L) := \text{ExtendPolicy}(\vec{T}_H, \text{state}, \text{NxtBC}, \text{buffer}, \bar{\tau}_{\text{state}})$ and if $\vec{N} \neq \varepsilon$ set $\text{state} := \text{state} || \text{Blockify}(\vec{N}_1) || \ldots || \text{Blockify}(\vec{N}_L)$ and $\bar{\tau}_{\text{state}} := \bar{\tau}_{\text{state}} || \tau'_L$, where $\tau'_L := \tau_L || \ldots || \tau_L$.

   (c) For each $\text{BTX} \in \text{buffer}$: if Validate($\text{BTX}, \text{state}, \text{buffer}, \vec{\text{pt}}, \mathcal{H}, \text{ids}$) = 0 then delete $\text{BTX}$ from buffer. Also, reset $\text{NxtBC} := \varepsilon$.

   (d) If there exists $U_j \in \mathcal{H} \setminus \mathcal{P}_{DS}$ such that $|\text{state}| - \text{pt}_j > \text{windowSize}$ or $\text{pt}_j < |\text{state}|$, then set $\text{pt}_k := |\text{state}|$ for all $U_k \in \mathcal{H} \setminus \mathcal{P}_{DS}$.

3. If the calling party $U_p$ is stalled (according to the definition above), then no further actions
are taken. Otherwise, depending on the above input I and its sender’s ID, \(\mathcal{G}_{PL}\) executes the corresponding code from the following list:

- **Submitting a transaction:**
  - If \(I = (\text{SUBMIT}, \text{sid}, \text{tx})\) and is received from a party \(U_p \in \mathcal{P}\) or from \(\mathcal{A}\) (on behalf of a corrupted party \(U_p\)) do the following:
    1. (a) Choose a unique transaction ID \(\text{txid}\) and set \(\text{BTX} := (\text{tx}, \text{txid}, \tau_L, U_p)\).
    2. (b) If \(\text{Validate(\text{BTX}, \text{state}, \text{buffer}, \vec{\text{pt}}, \mathcal{H}, \text{ids})} = 1\), then \(\text{buffer} := \text{buffer} \cup \{\text{BTX}\}\).
    3. (c) Send \((\text{SUBMIT, BlindTX}_A(\text{state}, \mathcal{P} \setminus \mathcal{H}, \text{ids}, \text{BTX}))\) to \(\mathcal{A}\).

- **Generating IDs:**
  - If \(I = (\text{GENERATE}, \text{sid}, \text{tag})\) is received from a party \(U_p \in \mathcal{P}\), query the adversary with \((\text{GENERATE}, \text{sid}, U_p, \text{tag})\), denoting the response \(\text{id}\). Ensure the response is unique for \(\text{tag}\) and not equal to \(\bot\), and record \(\text{ids} \leftarrow \text{ids} \cup \{U_p, \text{tag}, \text{id}\}\). Return id.

- **Reading the state:**
  - If \(I = (\text{READ}, \text{sid})\) is received from a party \(U_p \in \mathcal{P}\) then set \(\text{state}_p := \text{state}|_{\min\{\text{pt}_p, |\text{state}|\}}\) and return \((\text{READ}, \text{sid}, \text{Blind}((U_p), \text{ids}, \text{state}_p))\) to the requestor. If the requestor is \(\mathcal{A}\) then send \((\text{Blind}_A(\mathcal{P} \setminus \mathcal{H}, \text{ids}, \text{state}), \text{map(BlindTX}_A(\mathcal{P} \setminus \mathcal{H}, \text{ids}, \text{buffer}), \text{Lkg(state, buffer, }\tau_L, \vec{I}_{\mathcal{H}})\) to \(\mathcal{A}\).

- **Maintaining the ledger state:**
  - If \(I = (\text{MAINTAIN-LDGER}, \text{sid})\) is received by an honest party \(U_p \in \mathcal{P}\) and (after updating \(\vec{I}_{\mathcal{H}}\) as above) predict-time(\(\vec{I}_{\mathcal{H}}\)) = \(\tau > \tau_L\) then send \((\text{CLOCK-UPDATE}, \text{sid}, \text{OK})\) to \(\mathcal{G}_{CLOCK}\). Else send \(I\) to \(\mathcal{A}\).

- **The adversary proposing the next block:**
  - If \(I = (\text{NEXT-BLOCK}, \hat{\text{hFlag}}, (\text{txid}_1, \ldots, \text{txid}_\ell))\) is sent from the adversary, update \(NxtBC\) as follows:
    1. (a) Set \(\text{listOfTxid} := \epsilon\)
    2. (b) For \(i = 1, \ldots, \ell\) do: if there exists \(\text{BTX} := (x, \text{txid}, \tau_L, U_j) \in \text{buffer}\) with ID \(\text{txid} = \text{txid}_i\) then set \(\text{listOfTxid} := \text{listOfTxid} \cup \text{txid}_i\).
    3. (c) Finally, set \(\text{NxtBC} := \text{NxtBC} \cup (\text{hFlag, listOfTxid})\) and output \((\text{NEXT-BLOCK, OK})\) to \(\mathcal{A}\).

- **The adversary setting state-slackness:**
  - If \(I = (\text{SET-SLACK}, (U_{i_1}, \hat{\text{pt}}_{i_1}), \ldots, (U_{i_\ell}, \hat{\text{pt}}_{i_\ell}))\), with \(\{U_{p_{i_1}}, \ldots, U_{p_{i_\ell}}\} \subseteq \mathcal{H} \setminus \mathcal{P}_{DS}\) is received from the adversary \(\mathcal{A}\) do the following:
    1. (a) If for all \(j \in [\ell] : |\text{state}_j - \hat{\text{pt}}_{i_j} \leq \text{WindowSize}\) and \(\hat{\text{pt}}_{i_j} \geq |\text{state}_j|\), set \(\text{pt}_{i_1} := \hat{\text{pt}}_{i_1}\) for every \(j \in [\ell]\) and return \((\text{SET-SLACK, OK})\) to \(\mathcal{A}\).
    2. (b) Otherwise set \(\text{pt}_{i_j} := |\text{state}_j|\) for all \(j \in [\ell]\).

- **The adversary setting the state for desynchronized parties:**
  - If \(I = (\text{DESYNC-STATE}, (U_{i_1}, \text{state}_{i_1}), \ldots, (U_{i_\ell}, \text{state}_{i_\ell}))\), with \(\{U_{i_1}, \ldots, U_{i_\ell}\} \subseteq \mathcal{P}_{DS}\) is received from the adversary \(\mathcal{A}\), set \(\text{state}_{i_j} := \text{state}_{i_j}'\) for each \(j \in [\ell]\) and return \((\text{DESYNC-STATE, OK})\) to \(\mathcal{A}\).
4.1 Blinding for Forward-Secure Transactions

In order to define blinding on transactions, we first define transactions as consisting of a vector of sub-transactions, denoted $\mathbf{tx} \triangleq (\mathbf{stx}_1, \mathbf{stx}_2, \ldots, \mathbf{stx}_\ell)$. Each sub-transaction consists of a recipient public key $pk_r$, and an arbitrary message $x$, that is $\mathbf{stx} \triangleq (pk_r, x)$. In this context, $pk_r$ is either a public key, generated by a party with a GENERATE query, or the special symbol PUBLIC, denoting the sub-transaction is publicly readable. We do not leak the entire annotated transaction to the adversary. Instead, the adversary is shown a modified vector $\mathbf{tx}$, with sub-transactions addressed to honest parties replaced with $\bot$. While we do not go into the detail of transfer transactions here, we also replace components referring to already spent coins – for honest parties or adversarial – with $\bot$. This guarantees forward privacy of past transactions, as even on corruption, the adversary cannot retrieve this information. Concretely, we define blinding functions $\text{BlindSTx}$ and $\text{BlindTx}$, described below, which hide parts of the ledger from read requests.

$\text{BlindTx}(\text{state}, \mathcal{P}, \text{ids}, (\mathbf{tx}, \mathbf{txid}, \cdot, \cdot)) \triangleq \text{map}(\text{BlindSTx}(\text{state}, \mathcal{P}, \text{ids}), \mathbf{tx}, \mathbf{txid})$

$\text{BlindTx}_A(\text{state}, \mathcal{P}, \text{ids}, (\mathbf{tx}, \mathbf{txid}, \tau_L, U_s)) \triangleq (\text{map}(\text{BlindSTx}(\text{state}, \mathcal{P}, \text{ids}), \mathbf{tx}, \mathbf{txid}, \tau_L, U_s))$

4.2 Leakage for Leader-Based Protocols

In our system, we permit the leakage $\text{Lkg}_{\text{lead}}$, which effectively simulates the protocols leadership election, and leaks the winning party. Specifically, for each time $\tau$, the adversary receives a set of parties that won the leadership election. This set is selected by sampling a random coin for each party, weighted by their stake using the same algorithm as in Ouroboros Praos [13]. While this leakage is protocol-specific, it follows the general principle of leaking the elected leaders in a POS blockchain protocol, which is inevitable given the lack of sender-anonymous communication. We note that similar leakage of the leaders exists in proof-of-work based protocols, however this does not leak anything about the distribution of stake.

\footnote{If we assumed an anonymous broadcast, the submitter would not be needed to be leaked, i.e., the requirement of leaking the submitter is strictly due to network leakage.}
The $Lkg_{lead}$ algorithm maintains a record of past leaks, $L_\tau$ for each past time $\tau$. This is to ensure the adversary is limited in accessing the leakage function for past slots.

$\textbf{procedure } Lkg_{lead}(\text{state, buffer, } \tau) \$
  \begin{enumerate}
  \item if $L_\tau$ is recorded then return $L_\tau$
  \item Determine $ep$, the epoch for the time slot $\tau$.
  \item Determine $\tau_{ep}$, the time at which the stakeholder distribution for the epoch $ep$ was frozen.
  \item Let $L \leftarrow \emptyset$
  \item for each party $U_p$ do
    \begin{enumerate}
    \item Determine the valid coins of $U_p$ in $\text{state}_{\tau_{ep}}$.
    \item Determine $U_p$’s relative stake $\alpha_{U_p}$.
    \item With probability of $\phi_f(\alpha_{U_p})$, add $U_p$ to $L$.
    \end{enumerate}
  \item end for
  \item Record $L_\tau \leftarrow L$, and return $L$
  \end{enumerate}
$\textbf{end procedure}$

In a preliminary step of our analysis we also utilize a leakage function leaking all information, $Lkg_{id}$. This is effectively the identity function, simply returning the parameters $\text{state}$, $\text{buffer}$, and $\tau$ passed to it. With this leakage the private ledger effectively becomes a standard ledger from \cite{2,1}, with a stricter interface to the environment, as the simulator still receives all information it would with the standard non-private ledger.

5 The Ouroboros-Crypsinous Protocol

In this section we provide a detailed description of our protocol Ouroboros-Crypsinous as a (G)UC protocol. The protocol has a similar structure as Ouroboros-Genesis \cite{1}, but differs considerably in the leaderelection, and the processing of transactions. As already discussed, the protocol assumes access to a global random oracle and clock, and functionalities for network, encryption, and NIZK.

5.1 Ideal-World Transactions

Before we delve into the protocol details, unlike many other ledger protocols, we assign meaning to transactions, and this meaning, while more precisely defined later on, is helpful to understand the high-level design. Specifically, we consider ideal-world transactions starting with $(\text{PUBLIC, TRANSFER})$ to be transfer transactions. While it may appear sufficient to have ideal-world transfers appear as something like “give 0.05 of Alice’s stake to Bob”, our realization of transfers using a Zerocash\cite{4}-like design introduces some subtleties that need to be reflected in the ideal world. Specifically, we will require parties to specify which coins they are attempting to spend. In any transfer two coins are burned, and two are created. As a special case, due to our protocol having no other minting functionality, we allow a zero-value coin to be burned in place of the second coin, to allow for coins to be split. Formally, the transactions have the following form: $(\text{PUBLIC, TRANSFER}, (pk_r, c_4), (pk_s, c_1, c_2, c_3))$, where $c_i$ are ID/value pairs. This can be interpreted as “transfer the coins $c_1$ and $c_2$ to coins $c_3$ and $c_4$.” The validation predicate ensures the total value is preserved across the transfer, and that each ID can be used only once, and that an ID is only spent by its generating party. IDs must originate from the ledger’s generate interface, with the tag COIN, otherwise they are treated as invalid by the ideal-world validation predicate. We note in particular, that preventing the reuse of serial numbers, as we will do in the validation
predicate, prevents double spends.

5.2 Protocol overview

In the real world, the design looks slightly different, following the approach of Zerocash [4]. Specifically, parties locally maintain nonces and commitment openings to their coins. In order to spend a coin, they reveal the deterministically derived serial number, as well as prove the existence of a valid commitment somewhere in a Merkle tree of coin commitments. Newly created coins are encrypted with the recipient party’s public key, and the sending party is unable to spend them as it would require the recipient’s private key to correctly generate the coin’s serial number. Parties can receive and send coins to and from a long-term public key \( pk_{\text{coin}} \), which is the hash of a Merkle tree root of a tree of corresponding secret keys, one for each time slot\(^5\). To spend a coin at time \( \tau \), parties will need to prove knowledge of the secret key residing as the \( \tau \)th leaf of the Merkle tree. As this leaf is erased after the slot ends, an adversary cannot claim to spend a party’s coins for a slot prior to the time a party was corrupted.

The protocol will take ideal transactions as an input, and construct a corresponding real-world transaction. This transaction is then broadcast as usual in a blockchain protocol. On a READ request, the irrelevant information is not returned, and only the information corresponding to the original ideal-world transaction is returned back to the requestor. In addition to transfers, other types of transaction are accepted in the ideal world. These are not validated, however, making the real-world equivalent far simpler to construct. Specifically, we encrypt each subtransaction with the public key of the party it is addressed to. On a READ request, the ciphertexts that the requesting party can decrypt are decrypted, and all others are replaced with \( \bot \). Plaintexts are decrypted and remembered until their subtransaction is no longer revealed in the ideal world.

The protocol Ouroboros-Crypsinous assumes as hybrids a network \( \mathcal{F}^{\Delta}_{\text{MC}} \), a non-interactive-zero-knowledge scheme \( \mathcal{F}_{\text{NIZK}} \), a forward-secure encryption scheme \( \mathcal{F}_{\text{FwEnc}} \), a global clock \( \mathcal{G}_{\text{CLOCK}} \), a global random oracle \( \mathcal{G}_{\text{RO}} \), a non-interactive equivocal commitment scheme, and a CRS functionality, denoted by \( \mathcal{F}_{\text{CRS}} \), used by the commitment protocol to supply the commitment public key.

The protocol execution proceeds in disjoint, consecutive time intervals called slots. As in Ouroboros Genesis, slots correspond directly to rounds given by \( \mathcal{G}_{\text{CLOCK}} \). In each slot \( sl \), the parties execute a staking procedure to extend the blockchain. This proceeds similarly to Ouroboros Genesis, electing leaders to slots, with modifications to avoid revealing more information about the leader than necessary. Due to network-level attacks, the adversary is able to guess with good probability which party is the leader. We do not, however, reveal information beyond this. Similar to Ouroboros-Genesis, time is also divided into larger units, called epochs, with the distribution of stake considered for leadership purposes being frozen for each epoch.

Parties hold coins with a fixed total value across the system. The Ouroboros Genesis leadership election is performed on a per-coin basis, with each coin competing separately. If any of a party’s coins win the election, the party proceeds to generate a new block, extending their current chain. The block itself is generated as in Ouroboros-Genesis, although the validity of it is proved differently. Specifically, \( \mathcal{F}_{\text{NIZK}} \) is used to produce a signature of knowledge of a coin that won the leadership election during a given slot. This proof is done in similarly to that of transactions, and involves renewing the coin in question. Specifically, the serial number of the leading coin is revealed, and a new coin of the same value is minted. We also refer to this proof, together with its auxiliary information such as the spent serial number and newly created coin commitment, as a leadership transaction.

\(^5\)This can easily be reduced to constant space complexity, by deriving each one from the previous one.
**Ouroboros-Genesis** requires the stakeholder distribution to be frozen to limit grinding attacks.

Since every coin competes for leadership of every slot, it is possible that the same coin wins multiple slots in an epoch. Although this even is quite infrequent, when it occurs if the same coin is used in both slots then the this will be detectable, leaking the information that the two slots correspond to the same coin. In order to allow a coin to be used for leadership proofs multiple times in an epoch without leaking this information, we introduce a new resistance mechanism against attacks of this type: The newly generated coins in leadership transactions have their nonce deterministically derived from the nonce of the old coin. The leadership test itself utilizes only this nonce from the coin as a seed – it follows that the leadership test for the derived coin is fixed along with the randomness of the epoch.

Once a block is created, the party broadcasts the new chain, extended with this block. Further, the party broadcasts the leadership transaction separately, in order to ensure the newly created coin will eventually be valid, even if the consensus does not adopt the broadcast chain.

A chain proposed by any party might be adopted only if it satisfies the following two conditions: (1) it is valid according to a well defined validation procedure, and (2) the block corresponding to each slot has a signature of knowledge from a coin winning the corresponding slot.

To ensure the second property we need the implicit slot-leader lottery to provide its winners (slot leaders) with a certificate/proof of slot-leadership. For this reason, we implement the slot-leader election as follows: Each party \( U_p \) checks, for each of their coins \( c \), whether or not it is a slot leader, by locally evaluating a maliciously-unpredictable pseudo-random function, as described in Section 3.3, with entropy supplied by the epoch randomness \( \eta \); the MUPRF is evaluated at the slot index \( sl \) and \( \eta \), and is seeded with the “winning coin’s secret key” \( sk^L_{\tau} \parallel \rho_c \).

Specifically, we will use the MUPRF construction of Section 3.3. If the MUPRF output \( y \) – decoded as an integer—is below a certain threshold \( T_c \) – which depends on \( c \)’s stake—then \( U_p \) is an eligible slot leader; furthermore, he can generate a signature of knowledge of a valid coin which satisfies these conditions. In particular, each new block broadcast by a slot leader contains a NIZK proof \( \pi \), signing the rest of the block content, with the knowledge of the nonce \( \rho_c \), and \( sk^L_{sl} \), for the slot the leadership transaction is for, proving that the nonce and secret key correspond to some unspent coin commitment \( cm_c \). The leadership transaction also evolves the coin that wins leadership – this is done in order to establish adaptive security, and is done by updating the coin secret key and nonce used: \( \rho_{c'} = \text{PRF}^{L_{\text{coin}}}_{sk^L_{c}}(\rho_c) \). A new coin of the same value with this updated – and, crucially, deterministically determined – nonce is created, and commited in the transaction. In particular, parties erase \( \rho_c \) (and after the slot, \( sk^L_{sl} \)), and only maintain \( \rho_{c'} \) after the leadership proof is generated.

As in **Ouroboros-Genesis**, it is possible for multiple parties, or no party at all to be a leader of any given slot. Our protocol behaves identically to Genesis in this regard, and we utilize the same chain selection rule in our protocol.

We next turn to the formal specification of the protocol **Ouroboros-Crypsinous**. Our party management is identical to that of Ouroboros Genesis, and our protocol description follows the same modular design as Ouroboros Genesis. For brevity we will not re-state parts of the Genesis protocol which remain unmodified, and we will refer to Appendix C for a formal UC specification of protocol components to the appendix.
5.3 Real-world Transactions

Before giving the formal specification we introduce some necessary terminology and notation. Each party U stores a local blockchain $\mathcal{C}_{loc}^{U}$, which is a sequence of blocks $B_i$ ($i > 0$) where each $B \in \mathcal{C}_{loc}$ has the following format: $B = (tx_{lead}, st)$; where $tx_{lead} = \langle \text{LEAD}, \text{stx}_{\text{ref}}, \text{stx}_{\text{proof}} \rangle$, and $\text{stx}_{\text{proof}} = \langle cm_{c'}, sn_{c'}, ep, sl, \rho, h, ptr, \pi \rangle$. Here, $st$ is the encoded data of this block, $h$ is the hash of the same data, $sl$ and $ep$ are the slot and epoch the block is for, respectively, $(cm_{c'}, \rho_{c'}) = \text{Comm}(pk_{\text{COIN}} \parallel \tau \parallel v \parallel \rho_{c'})$ is the commitment of the newly-created coin, and $sn_{c'} = \text{PRF}^{\text{sn}}_{\text{root}_{\text{COIN}}}(\rho_{c'})$ is the serial number of the coin $c$, which is revealed to demonstrate the coin has not been spent. We define $\rho = \mu^{sk_{sl}}$, where $\mu$ is $\mathcal{G}_R$ evaluated at $\text{NONCE} \parallel \eta_{ep} \parallel sl$; $\rho$ is the randomness contribution to the next epoch’s randomness, $ptr$ is the hash of the previous block, and $\pi$ is a NIZK proof of the statement LEAD (defined in Appendix D). The component $\text{stx}_{\text{ref}}$ consists of a (typically empty) vector of reference leadership transactions. These are processed before the leadership transaction itself is processed, and serve to allow successive leadership proofs with the same coin, even when the selected chain switches.

Ouroboros Crypsinous handles three kinds of transactions: Leadership transactions, such as the above $tx_{lead}$; transfer transactions $tx_{\text{transfer}}$, and general-purpose transactions. Each of these is handled separately. The transfer transactions and general-purpose transactions correspond directly to ideal-world transactions with the same behaviour. Leadership transactions by contrast exist only in the real world.

General-purpose transactions in the ideal world consist of a vector of subtransactions, addressed either to everyone (PUBLIC), or a specific party. The corresponding real-world transaction is a vector of the same subtransactions, which are either directly the content of the ideal world transaction, in the case of a transaction addressed to PUBLIC, or an encryption of the content using $\mathcal{F}_{\text{FWENC}}$, to the party specified as the recipient. Upon reading the state, parties attempt to decrypt ciphertexts, and failing that, replace it with $\bot$. To disambiguate transactions, we prefix generic transactions with the label GENERIC.

The implementation of transfer transactions is more involved, as we not only want to guarantee their privacy, but also their validity. To achieve this, we replace transaction which fall into the permissible ideal-world format – which we recall, is $tx_{\text{transfer}}^{\text{ideal}} = \langle \text{(PUBLIC, TRANSFER)}, \langle pk_{\tau}, (id_{4}, v_{4}) \rangle, \langle pk_{s_{1}}, (id_{1}, v_{1}) \rangle, \langle id_{2}, v_{2} \rangle, \langle id_{3}, v_{3} \rangle \rangle$ – with a cryptographic construction hiding the respective information. We define a real transfer transaction to be: $tx_{\text{transfer}}^{\text{real}} = \langle \text{TRANSFER}, \text{stx}_{\text{proof}}, c_{r} \rangle$, where $\text{stx}_{\text{proof}} = \langle \langle \text{cm}_{c_{1}}, \text{cm}_{c_{2}} \rangle, \langle \text{sn}_{c_{1}}, \text{sn}_{c_{2}} \rangle, \tau, \text{root}, \pi \rangle$, and $c_{r}$ is a $\mathcal{F}_{\text{FWENC}}$-encryption for the slot the transaction was submitted of $\text{stx}_{\text{refpt}} = \langle \rho_{c_{3}}, r_{c_{3}}, v_{c_{3}} \rangle$ to $pk_{\tau}$. Similar to leadership transactions, $(\text{cm}_{c_{1}}, r_{c_{3}}) = \text{Comm}(pk_{pk_{\text{COIN}}_{p_{x}}} \parallel \tau \parallel v_{c_{3}} \parallel \rho_{c_{3}})$, and $(\text{cm}_{c_{1}}, r_{c_{3}}) = \text{Comm}(pk_{pk_{\text{COIN}}_{p_{x}}} \parallel \tau \parallel v_{c_{3}} \parallel \rho_{c_{3}})$; $\text{sn}_{c_{1}}$ and $\text{sn}_{c_{2}}$ are revealed to spend the coins $c_{1}$ and $c_{2}$ respectively, and $\pi$ proves the statement XFER (defined in Appendix D), specifically proving the existence of $\text{cm}_{c_{1}}$ and $\text{cm}_{c_{2}}$, in the Merkle tree of coin commitments with the root $\text{root}$, as well as various consistency properties. The use of $\mathcal{F}_{\text{FWENC}}$ implies that parties will not be able to decrypt ciphertexts addressed to them indefinitely, however they are still required to respond with the corresponding ideal-world information to READ requests.

As a result, when a transfer transaction is first seen and decrypted, the corresponding ideal world transaction is locally stored. Further, parties maintain locally the information needed to spend coins they own – specifically $(pk_{c_{x}}^{\text{COIN}}_{p_{x}}, \rho_{c_{x}}, r_{c_{x}}, v_{c_{x}})$.

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6For brevity, wherever clear from the context we omit the party ID from the local chain notation, i.e., write $\mathcal{C}_{loc}$ instead of $\mathcal{C}_{loc}^{U}$. 


5.4 Interacting with the Ledger

At the core of the Ouroboros Crypsinous protocol is the process that allows parties to maintain the ledger. There are three types of processes that are triggered by three different commands provided that the party is already registered to all its local and global functionalities.

- The command (SUBMIT, sid, tx) is used for sending a new transaction to the ledger. The party maps tx to a corresponding \( \text{tx}^{\text{real}} \), which is stored in the parties’ local transaction buffer, and multicast to the network.

- The command (GENERATE, sid) is used for creating a new address, which can be used by other parties to transfer funds to this current party.

- The command (READ, sid) is used for the environment to ask for a read of the current ledger state. On receipt, the party maps each transaction \( \tilde{s}_k \) to its ideal-world equivalent, and returns this ideal-world chain.

- The command (MAINTAIN-LEDGER, sid) triggers the main ledger update. A party receiving this command first fetches from its network all information relevant for the current round, then it uses the received information to update its local info—i.e., asks the clock for the current time \( \tau \), updates its epoch counter \( e_p \), its slot counter \( s_l \), and its (local view of) stake distribution parameters, accordingly; finally it invokes the staking procedure unless it has already done so in the current round. If this is the first time that the party processes a (MAINTAIN-LEDGER, sid) message then before doing anything else, the party invokes an initialization protocol to receive the initial information it needs to start executing the protocol—in particular the genesis block.

The relevant sub-processes involved in handling these queries are detailed in the following sections. After introducing each of these basic ingredients, we conclude with a technical overview of the main ledger maintenance protocol LedgerMaintenance, a detailed specification of the protocol ReadState for answering requests to read the ledger’s state, and a detailed specification of the protocols SubmitXfer and SubmitGeneric.

Party Initialization

A party that has been registered with all its resources and setups becomes operational by invoking the initialization protocol Initialization-Crypsinous upon processing its first command. As a first step the party receives its encryption key from \( F_{\text{FwEnc}} \). It receives any initial stake it may have as a single coin from \( F_{\text{INIT}} \). Subsequently, protocol Initialization-Crypsinous proceeds as in Ouroboros-Genesis, although it does not register any keys. This is managed instead by the ledgers GENERATE interface. The precise description of the initialization can be found in Appendix C.

The Staking Procedure

The next part of the ledger-maintenance protocol is the staking procedure which is used for the slot leader to compute and send the next block. A party \( U_p \) is an eligible slot leader for a particular slot \( s_l \) in an epoch \( e_p \) if, one of \( U_p \)’s coins, \( c \), is both eligible for leadership in \( e_p \), and a PRF-value depending on \( s_l \) and the coin nonce \( \rho_c \) and secret key \( \tau_c \), is smaller than a threshold value \( T_c \). We discuss when a coin is considered eligible for leadership, and how its threshold is determined. A coin is eligible for leadership depending on when, and how, its corresponding commitment entered the chain. Specifically, if its corresponding commitment was created in a transfer transaction, it is valid in a similar way as transactions are considered for leadership in an epoch: If it is sufficiently old by the time the epoch starts, it is taken as part of the snapshot fixing the stake distribution for \( e_p \). Commitments originating from leadership transactions are always immediately eligible for leadership, as their nonce and secret key are deterministically derived. It is possible, although unusual, for the leadership transaction a coin originates from to
not be present in the chain the party is currently attempting to extend. In this case, the coin is still eligible, as the originating leadership transaction will be added to \( \mathbf{stx}_{\text{ref}} \).

Each coin \( c \)'s value \( v_c \) induces a relative stake for the coin, \( \alpha_c \). We use the same function \( \phi_f(\alpha_c) \) to determine the probability of a coin winning the leadership election, with the corresponding threshold, \( T_c = \text{ord}(G)\phi_f(\alpha_c) \). Due to the independent aggregation property of \( \phi_f \), the probability of a party winning the leadership election in Crypsinous and in Genesis is initially the same, regardless of how it is split between coins. One key difference, however, is that when a coin is transferred in Crypsinous, it is no longer eligible for leadership. As a direct consequence, any stake transferred during an epoch must be considered adversarial for the given epoch.

The technical description of the staking procedure can be found in Appendix C.2. It evaluates two district MUPRFs for each eligible coin. If the output of one of these is under the target for some coin, the party is a slot leader, and continues to create a new block \( B \) from their current transaction buffer. Aside of the main contents, the party assembles a leadership transaction and assigns it to the block. This transaction includes a NIZK proof of leadership – specifically of the statement \( \text{lead} \) – and acts as a signature of knowledge over the block content, as well as the pointer to the previous block. An updated blockchain \( C_{\text{loc}} \) containing the new block \( B \) is finally multicast over the network.

From the staking procedure we construct the ledger maintenance protocol, which in addition to attempting to stake on each block, monitors incoming transactions and chains, decrypts ciphertexts where possible, updates the parties local state by adding received coins, records received messages, and performs the chain selection of \([1]\). The full description can be found in Appendix C.3

**Submitting Transactions** Transactions submitted to the Ouroboros Crypsinous protocols are, as previously discussed, first mapped to corresponding real-world transactions, which then get handled as standard ledger transactions by being broadcast over a multicast network, and assembled into blocks. Specifically, transfer transactions are mapped to Zerocash-like transactions, where only the first coin received to a given address it spent, and other transactions are mapped into encrypted components. The submitting procedure for transfer transactions is described in Appendix C.4, and that for generic transaction in Appendix C.5.

**Reading the State** The last command related to the interaction with the ledger is the read command \((\text{read}, \text{sid})\) that is used to read the current contents of the state. Note that in the ideal world, the result of issuing such a command is for the ledger to output a (long enough prefix) of the ideal-world state of the ledger, with parts the party does not have access to being hidden. As the format of real-world transactions differs, we need to invert the map from real transactions to the corresponding ideal transactions. For generic transactions, this is a little tricky, as the use of forward-secure encryption implies that the information associated with the transaction in the ideal world is erased in the real world. To circumvent this, parties maintain a log, recording information necessary to reconstruct the ideal-world representation of the transaction. The full description of this reconstruction can be found in Appendix C.6

### 5.5 Transaction Validity

Transaction validity again differs in the real and ideal world, as the transactions themselves differ.

**Ideal World Validation** The ideal world validation predicate validates only transfer transactions. It is parameterized by the initial distribution of coins \( \xi_1 \). It maintains, for each ID, an ordered sequence of received values, the ID’s owner, and a flag marking whether the ID has already been used for spending. For each transfer transaction validated, first its format is enforced. Next, it
asserts that $v_1 + v_2 = v_3 + v_4$. It checks that the IDs of $c_1$ and $c_2$ have indeed received transfer of value $v_1$ and $v_2$ respectively (and, if the IDs and value are equal, have received at least two transfers of that value). If there is ambiguity as to which coins to spend, those received first are spent. As a special case, if the ID of $c_2$ is ⊥, and $v_2 = 0$, it is always valid.\footnote{This permits parties with only one coin to spend it.} It is further checked that the coins the party is trying to spend are “old enough”, specifically, they must be in the parties local view of the ledger state. (The validation predicate has access to the parties state pointer). If the sending party is honest, we further restrict it to only spending coins to which it owns the ID.

Further, honest parties must address the sending party is honest, we further restrict it to only spending coins to which it owns the ID.

Real-world Validation The real-world validation predicate maintains three sets, the sets of coin commitments $C_{\text{spend}}$, $C_{\text{lead}}$ for spending and leadership respectively, initialized to the initial set of coin commitments $C_1$, and the set of spent serial numbers $S$, initialized to ∅. A chain is validated transaction by transaction. Leadership transactions and transfer transactions are both validated, other transactions are ignored. A leadership transaction is valid iff all leadership transactions in $\text{stx}_{\ref{effect}}$ are valid adopted leadership transactions, and the NIZK proof is valid with respect to the Merkle root of the current tree, with these adopted transactions inserted, as well as $\eta_{\text{ep}}$, and it has a greater slot number than the previous slot. Further, the serial number $sn$ revealed in it must not be in the current $S$. The root used must either be the root of the predecessor block, or the root of a past leadership transaction’s Merkle tree, with only this transactions commitment added to the tree. Finally, $\text{ptr}$ must be the hash of the previous block, and $h$ must be the hash of the remaining transactions. After it is successfully validated, $S ← S \cup \{sn\}$, $C_{\text{lead}} ← C_{\text{lead}} \cup \{cm\}$, $C_{\text{spend}} ← C_{\text{spend}} \cup \{cm\}$.

Transfer transactions are likewise validated by checking the NIZK proof with respect to the public transaction component. Further, it is checked that root was at some point the root of $C_{\text{spend}}$, and that $\{sn_1, sn_2\} \cap S = ∅$. If so, the effect is updating $S ← S \cup \{sn_1, sn_2\}$, and $C_{\text{spend}} ← C_{\text{spend}} \cup \{cm, cm_3\}$. Finally, at the start of an epoch, old enough spending coins are allowed for leadership proofs: $C_{\text{lead}} ← C_{\text{lead}} \cup C_{\text{spend}}^{t-k}$, where $C_{\text{spend}}^{t-k}$ is the set of spending coin commitments $k$ slots before the start of the epoch.

If a leadership transaction is included normally in a block, or included in $\text{stx}_{\ref{effect}}$ (i.e. it is not this block’s leadership transaction), it is considered an adopted leadership transaction. The validity criteria for these are different, requiring only that the proof is valid, the serial numbers are unspent, and the Merkle root was a valid root for $C_{\text{lead}}$ at some point. The effects of the transaction remain the same, although is is no longer the leader of a block. A block’s transactions are validated prior to the leadership transaction, as this may depend on adopted leadership transactions. The Merkle tree root of $C_{\text{lead}}$ of any adopted leadership transactions chain’s is saved and preserved. These are valid for other leadership transactions in the same epoch. Specifically, they are also valid for the leadership transaction of the block it is contained in.

Generic transactions are valid if and only if they do not start with the symbol (PUBLIC, TRANSFER).
6 Security Analysis

We split our security analysis of Ouroboros-Crypsinous into two parts: In a first, warm-up part, we show that Ouroboros-Crypsinous realizes a “non-private” version of $\mathcal{G}_{\text{PL}}$ – specifically, we show that it realizes $\mathcal{G}_{\text{PL}}$ with $\text{Lkg}$ set to the identity function $\text{Lkg}_{\text{id}}$; i.e. the ledger leaks its entire content to the simulator, described in detail in Appendix B. We argue that the simulator $S_1$ can simulate any real-world attacks on Ouroboros-Crypsinous against a non-private $\mathcal{G}_{\text{PL}}$. This first part already proves that our protocol satisfies all the properties of the public ledger, including chain quality, common prefix, and chain growth. In a second part, we argue that in addition to the above, it also satisfied privacy. This is done by instantiating $\text{Lkg}$ to $\text{Lkg}_{\text{lead}}$, in which only the leaders of a given slot are leaked. For this case we provide a simulator $S_2$ who is able, with access only to this restricted leakage to simulate the outputs of $S_1$. generate a view which is indistinguishable from $S_1$.

Theorem 1. Ouroboros-Crypsinous, in the $(W_{\text{PoS}}^{\text{OC}}(F_{\text{LEAD}}^{\text{NIZK}}, F_{\text{FWE}}^{\text{NIZK}}, F_{\text{FW}}^{\text{ENC}}, F_{\text{SMC}}^{\Delta}), \mathcal{G}_{\text{RO}}, \mathcal{G}_{\text{CLOCK}})^{-}$-hybrid world, UC-emulates $\mathcal{G}_{\text{PL}}$ with $\text{Lkg} = \text{Lkg}_{\text{id}}$, under the DDH assumption.

Proof (sketch). The backbone of the proof of Theorem 1 is similar to the security proof of Ouroboros Genesis [1] with some surgical modifications; in particular, in Step 1 we argue that the usage of NIZKs, nonces, and key-private forward-secure encryption, can replace the usage of forward secure signatures, and in Step 2 we argue that the usage of NIZKs and MUPRFs can replace the usage of VRFs in Genesis. In a nutshell, this allows us to argue in Step 3 that leadership transactions in Crypsinous can be used to replace leadership proofs in Genesis. This allows us to leverage the security analysis from Ouroboros Genesis [1] in Step 4 for proving that Crypsinous implements, at the very least, a non-private version of the ledger.

Transactions submitted to Crypsinous are pre-processed, before being handled as a Genesis transaction would be, and on reading from the ledger, this pre-processing is partially inverted. This inversion being only partial is what will later be used to establish the privacy properties of Crypsinous. In Step 5 we establish that this pre- and post-processing has the same effect as blinding a transaction in the ideal world, and that the validation predicate of Ouroboros-Crypsinous – which is run only against pre-processed transactions – is equivalent to its ideal-world counterpart. Finally, in Step 6 we argue that combined, these properties demonstrate realisation of $\mathcal{G}_{\text{PL}}$ with $\text{Lkg} = \text{Lkg}_{\text{id}}$.

Step 1. The security properties guaranteed by $F_{\text{KES}}$, and used in [1], are those of forward-secure unforgeability, correctness, and authenticity. A proof of LEAD gives the former two properties, and a notion of authenticity that is different to $F_{\text{KES}}$, but sufficient for how it is used in [1]. Non-malleable NIZKs, such as the ones used in our construction, can be interpreted as “signing” their public inputs with the knowledge of a witness [16]. In particular, if the witness itself contains a secret key known only to one party, a NIZK over such a witness effectively acts as a signature. In Ouroboros Crypsinous, the usage of $sk^{\text{CON}}_c$ in the witness for leadership proof effectively acts as a signature over the rest of the block, providing unforgeability, and correctness guarantees. Further, as the statement LEAD has the same conditions as a leadership proof in [1], the desired authenticity property is also satisfied. This is not sufficient to emulate $F_{\text{KES}}$, however using $sk^{\text{CON}}_s$ and $\rho_c$ in the witness rectifies this. As honest parties update both $sk^{\text{CON}}_s$ and $\rho_c$ after the proof, and $sk^{\text{CON}}_s$ and $\rho_c$ are necessary to generate a new proof for the same slot, the adversary will be unable to

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8We will be working under this assumption throughout the rest of the security analysis, and will typically leave it implicit. We will also be assuming the binding (under discrete log, which is implied by DDH), and hiding of our commitments, and the pseudo-randomness of our PRFs implicitly.
create leadership proof for past slots. While this is effective only so long as $sk_s^{\text{CON}}$ and $\rho_c$ cannot be retrieved from elsewhere. $sk_s^{\text{CON}}$ is generated locally by an honest party, is never communicated by it (except to $F_{\text{NIZK}}$, which guarantees its secrecy), and is erased by the honest party in the same slot.

**Step 2.** The property of VRF provability is directly captured by the correctness of NIZKs, and that of uniqueness is directly captured by non-malleability. Pseudorandomness is directly supplied by the security under malicious key generation of MUPRFs. Two VRF calls are embedded in the NIZK; the VRF used to generate the randomness contribution $\rho$, and the VRF used to check the target. While in Ouroboros Crypsinous the latter is not publicly revealed, it is still present, and is verified by a verification of the NIZK. The NIZK is not as flexible as the VRF, in that it cannot be used to generate arbitrary VRF proofs at any time, however this is simply as the verification is stricter. The NIZK inputs in Ouroboros Crypsinous depend on the coin secret key, while in Ouroboros Genesis, they depend on the party’s secret key. As Ouroboros Genesis anticipates parties acting as multiple parties in the protocol, we can simply consider each Crypsinous coin as one Genesis party.

**Step 3.** A leadership transaction in **Ouroboros-Crypsinous** can be made only if a coin passes the same threshold check as in **Ouroboros-Genesis**. Due to the independent aggregation property of the threshold function, the probability of this happening for a party holding a specific value of (honest) stake is equal in Crypsinous and Genesis. Furthermore, the NIZK ensures the impossibility of creating a leadership transaction without winning this election in Crypsinous, while the VRF validation, and block validity check enforce the same property in Genesis. The mechanism of “adopted” leadership transaction ensures this property is preserved, even by a party selecting a new local chain.

Due to the equivalent output distribution of VRFs and PRFs in Genesis and Crypsinous respectively, the randomness contribution $\rho$ is also equivalent.

**Step 4.** Given we can replace leadership proofs with leadership transactions in the $G_{\text{LEDGER}}$ proof of [1], the rest of the proof can be carried out the same for **Ouroboros-Crypsinous**. This establishes that, **Ouroboros-Crypsinous** effectively runs an internal ledger. While the transactions posted to this ledger are not directly those posted to **Ouroboros-Crypsinous** itself, we will establish their relationship, and that this corresponds directly to the difference between the public and private ledger.

**Step 5.** Submitted transactions are pre-processed before being sent to the network, and transactions from the network are post-processed on a READ request in **Ouroboros-Crypsinous**. For brevity, we will refer to the former mapping as $f$, and the latter as $f_{U_p}^{-1}$. We define consistency of this mapping to be two the following two properties things: First, a validation predicate – specifically instantiated to that of **Ouroboros-Crypsinous** – over the mapped transactions must exists that holds if and only if the ideal-world validation predicate over the original transactions holds. Second, $f_{U_p}^{-1} \circ f = \text{BlindTx}({U_p})$ – i.e. READ requests return the same as $f_{U_p}^{-1}$ of the READ in the mapped ledger. Specifically, as the real-world validation predicate already operates on the mapped transactions, this predicate should behave the same as the ideal-world predicate over the original transactions.

For generic transactions, this is straightforward: subtransactions addressed to public are preserved, and not affected by the mapping. Subtransactions addressed to a party $U_p$ are encrypted with $p_k_{\text{ENC}}$ in the real world, and each party attempts to decrypt them on the inverse mapping. Specifically, subtransactions addressed to any other party will fail to decrypt, and be replaced with $\bot$, while subtransactions which are correctly encrypted, will be replaced with $(pk_p, M)$, where $M$
is the originally encrypted plaintext. This matches the behaviour of BlindTx exactly. Finally, the validation predicate is always true for generic transactions in the ideal world, and is only false for generic transactions that start with transfer in the real world – which have no ideal world equivalent, and should cannot be created by honest parties.

**Transfer transactions** This leaves us with the consistency of mappings for transfer and leadership transactions. In addition to being standard transactions, transfer transactions induce a stakeholder distribution. They are intrinsically linked with leadership transactions in the real world, so we will consider these as well. The ledgers, both real and ideal, can be read as a sequence of transfer-, and in the real world leadership- transactions. We will prove by induction that validity is equivalent in the real and ideal world, as well as that the inverse mapping of the real-world transaction is the ideal transaction. First, we note the induction hypothesis: For every vector of transfer and (in the real world) leadership transactions in the real and ideal worlds, two sets of valid coins are induced:

a) The set of valid ideal-world coins, where each coin has a party, ID (which the simulator sets to be the coin public key \( pk_{\text{coin}} \)), and value, and b) The set of valid real-world coins, which have the same attributes, as well as an associated coin secret key \( sk_{\text{coin}} \), a nonce \( \rho_c \), and a commitment randomness \( r_c \). The induction hypothesis is that these sets are equivalent, i.e. the ideal set is equal to the real set without the secret key, nonce and randomness, and that in the vector of transactions, the same transfer transactions were considered valid in both worlds.

As a base case, this is guaranteed by \( F_{\text{INIT}} \), which creates the same distribution of coins in the real world as was given in the ideal world, selecting random \( \rho_c \) and \( r_c \) values. In the induction step, we increase the real-world transaction vector by one transaction. There are four cases, depending on whether the transaction is honest or adversarial, and whether it is a transfer, or leadership transaction. We will consider the honest cases first.

**Honest leadership** In the case of an honest leadership transaction, the transaction is valid in the real world, as honest parties would not post an invalid transaction. It spends a coin, and recreates a coin of the same value. This is reflected by updating the set of real-world coins by replacing \( \rho_c \) and \( r_c \) with new values \( \rho_c' \) and \( r_c' \). Trivially, this maintains the induction hypothesis.

**Honest transfers** In the case of an honest transfer transaction, the ideal world transaction is valid iff the two spent coins were the first coins received at an ID owned by the sending party, the transaction is zero-sum, and the address of the “change” coin is also owned by the same party. If these conditions do not hold, the honest party would ignore the request in the real world. If they do, the honest party is, by induction hypothesis, guaranteed to know the corresponding \( sk_{\tau} \), \( \rho_c \) and \( r_c \)-values of the coins that are spent, so it is able to generate a valid transaction and NIZK proof. Afterwards, in the real and ideal world, the coin is removed from the set of valid coins, and the newly created coins are not yet added, but will be added once the transaction has been confirmed. We conclude the induction hypothesis is maintained.

**Adversarial transactions** To consider adversarial transactions, the simulator does not immediately add them to the buffer. Instead, the simulator locally stores them, and waits until the adversary has them sufficiently deep in the chain that they must be added to the ideal world state. At this stage, the simulator adds them to the ideal-world buffer, and immediately promotes them to the state. This allows the simulator to manage conflicting adversarial transactions, as it simply waits for the adversary itself to resolve the conflict. In particular, transactions attempting to spend the same coin, in either a leadership or transfer transaction, will be conflicting, as they would reveal the same serial number. Once and adversarial leadership transaction is confirmed in the same way, the adversary will control the same updated coins as in the honest case, and will be unable to use
the old coins again, as the validation predicate will detect and block the reuse of the coins serial number.

**Adversarial transfers** As the simulator waits until it enters the state, we need only consider sufficiently deep, valid transactions in the real world, and ensure the simulator can create a corresponding ideal world transaction. The real-world transaction will need to spend two valid coins, which can originate only from corrupted parties. It creates two new coins, addressed to any party, or potentially no party at all, of the same value. This directly corresponds to a legal adversarial transaction in the ideal world, and by induction hypothesis, all coins spent will be unused. The adversary cannot spend honest coins, as it does not know their secret key, with which to create a NIZK proof, cannot spend coins multiple times, as this would invalidly reveal the same serial number twice. Finally, it cannot spend non-existent coins, as it could not provide a Merkle path witness.

**Equivalence** We conclude that real and ideal transactions induce the same set of valid coins, and are valid in the same cases. The simulator delaying adversarial transactions in the ideal world is not visible to the environment in any way, as the buffer is only seen by the simulator itself, and the validation predicate (which does not care about the order of adversarial transaction until they enter the state). The set of coins induces a stakeholder distribution, as required by the proof of [1].

Finally, the inverse mapping of parties views correspond to their ideal-world views. Specifically, if the party sees anything in the ideal world, it is the recipient of a coin, in which case it need only be able to supply \( pk_c^{\text{CON}} \) and \( v_c \) in the ideal world – provided the coin has not since been spent. If the transaction was honest, the party will have seen them on decrypting its ciphertext and – if the coin has not been spent – can be found recorded in \( \log \). If the transaction is dishonest, either the ciphertext still correctly encrypts the coin, or, if it does not, the ideal transaction would not have been addressed to the honest party, but to the adversary instead. We conclude that honest parties response to \( \text{READ} \) requests in the real and ideal worlds match.

**Step 6.** The private ledger differs primarily from the standard ledger in that it a) applies \( \text{Blind} \) to the output of \( \text{READ} \) requests, b) leaks less information to the adversary, and c) provides a mechanism for unique ID generation (which are used internally). Difference a) follows directly from the consistency demonstrated in Step 5. Further, we are considering an overly permissive leakage predicate, \( \text{Lkg}_{\text{id}} \), which provides the adversary with the same information it would receive from the standard ledger satisfying b). Finally, Ouroboros Crypsinous allows ID generation, which are generated as either PRF outputs of a PRF seeded with a random, secret value, which will lead to unique IDs for honest parties with overwhelming probability, \( \mathcal{F}_{\text{FWENC}} \) public keys, which are guaranteed uniqueness, or randomly samples values from \( \{0,1\}^\kappa \), which have a negligible probability of collision. We conclude that Ouroboros-Crypsinous realizes \( \mathcal{G}_{\text{PL}} \) with \( S_1 \), under the leakage predicate \( \text{Lkg}_{\text{id}} \).

**Theorem 2.** Ouroboros-Crypsinous, in the \( (\mathcal{W}_{\text{OC}}^{\text{PoS}}(\mathcal{L}_{\text{NIZK}}; \mathcal{L}_{\text{NIZK}}; \mathcal{F}_{\text{FWENC}}; \mathcal{F}_{\text{N-MC}}); \mathcal{G}_{\text{RO}}; \mathcal{G}_{\text{CLOCK}}) \)-hybrid world, UC-emulates \( \mathcal{G}_{\text{PL}} \) with \( \text{Lkg} = \text{Lkg}_{\text{lead}} \) under the DDH assumption.

**Proof (sketch).** The leakage \( \text{Lkg}_{\text{lead}} \) leaks only the leader of any given slot. We utilize a modified version of \( S_1 \), which differs only in that it creates simulated transaction instead of real transactions, and reconstructs a corrupted party’s state when required. The modified simulator, \( S_2 \) is described in detail in Section B.2. In Step 1 we argue that the simulated transactions are indistinguishable from real transactions, and in Step 2 we argue that the reconstructed party state is indistinguishable from a real party’s state. Finally, in Step 3 we argue that the simulator \( S_2 \) is indistinguishable from \( S_1 \), although requiring less leakage from the private ledger functionality. As a result, the same security argument as for \( S_1 \) holds with respect to \( \mathcal{G}_{\text{PL}} \) with restricted leakage.
Step 1. There are three primitives that are simulated in simulated transactions: Commitments, NIZKs, and $F_{\text{FWENC}}$ encryptions. Due to the simulation security of NIZKs, and the equivocality of the commitments, we know they are indistinguishable from real NIZKs and commitments respectively. For $F_{\text{FWENC}}$, the simulator hands the adversary the same information about the plaintext (namely, the length) as the functionality itself, leaving the adversary with no information to distinguish. As transactions consist of these primitives, and the simulator accurately knows the format and originating party of a transaction, it can create a perfect simulated equivalent of the transaction, and broadcast it on behalf of the same party.

Step 2. While the first simulator was effectively running the protocol for real parties, making corruption trivial, $S_2$ must reconstruct the parties local state in a way the adversary cannot distinguish from a real execution. Parties maintain four important state variables: the local chain, $C_{\text{loc}}$, the local buffer buffer, the set of coins $C$ (as well as $C_{\text{free}}$, and $C_{\text{cnd}}$), and the log of transfer interactions, and ciphertext to plaintext mappings, $\log$. Maintaining $C_{\text{loc}}$, and buffer is straightforward, as the network interactions directly dictate their content, and the network is not anonymous. This leaves as the only major issues the reconstruction of $C$, $C_{\text{free}}$, $C_{\text{cnd}}$, and $\log$. When a real-world party’s corruption is requested, the simulator corrupts the corresponding ideal-world party. This allows the simulator to extract when the party received, transfers in the ideal world, all of which are guaranteed to be unspent, as well as the plaintexts corresponding to the ciphertext of subtransactions addressed to the party. At these points, a transfer, or generic transaction will have also been made in the real world. This transaction is either a real transaction, in which case the simulator can extract its content from its simulated $F_{\text{FWENC}}$. The corrupted party can only be the recipient $U_r$ of such transactions (as this is the only party which may read it). There is one commitment in the transaction, that is created for a new coin of this party, and one encrypted $F_{\text{FWENC}}$ message that encrypts the corresponding secret values used to control it. The simulator randomly samples $\rho_c \leftarrow \{0, 1\}^\ell_{\text{PRF}}$, and retrieves $pk_c^{\text{COIN}}$, $v_c$ from the corresponding ideal-world transaction. As the ideal-world transaction is valid, we know $pk_c^{\text{COIN}}$ must be a valid ID for the corrupted party, in which case the simulator provided it, and knows the corresponding secret key $sk_c^{\text{COIN}}$. It then opens the commitment $cm_c$ to $pk_c^{\text{COIN}} \parallel v_c \parallel \rho_c$, with the opening randomness $rc$. This allows the simulator to populate $C$, $C_{\text{free}}$, and $C_{\text{cnd}}$ with coins generated by transfer transactions, depending on their stage of confirmation. We further note that the $F_{\text{FWENC}}$ ciphertext can now be opened to the appropriate encryption if necessary. Finally $\log$ is populated, by recording the corresponding log action for each of these transactions.

This almost completes the simulator, with the exception of how to handle coins that were used in leadership proofs. Recall that the simulator is aware of which slots the newly-corrupted party was a leader. It is not, however, aware of which coin won in these slots. For each leadership proof of the corrupted party, the simulator computes the probability of each of the party’s coins being the winning coin in the given slot, and samples from this distribution a single coin $c$. It then ensures this coin is appropriately updated – computing $sk_c^{\text{COIN}} = \text{PRF}_{sk_c^{\text{COIN}}(1)}$, and $\rho_{c'} = \text{PRF}_{sk_c^{\text{COIN}}(\rho_c)}$, opening $cm_{c'}$, the commitment in the corresponding real-world leadership proof to $pk_{c'}^{\text{COIN}} \parallel v_c \parallel \rho_{c'}$, with the resulting randomness being $rc$. This is added to $C$, with the preimage being removed. As the adversary cannot find the preimage of $sk_c^{\text{COIN}}$, or $\rho_{c'}$, the adversary cannot perform consistency checks involving the previous coin, such as checking serial numbers match what they should.

As the state of the party handed to the simulator is correct, and any sampled value in it are either purely random, or originates from the equivocal commitment scheme, the adversary cannot distinguish the corrupted parties state from the real parties state.

Step 3. We conclude from Theorem 1 and our observations in Steps 1 and 2, combined with the fact that $S_1$ and $S_2$ differ only in simulating transactions and corruption, that Theorem 2 holds. \( \square \)
7 Performance Analysis

Coin transfers are modelled after Zerocash’s [4] pour transactions. This enables us to reuse much of the existing implementation work invested on optimizing the performance critical SNARK operations by the Zcash project, cf. [17].

Like Zerocash, our transfer transactions pour two old coins into two new coins. In contrast, a leadership transaction only updates a single coin. The additional costs incurred are two evaluations of a PRF to compute \( \rho_c \) and \( sk_c \) for updating the coin in a deterministic manner, two evaluations of MUPRF, and one range-proof to determine the winners of the leadership election lottery. We approximate \( \phi_f \) using a linear function as in Bitcoin. The PRF is implemented using a SHA256 compression function. The MUPRF requires variable base group exponentiations. As we require equivocal commitments, we replace the SHA256 coin commitments of Zerocash that require 83,712 constraints with the Pedersen commitments of Sapling [17] which require only approximately 2,542 constraints. Purely for performance reasons, we also replace the original SHA-256 Merkle tree of Zerocash with the Pedersen hash-based tree used in Sapling.

In total, see Table 2, the multiplication count of a leadership SNARK relation is less than a transfer relation by about 42K constraints. Furthermore, the number of constraints used by our transfer relations is within a small margin of those used in an equivalent Sapling transfer relation.

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Approx. constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHA256</td>
<td>27,904</td>
</tr>
<tr>
<td>Exponentiation (variable base)</td>
<td>3,252 ([17], page 128)</td>
</tr>
<tr>
<td>Hidden range proof</td>
<td>256</td>
</tr>
<tr>
<td>Pedersen commitment</td>
<td>( 1,006 + 2.666 \text{ per bit} )</td>
</tr>
</tbody>
</table>

Table 1: Number of multiplicative constraints in SNARK relations

<table>
<thead>
<tr>
<th>Constraint count</th>
<th>( L_{xfer} )</th>
<th>( L_{lead} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check ( pk_{c_1} )</td>
<td>2 × 27,904</td>
<td>27,904</td>
</tr>
<tr>
<td>Check ( \rho_{c_2}, sk_{c_2} )</td>
<td>2 × 27,904</td>
<td>27,904</td>
</tr>
<tr>
<td>Path for ( cm_{c_i} )</td>
<td>2 × 43,808</td>
<td>43,808</td>
</tr>
<tr>
<td>Path for ( sk_{c_i} )</td>
<td>2 × 43,808</td>
<td>43,808</td>
</tr>
<tr>
<td>(1 layer of 32)</td>
<td>(1,369)</td>
<td>(1,369)</td>
</tr>
<tr>
<td>Check ( sn_{c_i} )</td>
<td>2 × 27,904</td>
<td>27,904</td>
</tr>
<tr>
<td>Check ( cm_{c_i} )</td>
<td>4 × 2,542</td>
<td>2 × 2,542</td>
</tr>
<tr>
<td>Check ( v_1 + v_2 = v_3 + v_4 )</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Ensure that ( v_1 + v_2 &lt; 2^{64} )</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>Check ( y, \rho )</td>
<td>2 × 3,252</td>
<td></td>
</tr>
<tr>
<td>Check (approx.) ( y &lt; \text{ord}(G)\phi_f(v) )</td>
<td>256</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>297,082</td>
<td>211,076</td>
</tr>
</tbody>
</table>

Table 2: Number of constraints per SNARK statement

We note in passing that the forward-secure encryption scheme is only needed for transfers and does not affect the SNARK relations we need to prove which is dominating performance. Likewise,
the usage of a simulation secure NIZK will increase proving time, and proof lengths. Nevertheless, in both cases, the performance penalty is not intrinsic to the POS setting and it would equally affect a POW-based protocol like Zerocash if one wanted to make it simulation-secure in the adaptive corruption setting. Based on Sapling’s results, we estimate a proving time of 6 to 13 seconds on a modern PC for both leadership and transfer transactions with a non-simulation secure NIZK.

References


A Hybrid World Functionalities

The functionality $\mathcal{F}_{\text{INIT}}$ is parameterized by the number of initial stakeholders $n$ and their respective stakes $s_1, \ldots, s_n$. $\mathcal{F}_{\text{INIT}}$ interacts with stakeholders $U_1, \ldots, U_n$ as follows:

- In the first round, upon a request from some stakeholder $U_i$ of the form (claim, sid, $U_i$), then $\mathcal{F}_{\text{INIT}}$ samples $sk^{\text{COIN}}$ as Ouroboros-Cryptinus does on generate requests, $\rho_c$, randomly, computes $pk^{\text{COIN}} \leftarrow \text{PRF}_{\text{root}}^{\text{sk}}(1)$, and commits $(cm_{c_i}, r_{c_i}) = \text{Comm}(pk^{\text{COIN}} || s_i || \rho_c)$, and returns the tuple $(pk^{\text{COIN}}, r_{c_i}, s_i)$, along with $sk^{\text{COIN}}$. One all parties have registered, it samples and stores a random value $\eta_1 \leftarrow \{0, 1\}^\lambda$. It then constructs a genesis block $(C_1, \eta_1)$, where $C_1 = \{cm_{c_1}, \ldots, cm_{c_n}\}$.
- If this is not the first round then do the following:
  - If any of the $n$ initial stakeholders has not send a request of the above form, i.e., a (keys, sid, $U_i$, $pk^{\text{ENC}}_i$)-message, to $\mathcal{F}_{\text{INIT}}$ in the genesis round then $\mathcal{F}_{\text{INIT}}$ outputs an error and halts.
Otherwise, if the currently received input is a request of the form \((\text{genblock}_\text{req}, \text{sid}, U_i)\) from any (initial or not) stakeholder \(U\), \(F_{\text{INIT}}\) sends \((\text{genblock}, \text{sid}, (C, \eta))\) to \(U\).

**Functionality \(G_{\text{CLOCK}}\)**

The functionality manages the set \(P\) of registered identities, i.e., parties \(U_p = (\text{pid}, \text{sid})\). It also manages the set \(F\) of functionalities (together with their session identifier). Initially, \(P := \emptyset\) and \(F := \emptyset\).

For each session \(\text{sid}\) the clock maintains a variable \(\tau_{\text{sid}}\). For each identity \(U_p := (\text{pid}, \text{sid}) \in P\) it manages variable \(d_{U_p}\). For each pair \((F, \text{sid}) \in F\) it manages variable \(d_{(F, \text{sid})}\) (all integer variables are initially 0).

**Synchronization:**

- Upon receiving \((\text{clock-update}, \text{sid})\) from some party \(U_p \in P\) set \(d_{U_p} := 1\); execute **Round-Update** and forward \((\text{clock-update}, \text{sid}, U_p)\) to \(A\).
- Upon receiving \((\text{clock-update}, \text{sid}, C)\) from some functionality \(F\) in a session \(\text{sid}\) such that \((F, \text{sid}) \in F\) set \(d_{(F, \text{sid})} := 1\), execute **Round-Update** and return \((\text{clock-update}, \text{sid}, F)\) to this instance of \(F\).
- Upon receiving \((\text{clock-read}, \text{sid})\) from any participant (including the environment on behalf of a party, the adversary, or any ideal—shared or local—functionality) return \((\text{clock-read}, \text{sid}, \tau)\) to the requestor.

**Procedure Round-Update:** For each session \(\text{sid}\) do: If \(d_{(F, \text{sid})} := 1\) for all \(F \in F\) and \(d_{U_p} = 1\) for all honest parties \(U_p = (\cdot, \text{sid}) \in P\), then set \(\tau_{\text{sid}} := \tau_{\text{sid}} + 1\) and reset \(d_{(F, \text{sid})} := 0\) and \(d_{U_p} := 0\) for all parties \(U_p = (\cdot, \text{sid}) \in P\).

**Functionality \(F_{\text{NIZK}}^L\)**

The (proof-malleable) non-interactive zero-knowledge functionality \(F_{\text{NIZK}}^L\) allows proving of statements in an NP language \(L\). It maintains a set of statement/proof pairs \(\Pi\), initialized to \(\emptyset\).

**Proving** When receiving a message \((\text{prove}, \text{sid}, x, w)\):

- if \((x, w) \notin L\) then 
  return \((\text{proof}, \text{sid}, x, \bot)\)
- end if
- send \((\text{prove}, \text{sid}, x)\) to \(A\) and receive the reply \((\text{proof}, \text{sid}, x, \pi)\)
- let \(\Pi \leftarrow \Pi \cup \{(x, \pi)\}\)
- return \((\text{proof}, \text{sid}, x, \pi)\)

**Proof Malleability** When receiving a message \((\text{maul}, \text{sid}, x, \pi)\) from \(A\):

- if \(\not\exists \pi' : (x, \pi') \in \Pi\) then 
  return \((\text{maul}, \text{sid}, x, \pi, \bot)\)
- end if
- let \(\Pi \leftarrow \Pi \cup \{(x, \pi)\}\)
- return \((\text{maul}, \text{sid}, x, \pi, \top)\)

**Proof Verification** When receiving a message \((\text{verify}, \text{sid}, x, \pi)\):
if \((x, \pi) \notin \Pi\) then
  send \((\text{verify}, \text{sid}, x, \pi)\) to \(A\) and receive the reply \(R\)
  if \(R = (\text{witness}, \text{sid}, x, \pi, w) \wedge (x, w) \in \cal L\) then
    let \(\Pi \leftarrow \Pi \cup (x, \pi)\)
  end if
end if
return \((\text{verify}, \text{sid}, x, \pi, (x, \pi) \in \Pi)\)

**Functionality \(F_{FwEnc}\)**

\(F_{FwEnc}\) is parameterized by a security parameter \(\kappa\), a set of parties \(\mathcal{P}\), and a maximum delay \(\Delta_{\text{max}}\).

- **Key Generation.** Upon receiving a message \((\text{KeyGen}, \text{sid})\) from a party \(U_p\), verify that \(U_p \in \mathcal{P}\), and that this is the first key generation. If so, send \((\text{KeyGen}, \text{sid}, U_p)\) to \(A\), and receive a value \(pk_p\) in return. Return \(pk_p\) to \(U_p\), andinitialize \(\tau_p := 0\) and add \(U_p\) to the set of honest parties \(\mathcal{H}\).

- **Encryption.** Upon receiving a message \((\text{Encrypt}, \text{sid}, pk, \tau, m)\) from some party \(U_p\):
  - Check that there exists a \(U_q \in \mathcal{P}\), where \(pk_q = pk\) and \(U_q \in \mathcal{H}\), and \(\tau < \tau_q + \Delta_{\text{max}}\). If so, send \((\text{Encrypt}, \text{sid}, \tau, |m|, U_p)\) to \(A\). Otherwise, send \((\text{DummyEncrypt}, \text{sid}, pk, \tau, m, U_p)\) to \(A\).
  - Receive a reply \(c\) from \(A\), and send \((\text{ciphertext}, c)\) to \(U_p\). Further, if the conditions in the previous step were satisfied, record the tuple \((U_q, m, \tau, c)\).

- **Decryption.** Upon receiving a message \((\text{Decrypt}, \text{sid}, \tau', c)\) from party \(U_p \in \mathcal{P}\):
  - If \(\tau' < \tau_p\), return \(\bot\).
  - Else, if a tuple \((U_p, m, \tau', c)\) was recorded, return \(m\) to \(U_p\).
  - Otherwise, send \((\text{Decrypt}, \text{sid}, \tau_p, c, U_p)\) to \(A\), receive a reply \(m\), and forward \(m\) to \(U_p\).

- **Update.** Upon receiving a message \((\text{Update}, \text{sid})\) from party \(U_p \in \mathcal{P}\):
  1. Send \((\text{Update}, \text{sid}, U_p)\) to \(A\).
  2. Update \(\tau_p \leftarrow \tau_p + 1\)

- **Corruptions.** Upon corruption of a party \(U_p \in \mathcal{P}\), remove \(U_p\) from \(\mathcal{H}\).

**B The Simulator**

**B.1 The Stage 1 Simulator**

Procedures \textsc{ExtendLedgerState}, and \textsc{AdjustView} as in Ouroboros Genesis, and \textsc{SimulateS-Taking} as in Ouroboros Genesis for \(\cal S_1\).
Overview:

- The simulator internally emulates all local UC functionalities by running the code (and keeping the state) of $F_{\text{INIT}}$, $F_{\text{NIZK}}$, $F_{\text{ENC}}$, $F_{\text{bcN-MC}}$, and $F_{\text{txN-MC}}$.

- The simulator mimics the execution of Ouroboros-Crypsinous for each honest party $U_p$ (including their state and the interaction with the hybrids).

- The simulator emulates a view towards the adversary $A$ in a black-box way, i.e., by internally running adversary $A$ and simulating his interaction with the protocol (and hybrids) as detailed below for each hybrid. To simplify the description, we assume $A$ does not violate the requirements by the wrapper $W_{\text{PoSOG}}(\cdot)$ as this would imply no interaction between $S_1$ (i.e., the emulated hybrids) and $A$.

- For global functionalities, the simulator simply relays the messages sent from $A$ to the global functionalities (and returns the generated replies). Recall that the ideal world consists of the dummy parties, the ledger functionality, and the clock.

Party sets:

- As defined in Ouroboros Genesis [1], honest parties are categorized. $S_{\text{alert}}$ denote synchronized parties that are not stalled, $S_{\text{syncStalled}}$ are synchronized parties that are stalled, and $P_{\text{DS}}$ are de-synchronized parties.

- For each registered honest party, the simulator maintains the local state containing in particular the local chain $C^{(U_p)}_{\text{loc}}$, the time $t_{\text{on}}$ it remembers when last being online, spendable coins $\mathfrak{C}$, and the log of transactions, $\log$. For each party $U_p$ and clock time $\tau$, the simulator stores a flag $\text{update}_{U_p,\tau}$ (initially false) to remember whether this party has updated its state already in this round. Note that an registered party is registered with all its local hybrids.

- Upon any activation, the simulator will query the current party set from the ledger, and the clock, to evaluate in which category an honest party belongs to. If a new honest party is registered to the ledger, it internally runs the initialization procedure of Ouroboros-Crypsinous.

- We assume that the simulator queries upon any activation for the sequence $\vec{T}_H^T$, and the current time $\tau$ from the clock. We note that the simulator is capable of determining predict-time(·) of $G_{\text{PL}}$.

Messages from the Clock: as in Ouroboros Genesis.

Messages from the Ledger:

- Upon receiving $(\text{SUBMIT}, \text{BTX})$ from $G_{\text{PL}}$ where $\text{BTX} := (\text{tx}, \text{txid}, \tau, U_p)$, simulate running $(\text{SUBMIT}, \text{BTX})$ as $U_p$, interacting with the simulated network $F_{\text{N-MC}}$.

- Upon receiving $(\text{GENERATE}, U_p, \text{tag})$ from $G_{\text{PL}}$, if tag is $\text{ID}$, and this is the first ID query for $U_p$, return $pk_p^{\text{ENC}}$, otherwise execute GENERATE as the simulated party $U_p$ and tag.

- Upon receiving $(\text{MAINTAIN-LEDGER, sid})$ from $G_{\text{PL}}$, extract from $\vec{T}_H^T$ the party $U_p$ that issued this query. If $U_p$ has already completed its round-task, then ignore this request. Otherwise, execute $\text{SIMULATESTAKING}(U_p, \tau)$. 

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Simulation of Functionality $F_{\text{INIT}}$ towards $A$:

- The simulator relays back and forth the communication between the (internally emulated) $F_{\text{INIT}}$ functionality and the adversary $A$ acting on behalf of a corrupted party.

- If at time $\tau = 0$, a corrupted party $U_p \in S_{\text{initStake}}$ registers via $(\text{claim}, \text{sid}, U_p)$ to $F_{\text{INIT}}$, then input $(\text{REGISTER, sid})$ to $G_{\text{PL}}$ on behalf of $U_p$. Intercept the keys returned from $F_{\text{INIT}}$, locally store them, and send the intercepted $pk_{\text{coin}}$ as the id for the coin in $G_{\text{PL}}$.

Simulation of the Functionalities $F_{\text{NIZK}}$ and $F_{\text{FwEnc}}$ towards $A$:

- The simulator relays back and forth the communication between the (internally emulated) hybrids and the adversary $A$ (either direct communication, communication to $A$ caused by emulating the actions of honest parties, or communication of $A$ on behalf of a corrupted party). Whenever a witness is supplied for a NIZK proof, the given witness is recorded.

Simulation of the Networks $F_{\text{bcN-MC}}$, and $F_{\text{txN-MC}}$ as in Ouroboros Genesis, with the following modifications:

- The simulator records transactions originating from $A$ or a corrupted party.

- When an adversarial transaction first enters the confirmed state, the simulator attempts to extract the witness.

- If the witness does not extract, abort.

- If the witness is successfully extracted, compute the corresponding ideal-world transaction as follows:
  - From the extracted secret keys and nonces, determine the ideal-world coins being spent. If one does not exist, abort.
  - If the public key of the “change” coin is assigned to the adversary, use it directly in the ideal transaction. If it is assigned to an honest party, generate a new adversarial ID in the ideal world for it, and record the relationship between the coins. If was not previously seen, generate it directly as an adversarial ID.
  - If the “recipient” coin public key is adversarial, use it directly as the coin ID. If it is honest, and the transaction’s ciphertext is a correct encryption of the coin to the same honest party, use it directly as the coin ID as well. If it is otherwise honest, again generate a new adversarial ID in the ideal world, and record the relationship between the coins. If it was not previously seen, generate it directly as an adversarial ID.
  - Form an ideal-world transaction with the above coin IDs and extracted values.

B.2 The Stage 2 Simulator

The Simulator $S_2$ behaves like $S_1$, with key differences listed below. The simulator maintains a record of simulated NIZK proofs. When asked to verify a simulated NIZK proof by the adversary through $F_{\text{NIZK}}$, return $\top$ if the statement provided is the same statement recorded,
otherwise return $\bot$. We define $\ell_{\text{Coin}}$ to be the length of coin tuples.

- Upon receiving (SUBMIT, BTX) from $G_{\text{PL}}$ for honest transactions, if $\text{BTX} = (\text{PUBLIC, TRANSFER}) \parallel \text{BTX}'$, run $\text{SIMULATETRANSFER(BTX')}$.
  Otherwise, run $\text{SIMULATEGENERIC(BTX)}$.

- Upon receiving (MAINTAIN-LEDGER, sid) from $G_{\text{PL}}$, extract from $\vec{I}T\vec{H}$ the party $U_p$ that issued this query. If $U_p$ has already completed its round-task, then ignore this request. Otherwise, execute $\text{SIMULATESTAKING}(U_p, \tau, L_{\tau})$, where $L_{\tau}$ is the leadership leakage for time $\tau$. If this is not yet known, query $G_{\text{PL}}$ with READ for it.

- Upon the adversary requesting corruption of a party $U_p$, corrupt the corresponding ideal-world party immediately, and run $\text{CORRUPT}(U_p)$.

\begin{verbatim}
procedure $\text{SIMULATETRANSFER}((\text{tx}_{\text{ideal}}^{\text{ideal}}, \text{tx}_{\text{ideal}}^{\text{ideal}}))$
    if $\text{tx}_{\text{ideal}}^{\text{ideal}} = \bot$ then
        Let $cm \leftarrow \text{Comm}(ek)$.
        Send (Encrypt, sid, $\tau$, $\ell_{\text{Coin}}$, $U_p$) to $A$, and denote the response $\text{tx}_{\text{ideal}}^{\text{ideal}}$.
    else
        Let $(pk_q^{\text{ENC}}, (pk_{\text{COIN}}, v)) \leftarrow \text{tx}_{\text{ideal}}^{\text{ideal}}$
        Let $\rho \xleftarrow{\$} \{0, 1\}^\ell_{\text{PRF}}$
        Let $(cm, r) \leftarrow \text{Comm}(pk_{\text{COIN}} \parallel \rho \parallel v)$
        Use $F_{\text{FWENC}}$ to encrypt $(pk_{\text{COIN}}, \tau, \rho, r, v)$ to $pk_q^{\text{ENC}}$, and denote the ciphertext $\text{tx}_{\text{ideal}}^{\text{ideal}}$.
    end if
    Let $cm_2 \leftarrow \text{Comm}(ek)$.
    Let $sn_1, sn_2 \xleftarrow{\$} \{0, 1\}^\ell_{\text{PRF}}$
    If either $\rho_1$ or $\rho_2$ were adversarially generated, and can be read from the transaction, use them directly to compute $sn_1$ or $sn_2$ instead.
    Let $\text{root}$ be the Merkle tree root of the current state of $U_p$.
    Let $x \leftarrow (\{cm_3, cm_4\}, \{sn_1, sn_2\}, \text{root})$
    Send (Prove, $x$, $U_p$) to $A$, denoting the response $\pi$.
    Record the pair $(x, \pi)$.
    Let $\text{tx}_{\text{proof}} \leftarrow (\{cm, cm_2\}, \{sn_1, sn_2\}, \text{root}, \pi)$.
    Broadcast (TRANSFER, $\text{tx}_{\text{proof}}, \text{tx}_{\text{ideal}}^{\text{ideal}}$) to $F_{\text{N-MC}}$ as $U_p$.
end procedure

procedure $\text{SIMULATEGENERIC}(\text{tx}_{\text{ideal}})$
    Let $\text{tx}_{\text{ideal}}^{\text{ideal}} = \text{GENERIC}$
    for $\text{tx} \in \text{tx}_{\text{ideal}}^{\text{ideal}}$ in order do
        if $\text{tx} = (pk_i^{\text{ENC}}, M)$ then
            Send (Encrypt, sid, $pk_i^{\text{ENC}}$, $\tau$, $M$) to $F_{\text{FWENC}}$ on behalf of $U_p$, and denote the response $c$.
            Let $\text{tx}_{\text{ideal}}^{\text{ideal}} = \text{tx}_{\text{ideal}}^{\text{ideal}} \parallel (\bot, c)$.
        else if $\text{tx} = (\text{PUBLIC}, M)$ then
            Let $\text{tx}_{\text{ideal}}^{\text{ideal}} = \text{tx}_{\text{ideal}}^{\text{ideal}} \parallel (\text{PUBLIC}, M)$.
        else

end procedure
\end{verbatim}
Send \((\text{Encrypt}, \text{sid}, \tau, |M|, U_p)\) to \(A\), and denote the response \(c\).
Let \(tx^{\text{real}} = tx^{\text{real}} \parallel (\perp, c)\).

end if

end for

Broadcast \(tx^{\text{real}}\) to \(F^x_{N-MC}\) as \(U_p\).

end procedure

procedure \textsc{SimulateStaking}(\(U_p, \tau, L\))

if \(U_p \notin L\) then return

Let \(cm \leftarrow \text{Comm}(ek); \rho, sn \leftarrow \{0, 1\}^{\ell_{\text{ref}}}\).
If \(\rho\) was adversarially generated, and can be read from the transaction, use it directly to compute \(sn\) instead.

Send \((\text{Encrypt}, \text{sid}, \tau, \ell_{\text{Coin}}, U_p)\) to \(A\), and denote the response as \(c\).

Let \(B, h, \text{ptr}, ep, sl, \text{root}, \eta_{ep}\), and \(\text{stx}_{\text{ref}}\) be defined as in an honest staking protocol execution by \(U_p\).

Let \(x \leftarrow (\eta_{ep}, cm, sn, sl, \rho, h, \text{ptr}, \text{root})\)

Send \((\text{prove}, x, U_p)\) to \(A\), denoting the response \(\pi\).

Record \((x, \pi)\).

Let \(\text{stx}_{\text{proof}} \leftarrow (cm, sn, ep, sl, \rho, h, \text{ptr})\)

Let \(tx \leftarrow (\text{LEAD, stx}_{\text{ref}}, \text{stx}_{\text{proof}})\)

Broadcast \(tx\) to \(F^x_{N-MC}\), and \((tx, B)\) to \(F^b_{N-MC}\) as \(U_p\).

end procedure

procedure \textsc{Corrupt}(\(U_p\))

Corrupt \(U_p\) in the ideal protocol.

Send \((\text{Read}, \text{sid})\) to \(G_{PL}\) on behalf of \(U_p\). From the result, compute \(\log\), depending on the receiving transactions recorded.

Register \(U_p\) with \(F_{\text{FWENC}}\), and update the party’s key for time \(\tau\).

Determine which leadership and transfer transactions were simulated as originating from \(U_p\).

Disambiguate which coins won which leadership transactions.

for each unspent coin \(c\) belonging to \(U_p\) do

if \(c\) was created by an honest party then

Let \(\rho_c \leftarrow \{0, 1\}^k\)

Let \(\tau\) be the time the coin creating transaction was submitted.

Let \(r_c \leftarrow \text{Equiv}(ek, cm_c, pk^{\text{COIN}}_c \parallel \tau \parallel \rho_c \parallel v_c)\).

else

Extract \((pk^{\text{COIN}}_c, \rho_c, r_c, v_c)\) by decrypting the corresponding ciphertext.

end if

if \(c\) is currently visible to \(U_p\) then

Add \((pk^{\text{COIN}}_c, \rho_c, r_c, v_c)\) to \(U_p\)’s \(\mathcal{C}_{\text{cmd}}\).

end if

Ensure \(\mathcal{C}_{\text{free}}, \mathcal{C}_{\text{cmd}},\) and \(\mathcal{C}\) are consistent with a real execution, by checking which coins are confirmed, moving them to \(\mathcal{C}\), and erasing them from \(\mathcal{C}_{\text{free}}\) and \(\mathcal{C}_{\text{cmd}}\).

end for

end procedure
C  UC Specification of Ouroboros Crypsinous

**Protocol** Ouroboros-Crypsinous$_k$(U$_p$, sid)

**Registration/Deregistration:** Initially, as in Ouroboros-Genesis, then call Initialization-Crypsinous(U$_p$, sid, R), returning the result.

**Interacting with the Ledger (cf. Section 5.4):**

Upon receiving a ledger-specific input $I \in \{(\text{SUBMIT}, \ldots), (\text{READ}, \ldots), (\text{MAINTAIN-LEDGER}, \ldots)\}$ verify first that all resources are available. If not all resources are available, then ignore the input; else execute one of the following steps depending on the input $I$:

- If $I = (\text{SUBMIT}, \text{sid}, (\text{PUBLIC}, \text{TRANSFER}) \parallel \text{tx})$ then set invoke the protocol SubmitXfer(tx, C$_{loc}$, log).
- Else if $I = (\text{submit}, \text{sid}, \text{tx})$ then set invoke the protocol SubmitGeneric(sid).
- If $I = (\text{maintain-ledger}, \text{sid})$ then invoke protocol LedgerMaintenance(C$_{loc}$, C, U$_p$, sid, k, s, R, f, log); if LedgerMaintenance halts then halt the protocol execution (all future input is ignored).
- If $I = (\text{generate}, \text{sid}, \text{tag})$
  - If tag = coin, sample $sk_{0}^{\text{COIN}} \leftarrow \{0,1\}^{\ell_{\text{PRF}}}$, and let $sk_{i+1}^{\text{COIN}} \leftarrow \text{PRF}^{\text{evl}}_{sk_{i}}(1)$, for $i \in \{1, \ldots, R\}$. Let root$_{sk}^{\text{COIN}}$ be the root of the Merkle tree over $sk_{0}^{\text{COIN}}, \ldots, sk_{R}^{\text{COIN}}$, and $pk_{\text{COIN}} \leftarrow \text{PRF}^{\text{pk}}_{\text{root}}(1)$. Insert the Merkle tree into C$_{\text{free}}$, and return $pk_{\text{COIN}}$.
  - If tag = id, and this is the first query for id, send (KeyGen, sid) to F$_{\text{FwEnc}}$. Denote the response by $pk_{\text{ENC}}$. Record $pk_{\text{ENC}}$, then return it.
  - Otherwise, return a uniformly sampled value from $\{0,1\}^{\kappa}$.
- If $I = (\text{read}, \text{sid})$ then invoke protocol ReadState(k, C$_{loc}$, U$_p$, sid, R, f, log).

**Handling external (protocol-unrelated) calls:** as in Ouroboros-Genesis.

C.1  Party Initialization

**Protocol** Initialization-Crypsinous(U$_p$, sid, R)

The following steps are executed in an (MAINTAIN-LEDGER, sid)-interruptible manner:

1: Use the clock to update $\tau, \epsilon_p \leftarrow \lceil \tau/R \rceil$, and $sl \leftarrow \tau$.
2: if $\tau = 0$ then execute the following steps in an (MAINTAIN-LEDGER, sid)-interruptible manner:
3: Send (claim, sid, U$_p$) to F$_{\text{INIT}}$ to claim stake from the genesis block, receiving the response ($pk_{\text{COIN}}, \rho_{c}, r_{c}, v_{c}$), and $sk_{\text{COIN}}$.
4: Let $C \leftarrow \{(pk_{c}^{\text{COIN}}, \rho_{c}, r_{c}, v_{c})\}$, and $C_{\text{free}} \leftarrow \{sk_{\text{COIN}}\}$
5: Send (CLOCK-UPDATE, sid$_C$) to G$_{\text{CLOCK}}$.
6: Use the clock to update $\tau, \epsilon_p \leftarrow \lceil \tau/R \rceil$, and $sl \leftarrow \tau$, and give up the activation.
7: while $\tau = 0$ do
   Use the clock to update $\tau, \epsilon_p$, and $sl$ and give up the activation.
end while
8: else
   Send \((\text{genblock}\_\text{req}, \text{sid}, U_p)\) to \(\mathcal{F}_{\text{INIT}}\). If \(\mathcal{F}_{\text{INIT}}\) signals an error then halt. Otherwise, receive from \(\mathcal{F}_{\text{INIT}}\) the response \((\text{genblock}, \text{sid}, G = (C_1, \eta_1))\).
9:   Set \(\mathcal{C}_{\text{loc}} \leftarrow \{G\}\).
10:  Send \((\text{NEW-PARTY}, \text{sid}, U_p)\) to \(\mathcal{F}_{\text{new}}\).
11:  Return \(pk^\text{COIN}_c\).
end if
12:  Set \(t_{\text{on}} \leftarrow \tau\).
13:  Return \(\emptyset\).

GLOBAL VARIABLES: The protocol stores the list of variables \(pk^\text{ENC}, \tau, ep, sl, \mathcal{C}_{\text{loc}}, \mathcal{C}, \mathcal{C}_{\text{free}}, t_{\text{on}}\) to make each of them accessible by all protocol parts.

C.2 The Staking Procedure

\begin{protocol}
\textbf{StakingProcedure}(k, U_p, ep, sl, buffer, \mathcal{C}_{\text{loc}}, \mathcal{C})
\end{protocol}

The following steps are executed in an (\textsc{Maintain-Ledger}, \text{sid})-interruptible manner:

1: \textbf{for} \((pk^\text{COIN}_c, \rho_c, r_c, v_c) \in \mathcal{C}\) \textbf{do}
2: \textbf{if} \(c\) is not eligible for leadership \textbf{then continue}
3: \textbf{Send} \((\text{eval}, \text{sid}_{RO}, \text{NONCE} \| \eta_{ep} \| sl))\) to \(\mathcal{G}_{RO}\), and denote the response \(\mu_p\).
4: \textbf{Send} \((\text{eval}, \text{sid}_{RO}, \text{LEAD} \| \eta_{ep} \| sl))\) to \(\mathcal{G}_{RO}\), and denote the response \(\mu_y\).
5: Lookup \(sk^\text{COIN}_c\) in \(\mathcal{C}_{\text{free}}\) corresponding to \(pk^\text{COIN}_c\).
6: Let \(\rho \leftarrow \mu_p^\text{root}_{sk_c}; y \leftarrow \mu_y^\text{root}_{sk_c}\).
7: \textbf{if} \(y < \text{ord}(G)\phi_f(v_c)\) \textbf{then}
8: \textbf{repeat}
9: \hspace{1em} Parse buffer’ as sequence \((tx_1, \ldots, tx_n)\)
10: \hspace{1em} \textbf{for} \(i = 1 \text{ to } n\) \textbf{do}
11: \hspace{2em} \textbf{if} ValidTxOP\((tx_i, \tilde{st}||st) = 1\) \textbf{then}
12: \hspace{3em} \(\tilde{N} \leftarrow \tilde{N}||tx_i\)
13: \hspace{3em} Remove \(tx\) from buffer’
14: \hspace{3em} Set \(st \leftarrow \text{blockify}_{\text{OP}}(\tilde{N})\)
15: \hspace{1em} \textbf{end if}
16: \textbf{end for}
17: \textbf{until} \(\tilde{N}\) does not increase anymore
18: Set \(ptr \leftarrow H(\text{head}(\mathcal{C}_{\text{loc}})); h \leftarrow H(st)\)
19: Set \(\rho_c' \leftarrow \text{PRF}^\text{eval}_{\text{root}_{sk_c}}(\rho_c); sn_c \leftarrow \text{PRF}^\text{sn}_{\text{root}_{sk_c}}(\rho_c)\).
20: Set \((cm_c', r_c') = \text{Comm}(pk^\text{COIN}_{C} \| v_c \| \rho_c').\)
21: Let \(st_{x_{\text{ref}}}\) be, in order, the list of leadership transactions made by \(U_p\) not in \(\mathcal{C}_{\text{loc}}\).
22: Let \(root\) be the root of the Merkle tree \(\mathcal{C}_{\text{lead}}\) in \(\mathcal{C}_{\text{loc}}\), after applying all transactions in \(st_{x_{\text{ref}}}\). Let \(path\) be the path to \(cm_c\) in the same Merkle tree.
23: Let \(x = (cm_c', sn_c, \eta_{ep}, sl, \rho, h, ptr, \mu_p, \mu_y, root)\).
24: Let \(w = (path, root, path_{sk_c}, \mathcal{C}^\text{lead}_{\text{free}}, \rho_c, r_c, v_c, r_c')\).
25: Send \((\text{prove}, \text{sid}, x, w)\) to \(\mathcal{F}_{\text{NIZK}}\) and denote the response \(\pi\).
Let \( tx_{\text{lead}} = (\text{LEAD}, st_{\text{ref}}, (cm_{c'}, sn_c, cp, sl, \rho, h, \text{ptr}, \pi)) \).

Set \( B \leftarrow (tx_{\text{lead}}, st) ; C_{\text{loc}} \leftarrow C_{\text{loc}} \| B \).

Update \( C : C \leftarrow (C \setminus \{(pk_c^{\text{COIN}}, \rho_c, r_c, v_c)\}) \cup \{(pk_c^{\text{COIN}}, \rho_c', r_c', v_c)'\} \)

Send (MULTICAST, sid, \( tx_{\text{lead}} \)) to \( F_{N-MC}^x \) and proceed from here upon next activation of this procedure.

Send (MULTICAST, sid, \( C_{\text{loc}} \)) to \( F_{bc}^{N-MC} \) and proceed from here upon next activation of this procedure.

\[
\text{break}
\]

end if

end for

29: while \( A (\text{CLOCK-UPDATE}, \text{sid}_C) \) has not been received during the current round do

Give up activation. Upon next activation of this procedure, proceed from here.

end while

---

**C.3 The Ledger Maintenance Procedure**

**Protocol** LedgerMaintenance(…)

The following steps are executed in an (MAINTAIN-LEDGER, sid)-interruptible manner:

1: Execute **FetchInformation** to receive the newest messages for this round; denote the output by \( (C_1, \ldots, C_M), (tx_1, \ldots, tx_k) \), and read the flag \( \text{WELCOME} \).

2: if \( \text{WELCOME} = 1 \) then

3: Send (MULTICAST, sid, \( C_{\text{loc}} \)) to \( F_{bc}^{N-MC} \).

4: for each \( tx \in \text{buffer} \) do

   Send (MULTICAST, sid, \( tx \)) to \( F_{N-MC}^x \).

end for

end if

5: for transaction \( tx \in (tx_1, \ldots, tx_k) \) do

6: if \( tx \) is a transfer transaction then

7: Attempt to decrypt each new ciphertext \( c \) by sending (Decrypt, sid, \( c \)) to \( F_{\text{FWENCODE}} \).

Receive the response \( m \).

8: if \( m = (pk_c^{\text{COIN}}, \tau, \rho_c, r_c, v_c) \land cm_c \in tx \) then

9: if \( \exists sk_c^{\text{COIN}} \in C_{\text{free}} \) corresponding to \( pk_c^{\text{COIN}} \) then continue

10: Let \( C_{\text{end}} \leftarrow C_{\text{end}} \cup \{(pk_c^{\text{COIN}}, \rho_c, r_c, v_c)\} \).

11: Let \( \log \leftarrow \log \| (tx, \text{RECEIVE}, (pk_c^{\text{COIN}}, v_c)) \).

12: end if

else if \( tx \) is a generic transaction then

13: Attempt to decrypt each subtransaction ciphertext \( c \) by sending (Decrypt, sid, \( c \)) to \( F_{\text{FWENCODE}} \).

Receive the response \( m \).

14: if \( m \neq \bot \) then \( \log \leftarrow \log \| (\text{PLAINTEXT}, c, m) \)

end if

15: for coin \( sk_c^{\text{COIN}} \in C_{\text{free}} \) do

16: if \( \exists \) a coin for \( pk_c^{\text{COIN}} \) in \( C_{\text{end}} \) whose transaction \( \in C_{\text{loc}}^{[k]} \) then

...
C.4 Submitting Transfer Transactions

**Protocol** SubmitXfer($tx_{xfer}$, $C_{loc}$, $C$, $log$)

1. Let $((pk_{C_1}^{ENC}, pk_{C_2}^{ENC}, \nu_1), (pk_{s}^{ENC}, pk_{e_1}^{ENC}, \nu_1), (pk_{C_2}^{CON}, \nu_2), (pk_{C_3}^{CON}, \nu_3)) \leftarrow tx_{xfer}$.
2. if $pk_{C_2}^{ENC} \neq pk_{C_1}^{ENC}$ or $\nu_1 + \nu_2 \neq \nu_3 + \nu_4$ or $pk_{C_3}^{CON} \notin C_{free}$ then return
3. Check $C$ for the first coin received at ID $pk_{C_1}^{CON}$, $pk_{C_2}^{CON}$. Ensure they have value $\nu_1$ and $\nu_2$ respectively, and denote their (potentially evolved) variant as $c_1$ and $c_2$. Ensure these are in $C_{loc}$.
4. As a special case, allow $pk_{C_2}^{CON} = \perp$, and $\nu_2 = 0$.
5. if these do not exist, or are not in $C$ then return
6. Retrieve the corresponding $(pk_{C_1}^{CON}, \rho_{c_1}, r_{c_1}, v_{c_1})$ from $C$.
7. Look up $sk_{C_1}^{CON}$ in $C_{free}$ for $i \in \{1, 2\}$, corresponding to $pk_{C_i}^{CON}$.
8. if $pk_{C_2}^{CON} = \perp$, and $\nu_2 = 0$ then $sn_{c_2} \leftarrow PRF_{root_{sk_{C_2}^{CON}}}(\rho_{c_1})$ and all other values for $c_2$ are zeroed.
9. Sample $\rho_{c_1}, \rho_{c_2} \leftarrow \{0, 1\}^{t_{PRF}}$.
10. Commit $(cm_{c_1}, r_{c_1}) \leftarrow Comm(pk_{C_1}^{CON} \ || \ \nu_2 \ || \ \rho_{c_1})$, for $i \in \{3, 4\}$.
11. Let $sn_{c_1} \leftarrow PRF_{root_{sk_{C_1}^{CON}}}(\rho_{c_1}); sn_{c_2} \leftarrow PRF_{root_{sk_{C_2}^{CON}}}(\rho_{c_2})$
12. Extract the state $\tilde{s}$ from $C_{loc}$.
13. Let root be the transfer Merkle tree root in $C_{loc}^{[k]}$.
14. Let path_1 and path_2 be paths to $cm_{c_1}$, and $cm_{c_2}$ in the same Merkle tree, respectively, or, if $pk_{C_2}^{CON} = \perp$, and $\nu_2 = 0$, let path_3 be empty.
15. if either are not found in the Merkle tree then return
16. Let $x \leftarrow (\{cm_{c_1}, cm_{c_2}\}, \{sn_{c_1}, sn_{c_2}\}, \tau, root)$.
17. Let $w \leftarrow (root_{sk_{C_1}^{CON}}, path_{sk_{C_1}^{CON}}, root_{sk_{C_2}^{CON}}, path_{sk_{C_2}^{CON}}, pk_{C_1}^{CON}, pk_{C_2}^{CON}, \rho_{c_1}, r_{c_1}, v_{c_1}, path_1, )$
18. Send $(prove, sid, x, w)$ to $F_{NIZK}^{Proof}$ and receive $\pi$.
19. Send $(encrypt, sid, \tau, pk_{C_2}^{ENC})$ to $F_{ENC}^{Proof}$, and receive $c_{rcpt}$.
20. Let $tx_{proof} \leftarrow (\{cm_{c_1}, cm_{c_2}\}, \{sn_{c_1}, sn_{c_2}\}, root, \pi)$.
21. Let $tx_{xfer} \leftarrow (TRANSFER, tx_{proof}, c_{rcpt})$.
22. Let $log \leftarrow log \setminus (pk_{C_1}^{CON}, \nu_1), (pk_{C_2}^{CON}, \nu_2)$.
C.5 Submitting Generic Transactions

Protocol SubmitGeneric(tx)

1: Let \( tx_{real} = \text{GENERIC} \).
2: for each \( stx \in tx \) in order do
3: \hspace{1em} if \( stx = (\top, M) \) then
4: \hspace{2em} Let \( tx_{real} \leftarrow tx_{real} \parallel stx \).
5: \hspace{1em} else if \( stx = (pk_{ENC}, M) \) then
6: \hspace{2em} Send \((\text{Encrypt}, sid, \tau, pk_{ENC}, M)\) to \( F_{FwEnc} \), and denote the response \( c \).
7: \hspace{2em} Let \( tx_{real} \leftarrow tx_{real} \parallel (\bot, c) \).
8: end if
9: end for
10: Send \((\text{multicast}, sid, tx_{real})\) to \( F_{N-MC} \).

C.6 Reading the Ledger State

Protocol ReadState\((k, C_{loc}, U_{p}, sid, R, f)\)

1: Execute \text{FetchRequest} to receive the newest messages for this round; denote the output chains by \((C_{1}, \ldots, C_{M})\) (the list of transactions \((tx_{1}, \ldots, tx_{k})\) and the flag \texttt{WELCOME} can be ignored).
2: Invoke protocol \text{UpdateTime}\((k, U_{p}, R, f)\) and denote the output as \( \tau, ep, sl, S_{ep}, \alpha_{ep}, T_{ep}, \eta_{ep} \).
3: Use the clock to update \( \tau, ep \leftarrow \lceil \tau/R \rceil \), and \( sl \leftarrow \tau \).
4: Set \( t_{on} \leftarrow \tau, N \leftarrow \{C_{1}, \ldots, C_{M}\} \).
5: Invoke Protocol \text{SelectChain}\((C_{loc}, N, k, s, R, f)\).
6: Extract the state \( \vec{s} \) from the current local chain \( C_{loc} \).
7: Let \( \vec{s}_{ideal} = \epsilon \).
8: for each \( tx \in \vec{s}^{[k]} \) in order do
9: \hspace{1em} if \( tx = (\text{TRANSFER}, stx_{proof}, stx_{rcpt}) \) then
10: \hspace{2em} Let \( stx_{chng} \leftarrow stx_{rcpt} \leftarrow \bot \).
11: \hspace{2em} if \( \exists v : (tx, \text{RECEIVE}, v) \in \log \) then
12: \hspace{3em} Let \( stx_{rcpt} \leftarrow (U_{p}, v) \).
13: \hspace{2em} end if
14: \hspace{2em} Let \( \vec{s}_{ideal} \leftarrow \vec{s}_{ideal} \parallel ((\top, \text{TRANSFER}), stx_{rcpt}, stx_{chng}) \).
15: \hspace{1em} else if \( tx = (\text{GENERIC}, stx_{1}, \ldots, stx_{n}) \) then
16: \hspace{2em} Let \( tx_{ideal} \leftarrow \epsilon \).
17: \hspace{2em} for each subtransactions \( stx \in tx \) in order do
18: \hspace{3em} if \( stx = (\top, m) \) then
19: \hspace{4em} Let \( tx_{ideal} \leftarrow tx_{ideal} \parallel (\top, m) \).
20: \hspace{3em} else if \( stx = (\bot, c) \) then
if $\exists m : (\text{PLAINTEXT}, c, m) \in \log$ then

Let $\text{tx}^{\text{ideal}} \leftarrow \text{tx}^{\text{ideal}} \parallel (U, m)$

else

Let $\text{tx}^{\text{ideal}} \leftarrow \text{tx}^{\text{ideal}} \parallel \perp$

end if

end if

end for

end if

end for

Let $\vec{st}^{\text{ideal}} \leftarrow \vec{st}^{\text{ideal}} \parallel (\text{tx}^{\text{ideal}})$. 

end for

Output $(\text{READ}, \text{sid}, \vec{st}^{\text{ideal}})$. 

D NIZK Statements

Recall that we use two NIZK statements: LEAD, and XFER. XFER is very close to the statement used in Zerocash [4], while LEAD is a mixture between a Zerocash proof, and an Ouroboros Praos [13] leadership proof. We define the statements by their corresponding NP languages:

A tuple $(x, w) \in \mathcal{L}_{\text{LEAD}}$ iff all of the following hold:

- $x = (cm_{c_2}, sn_{c_1}, \eta, sl, \rho, h, ptr, \mu_\rho, \mu_\eta, \text{root})$
- $w = (\text{path}, \text{root}_{sk_{CON}}, \text{path}_{sk_{CON}}, \rho_{c_1}, r_{c_1}, v, r_{c_2})$
- $pk_{CON} = \text{PRF}^{pk}_{\text{root}_{sk_{CON}}}(1)$
- $\rho_{c_2} = \text{PRF}^{evl}_{\text{root}_{sk_{CON}}}(\rho_{c_1})$
- $\forall i \in \{1, 2\} : \text{DeComm}(cm_{c_i}, pk_{CON} \parallel v \parallel \rho_{c_i}, r_{c_i}) = \top$
- path is a valid Merkle tree path to $cm_{c_1}$ in a tree with root root.
- $\text{path}_{sk_{CON}}$ is a valid path to a leaf at position $sl$ in a tree with root $\text{root}_{sk_{CON}}$.
- $sn_{c_1} = \text{PRF}^{sn}_{\text{root}_{sk_{CON}}}(\rho_{c_1})$
- $y = \mu_\eta^{\text{root}_{sk_{CON}}}; \rho = \mu_\rho^{\text{root}_{sk_{CON}}}$
- $y < \text{ord}(G)\phi_f(v)$

Note that $x$ of LEAD contains values $sl, h, ptr$ that seemingly nothing is proven about. As a UC proof system is non-malleable, this makes them part of the signature of knowledge message.

A tuple $(x, w) \in \mathcal{L}_{\text{XFER}}$ iff all of the following hold:

- $x = \{cm_{c_3}, cm_{c_4}\}, \{sn_{c_1}, sn_{c_2}\}, \tau, \text{root}$
- $w = (\text{root}_{sk_{CON}}, \text{path}_{sk_{CON}}, \text{root}_{sk_{CON}}, \text{path}_{sk_{CON}}, pk_{CON}^{LCON}, pk_{CON}^{LCON}, pk_{CON}^{LCON}, pk_{CON}^{LCON}, (\rho_{c_1}, r_{c_1}, v_1, \text{path}_1), (\rho_{c_2}, r_{c_2}, v_2, \text{path}_2), (\rho_{c_3}, r_{c_3}, v_3), (\rho_{c_4}, r_{c_4}, v_4))$
- $\forall i \in \{1, 2\} : pk_{CON}^{LCON} = \text{PRF}^{pk}_{\text{root}_{sk_{CON}}}(1)$ (or, if $v_2 = 0$, this check may be skipped for $i = 2$)
\[\forall i \in \{1, ..., 4\} : \text{DeComm}(cm_{c_i}, pk_{c_i}^{\text{CON}}, v_i \parallel \rho_{c_i}, r_{c_i}) = \top \] (or, if \(v_2 = 0\), this check may be skipped for \(i = 2\))
\[v_1 + v_2 = v_3 + v_4\]

- \(\text{path}_1\) is a valid path to \(cm_{c_1}\) in a tree with root \(\text{root}\).
- \(\text{path}_2\) is a valid path to \(cm_{c_2}\) in a tree with root \(\text{root}\), or \(v_2 = 0\) and \(sn_{c_2} = \text{PRF}^{\text{zdrv}}_{\text{root}}(\rho_{c_1})\).
- \(\text{path}_{sk_{c_i}}\) is a valid path to a leaf at position \(\tau\) in \(\text{root}_{sk_{c_i}}\), for \(i \in \{1, 2\}\).

\[\forall i \in \{1, 2\} : sn_{c_i} = \text{PRF}^{\text{sn}}_{\text{root}}(\rho_{c_i}) \] (or, if \(v_2 = 0\), this check may be skipped for \(i = 2\))

### E Protocol Assumptions Encoded as a Wrapper

This section includes complementary material for the main body. We sketch below the wrapper functionality that is applied to the hybrid functionalities used by Ouroboros-Crypsinous. It is a slight adaptation of the same wrapper used in Ouroboros Genesis [1], with the modification that calls to \(F_{\text{NIZK}}\) are restricted, not \(F_{\text{VRF}}\). In a nutshell, the wrapper observes the advancement of the entire system and checks whether the proportional stake of alert parties, of corrupted or de-synchronized parties, and of stalled parties are within the allowed range specified as required by our main theorems.

#### Functionality \(W_{\text{PoS}}^\text{OC}(\cdot)\)

The wrapper functionality is parameterized by the bounds \(\alpha, \beta\) on the alert and participating stake ratio, as defined in Ouroboros Genesis [1], respectively, the network delay and a value \(\varepsilon > 0\) (the parameter that describes the gap between the honest and adversarial stake). The wrapper is assumed to be registered with the global clock \(G_{\text{CLOCK}}\) and is aware of sets of registered parties, and the set of corrupted parties.

We note that the wrapper makes checks about the distribution of stake. While this is trivial in Ouroboros Genesis, it is not immediately obvious that the wrapper knows this information in Crypsinous. The wrapper does, however, observe all network traffic, as well as all NIZK witnesses. From this, it can reconstruct exactly which party transfers stake when, and to whom. We will not describe this extraction in full detail, but note that effectively, as the wrapper is around all privacy-preserving functionalities, it has a clear view of the state. We can therefore make assertions about the stake distribution despite the addition of privacy.

**General:**

- Upon receiving any request \(I\) from any party \(U_p\) or from \(A\) (possibly on behalf of a party \(U_p\) which is corrupted) to a wrapped hybrid functionality, record the request \(I\) together with its source and the current time.

- The wrapper keeps track of the active parties and their relative share to the stake distribution.

**Restrictions on obtaining NIZK proofs:**
• Upon receiving \((Prove, sid, \cdot, \cdot)\) to \(F_{\text{NIZK}}\) from \(A\) on behalf of a party \(U_p\) which is corrupted or registered but de-synchronized do the following:

1. If the fraction of alert stake relative to all active stake in this round \(\tau\) so far does not satisfy the honest majority, as in Ouroboros Genesis [1] then ignore the request.
2. Otherwise, forward the request to \(F_{\text{NIZK}}\) and return to \(A\) whatever \(F_{\text{NIZK}}\) returns.

• Upon receiving \((Prove, sid, \cdot, \cdot)\) to \(F_{\text{NIZK}}\) from an alert party \(U_p\) do the following:

1. Forward the request to \(F_{\text{NIZK}}\) and return to \(A\) whatever \(F_{\text{NIZK}}\) returns.
2. If the minimal fraction (in stake) of participation (of alert parties and in total) as required by Ouroboros Genesis [1] is reached in round \(\tau\), send \((\text{CLOCK-UPDATE}, sid_C)\) to \(G_{\text{CLOCK}}\) to release the clock for this round.

• Any other request is relayed to the underlying functionality (and recorded by the wrapper) and the corresponding output is given to the destination specified by the underlying functionality.

F Construction NIZKs via SNARKs

We will utilise, and prove the UC-security of the lifted SNARK system presented in [20]. Specifically, we will focus on the version presented allowing for proof-malleability, i.e. allowing the adversary to re-prove statements with a different proof object. For our purposes, this weak version is sufficient. We note that an simulation secure NIZK, as presented in [20] is a tuple \((K, P, \mathcal{V}, \hat{K}, \hat{P})\). This fairly directly corresponds to a UC protocol for \(F_{\text{NIZK}}\), in the \(F_{\text{CRS}}\)-hybrid world, where \(D\) is the output distribution of \(K(1^\lambda, \mathcal{L})\), and proving and verification are implemented as expected with the provided algorithms. We will refer to this protocol as NIZK-SNARK. We are also guaranteed the existence of an algorithm \(E\) which can extract proofs, and although that may not be well-known, we note that both the environment and simulator may be assumed to have access to \(E\). For a security parameter \(\kappa\), we are guaranteed the properties in Figures 1-4 hold. Where we use \(\approx\), we mean that the statistical distance between the distributions is less than some negligible function \(\mu\) of \(\lambda\).

\[
\forall \mathcal{L}, (x, w) \in \mathcal{L}, \text{crs} \in K(1^\kappa, \mathcal{L}), \pi \in P(\text{crs}, x, w) : \Pr[\mathcal{V}(\text{crs}, x, \pi) = \top] = 1
\]

Figure 1: Perfect completeness.

Determinism We will assume that \(\mathcal{V}\) and \(E\) are deterministic algorithms. If we are given a non-deterministic verification algorithm \(\mathcal{V}', E'\), we note that we can construct deterministic algorithms \(\mathcal{V}\), and \(E\) by fixing the random tape. \(\mathcal{V}\) necessarily satisfies completeness and zero-knowledge, and with overwhelming probability will still satisfy soundness and simulation sound extractability. Likewise, \(E\) necessarily satisfies completeness, zero-knowledge, and soundness, and with overwhelming
∀L, A : Pr \left[ \text{crs} \overset{\$}{\leftarrow} K(1^{\kappa}, L); A^{P(\text{crs}, \cdot)}(\text{crs}) = \top \right] \\
\approx \Pr \left[ (\text{crs}, \tau, \text{ek}) \overset{\$}{\leftarrow} \hat{K}(1^{\kappa}, L); \hat{A}^{\hat{P}_1(\hat{\text{crs}}, \tau, \cdot)}(\hat{\text{crs}}) = \top \right]

Where \hat{P}_1 acts as \hat{P}, but aborts if it is asked to simulate a proof for (x, w) \notin L.

Figure 2: Computational zero-knowledge.

∀L, A : Pr \left[ \begin{align*}
\text{crs} & \overset{\$}{\leftarrow} K(1^{\kappa}, L); \\
(x, \pi) & \overset{\$}{\leftarrow} A(\text{crs}); \\
(\mathcal{V}(\text{crs}, x, \pi) = \top) & \wedge (\nexists w : (x, w) \in L) 
\end{align*} \right] \approx 0

Figure 3: Computational soundness.

∀L, A : Pr \left[ \begin{align*}
(\text{crs}, \tau, \text{ek}) & \overset{\$}{\leftarrow} \hat{K}(1^{\kappa}, L); \\
(x, \pi) & \overset{\$}{\leftarrow} \hat{A}(\hat{\text{crs}}, \tau, \cdot)(\hat{\text{crs}}, \text{ek}); \\
w & \overset{\$}{\leftarrow} \mathcal{E}(\text{crs}, \text{ek}, x, \pi); \\
x & \notin Q \wedge (x, w) \notin L \wedge \mathcal{V}(\text{crs}, x, \pi) = \top
\end{align*} \right] \approx 0

Where Q is set set of statements x that A queried using oracle access to \hat{P}.

Figure 4: Simulation sound extractability.

probability satisfies simulation sound extractability. If \alpha is the fraction of random tapes for which \mathcal{V} or \mathcal{E} can break some property of the NIZK with a non-negligible probability of at least \beta, then since the sampling of the random tape and the other inputs in the security games is independent, \mathcal{V}' or \mathcal{E}' respectively has a probability of at least \alpha \beta of breaking the same property. As \beta is non-negligible, and \alpha \beta negligible, by assumption, \alpha must be negligible. Therefore, with overwhelming probability, all properties hold for \mathcal{V}.

F.1 Proof of UC-Emulation

\textbf{Functionality } \mathcal{F}_{\text{NIZK}}^{\Pi}

The protocol \mathcal{F}_{\text{NIZK}}^{\Pi} slightly idealises NIZK-SNARK(\mathcal{L}), by ensuring that previously proved statements always verify. It is built in the \mathcal{F}_{\text{CRS}}^{\Pi} hybrid model, and keeps \text{crs}, and \Pi as variables. \Pi is initialized to \varnothing.

\textbf{Initialisation} On first activation:
send \text{(query, sid)} to \mathcal{F}_{\text{CRS}}^{\Pi} and receive the reply \text{(query, sid, crs)}

\textbf{Proving} When receiving a message \text{(prove, sid, x, w)}:
if \((x, w) \in \mathcal{L}\) then
let \pi \leftarrow P(\text{crs}, x, w); \Pi \leftarrow \Pi \cup \{(x, \pi)\}
return \text{(proof, sid, x, \pi)}
else
Lemma 1. \( \text{NIZK-SNARK}(\mathcal{L}) \) perfectly UC-emulates \( \mathcal{F}^\text{LC}_{\text{NIZK}} \) in the \( \mathcal{F}^\text{D}_{\text{CRS}} \)-hybrid model.

Proof. We note that (prove) queries, and CRS have identical output in \( \text{NIZK-SNARK}(\mathcal{L}) \) and \( \mathcal{F}^\text{LC}_{\text{NIZK}} \). For previously unseen statement/proof pairs, verification queries are also identical. For previously seen statement/proof pairs \( (x, \pi) \), \( \text{NIZK-SNARK}(\mathcal{L}) \) would output \( V(\text{crs}, x, \pi) = \top \), while \( \mathcal{F}^\text{LC}_{\text{NIZK}} \) outputs \( \top \). There are two types of “previously seen” statement/proof pairs. \( \pi \) may be generated by \( \mathcal{P}(\text{crs}, x, w) \) for some \( w \) where \( (x, w) \in \mathcal{L} \). In this case, by Figure 1, we know that \( V(\text{crs}, x, \pi) = \top \), therefore the outputs are identical. Alternatively, the statement/proof pair was previously seen in verification, and \( V(\text{crs}, x, \pi) = \top \). Since \( V \) is deterministic, it will return \( \top \), the same as \( \mathcal{F}^\text{LC}_{\text{NIZK}} \). \( \square \)
else
    return (verify, sid, x, π, ⊥)
end if

Simulator $S_{\text{SNARK}}^\text{ul}$

let $(\hat{\text{crs}}, \tau, ek) \xleftarrow{\$} \hat{K}(1^\lambda, L)$
program $F_{\text{CRS}}^D$ to return $\hat{\text{crs}}$
simulate $A$

Lemma 2. $F_{\text{NIZK}}^U$ in the $F_{\text{CRS}}^D$-hybrid model UC-emulates $F_{\text{NIZK}}^U$ in the $F_{\text{CRS}}^D'$-hybrid model.

Proof. We note that it is sufficient to prove that there exists a simulator for the dummy adversary. We will use $S_{\text{SNARK}}^U$ for this purpose. We note that the difference between $F_{\text{CRS}}^D$ and $F_{\text{CRS}}^D'$ is precisely the difference in the sampled key generation parameters of Figure 2. Further, we note that the environment can query $F_{\text{CRS}}^D$ through the dummy adversary, which corresponds precisely to the input parameter of $\text{crs}$ or $\hat{\text{crs}}$ in Figure 2.

Aside from extracting the CRS from the adversary, the environment can only make honest interactions with $F_{\text{NIZK}}^U$. We note that for verification queries, these are identical, given $\text{crs}/\hat{\text{crs}}$. We can therefore assume without loss of generality that the environment computes them entirely locally, issuing only (prove, sid, $x$, $w$) queries. We note that if $(x, w) \notin L$ the queries are also identical, so we assume that the adversary only makes a sequence of (prove) queries where $(x, w) \in L$. Then we note that if $Z$ can distinguish between $(D, F_{\text{NIZK}}^U)$ and $(S_{\text{SNARK}}^U, F_{\text{NIZK}}^U)$ with a non-negligible advantage, then $Z$ is a distinguisher for Figure 2 with a non-negligible advantage. More precisely, we can reframe the access to $F_{\text{NIZK}}^U$ and $D$ as access to a proving oracle and $\text{crs}$, and reframe access to $F_{\text{NIZK}}^U$ and $S_{\text{SNARK}}^U$ as access to a (simulated) proving oracle and $\hat{\text{crs}}$. 

Functionality $F_{\text{NIZK}}^U$

The protocol $F_{\text{NIZK}}^U$ further idealises $F_{\text{NIZK}}^U$, by ensuring that not-previously seen, verifying proofs are extractable. It is built in the $F_{\text{CRS}}^D$ hybrid model, and keeps $\hat{\text{crs}}$, $\tau$, $ek$, and $\Pi$ as variables. $\Pi$ is initialized to $\emptyset$.

Initialisation On first activation:
    send (query, sid) to $F_{\text{CRS}}^D$ and receive the reply (query, sid, $(\hat{\text{crs}}, \tau, ek)$)

Proving When receiving a message (prove, sid, $x$, $w$):
    if $(x, w) \in L$ then
        let $\pi \leftarrow \hat{P}(\hat{\text{crs}}, \tau, x); \Pi \leftarrow \Pi \cup \{(x, \pi)\}$
        return (proof, sid, $x$, $\pi$)
    else
        return (proof, sid, $x$, ⊥)
    end if

Proof Verification When receiving a message (verify, sid, $x$, $\pi$):
if \((x, \pi) \in \Pi\) then
    return \((\text{verify}, \text{sid}, x, \pi, \top)\)
else if \(V(\widehat{\text{crs}}, x, \pi) = \top\) then
    if \(\exists \pi' : (x, \pi') \in \Pi\) then
        let \(\Pi \leftarrow \Pi \cup \{(x, \pi)\}\)
        return \((\text{verify}, \text{sid}, x, \pi, \top)\)
    else
        let \(w \leftarrow \mathcal{E}(\widehat{\text{crs}}, \text{ek}, x, \pi)\)
        if \((x, w) \in \mathcal{L}\) then
            let \(\Pi \leftarrow \Pi \cup \{(x, \pi)\}\)
        end if
        return \((\text{verify}, \text{sid}, x, \pi, (x, w) \in \mathcal{L})\)
    end if
else
    return \((\text{verify}, \text{sid}, x, \pi, \bot)\)
end if

Lemma 3. \(\mathcal{F}_{\text{NIZK}}^{\muL} \ UC\)-emulates \(\mathcal{F}_{\text{NIZK}}^{\muL} \) in the \(\mathcal{F}_{\text{CRS}}^{D'}\)-hybrid model.

Proof. We note that \(\mathcal{F}_{\text{NIZK}}^{\muL} \) and \(\mathcal{F}_{\text{NIZK}}^{\muL} \) differ only in the verification of statement/proof pairs \((x, \pi)\), where \(V(\widehat{\text{crs}}, x, \pi) = \top\), and \(x\) was not previously proved. We note that any distinguishing environment will make some number \(k\) of such queries, which must be polynomial in the security parameter.

We construct an adversary, that using \(\mathcal{Z}\) breaks simulation sound extractability (Figure 4). \(\mathcal{A}\) simulates \(\mathcal{Z}\) interacting with \(\mathcal{F}_{\text{NIZK}}^{\muL}\) (and \(\mathcal{D}\)), with \(\mathcal{F}_{\text{CRS}}^{D'}\) programmed to return \((\widehat{\text{crs}}, \tau, \text{ek})\). It records all returns \(w\) of \(\mathcal{E}\), as well as the corresponding \(x, \pi\) inputs in a vector \(\vec{e}\). If \(\mathcal{Z}\) has advantage \(\alpha\), then with at least probability \(\alpha\), there must exist at least one query \(\mathcal{Z}\) made where \(\mathcal{F}_{\text{NIZK}}^{\muL}\) and \(\mathcal{F}_{\text{NIZK}}^{\muL}\) differed in their output. Specifically, this means that there exists a query to \(\mathcal{E}\) such that the extraction failed, and \((x, w) \notin \mathcal{L}\). By the conditions that must be met before \(\mathcal{E}\) is called, we also know that \(V(\widehat{\text{crs}}, x, \pi), \) and \(\exists \pi' : (x, \pi') \in \Pi\).

\(\mathcal{A}\) can test all queries made, and determine which one(s) fail extraction. It then returns \((x, \pi)\) for which the extraction fails. We note that this directly breaks the extractability property given in Figure 4, with probability at least \(\alpha\). Therefore, if there is no adversary that can break simulation sound extractability except with negligible probability, there exists no environment that has a greater advantage and can distinguish \(\mathcal{F}_{\text{NIZK}}^{\muL}\) and \(\mathcal{F}_{\text{NIZK}}^{\muL}\).

Simulator \(\mathcal{S}_{\text{SNARK}}^{\muL}\)

Initialisation On first activation:
send (query, sid) to \(\mathcal{F}_{\text{CRS}}^{D'}\) and receive the reply (query, sid, \((\widehat{\text{crs}}, \tau, \text{ek})\))
simulate \(\mathcal{A}\)

Simulating Proofs On receiving a message (prove, sid, x) from \(\mathcal{F}_{\text{NIZK}}^{\muL}\):
let \(Q \leftarrow Q \cup \{x\}\)
return (proof, sid, \(\widehat{\mathcal{P}}(\widehat{\text{crs}}, \tau, x)\))
Proof Verification. On receiving a message (verify, sid, x, π) from $F^L_{\text{NIZK}}$:

if $V(\text{crs}, x, \pi) = \top$ then
  if $x \in Q$ then
    send (maul, sid, x, π) to $F^L_{\text{NIZK}}$
    return (ok, sid, x, π)
  else
    return (witness, sid, $E(\text{crs}, ek, x, \pi)$)
  end if
else
  return (reject, sid, x, π)
end if

Lemma 4. $F^m_{\text{NIZK}}$ in the $F^{D'}_{\text{CRS}}$-hybrid model perfectly UC-emulates $F^L_{\text{NIZK}}$.

Proof. We will show that $S^L_{\text{SNARK}}$ interacting with $F^L_{\text{NIZK}}$ perfectly simulates $D$ interacting with $F^m_{\text{NIZK}}$. The environment is presented with three types of actions it can do, as before. It can verify proofs, prove statements, and query $F^{D'}_{\text{CRS}}$ through $D$. We note that as $S^L_{\text{SNARK}}$ perfectly simulates the interactions between $D$ and $Z$, the interaction with $F^{D'}_{\text{CRS}}$ through $D$ and through $S^L_{\text{SNARK}}$ is identical.

We note that when receiving a (prove, sid, x, w) query, $F^m_{\text{NIZK}}$ and $F^L_{\text{NIZK}}$ both return (proof, sid, x, ⊥) if $(x, w) \notin L$. Otherwise, $F^m_{\text{NIZK}}$ selects $\pi \overset{\$}{\leftarrow} P(\text{crs}, \tau, x)$, while $F^L_{\text{NIZK}}$ queries $S^L_{\text{SNARK}}$, which returns a value from the same distribution (note that $\text{crs}$, and $\tau$ come from the same distribution $D'$). Further, both $F^m_{\text{NIZK}}$ and $F^L_{\text{NIZK}}$ add $(x, \pi)$ to the set $Q$. At each update of $Q$, we note that the relation $Q = \left\{ x \mid (x, \pi) \in Q \right\}$ is preserved, and $Q$ is equal in $F^m_{\text{NIZK}}$ and $F^L_{\text{NIZK}}$. We will revisit this invariant at each point $Q$ is modified. Both $F^L_{\text{NIZK}}$ and $F^m_{\text{NIZK}}$ return (prove, sid, x, π).

For (verify, sid, x, π) queries, we note that $Q$ is identical in $F^m_{\text{NIZK}}$ and $F^L_{\text{NIZK}}$, and that if $(x, \pi) \in Q$, both return (verify, sid, x, π, ⊤). Otherwise, $F^L_{\text{NIZK}}$ queries $S^L_{\text{SNARK}}$. If $V(\text{crs}, x, \pi) = \bot$, $S^L_{\text{SNARK}}$ will return (reject, sid, x, π), and $F^L_{\text{NIZK}}$ will return (verify, sid, x, π, ⊥), as will $F^m_{\text{NIZK}}$. We note that $\exists \pi' : (x, \pi) \in Q \iff x \in Q$. Therefore, if we consider the remaining cases, where $(x, \pi) \notin Q$, and $V(\text{crs}, x, \pi) = \top$, we have the cases that $x \in Q$ and $x \notin Q$ in both functionalities. If $x \notin Q$, $S^L_{\text{SNARK}}$ returns the witness $E(\text{crs}, ek, x, \pi)$, and if $(x, w) \in L$, adds $(x, \pi)$ to $Q$. This still preserves the relation between $Q$ and $Q$. Both functionalities return (verify, sid, x, π, $(x, w) \in L$), and add $(x, \pi)$ to $Q$ if $(x, w) \in L$. If $x \in Q$, $S^L_{\text{SNARK}}$ sends (maul, sid, x, π) to $F^L_{\text{NIZK}}$, which (since $x \in Q$), permits the malleability and adds $(x, \pi)$ to $Q$. Both will return (verify, sid, x, π, ⊤).

Theorem 3. NIZK-SNARK(L) in the $F^{D'}_{\text{CRS}}$-hybrid model UC-emulates $F^L_{\text{NIZK}}$.

Proof. By the transitivity of UC-emulation.

G Key-Private Forward-Secure Encryption

Lifting to a UC-Protocol. A kp-fs-CCA-secure key-evolving encryption scheme induces the following protocol for realizing $F_{\text{FWEnc}}$ in the $F_{\text{KeyMem}}$-hybrid model:
Protocol kp-fs-Enc

kp-fs-Enc is parameterized by $\Delta_{\text{max}}, \kappa,$ and $N,$ and operates in the $\mathcal{F}_{\text{KEYMEM}}$-hybrid world, where $\mathcal{F}_{\text{KEYMEM}}$ is parameterized by $\Delta_{\text{max}},$ and the following Update function:

```
function Update((sk, \tau))
    return (Upd(sk, \tau + 1), \tau + 1)
end function
```

On receiving a message (KeyGen, sid) for the first time:

Let $(pk, sk^0) \xleftarrow{\$} \text{Gen}(1^{\kappa}, N)$.
Send $(\text{Init}, \text{sid}, (sk^0, 0))$ to $\mathcal{F}_{\text{KEYMEM}}$.
Erase $sk^0$.
Record $\tau \leftarrow 0$
return $pk$

On receiving a message (Encrypt, sid, $\tau'$, $m$):

return $\text{Enc}_{pk}(\tau', m)$

On receiving a message (Decrypt, sid, $\tau'$, $c$):

if $\tau' < \tau$ then
    return $\bot$
else
    Send $(\text{Get}, \text{sid})$ to $\mathcal{F}_{\text{KEYMEM}},$ denoting the response as $(sk^{\tau'}, \cdot)$.
    Compute $sk^{\tau'}$ from $sk^\tau$.
    Let $m \leftarrow \text{Dec}_{sk^{\tau'}}(\tau', c)$.
    Erase $sk^{\tau'}$ and $sk^\tau$.
    return $m$
end if

On receiving a message (Update, sid):

Record $\tau \leftarrow \tau + 1$.
Send $(\text{Update}, \text{sid})$ to $\mathcal{F}_{\text{KEYMEM}}$.

The Simulator We now give the simulator for which we will show UC emulation.

Simulator $S_{\text{FWENC}}$

In addition to responding to $\mathcal{F}_{\text{FWENC}},$ the simulator $S_{\text{FWENC}}$ maintains a simulated $\mathcal{F}_{\text{KEYMEM}},$ through which it provides the adversary with (delayed) access to secret keys.

On initialization:

Let $(pk_{\text{dummy}}, \cdot) \xleftarrow{\$} \text{Gen}(1^\kappa, N)$
Record $pk_{\text{dummy}}$

On receiving a message (KeyGen, sid, $U_p$):

Let $(pk_p, sk^0_p) \xleftarrow{\$} \text{Gen}(1^\kappa, N)$
Record $pk_p, sk^0_p,$ and $\tau_p \leftarrow 0$
Simulate sending $(\text{Init}, \text{sid}, (sk^0_p, 0))$ to $\mathcal{F}_{\text{KEYMEM}}$ as $U_p$.
return $pk_p$

On receiving a message (Encrypt, sid, $\tau$, $U_p, l$):
Let $m \leftarrow 0$
Let $c \leftarrow \text{Enc}_{pk_{\text{dummy}}} (\tau, m)$
\text{return} $c$

On receiving a message $(\text{DummyEncrypt}, sid, pk, \tau, m, U_p)$:

Let $c \leftarrow \text{Enc}_{pk} (\tau, m)$
\text{return} $c$

On receiving a message $(\text{Decrypt}, sid, \tau, c, U_p)$:

if $U_p$'s secret key $sk_p^0$ is recorded then
  Use $\text{Upd}$ to derive $sk_p^\tau$.
  Let $m \leftarrow \text{Dec}_{sk_p^\tau} (\tau, c)$
  Return $m$
else
  \text{return} $\bot$
end if

On receiving a message $(\text{Update}, sid, U_p)$:

Record $\tau_p \leftarrow \tau_p + 1$
Simulate sending $(\text{Update}, sid)$ to $\mathcal{F}_{\text{KEYMEM}}$ as $U_p$.

On receiving messages to $\mathcal{F}_{\text{KEYMEM}}$ from $A$: Forward these messages to the simulated $\mathcal{F}_{\text{KEYMEM}}$.

**UC Emulation**

**Theorem 4.** If the underlying key-evolving PKE scheme is kp-fs-CCA secure then kp-fs-Enc UC-emulates $\mathcal{F}_{\text{FWENC}}$ in the $\mathcal{F}_{\text{KEYMEM}}$-hybrid world.

**Proof.** The points in which the simulator $S_{\text{FWENC}}$, combined with $\mathcal{F}_{\text{FWENC}}$ can behave differently from kp-fs-Enc are in how they respond to various queries, and the internal state they maintain. kp-fs-Enc maintains a public/private key pair for each party, which the simulator selects from exactly the same distribution, and both return the public key, while storing $sk_p^0$. Further, both initialize $\tau_p$ to zero. As a result, for KeyGen-queries, the simulation is perfect. For update, while the simulator does not call $\text{Upd}$ on the secret key, this is merely because the call is deferred to the point where it is used, in Decrypt. In both worlds however, $\tau_p$ is updating the same way, and matches the ideal functionality’s $\tau_p$ value.

What remains is showing the correctness of encryption, decryption, and corruption queries. We will reduce this to kp-fs-CCA security, by showing that if the environment can distinguish, we can extract a kp-fs-CCA adversary with black-box access to the distinguishing environment, which wins the kp-fs-CCA game with a non-negligible advantage. In both the real and ideal worlds, the public and secret keys for $U_1, \ldots, U_n$ are sampled from $\text{Gen}(1^\kappa, N)$ – with in the real-world parties holding their own keys, and in the ideal world, the simulator holding all. We note that while the dummy key $pk_{\text{dummy}}$ exists only in the ideal world, and it’s corresponding secret key is never used, we can assume it also exists in the real world, however remains entirely unused. Therefore as all (not adversarially generated) key pairs are sampled the same in both worlds, we can extract this sampling from the UC security definition – if all key pairs $(pk_1, sk_1), \ldots, (pk_n, sk_n), (pk_{\text{dummy}}, sk_{\text{dummy}})$ are sampled from the same distribution, and fixed in both the real and ideal executions, the real and ideal distributions are indistinguishable with overwhelming probability. Given an environment $Z$ which can distinguish between the real and ideal world with non-negligible advantage, we can therefore assume that it can distinguish between the real and ideal world, with fixed keys, with a non-negligible advantage. We use $Z$ to construct an adversary $A$ in kp-fs-CCA game, and prove
that $\mathcal{A}$ has a non-negligible advantage. Specifically, $\mathcal{A}$ simulates running $Z$ against the ideal world, with the following modifications:

- The public/secret key pairs used by the simulator are supplied by $\mathcal{A}$ by programming the random tape.
- $\mathcal{A}$ monitors all messages sent in the simulation, in particular messages to the ideal functionality from all parties.
- Since $\mathcal{A}$ does not hold parties secret keys, on a $\text{Decrypt}$ query to the simulator, it posts a $\text{decrypt}(\tau, c, U_p)$ query, and return the response.
- We note secret keys are only used for decryption, as well as being handed to the (UC) adversary upon corruption. When the simulator hands the keys to the (UC) adversary, the (kp-fs-CCA) adversary posts a $\text{corr upt}(\tau_p + \Delta_{\text{max}}, U_p)$ query to obtain $sk_p^{\tau_p + \Delta_{\text{max}}}$. While $\mathcal{F}_{\text{KEYMEM}}$ at the time of corruption stores $sk_p^{\tau_p}$, by assumption it will first apply $\Delta_{\text{max}}$ updates.
- When the ideal functionality receives an $(\text{Encrypt}, \text{sid}, pk_p, \tau, m)$ query, if it does not reveal $m$ to the simulator, $\mathcal{A}$ queries $\text{challenge}(\tau, (U_{\text{dummy}}, 0^{\lceil m \rceil}), (U_p, m))$, and returns $c$.

We begin by observing that this adversary does obey the rules of the kp-fs-CCA game. Specifically, the conditions for the game are as follows: a) A challenge ciphertext is not queried for decryption, and b) A party is not challenged after it has been corrupted. For a) $\text{challenge}$ queries are performed when an $\text{Encrypt}$ message is seen, and due to the structure of $\mathcal{F}_{\text{FwEnc}}$, the challenges will be for, at latest, the time $\tau_p + \Delta_{\text{max}} - 1$. On corruption, the $\text{corr upt}(k, U_p)$ query is make with $k = \tau_p + \Delta_{\text{max}}$. As $\tau_p$ is monotonically increasing, and $\text{Encrypt}$ is not called after corruption – and therefore no further $\text{challenge}$ queries are issued – the corruption is after all challenges. For b), we note that on corruption, $\mathcal{F}_{\text{FwEnc}}$ will no longer query the simulator with $\text{Encrypt}$ queries for this party, but only with $\text{DummyEncrypt}$ queries. As $\text{challenge}$ queries are only issued on $\text{Encrypt}$ queries, this party will not longer receive $\text{challenge}$ queries.

Next, if $b = 0$, the execution perfectly matches a random ideal world execution with $\mathcal{S}_{\text{FwEnc}}$. Specifically, if $b = 0$ the result of $\text{challenge}(\tau, (U_{\text{dummy}}, 0^{\lceil m \rceil}),(U_p, m)) = \text{Enc}_{pk_{\text{dummy}}}(\tau, 0^{\lceil m \rceil})$. Further, $\text{decrypt}(\tau, c, U_p) = \text{Dec}_{sk_p^\tau}(\tau, c)$, i.e. all points in which $\mathcal{A}$ intervenes in the UC execution, the execution is identical for $b = 0$.

Finally, we will argue that if $b = 1$, the statistical distance between the simulated UC execution, and the UC execution of kp-fs-Enc is negligible. Honest parties perform four operations in kp-fs-Enc: A one-time key-generation, encryption, decryption, and update. The keys are supplied in kp-fs-CCA, and sampled from the same distribution as in the protocol. $\tau$ is initialized to 0 for $U_p$ upon key generation in both the protocol and the simulator. In both cases, $pk$ is returned, sampled from the $\text{Gen}$ algorithm. For encryption, regardless of whether $\text{Encrypt}$ or $\text{DummyEncrypt}$ is called by the functionality, as $\text{challenge}(\tau, (U_{\text{dummy}}, 0^{\lceil m \rceil}),(U_p, m)) = \text{enc}_{pk_p}(\tau, m)$, the ciphertext will be sampled from $\text{enc}_{pk_p}(\tau, m)$, the same as in the protocol. For decryption queries, if it lies in the past, both the protocol and functionality will return $\perp$. The functionality will, if it supplied the ciphertext itself, and the party is the intended recipient, return the corresponding plaintext. Otherwise it asks the simulator for decryption, which in turn makes a $\text{decrypt}$ query. We note that by contrast, the protocol will always run $\text{Dec}_{sk_p^\tau}(\tau, c)$. If a $\text{decrypt}$ query is made, we know that – since the ciphertext was not previously challenged (at least not with the same party and time slot) – the behaviour is identical. Otherwise, we no by the correctness of the underlying key-evolving encryption scheme, that with overwhelming probability, the decryption must return the same plaintext. For update,
\( \tau_p \) is kept the same in the protocol and the simulated execution, by incrementing it. While the secret key is not updated in the simulated execution, this update serves only to erase information – something the simulator does not care about.