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Proof-of-Stake Sidechains

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Abstract. Sidechains have long been heralded as the key enabler of blockchain scalability and interoperability. However, no modeling of the concept or a provably secure construction has so far been attempted.

We provide the first formal definition of what a sidechain system is and how assets can be moved between sidechains securely. We put forth a security definition that augments the known transaction ledger properties of persistence and liveness to hold across multiple ledgers and enhance them with a new “firewall” security property which safeguards each blockchain from its sidechains, limiting the impact of an otherwise catastrophic sidechain failure.

We then provide a sidechain construction that is suitable for proof-of-stake (PoS) sidechain systems. As an exemplary concrete instantiation we present our construction for an epoch-based PoS system consistent with Ouroboros (Crypto 2017), the PoS blockchain protocol used in Cardano which is one of the largest pure PoS systems by market capitalisation, and we also comment how the construction can be adapted for other protocols such as Ouroboros Praos (Eurocrypt 2018), Ouroboros Genesis (CCS 2018), Snow White and Algorand. An important feature of our construction is merged-staking that prevents “goldfinger” attacks against a sidechain that is only carrying a small amount of stake. An important technique for pegging chains that we use in our construction is cross-chain certification which is facilitated by a novel cryptographic primitive we introduce called ad-hoc threshold multisignatures (ATMS) which may be of independent interest. We show how ATMS can be securely instantiated by regular and aggregate digital signatures as well as succinct arguments of knowledge such as STARKs and bulletproofs with varying degrees of storage efficiency.

1 Introduction

Blockchain protocols and their most prominent application so far, cryptocurrencies like Bitcoin \([27]\), have been gaining increasing popularity and acceptance by a wider community. While enjoying wide adoption, there are several fundamental open questions remaining to be resolved that include (i) Interoperability: How can different blockchains interoperate and exchange assets or other data? (ii) Scalability: How can blockchain protocols scale, especially proportionally to the number of participating nodes? (iii) Upgradability: How can a deployed blockchain protocol codebase evolve to support a new functionality, or correct an implementation problem?

The main function of a blockchain protocol is to organise \textit{application data} into \textit{blocks} so that a set of nodes that evolves over time can arrive eventually to consensus about the sequence of events that took place. The consensus component can be achieved in a number of ways, the most popular is using proof-of-work \([10]\) (cf. \([27,17]\)), while a promising alternative is to use proof-of-stake (cf. \([26,20,5,13]\)). Application data typically consists of \textit{transactions} indicating some transfer of value as in the case of Bitcoin \([27]\). The transfer of value can be conditioned on arbitrary predicates called \textit{smart contracts} such as, for example, in Ethereum \([11,31]\).

The conditions used to validate transactions depend on local blockchain events according to the view of each node and they typically cannot be dependent on other blockchain sessions. Being able to perform operations across blockchains, for instance from a main blockchain such as Bitcoin to a “sidechain” that has some enhanced functionality, has been frequently considered a fundamental technology enabler in the blockchain space.\(^4\)

\(^4\) See e.g., https://blockstream.com/technology/ and [1].
Sidechains, introduced in [1], are a way for multiple blockchains to communicate with each other and have one react to events in the other. Sidechains can exist in two forms. In the first case, they are simply a mechanism for two existing stand-alone blockchains to communicate, in which case any of the two blockchains can be the sidechain of the other and they are treated as equals. In the second case, the sidechain can be a “child” of an existing blockchain, the mainchain, in that its genesis block, the first block of the blockchain, is somehow seeded from the parent blockchain and the child blockchain is meant to depend on the parent blockchain, at least during an initial bootstrapping stage.

A sidechain system can choose to enable certain types of interactions between the participating blockchains. The most basic interaction is the transfer of assets from one blockchain to another. In this application, the nature of the asset transferred is retained in that it is not transformed into a different class of asset (this is in contrast to a related but different concept of atomic swaps). As such, it maintains its value and may also be transferred back. The ability to move assets back and forth between two chains is sometimes referred to as a 2-way peg. Provided the two chains are both secure as individual blockchains, a secure sidechain protocol construction allows this security to be carried on to cross-chain transfers.

A secure sidechain system could be of a great value vis-à-vis all three of the pressing open questions in blockchain systems mentioned above. Specifically:

Interoperability. There are currently hundreds of cryptocurrencies deployed in production. Transferring assets between different chains requires transacting with intermediaries (such as exchanges). Furthermore, there is no way to securely interface with another blockchain to react to events occurring within it. Enabling sidechains allows blockchains of different nature to communicate, including interfacing with the legacy banking system which can be made available through the use of a private ledger.

Scalability. While sidechains were not originally proposed for scalability purposes, they can be used to off-load the load of a blockchain in terms of transactions processed. As long as 2-way pegs are enabled, a particular sidechain can offer specialization by, e.g., industry, in order to avoid requiring the mainchain to handle all the transactions occurring within a particular economic sector. This provides a straightforward way to “shard” blockchains, cf. [25,21,33].

Upgradability. A child sidechain can be created from a parent mainchain as a means of exploring a new feature, e.g., in the scripting language, or the consensus mechanism without requiring a soft, hard, or velvet fork [19,34]. The sidechain does not need to maintain its own separate currency, as value can be moved between the sidechain and the mainchain at will. If the feature of the sidechain proves to be popular, the mainchain can eventually be abandoned by moving all assets to the sidechain, which can become the new mainchain.

Given the benefits listed above for distributed ledgers, there is a pressing need to address the question of sidechain security and feasibility, which so far, perhaps surprisingly, has not received any proper formal treatment.

Our contributions. First, we formalize the notion of sidechains by proposing a rigorous cryptographic definition, the first one to the best of our knowledge. The definition is abstract enough to be able to capture the security for blockchains based on proof-of-work, proof-of-stake, and other consensus mechanisms.

A critical security feature of a sidechain system that we formalise is the firewall property in which a catastrophic failure in one of the chains, such as a violation of its security assumptions, does not make the other chains vulnerable providing a sense of limited liability.\footnote{To follow the analogy with the term of limited liability in corporate law, a catastrophic sidechain failure is akin to a corporation going bankrupt and unable to pay its debtors. In a similar fashion, a sidechain in which the security assumptions are violated may not be able to cover all of its debtors. We give no assurances regarding assets residing on a sidechain if its security assumptions are broken. However, in the same way that stakeholders of a corporation are personally protected in case of corporate bankruptcy, the mainchain is also protected in case of sidechain security failures. Our security will guarantee that each incoming transaction from a sidechain will always have a valid explanation in the sidechain ledger independently of whether the underlying security assumptions are violated or not. A simple embodiment of this rule is that a sidechain can return to the mainchain at most as many coins as they have been sent to the sidechain over all time.} The firewall property formalises and generalises the concept of a blockchain firewall which was described in high level in [1]. Informally the blockchain firewall

5 To follow the analogy with the term of limited liability in corporate law, a catastrophic sidechain failure is akin to a corporation going bankrupt and unable to pay its debtors. In a similar fashion, a sidechain in which the security assumptions are violated may not be able to cover all of its debtors. We give no assurances regarding assets residing on a sidechain if its security assumptions are broken. However, in the same way that stakeholders of a corporation are personally protected in case of corporate bankruptcy, the mainchain is also protected in case of sidechain security failures. Our security will guarantee that each incoming transaction from a sidechain will always have a valid explanation in the sidechain ledger independently of whether the underlying security assumptions are violated or not. A simple embodiment of this rule is that a sidechain can return to the mainchain at most as many coins as they have been sent to the sidechain over all time.
suggests that no more money can ever return from the sidechain than the amount that was moved into it. Our general firewall property allows relying on an arbitrary definition of exactly how assets can correctly be moved back and forth between the two chains, we capture this by a so-called *validity language*. In case of failure, the firewall ensures that transfers from the sidechain into the mainchain are rejected unless there exists a (not necessarily unique) plausible history of events on the sidechain that could, in case the sidechain was still secure, cause the particular transfers to take place.

Second, we outline a concrete exemplary construction for sidechains for proof-of-stake blockchains. For conciseness our construction is described with respect to a generic PoS blockchain consistent with the Ouroboros protocol [20] that underlies the Cardano blockchain, which is currently one of the largest pure PoS blockchains by market capitalisation. Nevertheless we also discuss how to modify our construction to operate for Ouroboros Praos [13], Ouroboros Genesis [2], Snow White [6] and Algorand [26].

We prove our construction secure using standard cryptographic assumptions. We show that our construction (i) supports safe cross-chain value transfers when the security assumptions of both chains are satisfied, namely that a majority of honest stake exists in both chains, and (ii) in case of a one-sided failure, maintains the firewall property, thus containing the damage to the chains whose security conditions have been violated.

A critical consideration in a sidechain construction is safeguarding a new sidechain in its initial “bootstrapping” stage against a “goldfinger” type of attack [22]. Our construction features a mechanism we call *merged-staking* that allows mainchain stakeholders who have signalled sidechain awareness to create sidechain blocks even without moving stake to the sidechain. In this way, sidechain security can be maintained assuming honest stake majority among the entities that have signaled sidechain awareness that, especially in the bootstrapping stage, are expected to be a large superset of the set of stakeholders that maintain assets in the sidechain.

Our techniques can be used to facilitate various forms of 2-way peggings between two chains. As an illustrative example we focus on a parent-child mainchain-sidechain configuration where sidechain nodes follow also the mainchain (what we call direct observation) while mainchain nodes need to be able to receive cryptographically certified signals from the sidechain maintainers, taking advantage of the proof-of-stake nature of the underlying protocol. This is achieved by having mainchain nodes maintain sufficient information about the sidechain that allows them to authenticate a small subset of sidechain stakeholders that is sufficient to reliably represent the view of a stakeholder majority on the sidechain. This piece of information is updated in regular intervals to account for stake shifting on the sidechain. Exploiting this, each withdrawal transaction from the sidechain to the mainchain is signed by this small subset of sidechain stakeholders. To minimise overheads we batch this authentication information and all the withdrawal transactions from the sidechain in a single message that will be prepared once per “epoch.” We will refer to this signaling as *cross-chain certification*.

In greater detail, adopting some terminology from [20], the sidechain certificate is constructed by obtaining signatures from the set of so-called *slot leaders* of the last $\Theta(k)$ slots of the previous epoch, where $k$ is the security parameter. Subsequently, these signatures will be combined together with all necessary information to convince the mainchain nodes (that do not have access to the sidechain) that the sidechain certificate is valid.

We abstract the notion of this trust transition into a new cryptographic primitive called *ad-hoc threshold multisignatures (ATMS)* that we implement in three distinct ways. The first one simply concatenates signatures of elected slot leaders. While secure, the disadvantage of this implementation is that the size of the sidechain certificate is $\Theta(k)$ signatures. An improvement can be achieved by employing multisignatures and Merkle-tree hashing for verification key aggregation; using this we can drop the sidechain-certificate size to $\Theta(r)$ signatures where $r$ slot leaders do not participate in its generation; in the optimistic case $r \ll k$ and thus this scheme can be a significant improvement in practice. Finally, we show that STARKs and bulletproofs [4,10] can be used to bring down the size of the certificate to be optimally succinct in the random oracle model. We observe that in the case of an active sidechain (e.g., one that returns assets at least once per epoch) our construction with succinct sidechain certificates has optimal storage requirements in the mainchain.

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$^6$ See [https://coinmarketcap.com](https://coinmarketcap.com)
Related work. Sidechains were first proposed as a high level concept in [1]. Notable proposed implementations of the concept are given in [29,23]. In these works, no formal proof of security is provided and their performance is sometimes akin to maintaining the whole blockchain within the sidechain, limiting any potential scalability gains. There have been several attempts to create various cross-chain transfer mechanisms including Polkadot [32], Cosmos [9], Blockstream’s Liquid [14] and Interledger [30]. These constructions differ in various aspects from our work including in that they focus on proof-of-work or private (Byzantine) blockchains, require federations, are not decentralized and — in all cases — lack a formal security model and analysis. Threshold multi-signatures were considered before, e.g., [24], without the ad-hoc characteristic we consider here. A related primitive that has been considered as potentially useful for enabling proof-of-work (PoW) sidechains (rather than PoS ones) is a (non-interactive) proof of proof-of-work [18,19]; nevertheless, these works do not give a formal security definition for sidechains, nor provide a complete sidechain construction. We reiterate that while we focus on PoS, our definitions and model are fully relevant for the PoW setting as well.

2 Preliminaries

2.1 Our Model

We employ the model from [13], which is in turn based on [20] and [17]. The formalization we use below captures both synchronous and semi-synchronous communication; as well as both semi-adaptive and fully adaptive corruptions.

Protocol Execution. We divide time into discrete units called slots. Players are equipped with (roughly) synchronized clocks that indicate the current slot: we assume that any clock drift is subsumed in the slot length. Each slot $s_l$, indexed by an integer $r \in \{1, 2, \ldots\}$. We consider a UC-style execution of a protocol $\Pi$, involving an environment $Z$, a number of parties $P_i$, functionalities that these parties can access while running the protocol (such as the $\text{DDiffuse}$ used for communication, described below), and an adversary $A$. All these entities are interactive algorithms. The environment controls the execution by activating parties via inputs it provides to them. The parties, unless corrupted, respond to such activations by following the protocol $\Pi$ and invoking the available functionalities as needed.

(Semi-)Adaptive Corruptions. The adversary influences the protocol execution by interacting with the available functionalities, and by corrupting parties. The adversary can only corrupt a party $P_i$ if it is given permission by the environment $Z$ running the protocol execution (captured as a special message from $Z$ to $A$). Upon receiving permission from the environment, the adversary corrupts $P_i$ after a certain delay of $\Lambda$ slots, where $\Lambda$ is a parameter of our model. In particular, if $\Lambda = 0$ we talk about fully adaptive corruptions and the corruption is immediate. The model with $\Lambda > 0$ is referred to as allowing $\Lambda$-semi-adaptive corruptions (as opposed to the static corruptions model, where parties can only be corrupted before the start of the execution). A corrupted party $P_i$ will relinquish its entire state to $A$; from this point on, the adversary will be activated in place of the party $P_i$.

(Semi-)Synchronous Communication. We employ the “Delayed Diffuse” functionality $\text{DDiffuse}_\Delta$ given in [13] to model (semi-)synchronous communication among the parties. It allows each party to diffuse a message once per round, with the guarantee that it will be delivered to all other parties in at most $\Delta$ slots (the delay within this interval is under adversarial control). The adversary can also read and reorder all messages that are in transit, as well as inject new messages. We provide a detailed description of the functionality $\text{DDiffuse}_\Delta$ in Appendix $\Delta$ for completeness.

We refer to the setting where honest parties communicate via $\text{DDiffuse}_\Delta$ as the $\Delta$-semi-synchronous setting and sometimes omit $\Delta$ if it is clear from the context. The special case of $\Delta = 0$ is referred to as the synchronous setting.
Clearly, the above model is by itself too strong to allow us to prove any meaningful security guarantees for the executed protocol without further restrictions (as it, for example, does not prevent the adversary from corrupting all the participating parties). Therefore, in what follows, we will consider such additional assumptions, and will only provide security guarantees as long as such assumptions are satisfied. These assumptions will be specific to the protocol in consideration, and will be an explicit part of our statements.

2.2 Blockchains and Ledgers

A *blockchain* (or a *chain*) (denoted e.g. $C$) is a sequence of blocks where each one is connected to the previous one by containing its hash.

Blockchains (and in general, any sequences) are indexed using bracket notation. $C[i]$ indicates the $i^{th}$ block, starting from $C[0]$, the genesis block. $C[-i]$ indicates the $i^{th}$ block from the end, with $C[-1]$ being the tip of the blockchain. $C[i : j]$ indicates a subsequence, or *subchain* of the blockchain starting from block $i$ (inclusive) and ending at block $j$ (exclusive). Any of these two indices can be negative. Omitting one of the two indexes in the range addressing takes the subsequence to the beginning or the end of the blockchain, respectively. Given blocks $A$ and $Z$ in $C$, we let $C\{A : Z\}$ denotes the subchain obtained by only keeping the blocks from $A$ (inclusive) to $Z$ (exclusive). Again any of these two blocks can be omitted to indicate a subchain from the beginning or to the end of the blockchain, respectively. In blockchain protocols, each honest party $P$ maintains a currently adopted chain. We denote $C^P[t]$ the chain adopted by party $P$ at slot $t$.

A *ledger* (denoted in bold-face, e.g. $L$) is a mechanism for maintaining a sequence of transactions, often stored in the form of a blockchain. In this paper, we slightly abuse the language by letting $L$ (without further qualifiers) interchangeably refer to the algorithms used to maintain the sequence, and all the views of the participants of the state of these algorithms when being executed. For example, the (existing) ledger Bitcoin consists of the set of all transactions that ever took place in the Bitcoin network, the current UTXO set, as well as the local views of all the participants.

In contrast, we call a *ledger state* a concrete sequence of transactions $tx_1, tx_2, \ldots$ stored in the *stable* part of a ledger $L$, typically as viewed by a particular party. Hence, in every blockchain-based ledger $L$, every fixed chain $C$ defines a concrete ledger state by applying the interpretation rules given as a part of the description of $L$ (for example, the ledger state is obtained from the blockchain by dropping the last $k$ blocks and serializing the transactions in the remaining blocks). We maintain the typographic convention that a ledger state (e.g. $L$) always belongs to the bold-face ledger of the same name (e.g. $L$). We denote by $L^P[t]$ the ledger state of a ledger $L$ as viewed by a party $P$ at the beginning of a time slot $t$, and by $\hat{L}^P[t]$ the complete state of the ledger (at time $t$) including all pending transactions that are not stable yet. For two ledger states (or, more generally, any sequences), we denote by $\preceq$ the prefix relation.

Recall the definitions of persistence and liveness of a robust public transaction ledger given in the most recent version of \cite{17}:

**Persistence.** For any two honest parties $P_1, P_2$ and two time slots $t_1 \leq t_2$, it holds $L^{P_1}[t_1] \preceq L^{P_2}[t_2]$.

**Liveness.** If all honest parties in the system attempt to include a transaction then, at any slot $t$ after $a$ slots (called the liveness parameter), any honest party $P$, if queried, will report $tx \in L^P[t]$.

For a ledger $L$ that satisfies persistence at time $t$, we denote by $L^\preceq[t]$ (resp. $L^{\cap}[t]$) the sequence of transactions that are seen as included in the ledger by at least one (resp., all) of the honest parties. Finally, $\text{length}(L)$ denotes the length of the ledger $L$, i.e., the number of transactions it contains.

2.3 Underlying Proof-of-Stake Protocols

For conciseness we present our construction on a generic PoS protocol based on Ouroboros PoS \cite{20}. As we outline in Appendix \cite{13} our construction can be easily adapted to other provably secure proof-of-stake protocols: Ouroboros Praos \cite{13}, Ouroboros Genesis \cite{2}, Snow White \cite{6}, and Algorand \cite{26}. While a full
understanding of all details of these protocols is not required to follow our work (and cannot be provided in this limited space), an overview of Ouroboros is helpful to follow the main body of the paper. We provide this high-level overview here, and point an interested reader to Appendix B (or the original papers) for details on the other protocols.

**Ouroboros.** The protocol operates (and was analyzed) in the synchronous model with semi-adaptive corruptions. In each slot, each of the parties can determine whether she qualifies as a so-called slot leader for this slot. The event of a particular party becoming a slot leader occurs with a probability proportional to the stake controlled by that party and is independent for two different slots. It is determined by a public, deterministic computation from the stake distribution and so-called epoch randomness (we will discuss shortly where this randomness comes from) in such a way that for each slot, exactly one leader is elected.

If a party is elected to act as a slot leader for the current slot, she is allowed to create, sign, and broadcast a block (containing transactions that move stake among stakeholders). Parties participating in the protocol are collecting such valid blocks and always update their current state to reflect the longest chain they have seen so far that did not fork from their previous state by too many blocks into the past.

Multiple slots are collected into epochs, each of which contains \( R \in \mathbb{N} \) slots. The security arguments in [20] require \( R \geq 10k \) for a security parameter \( k \); we will consider \( R = 12k \) as additional 2\( k \) slots in each epoch will be useful for our construction. Each epoch is indexed by an index \( j \in \mathbb{N} \). During an epoch \( j \), the stake distribution that is used for slot leader election corresponds to the distribution recorded in the ledger up to a particular slot of epoch \( j - 1 \), chosen in a way that guarantees that by the end of epoch \( j - 1 \), there is consensus on the chain up to this slot. (More concretely, this is the latest slot of epoch \( j - 1 \) that appears in the first 4\( k \) out of its total \( R \) slots.) Additionally, the epoch randomness \( \eta_j \) for epoch \( j \) is derived during the epoch \( j - 1 \) via a guaranteed-output delivery coin tossing protocol that is executed by the epoch slot leaders, and is available after 10\( k \) slots of epoch \( j - 1 \) have passed.

In our treatment, we will refer to the relevant parts of the above-described protocol as follows:

- GetRandomness \( j \) returns the stake distribution \( \text{SD}_j \) to be used for epoch \( j \), as recorded in the chain up to slot 4\( k \) of epoch \( j - 1 \);
- GetRandomness \( j \) returns the randomness \( \eta_j \) for epoch \( j \) as derived during epoch \( j - 1 \);
- ValidateConsensusLevel \( (C) \) checks the consensus-level validity of a given chain \( C \): it verifies that all block hashes are correct, signatures are valid and belong to eligible slot leaders;
- PickWinningChain \( (C,C) \) applies the chain-selection rule: from a set of chains \( \{C\} \cup C \) it chooses the longest one that does not fork from the current chain \( C \) more than \( k \) blocks in the past;
- SlotLeader \( (U,j,sl,\text{SD}_j,\eta_j) \) determines whether a party \( U \) is elected a slot leader for the slot \( sl \) of epoch \( j \), given stake distribution \( \text{SD}_j \) and randomness \( \eta_j \).

Moreover, the function EpochIndex (resp. SlotIndex) always returns the index of the current epoch (resp. slot), and the event NewEpoch (resp. NewSlot) denotes the start of a new epoch (resp. slot). Since we use these functions in a black-box manner, our construction can be readily adapted to PoS protocols with a similar structure that differ in the details of these procedures.

Ouroboros was shown in [20] to achieve both persistence and liveness under the following assumptions: (1) synchronous communication; (2) 2\( R \)-semi-adaptive corruptions; (3) majority of stake in the stake distribution for each epoch is always controlled by honest parties during that epoch.

### 3 Defining Security of Pegged Ledgers

In this section we give the first formal definition of security desiderata for a system of pegged ledgers (popularly often called sidechains). We start by conveying its intuition and then proceed to the formal treatment.

We consider a setting where a set of parties run a protocol maintaining \( n \) ledgers \( L_1, L_2, \ldots, L_n \), each of the ledgers potentially carrying many different assets. (This protocol might of course be a combination
of subprotocols for each of the ledgers.) For each $i \in [n]$, we denote by $A_i$ the security assumption required by $L_i$; For example, $A_i$ may denote that there has never been a majority of hashing power (or stake in a particular asset, on this ledger or elsewhere) under the control of the adversary; that a particular entity (in case of a centralized ledger) was not corrupted; and so on. We assume that all $A_i$ are monotone in the sense that once violated, they cannot become true again. Formally, $A_i$ is a sequence of events $A_i[t]$ for each time slot $t$ that satisfy $\neg A_i[t] \Rightarrow \neg A_i[t+1]$ for all $t$.

There is an a priori unlimited number of (types of) assets, each asset representing e.g. a different cryptocurrency. For simplicity we assume that assets of the same type are fungible, but our treatment easily covers also non-fungible assets. We will allow specific rules of behavior for each asset (called validity languages), and each asset behaves according to these rules on each of the ledgers where it is present.

We will fix an operator $\text{merge}(\cdot)$ that merges a set of ledger states $\mathcal{L} = \{L_1, L_2, \ldots, L_n\}$ into a single ledger state denoted by $\text{merge}(\mathcal{L})$. We will discuss concrete instantiations of $\text{merge}(\cdot)$ later, for now simply assume that some canonical way of merging all ledger states into one is given.

Informally, at any point $t$ during the execution, our security definition only provides guarantees to the subset $\mathcal{S}$ of ledgers that have their security assumptions $A_i[t]$ satisfied (and hence are all considered uncorrupted). We require that:

- each ledger in $\mathcal{S}$ individually maintains both persistence and liveness;
- for each asset $A$, when looking at the sequence of all $A$-transactions $\sigma$ that occurred on the ledgers in $\mathcal{S}$ (sequentialized via the $\text{merge}$ operator), there must exist a hypothetical sequence of $A$-transactions $\tau$ that could have happened on the compromised ledgers, such that the merge of $\sigma$ and $\tau$ would be valid according to the validity language of $A$.

We now proceed to formalize the above intuition.

**Definition 1 (Assets, syntactically valid transactions).** For an asset $A$, we denote by $T_A$ the valid transaction set of $A$, i.e., the set of all syntactically valid transactions involving $A$. For a ledger $L$ we denote by $T_L$ the set of transactions that can be included into $L$. For notational convenience, we define $T_{A,L} \triangleq T_A \cap T_L$. Let $\text{Assets}(L)$ denote the set of all assets that are supported by $L$. Formally, $\text{Assets}(L) \triangleq \{A : T_{A,L} \neq \emptyset\}$.

We assume that each transaction pertains to a particular asset and belongs to a particular ledger, i.e., for distinct $A_1 \neq A_2$ and $L_1 \neq L_2$, we have that $T_{A_1} \cap T_{A_2} = \emptyset$ and $T_{L_1} \cap T_{L_2} = \emptyset$. However, our treatment can be easily generalized to alleviate this restriction.

We now generically characterize the validity of a sequence of transactions involving a particular asset. This is captured individually for each asset via a notion of an asset’s validity language, which is simply a set of words over the alphabet of this asset’s transactions. The asset’s validity language is meant to capture how the asset is mandated to behave in the system. Let $\varepsilon$ denote the empty sequence and $\parallel$ represent concatenation.

**Definition 2 (Asset validity language).** For an asset $A$, the asset validity language of $A$ is any language $V_A \subseteq T_A^*$ that satisfies the following properties:

1. **Base.** $\varepsilon \in V_A$.
2. **Monotonicity.** For any $w, w' \in T_A^*$ we have $w \notin V_A \Rightarrow w |w'| \notin V_A$.
3. **Uniqueness of transactions.** Words from $V_A$ never contain the same transaction twice: for any $tx \in T_A$ and any $w_1, w_2, w_3 \in T_A^*$ we have $w_1 \parallel tx \parallel w_2 \parallel tx \parallel w_3 \notin V_A$.

The first condition in the definition above is trivial, the second one mandates the natural property that if a sequence of transactions is invalid, it cannot become valid again by adding further transactions. Finally, the third condition reflects a natural “uniqueness” property of transactions in existing implementations. While not necessary for our treatment, it allows for some simplifications.

The following definition allows us to focus on a particular asset or ledger within a sequence of transactions.
Definition 3 (Ledger state projection). Given a ledger state \( L \), we call a projection of \( L \) with respect to a set \( \mathcal{X} \) (and denote by \( \pi_{\mathcal{X}}(L) \)) the ledger state that is obtained from \( L \) by removing all transactions not in \( \mathcal{X} \). To simplify notation, we will use \( \pi_L \) and \( \pi_T \) as a shorthand for \( \pi_{\mathcal{X}} \) and \( \pi_{\mathcal{X}} \cup \{ \bot \} \), denoting the projection of the transactions of a ledger state with respect to particular asset \( A \) or a particular set of individual ledger indices. Naturally, for a language \( V \) we define the projected language \( \pi_{\mathcal{X}}(V) := \{ \pi_{\mathcal{X}}(w) : w \in V \} \), which contains all the sequences of transactions from the original language, each of them projected with respect to \( \mathcal{X} \).

The concept of effect transactions below captures ledger interoperability at the syntactic level.

Definition 4 (Effect Transactions). For two ledgers \( L \) and \( L' \), the effect mapping is a mapping of the form \( \text{effect}_{L \leftarrow L'} : T_L \rightarrow (T_{L'} \cup \{ \bot \}) \). A transaction \( tx' = \text{effect}_{L \leftarrow L'}(tx) \neq \bot \) is called the effect transaction of the transaction \( tx \).

Intuitively, for any transaction \( tx \in \mathcal{T}_L \), the corresponding transaction \( \text{effect}_{L \leftarrow L'}(tx) \in \mathcal{T}_{L'} \cup \{ \bot \} \) identifies the necessary effect on ledger \( L' \) of the event of the inclusion of the transaction \( tx \) into the ledger \( L \). With foresight, in an implementation of a system of ledgers where a “pegging” exists, the transaction \( \text{effect}_{L \leftarrow L'}(tx) \) has to be eventually valid and includable in \( L' \) in response to the inclusion of \( tx \) in \( L \). Additionally, throughout the paper we assume that an effect transaction is always clearly identifiable as such, and its corresponding “sending” transaction can be derived from it; our instantiation does have this property.

We use a special symbol \( \bot \) to indicate that the transaction \( tx \) does not necessitate any action on \( L' \) (this will be the case for most transactions). We will now be interested mostly in transactions that do require an action on the other ledger.

Definition 5 (Cross-Ledger Transfers). For two ledgers \( L \) and \( L' \) and an effect mapping \( \text{effect}_{L \leftarrow L'}(\cdot) \), we refer to a transaction in \( \mathcal{T}_L \) that requires some effect on \( L' \) as a \( (L, L') \)-cross-ledger transfer transaction (or cross-ledger transfer for short). The set of all cross-ledger transfers is denoted by \( \mathcal{T}_{L \leftarrow L'}^d \subseteq \mathcal{T}_L \), formally \( \mathcal{T}_{L \leftarrow L'}^d \triangleq \{ tx \in \mathcal{T}_L : \text{effect}_{L \leftarrow L'}(tx) \neq \bot \} \).

Given ledger states \( L_1, L_2, \ldots, L_n \), we need to consider a joint ordered view of the transactions in all these ledgers. This is provided by the merge operator. Intuitively, merge allows us to create a combined view of multiple ledgers, putting all of the transactions across multiple ledgers into a linear ordering. We expect that even if certain ledgers are missing from its input, merge is still able to produce a global ordering for the remaining ledgers. With foresight, this ability of the merge operator will enable us to reason about the situation when some ledgers fail: In that case, the respective inputs to the merge function will be missing. The merge function definition below depends on the effect mappings, we keep this dependence implicit for simpler notation.

Definition 6 (Merging ledger states). The merge(\cdot) function is any mapping taking a subset of ledger states \( \mathcal{L} \subseteq \{ L_1, L_2, \ldots, L_n \} \) and producing a ledger state \( \text{merge}(\mathcal{L}) \) such that:

1. **Partitioning.** The ledger states in \( \mathcal{L} \) are disjoint subsequences of \( \text{merge}(\mathcal{L}) \) that cover the whole sequence \( \text{merge}(\mathcal{L}) \).
2. **Topological soundness.** For any \( i \neq j \) such that \( L_i, L_j \in \mathcal{L} \) and any two transactions \( tx \in L_i \) and \( tx' \in L_j \), if \( tx' = \text{effect}_{L_i \leftarrow L_j}(tx) \) then \( tx \) precedes \( tx' \) in \( \text{merge}(\mathcal{L}) \).

We will require that our validity languages are correct in the following sense.

Definition 7 (Correctness of \( \forall A \)). A validity language \( \forall A \) is correct with respect to a mapping \( \text{merge}(\cdot) \), if for any ledger states \( \mathcal{L} \triangleq \{ L_1, \ldots, L_n \} \) such that \( \pi_A(\text{merge}(\mathcal{L})) \in \forall A \), indices \( i \neq j \), and any cross-ledger transfer \( tx \in L_i \cap \mathcal{T}_{L_i \leftarrow L_j}^d \) such that \( \text{effect}_{L_i \leftarrow L_j}(tx) = tx' \neq \bot \) is not in \( L_j \), we have

\[ \pi_A(\text{merge}(L_1, \ldots, L_i, \ldots, L_j || tx', \ldots, L_n)) \in \forall A. \]
The above definition makes sure that if a cross-ledger transfer of an asset \( A \) is included into some ledger \( L_i \) and mandates an effect transaction on \( L_j \), then the inclusion of this effect transaction will be consistent with \( \forall_A \). Note that this does not yet guarantee that the effect transaction will indeed be included into \( L_j \), this will be provided by the liveness of \( L_j \) required below.

We are now ready to give our main security definition. In what follows, we call a system-of-ledgers protocol any protocol run by a (possibly dynamically changing) set of parties that maintains an evolving state of \( n \) ledgers \( \{L_i\}_{i \in [n]} \).

**Definition 8 (Pegging security).** A system-of-ledgers protocol \( \Pi \) for \( \{L_i\}_{i \in [n]} \) is pegging-secure with liveness parameter \( u \in \mathbb{N} \) with respect to:

- a set of assumptions \( A_i \) for ledgers \( \{L_i\}_{i \in [n]} \),
- a merge mapping \( \text{merge}(\cdot) \),
- validity languages \( \forall_A \) for each \( A \in \bigcup_{i \in [n]} \text{Assets}(L_i) \).

if for all PPT adversaries, all slots \( t \) and for \( S_i \triangleq \{i : A_i[t] \text{ holds}\} \) we have that except with negligible probability in the security parameter:

**Ledger persistence:** For each \( i \in S_i, L_i \) satisfies the persistence property.

**Ledger liveness:** For each \( i \in S_i, L_i \) satisfies the liveness property parametrized by \( u \).

**Firewall:** For all \( A \in \bigcup_{i \in S_i} \text{Assets}(L_i) \),

\[
\pi_A(\{L_i[t] : i \in S_i\}) \in \pi_{S_i}(\forall_A).
\]

Intuitively, the firewall property above gives the following guarantee: If the security assumption of a particular sidechain has been violated, we demand that the sequence of transactions \( \sigma \) that appears in the still uncompromised ledgers is a valid projection of some word from the asset validity language onto these ledgers. This means that there exists a sequence of transactions \( \tau \) that could have happened on the compromised ledgers, such that it would “justify” the current state of the uncompromised ledgers as a valid state. Of course, we don’t know whether this sequence \( \tau \) actually occurred on the compromised ledger, however, given that this ledger itself no longer provides any reliable state, this is the best guarantee we can still offer to the uncompromised ledgers.

Looking ahead, when we define a particular validity language for our concrete, fungible, constant-supply asset, we will see that this property will translate into the mainchain maintaining “limited liability” towards the sidechain: the amount of money transferred back from the sidechain can never exceed the amount of money that was previously moved towards the sidechain, because no plausible history of sidechain transactions can exist that would justify such a transfer.

## 4 Implementing Pegged Ledgers

We present a construction for pegged ledgers that is based on Ouroboros PoS [20], but also applicable to other PoS systems such as Snow White [6] and Algorand [26] (for a discussion of such adaptations, see Appendix B). Our protocol will implement a system of ledgers with pegging security according to Definition 8 under an assumption on the relative stake power of the adversary that will be detailed below.

The main challenge in implementing pegged ledgers is to facilitate secure cross-chain transfers. We consider two approaches to such transfers and refer to them as direct observation or cross-chain certification. Consider two pegged ledgers \( L_1 \) and \( L_2 \). Direct observation of \( L_1 \) means that every node of \( L_2 \) follows and validates \( L_1 \); it is easy to see that this enables transfers from \( L_1 \) to \( L_2 \). On the other hand, cross-chain certification of \( L_2 \) means that \( L_1 \) contains appropriate cryptographic information sufficient to validate data issued by the nodes following \( L_2 \). This allows transfers of assets from \( L_2 \), as long as they are certified, to be accepted by \( L_1 \)-nodes without following \( L_2 \). The choice between direct observation and cross-chain certification can be made independently for each direction of transfers between \( L_1 \) and \( L_2 \), any of the 4 variants is possible (cf. Figure 1).
Another aspect of implementing pegged ledgers in the PoS context is the choice of stake distribution that underlies the PoS on each of the chains. We again consider two options, which we call independent staking and merged staking. In independent staking, blocks on say \( L_1 \) are “produced by” coins from \( L_1 \) (in other words, the block-creating rights on \( L_1 \) are attributed based on the stake distribution recorded on \( L_1 \) only). In contrast, with merged staking, blocks on \( L_1 \) are produced either by coins on \( L_1 \), or coins on \( L_2 \) that have, via their staking key, declared support of \( L_1 \) (but otherwise remain on \( L_1 \)); see Figure 1. Also here, all 4 combinations are possible.

Fig. 1: Deployment options for PoS Sidechains.

In our construction we choose an exemplary configuration between two ledgers \( L_1 \) and \( L_2 \), so that direct observation is applied to \( L_1 \), cross-chain certification to \( L_2 \), independent-staking in \( L_1 \) and merged staking in \( L_2 \). As a result, all stakeholders in \( L_2 \) also keep track of chain development on \( L_1 \) (and hence run a full node for \( L_1 \)) while the opposite is not necessary, i.e., \( L_1 \) stakeholders can be oblivious of transactions and blocks being added to \( L_2 \). This illustrates the two basic possibilities of pegging and can be easily adapted to any other of the configurations between two ledgers in Figure 1.

In order to reflect the asymmetry between the two chains in our exemplary construction we will refer to \( L_1 \) as the “mainchain” \( MC \), and to \( L_2 \) as the “sidechain” \( SC \). To elaborate further on this concrete asymmetric use case, we also fully specify how the sidechain can be initialized from scratch, assuming that the mainchain already exists.

The pegging with the sidechain will be provided with respect to a specific asset of \( MC \) that will be created on \( MC \). Note that \( MC \) as well as \( SC \) may carry additional assets but for simplicity we will assume that staking and pegging is accomplished only via this single primary asset.

The presentation of the construction is organized as follows. First, in Section 4.1 we introduce a novel cryptographic primitive, ad-hoc threshold multisignature (ATMS), which is the fundamental building block for cross-chain certification. Afterwards, in Section 4.3 we use it as a black box to build secure pegged ledgers with respect to concrete instantiations of the functions \( \text{merge} \) and \( \text{effect} \) and a validity language \( \mathcal{V}_A \) for asset \( A \) given in Section 4.2. Finally, we discuss specific instantiations of ATMS in Section 5.

### 4.1 Ad-Hoc Threshold Multisignatures

We introduce a new primitive, ad-hoc threshold multisignatures (ATMS), which borrow properties from multisignatures and threshold signatures and are ad-hoc in the sense that signers need to be selected on the fly from an existing key set. In Section 4.3 we describe how ATMS are useful for periodically updating the “anchor of trust” that the mainchain parties have w.r.t. the sidechain they are not following.

ATMS are parametrized by a threshold \( t \). On top of the usual digital signatures functionality, ATMS also provide a way to: (1) aggregate the public keys of a subset of these parties into a single aggregate public key \( avk \); (2) check that a given \( avk \) was created using the right sequence of individual public keys; and (3) aggregate \( t' \geq t \) individual signatures from \( t' \) of the parties into a single aggregate signature that can then be verified using \( avk \), which is impossible if less than \( t \) individual signatures are used.

The definition of an ATMS is given below.

**Definition 9.** A \( t \)-ATMS is a tuple of algorithms \( \Pi = (PGen, \text{Gen}, \text{Sig}, \text{Ver}, \text{AKey}, \text{ACheck}, \text{ASig}, \text{AVer}) \) where:
Definition 10 (ATMS correctness). Let $\Pi$ be a $t$-ATMS scheme initialized with $\mathcal{P} \leftarrow \text{PGen}(1^\kappa)$, let $(vk_1, sk_1), \ldots, (vk_n, sk_n)$ be a sequence of keys generated via $\text{Gen}(\mathcal{P})$, let $\mathcal{V}K$ be a sequence containing (not necessarily unique) keys from the above and $avk$ be generated by invoking $\text{invok} \leftarrow \text{AKey}(\mathcal{V}K)$. Let $m$ be any message and let $((vk_1, \sigma_1), \ldots, (vk_d, \sigma_d))$ be any sequence of key/signature pairs provided that $d \geq t$ and every $vk_i$ appears in a unique position in the sequence $\mathcal{V}K$, where $\sigma_i$ is generated as $\sigma_i = \text{Sig}(sk_i, m)$. Let $\Sigma \leftarrow \text{ASig}(m, \mathcal{V}K, ((vk_1, \sigma_1), \ldots, (vk_d, \sigma_d)))$. The scheme $\Pi$ is correct if for every such message and sequence the following hold:

1. $\text{Ver}(m, vk_i, \sigma_i)$ is true for all $i$;
2. $\text{ACheck}(\mathcal{V}K, avk)$ is true;
3. $\text{AVer}(m, avk, \sigma)$ is true.

We define the security of an ATMS in the definition below, via a cryptographic game given in Algorithm 1.

Definition 11 (Security). A $t$-ATMS scheme $\Pi = (\text{PGen}, \text{Gen}, \text{Sig}, \text{Ver}, \text{AKey}, \text{ACheck}, \text{ASig}, \text{AVer})$ is secure if for any PPT adversary $A$ and any polynomial $p$ there exists some negligible function negl such that $\Pr[\text{ATMS}_{\Pi, A}(\kappa, p(\kappa)) = 1] < \text{negl}(\kappa)$.

The quantity $q$ in the ATMS game counts how many keys the adversary is in control of among her chosen keys $\text{keys}$ which will be used for aggregate-signature verification. The sequence keys can contain both adversarially-generated keys as well as some of the keys $\mathcal{V}K$ honestly generated by the challenger. The variable $q$ counts the number of adversarially controlled keys in $\text{keys}$. This includes those keys in $\text{keys}$ for which the adversary has obtained a signature for the message in question (through the use of the oracle $\mathcal{O}_\text{Sig}(\cdot)$) or which the adversary has corrupted completely (through the use of the oracle $\mathcal{O}_\text{cor}(\cdot)$), as well as those keys which have been generated by the adversary herself and therefore are not in $\mathcal{V}K$.

It is straightforward to see that if $\Pi$ is a secure ATMS, then the tuple $(\text{PGen}, \text{Gen}, \text{Sig}, \text{Ver})$ is a EUF-CMA-secure signature scheme.

Looking ahead, note that since the AKey algorithm is only invoked with the public keys of the participants, it can be invoked by anyone, not just the parties who hold the respective secret keys, as long as the public portion of their keys is published. Furthermore, notice that the above games allow the adversary to generate more public/private key pairs of their own and combine them at will.

Having defined the ATMS primitive, we will now describe a sidechain construction that uses it. Concrete instantiations of the ATMS primitive are presented in Section 5.
Algorithm 1 The game ATMS\(_{\Pi,A}\)

The game is parameterized by a security parameter \(\kappa\) and an integer \(p(\kappa)\).

1: \(\mathcal{VK} \leftarrow c; \mathcal{SK} \leftarrow c; Q^\text{sig} \leftarrow \emptyset; Q^\text{cor} \leftarrow \emptyset\)
2: \(\mathcal{P} \leftarrow \mathcal{PGen}(1^\kappa)\)
3: \((m, \sigma, \text{avk, keys}) \leftarrow \mathcal{A}^{\text{open, }Q^\text{sig}(.), Q^\text{cor}(.)}(\mathcal{P})\)
4: \(q \leftarrow 0\)
5: for \(vk\) in \(\text{keys}\) do
6: \(\text{if } vk \notin \mathcal{VK} \lor vk \in Q^\text{sig}[m] \cup Q^\text{cor} \text{ then}
7: \(q \leftarrow q + 1\)
8: \text{end if}\)
9: \text{end for}\)
10: return \(\mathcal{AVer}(m, \text{avk}, \sigma) \lor \mathcal{ACheck}(\text{keys, avk}) \land q < t\)

Algorithm 2 The oracle \(\mathcal{O}^{\text{open}}\)

1: function \(\mathcal{O}^{\text{open}}\)
2: \((vk, sk) \leftarrow \text{Gen}(\mathcal{P})\)
3: \(\mathcal{VK} \leftarrow \mathcal{VK} \parallel vk\)
4: \(\mathcal{SK} \leftarrow \mathcal{SK} \parallel sk\)
5: return \(vk\)
6: end function

Algorithm 3 The oracle \(\mathcal{O}^{\text{sig}}\)

1: function \(\mathcal{O}^{\text{sig}}(i, m)\)
2: \(Q^\text{sig}[m] \leftarrow Q^\text{sig}[m] \cup \{VK[i]\}\)
3: return \(\mathcal{Sig}(SK[i], m)\)
4: end function

Algorithm 4 The oracle \(\mathcal{O}^{\text{cor}}\)

1: function \(\mathcal{O}^{\text{cor}}(i)\)
2: \(Q^\text{cor} \leftarrow Q^\text{cor} \cup \{VK[i]\}\)
3: return \(SK[i]\)
4: end function

Fig. 2: The ATMS security game ATMS\(_{\Pi,A}\).

4.2 A Concrete Asset \(\mathfrak{A}\)

We now present an example of a simple fungible asset with fixed supply, which we denote \(\mathfrak{A}\), and describe its validity language \(\mathcal{V}_\mathfrak{A}\). This will be the asset (and validity language) considered in our construction and proof. While \(\mathcal{V}_\mathfrak{A}\) is simple and natural, it allows us to exhibit the main features of our security treatment and illustrate how it can be applied to more complex languages such as those capable of capturing smart contracts; we omit such extensions in this version. Note that our language is account-based, but a UTXO-based validity language can be considered in a similar manner.

Instantiating \(\mathcal{V}_\mathfrak{A}\). The validity language \(\mathcal{V}_\mathfrak{A}\) for the asset \(\mathfrak{A}\) considers two ledgers: the mainchain ledger \(\mathcal{L}_0 \triangleq \mathcal{MC}\) and the sidechain ledger \(\mathcal{L}_1 \triangleq \mathcal{SC}\). For this asset, every transaction \(\text{tx} \in \mathcal{T}_\mathfrak{A}\) has the form \(\text{tx} = (\text{txid}, \text{lid}, (\text{send}, \text{sAcc}), (\text{rec, rAcc}), v, \sigma)\), where:

- \(\text{txid}\) is a transaction identifier that prevents replay attacks. We assume that \(\text{txid}\) contains sufficient information to identify \(\text{lid}\) by inspection and that this is part of syntactic transaction validation.
- \(\text{lid} \in \{0, 1\}\) is the ledger index where the transaction belongs.
- \(\text{send} \in \{0, 1\}\) is the index of the sender ledger \(\mathcal{L}_\text{send}\) and \(\text{sAcc}\) is an account on this ledger, this is the sender account. For simplicity, we assume that \(\text{sAcc}\) is the public key of the account.
- \(\text{rec} \in \{0, 1\}\) is the index of the recipient ledger \(\mathcal{L}_\text{rec}\) and \(\text{rAcc}\) is an account (again represented by a public key) on this ledger, this is the recipient account. We allow either \(\mathcal{L}_\text{send} = \mathcal{L}_\text{rec}\), which denotes a local transaction, or \(\mathcal{L}_\text{send} \neq \mathcal{L}_\text{rec}\), which denotes a remote transaction (i.e., a cross-ledger transfer).
- \(v\) is the amount to be transferred.
- \(\sigma\) is the signature of the sender, i.e., made with the private key corresponding to the public key \(\text{sAcc}\) on the plaintext \((\text{txid}, (\text{send, sAcc}), (\text{rec, rAcc}), v)\).

The correctness of \(\text{lid}\) is enforced by the ledgers, i.e., for both \(i \in \{0, 1\}\) the set \(\mathcal{T}_\mathfrak{A}, \mathcal{L}_i\) only contains transactions with \(\text{lid} = i\). Note that although we sometimes notationally distinguish between an account and the public
key that is associated with it, for simplicity we will assume that these are either identical or can always be
derived from one another (this assumption is not essential for our construction).

The membership-deciding algorithm for $V_A$ is presented in Algorithm 5. It processes the sequence of
transactions $(tx_1, tx_2, \ldots, tx_m)$ given to it as input in their order. Assuming transactions are syntactically
valid, the function verifies for each transaction $tx_i$ the freshness of $txid$, validity of the signature, and availabil-
ity of sufficient funds on the sending account. For an intra-ledger transaction (i.e., one that has $send = rec$),
these are all the performed checks.

More interestingly, $V_A$ also allows for cross-ledger transfers. Such transfers are expressed by a pair of
transactions in which $send \neq rec$. The first transaction appears in $lid = send$, while the second transaction
appears in $lid = rec$. The two transactions are identical except for this change in $lid$ (this is the only
exception to the $txid$-freshness requirement). Every receiving transaction has to be preceded by a matching
sending transaction. Cross-chain transactions have to, similarly to intra-ledger transactions, conform to laws
of balance conservation.

Note that $V_A$ does not require that every “sending” cross-ledger transaction on the sender ledger is
matched by a “receiving” transaction on the receiving ledger. Hence, if the asset $A$ is sent from ledger $L_{send}$
but has not yet arrived on $L_{rec}$ then validity for this asset is not violated. All the validity language ensures
is that appending the $sidechain\_receive$ transaction to the $rec$ will eventually be a valid way to extend the
receiving ledger, as long as the $sidechain\_send$ transaction has been included in $send$.

**Instantiating $effect_{L_i \rightarrow L_j}$.** For the simple asset $A$ outlined above, every cross-ledger transfer is a “sending”
transaction $tx$ with $lid = L_{send} \neq L_{rec}$ appearing in $L_{send}$, and its effect transaction is a “receiving” trans-
action $tx'$ with $lid = L_{rec} \neq L_{send}$ in $L_{rec}$ that is otherwise identical (except for the different $lid' = 1 - lid$).
Hence, we define $effect_{L_{send} \rightarrow L_{rec}}(tx) = tx'$ exactly for all these transactions and no other.

**Instantiating $merge(\cdot)$.** It is easy to construct a canonical function $merge(\cdot)$ once we see its inputs not only
as ledger states (i.e., sequences of transactions) but we also exploit the additional structure of the blockchains
carrying those ledgers. The canonical $merge$ of the set of ledger states $L$ is the lexicographically minimum
topologically sound merge, in which transactions of ledger $L_i$ are compared favourably to transactions in $L_j$
if $i < j$. However, note that the construction we provide below will work for any topologically sound merge
function.

One can easily observe the following statement.

**Proposition 1.** The validity language $V_A$ is correct (according to Definition 7) with respect to the $merge$
function defined above.

### 4.3 The Sidechain Construction

We now describe the procedures for running a sidechain in the configuration outlined at the beginning of
this section: with independent staking on $MC$ and merged staking on $SC$; direct observation of $MC$ and
cross-chain certification of $SC$. We describe the sidechain’s creation, maintenance, and the way assets can
be transferred to it and back. The protocol we describe below is quite complex, we hence choose to describe
different parts of the protocol in differing levels of detail. This level is always chosen with the intention to
allow the reader to easily fill in the details. A graphical depiction of our construction that can serve as a
reference is given in Figure 3.

**Notation.** Where applicable, we denote the analogues of the mainchain objects on the sidechain with
an additional overline. In our pseudocode, we use the statement “$post tx to L$” to refer to the action of
broadcasting the transaction $tx$ to the maintainers of the ledger $L$ so that they include it in the ledger
eventually as prescribed by the protocol. Unless indicated otherwise, we also denote by $MC$ (resp. $SC$) the
Algorithm 5 The transaction sequence validator (membership-deciding algorithm for $V_\mathcal{A}$).

1: function valid-seq(tx)
2: BALANCE ← Initial stake distribution; seen ← ∅
3: ↩ Traverse transactions in order
4: for tx ∈ tx do
5: ↩ Destructure tx into its constituents
6: (txid, lid, (send, sAcc), (rec, rAcc), v, σ) ← tx
7: if ¬valid(σ) then
8: return false
9: end if
10: if lid = send then
11: ↩ Replay protection
12: if seen[txid] ≠ 0 then
13: return false
14: end if
15: ↩ Law of conservation
16: if BALANCE[send][sAcc] − v < 0 then
17: return false
18: end if
19: else
20: ↩ The case lid = rec ≠ send
21: if seen[txid] ≠ 1 then
22: return false
23: end if
24: ↩ Cross-ledger validity
25: tx′ ← effect$^{-1}$L(1−lid)→L(lid)(tx)
26: if tx′ has not appeared before then
27: return false
28: end if
29: end if
30: if seen[txid] = 0 then
31: ↩ Update sender balance when money departs
32: BALANCE[send][sAcc] += v
33: end if
34: ↩ Update receiver balance when money arrives
35: if (seen[txid] = 0 ∧ send = rec) ∨ (seen[txid] = 1 ∧ send ≠ rec) then
36: BALANCE[rec][rAcc] += v
37: end if
38: seen[txid] += 1
39: end for
40: return true
41: end function
**Helper Transactions and Data.** The construction uses a set of helper transactions which can be included in both blockchains, but do not get reported in the respective ledgers. These helper transactions store the appropriate metadata which is implementation-specific and allow the pegging functionality to be maintained. The transaction types `sidechain_support`, `sidechain_certificate`, `sidechain_success` and `sidechain_failure`, whose nature will be detailed later, are of this kind. Moreover, our concrete implementation of pegged ledgers extends certain transactions with additional information (such as Merkle-tree inclusion proofs) that are, for convenience, understood to be stripped off these transactions when the blockchain is interpreted as a ledger.

**Initialisation.** The creation of a new sidechain SC starts by any of the stakeholders of the mainchain adopting the code that implements the sidechain. This action does not require the stakeholders to put stake on the sidechain but merely to run the code to support it (e.g. by installing a pluggable module into their client software). In the following this is referred to as “adopting the sidechain” and captured by the predicate `SidechainAdoption`. The adoption is announced at the mainchain by a special transaction detailed below. Each sidechain is identified by a unique identifier $id_{SC}$.

Let $j_{adopt}$ denote the epoch on MC when the first adoption transaction has appeared; the sidechain SC – if its activation succeeds as discussed below – will start at the beginning of some later epoch $j_{start}$ and will have its slots and epochs synchronized with MC. The software module implementing the sidechain comes with a set of deterministic rules describing the requirements for the successful activation of the sidechain, as well as for determining $j_{start}$. These rules are sidechain-specific and are captured in a predicate `ActivationSuccess` and a function `ActivationEpoch`, respectively. One typical such example is the following: the sidechain starts at the beginning of MC-epoch $j_{start}$ for the smallest $j_{start}$ that satisfies: (i) $j_{start} - j_{adopt} > c_1$; (ii) at least $c_2$-fraction of stake on MC is controlled by stakeholders that have adopted SC; for some constants $c_1, c_2$.

Additionally, if such a successful activation does not occur until a failure condition captured by a predicate `ActivationFailure` is met (e.g. until a predetermined period of $c_3 > c_1$ epochs has passed), the sidechain initialization is aborted.
The activation process then follows the steps outlined below, the detailed description is given in Algorithm 6.

Algorithm 6 Sidechain initialisation procedures.

The algorithm is run by every stakeholder \( U \) that adopted the sidechain. We denote by \((vk, sk)\) its public and private keys.

1: upon SidechainAdoption(idSC) do
2: sidechain_state[idSC] ← initializing
3: \((vk', sk') \leftarrow \text{Gen}(P)\)
4: \(\sigma \leftarrow \text{Sig}_{\text{vk}}(\text{sidechain_support}, idSC, vk, vk')\)
5: post (sidechain_support, idSC, vk, vk', \(\sigma\)) to MC
6: end upon
7: upon MC.NewEpoch() do
8: \(j \leftarrow \text{MC.EpochIndex}()\)
9: if sidechain_state[idSC] = initializing then
10: if ActivationFailure() then
11: sidechain_state[idSC] ← failed
12: post sidechain_failure(idSC) to MC
13: else if ActivationSuccess() then
14: sidechain_state[idSC] ← initialized
15: \(j_{\text{start}} \leftarrow \text{ActivationEpoch}()\)
16: Post sidechain_success(idSC) to MC
17: end if
18: end if
19: if sidechain_state[idSC] = initialized \( \wedge j = j_{\text{start}} \) then
20: \(\bar{\eta}_{\text{start}} \leftarrow H(idSC, \eta_{\text{start}})\)
21: \(\forall k_{\text{start}} \leftarrow 2k\) last slot leaders of \(e_{\text{start}}\) in SC
22: \(avk_{\text{start}} \leftarrow \text{AKey}(\forall k_{\text{start}})\)
23: \(\mathcal{G} \leftarrow (idSC, SD_{\text{start}}, \bar{\eta}_{\text{start}}, P, avk_{\text{start}})\)
24: \(CS_{\text{start}} \leftarrow (\mathcal{G})\)
25: end if
26: end upon

First, every stakeholder \( U_i \) of MC (holding a key pair \((vk, sk)\)) that supports the sidechain posts a special transaction \((\text{sidechain_support}, idSC, vk, vk')\), signed by \(sk\) into the mainchain. Here \(vk'\) is a public key from an ATMS key pair freshly generated by \(U_i\); its role is explained in Section 4.3 below.

If the sidechain activation succeeds, then during the first slot of epoch \(j_{\text{start}}\) the stakeholders of MC that support SC construct the genesis block \(\mathcal{G} = (idSC, SD_{\text{start}}, \bar{\eta}_{\text{start}} \triangleq H(idSC, \eta_{\text{start}}), P, avk_{\text{start}})\) for SC. \(\eta_{\text{start}}\) is the randomness for leader election on MC in epoch \(j_{\text{start}}\) (derived on MC in epoch \(j_{\text{start}} - 1\)). It is reused to compute the initial sidechain randomness \(\bar{\eta}_{\text{start}}\) as well, further \(\bar{\eta}_j\) for \(j' > j_{\text{start}}\) are determined independently on SC using the Ouroboros coin-tossing protocol\(^8\). Furthermore, \(P\) and \(avk_{\text{start}}\) are public parameters and an aggregated public key of an ATMS scheme; their creation and role is discussed in Section 4.3 below. Note that \(\mathcal{G}\) is defined mostly for notational compatibility, as \(SD_{\text{start}}\) is empty at this point anyway. \(\mathcal{G}\) can be constructed as soon as \(\bar{\eta}_{\text{start}}\) is known and stable.

The stakeholders that adopted SC post into MC a transaction \(\text{sidechain_success(idSC)}\) to signify that SC has been initialized. If the sidechain creation expires, then, after the first block of the next epoch after expiration occurs, the stakeholders of MC that supported SC post the transaction \(\text{sidechain_failure(idSC)}\) to MC. We assume that both predicates \(\text{ActivationSuccess}\) and \(\text{ActivationFailure}\) can be evaluated based on the state of MC only, and hence spurious success/failure transactions will be considered invalid.

\(^8\) This can be interpreted as using MC to implement the setup functionality needed to bootstrap SC.
Maintenance. Once the sidechain is created, both the mainchain and the sidechain need to be maintained by their respective set of stakeholders (detailed below) running their respective instance of the Ouroboros protocol.

In the case of the mainchain, the maintenance procedure is given in Algorithm 7. This algorithm is run by all stakeholders controlling stake that is recorded on the mainchain. Each stakeholder, on every new slot, collects all the candidate MC-chains from the network (modelled via the Diffuse functionality) and filters them for both consensus-level validity (using MC.ValidateConsensusLevel) and transaction validity (using the VERIFIER_MC predicate given in Algorithm 8). Out of the remaining valid chains, he chooses his new state \( C_{MC} \) via PickWinningChain. Then the stakeholder evaluates whether he is an eligible leader for this slot, basing its selection on the stake distribution \( SD_j \) and randomness \( \eta_j \), which are determined once per epoch in accordance with the Ouroboros protocol. If the stakeholder finds out he is a slot leader, he creates a new block \( B \) by including all transactions currently valid with respect to \( C_{MC} \) (as per the predicate verifytx_MC given also in Algorithm 8), appends it to the chain \( C_{MC} \) and diffuses the result\(^9\) for other parties to adopt.

Algorithm 7 Mainchain maintenance procedures.

The algorithm is run by every stakeholder \( U \) with stake on \( MC \) in every epoch \( j \geq j_{start} \). sk denotes the secret key of \( U \). An analogous mainchain-maintaining procedure was running also before \( j_{start} \) and is omitted.

1: upon MC.NewSlot() do
2: \( sl \leftarrow MC_SLOT_INDEX() \)
3: \( \triangleright \) First slot of a new epoch
4: if \( sl \mod R = 1 \) then
5: \( j \leftarrow MC.EpochIndex() \)
6: \( SD_j \leftarrow MC.GetDistr(j) \)
7: \( \eta_j \leftarrow MC.GetRandomness(j) \)
8: end if
9: \( C \leftarrow \) chains received via Diffuse
10: \( \triangleright \) Consensus-level validation
11: \( C_{valid} \leftarrow Filter(C, MC.ValidateConsensusLevel) \)
12: \( \triangleright \) Transaction-level validation
13: \( C_{validtx} \leftarrow Filter(C_{valid}, \text{VERIFIER}_MC(\cdot)) \)
14: \( \triangleright \) Apply chain selection rule
15: \( C_{MC} \leftarrow MC.PickWinningChain(C_{MC}, C_{validtx}) \)
16: \( \triangleright \) Decide slot leadership based on \( SD_j \) and \( \eta_j \)
17: if MC.SlotLeader\( (U, j, sl, SD_j, \eta_j) \) then
18: \( prev \leftarrow H(C_{MC}[\cdot-1]) \)
19: \( tx_{state} \leftarrow \) transaction sequence in \( C_{MC} \)
20: \( tx \leftarrow \) current transactions in mempool
21: \( tx_{valid} \leftarrow \text{VERIFYTX}_MC(tx_{state} \parallel tx)[|tx_{state}| :] \)
22: \( \sigma \leftarrow \text{Sig}_{sk}(prev, tx_{valid}) \)
23: \( B \leftarrow (prev, tx_{valid}, \sigma) \)
24: \( C_{MC} \leftarrow C_{MC} \parallel B \)
25: Diffuse\( (C_{MC}) \)
26: end if
27: end upon

The maintenance procedure for SC is similar, hence we only describe here how it differs from Algorithm 7. Most importantly, it is executed by all stakeholders who have adopted SC, irrespectively of whether they own any stake on SC. Recall that the slots and epochs of the SC-instance of Ouroboros are aligned with the slots and epochs of MC.

\(^9\) As in [20,13], we simplify our presentation by diffusing the complete chains, although a practical implementation would only diffuse the block \( B \).
Algorithm 8 The MC verifier.

1: function VERIFYTXMC(\(\text{tx}\))
2: \[\text{bal} \leftarrow \text{initial stake}; \text{avk} \leftarrow \text{initial aggregate key}\]
3: \[\text{seen} \leftarrow \emptyset; \text{pool} \leftarrow 0; \text{pfs}_\text{mtrs} \leftarrow \emptyset; \text{pfs}_\text{used} \leftarrow \emptyset\]
4: for \(\text{tx} \in \text{tx}\) do
5: \[\text{if type(\(\text{tx}\)) = sc\_cert then}\]
6: \[\text{(m, } \sigma) \leftarrow \text{tx}\]
7: \[\text{if } \neg \text{AVer}(\text{m, avk, } \sigma) \text{ then}\]
8: \[\text{continue}\]
9: \[\text{end if}\]
10: \[(\text{txs}_\text{root}, \text{avk}'') \leftarrow \text{m}\]
11: \[\text{avk} \leftarrow \text{avk}'''\]
12: \[\text{pfs}_\text{mtrs}[\text{txs}_\text{root}] \leftarrow \text{true}\]
13: else
14: \[(\text{txid, lid, (send, sAcc), (rec, rAcc), v, } \sigma) \leftarrow \text{tx}\]
15: \[\text{m} \leftarrow (\text{txid, lid, (send, sAcc), (rec, rAcc), v})\]
16: \[\text{if } \neg \text{Ver}(\text{m, sAcc, } \sigma) \lor \text{seen[txid]} \neq 0 \text{ then}\]
17: \[\text{continue}\]
18: \[\text{end if}\]
19: \[\text{if lid = send then}\]
20: \[\text{if bal[sAcc] } - v < 0 \text{ then}\]
21: \[\text{continue}\]
22: \[\text{end if}\]
23: \[\text{bal[sAcc]} = v\]
24: \[\text{else if send } \neq \text{ rec then}\]
25: \[\pi \leftarrow \text{tx.}\pi\]
26: \[\text{(mtr, inclusion_pf)} \leftarrow \pi\]
27: \[\text{if } \pi \in \text{pfs}_\text{used} \lor \text{mtr} \not\in \text{pfs}_\text{mtrs} \lor \neg \text{mtr-ver}(\text{mtr, inclusion_pf}) \text{ then}\]
28: \[\text{continue}\]
29: \[\text{end if}\]
30: \[\text{end if}\]
31: \[\text{if lid = rec then}\]
32: \[\text{bal[rAcc]} += v\]
33: \[\text{end if}\]
34: \[\text{if send } \neq \text{ rec then}\]
35: \[\text{if lid = send then}\]
36: \[\text{pool } -= v\]
37: \[\text{else}\]
38: \[\text{pool } += v\]
39: \[\text{end if}\]
40: \[\text{end if}\]
41: \[\text{end if}\]
42: \[\text{seen } \leftarrow \text{seen } \parallel \text{tx}\]
43: \[\text{end for}\]
44: \[\text{return seen}\]
45: \[\text{end function}\]
46: function VERIFYER\text{MC}(\(\text{C}_\text{mc}\))
47: \[\text{tx} \leftarrow \emptyset\]
48: for \(B \in \text{C}_\text{mc}\) do
49: for \(\text{tx} \in B\) do
50: \[\text{tx} \leftarrow \text{tx } \parallel \text{tx}\]
51: \[\text{end for}\]
52: \[\text{end for}\]
53: \[\text{return } \text{tx} \neq \text{VERIFYTXMC(\(\text{tx}\))}\]
54: \[\text{end function}\]
The first difference is that all occurrences of \( \text{MC} \) and \( C_{\text{MC}} \) are naturally replaced by \( \text{SC} \) and \( C_{\text{SC}} \), respectively. This also means that the validity of received chains (resp. transactions), determined on line 13 (resp. 21), is decided based on predicate \( \text{VERIFIER}_{\text{SC}}(\cdot, C_{\text{MC}}) \) (resp. \( \text{VERIFYTX}_{\text{SC}}(\cdot) \)) instead of the predicate \( \text{VERIFIER}_{\text{MC}}(\cdot) \) (resp. \( \text{VERIFYTX}_{\text{MC}}(\cdot) \)). Additionally, note that \( \text{VERIFYTX}_{\text{SC}} \) must be called with a sequence of transactions containing both the transactions in \( \text{SC} \) as well as the transactions in \( \text{MC} \) interspersed and timestamped, similarly to the way done in Line 2 of Algorithm 10. This is straightforward to implement, as the sidechain maintainers also directly observe the mainchain. The predicates \( \text{VERIFYTX}_{\text{SC}} \) and \( \text{VERIFIER}_{\text{SC}} \) are given in Algorithms 9 and 10, respectively.

Second, instead of the stake distribution \( S_{\text{D}_j} \) determined on line 6, a different distribution \( S_{\text{D}_j}' \) is determined to be used for slot leader selection in the \( j \)-th epoch of the sidechain. The distribution \( S_{\text{D}_j}' \) contains all stake belonging to stakeholders that have adopted \( \text{SC} \), irrespectively of whether this stake is located on \( \text{MC} \) or \( \text{SC} \) (we call such stake \( \text{SC}-\text{aware} \)). It can be obtained by combining the distribution \( S_{\text{D}} \) as recorded in \( \text{SC} \) with the distribution of \( \text{SC} \)-aware stake on \( \text{MC} \) (which is known to \( \text{SC} \)-maintainers via direct observation of \( \text{MC} \)). Note that the distribution used for epoch \( j \) reflects the stake distribution of \( \text{SC} \)-aware stake in the

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**Algorithm 9** The SC transaction verifier.

1: function VERIFYTXSC(tx)
2: bal[MC] ← Initial MC stake
3: bal[SC] ← Initial SC stake
4: mc_outgoing_tx ← 0; seen ← 0
5: for tx ∈ tx do
6: \((\text{txid, lid, (send, sAcc), (rec, rAcc), } (\sigma, v, t)) \)← tx
7: \(m \leftarrow (\text{txid, lid, (send, sAcc), (rec, rAcc), } (\sigma, v))\)
8: if \( \neg\text{Ver}(\text{seAcc}, m, \sigma) \lor \text{seen[txid]} \neq 0 \) then
9: continue
10: \(\text{if lid = send then}
11: \text{if bal[send][sAcc] } v<0 \) then
12: continue
13: \(\text{end if}
14: \text{if lid = MC } \land \text{ send } \neq \text{ rec then}
15: mc_outgoing_tx[txid] ← t + 2k
16: \(\text{end if}
17: \text{if lid = rec then}
18: \text{if send } \neq \text{ rec then}
19: \(\text{mark pre-image tx immature}
20: \text{if } t < \text{mc_outgoing_tx[txid]} \) then
21: continue
22: \(\text{end if}
23: \text{end if}
24: \(\text{bal[rec][rAcc]} +\) v
25: \(\text{end if}
26: \text{if lid = send then}
27: \text{bal[send][sAcc]} ← v
28: \(\text{end if}
29: \text{seen ← seen }\|\text{tx}
30: \(\text{end for}
31: \text{return seen}
32: \text{end function}
33: \text{return seen}
34: \text{end function}

**Algorithm 10** The SC verifier.

1: function VERIFIERSC(\(C_{\text{MC}}\))
2: tx ← ANNOTATETXSC(\(C_{\text{MC}}\))
3: return tx \(\neq\) VERIFYTXSC(tx)
4: end function

**Algorithm 11** The SC transaction annotation.

1: function ANNOTATETXSC(\(C_{\text{MC}}\))
2: for each time slot t do
3: \(tx' \leftarrow t\)
4: if \(C_{\text{MC}}\) has a block generated at slot t then
5: \(B \leftarrow\) the block in \(C_{\text{MC}}\) generated at t
6: for tx ∈ B do
7: \(tx' \leftarrow tx' \| tx\)
8: end for
9: \(\text{end if}
10: \text{if } C_{\text{MC}}\) has a block generated at slot t then
11: \(B \leftarrow\) the block in \(C_{\text{MC}}\) generated at t
12: for tx ∈ B do
13: \(tx' \leftarrow tx' \| tx\)
14: end for
15: \(\text{end if}
16: \text{if } tx \text{ in } tx' \) do
17: \(\text{mark the time of each tx in } tx'\)
18: \(tx.t \leftarrow t\)
19: \(\text{end for}
20: \(tx \leftarrow tx' \| tx'\)
21: \(\text{end for}
22: \text{return tx}
23: \text{return tx}
24: \text{end function}
past, namely by slot $4k$ of epoch $j-1$, just as in MC. Naturally, this also implies that the fourth parameter for the SlotLeader predicate on line 17 is $SD_j$, instead of $SD_{j'}$.

Finally, the block construction procedure on line 23 is adjusted so that in the last $2k$ slots of each epoch, the created blocks on the sidechain also contain an additional ATMS signature of a so-called sidechain certificate (how this certificate is constructed and used will be described below). Hence, whenever $sl \mod R > 10k$, line 23 is replaced by $B \leftarrow (prev, tx_{valid}, \sigma, \sigma_{sc,cert_{j+1}})$ where $\sigma_{sc,cert_{j+1}} = \text{Sig}_{sk}(sc,cert_{j+1})$ and $j$ is the current epoch index.

### Depositing to SC.

Once SC is initialized, cross-chain transfers to it can be made from MC. A cross-chain transfer operation in this case consists of two transactions $tx_{send}$ and $tx_{rec}$ that both have $send = MC$, $rec = SC$, and all other fields are also identical, except that each $tx_i$ for $i \in \{send, rec\}$ contains $lid = i$. The sending transaction $tx_{send}$ is meant to be included in MC, while the receiving transaction $tx_{rec}$ is meant to be included in SC.

Whenever a stakeholder on MC that has adopted SC wants to transfer funds to SC, she diffuses $tx_{send}$ with the correct receiving account on SC and the desired amount. Honest slot leaders in MC include these transactions into their blocks just like any intra-chain transfer transactions. Maintainers of MC keep account of a variable $pool_{SC}$, initially set to zero. Whenever a $tx_{send}$ is included into MC, they increase $pool_{SC}$ by the amount of this transaction.

When $tx_{send}$ becomes stable in MC (i.e., appears in MC, this happens at most $2k$ slots after its inclusion), the stakeholder creates and diffuses the corresponding $tx_{rec}$ which credits the respective amount of coins to $rAcc$ in SC, to be included into SC. In practice, this is akin to a coinbase transaction, as the money was not transferred from an existing SC account.

Note that depositing from MC to SC is relatively fast; it merely requires a reliable inclusion of $tx_{send}$ into MC and consequently of $tx_{rec}$ into SC, as guaranteed by the liveness of the underlying Ouroboros instances. The depositing algorithm code is shown in Algorithm 12.

### Algorithm 12 Depositing from MC to SC.

The algorithm is run by a stakeholder $U$ in control of the secret key $sk$ corresponding to the account $sAcc$ on MC.

```python
1: function Send(sAcc, rAcc, v)  # Send v from sAcc on MC to rAcc on SC
2:     txid ← $\{0, 1\}^k$
3:     $\sigma$ ← $\text{Sig}_{sk}(txid, MC, (MC, sAcc), (SC, rAcc), v)$
4:     $tx_{send}$ ← $(txid, MC, (MC, sAcc), (SC, rAcc), v, \sigma)$
5:     post $tx_{send}$ to MC
6: end function

7: function Receive(txid, sAcc, rAcc, v)  # MC is the stable part of MC
8:     wait until $tx_{send}$ ∈ MC
9:     $\sigma$ ← $\text{Sig}_{sk}(txid, SC, (MC, sAcc), (SC, rAcc), v)$
10:    $tx_{rec}$ ← $(txid, SC, (MC, sAcc), (SC, rAcc), v, \sigma)$
11:    post $tx_{rec}$ to SC
12: end function
```

### Withdrawing to MC.

The withdrawal operation is more cumbersome than the depositing operation since not all nodes of MC have adopted (i.e., are aware of and follow) the sidechain SC. As transactions, the withdrawals have the same structure as deposits, consisting of $tx_{send}$ and $tx_{rec}$, with the only difference that now they both have $send = SC$ and $rec = MC$. The sending transaction will be handled in the same way as in the case of deposits, but the receiving transaction requires a different certificate-based treatment, as detailed below.

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Whenever a stakeholder in SC wishes to withdraw coins from SC to MC, she creates and diffuses the respective transaction $tx_{send}$ with the correct transfer details as before. If $tx_{send}$ is included in a block that belongs in one of the first $R-4k$ slots of some epoch then let $j_{send}$ denote the index of this epoch, otherwise let $j_{send}$ denote the index of the following epoch. The stakeholder then waits for the end of the epoch $e_{j_{send}}$ to pass and $e_{j_{send}+1}$ to begin.

At the beginning of $e_{j_{send}+1}$, a special transaction called sidechain certificate $sc_{cert}/j_{send}+1$ is generated by the maintainers of SC. It contains: (i) a Merkle-tree commitment to all withdrawal transactions $tx_{send}$ that were included into SC during last $4k$ slots of epoch $j_{send}−1$ and the first $R−4k$ slots of epoch $j_{send}$ (as these all are already stable by slot $R−2k$ of epoch $j_{send}$); (ii) other information allowing the maintainers of MC to inductively validate the certificate in every epoch. The construction of $sc_{cert}$ is detailed below, for now assume that the transaction provides a proof that the included information about withdrawal transactions is correct. The transaction $sc_{cert}$ is broadcast into the MC network to be included into MC at the beginning of $e_{j_{send}+1}$ by the first honest slot leader.

The stakeholder who wishes to withdraw their money into MC now creates and diffuses the transaction $tx_{rec}$ to be included in MC. This transaction is only included into MC if it is considered valid, which means: (1) it is properly signed; (2) it contains a Merkle inclusion proof confirming its presence in some already included sidechain certificate; (3) its amount is less or equal to the current value of $pool_{SC}$. If included, MC-maintainers decrease the value of $pool_{SC}$ by the amount of this transaction. The code of the withdrawal algorithm is illustrated in Algorithm [13]

Algorithm 13 Withdrawing from SC to MC.

The algorithm is run by a stakeholder $U$ in control of the secret key $sk$ corresponding to the account $sAcc$ on SC.

1: function Send($sAcc, rAcc, v)$ ▷ Send $v$ from $sAcc$ on SC to $rAcc$ on MC
2: $txid \leftarrow \{0, 1\}^k$
3: $\sigma \leftarrow \text{Sig}_{sk}(txid, SC, (SC, sAcc), (MC, rAcc), v)$
4: $tx_{send} \leftarrow (txid, SC, (SC, sAcc), (MC, rAcc), v, \sigma)$
5: post $tx_{send}$ to SC
6: end function
7: function Receive($txid, sAcc, rAcc, v)$
8: wait until $tx_{send} \in C_{SC}$
9: $j' \leftarrow$ epoch where $C_{SC}$ contains $tx_{send}$
10: if $(tx_{send} \text{ included in slot } s| ≤ R−4 \text{ of } e_{j'})$ then
11: $j_{send} \leftarrow j'$
12: else
13: $j_{send} \leftarrow j' + 1$
14: end if
15: wait until $sc_{cert}/j_{send}+1 \in C_{MC}$
16: $\pi \leftarrow \text{Merkle-tree proof of } tx_{send} \text{ in } sc_{cert}/j_{send}+1$
17: $\sigma \leftarrow \text{Sig}_{sk}(txid, MC, (SC, sAcc), (MC, rAcc), v, \pi)$
18: $tx_{rec} \leftarrow (txid, MC, (SC, sAcc), (MC, rAcc), v, \pi, \sigma)$
19: post $tx_{rec}$ to MC
20: end function

The certificate transaction. We now describe the construction of the $sc_{cert}$ transaction, also called the sidechain certificate, formally described in Algorithm [14]. The role of the certificate produced by the end of epoch $j − 1$ to be included in MC at the beginning of epoch $j$ (denoted $sc_{cert}/j$) is to attest all the withdrawals that had their sending transactions included into SC in either the last $4k$ slots of $e_{j−2}$ or the first $R−4k$ slots of $e_{j−1}$. To maintain a chain of trust for the MC maintainers that cannot verify these transactions by observing SC, we make use of ad-hoc threshold multisignatures introduced in Section [4.1].
Algorithm 14 Constructing sidechain certificate $sc\_cert$.

The algorithm is run by every SC-maintainer at the end of each epoch, $j$ denotes the index of the ending epoch.

1: function ConstructSCCert($j$)
2: $T \leftarrow$ last $4k$ slots of $e_{j-1}$ and first $R - 4k$ slots of $e_j$
3: $tx \leftarrow$ transactions included in SC during $T$
4: pending$_{j+1} \leftarrow \{tx \in tx : tx.send \neq tx.rec\}$
5: $\forall K_{j+1} \leftarrow$ keys of last $2k$ SC slot leaders in $e_{j+1}$
6: avk$_{j+1} \leftarrow$ AKey($\forall K_{j+1}$)
7: $m \leftarrow (\langle$ pending$_{j+1}$, avk$_{j+1}$ $\rangle)$
8: $\forall K_j \leftarrow$ keys of last $2k$ SC slot leaders for $e_j$
9: $\sigma_{j+1} \leftarrow$ ASig($m, \{(vk_i, \sigma_i)\}_{i=1}^{k}, \forall K_j$)
10: sc$_{cert}_{j+1} \leftarrow (\langle$ pending$_{j+1}$, avk$_{j+1}, \sigma_{j+1}$ $\rangle$)
11: return sc$_{cert}_{j+1}$
12: end function

Namely, the sc$_{cert}_j$ transaction also contains an aggregate key avk$_j$ of an ATMS, and is signed by the previous aggregate key avk$_{j-1}$ included in sc$_{cert}_{j-1}$.

sc$_{cert}_j$ is generated by SC-maintainers and contains:

- **The epoch index $j$.**
- **The pending transactions from SC to MC.** Let $tx$ be the sequence of all transactions which are included in SC during either the last $4k$ slots of $e_{j-2}$ or the first $R - 4k$ slots of $e_j$. All transactions in $tx$ that have SC = send $\neq$ rec = MC are picked up and combined into a list pending$_j$ (sorted in the same order as in SC). Let (pending$_j$) denote a Merkle-tree commitment to this list.
- **The new ATMS key avk$_j$.** The key is created from the public keys of the slot leaders of the last $2k$ slots of the epoch $j$, using threshold $k + 1$. Hence, it allows to verify whether a particular signature comes from $k + 1$ out of these $2k$ keys.
- **Signature valid with respect to avk$_{j-1}$.**

The certificate sc$_{cert}_{j+1}$ is therefore a tuple $\langle j, (\text{pending}_j, \text{avk}_j, \sigma_j) \rangle$, where $\sigma_j$ is an ATMS signature on the preceding elements that verifies using avk$_{j-1}$.

The certificate sc$_{cert}_{j+1}$ is constructed as follows: Both the stake distribution $SD_{j+1}$ and the SC-randomness $\eta_{j+1}$ (and hence also the slot leader schedule for SC in epoch $j + 1$) are determined by the states of the blockchains MC and SC by the end of slot 10k of epoch $j$. Therefore, during the last $2k$ slots of epoch $j$, the $2k$ elected slot leaders for these slots can already include a (local) signature on (their proposal of) sc$_{cert}_{j+1}$ into the blocks they create. Given the deterministic construction of sc$_{cert}_{j+1}$, all valid blocks ending up in the part of SC-chain belonging to the last $2k$ slots of epoch $j$ will contain a local signature on the same sc$_{cert}_{j+1}$, and by the chain growth property of the underlying blockchain, there will be at least $k + 1$ of them. Therefore, any party observing SC can now combine these signatures into an ATMS that can be later verified using the ATMS key avk$_j$, it can hence create the complete certificate sc$_{cert}_{j+1}$ and serve it to the maintainers of MC for inclusion.

**Transitioning trust.** As already outlined above, our construction uses ATMS to maintain the authenticity of the sidechain certificates from epoch to epoch. We now describe this inductive process in greater detail.

Initially, during the setup of the sidechain, $P \leftarrow \text{PGen}(1^\kappa)$ is ran. Stakeholders generate their keys by invoking $(sk_i, vk_i) \leftarrow \text{Gen}(P)$. In case $\text{Gen}(\cdot)$ is a probabilistic algorithm, it is run in a derandomized fashion with its coins fixed to the output of a PRNG that is seeded by $H(\text{ats\_init, } \eta_{j\text{\_init}})$ where “ats\_init” is a fixed label and $H$ is a hash function. This ensures that $P$ will be uniquely determined and will still be unpredictable. We note that this process is only suitable for ATMS that employ public-coin parameters; our ATMS constructions in Section $\square$ are only of this type.
For the inductive base, \( \mathcal{P} \) is published as part of the Genesis block \( \mathcal{G} \). Each time an \( \mathcal{MC} \) stakeholder \( U_i \) posts the sidechain support message to \( \mathcal{MC} \), he also includes an ATMS key \( v_{k_i} \). Subsequently, when the \( \mathcal{SC} \) is initialised, the stake distribution \( SD_{\text{start}} \) is known to the \( \mathcal{MC} \) participants. Hence, based on \( SD_{\text{start}} \) and \( \bar{n}_{\text{start}} \), these can determine the last 2\( k \) slot leaders of epoch \( j_{\text{start}} \) in \( \mathcal{SC} \), we will refer to them as the \( j_{\text{start}} \)-th trust committee. (In general, the \( j \)-th trust committee for \( j \geq j_{\text{start}} \) will be the set of last 2\( k \) slot leaders in epoch \( j \).) \( \mathcal{SC} \)-maintainers (that also follow \( \mathcal{MC} \)) can also determine the \( j_{\text{start}} \)-th trust committee and therefore create \( avk_{\text{start}} \) from their public keys and insert it into the genesis block \( \mathcal{G} \) of \( \mathcal{SC} \). They can also serve it as a special transaction to the \( \mathcal{MC} \)-maintainers to include into the mainchain. The correctness of \( avk_{\text{start}} \) can be readily verified by anyone following the mainchain using the procedure \( ACheck \) of the used ATMS.

For the induction step, consider an epoch \( j > j_{\text{start}} \) and assume that there exists an ATMS key of the previous epoch \( avk^{j-1} \), known to the mainchain maintainers. Every honest \( \mathcal{SC} \) slot leader among the last 2\( k \) slot leaders of \( \mathcal{SC} \) epoch \( j-1 \) will produce a local signature \( s_i^j \) on the message \( m = (j, \langle \text{pending}_j \rangle, avk_j) \) using their private key \( sk_i^{j-1} \) by running \( \text{Sig}(sk_i^{j-1}, m) \), and include this signature into the block they create. The rest of the \( \mathcal{SC} \) maintainers will verify that the epoch index, \( avk^j \) and \( \langle \text{pending}_j \rangle \) are correct (by ensuring \( ACheck(\mathcal{VK}_j, avk^j) \) is true for \( \mathcal{VK} \) denoting the public keys of the last 2\( k \) slot leaders on \( \mathcal{SC} \) for epoch \( j \), and by recomputing the Merkle tree commitment \( \langle \text{pending}_j \rangle \) and that \( s_i^j \) is valid by running \( \text{Ver}(m, v_{k_i}^{j-1}, s_i^j) \), otherwise the block is considered invalid. Thanks to the chain growth property of the underlying Ouroboros protocol, after the last 2\( k \) slots of epoch \( j-1 \) the honest sidechain maintainers will all observe at least \( k+1 \) signatures among the \( \{s_i^j : i \in [2k]\} \) desired ones. They then combine all of these local signatures into an aggregated ATMS signature \( \sigma^j \leftarrow \text{ASig}(m, \{(s_i^j, v_{k_i}^{j-1})\}, \text{keys}^j) \). This combined signature is then diffused as part of \( sc_{\text{cert}} \) on the mainchain network. The mainchain maintainers verify that it has been signed by the sidechain maintainers by checking that \( \text{AVer}(m, avk^{j-1}, \sigma^j) \) evaluates to \( true \) and include it in a mainchain block. This effectively hands over control to the new committee.

5 Constructing Ad-Hoc Threshold Multisignatures

In this section we give several ways to instantiate the ATMS primitive. We order them by increasing succinctness but also increasing complexity. We defer full proofs that our constructions satisfy ATMS correctness and security (as per Definitions 10 and 11) to later versions of this paper.

5.1 Plain ATMS

Given a EUF-CMA-secure signature scheme, combining signatures and keys can be implemented by plain concatenation. Subsequently, combined verification requires all signatures to be verified individually. This illustrates that the ATMS primitive is easy to realize if no concern is given to succinctness. The size of these aggregate signatures and aggregate keys is quadratic in the security parameter \( \kappa \): for the aggregate key 2\( k \) individual keys of size \( \kappa \) bits each are concatenated (with \( k = \Theta(\kappa) \)), while the aggregate signature consists of at least \( k+1 \) individual signatures of size \( \kappa \) bits.

5.2 Multisignature-based ATMS

The previous construction can be improved by employing an appropriate multisignature scheme. In the construction below, we consider the multisignature scheme \( \Pi_{\text{MGS}} \) from [8]. We make use of a homomorphic property of this scheme: any \( d \) individual signatures \( \sigma_1, \ldots, \sigma_d \) created using secret keys belonging to (not necessarily unique) public keys \( v_{k_1}, \ldots, v_{k_d} \) can be combined into a multisignature \( \sigma = \prod_{i=1}^{d} \sigma_i \), that can then be verified using an aggregated public key \( avk = \prod_{i=1}^{d} v_{k_i} \).

Our multisignature-based \( t \)-ATMS construction works as follows: the procedures \( \text{PGen}, \text{Gen}, \text{Sig} \) and \( \text{Ver} \) work exactly as in \( \Pi_{\text{MGS}} \). Given a set \( S \), denote by \( \langle S \rangle \) a Merkle tree commitment to the set \( S \) created in some arbitrary, fixed, deterministic way. Procedure \( \text{AKey} \), given a sequence of public keys \( \mathcal{VK} = \{v_{k_i}\}_{i=1}^{n} \)
returns \(avk = (\prod_{i=1}^{n} vk_i, (VK))\). Since \(\text{AKey}\) is deterministic, \(\text{ACheck}(VK, avk)\) simply recomputes it to verify \(avk\). \(\text{ASig}\) takes the message \(m, d\) pairs of signatures with their respective public keys \(\{\sigma_i, vk_i\}_{i=1}^{d}\) and \(n-d\) additional public keys \(\{vk_i\}_{i=1}^{n-d}\) and produces an aggregate signature

\[
\sigma = \left( \prod_{i=1}^{d} \sigma_i, \left\{ \nu_{ik_i} \right\}_{i=1}^{n-d}, \left\{ \pi_{vk_i} \right\}_{i=1}^{n-d} \right)
\]  

(1)

where \(\pi_{vk_i}\) denotes the (unique) inclusion proof of \(\nu_{ik_i}\) in the Merkle commitment \(\left\{ \nu_{ik_i} \right\}_{i=1}^{d} \cup \left\{ \nu_{ik_i} \right\}_{i=1}^{n-d} \). Finally, the procedure \(\text{AVer}\) takes a message \(m\), an aggregate key \(avk\), and an aggregate signature \(\sigma\) parsed as in (1), and does the following: (a) verifies that each of the public keys \(\nu_{ik_i}\) indeed belongs to a different leaf in the commitment \(\langle VK \rangle\) in \(avk\) using membership proofs \(\pi_{vk_i}\); (b) computes \(avk'\) by dividing the first part of \(avk\) by \(\prod_{i=1}^{n-d} \nu_{ik_i}\); (c) returns \(true\) if and only if \(d \geq t\) and the first part of \(\sigma\) verifies as a \(\Pi_{MGS}\)-signature under \(avk'\).

Note that the scheme \(\Pi_{MGS}\) requires \(vk_i\) to be accompanied by a (non-interactive) proof-of-possession (POP) \([28]\) of the respective secret key. This POP can be appended to the public key and verified when the key is communicated in the protocol. For conciseness, we omit these proofs-of-knowledge from the description (but we include them in the size calculation below).

**Asymptotic Complexity.** This provides an improvement in our use case over the plain scheme: In the optimistic case where each of the \(2k\) committee members create their local signatures, both the aggregate key \(avk\) and the aggregate signature \(\sigma\) are linear in the security parameter, which is optimal. If \(r < k\) of the keys do not provide their local signatures, the construction falls back to being quadratic in the worst case if \(r = k - 1\). However, for the practically relevant case where \(r \ll k\) and almost all slot leaders produced a signature, this construction is clearly preferable.

**Concrete space requirements.** Concrete signature sizes in this scheme for practical parameters could be as follows. We set \(k = 2160\) (as is done in the Cardano implementations of \([20]\) and for the signature of \([8]\) we have in bits: \(|vk_i| = 272, |\sigma_i| = 528\) (N. Di Prima, V. Hanquez, personal communication, 16 Mar 2018), with \(|vk_i + POP| = |vk_i| + |\sigma_i| = 800\) bits. Assuming 256-bit hash function is used for the Merkle tree construction, the size of the data which needs to be included in \(MC\) in the optimistic case during an epoch transition is \(|avk| + |\sigma| + (\text{pending})| = |vk_i + POP| + 2|H(\cdot)| + |\sigma_i| = 800 + 512 + 528 = 1840\) bits per epoch. In a case where 10% of participants fail to sign, the size will be \(|avk| + |\sigma| = |vk_i + POP| + 2|H(\cdot)| + |\sigma_i| + 0.1 \cdot 2 \cdot k(|vk_i + POP| + |\sigma_i| + \log(k)|\cdot|H(\cdot)|) = 800 + 512 + 528 + 432 \cdot (500 + 12 \cdot 256) = 1544944, or about 190 KB per epoch (which is approximately 5 days).

### 5.3 ATMS From Proofs of Knowledge

While the aggregate signatures construction seems sufficient for practice, it still requires a \text{sc.cert} transaction that is in the worst case quadratic in the security parameter. The approach below, based on proofs of knowledge, improves on that.

We define \(avk \leftarrow \text{AKey}(VK)\) to be the root of a Merkle tree that has \(VK\) at its leaves. Let \(\text{Sig}, \text{Ver}\) come from any secure signature scheme. In our ATMS, the local signature is equal to \(s_i = \text{Sig}(sk_i, m)\), where \(sk_i\) is the secret key that corresponds to the \(vk_i\) verification key. Letting \(S' = \{s_i\}\) be the signatures generated by a sequence \(VK'\) containing keys in \(VK\), the \(\text{ASig}(VK, S', m)\) algorithm reconstructs the Merkle tree from \(VK\) and determines the membership proof \(\pi_i\) for each \(vk_i \in VK'\). Regarding the non-interactive argument of knowledge, the statement of interest is \((avk, m)\) with witness \(\{\pi_i(s_i, vk_i)\}_{i \in S'}\) such that for all \(i\) we have that \(\text{Ver}(vk_i, m, s_i) = 1\) and \(\pi_i\) is a valid Merkle tree proof pointing to a unique leaf for every \(i\). \(\pi_i\) demonstrates that \(vk_i\) is in \(avk\). We also require \(|S'| \geq t\). It is possible to construct succinct proofs for this statement using SNARKs \([7]\) or even without any trusted setup using e.g., STARKs \([4]\) or Bulletproofs \([10]\) in the Random Oracle model \([3]\). In both cases the actual size of the resulting signature will be at most logarithmic in \(k\), while in the case of STARKs the verifier will also have time complexity logarithmic in \(k\).
6 Security

In this section we give a formal argument establishing that the construction from Section 4 achieves pegging security of Definition 8.

6.1 Assumptions

Let $A_{hm}(L)[t]$ denote the honest-majority assumption for an Ouroboros ledger $L$. Namely, $A_{hm}(L)[t]$ postulates that in all slots $t' \leq t$, the majority of stake in the stake distribution used to sample the slot leader for slot $t'$ in $L$ is controlled by honest parties (note that the distribution in question is $SD$ and $SD^*$ for MC and SC, respectively). Specifically, the adversary is restricted to $(1 - \epsilon)/2$ relative stake for some fixed $\epsilon > 0$.

The assumption $A_{MC}$ we consider for MC is precisely $A_{MC}[t] \equiv A_{hm}(MC)[t]$, while the assumption $A_{SC}$ for SC is $A_{SC}[t] \equiv A_{MC}[t] \land A_{hm}(SC)[t]$. The reason that $A_{SC}[t] \Rightarrow A_{MC}[t]$ is that SC uses merged staking and hence cannot provide any security guarantees if the stake records on MC get corrupted. It is worth noting that it is possible to program SC to wean off MC and switch to independent staking; in such case the assumption for SC will transition to $A_{hm}(SC)$ (now with respect to $SD$) after the weaning slot and the two chains will become sidechains of each other.

Remark 1. We note that the assumption of honest majority in the distribution out of which leaders are sampled is one of two related ways of stating this requirement. The distribution from which sampling is performed corresponds to the actual stake distribution near the end of the previous epoch. Hence, the actual stake may have since shifted and may no longer be honest. Had we wanted to formulate this assumption in terms of the actual (current) stake distribution, we would have to state two different assumptions: (1) that the current actual stake has honest majority with some gap $\sigma$; and (2) that the rate of stake shifting is bounded by $\sigma$ for the duration of (roughly) 2 epochs. From these two assumptions, one can conclude that the distribution from which leaders are elected is currently controlled by an honest majority. The latter approach was taken for example in [20].

6.2 Proof Overview

Proving our construction secure requires some case analysis. We summarize the intuition behind this endeavour before we proceed with the formal treatment.

The proof of Theorem 1 that shows that our construction from Section 4 has pegging security with overwhelming probability will be established as follows. We will borrow the fact that our construction achieves persistence and liveness from the original analysis [20] and state them as Lemma 1. The main challenge will be to establish the firewall property, which is done in Lemma 7. These properties together establish pegging security as required by Definition 8.

To show that the firewall property holds, we perform a case analysis, looking at the two cases of interest: when both MC and SC are secure (i.e., when $A_{MC} \land A_{SC}$ holds), and when only MC is secure while the security assumption of SC has been violated. As discussed above, the case where SC is secure and the security of MC has been violated cannot occur per definition of $A_{MC}$ and $A_{SC}$, and so examining this case is not necessary.

First, we examine the case where both MC and SC are secure, but only concern ourselves with direct observation transactions, or transactions that can be verified without relying on sidechain certificates. We show that such transactions will always be correctly verified in this case.

Next, we establish that, when only MC is secure, it is impossible for the MC maintainers to accept a view inconsistent with the validity language, and hence the firewall property is maintained in the case of a sidechain failure.

Finally, the heart of the proof is a computational reduction (using the above partial results) showing how, given an adversary that breaks the firewall property, there must exist a receiving transaction on MC which breaks the validity of the scheme. Given such a transaction, we can construct an adversary against either the security of the underlying ATMS scheme or the collision resistance of the underlying hash function.
6.3 Liveness and Persistence

We begin by stating the persistence and liveness guarantees of our construction, they both follow directly from the guarantees shown for the standalone Ouroboros blockchain in [20].

Lemma 1 (Persistence and Liveness). Consider the construction of Section 4 with the assumptions $A_{SC}$, $A_{MC}$. For all slots $t$, if $A_{SC}[t]$ (resp. $A_{MC}[t]$) holds, then $SC$ (resp. $MC$) satisfies persistence and liveness up to slot $t$ with overwhelming probability in $k$.

We now restate the Common Prefix property of blockchains for future reference. If the Common Prefix property holds, then Persistence can be derived along the lines of [20].

Definition 12 (Common Prefix). For every honest party $P_1$ and $P_2$ both maintaining the same ledger (i.e., either both maintaining $MC$ or both maintaining $SC$) and for every slot $r_1$ and $r_2$ such that $r_1 \leq r_2 \leq t$, let $C_1$ be the adopted chain of $P_1$ at slot $r_1$ and $C_2$ be the adopted chain of $P_2$ at slot $r_2$. The $k$-common prefix property for slot $t$ states that $C_2$: $|C_1]: -k] = |C_1]: -k|$. 

6.4 The Firewall Property and MC-Receiving Transactions

Recall that the transactions in $T_\mathcal{A}$ can be partitioned into several classes with different validity-checking procedures. First, there are local transactions (where $send = rec = lid$) and sending transactions (with $lid = send \neq rec$). Then we have receiving transactions (with $send \neq rec = lid = SC$) and MC-receiving transactions ($send \neq rec = lid = MC$).

As the lemma below observes, if a transaction violates the firewall property in a certain situation, it must be a MC-receiving transaction.

Lemma 2. Consider an execution of the protocol of Section 4 at slot $t$ in which $MC$ and $SC$ satisfy persistence. Suppose

$$L = \text{merge} \left( \{L_{MC}[t], L_{SC}[t]\} \right) \notin \forall \mathcal{A}$$

and suppose that $S_i = \{SC, MC\}$. Let $L'$ be the minimum prefix of $L$ such that $L' \notin \forall \mathcal{A}$. Then $L' \neq \varepsilon$ and $tx \equiv L'[-1]$ is an MC-receiving transaction.

Proof. The base property of the validity language implies $L' \neq \varepsilon$, hence $tx$ exists. Due to the minimality of $L'$, Algorithm 3 returns false for $L'$ but true for $L'[-1]$. Since it processes transactions sequentially, it must return false during the processing of $tx$. Suppose for contradiction that $tx$ is not an MC-receiving transaction; let us call such a transaction direct in this proof.

Algorithm 3 can output false while processing a direct transaction in the following cases: (a) in Line 17 when there is a Conservation Law violation; (b) in Line 8 when there is a signature validation failure; (c) in Line 13 when $tx$ is a replay of a previous transaction; (d) in Line 22 when $tx$ is a replay, or (e) in Line 27 when the pre-image transaction has not yet been processed. Hence, $tx$ falls under one of these violations.

Due to persistence and the definition of $L_{MC}[t]$ and $L_{SC}[t]$, there exists an MC maintainer $P_{MC}$ and an SC maintainer $P_{SC}$, such that $L_{MC}[t] = L_{MC}^P[t]$ and $L_{SC}[t] = L_{SC}^P[t]$, respectively. Due to the partitioning property of merge, $tx$ will be in $L_{lid(tx)}^{MC}[t]$. We separately consider the two possibilities for $lid(tx)$.

Case 1: $lid(tx) = MC$. In this case, the only violations that a direct $tx$ can attain are (a), (b) and (c), as the cases (d) and (e) for $lid(tx) = MC$ do not pertain to a direct transaction. $P_{MC}$ has reported $L_{MC}^P[t]$ as its adopted state, hence $L_{MC}^P[t]$ is a fixpoint of $\text{VERIFYTX}_{MC}$ (as $\text{VERIFYTX}_{MC}$ checks for a fixpoint). The execution of $\text{VERIFYTX}_{MC}$ included every transaction in $L_{MC}^P[t]$. Therefore, $\text{VERIFYTX}_{MC}$ has accepted every transaction in every iteration until the last iteration, which processes $tx$. Consider, now, what happened in the last iteration of the execution of $\text{VERIFYTX}_{MC}$. In that iteration, $\text{VERIFYTX}_{MC}$ checks the validity of $\sigma$, the Conservation Law, and transaction replay. In all cases, (a), (b) and (c), $\text{VERIFYTX}_{MC}$ will reject $tx$. But this could not have happened, as $L_{MC}^P[t]$ is a fixpoint, and we have a contradiction.

Case 2: $lid(tx) = SC$. Let $C_{mc}$ and $C_{sc}$ be the $MC$ and respectively $SC$ chain adopted by $P_{SC}$ at slot $t$ (and recall that $P_{SC}$ maintains both chains). Let $C_{mc}'$ be the chain adopted by $P_{MC}$ at slot $t$. As before,
To do this, we need to illustrate that, given a transaction sequence $L$ produces a transaction sequence $S$. We now turn our attention to the case where the sidechain has suffered a “catastrophic failure” and so moved to a pool address are recovered by a corresponding transaction $tx$ included. Specifically, if it’s an sending transaction $L$ preimage transaction in plausibility-map $V$ is valid with respect to $SC$ in merge algorithm 15. The algorithm accepts a transaction sequence $L$ of plausibility-map balances that is maintained by $SC$ in the variable $pool$ while $tx$ is holding all the money of the sidechain. More specifically, the balance that is maintained of $plausibility-map$ balances is a local transaction, then it is simply copied over, otherwise some extra transactions are is a fixpoint. Hence, it cannot be the case that (e) is violated, as the pre-image transaction in merge $\left( L_{MC}^t x, L_{SC}^t x \right)$). Hence, it cannot be the case that (e) is violated, as the pre-image transaction exists.

6.5 Firewall Property During Sidechain Failure

We now turn our attention to the case where the sidechain has suffered a “catastrophic failure” and so $S_i = \{MC\}$. We describe why a catastrophic failure in the sidechain does not violate the firewall property. To do this, we need to illustrate that, given a transaction sequence $L$ which is accepted by the MC verifier, we can “fill in the gaps” with transactions from $SC$ in order to produce a new transaction sequence $tx$ which is valid with respect to $V_\mathcal{N}$.

We prove this constructively in Lemma 4 The construction of such a sequence is described in Algorithm 15. The algorithm accepts a transaction sequence $L$ of executes $MC$ and produces a new transaction sequence $tx$ in $V_\mathcal{N}$ satisfying $\pi_{MC}(tx) = L$, as desired.

The algorithm works by mapping each $tx \in L$ to one or more transactions in $tx$. The mapping is done by calling $\text{plausibility-map}(tx)$ for each transaction individually. Hence each transaction in $tx$ has a specific preimage transaction in $L$, which can be shared by other transactions in $tx$. The mapping is performed as follows. If $tx$ is a local transaction, then it is simply copied over, otherwise some extra transactions are included. Specifically, if it’s an sending transaction $tx$, then first $tx$ is included, and subsequently the funds are recovered by a corresponding transaction $tx_1$ on $SC$, the effect transaction of $tx$. The funds are afterwards moved to a pool address $pool_{pk}$ by a transaction $tx_2$. (Note that for this, we assume that the receiving account public key has a corresponding private key, as this key is needed to sign $tx_2$. As we are only demonstrating the existence of $tx$, Algorithm 15 does not need to be efficient and so assuming the existence of the private key is sufficient.) On the other hand, if it is an (MC-)receiving transaction $tx$, the reverse procedure is followed. First, the funds are collected by $tx_2$ from the pool address $pool_{pk}$ and moved into the $SC$ address which will be used for the upcoming remote transaction. Then $tx_1$ moves the funds out of $SC$ so that they can be collected by the corresponding $tx$ on $MC$. In the first case, the transaction sequence is $\left( tx, tx_1, tx_2 \right)$ and in the second case the sequence is $\left( tx_2, tx_1, tx \right)$. Note that, in both cases, $tx$ and $tx_1$ are identical, except for the fact that $tx$ is recorded on $MC$ while $tx_1$ is recorded on $SC$; the latter is the effect (or pre-image, respectively) of the former.

The simple intuition behind this construction is that, in the plausible history $tx$ produced by Algorithm 15 the account $pool_{pk}$ is holding all the money of the sidechain. More specifically, the balance that is maintained in the variable $balances[SC][pool_{pk}]$ is identical to the $pool$ variable maintained by the $MC$ verifier. This invariant is made formal in Lemma 3.

**Lemma 3 (Plausible balances).** Let $L \in T_{\mathcal{N},MC}$ and $tx \leftarrow \text{plausible}(L)$. Consider an execution of Algorithm 9 on $tx$ and an execution of $\text{Verifier}_{MC}$ on $L$. Let $tx \in L$. Call $pool_{pk}$ the value of the $pool$ variable maintained by $\text{Verifier}_{MC}$ prior to processing $tx$ in its main for loop; call $balances[SC][pool_{pk}]$ the value of the $balances[SC][pool_{pk}]$ variable prior to the iteration of its main for loop which processes the first item of $\text{plausibility-map}(tx)$. For all $tx \in L$, the following invariant will hold: $pool_{tx} = balances[SC][pool_{pk}]$. $tx$.

**Proof.** By direct inspection of the two algorithms, observe that the $balances[SC][pool_{pk}]$ are updated by Algorithm 9 only when $\text{send}(tx_a) \neq \text{rec}(tx_a)$. The balances are increased when $\text{send}(tx_a) = MC$ (due to $tx_2 \in \text{plausibility-map}(tx)$ at Line 19 of Algorithm 15) and decreased when $\text{send}(tx_a) = SC$ (due to $tx_2 \in$
plausibility-map(tx) at Line 25 of Algorithm 15. Exactly the same accounting is performed by \textsc{Verifier}_{MC} when the respective tx is processed.

\begin{algorithm}
\caption{The plausible transaction sequence generator.}
\begin{algorithmic}[1]
\State \begin{align*}
    & (\text{pool}_{sk}, \text{pool}_{pk}) \leftarrow \text{Gen}(1^\lambda) \\
    & \text{function plausible}(L) \\
    & \hspace{1em} \text{tx} \leftarrow \varepsilon \\
    & \hspace{1em} \textbf{for} \; \text{tx} \in L \; \textbf{do} \\
    & \hspace{2em} \text{tx} \leftarrow \text{tx} \parallel \text{plausibility-map}(\text{tx}) \\
    & \hspace{1em} \textbf{end for} \\
    & \hspace{1em} \textbf{return} \; \text{tx} \\
    \end{align*}
\end{algorithmic}
\end{algorithm}

We now prove the correctness of Algorithm 15 in Lemma 4.

\begin{lemma}[Plausibility] For all \( L \in \mathcal{T}_{A,\text{MC}}, \) if \( \text{verify}_{\text{TX}_{\text{MC}}}(L) = L \) then \( \text{tx} \leftarrow \text{plausible}(L) \) will satisfy \( \text{tx} \in \mathcal{V}_A \).
\end{lemma}

\begin{proof}
Suppose for contradiction that \( \text{tx} \notin \mathcal{V}_A \) and let \( \text{tx}' \) be the minimum prefix of \( \text{tx} \) such that \( \text{tx}' \notin \mathcal{V}_A \). From the validity language base property we have that \( \text{tx}' \neq \varepsilon \) and so it must have at least one element. Let \( \text{tx} = \text{tx}'[\varepsilon] \) and let \( \text{tx}_L \in L \) be the input to \text{plausibility-map} which caused \text{tx} to be included in \( \text{tx} \) in the execution of \text{plausible} in Algorithm 15. Since Algorithm 5 processes transactions sequentially, and by the minimality of \( \text{tx}' \), it must return \text{false} when \text{tx} is processed.

We distinguish the following cases for \( \text{tx}_L \):

\textbf{Case 1: Local transaction:} \text{send}(\text{tx}_L) = \text{rec}(\text{tx}_L). \text{Then} \text{tx} = \text{tx}_L \text{and} \text{send}(\text{tx}) = \text{lid}(\text{tx}). \text{Since} \text{L} \text{is a fixpoint of} \text{verify}_{\text{TX}_{\text{MC}}}, \text{tx} \text{must (a) have a valid signature} \sigma, \text{(b) not be a replay transaction, and (c) respect the Conservation Law. As} \text{tx}_L \text{is a local transaction satisfying all of (a), (b) and (c), therefore} \text{tx}' \in \mathcal{V}_A, \text{which is a contradiction.}

\textbf{Case 2: Sending transaction:} \text{send}(\text{tx}_L) = \text{MC and} \text{rec}(\text{tx}_L) = \text{SC}. \text{In this case, let} (\text{tx}_L, \text{tx}_1, \text{tx}_2) = \text{plausibility-map}(\text{tx}_L). \text{If} \text{tx} = \text{tx}_L, \text{then} \text{tx} \text{is a sending transaction and we can apply the same reasoning to}
argue that it will respect properties (a), (b) and (c). But those are the only violations for which Algorithm 5 can reject an sending transaction, and hence \( t'x \in V_\mathfrak{A} \), which is a contradiction.

If \( tx = t\chi_1 \), then Algorithm 5 must return \textit{true}. To see this, consider the cases when Algorithm 5 returns \textit{false}: (d) a replay failure in Line 22 which cannot occur as \( tx \) has been accepted by \textsc{verifytx}_{\textsc{MC}} and so \textsc{verifytx}_{\textsc{MC}} must have seen \( tx \) only once while Algorithm 5 must be seeing it for exactly the second time; or (e) a mismatch failure in Line 22 which cannot occur as \( tx_1 \) is constructed identical to \( tx_L \).

If \( tx = t\chi_2 \), then \textit{send}(tx) = \textit{rec}(tx). This transaction cannot cause Algorithm 5 to return \textit{false}. To see this, consider the cases when Algorithm 5 returns \textit{false}: (a) a signature failure in Line 8 cannot occur because \( \sigma_2 \) was constructed correctly and the signature scheme is correct; (b) a replay failure in Line 13 cannot occur because \( tx \) is fresh; (c) a conservation failure in Line 17 cannot occur because the immediately preceding transaction \( tx(-2) \) supplies sufficient balance.

\textbf{Case 3: Receiving transaction:} \textit{send}(tx_L) = \textit{SC} and \textit{rec}(tx_L) = \textit{MC}. In this case, let \((tx_2, tx_1, tx_L) = \text{plausibility-map}(tx_L)\). The argument for \( tx = tx_C \) and \( tx = tx_1 \) is as in \textit{Case 2}. For the case of \( tx = tx_2 \), the same argument as before holds for a signature validity and for replay protection. It suffices to show that the conservation law is not violated. This is established in Lemma 7 by the invariant that \( \text{pool}_{tx_k} = \text{balances}[\textsc{SC}] \cdot \text{pool}_{pk} \cdot \text{pk} \) that holds prior to processing \( tx_2 \), as it is the first transaction of a triplet produced by \text{plausibility-map}. As \textsc{verifytx}_{\textsc{MC}}(L) = L then therefore \( \text{pool}_{tx_k} - \nu \geq 0 \) and so \( \text{balances}[\textsc{SC}] \cdot \text{pool}_{pk} \cdot \text{pk} - \text{amount} \geq 0 \) and Algorithm 5 returns \textit{true}.

All three cases result in a contradiction, concluding the proof. \( \square \)

\textbf{Lemma 5 (SC failure firewall).} Consider any execution of the construction of Section 4 in which persistence holds for \textsc{MC}. For all slots \( t \) such that \( S_t = \{\text{MC}\} \) we have that

\[ \text{merge}(\{L_{\text{MC}}^L[t]\}) \in \pi_{\{\text{MC}\}}(V_\mathfrak{A}) \cdot \]

\textbf{Proof.} From the assumption that persistence holds, there exists some \textsc{MC} party \( P \) for which \( L_{\text{MC}}^P[t] = L_{\text{MC}}^L[t] \). Additionally, \( \text{merge}(\{L_{\text{MC}}^L[t]\}) = L_{\text{MC}}^L[t] \) due to the \textit{partitioning} property. It suffices to show that there exists some \( tx \in V_\mathfrak{A} \) such that \( \pi_{\{\text{MC}\}}(tx) = L_{\text{MC}}^P[t] \). Let \( tx \leftarrow \text{plausible}(L_{\text{MC}}^P[t]) \). We have \textsc{verify}_{\text{MC}}(L_{\text{MC}}^P[t]) = true, so apply Lemma 4 to obtain that \( tx \in V_\mathfrak{A} \).

To see that \( \pi_{\{\text{MC}\}}(tx) = L_{\text{MC}}^P[t] \), note that Algorithm 15 for input \( L \) includes all \( tx \in L \) in the same order as in its input. Furthermore, all \( tx \in tx \) such that \( tx \notin L \) have \( \text{lid}(tx) = \text{SC} \) and so are excluded from the projection. \( \square \)

\textbf{6.6 General Firewall Property}

In preparation for establishing the full firewall property, we state the following simple technical lemma.

\textbf{Lemma 6 (Honest subsequence).} Consider any set \( S \) of 2\( k \) consecutive slots prior to slot \( t \) in an execution of an Ouroboros ledger \( L \) such that \( \mathcal{A}_{\text{hm}}(L)[t] \) holds. Then \( k + 1 \) slots of \( S \) are honest, except with negligible probability.

\textbf{Proof (sketch).} If the adversary controlled at least \( k \) out of any 2\( k \) consecutive slots, he could use them to produce an alternative \( k \)-blocks long chain for this interval without any help from the honest parties, resulting in a violation of common prefix and hence persistence (cf. Lemma 1). \( \square \)

We are now ready to prove our key lemma, showing that our construction satisfies the firewall property.

\textbf{Lemma 7 (Firewall).} For all PPT adversaries \( \mathcal{A} \), the construction of Section 4 with a secure ATMS and a collision-resistant hash function satisfies the firewall property with respect to assumptions \( \mathcal{A}_{\text{MC}}, \mathcal{A}_{\text{SC}} \) with overwhelming probability in \( k \).

\textbf{Proof.} Let \( \mathcal{A} \) be an arbitrary PPT adversary against the firewall property, and \( Z \) be an arbitrary environment for the execution of \( \mathcal{A} \). We will construct the following PPT adversaries:
1. \(A_1\) is an adversary against ATMS.
2. \(A_2\) is a collision adversary against the hash function.

We first describe the construction of these adversaries.

The adversary \(A_1\). \(A_1\) simulates the execution of \(A\) and \(Z\) and of two populations of maintainers for two blockchains, MC and SC, which run the protocol II (either the MC or the SC-maintainer part respectively) and spawns parties according to the mandates of the environment \(Z\) as follows. For all parties that are spawned as MC maintainers, \(A_1\) generates keys internally by invoking the \textit{Gen} algorithm of the ATMS scheme. For all parties that are spawned as SC maintainers, \(A_1\) uses the oracle \(\textit{Gen}\) to produce the public keys \(vk_i\).

Whenever \(A\) requests that a (block or transaction) signature in SC is created, \(A_1\) invokes its oracle \(\textit{Gen}\) to obtain the respective signature to provide to \(A\). When \(A\) requests that a MC signature is created, \(A_1\) uses its own generated private key to sign by invoking the \textit{Sig} algorithm of the ATMS scheme. If \(A\) requests the corruption of a certain party \(P^*\), then \(A_1\) reveals \(P^*\)'s private key to \(A\) as follows: If \(P^*\) is a MC maintainer, then the secret key is directly available to \(A_1\), so it is immediately returned. Otherwise, if \(P^*\) is a SC maintainer, then \(A_1\) obtains the secret key of \(P^*\) by invoking the oracle \(\textit{Gen}\).

For every time slot \(t\) of the execution, \(A_1\) inspects all pairs \((P_{MC}, P_{SC})\) of honest parties such that \(P_{MC}\) is a MC maintainer and \(P_{SC}\) is a SC maintainer such that \(L_{MC}^P[t] = L_{MC}^P[t]\) and \(L_{SC}^P[t] = L_{SC}^P[t]\) (if such parties exist). Let \(L_1 = L_{MC}^P[t]\) and \(L_2 = L_{SC}^P[t]\). The adversary obtains the stable portion of the honestly adopted chain, namely \(C = C_{MC}^P[t] \cap \neg k\) and the transactions included in \(C_1\), namely \(L_1'\) (note that \(L_1' \neq L_1\) if \(L_1\) contains certificate transactions). \(A_1\) examines whether \(L = \text{merge}(L_1, L_2) \notin \mathcal{V}_A\), to deduce whether \(A\) has succeeded. Note that both the evaluation of \text{merge} on arbitrary states and the verification of inclusion in \(\mathcal{V}_A\) are efficiently computable and hence \(A_1\) can execute them. If \(A_1\) is not able to find such a time slot \(t\) and parties \(P_{MC}, P_{SC}\), it returns \text{FAILURE}. (In the latter part of this proof, we will argue that all \(A_1\) failures occur with negligible probability conditioned on the event that \(A\) is successful, unless \(A_2\) is successful).

Otherwise it obtains the minimum \(t\) for which this holds and the \(L\) for this \(t\). Because of the base property of the validity language, we have that \(\epsilon \in \mathcal{V}_A\) and therefore \(L_1' \neq \epsilon\). Let \(L^* \neq \epsilon\) be the minimum prefix of \(L\) such that \(L^* \notin \mathcal{V}_A\) and let \(tx = L^*[-1]\). If \(tx\) has \text{send}(tx) \neq \text{SC} or \text{lid}(tx) \neq \text{MC}, \(A_1\) returns \text{FAILURE}.

Now therefore \text{send}(tx) = \text{SC} and \text{lid}(tx) = \text{MC} (and so \(tx \in L_1\)). Hence, \(tx\) references a certain certificate transaction, say \(tx'\). Due to the algorithm executed by MC maintainers for validation, we will have that \(tx' \in L_1'\{tx\}\).

Let \(tx^*\) be the subsequence of \(L_1'\) containing all certificate transactions up to and including \(tx'\). We will argue that there must exist some ATMS forgery among one of the certificate transactions in \(tx^*\). \(A_1\) looks at every transaction \(sc\_cert_j \in tx^*\) (and note that it will correspond to a unique epoch \(e_j\)). \(sc\_cert_j\) contains a message \(m = (j, \langle \text{pending}_{j}, avk^j\rangle)\) and a signature \(\sigma_{j}\). \(A_1\) extracts the epoch \(e_j\) in which \(sc\_cert_j\) was confirmed in \(C_1\) (and note that we must have \(j > 0\)). \(A_1\) collects the public keys elected for the last \(2k\) slots of epoch \(e_{j-1}\) according to the view of \(P_{SC}\) into a set \(\text{keys}_{j-1}\) and similarly for \(\text{keys}_j\). \(A_1\) collects the pending cross-transactions of \(e_{j-1}\) according to the view of \(P_{SC}\) into \(\text{pending}_{j'}\), and creates the respective Merkle-tree commitment \(\langle \text{pending}_{j'}\rangle\). \(A_1\) checks whether the following certificate violation condition holds:

\[
\text{AVer}(m, avk^{j-1}, \sigma_j) \land \text{ACheck}(\text{keys}_{j-1}, avk^{j-1}) \land (\neg \text{ACheck}(\text{keys}_j, avk^j) \lor \langle \text{pending}_j \rangle \neq \langle \text{pending}_{j'} \rangle)
\]  

(2)

where \(avk^j\) is extracted from \(sc\_cert_{j-1}\) according to the view of \(P_{SC}\), if \(\text{Acheck}\) holds for no \(j\) then \(A_1\) returns \text{FAILURE}, otherwise it denotes by \(j^*\) the minimum \(j\) for which (2) holds and outputs the tuple \((m, \sigma_j, avk^{j'-1}, \langle \text{keys}_{j'-1} \rangle)\).

The adversary \(A_2\). Like \(A_1\), \(A_2\) simulates the execution of \(A\) including two populations of maintainers and spawns parties according to the mandates of the environment \(Z\). For all these parties, \(A_2\) generates keys internally. When \(A\) requests that a transaction is created, \(A_2\) provides the signature with its respective private key. If \(A\) requests the corruption of a certain party, say \(P^*\), then \(A_2\) provides the respective private key to \(A\).
For every time slot $t$ of the execution, $A_2$ inspects all pairs of honest parties such that $P_{MC}$ is a MC maintainer and $P_{SC}$ is a SC maintainer such that $L^\text{MC}_{i[t]} = L^i_{MC}[t]$ and $L^\text{SC}_{i[t]} = L^i_{SC}[t]$ and obtains the variables $L_1, L_2, C_1, L'_0$ as before. $A_2$ examines whether $L = \text{merge}(L_1, L_2) \notin \forall$, to deduce whether $A$ has succeeded. If $A_2$ is not able to find such a time slot $t$ and parties $P_{MC}, P_{SC}$, it returns failure. Let $tx$ be as in $A_1$. If $\text{send}(tx) \neq \text{SC}$ or $\text{lid}(tx) \neq \text{MC}$, then $A_2$ returns failure. Then $tx$ references a certain certificate transaction $sc\_cert \equiv (j, (\text{pending}_j), avk_j, \sigma_j)$ and uses a Merkle tree proof $\pi$ which proves the inclusion of $tx$ in $\text{pending}_j$. If $\text{sc\_cert} \notin L'_0$, then $A_2$ returns failure. When $\text{sc\_cert}$ was accepted by $P_{SC}$, pending $j$ included a set of transactions $tx$ in the view of $P_{SC}$. If $tx \in tx$, then $A_2$ returns failure. Otherwise, the Merkle tree $\langle\text{pending}_j\rangle$ was constructed from $tx$, but a proof-of-inclusion $\pi$ for $tx \notin tx$ was created. From this proof, $A_2$ extracts a hash collision and returns it.

**Probability analysis.** Define the following events:

- **SC-FORGE[$t$]:** $A$ is successful at slot $t$, i.e., $\pi_\forall (\text{merge}(\{L'_i[t] : i \in S_1\})) \notin \pi_\forall (\forall)$. 
- **ATMS-FORGE:** $A_1$ finds an index $j^*$ for which the condition $\text{[2]}$ occurs. 
- **HASH-COLLISION:** $A_2$ finds a hash function collision. 

Note that ledger states in the protocol only contain $\forall$-transactions, hence $\pi_\forall$ is the identity function and $\text{SC-FORGE}[$] is equivalent to $\text{merge}(\{L'_i[t] : i \in S_1\}) \notin \pi_\forall (\forall)$. We will now show that for every $t$, the probability $\text{Pr}[\text{SC-FORGE}[$] is negligible. We distinguish two cases:

**Case 1:** $S_1 = \{MC, SC\}$. In this case Persistence holds for both MC and SC, and $\pi_\forall$ is the identity function. We deal with this case in two successive claims (both implicitly conditioning on being in Case 1). First we show that, if $\text{SC-FORGE}[$] occurs, then one of $\text{ATMS-FORGE}$, $\text{HASH-COLLISION}$ occurs. Therefore applying a union bound, we will have that:

$$\text{Pr}[\text{SC-FORGE}[$] \leq \text{Pr}[\text{ATMS-FORGE}] + \text{Pr}[\text{HASH-COLLISION}] .$$

Second, we show that $\text{Pr}[\text{ATMS-FORGE}]$ is negligible (and the negligibility of $\text{Pr}[\text{HASH-COLLISION}]$ follows from our assumption that the hash function is collision resistant).

**Claim 1a:** $\text{SC-FORGE}[$] $\Rightarrow$ $\text{ATMS-FORGE} \lor \text{HASH-COLLISION}$. 

Because persistence holds in both $MC$ and $SC$, we know that there exist two parties $P_{MC}, P_{SC}$ such that at slot $t$ we have that $L^\text{MC}_{i[t]} = L^i_{MC}[t]$ and $L^\text{SC}_{i[t]} = L^i_{SC}[t]$, respectively. Therefore $\text{SC-FORGE}[$] implies $\text{merge}(\{L^\text{MC}_{i[t]}, L^\text{SC}_{i[t]}\}) \notin \forall$. 

Let $tx, tx'$ be as in the definition of $A_1$. By Lemma 2 and using MC and SC persistence, $tx$ will exist and be an MC-receiving transaction. Hence, $\text{send}(tx) = \text{SC}$ and $\text{rec}(tx) = \text{lid}(tx) = \text{MC}$. Therefore, $tx'$ will also exist. If $A_1$ finds the index $j^*$ for which $\text{[2]}$ is satisfied, then $\text{ATMS-FORGE}$ has occurred and the claim is established, so let us assume otherwise. Hence, for each certificate $sc\_cert \equiv (j, (\text{pending}_j), avk_j)$ containing a message $m \equiv (j, (\text{pending}_j), avk_j)$, it holds that

$$(\text{AVer}(m, avk^{-1}_j, \sigma_j) \land \text{ACheck}(\text{keys}_{j-1}, avk^{-1}_j)) \Rightarrow (\text{ACheck}(\text{keys}_j, avk_j) \land \langle \text{pending}_j \rangle = \langle \text{pending}'_j \rangle) . \quad (3)$$

Therefore, we have a chain of certificates, each of which is signed with a valid key $avk^{-1}_j$ and attests to the validity of the next key $avk_j$. For all of these certificates, $\text{AVer}(m, avk^{-1}_j, \sigma_j)$ holds, as it has been verified by $P_{MC}$. Furthermore, by an induction argument (where the base case comes from the construction of $avk^0$ and the induction step follows from $\text{[3]}$) we have $\text{ACheck}(\text{keys}_{j-1}, avk^{-1}_j)$ as well.

As $tx'$ is a certificate transaction which appears last in the above chain (with some index $sc\_cert_k$), the above implication also holds for $tx'$, and so does its premise $\text{AVer}(m, avk^{-1}_j, \sigma_j) \land \text{ACheck}(\text{keys}_{k-1}, avk^{-1}_j)$. Therefore, the conclusion of the implication $\langle \text{pending}_k \rangle = \langle \text{pending}'_k \rangle$ holds. However, the sending transaction corresponding to $tx$ has been proven to belong to the Merkle Tree $\langle \text{pending}_k \rangle$ (as verified by $P_{MC}$), but does not belong to $\text{pending}'_k$ (by the selection of $tx$). This constitutes a Merkle Tree collision, which translates to a hash collision. The construction of $A_2$ outputs exactly this collision, and in this case we deduce that $A_2$ is successful and $\text{HASH-COLLISION}$ follows.
Claim 1b: \( \Pr[\text{ATMS-FORGE}] \) is negligible.

Suppose that ATMS-FORGE occurs. We will argue that, in this case, \( \mathcal{A}_1 \) will have computed an ATMS forgery, which is a negligible event by the assumption that the used ATMS is secure.

From the assumption that ATMS-FORGE has occurred, at epoch \( e_j \) we have that \( \text{AVer}(m, av_k^{-1}, \sigma_j) \) and \( \text{ACheck}(\text{keys}_{j-1}, av_k^{-1}) \), but \( \neg \text{ACheck}(\text{keys}_{j}, av_k) \) or \( \langle \text{pending} \rangle \neq \langle \text{pending} \rangle' \). From Lemma 6 and using \( \mathcal{A}_\text{hr}(\text{SC})[t] \), we deduce that in the last 2\( k \) slots of epoch \( e_{j-1} \), at least \( k + 1 \) must be honest. Since \( e_j \) is the earliest epoch in which this occurs, this means that \( \text{keys}_{j-1} \) corresponds to the last 2\( k \) slot leaders of epoch \( e_{j-1} \), and all honest parties agree on the same 2\( k \) slot leaders. Hence, in the ATMS game, the number of keys in \( \text{keys} \) corrupted by the adversary through the use of the oracle \( O^{\text{perm}}(\cdot) \) is less than \( k \). Furthermore, since \( \neg \text{ACheck}(\text{keys}_{j}, av_k) \) or \( \langle \text{pending} \rangle \neq \langle \text{pending} \rangle' \), the message \( m \) contains either an invalid future aggregate key, an invalid Merkle Tree root of outgoing cross-chain transactions, or both. Hence, no honest party will sign the message \( m \) for this epoch and therefore \( |Q^\text{atms}[m]| = 0 \). Hence \( q < k \), and \( \mathcal{A}_1 \) wins the ATMS security game.

Case 2: \( S_t \neq \{\text{MC, SC}\} \). If \( \text{MC} \notin S_t \) then, since \( \mathcal{A}_\text{MC}[t] \Rightarrow \mathcal{A}_\text{SC}[t] \), we have \( S_t = \emptyset \) and \( \neg \text{SC-FORGE}[t] \), as \( \epsilon \in \mathcal{V}_A \) by the base property. It remains to consider the case \( S_t = \{\text{MC}\} \). Using MC persistence, by Lemma 6 we obtain \( \text{merge}([L_{\text{MC}}[t]]) \in \pi_{\{\text{MC}\}}(\mathcal{V}_A) \), and hence \( \text{SC-FORGE}[t] \) did not occur.

From the two above cases, we conclude that for every \( t \), \( \Pr[\text{SC-FORGE}[t]] \leq \text{negl} \). As the total number of slots is polynomial, we have shown that with overwhelming probability, we have that for all slots \( t \) and for all \( A \in \bigcup_{i \in S_t} \text{Assets}(L_i) \), \( \pi_A(\text{merge}([L_{i}[t]] : i \in S_t)) \in \pi_{\{\text{MC}\}}(\mathcal{V}_A) \), concluding the proof.

Lemmas 1 and 7 together directly imply the following theorem.

Theorem 1 (Pegging Security). Consider the synchronous setting as defined in Section 2.1 with 2R-semiadaptive corruptions as defined in Section 2.1. The construction of Section 4 using a secure ATMS and a collision resistant hash function is pegging secure with liveness parameter \( u = 2k \) with respect to assumptions \( \mathcal{A}_\text{MC} \) and \( \mathcal{A}_\text{SC} \) defined above, and merge, effect and \( \mathcal{V}_A \) defined in Section 2.1.

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References

Appendix

A The Diffuse Functionality

In the model described in Section 2.1 we employ the “Delayed Diffuse” functionality of [13], which we now describe in detail for completeness. The functionality is parameterized by $\Delta \in \mathbb{N}$ and denoted $\text{DDiffuse}_\Delta$. It keeps rounds, executing one round per slot. $\text{DDiffuse}_\Delta$ interacts with the environment $Z$, stakeholders $U_1, \ldots, U_n$ and adversary $A$, working as follows for each round: $\text{DDiffuse}_\Delta$ maintains an incoming string for each party $P_i$ that participates. A party, if activated, can fetch the contents of its incoming string, hence it behaves as a mailbox. Furthermore, parties can give an instruction to the functionality to diffuse a message. Activated parties can diffuse once per round.

When the adversary $A$ is activated, it can: (a) read all inboxes and all diffuse requests and deliver messages to the inboxes in any order; (b) for any message $m$ obtained via a diffuse request and any party $P_i$, $A$ may move $m$ into a special string $\text{delayed}_i$ instead of the inbox of $P_i$. $A$ can decide this individually for each message and each party; (c) for any party $P_i$, $A$ can move any message from the string $\text{delayed}_i$ to the inbox of $P_i$.

At the end of each round, the functionality ensures that every message that was either (a) diffused in this round and not put to the string $\text{delayed}_i$ or (b) removed from the string $\text{delayed}_i$ in this round is delivered to the inbox of party $P_i$. If a message currently present in $\text{delayed}_i$ was originally diffused $\Delta$ slots ago, the functionality removes it from $\text{delayed}_i$ and appends it to the inbox of party $P_i$.

Upon receiving $(\text{Create}, U, C)$ from the environment, the functionality spawns a new stakeholder with chain $C$ as its initial local chain (as in [20]).

B Adaptation to Other Proof-of-Stake Blockchains

Our construction can be adapted to work with other provably secure proof-of-stake blockchains discussed in Section 2.3: Ouroboros Praos [13], Ouroboros Genesis [2], Snow White [6], and Algorand [26]. Here we assume some familiarity with the considered protocols and refer the interested reader to the original papers for details.

B.1 Ouroboros Praos and Ouroboros Genesis

These protocols [13,2] are strongly related and differ from each other only in the chain-selection rule they use, which is irrelevant for our discussion here, hence we consider both of the protocols simultaneously. Ouroboros Praos was shown secure in the semi-synchronous model with fully adaptive corruptions (cf. Section 2.1) and this result extends to Ouroboros Genesis. Despite sharing the basic structure with Ouroboros, they differ in several significant points which we now outline.

The slot leaders are elected differently: Namely, each party for each slot evaluates a verifiable random function (VRF, [15]) using the secret key associated with their stake, and providing as inputs to the VRF both the slot index and the epoch randomness. If the VRF output is below a certain threshold that depends on the party’s stake, then the party is an eligible slot leader for that slot, with the same consequences as in Ouroboros. Each leader then includes into the block it creates the VRF output and a proof of its validity to certify her eligibility to act as slot leader. The probability of becoming a slot leader is roughly proportional to the amount of stake the party controls, however now it is independent for each slot and each party, as it is evaluated locally by each stakeholder for herself. This local nature of the leader election implies that there will inevitably be some slots with no, or several, slot leaders. In each epoch $j$, the stake distribution used in Praos and Genesis for slot leader election corresponds to the distribution recorded in the ledger up to the last block of epoch $j - 2$. Additionally, the epoch randomness $\eta_j$ for epoch $j$ is derived as a hash of additional VRF-values included into blocks from the first two thirds of epoch $j - 1$ for this purpose by the respective slot leaders. Finally, the protocols use key-evolving signatures for block signing, and in each slot the honest parties are mandated to update their private key, contributing to their resilience to adaptive corruptions.
Ouroboros Praos was shown [13] to achieve persistence and liveness under weaker assumptions than Ouroboros, namely: (1) $\Delta$-semi-synchronous communication (where $\Delta$ affects the security bounds but is unknown to the protocol); (2) majority of the stake is always controlled by honest parties. In particular, Ouroboros Praos is secure in face of fully adaptive corruptions without any corruption delay. Ouroboros Genesis provides the same guarantees as Praos, as well as several other features that will not be relevant for our present discussion.

**Construction of Pegged Ledgers.** The main difference compared to our treatment of Ouroboros would be in the construction of the sidechain certificate (cf. Section 4.3). The need for a modification is caused by the private, local leader selection using VRFs in these protocols, which makes it impossible to identify the set of slot leaders for the suffix of an epoch at the beginning of this epoch, as done for Ouroboros.

The sidechain certificate included in MC at the beginning of epoch $j$ would hence contain the following, for parameters $Q$ and $T$ specified below:

1. the epoch index;
2. a Merkle commitment to the list of withdrawals as in the case of Ouroboros;
3. a Merkle commitment to the SC stake distribution $SD_j$;
4. a list of $Q$ public keys;
5. $Q$ inclusion proofs (with respect to $SD_{j-1}$ contained in the previous certificate) and $Q$ VRF-proofs certifying that these $Q$ keys belong to slot leaders of $Q$ out of the last $T$ slots in epoch $j - 1$;
6. $Q$ signatures from the above $Q$ public keys on the above; these can be replaced by a single aggregate signature to save space on MC.

The parameters $Q$ and $T$ have to be chosen in such a way that with overwhelming probability, there will be a chain growth of at least $Q$ blocks during the last $T$ slots of epoch $j - 1$, but the adversary controls $Q$ slots in this period only with negligible probability (and hence at least one of the signatures will have to come from an honest slot leader). The existence of such constants for $T = \Theta(k)$ was shown in [2].

While the above sidechain certificate is larger (and hence takes more space on MC) than the one we propose for Ouroboros, a switch to Ouroboros Praos or Genesis would also bring several advantages. First off, both constructions would give us security in the semi-synchronous model with fully adaptive corruptions (as shown in [13,2]), and the use of Ouroboros Genesis would allow newly joining players to bootstrap from the mainchain genesis block only—without the need for a trusted checkpoint—as discussed extensively in [2].

**B.2 Snow White**

The high-level structure of Snow White execution is similar to the protocols we have already discussed: it contains epochs, committees that are sampled for each epoch based on the stake distribution recorded in the blockchain prior to that epoch, and randomness used for this sampling produced by hashing special nonce values included in previous blocks. Hence, our construction can be adapted to work with Snow White-based blockchains in a straightforward manner.

**B.3 Algorand**

Algorand does not aim for the so-called eventual consensus. Instead it runs a full Byzantine Agreement protocol for each block before moving to the next block, hence blocks are immediately finalized. Consider a setting with MC and SC both running Algorand. The main difficulty to address when constructing pegged ledgers is the continuous authentication of the sidechain certificate constructed by SC-maintainers for MC (other aspects, such as deposits from MC to SC work analogously to what we described above). As Algorand does not have epochs, and creating and processing a sidechain certificate for each block is overly demanding, a natural choice is to introduce a parameter $R$ and execute this process only once every $R$ blocks. Namely, every $R$ blocks, the SC-maintainers produce a certificate that the MC-maintainers insert into the mainchain. This certificate most importantly contains:

1. a Merkle commitment to the list of withdrawals in the most recent $R$-block period;
2. a Merkle commitment to the full, most recent stake distribution $SD_j$ on $SC$;
3. a sufficient number of signatures from a separate committee certifying the above information, together with proofs justifying the membership of the signature's creators in the committee.

This additional committee is sampled from $SD_{j-1}$ (the stake distribution committed to in the previous sidechain certificate) via Algorand's private sortition mechanism such that the expected size of the committee is large enough to ensure honest supermajority (required for Algorand's security) translates into a strong honest majority within the committee. Note that the sortition mechanism also allows for a succinct proof of membership in the committee. The members of the committee then insert their individual signatures (signing the first two items in the certificate above) into the $SC$ blockchain during the period of $R$ blocks preceding the construction of the certificate. All the remaining mechanics of the pegged ledgers are a direct analogy of our construction above.