




# A Circuit Approach to Constructing Blockchains on Blockchains

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## Abstract

Recent years have witnessed an explosion of blockchains, each with an open ledger that anyone can read from and write to. In this multi-chain world, an important question emerges: how can we build a more secure overlay blockchain by reading from and writing to a given set of blockchains? Drawing an analogy with switching circuits, we approach the problem by defining two basic compositional operations between blockchains, serial and triangular compositions, and use these operations as building blocks to construct general overlay blockchains. Under the partially synchronous setting, we have the following results: 1) the serial composition, between two certificate-producing blockchains, yields an overlay blockchain that is safe if at least one of the two underlay blockchains is safe and that is live if both of them are live; 2) the triangular composition between three blockchains, akin to parallel composition of switching circuits, yields an overlay blockchain that is safe if all underlay blockchains are safe and that is live if over half of them are live; 3) repeated composition of these two basic operations can yield all possible tradeoffs of safety and liveness for an overlay blockchain built on an arbitrary number of underlay chains. The results are also extended to the synchronous setting.

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## 1 Introduction

### 1.1 Background

Bitcoin, invented by Nakamoto in 2008 [32], is the first blockchain with a public ledger, which anybody can read from and write arbitrary data. Since then, there has been a proliferation of such blockchains. Each of them is a consensus protocol run by its own set of validators. Together, these blockchains form a *multi-chain world*, communicating with each other through bridging protocols which read from and write to the blockchains.

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As a consensus protocol, a fundamental property of a blockchain is its *security*: a blockchain is secure if the ledger it provides is safe and live. The security is supported by the blockchain's set of validators. In a multi-chain world, a natural question arises: given a set of existing blockchains, how to build a more secure protocol, an *overlay* blockchain, by only reading from and writing to the ledgers of the individual *underlay* blockchains? In other words, how to build a blockchain on blockchains?

This problem has received attention recently, and there have been two main approaches to this problem in the literature. The first approach is *interchain timestamping*. In the context of two blockchains, data on one blockchain is timestamped to another blockchain, and a more secure ledger is obtained by reading the ledger of the first chain using the timestamps on the second chain to resolve forks. An interchain timestamping protocol was proposed in [23] to allow a Proof-of-Stake (PoS) chain to borrow security from Bitcoin. In that work, Bitcoin is assumed to be secure and the problem was to determine the optimal security properties that can be achieved by the PoS chain. A more symmetric formulation is considered in [42], where none of the individual chains is assumed to be secure. Moreover, the interchain timestamping protocol is extended to more than 2 chains, where the timestamping proceeds in a *sequential* manner, where the chains are ordered and the first chain timestamps to a second chain which timestamps to a third chain, etc. The main security result in [42] is that the overlay blockchain is safe if at least one of the underlay blockchains is safe, and is live if all of the underlay blockchains are live.

In the second approach, an analogy is drawn between the multiple blockchains and the multiple validators in a blockchain, and an overlay blockchain is built by running a consensus protocol on top of the underlay blockchains by treating them as validators. This idea was first sketched out in Recursive Tendermint [3] in the context of the Cosmos ecosystem, consisting of numerous application specific blockchains each running the Tendermint consensus protocol [12]. Recently, this idea was made more precise and concrete by Trustboost [41], where the validator role of each underlay blockchain is instantiated by a specialized smart contract. These simulated validators send messages between the underlay blockchains via a cross-chain communication protocol (CCC) to implement a variant [9] of the Hotstuff consensus protocol [46]. The main security result in [41] is that, in a partially synchronous network, the overlay blockchain is secure (safe and live) if more than  $2/3$  of the underlay blockchains are secure.

## 1.2 Problem Motivation

Even though interchain timestamping and Trustboost both propose a construction of blockchains on blockchains, their security statements are quite different in nature. First, the conditions for safety and liveness are separate for the interchain timestamping protocol, while they are coupled in Trustboost. Since loss of safety and loss of liveness may have different impacts on a blockchain, separating out when safety and liveness are achieved is useful.

Second, when the safety condition of the overlay blockchain depends *only* on the safety of the underlay blockchains, one can immediately infer the *accountable safety* [14] (also known as the forensics property [40]) of the overlay blockchain in terms of the accountable safety of the underlay chains. Accountable safety states that if the adversary controls a large fraction of the validators and causes a safety violation, all protocol observers can irrefutably identify the adversarial validators responsible for the safety violation. It is thus a strengthening of the traditional safety guarantees of consensus protocols. When the overlay blockchain's safety depends only on the underlay chains' safety, a safety violation on the overlay would imply safety violations on (some of) the underlays. Therefore, if the underlay chains satisfy

accountable safety, when the overlay's safety is violated, all protocol observers would identify the responsible adversarial validators of the underlay chains, implying accountable safety for the overlay blockchain.

Whereas there are protocols satisfying accountable safety [33, 40], adversarial validators responsible for liveness violations cannot be held accountable in the same sense as accountable safety [43]. Thus, to infer the accountable safety of an overlay blockchain, its safety should depend *only* on the safety but not the liveness of the underlay blockchains. Indeed, if the overlay blockchain loses safety due to liveness violations on the underlay blockchains, it might not be possible to identify the responsible adversarial validators.

Finally, separating safety and liveness of the overlay blockchain and characterizing their dependence on the safety and liveness of the underlay chains enables achieving greater resilience than when security is based on the number of secure underlay chains, with safety and liveness *coupled*. For illustration, Trustboost [41] shows security of the overlay blockchain only when over  $2/3$  of the underlay chains are secure, *i.e.*, both safe and live. Note that this is optimal if the overlay chain's security were to be based on the number of secure underlay chains. However, by separating safety and liveness, we can achieve safety for the overlay blockchain if over  $2/3$  of the underlay chains are safe, and liveness if over  $2/3$  of the underlay chains are live, where the sets of safe and live underlay chains need not be the *same*. This implies that the overlay blockchain can be secure, even when up to  $2/3$  of the underlay chains are not both safe and live, *i.e.*, secure! While this may sound puzzling, there are no hidden tricks at play here. Indeed, any two quorums of underlay chains required for the liveness of the overlay blockchain must intersect at an underlay chain whose safety is required for the overlay's safety. In contrast, using our notation, Trustboost would require both liveness quorums to intersect with a safety quorum at over  $2/3$  of the underlay chains.

Interchain timestamping protocols provide an inspiration for security statements separating out safety and liveness, but they only achieve one particular tradeoff between safety and liveness: they favor safety strongly over liveness. This is because safety of the overlay blockchain requires only one of the underlay blockchains to be safe, while liveness of the overlay blockchain requires all of the underlay blockchains to be live. Therefore, two natural questions arise: 1) What are all the tradeoffs between safety and liveness which can be achieved? 2) How can we construct overlay blockchains that can achieve all the tradeoffs? The main contributions of this paper are to answer these two questions.

### 1.3 Security Theorems

Consider overlay blockchains instantiated with  $k$  underlay chains (*cf.* Section 3 for a formal definition of overlay blockchains). We say a tuple  $(k, s, l)$  is achievable if one can construct an overlay blockchain such that

- a. If  $s$  or more underlay blockchains are safe, the overlay blockchain is safe.
- b. If  $l$  or more underlay blockchains are live with constant latency after the global stabilization time (GST), the overlay blockchain is live with constant latency after GST.

Going forward, when referring to the liveness of a blockchain, we mean liveness with constant latency after GST.

We identify all achievable tuples and provide a protocol achieving them (Fig. 1).

► **Theorem 1.** *Consider the partially synchronous setting. For any integers  $k \geq 1$ ,  $l$  and  $s$  such that  $\lfloor k/2 \rfloor + 1 \leq l \leq k$  and  $s \geq 2(k - l) + 1$ , the tuple  $(k, s, l)$  is achievable.*

In particular, the tuple  $(k, \lceil \frac{2k}{3} \rceil, \lceil \frac{2k}{3} \rceil)$  is achievable, *i.e.*, there is an overlay blockchain that is safe if more than  $2/3$  of the underlay chains are safe, and is live if more than  $2/3$  of the underlay chains are live. This implies that the overlay is safe and live if more than  $2/3$  of the

underlay chains are safe and more than  $2/3$  of the underlay chains are live. Note that this is a strictly stronger security guarantee than Trustboost, which is guaranteed to be safe and live if more than  $2/3$  of the underlay chains are both safe and live; *i.e.*, the *same* chains need to be safe and live in this latter statement. Moreover, Theorem 1 includes also asymmetric operating points where  $s \neq \ell$ .

The next theorem gives a matching impossibility result.

► **Theorem 2** (Informal, Theorem 14). *Consider the partially synchronous network. For any integers  $k \geq 1$ ,  $l$  and  $s$  such that  $\lfloor k/2 \rfloor + 1 \leq l \leq k$  and  $s < 2(k - l) + 1$ , no protocol can satisfy the following properties simultaneously:*

- a. *If  $s$  underlay blockchains are safe and all underlay blockchains are live, the overlay blockchain is safe.*
- b. *If  $l$  underlay blockchains are live and all underlay blockchains are safe, the overlay blockchain is live.*

*The same result holds for any integers  $k \geq 1$  and  $l \leq k/2$ .*

Theorem 2 shows the optimality of the result in Theorem 1 in a strong sense: even if we allow the safety or liveness of the overlay blockchain to depend on *both* safety and liveness of the underlay chains (Fig. 1), the security guarantee of the overlay blockchain cannot be improved. In other words, under partial synchrony, liveness of the underlay chains have no effect on the safety of the overlay blockchain. Theorems 1 and 2 are proven in Sections 5.2 and 6.2 respectively.

We also characterize the security properties achievable in the *synchronous* network.

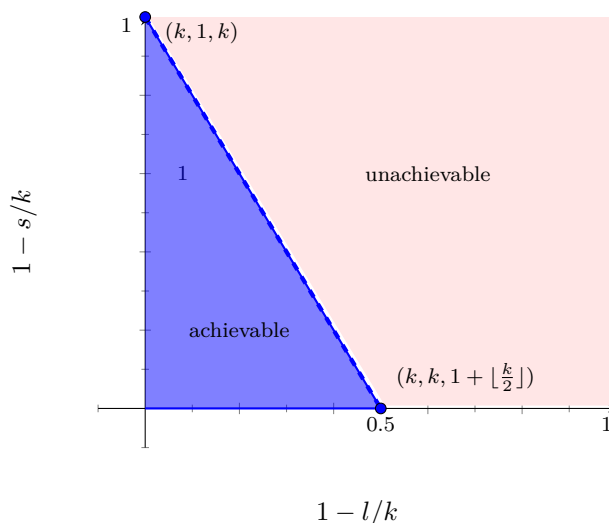
► **Theorem 3** (Informal, Theorems 17 and 19). *Consider the synchronous network. For any integers  $k \geq 1$ ,  $l$ ,  $s$  and  $b$ , one can construct an overlay blockchain as described below if and only if  $\lfloor k/2 \rfloor + 1 \leq l \leq k$ ,  $s \geq 2(k - l) + 1$ , and  $b \geq k - l + 1$ :*

- a. *If  $s$  underlay blockchains are safe, or  $b$  underlay blockchains are both safe and live, the overlay blockchain is safe.*
- b. *If  $l$  underlay blockchains are live, the overlay blockchain is live.*

Theorem 3 shows that under synchrony, unlike partial synchrony, the overlay blockchain has better safety guarantees when the underlay chains are *both* safe and live. On the other hand, Theorem 3 implies that if we require the safety (liveness) of the overlay blockchain to depend only on the number of safe (live) underlay chains (*i.e.*, restrict  $b$  to be 0), we cannot achieve any better resilience under synchrony compared to partial synchrony. Security in the synchronous network is discussed further in Sections 7 and 8.

## 1.4 Construction via Blockchain Circuits

We now give insight into our methods using the example of the  $(k, s, l)$  tuples under partial synchrony. For  $k = 2$ , the only achievable tuple in Theorem 1 is  $(2, 1, 2)$ , which can be achieved by timestamping. For  $k = 3$ , we have  $(3, 1, 3)$  and  $(3, 3, 2)$  as achievable tuples.  $(3, 1, 3)$  can be achieved by sequential interchain timestamping across 3 chains. This is the strongly safety favoring overlay blockchain (extremal of the tradeoff in Figure 1).  $(3, 3, 2)$  represents a liveness-favoring overlay blockchain: it is safe if *all* 3 underlay blockchains are safe, and is live if at least 2 of the 3 underlay blockchains are live. No existing construction is known to achieve this operating point. Our solution to achieve all tuples in Theorem 1 consists of two steps and described in Sections 4 and 5:



■ **Figure 1** Region of safety-liveness guarantee. The integer grids in the blue area consists of all points which are achievable, while the integer points in the red area are not achievable under partial synchrony. We highlight the two extreme achievable tuples  $(k, 1, k)$  and  $(k, k, 1 + \lfloor \frac{k}{2} \rfloor)$ .

1. We provide a construction that achieves  $(3, 3, 2)$  by drawing an analogy to Omission-Fault Tolerant (OFT) protocols, where validators only commit omission faults (analogous to loss of liveness of a safe underlay blockchain) but no Byzantine faults.
2. We show that by repeatedly composing the  $(2, 1, 2)$  and  $(3, 3, 2)$  solutions, we can build overlay blockchains that achieve any tuple in Theorem 1.

As an inspiration to our approach, we can draw an analogy to switching circuit design in Claude E. Shannon’s masters’ thesis [39] (Table 1). In this spectacular masters’ thesis, Shannon used serial and parallel composition of switches to create an OR and an AND gate respectively, and then use these gates as building blocks to create more complex circuits which can be designed using Boolean algebra. Drawing the analogy, the timestamping solution to  $(2, 1, 2)$  can be viewed as a *serial composition* of two blockchains, and the OFT solution to  $(3, 3, 2)$ , called the *triangular composition* due to the use of three blockchains, can be viewed as a *parallel composition* of three blockchains for partial synchrony (Curiously, unlike switching circuits, no parallel composition of 2 blockchains can exist *under partial synchrony*, as ruled out by Theorem 2. See Section 4.2 for more discussion.)

Our serial and parallel compositions require the composed underlay blockchains to satisfy certain properties (*e.g.*, hosting smart contracts) outlined in Section 4. These properties are satisfied by blockchains that support general-purpose smart contracts (*e.g.*, EVM in Ethereum) and run on PBFT-style consensus protocols [16] such as Tendermint [12]. In this context, our circuit compositions can be readily implemented by Cosmos blockchains [1] that support CosmWasm smart contracts and run Tendermint as their consensus protocols.

## 1.5 Outline

Our paper is organized as follows. Related works are summarized in Section 2. We present preliminary definitions in Section 3. We describe the serial composition for achieving the tuple  $(2, 1, 2)$  and the triangular composition for achieving  $(3, 3, 2)$  in Section 4. Using them as *gates*, we build circuit compositions achieving all possible security properties under partial synchrony

■ **Table 1** Comparison between switching circuits and blockchain circuits. We note that the parallel composition for blockchain circuits is more complicated than  $X_1X_2 = (S_1S_2, L_1 + L_2)$ , which would have been the natural analogue of the parallel composition. However, such a composition is impossible to achieve (Section 4.2).

	Switching Circuits	Blockchain Circuits
Goal	Computation	Security
Basic components	switches	blockchains
Component state	$X \in \{0, 1\}$ $X = 1$ iff switch is open	$X = (S, L) \in \{0, 1\}^2$ $S = 1$ iff chain is safe $L = 1$ iff chain is live
Serial composition	$X_1 + X_2 = X_1 \text{ OR } X_2$	$X_1 + X_2 = (S_1 + S_2, L_1L_2)$
Parallel composition	$X_1X_2 = X_1 \text{ AND } X_2$	$X_1X_2X_3 = (S_1S_2S_3, L_1L_2 + L_2L_3 + L_3L_1)$
Synthesis	Boolean formulas	generalized quorum systems
Completeness	All truth table assignments	All achievable compositions

and synchrony in Sections 5 and 7. The converse results for unachievable properties under partial synchrony and synchrony are in Sections 6 and 8. Section 9 investigates scalability of large circuits based on serial and triangular compositions.

## 2 Related Works

**Timestamping.** A timestamping protocol allows a *consumer* chain to obtain timestamps for its blocks by checkpointing [26, 21, 23, 43, 42] them on a *provider* chain; so that in case there is a fork in the consumer chain, the fork can be resolved by choosing the one with the earlier timestamp (other uses of timestamping include reducing the latency of Nakamoto consensus [20]). The provider chain is thus used as a timestamping server that provides security to the consumer chain. Examples of timestamping protocols include Polygon [7] checkpointing onto Ethereum, Stacks [8] and Pikachu [10] checkpointing to PoW Ethereum and Babylon [43] checkpointing to Bitcoin. Authors of [42] design an interchain timestamping protocol to achieve *mesh security* [5, 6], in which Cosmos zones provide and consume security to and from each other in a mesh architecture. The protocol strongly favors safety over liveness and cannot achieve all possible security properties.

**Trustboost.** Trustboost [41] proposes a family of protocols where multiple constituent blockchains interact to produce a combined ledger with boosted trust. Each blockchain runs a smart contract that emulates a validator of an overlay consensus protocol, Information Theoretic HotStuff (IT-HS) [9], that outputs the ledger with boosted trust. As long as over two-thirds of the blockchains are secure (safe and live), Trustboost satisfies security; thus its security guarantees are implied by our circuit construction. Trustboost is implemented using Cosmos zones as the underlay blockchains and the inter-blockchain communication protocol (IBC) as the method of cross-chain communication; so that the emulated validators can exchange messages. In this paper, we separate the safety/liveness conditions of the component blockchains for achieving safety/liveness guarantees of the interchain circuit construction. Trustboost does not make any claims when the number of chains  $k \leq 3$  or when a chain loses just one of its security properties (either safety or liveness), while our blockchain circuit approach covers all possible choices of achievable  $(k, s, l)$  tuples, especially the two basic cases  $(2, 1, 2)$  and  $(3, 3, 2)$ . Trustboost also relies on external bots/scripts to notify the constituent blockchains about the overlay protocol's timeouts, whereas our approach does not use any external parties beyond the underlay blockchains.

As one can trade-off the safety and liveness resilience of HotStuff by tuning its quorum size, a natural question is if a similar trade-off for  $(k, s, l)$  points can be achieved for Trustboost by tuning the quorum size of its overlay protocol (IT-HS). However, to achieve these points, the overlay protocol must ensure liveness as long as  $l$  blockchains are live, without requiring their safety. This necessitates changing the overlay protocol to prioritize liveness in the case of safety violations<sup>2</sup>. Then, a new security analysis is needed for the modified overlay protocol so that Trustboost can continue to leverage its security. In contrast, the triangular composition of our circuits builds on a liveness-favoring protocol as is (*cf.* Section 4.2).

**Cross-staking.** Cross-staking was proposed as a technique to enhance the security of the Cosmos blockchains (zones) in the context of mesh security. A consumer zone allows validators of a provider zone to stake their tokens on the consumer zone via IBC and validate the consumer chain. However, this requires validators to run full nodes of multiple blockchains, thus resulting in a large overhead on that of interchain protocols and our blockchain circuit approach, where the validators of the constituent blockchains only run light clients.

**Thunderella.** Thunderella [37] is a SMR consensus protocol, composed of an asynchronous, quorum-based protocol and a synchronous, longest chain based protocol. The synchronous protocol ensures that Thunderella satisfies security, albeit with latency  $O(\Delta)$ , at all times with  $1/2$  resilience under the  $\Delta$ -synchronous sleepy network model [36], whereas the asynchronous path helps achieve fast progress with latency dependent only on the actual network delay  $\delta$ , if over  $3/4$  of the validators are honest and awake. Thus, its goal is to support different latency regimes under different assumptions by having the validators execute two protocols, rather than to improve security by combining different chains in a black-box manner (*cf.* interchain consensus protocols, Section 3).

**Robust Combines.** Our approach of combining existing underlay chains to design a more secure overlay protocol is conceptually related to cryptographic combiners [24, 22], which combine many instances of a cryptographic primitive to obtain a more secure candidate for the same primitive. The output satisfies correctness and security, if these properties are guaranteed for at least one of the original candidates. In contrast, our circuit composition decouples safety and liveness and analyzes the dependence of the overlay protocols' safety and liveness *separately* on the same properties of the underlay chains.

### 3 Preliminaries

In this section, we introduce several preliminary definitions. We use  $[k]$  to represent the set  $\{1, 2, \dots, k\}$ . We denote the elements within a sequence  $s$  of  $k$  non-negative integers by the indices  $i \in [k]$ :  $s = (s_1, \dots, s_k)$ . For two such sequences, we write  $s \leq s'$  if for all  $i \in [k]$ ,  $s_i \leq s'_i$ . Similarly,  $s < s'$  if  $s \leq s'$  and there exists an index  $i^* \in [k]$  such that  $s_{i^*} < s'_{i^*}$ . We denote a permutation function on the sequences  $s$  by  $\sigma$ . There are two types of participants in our model: validators and clients.

<sup>2</sup> For instance, HotStuff must relax the liveness rule of the SAFENODE function to return true as long as the view number of the prepareQC is larger than or *equal* to the locked view, which is different from the current specification in [46].

**Validators and Clients.** Validators take as input transactions from the environment  $\mathcal{Z}$  and execute a blockchain protocol (also known as total order broadcast). Their goal is to ensure that the clients output a single sequence of transactions. Validators output consensus messages (*e.g.* blocks, votes), and upon query, send these messages to the clients. After receiving consensus messages from sufficiently many validators, each client individually outputs a sequence of *finalized* transactions, called the ledger and denoted by  $L$ . Clients can be thought of as external observers of the protocol, which can go online or offline at will.

**Blocks and Chains.** Transactions are batched into blocks and the blockchain protocol orders these blocks instead of ordering transactions individually. Each block  $B_k$  at height  $k$  has the following structure:  $B_k = (x_k, h_k)$ , where  $x_k$  is the transaction data and  $h_k = H(B_{k-1})$  is a parent pointer (*e.g.*, a hash) to another block. There is a genesis block  $B_0 = (\perp, \perp)$  that is common knowledge. We say that  $B$  extends  $B'$ , denoted by  $B' \preceq B$ , if  $B'$  is the same as  $B$ , or can be reached from  $B$  by following the parent pointers. Each block that extends the genesis block defines a unique chain. Two blocks  $B$  and  $B'$  (or the chains they define) are *consistent* if either  $B \preceq B'$  or  $B' \preceq B$ . Consistency is a transitive relation.

A client  $cl$  *finalizes* a block  $B$  at some time  $t$  if it outputs  $B$  and the chain of blocks preceding  $B$  as its ledger at time  $t$ , *i.e.*, if  $cl$ 's latest chain contains  $B$  for the first time at time  $t$ . The ledger in  $cl$ 's view is determined by the order of the transactions in this chain.

A blockchain protocol is said to *proceed in epochs of fixed duration* if whenever the protocol is live, a new block is confirmed in the view of any client at a rate of at most one block every  $T$  seconds for some constant  $T$ , *i.e.*, the protocol has bounded chain growth rate. Such examples include Tendermint [12] and Streamlet [17], where a new block is proposed by an epoch leader every  $2\Delta$  time, where  $\Delta$  is a protocol parameter. These protocols enable the clients to track time by inspecting the timestamps on the blocks. PBFT-style protocols such as PBFT [16] and HotStuff [46] can also be made to proceed in epochs of fixed duration (despite not being so) by artificially introducing delays before the proposal are broadcast.

**Adversary.** We consider a computationally-bounded adversary  $\mathcal{A}$  that can corrupt a fraction of the validators called *adversarial*. The remaining ones that follow the protocol are called *honest*. Adversary controls message delivery subject to the network delay.

**Networking.** In a *partially synchronous* network [18], the adversary can delay messages arbitrarily until a global stabilization time (GST) chosen by the adversary. After GST, the network becomes synchronous and the adversary must deliver messages sent by an honest validators to its recipients within  $\Delta$  time, where  $\Delta > 0$  is a known delay bound<sup>3</sup>. The network is called *synchronous* if GST is known and equal to zero.

**Security.** Let  $L_t^{cl}$  denote the ledger output by a client  $cl$  at time  $t$ . We say that a protocol is *safe* if for any times  $t, t'$  and clients  $cl, cl'$ ,  $L_t^{cl}$  and  $L_{t'}^{cl'}$  are consistent, and for any client  $cl$ ,  $L_t^{cl} \preceq L_{t'}^{cl}$  for all  $t' \geq t$ . We say that a protocol is *live* if there is a time  $t_{\text{fin}} > 0$  such that for any transaction  $tx$  input to all honest validator at some time  $t$ , it holds that  $tx \in L_{t'}^{cl}$  for any client  $cl$  and times  $t' \geq \max(\text{GST}, t) + t_{\text{fin}}$ . Note that a protocol satisfying liveness also ensures that clients keep outputting valid transactions; because clients refusing to output invalid transactions as part of their ledgers will not output *anything* after the first invalid transaction. When we talk about the ledger of a specific protocol  $\Pi_A$  output by a client  $cl$  at time  $t$ , we will use the notation  $L_{A,t}^{cl}$ .

<sup>3</sup> We assume synchronized clocks as bounded clock offset can be captured by the delay  $\Delta$ , and clocks can be synchronized using the process in [18].



**Certificates.** We adopt the definition of certificates from [30].

► **Definition 4** (Definition 3.2 of [30]). *We say that a blockchain protocol with confirmation rule  $C(\cdot)$  generates certificates if the following holds with probability  $> 1 - \epsilon$  when the protocol is run with security parameter  $\epsilon$ , under the conditions for which safety is satisfied: There do not exist conflicting ledgers  $L_1$  and  $L_2$ , a time  $t$  and sets of consensus messages  $M_1$  and  $M_2$  broadcast by time  $t$ , such that  $L_i$  is a prefix of the confirmed ledger determined by  $C(\cdot)$  on  $M_i$ , i.e.,  $C(M_i)$  for  $i \in \{1, 2\}$ .*

An example of a safety condition is over  $2/3$  of the validators being honest (e.g., for PBFT [16]), whereas a confirmation rule example, applied to the consensus messages, is confirming a block if there are commit messages for it from over  $2/3$  of the validators. In a certificate-generating protocol, any client  $cl$  that finalizes a ledger  $L$  can convince any other client to finalize  $L$  by showing a subset of the consensus messages. These messages form a *certificate* for  $L$ .

All protocols that are safe under partial synchrony generate certificates [30]. For example, in PBFT-style protocols [16], Tendermint [12], HotStuff [46] and Streamlet [17], clients finalize a block upon observing a quorum of commit messages from over  $2/3$  of the validator set. This quorum of commit messages on the block acts as a certificate for the block. When these protocols are safe, there cannot be two quorums, i.e., certificates, attesting to the finality of conflicting blocks. In contrast, Nakamoto consensus [32] does not generate certificates. As clients confirm a chain *only if* they do not receive a longer chain, no set of messages by themselves suffice to convince clients of the confirmation of a blockchain, as there might always exist a longer but hidden chain of blocks.

**Interchain Consensus Protocols.** An interchain consensus protocol (interchain protocol for short) is a blockchain protocol, called the *overlay* protocol, executed on top of existing blockchain protocols, called the underlay chains. Its participants are the clients and validators of the constituent underlay chains  $\Pi_i$ ,  $i \in [n]$ . All clients and validators observe all underlay chains, but each validator is responsible for participating in the execution of one of these blockchain protocols, which ensures scalability. Clients and honest validators of each underlay chain run a client of every other chain, and can read from and write to the output ledgers of the other chains. This restricted communication is captured by the notion of *cross-chain communication (CCC)* [47, 41]: each underlay chain  $\Pi_i$ ,  $i \in [n]$ , only exposes read and write functionalities to its finalized ledger. Clients and validators of every other chain,  $\Pi_j$ ,  $j \neq i$ , verify the finality of  $\Pi_i$ 's ledger via certificates (e.g., by verifying a quorum of signatures on the finalized blocks in PBFT-style protocols [16]), whereas the internal mechanisms and the validator set of  $\Pi_i$  remain hidden from the interchain protocol, except as used by the CCC to validate certificates. They write to  $\Pi_i$  by broadcasting their transactions to all  $\Pi_i$  validators as input in the presence of a public-key infrastructure, or by using trustless relays that can produce a proof of transmission by collecting replies from sufficiently many  $\Pi_i$  validators. Clients of the interchain protocols use only their views of the finalized ledgers of the underlay chains to determine the overlay blockchain's ledger.

The CCC functionality can be implemented by a trusted controller that relays data across chains, or by committees subsampled from among the validators. A prominent CCC example is the Inter-Blockchain Communication protocol (IBC) of Cosmos [2], where the messages are transmitted by relayers [4] akin to controllers. However, IBC does not require the relayers to be trusted for safety, as it allows the receiver chain's validators to verify messages by inspecting if they were included in the finalized sender chain blocks.

## 4 Protocol Primitives

We build the overlay protocols by composing simpler protocols in two different ways: serial composition and triangular composition. In this section, we describe these compositions and their implications for security.

### 4.1 Serial Composition

**Algorithm 1** The algorithm used by a bootstrapping client  $cl$  to output the ledger  $L_s$  of the serial composition  $\Pi_s$  instantiated with two constituent blockchains  $\Pi_A$  and  $\Pi_B$  at some time  $t$ . The algorithm takes  $L_{B,t}^d$ , the finalized  $\Pi_B$  ledger output by  $cl$  at time  $t$ , as its input and outputs the ledger  $L_s$ . The function `GETSNAPSHOTS` returns the snapshots of the  $\Pi_A$  ledger included in  $L_{B,t}^d$  along with their certificates. The function `ISCERTIFIED` returns true if the input ledger is accompanied by a valid certificate.

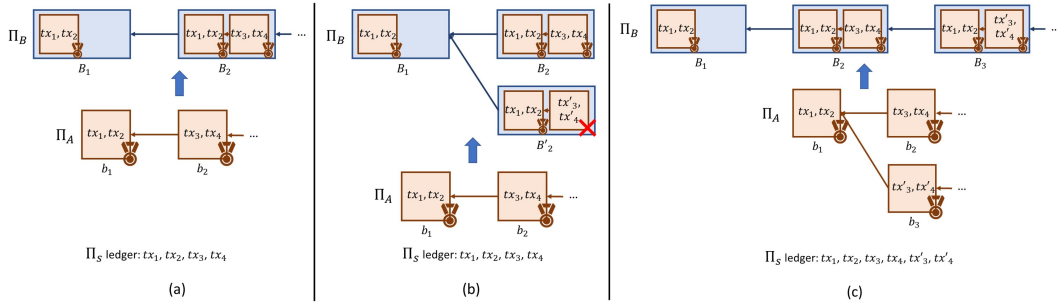
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```

1: function OUTPUTCHAIN( $L_{B,t}^d$ )
2:    $\text{snp}_1, \dots, \text{snp}_m \leftarrow \text{GETSNAPSHOTS}(L_{B,t}^d)$ 
3:    $L_s \leftarrow \perp$ 
4:   for  $i = 1, \dots, m$  do
5:     if ISCERTIFIED( $\text{snp}_i$ ) then
6:        $L_s \leftarrow \text{CLEAN}(L_s, \text{snp}_i)$ 
7:     end if
8:   end for
9:   return  $L_s$ 
10: end function

```

---



**Figure 2** Serial composition. The  $\Pi_A$  blocks (brown) are denoted by  $b_1, b_2, \dots$  and the  $\Pi_B$  blocks (blue) are denoted by  $B_1, B_2, \dots$ . Certificates of the  $\Pi_A$  blocks are denoted by the medals. **In (a)**, both  $\Pi_A$  and  $\Pi_B$  are safe. Thus, every client observes the same  $\Pi_B$  ledger with certified snapshots  $\text{snp}_1 = (tx_1, tx_2)$  and  $\text{snp}_2 = (tx_1, tx_2, tx_3, tx_4)$ . Upon sanitizing the snapshots, clients obtain  $\text{CLEAN}(\text{snp}_1, \text{snp}_2) = (tx_1, tx_2, tx_3, tx_4)$  as the  $\Pi_s$  ledger. **In (b)**, the  $\Pi_B$  ledger is not safe, and two clients  $x$  and  $y$  observe conflicting  $\Pi_B$  ledgers  $L_{B,t_1}^x$  and  $L_{B,t_2}^y$  with blocks  $B_1, B_2$  and  $B_1, B_2'$  respectively. The blocks  $B_1, B_2$  and  $B_2'$  contain the certified snapshots  $\text{snp}_1 = (tx_1, tx_2)$ ,  $\text{snp}_2 = (tx_1, tx_2, tx_3, tx_4)$  and  $\text{snp}_2' = (tx_1, tx_2)$  respectively. Note that  $(tx_3', tx_4')$  is not part of the certified snapshot  $\text{snp}_2'$  as they are not included in a certified  $\Pi_A$  block. Upon sanitizing the snapshots, clients again obtain consistent  $\Pi_s$  ledgers  $L_{B,t_1}^x = \text{CLEAN}(\text{snp}_1, \text{snp}_2) = (tx_1, tx_2, tx_3, tx_4)$  and  $L_{B,t_2}^y = \text{CLEAN}(\text{snp}_1, \text{snp}_2') = (tx_1, tx_2)$ . **In (c)**, the  $\Pi_A$  ledger is not safe, and two clients  $x$  and  $y$  observe conflicting  $\Pi_A$  ledgers  $L_{A,t_1}^x$  and  $L_{A,t_2}^y$  with blocks  $b_1, b_2$  and  $b_1, b_3$  respectively. However, both clients observe the same  $\Pi_B$  ledger with blocks  $B_1, B_2, B_3$  and their certified snapshots  $\text{snp}_1, \text{snp}_2, \text{snp}_3$ . Hence, upon sanitizing the snapshots, clients obtain the same (consistent)  $\Pi_s$  ledgers  $L_{s,t_1}^x = L_{s,t_2}^y = \text{CLEAN}(\text{snp}_1, \text{snp}_2, \text{snp}_3) = (tx_1, tx_2, tx_3, tx_4, tx_3', tx_4')$ .

We describe the safety-favoring serial composition  $\Pi_s$  with two constituent certificate-generating blockchain protocols,  $\Pi_A$  and  $\Pi_B$  (Fig. 2; *cf.* Alg. 1). The  $\Pi_A$  validators receive transactions from the environment and other validators, and the clients of  $\Pi_A$  output a certified  $\Pi_A$  ledger. Each  $\Pi_B$  validator acts as a client of  $\Pi_A$ , and consider the  $\Pi_A$  ledger in its view, called a *snapshot*, and its certificate, as a *transaction input* to  $\Pi_B$ <sup>4</sup> (Fig. 2a). At any time step  $t$ , each client  $cl$  of the serial composition (which is a client of both  $\Pi_A$  and  $\Pi_B$ ), online at time  $t$ , inspects the certified snapshots of the  $\Pi_A$  ledger within its  $\Pi_B$  ledger. Then,  $cl$  reads the certified  $\Pi_A$  snapshots in the order they appear in its  $\Pi_B$  ledger, copies these snapshots and finally eliminates the duplicate transactions appearing in multiple snapshots by calling a sanitization function. The sanitization function  $\text{CLEAN}(L_A, L_B)$  takes two ledgers  $L_A$  and  $L_B$ , concatenates them, eliminates the duplicate transactions that appear in  $L_B$  and keeps their first occurrence in  $L_A$  (*cf.* [34] [42]). Finally, the client outputs the remaining transactions as *its*  $\Pi_s$  ledger (its view of the  $\Pi_s$  ledger at that time). The serial composition satisfies the following security properties:

► **Theorem 5.** *Consider the serial composition  $\Pi_s$  instantiated with the certificate-generating blockchain protocols  $\Pi_A$  and  $\Pi_B$ . Then, under partial synchrony,*

1.  $\Pi_s$  satisfies safety if at least one of  $\Pi_A$  or  $\Pi_B$  is safe.
2.  $\Pi_s$  satisfies liveness with constant latency after GST if both  $\Pi_A$  and  $\Pi_B$  are live with constant latency after GST.
3.  $\Pi_s$  generates certificates.
4.  $\Pi_s$  proceeds in epochs of fixed duration if  $\Pi_A$  and  $\Pi_B$  proceed in epochs of fixed duration.

Proof of Theorem 5 is given in [44, Appendix F.1]. Proof of the statements 1 and 2 are illustrated by Fig. 2 that covers the cases when  $\Pi_B$  and  $\Pi_A$  are not safe, yet  $\Pi_s$  is safe. Statements 3 and 4 are needed for further composability of the serial composition with other serial and triangular compositions (*cf.* the conditions on Theorems 5 and 6). [44, Appendix B] describes an attack against the serial composition when  $\Pi_A$  is not certificate-generating.

For the serial composition  $\Pi_s$ , we require liveness only for the transactions input to all honest  $\Pi_A$  validators. In general, liveness must be guaranteed only for the transactions input to *all* honest validators of the underlay protocols. If validators have access to a public-key infrastructure that identifies each other, then any transaction input to a single honest validator of an underlay protocol can be broadcast to all validators of all underlay protocols, and thus can be included in the ledgers.

## 4.2 Triangular Composition

A natural liveness-favoring analogue of the serial composition of two blockchains would be a composition that ensures liveness if either of the two chains is live, and safety if both chains are safe. However, no interchain protocol can satisfy these guarantees, even under synchrony. Below, we provide the intuition behind this result (*cf.* Theorems 18 and 19 for details).

Consider two blockchains  $\Pi_A$  and  $\Pi_B$  that are not live, but safe. Here, safety of a protocol (*e.g.*,  $\Pi_A$ ) means that different clients' views of the  $\Pi_A$  ledger are consistent, yet it is possible that the  $\Pi_A$  ledger output by a client conflicts with a  $\Pi_B$  ledger output by another client. The protocol  $\Pi_A$  emulates the behavior of a live blockchain towards a client  $cl_1$ , whereas it is stalled in  $cl_2$ 's view, *i.e.*,  $L_{A,t}^{cl_2} = \emptyset$  for all times  $t$ . In the meanwhile,  $\Pi_B$  emulates

<sup>4</sup> For instance, if  $\Pi_B$  is a blockchain protocol, the snapshots and their certificates will be included in the blocks by the block proposers (*cf.* Section 9 for more efficient implementations).

the behavior of a live blockchain towards a different client  $cl_2$ , whereas it is stalled in  $cl_1$ 's view, *i.e.*,  $L_{B,t}^{cl_1} = \emptyset$  for all times  $t$ . Since the triangular composition is conjectured to be live when either of the blockchains is live, both  $cl_1$  and  $cl_2$  output transactions based on their observations of the  $\Pi_A$  and  $\Pi_B$  ledgers respectively (as far as  $cl_1$  is concerned,  $\Pi_A$  *looks* live, and as far as  $cl_2$  is concerned,  $\Pi_B$  *looks* live). However, when these  $\Pi_A$  and  $\Pi_B$  ledgers are different and conflicting, this implies a safety violation even though both  $\Pi_A$  and  $\Pi_B$  are safe, *i.e.*,  $cl_1$  and  $cl_2$ 's  $\Pi_A$  ( $\Pi_B$ ) ledgers are consistent (as  $\emptyset$  is a prefix of every ledger).

Given the example above which shows the impossibility of a composition that is live if either chain is live and safe if both are safe, we relax the properties expected of a liveness-favoring composition in two ways: (i) the *triangular* composition of 3 blockchains ensures liveness if 2 of the 3 constituent chains are live, and safety if all chains are safe, under partial synchrony (Theorem 6), whereas (ii) the *parallel* composition of 2 blockchains, *under synchrony*, ensures liveness if either of the constituent chains is live, and safety if *both* chains are safe and live (Section 7.1, Theorem 15). Here, we focus on the triangular composition.

For inspiration towards a minimal triangular composition with these guarantees, we consider a setting, where the protocol participants are validators rather than blockchains. We observe that a natural analogue of a blockchain that is not live, but safe, is a validator with *omission faults*. Since the triangular composition for blockchains requires the safety of all constituent protocols for safety, its analogue for validators would tolerate only omission faults. Thus, our triangular composition is motivated by omission fault tolerant (OFT) consensus protocols [28, 13, 35]. Before presenting the composition, we briefly describe these OFT protocols for validators, which we extend to the blockchain setting.

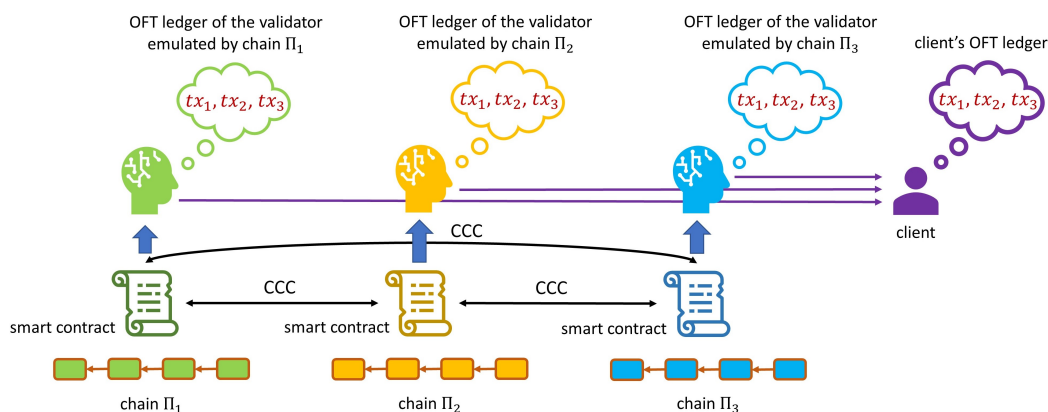
#### 4.2.1 The OFT Protocol for Validators

The OFT protocol is a leader-based blockchain protocol that generates certificates under a partially synchronous network. It is run by 3 validators mirroring the most basic triangular composition. It proceeds in epochs of fixed duration  $3\Delta$ . In a nutshell, it works as follows:

Each epoch  $v$  has a unique leader that proposes a block at the beginning of the epoch, *i.e.*, at time  $3\Delta v$ . Upon observing a proposal for epoch  $v$ , validators broadcast acknowledge messages for the proposed block at time  $3\Delta v + \Delta$ . Upon observing a *certificate* of 2 unique acknowledge messages from epoch  $v$  for the epoch's proposal, validators and clients finalize the proposed block and its prefix chain. If a validator does not observe a certificate of 2 acknowledge messages for an epoch  $v$  proposal by time  $3\Delta v + 2\Delta$ , it broadcasts a leader-down message for epoch  $v$ , where the message contains the block with the highest epoch number among the ones it previously voted for. Leader-down messages enable the leader of the next epoch to identify the correct block to propose on to preserve safety. A detailed protocol description is presented in [44, Appendix D].

#### 4.2.2 From OFT Protocol to the Triangular Composition

We next describe a triangular composition for 3 blockchains. It consists of 3 underlay blockchain protocols,  $\Pi_A$ ,  $\Pi_B$  and  $\Pi_C$ , run by validators and an overlay protocol, *i.e.*, the OFT protocol, run on top of these chains (Fig. 3). Each underlay protocol executes a smart contract that *emulates a validator* of the overlay OFT protocol (*cf.* [44, Appendix A] for a discussion on validator emulation). These emulated validators exchange messages via the CCC abstraction. There is a PKI that identifies on each underlay chain the 2 other chains emulating a validator (*e.g.*, by means of the public keys of the other chains' validators).



■ **Figure 3** Triangular composition. An overlay OFT protocol run on top of 3 underlay blockchains. A smart contract on each of the underlays emulates a validator of the OFT protocol and outputs a finalized OFT ledger. The client reads the underlay chains' ledgers and outputs the OFT ledger finalized by a majority of the emulated validators.

**Blockchains.** The triangular composition requires the underlay protocols to run general-purpose smart contracts and to proceed in epochs of fixed duration  $T$ . This is because the overlay OFT protocol requires each emulated validator to keep track of the time passed since it entered any given epoch. In general, it is impossible to emulate the validators of any overlay protocol secure under partial synchrony, if the underlay protocol has no means of keeping track of the real time (*cf.* [44, Appendix C]). We achieve this functionality by using underlay protocols that proceed in epochs of fixed time duration such as Tendermint [12] or Streamlet [17] (*cf.* [44, Appendix C]). However, our triangular composition can also be instantiated with optimistically responsive protocols (*cf.* Section 10 for more discussion).

Using epoch numbers recorded in the underlay blocks, the smart contract tracks the time passed since it entered any given epoch of the overlay protocol. If it entered some epoch  $v$  of the overlay protocol at time  $t$ , it moves to epoch  $v + 1$  at an underlay block of an underlay epoch  $3t_{\text{fin}}/T$ , where  $t_{\text{fin}}$  is the cross-chain communication latency. Here, the  $3\Delta$  epoch of the overlay OFT protocol is replaced by a  $3t_{\text{fin}}$  length epoch, since the messages exchanged by the *emulated* validators incur additional latency, including the finalization latency of the underlay chains besides network delay.

**Clients.** We next describe how clients of the triangular composition output a ledger for the overlay protocol using the ledgers of the underlay chains. Upon outputting a ledger  $L_A$ ,  $L_B$  and  $L_C$  for each underlay protocol  $\Pi_A$ ,  $\Pi_B$  and  $\Pi_C$ , at some time  $t$ , a client inspects the execution of the smart contracts as attested by these ledgers. If the execution trace on some ledger is invalid according to the rules of the smart contract, then the client discards the parts of the ledger starting with the first invalid transaction recorded on it, thus turning invalid execution into a liveness failure. For instance, sending a syntactically incorrect message is detectable by only inspecting the messages on a ledger. In contrast, sending two acknowledge messages for conflicting overlay blocks in the same overlay epoch might not be detected upon inspection, since these two messages can exist in separate execution traces emulating the same OFT validator, *i.e.*, on conflicting ledgers, observed by different clients (safety failure).

Once the client observes the execution traces for the validators emulated on valid portions of the ledgers  $L_A$ ,  $L_B$  and  $L_C$ , it identifies the blocks of the overlay protocol committed by each emulated validator. It accepts and outputs an overlay block and its prefix chain if it was committed by 2 or more emulated validators (as attested by the ledgers of 2 or more

underlay chains). If a client accepts and outputs an overlay block and its chain of height  $h$ , it never outputs a shorter overlay chain from that point on. If the client observes multiple conflicting  $L_A$ ,  $L_B$  and  $L_C$  ledgers when the safety of underlay chains is violated, it considers all these ledgers, and might output conflicting overlay blocks as a result. However, this is not a problem, as the proof of the next theorem shows that the client will continue to output blocks and retain liveness nevertheless.

The triangular composition satisfies the following:

► **Theorem 6.** *Consider the triangular composition  $\Pi_t$  instantiated with the protocols  $\Pi_A$ ,  $\Pi_B$  and  $\Pi_C$ , that proceed in epochs of fixed duration. Then, under partial synchrony,*

1.  $\Pi_t$  satisfies safety if all of  $\Pi_A$ ,  $\Pi_B$  and  $\Pi_C$  are safe.
2.  $\Pi_t$  satisfies liveness with constant latency after GST if 2 blockchains among  $\Pi_A$ ,  $\Pi_B$  and  $\Pi_C$  are live after GST with constant latency and proceed in epochs of fixed duration.
3.  $\Pi_t$  generates certificates if  $\Pi_A$ ,  $\Pi_B$  and  $\Pi_C$  do so.
4.  $\Pi_t$  proceeds in epochs of fixed duration.

Proof of Theorem 6 is given in [44, Appendix F.2]. Statements 1 and 2 are based on the proof of the original OFT protocol design for validators. Statements 3 and 4 are needed for further composability of the triangular composition with other serial and triangular composition (*cf.* the conditions on Theorem 5).

## 5 Circuits for Partial Synchrony

In this section, we construct overlay protocols via circuit composition achieving the security properties claimed by Theorem 1 and show optimality by proving Theorem 2. We also extend these results to all possible overlay protocols, akin to the generalization of security properties to quorum and fail-prone systems. Unlike the security claims for the protocol primitives, all of the proofs below are algebraic in nature.

### 5.1 Extended Serial and Triangular Constructions

We first build extended serial and triangular constructions as building block toward the full circuit composition.

► **Lemma 7.** *Let  $\Pi_i$ ,  $i \in [k]$  be  $k$  different blockchain protocols that generate certificates. Then, there exists a protocol, called the  $n$ -serial composition, satisfying the following properties:*

- *it is safe if at least one of  $\Pi_i$ ,  $i \in [k]$  is safe.*
- *it is live after GST with constant latency if all of  $\Pi_i$ ,  $i \in [k]$  are live after GST with constant latency.*
- *it generates certificates.*
- *it proceeds in epochs of fixed duration if all of  $\Pi_i$ ,  $i \in [k]$  do so.*

Lemma 7 follows directly from iteratively applying Theorem 5 on the protocols  $\Pi_i$ ,  $i \in [k]$ .

► **Lemma 8.** *For any integer  $f \geq 1$ , let  $\Pi_i$ ,  $i \in [2f + 1]$ , be  $2f + 1$  different blockchain protocols that proceed in epochs of fixed duration. Then, there exists a protocol, called the  $(2f + 1)$ -triangular composition, satisfying the following properties:*

- *it is safe if all  $\Pi_i$ ,  $i \in [2f + 1]$  are safe.*
- *it is live after GST with some constant latency if at least  $f + 1$  of  $\Pi_i$ ,  $i \in [2f + 1]$  are live after GST with some constant latency.*
- *it generates certificates if all  $\Pi_i$ ,  $i \in [2f + 1]$  generate certificates.*
- *it proceeds in epochs of fixed duration.*

Note that the original triangular composition with three protocols (referred to as the triangular composition) would be called a 3-triangular composition. Proof of Lemma 8 is presented in [44, Appendix F.6]. It constructs an  $f$ -triangular composition via strong induction on the number  $f$ . The inductive step uses the  $(f - 1)$ -triangular composition and the serial composition of Lemma 7, whereas the base case follows from the properties of the 3-triangular composition shown by Theorem 6.

## 5.2 Permutation Invariant Circuits for Partial Synchrony

We next prove Theorem 1, which characterizes the security of so-called permutation invariant overlay protocols. This class of protocols achieves safety (or liveness) as long as *any* subset of the underlay chains with a sufficient size provide the same set of security guarantees (*e.g.*, any subset of 5 out of 7 underlay chains is all safe and/or all live). In this sense, these protocols do not distinguish between the underlay chains.

Proof of Theorem 1 relies on Theorems 5 and 6. Recall that a tuple  $(k, s, l)$  was defined to be achievable if there exists an interchain protocol with  $k$  blockchains such that if at least  $s$  blockchains are safe, the protocol is safe, and if at least  $l$  blockchains are live, the protocol is live. By definition, a serial composition achieves the  $(2, 1, 2)$  point (Theorem 5), and a triangular composition achieves the  $(3, 3, 2)$  point (Theorem 6). Similarly, a  $(2f + 1)$ -triangular composition achieves the  $(2f + 1, 2f + 1, f + 1)$  point, and there exist such compositions for any  $f \geq 1$  by Lemma 8, which itself follows from Theorems 5 and 6.

For two blockchain protocols  $\Pi_A, \Pi_B$ , we denote by  $\Pi_A \oplus \Pi_B$  the serial compositions of these two blockchains as described in Section 4.1. Consider  $k$  protocols  $\Pi_1, \Pi_2, \dots, \Pi_k$ . We iteratively define  $\oplus_{i=1}^{j+1} \Pi_i = \left( \oplus_{i=1}^j \Pi_i \right) \oplus \Pi_{j+1}$  for  $j \in [k - 1]$ , and denote a protocol achieving the  $(k, 1, k)$  point by  $\pi^{(k, 1, k)}(\Pi_1, \dots, \Pi_k)$ . and denote a protocol achieving the  $(2f + 1, 2f + 1, f + 1)$  point by  $\pi^{(2f+1, 2f+1, f+1)}(\Pi_1, \dots, \Pi_{2f+1})$ .

Towards the final result, the following lemma shows that we can construct a protocol achieving  $(k + m, s, l + m)$  point using a protocol achieving  $(k, s, l)$ .

► **Lemma 9.** *For any integer  $m \geq 1$ , if  $(k, s, l)$  is achievable using  $\pi^{(k, s, l)}$  then,  $(k + m, s, l + m)$  is achievable using*

$$\pi^{(k+m, s, l+m)}(\{\Pi_i\}_{i=1}^{k+m}) = \bigoplus_{\substack{S \subseteq [k+m] \\ |S|=k}} \pi^{(k, s, l)}(\{\Pi_j\}_{j \in S}). \quad (1)$$

**Proof.** We first show that  $\pi^{(k+m, s, l+m)}$  defined in (1) is safe if at least  $s$  of the blockchains are safe. There exists a subset  $S_0 \subseteq [k + m]$  with  $|S_0| = k$  such that at least  $s$  blockchains among  $\{\Pi_j\}_{j \in S_0}$  are safe. This implies that  $\pi^{(k, s, l)}(\{\Pi_j\}_{j \in S_0})$  is safe. As we enumerate all subsets with size  $k$  in constructing  $\pi^{(k, s, l)}(\{\Pi_j\}_{j \in S_0})$ , by Lemma 7, we observe that  $\pi^{(k+m, s, l+m)}(\{\Pi_i\}_{i=1}^{k+m})$  is safe; as one of the blockchains in the serial composition, namely  $\pi^{(k, s, l)}(\{\Pi_j\}_{j \in S_0})$ , is safe.

On the other hand, suppose that at least  $l + m$  of the blockchains are live, which implies that at most  $k - l$  blockchains are not live. Therefore, for any arbitrary choice of size- $k$  subset  $\{\Pi_j\}_{j \in S}$  from  $\{\Pi_j\}_{j=1}^{k+m}$ , at most  $k - l$  blockchains are not live, or equivalently, at least  $l$  blockchains in  $\{\Pi_j\}_{j \in S}$  are live. This implies that  $\pi^{(k, s, l)}(\{\Pi_j\}_{j \in S})$  is live for all possible choices of subset  $S$  with size  $k$ . Then, by Lemma 7, we observe that  $\pi^{(k+m, s, l+m)}(\{\Pi_i\}_{i=1}^{k+m})$  is live; as all of the blockchains in the serial composition are live. ◀

Finally, we present the proof of Theorem 1.

**Proof of Theorem 1.** By Lemma 8, there are circuit compositions achieving the  $(2f+1, 2f+1, f+1)$  point given copies of *any* two protocols achieving the  $(2, 1, 2)$  and  $(3, 3, 2)$  points respectively, via recursive compositions of these protocols. This in turn implies that for any given integers  $k, s, l$  such that  $\lfloor k/2 \rfloor + 1 \leq l \leq n$  and  $s = 2(k-l) + 1$  (boundary of the achievable points on Fig. 1), the point  $(s, s, k-l+1) = (2(k-l)+1, 2(k-l)+1, k-l+1)$  is achievable. Since  $s = 2(k-l) + 1$  for these boundary points, we have  $l + s - k = k - l + 1$ . Therefore, by Lemma 9,  $(k, s, l) = (s + (k-s), s, k-l+1 + (k-s))$  is achievable. This implies that all points  $(k, s, l)$  such that  $\lfloor k/2 \rfloor + 1 \leq l \leq n$  and  $s \geq 2(k-l) + 1$  are achievable. ◀

### 5.3 General Circuits for Partial Synchrony

We next present a general characterization of the security of the overlay protocol under partial synchrony as a function of the safety and liveness of the underlay chains. Note that a general characterization would include protocols that are not permutation invariant, *i.e.*, providing different security guarantees when two subsets of the underlay chains achieve the same set of security properties. For example, a non-permutation invariant overlay protocol with three underlay chains  $\Pi_i, i \in [3]$ , might be live when the underlay chains  $\Pi_1$  and  $\Pi_2$  are both live, but it might not be so when  $\Pi_1$  and  $\Pi_3$  are live. For such protocols, our notation of  $(k, s, l)$  tuples fall short of characterizing the security properties. Therefore, we develop a new model for the security of overlay protocols synthesized from  $k$  underlay chains.

#### 5.3.1 The Model

As the security of a blockchain consists of safety and liveness, we use  $s, l \in \{0, 1\}^k$  to denote the list of predicates indicating which underlay chains are guaranteed to be safe and live. Specifically,  $s_i = 1$  if the  $i$ -th underlay chain is guaranteed to be safe, and  $s_i = 0$  if the  $i$ -th chain is not guaranteed to be safe. Then, the security properties of an overlay protocol  $\Pi$  can be characterized by two sets  $V^S, V^L \subseteq 2^{\{0,1\}^{2k}}$ , which express the dependence of  $\Pi$ 's safety and liveness on the safety and liveness of the underlay chains. Namely,  $(s, l) \in V^S$  if the overlay protocol  $\Pi$  is guaranteed to be safe when for all  $i$  such that  $s_i = 1$ , the  $i$ -th underlay chain is guaranteed safety, and for all  $j$  such that  $l_j = 1$ , the  $j$ -th chain is guaranteed liveness. Similarly,  $(s, l) \in V^L$  if the overlay protocol  $\Pi$  is guaranteed to be live when for all  $i$  such that  $s_i = 1$ , the  $i$ -th underlay chain is guaranteed safety, and for all  $j$  such that  $l_j = 1$ , the  $j$ -th chain is guaranteed liveness. We hereafter use the  $(V^S, V^L)$  characterization of security in lieu of the  $(k, s, l)$  tuples. Given these definitions, any set  $V^S, V^L$  for an overlay protocol satisfies

**(P1)** If  $v \in V, w \geq v$ , then  $w \in V$ .

A sequence  $v \in V$  is called an *extreme* element if there is no  $w \in V$  such that  $w < v$ . Let  $\text{exm}(V)$  be the set containing all extreme elements in  $V$ . By property (P1),  $\text{exm}(V)$  uniquely describes  $V$ , and any protocol  $\Pi$  can be characterized by the two sets  $E^S, E^L \subseteq 2^{\{0,1\}^{2k}}$  consisting of the extreme elements in  $V^S$  and  $V^L$ :  $E^S = \text{exm}(V^S)$  and  $E^L = \text{exm}(V^L)$ .

#### 5.3.2 The Result

Given the model above, the security properties achievable by overlay protocols under partial synchrony can be described as follows. For  $s \in \{0, 1\}^n$ , let us define  $\text{ind}(s) = \{i : s_i = 1\}$ .

► **Theorem 10.** For any tuple  $(E^S, E^L) \subseteq 2^{\{0,1\}^{2k}}$  such that

1. For all  $(s, l) \in E^L, (s', l') \in E^S$ , it holds that  $s = l' = 0^k$ .
  2. For all  $(0^k, l^1), (0^k, l^2) \in E^L, (s, 0^k) \in E^S$ , it holds that  $\text{ind}(l^1) \cap \text{ind}(l^2) \cap \text{ind}(s) \neq \emptyset$ .
- there exists an overlay protocol characterized by a tuple dominating  $(E^S, E^L)$ .



The proof is in [44, Appendix F.3] and inductively constructs the desired overlay protocol. Intuitively, Theorem 10 states that safety (liveness) of the overlay protocol depends only on the safety (liveness) of the underlay chains, and any two quorums of underlay chains required for the liveness of the overlay protocol must intersect at a chain whose safety is required for the safety of the overlay protocol. Note that Theorem 10 implies Theorem 1, as Theorem 10 characterizes security for all types of overlay protocols, including permutation-invariant ones analyzed by Theorem 1. We opted to present Theorem 1 first for ease of understanding.

## 6 The Converse for Partial Synchrony

### 6.1 The Converse Result for Partial Synchrony

We start with the converse result that applies to all overlay protocols under partial synchrony, showing the optimality of our security characterization in Theorem 10.

► **Theorem 11.** *Let  $\Pi$  be an overlay blockchain protocol. Let  $(s^i, l^i) \in \{0, 1\}^n$  for  $i \in [3]$  satisfy  $(s^1, l^1) \in V^L$ ,  $(s^2, l^2) \in V^L$ ,  $(s^3, l^3) \in V^S$ . Then, we have  $\text{ind}(l^1) \cap \text{ind}(l^2) \cap \text{ind}(s^3) \neq \emptyset$ .*

Note that the converse exactly matches the second clause of Theorem 10.

**Proof.** For contradiction, suppose  $\text{ind}(l^1) \cap \text{ind}(l^2) \cap \text{ind}(s^3) = \emptyset$ . Denote the  $k$  underlay blockchains by  $\Pi_1, \dots, \Pi_k$ . There are two clients  $\text{cl}_1, \text{cl}_2$ . Consider the following three worlds.

**World 1.** All blockchains are safe. The underlay chains  $\Pi_i$ ,  $i \in \text{ind}(l^1)$  are live, and the others are stalled. The adversary sets  $\text{GST} = 0$ . Suppose that  $\text{tx}_1$  is input to the protocol at time  $t = 0$ . As  $(s^1, l^1) \in V^L$ , the overlay blockchain is live. At time  $t_1 = t_{\text{fin}}$ , the client  $\text{cl}_1$  outputs  $\text{tx}_1$  as its interchain ledger:  $L_{t_1}^{\text{cl}_1} = [\text{tx}_1]$ .

**World 2.** All blockchains are safe. The underlay chains  $\Pi_i$ ,  $i \in \text{ind}(l^2)$  are live, and the others are stalled. The adversary sets  $\text{GST} = 0$ . Suppose that  $\text{tx}_2$  is input to the protocol at time  $t = 0$ . As  $(s^2, l^2) \in V^L$ , the overlay blockchain is live. At time  $t_2 = t_{\text{fin}}$ , the client  $\text{cl}_2$  outputs  $\text{tx}_2$  as its interchain ledger:  $L_{t_2}^{\text{cl}_2} = [\text{tx}_2]$ .

**World 3.** All blockchains are live. The underlay chains  $\Pi_i$ ,  $i \in \text{ind}(l^1) \cap \text{ind}(l^2)$  are not safe, and the others, including those in  $s^3$ , are safe. For simplicity, let  $Q = \text{ind}(l^1) \cap \text{ind}(l^2)$ . The adversary sets  $\text{GST} = 2t_{\text{fin}}$  and creates a network partition before  $\text{GST}$  such that client  $\text{cl}_1$  can only communicate with the validators in  $\Pi_i$ ,  $i \in \text{ind}(l^1)$ , and client  $\text{cl}_2$  can only communicate with the validators in  $\Pi_i$ ,  $i \in \text{ind}(l^2)$ . As a result, for client  $\text{cl}_1$ , the underlay chains  $\Pi_i$ ,  $i \notin \text{ind}(l^1)$  seem stalled until at least time  $2t_{\text{fin}}$ , and for client  $\text{cl}_2$ , the underlay chains  $\Pi_i$ ,  $i \notin \text{ind}(l^2)$  seem stalled until at least time  $2t_{\text{fin}}$ , and Suppose that  $\text{tx}_1, \text{tx}_2$  are input to the protocol at time  $t = 0$ . However, the adversary reveals  $\text{tx}_1$  only to the honest validators in  $\Pi_i$  for  $i \in \text{ind}(l^1)/Q$  and  $\text{tx}_2$  only to those in  $\Pi_i$  for  $i \in \text{ind}(l^2)/Q$ . Moreover, it delays any communication between the validators in  $\Pi_i$  for  $i \in \text{ind}(l^1)/Q$  and those in  $i \in \text{ind}(l^2)/Q$  until after  $\text{GST}$ .

As the chains  $\Pi_i$ ,  $i \in Q$  are not safe, they can simultaneously interact with  $\text{cl}_1$  and the chains  $\Pi_i$ ,  $i \in \text{ind}(l^1)/Q$  as in World 1 and with  $\text{cl}_2$  and the chains  $\Pi_i$ ,  $i \in \text{ind}(l^2)/Q$  as in World 2. To ensure this, the adversary delays any messages from the honest validators of the chains  $\Pi_i$ ,  $i \in Q$ , to  $\text{cl}_1$  and  $\text{cl}_2$ , except the certificates received by  $\text{cl}_1$  and  $\text{cl}_2$  in Worlds 1 and 2 respectively. As we assume  $\Pi_i$ ,  $i \in Q$ , are not safe, such certificates attesting to conflicting ledgers must exist for the chains  $\Pi_i$ ,  $i \in Q$ . Then, client  $\text{cl}_1$  cannot distinguish World 1 and

World 3 before  $2t_{\text{fin}}$ , which implies that  $L_{t_1}^{\text{cl}_1} = [\text{tx}_1]$ . Similarly, client  $\text{cl}_2$  cannot distinguish World 2 and World 3, which implies that  $L_{t_2}^{\text{cl}_2} = [\text{tx}_2]$ . However,  $L_{t_1}^{\text{cl}_1}$  and  $L_{t_2}^{\text{cl}_2}$  conflict with each other, which violates the safety of the overlay protocol. This is a contradiction; as all underlay chains are live, and those in  $s^3$  are safe. ◀

## 6.2 The Converse Result for Permutation Invariant Protocols under Partial Synchrony

Before proving Theorem 2, we introduce a more comprehensive notation for permutation invariant overlay protocols to capture the fact that the safety (or liveness) of the overlay protocol can depend on *both* the safety and liveness of the underlay chains. Although Theorem 2 shows that the liveness of the underlay chains do not help achieve better safety properties for the overlay (and vice versa), we nevertheless need a notation that allows the *possibility* of such cross-dependence between safety and liveness to argue for the absence of this cross-dependence. Moreover, we will use the new notation for permutation invariant overlay protocols later to describe the achievable security guarantees under synchrony, where the safety of the overlay protocol *depend* on the liveness of the underlay chains.

### 6.2.1 The Model for Permutation Invariant Overlay Protocols

Permutation invariance means that the overlay blockchain treats the underlays identically.

► **Definition 12** (Permutation Invariance). *We say a protocol  $\Pi$  is permutation invariant if the sets  $V^S$  and  $V^L$  both satisfy that*

(P2) *If  $v \in V$ , then  $\sigma(v) \in V$  for all permutations  $\sigma$ .*

*Here,  $v = (s, l)$ , and we define  $\sigma(v) = (\sigma(s), \sigma(l))$ , where  $\sigma(s), \sigma(l) \in \{0, 1\}^k$ ,  $\sigma(s)_i = s_{\sigma(i)}$ ,  $\sigma(l)_i = l_{\sigma(i)} \forall i \in [k]$ .*

By property (P2), we can create an equivalence relation “ $\sim$ ” over the sets in  $V$ . We say  $v \sim w$ , if there exists a permutation  $\sigma : [k] \rightarrow [k]$  such that  $w = \sigma(v)$ . The relation “ $\sim$ ” defines a quotient set  $V/\sim$ , which is the set of equivalence classes in  $V$ . Given  $v = (s, l)$  and

$$c_s(v) := \#\{i : s_i = 1\}, c_l(v) := \#\{i : l_i = 1\}, c_{sl}(v) := \#\{i : s_i = l_i = 1\},$$

each equivalence class  $\{\sigma(v) | \sigma : [k] \rightarrow [k] \text{ is a permutation}\}$  is uniquely represented by a tuple  $(c_s(v), c_l(v), c_{sl}(v)) \in \mathbb{N}^3$ . As the set  $\text{exm}(V)$  (for either  $V^S$  or  $V^L$ ) containing all extreme elements also satisfies (P2), we can also partition  $\text{exm}(V)/\sim$  into equivalence classes, each represented by a tuple  $(n_s, n_l, n_{sl}) \in \mathbb{N}^3$ . Therefore, given property (P1), the set  $V$  can be represented by a set of tuples  $P = \{(n_s^{(i)}, n_l^{(i)}, n_{sl}^{(i)}) | i \in \mathbb{N}\}$ .

Finally, any permutation invariant protocol  $\Pi$  can be characterized by two sets  $P^S, P^L \in 2^{\mathbb{N}^3}$ , representing  $V^S$  and  $V^L$  respectively and interpreted as follows: For any  $(n_s, n_l, n_{sl}) \in P^S$  and  $(m_s, m_l, m_{sl}) \in P^L$ , we have

- $\Pi$  is safe if at least  $n_s$  blockchains are safe,  $n_l$  blockchains are live, and  $n_{sl}$  blockchains are safe and live.
- $\Pi$  is live if at least  $m_s$  blockchains are safe,  $m_l$  blockchains are live, and  $m_{sl}$  blockchains are safe and live.

Let  $V(P) := \{v | c_s(v) \geq n_s, c_l(v) \geq n_l, c_{sl}(v) \geq n_{sl}, (n_s, n_l, n_{sl}) \in P\}$ .

For two set pairs  $(P^S, P^L)$  and  $(\tilde{P}^S, \tilde{P}^L)$  characterizing permutation invariant overlay protocols, we define the partial order  $(P^S, P^L) \succeq (\tilde{P}^S, \tilde{P}^L)$  to mean that  $V(P^S) \supseteq V(\tilde{P}^S)$  and  $V(P^L) \supseteq V(\tilde{P}^L)$ . For  $v \in \{0, 1\}^k$ , let us define  $\text{ind}(v) = \{i : s_i = 1\}$ .

► **Lemma 13.**  $(P^S, P^L) \succeq (\tilde{P}^S, \tilde{P}^L)$  if and only if for any  $\tilde{p}_1 \in \tilde{P}^S, \tilde{p}_2 \in \tilde{P}^L$ , there exists  $p_1 \in P^S$  and  $p_2 \in P^L$  such that  $p_1 \leq \tilde{p}_1$  and  $p_2 \leq \tilde{p}_2$ .

**Proof.** It is sufficient to show that  $V(P) \supseteq V(\tilde{P})$  if and only if for any  $\tilde{p} \in \tilde{P}$ , there exists  $p \in P$  such that  $p \leq \tilde{p}$ . Suppose that we have  $V(P) \supseteq V(\tilde{P})$ . For any  $\tilde{p} = (\tilde{n}_s, \tilde{n}_l, \tilde{n}_{sl}) \in \tilde{P}$ , consider  $\tilde{v} \in \{0, 1\}^{2k}$  such that  $c_s(\tilde{v}) = \tilde{n}_s, c_l(\tilde{v}) = \tilde{n}_l, c_{sl}(\tilde{v}) = \tilde{n}_{sl}$ . Then,  $\tilde{v} \in V(\tilde{P})$ . There exists an extreme element  $v \in V$  such that  $v \leq \tilde{v}$ . Defining  $p = (c_s(v), c_l(v), c_{sl}(v))$ , we can conclude that  $p \leq \tilde{p}$ . Suppose that for any  $\tilde{p} \in \tilde{P}$ , there exists  $p \in P$  such that  $p \leq \tilde{p}$ . For any  $\tilde{v} \in V(\tilde{P})$ , there exists  $\tilde{p} = (\tilde{n}_s, \tilde{n}_l, \tilde{n}_{sl}) \in \tilde{P}$  such that  $c_s(\tilde{v}) = \tilde{n}_s, c_l(\tilde{v}) = \tilde{n}_l, c_{sl}(\tilde{v}) = \tilde{n}_{sl}$ . Let  $p \in P$  such that  $p \leq \tilde{p}$ . From the definition of  $V(P)$ , we have  $\tilde{v} \in V(P)$ . ◀

## 6.2.2 The Result

The converse result for permutation invariant overlay protocols under partial synchrony, Theorem 2, follows as a corollary of Theorem 11. It shows the optimality of our security characterization in Theorem 1. Its proof is presented in [44, Appendix F.4].

► **Theorem 14 (Theorem 2).** *Let  $\Pi$  be a permutation invariant overlay blockchain protocol characterized by  $(P^S, P^L)$ . Consider the tuples  $(m_s, m_l, m_{sl}) \in P^L, (n_s, n_l, n_{sl}) \in P^S$ . Then, it holds that  $n_s \geq 2(k - m_l) + 1$  and  $m_l > k/2$ .*

## 7 Circuits for Synchrony

In this section, we construct overlay protocols via circuit composition achieving the security properties claimed by Theorem 3, and show their optimality. As the properties achievable under synchrony are stronger than those achievable under partial synchrony, to bridge the gap between partial synchrony and synchrony, we first introduce the parallel composition as a new protocol primitive in addition to the serial and triangular compositions (*cf.* Section 4.2 for a discussion of the triangular and parallel compositions). We then state the security result for general overlay protocols using the model in Section 5.3.1. Equipped with the model in Section 6.2.1, we subsequently show the security properties claimed for permutation invariant overlay protocols by Theorem 3 as a corollary of the general result. We end with a proof of optimality for both results.

### 7.1 Parallel Composition

We now describe the parallel composition with two underlay chains,  $\Pi_A$  and  $\Pi_B$  (Alg. 2). Upon getting a transaction from the environment, every honest  $\Pi_A$  and  $\Pi_B$  validator broadcasts the transaction to every other validator.

Let  $L_{A,t}^{\text{cl}}, L_{B,t}^{\text{cl}}$  and  $L_{p,t}^{\text{cl}}$  denote the  $\Pi_A, \Pi_B$  ledgers and the ledger of the parallel overlay protocol in the view of a client  $\text{cl}$  at time  $t$ . Consider a client  $\text{cl}$  that has been online for at least  $t_{\text{fin}}$  time. It obtains the parallel ledger as a function of the  $\Pi_A$  and  $\Pi_B$  ledgers. For this purpose,  $\text{cl}$  first checks if every transaction in  $L_{A,t-t_{\text{fin}}}^{\text{cl}}$  appears in  $L_{B,t}^{\text{cl}}$ , and if every transaction in  $L_{B,t-t_{\text{fin}}}^{\text{cl}}$  appears within  $L_{A,t}^{\text{cl}}$  (*the interleaving condition*). If so, it interleaves the prefixes of the  $\Pi_A$  and  $\Pi_B$  ledgers to construct the  $\Pi_p$  ledger:

$$L_{p,t}^{\text{cl}} := \text{INTERLEAVE}(L_{A,t}^{\text{cl}}[:\ell], L_{B,t}^{\text{cl}}[:\ell]), \quad (2)$$

where  $\ell := \min(|L_{A,t-t_{\text{fin}}}^{\text{cl}}|, |L_{B,t-t_{\text{fin}}}^{\text{cl}}|)$ .  $\text{INTERLEAVE}$  function applied on equal size ledgers  $L_1, L_2$  outputs a ledger  $L_o$  such that  $L_o[2i-1] = L_1[i]$  and  $L_o[2i] = L_2[i]$  for all  $i \in [|L_1|]$ .

■ **Algorithm 2** The algorithm used by a client  $cl$ , online for at least  $t_{\text{fin}}$  time, to output the ledger  $L_{p,t}^{\text{cl}}$  of the parallel composition  $\Pi_p$  instantiated with two constituent blockchains  $\Pi_A$  and  $\Pi_B$  at some time  $t$ . The algorithm takes the ledgers  $L_{A,t-t_{\text{fin}}}^{\text{cl}}$ ,  $L_{A,t}^{\text{cl}}$ ,  $L_{B,t-t_{\text{fin}}}^{\text{cl}}$  and  $L_{B,t}^{\text{cl}}$  output by  $cl$  at time  $t$  and outputs the ledger  $L_{p,t}^{\text{cl}}$ . The function  $\text{INTERLEAVE}(L_1, L_2)$  with inputs of same length returns the interleaved ledger  $L_o$  such that  $L_o[2i-1] = L_1[i]$  and  $L_o[2i] = L_2[i]$  for all  $i \in [|L_1|]$ .

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1: function OUTPUTCHAIN( $L_{A,t-t_{\text{fin}}}^{\text{cl}}, L_{A,t}^{\text{cl}}, L_{B,t-t_{\text{fin}}}^{\text{cl}}, L_{B,t}^{\text{cl}}$ )
2:    $\ell \leftarrow \min(|L_{A,t-t_{\text{fin}}}^{\text{cl}}|, |L_{B,t-t_{\text{fin}}}^{\text{cl}}|)$ 
3:   if  $L_{A,t-t_{\text{fin}}}^{\text{cl}} \subseteq L_{B,t-t_{\text{fin}}}^{\text{cl}} \wedge L_{B,t-t_{\text{fin}}}^{\text{cl}} \subseteq L_{A,t}^{\text{cl}}$  then
4:      $L_{p,t}^{\text{cl}} \leftarrow \text{INTERLEAVE}(L_{A,t}^{\text{cl}}[:\ell], L_{B,t}^{\text{cl}}[:\ell])$ 
5:   else
6:      $i^* \leftarrow \text{argmax}_{i \in \{A,B\}} |L_{i,t-t_{\text{fin}}}^{\text{cl}}|$ 
7:      $L_{p,t}^{\text{cl}} \leftarrow \text{INTERLEAVE}(L_{A,t}^{\text{cl}}[:\ell], L_{B,t}^{\text{cl}}[:\ell]) || L_{i^*,t}^{\text{cl}}[\ell:]$ 
8:   end if
9:   return  $L_{p,t}^{\text{cl}}$ 
10: end function

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If the interleaving condition fails, then  $cl$  interleaves the prefixes of the two ledgers and outputs the remainder of the longer ledger: defining  $i^* = \text{argmax}_{i \in \{A,B\}} |L_{i,t-t_{\text{fin}}}^{\text{cl}}|$ , it sets

$$L_{p,t}^{\text{cl}} := \text{INTERLEAVE}(L_{A,t}^{\text{cl}}[:\ell], L_{B,t}^{\text{cl}}[:\ell]) || L_{i^*,t}^{\text{cl}}[\ell:]. \quad (3)$$

The parallel composition satisfies the security properties below:

► **Theorem 15.** *Consider the parallel composition  $\Pi_p$  instantiated with the blockchain protocols  $\Pi_A$  and  $\Pi_B$ . Then, under synchrony,*

1.  $\Pi_p$  satisfies safety if both  $\Pi_A$  and  $\Pi_B$  are safe and live.
2.  $\Pi_p$  satisfies liveness with constant latency if either  $\Pi_A$  or  $\Pi_B$  is live with constant latency.
3.  $\Pi_p$  generates certificates if both  $\Pi_A$  and  $\Pi_B$  do so.
4.  $\Pi_p$  proceeds in epochs of fixed duration if  $\Pi_A$  and  $\Pi_B$  do so.

Proof of Theorem 15 is presented in [44, Appendix F.5]. It shows that if both chains are safe and live, the interleaving condition is satisfied, ensuring the safety of the  $\Pi_p$  ledger. If either chain is live, then all transactions up to the length of the longer chain is output, ensuring the liveness of the  $\Pi_p$  ledger. Note that the parallel composition does not satisfy accountable safety despite satisfying safety. This is not too surprising since its safety requires both the safety and liveness of the underlay chains.

## 7.2 General Circuits for Synchrony

► **Theorem 16.** *For any tuple  $(E^S, E^L) \subseteq 2^{\{0,1\}^{2k}}$  such that*

1. *For all  $(s, l) \in E^L$  it holds that  $s = 0^k$ ,*
2. *For all  $(0^k, l^1), (0^k, l^2) \in E^L, (s, l) \in E^S$ , it holds that*
  - a. *either there are indices  $i \in \text{ind}(l^1)$  and  $j \in \text{ind}(l^2)$  such that  $(s_i, l_i, s_j, l_j) = (1, 1, 1, 1)$ ,*
  - b. *or  $\text{ind}(l^1) \cap \text{ind}(l^2) \cap \text{ind}(s) \neq \emptyset$ ,*

*there exists an overlay protocol characterized by a tuple dominating  $(E^S, E^L)$ .*

We present the proof of Theorem 16 in [44, Appendix F.8]. It shows achievability by constructing a circuit very similar to that constructed by Theorem 10. Intuitively, Theorem 16 states that for the safety of the overlay protocol, either any two quorums of underlay chains required for the liveness of the overlay protocol must both contain at least one safe and live chain (which can be different), or these quorums must intersect at a safe chain.

### 7.3 Permutation Invariant Circuits for Synchrony

Following lemma proves the achievability guarantees claimed by Theorem 3. It uses the notation of Section 6.2.1 and follows as a corollary of Theorem 16.

► **Theorem 17** (Theorem 3, Achievability). *If a protocol is characterized by  $(P^S, P^L)$  within*

$$\{\{(2(k - m_i) + 1, 0, 0), (0, 0, k - m_i + 1)\}, \{(0, m_i, 0)\} \mid k/2 < m_i \leq k\},$$

*then there exists a permutation invariant overlay protocol characterized by a tuple dominating  $(P^S, P^L)$  under synchrony.*

## 8 The Converse for Synchrony

We now show the optimality of our security characterization in Theorem 3.

### 8.1 The Converse Result for Synchrony

We start with the converse result that applies to all overlay protocols under synchrony, showing the optimality of our security characterization in Theorem 16.

► **Theorem 18.** *Let  $\Pi$  be an overlay blockchain protocol. Let  $(s^i, l^i) \in \{0, 1\}^n$  for  $i \in [3]$  satisfy  $(s^1, l^1) \in V^L, (s^2, l^2) \in V^L, (s^3, l^3) \in V^S$ . Then, it holds that*

1. *either there are indices  $i \in \text{ind}(l^1)$  and  $j \in \text{ind}(l^2)$  such that  $(s_i, l_i, s_j, l_j) = (1, 1, 1, 1)$ ,*
2. *or  $\text{ind}(l^1) \cap \text{ind}(l^2) \cap \text{ind}(s) \neq \emptyset$ .*

Proof of Theorem 18 is presented in [44, Appendix F.9], and relies on an indistinguishability argument between different worlds like the proof of Theorem 11. Note that the converse exactly matches the clause of Theorem 16.

Theorem 18 is reduced to Theorem 11 if the set of security functions are restricted to those, where safety of the overlay protocol depends only on the safety of the underlay chains, and the liveness of the overlay protocol depends only on the liveness of the underlay chains. This is consistent with [40, Theorem B.1], which proves that the accountable safety-liveness tradeoff under synchrony is the same as the safety-liveness tradeoff under partial synchrony.

### 8.2 The Converse Result for Permutation Invariant Protocols under Synchrony

The converse result for permutation invariant overlay protocols under synchrony as claimed in Theorem 3, follows as a corollary of Theorem 18. It shows the optimality of our security characterization in Theorem 3.

► **Theorem 19** (Theorem 3, Converse). *Let  $\Pi$  be a permutation invariant overlay blockchain protocol characterized by  $(P^S, P^L)$ . Consider the tuples  $(m_s, m_l, m_{sl}) \in P^L, (n_s, n_l, n_{sl}) \in P^S$ . Then, it holds that either  $n_{sl} \geq k - m_l + 1$  or  $n_s \geq 2(k - m_l) + 1$  and  $m_l > k/2$ .*

Theorem 19 follows as a corollary of Theorem 18, and its proof is in [44, Appendix F.10]. [44, Appendix E] summarizes all of the results in Sections 5, 6, 7 and 8 by identifying all pareto-optimal protocols under partial synchrony and synchrony using the language developed in Sections 5.3.1 and 6.2.1.

## 9 Efficiency

Our model of interchain consensus protocols in Section 3 allows the validators of the underlay blockchains to read the ledgers of the other underlays. For each validator, this implies a communication load proportional to the number of underlay chains, *i.e.*, low scalability. However, all of our compositions (serial, triangular and parallel) can be modified to retain their security properties when the validators merely run light clients of the other chains. For instance, the serial composition in Section 4.1 can be instantiated with *succinct timestamps* as in [42]; so that the constituent protocols receive and order timestamps of the blocks of the other protocols rather than snapshots of the whole ledger. Here, timestamps can even be made less frequent for more efficiency (albeit at the expense of latency). When the timestamps are implemented with binding hash functions, their ordering suffices to resolve forks on the other chains and ensure safety as long as any chain is safe.

The triangular construction in Section 4.2 requires the validators of each underlay chain to only follow a smart contract, dedicated to executing the OFT protocol, on the other chains to react to their OFT protocol messages. This again warrants at most a light client functionality. Finally, in the parallel construction of Section 7.1, the validators of the underlay blockchains need not communicate at all except broadcasting the circuit-composition related transactions. In turn, external observers (clients) are responsible for interleaving their ledgers. Therefore, all three composition methods, and by induction, our circuit constructions can work with underlay validators running light clients of each other's chains. Implementation of these constructions with light clients is left as future work.

## 10 Conclusion

In this work, we have analyzed the security of interchain consensus protocols under synchrony and partial synchrony. We next outline a few open questions and future directions implied by our work. As our serial composition requires the underlay chains to produce certificates and the protocols secure under the sleepy network model [36] (dynamic availability [27], unsized setting [30]) do not generate certificates [30], our results do not extend to underlay chains secure under the (synchronous) sleepy network model (no protocol can be secure under both partial synchrony and the sleepy network model [29]). It is thus an open question to design a serial composition for underlay chains that do not generate certificates.

Although we have instantiated the triangular composition with underlay chains that proceed in fixed time durations, the composition can also work with *optimistically responsive* protocols. These protocols achieve latency that is  $O(\delta)$ , where  $\delta$  is the real-time network delay, under optimistic conditions. They can keep track of time with the help of an oracle committee of so-called *time keepers* [41] that input the real time into the protocol. Another alternative that does not require any trust in oracles is for the smart contracts on the underlay chains to adaptively estimate time. For instance, if the contracts notice that the overlay protocol has not made progress while the underlay protocols have, it can slow down the underlay protocols. It is future work to formalize the details of these solutions.

Our recursive compositions of circuits could require an underlay blockchain to appear in exponentially many sub-circuits. Our goal in this work was to show the achievability of the properties proven for the interchain consensus protocols. For small numbers of underlay chains, our results coupled with the optimizations in Section 9 still yield practical constructions for the safety-favoring points. It is an open question to design more scalable interchain consensus protocols for all points.

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**References**


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- 1 Cosmos: The Internet of Blockchains. URL: <https://cosmos.network/>.
- 2 The Inter-Blockchain Communication protocol. Website. URL: <https://cosmos.network/ibc/>.
- 3 ICS ? : Recursive Tendermint, 2019. URL: <https://github.com/cosmos/ibc/issues/547>.
- 4 cosmos/relayer: An IBC relayer for IBC-Go. Website, 2023. URL: <https://github.com/cosmos/relayer>.
- 5 Mesh security, 2023. URL: <https://github.com/osmosis-labs/mesh-security>.
- 6 Mesh security. Youtube, 2023. URL: [https://www.youtube.com/watch?v=GjX4ejD\\_cRA&t=4670s](https://www.youtube.com/watch?v=GjX4ejD_cRA&t=4670s).
- 7 Polygon 2.0: Protocol Architecture, 2023. URL: <https://polygon.technology/blog/polygon-2-0-protocol-vision-and-architecture>.
- 8 Stacks - A Bitcoin Layer for Smart Contracts, DeFi, NFTs, and Apps, 2023. URL: <https://www.stacks.co>.
- 9 Ittai Abraham and Gilad Stern. Information Theoretic HotStuff. In *OPODIS*, volume 184 of *LIPICs*, pages 11:1–11:16. Schloss Dagstuhl – Leibniz-Zentrum für Informatik, 2020.
- 10 Sarah Azouvi and Marko Vukolic. Pikachu: Securing pos blockchains from long-range attacks by checkpointing into bitcoin pow using taproot. In *ConsensusDay@CCS*, pages 53–65. ACM, 2022.
- 11 Fabrice Benhamouda, Craig Gentry, Sergey Gorbunov, Shai Halevi, Hugo Krawczyk, Chengyu Lin, Tal Rabin, and Leonid Reyzin. Can a public blockchain keep a secret? In *TCC (1)*, volume 12550 of *Lecture Notes in Computer Science*, pages 260–290. Springer, 2020.
- 12 Ethan Buchman, Jae Kwon, and Zarko Milosevic. The latest gossip on BFT consensus. *arXiv:1807.04938*, 2018. URL: <https://arxiv.org/abs/1807.04938>.
- 13 Navin Budhiraja, Keith Marzullo, Fred B. Schneider, and Sam Toueg. Optimal primary-backup protocols. In *WDAG*, volume 647 of *Lecture Notes in Computer Science*, pages 362–378. Springer, 1992.
- 14 Vitalik Buterin and Virgil Griffith. Casper the friendly finality gadget. *arXiv:1710.09437*, 2019. URL: <https://arxiv.org/abs/1710.09437>.
- 15 Christian Cachin, Klaus Kursawe, and Victor Shoup. Random oracles in constantinople: Practical asynchronous byzantine agreement using cryptography. *J. Cryptol.*, 18(3):219–246, 2005.
- 16 Miguel Castro and Barbara Liskov. Practical byzantine fault tolerance. In *OSDI*, pages 173–186. USENIX Association, 1999.
- 17 Benjamin Y. Chan and Elaine Shi. Streamlet: Textbook streamlined blockchains. In *AFT*, pages 1–11. ACM, 2020.
- 18 Cynthia Dwork, Nancy A. Lynch, and Larry J. Stockmeyer. Consensus in the presence of partial synchrony. *J. ACM*, 35(2):288–323, 1988.
- 19 Michael J. Fischer, Nancy A. Lynch, and Mike Paterson. Impossibility of distributed consensus with one faulty process. *J. ACM*, 32(2):374–382, 1985.
- 20 Matthias Fitzi, Peter Gazi, Aggelos Kiayias, and Alexander Russell. Ledger combiners for fast settlement. In *TCC (1)*, volume 12550 of *Lecture Notes in Computer Science*, pages 322–352. Springer, 2020.
- 21 Bela Gipp, Norman Meuschke, and Andre Gernandt. Decentralized trusted timestamping using the crypto currency bitcoin. In *Proceedings of the iConference 2015*, 2015.
- 22 Danny Harnik, Joe Kilian, Moni Naor, Omer Reingold, and Alon Rosen. On robust combiners for oblivious transfer and other primitives. In *EUROCRYPT*, volume 3494 of *Lecture Notes in Computer Science*, pages 96–113. Springer, 2005.
- 23 Thomas Hepp, Patrick Wortner, Alexander Schönhals, and Bela Gipp. Securing physical assets on the blockchain: Linking a novel object identification concept with distributed ledgers. In *CRYBLOCK@MobiSys*, pages 60–65. ACM, 2018.

- 24 Amir Herzberg. On tolerant cryptographic constructions. In *CT-RSA*, volume 3376 of *Lecture Notes in Computer Science*, pages 172–190. Springer, 2005.
- 25 Manuel Huber, Julian Horsch, and Sascha Wessel. Protecting suspended devices from memory attacks. In *EUROSEC*, pages 10:1–10:6. ACM, 2017.
- 26 Dimitris Karakostas and Aggelos Kiayias. Securing proof-of-work ledgers via checkpointing. In *IEEE ICBC*, pages 1–5. IEEE, 2021.
- 27 Aggelos Kiayias, Alexander Russell, Bernardo David, and Roman Oliynykov. Ouroboros: A provably secure proof-of-stake blockchain protocol. In *CRYPTO (1)*, volume 10401 of *Lecture Notes in Computer Science*, pages 357–388. Springer, 2017.
- 28 Leslie Lamport. The part-time parliament. In *Concurrency: the Works of Leslie Lamport*, pages 277–317. ACM, 2019.
- 29 Andrew Lewis-Pye and Tim Roughgarden. Resource pools and the cap theorem. *arXiv:2006.10698*, 2020. URL: <https://arxiv.org/abs/2006.10698>.
- 30 Andrew Lewis-Pye and Tim Roughgarden. How does blockchain security dictate blockchain implementation? In *CCS*, pages 1006–1019. ACM, 2021.
- 31 Sinisa Matetic, Mansoor Ahmed, Kari Kostianen, Aritra Dhar, David M. Sommer, Arthur Gervais, Ari Juels, and Srdjan Capkun. ROTE: rollback protection for trusted execution. In *USENIX Security Symposium*, pages 1289–1306. USENIX Association, 2017.
- 32 Satoshi Nakamoto. Bitcoin: A peer-to-peer electronic cash system, 2008. URL: <https://bitcoin.org/bitcoin.pdf>.
- 33 Joachim Neu, Ertem Nusret Tas, and David Tse. Snap-and-Chat protocols: System aspects. *arXiv:2010.10447*, 2020. URL: <https://arxiv.org/abs/2010.10447>.
- 34 Joachim Neu, Ertem Nusret Tas, and David Tse. Ebb-and-flow protocols: A resolution of the availability-finality dilemma. In *IEEE Symposium on Security and Privacy*, pages 446–465. IEEE, 2021.
- 35 Brian M. Oki and Barbara Liskov. Viewstamped replication: A general primary copy. In *PODC*, pages 8–17. ACM, 1988.
- 36 Rafael Pass and Elaine Shi. The sleepy model of consensus. In *ASIACRYPT (2)*, volume 10625 of *Lecture Notes in Computer Science*, pages 380–409. Springer, 2017.
- 37 Rafael Pass and Elaine Shi. Thunderella: Blockchains with optimistic instant confirmation. In *EUROCRYPT (2)*, volume 10821 of *Lecture Notes in Computer Science*, pages 3–33. Springer, 2018.
- 38 Michael O. Rabin. Randomized byzantine generals. In *FOCS*, pages 403–409. IEEE Computer Society, 1983.
- 39 Claude E Shannon. A symbolic analysis of relay and switching circuits. *Electrical Engineering*, 57(12):713–723, 1938.
- 40 Peiyao Sheng, Gerui Wang, Kartik Nayak, Sreeram Kannan, and Pramod Viswanath. BFT protocol forensics. In *CCS*, pages 1722–1743. ACM, 2021.
- 41 Peiyao Sheng, Xuechao Wang, Sreeram Kannan, Kartik Nayak, and Pramod Viswanath. Trustboost: Boosting trust among interoperable blockchains. In *CCS*, pages 1571–1584. ACM, 2023.
- 42 Ertem Nusret Tas, Runchao Han, David Tse, and Mingchao Yu. Interchain timestamping for mesh security. In *CCS*, pages 1585–1599. ACM, 2023.
- 43 Ertem Nusret Tas, David Tse, Fangyu Gai, Sreeram Kannan, Mohammad Ali Maddah-Ali, and Fisher Yu. Bitcoin-enhanced proof-of-stake security: Possibilities and impossibilities. In *SP*, pages 126–145. IEEE, 2023.
- 44 Ertem Nusret Tas, David Tse, and Yifei Wang. A circuit approach to constructing blockchains on blockchains. *arXiv:2402.00220*, 2024. URL: <https://arxiv.org/abs/2402.00220>.
- 45 Wenbin Wang, Chaoshu Yang, Runyu Zhang, Shun Nie, Xianzhang Chen, and Duo Liu. Themis: Malicious wear detection and defense for persistent memory file systems. In *ICPADS*, pages 140–147. IEEE, 2020.



- 46 Maofan Yin, Dahlia Malkhi, Michael K. Reiter, Guy Golan-Gueta, and Ittai Abraham. Hotstuff: BFT consensus with linearity and responsiveness. In *PODC*, pages 347–356. ACM, 2019.
- 47 Alexei Zamyatin, Mustafa Al-Bassam, Dionysis Zindros, Eleftherios Kokoris-Kogias, Pedro Moreno-Sanchez, Aggelos Kiayias, and William J. Knottenbelt. Sok: Communication across distributed ledgers. In *Financial Cryptography (2)*, volume 12675 of *Lecture Notes in Computer Science*, pages 3–36. Springer, 2021.
- 48 Dionysis Zindros, Apostolos Tzinas, and David Tse. Rollerblade: Replicated distributed protocol emulation on top of ledgers. *IACR Cryptol. ePrint Arch.*, page 210, 2024.