Ebb-and-Flow Protocols: A Resolution of the Availability-Finality Dilemma

Joachim Neu
jneu@stanford.edu

Ertem Nusret Tas
nusret@stanford.edu

David Tse
dntse@stanford.edu

Abstract—The CAP theorem says that no blockchain can be live under dynamic participation and safe under temporary network partitions. To resolve this availability-finality dilemma, we formulate a new class of flexible consensus protocols, ebb-and-flow protocols, which support a full dynamically available ledger in conjunction with a finalized prefix ledger. The finalized ledger falls behind the full ledger when the network partitions but catches up when the network heals. Gasper, the current candidate protocol for Ethereum 2.0’s beacon chain, combines the finality gadget Casper FFG with the LMD GHOST fork choice rule and aims to achieve this property. However, we discovered an attack in the standard synchronous network model, highlighting a general difficulty with existing finality-gadget-based designs. We present a construction of provably secure ebb-and-flow protocols with optimal resilience. Nodes run an off-the-shelf dynamically available protocol, take snapshots of the growing available ledger, and input them into a separate off-the-shelf BFT protocol to finalize a prefix. We explore connections with flexible BFT and improve upon the state-of-the-art for that problem.

I. INTRODUCTION

A. The Availability-Finality Dilemma

Distributed consensus is a 40-year-old field. In the standard permissioned setting, the number of nodes is assumed to be known, fixed and each node is always awake, actively participating in the consensus protocol. One important novelty blockchain have brought into this field is the notion of dynamically available protocols: consensus systems that can support an unknown number of nodes each of which can go to sleep and awake dynamically. Dynamic availability is a useful property of a consensus protocol, particularly in a large-scale setting with many nodes not all of which are active at the same time. Nakamoto’s Proof-of-Work (PoW) longest chain protocol [1] is perhaps the first such dynamically available consensus protocol. The amount of mining power is varying in time and the system is live and safe as long as less than 50% of the online hashrate belongs to adversary miners. The longest chain design was subsequently adapted to support dynamic availability in permissioned [2] and Proof-of-Stake (PoS) settings [3]–[6], albeit to a more limited degree than that of the PoW longest chain protocol. (Specifically, [2], [5] assume that all adversary nodes are awake at all times, while [3], [4] assume a trusted setup for nodes to join the network.) Dynamic availability is a central feature of important public PoW blockchains such as Bitcoin and Ethereum as well as emerging PoS blockchains such as Cardano’s Ouroboros system [4]–[6].

One limitation of dynamically available protocols is that they are not tolerant to network partition: when the network partitions, honest nodes in a dynamically available protocol will think that many nodes are asleep, continue to confirm transactions, and thus is not safe. This is in contrast to permissioned BFT protocols designed for partially synchronous networks, such as PBFT [7], Tendermint [8], [9], Hotstuff [10] and Streamlet [11]. This type of protocols is the basis for permissioned blockchains such as Libra [12], [13] and PoS blockchains such as Algorand [14], [15]. In these protocols, a quorum of two-thirds of the signatures of all the nodes is required to finalize transactions, and hence is safe under network partition. On the other hand, these protocols are not live under dynamic availability: when many nodes are asleep, there is not enough of a quorum for the consensus protocol to proceed and it will get stalled. In fact, it is impossible for any protocol to be both safe under network partition and live under dynamic participation: individual nodes in the network cannot distinguish between the two scenarios to act differently. This intuition is formalized in [2] and its connection to the CAP theorem [16] was made precise recently in [17]. In light of this, protocol designers see themselves faced with an availability-finality dilemma: whether to favor liveness under dynamic participation or safety under network partition. Hence, consensus protocols are typically classified as liveness-favoring or safety-favoring [18].

B. Ebb-and-Flow Protocols

For inspiration on a way to resolve this dilemma, let us revisit another important aspect of Nakamoto’s longest chain protocol: the $k$-deep confirmation rule. In this protocol, all miners work on the longest chain, but different clients can choose different values of $k$ to determine how deep a block should be in the longest chain to confirm it. A client who chooses a larger value for $k$ is a more conservative client, believing in a more powerful attacker or wanting more reliability, and its ledger is a prefix of that of a more aggressive client which chooses a smaller value of $k$. Hence, in contrast to classic consensus protocols, Nakamoto’s protocol

In this paper, network partition can equally mean a catastrophic physical disconnection among the nodes, or perhaps a less rare situation where many adversary nodes are not communicating with the honest nodes but building a chain in private.
supports *multiple* (nested) ledgers rather than only a single one. This concept of *flexible consensus* is formalized and further developed in [19], where different clients can make different assumptions about the synchronicity of the network as well as the power of the adversary.

The CAP theorem says no protocol can support clients that simultaneously want availability and finality. Inspired by the idea of flexible consensus, we can instead seek a flexible protocol that supports two types of clients: conservative clients who favor finality and want to be safe under network partition, and more aggressive clients who favor availability and want to be live under dynamic availability. A conservative client will only trust a *finalized* ledger, which is a prefix of a longer dynamically available ledger (or, *available* ledger for short) believed by a more aggressive client. The finalized ledger falls behind the available ledger when network partitions, but catches up when the network heals. This *ebb-and-flow* property avoids a system-wide determination of availability versus finality and instead leaves this decision to the end clients.

**C. Understanding Gasper**

Gasper [20] is the current candidate protocol for Ethereum 2.0’s beacon chain. The Gasper protocol is complex, combining the finality gadget Casper FFG [21] with the LMD (Latest Message Driven) GHOST fork choice rule in a handcrafted way. One motivation for our work is to understand Gasper’s design goals. As far as we can gather, two of its main goals are:

1) Ability to finalize certain blocks in the blockchain [20, p. 1]. In addition to network partition tolerance, finalization also allows accountability through slashing of protocol violators.

2) Support of a highly available distributed ledger which does not halt even when finality is not achieved [22, 23, 20, Section 8.7]. Availability is a central feature of the existing global Ethereum blockchain.

Although the sense in which Gasper aims to simultaneously achieve these two goals is not specified in [20], we do know from the CAP theorem that no protocol can finalize all blocks and be a highly available ledger at the same time. Thus, we believe that the ebb-and-flow property is a good formulation of Gasper’s design goals. In this context, the role of the finality gadget is to finalize a prefix of the ledger and the role of LMD GHOST is to support availability.

In [20], Gasper’s finalized ledger is shown to be safe. However, it is claimed to be live only under a non-standard probabilistic network delay model. Following the standards advocated by [24] for the design and analysis of blockchain protocols, we analyzed Gasper under a standard security model, and found it to be insecure. In particular, we discovered a liveness attack on Gasper in the standard synchronous model where messages can be delayed arbitrarily by the adversary up to a known network delay bound. Moreover, because this liveness attack is a balancing attack causing the votes to split between two parallel chains, this attack also denies the safety of the available ledger even when there is no network partition.

**D. A Provably Secure Construction with Optimal Resilience**

In this work, we make two contributions. First we define what an ebb-and-flow protocol is and its desired security property. While the goals of an ebb-and-flow protocol have been informally discussed to motivate finality-gadget-based designs such as Gasper and a few others (e.g., [25]), to the best of our knowledge these informal goals have not been translated into a mathematically defined security property.

Second, we provide a construction of a class of protocols, which we call *snap-and-chat* protocols, that provably satisfies the ebb-and-flow security property with optimal resilience.

In contrast to Gasper’s handcrafted design, the snap-and-chat construction uses an off-the-shelf dynamically available protocol \( \Pi_{lc} \) and an off-the-shelf partially synchronous BFT protocol \( \Pi_{bft} \) (Figure 1). Nodes execute the protocol by executing the two sub-protocols in parallel. The \( \Pi_{lc} \) sub-protocol takes as inputs transactions \( \text{txs} \) from the environment and outputs an ever-increasing ledger \( \text{LOG}_{lc} \). Over time, each node takes *snapshots* of this ledger based on its own current view, and input these snapshots into the second sub-protocol \( \Pi_{bft} \) to finalize some of the transactions. The output ledger \( \text{LOG}_{bft} \) of \( \Pi_{bft} \) is an ordered list of such snapshots. To create the finalized ledger \( \text{LOG}_{fin} \) of transactions, \( \text{LOG}_{bft} \) is flattened

---

2. Longest chain protocols are representative members of this class of protocols, hence the notation \( \Pi_{lc} \), but this class includes many other protocols as well.

3. Picture: teenagers obsessively taking snapshots of the world to share among themselves.
required modification is minor in several example protocols, to implement this constraint. We show that fortunately the view. An off-the-shelf BFT protocol needs to be modified (available ledger, but catches up after the network heals or when a sufficient partition or when few nodes are awake, the finalized ledger falls behind the partition. The lengths of the two ledgers are plotted over time. During network long chain and Streamlet [11]) under dynamic participation and network.

example snap-and-chat protocol (combining transactions. This motivates the last ingredient of our construction: in the Π_{lc} sub-protocol, each honest node boycotts the finalization of snapshots that are not confirmed in Π_{lc} in its view. An off-the-shelf BFT protocol needs to be modified to implement this constraint. We show that fortunately the required modification is minor in several example protocols, including PBFT [7], Hotstuff [10] and Streamlet [11]. When any of these slightly modified BFT protocols is used in conjunction with a permissioned longest chain protocol [2–4], we prove a formal security property for the resulting snap-and-chat protocol, which is our definition of the desired goal of an ebb-and-flow protocol.

**Theorem (Informal).** Consider a network environment where:

1) Communication is asynchronous until a global stabilization time GST after which communication becomes synchronous, and
2) honest nodes sleep and wake up until a global awake time GAT after which all nodes are awake. Adversary nodes are always awake.

Then

1) **(P1 - Finality):** The finalized ledger \( \text{LOG}_{\text{fin}} \) is guaranteed to be safe at all times, and live and consistent with \( \max\{\text{GST}, \text{GAT}\} \), provided that fewer than 33\% of all the nodes are adversarial.
2) **(P2 - Dynamic Availability):** If GST = 0, the available ledger \( \text{LOG}_{\text{da}} \) is guaranteed to be safe and live at all times, provided that at all times fewer than 50\% of the awake nodes are adversarial.

Note that the assumptions on the adversary are different for the security of the two ledgers, in line with the spirit of a flexible protocol [19]. Together, P1 and P2 say that the finalized ledger \( \text{LOG}_{\text{fin}} \) is safe under network partition, i.e., before \( \max\{\text{GST, GAT}\} \), and afterwards catches up with the available ledger \( \text{LOG}_{\text{da}} \), which is always live and safe provided that the majority of awake nodes is honest.

If GST = 0, then the environment is the classical partially synchronous network, and the ledger \( \text{LOG}_{\text{fin}} \) has the optimal resilience achievable in that environment. On the other hand, if GST = 0 and GAT = ∞, then the environment is a synchronous network with dynamic participation, and the ledger \( \text{LOG}_{\text{fin}} \) has the optimal resilience achievable in that environment. Thus, our construction achieves consistency between the two ledgers without sacrificing the best possible security guarantees of the individual ledgers. In that sense, our construction achieves the ebb-and-flow property in an optimal manner.

**E. Flexible BFT Revisited**

P1 and P2 together with prefix consistency provide flexible consensus. Our mathematical formulation of the ebb-and-flow property can be viewed as going beyond that of Flexible BFT [19] in two ways. First, [19] focuses on synchronicity assumptions and we bring dynamic participation as a new client belief into the story. Second, the formulation in [19] requires consistency between ledgers of two clients only when their assumptions are both correct, but we require prefix consistency between the ledgers in all circumstances. In that sense, the flexibility our formulation offers is closer in nature to the flexibility offered by Nakamoto’s longest chain protocol. Prefix consistency under all circumstances is crucial, e.g., for cryptocurrencies, where eventually all clients, no matter their
beliefs, should converge on a unique ledger, a single version of history to settle disputes regarding ‘who owns what’.

But even for the formulation considered in [19], our construction provides a different solution and offers stronger security guarantees than the white-box construction in [19]. More specifically, the flexible BFT protocol in [19] can simultaneously support clients who can tolerate \( f \) adversaries in a synchronous environment and clients who can tolerate \((n - f)/2\) adversaries in a partially synchronous environment, for any \( f \) between \( n/3 \) and \( n/2 \). Thus, there is a tradeoff between the two guarantees. The snap-and-chat protocol achieves \((n/2, n/3)\), simultaneously optimal. No tradeoff is necessary.

It is also insightful to compare our results with those of [26], which designed a randomized Byzantine agreement protocol secure under both a synchronous and an asynchronous environment. The dashed line in Figure 3 shows the tradeoff between the resiliences the protocol can support in the two environments, and this tradeoff is proved to be optimal. Note that this protocol is not a flexible protocol, since a single value has to be agreed upon regardless of which of the two environments one is in. Thus, the gap between the resiliences achieved by the snap-and-chat protocol and the protocol in [26] can be interpreted as the value of flexibility. Interestingly, the protocol in [26] is also constructed by the composition of two sub-protocols, but in contrast to the construction of snap-and-chat protocols, the two sub-protocols are not off-the-shelf, but are constructed tailored to the problem at hand.

**F. Outline**

The remainder of this manuscript is structured as follows. First, we present a balancing attack on Gasper in Section II demonstrating that Gasper is not secure. Section III formulates the ebb-and-flow security property, describes the construction of snap-and-chat protocols in detail and proves that they satisfy the ebb-and-flow security property with optimal resilience. We show the results of simulation experiments providing an insight into the behavior of snap-and-chat protocols in Section VI. In Section V, we compare the design of snap-and-chat protocols and existing finality gadgets. We conclude the paper by an overview of features beyond security provided out-of-the-box by snap-and-chat protocols in Section VII.

II. A BALANCING ATTACK ON GASPER

Gasper [20] is the current proposal for Ethereum 2.0’s beacon chain. In the following, we exhibit a liveness attack against Gasper in the synchronous network model. What is more, the attack leads to loss of safety for the underlying dynamically available ledger. Thus, Gasper is not secure in the synchronous network model and does not provide a resolution to the availability-finality dilemma.

Gasper is a vote-based PoS protocol which combines Casper FFG [21] with a committee-based blockchain block proposal mechanism where the fork is chosen using the ‘greedy heaviest observed sub-tree’ (GHOST) rule under the ‘latest message driven’ (LMD) paradigm, i.e., taking into consideration only the most recent vote per validator. A Gasper vote consists of two parts, a GHOST vote and a Casper FFG vote. While details of Gasper preclude the vanilla bouncing attack [27]–[29] on the Casper FFG layer, Gasper is vulnerable to a similar balancing attack on the GHOST layer.

Recall that Gasper is run with \( C \) slots per epoch. For simplicity, let \( C \) divide \( n \) so that every slot has a committee of size \( n/C \). For each epoch, a random permutation of all \( n \) validators assigns validators to slots’ committees and designates a proposer per slot. Per slot, the proposer produces a new block extending the tip determined by the fork choice rule HLMD\((G)\) executed in local view \( G \) (see [20] Algorithm 4.2). Then, each validator of the slot’s committee decides what block to vote for using HLMD\((G)\) in local view \( G \).

For the Casper FFG layer, a block can only become finalized if two-thirds of validators vote for it. The attacker aims to keep honest validators split between two options (‘left’ and ‘right’) chain, see Figure 4 indefinitely, so that neither option ever gets two-thirds votes and thus no block ever gets finalized.

The basic idea of the attack is as follows (for a detailed description, see Appendix A). The adversary waits for an opportune epoch to kick-start the attack. An epoch is opportune if the proposer in the first slot is adversarial and there are ‘enough’ (six suffice; explained in detail in Appendix A-B) adversarial validators in every slot of the epoch. In particular in the regime of many validators \((n \to \infty)\), the probability that a particular epoch is opportune is roughly \( f/n \) (see Appendix A-C). For ease of exposition, let epoch 0 be opportune.

The adversarial proposer of slot 0 equivocates and produces two conflicting blocks (‘left’ and ‘right’) which it reveals to two suitably chosen equal-sized subsets of the committee. One subset votes ‘left’, the other subset votes ‘right’ – a tie.
the adversary used to sway honest validators in epoch 1 have themselves not voted in epoch 1 yet. Thus, during epoch 2 the adversary selectively releases votes from epoch 1 to maintain the tie between the two chains. This continues indefinitely.

Thus, Gasper is not live in the synchronous model. Furthermore, the block proposal mechanism is rendered unsafe by the modified fork choice rule as the chosen fork flip-flops between ‘left’ and ‘right’.

### III. Optimal Ebb-and-Flow Protocols

In this section, we formulate precisely the ebb-and-flow security property, present the construction of snap-and-chat protocols, and show that snap-and-chat protocols achieve the security property with optimal resilience. For the construction, we build state machine replication protocols \( \Pi_{\text{snac}} \) (snap-and-chat protocols) by composing a dynamically available longest-chain protocol [2], [4], [6] as \( \Pi_{\text{lc}} \) with three partially synchronous BFT protocols [7], [10], [11] as \( \Pi_{\text{bft}} \).

The focus of this paper is on the permissioned setting. The resulting permissioned protocol can be viewed as a core around which all PoS protocols can be built, much like Sleepy [2] is the permissioned core of the PoS protocol SnowWhite [3]. To build a full PoS protocol, issues such as stake grading [3], [5] have to be considered. Snap-and-chat protocols can also be used in a hybrid PoS-PoW setting, where validators run the BFT sub-protocol and miners power the dynamically available sub-protocol. These are topics for future work.

#### A. Model and Formulation

The execution model of \( \Pi_{\text{snac}} \) inherits the cryptographic assumptions and primitives used in [2], [10], [11]. The cornerstones of the model are:

- There are in total \( n \) nodes numbered from 1 thru \( n \).
- Time proceeds in slots. Nodes have synchronized clocks.
- There exists a public-key infrastructure and each node is equipped with a unique cryptographic identity.
- There exists a sub-exponentially secure collision-resistant hash function (modelled as a random oracle), which serves as the source of randomness in our construction.
- The adversary is a probabilistic poly-time algorithm.

**Corruption:** Before the protocol execution starts, the adversary gets to corrupt (up to) \( f \) nodes, then called adversarial. Adversarial nodes surrender their internal state to the adversary and can deviate from the protocol arbitrarily (Byzantine faults) under the adversary’s control. The remaining \( (n - f) \) nodes are honest and follow the protocol as specified.

**Networking:** Nodes can send each other messages which arrive with a certain delay controlled by the adversary, subject to constraints elaborated below.

**Sleeping:** The adversary chooses, for every time slot and honest node, whether the node is awake or asleep in that slot, subject to constraints elaborated below. An honest node that is awake in a slot executes the protocol faithfully in that slot.

\*Bound clock offsets can be captured as part of the network delay.
An honest node that is asleep in a slot does not execute the protocol in that slot, and messages that would have arrived in that slot are queued and delivered in the first slot in which the node is awake again. Adversarial nodes are always awake.

Now, recall the informal Theorem of Section 1-D. The theorem provides two sets of security guarantees, labelled as P1 and P2, for the finalized and available ledgers. These guarantees are stated under two sets of assumptions on the β to the fraction \( \frac{\beta}{n} \) of adversary nodes: a partially synchronous network and a synchronous network with dynamic participation, respectively.

\((A_1(\beta), Z_1)\) formalizes the model of P1, a partially synchronous network under dynamic participation, with respect to the fraction \( \beta \) of adversary nodes:

- \( A_1 \) corrupts \( f = \beta n \) nodes.
- Before a global stabilization time GST, \( A_1 \) can delay network messages arbitrarily. After GST, \( A_1 \) is required to deliver all messages sent between honest nodes in at most \( \Delta \) slots. GST is chosen by \( A_1 \), unknown to the honest nodes, and can be a causal function of the randomness in the protocol.
- Before a global awake time GAT, \( A_1 \) determines which honest nodes are awake/asleep and when. After GAT, all honest nodes are awake. GAT is chosen by \( A_1 \), unknown to the honest nodes and can be a causal function of the randomness in the protocol.

\((A_2(\beta), Z_2)\) formalizes the model of P2, a synchronous network under dynamic participation, with respect to a bound \( \beta \) on the fraction of awake nodes that are adversarial:

- At all times, \( A_2 \) is required to deliver all messages sent between honest nodes in at most \( \Delta \) slots.
- At all times, \( A_2 \) determines which honest nodes are awake/asleep and when, subject to the constraint that at all times at most fraction \( \beta \) of awake nodes are adversarial and at least one honest node is awake.

We next formalize the notion of safety, liveness and security after a certain time. For this purpose, we adopt and modify the security definition given in [2]. This definition has a security parameter \( \sigma \) which in the context of longest-chain protocols represents the confirmation delay for transactions. In our analysis, we consider a finite time horizon of size polynomial in \( \sigma \). Note that in the definition below, \( LOG^t_i \) denotes the ledger \( LOG \) in view of node \( i \) at time \( t \).

**Definition 1.** Let \( T_{\text{confirm}} \) be a polynomial function of the security parameter \( \sigma \). We say that a state machine replication protocol \( \Pi \) outputting a ledger \( LOG \) is **secure after time** \( T \) and has transaction confirmation time \( T_{\text{confirm}} \) if \( LOG \) satisfies:

- **Safety:** For any two times \( t \geq t' \geq T \), and any two honest nodes \( i \) and \( j \) awake at times \( t \) and \( t' \) respectively, either \( LOG^t_i \leq LOG^{t'}_i \) or \( LOG^{t'}_j \leq LOG^t_i \).

**Liveness:** If a transaction is received by an awake honest node at some time \( t \geq T \), then, for any time \( t' \geq t + T_{\text{confirm}} \) and honest node \( j \) that is awake at time \( t' \), the transaction will be included in \( LOG^t_j \).

**Definition** formalizes the meaning of ‘safety, liveness and security after a certain time \( T \).’ In general, there it might be two different times after which a protocol is safe/live. A protocol that is safe (live) at all times \((i.e., \text{after } T = 0)\) is simply called safe (live) without further qualification. With a slight abuse of notation, we also call a ledger \( LOG \) secure/safe/live to mean that the protocol \( \Pi \) outputting the ledger \( LOG \) is secure/live, respectively.

Now we are ready to define an ebb-and-flow protocol and its notion of security. First we define formally a flexible protocol.

**Definition 2.** A **flexible** protocol is a pair of state machine replication protocols \((\Pi_1, \Pi_2)\), where \( \Pi_1 \) and \( \Pi_2 \) have the same input transactions \( txs \) and output ledgers \( LOG_1 \) and \( LOG_2 \), respectively.

**Definition 3.** An \((\beta_1, \beta_2)\)-secure ebb-and-flow protocol \( \Pi \) is a flexible protocol \((\Pi_{\text{da}}, \Pi_{\text{fin}})\) which outputs an available ledger \( LOG_{\text{da}} \) and a finalized ledger \( LOG_{\text{fin}} \), such that for security parameter \( T_{\text{confirm}} = \sigma \):

1. **P1 - Finality:** Under \((A_1(\beta_1), Z_1)\), \( LOG_{\text{fin}} \) is safe at all times with probability 1 and there exists a constant \( C \) such that \( LOG_{\text{fin}} \) is live after time \( C(\max\{\text{GST}, \text{GAT}\}) + \sigma \) except with probability \( \negl(\sigma) \).
2. **P2 - Dynamic Availability:** Under \((A_2(\beta_2), Z_2)\), \( LOG_{\text{da}} \) is secure except with probability \( \negl(\sigma) \).
3. **Prefix:** For any honest node \( i \) and time \( t \), \( LOG_{\text{fin}, i}^t \) is a prefix of \( LOG_{\text{fin}} \).

In the above definition, the negligible function \( \negl(\cdot) \) decays faster than all polynomials, i.e., \( \forall c > 0 : \exists \sigma_0 : \forall \sigma > \sigma_0 : \negl(\sigma) < \sigma^{-c} \).

Designing a state machine replication protocol \( \Pi_{\text{fin}} \) that satisfies property P1 is the well-studied problem of designing partially synchronous BFT protocols; the optimal resilience that can be achieved is \( \beta_1 = \frac{1}{3} \). Designing a state machine replication protocol \( \Pi_{\text{da}} \) that satisfies property P2 is the problem of designing dynamically available protocols; the optimal resilience that can be achieved is \( \beta_2 = \frac{1}{2} \). An ebb-and-flow protocol \((\Pi_{\text{da}}, \Pi_{\text{fin}})\) has a further requirement that \( LOG_{\text{fin}} \) should be a prefix of \( LOG_{\text{da}} \); this requires a careful joint design of \( (\Pi_{\text{da}}, \Pi_{\text{fin}}) \). We now present a construction for which we show that \( \beta_1 = \frac{1}{3} \) and \( \beta_2 = \frac{1}{2} \) can be simultaneously achieved while respecting the prefix constraint.

**B. Protocol**

In this section, we give an example of our construction, \( \Pi_{\text{sec}} \), where we instantiate \( \Pi_{\text{sec}} \) with a permissioned longest-chain protocol and \( \Pi_{\text{ebf}} \) with a variant of (partially synchronous) Streamlet [11]. Note that all of the longest chain protocols Sleepy [2], SnowWhite [3] and Ouroboros [4]–[6] are suited to instantiate \( \Pi_{\text{lc}} \). Since we are focused on the permissioned setting, we will follow [2] when we get to details.
Fig. 5. Example snap-and-chat protocol (cf. Figure 1b) where \( \Pi_{lc} \) is instantiated with permissioned longest chain and \( \Pi_{bft} \) instantiated with Streamlet, as viewed by node \( i \) at time \( t \). Transactions are held in mempool \( txs^i_t \). Batched into blocks, they are ordered by \( \Pi_{lc} \) which outputs a chain \( ch^i_t \) of confirmed transactions. Snapshots of \( ch \) (which themselves are chains) are input to and ordered by \( \Pi_{bft} \) which outputs a chain \( Ch^i_t \) of final snapshots. In addition, \( ch^i_t \) is used as side information in \( \Pi_{bft} \) to boycott the finalization of invalid snapshots (dashed arrow). Finally, \( Ch^i_t \) is flattened and sanitized to obtain the finalized ledger \( LOG_{fin,i}^t \), which is prepended to \( ch^i_t \) and sanitized to form the available ledger \( LOG_{da}^t \).

Streamlet \( (\Pi) \) is the latest representative of a line of works \( [7, 9–11, 30, 31] \) striving to simplify and speed up BFT consensus. Due to its remarkable simplicity, Streamlet is well-suited to illustrate our approach. For application requirements, other BFT protocols might be better suited. We demonstrate in Section III-D that our technique readily extends to other BFT protocols such as HotStuff \( [10] \) and PBFT \( [7] \).

For the example construction, we follow the blueprint of Section III-D but, in line with the protocols adopted for \( \Pi_{lc} \) and \( \Pi_{bft} \), choose blockchains as a more suitable representation for ledgers. The above instantiation leads from the high-level Figure 1b to the concrete Figure 5 which illustrates the overall protocol as viewed by node \( i \) at time \( t \).

Transactions are received from the environment and held in the mempool \( txs^i_t \). Batched into blocks, they are ordered by \( \Pi_{lc} \) which outputs a blockchain \( ch^i_t \) (comprised of LC blocks and representing the ledger \( LOG_{lc}^i \)) in Figure 1b of transactions considered confirmed. Snapshots of \( ch \) (which themselves are chains) are input to and ordered by \( \Pi_{bft} \) which outputs a blockchain \( Ch^i_t \) (comprised of BFT blocks and representing the ledger \( LOG_{bft}^i \)) in Figure 1b of snapshots considered final. In addition, \( ch^i_t \) is used as side information in \( \Pi_{bft} \) to boycott the finalization of invalid snapshots proposed by the adversary. Finally, \( ch^i_t \) is flattened \( (i.e., \text{all snapshots are concatenated as ordered}) \) and sanitized \( (i.e., \text{only the first occurrence of a block remains}) \) to obtain the finalized ledger \( LOG_{fin,i}^t \), which is prepended to \( ch^i_t \) and sanitized to form the available ledger \( LOG_{da}^t \) (see Section III-B3).

In the following, we provide more explanation for the following three details, 1) how snapshots are represented efficiently, 2) how Streamlet is modified to prevent that an adversary can input an ostensible snapshot which is really unconfirmed (this would break safety), and 3) how the transaction ledgers are extracted from the blockchains \( ch^i_t \) and \( Ch^i_t \).

1) Efficient representation of snapshots: We use (variants of) the symbols ‘\( b \)’ and ‘\( B \)’ to refer to blocks in the blockchains \( ch^i_t \) and \( Ch^i_t \) output by \( \Pi_{lc} \) and \( \Pi_{bft} \), respectively. An LC block \( b \) contains as payload transactions denoted as ‘\( b.txs \)’. Note that due to the blockchain structure, a single block uniquely identifies a whole chain of blocks, namely that of its ancestors all the way back to the genesis block. A snapshot of a blockchain can thus be represented efficiently by pointing to the block at the tip of the chain. Thus, instead of copying a whole chain of LC blocks into each BFT block, a BFT block \( B \) contains as payload only a reference, denoted by ‘\( B.ch \)’, to an LC block representing the snapshot.

For ledgers and blockchains, \( \preceq \) is canonically defined as the ‘is a prefix of’ relation. As blocks identify chains, the definition of \( \preceq \) naturally carries over: for two blocks \( b \) and \( b' \), \( b \preceq b' \) iff the chain identified by \( b \) is a prefix of the chain identified by \( b' \). The depth of a block is the length of the chain it identifies, excluding the genesis block.

Formally, \( LOG_{da} \) and \( LOG_{fin} \) are now represented as sequences of LC blocks. Proper transactions ledgers are readily obtained by concatenating the transactions contained in the blocks.
2) Modification of Streamlet: With the payload of Streamlet being snapshots, honest epoch leaders are instructed to, when they propose a block, take a snapshot of \( \mathcal{C}_i \) and include a reference to its tip as payload in the new BFT block. Furthermore, Streamlet needs to be modified to ensure that an adversary cannot input an ostensible snapshot which is not entirely confirmed. To this end, the voting rule of Streamlet is extended by the following condition: An honest node only votes for a proposed BFT block \( B \) if it views \( B, \mathcal{C} \) as confirmed. In effect, side information about \( \Pi_b \) is used in \( \Pi_{bft} \) to prevent the finalization of invalid snapshots proposed by the adversary. Pseudocode of the overall protocol as executed on node \( i \) is found in Algorithm 1. Proper functions of only their inputs and procedures that access global state are denoted as ‘Function(…)’ and ‘PROCEDURE(…), respectively. Incoming network messages (new blocks, proposals and votes) are processed, and the global state is adjusted accordingly, in line 27. Honest nodes echo messages they receive, see line 28. As a result, if an honest node observes a message at time \( t \) then all honest nodes will have observed the message by time \( \max (\text{GST}, t + \Delta) \). The additional constraint in the voting rule with respect to ‘vanilla’ Streamlet is highlighted red (line 19). Note that Sleepy is applied unaltered and the modification required for Streamlet is minor. The same is true when instantiating the sub-protocol \( \Pi_{bft} \) with other partially synchronous BFT protocols such as HotStuff [10] or PBFT

3) Ledger extraction: Finally, how to compute \( \text{LOG}_{\text{fin},i}^t \) and \( \text{LOG}_{\text{da},i}^t \) from \( \mathcal{C}_i \) and \( \mathcal{C}_i \) is illustrated in Figure 6. Recall that \( \mathcal{C}_i \) is an ordering of snapshots, i.e., a chain or chains of LC blocks. First, \( \mathcal{C}_i \) is flattened, i.e., the chains of blocks are concatenated as ordered to arrive at a single sequence of LC blocks. Then, all the first occurrence of each block are removed (sanitized) to arrive at the finalized ledger \( \text{LOG}_{\text{fin},i}^t \) of LC blocks. To form the available ledger \( \text{LOG}_{\text{da},i}^t \), \( \mathcal{C}_i \) is appended to \( \text{LOG}_{\text{fin},i}^t \) and the result again sanitized.

C. Analysis

In this section, we analyze the security of \( \Pi_{bft} \) as an ebb-and-flow protocol and show that it is optimally resilient:

**Theorem 1.** \( \Pi_{bft} \) is a \((\frac{1}{3}, \frac{1}{2})\)-secure ebb-and-flow protocol.
Observe that no ebb-and-flow protocol can tolerate a Byzantine adversary $A_1(\beta_1)$ with $\beta_1 \geq \frac{1}{3}$ in a partially synchronous network. Similarly, no ebb-and-flow protocol can tolerate a Byzantine adversary $A_2(\beta_2)$ with $\beta_2 \geq \frac{1}{2}$ in a synchronous network. Hence the security of $\Pi_{\text{sec}}$ implies that it is optimally resilient. We denote the worst-case adversary-environments as $(A_1, Z_1) \triangleq (A_1(\frac{1}{3}), Z_1)$ and $(A_2, Z_2) \triangleq (A_2(\frac{1}{2}), Z_2)$.

We now focus on the proof of Theorem 1. For this purpose, we first show the safety and liveness (after time $\max\{\text{GST, GAT}\}$) of the ledger $\text{LOG}_{\text{fin}}$ under $(A_1^*, Z_1)$. Figure 7 visualizes the dependency of the security of $\text{LOG}_{\text{fin}}$ on the properties of the sub-protocols $\Pi_{\text{lc}}$ and $\Pi_{\text{bft}}$.

We see from Figure 7 that the safety of $\Pi_{\text{bft}}$ (box 1) implies the safety of $\text{LOG}_{\text{fin}}$ (box 5). However, in Figure 5, these do not immediately arrive at $\Pi_{\text{bft}}$. They are first received by $\Pi_{\text{lc}}$ and become part of its output ledger, snapshots of which are then inputted to $\Pi_{\text{bft}}$. Consequently, liveness of $\text{LOG}_{\text{fin}}$ after time $\max\{\text{GST, GAT}\}$ (box 4) does not only require the liveness of $\Pi_{\text{bft}}$ (box 2), but also the security of $\Pi_{\text{lc}}$ after time $\max\{\text{GST, GAT}\}$ (box 3).

We observe via Lemmas 1 and 2 that the changes in Streamlet described by lines 13 and 19 of Algorithm 1 do not affect the validity of the safety and liveness proofs in 1. Hence, security of $\Pi_{\text{bft}}$ (boxes 1 and 2) directly follows from the security proof of Streamlet. However, showing the security of $\Pi_{\text{lc}}$ (box 3) claimed by Theorem 2 requires some work. For this purpose, we extend the concept of pivots as defined in 2, to a partially synchronous network. Pivots are time slots such that every honest node has the same view of the prefix of the longest chain up to the pivot. The original definition of pivots in 2 ensures the convergence of longest chains by requiring any time interval containing the pivot to have more convergence opportunities (honest slots which are sufficiently apart) than adversarial slots. However, this requirement fails to ensure convergence under partial synchrony as the isolated honest nodes can fail to build a blockchain before $\max\{\text{GST, GAT}\}$. Hence, we define the concept of a GST-strong pivot that considers only the honest slots after $\max\{\text{GST, GAT}\}$ within any interval around the GST-strong pivot. Although this definition makes the arrival of GST-strong pivots less likely, Appendix C proves that GST-strong pivots appear in $O(\max\{\text{GST, GAT}\})$ time following $\max\{\text{GST, GAT}\}$, thus, concluding the security of $\Pi_{\text{lc}}$ after $\max\{\text{GST, GAT}\}$. Finally, Lemma 4 combines the security of $\Pi_{\text{lc}}$ and liveness of $\Pi_{\text{bft}}$ after time $\max\{\text{GST, GAT}\}$ to show the liveness of $\text{LOG}_{\text{fin}}$.

We next show the safety and liveness of the ledger $\text{LOG}_{\text{da}}$ under $(A_2^*, Z_2)$. Figure 8 visualizes the dependency of the security of $\text{LOG}_{\text{da}}$ on the properties of the sub-protocols $\Pi_{\text{lc}}$ and $\Pi_{\text{bft}}$.

In Figure 9 $\text{LOG}_{\text{da}}$ is a concatenation of $\text{LOG}_{\text{fin}}$ with the output ledger of $\Pi_{\text{lc}}$. Hence, although the security of $\Pi_{\text{lc}}$ (box 6) is a necessary condition for the security of $\text{LOG}_{\text{fin}}$ (box 8), we also need the prefix $\text{LOG}_{\text{fin}}$ to be consistent with the output of $\Pi_{\text{lc}}$ in the view of every honest node at all times (box 7), to guarantee the safety of the whole ledger $\text{LOG}_{\text{da}}$.

Security of $\Pi_{\text{lc}}$ follows from the security proofs of the respective protocol used for $\Pi_{\text{lc}}$. However, proving the consistency of $\text{LOG}_{\text{fin}}$ with the output of $\Pi_{\text{lc}}$ as claimed by Lemma 5 requires a careful look at the finalization rule of $\Pi_{\text{bft}}$. As indicated by Algorithm 1, a snapshot of the output of $\Pi_{\text{lc}}$ becomes final as part of a BFT block only if that snapshot is seen as confirmed by at least one honest node. However, since $\Pi_{\text{lc}}$ is safe, the fact that one honest node sees that snapshot as confirmed implies that every honest node sees the same snapshot as confirmed. Consequently, the ledger $\text{LOG}_{\text{fin}}$ will be generated from the same snapshots in the view of every honest node. Moreover, as these snapshots are confirmed prefixes of the output of $\Pi_{\text{lc}}$ and $\Pi_{\text{lc}}$ is safe, $\text{LOG}_{\text{fin}}$ is a prefix of the output of $\Pi_{\text{lc}}$ in the view of any honest node at all times.

Finally, since $\text{LOG}_{\text{fin}}$ is always a prefix of $\text{LOG}_{\text{da}}$ in the view of any honest node, the prefix property holds trivially. We now proceed with the proofs.

**Lemma 1** (Safety Lemma for $\Pi_{\text{bft}}$). (See 14, Theorem 3 and Algorithm 1) If some honest node sees a notarized chain with three adjacent BFT blocks $B_0, B_1, B_2$ with consecutive epoch numbers $e, e+1, e+2$, then there cannot be a conflicting BFT block $B \neq B_1$ that also gets notarized in any honest view at the same depth as $B_1$. Hence, there cannot be conflicting final BFT blocks in the views of honest nodes.

Note that via the ledger extraction explained in Section III-B3, we infer that Lemma 1 completes the proof of safety for $\text{LOG}_{\text{fin}}$.

**Proof.** The proof of 14, which is based on a quorum intersection argument, is unaffected by the fact that honest nodes do not vote for a proposed BFT block if they do not view the referenced LC block as confirmed. Even with the modifications shown at lines 13 and 19 of Algorithm 1 honest nodes would not equivocate or vote for proposed BFT blocks that do not extend the longest notarized chain. Then, via 14, Theorem 3, there cannot be conflicting final BFT blocks in the views of honest nodes.

**Lemma 2.** (See 14, Lemma 5 and Algorithm 1) After $\max\{\text{GST, GAT}\}$, suppose there are three consecutive epochs $e, e+1$, and $e+2$, all with honest leaders denoted by $L_e, L_{e+1}$.
is initialized with a parameter $L_{e+2}$. and the leaders’ proposals reference LC blocks that are viewed as confirmed by all honest nodes. Then, the following holds: (Below, let $B$ denote the block proposed by $L_{e+2}$ during epoch $e+2$)

(a) By the beginning of epoch $e+3$, every honest node will observe a notarized chain ending at $B$, which was not notarized before the beginning of epoch $e$.

(b) No conflicting block $B' \neq B$ with the same length as $B$ will ever get notarized in honest view.

Proof. Note that every honest node is awake and the network is $\Delta$ synchronous after $\max\{\text{GST, GAT}\}$. Due to the condition added to the lemma in italic, all honest nodes view the LC blocks referenced by the proposals as confirmed, thus, the additional condition for an honest node to cast a vote (see line 19 of Algorithm 1) is satisfied. Then, all honest nodes behave as they would in Streamlet, and the liveness lemma [1] Lemma 5] ensures the validity of (a) and (b). \hfill \square

Lemma 3 (Liveness Lemma for $\Pi_{bft}$). After $\max\{\text{GST, GAT}\}$, suppose that there are five consecutive epochs $e, e+1, \ldots, e+4$ with honest leaders and the leaders’ proposals reference LC blocks that are viewed as confirmed by all honest nodes. Then, by the beginning of epoch $e+5$, every honest node observes a new final BFT block, proposed by an honest leader, that was not final at the beginning of epoch $e$.

Proof follows from Lemma 2 and [1] Theorem 6]. Notice that Lemma 3 by itself, is not sufficient to show the liveness of LOGfin after $\max\{\text{GST, GAT}\}$ under $(A_1', Z_1)$, due to the condition shown in italic in the lemma’s statement. In this context, the following theorem shows that after $\max\{\text{GST, GAT}\}$, the LC blocks referenced by honest proposals in $\Pi_{bft}$ are viewed as confirmed by all honest nodes, thus, ensuring that the condition in the statement of Lemma 3 is satisfied after $\max\{\text{GST, GAT}\}$. Although, Theorem 2 below is stated for the static version of the longest chain protocol described in [2], a similar statement can be made for [2]. $\Pi_{bft}$ is initialized with a parameter $p$ which denotes the probability that any given node produces a block in any given time slot.

Theorem 2. For all

$$p < \frac{n - 2f}{2\Delta n(n - f)},$$

there exists a constant $C > 0$ such that for any GST and GAT specified by $(A'_1, Z_1)$, $\Pi_{bft}(p)$ is secure after $C(\max\{\text{GST, GAT}\} + \sigma)$, with transaction confirmation time $T_{\text{confirm}} = \sigma$, except with probability $e^{-\Omega(\sqrt{\sigma})}$.

Full proof and the associated analysis can be found in Appendix C. The proof extends the technique of pivots in [2] from the synchronous model to the partially synchronous model. The recently invented technique of Nakamoto blocks [32] can be used to further strengthen the result by getting an optimal bound for the block generation rate $p$ given the same $n$, $f$ and $\Delta$.

Finally, the following lemma completes the proof of liveness for LOGfin after $\max\{\text{GST, GAT}\}$, by combining Lemma 3 and Theorem 2.

Lemma 4 (Liveness Lemma for LOGfin). There exists a constant $C > 0$ such that for any GST and GAT specified by $(A'_1, Z_1)$, LOGfin is live after time $C(\max\{\text{GST, GAT}\} + \sigma)$ except with probability $e^{-\Omega(\sqrt{\sigma})}$.

Proof. Via Theorem 2 there exists a constant $C > 0$ such that for any GST and GAT specified by $(A'_1, Z_1)$, $\Pi_{bft}$ is safe and live, with confirmation time $\sigma$, after time $C(\max\{\text{GST, GAT}\} + \sigma)$ except with probability $e^{-\Omega(\sqrt{\sigma})}$. Hence, the following observation is true for any LC block $b$ except with probability $e^{-\Omega(\sqrt{\sigma})}$: If $b$ is first viewed as confirmed by an honest node at some time $t > C(\max\{\text{GST, GAT}\} + \sigma)$, then, it will be regarded as confirmed in the views of all of the honest nodes by time $t + \Delta$.

Each BFT block proposed by an honest leader at time $t$ references the deepest confirmed LC block in the view of the leader at time $t$. Moreover, honest nodes vote $\Delta$ time into an epoch, i.e., $\Delta$ time after they see a proposal. Hence, after time $C(\max\{\text{GST, GAT}\} + \sigma)$, all of the proposals by honest leaders in $\Pi_{bft}$ reference LC blocks that are viewed as confirmed by all honest nodes when they vote, except with probability $e^{-\Omega(\sqrt{\sigma})}$. Finally, via lemma 3 after time $C(\max\{\text{GST, GAT}\} + \sigma)$, every honest node observes a new final BFT block proposed by an honest leader after all of the five consecutive honest epochs, except with probability $e^{-\Omega(\sqrt{\sigma})}$.

Next, consider a time interval $[s, s + \sigma]$ such that $s > C(\max\{\text{GST, GAT}\} + \sigma)$. Since the proposer of an epoch in $\Pi_{bft}$ is determined uniformly at random among all of the nodes, after time GAT, any epoch has an honest proposer independent from other epochs, with probability at least $2/3$ under $(A'_1, Z_1)$. Hence, there exists a sequence of five consecutive honest epochs within the interval $[s + \sigma/2, s + \sigma]$ except with probability $e^{-\Omega(\sigma)}$. Then, every honest node observes a new final BFT block proposed by an honest leader within the interval $[s + \sigma/2, s + \sigma]$ except with probability $e^{-\Omega(\sigma)}$.

Finally, via the liveness of $\Pi_{bft}$ after $C(\max\{\text{GST, GAT}\} + \sigma)$, a transaction $tx$ received by an awake honest node at time $s$ will be included in a confirmed LC block $b'$ by time $s + \sigma/2$ except with probability $e^{-\Omega(\sqrt{\sigma})}$. Now, let $b$ denote the confirmed LC block referenced by the new final BFT block that was proposed by an honest node within the interval $[s + \sigma/2, s + \sigma]$. Via the safety $\Pi_{bft}$, we know that $b$ extends $b'$ containing the transaction $tx$ except with probability $e^{-\Omega(\sqrt{\sigma})}$. Consequently, any transaction received by an honest node at some time $s > C(\max\{\text{GAT, GST}\} + \sigma)$ becomes part of LOGfin, in the view of any honest node $i$, by time $s + \sigma$, except with probability $e^{-\Omega(\sigma)} + e^{-\Omega(\sqrt{\sigma})} = e^{-\Omega(\sqrt{\sigma})}$. This concludes the proof. \hfill \square
Lemma 5. $\text{LOG}_{\text{fin}}$ is a prefix of the output of $\Pi_{lc}$ in the view of every honest node at all times under $(A^*_2, Z_2)$ except with probability $e^{-\Omega(\sqrt{\sigma})}$.

Proof. Via the security of $\Pi_{lc}$ under $(A^*_2, Z_2)$, if any two honest nodes $i$ and $j$ view $b_i$ and $b_j$ as confirmed (at any time), either $b_i \preceq b_j$ or $b_j \preceq b_i$, except with probability $e^{-\Omega(\sqrt{\sigma})}$. Moreover, for a BFT block to become final in the view of an honest node $i$ under $(A^*_2, Z_2)$, at least one vote from an honest node is required, and honest nodes only vote for a BFT block if they view the referenced LC block as confirmed. Hence, given any two honest nodes $i$ and $j$, if LC blocks $b_i$ and $b_j$ are referenced by the BFT blocks $B_i$ and $B_j$ that are final in the views of $i$ and $j$ respectively, then either $b_i \preceq b_j$ or $b_j \preceq b_i$. This is true even if the BFT blocks $B_i$ and $B_j$ conflict with each other in the output of $\Pi_{bft}$.

Since the LC blocks referenced by final BFT blocks in the view of an honest node $i$ does not conflict with the LC blocks referenced by final BFT blocks in the view of any other honest node $j$ under $(A^*_2, Z_2)$ (even when these BFT blocks might be conflicting), the ledgers $\text{LOG}_{\text{fin},i}$ and $\text{LOG}_{\text{fin},j}$ also do not conflict for $i$ and $j$ at any times $t, t'$, except with probability $e^{-\Omega(\sqrt{\sigma})}$. Finally, since the ledgers $\text{LOG}_{\text{fin}}$ are constructed from confirmed snapshots of the prefix of the output of $\Pi_{lc}$ which is safe, $\text{LOG}_{\text{fin}}$ is a prefix of the output of $\Pi_{lc}$ at any time and in the view of any honest node under $(A^*_2, Z_2)$, except with probability $e^{-\Omega(\sqrt{\sigma})}$.

Finally, we can start the main proof for Theorem 1.

Proof. We first observe via Lemma 1 that $\Pi_{bft}$ is safe at all times under $(A^*_1, Z_1)$. Then, since the ledger extraction for $\text{LOG}_{\text{fin}}$ (Section III-B3) preserves the safety of $\Pi_{bft}$, $\text{LOG}_{\text{fin}}$ is safe under $(A^*_1, Z_1)$ as well. Second, via Lemma 4 there exists a constant $C > 0$ such that for any GST and GAT specified by $(A^*_1, Z_1)$, $\text{LOG}_{\text{fin}}$ is live after time $C(\max\{\text{GAT}, \text{GST}\} + \sigma)$ except with probability $e^{-\Omega(\sqrt{\sigma})}$. Consequently, under $(A^*_1, Z_1)$, $\text{LOG}_{\text{fin}}$ is safe with probability $1$ and live after time $C(\max\{\text{GAT}, \text{GST}\} + \sigma)$ except with probability $e^{-\Omega(\sqrt{\sigma})}$. This shows the property P1 for finality.

Via Theorem 3 and Lemma 1 of [1], $\Pi_{lc}$ is secure with $T_{\text{confirm}} = \sigma$ under $(A^*_2, Z_2)$ for any $p < (n - f)/(2\Delta n(n - f))$, except with probability $e^{-\Omega(\sqrt{\sigma})}$. Moreover, via Lemma 5, $\text{LOG}_{\text{fin}}$ is consistent with the output of $\Pi_{lc}$ in the view of any honest node, under $(A^*_2, Z_2)$ except with probability $e^{-\Omega(\sqrt{\sigma})}$. Observe that the ledger extraction for $\text{LOG}_{\text{fin}}$ (Section III-B3) preserves the liveness of $\Pi_{lc}$ and ensures the safety of $\text{LOG}_{\text{fin}}$ as long as $\text{LOG}_{\text{fin}}$ and the output of $\Pi_{lc}$ are consistent. Consequently, $\text{LOG}_{\text{fin}}$ is secure under $(A^*_2, Z_2)$, except with probability $e^{-\Omega(\sqrt{\sigma})}$. This shows the property P2 for dynamic availability.

Finally, $\text{LOG}_{\text{fin}}$ is always a prefix of $\text{LOG}_{\text{fin}}$ by construction. This shows the prefix property, thus, concluding the proof of Theorem 1.

D. Other BFT Sub-Protocols

In the example of Section III-B Streamlet is readily replaced with other BFT sub-protocols for $\Pi_{bft}$, such as HotStuff [10] or PBFT [7]. Furthermore, the analysis of Section III-C carries over with minor alterations and the security Theorem 1 holds for these variants as well. The necessary modifications are described in the following.

Algorithm 2 Pseudocode of example ebb-and-flow construction with HotStuff as $\Pi_{bft}$ and a longest-chain protocol as $\Pi_{lc}$

1: procedure MAIN()
2: $Q \leftarrow \emptyset$
3: for time slot $t = 1, 2, 3, \ldots$ do
4: ECHOINCOMINGNETWORKMESSAGES()
5: $M \leftarrow \text{GETINCOMINGNETWORKMESSAGES}()$
6: $M_{\Pi_{bft}} \leftarrow \text{FilterForBFTMessages}(M)$
7: $M_{\Pi_{lc}} \leftarrow \text{FilterForLCMessages}(M)$
8: $\text{LCNETWORKMESSAGES}(M_{\Pi_{lc}})$
9: $\text{LCLOT}(t)$
10: $c_t \leftarrow \text{LCConfirmedChain}()$
11: $Q \leftarrow Q \cup M_{\Pi_{bft}}$
12: $M_{\Pi_{bft}, 0} \leftarrow \{ m \in Q \mid \text{IsInLocalView}(m, \text{node}) \}$
13: $Q \leftarrow Q \setminus M_{\Pi_{bft}, 0}$
14: $\text{BFTNETWORKMESSAGES}(M_{\Pi_{bft}, 0})$
15: $\text{ChainedHotStuffBFTSLOT}(t)$
16: $c_t' \leftarrow \text{BFTFinalChain}()$
17: end for
18: end procedure

1) HotStuff: Two minor modifications suffice to use HotStuff as $\Pi_{bft}$ in the example of Section III-B.

a) Snapshots as Payload: To use HotStuff for $\Pi_{bft}$, a HotStuff block $B$ contains a snapshot $B.ch$ as payload. Whenever the output of $\Pi_{lc}$ updates, an honest leader $i$ takes a snapshot of its $\text{ch}^i$ and proposes it in a HotStuff block.

b) Side information about $\Pi_{lc}$: To ensure that honest nodes only vote for BFT blocks of which the payload snapshot is viewed as confirmed in $\Pi_{lc}$, we piggy-back on the following provision (terminology adapted to that of this paper): ‘During the protocol, a [node] [processes] a message only after the [chain] [identified by the [block]] is already in its local tree. [...] For brevity, these details are also omitted from the pseudocode.’ [10] Section 4.2 We add the condition that a node processes a message only after the snapshot contained in the block referred to by the message is viewed as confirmed. We explicate the resulting queuing mechanism as pseudocode in Algorithm 2.

Messages for $\Pi_{lc}$ are unaffected by the changes (line 8). Messages for $\Pi_{bft}$ are queued in $Q$ (line 11) and only processed by $\Pi_{bft}$ once the blocks that are referred to by the message are in view and the payload snapshot is viewed as confirmed (line 12). Intuitively, for honest proposals soon after GST this leads to a delay of at most $\Delta$ until the LC blocks, which confirm the honest proposer’s snapshot, are received by all honest nodes, and thus the proposal is considered for voting by all honest nodes. Hence, liveness is unaffected. On the other hand, adversarial proposals containing an unconfirmed snapshot will look like tardy or missing proposals to HotStuff, an adversarial behavior in the face of which HotStuff remains safe. Hence, safety is unaffected. Proof of security follows the same structure outlined in Section III-C. A detailed analysis with security proofs can be found in Appendix D.
2) PBFT and Other Propose-and-Vote Protocols: Conceptually, the same adaptation as for HotStuff can be used to employ one of the variety of propose-and-vote BFT protocols for \( \Pi_{\text{lift}} \), even ones from the pre-blockchain era. Consider, e.g., PBFT \cite{PBFT}. PBFT is not blockchain-based, instead, it outputs a ledger of client requests which are denoted by \( m \). To use PBFT as \( \Pi_{\text{lift}} \) in the example of Section III-B, client requests are replaced by snapshots, \( m \Rightarrow \text{ch} \). Whenever the output of \( \Pi_{\text{lc}} \) updates, an honest leader \( i \) takes a snapshot of its \( \text{ch}^i \) and starts the three-phase protocol that constitutes the core of PBFT to atomically multicast the snapshot to the other nodes. Honest clients queue the messages \text{PRE-PREPARE}, \text{PREPARE} and \text{COMMIT}, which contain a snapshot as payload, and only processes them once the snapshot is locally viewed as confirmed − again, conceptually similar to the adaptation for HotStuff. The processing of the remaining messages is unaffected. For PBFT, the output \( \text{Ch}^i \) is not a blockchain but still a sequence of snapshots of the output of \( \Pi_{\text{lc}} \). Thus, the ledger extraction (Section III-B3) carries over readily.

Again, intuitively, as for HotStuff, for honest proposals soon after GST the queueing of protocol messages leads to a delay of at most \( \Delta \) until the LC blocks, which confirm the honest proposer’s snapshot, are received by all honest nodes, and thus the proposal is considered for voting by all honest nodes. Hence, liveness is unaffected. On the other hand, adversarial proposals containing an unconfirmed snapshot will look like tardy or missing proposals to PBFT, an adversarial behavior in the face of which PBFT remains safe. Hence, safety is unaffected.

IV. Simulation Experiments

To give the reader some insight into the dynamics of the ebb-and-flow construction, we simulate it in the presence of intermittent network partitions and under dynamic participation of nodes. The adversary attempts to prevent liveness for as long as possible, e.g., by launching a private chain attack on \( \Pi_{\text{lc}} \) after a partition using blocks pre-mined during the partition, or by refusing to participate in \( \Pi_{\text{lift}} \).

a) Setup: We simulate a system of \( n = 100 \) nodes, \( f = 25 \) of which adversarial. Network messages are delayed by \( \Delta = 1 \) s. For Sleepy, \( \lambda = 1 \times 10^{-1} \) s\(^{-1} \), so that each node produces blocks at rate \( \lambda_0 = \lambda/n = 1 \times 10^{-3} \) s\(^{-1} \). One lottery slot takes 1 s. LC blocks are confirmed if \( k = 20 \) deep. Streamlet uses \( \Delta_{\text{lift}} = 5 \) s. The system undergoes intermittent network partitions (as detailed below) and dynamic participation of honest nodes (as detailed below). At every time, a majority of at least \( f + 1 = 26 \) honest nodes are awake. Adversarial nodes are always awake. We observe the length of the shortest ledgers \( \min_i |\text{LOG}^i_{\text{tn}},i| \) and \( \min_i |\text{LOG}^f_{\text{tn}},i| \) observed by any honest node \( i \), i.e.,

\[
\min_i |\text{LOG}^i_{\text{tn}},i| \quad \text{and} \quad \min_i |\text{LOG}^f_{\text{tn}},i|.
\]

The code of our simulations can be found here: \url{https://github.com/tse-group/ebb-and-flow}.

b) Dynamic Participation: We examine the effect of dynamic participation of honest nodes on our construction. For this purpose, we assume a synchronous network, i.e., GST = 0. The number of awake honest nodes follows a reflected Brownian motion between 51 and 75.

Figure 9 shows a sample path of the simulation. \( \text{LOG}^i_{\text{tn}} \) grows steadily over time (because the conditions of P2 are satisfied, \( \text{LOG}^i_{\text{tn}} \) is secure, cf. \( \square \)) at a rate proportional to the number of awake nodes (cf. \( \square \)). Only during intervals when 67 or more honest nodes are awake (shaded in Figure 9, recall that the adversary refuses to participate in the protocol) there is a 2/3-quorum to advance \( \text{LOG}^i_{\text{tn}} \) (cf. \( \square \)), whenever conditions in Streamlet permit (i.e., whenever there is a sufficiently long sequence of honest leaders). During a sufficiently long such interval, \( \text{LOG}^i_{\text{tn}} \) catches up with \( \text{LOG}^f_{\text{tn}} \).

c) Intermittent Network Partitions: We simulate the system under intermittent network partitions, during which honest nodes are split into two parts \( P_1 \) and \( P_2 \) of \( 2(n-f)/3 \) and \( (n-f)/3 \) nodes, respectively. Inter-part communication is prevented, intra-part communication incurs delay \( \Delta \). All honest nodes are awake throughout the experiment. During partitions we consider the ledgers as seen by honest nodes in the respective parts.

Figure 10 shows a sample path of the simulation. Periods of network partition are shaded in Figure 10. As expected, finalization of BFT blocks stalls during periods of partition (cf. \( \square \)), because no 2/3-quorum consensus is achieved, as communication between parts is blocked. The ledgers \( \text{LOG}^i_{\text{tn}} \) as seen by nodes in the different parts \( P_1 \) and \( P_2 \) drift apart (cf. \( \square \)). Once the network reunits, the honest nodes
As honest nodes produce honest blocks from the longest chain. Thus, the longest chain suffers from a sustained period of low chain quality (all blocks are adversarial and thus might not include any transactions) and the dynamic ledger \( \text{LOG}_{\text{da}} \) effectively stalls. Once the network reunites and asleep honest nodes awake, all honest nodes join forces on \( \text{LOG}_{\text{da}} \), which now grows at a fast rate again. Eventually, the adversary runs out of pre-mined blocks and cannot displace honest blocks any longer. An honest block enters the longest chain and liveness of \( \text{LOG}_{\text{da}} \) and with it liveness of \( \text{LOG}_{\text{fin}} \) ensues.

Note that during the period of partition and low participation, \( \text{LOG}_{\text{fin}} \) does not grow because (as in the previous experiment) no 2/3-quorum consensus is achieved. Once the network reunites, \( \text{LOG}_{\text{fin}} \) catches up with \( \text{LOG}_{\text{da}} \), but since the most recent blocks in \( \text{LOG}_{\text{da}} \) are adversarial (and thus potentially empty), neither \( \text{LOG}_{\text{da}} \) nor \( \text{LOG}_{\text{fin}} \) are live for some time. Once honest blocks return to \( \text{LOG}_{\text{da}} \) and get referenced by \( \text{LOG}_{\text{fin}} \), both return to be live.

V. SNAP-AND-CHAT PROTOCOLS AND FINALITY GADGETS

Finality gadgets, initiated by [21], are a body of work [25], [33]–[35] that aims to add finality to a Nakamoto-style protocol. As far as we can gather, there is no mathematical definition of a finality gadget; indeed different works have different goals on what their finality gadgets are supposed to achieve, and these goals are often not explicitly spelled out. For example, [34] seems to be using their finality gadget to achieve opportunistic responsiveness. On the other hand, the goals of [25] seem to be aligned with the ebb-and-flow property we studied here, but there is no mathematical formulation on what should be achieved. In contrast, we focus on the ebb-and-flow property, precisely define what it means, and construct snap-and-chat protocols to achieve the property. So it is difficult to have a scientific comparison between snap-and-chat protocols and finality gadgets. However, there is one important structural difference between the construction of snap-and-chat protocols and the construction of all existing finality gadgets which we want to point out.

The difference is that the snap-and-chat protocol construction can use any off-the-shelf dynamically available protocol
unmodified (and the BFT sub-protocol with minor modifications), while all existing finality gadgets involve a joint design of the finality voting and the fork choice rule of the underlying Nakamoto-style chain. In particular, the native fork choice rule of the Nakamoto-style chain has to be altered to accommodate the finalization process. In Casper FFG [21], for example, the ‘correct by construction’ rule specifies that blocks should be proposed on the chain with the highest justified block, as opposed to the longest chain. Another example is the hierarchical finality gadget [35], which specifies that proposal should be done on the chain with the deepest finalized block. In contrast, the dynamically available sub-protocol in our construction is off-the-shelf and so the fork choice rule as well as the confirmation rule are unaltered. Finalization by the BFT sub-protocol occurs after transactions are confirmed in the \( \text{LOG}_{\text{le}} \) ledger. The confirmation and the finalization properties are completely decoupled.

The decoupled nature of our construction has several advantages. First, construction adds finality to any existing dynamically available chain without change. Second, our construction allows the use of state-of-the-art dynamically available protocols and state-of-the-art partially synchronous BFT protocols without the need to reinvent the wheel. In contrast, existing finality gadget designs entail handcrafting brand new protocols (e.g., [25], [34]), and the tight coupling between the two layers makes reasoning about security difficult in the design process. The attack on Gasper in Section 11 is a good example of the perils of this approach. Another example is the bouncing attack on Casper FFG [27], [28] (recapitulated in Appendix B). Third, our construction is ‘future-proof’ because it can take advantage of future advances in the design of dynamically available protocols and in the design of partially synchronous BFT protocols; both problems have received and are continuing to receive significant attention from the community.

VI. SNAP-AND-CHAT PROTOCOLS FOR ETHEREUM 2.0

Our construction yields provably secure ebb-and-flow protocols from off-the-shelf sub-protocols and provides a flexible resolution of the availability-finality dilemma. In addition, the composition enables us to benefit from advances in the design of sub-protocols and to pass along (rather than having to build from scratch) additional features of the constituent protocols which are desired from a decentralized Internet-scale open-participation consensus infrastructure such as Ethereum.

a) Scalability to Many Nodes: HotStuff is the BFT protocol with the lowest known message complexity. When used along with a longest-chain-based protocol, which are known to scale well to many participants, the resulting snap-and-chat protocol promises good scalability.

b) Accountability: Gasper [20] provides accountability in the form that a safety violation implies that at least a third of nodes have provably violated the protocol. As a punitive and deterrent response, those nodes’ stake is slashed. This attaches a price tag to safety violations and leads to notions of economic security. Snap-and-chat protocols inherit accountability properties from the BFT sub-protocol \( \Pi_{\text{bft}} \) for the finalized ledger \( \text{LOG}_{\text{fin}} \). For instance, for many partially synchronous BFT protocols following the propose-and-vote paradigm, such as HotStuff, PBFT or Streamlet, a safety violation requires equivocating votes from more than a third of the nodes. (Recall that this fact is the cornerstone of these protocols’ safety argument.) Due to the use of digital signatures, equivocating votes can be attributed to nodes irrefutably, and equivocating nodes can be held accountable for the safety violation, e.g., by slashing the nodes’ stake. To what extent accountability can be provided for the available ledger \( \text{LOG}_{\text{da}} \) is less clear at this point, both because accountability has not been widely studied in the context of dynamically available protocols, as well as due to the non-trivial ledger extraction that leads to \( \text{LOG}_{\text{da}} \).

c) Fast Confirmation Latency: Using ledger combiners [36] or Prism [37] for \( \Pi_{\text{bft}} \), fast latency, in particular, latency independent of the confirmation error probability, can be achieved by snap-and-chat protocols. For \( \Pi_{\text{bft}} \), responsive BFT protocols can be used which finalize snapshots with a latency in the order of the actual network delay rather than the delay bound \( \Delta \). Hence, \( \Pi_{\text{bft}} \) does not present a bottleneck in terms of reducing the latency of snap-and-chat protocols and the finalized ledger \( \text{LOG}_{\text{fin}} \) can catch up with the available ledger \( \text{LOG}_{\text{da}} \) very quickly, when network conditions allow.

ACKNOWLEDGMENT

We thank Yan X. Zhang and Danny Ryan for fruitful discussions. JN is supported by the Reed-Hodgson Stanford Graduate Fellowship. ENT is supported by the Stanford Center for Blockchain Research.

REFERENCES

A. Setting of the Attack

This appendix describes an attack on the liveness of the Gasper protocol [20]. We first state the assumptions about the adversary’s capabilities and control over the network that suffice for the adversary to launch our attack. Subsequently, we describe the attack in detail. (The attack is summarized in Section III Then we demonstrate using probabilistic analysis and Monte Carlo simulation that the adversary is likely in a position to launch the attack within a short period of time.

1) Goal: We describe an attack on the liveness of the Gasper protocol [20]. That is, we describe a situation which is likely to occur and a sequence of adversarial actions such that the adversary can prevent any Casper finalizations indefinitely.

Our exposition assumes the reader is familiar with Gasper [20], Casper [21] and the synchronous network model [38].

2) Assumptions: We assume an adversary has the following capabilities:

(a) The adversary knows at what point in time honest validators execute the Gasper fork choice rule HLMD(G) [20, Algorithm 4.2].
(b) The adversary is able to target a message (such as a block or a vote) for delivery to an honest validator just before a certain point in time.
(c) Honest validators cannot update each other arbitrarily quickly about messages they have just received.

Note that (a) is given by design of Gasper which has predetermined points in time at which honest validators are supposed to cast their votes. Conditions (b) and (c) are satisfied in standard consensus-theoretic adversarial and network models such as Δ-synchrony [38] or Δ-partial-synchrony [39].

3) Terminology: We assume that Gasper is run with C slots per epoch, n validators in total, of which f are adversarial. Let \( \beta = f/n \). We assume that C divides n such that every slot has a committee of integer size \( n/C \). For each epoch, a random permutation of all n validators fixes the assignment of validators to committees. The first validator in every committee is the designated proposer for the respective slot and gets to propose a new block at a location in the block tree determined by HLMD(G). Then, each validator of the slot’s committee executes HLMD(G) in its own view G to determine what block to vote for. (We use the words ‘vote’ and ‘attestation’ interchangeably.)

A vote consists of a GHOST vote and a Casper (FFG) vote. The Casper vote’s source and target blocks are deterministic functions of the block the GHOST vote is cast for (see [20, Definition 4.7]). A block can only become finalized if a supermajority of \( \geq 2n/3 \) validators vote for it. The goal of the attack is to keep honest validators split between two options (a ‘left’ and a ‘right’ chain, see Figure 4 p. 5 indefinitely.

APPENDIX A
DETAILS OF THE LIVENESS ATTACK ON GASPER

1. Appendix A: Details of the Liveness Attack on Gasper

A vote consists of a GHOST vote and a Casper (FFG) vote. The Casper vote’s source and target blocks are deterministic functions of the block the GHOST vote is cast for (see [20, Definition 4.7]). A block can only become finalized if a supermajority of \( \geq 2n/3 \) validators vote for it. The goal of the attack is to keep honest validators split between two options (a ‘left’ and a ‘right’ chain, see Figure 4 p. 5 indefinitely.

...
such that no supermajority of $\geq 2n/3$ validators ever votes for one of the two options and thus no block ever gets finalized.

B. Attack

In this section we describe our attack in detail. For an illustration of the attack, see Figure 4 (p. 5). The source code of a simulation of our attack (discussed in Appendix A-C) can be found at: https://github.com/tse-group/gasper-attack

1) Recap: Proposing and Voting in Gasper: To understand how the adversary can keep the honest nodes split indefinitely between two chains it is necessary to revisit the proposing and voting algorithms of Gasper. For each of the two roles, proposing and voting, honest validators use the fork chain rule $\text{HLMD}(G)$ (see [20, Algorithm 4.2]) in their local view $G$ to determine (a) when proposing, what block to extend, and (b) when voting, what block to endorse with a vote.

Roughly speaking, $\text{HLMD}(G)$ does this. First, $\text{HLMD}(G)$ finds the justifi ed pair with highest attestation epoch among all possible chains, but taking into account only votes that have already been referenced on said chain (see [20, Algorithm 4.2], line 3, ‘$J(f|g|\text{view}(B_i))$’). Votes that the validator might have received from the network but have not yet been referenced in a block are not considered. Second, $\text{HLMD}(G)$ filters for only those chains that contain said highest justified pair, i.e., are consistent with the prior justification (see [20, Algorithm 4.2], lines 4 and 5). Third, among the remaining chains, $\text{HLMD}(G)$ picks greedily the ‘heaviest’ chain (GHOST paradigm), i.e., the chain which among the most recent votes for each validator has received the most votes (LMD paradigm, see [20, Algorithm 4.2], lines 7 to 10).

In addition, to vote, the source and target of the Casper vote are determined as follows (see [20, Definition 4.7]). The Casper vote’s source LJ is the last justified pair, considering only votes that have been included in blocks on the chain determined by $\text{HLMD}(G)$. This ensures that all validators voting for the tip of a certain chain have a consistent view of and vote from the last justified pair. The Casper vote’s target LE is the last epoch boundary pair (i.e., of the current epoch) on the chain determined by $\text{HLMD}(G)$. Again, all validators voting for the tip of a certain chain have a consistent view of and vote for the same last epoch boundary pair.

2) How to Sway Honest Validators: Suppose there are two competing chains as depicted in Figure 4. The only time a non-trivial fork choice occurs in $\text{HLMD}(G)$ (see [20, Algorithm 4.2], line 9) is when a validator chooses whether to go down the ‘left’ or the ‘right’ chain. This decision is based on where the majority of the most recent votes (one per validator) fall, in the instant when $\text{HLMD}(G)$ is executed. Thus, if half of the most recent votes are ‘left’ and the other half is ‘right’, then the adversary can release a single withheld vote to an honest validator who is just about to execute $\text{HLMD}(G)$ and thereby ‘tip the balance’ and sway that honest validator to vote on a chain of the adversary’s choosing. Note that the adversary can release that same withheld vote to multiple honest validators, all of which will then vote for the chain of the adversary’s choice. Furthermore, note that the adversary can release two different withheld votes to different sets of honest validators and thus steer one group towards ‘left’ and the other group towards ‘right’. Ultimately (due to the assumption of there being a bound $\Delta$ on the maximum network delay the adversary can inflict on a message, and the fact that honest validators gossip about recently received messages in an attempt to keep consistent views of the protocol execution) the withheld votes will become known to all honest validators, but (a) the adversary can prevent this synchronization until after the honest validators have cast their votes by releasing the withheld votes just before the honest validators execute $\text{HLMD}(G)$, and (b) after two withheld votes, one for ‘left’ and one for ‘right’, are released, and if the honest validators either vote ‘left’ and ‘right’ in equal number (during epoch 0) or simply reaffirm their prior votes (during epoch 1 and beyond), then after sharing all votes with all honest validators there is still an equal number of votes for ‘left’ and ‘right’, respectively. Thus, in the next slot the adversary can release another two withheld votes to continue keeping up the equal split of honest validators. And so on.

Swaying honest validators by releasing withheld votes selectively is the basic technique underlying our attack. Since the Casper votes are consistent with the GHOST votes by construction, as long as the GHOST votes are split equally between the two chains, the Casper votes are split equally between the two chains. Thus, neither of the two chains will ever receive a supermajority of $\geq 2n/3$ votes as would be necessary for a justification or finalization. Thus, no epoch boundary pair will ever get finalized and thus liveness is lost indefinitely and with certainty (once the attack has been launched). In the remainder of this section we describe under what sufficient condition and with what sequence of adversarial actions the adversary is able to affect a permanent split among honest validators and thus a permanent loss of liveness of Gasper.

3) Epoch 0: Kick-Starting the Attack: The adversary waits for an opportune epoch to kick-start the attack. For ease of exposition, we assume that epoch 0 is opportune. An epoch is opportune if there are enough adversarial validators in every slot of the epoch to fill the following roles:

- The proposer of slot 0 needs to be adversarial. The adversarial proposer equivocates and produces two conflicting blocks (‘left’ and ‘right’, dashed blocks 0 and 0’ in Figure 4) which it reveals to two suitably chosen subsets of the validators in slot 0. Thus, the honest validators’ votes are split equally between the two chains. (Equivocating on block production is a slashable offense and thus the stake corresponding to the adversarial block producer will be slashed. Besides this equivocation, none of the adversarial actions are slashable. We note that there are variants of our attack that do not require any slashable adversarial actions, but these variants are more involved.)
- For every but the last slot of epoch 0 the adversary recruits two ‘swayers’. The role of these swayers is to withhold their votes in slot $i$ and release the votes selectively to subsets of the honest validators in slot $i+1$ in order to split the honest validators’ votes equally
between the two chains.

- For every slot of epoch 0 the adversary recruits two more ‘swayers’. The role of these additional swayers is to withhold their votes during slot \( i \) of epoch 0 and release the votes selectively to subsets of the honest validators in slot \( C + i \) of epoch 1 in order to split the honest validators’ votes equally between the two chains in epoch 1. Similarly, these swayers withhold their votes during epoch 1 and release the votes selectively to subsets of the honest validators in epoch 2 in order to split the honest validators’ votes equally between the two chains in epoch 2. This repeats beyond epoch 2.

- Finally, to achieve an equal split of honest validators’ votes for every slot in epoch 0, we require that every slot has an even number of honest validators. If a slot does not have an even number of honest validators, then the adversary recruits a ‘filler’ (‘\( y \)’ in Figure 4) which behaves like an honest validator for the rest of the attack.

Thus, sufficient for an epoch to be opportune to start the attack is that the following conditions are all satisfied:

- \( E^{(0)}_{(a)} \): The proposer of slot 0 is adversarial.
- \( E^{(0)}_{(b)} \): Slot 0 has \( \geq 6 \) adversarial validators (the adversarial proposer, two swayers for epoch 0, two swayers for epoch 1, potentially one filler).
- \( E^{(0)}_{(c),i} \): Slots \( i = 1, \ldots, (C-2) \) have \( \geq 5 \) adversarial validators (two swayers for epoch 0, two swayers for epoch 1, potentially one filler).
- \( E^{(0)}_{(d)} \): Slot \( (C-1) \) has \( \geq 3 \) adversarial validators (two swayers for epoch 1, potentially one filler).

We show in Appendix [A-C] that, in particular in the regime of many validators \( (n \rightarrow \infty) \), the probability that a particular epoch is opportune is approximately equal to \( \beta \), the fraction of adversarial validators.

For slots \( i = 1, \ldots, (C-1) \) of epoch 0 the adversary uses two ‘swayers’ to withhold their votes in slot \( i \) and release the votes selectively to equally sized subsets of the honest validators in slot \( i + 1 \) in order to split the honest validators’ votes equally between the two chains. Thus, in each slot, an equal number of validators votes ‘left’ and ‘right’, respectively, so that at the end of epoch 0 both chains have equal weight. In particular, none of the chains achieves a supermajority. Thus, no Casper finalization can take place.

4) Epoch 1: Transition to Steady-State: During epoch 1, the adversary uses the other group of swayers recruited in epoch 0 to selectively release more withheld votes from epoch 0 to keep splitting validators into two groups, one of which sees ‘left’ as leading and votes for it, the other sees ‘right’ as leading and votes for it. All the adversary needs to do is to release withheld votes such that it reaffirms the honest validators in their illusion that whatever chain they previously voted on in epoch 0 happens to be still leading, so that they renew their vote. At the end of epoch 1 there are still two chains with equal number of votes and thus neither gets finalized.

5) Epoch 2 and Beyond: Steady-State: During epoch 2 and beyond the attack reaches steady-state in that the adversarial actions now repeat in each epoch. Note that the validators whose epoch 0 votes the adversary released during epoch 1 to sway honest validators have themselves not voted in epoch 1 yet. Thus, during epoch 2 the adversary selectively releases withheld votes from epoch 1 to keep honest validators split between the two chains. Again, all the adversary needs to do is to release withheld votes such that it reaffirms the honest validators in their illusion that whatever chain they previously voted on in epoch 1 happens to be still leading, so that they renew their vote. This continues indefinitely. Neither chain ever reaches a supermajority, thus, no Casper finalizations take place. As a result of this attack, the ledger of Gasper does not incorporate new transactions and thus is not live.

C. Analysis & Simulation

We analyze the probability \( \Pr[E^{(0)}_{(d)}] \) that an adversary can launch the attack in epoch \( \ell \). Without loss of generality, we consider \( \ell = 0 \). Recall that the events \( E^{(0)}_{(a)} \) to \( E^{(0)}_{(d)} \) are sufficient for the adversary to be able to launch the attack. Obviously,

\[
\Pr[E^{(0)}_{(a)}] = 1 - \beta. \tag{3}
\]

For fixed \( C \) and large \( n \) such that \( \beta n / C \geq 6 \), due to tail bounds for the hypergeometric distribution,

\[
\Pr[E^{(0)}_{(b)}] \cdot \Pr[E^{(0)}_{(c),1}] \cdot \Pr[E^{(0)}_{(d)}] \leq \exp(-\Theta(n)) \tag{4}
\]

Thus, with a straightforward application of the union bound,

\[
\Pr[E^{(0)}_{(d)}] \geq \beta - C \exp(-\Theta(n)). \tag{5}
\]

Note that, since the events \( E^{(1)}_{(1)} \) and \( E^{(1)}_{(2)} \) of the adversary being able to kick-start the attack in two epochs \( \ell_1 \neq \ell_2 \) are independent, the number of epochs until the first epoch in which the adversary can kick-start the attack follows a geometric distribution with mean \( 1 / \Pr[E^{(0)}] \). It is thus exponentially unlikely (in the number of epochs considered) that the adversary is not able to kick-start the attack in any of a number of epochs. As soon as an opportune epoch occurs and the adversary can kick-start the attack, liveness is prevented with certainty, assuming that the networking assumptions given in Appendix [A-A2] are satisfied.

We use a Monte Carlo simulation to numerically evaluate the probability \( \Pr[E^{(0)}_{(d)}] \). The result is shown in Figure 12.

We observe that the approximation \( \Pr[E^{(0)}_{(d)}] \approx \beta \) is a pretty good rule of thumb, even for moderate numbers of validators. This matches the intuition that the probability of successfully kick-starting the attack in a given epoch is largely dominated by the probability that the proposer in the first slot of the epoch is adversarial. All further conditions are satisfied as soon as there are six adversarial validators per each slot, which happens with high probability as \( n \) grows and \( \beta \) is held fixed.

The source code of the simulation can be found at: https://github.com/tse-group/gasper-attack.
**D. Conclusion**

Our attack shows:

1) Gasper is not live in standard consensus-theoretic adversarial and network models such as synchronous or partially synchronous networks.

2) In the regime of a large number of validators \( n \to \infty \) and fixed \( C \), the probability of the adversary being able to launch the attack in some epoch \( \ell \) is dominated by the probability of the proposer in slot 0 of epoch \( \ell \) being adversarial. Thus, even for small adversarial fractions \( \beta \), Gasper’s liveness can be effectively attacked.

The probabilistic liveness proof of \([20]\) does not apply because it assumes a weaker adversary which does not have capability (b) mentioned in Appendix A-A2.

**APPENDIX B BOUNCING ATTACK ON CASPER FFG**

Applications of Casper FFG are two-tiered. A blockchain serves as a dynamically available block proposal mechanism, and Casper FFG is a voting-based BFT-style overlay protocol to add finalization on top of said blockchain. Usually, only some ‘checkpoint’ blocks are candidates for finalization, e.g., blocks at depths that are multiples of 100. First, a checkpoint becomes ‘justified’ once two-thirds vote for it. Subsequently, roughly speaking, a justified checkpoint becomes finalized once two-thirds vote for a direct child checkpoint of the justified checkpoint. To ensure consistency among the two tiers, the fork choice role of the blockchain is modified to always respect ‘the justified checkpoint of the greatest [depth]’. Over longer periods of time, the adversary forces honest validators to switch back and forth between a ‘left’ and a ‘right’ chain and thus liveness of finalizations is disrupted.

A square’s label represents the number of votes for that checkpoint, in a system with \( n = 100 \) total and \( f = 10 \) adversarial validators. The initial setting of blocks and votes could be produced, e.g., during a period of asynchrony in which the adversary controls message delivery in its favor. ‘Left’ has the deepest justified checkpoint and is thus chosen by the fork choice rule of honest validators. At the same time, ‘right’ has a deeper checkpoint which is not yet justified but can be justified by the adversary whenever it casts its first 10 votes for the respective checkpoint depth. Once ‘left’ advances to a new checkpoint depth, and accumulates enough votes so that the adversary could again justify that new checkpoint in the future by releasing its first 10 votes, the adversary releases its votes for the competing checkpoint of ‘right’ on the previous checkpoint depth. The deepest justified checkpoint is now on ‘right’, and honest validators switch to propose new blocks on ‘right’. Note that the chains are now already set up such that the adversary can bounce honest validators back to ‘left’ once ‘right’ advances to a new deepest checkpoint depth.

As a result, a single brief period of asynchrony suffices to set the consensus system up such that both chains grow in parallel indefinitely. No checkpoint will ever be finalized, the protocol stalls. What is more, since the fork choice flip-flops between the two chains, the underlying blockchain is rendered unsafe by the modified fork choice role. The bidirectional interdependency of Casper FFG and the blockchain gives the adversary major leverage over honest nodes on the proposal layer and thus enables this attack.

In contrast, an isolated partially synchronous BFT-style protocol, akin to Casper FFG, would have eventually recovered from the period of asynchrony and regained liveness, while remaining safe throughout. Similarly, an isolated typical dynamically available longest-chain protocol with intact fork choice rule could have suffered from security violations during and shortly after the period of asynchrony, but would have ‘healed’ eventually, i.e., from some point on, no more safety violations occur and transactions get included in the ledger.
APPENDIX C
PROOF OF SECURITY FOR LONGEST CHAIN PROTOCOL
AFTER max{GST, GAT}

In this section, we formalize and prove the fact that security of Πlc(p) is restored after \( \text{max}\{\text{GST}, \text{GAT}\} \) under \((\mathcal{A}_1^*, \mathcal{Z}_1)\) provided that \( p \) is sufficiently small. This is a prerequisite for the liveness of LOG\(_{\text{fin}}\).

To understand why the security of Πlc matters for the liveness of LOG\(_{\text{fin}}\) (see Figure 7), we analyze the following two examples. In the first example, before \( \text{max}\{\text{GST}, \text{GAT}\} \), the adversary can isolate all of the honest nodes or put them to sleep so that they cannot build a chain of LC blocks. The adversary simultaneously builds a long and private chain with empty LC blocks. After \( \text{max}\{\text{GST}, \text{GAT}\} \), honest nodes wake up and the communication between them is restored, thus, they can start building a chain. However, whenever they release an honest LC block, the adversary replaces it with one of the pre-mined empty LC blocks and prompts the honest miners to mine on that empty LC block, thus, attacking the quality of Πlc’s output chain. In this scenario, although finalization of BFT blocks can occur in Π\(_{\text{fin}}\), the final BFT blocks only reference empty LC blocks for a long time after \( \text{max}\{\text{GST}, \text{GAT}\} \), implying the loss of liveness for LOG\(_{\text{fin}}\).

In the second example, adversary builds two conflicting private chains of LC blocks before \( \text{max}\{\text{GST}, \text{GAT}\} \) while the honest nodes are asleep or isolated. After \( \text{max}\{\text{GST}, \text{GAT}\} \), the adversary releases these pre-mined private chains block-by-block, thus, making the honest nodes switch back and forth between the two chains. If the adversary releases new blocks at opportune times, then the honest nodes would not be able to agree on confirmed LC blocks, and thus, no finalization would occur in Π\(_{\text{fin}}\) for a long time after \( \text{max}\{\text{GST}, \text{GAT}\} \). However, if the honest nodes can collectively grow a chain of LC blocks faster than the adversary after \( \text{max}\{\text{GST}, \text{GAT}\} \), adversary cannot sustain the aforementioned attacks except for a limited period of time, as it would eventually run out of private LC blocks to release. Hence, in this case, Πlc eventually gains its safety and liveness after \( \text{max}\{\text{GST}, \text{GAT}\} \).

Before we state the main theorem for the security of Πlc(p) after \( \text{max}\{\text{GST}, \text{GAT}\} \) under \((\mathcal{A}_1^*, \mathcal{Z}_1)\), we recall the notation from Section II.A and introduce some additional notation from Section 4.3 of [2].

Recall that \( n \) denotes the total number of nodes, whereas \( f \) denotes the total number of adversary nodes, \( p \) denotes the probability that a given node can propose a block at a given time slot. Let \( \beta \) be the expected number of adversary nodes elected leader in any single time slot of Sleepy. Observe that \( \beta = p f \). Let \( \alpha \) be the expected number of awake honest nodes elected leader in any single time slot of Sleepy. Since every node is awake after GAT, \( \alpha = p(n - f) \) after GAT.

Since \( f < n/3 \) under \((\mathcal{A}_1^*, \mathcal{Z}_1)\), for any given \( f, n \) and \( \Delta \), \( p \) can be selected such that there exist constants \( 0 < c < 1 \) and \( 0 < \Phi \) for which

\[
2p f \Delta < 1 - c, \quad \frac{n - f}{f} \geq \frac{1 + \Phi}{1 - 2p f \Delta}.
\]

(This holds for any \( p \) smaller than \( (n - 2f)/(2\Delta n(n - f)) \) )

Then, we observe that for such a \( p \), after GAT,

\[
\beta < \alpha(1 - 2p f \Delta),
\]

and, \((\mathcal{A}_1^*, \mathcal{Z}_1)\) becomes ‘Πlc(p)-compliant’ as defined in section 4.3 of [2]. The property of Πlc(p)-compliance will be useful in subsequent proofs when we directly use results from [2] to achieve our goals.

Informally, by adjusting \( p \) above, we ensure that the honest nodes are elected leaders at time slot which are more than \( \Delta \) apart from each other. Hence, after \( \text{max}\{\text{GST}, \text{GAT}\} \), the honest blocks do not get mapped into the same depths in the blocktree. This is similar to adjusting the growth rate \( \lambda \) of the proof-of-work longest chain so that \( \lambda \Delta \) is sufficiently small. As long as \( f < n/2 \), via such an adjustment, we can always guarantee that the chain extended by the honest nodes grow faster than any private chain grown by the adversary after \( \text{max}\{\text{GST}, \text{GAT}\} \). Consequently, in the rest of this section and theorem below, we will assume that \( p \) is sufficiently small so that \( \beta < \alpha(1 - 2p f \Delta) \) and \((\mathcal{A}_1^*, \mathcal{Z}_1)\) is Πlc(p)-compliant per section 4.3 of [2].

Theorem 3. For all

\[
p < \frac{n - 2f}{2\Delta n(n - f)},
\]

there exists a constant\(^9\) \( C > 0 \) such that for any \( \text{GST} \) and \( \text{GAT} \) specified by \((\mathcal{A}_1^*, \mathcal{Z}_1)\), Πlc(p) is secure after \( C(\text{max}\{\text{GST}, \text{GAT}\} + \sigma) \), with transaction confirmation time \( T_{\text{confirm}} = \sigma \), except with probability \( e^{-\Omega(\sqrt{\pi})} \).

To prove theorem 3, we use the notion of strong pivot defined in 2. In this context, we slightly change the definition of strong pivot given in Definition 5 of [2] to ensure that strong pivots force the convergence of the longest chains in views of different honest nodes when \( \text{max}\{\text{GST}, \text{GAT}\} > 0 \). In Definition 4 below, we use the same definition for the convergence opportunity as given in sections 2.2 and 5.2 of [2]. Let \( A[t_0, t_1] \) and \( C[t_0, t_1] \) denote the number of adversarial slots and convergence opportunities respectively, between times \( t_0 \) and \( t_1 \geq t_0 \).

Definition 4. A time step \( t \geq \text{max}\{\text{GST}, \text{GAT}\} \) is said to be a \( \text{GST}-\text{strong pivot} \) if for any \( t_0, t_1, 0 \leq t_0 \leq t \leq t_1 \), the number of convergence opportunities within \( \text{max}\{t_0, \text{GST}, \text{GAT}\}, t_1 \) is greater than the number of adversarial slots in \( [t_0, t_1] \), i.e.,

\[
C[\text{max}\{t_0, \text{GST}, \text{GAT}\}, t_1] > A[t_0, t_1].
\]

In the definition of \( \text{GST}-\text{strong pivots} \), we only count the number of convergence opportunities that happen after \( \text{max}\{\text{GST}, \text{GAT}\} \). This is because the useful properties of convergence opportunities do not hold in an asynchronous

\(^9\)Value of \( C \) depends on \( p, n, f \) and \( \Delta \).

Using the recursive bootstrapping argument developed in section 4.2 of [2], it is possible to bring the error probability \( e^{-\Omega(\sqrt{\pi})} \) as close as to an exponential decay as possible. In this context, for any \( \epsilon > 0 \), it is possible to find constants \( A_\epsilon, a_\epsilon \) such that Πlc(p) is secure after \( C(\text{max}\{\text{GST}, \text{GAT}\} \) with confirmation time \( T_{\text{confirm}} = \sigma \) except with probability \( A_\epsilon e^{-a_\epsilon \sigma^{1-\epsilon}} \).
network, which is the case before GST, and all honest nodes are potentially asleep before GAT.

We can now focus on the proof of theorem[3] which depends on the following propositions. Recall that while proving the propositions below, we can assume that $\beta < \alpha(1-2p\Delta)$ and $(A^*_1, Z_1)$ is ‘$\Pi_n(p)$-compliant’ as defined in section 4.3 of [2].

**Proposition 1.** Consider two honest nodes $i$ and $j$, and, let $t$, $\max\{GST,GAT\} \leq t$, be a GST-strong pivot. Then, given any $r, r'$ such that $r' \geq r + t + (\sigma/\beta)$, the prefixes ending at time $t$ are the same for the longest chains seen by $i$ and $j$ at times $r$ and $r'$.

Note that every GST-strong pivot is also a strong pivot as given in Definition 5 of [2] and the network is $\Delta$ synchronous after time $\max\{GST,GAT\}$. Hence, the proof of Proposition 1 follows from the proof of Lemma 5 in [2].

**Proposition 2.** For any $\epsilon > 0$, there exist constants $C_\epsilon, c_\epsilon > 0$ such that

$$\Pr[A[0,t] < (1 + \epsilon)\beta t, \forall t \geq s] > 1 - C_\epsilon e^{-c_\epsilon s}. \quad (10)$$

**Proof.** We first consider the time sequence $\{t_n\}_{n \geq 0}$ given by the following formulas:

$$t_0 = 0, \quad t_1 = 1, \quad t_{n+1} = \frac{2 + 2\epsilon}{2 + \epsilon} t_n \quad (11)$$

for $n > 1$. This definition implies

$$t_n = \left(\frac{2 + 2\epsilon}{2 + \epsilon}\right)^{n-1} \quad (12)$$

Let’s define $E_n$ as the event that $A[0,t_n] > (1 + \epsilon)\beta t_{n-1}$, i.e., there are more than $(1 + \epsilon)\beta t_{n-1}$ adversarial slots within the time interval $[0,t_n]$. Similarly, let’s define $F_n$ as the event that for any time $t \geq s, A[0,t] \leq (1 + \epsilon)\beta t$, i.e., the number of adversarial slots within the time interval $[0,t]$ is smaller than $(1 + \epsilon)\beta t$ for any $t \geq s$.

Given these definitions, we can express $F_n$, $s > 1$, in terms of the events $E_n$:

$$F_n \subseteq \bigcup_{n=s}^{\infty} E_n. \quad (13)$$

where $n_s$ is an integer such that

$$\left(\frac{2 + 2\epsilon}{2 + \epsilon}\right)^{n_s - 2} \leq s < \left(\frac{2 + 2\epsilon}{2 + \epsilon}\right)^{n_s - 1}. \quad (14)$$

We next calculate the probability of the event $E_n$. Fact 2 in [2] states that for any constant $\epsilon > 0$ and $t_0, t_1$ such that $t \equiv t_1 - t_0 \geq 0$,

$$\Pr[A[t_0,t_1] > (1 + \epsilon)\beta t] \leq e^{-\epsilon^2 \beta t}. \quad (15)$$

Then, as

$$t_n = \frac{2 + 2\epsilon}{2 + \epsilon} t_{n-1} = \frac{1 + \epsilon}{1 + \epsilon/2} t_{n-1}, \quad (16)$$

we infer that

$$\Pr[E_n] = \Pr[A[0,t_n] > (1 + \epsilon)\beta t_{n-1}] \quad (17)$$

$$= \Pr[A[0,t_n] > (1 + \epsilon/2)\beta t] < e^{-\epsilon^2 \beta t}. \quad (18)$$

Finally, using

$$t_{n_s} = \left\{\frac{2 + 2\epsilon}{2 + \epsilon}\right\}^{n_s - 1} \geq s \geq \lfloor s \rfloor, \quad (19)$$

and, the union bound, we observe that for any $s > 1$,

$$\Pr[F_s] \leq \sum_{n=n_s}^{\infty} E_n \leq \sum_{n=n_s}^{\infty} e^{-\epsilon^2 \beta n} \quad (20)$$

$$\leq \sum_{i=[s]}^{\infty} e^{-\epsilon^2 \beta i} \leq \frac{1}{\alpha(1 - \epsilon)} \overline{A}_e. \quad (21)$$

where

$$\overline{A}_e = e^{-\epsilon^2 \beta} < 1 \quad (22)$$

We conclude the proof by setting

$$C_\epsilon = \frac{1}{\alpha(1 - \epsilon)}, \quad C_s = -\ln(\alpha_\epsilon) > 0. \quad (23)$$

**Corollary 1.** Given any $\epsilon > 0$, the following statement is true for any $s > 1$ except with probability $C_\epsilon e^{-c_\epsilon s}$:

For any GST and GAT specified by $(A^*_1, Z_1)$, the number of adversarial slots by $\max\{GST,GAT\}$ is less than $(1 + \epsilon)\beta \max\{s, GST, GAT\}$.

**Proposition 3.** For any positive integer $N_\epsilon$, $\epsilon > 0$ and times $t_0, t_1$, there exist positive constants $C_\epsilon, c_\epsilon$ such that

$$\Pr[A[t_0,t_1] + N_\epsilon \leq C[t_0,t_1]] \geq 1 - e^{-c_\epsilon N_\epsilon} \quad (24)$$

if $t_0 = t_1 - t_0 \geq C_\epsilon N_\epsilon$.

Proof follows from Fact 2 and Lemma 2 of [2] as shown below:

**Proof.** Define

$$\tilde{C}_\epsilon = \frac{1 + \epsilon}{\alpha(1 - 2p\Delta) - \beta}, \quad (25)$$

and, let

$$\epsilon_1 = \frac{\epsilon(1 - 2p\Delta) - \beta}{(1 + \epsilon)(1 - 2p\Delta) + \beta}. \quad (26)$$

Due to fact 2 of [2], for any $0 < \epsilon_1 < 1$,

$$\Pr[A[t_0,t_1] > (1 + \epsilon_1)\beta t] < e^{-\epsilon_1^2 \beta t}. \quad (27)$$

Due to lemma 2 of [2], for any $\epsilon_1 > 0$, there exists a positive $c_\epsilon$ such that

$$\Pr[C[t_0,t_1] < (1 - \epsilon)\alpha(1 - 2p\Delta) t] < e^{-\epsilon c_\epsilon t}. \quad (28)$$

Finally, for the values of $t$ and $\epsilon_1$ chosen above, we note that:

$$(1 - \epsilon_1)(1 - 2p\Delta) t - (1 + \epsilon_1)\beta t = N_\epsilon \quad (29)$$
Then, via union bound,
\[
\Pr[A[t_0, t_1] + N_e \leq C[t_0, t_1]] = 1 - \Pr[A[t_0, t_1] + N_e > C[t_0, t_1]] 
\geq 1 - \Pr[A[t_0, t_1] > (1 + \epsilon_1)\beta t] - \Pr[C[t_0, t_1] < (1 - \epsilon_1)\alpha(1 - 2pm\Delta)t] 
= 1 - e^{-e_2\beta t} - e^{-\frac{\epsilon_1^2}{2\epsilon_1}}
\]
where \( t = O(N_e) \). Consequently, there exists a constant \( \tilde{e}_e \) such that
\[
\Pr[A[t_0, t_1] + N_e \leq C[t_0, t_1]] \geq 1 - e^{-\tilde{e}_e N_e}.
\]

Proposition 4. There exists a constant \( C \) such that for any given security parameter \( \sigma \) and GST, GAT specified by \((A_1^*, Z_1)\),
\[
T \leq C(\max\{\text{GST}, \text{GAT}\} + \sigma)
\]
except with probability \( e^{-\Omega(\sigma)} \).

Proof. From corollary [1] we know that given a constant \( \epsilon > 0 \), the following statement is true for any \( s > 1 \) except with probability \( C'e^{-\epsilon_3 s} \): For any GST and GAT specified by \((A_1^*, Z_1)\), the number of adversarial slots by \( \max\{\text{GST}, \text{GAT}\} \), \( A[0, \max\{\text{GST}, \text{GAT}\}] \), is less than \( (1 + \epsilon)\beta \max\{s, \text{GST}, \text{GAT}\} \). Moreover, proposition 3 implies that for any positive integer \( N_e \) and \( \epsilon > 0 \), there exist positive constants \( \tilde{C}_e \) and \( \tilde{e}_e \) such that
\[
\Pr[A[0, t] + N_e \leq C[0, t]] \geq 1 - e^{-\tilde{e}_e N_e},
\]
where \( t = \tilde{C}_e N_e \).

Next, we fix some \( \epsilon > 0 \) and set \( s = \sigma \) where \( \sigma \) is our security parameter. Then, for any GST and GAT specified by \((A_1^*, Z_1)\), the number of adversarial slots by \( \max\{\text{GST}, \text{GAT}\} \) is upper bounded by
\[
(1 + \epsilon)\beta \max\{\sigma, \text{GST}, \text{GAT}\} 
\leq (1 + \epsilon)\beta(\sigma + \max\{\text{GST}, \text{GAT}\})
\]
except with probability \( e^{-\Omega(\sigma)} \). Furthermore, setting
\[
N_e = (1 + \epsilon)\beta(\sigma + \max\{\text{GST}, \text{GAT}\}),
\]
we can assert that
\[
\Pr[A[0, t] \leq C[\max\{\text{GST}, \text{GAT}\}, t]] 
\geq 1 - e^{-\tilde{e}_e \sigma} - C'e^{-\epsilon_3 s} = 1 - e^{-\Omega(\sigma)}
\]
for
\[
t = \max\{\text{GST}, \text{GAT}\} 
\quad + \tilde{C}_e(1 + \epsilon)\beta(\sigma + \max\{\text{GST}, \text{GAT}\}).
\]

Finally, we conclude that for any GST and GAT specified by \((A_1^*, Z_1)\), \( C[\max\{\text{GST}, \text{GAT}\}, t] \geq A[0, t] \) for
\[
t = \text{GST} + \tilde{C}_e(1 + \epsilon)^2\beta(\sigma + \max\{\text{GST}, \text{GAT}\})
\]
except with probability \( e^{-\Omega(\sigma)} \). Hence, there exists a constant \( C > 0 \) such that for any given security parameter \( \sigma \), GST and GAT,
\[
T \leq C(\max\{\text{GST}, \text{GAT}\} + \sigma)
\]
except with probability \( e^{-\Omega(\sigma)} \).

Finally, we have all the components to start the proof of theorem [3]. The proof uses the same concepts as \((T_G, g_0, g_1)\)-chain growth, \((T_Q, \mu)\)-chain quality and \(T_C\)-safety introduced in sections 3.2.1, 3.2.2 and 3.2.3 of [2].

Proof. First, recall the definition of \( T \) as the minimum time \( t \geq \max\{\text{GST}, \text{GAT}\} \) such that \( \max\{\text{GST}, \text{GAT}\}, t \) equals the number of adversarial slots within \([0, t]\):
\[
T = \min_{t \geq \max\{\text{GST}, \text{GAT}\}, C[\max\{\text{GST}, \text{GAT}\}, t] = A[0, t].
\]

From theorem 5 and corollary 4 of [2], we know that within any time period \([s, t]\) such that \( s - t \) is a polynomial of \( \sigma \), there exists a strong pivot as given in Definition 5 of [11] except with probability \( e^{-\Omega(\sqrt{\sigma})} \). Observe that if \( s > T \), then any strong pivot in the interval \([s, t]\) is also a GST-strong pivot. Consequently, within any time period \([s, t]\) such that \( s > C(\max\{\text{GST}, \text{GAT}\} + \sigma) \), there exists a GST-strong pivot except with probability \( e^{-\Omega(\sqrt{\sigma})} + e^{-\Omega(\sigma)} = e^{-\Omega(\sqrt{\sigma})} \).

Via Proposition 1 a GST-strong pivot at time \( t \) forces the convergence of the longest chains seen by all honest nodes up till some time \( t = O(1) \). Then, using Theorem 7 of [2], Proposition 1 and the observations above, we infer that \( \Pi_e(p) \) is \( \sigma \)-consistent after time \( C(\max\{\text{GST}, \text{GAT}\} + \sigma) \) except with probability \( e^{-\Omega(\sqrt{\sigma})} \). Moreover, \( \sigma \)-consistency of \( \Pi_e(p) \) after time \( C(\max\{\text{GST}, \text{GAT}\} + \sigma) \) implies, through Lemmas 3, 4 and 8 of [2], that for any \( \epsilon > 0 \), \( \Pi_e(p) \) satisfies \((\sigma, g_0, g_1)\)-chain growth and \((\sigma, \mu)\)-chain quality after time \( C(\max\{\text{GST}, \text{GAT}\} + \sigma) \), except with probability \( e^{-\Omega(\sqrt{\sigma})} \), where \( g_0, g_1 \) and \( \mu \) are constants that depend on the parameters of \( \Pi_e(p) \) and \((A_1^*, Z_1)\). Specifically, \( g_0 = (1 - \epsilon)\alpha(1 - 2pm\Delta) \).

Finally, using Lemma 1 of [2] and its proof, we conclude that if \( \Pi_e(p) \) satisfies \((T_G, g_0, g_1)\)-chain growth, \((T_Q, \mu)\)-chain quality and \(T_C\)-safety after time \( C(\max\{\text{GST}, \text{GAT}\} + \sigma) \), then, it is secure with confirmation time
\[
T_{\text{confirm}} \leq O\left(\frac{T_G + T_Q + T_C}{g_0} + \Delta\right),
\]
after time \( C(\max\{\text{GST}, \text{GAT}\} + \sigma) \). Consequently, \( \Pi_e(p) \) is secure with confirmation time
\[
T_{\text{confirm}} \leq O\left(\frac{3\sigma}{(1 - \epsilon)\alpha(1 - 2pm\Delta)} + \Delta\right) = O(\sigma),
\]
after time \( C(\max\{\text{GST}, \text{GAT}\} + \sigma) \) except with probability \( e^{-\Omega(\sqrt{\sigma})} \). This concludes the proof.
APPENDIX D
ANALYSIS AND SECURITY PROOF FOR HOTSTUFF

In this section, we prove Theorem 1 for the protocol Π_{sac} composing a permissioned longest chain protocol and HotStuff. Note that the safety and liveness proofs for HotStuff as presented in [10] remain unaffected by the composition with Sleepy. Hence, using Lemma 1, Lemma 2, Lemma 3, Theorem 4, we can replace the safety and liveness lemmas for Π_{bft} given in Section III-C by the following lemmas derived from [10] under the model \((A_1, Z_1) \triangleq (A_1(\frac{1}{2}), Z_1)\).

Lemma 6 (Safety Lemma for Π_{bft}). If \(B_1\) and \(B_2\) are two conflicting BFT blocks, then they cannot be both final in the view of any honest node.

Proof is by Lemma 1, Theorem 2), which remain unaffected by the composition. Lemma 6 shows the safety of Π_{bft} at all times.

Lemma 7 (Liveness Lemma for Π_{bft}). There exists a bounded time period \(T_t\) after \(\max\{\text{GST}, \text{GAT}\}\) such that if all honest nodes remain in some view \(v\) during \(T_t\) and \(v\) has an honest leader, then a new BFT block becomes final over \(v\).

Since the network delay is bounded and all of the honest nodes are awake after \(\max\{\text{GST}, \text{GAT}\}\), the proof follows from Lemma 3, Theorem 4).

Observe that the proof of Theorem 2 stays the same since we use the same Π_{lc} protocol as Section III-B. Hence, combining Lemma 7 and Theorem 2, we can assert the liveness of LOG_{fin} after \(\max\{\text{GST}, \text{GAT}\}\) as shown below.

Lemma 8 (Liveness Lemma for LOG_{fin}). There exists a constant \(C > 0\) such that for any GST and GAT specified by \((A_1, Z_1)\), LOG_{fin} is live after time \(\Omega(\max\{\text{GST}, \text{GAT}\}) + \sigma\) except with probability \(e^{-\Omega(\sqrt{\Delta})}\).

Proof. Via Theorem 2 there exists a constant \(C > 0\) such that for any GST and GAT specified by \((A_1, Z_1)\), Π_{lc} is safe and live, with confirmation time \(\sigma\), after time \(\Omega(\max\{\text{GST}, \text{GAT}\}) + \sigma\) except with probability \(e^{-\Omega(\sqrt{\Delta})}\). Hence, the following observation is true for any LC block \(b\) except with probability \(e^{-\Omega(\sqrt{\Delta})}\): If \(b\) is first viewed as confirmed by an honest node at some time \(t > \Omega(\max\{\text{GST}, \text{GAT}\}) + \sigma\), then, it will be regarded as confirmed in the views of all of the honest nodes by time \(t + \Delta\).

Now, if an honest leader sends a message that points to a BFT block \(B\) at some time \(t\) and in some view \(v\), then the LC block referenced by \(B\) must be confirmed in the view of this leader at time \(t\). Then, by the above observation, if \(t > \Omega(\max\{\text{GST}, \text{GAT}\}) + \sigma\), all honest nodes would see the LC block referenced by \(B\) as confirmed and add \(B\) to their blocktrees, by time \(t + \Delta\), except with probability \(e^{-\Omega(\sqrt{\Delta})}\). Hence, after time \(\Omega(\max\{\text{GST}, \text{GAT}\}) + \sigma\), the requirements outlined in line 12 of Algorithm 2 can be modeled by a \(\Delta\) delay. In other words, every BFT block pointed by the message of an honest node enters the blocktree of every honest node at most \(\Delta\) time after the first such message.

Via Lemma 7 there exists a bounded time period \(T_t\) after \(\max\{\text{GST}, \text{GAT}\}\) such that if all honest nodes remain in some view \(v\) during \(T_t\) and \(v\) has an honest leader, then a new BFT block becomes final over \(v\). Then, we can assert the following statement for Π_{bft} except with probability \(e^{-\Omega(\sqrt{\Delta})}\):

If all honest nodes remain in some view \(v\) during a time period \([s, s + T_t]\) such that \(s > \Omega(\max\{\text{GST}, \text{GAT}\}) + \sigma\) and \(v\) has an honest leader, then a new BFT block becomes final over \(v\).

Since HotStuff implements a round robin leader section and an exponential back-off mechanism for view change, there will be a view \(v\) with an honest leader within a constant time \(T_{bft}\) after \(\Omega(\max\{\text{GST}, \text{GAT}\}) + \sigma\) such that the honest nodes will remain in view \(v\) for longer than time \(T_t\).

Finally, let \(\sigma > 2(T_{bft} + T_t)\) and consider a time interval \([s, s + \sigma]\) such that \(s > \Omega(\max\{\text{GST}, \text{GAT}\}) + \sigma\). Observe that since \(\sigma/2 > T_{bft} + T_t\) and \(s > \Omega(\max\{\text{GST}, \text{GAT}\}) + \sigma\), a new BFT block \(b\) becomes final in the interval \([s + \sigma/2, s + \sigma]\) except with probability \(e^{-\Omega(\sqrt{\Delta})}\). Moreover, via the liveness of Π_{lc} after \(\Omega(\max\{\text{GST}, \text{GAT}\}) + \sigma\), a transaction \(tx\) received by an awake honest node at time \(s\) will be included in a confirmed LC block \(b'\) in the view of all honest nodes by time \(s + \sigma/2\) except with probability \(e^{-\Omega(\sqrt{\Delta})}\). Via the safety of Π_{lc}, we know that \(b\) extends \(b'\) containing the transaction \(tx\) except with probability \(e^{-\Omega(\sqrt{\Delta})}\). Consequently, any transaction received by an honest node at some time \(s > \Omega(\max\{\text{GST}, \text{GAT}\}) + \sigma\) becomes part of the ledger LOG_{fin} in the view of any honest node \(i\) by time \(s + \sigma\), except with probability \(e^{-\Omega(\sigma)} + e^{-\Omega(\sqrt{\Delta})} = e^{-\Omega(\sqrt{\Delta})}\). This concludes the proof.

Finally, recall Figure 7, and observe that Lemma 7 (box 2) and Theorem 2 (box 3) imply Lemma 8 (box 4) whereas the Lemmas 6 (box 1) and 8 imply the security of LOG_{fin} outputted Π_{sac} (box 5). Moreover, the proof of the security of LOG_{sac} stays the same as we use the same Π_{lc} protocol as Section III-B. Hence, we conclude the proof of Theorem 1 for Π_{sac}.  