**Mysticeti-C: Reaching the Limits of Latency with Uncertified DAGs**

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**Abstract**

We introduce Mysticeti-C, the first DAG-based Byzantine consensus protocol to achieve the lower bounds of latency of 3 message rounds. Since Mysticeti-C is built over DAGs it also achieves high resource efficiency and censorship resistance. Mysticeti-C achieves this latency improvement by avoiding explicit certification of the DAG blocks and by proposing a novel commit rule such that every block can be committed without delays, resulting in optimal latency in the steady state and under crash failures. We further extend Mysticeti-C to Mysticeti-FPC, which incorporates a fast commit path that achieves even lower latency for transferring assets. Unlike prior fast commit path protocols, Mysticeti-FPC minimizes the number of signatures and messages by weaving the fast path transactions into the DAG. This frees up resources, which subsequently result in better performance. We prove the safety and liveness of the protocols in a Byzantine context. We evaluate Mysticeti and compare it with state-of-the-art consensus and fast path protocols to demonstrate its low latency and resource efficiency, as well as its more graceful degradation under crash failures. Mysticeti is the first Byzantine consensus protocol to achieve WAN latency of 0.5s for consensus commit while simultaneously maintaining state-of-the-art throughput of over 100k TPS. Finally, we report on integrating Mysticeti-C as the consensus protocol into a major blockchain, resulting in 4x latency reduction.

**Keywords**

Byzantine Consensus, DAG, Fast Path, High Performance

**1 Introduction**

Several recent blockchains, such as Sui [11, 66], have adopted consensus protocols based on certified directed acyclic graphs (DAG) of blocks [24, 28, 32, 53, 54, 69] to achieve their required performance. By design, these consensus protocols scale well in terms of throughput, with a performance of 100k TPS of raw transactions and are extremely robust against faults and network asynchrony [24, 30]. This impressive throughput and robustness, however, comes at the high latency of around 2-3 seconds which can hinder user experience and low-latency applications.

**Mysticeti-C: the power of uncertified DAGs.** Certified DAGs, where each vertex is delivered through consistent broadcast [13], have high latency for three main reasons: (1) the certification process requires multiple round-trips to broadcast each block between validators, get signatures, and re-broadcast certificates. This leads to higher latency than traditional consensus protocols [14, 29, 63]; (2) blocks commit on a “per-wave” basis, which means that only once every two rounds (for Bullshark [53]) there is a chance to commit. Hence, some blocks have to wait for the wave to finish increasing the latency of transactions proposed by the block. This phenomenon is similar to committing big batches of 2^f + 1 blocks. Finally, (3) since all certified blocks need to be signed by a supermajority of validators, signature generation and verification consume a large amount of CPU on each validator, which grows with the number of validators [15, 41]. This burden is particularly heavy for a crash-recovered validator that typically needs to verify thousands of signatures when trying to catch up with the rest.

This comes in stark contrast to the early protocols for BFT consensus, such as PBFT [14], which requires only 3 message delays to commit a proposal (instead of the 6 in Bullshark) and facilitates the pipeline of proposals to commit one block every round [37]. They, however, suffer from low throughput, fragility to asynchrony and faults, and require complex leader-change protocols [24].

This work presents Mysticeti, a family of DAG-based protocols allowing to safely commit distributed transactions in a Byzantine setting that focuses on low-latency and low-CPU operation, achieving the best of both worlds. Mysticeti-C is a consensus protocol based on a threshold logical clock [27] DAG of blocks, that commits every block as early as it can be decided. Mysticeti-C solves all of the above challenges as (1) it is the first safe DAG-based consensus protocol that does not require explicit certificates, committing blocks within the known lower bound [43] of 3 message rounds, (2) commits every single block independently and does not need to wait for the wave to finish, and (3) requires a single signature generation and verification per block, minimizing the CPU overhead.

From a production readiness point of view, the protocol tolerates crash failures without any throughput degradation, and minimal latency degradation. Crash failures are empirically much more common than Byzantine faults in delegated proof-of-stake blockchains. It uses a single message type, the signed block, and a single multicast transmission method between validators, making it easier to understand, implement, test, and maintain.
We consider a message-passing system where, in each epoch, these systems use reliable broadcast instead of consensus to commit transactions that only access state controlled by a single party.

The only operating protocol of this kind is Sui Lutris \cite{11}, which powers the open source Sui blockchain (Linera \cite{65} is under development). Sui combines a consensusless "fast" path with a black-box certified DAG consensus. This composition is generic and leads to very low latencies for fast-path transactions. But it also leads to (1) increased latencies for transactions requiring the consensus path and overall increased sync latency due to a separate post-consensus checkpoint mechanism, and (2) additional signature generation and verification for transaction to be certified separately. The latter means that the validator’s CPU is largely devoted to performing cryptographic operations rather than executing transactions. To alleviate these challenges, we co-design with Mysticeti-C a fast path-enabled version called Mysticeti-FPC, leading to very low-latency commits without the need to generate an explicit certificate for each transaction. This new design inherits the benefits of lower latency and lower CPU utilization.

### Contributions

In summary, we make the following contributions:

- We present Mysticeti-C, a DAG-based Byzantine consensus algorithm and its proofs of safety and liveness. Notably, it implements a commit rule where every single block can be directly committed, significantly reducing latency even when failures occur. We show it has a low commit latency and exceeds the throughput of Narwhal-based consensus.

- We also present Mysticeti-FPC that offers feature parity with Sui Lutris \cite{11}, that is, both a fast path and a consensus path, as well as safe checkpointing and epoch close mechanisms. We show that Mysticeti-FPC has a fast path latency comparable with Zef \cite{9} and Fastpay \cite{7} but higher throughput due to lower CPU utilization and batching.

- We implement and evaluate both protocols on a wide-area network. We show their performance is superior to certified DAG-based designs both in consensus and consensusless modes due to the need for fewer messages and lower CPU overheads. We also report the experiences and performance benefits of integrating Mysticeti-C into a production blockchain.

### 2 Overview

This paper presents the design of the Mysticeti protocols, a pair of Byzantine Fault Tolerant (BFT) protocols based on Directed Acyclic Graphs (DAGs) that aim to achieve high performance in a partially synchronous network. Mysticeti-C is a low-latency consensus protocol that commits multiple blocks per round, while Mysticeti-FPC extends Mysticeti-C with a fast path for transactions that do not require consensus.

#### 2.1 System model, goals, and assumptions

We consider a message-passing system where, in each epoch, \( n = 3f + 1 \) validators process transactions using the Mysticeti protocols. In every epoch, a computationally bound adversary can statically corrupt an unknown set of up to \( f \) validators. We call these validators Byzantine and they can deviate from the protocol arbitrarily. The remaining validators (at least \( 2f + 1 \)) are correct or honest and follow the protocol faithfully.

For the description of the protocol, we assume that links between honest parties are reliable and authenticated. That is, all messages among honest parties eventually arrive and a receiver can verify the sender’s identity. The adversary is computationally bound hence the usual security properties of cryptographic hash functions, digital signatures, and other cryptographic primitives hold. Under these assumptions, Section 5 shows that the Mysticeti protocols are safe, in that, no two correct validators commit inconsistent transactions.

Validators communicate over a partially synchronous network. There exists a time called Global Stabilization Time (GST) and a finite time bound \( \Delta \) such that any message sent by a party at time \( x \) is guaranteed to arrive by time \( \Delta + \max(\text{GST}, x) \). Within periods of synchrony (after GST) the Mysticeti protocols are also live in that they are guaranteed to commit transactions from correct validators.

Following prior work \cite{24, 32, 53} we focus on byzantine atomic broadcast for Mysticeti. Additionally for Mysticeti-FPC, we show that the fast-path transactions sub-protocol satisfies reliable broadcast within an epoch \cite{11}, but allows for recovery of equivocating objects across epochs without losing safety at the epoch boundaries.

More formally, each validator \( v_k \) broadcasts messages by calling \( r_{\text{bcast}}(m, q) \), where \( m \) is a message and \( q \in \mathbb{N} \) is a sequence number. Every validator \( v_i \) has an output \( r_{\text{deliver}}(m, q, v_k) \), where \( m \) is a message, \( q \) is a sequence number, and \( v_k \) is the identity of the validator that called the corresponding \( r_{\text{bcast}}(m, q) \). The reliable broadcast abstraction guarantees the following properties:

- **Agreement**: If an honest validator \( v_i \) outputs \( r_{\text{deliver}}(m, q, v_k) \), then every other honest validator \( v_j \) eventually outputs \( r_{\text{deliver}}(m, q, v_k) \).

- **Integrity**: For each sequence number \( q \in \mathbb{N} \) and validator \( v_k \), an honest validator \( v_i \) outputs \( r_{\text{deliver}}(m, q, v_k) \) at most once regardless of \( m \).

- **Validity**: If an honest validator \( v_k \) calls \( r_{\text{bcast}}(m, q) \), then every honest validator \( v_i \) eventually outputs \( r_{\text{deliver}}(m, q, v_k) \).

Additionally, for byzantine atomic broadcast, each honest validator \( v_i \) can call \( a_{\text{bcast}}(m, q) \) and output \( a_{\text{deliver}}(m, q, v_k) \). A byzantine atomic broadcast protocol satisfies reliable broadcast (agreement, integrity, and validity) as well as:

- **Total order**: If an honest validator \( v_i \) outputs \( a_{\text{deliver}}(m, q, v_k) \) before \( a_{\text{deliver}}(m', q', v_k) \), then no honest party \( v_j \) outputs \( a_{\text{deliver}}(m', q', v_k) \) before \( a_{\text{deliver}}(m, q, v_k) \).

Finally, most prior work defines properties as if the protocol runs in a single epoch. This setting is unrealistic as it cannot accommodate validator churn. To this end, we extend all the protocols to also take as a parameter the epoch number and all properties should hold inside a single epoch. Fortunately, the definition of reliable broadcast allows the recovery of liveness for blocked sequence numbers that are equivocated inside an epoch. More specifically we define equivocation tolerance as follows:

- **Equivocation tolerance**: If a validator \( v_k \) concurrently called \( r_{\text{bcast}}(m, q, e) \) and \( r_{\text{bcast}}(m', q, e) \) with \( m \neq m' \) then the rest of the validators either \( r_{\text{deliver}}(m, q, v_k, e) \), or \( r_{\text{deliver}}(m', q, v_k, e) \),
or there is a subsequent epoch \( e' > e \) where \( v_k \) is honest, calls \( r_{\text{beast}}(m'', q, e') \) and all honest validators \( r_{\text{delivery}}(m'', q, v_k, e') \).

### 2.2 Intuition behind the Mysticeti design

Mysticeti aims to push the latency boundaries of state machine replication in DAG-based blockchains. Achieving BFT consensus typically necessitates at least three message delays [14]\(^1\). This underscores the inherent latency sub-optimality of Narwhal [24], that implements consensus (at least 3 message delays) on certified DAG blocks, when the block certification itself adds a further 3 message delays. Consequently, the first design challenge for Mysticeti is to manage equivocation and ensure data availability [21], without relying individual block pre-certification.

Moreover, even if we overcome this initial challenge, committing only one block every three messages falls short of the performance potential inherent in DAG-based consensus, which thrives on processing \( O(n) \) blocks per round, one per validator, to fully utilize network resources. Therefore, a key objective for Mysticeti is to maximize block commitments per round to align system tail latency closely with the three-message delay. However, achieving this presents a more formidable challenge. Unlike traditional methods that rely on the recursive and elegant commit rules found in DAG-based consensus protocols [24, 28, 32, 53, 69], our approach cannot afford to require sufficient distance between two potential candidate blocks on the DAG to prevent conflicting decisions among validators with divergent sub-DAG views. Implementing such protocols would require at least one gap round, raising the median latency to a minimum of four 4 delays.

Mysticeti is not just a consensus protocol but a class of protocols facilitating state machine replication. For now, we only focused on the consensus protocol Mysticeti-C, but section 4 extends it to protocols for consensusless agreement with Mysticeti-FPC. The core contribution of Mysticeti-FPC to prior work is that it is co-designed with Mysticeti-C instead of being a separate path like in Sui [11]. This allows us to avoid the need for generating a majority-signed certificate per transaction, freeing a significant amount of network and CPU resources to be used for transmitting and executing the actual transactions instead of generating and verifying certificates [15, 41].

Given the community’s experience of deploying Narwhal-based consensus protocols [11], there are some design challenges that relate to engineering. Narwhal requires separate sub-protocols, for managing individual block certification, exchanging certified blocks, exchanging batches between workers, and managing the communication between workers and primaries. In addition sync protocols are required to “catch-up” for validators that crash-recover or are behind. Some of these communications are point-to-point, some multi-cast. Some can and should be retried, some not. As a result it is a complex protocols to implement correctly and efficiently. The challenge with Mysticeti is to design a protocol that has a single message type, the signed block, and a single network primitive, by which each block is multi-cast to all other correct validators.

This community’s experience also indicates that the most common failure mode is crash-faults, not Byzantine faults. This is why we have designed Mysticeti to be able to tolerate crash-faults with as little performance degradation as possible. This is a significant departure from the traditional BFT consensus protocols that are designed to tolerate both crash and Byzantine faults through the same mechanism.

### 2.3 The structure of the Mysticeti DAG

We present the structure of the Mysticeti DAG. Its main goal is to build an uncertified DAG protocols providing the same guarantees as a certified DAG regarding equivocations and data availability.

The Mysticeti protocols operate in a sequence of logical rounds. For every round, each honest validator proposes a unique signed block. Byzantine validators may attempt to equivocate by sending multiple distinct blocks to different parties or no block. During a round, validators receive transactions from users and blocks from other validators and use them as part of their proposed blocks. A block includes references to blocks from prior rounds, always starting from their most recent block, alongside fresh transactions not yet incorporated indirectly in preceding blocks. Once a block contains references to at least \( 2f + 1 \) blocks from the previous round, the validator signs it and sends it to other validators.

Clients submit each transaction to a validator, who subsequently incorporates them into their blocks. In the event that a transaction fails to become finalized within a specified time frame, the client selects an alternative validator and re-submits the transaction.

#### Block correctness

A block should include at a minimum (1) the author \( A \) of the block and their signature on the block contents, (2) a round number \( r \), (3) a list of transactions, and (3) at least \( 2f + 1 \) distinct hashes of blocks from the previous round, along potentially others from all previous rounds. By convention, the first hash must be to the previous block of \( A \). We index each block by the triplet \( B \equiv (A, r, h) \), comprised of the author \( A \), the round \( r \), and the hash \( h \) of the block contents. A block is valid if (1) the signature is valid and \( A \) is part of the validator set, and (2) all hashes point to distinct valid blocks from previous rounds, the first block links to a block from \( A \), and within the sequence of past blocks, there are \( 2f + 1 \) blocks from the previous round \( r - 1 \).

#### Identifying DAG patterns

We say that a block \( B' \) supports a past block \( B \equiv (A, r, h) \) if, in the depth-first search performed starting at \( B' \) and recursively following all blocks in the sequence of blocks hashed, block \( B \) is the first block encountered for validator \( A \) at round \( r \). As Figure 1 illustrates, a block \( (A_3, r + 2, __) \) (green) may reference blocks \( (A_2, r + 1, _) \) and \( (A_3, r + 1, _) \) from different validators that respectively support block \( (A_3, r, L_r) \) (blue) and the equivocating block \( (A_3, r, L_r') \) (red). At most one of these equivocating blocks can gather support from \( 2f + 1 \) validators.

Both Mysticeti-C (Section 3) and Mysticeti-FPC (Section 4) operate by interpreting the structure of the DAG to reach decisions, and do not necessitate any additional protocol message. They mainly operate by identifying the following two patterns:\n
\[^1\)While some protocols, such as Zyzzyva [36], operate under optimistic assumptions, they often prove fragile in scenarios of asynchrony or faults [24, 30]. Moreover, they are unsuitable for the blockchain environment, characterized by a multitude of unreliable nodes yielding a minor fraction of the total voting power.

\[^2\)This rule helps to guarantee the safety of fast path transactions upon epoch change (Section 4.2).\]
3 The Mysticeti-C Consensus Protocol

Mysticeti-C is the first DAG-based consensus protocol that decides the majority of the blocks in 3 message delays. It achieves this through foregoing an explicit certification of the blocks and through treating every block as a first-class block that can be proposed and decided directly. Additionally, Mysticeti-C is able to instantly identify and exclude crashed validators, the most common failure case in blockchains in the wild. Mysticeti-C allows a committee of validators to open a consensus channel for an epoch, sequence several messages within it, and then eventually close the channel at the end of the epoch.

3.1 Proposer slots

Mysticeti-C introduces the concept of proposer slot. A proposer slot represents a tuple (validator, round) and can be either empty or contain the validator’s proposal for the respective round. For instance, in Bullshark [53], there is a single proposer every two rounds, which results in higher latencies. Unfortunately, it is not trivial to increase the number of slots, as the commit rule of Bullshark relies on the fact that every proposer slot has a link to every other proposer slot, something that is not possible even if there is a single proposer per round, let alone $n$.

We overcome this challenge by introducing multiple states for each proposer slot, namely: to-commit, to-skip, or undecided. The to-commit state is equivalent of the decided state that already exists in the prior work. The most important state is the undecided, which forces all subsequent proposer slots to wait, mitigating the risk of non-deterministic commitments due to network asynchrony without the need for a buffer round as prior work [24, 28, 32, 53]. Finally, the to-skip state allows to immediately exclude proposer slots assigned to crashed validators, thus allowing the subsequent proposer slots to commit.

The number of proposer slots instantiated per round can be configured but remains constant for the entire epoch. Initially, we establish a deterministic total order among all pending proposer slots, aligning with the round ordering. Within a single round, the ordering may either remain fixed or change per round (e.g., round robin). Figure 3 illustrates an example of a Mysticeti DAG with four validators, ($A_0$, $A_1$, $A_2$, $A_3$), four slots per round, and a potential proposer slot ordering represented as ($L_1a$, $L_1b$, $L_1c$, $L_1d$) and ($L_2a$, $L_2b$, $L_2c$, $L_2d$) for the first and second rounds, respectively. This order resembles a FIFO queue, with the first slot at the forefront.

As alluded to in Section 2, validators await the proposal from the validator assigned to the first proposer slot of round $r$ for up to a predetermined delay $\Delta$ before generating their own proposal for round $r+1$, referencing this received proposal as a parent block. Section 5 shows that this delay ensures the liveness of the protocol.

3.2 The Mysticeti-C decision rule

This section describes the decision rule of Mysticeti-C leveraging an example protocol run. Appendix A provides detailed algorithms.

As illustrated by Figure 3a, all proposer slots are initially in the undecided state. The end goal of Mysticeti-C is to mark all proposer slots as either to-commit or to-skip by detecting the DAG patterns presented in Section 2.3. The Mysticeti-C decision rule operates in three steps:
Figure 3: Example application of the Mysticeti-C decision rule with four validators (A0, A1, A2, A3) and four proposer slots per round.

Step 1: Direct Decision Rule. Starting with the latest proposer slot (L6d in Figure 3), the validator applies the following direct decision rule to attempt to determine the status of the slot. The validator marks a slot as to-commit if it observes $2f + 1$ commit patterns for that slot, that is, if it accumulates $2f + 1$ distinct implicit certificate blocks for it as described in Section 2.3. This is the first key design point for lowering the latency as we certify blocks while constructing the DAG by interpreting certificate patterns.

Figure 3b illustrates the direct decision rule applied to L4d, which is marked as to-commit in just 3 messages due to the presence of $2f + 1$ commit patterns. The first message delay is the proposal block; the second message delay is the block(s) supporting and voting/certification; and the third message delay is the block(s) certifying serving as acknowledgment/commitment. The direct decision rule marks a slot as to-skip if it observes a skip pattern for that slot. That is for any proposal for the slot (there may be multiple due to potential equivocation) it observes $2f + 1$ blocks that do not support it, or support no proposal. Figure 3c demonstrates the direct decision rule applied to L4a, which is marked as to-skip due to the presence of a skip pattern.

Promptly marking slots as to-skip is the second key design point that contributes to the reduction of undecided slots following crash-failures, and allows Mysticeti-C to tolerate crash-faults virtually for free.

If the direct decision rule fails to mark a slot as either to-commit or to-skip, the slot remains undecided and the validator resorts to the indirect decision rule presented in step 2 below. During normal operations, we however expect the direct decision rule to succeed, and to only resort to the indirect decision rule during periods of asynchrony or under Byzantine attack.

Step 2: Indirect Decision Rule. If the direct decision rule fails to determine the slot, the validator resorts to the indirect decision rule to attempt to reach a decision for the slot. This rule operates in two stages. It initially searches for an anchor, which is defined as the first slot with the round number $(r' > r + 2)$ that is already marked as either undecided or to-commit. Figure 3d and Figure 3e respectively illustrate the anchor of L2c (marked as undecided) and the anchor of L1d (marked as to-commit).

If the anchor is marked as undecided the validator marks the slot as undecided (Figure 3d). Conversely, if the anchor is marked as to-commit, the validator marks the slot either as to-commit if the anchor causally references a certificate pattern over the slot or as to-skip in the absence of a certificate pattern. Figure 3e illustrates the indirect decision rule applied to L1d, which is marked as to-commit due to the presence of a certificate pattern linking L4b to L1d. Conversely, Figure 3 demonstrates the indirect decision rule applied to L1b, which is marked as to-skip due to the absence of a certificate pattern linking L4b to L1b.

This is the third key design point contributing to the safety of Mysticeti-C without the need for links between proposers. Namely, instead of forcing a direct happened-before relationship between proposer slots we take advantage of the predefined total ordering of proposer slots to ensure that any decision is recursively

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\[ f \] This section assumes a fixed distance of 3 rounds between a proposer slot and its anchor for simplicity. Appendix A generalize this rule to a variable distance and discusses its tradeoffs.
carried forward such that no matter the commit pattern the commit decisions are deterministic.

**Step 3: Commit sequence.** After processing all slots, the validator derives an ordered sequence of slots. Subsequently, the validator iterates over that sequence, committing all slots marked as to-commit and skipping all slots marked as to-skip. This iteration continues until the first undecided slot is encountered. Section 5 demonstrates that this commit sequence is safe and that eventually all slots will be classified as either to-commit or to-skip. In the example depicted in Figure 3, the commit sequence is L1a, L1c, L1d, L2a. Appendix B provides a detailed walkthrough of the decision rule applied to the example DAG of Figure 3.

This is the **final key design point** of Mysticeti-C; unlike prior work that commits everything the moment a decision rule exists, Mysticeti-C applies some backpressure through undecided slots to preserve safety. This, however, does not harm performance, as these undecided slots would have not even existed as possible commit candidates in prior designs.

### 3.3 Choosing the number of proposer slots

The example presented by Figure 3 assumes a number of proposer slots per round equal to the committee size. While this choice offers the best latency under ideal conditions, it can negatively impact performance during periods of asynchrony or under Byzantine attack. In these cases, the probability that the direct decision rule fails to classify a proposer slot increases when some proposer slots are slow or equivocate. This forces the validator to resort to the indirect decision rule more often. As a result, there can be a significant increase in the number of undecided slots, which in turn can delay the commit sequence. Figure 3 illustrates this example through the classification of L2c and L1b as undecided, preventing the exemplified protocol execution from immediately committing L2d, L3b, L3c, L3d, L4b, L4c, and L4d, which would have been possible under ideal conditions.

Appendix A provides detailed algorithms that allow the number of proposer slots per round to be configurable, enabling a tradeoff between latency and robustness. After various experiments, we experimentally found that a good choice for the number of proposer slots is a small constant, in the order of 2 or 3 slots per round. Such a number of proposer slots “covers” and includes all previous blocks with high probability, while maintaining a low probability that the adversary controls them all in a round.

### 4 The Mysticeti-FPC fast path protocol

For workloads necessitating consensus, the Mysticeti-C protocol successfully achieves a low latency bound. However, popular workloads [47] such as asset transfers, payments or NFT minting, can be finalized before consensus, through and even lower latency fast path. This section presents Mysticeti-FPC that extends the consensus protocol with such consensusless transactions. Appendix C provides a deeper description of Mysticeti-FPC.

#### 4.1 Embedding a fast path into the DAG

The primary real-world deployment of such hybrid blockchains, exemplified by Sui [11, 66], capitalizes on the insight that certain objects, like coins, which solely access state controlled by a single party, need not undergo consensus. These objects can be reliably finalized through a fast path utilizing reliable broadcast. Such objects are classified as having an *owned object* type as opposed to the traditional *shared object* type. Transactions that exclusively involve owned objects as inputs are called *fast path transactions*. Two transactions conflict if they take as input the same owned object at the same version.

In Mysticeti-FPC validators include transactions, and explicitly vote for causally past transactions, in their blocks. A validator includes a transaction $T$ in its block if it does not conflict with any other transaction for which the validator has previously voted. This is also an implicit vote for the transaction. Other validators, include explicit votes for $T$ in a block $B$ if: (1) $T$ is present in the causal history of $B$; and (2) $T$ does not conflict with any other already voted on transaction. In our implementation (Section 6), we denote the vote for a transaction $T$ appearing in block $B$ at position $i$ as the tuple $(B, i)$. Once $T$ has $2f + 1$ votes from distinct validators, we call $T$ certified. It is a guarantee that no two conflicting transaction will be certified in the same epoch. This is the basis of the fast path safety. Transaction $T$ is finalized when we witness $2f + 1$ validators supporting a certificate for $T$, even before a Mysticeti-C commit.

Then the Mysticeti-C consensus commits a transaction into the sequence if a to-commit slot contains at least one such certificate for the transactions in its history. The full analysis is in Appendix C.

In contrast to previous approaches [8, 10, 11, 22], the fast path in Mysticeti-FPC is integrated within the DAG structure itself. This eliminates the need for additional protocol messages and for validators to individually sign each fast-path transaction. Instead, a validator’s fast path votes are embedded within its signed blocks, which are already produced as part of the consensus protocol. Consequently, in addition to the block contents of Mysticeti-C, blocks in Mysticeti-FPC also incorporate explicit votes for transactions involving at least one owned object input. This deep embedding in the DAG additionally simplifies checkpoints [11] as it does not require an external sub-protocol to collect all fast-path transactions that have been finalized. Instead, Mysticeti-FPC simply defines checkpoints as the set of finalized fast path transactions referenced by the causal history of each Mysticeti-C commit. These can then be used to make sure that all validators have the same state when it is time for an epoch change.

To summarize, Mysticeti-FPC offers several advantages compared to prior work: (1) A notable reduction in the number of signature generation and verification operations, thereby alleviating the compute bottleneck. (2) Elimination of the need for a separate post-consensus checkpointing mechanism, resulting in reduced synchronization latency, as the consensus commits themselves serve as checkpoints. (3) Simplification of the epoch close mechanism, as we examine next.

#### 4.2 Epoch change and reconfiguration

As mentioned in Section 3, quorum-based blockchains typically operate in epochs, allowing validators to join and leave the system at epoch boundaries. Moreover, epoch boundaries also serve as natural boundaries for protocols with a consensusless path to “unlock” transactions that have lost liveness due to equivocation from the client [11, 35]. This committee reconfiguration process must uphold a critical safety property: transactions finalized in an
epoch should persist across subsequent epochs. In other words, transactions finalized in the current epoch should not conflict with transactions that may be committed in future epochs.

The Mysticeti-FPC epoch-change protocol. The safety of reconfiguration is ensured by including all finalized transactions from the current epoch into the causal history of the epoch’s final commit, which also acts as the initial state for the succeeding epoch. Guaranteeing reconfiguration safety is straightforward in systems mandating consensus for all transactions, such as Mysticeti-C, owing to the total ordering property inherent in consensus. A deterministic consensus commit $C$ demarcates the epoch boundary between epoch $e$ and $e + 1$, ensuring that all transactions finalized in epoch $e$ are included in and precede commit $C$.

However, designing reconfiguration mechanisms for systems with a consensusless fast path, like Mysticeti-FPC, presents nontrivial challenges. There is a race between finalized transactions being incorporated into consensus commits and new transactions being finalized by the fast path. Trivially closing the epoch may result in the final commit of the epoch failing to encompass all transactions finalized by the fast path, thereby violating the safety property of reconfiguration.

To solve this challenge, Mysticeti-FPC introduces an overriding bit called the epoch-change bit in all its blocks. When this bit is set to 1 (default set to 0), it signifies that blocks referencing these votes do not contribute to the finalization of any fast path transaction, irrespective of its causal history. Effectively, this epoch-change bit allows for the temporary pause of the consensusless fast path of Mysticeti-FPC near the close of the epoch, thereby mitigating the race condition highlighted above.

Epoch change starts at a predefined commit, often signaled by a higher-layer logic (e.g., a smart contract) indicating the readiness of the new committee to take charge. Once an honest validator detects the commencement of epoch change, it ceases to include transactions and to cast votes for any fast-path transactions. Subsequently, it sets the epoch-change bit to 1 in all its future blocks. Furthermore, while the validator continues to progress through rounds and participate in consensus, it ceases to contribute to the processing and finalization of fast-path transactions. Upon committing blocks from $2f + 1$ validators with the epoch-change bit set via the consensus path, the epoch is officially considered closed.

Once the epoch ends, any validator participating the committee of the next epoch may unlock fast-path transactions that were unable to be executed or finalized due to client equivocations. These transactions can then receive fresh votes in subsequent epochs. Alternatively, Appendix D presents a fast unlock protocol to unlock these transactions without waiting for the end of the epoch.

Security intuition. This epoch-change mechanism ensures that transactions finalized in an epoch (including on the fast path before consensus) persist across all subsequent epochs, a critical safety property (more formally in Theorem E.9). Intuitively, by committing $2f + 1$ blocks with the epoch-change bit set, we guarantee that every transaction finalized via the fast-path would have a certificate as part of the causal history of the epoch-change commit (due to a quorum intersection argument). Consequently, all validators process the certificate before they end of the epoch and persist execution results across epochs.

The liveness of Mysticeti-FPC directly depends on the liveness of Mysticeti-C. Intuitively, if the epoch is long enough a nonconflicting transaction will gather sufficient votes, and then be certified by $2f + 1$ blocks with the epoch-change bit unset. Which in turn ensures that it will be included in a commit and persisted across epochs. Appendix E.2 formally proves the safety and liveness of Mysticeti-FPC.

5 Mysticeti-C Security

This section argues the safety of Mysticeti-C under the Byzantine assumption presented in Section 2, Appendix E.1 argue its integrity and liveness properties. Appendix E.2 shows the safety and liveness of Mysticeti-FPC.

A validator $v_k$ broadcasts messages calling $a_{bcast}(b, r)$, where $b$ is a block signed by validator $v_k$ and $r$ is the block’s round number, i.e., $r = b.round$. Every validator $v_j$ has an output $a_{deliver}(b, b.round, v_k)$, where $v_j$ is the author of $b$ and the validator that called the corresponding $a_{bcast}(b, b.round)$.

Lemma 5.1. If at a round $x$, $2f + 1$ blocks from distinct authorities certify a block $B$, then all blocks at future rounds ($> x$) will link to a certificate for $B$ from round $x$.

Proof. Each block links to $2f + 1$ blocks from the previous round. For the sake of contradiction, assume that a block in round $r (> x)$ does not link to a certificate from round $x$. If $r = x + 1$, by the standard quorum intersection argument, a correct validator equivocated in round $x$, which is a contradiction. Similarly, if $r > x + 1$, by the standard quorum intersection argument, a correct validator’s block in round $r – 1$ does not link to its own block in round $x$, which is also a contradiction.

Lemma 5.2. If a correct validator commits some block in a slot $s$, then no other correct validator decides to directly skip the slot $s$.

Proof. A validator $X$ decides to directly skip a slot $s$ if there is no support during the support rounds for any block corresponding to $s$. If another validator committed some block $b$ for slot $s$, at least $f + 1$ correct validators supported $b$. By the quorum intersection argument, $X$ must have observed at least one validator supporting $b$, which is a contradiction.

Lemma 5.3. If a correct validator directly commits some block in a slot $s$, then no other correct validator decides to skip the slot $s$.

Proof. For the sake of contradiction, assume that a correct validator $X$ directly commits block $b$ in slot $s$ while another correct validator $Y$ decides to skip the slot. $Y$ can decide to skip the slot $s$ in one of two ways: (a) $Y$ directly skipped $s$ because there was no support during the support rounds for any block corresponding to $s$, or (b) $Y$ skipped $s$ during the recursive commits triggered by a direct commit of a later slot.

Case (a). Direct contradiction of Lemma 5.2.

Case (b). Let block $b’$ denote the proposer block, committed during the recursive indirect commits, that allowed $Y$ to decide $s$ as skipped. Due to the commit rule, the round number of $b’$ is greater than the decision round of $s$, and $b’$ does not link to a certificate
for $b$. Since $X$ committed $b$, there are $2f + 1$ certificates for $b$ in its decision round, leading to a contradiction due to Lemma 5.1. □

**Lemma 5.4.** For any slot $s \equiv (a, r)$, a correct validator never supports two distinct block proposals from validator $v$ in round $r$ across all of its blocks.

**Proof.** By definition, a block can only support at most a single proposal for a particular slot $s$. Block support is calculated through a depth-first traversal of the referenced blocks, such that the first block corresponding to $s$ encountered during the traversal is supported. Since a correct validator first includes a reference to its own block from the previous round, once a correct validator supports a certain block for $s$, it continues to support the same block in all of its future blocks. □

**Lemma 5.5.** For any slot, at most a single block will ever be certified, i.e. gather a quorum $(2f + 1)$ of support.

**Proof.** For contradiction’s sake, assume that two distinct block proposals for a slot gather a quorum of support. By the standard quorum intersection argument, a correct validator supports two distinct blocks for the same slot, which is a contradiction of the proved Lemma 5.4. □

As a result of Lemma 5.5, we get the following corollary:

**Corollary 5.6.** No two correct validators commit distinct blocks for the same slot.

**Lemma 5.7.** All correct validators have a consistent state for each slot, i.e. if two validators have decided the state of a slot, then both either commit the same block or skip the slot.

**Proof.** Let $[x_i]_i=0^n$ and $[y_j]_j=0^m$ denote the state of the slots for two correct validators $X$ and $Y$, such that $n$ and $m$ are respectively the indices of the highest committed slot. WLOG $n \leq m$. Any slot decided by $X$ higher than $n$ are direct skips and are therefore consistent with $Y$ due to Lemma 5.2. We now prove, by induction, statement $P(i)$ for $0 \leq i \leq n$: if $X$ and $Y$ both decide the slot $i$, then both either commit the same block or skip the slot.

Base Case: $i = n$. $X$ directly commits slot $i$, the highest committed slot for $X$. From Lemma 5.3, if $Y$ decides slot $i$, then it must also commit slot $i$. By Corollary 5.6, $Y$ commits the same block.

Assuming $P(i)$ is true for $k + 1 \leq i \leq n$, we now prove $P(k)$. Similar to the base case, if one validator decides to directly commit a block in slot $k$, then the other validator, if it also decides slot $k$, decides to commit the same block. If one validator decides to directly skip slot $k$, then the other validator, if it also decides slot $k$, decides to skip the slot due to Lemma 5.2. We now analyze the only remaining case where $X$ and $Y$ indirectly decide the slot $k$. Let $k' \equiv (x, r)$ be the first slot $> k$ with a round number higher than the decision round of $k$. There exist slots $k_x \geq k'$ and $k_y \geq k'$ such that $X$ commits block $b_x$ in $k_x$ while skipping all slots in $[k', k_x]$ and $Y$ commits block $b_y$ in $k_y$ while deciding to skip all slots in $[k', k_y]$. As $k_x \leq n$, it follows from the induction hypothesis that $k_x = k_y$ and $b_x = b_y = b$. Since the indirect decision of $X$ and $Y$ for slot $k$ depends entirely on the causal history of the same block $b$, both validators decide the slot $k$ identically. □

**Lemma 5.8.** All correct validators commit a consistent sequence of proposer blocks (i.e., the committed proposer sequence of one correct validator is a prefix of another’s).

**Proof.** The committed sequence of proposer blocks is nothing but the sequence of committed blocks before the first undecided slot. The statement is then a direct implication of Lemma 5.7. □

**Theorem 5.9 (Total Order).** Mystici-C satisfies the total order property of Byzantine Atomic Broadcast.

**Proof.** Correct validators deliver blocks by using an identical deterministic algorithm to order the causal history of committed proposer blocks. Since a correct validator has all the causal histories of a block when the block is added to its DAG, and the sequence of committed proposer blocks of one validator is a prefix of another’s (Lemma 5.8), all correct validators deliver a consistent sequence of blocks, i.e., the sequence of blocks delivered from one validator is a prefix of the sequence delivered by any other validator. The total order property of BAB immediately follows. □

## 6 Implementation

We implement a networked multi-core Mystici-C validator in Rust. It uses tokio [59] for asynchronous networking, utilizing TCP sockets for communication without relying on any RPC frameworks. For cryptographic operations, we use ed25519-consensus [25] for asymmetric cryptography and blake2 [49] for cryptographic hashing. To ensure data persistence and crash recovery, integrate a Write-Ahead Log (WAL), seamlessly tailored to our specific requirements. We have intentionally avoided key-value stores like RocksDB [56] to eliminate associated overhead and periodic compaction penalties. Our implementation optimizes I/O operations by employing vectored writes [26] for efficient multi-buffer writes in a single syscall. For reading the WAL, we make use of memory-mapped files while carefully minimizing redundant data copying and serialization. We use the minibytes [44] crates to efficiently work with memory-mapped file buffers without unsafe code.

While all network communications in our implementation are asynchronous, the core consensus code runs synchronously in a dedicated thread. This approach facilitates rigorous testing, mitigates race conditions, and allows for targeted profiling of this critical code path.

In addition to regular unit tests, we have two supplementary testing utilities. First, we developed a simulation layer that replicates the functionality of the tokio runtime and TCP networking. This simulated network accurately simulates real-world WAN latencies, while our tokio runtime simulator employs a discrete event simulation approach to mimic the passage of time. Utilizing this simulator, we can test a wide range of scenarios on a single machine and accurately estimate resulting latencies. It’s worth noting that we’ve found these simulated latencies, such as commit latency, to closely mirror those observed in real-world cluster testing, provided that the cross-validator latency distribution in the simulated network is correctly configured. Second, we created a command-line utility (called ‘orchestrator’) designed to deploy real-world clusters of Mystici-C with machines distributed across the globe. The simulator has proven indispensable in identifying correctness defects, while the orchestrator has been instrumental in pinpointing performance issues for further refinement.
bottlenecks. We are open-sourcing our **Mysticeti** implementation, along with its simulator and orchestration utilities\(^4\).

7 Evaluation

We evaluate the throughput and latency of **Mysticeti** through experiments on Amazon Web Services (AWS). We show its performance improvements over several state-of-the-art protocols.

Despite the large number of BFT consensus protocols [17, 18, 20, 28, 42, 54, 69], we opt to compare **Mysticeti-C** with vanilla HotStuff [70], HotStuff-over-Narwhal (called Narwhal-HotStuff) [24], and Bullshark [53]. We select these protocols for the availability of open-source implementations and detailed benchmarking scripts, their similarity to **Mysticeti**, and their adoption in real-world deployments. We specifically select the Jolteon [29] variant of HotStuff as it has been adopted by Flow [64], Diem [6], Aptos [62], and Monad [45]. We also select the Narwhal-HotStuff variant as it operates on a structured DAG as **Mysticeti** and is the most performant variant of HotStuff. We finally select Bullshark as it is a performant DAG-based protocol adopted by the Sui blockchain [11, 66] and in the roadmap for integration within Aptos. We evaluate the 1-worker variants of the Narwhal-based systems (that is, Narwhal-HotStuff and Bullshark). We also evaluate the fast path **Mysticeti-FPC** against Zef [9] (in its default configuration, with 10 shards), which is the state-of-the-art fast path protocol that serves as the foundation for the Linera blockchain [65].

Throughout our evaluation, we particularly aim to demonstrate the following claims. **C1**: **Mysticeti-C** has higher throughput and drastically lower latency than the baseline state-of-the-art protocols. **C2**: **Mysticeti-C** has a similar throughput to the baseline protocols but maintains sub-second latencies when operating in the presence of crash faults. **C3**: **Mysticeti-FPC** maintains the same latency as the baseline state-of-the-art consensus-less protocol but with drastically higher throughput.

Note that evaluating the performance of BFT protocols in the presence of Byzantine faults is an open research question [5], and state-of-the-art evidence relies on formal proofs of safety and liveness (which we present in Section 5). While there is a need to robustly tolerate Byzantine faults, we note that they are rare in observed delegated proof of stake blockchains, as compared to crash faults that are very common.

7.1 Experimental setup

We deploy a **Mysticeti** testbed on AWS, using m5d.8xlarge instances across 13 different AWS regions: N. Virginia (us-east-1), Oregon (us-west-2), Canada (ca-central-1), Frankfurt (eu-central-1), Ireland (eu-west-1), London (eu-west-2), Paris (eu-west-3), Stockholm (eu-north-1), Mumbai (ap-south-1), Singapore (ap-southeast-1), Sydney (ap-southeast-2), Tokyo (ap-northeast-1), and Seoul (ap-northeast-2). Validators are distributed across those regions as equally as possible. Each machine provides 10Gbps of bandwidth, 32 virtual CPUs (16 physical cores) on a 2.5GHz Intel Xeon Platinum 8175, 128GB memory, and runs Linux Ubuntu server 22.04. We select these machines because they provide decent performance, are in the price range of commodity servers, and are the same instance types used by the authors of our baselines. We disable the NVMe drives provided by the machine (and instead use the slower root partition) as related work.

**Mysticeti** can employ more than one slot per round to mitigate the performance impact of crash faults and commit more blocks per round, but if the proposer slot behaves in a Byzantine manner, it can still manipulate their slot to remain undecided, resulting in similar latency effects as an unmasked crash fault. Therefore, we have chosen to have two proposer slots per round as an effective compromise for our experiments. To implement the partial synchrony assumption, validators wait up to 1 second to receive a proposal from the first proposer slot of the previous round.

In the following graphs, each data point is the average latency and the error bars represent one standard deviation (error bars are sometimes too small to be visible on the graph). We instantiate several geo-distributed benchmark clients within each validator submitting transactions at a fixed rate for a duration of 10 minutes. We experimentally increase the load of transactions sent to the systems, and record the throughput and latency of commits. As a result, all plots illustrate the ‘steady state’ latency of all systems under low load, as well as the maximal throughput they can serve after which latency grows quickly. Transactions in the benchmarks are random and contain 512 bytes, and **Mysticeti** is instantiated with two proposer slots per round.

When referring to latency, we mean the time elapsed from when the client submits the transaction to when the transaction is committed by the validators. When referring to throughput, we mean the number of committed transactions over the duration of the run. Appendix G provides a tutorial to reproduce our experiments.

7.2 Benchmark in ideal conditions

Figure 4 illustrates the Latency (seconds) - Throughput (Transactions per second, TPS) relationship for **Mysticeti-C** compared with other consensus protocols, for a small deployment of 10 validators and a larger deployment of 50 validators. The systems run in ideal conditions, without faults.

At a steady state of 50k to 100k TPS for both network sizes **Mysticeti-C** exhibits sub-second latency, a factor 2x-3x lower than the fastest protocols, namely HotStuff, and Narwhal-HotStuff. Bullshark uses a certified DAG and worker architecture and is over 3x slower in terms of latency compared with **Mysticeti-C** for low system loads. In terms of throughput, the smaller **Mysticeti-C** network scales extremely well and achieves a throughput of over 400k TPS before latency reaches 1.5s, that is, comparable to the latency of state-of-the-art systems. The larger deployment scales to 120k TPS before latency goes over 1.5s, which is comparable to the single worker variant of Narwhal-based designs, and HotStuff variants. This illustrates that the single-host throughput efficiency of **Mysticeti-C** is higher than for previous designs. Note that current real-world blockchains combined\(^5\) process fewer than 100M transactions per day, equivalent to about 1.2k TPS, well within the steady state low-latency parameter space for **Mysticeti-C**, without any further scaling strategies (which we discuss later).

These observations validate our claim **C1** showing that **Mysticeti-C** has higher throughput and drastically lower latency than the baseline state-of-the-art protocols.

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\(^4\) Retrieved from https://github.com/MystenLabs/mysticeti/tree/paper (commit aee594d)

\(^5\) Estimates from https://app.artemis.xyz/comparables
7.3 Benchmark with faults

Figure 5 illustrates the performance of HotStuff, Narwhal-HotStuff, Bullshark, and Mysticeti-C when a committee of 10 parties suffers 0 to 3 crash faults (the maximum that can be tolerated in this setting). HotStuff suffers a massive degradation in both throughput and latency. With 3 faults, the throughput of HotStuff drops to a few hundred TPS and its latency exceeds 15s. Narwhal-HotStuff, Bullshark, and Mysticeti-C maintain a good level of throughput: the underlying DAG continues collecting and disseminating transactions despite the faults. Narwhal-HotStuff and Bullshark can process about 60-80k TPS in about 8-10 seconds. In contrast, Mysticeti-C can process up to 50k TPS while maintaining sub-second latency and up to 80k TPS with comparable latency to Narwhal-HotStuff and Bullshark. Mysticeti-C thus demonstrates a 15-20x latency improvement compared to the baseline state-of-the-art protocols.

These observations validate our claim C2 showing that Mysticeti-C can handle a similar throughput to state-of-the-art protocols but with sub-second latency despite the presence of crash faults.

7.4 Benchmark of the fast path

Figure 6 illustrates the Latency - Throughput of fast path commits for Mysticeti-FPC, compared with Zef [9] when deployed without privacy protections\(^6\). Both systems run in ideal conditions, without faults. We observe that for low loads both protocols have a comparable latency of around 0.25s. However, as the load increases a Zef host has to verify and produce an increasing number of signatures, proportional to the throughput times the number of validators. As a result throughput tops at 20k TPS for a small Zef network and 7k TPS for a larger network, at a latency of 0.5s. Mysticeti-FPC avoids the need for individual signature verification for each transaction. At a low load, its latency is similar to Zef at 0.25s. However, as the load increases Mysticeti-FPC can process many more messages on a single host, namely 175k TPS for a small network and 80k for a larger network, at a latency of less than 0.5s. This is a single host throughput improvement of 8x-10x compared with Zef. We acknowledge that the Zef design can scale by adding additional hosts per validator, and shards. However, this leads to additional hardware cost meaning that Mysticeti-FPC is an order of magnitude more resource efficient for the same latency.

We thus validate our claim C3 showing that Mysticeti-FPC offers the same latency as state-of-the-art consensus-less protocols but with significantly higher throughput.

8 Mysticeti in Production

We collaborated with the Sui team to integrate Mysticeti-C into the Sui blockchain as a replacement for Narwhal [24] and Bullshark [53], that it uses currently for consensus.

There are a number of reasons Sui is a good fit for using Mysticeti-C. First, Sui maintains a fixed committee consensus during each epoch, which does not require Mysticeti-C to support unscheduled reconfiguration, allowing for a drop in replacement of the consensus component. Secondly, Byzantine behavior in Sui is handled through stake delegation shifts between epochs. Thus, the priority is to maintain performance under frequently occurring crash faults,
as is the case with Mysticeti-C. However, Byzantine faults need to be tolerated, but it is not critical to maintain extremely high performance while doing so since they are rare and handled by excluding Byzantine nodes at epoch boundaries. In the past year, no Byzantine faults involving equivocation have been observed on the Sui mainnet.

To ensure seamless integration with the existing Sui codebase, we undertook a series of adaptations and added features.

### 8.1 Code adaptations

We improved system resilience through the addition of new unit tests, crash recovery mechanisms, and the integration of bulk catchup and synchronization code from the Sui Narwhal [24] codebase. We also implemented the Sui checkpoint mechanism [11] over Mysticeti-C to maintain compatibility with existing full nodes. We further integrated into Mysticeti-C key Sui features, such as a timestamp service [57] (detailed in Appendix F) and a random beacon [58], facilitating compatibility and interoperability with the higher-level smart contract layer. Finally, we integrated Hammer-Head [67], adding proposer reputation, to further enhance stability and performance.

The team adapted several networking and storage management aspects of the research prototype. Yet, in production, we transitioned to the Tonic [31] networking stack, aligning it with the Sui’s existing standards for improved compatibility and ease of maintenance. We also implemented a pre-caching strategy for data synchronization to minimize disk access, leading to improved performance. These adaptations contributed to the harmonization and refinement of the Mysticeti codebase, laying a solid foundation for its seamless integration into the Sui blockchain.

### 8.2 From prototype to mainnet

The roadmap spans from the initial deployment of the unchanged prototype code to the culmination of a production-ready version of Mysticeti-C scheduled for deployment in the Sui mainnet.

Explanations on how to integrate Mysticeti-C started in November 2023, with experimentation on the prototype code (Section 6) and an exploration of which existing Sui code components could be reused. We reached a significant milestone in February 2024: deploying a production-ready version of Mysticeti-C onto the geo-distributed private test environment. Initial testing was conducted on two testbeds, one comprising 137 validators with equal voting power, and one comprising 117 validators with voting power emulating the distribution observed in the Sui mainnet. We conducted stress tests mimicking traffic typically experienced by the blockchain, ranging from 100 to 5,000 transactions per second.

While the deployment proceeded smoothly, the system’s efficiency initially did not meet expectations. Although Mysticeti-C had sub-second P50 latency, various inefficiencies surfaced within the network stack. The transition to the Anemo library [38] for network unification with the Sui ecosystem emerged as a key factor contributing to these inefficiencies. Subsequent iterations focused on enhancing the Anemo networking library and refining the block synchronizer component. These issues are not previously observed in the current Sui blockchain due to the higher latency of Bullshark. It was eventually discovered that Anemo, particularly its underlying Quinn library [48], encountered limitations in meeting latency demands under heavier loads. In an effort to address these challenges, we tested alternative networking stacks. Eventually we settled on the use of of Tonic [31] (implementing gRPC) for node-to-node communication, as opposed to Anemo (which operates over QUIC), and which additionally supports streaming.

Thorough testing is a priority to gain confidence before the deployment of Mysticeti-C into a live mainnet. First, we developed and open-sourced a Domain-Specific Language (DSL) to swiftly construct Mysticeti’s DAG scenarios, facilitating comprehensive unit testing of Mysticeti-C under various conditions. This DSL simplifies testing by enabling the creation of diverse DAG structures such as missing proposers, and diverse successions of proposer-spots and parent-child block relationships. Additionally, the tool provides visual analysis capabilities through pretty prints.

Secondly, testing while maintaining the ability to measure differences in performance is necessary to detect regressions. For this reason, we alternate between running Bullshark, the current consensus protocol of Sui, and Mysticeti-C, switching consensus with each epoch during both devnet and testnet. Devnet epochs last 1 hour, while testnet epochs span 24 hours. This method allows for performance comparison and provides reassurance that protocol upgrades can be executed smoothly upon transitioning to the mainnet. Moreover, this practice equips the team with valuable experience in the event of unforeseen incidents, enabling a seamless transition back to Bullshark if necessary.

The upcoming milestones include the devnet release scheduled for April 2024, on validators operated by the Sui team; followed by the testnet release on May 2024, operated by distinct and independent validator entities; finally the mainnet release is anticipated around June 2024, on validators maintaining the persistent state of Sui.

### 8.3 Performance assessment

The performance results depicted in Table 1 are provided by the Sui team. Measurements are obtained from a private deployment on Vultr [68], utilizing vbm-24c-256gb-and instances deployed on 9 different regions: Amsterdam, Frankfurt, Paris, Los Angeles, California, Newark, Japan, Delhi, and Johannesburg. Each machine provides 25Gbps of bandwidth, 48 virtual CPUs (24 physical cores) on a 2.85GHz AMD EPYC 7443P, 256GB memory, and runs Linux Ubuntu server 22.04. The partially synchronous assumption is implemented by mandating validators to wait an additional 250ms for the block of the first proposer slot of the previous round after receiving $2f + 1$ proposals from that previous round.

Sui equipped with the production-ready implementation of Mysticeti-C demonstrates superior latency compared to when equipped with the production-ready implementation of Bullshark, with p50 and p95 latency of 650ms and 975ms for 137 validators, respectively. In contrast, Sui equipped with Bullshark exhibits a p50 and p95 latency of 2.8% and 4.6s for the same configuration. The measurements are taken while both systems run in their steady-state, with a load of 5,000 transactions per second (and exhibiting an equal throughout).

1. [https://github.com/MystenLabs/sui/pull/16436](https://github.com/MystenLabs/sui/pull/16436)
2. We will be reporting any surprising outcomes from these deployments in the final manuscript once they are known.
Table 1: Comparison of production performance: bullshark vs. Mysticeti-C deployment within Sui with 137 validators (with equal voting power). Both systems are subjected to a load of 5,000 TPS and observed a sustained throughput of 5,000 TPS. All benchmarks ran for many hours.

<table>
<thead>
<tr>
<th>Protocols</th>
<th>Committee</th>
<th>P50 Latency</th>
<th>P95 Latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bullshark</td>
<td>137</td>
<td>2,890ms</td>
<td>4,600ms</td>
</tr>
<tr>
<td>Mysticeti-C</td>
<td>137</td>
<td>650ms</td>
<td>975ms</td>
</tr>
</tbody>
</table>

9 Related Work

**Mysticeti** is a family of protocols designed to support next-generation distributed ledgers [2, 4, 34, 52]. To this end, its goal is to capture as wide a range of distributed ledgers as possible whether consensus-based or consensus-less. The pioneer on hybrid distributed ledgers is the Sui Lutris blockchain [11] which has been productionized by Sui [66]. However, the design of Sui Lutris focuses on providing a glue between the two distinct use-cases of consensus-based and consensus-less distributed ledgers, or in the production code a glue of FastPay [7] and Bullshark [53]. This design process of starting with the to-be-glued components and ending in a final system has led to significant inefficiencies such as multiple rebroadcasting of the same data as well as signature verification costs. Unlike Sui Lutris, **Mysticeti** is designed from first principles and as a result shows a potential halving of the latency, matching the lower bounds of PBFT [14] for consensus and Reliable Broadcast [12] for consensus-less distributed ledgers with equivocation tolerance.

We now focus on the different variants of **Mysticeti**, namely **Mysticeti-C** and **Mysticeti-FPC**. We already discussed the core benefits of **Mysticeti-FPC** in terms of much lower CPU cost. In addition, it inherits the ability to change epochs, reconfigure the validator set, and tolerate equivocations from Sui Lutris. These benefits can also be used to embed other broadcast-based protocols like FastPay [7], Astro [22], and Zef [9], to improve privacy guarantees.

In terms of consensus, the most recent DagRider [32], Narwhal-Tusk [24], Bullshark [53] were the inspiration for using a structured DAG and defining a safe commit rule on it. However, they all use a DAG of certified blocks which increases both latency and implementation complexity. **Mysticeti** uses instead a DAG of signed but not certified blocks, reducing latency significantly. Cordial Miners [35] has also proposed a similar DAG-structure to **Mysticeti-C**. However, their **Blocklace** detects and excludes equivocating miners so that it can eventually converge when there is no misbehavior. Its expected latency is additionally higher than **Mysticeti-C** as it only commits one proposed block per wave (3 rounds) and it lacks an implementation for us to do some more direct comparison. **Mysticeti** in comparison has additionally shown how to integrate a fast path as well as how to commit most of the blocks with an expected latency of 3 rounds. The subsequent concurrent work on Flash [40] also discussed how to leverage a blocklace/DAG to allow for payments akin to the **Mysticeti-FPC** fast path, but without integrating it with a consensus path for complex transactions.

As far as the **Mysticeti-C** commit rule is concerned, the first proposal of having a pipelined and multi-proposer version for quorum-based consensus comes from Multi-Paxos [39]. This work has been studied extensively as well as extended to multiple directions [46, 60, 61]. However, it only addresses crash and omission faults. The core idea can directly be transferred to Byzantine faults as PBFT [14] uses a similar structure to Paxos, and we can see its adoption in Mir-BFT [55]. Blockmania [23] as well as Schett & Danezis [50] further develop the idea for DAG-based consensus, and the recent work Shool [54] has applied it to certified DAGs with recursive commit rules [53]. **Mysticeti’s** commit rule is the next evolution, extending pipelining into uncertified recursive DAGs in order to achieve simultaneously the lowest latency possible (3 message rounds, according to [43]) as well as the maximal throughput and censorship resistance of DAGs.

Notably, Narwhal-based designs use a worker-primary architecture to increase throughput. **Mysticeti-C** can be adapted to this architecture, by acting as a primary for any number of workers in case additional throughput is needed. Additionally, Shool and HammerHead [67] propose leader reputation protocols inspired by Carousel [19]. Our production implementation of **Mysticeti-C** adopts these designs to select more reliable proposers (Section 8), but for liveness, it would need to adopt a proposer slot rotation schedule where slots remain static for 3 rounds.

Previous consensus protocols such as Hashgraph [3] also use a DAG of signed but not certified blocks: however, they use DAGs that are not structured as threshold clocks [27] making their proofs of safety very complex and leaving several open questions regarding practical implementations [24]. Notably, **Mysticeti-C** works in only 3 message communication rounds, which matches PBFT, and is optimal latency [1, 16] without the use of optimistic methods like Zyzzyva [36]. This is lower than the state-of-the-art Jolteon [29] currently deployed in multiple blockchains [45, 62–64]. The reason is that these protocols focus on linear communication complexity, whereas **Mysticeti-C** embraces its cubic cost and amortizes it using the DAG structure as first proposed by Dag-Rider and Narwhal. Finally, non-Byzantine variants of consensus have also been defined on threshold clocks, such as Que-Paxa [60] but cannot be deployed as part of distributed ledgers.

10 Conclusion

We introduce **Mysticeti-C**, a threshold clock-based Byzantine consensus protocol with the lowest WAN latency of 0.5s and the ability to process over 100k TPS at this latency for single-host nodes, far exceeding the needs of blockchains today (which consume in total about 1.2k TPS). We additionally present **Mysticeti-FPC**, a fast path protocol achieves even lower latency at 0.25s but with over 8x better resource efficiency compared with protocols with explicit certificates. Despite being designed in a BFT setting, both **Mysticeti** protocols efficiently handle crash faults using multiple proposer slots per round, implemented through a novel decision rule.

We leave several explorations for the future. For use cases requiring higher throughput, we note that **Mysticeti-C** can be augmented with workers, in a similar way to Tusk and Bullshark. This would allow it to scale without known bounds, at the cost of additional
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References


[33]_ns/2023/053567 (2023).


The probability of observing a certificate pattern (Section 2.3) over proposer slots during periods of asynchrony but increases the median latency during periods of network synchrony. (3) The number of proposer slots per round, which the example depicted by Figure 3 of Section 3 assumes to equal the committee size.

The entry point of this algorithm is the procedure TryDecide(·) (Line 4). It operates by instantiating a Direct Decider (Algorithm 2) for each possible proposer slot in each round that applies the direct decision rule (Line 9). Each Direct Decider instance is instantiated with a round offset roundOffset = r and a proposer offset proposerOffset = i such that each instance operates over a unique proposer slot. These instances try to apply the direct decision rule to their proposer slot by calling the procedure TryDirectDecide(·) (Line 12). If the direct decision rule fails, Algorithm 3 resorts to the indirect decision rule (Line 14). The algorithm returns the commit sequence.

B Example of Mysticeti-C Execution

This section completes Section 3 by providing a step-by-step example of a Mysticeti-C execution by leveraging Figure 3a of Section 3. This figure illustrates an example of a Mysticeti DAG with four validators, (A0, A1, A2, A3), four slots per round. Initially, all proposers are marked as undecided.

Slots classification. The validator applies the direct decision rule starting with the latest slots, L6d, L6c, L6b, L6a, L5d, L5c, L5b, L5a (in that order), but fails to determine their status due to the absence of both a skip pattern and a certificate pattern. They thus remain undecided.

The direct decision rule then successfully marks L4d as to-commit due to the presence of 2f + 1 certificate patterns, colored in green in Figure 3b. This reasoning is then applied successively to L4c and L4b, also marked as to-commit. Figure 3c then demonstrates the direct decision rule applied to L4a, resulting in its classification as to-skip due to the presence of a skip pattern. Continuing with L3d, L3c, L3b, and L2d, the direct decision rule categorizes them all as to-commit, similar to L4d, L4c, L4b.

Moving to L2c, Figure 3d shows the direct decision rule failing to classify it. Lacking both a skip and certificate pattern, the validator resorts to the indirect decision rule. It first identifies the anchor of L2c, which is the block with the lowest rank and round number r′ such that (r′ > r + 2) and that is marked as either undecided or to-commit. In this case, L2c’s anchor is L5a. Since L5a is undecided, L2c remains so as well. The same reasoning is applied to L2b which is also marked undecided. Proceeding with L2a, the direct decision rule marks it as to-commit.

However, the direct decision rule cannot classify L1d. Consequently, Figure 3e demonstrates the application of the indirect decision rule to L1d, with L4b as its anchor (note that L4a is marked to-skip and thus cannot be an anchor). Since L4b is marked to-commit, and L1d has a certificate pattern linking to its anchor, L1d is marked to-commit.

After marking L1c as to-commit in the same way as L1d, the validator analyzes L1b. Since the direct decision rule cannot decide it, the indirect decision rule is applied to L4a as its anchor. Unlike L1d, there’s no certified link from L4a to L1b, resulting in L1b being
Algorithm 1 Helper functions

1: procedure GetProposerRound(w)
2: \( \text{proposer} \leftarrow \text{ProposerRound}(w) \)
3: id \leftarrow \text{GetPredefinedProposer(} \text{proposer} \text{)}
4: if \( \exists b \in \text{DAG}[\text{proposer}] \text{ s.t. } b.\text{author} = \text{id} \) then return \( b \)
5: return \( \perp \)
6: procedure GetFirstVotingBlocks(w)
7: \( \text{rooing} \leftarrow \text{ProposerRound}(w) + 1 \)
8: return \( \text{DAG}[\text{rooing}] \)
9: procedure GetDecisionBlocks(w)
10: \( \text{decision} \leftarrow \text{DecisionRound}(w) \)
11: return \( \text{DAG}[\text{decision}] \)
12: procedure Link(bold, bnew)
13: exists a sequence of \( k \in \mathbb{N} \) blocks \( b_1, \ldots, b_k \) s.t. \( b_1 = \text{bold}, b_k = \text{bnew} \) and \( \forall j \in [2, k]: b_j \in \bigcup_{r \geq 1} \text{DAG}[r] \) and \( b_{j-1} \in b_j.\text{parents} \)
14: procedure IsVote(bprev, bpropposer)
15: function \text{SupportedBlocks}(b, id, r)
16: if \( b \geq b.\text{round} \) then return \( \perp \)
17: \( \text{for } b' \in b.\text{parents} \text{ do } 21: \text{if } (b'.\text{author}, b'.\text{round}) = (id, r) \text{ then return } b' \)
19: \( \text{res} \leftarrow \text{SupportedBlock}(b', id, r) \)
20: if \( \text{res} \neq \perp \) then return \( \text{res} \)
21: return \( \perp \)
22: \( \text{(id, r)} \leftarrow (\text{propposer}.\text{author}, \text{propposer}.\text{round}) \)
23: return \( \text{SupportedBlock}(\text{bvote}, id, r) = \text{propposer} \)
24: procedure IsCert(bcert, bpropposer)
25: \( \text{res} \leftarrow \{(b \in \text{bcert.\text{parents}}: \text{IsVote}(b, \text{bpropposer}))\} \)
26: return \( \text{res} \geq 2f + 1 \)
27: procedure SkipProposer(w)
28: \( \text{proposer} \leftarrow \text{ProposerRound}(w) \)
29: id \leftarrow \text{GetPredefinedProposer(} \text{proposer} \text{)}
30: \( B \leftarrow \text{GetFirstVotingBlocks}(w) \)
31: \( \text{res} \leftarrow \{(b \in B \text{ s.t. } \forall b' \in b.\text{parents}: b'.\text{author} \neq \text{id})\} \)
32: return \( \text{res} \geq 2f + 1 \)
33: procedure SupportedProposer(w)
34: \( b_{\text{proposer}} \leftarrow \text{GetProposerBlock}(w) \)
35: \( B \leftarrow \text{GetDecisionBlocks}(w) \)
36: \( \text{if } |\{b' \in B: \text{IsCert}(b', b_{\text{proposer}})\}| \geq 2f + 1 \text{ then return } b_{\text{proposer}} \)
37: return \( \perp \)
38: procedure CertifiedLink(banchor, bproposer)
39: w \leftarrow \text{WaveNumber(bproposer.\text{round})} \)
40: \( B \leftarrow \text{GetDecisionBlocks}(w) \)
41: return \( \exists b \in B \text{ s.t. } \text{IsCert}(b, b_{\text{proposer}}) \text{ & Link}(b, b_{\text{anchor}}) \)

marked to-skip (Figure 3). Finally, L1a is marked to-commit via the direct decision rule.

Commit sequence. With as many proposers as possible classified as either to-commit or to-skip, the validator can establish the commit sequence. Beginning with the lowest slot, it outputs slots marked as to-commit while skipping those marked to-skip, halting once an undecided slot is encountered. The resulting commit sequence is L1a, L1c, L1d, L2a. Eventually, the DAG will progress and the slot L5a will be classified either as to-commit or to-skip, allowing the validator to classify L2c and all subsequent slots.

C Detailed Mysticeti-FPC Protocol

This section completes Section 4 by providing deeper details of the Mysticeti-FPC protocol.

Algorithm 2 Direct Decider Algorithm

1: waveLength \( \rightarrow \text{Defaults to 3} \)
2: proposersPerRound \( \rightarrow \text{Set to 2 in Section 7} \)
3: roundOffset
4: proposerOffset
5: procedure TryDirectDecide(w)
6: if \( \text{SkipProposer}(w) \) then return \( \text{Skip}(w) \)
7: \( b_{\text{proposer}} \leftarrow \text{SupportedProposer}(w) \)
8: if \( b_{\text{proposer}} \neq \perp \) then return \( \text{Commit}(b_{\text{proposer}}) \)
9: return \( \perp \)
10: procedure WaveNumber(r)
11: return \( (r - \text{roundOffset})/\text{waveLength} \)
12: procedure ProposerRound(w)
13: return \( w * \text{waveLength} + \text{roundOffset} \)
14: procedure DecisionRound(w)
15: return \( w * \text{waveLength} + \text{waveLength} - 1 + \text{roundOffset} \)
16: procedure GetPredefinedProposer(w)
17: \( b_{\text{proposer}} \leftarrow \text{ProposerRound}(w) + \text{ProposerOffset} \)
18: return \( \text{PredefinedProposer}(\text{proposerPerRound}, b_{\text{proposer}}) \)

Algorithm 3 Mysticeti-C

1: committeeSize \( \rightarrow \text{Defaults to 3} \)
2: waveLength \( \rightarrow \text{Set to 2 in Section 7} \)
3: proposersPerRound
4: procedure TryDecide(r\text{committed}, r\text{highest})
5: sequence \( \rightarrow [1] \)
6: \( \text{for } r \in [r_{\text{highest}} \text{ down to } r_{\text{committed}} + 1] \text{ do } 10: \text{if } l \in \text{committeeSize} - 1 \text{ down to } 0 \text{ do } 12: \text{if } c.\text{author} \neq \text{id} \text{ then continue } 14: \text{status} \leftarrow \text{c.TryDirectDecide}(w) \)
15: \( \text{if } \text{status} = \perp \text{ then } 16: \text{sequence} \leftarrow \text{status}||\text{sequence} \)
17: \( \text{decided} \leftarrow [1] \)
18: \( \text{for } \text{status} \in \text{sequence} \text{ do } 20: \text{if } \text{status} = \perp \text{ then } 21: \text{decided} \leftarrow \text{decided} || \text{status} \)
22: return \( \text{decided} \)
23: procedure TryIndirectDecide(c, w, sequence)
24: \( c.\text{DecisionRound}(w) \)
25: \( \text{anchors} \leftarrow \{x \in \text{sequence s.t. } \text{decision} < x.\text{round} \} \)
26: \( \text{for } a \in \text{anchors} \text{ do } 29: \text{if } a = \perp \text{ then return } \perp \)
30: \( \text{if } a = \text{Commit}(b_{\text{anchor}}) \text{ then } 31: \text{return Skip}(w) \)
32: \( \text{return } \perp \)

C.1 Execution and finality

Similarly to [11], Mysticeti-FPC introduces the distinction between fast path execution and fast path finality. The former refers to the moment when a transaction is executed by a validator, the execution effects are known, and the validator can execute subsequent transactions over the same object. The latter signifies when
a transaction is considered final, ensuring persistence across epoch boundaries and validator reconfigurations.

**Fast path execution.** A validator can safely execute a fast path transaction once it observes blocks from $2f + 1$ validators that include a vote for the transaction. Due to quorum intersection, no correct validator will ever execute conflicting fast path transactions. Figure 7 illustrates a DAG pattern enabling the validator to safely execute fast path transactions $T_1$ and $T_3$. The blocks $(A_0, r, \cdot)$ contain the fast path transactions $T_1$, $T_3$, and $T_6$, while the blocks $(A_0, r + 1, \cdot)$, $(A_1, r + 1, \cdot)$, and $(A_2, r + 1, \cdot)$ support $(A_0, r, L_r)$ and explicitly vote for $T_1$ and $T_3$ (but not for $T_6$). Upon observing these blocks, the validator can safely execute $T_1$ and $T_3$. Note that MYSTICETI-FPC transaction execution can be extremely low-latency, requiring only a single round of communication, as opposed to the 2 rounds required by related work [8, 10, 11, 22].

**Fast path finality.** Transactions executed by some honest validators can still be reverted since there is no guarantee that other validators will eventually observe sufficient evidence to execute the transaction. For instance, Figure 8 illustrates a scenario where transactions $T_1$ and $T_3$ are executed by validator $A_3$ at round $r + 3$, but no proposals from that validators are included into the DAG for rest of the epoch, possibly due to network asynchrony. Consequently, no other validator observes sufficient evidence to execute those transactions, and validator $A_3$ reverts their execution upon epoch change. Note that reversion execution is a straightforward operation and already supported by the Sui protocol, the only blockchain deploying a fast path.

To ensure that the effects of a fast path transaction endure across epoch boundaries and validator reconfiguration, it must be **finalized**. A fast path transaction is finalized when the validator observes either (1) $2f + 1$ certificate patterns over the block proposing the transaction (as detailed in Section 2.3), each containing $2f + 1$ votes for the transaction, or (2) a single certificate pattern over the block proposing the transaction, which includes $2f + 1$ votes for the transaction and is referenced in the causal history of a block committed by the consensus protocol. Figure 9 illustrates these two possible finality pattern for fast path transactions $T_1$ and $T_3$.

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Figure 7: Illustration fast path transaction execution. The blocks $(A_0, r, \cdot)$ contain the fast path transactions $T_1$, $T_3$, and $T_6$. Blocks $(A_0, r + 1, \cdot)$, $(A_1, r + 1, \cdot)$, and $(A_2, r + 1, \cdot)$ support $(A_0, r, L_r)$ and explicitly vote for $T_1$ and $T_3$ (but not for $T_6$). Upon observing these blocks, the validator can safely execute $T_1$ and $T_3$.

Figure 8: Illustration of the scenario where transactions $T_1$ and $T_3$ are executed by validator $A_3$ at round $r + 3$ but no other validator observes sufficient votes to execute those transactions, and validator $A_3$ reverts their execution upon epoch change.

Figure 9: Illustration of the two fast path transaction finalization scenarios.

The finality of a fast path transaction across epoch changes is proven by Theorem E.9 of Section 5.

Additionally, Appendix C.2 outlines how MYSTICETI-FPC accommodates transactions containing both owned object and non-owned object inputs.

**C.2 Mixed-objects transactions**

MYSTICETI-FPC allows for transactions that contain both owned-object and non-owned-object inputs. Such transactions are called
mixed-objects transactions. Validators execute and finalize these transactions upon observing (1) blocks from \(2f+1\) validators that include a vote for the transaction, and (2) a block committed by the consensus protocol referencing these blocks in its causal history.

Figure 10 provides an example illustrating the finalization of a mixed-object transaction. This mechanism intuitively operates in two steps: first, it "locks" the owned-object inputs, and then sequences this lock to prevent the execution of potentially conflicting owned-object transactions. The safety of this approach is guaranteed by Theorem E.10 of Section 5.

**D Fast Unlock in Mysticeti-FPC**

This appendix adapts the Cuttlefish fast unlock protocol [35] to Mysticeti-FPC by embedding it into the Mysticeti DAG.

Managing fast path transactions in consensus-less systems, a persistent challenge across platforms including Mysticeti-FPC, demands meticulous client oversight to prevent conflicts. This requirement imposes stringent constraints, where even minor bugs in client software can result in asset lockups. Consider the scenario where a flawed wallet erroneously submits a transaction with a randomized signature twice, potentially leading to interpretation as conflicting transactions and consequent asset lockup. Likewise, complications may arise if a client misjudges the necessary gas for the processing of its transaction and attempts a re-submission with an increased gas allocation.

**D.1 Unlock transaction proposal**

Cuttlefish [35] proposed a solution to this issue by introducing a fast unlock protocol. However, as Cuttlefish is built on Sui [11, 66], it demands substantial effort to manage client messages and coordinate validators. In contrast, Mysticeti-FPC exposes all transactions within its DAG, enabling the creation of simplified and highly efficient unlock protocols.

We define two paths for invoking the unlock protocol: a validator-initiated path and a user-initiated path. Unlocking, as per the notation used by Cuttlefish, involves increasing the version number of contested objects without altering their value. This renders conflicting transactions invalid, as they now attempt to access an outdated version, enabling new transactions to correctly access the fast path and commit.

The simplest method to invoke the unlock procedure occurs when a validator observes two valid (correctly authenticated) transactions attempting to access the same object, thus generating a conflict. In such instances, the validator proposes the "unlock" of the object through a new transaction, which is included in its next block proposal containing both conflicting transactions in its causal history. Alternatively, the client can initiate the process by sending a cancellation transaction, accompanied by an authenticator demonstrating legitimate access to the owned objects of the transaction.

**D.2 Unlock transaction processing**

Once a valid unlock transaction is included in a block, validators treat it like any other consensus transaction, with two additional requirements. Firstly, during transaction processing, validators verify that they have not yet executed a transaction accessing the object intended to be unlocked. If this condition holds true, they accept the transaction, indicating that they will no longer execute transactions over the relevant object. Consequently, akin to epoch changes (Section 4.2), validators’ histories can no longer be considered as supporting finality for the affected objects, even if a certificate pattern appears in their causal history. In cases where both a fast unlock transaction and a certificate pattern over a transaction accessing the object to unlock are observed in the same round (which may occur due to Byzantine behavior), validators determine the chronological order between blocks (using the consensus protocol) to discern which came first.

Subsequently, validators cast their votes for the unlock transaction as if it were a shared object transaction. There are two potential outcomes for this transaction:

- If the unlock transaction was issued by a client but arrived too late. In this case, a certificate pattern was an already created over a transaction accessing the object and witnessed by honest validators. These validators then abstain from voting for the unlock transaction. However, this situation is inconsequential as the original certificate pattern proceeds along the normal operation path and finalizes the original transaction.
- The unlock transaction is executed. Validators treat the unlock transaction as a shared object transaction and perform a no-op on the relevant objects.

In a nutshell, we defer to consensus protocol to resolve the race between unlock transactions and the original transactions accessing the object, meaning whichever executes first on consensus is deemed valid, while the other fails.

**E Additional Security Proofs**

This section completes Section 5 by presenting the integrity and liveness proofs of Mysticeti-C, and the safety and liveness proofs of Mysticeti-FPC.

**E.1 Integrity and liveness of Mysticeti-C**

Mysticeti-C guarantees integrity (Section 2) by construction.

**Theorem E.1 (Integrity).** Mysticeti-C satisfies the integrity property of Byzantine Atomic Broadcast.

**Proof.** The algorithm to linearize the causal history of a committed proposer block removes any block with duplicate sequence numbers before delivering the sequence of blocks. □
We show the liveness of Mysticeti-C under partial synchrony (Section 2).

**Lemma E.2 (Round-Synchronization).** After GST all honest parties will enter the same round within \( \Delta \).

**Proof.** After GST all messages sent before GST deliver within \( \Delta \). This means that if \( r \) is the highest round any honest validator proposed a block for before GST, then every honest validator will receive the block proposal of the honest validator at GST + \( \Delta \) and also enter \( r \).

**Lemma E.3 (Leader-Proposal).** After GST an honest proposer’s proposal will get votes from every honest validator.

**Proof.** After GST if an honest validator enters wave \( w \), then it has to broadcast the last block of wave \( w - 1 \). Within \( \Delta \) the honest proposer (and every other honest party) will receive the block and adopt the parents. Being able to also enter wave \( w \) as they are all synchronized (Lemma E.2). Then the honest proposer will directly propose its block. Since the timeout is set to \( 2 \cdot \Delta \), the proposer’s block of wave \( w \) will arrive before the first honest validator times out hence, every honest validator will vote for the proposer.

**Lemma E.4 (Sufficient Votes).** After GST all honest validators will create a certificate for the honest proposer.

**Proof.** By Lemma E.3 all honest validators will vote for an honest proposer after GST. For an honest validator to propose a block at the decision round it needs to (a) get the proposal of the proposer and (b) have \( 2f + 1 \) parents. All honest validators receive the proposer proposal within \( \Delta \) since the proposer is honest. Additionally once a honest validator advances to the decision round all honest validators will receive its block proposal and adopt the parents within \( \Delta \). Consequently, by construction, honest validators wait for \( 2 \cdot \Delta \) before giving up the certificate creation and will receive the votes from all honest validators witnessing a certificate.

**Lemma E.5.** The round-robin schedule of proposers in Mysticeti ensures that in any window of \( 3f + 3 \) rounds, there are three consecutive rounds with honest primary proposers. A primary proposer is the proposer of the first slot of a round.

**Proof.** There are \( 3f + 1 \) groups of three consecutive rounds. Due to the round-robin schedule, each of the honest validators must be the primary proposer in exactly 3 of these groups. As there are \( 2f + 1 \) honest validators, due to the pigeonhole principle, one group must contain \( \lceil \frac{3(2f+1)}{3f+1} \rceil = 3 \) honest proposers.

**Lemma E.6.** After GST any undecided slot eventually gets decided.

**Proof.** Let there be an undecided slot \( s \) in round \( r \). After GST, due to Lemma E.5, there will eventually be an honest proposer for the first slots \( s_0, s_1 \) and \( s_2 \) of rounds \( k \cdot f + k + 1 \) and \( k + 2 \) respectively, where \( k > r \). By Lemma E.4, the honest proposer’s blocks will have \( 2f + 1 \) certificates and be scheduled for a commit. We now prove that by induction, all slots in round \( s \leq k - 1 \) get decided. In the base case, any undecided slots in rounds \( k - 3, k - 2 \) or \( k - 1 \) get decided by the commits in slots \( s_0, s_1 \) and \( s_2 \) respectively, as they are the first slots higher than the respective decision rounds. For the induction step, any undecided slot \( s \) in round \( x \) \( s \leq k - 4 \) also gets decided since \( s_0 \) is higher than the decision round of \( x \) and there are no undecided slots between \( s \) and \( s_0 \) (induction hypothesis).

**Theorem E.7 (Consensus Liveness).** After GST the proposal of an honest proposer will commit.

**Proof.** By Lemma E.4 there will be \( 2f + 1 \) certificates for the proposer, one per honest party. By the code an honest validator tries to commit the proposer for every block they get eventually they will get the \( 2f + 1 \) certificates. The validator schedules the block to be committed. By Lemma E.6, all prior undecided blocks will eventually be decided, and the validator will deliver the honest proposer’s block.

**Theorem E.8 (Agreement).** Mysticeti-C satisfies the agreement property of Byzantine Atomic Broadcast.

**Proof.** If a correct validator outputs \( a_{deliver}(b, r, v) \), then it must have committed a sequence of proposer blocks \( L = b_0, b_1, ..., b_n \) such that the deterministic algorithm to deliver blocks from the sequence \( L \) delivers block \( b \). Another correct validator \( Y \) that has not delivered \( b \) will eventually see a proposal \( b' \) from an honest proposer in round \( r' > r \) as per the proposer schedule of Mysticeti-C. Due to Theorem E.7, after GST, \( Y \) will commit the proposer’s block \( b' \). Due to Lemma 5.8, \( Y \) will also commit the proposer sequence \( L \) before committing \( b' \). Since \( Y \) follows an identical deterministic algorithm as \( X \) to deliver blocks from the committed sequence of proposer blocks, it also delivers \( b' \) eventually.

**E.2 Safety and liveness of Mysticeti-FPC**

We argue the safety and liveness of Mysticeti-FPC.

**Theorem E.9 (Epoch Close Safety).** Transactions finalized by Mysticeti-FPC in an epoch continue to persist in all subsequent epochs.

**Proof.** It is sufficient to prove that all fast-path transactions that are considered final have one certifying block committed in the current epoch. For contradiction’s sake, assume that the epoch closed before any certifying block for a finalized transaction \( tx \) could be committed. For the epoch to close, blocks from \( 2f + 1 \) validators with the epoch-change bit set must be committed. Since \( tx \) is finalized, \( 2f + 1 \) validators, by definition, publish a block that certifies the transaction. By quorum intersection, one honest validator \( v \) published a block \( B_1 \) in round \( r_1 \) certifying transaction \( tx \), whereas a block \( B_2 \) in round \( r_2 \) from \( v \) with epoch-change bit set must have been committed. All blocks published by \( v \) in rounds \( \geq r_2 \) also have the epoch-change bit set. Because blocks with the epoch-change bit set, by definition, do not certify any transaction, \( B_1 \) is necessarily published in an earlier round than that of \( B_2 \) (i.e. \( r_1 < r_2 \)). \( B_1 \) is therefore contained in the causal history of \( B_2 \), and must also have been committed, which is a contradiction.

**Theorem E.10 (Mysticeti-FPC Safety).** An honest validator in Mysticeti-FPC never finalizes two conflicting transactions.

**Proof.** Transactions that have an owned object as input require votes from \( 2f + 1 \) validators to be finalized. If two conflicting fast paths are finalized, an honest validator must have voted for both transactions (by quorum intersection), hence a contradiction.
a similar argument, a fast path transaction does not conflict with a consensus path transaction, as the consensus path in Mysticeti-FPC finalizes a transaction with an owned object input only if it has votes from $2f + 1$ validators.

**Theorem E.11 (Fast-Path Liveness)**. An honest fast-path transaction will commit after GST.

The proof is the same as consistent broadcast. We do it after GST assuming the epoch does not end. If the epoch has infinite length then we can convert all references to $\Delta$ with “eventually” and the proof will work in asynchrony.

**Proof.** An honest validator will submit a fast-path transaction that does not have equivocation. As a result, all honest validators will receive it after $\Delta$ and vote. These votes will appear in the DAG after at most $4\Delta$ since any round has at most duration of $\Delta$. In the next round, every honest validator will reference the $2f + 1$ votes in their DAG and execute.

**Theorem E.12 (Equivocation-Tolerance).** If a faulty validator $v_k$ concurrently called $r_{\text{beast}}(m, q, e)$ and $r_{\text{beast}}(m', q, e)$ with $m \neq m'$ then the rest of the validators either $r_{\text{deliver}}(m, q, v_k, e)$, or $r_{\text{deliver}}(m', q, v_k, e)$, or there is a subsequent epoch $e' > e$ where $v_k$ is honest, calls $r_{\text{beast}}(m'', q, e')$ and all honest validators $r_{\text{deliver}}(m', q, v_k, e')$.

**Proof.** For the case that validators $r_{\text{deliver}}(m', q, v_k, e)$ it is a direct result of Theorem E.11. Otherwise, from the code of the epoch change when the epoch ends all validators forget the locks they have taken on messages without certificates. As a result in a future epoch $e'$ where $v_k$ is honest and does not equivocate it will be able to commit $m$ again from Thereon E.11.

**F Exposing Commit Timestamps**

As mentioned in Section 8, the production-ready implementation of Mysticeti-C is equipped to expose timestamps to the higher application layer. Each Mysticeti-C block contains both the timestamp of its proposal and its commit. Validators incorporate their current time in each block they propose. Upon receiving a block, its timestamp undergoes validation by ensuring that the included time is greater than or equal to the timestamps of its parent blocks; otherwise, the block is rejected as invalid. Honest validators will only consider blocks as parents of their proposal if they possess past timestamps with respect to their local time, while if a block arrives with a future timestamp, a validator must wait before including or rejecting it.

Consequently, if a Byzantine validator introduces a block too far into the future, it will be rejected. To mitigate the small variations in the local clocks of validators, our implementation suspends the block in memory for a brief duration if its timestamp is only slightly ahead of the current local time.

When Mysticeti-C outputs a commit, it associates a timestamp with this action, termed a commit timestamp. The commit timestamp is defined as the maximum of the timestamp(s) of the proposer block(s) of such commit and the timestamp of the previous commit. Therefore, Mysticeti-C commit timestamps ensure monotonic increase. It’s essential to include the commit timestamp of the previous commit in this maximum calculation because successive committed blocks are not necessarily linked by a parent-child relationship, thus unable to guarantee monotonicity. This contrasts with timestamp mechanisms in existing DAG-based consensus protocols, which lack a proposer every round and can thus ensure that each committed block references the previous committed block [24, 32, 53].

**G Reproducing Experiments**

We provide the orchestration scripts used to benchmark the Mysticeti-C codebase on AWS and produce the benchmarks of Section 7.

**Deploying a testbed.** The file ".aws/credentials" should have the following content:

```bash
[default]
aws_access_key_id = YOUR_ACCESS_KEY_ID
aws_secret_access_key = YOUR_SECRET_ACCESS_KEY
```

configured with account-specific AWS access key id and secret access key. It is advise to not specify any AWS region as the orchestration scripts need to handle multiple regions programmatically.

A file 'settings.json' contains all the configuration parameters for the testbed deployment. We run the experiments of Section 7 with the following settings:

```json
{
  "testbed_id": "$USER-testbed",
  "cloud_provider": "aws",
  "token_file": "~/.aws/credentials",
  "ssh_private_key_file": "~/.ssh/username",
  "regions": [
    "us-east-1",
    "us-west-2",
    "ca-central-1",
    "eu-central-1",
    "ap-northeast-1",
    "ap-northeast-2",
    "eu-west-1",
    "eu-west-2",
    "eu-west-3",
    "eu-north-1",
    "ap-south-1",
    "ap-southeast-1",
    "ap-southeast-2"
  ],
  "specs": "m5d.8xlarge",
  "repository": {
    "url": "https://github.com/AUTHOR/REPO.git",
    "commit": "main"
  }
}
```

where the file "/Users/$USER/.ssh/aws" holds the ssh private key used to access the AWS instances, and 'AUTHOR' and 'REPO' are respectively the GitHub username and repository name of the codebase to benchmark.

The orchestrator binary provides various functionalities for creating, starting, stopping, and destroying instances. For instance, the following command to boots 2 instances per region (if the settings file specifies 13 regions, as shown in the example above, a total of 26 instances will be created):

```
cargo run --bin orchestrator -- testbed deploy -- instances 2
```

The following command displays he current status of the testbed instances:

```
cargo run --bin orchestrator testbed status
```

10 [https://github.com/MystenLabs/mysticeti/tree/paper (commit aee594d)]
Instances listed with a green number are available and ready for use and instances listed with a red number are stopped. It is necessary to boot at least one instance per load generator, one instance per validator, and one additional instance for monitoring purposes (see below). The following commands respectively start and stop instances:

```
cargo run --bin orchestrator -- testbed start
cargo run --bin orchestrator -- testbed stop
```

It is advised to always stop machines when unused to avoid incurring in unnecessary costs.

**Running Benchmarks.** Running benchmarks involves installing the specified version of the codebase on all remote machines and running one validator and one load generator per instance. For example, the following command benchmarks a committee of 100 validators (none faulty) under a constant load of 1,000 tx/s for 10 minutes (default):

```
cargo run --bin orchestrator -- benchmark \
--committee 100 fixed-load --loads 1000 --faults 0
```

**Monitoring.** The orchestrator provides facilities to monitor metrics. It deploys a Prometheus instance and a Grafana instance on a dedicated remote machine. Grafana is then available on the address printed on stdout when running benchmarks with the default username and password both set to `admin`. An example Grafana dashboard can be found in the file `grafana-dashboard.json`.

11 https://github.com/MystenLabs/mysticeti/blob/paper/orchestrator/assets/grafana-dashboard.json