

Vantage: Availability-Graded Broadcast for Signature-Free BFT

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Digital signatures make blocks and votes transferable evidence: one party can prove to another what a third party said. Authenticated channels convince only the direct receiver. The high-throughput signature-free protocols we survey therefore complete an availability vote or a broadcast instance for a data block before any proposer may order it.

We present VANTAGE, a partially synchronous Byzantine fault-tolerant (BFT) protocol for $n \geq 3f+1$ parties that uses only authenticated channels and collision-resistant hashing. Parties publish blocks on hash-linked author lanes; each view's proposer pairs a quorum-available *core manifest* of lane frontiers with an optimistic *tip manifest* of freshly received blocks. A new primitive, *Availability-Graded Broadcast* (AGB), makes the core irrevocable on a quorum of first-hand responses while grading, rather than blocking on, the tip manifest. Unresolved tips are sealed later through a separate signature-free control log, by resolutions that every correct party checks against its own recorded responses; a crash-only silent view is skipped by a quorum of skip votes without waiting for that log. AGB lets a published data block become proposal-eligible one message delay after publication, matching signed optimistic-tip designs. When all parties are correct and message delays are δ , a proposal carrying no resolution metadata seals within 2δ of its send on all n first-hand acknowledgments of the full proposal, so a block is sequenced within 4δ of publication, and within 3δ when publication is aligned with the next proposal. Here δ is the actual message delay after the Global Stabilization Time (GST); we prove safety under asynchrony, while liveness holds after GST. We compare VANTAGE with the nearest signature-based and signature-free protocols on an emulated ten-region wide-area network (WAN) with 100 parties: it has the lowest median latency at every accepted load, and it sequences 239k 512-byte transactions per second with median end-to-end latency below 500 ms.

CCS Concepts: • **Security and privacy** → **Distributed systems security**; • **Theory of computation** → *Distributed algorithms*.

Additional Key Words and Phrases: Byzantine fault tolerance, atomic broadcast, availability-graded broadcast, signature-free protocols, partial synchrony

1 INTRODUCTION

State-machine replication (SMR) lets a group of replicas maintain one transaction log even when some replicas are faulty. In a traditional design, one leader collects the transactions and sends the next block. Its outgoing link can limit throughput. Modern high-throughput systems instead let every replica publish transaction blocks in parallel. Consensus then orders short references to those blocks [6, 16, 20, 36].

When may a block be referenced? There are two basic choices. With *certified admission*, a proposer waits until a quorum has confirmed that it holds the block. This is robust, but the confirmation round must finish before ordering can begin. Because every reference is already confirmed, voters can treat the proposal as *indivisible*: one value, accepted or not as a whole. With *uncertified admission*, the next proposer references the block as soon as it receives it from the author. This removes that delay when all messages arrive. If the proposal is still treated as indivisible, a voter that missed one block can only wait for it, fetch it, or reject the proposal and every other block in it.

Avoiding signatures is attractive on its own terms. Channel authentication is not the obstacle: any deployment can run its links over TLS-style sessions whose per-message protection is a symmetric tag, with at most a per-connection handshake, and a fixed committee can provision pairwise keys and skip even that. What signed BFT protocols additionally pay for is transferable evidence: votes, certificates, and blocks carry signatures under quantum-vulnerable schemes such as Ed25519 and BLS, which fit in 48–96 bytes and, for BLS, aggregate to constant size. The published post-quantum standards give up both: an ML-DSA-44 signature is 2,420 bytes and an SLH-DSA-128s signature is 7,856 bytes — 38× and

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123× an Ed25519 signature [29, 30] — and neither standard aggregates, so at $n = 100$ a 67-signature quorum certificate alone carries 162–526 kB. Lattice verification remains competitive with Ed25519 [28]; the size growth is structural and lands on every piece of transferable evidence. Dropping protocol signatures removes this cost, and the public-key infrastructure (PKI) with it. What is lost is transferable attribution. A digital signature makes fetched bytes attributable: after receiving them from any party, the voter can verify who signed them. An authenticated channel tells a receiver who sent a message, but the receiver cannot pass that proof to anybody else. A hash proves that fetched bytes match a reference; it does not prove who published them. Data fetched during repair can therefore restore missing bytes, but does not establish authorship.

Without transferable attribution, waiting can stall the view, repair supplies data but not authorship evidence, and rejection discards otherwise available blocks. The high-throughput signature-free systems we survey therefore use certified admission, certifying each orderable block or waiting for availability votes before proposing it [37, 45], forgoing the one-delay admission of optimistic signed designs. Those signed designs have their own bottleneck: in Autobahn’s optimistic path, a voter missing a block’s bytes fetches them from the leader before voting [20], and BBChain votes on the leader’s proposal as one indivisible value [26], so a view’s progress rests on one leader’s proposal arriving whole; Section 7.5 isolates what this relay costs under partial dissemination. Vantage instead divides each proposal into a part supported by first-hand availability evidence and an optional part admitted after direct publication. The proposer never serves data as a voting precondition, and a block some voters lack costs at most the optimistic part, never the core.

Our approach. Vantage uses quorum acknowledgments to distinguish the two parts, because a voter can count them without transferable proof. Each Vantage party publishes its blocks as a hash-linked chain. Proposal ECHOs return first-hand acknowledgments for directly received lane prefixes named by that proposal: an exact-position bit in the common case, or the integer distance to a verified ancestor. A correct proposer sends two manifests:

- the *exact-quorum-available core manifest* lists lane frontiers for which the proposer has already received exact-position acknowledgments from $n - f$ of the n parties, of which at most f may be faulty; and
- the *optimistic tip manifest* lists newer lane frontiers received directly from their authors.

Once the proposal completes — a quorum of READY responses — the core is irrevocable. The tip is included only when the responses support it; otherwise the core can be retained without the tip.

On a proposal that carries no resolution metadata, a voter holding both manifests supports the full proposal. A voter that can check the core but still lacks a tip block at its echo deadline supports the core alone, without waiting for the missing block or rejecting the other blocks. A voter that cannot check the core refuses. Every receiver counts only responses received directly from their senders.

We call this standalone two-level primitive *Availability-Graded Broadcast* (AGB), and use *Direct AGB* when distinguishing it from the Vantage-level shortcuts and resolver. A homogeneous READY quorum directly seals either the full proposal or the core; mixed grades leave only the tip open. A separate signature-free control log resolves open or silent views. A post-ready skip-vote shortcut bypasses that log for a clean crash-only silent view; the Direct AGB READY path and the control-log resolution path proceed independently.

Latency. Safety does not depend on timing; liveness holds after GST. Let δ be the actual message delay after GST. When all parties are correct, a new block can enter a proposal one delay after publication. The proposal then seals in two more delays when all n responses support it, or three through the ordinary Direct AGB READY path. The two-delay

seal is optimal: with $f \geq 1$, no broadcast reaches a decision one message delay after its send, even in all-correct executions [2].

Assuming earlier views have already been output, the new block is sequenced with the full outcome in 3δ when the next proposal is sent as soon as the block is eligible, and in at most 4δ for any arrival time. Entering through the core instead is slower: the proposer must first gather exact-position acknowledgments through the ECHOs of an earlier proposal, giving 5δ when aligned and at most 7δ at any arrival phase. These bounds hold at any $n \geq 3f+1$, including the optimal resilience $n = 3f+1$ for partial synchrony.

A faulty author can make one tip entry verifiable only at the correct proposer, by publishing its lane-tip block there and withholding matching acknowledgments from every other correct party. The damage is confined. At $n = 3f+1$, the proposer is then the only correct grade-1 ECHO author, so at most $1+f < 2f+1$ grade-1 ECHOs exist and neither the all- n fast seal nor a grade-1 READY quorum can form, while completion keeps its ordinary bound: the view seals its core or remains open for the control log. After a view completes without a homogeneous grade, the correct proposer quarantines each carried tip author whose prefix lacked an exact-position acknowledgment quorum: it omits that author from its later tip manifests and retries it after exponentially growing gaps in its own proposer turns, so correct-author prefixes keep unbounded admission opportunities without periodic messages while a permanently blocked author is retried only logarithmically often. A Byzantine proposer need not obey the discipline, and the general resolver queue remains unbounded (Theorem B.8 and section 8).

For a clean crash-only silent proposer, the post-ready skip shortcut removes that queueing source: after an ECHO-SKIP quorum and its own NO-READY, each correct party casts one grounded skip vote, and a quorum seals the view one actual delay later. This is not a bound for partial dissemination or Byzantine recovery schedules, which continue through the control log.

Scope of the claim. To our knowledge, Vantage is the first high-throughput protocol in our survey to admit another author's block after one message delay, without signatures and without first completing a separate availability-vote or broadcast protocol for that block. This is a scoped data-path claim, not a claim that Vantage has better faulty-view or control-log resolution latency than signed protocols. Section 3 gives the exact comparison conditions.

Our contributions are:

- **Availability-Graded Broadcast.** We define a non-total broadcast primitive with nested outcomes: completion fixes one core, while homogeneous first-hand grades select either that core with its tip or the core alone. We prove timing-independent value and grade agreement, publication and availability witnesses, and conditional termination for a correct proposer. Its graded Complete-Adopt relation ties every completion to correct parties that adopted the value, while a quorum of no-adopt responses excludes completion.
- **Signature-free SMR at $n \geq 3f + 1$.** We instantiate AGB with authenticated author lanes and non-transferable acknowledgment quorums, then compose its direct results with a locally checked resolver backed by a validated Bracha/Simple-IT control log. We prove one common terminal outcome per view, prefix-comparable output with a common limit, author-backed retrievability, and eventual inclusion of every valid block from a correct author.
- **One-hop admission and latency.** A directly published cross-author lane tip is proposal-eligible after δ . In the all-correct data-only responsive suffix, where proposals contain no resolution metadata, earlier views are output, and consecutive proposal opportunities are at most one actual delay apart, all n exact grade-1 ECHOs fast-seal a prefix-extending proposal within 2δ of its send. This gives 3δ aligned publication-to-sequencing latency. At $n = 3f + 1$, this matches the lowest aligned endpoint in our normalized survey, including signed paths. One AGB

view uses $O(n^2)$ messages and $O(n^3\lambda)$ control bits with the proved encoding, where λ is the hash security parameter; the evaluated wire encoding lowers the aligned common case to $O(n^2\lambda + n^3)$ control bits per view at an unchanged worst case (Appendix F.3). Publication and repair are accounted for separately.

- **Implementation and evaluation.** One Rust binary runs VANTAGE, two Autobahn variants, and two Simple-IT variants. With 100 parties on an emulated ten-region WAN, VANTAGE has the lowest median latency at every accepted load among all compared configurations and peaks above 230k transactions per second (Section 7). A separate partial-dissemination stress at $n = 20$ isolates the work created when a leader admits data before it is widely disseminated (Section 7.5).

2 OVERVIEW

This section describes one all-correct data-only view of VANTAGE and then the recovery cases. Section 3 compares the nearest protocols, Section 4 makes the model precise, Section 5 defines and proves the broadcast primitive, and Section 6 gives resolution, output, and the background control log.

Lifecycle vocabulary. We distinguish five lifecycle actions. *Complete* fixes a view’s proposal and makes its core irrevocable. A *direct-seal* selects the full or core outcome from a homogeneous READY quorum; the Vantage-only *fast-seal* selects the full outcome from all n exact grade-1 ECHOs; and the Vantage-only *skip-seal* selects skip from a quorum of grounded post-ready skip votes. The terminal *seal* records, once per view, the first compatible result from these mechanisms or the resolver (Section 6). *Sequence* assigns blocks to the canonical cross-view order; after earlier views are sealed, a completed core may be sequenced before its own tip is sealed. *Output* is local delivery after retrieval. We reserve *commit* for the imported Simple-IT control log of Section 6.1, except inside the formal outcome names *commit-full* and *commit-core*.

Data path: author lanes. Every party continuously publishes its data blocks on its own *author lane*, a hash chain sent block by block to all parties (Figure 1). A party records the greatest valid lane prefix received directly from each author. When a later proposal names a lane prefix, the party’s ECHO acknowledges whether that prefix lies within its direct frontier for the author. The *aligned* case — the party directly holds the named prefix — is one bit; a party behind the named tip instead reports the integer distance to a directly published ancestor, which a receiver resolves only after obtaining the tip’s hash chain. Direct receipt establishes provenance locally, and $f+1$ matching acknowledgments convince a counting party that at least one correct party received the prefix directly from its author and retains it. No block waits for a broadcast or certification round before it may be proposed.

All-correct data-only case: one view. Views have round-robin proposers. The proposer of view v broadcasts one *view proposal* $B_v = (C_v, T_v, M_v)$ with two *manifests*, each naming at most one lane reference per author: the *core manifest* C_v lists lane frontiers the proposer received directly and counted $n-f$ exact-position acknowledgments for, and the optimistic *tip manifest* T_v lists newer lane tips received directly from their authors, each strictly extending its author’s core entry (or genesis when the author has none). The metadata field M_v is empty in this case. Every party answers in Bracha’s ECHO/READY pattern [9] (Figure 2):

- an *ECHO* of B_v , carrying grade 1 if the party verified both core and tip, and grade 0 if it verified the core but could not verify the tip by its local deadline — whether missing, forked, or not extending the core, a failed tip lowers the grade instead of blocking the view;

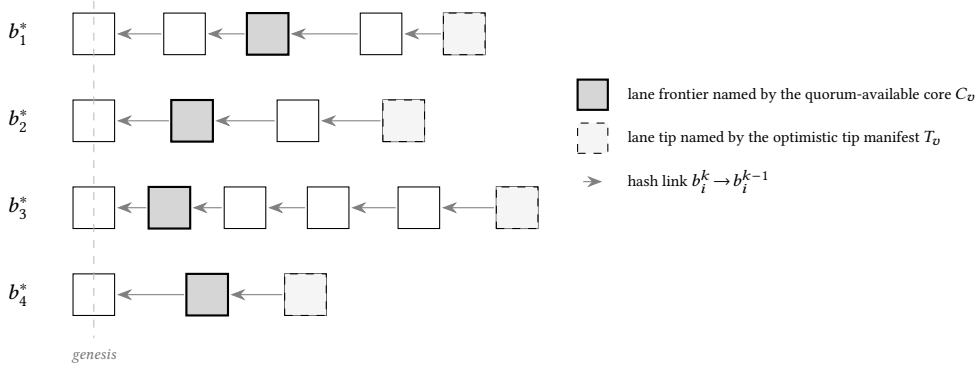


Fig. 1. Each party publishes an author lane $b_i^1, b_i^2, \dots$ from a shared genesis, advancing asynchronously to a ragged frontier. The snapshot is from the point of view of Proposer(v). Proposer(v) proposes the view proposal $B_v = (C_v, T_v, M_v)$, naming data blocks by author-indexed references: the exact-quorum-available core C_v (gray) and the optimistic tip manifest T_v (dashed).

- a *READY* for B_v once $n-f$ ECHOs name B_v , carrying grade 1 or 0 when it counted $n-f$ ECHOs of that single grade for B_v , and the mixed grade otherwise. A mixed *READY* is sent immediately; until the refinement window closes, it may be followed by one same- B_v homogeneous refinement if later ECHOs make one grade reach $n-f$.

Counting $n-f$ *READY*s for B_v — grades ignored — *completes* the view: quorum intersection makes B_v the only completable proposal for v , and its core becomes an irrevocable prefix of the view's output. A homogeneous *READY* quorum also *seals* the view directly: grade 1 selects the full outcome (commit-full), while grade 0 selects the core outcome (commit-core). For a data-only proposal, the all- n fast-seal shortcut acts one message delay earlier: all n exact grade-1 ECHOs fast-seal the full outcome. In the all-correct responsive suffix, this occurs two delays after the send of a proposal whose manifests extend the already-output lane prefixes (Figure 3). Views are pipelined: in the all-correct responsive suffix the least not-yet-proposed view follows within one delay of the latest send, and entering a later view never waits for an older view's response windows.

Recovery: open and silent views. Direct AGB does not immediately seal two cases. *READY* grades that remain mixed after the permitted refinements leave a completed view *open*: its core is fixed, but its tip is neither included nor discarded. A faulty proposer can leave a view *silent*: parties time out and emit the refusal responses *ECHO-SKIP* and *NO-READY*. A clean crash-only silent view can use the skip-vote shortcut: after its own *NO-READY*, a party that counted an *ECHO-SKIP* quorum and has not echoed a conflicting resolution broadcasts a *SKIP-VOTE grounded* in those first-hand refusals; a quorum of those votes seals skip without a resolution-bearing proposal or control-log application (Figure 2). The grounded vote and an *ECHO* for a conflicting resolution-bearing proposal are persistently exclusive at each correct party. In every other unresolved case, a later proposal carries a *resolution* entry in its metadata field, asking to seal a target view as commit-full, commit-core, or skip; skip entries may be batched (Appendix C). The resolution needs no transferable certificate: a party echoes the resolution-bearing proposal only if the entry is consistent with its *own* final echo- and ready-stage responses for the target view, so that proposal's *ECHO* quorum intersects every target-view *READY* quorum in a correct party whose recorded response contradicts any conflicting outcome. A background signature-free log orders *anchor hashes*, which name completed resolution-bearing proposals, and every party applies the first logged resolution per target (Figure 4). The all- n fast-seal shortcut is guarded the same way: sending a grade-1 *ECHO* for

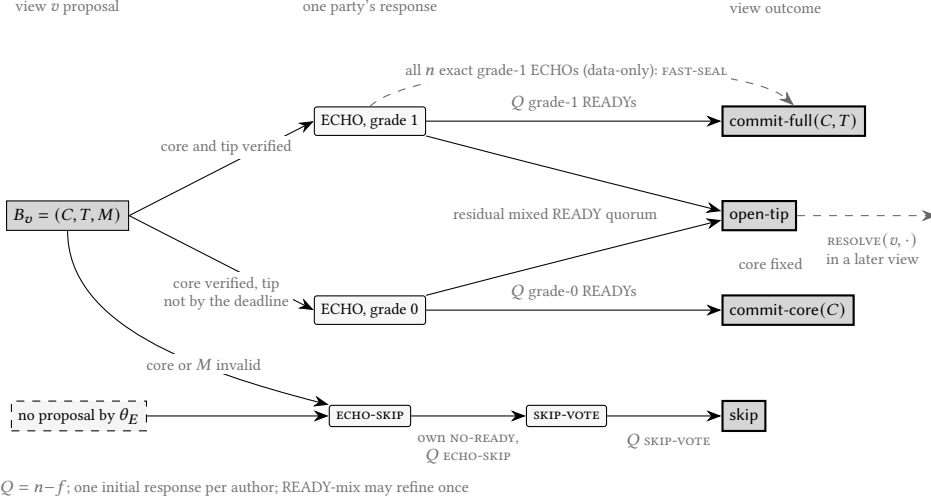


Fig. 2. Vantage’s response and outcome flow around Direct AGB for one view v . Each party emits one Direct AGB echo-stage response (left); the composition of the counted quorum selects the view outcome (right). Every READY quorum completes the view and fixes the core; homogeneous grades add a Direct AGB result, while a residual mixed quorum leaves the tip open for a later-view resolution (Figure 4). The shortcut branches are Vantage-only: grounded skip votes seal a crash-only silent view, and all n exact grade-1 ECHOs fast-seal a data-only proposal as commit-full one message delay before READYs.

a data-only proposal installs an *optimistic lock* under which the party refuses every conflicting resolution until $f+1$ first-hand echo-stage responses prove that an all- n exact grade-1 ECHO set can no longer form.

3 CLOSEST COMPARISONS

We compare the time from a correct nonleader publishing a block to a different correct party proposing the object that orders it. We call that proposal or protocol object the *carrier*; in VANTAGE, it names a lane prefix that contains the block. We assume every earlier ordering position has already been resolved and output, and that the next proposal extends this prefix without waiting for an older response window. The table abbreviates reliable broadcast (RBC), optimistic RBC (Opt-RBC), best-effort broadcast (BEB), proof of availability (PoA), Byzantine Broadcast with Complete-Adopt (BBCA), and directed acyclic graph (DAG). We write A for publication-to-carrier latency and L for publication-to-sequencing latency.

Comparison assumptions. Every row uses the same favorable setting: all parties are correct after GST, there is no queueing, and earlier output is complete. The Vantage row also assumes the data-only responsive suffix of Corollary B.9. Publication is aligned with the next carrier opportunity, so A and L exclude an extra wait for the protocol’s cadence. “Signature-free” means no digital signatures or transferable signature certificates; every row still assumes authenticated channels. Here δ is the actual post-GST message-delay bound and Δ is its known configured upper bound.

Starred values are derived zero-fault fast paths that require matching responses from all n parties; one non-voter disables them. FinWhale defines $n = 3f + 2p - 1$ and uses $n - p$ references for its fast decision. Its displayed $p = 1$ value is not starred: it runs at $n = 3f + 1$ and survives one non-voter [23].

Table 1. Aligned cross-author data latency in the common experiment above. A is publication-to-carrier latency and L is publication-to-sequencing latency. The final column is the maximum per-view/round advancement delay defined above, not failed-value recovery or sequencing latency. Lower is better; the comparison assumptions above apply.

publish $\xrightarrow{A}$ first legal carrier $\longrightarrow$ sequenced at L					
Protocol / path	Signature-free	Required before carrier	Admission A	Aligned total L	Max one-view/round advance
Mempool-Simple-IT (Opt-RBC) [45]	Yes	Availability-vote quorum	2δ	5δ	$8\Delta+4\delta$
Sailfish++ (Opt-RBC) [37, 45]	Yes	Opt-RBC for every vertex	2δ	5δ ordinary 7δ late	$8\Delta+5\delta$
VANTAGE (optimistic lane tip)	Yes	Directly published lane tip; no PoA	δ	$3\delta^*$ all-to-all fast 4δ READY path	$4\Delta+\delta$
FinWhale (Mysticeti + fast path) [6, 23]	No	Direct receipt of signed DAG block	δ	3δ fast 4δ ordinary	$2\Delta+2\delta$
Autobahn (optimistic lane tip) [20]	No	Current lane tip; parent has PoA	δ	$3\delta^*$ all-to-all fast $4\delta^*$ linear fast	$10\Delta+\delta$
BBCA-Chain [26]	No	One-trip BEB block	δ	4δ	$4\Delta+\delta^\dagger$

The last column is a per-view or per-round advancement bound. In the view-based rows, once every correct party has entered view v or higher, it upper-bounds the additional time until every correct party has entered a view strictly higher than v , following the definition of [45]. The FinWhale row gives the corresponding maximum time a correct party can remain in one round under the adopted Push pacemaker. Thus one failed view or round can delay progression by at most the listed amount after the bound applies; each view or round in a run of failures incurs its own delay. This is not a bound on resolving the failed value or on the time to process a recovery queue. Vantage’s value follows Lemma B.5; the Simple-IT, Sailfish++, and Autobahn values come from [45], whose Sailfish++ bound applies after a correct leader. The FinWhale value is the worst-case round duration proved for the Push pacemaker with leader timeout 2Δ [31], which FinWhale adopts; Mysticeti alone states no such bound. The daggered BBCA-Chain value is derived from its timer and synchronization rules rather than stated in that form [26]; Appendix A gives the derivation. In particular, Vantage’s control-log resolution may take longer than view advancement and has no fixed bound (Section 8). The table compares latency under these assumptions, not overall dominance or fault tolerance.

The table selects five representative baselines. The exact-quorum-available core and optimistic tip are two manifests in the same VANTAGE proposal; a core entry first waits for an exact-position acknowledgment quorum (5δ aligned, Corollary B.9). The highlighted row isolates lane-tip admission, which constitutes the one-hop result. Its 3δ all-to-all fast value assumes that the carrier is sent immediately when the tip becomes eligible; the Direct AGB READY path gives 4δ . The Autobahn cell likewise gives its all-to-all fast path first, followed by its main linear fast path. The derivations and protocol-by-protocol qualifications appear in Appendix A. Without the alignment assumption, Corollary B.9 bounds the VANTAGE tip-manifest latency by 4δ in the worst phase, via the all- n fast-seal shortcut.

The signature-free baselines require two delays before a carrier: an availability-vote quorum in Mempool-Simple-IT and Opt-RBC for each Sailfish++ vertex. Vantage instead admits a directly published lane tip after one delay, and a

receiver that lacks the tip lowers its grade instead of withholding its ECHO. This comparison concerns the cross-author path only: the certified baselines provide stronger pre-carrier availability, while a Vantage tip manifest may remain open and use the resolver.

The three signed rows pay differently. Autobahn also admits a current lane tip after one delay, but requires a PoA for its parent and uses signed votes; its displayed 3δ endpoint, like Vantage’s, needs all n participants. FinWhale’s $p = 1$ fast path reaches the same endpoint and survives one non-voter, using signed DAG blocks. BBChain’s carrier is a one-trip BEB block followed by a three-trip BBChain decision; its displayed advancement value is derived from its minimum admissible synchronization timer. At $n = 3f + 1$, Vantage therefore *matches* the lowest aligned endpoint in this survey without signatures; it does not strictly dominate these protocols or prove a lower bound.

4 MODEL AND PRELIMINARIES

Parties and faults. The protocol runs among a fixed set $\Pi = \{p_1, \dots, p_n\}$ of $n \geq 3f+1$ parties. A party is *correct* if it follows the protocol and *Byzantine* otherwise. A static, computationally bounded adversary chooses before the execution a fixed set of $f_{\text{act}} \leq f$ parties, which may deviate arbitrarily under its coordination. Thus a correct party is one that is never corrupted during the execution. As $n \geq 3f+1$, at least $n - f \geq 2f+1$ parties are correct.

Communication. Every pair of parties shares a reliable, authenticated point-to-point channel: the recipient of a message learns the identity of its sender, the adversary can neither forge nor tamper with messages between correct parties, and every message sent between correct parties is eventually delivered. Channels are not assumed to be first-in, first-out (FIFO). Authentication is *not transferable*: that q received m on its channel from p is not evidence q can relay to a third party. This is the relevant difference from the signature-based setting, and the reason non-equivocation must be re-established through quorums. A concrete link may use a pairwise message-authentication code (MAC), but protocol messages contain no transferable vector of recipient-specific MACs: forwarded authentication tags are never accepted or counted as evidence. A broadcast includes its sender: a party delivers its own message to itself immediately and counts it as a first-hand message from itself.

Timing. We assume partial synchrony [17]: there is an unknown Global Stabilization Time (GST) and a known bound Δ such that every message between correct parties sent at time t arrives by $\max(t, \text{GST}) + \Delta$. Safety never rests on timing; liveness is guaranteed after GST. For a particular execution, let $\delta \leq \Delta$ denote its actual upper bound after GST: every correct-to-correct message sent at time t arrives by $\max(t, \text{GST}) + \delta$. The protocol knows Δ but not δ ; latency statements use δ to state the execution’s actual delay. This is an explicit *in-flight-message convention*: even a correct-to-correct message sent before GST is delivered by $\text{GST} + \delta$ in the execution-specific analysis. Local clocks are monotone throughout the execution and measure elapsed real time without drift after GST; they need not have a common origin. Thus a timer armed for duration θ before GST has at most θ local time remaining at GST and expires within at most θ real time thereafter. At a local deadline, a party processes every message delivered by that deadline, and evaluates the positive rules those messages enable, before taking the timeout rule. The protocol uses the constants

$$\theta_E = 3\Delta, \quad \theta_R = 4\Delta$$

for a missing echo-stage response and a missing initial ready-stage response — the smallest values for which the derivations in Theorem B.8 and lemma B.6 hold as written, tight when $\delta = \Delta$; they are not claimed to be protocol lower bounds. These constants affect only timer-triggered responses; positive evidence fires a rule as soon as its local condition holds.

Execution fairness. Liveness is stated for fair, non-Zeno executions. Every finite real-time interval contains only finitely many protocol events; local time and armed timers at correct parties advance; every action that remains enabled at a correct party is eventually taken; and a correct holder eventually serves a request issued by a correct party. These assumptions rule out an execution that performs infinitely many view transitions in finite time or permanently starves an enabled local action. They impose no delivery deadline before GST.

Cryptography. Beyond the ideal authenticated-channel abstraction, the protocol’s sole cryptographic primitive is a collision-resistant hash function $\mathcal{H}: \{0, 1\}^* \rightarrow \{0, 1\}^\lambda$ with security parameter λ . For a post-quantum instantiation, collision resistance is required against quantum polynomial-time adversaries. The protocol uses no digital signatures, public-key infrastructure, or threshold cryptography. Relative to the ideal channel abstraction, all guarantees hold except with negligible probability in λ , with a hash collision as the only protocol-level computational failure event. A concrete MAC-based channel implementation additionally relies on pairwise-MAC unforgeability; a post-quantum implementation requires that property against quantum polynomial-time adversaries as well. We treat $\mathcal{H}(x)$ as a succinct, collision-free reference to x .

Instance and wire encoding. An execution fixes a session identifier sid , which binds the membership, fault threshold, and application epoch; a maximum data payload length $\ell_{\max}$; and a deterministic, state-independent validity predicate BlockOK for data blocks (state-dependent transaction checks are performed later by deterministic execution). Every protocol message carries sid ; a party rejects a message from another session before storing or counting it. All messages use one canonical, prefix-free byte encoding enc with author-indexed vectors in increasing author order, and every hash input begins with a distinct fixed domain tag and sid (for example, data-block or view-proposal), so objects of different types cannot share an encoding. A message with a noncanonical encoding, more entries than its type’s cap (Appendix B), or a data payload longer than $\ell_{\max}$ is malformed and is never counted.

Quorums. A *quorum* is any set of $n-f$ parties. We use repeatedly that, for $n \geq 3f+1$:

- (i) every quorum contains at least $n - 2f \geq f+1$ correct parties, and the correct parties always form a quorum; and
- (ii) any two quorums Q_1, Q_2 satisfy $|Q_1 \cap Q_2| \geq 2(n-f) - n = n - 2f \geq f+1$, hence share at least one correct party.

5 AVAILABILITY-GRADED BROADCAST

The proposer of view v broadcasts $B_v = (C_v, T_v, M_v)$. The exact-quorum-available core manifest C_v contains at most one lane frontier per author and, for a correct proposer, each entry has $n-f$ exact-position author-bound acknowledgments. The optimistic tip manifest T_v contains newer lane frontiers received directly from their encoded authors; it is not certified before proposal. The auxiliary field M_v is empty in data-only proposals and carries bounded resolution metadata in resolution-bearing proposals. Every manifest is sent by value in the proved protocol. Full lane syntax, publication, acknowledgment, repair, and the value-domain hooks appear in Appendix B.

Direct AGB separates *completion* from *sealing*. Completion fixes one proposal and makes its core irrevocable. A homogeneous grade-1 READY quorum seals $\text{commit-full}(C_v, T_v)$, a homogeneous grade-0 quorum seals $\text{commit-core}(C_v)$, and a residual mixed quorum leaves $\text{open-tip}(C_v, T_v)$ for the Vantage composition. Direct AGB never outputs skip and does not promise totality for a Byzantine proposer.

5.1 Compact protocol

All statements are broadcast over authenticated channels and counted only when received directly from distinct authors. Let $Q = n - f$. Each party sends one immutable echo-stage response and one initial ready-stage response per view; an initial READY-mix may refine once to a homogeneous READY for the same proposal. The complete event and direct result follow these four rules.

- R1. Propose.** The designated proposer sends one well-formed (C, T, M) . A correct Vantage proposer forms C from directly published lane frontiers with Q exact-position ECHO acknowledgments and forms T from directly published extensions. If a direct extension has a general but not exact acknowledgment quorum, T names the least-height such extension first to obtain a stable exact-position census. Completed-open quarantine omits an affected author from ordinary later tip manifests, but never from the core; at most one quarantined author's stable confirmation prefix, or otherwise current directly published tip, is retried through T according to an exponential proposer-turn schedule.
- R2. Echo.** A receiver fixes the first proposal received directly from the proposer. After the proposal becomes active through formal entry or the responsive frontier, the receiver immediately ECHOs grade 1 if core, tip, and metadata pass their local checks. If it has not sent that ECHO by its bounded echo fallback deadline, it sends grade 0 when the core and metadata pass, or ECHO-SKIP otherwise. If no active well-formed proposal exists by the absolute deadline $e_i(v) + 3\Delta$, it sends ECHO-SKIP. A proposal ECHO also carries availability claims outside its immutable identity. An exact-position bit acknowledges the named direct prefix; after chain verification the claim also covers its ancestors. A sparse integer $d > 0$ acknowledges the directly published prefix ending d heights behind, after the anchored ancestry is verified. Repair can provide bytes but cannot create direct provenance or acknowledgments.
- R3. Ready.** On Q ECHOs for one proposal and a satisfied metadata guard, a party broadcasts READY-1 or READY-0 if that grade already has Q ECHOs, and READY-mix otherwise. A provisional mix refines once if one grade reaches Q before all ECHO responses or the deadline; otherwise the refinement window closes. If the party has sent no READY by $e_i(v) + 4\Delta$, it emits NO-READY.
- R4. Complete and direct-seal.** Any Q READYs naming one proposal, grades ignored and each author counted once, complete it. A homogeneous Q additionally emits the corresponding full or core direct result. If the completing state has neither homogeneous quorum, the Vantage caller quarantines its carried non-exact-quorum tip witnesses. Late READYs continue to be counted after completion.

The WISH pacemaker is the only formal entry mechanism. A WISH message carries a view high-watermark. A party relays that high-watermark after first-hand support from $f + 1$ authors and, after support from Q authors, enters each missing view up to that high-watermark. Immediately before sending either its echo-stage response for view $v - 1$ or its initial ready-stage response for view $v - 2$, a party checks whether that send completes the pair — its echo-stage response for view $v - 1$ together with its initial ready-stage response for view $v - 2$ — and if so raises its own WISH high-watermark through $v + 1$. A separate responsive frontier activates consecutive proposals as soon as they arrive; it is scheduling state, never counted evidence. After GST, correct entries to a view lie within 2δ , within δ when all parties are correct, and one view can delay advancement by at most $4\Delta + \delta$. The complete pacemaker and timer proof are in Appendix B.3.

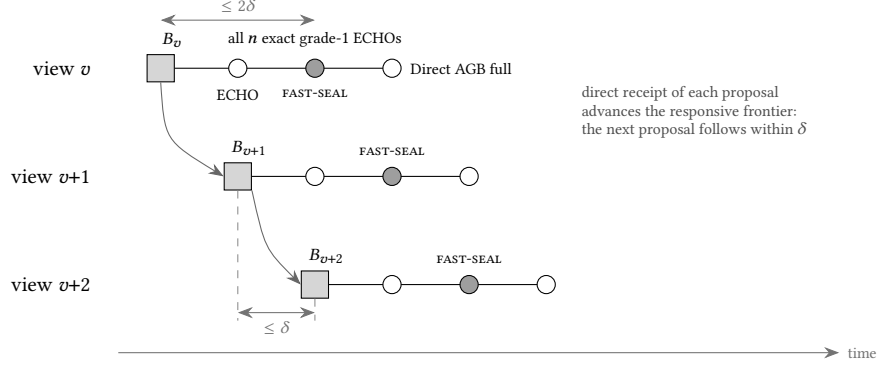


Fig. 3. Pipelined Vantage views in the all-correct data-only case. Every exact grade-1 ECHO arrives everywhere within two delays of proposal send and fast-seals commit-full; the Direct AGB READY result follows within three. Consecutive fresh proposal opportunities are at most one actual delay apart and do not wait for older response windows.

Vantage adds one data-only shortcut outside Direct AGB. Before sending an exact grade-1 ECHO for $B = (C, T, \emptyset)$, a party installs an optimistic lock on that full payload. The lock releases permanently after $f + 1$ first-hand nonmatching echo-stage responses. Counting all n exact grade-1 ECHOs submits $\text{commit-full}(C, T)$ to Vantage’s TRY-SEAL arbiter without creating completion, a direct result, or a completion report. The ordinary Direct AGB READY path continues in parallel.

5.2 Guarantees

The *pacemaker cutoff* below is the finite view after which the pacemaker supplies the entry and proposal-timing premises of conditional termination.

THEOREM 5.1 (DIRECT AGB AND FAST-SEAL SUMMARY). *Without timing assumptions, no two correct parties complete different proposals in one view; every direct result is compatible with the unique completion, and a completed core is valid, author-backed, and permanently retrievable. Every correct-proposer view past the pacemaker cutoff completes at all correct parties when its persistent core and metadata checks and its READY guard hold. In an all-correct, data-only responsive suffix, a prefix-extending proposal fast-seals full within 2δ of its send; the Direct AGB READY path seals full within 3δ .*

The safety proof is quorum intersection over first-hand, one-shot ECHOs and READYs. A READY quorum contains a correct sender backed by an ECHO quorum; two such quorums intersect in a correct immutable response. For the Vantage-only shortcut, the all- n exact grade-1 ECHO set fixes every correct ECHO, while the optimistic locks exclude a conflicting resolution-bearing proposal’s ECHO quorum in either temporal order. The full safety, conditional-termination, and lock-compatibility proofs are in Appendix B.5 and lemma D.4.

For a block aligned with the next proposal opportunity, tip admission costs δ and the fast seal costs another 2δ , giving the 3δ endpoint in Table 1; the READY endpoint is 4δ . An exact-quorum-available core needs an anchoring proposal and its ECHO census before a later proposal can carry that prefix in C . Its aligned endpoint is therefore 5δ . With arbitrary arrival phase, the proved tip endpoints are 4δ in the worst phase and 3.5δ in expectation under the uniform-phase convention; the corresponding core bounds are 7δ and 6.5δ . These latencies do not bound mixed or

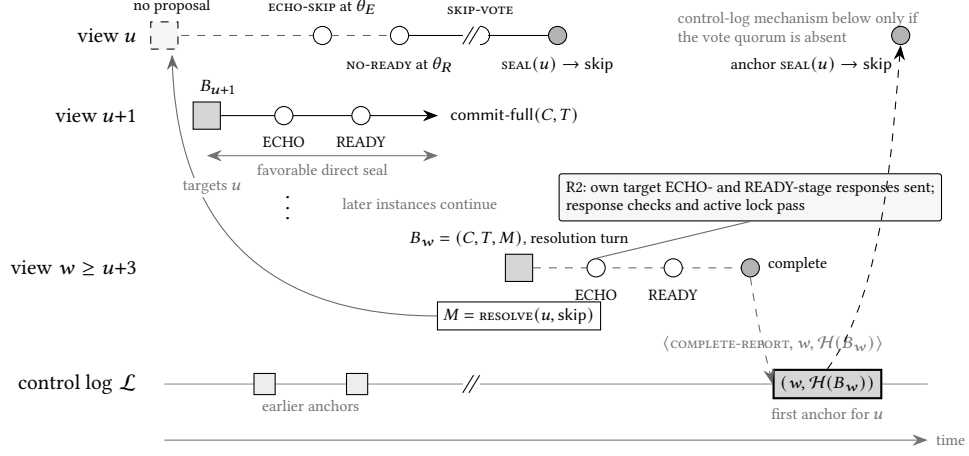


Fig. 4. Resolution mechanisms for a silent or open view. A clean crash-only view can skip after grounded post-ready votes. Other unresolved views use a later resolution-bearing proposal and the sparse control log; the first applicable anchor seals the target. Later data-plane views continue in parallel, but ordered output cannot cross the unresolved cursor position.

Byzantine resolution. Direct AGB uses $O(n^2)$ logical messages per view — at most $3n^2 + O(n)$ with READY refinements — and the proved by-value protocol uses $O(n^3\lambda)$ bits, excluding lane publication, repair, and the control log.

6 VANTAGE RESOLUTION, CONTROL, AND OUTPUT

A completed view can remain open when its READY grades do not become homogeneous; a silent or partially disseminated view may not complete at all. Vantage combines four compatible submissions in its TRY-SEAL arbiter: a Direct AGB full/core result, the all- n fast-seal full result, a grounded skip result, or the first applicable control-log anchor. The arbiter stores the first submission and treats later compatible submissions as idempotent. It is Vantage composition state, not a second Direct AGB input. For target view u , the first applicable anchor is the earliest control-log position naming a proposal view $w \geq u + 3$ whose metadata resolves u .

The reusable resolver contract is per target: all correct calls choose one exact outcome; a full, core, or skip call permanently excludes every future incompatible READY quorum; a non-skip call supplies author-backed manifests; and every correct party eventually obtains the chosen result. Direct AGB composed with any service satisfying these properties has one compatible terminal outcome, and a completed view can never resolve as skip. Vantage realizes the contract with the guards below and the first applicable anchor; the formal resolver properties and the generic composition theorem are in Appendix C.1.

Every target view has a persistent stance $z_i(u) \in \{\text{free, non-skip, skip-voted}\}$. Before ECHOing a resolution-bearing proposal with a non-skip entry, a correct party atomically claims the non-skip stance and latches the metadata checks; before sending SKIP-VOTE, it instead turns its free stance into skip-voted. The two sends are therefore mutually exclusive in either order. A non-skip resolution-bearing proposal is also checked against the party’s final target ECHO/READY history and any active optimistic lock. Its ECHO carries origin value 1 for a full entry only if the sender previously sent a grade-1 target ECHO for the exact payload, and for a core entry only if it sent a target ECHO of either grade for that payload. The carrying view’s READY guard requires $f + 1$ such first-hand origin bits, ensuring that one correct

Algorithm 1: Compact Vantage composition at party p_i ; $Q = n - f$

```
upon  $f + 1$  direct WISH high-watermarks support  $x$  above the own wish do
  persist and broadcast the own WISH high-watermark through  $x$ 
upon  $Q$  direct WISH high-watermarks support  $x$  do
  invoke ENTER( $v$ ) for every locally missing  $v \leq x$ , in order
upon Direct AGB emits COMPLETE( $v$ )  $\rightarrow B_v = (C_v, T_v, M_v)$  do
  store the irrevocable core; if  $M_v \neq \emptyset$  then
    broadcast (COMPLETE-REPORT,  $v, \mathcal{H}(B_v)$ )
upon a Direct result, all  $n$  exact data-only grade-1 ECHOs, or  $Q$  grounded SKIP-VOTE statements do
  submit respectively commit-full/commit-core, commit-full, or skip to TRY-SEAL
upon own NO-READY and  $Q$  direct ECHO-SKIP for target  $u$ , with  $z_i(u) = \text{free}$  and no non-skip seal do
  atomically persist  $z_i(u) \leftarrow \text{skip-voted}$  and broadcast (SKIP-VOTE,  $u$ )
upon R2 is about to ECHO a resolution-bearing proposal with a non-skip entry for  $u$  do
  require final target ECHO and READY stages, compatible local history and lock, and  $z_i(u) \neq \text{skip-voted}$ ; atomically persist  $z_i(u) \leftarrow \text{non-skip}$ , latch the
  successful metadata checks, and emit the proposal ECHO
upon the next contiguous control-log value  $(w, \mathcal{H}(B_w))$  is delivered do
  fetch and verify  $B_w$ ; process its metadata; for every target  $u$  whose first applicable anchor this is, invoke APPLY-ANCHOR( $u, X_u$ ) and submit  $X_u$  to TRY-SEAL
function TRY-SEAL( $u, X$ ):
  if  $u$  has no terminal outcome then
    persist  $X$  and fire SEAL( $u$ )  $\rightarrow X$ 
  run the output cursor in view order: emit a completed core after all earlier views are sealed; stop at an open tip; after a full/core/skip seal append the verified tip,
  omit it, or emit nothing, then advance
```

target ECHO sender checked the output manifests and established their publication provenance. Full guards and candidate-selection rules are given in Appendix C.

6.1 Sparse control log

Only residual resolution-bearing proposals use the control plane. Here “sparse” refers to nonempty anchors: the log still runs serial rounds when their values are empty. A genuine Direct AGB completion of such a proposal broadcasts a completion report; fast and skip seals do not. After Q reports and body validation, the pair $(w, \mathcal{H}(B_w))$ is eligible for a validated Bracha broadcast embedded in the non-speculative Simple-IT log. The log orders only anchor hashes. Correct parties consume one contiguous log prefix, fetch every body before processing it, and apply the first logged proposal view at least $u + 3$ whose metadata resolves target u . Direct homogeneous results and the clean crash-only skip do not wait for this log.

The validated broadcast requires a correct ECHO author to have first-hand completion evidence and the proposal body. Bracha uniqueness and totality therefore preserve a common anchor sequence, while the imported Simple-IT parent and notification rules ensure that every resolution-bearing proposal which completes everywhere is eventually anchored. The complete adapter, reliable-notification rules, body-repair protocol, and imported-theorem mapping are reproduced in Appendix D.

THEOREM 6.1 (SPARSE CONTROL-LOG SUMMARY). *Correct parties observe prefixes of one anchor sequence and eventually observe every anchor. Every nonempty anchor names a proposal that completed at a correct party and therefore carries echo-accepted metadata. Every resolution-bearing proposal that completes at all correct parties is eventually anchored.*

6.2 End-to-end guarantees

THEOREM 6.2 (VANTAGE CORRECTNESS). *Safety holds without timing assumptions: every correct party seals each view at most once, no two correct parties seal different outcomes, and their output sequences are always prefix-comparable. Every output block is valid, published with its lane prefix by its encoded author to a correct party, permanently retrievable, and obtained before local output. Under partial synchrony, the fixed static fault set, fair repair, and the non-Zeno execution*

assumption, every view is eventually sealed, every finite common output prefix is eventually produced everywhere, and every valid block of a correct author is eventually included.

The proof separates compatibility across sealing mechanisms from totality. Quorum intersection makes direct results agree; optimistic locks exclude conflicts between fast-seal and resolver submissions; persistent stances exclude a skip-vote quorum from any ECHO quorum for a non-skip resolution-bearing proposal. The common anchor order makes the resolver choice identical at all correct parties, after which the prefix cursor gives one prefix-comparable output stream. For a clean crash-only silent view whose first correct entry is $s \geq GST$ and whose correct entries finish by $s + 2\delta$, all correct parties skip-seal by $s + 4\Delta + 3\delta$; aligned entry gives $4\Delta + \delta$. This is a per-view bound, not a bound for a burst of failures. Full statements and proofs appear in Appendix E.

7 IMPLEMENTATION AND EVALUATION

7.1 Implementation and methodology

We implement Vantage in Rust. One deterministic task handles AGB, lane frontiers, view changes, recovery, and ordered output; networking and storage run separately. The same binary runs optimistic all-to-all Autobahn, seamless Autobahn, and two Simple-IT variants on the same Transmission Control Protocol (TCP), framing, batching, worker, storage, client, and metrics stack. Bluestreak and Sailfish++ use the separate Starfish artifact and its protocol stack. No Vantage protocol step performs a digital-signature or public-key operation. Canonical one-byte committee indices (compact IDs) reduce wire size but provide no authentication: the benchmark TCP stack does not cryptographically bind a connection to its declared committee identity, so the measurements omit the pairwise channel-authentication cost assumed by the model.

Validators run in the Amazon Web Services (AWS) eu-west-1a availability zone over private addresses while netem injects the ten-region round-trip time (RTT) matrix of Table 2. Cloud runs use on-demand c5d.xlarge validators (4 virtual CPUs, 8 GiB RAM, 100 GB local NVMe) for the committee-scaling sweep of Section 7.2 and c5d.2xlarge (8 virtual CPUs, 16 GiB RAM, 200 GB local NVMe) for the throughput sweep and the leader-relay stress; Section 7.3 is a local mechanism study rather than a cloud deployment. Later subsections do not restate these settings. Transactions are random, effectively incompressible 512-byte values submitted open loop and evenly across validators. Rates are reported in transactions per second (tx/s). Every cloud point has a 30-second warmup and one 120-second measurement window. Latency runs from client submission to local sequencing plus byte retrieval; we report the median validator’s latency, central processing unit (CPU) use, and outbound framed bytes per sequenced byte. We write p50, p90, and p99 for the 50th, 90th, and 99th percentiles, and use the same notation for other percentiles. Every cloud point is one run, so the results are descriptive and have no confidence intervals. Exact instance types, the RTT matrix, workload and metric definitions, artifacts, and all supplementary measurements are in Appendix F.

The protocol carries acknowledgments positionally in ECHO envelopes. The implementation also names repeated single-proposal statements by digest, batches transport, and uses checkpoints, bounded reconnect replay, and a 200-view garbage-collection (GC) window. The latter mechanisms are engineering choices outside the proofs. The aligned single-proposal encoding uses $O(n^2\lambda + n^3)$ control bits, while sparse integer exceptions and by-value resolution traffic retain the proved $O(n^3\lambda)$ statement bound under the scalar-size convention. The formal protocol still assumes unbounded retention.

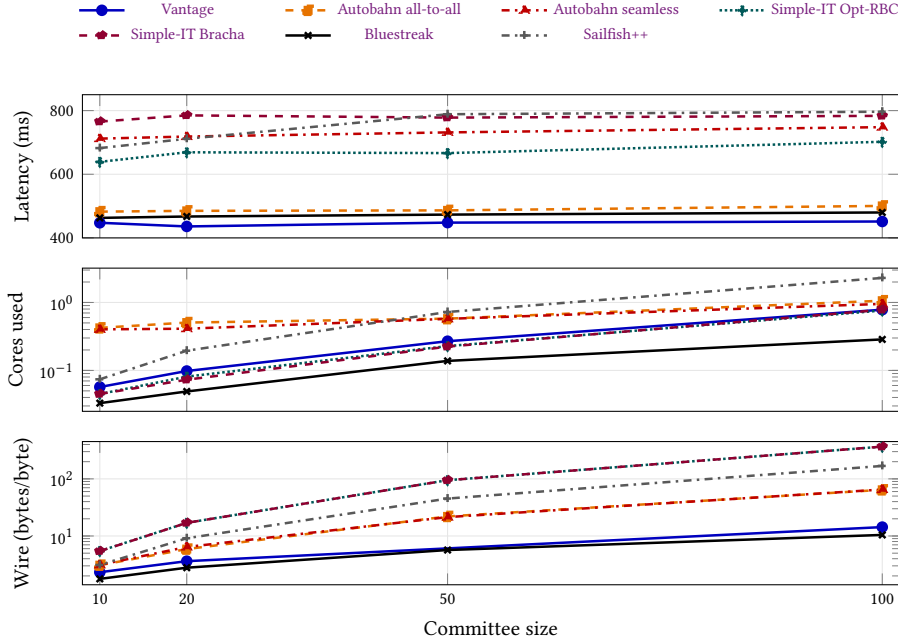


Fig. 5. Fault-free committee scaling at 100 transactions per second. Latency, processor use, and comparison-protocol wire points are cloud deployment medians from one measured window. Vantage wire uses compact-ID local measurements at $n = 10, 20$ and the separate throughput campaign at $n = 100$; no $n = 50$ wire marker is reported. The processor and wire panels use logarithmic scales.

7.2 Q1: Fault-free committee scaling

We run seven configurations at $n \in \{10, 20, 50, 100\}$ under a fixed aggregate 100 tx/s. All 28 points completed on their first attempt, and every validator sustained at least 99.2% of offered throughput.

Vantage has the lowest p50 and p99 latency at every committee size. Its p50 changes from 447.5 ms at $n = 10$ to 451.5 ms at $n = 100$. At $n = 100$ it is 28.4 ms faster at p50 and 23.8 ms faster at p99 than Bluestreak, while using 2.74 $\times$ its CPU and 1.37 $\times$ its measured compact-ID wire cost. Against optimistic all-to-all Autobahn, it is 49.0 ms faster at p50, uses 26% less CPU, and has 78% lower measured wire cost.

7.3 Q2: Inside one Vantage view

To check directly that a proposal can cover a block before the block is quorum-available, we run Vantage at $n = 20$ and 100 tx/s with the same RTT matrix in a controlled local mechanism study. Each of three 60-second runs sequences all 6,000 submitted transactions.

The interval medians describe different event populations and are not additive. The median worker-batch wait is 11 ms, block-publication interval is 51 ms, block-to-sequencing interval is 368 ms, and local-materialization interval is 6 ms. A block is covered by a proposal after 175 ms but becomes quorum-available after 289 ms: proposal coverage therefore precedes quorum availability in the measured one-hop execution. The end-to-end median is 444 ms. In a matched network-delay control (Figure 9), the all- n fast-seal shortcut supplies 70.0–70.5% of local seals under the heterogeneous matrix and every observed seal under a uniform RTT; all outcomes in both experiments are full.



Fig. 6. One Vantage view at $n = 20$. Top: p50 interval bars with p90 circles and p99 crosses; intervals describe different event populations and are not stacked. Bottom: outgoing typed bytes and logical unicast messages by module.

7.4 Q3: Throughput-latency at $n = 100$

We increase offered load from 100 to 275,000 tx/s at $n = 100$. A point is accepted when median sequenced throughput reaches at least 95% of offered load; the first lower point is retained as the overload endpoint.

Vantage has the lowest p50 latency at every accepted offered rate, remaining between 446 and 496 ms through 250k tx/s. At that load it sequences 239.4k tx/s with 471 ms p50 and 646 ms p99. Bluestreak also reaches 250k with 540.8 ms p50 and 1,478.8 ms p99, and has the lowest observed CPU and wire cost among accepted configurations. Vantage and Bluestreak overload at 275k; Sailfish++ overloads at 200k. Seamless Autobahn and both Simple-IT variants also pass 250k and overload at 275k; optimistic all-to-all Autobahn has no accepted point at 150k or above. These single-run endpoints characterize the measured deployments, not protocol capacity bounds.

7.5 Q4: What does optimistic leader relay cost?

We isolate the work created when a leader admits data before it is widely disseminated. At $n = 20$ and $f = 6$, every author receives the same share of a uniform offered load R . Each of six Byzantine publishers creates one batch per $\Delta = 200$ ms and publishes it to a fixed group of five correct parties, while keeping headers visible and refusing repair; correct holders still serve data normally. Including the publisher's local copy, each attacked lane has six direct holders,

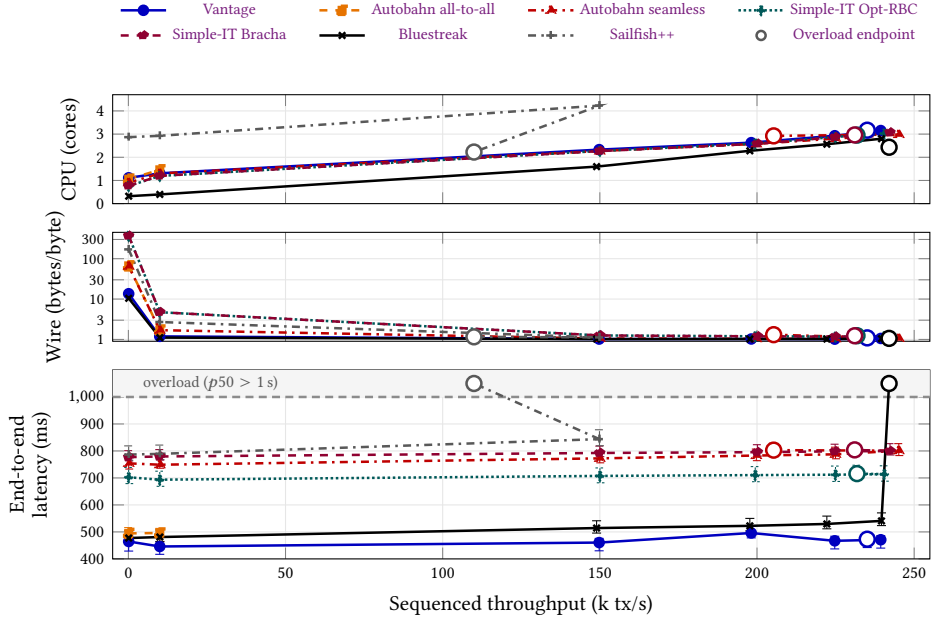


Fig. 7. Throughput sweep at $n = 100$. The x-axis is measured sequenced throughput; end-to-end latency is submission-to-materialization p50 with p5–p95 validator whiskers. Open markers are the first point at which sequenced throughput falls below 95% of offered load; at 275k tx/s offered, Vantage sequences 235k tx/s against the 261k acceptance bar. Overload endpoints above 1 s are placed in the latency panel’s overflow strip.

one below the $f + 1 = 7$ proof-of-availability threshold. The groups are staggered across lanes so that all 14 correct consensus leaders hold attacked data on some turns. The Byzantine parties otherwise follow the consensus protocol: there is no equivocation, invalid proposal, or extra offered load. Thus correct authors offer $0.7R$ useful tx/s.

We compare optimistic all-to-all Autobahn, Vantage, and Simple-IT Opt-RBC on fresh fleets, using the same private-address netem matrix, warmup, and measurement window as above and the calibrated timers of Appendix F.1. Certified-tip seamless Autobahn is not included because this profile remains below its PoA and therefore does not invoke leader relay. In optimistic Autobahn, a correct leader includes locally held current tips and replicas missing their bytes fetch from that leader before voting [20]; this concentrates the missing-data fanout on the leader. Vantage can retain the proposal core when those tips fail its grade, while Simple-IT admits only data that passes its Opt-RBC availability path. We therefore plot correct-author goodput. Vantage and Simple-IT sequence none of the attacked-lane transactions in these runs; Autobahn’s commitment of them is reported below.

As Figure 8 shows, at 100 and 1,000 tx/s, optimistic Autobahn behaves as intended: it sequences at least 99.8% of both load classes, with 817–823 ms p50 latency. It still sequences essentially all traffic through 100k tx/s, but then uses 68.31 MB/s median-validator egress, 38% more than Vantage’s 49.59 MB/s, and its 1.99 s p50 is $4.4\times$ Vantage’s 450 ms and $3.0\times$ Simple-IT’s 674 ms.

At 200k offered tx/s, Vantage and Simple-IT deliver the complete 140k useful share with p50 latency of 455 and 677 ms. The retained Autobahn retry orders roughly the same aggregate rate, but only 106.95k useful tx/s (76.4% of the reachable load) plus 33.33k attacked-lane tx/s; p50/p99 rises to 5.35/23.35 s. Its first attempt stalled two replicas,

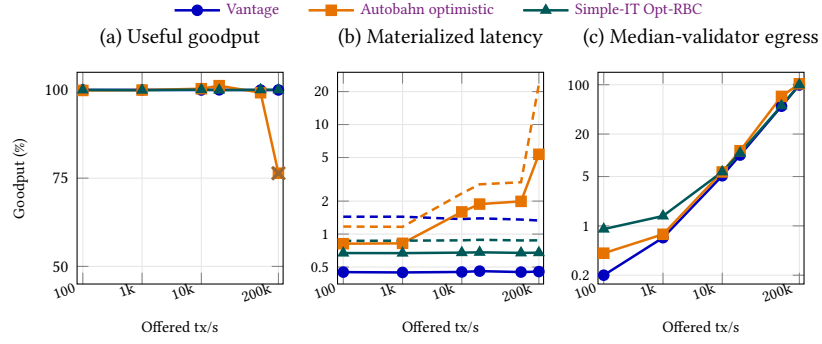


Fig. 8. Leader-relay stress at $n = 20$, $f = 6$, one run per point. Panel (a) reports correct-author throughput as a fraction of the reachable $0.7R$ load. Panel (b) shows materialization p50 (solid with markers) and p99 (dashed) in seconds; panel (c) shows median per-validator egress in MB/s. The cross marks the degraded 200k Autobahn retry, which ended with 19/20 healthy replicas; every other point ended with 20/20.

and the retry ends with two 1,000-entry queues saturated, a third at 985 entries, and 19/20 replicas healthy. The outcome therefore exposes displacement rather than a total ordering-capacity deficit: leader relay spends capacity on incompletely disseminated Byzantine-author data, while the graded and availability-gated alternatives preserve correct-author goodput. As elsewhere, these are single-run deployment measurements, not protocol capacity bounds.

8 DISCUSSION AND LIMITATIONS

What the experiments do not show. Every AWS point in Section 7 is one run, measured in one 120-second window. No confidence intervals, no variance estimate: a gap of a few milliseconds between two curves is not evidence that a repeat would order them the same way. The wide-area network is emulated rather than deployed. All validators sit in the single AWS availability zone eu-west-1a and reach each other over private addresses while netem injects the ten-region RTT matrix of Table 2 (Section 7.1); real inter-region paths add loss, reordering, and time-varying delay that this setup removes by construction. Two comparison series also cross artifacts: Bluestreak and Sailfish++ run on the Starfish stack rather than our shared binary (Appendix F), so those curves are descriptive rather than a controlled head-to-head; the Vantage wire series of Figure 5 is itself stitched from local measurements at $n = 10, 20$ and the separate throughput campaign at $n = 100$. One gap matters more than the rest. The only fault we inject anywhere is partial data publication with repair refusal (Section 7.5); those Byzantine parties equivocate on nothing, propose nothing invalid, and no run crashes a proposer. The crash-skip bound of Corollary D.10 and the sustained-load behavior of the control log are both untested.

Unmeasured channel authentication. The benchmark transport does not authenticate. Canonical one-byte committee indices shrink the wire and bind nothing: the TCP stack never cryptographically ties a connection to the committee identity a message declares (Section 7.1). Our model assumes the opposite, a reliable authenticated link for every pair, concretely a pairwise MAC (Section 4). Every latency, processor, and bytes-per-sequenced-byte number we report was collected without it, and the omission moves all of them in one direction: an authenticated deployment costs more, never less. The missing work has a definite shape — one symmetric tag per framed message, computed by the sender and checked by the receiver, on every link the protocol already uses, data publication and repair included — and it adds

no public-key operation to any protocol step. It is not free either, and we give no estimate because we ran no such configuration. Read the reported costs as a floor for running Vantage as specified.

Resource contention and queue growth. The Direct AGB homogeneous path does not wait for the control log, but the two share processor and network capacity, and the formal construction runs serial Simple-IT rounds even when their values are empty — “sparse” counts nonempty anchors, not round activity (Section 6.1). An open tip also stops ordered output until its resolution is logged. Completed-open quarantine keeps a correct proposer from reopening the same lane on every turn; it constrains no Byzantine proposer and puts no bound on an existing anchor’s service time. The consequence is a queue. If residual open views arrive faster than the log resolves them, that queue grows and long-run throughput falls to the log’s service rate. Fair selection eventually resolves every fixed view, with no bound on how long that takes, on the depth of the queue, or on general failed-view latency; only the clean crash-only case of Corollary D.10 has a direct bound. Measuring this interference needs a fault experiment we have not run.

Unbounded retention. Storage has no bound in the formal protocol. Correct parties retain lane prefixes, response and timer state, completion bodies, and control-validation data; that state is finite at every finite time and grows without bound over an infinite execution. The implementation does bound it, through checkpoints, bounded reconnect replay, and a 200-view garbage-collection window (Section 7.1). Those mechanisms are engineering. No safety or liveness argument here covers them, and the retention rule they prune against is a premise of the proofs in Appendix B.

Tip spoiling. One unverifiable entry makes the entire optional tip manifest fail a receiver’s local check, so a faulty author can prevent other authors’ fresh blocks in that manifest from being included. The faulty author publishes its lane-tip block only to the correct proposer and withholds matching acknowledgments from every other correct party. Repair may supply the bytes; it cannot recreate direct proof of authorship. Multimmit calls the same withholding easy spoiling in Raptr’s prefix voting [24, 40].

A correct proposer’s completion and core survive it. At $n = 3f + 1$ the proposer is the only correct party that can send grade 1 for the resulting tip manifest, so even if all f Byzantine parties also send grade 1, at most $1 + f < 2f + 1$ grade-1 ECHOs exist: neither the all- n fast-seal shortcut nor a READY quorum of $n - f$ grade-1 statements can form. A party whose ECHO quorum mixes grades sends READY-mix immediately, and ECHO and READY quorums count both grades, so ordinary completion remains available. If grade 0 later reaches $n - f$, each provisional sender refines to READY-0 and the Direct AGB READY path seals commit-core. Neither case treats repaired possession as proof of authorship.

A fully Byzantine schedule can still withhold enough ECHOs that neither grade reaches $n - f$ before the refinement window closes. The residual READY-mix then leaves the view open-tip: completed, core fixed, tip undecided. Completed-open quarantine stops a correct proposer from reopening the same lane on every turn — it drops from ordinary later tip manifests any author whose carried tip entry never gathered $n - f$ acknowledgments naming that exact prefix, then re-probes that author through T after 1, 2, 4, . . . of its own proposer opportunities. Appendix B.2 gives the selection rule, the fabricated-witness case, and the per-author state cost. The discipline is caller-side and no receiver can check it. Byzantine proposers ignore it and keep creating residual open views on their own turns.

Reuse boundary. Direct AGB applies when one committee handles a value with two parts: a stable prefix and an optional suffix that can be omitted safely. Two candidates elsewhere are a shared mempool and a checkpoint with a speculative log tail. Each such use has to define its own eligibility rules and prove availability for them; this paper proves

only the author-lane instance. AGB alone is not reliable broadcast, not a cross-committee availability certificate, and not consensus. Vantage supplies the resolver, deterministic order, repair, and input fairness around it (Corollary C.2).

Why the skip shortcut is narrow. Relaying a skip vote after $f + 1$ votes is unsafe once a party has echoed a non-skip proposal for that target. Requiring a free stance removes the conflict but can leave too few parties to complete the relay. So the grounded shortcut — one vote per party, sent only after that party’s own NO-READY and a first-hand quorum of ECHO-SKIP — covers a clean crash-only silent view and nothing else. Every other failed view goes through the ordered resolver.

Provenance boundary. The provenance guarantee concerns validator-authored blocks: an output block under index i was published by p_i to a correct party. A Byzantine author may still invent payload bytes or publish forks. Authenticating external clients is an application concern, and state-dependent invalid or replayed transactions must be handled deterministically during execution. None of that weakens common block ordering. None of it is a client-level no-creation guarantee either.

Per-coordinate grades. One grade bit per tip entry would let quorum intersection select an outcome for each two-valued coordinate, produce (C, S) for some $S \subseteq T$, and confine simple withholding to one author’s lane. The resolver stays: Byzantine ECHOs can still make a coordinate mixed, and the optimistic lock and resolution checks would need a new per-coordinate proof, which this paper does not have. The multi-height version is a monotone bitmap; unlike Multimitt’s rank rule, the individual questions remain two-valued at $n = 3f + 1$.

9 CONCLUSION

A signature-free data path can carry another author’s block one message delay after receiving it directly, with no certificate for that block and no availability vote completed beforehand. Vantage splits each proposal into a quorum-available core manifest and an optimistic tip manifest. Completion fixes the core; the first-hand responses decide whether the tip travels with it. When all n parties return an exact grade-1 acknowledgment, a data-only proposal seals two message delays after its send, which puts a block published in time for that proposal into the ordered log three delays after publication. Only two paths in our survey reach that endpoint — Autobahn’s all-to-all fast path and FinWhale’s $p = 1$ path (Table 1) — and both buy it with signed votes and a PKI where Vantage uses authenticated channels and hashes.

Safety holds without timing assumptions: correct outputs never diverge, and every output block is valid, author-backed, and retrievable. After GST every valid block of a correct author is eventually included, and a clean crash-only silent view is skipped without the control log. At $n = 100$ on the emulated ten-region WAN, Vantage holds the lowest median latency at every accepted load among the compared configurations and sequences 239k tx/s at 471 ms p50; the configurations that clear 230k tx/s sit too close together for one run in a single availability zone to rank them. Control-log resolution has no general latency bound, and the stress of Section 7.5 withholds data rather than manufacturing such views, so the queue that Section 8 reasons about is the one we have not measured. Unbounded retention sits in the same place: the implementation checkpoints and collects garbage, and the proof covers neither.

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A COMPARISON DETAILS

This appendix expands the normalized comparison of Table 1. The calculations use the same aligned cross-author experiment and do not turn favorable endpoints into general fault-path bounds.

Mempool-Simple-IT. A leader names a batch only after collecting $2f + 1$ availability votes, and a receiver checks $f + 1$ locally [45]. This two-delay gate, two-delay Opt-RBC, and one commit-vote delay give 5δ under the roughly $5n/6$ optimistic threshold. It certifies availability before proposal; Vantage admits a directly published tip after one delay but may leave it open.

Sailfish++. Opt-RBC makes each nonleader vertex referenceable after two delays. Then $n - f - 1$ ordinary correct nonleaders sequence in 5δ and the remaining f late ones in 7δ —two classes, not a range [37, 45]. This supplies per-vertex RBC; Vantage’s graded tip instead gives the 3δ all-to-all or 4δ READY endpoint and may need an anchor.

Autobahn. The leader may reference a directly received current lane tip after one delay while its parent remains PoA-certified [20]. Linear fast consensus adds three delays, giving 4δ . On the sketched all-to-all path, Prepare is the carrier; one delay spreads every vote and another lets each party form the all- n fast certificate locally. Thus the derived total is $\delta + 2\delta = 3\delta$, without a final certificate broadcast. The paper does not state this endpoint; like Vantage’s all- n fast-seal shortcut, one non-voter disables it. The optimistic tip is outside Autobahn’s seamlessness guarantee: a missing receiver fetches it and withholds its vote, while weak/strong refinement still needs $f + 1$ strong assertions in the PrepareQC. Vantage lowers the grade without suppressing ECHO or READY, but an open tip has no constant resolver bound.

FinWhale, Mysticeti, and compressed variants. Cordial Miners begins this best-effort-DAG line [22]; Mysticeti pipelines leaders [6]; Starfish supplies the live Push pacemaker and multisigned Mysticeti-L [31]; Bluestreak compresses with ordinary signatures [32]; and FinWhale adds a two-round fast path [23]. Cross-author admission costs one delay, after which Mysticeti’s three-message decision gives 4δ . FinWhale commits a round- r leader after $n - p$ round- $(r + 1)$ references, where $n = 3f + 2p - 1$ and $1 \leq p \leq f$; creating and receiving them gives 3δ . At $p = 1$, $n = 3f + 1$ and one non-voter is tolerated. Its adopted Push pacemaker bounds a round by $2\Delta + 2\delta$ after GST.

Bluestreak sends one advance and block per party per round; Vantage sends one ECHO and initial READY per party per view plus a proposal. Both favorable patterns are $2n^2 + O(n)$; READY refinement raises Vantage’s general bound to $3n^2 + O(n)$. Bluestreak’s happy case is $O(n^2\lambda + nP)$; Vantage’s positional bitmaps give $O(n^2\lambda + n^3)$ aligned, while its proved by-value and ragged/batch worst case remains $O(n^3\lambda)$.

BBCA-Chain. One BEB trip plus the referencing leader’s three-trip BBCA gives the 4δ favorable nonleader path [26]. Timely correct-leader BBCA tolerates f faults; Vantage’s two-delay carrier-to-seal shortcut assumes all parties correct, and its READY path takes three delays. BBCA-Chain waits for the preceding BBCA and recovers through signed complete, adopt, or no-adopt evidence. Vantage overlaps views with an at-most- δ fresh-opportunity gap but has no general recovery bound. The 4δ excludes BBCA-Chain’s optional blob-availability layer.

The advancement value in Table 1 is likewise derived rather than stated. The general bound is $\Delta_\Gamma + \delta$: by Δ_Γ after synchronized entry, every lagging correct party has completed or adopted, or has probed and sent a new-view block; one actual delay then delivers either a complete/adopt certificate or $2f + 1$ correct NOADOPT blocks everywhere. The paper requires $\Delta_\Gamma \geq \Delta_{\text{sync}} + 3\Delta$ and proves $\Delta_{\text{sync}} = \Delta$, so the minimum admissible timer gives the reported $4\Delta + \delta$.

B DIRECT AGB: FULL SPECIFICATION AND PROOFS

VANTAGE runs one pipelined AGB instance per view. Its round-robin proposer $\text{Proposer}(v) = p_{1+((v-1) \bmod n)}$ broadcasts $B_v = (C_v, T_v, M_v)$. The core C_v and tip T_v are author-indexed lane-frontier manifests, encoded in increasing author order with at most one reference (k, h) per author in each (Figure 1); we omit the coordinate and height when clear. These fields are self-asserted and do not alone prove authorship. A correct proposer places an entry in its exact-quorum-available core only after receiving its valid lane prefix directly from the encoded author and counting $n-f$ exact-position author-bound acknowledgments. For a faulty proposer, “quorum-available” is not certified; R2 instead checks that every output-relevant entry is author-backed, which suffices for the retrievability theorem below. Hashes are distinct within the proposal and disjoint across C_v, T_v ; ordered output removes any cross-view repetition. The metadata M_v is empty, one general resolution entry, or a bounded vector of manifest-free skips for earlier views (Section 6); it is hash-bound but is not payload. The proposal identifier $\mathcal{H}(B_v)$ abbreviates $\mathcal{H}(\text{view-proposal} \parallel \text{enc}(\text{sid}, v, C_v, T_v, M_v))$ and therefore binds the view, manifests, and metadata.

At its abstraction boundary, Direct AGB is parameterized by a deterministic syntactic predicate $\text{FORMED}_v(C, T, M)$, local predicates $\text{COREOK}_i(C)$ and $\text{TIPOK}_i(C, T)$, and an opaque auxiliary field M . The value domain also supplies a stable item identity and a finite, deterministic item sequence $\text{Items}(X)$ for each formed manifest. For every prior-item set D , $\text{Core}_D(C)$ is $\text{Items}(C)$ after removing identities in D and repeated identities, and $\text{Full}_D(C, T)$ appends the likewise deduplicated items of $\text{Items}(T)$. Thus the core expansion is a prefix of the full expansion, and every full item comes from C or T . Write $\text{Witnessed}(X)$ for the value-domain guarantee that every item in $\text{Items}(X)$ is externally valid and permanently retrievable. A conforming eligibility instantiation must prove

$$\text{COREOK}_i(C) \Rightarrow \text{Witnessed}(C), \quad \text{TIPOK}_i(C, T) \Rightarrow \text{Witnessed}(T)$$

whenever p_i is correct. Agreement uses only locality and determinism of these predicates; availability inherits the displayed witness implications.

The auxiliary field is supported by three hooks. A finite reference set $\text{AUXREFS}(M)$ names what a stored proposal authorizes for repair, and a local predicate $\text{AUXOK}_i(v, M)$ joins the echo gate. The *ready guard* consists of a local annotation $\text{ANN}_i(v, M)$ that a party attaches to its proposal echo — immutable once attached — and a deterministic predicate $\text{READYOK}(M, \mathcal{E})$ over the set $\mathcal{E}$ of annotated proposal echoes counted for the candidate proposal at ready time. A conforming guard is deterministic and monotone: for all annotated-echo sets $\mathcal{E} \subseteq \mathcal{E}'$ with at most one echo per author, $\text{READYOK}(M, \mathcal{E})$ implies $\text{READYOK}(M, \mathcal{E}')$. Empty M has no references, passes the gate, carries an empty annotation, and satisfies the guard. Direct AGB otherwise treats M opaquely; its syntax is checked inside $\text{FORMED}_v(C, T, M)$.

For conditional termination, COREOK , TIPOK , and AUXOK are persistent for a fixed proposal: once true at a correct party, they remain true. A conforming value domain also provides authorization and fair repair: once a correct party authorizes a witnessed manifest or its root, it eventually authorizes and obtains every item in that manifest’s deterministic expansion in every fair execution.

Vantage instantiates $\text{COREOK}_i(C)$ as $\text{AUTHOROK}_i(C)$ and $\text{TIPOK}_i(C, T)$ as $\text{AUTHOROK}_i(T) \wedge \text{TIPANCHORED}_i(C, T)$. Under this instantiation, $\text{Witnessed}(X)$ means that every named valid lane prefix was published by its encoded author to a correct permanent holder; Lemmas B.2 and B.3 prove the witness implications. The author-indexed syntax in Appendix B.2 instantiates FORMED , and the hash-chain traversal in Section 6 instantiates the expansion contract. That section also defines Vantage’s auxiliary hooks for resolution entries. The standalone safety arguments use only this contract and the initial-response and same-proposal refinement rules.

B.1 Data Dissemination

Payloads are disseminated in data blocks below AGB. An *author lane* is the author-indexed publication structure formed by one party's data blocks. A height- k block of party p_i has the canonical form $b_i^k = (\text{sid}, i, k, h_i^{k-1}, x)$, where $|x| \leq \ell_{\max}$ and h_i^{k-1} is the predecessor hash (the session fixes the shared height-0 genesis). Its identifier is $h_i^k = \mathcal{H}(\text{data-block} \parallel \text{enc}(b_i^k))$, abbreviated $\mathcal{H}(b_i^k)$. A *valid lane prefix* is a linear hash chain whose blocks share one author index, have consecutive heights and matching predecessor hashes back to genesis, and satisfy BLOCKOK. A correct author's valid lane prefixes are mutually comparable; a Byzantine author may publish forked lane prefixes. A correct party creates only valid extensions of its current lane frontier. To publish a new block it sends $\langle \text{PUBLISH}, b_i^k \rangle$ to all parties. A recipient treats this as author publication only when the authenticated channel sender and the block's encoded author are both p_i .

A hash $h = \mathcal{H}(b_i^k)$ names both the block and, through the predecessor-hash chain, its valid lane prefix $b_i^1, \dots, b_i^k$. A reference (i, k, h) in a well-formed fixed proposal, a local completion or seal, or a consumed control anchor authorizes repair of its root block. After obtaining a block whose hash, session, encoded author, height, and BLOCKOK check match an authorized reference, the requester also authorizes its predecessor reference; this process continues recursively to genesis. For each authorized missing hash, the party requests the block from all parties. A holder answers with a distinctly typed $\langle \text{SERVE}, h, b \rangle$ repair message. A canonical, correct-session, size-bounded, BLOCKOK body whose hash is h is cached even if its encoded author or height does not match the currently authorized coordinate; only an exact coordinate match advances the predecessor walk. This prevents a false coordinate from consuming the sole useful response for a later genuine reference. A reply that fails the hash or body checks is ignored and never marks the hash as obtained. No repair message establishes publication provenance, even when its sender equals the encoded author; if the corresponding PUBLISH message arrives later, it may upgrade the cached bytes.

A correct party records the first pending request for each requester-hash pair even when it does not yet hold the block, and answers once if it later retains that block. A correct requester sends at most one request for a given authorized hash to each peer, and a correct holder answers at most once for each requester-hash pair. Reliable delivery and retained pending requests make retransmission unnecessary; the rule also bounds correct-party traffic induced by repeated Byzantine requests.

For $h = h_a^k$, let $\text{DIRECTPUB}_j(a, k, h)$ mean that p_j holds the valid lane prefix through h and received every block in it through PUBLISH messages directly from p_a . The party retains this prefix and advances its local direct frontier for a , but this event sends no periodic protocol message.

For a formed proposal B , let $R(B) = (r_1, \dots, r_m)$ be the canonical ordered concatenation of its core, tip, and recovery-manifest lane references. A proposal ECHO from p_i carries an authenticated availability claim $A_i(B)$ outside the immutable ECHO identity. For $r_j = (a, k, h)$, its exact-position bit may be set only when $\text{DIRECTPUB}_i(a, k, h)$ holds. Otherwise it may contain one integer (j, d) with $0 < d < k$ only when the predecessor walk from h identifies the unique ancestor $r' = (a, k - d, h')$ and $\text{DIRECTPUB}_i(r')$ holds. Thus the integer means "I directly received this exact ancestor of the named tip," not merely "I hold some block at height $k - d$." A correct sender is silent at that position if it cannot verify the ancestry or its direct provenance.

After verifying the canonical proposal body, a receiver treats an exact bit immediately as the logical first-hand acknowledgment $\langle \text{ACK}, a, k, h \rangle_i$. Since DIRECTPUB is a prefix predicate, once the predecessor chain is verified the same claim also acknowledges every derived ancestor in that prefix. For (j, d) the receiver first obtains and verifies the named tip's predecessor chain, derives the exact h' , and only then counts the acknowledgments for $(a, k - d, h')$ and its

derived ancestors; until that walk succeeds, the claim remains pending. Repeated ECHOs or repeated coordinates never count the same sender twice for one exact tuple. A receiver processes the availability field only on that sender's first accepted echo-stage response for the view; later envelope variants do not create additional claims. A Byzantine ECHO author may fabricate its own fields, but contributes at most one counted sender to any exact tuple. Hence a correct acknowledgment still asserts validity, possession, and direct receipt from the encoded author, and every counting party attributes it only to the authenticated ECHO sender.

Definition B.1 (Availability). A lane reference (a, k, h) is q -available at a party if it has received $\langle \text{ACK}, a, k, h \rangle$ first-hand from at least q distinct parties.

Call a reference *exact- n - f -available* at a party when its $n-f$ counted acknowledgments all came from exact-position bits for that reference. Unlike an integer claim, an exact bit needs no predecessor walk at another receiver. Correct Vantage proposers use this stronger, locally checkable condition for core promotion; ordinary availability and AUTHOROK count either encoding.

A valid lane prefix obtained only through repair is held and served but never acknowledged. Hash links prove content, not authorship: anyone can construct a well-linked block carrying another party's index. Authenticated PUBLISH receipt establishes authorship locally, while $f+1$ author-bound acknowledgments establish that some correct recipient observed such a publication. Consequently, a block that p_a never publishes to a correct party gathers at most f acknowledgments for (a, k, h) .

A reference is *locally available* at a party when its valid lane prefix is held by that party or it is $(f+1)$ -available there; a manifest is locally available when every entry in it is. Define the separate provenance gate

$$\begin{aligned} & \text{AUTHOROK}_j(a, k, h) \\ & \iff \text{DIRECTPUB}_j(a, k, h) \\ & \vee ((a, k, h) \text{ is } (f+1)\text{-available at } p_j). \end{aligned}$$

For a manifest, AUTHOROK_j means that the predicate holds for every entry at its encoded author coordinate. AUTHOROK implies local availability; the converse is false for a fetched lane prefix. *Retention rule:* a correct party retains every valid lane prefix it acknowledges; every valid lane prefix whose local holding it relies on when a protocol rule checks local availability, AUTHOROK , or tip anchoring; and every valid lane prefix it obtains by request for such a check — even when the prompting window has closed by the time the lane prefix arrives. It also retains an anchoring chain whose verified ancestry it uses to emit or resolve an integer ACK claim. Hash-correct bodies received during an authorized repair are also cached so that a later exact coordinate can consume them. Retained lane prefixes are held and served indefinitely; local sealing or output of the naming views is no discard signal, since another correct party's seal and output may lag arbitrarily. As for control bodies (Section 6.1), checkpoint garbage collection is outside the model. We call a reference *retrievable* when some correct party permanently retains its valid lane prefix. In a fair execution, the repair rule below makes every correct party that authorizes the exact reference eventually obtain it.

Algorithm 2 gives the corresponding event handlers; the prose above is normative.

LEMMA B.2 (AVAILABILITY WITNESSES). *For every reference (a, k, h) :*

- (i) *if a correct party relies on it in a local-availability, AUTHOROK , or tip-anchoring check, then the reference is retrievable;*
- (ii) *in every fair execution, every correct party that authorizes a retrievable reference eventually obtains its valid lane prefix;*

Algorithm 2: Authenticated data publication and repair at party p_i

```

/* A stored block may carry a direct-publication mark, a repair mark, or both; only the first can establish provenance or an ECHO ACK claim. */

Global variables and constants:
└ maps of cached blocks and direct-publication marks; sets authorized, requested, pendingReq, retained and answered; direct lane frontiers and pending integer ACK claims

upon the local application creates the next valid block  $b_i^k$  do
└ store  $b_i^k$ ; process it as a direct publication from  $p_i$ ; broadcast  $\langle \text{PUBLISH}, b_i^k \rangle$ 

upon a direct  $\langle \text{PUBLISH}, b \rangle$  from  $p_a$  do
└ if  $b = (\text{sid}, a, k, h', x)$  is canonical,  $|x| \leq \ell_{\max}$ , and  $\text{BLOCKOK}(b)$  then
└└  $h \leftarrow \mathcal{H}(b)$ ; store  $b$  and mark  $(a, k, h)$  directly published by  $p_a$  /* may upgrade repaired bytes */

upon  $\text{DIRECTPUB}_i(a, k, h)$  first becomes true do
└ retain the valid lane prefix through  $h$ ; advance the direct frontier of  $a$  to  $(a, k, h)$  if it extends that frontier

function  $\text{ACKCLAIMS}_i(B)$ :
└ let  $R(B) = (r_1, \dots, r_m)$  be the canonical lane-reference vector; initialize an  $m$ -bit exact vector and an empty sparse integer map; foreach
└└  $r_j = (a, k, h)$  do
└└└ if  $\text{DIRECTPUB}_i(a, k, h)$  then
└└└└ set exact bit  $j$ 
└└└ else
└└└└ if the predecessor walk from  $h$  verifies a greatest directly published ancestor  $(a, k - d, h')$  with  $0 < d < k$  then
└└└└└ add  $(j, d)$  to the sparse map
└└ return the exact vector and sparse map

upon the first accepted authenticated proposal ECHO from  $p_j$  with claim  $A_j(B)$  and a formed canonical body  $B$  do
└ invoke AUTHORIZE on every named anchor that has an exact or sparse claim; for each exact bit, count  $p_j$  once for the exact named tuple and, after verifying its predecessor chain, once for each newly derived ancestor; for each  $(x, d)$ , invoke  $\text{AUTHORIZE}(r_x)$ , derive the ancestor  $d$  heights behind  $r_x$ , and count  $p_j$  once for that exact tuple and each newly derived ancestor, or retain the claim pending until the predecessor walk is available

procedure  $\text{AUTHORIZE}(a, k, h)$ 
└ add  $(a, k, h)$  to authorized if absent
└ if a cached  $b = (\text{sid}, a, k, h', x)$  satisfies  $\mathcal{H}(b) = h$ ,  $\text{BLOCKOK}(b)$ , the size bound, and either  $k > 1$  or  $h'$  is the session genesis hash then
└└ if  $k > 1$  then
└└└  $\text{AUTHORIZE}(a, k - 1, h')$ 
└└ else
└└└ foreach  $p_j \in \Pi$  with  $(j, h) \notin \text{requested}$  do
└└└└ add  $(j, h)$  to requested; send  $\langle \text{REQUEST}, h \rangle$  to  $p_j$ 

upon  $\langle \text{SERVE}, h, b \rangle$  arrives for a requested hash  $h$  do
└ if  $b = (\text{sid}, a, k, h', x)$  is canonical,  $\mathcal{H}(b) = h$ ,  $|x| \leq \ell_{\max}$ , and  $\text{BLOCKOK}(b)$  then
└└ cache  $b$  as repaired data, without a direct-publication mark /* coordinate-independent cache */
/* a failed hash/body check changes no state */

upon a cached  $b = (\text{sid}, a, k, h', x)$  matches an authorized  $(a, k, \mathcal{H}(b))$  and either  $k > 1$  or  $h'$  is the session genesis hash do
└  $\text{AUTHORIZE}(a, k, \mathcal{H}(b))$  /* fires after either PUBLISH or SERVE */

upon an authorized predecessor walk verifies a valid lane prefix through genesis do
└ retain every block in that lane prefix; invoke TRYSERVE on their hashes

upon a direct  $\langle \text{REQUEST}, h \rangle$  from  $p_j$  do
└ add  $(j, h)$  to pendingReq if  $(j, h) \notin \text{answered}$ ; TRYSERVE( $h$ )

upon a cached block with hash  $h$  becomes retained do
└ TRYSERVE( $h$ )

procedure  $\text{TRYSERVE}(h)$ 
└ if a retained block  $b$  satisfies  $\mathcal{H}(b) = h$  then
└└ foreach  $(j, h) \in \text{pendingReq} \setminus \text{answered}$  do
└└└ add  $(j, h)$  to answered; remove it from pendingReq; send  $\langle \text{SERVE}, h, b \rangle$  to  $p_j$ 

function  $\text{AUTHOROK}_i(a, k, h)$ :
└ return  $\text{DIRECTPUB}_i(a, k, h)$  or at least  $f + 1$  counted first-hand ECHO claims for  $(a, k, h)$ 

```

- (iii) if it is $(n-f)$ -available at one correct party, then it eventually becomes $(f+1)$ -available at every correct party.
- (iv) if it is exact- $n-f$ -available at a correct party by time $\beta \geq \text{GST}$, then it is $(f+1)$ -available at every correct party by $\beta + \delta$.

PROOF. For (i), if the checking party holds the lane prefix, the retention rule applies; otherwise it counted $f+1$ acknowledgments, including one from a correct party that holds and retains it. For (ii), requests go to every party and a correct holder answers. Starting at h , each verified block authorizes its predecessor, so induction on height retrieves the lane prefix through genesis; collision resistance makes each requested hash unambiguous. For (iii), at least $n - 2f \geq f+1$ counted acknowledgments are from correct parties, and their claim-bearing ECHOs eventually reach every correct party. A pending integer claim's well-formed anchoring proposal authorizes its predecessor walk; the correct claim author retains that chain, so fair repair eventually derives the same exact tuple everywhere. For (iv), at least $n - 2f \geq f+1$ of the exact claims counted by time β came from correct ECHO authors. Their formed claim-bearing ECHOs were already broadcast and arrive everywhere by $\beta + \delta$ under the in-flight convention; exact positions require no anchor repair. $\square$

LEMMA B.3 (AUTHOR WITNESS). *If a correct party satisfies $\text{AUTHOROK}_j(a, k, h)$, then some correct party permanently holds the valid lane prefix ending at h and received every block in that lane prefix through PUBLISH messages directly from p_a . In particular, every block in the lane prefix satisfies BLOCKOK and p_a published every such block to a correct party.*

PROOF. The claim is immediate in the DIRECTPUB case. Otherwise, among the $f+1$ acknowledgers counted by p_j at least one is correct. A correct party contributes that logical author-bound acknowledgment in its ECHO only after its own DIRECTPUB predicate holds, and the retention rule is permanent. $\square$

A count of $n-f$ acknowledgments is therefore local evidence that at least $n - 2f \geq f+1$ correct parties hold the directly published valid lane prefix and, by Lemma B.2(iii), that both the $(f+1)$ -availability and AUTHOROK conditions used for a core entry below eventually hold at every correct party.

B.2 Interface

The direct interface has one sender input, two idempotent environment events, one completion event that makes the core irrevocable, and an optional direct-result event:

- $\text{PROPOSE}(v, C, T, M)$ — invoked once by Proposer(v). A correct Direct AGB caller supplies a value satisfying $\text{FORMED}_v(C, T, M)$. In Vantage, a correct proposer places in C only references (a, k, h) for which $\text{DIRECTPUB}_i(a, k, h)$ holds and the reference is exact- $n-f$ -available there, and in T only references for which $\text{DIRECTPUB}_i(a, k, h)$ holds. Concretely, it lists in C , for each author, the newest such exact- $n-f$ -available reference. For a non-quarantined author, T contains the least-height generally $n-f$ -available but not exact- $n-f$ -available directly published prefix strictly above C , when one exists, and otherwise the newest directly published lane tip whose valid lane prefix strictly contains the author's C entry — an author with no C entry is anchored at genesis, so any directly published tip qualifies — at most one C and one T entry per author. Inclusion is thus deterministic in the proposer's first-hand state. Here *newest* means greatest verified lane height, with the lexicographically smallest hash breaking an equal-height tie. If an author forked its lane, the C entry pins the kept branch below itself (the same height/hash order resolves locally visible forks; a forking author is Byzantine), and a directly published lane tip on any other branch is never included. Authors are processed in a canonical order, skipping any hash already listed under an earlier index, so all entries are globally distinct and no hash appears in both manifests. A correct Vantage proposer also keeps one local quarantine witness and two scalar retry counters per author. Ordinary inclusion and an initial READY-mix do not

fill this slot. When a READY quorum first completes a proposal while neither READY grade has quorum, the party stores each tip reference that is not exact- $n-f$ -available in its author's empty slot. It omits a from ordinary later T manifests until the witness becomes exact- $n-f$ -available or a containing prefix becomes its current C candidate, then clears the slot.

Number this party's own proposer opportunities. A new witness is due at the next opportunity; after an actual retry, its successive gaps are 1, 2, 4, $\dots$ opportunities. In one proposal the party selects at most one due quarantined author with a directly published prefix above the current core, choosing least due opportunity and then author order. If the author has a generally $n-f$ -available but not exact- $n-f$ -available prefix above the core, it puts the least-height such prefix in T as a stable confirmation target; otherwise it puts the newest directly published tip there. The same confirmation preference applies to ordinary, non-quarantined T selection. A due author without such a directly published tip is skipped without obstructing another eligible author or advancing its retry counter. Re-completion does not replace a nonempty slot or reset its backoff. This caller-side discipline is not part of FORMED and cannot constrain a Byzantine proposer. It never activates on a homogeneous completing quorum. Proposal ECHOs eventually clear any slot whose witness a correct author actually published. Even a fabricated witness cannot censor a correct author's lane: later due probes use that author's real directly published prefixes, and a general claim quorum freezes the least unconfirmed coordinate until exact-position ECHOs confirm it, without resetting the witness or its backoff. Over-inclusion elsewhere is harmless since sequencing outputs every data block once (Section 6). Each manifest thus has at most n entries. Vantage instantiates FORMED by requiring that each of C and T list at most one entry per author, all hashes across C and T are distinct, every reference has a canonical positive height and hash, and the auxiliary field is either empty, one resolution entry, or a vector of at most f skip entries with strictly increasing, distinct target views $u \leq v - 3$. The single entry's payload manifests, if present, each list at most one canonical reference per author. Correct parties never echo a malformed proposal (R2), so the per-author entry bound – and with it the n -entry bound – holds for every echoed proposal, Byzantine ones included. These are syntactic checks: when bytes or acknowledgments are available, $\text{AUTHOROK}_i(a, k, h)$ can hold only for a valid lane prefix whose encoded author and height are exactly the reference coordinate (a, k) .

- $\text{ACTIVATE}(v)$ – permits the fixed proposal's positive echo gate to fire. In Vantage this local event occurs when authenticated receipt advances the contiguous responsive proposal frontier through v ; formal entry activates separately through $\text{ENTER}(v)$.
- $\text{ENTER}(v)$ – records the local entry time, activates the fixed proposal if present, and arms the echo and ready fallback deadlines. Vantage generates this local event with the WISH pacemaker of Appendix B.3. Neither environment event is a counted statement or transferable evidence.
- $\text{COMPLETE}(v) \rightarrow B_v$ – emitted when the first proposal-ready quorum is counted; it fixes $B_v = (C, T, M)$ and makes C an irrevocable prefix of the view's eventual non-skip output. A completed but unsealed view is open-tip(C, T).
- $\text{DIRECT-SEAL}(v) \rightarrow X$ – the optional direct output, where X is $\text{commit-full}(C, T)$ or $\text{commit-core}(C)$. It fires on the first homogeneous ready quorum of the corresponding grade. The mixed grade is nonterminal and skip is not a Direct AGB output.

Direct AGB never reads resolver state. Vantage connects its DIRECT-SEAL output to a caller-owned TRY-SEAL(v, X) arbiter. Every direct result, Vantage fast or skip result, and resolver outcome is submitted to it. While empty, the arbiter accepts the first submission, stores X , and emits the terminal $\text{SEAL}(v) \rightarrow X$ event; afterward it retains that outcome and ignores later submissions. Compatibility ensures that two submissions, if both occur, name the same outcome.

This output multiplexer belongs to the composition, not to Direct AGB. The lifecycle vocabulary of Section 2 applies throughout: the arbiter is what turns a direct, fast, skip, or resolver result into the terminal *seal* event.

B.3 Vantage Pacemaker and Activation

The following service is Vantage’s concrete implementation of Direct AGB’s ENTER and ACTIVATE environment events. It is not used by the asynchronous safety proof of Theorem B.7.

The pacemaker uses first-hand $\langle \text{WISH}, x \rangle$ messages, following the bounded-space high-watermark construction of Bravo, Chockler, and Gotsman [10]. Party p_i stores, for every author p_j , the largest directly received wish $\omega_i[j]$. Let ω_i^+ and ω_i^Q be the $(f+1)$ st and $(n-f)$ th largest entries, respectively. When ω_i^+ exceeds p_i ’s own largest wish, it broadcasts a wish for ω_i^+ ; independently, whenever ω_i^Q increases it raises its entry target to ω_i^Q . Wishes are high-watermarks, and the two updates are independent: a wish for x supports every view at most x , and target advancement never waits for $\omega_i^Q = \omega_i^+$. On a target x , the party records entry to every missing view through x immediately and in order.

Initially $\omega_i[j] = 0$ for every j , the largest entered view is 0, and the own-wish high-watermark is 0. Genesis enters view 1, after which p_i sets $\omega_i[i] = 2$, records own wish 2, and broadcasts $\langle \text{WISH}, 2 \rangle$ (self-delivery is immediate). Upon receiving $\langle \text{WISH}, x \rangle$ first-hand from p_j , including as a piggybacked high-watermark, p_i sets $\omega_i[j] \leftarrow \max\{\omega_i[j], x\}$ and recomputes both order statistics. It first performs any enabled $f+1$ amplification, updating $\omega_i[i]$ and its own-wish high-watermark when it broadcasts and recomputing both order statistics after that update. It then records entry through any newly supported quorum target. Stale wishes cause no transition.

Write $E_i(u)$ for p_i ’s unique echo-stage response and $R_i(u)$ for its initial ready-stage response in view u . The local trigger for wishing follows Starfish’s two-response progress condition [33]: before emitting whichever of $E_i(v-1)$ and $R_i(v-2)$ completes the pair, p_i raises its own wish to at least $v+1$. Every response piggybacks the sender’s current own-wish high-watermark outside its counted response identity. An optional READY-mix refinement carries the same field but does not run this progress trigger a second time. Amplification may send a wish standalone. A wish only schedules views; it is never an echo, a ready, an availability acknowledgment, an origin bit, or a resolution justification.

Let $e_i(v)$ be the time p_i enters view v . Entry is strictly increasing locally. Recording entry to v arms both fallback schedulers for v ; positive responses may already have fired through the responsive path, and pending responses may finish after later entries. R2 and R3 close them by $e_i(v) + \theta_E$ and $e_i(v) + \theta_R$, respectively, in post-GST drift-free time, unless their positive gates fire earlier. Thus entry never waits for an older response window.

In parallel, p_i maintains a *responsive proposal frontier* a_i , initially 0. Formal entry to view v raises a_i to at least $v-1$. For each view, p_i fixes the first proposal received directly from its designated proposer and ignores later versions. When the fixed proposal for a_i+1 is well formed, it advances a_i by one; buffered consecutive fixed proposals are processed in increasing view order. A proposal that advances the frontier may activate its positive response path before formal entry, but it never causes formal entry and is not evidence for any quorum. Thus WISH remains the only recovery and synchronization mechanism, while a contiguous stream of first-hand proposals supplies a one-hop responsive path. As in the rest of the unbounded-execution model, parties retain future per-view messages; the non-Zeno convention makes the retained set finite at every finite time.

The designated proposer also uses WISH evidence directly: R1 invokes $\text{PROPOSE}(v, \cdot)$ already when ω_i^+ first supports v at $p_i = \text{Proposer}(v)$, one amplification hop before the entry quorum threshold ω_i^Q . The early proposal is passive — receivers fix it and authorize repair of its references, but no response fires before activation — and it cannot outrun genuine progress. For $v \geq 3$, by induction over raise events, the earliest correct wish supporting v is an own raise of the two-response trigger, by whose local step the sender has emitted its echo-stage response for a view at least $v-2$; an

amplification raise to $\omega^+ \geq v$ counts a wish of at least one correct author with a strictly earlier send and inherits the same provenance. Genesis wishes support only views up to 2. Since $\omega_i^+ \geq v$ counts $f+1$ authors, at least one correct, the trigger certifies that progress. Its payoff appears in the fallback analysis: the wish quorum behind the first correct entry to v contains $f+1$ correct wishes supporting v , which reach $\text{Proposer}(v)$ within one delay of that entry, so the proposer invokes within δ of the first entry rather than within the 2δ entry spread (Theorem B.8). A smaller entry spread would require a smaller entry threshold: the $f+1$ correct wishes guaranteed behind the first entry reach every correct party within one delay, but completing a $n-f$ quorum from them costs the amplification hop, since the up to f Byzantine wishes inside the first quorum reach only their chosen recipient. Entering on fewer than $2f+1$ wishes would instead let the adversary drive a single correct party's deadlines arbitrarily far ahead, spending its one-shot refusals. Signed and certified pacemakers escape this dilemma by relaying transferable evidence; the proposer-side trigger recovers the lost delay exactly where the liveness analysis needs it, because proposing early is harmless where entering early is not.

LEMMA B.4 (PACEMAKER PROGRESS AND SYNCHRONIZATION).

- (a) *Every correct party eventually enters every view and emits one echo-stage and one initial ready-stage response for every view; a provisional READY-mix may additionally refine once.*
- (b) *There is a finite view V such that, for every $v \geq V$, if the first correct entry to v occurs at time s_v , then every correct party enters v by $s_v + 2\delta$.*
- (c) *If every party is correct, the same cutoff can be chosen so that every correct party enters each $v \geq V$ by $s_v + \delta$.*

PROOF. For (a), all correct parties enter view 1 from genesis; responses for nonpositive views are fixed, and every correct party initially broadcasts $\langle \text{WISH}, 2 \rangle$. Suppose all correct parties eventually enter v . The deadlines for views $v-1$ and $v-2$ force every correct party to emit both responses, thereby broadcasting a wish of at least $v+1$. Every correct party therefore receives a wish quorum for $v+1$ and enters every missing view through $v+1$. Induction proves entry to all views; the stage deadlines then prove emission of every response.

For (b), assume the standard non-Zeno execution convention and choose V larger than every view entered, proposed, responded to, or wished for by a correct party before GST; this is a finite prefix. Fix $v \geq V$ and its first correct entry time $s = s_v \geq \text{GST}$. Let $x \geq v$ be the target whose traversal caused that entry. The entering party counted a wish quorum supporting x , including at least $f+1$ correct authors. Their wishes reach every correct party by $s + \delta$, causing every correct party to broadcast a wish supporting x if it has not already done so. These wishes arrive everywhere by $s + 2\delta$, making every ω_i^Q support x . Sequential traversal therefore enters v by that time, even if the target is higher.

For (c), every author in the wish quorum counted at time s_v is correct. Those same wishes reach every correct party by $s_v + \delta$, directly giving each of them a wish quorum for the same target. No amplification hop is needed. $\square$

The synchronizer also bounds how long a view can hold every correct party.

LEMMA B.5 (EVENTUAL WORST-CASE VIEW DURATION). *Let v be a view whose t_1 — the earliest time at which every correct party has entered view v or higher — satisfies $t_1 \geq \text{GST}$. Then every correct party enters a view greater than v by $t_1 + \theta_R + \delta = t_1 + 4\Delta + \delta$. Vantage's eventual worst-case view duration, in the sense of [45], is therefore $4\Delta + \delta$.*

PROOF. Fix a correct party p_i . By t_1 it has recorded entry, in order, to every view through v , so $e_i(v-2) \leq e_i(v-1) \leq e_i(v) \leq t_1$; the entries themselves may precede GST. The fallback rules close its echo-stage response for $v-1$ by $\max\{e_i(v-1), \text{GST}\} + \theta_E$ and its initial ready-stage response for $v-2$ by $\max\{e_i(v-2), \text{GST}\} + \theta_R$: a timer still armed at GST has at most its full duration remaining once clocks are drift-free. Hence the progress pair for $v-1$ completes

by $t_1 + \theta_R$; for $v = 2$ the initial ready-stage member of the pair is a fixed genesis response, so the pair completes with the echo-stage emission alone, and for $v = 1$ both members are fixed and the genesis wish already supports 2. Before emitting the completing response, p_i raises its own wish to at least $v + 1$ unless its own wish already supports $v + 1$; in either case p_i has broadcast a wish supporting $v + 1$ by $t_1 + \theta_R$. The correct parties' wishes supporting $v + 1$ — at least $n - f$ of them — reach every correct party by $t_1 + \theta_R + \delta$ under the in-flight convention, make ω^Q support $v + 1$ there without an amplification hop, and sequential traversal enters every view through $v + 1$. $\square$

B.4 Protocol

All statements below are broadcast to all parties over authenticated channels. A party sends at most one echo-stage statement and one *initial* ready-stage statement for a view. Echo-stage statements are either proposal echoes or ECHO-SKIP and are immutable. The initial ready-stage statement is proposal-ready or NO-READY; NO-READY and homogeneous proposal-ready are final, whereas an initial READY-mix may be followed by at most one same-proposal homogeneous refinement. A party counts a statement only after receiving it directly from its author. It counts the first ready-stage statement from an author once toward the stage-response and proposal-ready censuses. If that first statement is READY-mix for B , it additionally accepts one later READY- g for the same B , $g \in \{0, 1\}$, into the grade- g tally without counting the author again; every other later or conflicting statement is ignored. If the homogeneous statement is the first countable version from that author — whether due to network reordering or because digest-named statements awaited body validation — it is the final initial statement and a later READY-mix is ignored. Where READY-mix was counted first, it remains historical non-grade-1 evidence for resolver candidate selection even after refinement. The sender's own responses are delivered and counted immediately under the self-delivery convention of Section 4.

In the Vantage wrapper, responses for views $v' \leq 0$ are fixed genesis responses treated as received from every party. Genesis enters every correct party into view 1, raises its responsive proposal frontier to 0, and makes it broadcast $\langle \text{WISH}, 2 \rangle$. Entry, frontier state, and WISH messages are not evidence for a broadcast instance; safety holds for arbitrary entry and timeout timings.

R1. Propose. On its first sender input $\text{PROPOSE}(v, C, T, M)$, party $p_i = \text{Proposer}(v)$ sends $\langle \text{PROPOSE}, v, C, T, M \rangle$ once.

Vantage invokes this input when its responsive frontier first satisfies $a_i \geq v - 1$ or its wish statistic first satisfies $\omega_i^+ \geq v$ (Appendix B.3), and constructs (C, T, M) as in Appendix B.2. In particular, formal entry to v raises that frontier to $v - 1$, so a correct Vantage proposer invokes the input no later than its own entry; receipt of the preceding direct proposal or early wish evidence may make it invoke earlier.

R2. Echo stage. Proposal messages may arrive before or after a party enters the proposal's view. The party fixes the first view- v proposal received directly from $\text{Proposer}(v)$ and ignores every later version. It checks $\text{FORMED}_v(C, T, M)$; a malformed fixed proposal is not echoable. Otherwise the party stores $B_v = (C, T, M)$ and invokes the value domain's authorization and repair hooks for C , T , and $\text{AuxRefs}(M)$. In Vantage, a malformed proposal also cannot advance the responsive frontier, and authorization requests from all parties every missing block of each named lane prefix.

A stored proposal becomes *active* after the local environment invokes $\text{ACTIVATE}(v)$ or $\text{ENTER}(v)$. In Vantage, processing the fixed proposal invokes $\text{ACTIVATE}(v)$ exactly when it advances the responsive frontier to v ; a buffered proposal can therefore activate when the missing contiguous prefix arrives. From activation onward, while the echo-stage response is pending, the party continuously evaluates the positive gate: $\text{COREOK}_i(C)$, $\text{TipOK}_i(C, T)$, and $\text{AuxOK}_i(v, M)$ all hold. In Vantage, the tip predicate means AUTHOROK_i holds for every entry

of T and the *tip-anchoring check* holds: for every author index present in both manifests, the party holds the tip entry's full lane prefix and that lane prefix strictly contains the author's C entry. This is a pure local hash walk, so counted acknowledgments alone never substitute for a paired tip. When the gate first holds, the party broadcasts $\langle \text{ECHO}, v, C, T, M, 1, o \rangle$, even if formal entry has not yet occurred. Concretely, once the preceding data gates hold, Vantage's atomic R2 transition invokes TRYMETAOK; success sets the persistent AuxOK latch immediately before that ECHO.

Formal entry to v additionally arms the fallback scheduler. If the response is still pending and a well-formed proposal is fixed, let t be the later of entry and its direct receipt. The fallback window is $[t, \min\{t + \Delta, e_i(v) + \theta_E\}]$. If no grade-1 echo has fired by its end, the party broadcasts $\langle \text{ECHO}, v, C, T, M, 0, o \rangle$ if $\text{COREOK}_i(C)$ and $\text{AuxOK}_i(v, M)$ hold, and $\langle \text{ECHO-SKIP}, v \rangle$ otherwise. Here too Vantage attempts the metadata latch after the core gate and before the grade-0 ECHO. If no echoable proposal becomes active by the absolute fallback deadline $e_i(v) + \theta_E$, the party instead broadcasts $\langle \text{ECHO-SKIP}, v \rangle$. A well-formed proposal delivered after that deadline can no longer be echoed; it is still fixed and its references are authorized for repair, and in Vantage the responsive frontier processes it. In every proposal echo, the field $o = \text{ANN}_i(v, M)$ is the auxiliary annotation; it is empty for empty M . No later echo-stage statement for v is allowed; the pre-entry and post-entry routes share this single immutable response state.

R3. Ready stage. Entry to view v arms its ready-stage refusal deadline. Independently of entry, while the initial response is pending the party continuously evaluates the first-hand echoes it has counted. As soon as a quorum of proposal echoes names a common view proposal $B_v = (C, T, M)$ and the ready guard holds, it broadcasts the proposal-ready statement $\langle \text{READY}, v, C, T, M, g \rangle$, where, over all echoes counted at emission, the grade g is 1 if it has counted $n-f$ grade-1 proposal echoes for B_v , 0 if it has counted $n-f$ grade-0 proposal echoes for B_v , and the mixed grade mix otherwise. Grades 0 and 1 finalize the sender's ready stage. A mixed grade is provisional: while fewer than all n echo-stage responses have been counted and the ready deadline has not fired, the sender continues evaluating echoes for the same B_v . If one grade reaches $n-f$, it broadcasts one $\text{READY-}g$ refinement for B_v and finalizes. Counting all n echo-stage responses without such a quorum, or reaching $e_i(v) + \theta_R$, instead finalizes the mixed response without another statement; deadline ties process delivered messages first. The refinement is not a second initial response and does not invoke the WISH progress hook. The Vantage wrapper does not quarantine on this provisional response. If formal entry has occurred and no initial proposal-ready has fired by $e_i(v) + \theta_R$, it broadcasts the refusal $\langle \text{NO-READY}, v \rangle$. Proposal-ready is additionally gated on the ready guard: $\text{READYOK}(M, \mathcal{E})$ must hold over the counted annotated proposal echoes $\mathcal{E}$ for B_v . Wishes and entry notifications never satisfy either gate.

R4. Completion and direct result. Upon counting a ready quorum for a common $B_v = (C, T, M)$, disregarding grades and counting each author once, record $\text{COMPLETE}(v) \rightarrow B_v$. On the first homogeneous ready quorum, emit $\text{DIRECT-SEAL}(v) \rightarrow \text{commit-full}(C, T)$ for grade 1 or $\text{DIRECT-SEAL}(v) \rightarrow \text{commit-core}(C)$ for grade 0. A completed view with no homogeneous ready quorum remains open-tip(C, T) at the Direct AGB boundary. Vantage may close it through the resolver adapter of Section 6. In the same local transition that first completes a proposal, if neither grade has a ready quorum, the Vantage wrapper applies the quarantine update of Appendix B.2 to its non-exact-quorum tip entries. If a homogeneous quorum completes the proposal, completion and direct seal occur atomically and no quarantine is created. Ready counting continues after completion, so a late-arriving ready that closes a homogeneous quorum produces a direct result. Vantage submits every such result to its

caller-owned TRY-SEAL arbiter; a compatible result arriving after a terminal Vantage seal is ignored by that arbiter. Neither completion nor the direct result waits for formal entry. When a homogeneous quorum is the first completing quorum, completion and the corresponding DIRECT-SEAL event occur in the same local step.

Vantage adds the following caller-side rule without changing Direct AGB. For an exact data-only proposal $B = (C, T, \emptyset)$, a *matching response* is a grade-1 proposal echo for exactly B ; an origin bit, if the rule is later generalized, is not part of this comparison. Immediately before a correct party sends a matching response, it records an optimistic lock $L_i(v, B)$. The lock is *active* exactly while the party has counted fewer than $f+1$ first-hand echo-stage responses for v that are not matching responses for B . Thus a lock may be born inactive, and once inactive it never becomes active again. Upon counting matching responses from all n parties, the wrapper emits

$$\text{FAST-SEAL}(v) \rightarrow \text{commit-full}(C, T)$$

once and submits that result to TRY-SEAL. It does not fire COMPLETE or DIRECT-SEAL, expose a core separately, or create a completion report; R3 and R4 continue normally. The resolver-side use of L_i is defined in Section 6.

The interface and R1–R4 above define Direct AGB. Each caller initializes $\text{quarantine}_i[a] = \perp$, its two retry counters to zero, and $\text{ownProposalTurn}_i = 0$ once per session; this caller state persists across views. Algorithm 3 gives Vantage’s concrete realization in event form; its frontier, WISH, manifest construction, and TRY-SEAL lines are caller-side wrappers rather than additional Direct AGB requirements. Algorithm 4 separately gives the Vantage-only fast- and skip-seal, lock-release, and TRYMETAOK/accepted-latch hooks so they are not mistaken for Direct AGB rules.

Grades, including a permitted homogeneous refinement, are outside the counted view-proposal identity: mixed grades can never prevent completion. A residual mixed grade leaves only the tip open; a refinement may instead close a later homogeneous quorum. Grade 0 is positive support for a terminal core-only outcome, not merely the absence of grade 1. A ready carries no transferable echo certificate; its support is checked only by its sender.

LEMMA B.6 (RESPONSIVE PROPOSAL PACING). *Suppose every party is correct and v is past the cutoff of Lemma B.4(c). Let β_v be the time B_v is sent. Then*

$$\beta_{v+1} \leq \max_{u \leq v} \beta_u + \delta,$$

so the least not-yet-proposed view always follows within δ of the latest send. Call B_v prefix-extending when every lower view was sent by β_v . Suppose B_v is prefix-extending, the AUTHOROK, tip-anchoring, and local metadata checks for B_v pass everywhere by $\beta_v + \delta$, and, when M_v carries a commit-full or commit-core entry, at least $f+1$ correct parties satisfy its origin-bit condition (Section 6) when echoing. Then every correct party obtains the ordinary Direct AGB full result by $\beta_v + 3\delta$; if $M_v = \emptyset$, every correct party also emits and submits the Vantage fast result $\text{commit-full}(C_v, T_v)$ by $\beta_v + 2\delta$. The send times need not be monotone in the view number: the early wish trigger of R1 may send a proposal before an older one, and receivers buffer it until its contiguous prefix arrives or formal entry activates it.

PROOF. Because v is past the cutoff, $\beta_v \geq \text{GST}$. Let $z = \max_{u \leq v} \beta_u$. In an all-correct execution every view $u \leq v$ is proposed, and by z every such B_u has been sent; the in-flight convention delivers all of them everywhere by $z + \delta$, and in-order processing of buffered fixed proposals from genesis raises every correct frontier to v by $z + \delta$ — a proposal delivered after its echo deadline is still fixed and processed by the frontier (R2). Hence Proposer($v+1$) sends B_{v+1} by $z + \delta$ unless it already did, proving the first claim.

For a prefix-extending B_v , the same delivery argument with $z = \beta_v$ activates B_v at every correct party by $\beta_v + \delta$, so under the stated checks every positive echo gate holds by $\beta_v + \delta$. No fallback response can preempt it: fallback timers exist only after formal entry, and the first correct formal entry satisfies $s_v \geq \beta_v - \delta$, since the all-correct spread of

Algorithm 3: Direct Availability-Graded Broadcast as instantiated by Vantage for view v at party p_i (R1–R4;
 $Q = n - f$)

Global variables and constants:

- $\text{fixed}_v \leftarrow \perp$; $\text{echo}_v \leftarrow \text{pending}$; $\text{ready}_v \leftarrow \text{pending}$ /* later provisional(B) or final */
- $\text{completed}_v, \text{directed}_v \leftarrow \perp$
- $\text{active}_v, \text{activated}_v, \text{proposed}_v \leftarrow \text{false}$; $e_i(v), \rho_i(v) \leftarrow \perp$; $\theta_E = 3\Delta$; $\theta_R = 4\Delta$

upon $p_i = \text{Proposer}(v)$, not proposed_v , and either $a_i \geq v - 1$ or $\omega_i^+ \geq v$ **do**

- $\text{proposed}_v \leftarrow \text{true}$; $\text{ownProposalTurn}_i \leftarrow \text{ownProposalTurn}_i + 1$; clear quarantine slots that are exact- Q -available or core-contained;
- $(C, T) \leftarrow \text{FORMMANIFESTS}_i(\text{ownProposalTurn}_i)$ by R1 /* exact- Q core; stable tips; at most one due probe */
- advance the selected probe's 2^r retry counter, if any
- choose M as in Section 6, or $M \leftarrow \emptyset$; **broadcast** $\langle \text{PROPOSE}, v, C, T, M \rangle$ /* R1 */

upon local $\text{ENTER}(v)$ or $\text{ACTIVATE}(v)$ from the Vantage pacemaker/frontier wrapper **do**

- if** this is $\text{ENTER}(v)$ and $e_i(v) = \perp$ **then**
 - $e_i(v) \leftarrow \text{now}$; $\text{activated}_v \leftarrow \text{true}$; raise a_i to at least $v - 1$ and process buffered fixed proposals in view order; arm deadlines $e_i(v) + \theta_E$ and $e_i(v) + \theta_R$
- if** this is $\text{ACTIVATE}(v)$ **then**
 - $\text{activated}_v \leftarrow \text{true}$
- if** activated_v and $\text{fixed}_v = (C, T, M)$ **then**
 - $\text{active}_v \leftarrow \text{true}$

upon the first direct $\langle \text{PROPOSE}, v, C, T, M \rangle$ from $\text{Proposer}(v)$ while $\text{fixed}_v = \perp$ **do**

- $\rho_i(v) \leftarrow \text{now}$
- if** (C, T, M) is malformed **then**
 - $\text{fixed}_v \leftarrow \text{reject}$ /* later proposer versions remain ignored */
- else**
 - $\text{fixed}_v \leftarrow (C, T, M)$; store B_v ; invoke AUTHORIZE for each lane prefix named by C, T , or $\text{AUXREFS}(M)$ /* typed repair; never provenance */
 - process the proposal in the responsive frontier; **if** $e_i(v) \neq \perp$ or $a_i \geq v$ after processing **then**
 - $\text{activated}_v \leftarrow \text{true}$
 - if** activated_v **then** $\text{active}_v \leftarrow \text{true}$

upon echo_v is pending and active_v , evaluated whenever local state changes **do**

- let $(C, T, M) \leftarrow \text{fixed}_v$
- if** $\text{COREOK}_i(C)$, $\text{TIPOK}_i(C, T)$, and $\text{TRYMETAOK}_i(v, M)$ **then**
 - $\text{echo}_v \leftarrow \text{sent}$ /* persist stances before the carrier ECHO */
 - $o \leftarrow \text{ANN}_i(v, M)$: the origin bit for a non-skip resolution, else empty; $\text{RESPOND}(\langle \text{ECHO}, v, C, T, M, 1, o \rangle)$ /* R2 positive path */

upon $e_i(v) \neq \perp$, $d_i^E(v) = \min\{\max\{e_i(v), \rho_i(v)\} + \Delta, e_i(v) + \theta_E\}$, echo_v is pending, and $\text{fixed}_v = (C, T, M)$ **do**

- $\text{echo}_v \leftarrow \text{sent}$; $o \leftarrow \text{ANN}_i(v, M)$: the origin bit for a non-skip resolution, else empty
- if** $\text{COREOK}_i(C)$ and $\text{TRYMETAOK}_i(v, M)$ **then**
 - $\text{RESPOND}(\langle \text{ECHO}, v, C, T, M, 0, o \rangle)$
- else**
 - $\text{RESPOND}(\langle \text{ECHO-SKIP}, v \rangle)$

upon $e_i(v) \neq \perp$, $e_i(v) + \theta_E$, echo_v is pending, and no active well-formed fixed proposal exists **do** /* no active echoable proposal */

- $\text{echo}_v \leftarrow \text{sent}$; $\text{RESPOND}(\langle \text{ECHO-SKIP}, v \rangle)$

upon the counted echo set changes and ready_v is pending **do**

- if** some $B = (C, T, M)$ has Q proposal echoes and the ready guard READYOK holds: M carries no non-skip resolution or at least $f + 1$ counted proposal echoes for B carry origin value 1 **then**
 - $g \leftarrow 1$ if Q counted echoes for B have grade 1; 0 if Q have grade 0; otherwise mix
 - $\text{ready}_v \leftarrow \text{provisional}(B)$ if $g = \text{mix}$, else final; $\text{RESPOND}(\langle \text{READY}, v, C, T, M, g \rangle)$ /* R3; no entry or own-echo guard */

upon the counted echo set changes and $\text{ready}_v = \text{provisional}(B)$ **do**

- if** Q counted echoes for B have one grade $g \in \{0, 1\}$ **then**
 - $\text{ready}_v \leftarrow \text{final}$; $\text{BROADCAST}(\langle \text{READY}, v, C, T, M, g \rangle)$ /* same-value homogeneous refinement; no second WISH hook */
- if** ready_v is still provisional and all n echo-stage responses are counted **then** $\text{ready}_v \leftarrow \text{final}$

upon $e_i(v) \neq \perp$ and $e_i(v) + \theta_R$ **do**

- if** $\text{ready}_v = \text{provisional}(B)$ **then**
 - $\text{ready}_v \leftarrow \text{final}$ /* finalize MIX locally; no second statement */
- if** $\text{ready}_v = \text{pending}$ **then**
 - $\text{ready}_v \leftarrow \text{final}$; $\text{RESPOND}(\langle \text{NO-READY}, v \rangle)$

upon the counted ready set changes **do**

- count each author once; a same- B refinement after READY-mix changes only that author's grade tally
- foreach** $B = (C, T, M)$ named by counted proposal-ready statements **do**
 - if** $\text{completed}_v = \perp$ and at least Q name B **then**
 - $\text{completed}_v \leftarrow B$; store B ; authorize lane prefixes named by C or $\text{AUXREFS}(M)$; **if** fewer than Q grade-1 and fewer than Q grade-0 READYs name B **then**
 - put each non-exact- Q tip in its empty quarantine slot and set its $(\text{probeAttempt}, \text{probeDue}) \leftarrow (0, \text{ownProposalTurn}_i + 1)$
 - fire $\text{COMPLETE}(v) \rightarrow B$ /* R4; makes the core irrevocable; does not run the cursor */
 - if** $\text{directed}_v = \perp$ and at least Q grade-1 readies name B **then**
 - $\text{directed}_v \leftarrow \text{commit-full}(C, T)$; fire $\text{DIRECT-SEAL}(v) \rightarrow \text{commit-full}(C, T)$ and submit it to caller-side TRYSEAL
 - else if** $\text{directed}_v = \perp$ and at least Q grade-0 readies name B **then**
 - $\text{directed}_v \leftarrow \text{commit-core}(C)$; fire $\text{DIRECT-SEAL}(v) \rightarrow \text{commit-core}(C)$ and submit it to caller-side TRYSEAL

function $\text{RESPOND}(m)$:

- attach $\text{ACKCLAIMS}_i(B)$ outside the identity of any proposal ECHO ; apply Appendix B.3's WISH hook and piggyback own- WISH outside m 's identity; **broadcast** m

Algorithm 4: Vantage’s fast- and skip-seal wrappers and resolution stances at p_i

```
/* Hooks into Direct AGB;  $Q = n - f$ ; count only the first direct response per author; exact fast matching ignores any origin bit */
Global variables and constants:
   $fastLock_v \leftarrow \perp$ ;  $fastReleased_v, fasted_v \leftarrow \text{false}$ ;  $auxAccepted_v \leftarrow \text{false}$ 
  for every target  $u$ :  $stance_u \leftarrow \text{free}$  and  $skipSent_u, skipSubmitted_u \leftarrow \text{false}$ 

upon about to emit grade-1 ECHO for  $B = (C, T, \emptyset)$  in view  $v$  do
   $fastLock_v \leftarrow (C, T)$ 
   $fastReleased_v \leftarrow \text{true}$  iff already  $f + 1$  counted echo-stage responses are not exact grade-1 echoes for  $B$ 
  emit the Direct AGB ECHO /* the lock is recorded first */

upon the counted view- $v$  echo set changes do
  if  $fastLock_v = (C, T)$  and  $f + 1$  counted responses are not exact grade-1 echoes for  $(C, T, \emptyset)$  then
     $fastReleased_v \leftarrow \text{true}$  /* perform before R3 on this update */
  if not  $fasted_v$  and all  $n$  responses are exact grade-1 echoes for some  $(C, T, \emptyset)$  then
     $fasted_v \leftarrow \text{true}$ ; fire FAST-SEAL( $v$ )  $\rightarrow$  commit-full( $C, T$ ); submit to TRYSEAL /* no completion or report */

upon  $R_i(u) = \text{NO-READY}$ , at least  $Q$  counted target-view responses are ECHO-SKIP,  $stance_u = \text{free}$ , the known terminal outcome for  $u$  is absent or
skip, and not  $skipSent_u$  do
  process the lock-release rule above before this event
   $stance_u \leftarrow \text{skip-voted}$ ;  $skipSent_u \leftarrow \text{true}$ 
  broadcast  $\langle \text{SKIP-VOTE}, u \rangle$  /* persist the stance first; no  $f + 1$  amplification */

upon at least  $Q$  direct  $\langle \text{SKIP-VOTE}, u \rangle$  statements are counted and not  $skipSubmitted_u$  do
   $skipSubmitted_u \leftarrow \text{true}$ ; fire SKIP-SEAL( $u$ )  $\rightarrow$  skip; submit to TRYSEAL /* no completion or report */

function TryMetaOK $_i(w, M)$ :
  if  $M = \emptyset$  then return true
  if  $auxAccepted_w$  then return true
  foreach well-formed entry in  $M$  resolving target  $u$  do
    if either  $E_i(u)$  or  $R_i(u)$  is pending then
       $\text{return false}$ 
    if the entry is non-skip and either  $stance_u = \text{skip-voted}$  or the known terminal outcome for  $u$  is skip then
       $\text{return false}$ 
    if  $fastLock_u = (C, T)$ ,  $\neg fastReleased_u$ , and the entry is not RESOLVE( $u$ , commit-full,  $C, T$ ) then
       $\text{return false}$ 
    if the entry fails its outcome-specific response, data, or tip checks of Section 6 then
       $\text{return false}$ 
  atomically set the free non-skip target stance in  $M$ , if any, to non-skip and  $auxAccepted_w \leftarrow \text{true}$ 
  return true /* R2 emits the carrier ECHO in the same event */
```

Lemma B.4(c) makes the proposer enter and send by $s_v + \delta$. Party p_i ’s echo fallback window starts at $t \geq$ its direct receipt of $B_v \geq \beta_v$ and therefore ends at $\min\{t + \Delta, e_i(v) + \theta_E\} \geq \beta_v + \delta$, using $e_i(v) + \theta_E \geq \beta_v + 3\Delta - \delta$ from $e_i(v) \geq s_v$; the absolute ECHO-SKIP deadline is the same bound, and the NO-READY deadline $e_i(v) + \theta_R \geq \beta_v + 4\Delta - \delta$ exceeds the ready gate time $\beta_v + 2\delta$ below. Messages delivered by a deadline are processed before its timeout branch, so every echo is grade 1 and fires by $\beta_v + \delta$, with the required origin bits present when M_v carries a non-skip resolution. The echoes arrive everywhere by $\beta_v + 2\delta$. For data-only B_v , these are all n exact grade-1 responses, so the Vantage wrapper emits its fast full result then. Independently, positive proposal-ready fires even before formal entry, and those statements arrive everywhere by $\beta_v + 3\delta$, producing the ordinary Direct AGB full result. All proposal echoes in this all-correct execution have grade 1, so no completed-open quarantine is created. $\square$

B.5 Guarantees

Every quorum below is first-hand and counts distinct authors. Manifests travel by value; replacing them by hashes is an optimization outside these proofs. Every decisive threshold is a quorum or $f+1$, and WISH never contributes to one. R2 treats the eligibility and auxiliary hooks as opaque local predicates; only their witness contract and the composition results depend on their content.

Every correct proposal-ready sender counted a proposal-echo quorum for the named proposal; a correct grade- g sender, $g \in \{0, 1\}$, counted a grade- g echo quorum. Hence any two correct proposal-readies name the same proposal, and correct grade-1 and grade-0 proposal-readies cannot coexist: their grounding echo quorums would intersect in a correct immutable echoer.

The direct safety theorem below treats the eligibility and auxiliary hooks opaquely. It concerns only completions, the initial-response and refinement discipline, and direct R4 seals. Cross-party validity and agreement of resolver-supplied terminal seals are separate composition properties proved in Lemmas D.6 and D.7 and theorem C.1.

THEOREM B.7 (SAFETY). *In every execution, regardless of timing:*

- (a) (Local uniqueness and sender integrity) *Each correct party completes v at most once and emits at most one DIRECT-SEAL result. Every completion names a proposal received directly from $\text{Proposer}(v)$ by a correct echoer. If $\text{Proposer}(v)$ is correct and proposes $B_v = (C, T, M)$, every completion names that proposal and every direct result for view v names the payload (C, T) .*
- (b) (Value agreement) *All correct proposal-ready statements, proposal-ready quorums, and completions for v derive from one view proposal $B_v = (C, T, M)$ and therefore from unique payload manifests (C, T) .*
- (c) (Grade compatibility) *A grade-1 proposal-ready quorum and a grade-0 proposal-ready quorum cannot both exist. Hence correct parties never emit conflicting direct outcomes commit-full and commit-core ; either may coexist with the same open-tip (C, T) . Parties that have not counted a completion quorum may still remain unknown.*
- (d) (Eligibility witness) *Completion implies $\text{Witnessed}(C)$; a grade-1 proposal-ready quorum also implies $\text{Witnessed}(T)$. In Vantage these properties mean that every named valid lane prefix is author-backed and retrievable.*
- (e) (Ready-refusal exclusion) *A proposal-ready quorum and a no-ready quorum for view v cannot both exist.*

PROOF. (a) A correct party acts only on its first completion and first direct result. Every triggering proposal-ready quorum contains a correct sender, whose grounding echo quorum contains a correct echo. That echo was sent only for a proposal received directly from $\text{Proposer}(v)$, proving sender integrity. Against a correct proposer it names the sender's unique B_v .

(b) The grounding fact gives one proposal for all correct proposal-readies. Every proposal-ready quorum contains a correct sender, so all such quorums and the completions they trigger use that proposal.

(c) Quorums of grade-1 and grade-0 proposal-readies would contain correct senders of both grades, which the grounding fact excludes.

(d) A completing quorum contains a correct ready sender, whose grounding echo quorum contains a correct party that passed COREOK; the eligibility contract gives $\text{Witnessed}(C)$. For a grade-1 ready quorum, choose a correct grade-1 sender and apply the same argument to its grade-1 echo quorum and TIPOK. The concrete Vantage consequence follows from Lemmas B.2 and B.3.

(e) The two quorums count $n-f$ distinct initial ready-stage authors each, so they share at least one correct party. That party's initial choice cannot be both proposal-ready and NO-READY; a READY-mix refinement does not add another author to either quorum. $\square$

Graded Complete-Adopt relation. Reading a correct party's initial proposal-ready response as $\text{ADOPT}(v, B, g)$, $g \in \{0, \text{mix}, 1\}$, with a possible monotone update from mix to a homogeneous grade, and reading its NO-READY response as $\text{NO-ADOPT}(v)$ gives a graded analogue of BBKA's Complete-Adopt interface [26], directly from Theorem B.7 and

the grounding argument above: all correct adopters name one proposal, and grade-1 and grade-0 adopters cannot coexist; a completion implies at least $f+1$ correct adopters of its proposal, while a quorum of NO-ADOPT responses excludes every completion; and each correct adopter's grounding echo quorum establishes $\text{Witnessed}(C)$ through the eligibility contract, a grade-1 adopter's likewise $\text{Witnessed}(T)$. These are names for already emitted responses, not a probe operation, and no totality is added: without the Vantage resolver, some correct parties may never complete or obtain a direct result for a Byzantine-proposer instance.

THEOREM B.8 (CONDITIONAL TERMINATION). *Let $s \geq \text{GST}$ be the first correct $\text{ENTER}(v)$ event, assume every correct party enters v by $s + 2\delta$, and assume the view proposal is broadcast no earlier than GST . Suppose $\text{Proposer}(v)$ is correct and invokes $\text{PROPOSE}(v, C, T, M)$ with $\text{FORMED}_v(C, T, M)$ no later than time $s + \delta$. Assume that at every correct party the conjunction $\text{COREOK}_i(C) \wedge \text{AUXOK}_i(v, M)$ holds at some instant no later than its echo-window closure; persistence then keeps it true through the fallback action. Also assume that the annotated proposal echoes of the correct parties alone satisfy the ready guard $\text{READYOK}(M, \cdot)$; monotonicity extends this to every counted superset. Then every correct party fires $\text{COMPLETE}(v)$ by $s + 4\delta + \Delta \leq s + 5\Delta$, returning B_v .*

PROOF. By premise, all correct parties formally enter by $s + 2\delta$ and the sender invokes its well-formed input by $s + \delta$. No correct receiver rejects it, so the proposal is received everywhere by $s + 2\delta$ and, since formal entry activates any fixed proposal, active everywhere by $s + 2\delta$. For each correct party p_i , both $e_i(v) \leq s + 2\delta$ and its direct proposal receipt occur by $s + 2\delta$. Thus the fallback-window start t is at most $s + 2\delta$, while $e_i(v) + \theta_E \geq s + 3\Delta \geq t + \Delta$; its window therefore ends at $t + \Delta$, at least Δ after direct receipt. The assumed core and auxiliary checks pass within every echo window, so every correct party sends a proposal echo by $s + 2\delta + \Delta$. This is no later than the earliest absolute echo deadline $s + 3\Delta$; R2's absolute ECHO-SKIP branch requires that no echoable proposal be active by that deadline, so under the checks premise the window branch emits a proposal echo instead.

The annotated echoes arrive everywhere by $s + 3\delta + \Delta \leq s + 4\Delta$, no later than the earliest ready deadline $s + 4\Delta$; messages delivered by a deadline are processed before its timeout branch, and the guard premise makes the ready gate pass at every correct party. Every correct party therefore sends proposal-ready, and those statements arrive everywhere by $s + 4\delta + \Delta$, proving completion. $\square$

For every view beyond the cutoff of Lemma B.4(b), Vantage's WISH service supplies the entry-spread premise of Theorem B.8, and the cutoff's definition excludes a pre-GST correct proposal for that view. The R1 construction supplies a formed value, and its early wish trigger supplies the invocation premise: the wish quorum counted at the first correct entry contains $f+1$ correct wishes supporting v , sent by s and delivered to $\text{Proposer}(v)$ by $s + \delta$ under the in-flight convention, so ω^+ supports v there and the proposer invokes by $s + \delta$ unless it already has. For the Vantage eligibility hooks, every correct-proposer core entry is exact- $n-f$ -available before the send time $\beta \geq \text{GST}$ and therefore becomes $(f+1)$ -available everywhere by $\beta + \delta$ by Lemma B.2(iv). A quorum assembled using integer claims has the same eventual property by Lemma B.2(iii), but another receiver may first have to retrieve the anchoring chain; it therefore cannot promote a correct proposer's core until exact-position support is also present. The theorem otherwise depends only on Direct AGB's environment events, message rules, and the stated auxiliary-field premises.

For a data-only view with a correct proposer beyond this cutoff, none of these premises requires TIPOK. If a correct party cannot verify the tip, R2 emits a grade-0 proposal echo once its fallback window closes, while R3 and R4 count proposal echoes and readies regardless of grade. Thus every correct party still completes by $s + 4\delta + \Delta$, regardless of which correct parties fail which tip checks. Completion fixes the witnessed core, and once the output cursor reaches

the view and obtains its lane prefixes, it emits $\text{Core}_D(C_v)$ without waiting for the tip; only the tip may remain open (Theorem B.7 and section 6).

COROLLARY B.9 (TRANSACTION LATENCY). *Suppose every party is correct, each party places arriving transactions in a new valid data block and publishes it at once. Suppose the execution is in a non-Zeno responsive suffix beginning at a view r past the cutoff of Lemma B.4(c): every view below r has already been proposed, and sealed and fully output at every correct party, by β_r , and every proposal B_v , $v \geq r$, is data-only ($M_v = \emptyset$). Let β_v be the send time of B_v . A transaction arriving at time $t \geq \beta_r$ is sequenced within*

$$L_{\text{tip}} \leq \delta + \delta + 2\delta = 4\delta,$$

and, ignoring tips,

$$L_{\text{core}} \leq \delta + \delta + 2\delta + \delta + 2\delta = 7\delta.$$

If the next prefix-extending proposal opportunity is sent at time $t + \delta$ after processing the new block, the tip path is aligned and sequences it by $t + 3\delta$. If an anchoring proposal is sent at $t + \delta$ after processing the new block and a later prefix-extending proposal is sent at $t + 3\delta$ after processing its ECHO acknowledgment quorum, the core path is aligned and sequences it by $t + 5\delta$. Over any finite union of complete responsive-opportunity intervals, if the eligibility time is wall-clock-uniform and independent of the fixed proposal schedule, the expected wait for the next prefix-extending opportunity is at most $\delta/2$. Under this additional convention,

$$\mathbb{E}[L_{\text{tip}}] \leq \delta + \frac{\delta}{2} + 2\delta = 3.5\delta, \quad \mathbb{E}[L_{\text{core}}] \leq \delta + \frac{\delta}{2} + 2\delta + \delta + 2\delta = 6.5\delta.$$

PROOF. We first factor out the proposal wait. Fix either path and let $x \geq \beta_r$ be a time by which every proposer satisfies DIRECTPUB for a correct-author reference covering the block; on the core path, require in addition that every proposer has counted $n-f$ acknowledgments for that reference. Every view is eventually proposed by Lemma B.4(a) and R1, while non-Zeno execution permits only finitely many proposal sends by x . Hence there is a least $k \geq r$ with $\beta_k > x$. Since $x \geq \beta_r$, we have $k > r$. The suffix premise bounds $\beta_u \leq \beta_r \leq x$ for $u < r$, minimality bounds $\beta_u \leq x$ for $r \leq u < k$, and Lemma B.6 gives

$$x < \beta_k \leq \max_{u < k} \beta_u + \delta \leq x + \delta.$$

The inclusion rule makes B_k cover the block. On the core path its newest exact- $n-f$ -available core does so. On the tip path, either the core already covers it or the newest directly published lane tip does. Indeed, in this all-correct suffix every claim at its named position is exact: once a general quorum is reached for a named tip, that same tip is exact-quorum available and becomes the core candidate, so no stable-confirmation target above the core displaces the newest tip. The author's lane is unforked.

Every data-only proposal in the all-correct suffix passes its AUTHOROK and tip-anchoring checks everywhere within one delay of its send: every named lane prefix was directly published by its correct author before the send and reaches every party within one further delay. B_k is prefix-extending by the send bounds above, so Lemma B.6 fast-seals it commit-full within 2δ of its send; thus B_k seals by $x + 3\delta$. Every lower view was sent by x — below r by the suffix premise, in $[r, k)$ by those bounds — so, by the delivery argument of that lemma, every proposal B_u with $u < k$ is fixed and, through in-order frontier processing, active at every correct party by $x + \delta$, without waiting for formal entry. For a suffix view $u \in [r, k)$ the checks pass by $\beta_u + \delta \leq x + \delta$, so every correct party's grade-1 gate holds by $x + \delta$. No fallback response preempts it: a fallback window exists only after entry, starts at $t = \max\{e_i(u), \rho_i(u)\}$, and ends no earlier than the gate time $\max\{t, \beta_u + \delta\}$ on both arms. Indeed, $t + \Delta$ dominates both t and $\beta_u + \Delta$ from $\rho_i(u) \geq \beta_u$; and $e_i(u) + \theta_E \geq \beta_u + 3\Delta - \delta$ dominates $\beta_u + \delta$ as well as $t \leq \max\{e_i(u), \beta_u + \delta\}$, using $e_i(u) \geq s_u \geq \beta_u - \delta$ — valid for

every suffix view, since a correct proposer invokes no later than its own entry and the all-correct entry spread past the cutoff is δ — and $\rho_i(u) \leq \beta_u + \delta$. Hence all n exact grade-1 echoes for each suffix view in $[r, k)$ are sent by $x + \delta$, counted by $x + 2\delta$, and fast-seal it. The drained earlier prefix therefore makes the block sequenced by $x + 3\delta$.

For the tip path, direct publication makes the block eligible at $x = t + \delta$, giving 4δ . If a prefix-extending proposal is sent exactly at that time after processing the block, it covers the block and all lower views have already been proposed, so sequencing occurs by $t + 3\delta$.

For the core path, let $x_0 = t + \delta$, when every party has directly received the correct-author block. The first prefix-extending proposal after x_0 is sent by $x_0 + \delta$. It names a tip covering the block, and every correct party's ECHO carries the exact-position acknowledgment. Those ECHOs are counted everywhere within 2δ of that proposal's send, so the block is a core candidate everywhere by $t + 4\delta$. Applying the preceding proposal wait and fast-seal argument once more gives $t + 7\delta$. In the aligned case, the anchoring proposal is sent at $t + \delta$, its exact claims are counted by $t + 3\delta$, and a core proposal sent then fast-seals by $t + 5\delta$.

For the expected bounds, let S_j be the chronological proposal-send events that fill the least not-yet-proposed numerical view and hence extend the fully proposed prefix. Already-sent higher-view proposals may enlarge the resulting jump, but are not fresh opportunities. If the prefix reaches view q at S_j , then the responsive-pacing rule gives $\beta_{q+1} \leq \max_{u < q+1} \beta_u + \delta \leq S_j + \delta$; hence the next fresh event satisfies $g_j = S_{j+1} - S_j \leq \delta$. Conditional on the fixed schedule, a wall-clock-uniform eligibility time over any finite union of complete intervals $[S_j, S_{j+1})$ therefore gives

$$\mathbf{E}[W] = \frac{\sum_j g_j^2}{2 \sum_j g_j} \leq \frac{\delta}{2}.$$

For the tip path, adding publication and the 2δ fast-sealing time gives 3.5δ . For the core path, the wait to the first anchoring proposal has the same $\delta/2$ expectation; its ECHO census costs 2δ , the wait to the subsequent core proposal is at most δ , and fast sealing costs 2δ , giving 6.5δ . Any limiting time average, when it exists, inherits the same inequality. $\square$

Communication. Per instance, Direct AGB exchanges $O(n^2)$ messages: one proposal broadcast (n messages), one echo-stage and one initial ready-stage broadcast per party (n^2 messages each), and at most one homogeneous READY refinement per party after READY-mix (at most another n^2 messages). Thus the explicit worst-case count is $3n^2 + O(n)$, while the all-grade-1 common path has no refinement and retains $2n^2 + O(n)$. ECHO-SKIP and NO-READY replace initial statements and never add any. In Vantage, responses piggyback the sender's current WISH; threshold amplification adds at most one own WISH broadcast per raised view, within the same $O(n^2)$ per-view message bound. Fast sealing only reads the existing ECHO set and adds no message; its lock is one payload identifier plus the already maintained first-response counts. Completed-open quarantine adds one reference and two scalar counters per author and no message; its probes reuse ordinary proposals. The grounded skip shortcut adds at most one short SKIP-VOTE broadcast per party on an eligible failed view, another $O(n^2)$ messages in that view and none on the all-correct favorable path. Its per-target stance is one persistent trit. Thus Vantage's complete per-view statement layer remains $O(n^2)$ messages. In Vantage's proved by-value instantiation, manifests are carried by value and well-formedness bounds each at n entries — for Byzantine proposals too, since correct parties never echo a malformed proposal — so every statement is $O(n\lambda)$ bits and a view costs $O(n^3\lambda)$ bits, including the proposal-relative ACK fields.¹ The default implementation names a single proposal by hash in later statements and puts an $O(n)$ -bit availability bitmap on each ECHO. Its aligned common

¹Scalar fields — view numbers, heights, lengths — cost $O(\log v)$ bits, where v bounds those quantities in the execution prefix. The displayed bounds use the deployment regime $\log v = O(\lambda)$; otherwise each $O(\lambda)$ scalar term reads $O(\lambda + \log v)$. This accounting convention does not bound the unbounded-execution liveness model.

case is therefore $O(n^2\lambda + n^3)$ bits per view; sparse (position, distance) exceptions cost $O(n^3(\log n + \log v))$ bits, and by-value batch recovery restores the $O(n^3\lambda)$ statement bound. Appendix F.3 gives the accounting. Digest-naming is a wire optimization; the ECHO acknowledgment semantics are part of the protocol. A single general Vantage resolution entry adds at most two payload manifests; a skip-only batch adds at most $f = O(n)$ scalar entries and no manifest. Both remain within the same statement bound. Data dissemination is accounted separately: a data block of $\ell_b \leq \ell_{\max}$ payload bits occupies $\ell_b + O(\lambda)$ bits on the wire and costs $O(n(\ell_b + \lambda))$ for its author's typed publication; acknowledgments add no standalone message and were counted in the ECHO layer above. Thus blocks of size $\ell_b = \Omega(n\lambda)$ cost $O(n)$ bits of communication per payload bit — the cost of n -fold replication itself. Repair is off the common path and absent with correct authors: a repairing party spends $O(n\lambda)$ on requests per distinct authorized missing block, including ancestors discovered while walking a named root, and, under the deduplicated typed-repair response rule, may receive up to $O(n(\ell_b + \lambda))$ per block — $O(n^2(\ell_b + \lambda))$ across all parties in the worst case. Repairing a lane prefix sums these per-block costs over its missing ancestors. Coded dissemination would reduce this and is orthogonal.

The control plane of Section 6.1 is accounted separately. For a resolution-bearing completed proposal, at most one completion report per party costs $O(n^2)$ short messages in total. Each non-speculative Simple-IT control round, including its validated Bracha broadcast, commit messages, and timeout notification, costs $O(n^2)$ messages. ECHO, READY, and the log carry only the short control proposal; for a nonempty value, INIT also sends the $O(n\lambda)$ manifest B_w once to each recipient. A correct-leader control round therefore costs $O(n^2\lambda)$ bits. After a Byzantine-leader round, body repair remains $O(n^2)$ messages but can cost $O(n^2|B_w|) = O(n^3\lambda)$ correct-party bits in the worst case because every correct holder may answer every missing consumer. Thus the control plane preserves the quadratic message asymptotic, but adds a real background constant and may serialize queued fallback anchors. It is absent from the logical dependency chain of direct completion and sealing, not from network resource usage.

C RESOLUTION AND OUTPUT: FULL SPECIFICATION AND PROOFS

Resolver adapter. Resolution is outside Direct AGB. Contiguous control-log processing invokes `APPLY-ANCHOR( $v, X$ )` only at the first applicable anchor A_v of Section 6.1. Its echo-accepted entry determines X , which is `commit-full( $C, T$ )`, `commit-core( $C$ )`, or `skip`; a non-skip call also supplies the backing (C, T) . The adapter submits X to the caller-owned `TRY-SEAL` arbiter, stores and authorizes the accepted manifests, and fires `SEAL( $v$ )` $\rightarrow X$. The call may precede local completion; whichever compatible fast, skip, direct, or anchor submission arrives first wins, and later submissions are idempotent. These compatibility properties are proved in Lemmas D.4 to D.7 and theorem C.1; arbitrary calls are outside the Vantage execution.

Throughout this section, u is the view being sealed and $w \geq u + 3$ a carrying view. Once a proposer has a quorum of initial ready-stage responses for u , its view- w proposal may include a resolution entry for u in its bounded metadata vector; if that proposal is not anchored, a later carrying view inherits the obligation. The initial ready-stage response quorum is a common prerequisite for every outcome; the outcome-specific evidence below is additional.

Each correct party maintains a persistent next-turn bit, initially *data-only*. At each of its proposer turns it scans views $u \leq w - 3$ in increasing order, skipping views already sealed or resolved by an observed anchor and also skipping a view for which it does not yet justify any outcome. Thus an older no-evidence view does not prevent an attempt for a later target. If no target qualifies, it sends a data-only proposal ($M_w = \emptyset$) and leaves the bit unchanged. If a target qualifies, the bit selects a data-only or recovery proposal and then flips; a recovery proposal targets the first qualifying view and may use the skip-only batch specified in Appendix C.1. The alternation bit and the per-target candidate pointer below persist across proposer turns. Thus recovery metadata can delay neither every correct proposal nor correct-author

data indefinitely, while every fixed oldest qualifying target still receives infinitely many attempts. Resolving the oldest unsealed view, once it qualifies, unblocks sequencing; the prescribed recurring single-target attempt keeps distinct candidate cycles from constraining one another (Theorems D.9 and E.1). Figure 4 contrasts the grounded crash shortcut with the retained anchor fallback.

A resolution entry in M_w is one of

$$\begin{aligned} &\text{RESOLVE}(u, \text{commit-full}, C_u, T_u), \\ &\text{RESOLVE}(u, \text{commit-core}, C_u, T_u), \\ &\text{RESOLVE}(u, \text{skip}). \end{aligned}$$

Because M_w is part of the carrying proposal, its echo and ready statements agree on the entry.

These entries instantiate Direct AGB’s auxiliary hooks. Vantage’s FORMED accepts as metadata the empty field, one entry of the displayed form, or the skip-only bounded vector defined below, always targeting distinct $u \leq w - 3$ and with syntactically bounded manifests in the single general entry; $\text{AuxRefs}(M)$ contains the manifests named by that non-skip entry; and $\text{AuxOK}_i(w, M)$ is the persistent acceptance latch set by the response-based TRYMETAOK transition below. The annotation is the origin bit defined after that transition, and the ready guard requires, for the single full or core entry, at least $f+1$ counted proposal echoes *for the carrying proposal* that carry origin value 1; for skip-only metadata or an empty field it always passes. The guard is deterministic, and it is monotone in the required subset sense: a lower-bound count over annotated echoes never decreases when the set grows.

For a view u whose outcome is not already directly final, a correct proposer first counts the common initial ready-stage response quorum and then uses only first-hand evidence to choose the resolution it carries. For payload $P = (C, T)$, write $R_u^{\text{full}}(P) = \text{RESOLVE}(u, \text{commit-full}, C, T)$, $R_u^{\text{core}}(P) = \text{RESOLVE}(u, \text{commit-core}, C, T)$, and $R_u^{\text{skip}} = \text{RESOLVE}(u, \text{skip})$. These symbols denote carried entries, not their resulting terminal seals. With $P_u = (C_u, T_u)$, the justification rules are:

- $R_u^{\text{full}}(P_u)$ is justified by $f+1$ grade-1 echoes for view- u proposals whose payload is (C_u, T_u) .
- $R_u^{\text{core}}(P_u)$ is justified by some $n-f$ counted initial ready-stage statements for u of which none was initially a grade-1 proposal-ready — a counted READY-mix remains historical non-grade-1 evidence after refinement, and the proposer may select this sub-quorum from a larger counted set — together with $f+1$ echoes for payload (C_u, T_u) to fix the payload.
- R_u^{skip} is justified by a quorum of NO-READY responses for u .

These conditions guide a correct proposer; they are not transferable certificates. In particular, partial commit-full or commit-core evidence is not a lock against skip: skip is excluded by a proposal-ready quorum, but it is compatible with $f+1$ echoes or isolated proposal-ready statements. Safety is enforced by the echo rule for the view proposal that carries the resolution. Byzantine parties can pad justification for a candidate that correct parties will refuse, so no fixed choice among justified candidates is live. At one correct proposer, a justified R_u^{full} or R_u^{core} candidate names a payload with $f+1$ counted echoes; each author is counted once in that local count and the payloads’ author sets are disjoint, so at most $\lfloor n/(f+1) \rfloor$ payloads appear in its justified set. The justified candidates for a target therefore form a subset of

$$\{ R_u^{\text{full}}(P), R_u^{\text{core}}(P) : P \text{ a justified payload} \} \cup \{ R_u^{\text{skip}} \},$$

so there are at most $2\lfloor n/(f+1) \rfloor + 1$. The canonical order sorts the distinct payloads $P = (C, T)$ lexicographically by $\text{enc}(C, T)$, lists $R_u^{\text{full}}(P)$ before $R_u^{\text{core}}(P)$ for each payload, and places R_u^{skip} last. The proposer therefore keeps, per target, a persistent local pointer naming a candidate — not a list position, so growth of the justified set never skips one. It is unset while the justified set is empty, initializes to the first candidate in this canonical order, and advances to the

cyclically next candidate of the current canonical justified list after every recovery attempt for that target. Justification is monotone — counted echoes, initial ready-stage responses, historical non-grade-1 marks, and homogeneous refinements only accumulate — so the candidate set stabilizes and every persistently justified candidate is carried infinitely often (Theorem D.9).

Vantage also maintains a persistent per-target *resolution stance* $z_i(u) \in \{\text{free, non-skip, skip-voted}\}$, initially free. Immediately before a correct party emits a proposal ECHO for any carrying proposal whose metadata contains a full or core entry for u , it requires $z_i(u) \neq \text{skip-voted}$ and no known terminal skip, then persistently sets $z_i(u) \leftarrow \text{non-skip}$ before the ECHO. A later non-skip carrier may reuse that stance. A skip entry does not change it. Conversely, the post-ready skip rule below can change only a free stance to skip-voted. These persist-before-send transitions are atomic with the corresponding message emission. Concretely, each carrying view has an initially false accepted-metadata latch. After the relevant core and tip gate holds, R2 invokes TRYMETAOK: if all checks below pass, one atomic transition claims the free non-skip coordinate, if any, sets the latch, and emits the one carrying ECHO. A successful latch is never cleared. The stance restricts what a party may endorse, not which common outcome it may later learn from the arbiter or control log.

A correct party echoes a view proposal whose metadata field contains a resolution for view u only if its echo-stage and initial ready-stage responses for u have already been durably emitted and its ready state is closed. An initial READY-mix is not closed while it may still refine; after a homogeneous refinement, all- n echo-stage closure, or the ready deadline, the effective local ready value is respectively that homogeneous grade or the finalized mixed grade. The following local conditions must hold at the echo decision time (R2). Successful TRYMETAOK sets the persistent $\text{AuxOK}_i(w, M)$ latch for Vantage. The carrying ECHO is immutable; a still-pending target response or provisional READY-mix makes the entry fail its local check for that carrying attempt. In addition, if $L_i(u, B)$ is active for a data-only $B = (C_u, T_u, \emptyset)$, only the exact entry $\text{RESOLVE}(u, \text{commit-full}, C_u, T_u)$ can pass; every core, skip, or different-payload entry fails. Every non-skip entry also fails when $z_i(u) = \text{skip-voted}$ or the party has already learned terminal skip.

- For $\text{RESOLVE}(u, \text{commit-full}, C_u, T_u)$: the party's effective ready value for u is neither a grade-0 proposal-ready nor a proposal-ready naming a payload different from (C_u, T_u) ; every entry of C_u and T_u is locally available at the party; and the tip-anchoring check of R2 holds for (C_u, T_u) — the party holds each paired tip entry's full lane prefix, which strictly contains the author's C_u entry.
- For $\text{RESOLVE}(u, \text{commit-core}, C_u, T_u)$: the party's effective ready value for u is neither a grade-1 proposal-ready nor a proposal-ready naming a payload different from (C_u, T_u) ; and every entry of C_u is locally available at the party.
- For $\text{RESOLVE}(u, \text{skip})$: the party's effective ready value for u is NO-READY.

If the resolution entry still fails its checks at the end of the echo window, the party's echo-stage response for the carrying view is ECHO-SKIP (R2). We say that a resolution entry is *echo-accepted* in the carrying view if its proposal has a carrying-view proposal-echo quorum; by R2, every correct member of that quorum passed the entry's checks.

This latched AUXOK remains persistent. TRYMETAOK cannot succeed before the target echo is emitted; a matching grade-1 target echo records its lock before emission. A free stance that could later change is not itself the abstract predicate: successful acceptance first claims every non-skip stance, then sets the latch. Thereafter the target ECHO and closed effective ready value are immutable, local availability only grows, and an active lock can only become inactive. If $\text{commit-full}(C_u, T_u)$ passes while its lock is active, releasing that lock cannot invalidate it. The threshold update is evaluated before R3 on the same newly counted echo-stage responses, so a grade-0 or different-payload ready cannot be emitted while a contradictory lock remains active. This ordering is a local coherence convention rather than

load-bearing: any ECHO set supporting such a ready already contains the $f+1$ nonmatching responses that release the lock, and Lemma D.4 does not rely on the ordering.

Grounded post-ready skip. After durably emitting NO-READY for target u , a correct party that has directly counted a quorum of ECHO-SKIP responses for u , has learned no non-skip terminal seal for u , and still has $z_i(u) = \text{free}$ first processes every enabled optimistic-lock release, then persistently sets $z_i(u) \leftarrow \text{skip-voted}$ and broadcasts the one-shot statement $\langle \text{SKIP-VOTE}, u \rangle$. A correct party sends at most one such statement per target and counts only the first directly received statement per author. Learning the compatible outcome skip early does not suppress this vote; the eventual duplicate submission is idempotent at the arbiter. Upon counting a quorum of them, the Vantage wrapper emits

$$\text{SKIP-SEAL}(u) \rightarrow \text{skip}$$

and submits it to TRY-SEAL. This caller-side shortcut does not fire COMPLETE or DIRECT-SEAL, create a completion report, or alter R1–R4. There is deliberately no “send on $f+1$ skip votes” amplification: the resolver remains the total route when a Byzantine sender selectively supplies votes.

The carrier’s local availability checks deliberately do not rerun AUTHOROK: repair makes data common, whereas selectively sent Byzantine acknowledgments need not make provenance evidence common. Instead, the *origin bit* — Vantage’s echo annotation ANN — transports an existential target-view witness through first-hand counting. For an exact payload $P = (C_u, T_u)$,

$$\begin{aligned} \text{ORIGIN}_i(R_u^{\text{full}}(P)) &= 1 \\ \iff p_i \text{ echoed } P \text{ with grade 1 in } u, \\ \text{ORIGIN}_i(R_u^{\text{core}}(P)) &= 1 \\ \iff p_i \text{ echoed } P \text{ with grade 0 or 1 in } u. \end{aligned}$$

It is empty for a skip or empty entry. These are immutable local-history facts. The ready guard requires $f+1$ carrying-proposal echoes with origin value 1 before proposal-ready, so at least one such echo is from a correct sender. Its target-view echo passed AUTHOROK for exactly the data the resolution would output — $C_u \cup T_u$ for full and C_u for core — and was based on a proposal received directly from Proposer(u). Thus the same gate preserves both data-author provenance and the target proposer’s payload association without a transferable certificate.

Vantage instantiates the abstract expansion contract as follows. Per-view sealing and ordered output are distinct. A manifest is traversed in its encoded vector order (increasing party index for every well-formed proposal), and each named lane prefix is traversed from genesis toward its named frontier. Genesis is not output. Let D be the set of block hashes already output when the cursor reaches view v , initialized with the genesis hash, and let $\text{Expand}_D(X)$ expand the manifest in that order and return the resulting block sequence after omitting hashes in D and earlier occurrences in the same traversal. Deduplication at this layer is by block hash. Define $D + K$ as D augmented by the hashes of all blocks in sequence K . Then

$$\begin{aligned} K_{v,D} &= \text{Expand}_D(C_v), \\ \widehat{T}_{v,D} &= \text{Expand}_{D+K_{v,D}}(T_v), \\ \text{Full}_D(C_v, T_v) &= K_{v,D} \parallel \widehat{T}_{v,D}, \\ \text{Core}_D(C_v) &= K_{v,D}. \end{aligned}$$

Thus the completed core is literally a prefix of the full view expansion, possibly equal to it after duplicate removal.

The ordering contract produces data blocks that are author-backed and externally valid. BLOCKOK is deliberately order-independent. After ordering, an application applies a fixed deterministic transition function to the common block sequence; state-dependent transaction validation, replay handling, and transaction-level deduplication belong to that function. An invalid transaction at the resulting state may, for example, be a deterministic no-op. Client authorization is orthogonal to the validator-block authorship proved here.

The output cursor processes views in increasing order. At a locally completed but open cursor view, the party requests any missing core lane prefixes, emits $K_{v,D}$ only after obtaining and verifying their hashes, author coordinates, heights, predecessor-hash links, and BLOCKOK predicates, records that the core was emitted, and stops before T_v . A commit-full seal first emits $K_{v,D}$ if needed, then requests any missing tip lane prefixes and appends $\widehat{T}_{v,D}$ only after obtaining and verifying them, before advancing the cursor; a commit-core seal first emits $K_{v,D}$ if needed and advances without appending T_v ; a skip seal emits nothing and advances. A non-skip anchor may be observed before local completion and supplies the manifests for the same procedure; a fast full seal already names both manifests, which the cursor uses directly. A late compatible completion or seal is idempotent and never reopens the view or duplicates output. Parties continue later AGB instances and buffer their results while a tip is open, but no payload from a later view crosses that cursor position.

Every route to commit-full includes correct parties that check tip anchoring: grade-1 echoers on the direct path and carrying-view echoers for an anchored full resolution. Paired core and tip entries therefore expand along one lane branch. Byzantine authors may still fork across views; canonical expansion and first-occurrence deduplication remain deterministic, while a correct proposer's paired manifests are linear by construction.

C.1 Resolved AGB Contract

Direct AGB intentionally leaves residual mixed-grade and silent instances unsealed. A *resolver* is a composition service that may call $\text{APPLY-ANCHOR}(u, X)$ through the adapter above. It need not globally order resolutions for different target views. The reusable semantic contract is per target. Every non-skip call also supplies a backing payload $P_X = (C, T)$ from its resolution record; even when $X = \text{commit-core}(C)$ omits T , the backing payload retains it for identity and compatibility checks.

RS1. Single choice. All resolver calls at correct parties for target u supply one exact outcome X_u and, for non-skip, one exact backing payload P_u .

RS2. Future-closed direct compatibility. If $X_u = \text{commit-full}(C, T)$ with $P_u = (C, T)$, no grade-0 ready quorum and no ready quorum for a payload other than P_u can ever exist. If $X_u = \text{commit-core}(C)$ with $P_u = (C, T)$, no grade-1 ready quorum and no ready quorum for a payload other than P_u can ever exist. If $X_u = \text{skip}$, no ready quorum can ever exist.

RS3. Output validity. A non-skip outcome satisfies $\text{Witnessed}(C)$ for commit-core and both $\text{Witnessed}(C)$ and $\text{Witnessed}(T)$ for commit-full.

For termination we use one additional property:

RL1. Per-target totality. For every target u , there exists an outcome X_u such that every correct party eventually either directly emits and submits the result X_u or receives the resolver call $\text{APPLY-ANCHOR}(u, X_u)$.

This service has agreement power; the definition does not claim that AGB implements it.

THEOREM C.1 (RESOLVED AGB COMPOSITION). *Direct AGB composed with any resolver satisfying RS1–RS3 has at most one terminal outcome at each correct party, and no two correct parties terminally seal different outcomes for a target u . If completion exists, every terminal outcome that occurs is non-skip, is backed by the completion’s unique payload, and contains its core; for every prior-output set D , that core expansion is a prefix of the full expansion. Every non-skip outcome satisfies the eligibility witness promised by RS3 or by the direct AGB path. If RL1 also holds, every correct party eventually terminally seals u .*

PROOF. The caller-owned seal arbiter gives local uniqueness. Two direct results agree by Theorem B.7(b)–(c). Two resolver submissions agree by RS1, and a direct result agrees with a resolver submission by RS2 and AGB value agreement. A completion is backed by a ready quorum, so future-closed RS2 excludes skip and binds every non-skip resolution to its payload. Its core is fixed by Theorem B.7(b),(d), and the value-domain expansion contract makes $\text{Core}_D(C)$ a prefix of $\text{Full}_D(C, T)$. Direct outcomes obtain their witness from Theorem B.7(d); resolver outcomes obtain it from RS3. Finally, RL1 feeds the common outcome into the caller-owned arbiter at every party that did not already accept the direct result. $\square$

Call a sequence of instances *input-fair* when every admissible item from a correct source eventually occurs in $\text{Items}(C)$ for the core C of some completed instance.

COROLLARY C.2 (ATOMIC BROADCAST FROM RESOLVED AGB). *Run one Direct AGB instance per increasing view, compose each with a resolver satisfying RS1–RS3 and RL1, and assume input fairness and fair repair. Use the following prefix-cursor discipline: a completed core may be emitted once, no tip or later view crosses an open tip, terminal processing is idempotent, and every root is authorized and retrieved before output. With deterministic view-order expansion and first-occurrence deduplication, correct parties’ output sequences are prefix-comparable, have one common limit, and eventually contain every finite prefix of that limit. Every output item is emitted at most once, satisfies the value domain’s external-validity predicate, is witnessed as required by Direct AGB or RS3, and is retrieved before local output. Every admissible correct-source item is eventually output. Applying a fixed deterministic transition function to this stream implements state-machine replication.*

PROOF. By Theorem C.1, all correct parties use one outcome per view, and a completed open core is a prefix of either compatible non-skip outcome. The cursor rule therefore exposes only prefixes of the same deterministic view-order expansion. RL1 advances every cursor through every finite set of views; RS3, Direct AGB availability, and fair repair provide the referenced prefixes before output. First-occurrence deduplication gives at-most-once output, and input fairness gives correct-input inclusion. Equal input prefixes and a deterministic transition function give equal state prefixes. Under Vantage’s eligibility instantiation, external validity and witnessing mean BLOCKOK, publication by the encoded author to a correct party, and permanent retrievability. $\square$

Batched resolution entries. Under crash faults, clean silent views arrive in runs: any $f+1$ consecutive views have distinct round-robin proposers, including at least one correct party, so such a run has length at most f . Their all-no-READY evidence is uniform. Vantage therefore permits one special batch: M_w may be a vector of $\text{RESOLVE}(u_j, \text{skip})$ entries for strictly increasing targets $u_1 < \dots < u_k \leq w - 3$, with $2 \leq k \leq f$. A vector with a full or core entry is malformed; those outcomes use one general entry. This restriction is load-bearing for the proved bit bound: a skip vector has $O(f)$ scalar fields and no manifests, whereas allowing f independent full/core payloads would make one statement $O(n^2\lambda)$.

For a skip vector, AUXREFS and the annotation are empty, the ready guard passes, and TRYMETAOK is the conjunction of the per-target NO-READY and active-lock checks before latching AUXOK. At an eligible recovery turn, the proposer

may take the maximal consecutive prefix of its scan for which every target justifies skip; the prefix stops at the first other target. While its oldest qualifying target remains fixed, every other recovery attempt is the ordinary single-entry attempt for that target. Thus a refusable rider cannot starve a full/core candidate or the oldest target’s candidate cycle.

Safety is per coordinate: a carrying proposal-echo quorum for the vector is an echo-accepted skip entry for every included target, so Lemmas D.4 to D.6 apply separately. For each target u , A_u remains the smallest applicable control-log position whose metadata contains an entry for u ; O1 makes it common and contiguous processing applies a batch in increasing target order, idempotently per target. RL1 is preserved because recurring single-entry attempts retain the original liveness proof. The batch is only an opportunistic drain-rate optimization for skip-only fallback and changes no per-view duration bound.

D CONTROL LOG: FULL CONSTRUCTION AND PROOFS

Direct homogeneous results and grounded skip seals need no further agreement. Residual mixed, silent, or partial views do: locally valid entries may disagree between commit-full and commit-core, while completion is not total. The background log $\mathcal{L}$ therefore orders sparse hashes of resolution-bearing proposals. It gates neither core completion, local direct paths, nor later data-plane proposals, though an open tip can hold the output cursor. Its common order implements one per-target choice for Appendix C.1.

Completion reports. When a correct party first fires $\text{COMPLETE}(w) \rightarrow B_w$ for a well-formed proposal with $M_w \neq \emptyset$, it broadcasts

$$\langle \text{COMPLETE-REPORT}, w, \mathcal{H}(B_w) \rangle$$

and, in the formal protocol, retains and serves B_w indefinitely. A Vantage FAST-SEAL or SKIP-SEAL event alone creates no report: only the genuine R4 completion above is eligible. A recipient counts only the first report from each author for a data-plane view, received directly from that author. Reports are local evidence: they are never relayed or placed in the log as purported statements by somebody else. Every correct party that validates a control value also retains and serves B_w indefinitely. Checkpoint garbage collection is outside the model; a correct implementation may collect only after proving that no unanchored candidate or unconsumed log position depends on the body.

Validated control broadcast. The control log is non-speculative Simple-IT with Bracha reliable broadcast [9, 45]. Its rounds and round-robin leaders are independent of data-plane views. A nonempty logged block is $x = (w, h)$; $\perp$ is an empty block. A pair becomes a submitted control block at a party once that party has counted $n-f$ matching completion reports and obtained and verified B_w with $h = \mathcal{H}(B_w)$ and $M_w \neq \emptyset$.

The control leader follows the ordinary Simple-IT parent rule: it first chooses the highest safe control round r_p for which every intervening round is reliably disabled. Write $\text{Log}(r_p)$ for the blocks on r_p ’s safe parent chain. The leader then proposes the smallest-view submitted pair not already in its delivered sequence or in $\text{Log}(r_p)$, and proposes $\perp$ if no such pair exists. Thus it never repeats a block already on its chosen parent chain; committing the descendant would expose that block as an ancestor instead. The reliable-broadcast identity covers the complete Simple-IT proposal — control round, parent, and block x — while a nonempty INIT also carries B_w as validation data. The log retains only x .

We use the following validated form of Bracha broadcast for a control value. A correct party stores the first complete control proposal received directly from the control leader and may ECHO only that proposal. For a proposal with block $x = (w, h)$, it sends its one ECHO only after it has counted $f+1$ matching completion reports and verified that the attached B_w has view w , is well formed, satisfies $h = \mathcal{H}(B_w)$, and has $M_w \neq \emptyset$. The predicate is true immediately for

$\perp$. Bracha’s subsequent rules are unchanged: READY is sent on $n-f$ matching ECHOs or $f+1$ matching READYs, and delivery occurs on $n-f$ matching READYs. In particular, READY relay and delivery do *not* re-check the local report predicate. ECHO and READY carry the complete, short control proposal, so RBC delivery does not depend on recovering a hash preimage; they do not retransmit B_w . A party that did not receive the validation data from a Byzantine control leader requests B_w once from every matching REPORT and ECHO author, accepts the first valid response, and processes the anchor before advancing to the next log position. A correct holder answers at most once per requester- (w, h) pair. At least one correct ECHO author exists and eventually answers. The party does not re-impose the $f+1$ -report predicate after RBC delivery.

LEMMA D.1 (VALIDATED CONTROL BROADCAST). *The validated broadcast has Bracha uniqueness, consistency, and totality. Moreover:*

- (i) *every nonempty value delivered at a correct party names a proposal that completed at a correct party;*
- (ii) *if a correct control leader proposes after counting $n-f$ matching reports, every correct party eventually delivers its value; and*
- (iii) *if that leader sends INIT at $t_0 \geq \text{GST}$, every correct party delivers by $t_0 + 3\delta$; if one correct party delivers at $t \geq \text{GST}$, every correct party delivers by $t + 2\delta$.*

PROOF. The first-stored-proposal rule and one-ECHO state give local uniqueness. The standard one-ECHO, READY-amplification argument gives consistency and totality; neither argument requires every party to have sent an ECHO. For (i), consider a correct READY for a delivered nonempty value that is minimal in the happens-before order among correct READYs for it. Triggering by $f+1$ earlier READYs would include a correct one preceding it, contradicting minimality since at most f of those could be Byzantine. It therefore counted $n-f$ ECHOs, including at least $f+1$ correct ECHO authors. Each such author counted $f+1$ direct completion reports, including one from a correct reporter. That reporter sent only after locally completing the named B_w .

For (ii), the leader’s $n-f$ reports include at least $f+1$ correct reporters. Their broadcasts reach every correct party, and the leader attaches the verified B_w to its INIT. A correct leader sends one proposal, so the first-stored-proposal rule never binds a correct party to a conflicting value. Thus every correct party eventually satisfies the ECHO predicate for the leader’s unique value. The usual Bracha validity argument then gives delivery everywhere.

For (iii), the INIT and the $f+1$ correct reports reach every correct party by $t_0 + \delta$. All correct parties then ECHO; their ECHOs arrive by $t_0 + 2\delta$, and their READYs by $t_0 + 3\delta$. For the second bound, a correct delivery at t counted $n-f$ READYs, at least $f+1$ from correct authors. Those READYs reach every correct party by $t + \delta$ and trigger any missing correct READY; the resulting $n-f$ correct READYs arrive by $t + 2\delta$. Carrying the short control proposal in READY makes this the delivery time as well. $\square$

Simple-IT adapter. Algorithm 5 instantiates the non-speculative protocol of Simple-IT Figure 2 and the reliable-notification (RN) protocol of its Figure 4 [45]; Vantage does not use the speculative protocol of that paper’s Figure 3. A Simple-IT block is a control value $x \in \{\perp\} \cup \{(w, h)\}$. Its local submitted set is exactly the set of pairs passing Vantage’s $(n-f)$ -report rule. Its RBC identifier is the control round, and its RBC payload is the complete tuple (r, p, x) naming the parent round. The variables proposal, safe, disabled, committed, voted, and timedOut; the SAFE PARENT and LOG functions; and the enter, vote, timeout, commit, deliver, and advance events have the same meaning and guards as in Simple-IT Figure 2. A Simple-IT tob-deliver event appends x to Vantage’s raw control log. Completion reports, attached proposal bodies, validation, and later body repair are adapter state: they restrict submission and the validated-broadcast

Algorithm 5: Non-speculative Simple-IT control adapter and reliable notification at party p_i

```
/* Count only first-hand messages from distinct authors;  $Q = n - f$ ; validated-RB is the broadcast defined in Lemma D.1. */
Global variables and constants:
   $curr \leftarrow 1$ ;  $submitted, delivered \leftarrow \emptyset$ ;  $proposal[0] \leftarrow (\perp, \text{genesis})$ ;  $safe[0] \leftarrow \text{true}$ 
  for  $r > 0$ :  $proposal[r] \leftarrow \perp$  and  $safe[r], disabled[r], committed[r] \leftarrow \text{false}$ 
   $rnVoted[e], rnAccepted[e], rnConfirmed[e] \leftarrow \text{false}$  for every RN flag  $e$ 
  enter control round 1
function  $SAFE\text{PARENT}(r, p)$ :
  | return  $0 \leq p < r$ ,  $safe[p]$ , and  $disabled[q]$  for every  $p < q < r$ 
function  $LOG(r)$ :
  | if  $r = 0$  then return the empty sequence
  | let  $proposal[r] = (p, x)$ 
  | return  $LOG(p)$  followed by  $x$ 
upon  $Q$  matching direct  $\langle \text{COMPLETE-REPORT}, w, h \rangle$  messages have been counted and  $B_w$  is verified with  $\mathcal{H}(B_w) = h$  and  $M_w \neq \emptyset$  do
  | add  $x = (w, h)$  and its body  $B_w$  to  $submitted$ 
upon entering control round  $r$  do
  |  $curr \leftarrow r$ ;  $voted \leftarrow \text{false}$ ;  $timedOut \leftarrow \text{false}$ ; arm the round- $r$  timer for  $6\Delta$ 
  | if  $p_i$  is the round- $r$  control leader then
  | |  $p \leftarrow \max\{q : \text{SAFEPARENT}(r, q)\}$ 
  | | choose the lexicographically smallest  $x = (w, h) \in submitted \setminus delivered$  with  $x \notin LOG(p)$ , or  $x \leftarrow \perp$  if none exists
  | | invoke validated-RB-broadcast on  $(r, p, x)$ , attaching  $B_w$  when  $x \neq \perp$ 
upon validated-RB-deliver returns  $(r, p, x)$  in control round  $r$  do
  |  $proposal[r] \leftarrow (p, x)$ 
upon  $proposal[r] = (p, x)$  and  $SAFE\text{PARENT}(r, p)$  do
  |  $safe[r] \leftarrow \text{true}$ 
upon  $safe[curr]$ , not  $timedOut$ , and not  $voted$  do
  |  $voted \leftarrow \text{true}$ ; broadcast  $\langle \text{CONTROL-COMMIT}, curr \rangle$ 
upon the current round timer expires and not  $voted$  do
  |  $timedOut \leftarrow \text{true}$ ; invoke  $RN\text{RAISE}(\langle \text{TIMEOUT}, curr \rangle)$ 
upon  $RN\text{CONFIRM}(\langle \text{TIMEOUT}, r \rangle)$  do
  |  $disabled[r] \leftarrow \text{true}$ 
upon  $Q$  direct  $\langle \text{CONTROL-COMMIT}, r \rangle$  messages have been counted do
  |  $committed[r] \leftarrow \text{true}$ 
upon  $committed[r]$  and  $safe[r]$  do
  | append, in order, every non- $\perp$  value of  $LOG(r)$  not already in  $delivered$ ; expose the resulting new suffix as control-log deliveries
upon  $safe[curr]$  and ( $voted$  or  $timedOut$ ), or  $disabled[curr]$  do
  | enter control round  $curr + 1$ 
procedure  $RN\text{RAISE}(e)$ 
  | if not  $rnVoted[e]$  then
  | |  $rnVoted[e] \leftarrow \text{true}$ ; broadcast  $\langle \text{RN-VOTE}, e \rangle$ 
upon either  $Q$  direct  $\langle \text{RN-VOTE}, e \rangle$  messages or  $f + 1$  direct  $\langle \text{RN-ACCEPT}, e \rangle$  messages have been counted, and not  $rnAccepted[e]$  do
  |  $rnAccepted[e] \leftarrow \text{true}$ ; broadcast  $\langle \text{RN-ACCEPT}, e \rangle$ 
upon  $Q$  direct  $\langle \text{RN-ACCEPT}, e \rangle$  messages have been counted and not  $rnConfirmed[e]$  do
  |  $rnConfirmed[e] \leftarrow \text{true}$ ; fire  $RN\text{CONFIRM}(e)$ 
```

ECHO, but do not alter any Simple-IT state transition. At $n = 3f + 1$, the RN thresholds also match Figure 4 exactly. For larger committees, Figure 4's vote and cascade thresholds are already the parametric $n - f$ and $f + 1$; Vantage conservatively raises only RN confirmation from Figure 4's $2f + 1$ to $n - f$, and Lemma D.2 proves the same RN interface and timing bound for this threshold.

LEMMA D.2 (CONTROL RELIABLE NOTIFICATION). *The RN rules in Algorithm 5 satisfy Simple-IT Definition 7: unanimity, if all correct parties raise e , all eventually confirm it; totality, if one correct party confirms e , all eventually confirm it; and validity, a correct confirmation implies that at least $n - 2f \geq f + 1$ correct parties raised e . After GST, confirmation at one correct party is followed by confirmation everywhere within 2δ .*

PROOF. If all correct parties raise e , their $n - f$ RN-VOTES make every correct party send RN-ACCEPT, after which the $n - f$ correct accepts make all confirm. If one correct party confirms, it counted $n - f$ accepts, at least $f + 1$ from correct authors. Those accepts reach every correct party and trigger the cascade rule; the resulting $n - f$ correct accepts make all confirm. This takes at most two post-GST message delays from the first confirmation.

For validity, consider the first correct party to send RN-ACCEPT. It cannot have used the cascade rule, which would require an earlier correct accept among $f + 1$ accepts. It therefore counted $n - f$ RN-VOTES, at least $n - 2f$ of them from correct parties, and a correct party sends RN-VOTE only after raising e . $\square$

Imported interface and theorems. Simple-IT Definition 6 requires RBC uniqueness, correct-sender validity, and totality. Lemma D.1 supplies uniqueness and totality for every control leader. It supplies correct-sender validity because a correct leader broadcasts only $\perp$ or a pair for which it has counted $n - f$ reports, exactly the premise of Lemma D.1(ii). Part (iii) gives the worst-case correct-sender delay $d_s = 3$ and totality delay $d_t = 2$. The RN interface is supplied by Lemma D.2, including its validity threshold and two-delay totality.

We use the following results from the non-speculative Simple-IT proof, with the mapping above: Lemma 1 (a committed round is never disabled at a correct party), Lemma 4 and Theorem 1 (committed logs lie on one parent chain and are totally ordered), Lemma 5 and Corollary 1 (each round becomes safe or disabled and correct parties enter every round), Lemma 14 (a post-GST correct-leader round commits when its timeout is strictly greater than $(d_s + d_t)\delta$), and Theorem 3 (a delivered block is eventually delivered by every correct party) [45]. Vantage arms 6Δ , which is strictly greater than 5δ because $\delta \leq \Delta$. No other Simple-IT state, theorem, speculative step, or cryptographic assumption is imported.

Let $\mathcal{L} = (\alpha_1, \alpha_2, \dots)$ be the sequence of nonempty control values delivered by Simple-IT, after deterministically discarding a duplicate (w, h) after its first occurrence. A value $\alpha_k = (w, \mathcal{H}(B_w))$ is an *anchor* for B_w . Correct parties consume only contiguous prefixes of $\mathcal{L}$ and obtain B_w before processing its metadata; below, “observe” means completing this processing. This cannot block forever: the proof of Lemma D.1(i) identifies a correct ECHO author that obtained and serves B_w indefinitely.

THEOREM D.3 (CONTROL-LOG PROPERTIES). *The anchor sequence satisfies:*

- O1. Agreement.** *Correct parties observe prefixes of one anchor sequence, and every correct party eventually observes every anchor.*
- O2. Completion backing.** *Every anchored proposal has a proposal-ready quorum. Hence its resolution entry is echo-accepted; for a non-skip entry, a correct ready sender also counted $f+1$ proposal echoes carrying origin value 1.*
- O3. Progress.** *Every resolution-bearing proposal that completes at every correct party is eventually anchored.*

PROOF. For O1, Simple-IT total order and totality give the common raw log. Each log position has only finitely many predecessors, and the serving rule above lets every correct party fetch their bodies in sequence; deterministic duplicate removal therefore gives one common, eventually processed anchor prefix. For O2, Lemma D.1(i) supplies a correct completion reporter. Its local completion counted a proposal-ready quorum; a correct member of that quorum counted a proposal-echo quorum and, for non-skip metadata, passed the origin-bit ready guard in R3.

For O3, universal completion makes at least $n - f$ correct parties report the same $(w, \mathcal{H}(B_w))$, so the candidate eventually satisfies every correct control leader’s $n - f$ threshold. At most one hash per data-plane view can become eligible at any correct leader: two $n - f$ report quorums intersect in at least $n - 2f \geq f + 1$ authors, including a correct

author, who reports only its unique completion for that view. There are thus only finitely many eligible candidates at smaller views. Correct control leaders recur forever and, after GST, their globally echoable control proposals commit under Simple-IT. At such a leader, a fixed pending candidate is either already in the chosen safe parent's log, in which case committing the descendant anchors it as an ancestor, or it remains selectable. Induction over the finitely many smaller candidates eventually anchors B_w in one of these two ways. $\square$

For each data-plane view u , let A_u be the anchor at the smallest log position k whose proposal view is at least $u + 3$ and whose metadata resolves u . The minimum is over control-log positions, not numerical carrying views; thus later log growth can never change A_u . By O2, its entry is echo-accepted. Parties apply anchors only while consuming a contiguous control-log prefix, so a later locally received anchor is never applied ahead of a missing predecessor. When that processing reaches A_u , the composition derives X_u from its resolution entry, supplies its non-skip manifests, and invokes $\text{APPLY-ANCHOR}(u, X_u)$. Later anchors targeting u are ignored. The arbiter receives the following compatible submissions:

- (i) all n exact grade-1 echoes for a data-only proposal submit the Vantage fast result $\text{commit-full}(C, T)$ to TRY-SEAL;
- (ii) a grade-1 ready quorum submits the direct result $\text{commit-full}(C, T)$ to TRY-SEAL;
- (iii) a grade-0 ready quorum submits the direct result $\text{commit-core}(C)$ to TRY-SEAL;
- (iv) a quorum of grounded SKIP-VOTE statements submits the Vantage SKIP-SEAL result skip to TRY-SEAL;
- (v) when A_u is processed, its adapter submits the outcome carried by the resolution entry for u .

The rule needs no applicability side conditions: by Lemmas D.4 to D.6, an echo-accepted resolution entry never conflicts with a correct terminal submission for u . If u is completed anywhere, the entry is commit-full or commit-core and names the completed payload.

LEMMA D.4 (FAST-SEAL COMPATIBILITY). *For a data-only proposal $B = (C, T, \emptyset)$:*

- (i) *any two correct FAST-SEAL events for a view name the same payload;*
- (ii) *a correct FAST-SEAL(v) $\rightarrow \text{commit-full}(C, T)$ is compatible with every Direct AGB result for v , and C and T are witnessed;*
- (iii) *it is compatible with every echo-accepted resolution entry for v , regardless of whether the fast seal or the carrying echo quorum occurs first. In particular, such an entry can only resolve $\text{commit-full}(C, T)$.*

PROOF. A correct fast observer counted the unique echo-stage response of every author as an exact grade-1 echo for B . In particular, every correct party emitted that response and installed $L_i(v, B)$ before doing so. Correct echo-stage responses are broadcast and immutable. Hence two all- n censuses contain the same response from every correct author and cannot name different proposals, proving (i).

No correct grade-0 proposal-ready sender and no correct proposal-ready sender for a different payload can coexist with these correct echoes: either sender's grounding echo quorum contains a correct echoer, whose unique response would have to be grade 0 for B or name a different proposal. Therefore no corresponding ready quorum exists. A grade-1 direct result can only name (C, T) , proving direct compatibility. The fast observer itself passed COREOK and TIPOK before its echo; the eligibility contract gives $\text{Witnessed}(C)$ and $\text{Witnessed}(T)$.

For (iii), no temporal case split is needed: echo-stage responses are immutable, so an all- n fast-seal ECHO set and an echo-accepted entry are facts about the same fixed response assignment. Suppose both a correct FAST-SEAL ECHO set for B and an echo-accepted resolution entry incompatible with $\text{commit-full}(C, T)$ exist, and choose a correct member

p_i of the entry's carrying echo quorum. By its accepted AuxOK latch, p_i emitted its target-view echo before accepting the entry. The all- n set counts that response as an exact grade-1 echo for B , so p_i installed $L_i(v, B)$ and could pass the incompatible entry only after counting $f+1$ echo-stage responses for v that are not matching responses for B . At least one was broadcast by a correct author, whose unique immutable response also appears in the all- n set — contradicting that all n counted responses there match B . $\square$

LEMMA D.5 (GROUNDED SKIP COMPATIBILITY). *For every target view u :*

- (i) *if a correct party broadcasts $\text{SKIP-VOTE}(u)$, no correct party ever broadcasts a proposal-ready for u ; hence no completion, Direct AGB result, or Vantage fast seal for u can exist;*
- (ii) *a quorum of $\text{SKIP-VOTE}(u)$ statements and a carrying-view proposal-echo quorum for a non-skip resolution of u cannot both exist, regardless of which messages are emitted first;*
- (iii) *consequently, every correct $\text{SKIP-SEAL}(u) \rightarrow \text{skip}$ submission is compatible with every direct, fast, or resolver submission for u .*

PROOF. Let $b \leq f$ be the actual number of Byzantine parties. A correct skip voter counted a quorum of target-view ECHO-SKIP responses, including at least $n - f - b$ correct echo-skippers. If a correct proposal-ready sender existed, its grounding proposal-echo quorum would likewise contain at least $n - f - b$ correct proposal echoers. The two correct sets are disjoint because the echo-stage response is one-shot, but

$$2(n - f - b) > n - b,$$

with margin $n - 2f - b \geq f + 1 - b > 0$, contradicting the number of correct parties. Thus no correct proposal-ready exists. Every ready quorum contains a correct sender, so completion and both Direct AGB results are impossible. The counted ECHO-SKIP quorum also contains a correct echo-skipper, excluding the all- n exact grade-1 ECHO set of the fast seal. This proves (i).

For (ii), let S be a skip-vote quorum and E a carrying proposal-echo quorum for a non-skip entry targeting u . Both have size $n - f$, so $|S \cap E| \geq n - 2f \geq f + 1$ and the intersection contains a correct party. Before sending its vote that party persistently claimed $z_i(u) = \text{skip-voted}$ and would reject the carrier; before sending its carrier ECHO it instead persistently claimed $z_i(u) = \text{non-skip}$ and could not vote. The claims are exclusive in either temporal order, a contradiction.

Part (i) excludes every target-view fast or Direct AGB result. By (ii), no non-skip resolution entry can be echo-accepted when a skip-vote quorum exists; an echo-accepted skip entry has the same outcome. O2 of Theorem D.3 permits only echo-accepted entries to become anchors, proving (iii). $\square$

LEMMA D.6 (DIRECT-RESOLUTION COMPATIBILITY). *Let ξ be a resolution entry for view u that is echo-accepted in a carrying view. Then:*

- (i) *if ξ resolves u as commit-full with payload (C_u, T_u) , then no grade-0 proposal-ready quorum and no proposal-ready quorum for a different payload ever exists; every entry of C_u and T_u is retrievable;*
- (ii) *if ξ resolves u as commit-core with payload (C_u, T_u) , then no grade-1 proposal-ready quorum and no proposal-ready quorum for a different payload ever exists; every entry of C_u is retrievable;*
- (iii) *if ξ resolves u as skip, then no proposal-ready quorum for u ever exists; in particular, no correct party ever completes u ;*
- (iv) *if the carrying proposal has a proposal-ready quorum and ξ is non-skip, then the valid lane prefix named by every entry that ξ outputs was published by its encoded author to a correct party.*

PROOF. Let Q be the carrying-view proposal-echo quorum. Every correct member of Q passed the entry's checks after durably emitting its unique target ECHO and reaching a closed effective ready value for u . Any target-view proposal-ready quorum intersects Q in a correct party. For commit-full, that party's check excludes grade 0 and a different payload; for commit-core, it excludes grade 1 and a different payload; for skip, it requires NO-READY. These three intersections prove the respective quorum exclusions, and the last excludes completion. For commit-full and commit-core, correct members of Q also passed the stated local availability checks, so Lemma B.2(i) proves retrievability. Every party that later completes or seals the carrying proposal, or consumes its anchor, authorizes the relevant roots and, by Lemma B.2(ii), eventually obtains them in every fair execution.

For (iv), the carrying proposal's proposal-ready quorum contains a correct sender that passed the $f+1$ -origin-bit ready guard in R3. At least one counted bit sender is correct. For a full entry, it previously sent a grade-1 target echo for the exact payload and therefore passed AUTHOROK for $C_u \cup T_u$; for a core entry, it sent a target echo of either grade and passed AUTHOROK for C_u . The author-witness lemma gives the claimed validity and provenance. $\square$

LEMMA D.7 (VANTAGE RESOLVER SAFETY). *The first-applicable-anchor adapter satisfies RS1–RS3 of Appendix C.1.*

PROOF. O1 of Theorem D.3, contiguous prefix consumption, and the definition of A_u make every correct party choose the same first applicable anchor, so RS1 holds. O2 makes its resolution entry echo-accepted. Parts (i)–(iii) of Lemma D.6 then give RS2. For a non-skip entry, parts (i)–(ii) give retrievability and part (iv), using O2's origin backing, gives validity and publication provenance, establishing RS3. $\square$

THEOREM D.8 (PREFIX AND SEAL AGREEMENT). *Each correct party seals a view at most once, and no two correct parties seal different outcomes for any view u . If a terminal outcome exists, the common outcome is commit-full(C, T), commit-core(C), or skip, where (C, T) is the unique payload of Theorem B.7(b) whenever u is completed anywhere; the unique fast payload of Lemma D.4 when a fast seal exists without completion; and otherwise either skip from Lemma D.5 or the outcome and any backing payload of the unique first applicable anchor A_u of Section 6.1. Before sealing, a correct completion may expose open-tip(C, T); it is compatible with either non-skip terminal outcome and its expanded core is a prefix of both. A party that has not completed or observed a seal may remain unknown. In particular, whenever completion exists, it excludes skip and every non-skip seal uses its payload. For any such payload and every prior-output set D , $\text{Core}_D(C)$ is a prefix of $\text{Full}_D(C, T)$.*

PROOF. Apply Theorem C.1 using Lemma D.7 to the Direct AGB and anchor submissions. Lemma D.4 makes every Vantage fast submission compatible with those submissions and with every other fast submission; Lemma D.5 does the same for every skip-seal submission. The caller-owned arbiter gives local uniqueness. The possible pre-seal open-tip and unknown local states are exactly the non-total states permitted by Theorem B.7(c); neither changes the core prefix fixed by completion. $\square$

THEOREM D.9 (SEALING LIVENESS). *With the pacemaker of Appendix B.3 and the control log above, every correct party eventually seals every view. In particular, a completed open view is sealed as commit-full or commit-core at every correct party. Thus Vantage satisfies the per-target totality conclusion of RL1 in Appendix C.1, with FAST-SEAL and SKIP-SEAL as additional compatible local routes.*

PROOF. By strong induction on u , assume every view below u is eventually sealed at every correct party. If every correct party eventually seals u through a local fast, skip, or Direct AGB result, there is nothing to prove. Otherwise fix a correct party q that never does so.

By Lemma B.4(a) and the two fallback rules, every correct party's echo-stage and initial ready-stage responses for u are eventually emitted and broadcast, and every provisional READY-mix eventually closes at the ready deadline if it does not refine earlier. Let $b \leq f$ be the actual number of Byzantine parties. For each exact data-only proposal $B = (C, T, \emptyset)$, let G_B be the set of correct parties whose echo-stage response is a grade-1 echo for B . These sets are disjoint. Call B *large* when

$$|G_B| \geq n - f - b.$$

There is at most one large proposal, because $2(n - f - b) > n - b$, the number of correct parties.

First suppose a large $B = (C_u, T_u, \emptyset)$ exists. Set $P_u = (C_u, T_u)$, $Y^* = R_u^{\text{full}}(P_u)$, and $X^* = \text{commit-full}(C_u, T_u)$. Every correct grade-0 ready for this payload, every correct ready for another payload, and every correct ready for a same-payload proposal with different metadata would have a grounding echo quorum containing at least $n - f - b$ correct responses disjoint from G_B — echoes name the full proposal, and G_B counts exact echoes of $(C_u, T_u, \emptyset)$ — contradicting the same cardinality inequality. Thus the ordinary ready-response checks for Y^* eventually pass everywhere. Locks for B accept Y^* while active; every lock for another proposal eventually counts at least $|G_B| \geq f + 1$ correct nonmatching responses and becomes inactive. The correct members of G_B also make Y^* justified, supply at least $f + 1$ origin bits, and establish retrievability and tip anchoring. No correct party can send $\text{SKIP-VOTE}(u)$ in this case: its grounding ECHO-SKIP quorum would contain at least $n - f - b$ correct echo-skippers disjoint from G_B , contradicting the same cardinality inequality. Hence no correct stance is skip-voted, and the new stance check does not obstruct the full entry.

Now suppose no proposal is large. A member of any nonempty G_B eventually counts at least

$$(n - b) - |G_B| \geq f + 1$$

correct nonmatching echo-stage responses. Hence every optimistic lock eventually becomes inactive. There are at least $n - f$ correct initial ready-stage responses, so every correct party eventually counts a quorum of them. Those initial values together with permitted refinements define exactly one of the following three worlds:

- (W1) some correct initial or refined response is a grade-1 proposal-ready;
- (W2) otherwise, some correct initial response is a proposal-ready (grade 0 or mix, possibly with a grade-0 refinement);
- (W3) otherwise, every correct initial response is NO-READY.

In W1 and W2, Theorem B.7(b) gives one proposal B_u with payload $P_u = (C_u, T_u)$. Let Y^* be $R_u^{\text{full}}(P_u)$ in W1, $R_u^{\text{core}}(P_u)$ in W2, and R_u^{skip} in W3; define X^* correspondingly. In W1, a correct grade-1 sender's grounding quorum supplies $f + 1$ correct grade-1 echoes and excludes correct grade-0 or mismatched-payload readies. In W2, a correct ready sender's grounding quorum supplies $f + 1$ correct echoes for the payload, while the definition of the world excludes every correct grade-1 ready. In W3, a quorum of correct NO-READY responses justifies and accepts skip. Because all locks are now inactive, these are exactly the response-compatibility checks of Section 6. Moreover, W1 and W2 contain a correct proposal-ready sender, so Lemma D.5(i) excludes every correct skip-voted stance. In W3 every correct initial ready-stage response is NO-READY, and the skip entry does not inspect or change the resolution stance. Thus the stance addition preserves the acceptability of Y^* in all three worlds.

For the non-skip cases, the grounding echo quorum makes the required data permanently retrievable by Lemma B.2(i): C_u and T_u in the full case, and C_u in the core case. Here the large case uses G_B as that grounding set. The first carrying attempt in a post-cutoff view that activates everywhere makes every correct party request missing lane prefixes. Correct holders eventually answer, so all sufficiently late attempts pass the data checks. In a full case the fetched paired-tip lane prefixes also satisfy the tip-anchoring walk: at least $f + 1$ correct grade-1 echoers verified strict containment when

echoing view u , and containment is a property of the payload alone, transferred to any fetched copy by collision resistance. With the actual $b \leq f$ Byzantine parties, the relevant grounding set contains at least $f + 1$ correct target-view echoers. In a full case they sent grade-1 echoes for P_u ; in a core case they sent proposal echoes for P_u , of either grade. Once the target ECHO is emitted, the effective ready value is closed, and the eventual data conditions above hold, these parties accept a carrying attempt and set the corresponding full or core origin bit. They therefore supply at least $f + 1$ correct origin-bit echoes. The skip case needs neither data nor bits.

A correct proposer eventually carries Y^ , and it is anchored.* If an anchor resolving u already exists or appears later, O1 makes every correct party observe it, A_u exists, and the sealing rule finishes the induction step. It remains to consider an execution in which no such anchor ever appears. By the induction hypothesis, u eventually becomes at q the oldest view neither sealed nor resolved by an observed anchor. By Lemma B.4(a)–(b), R1, and round-robin assignment, q sends proposals in infinitely many views beyond the cutoff V . Non-Zeno execution makes those send times unbounded. Once u is its oldest pending target, the persistent alternation gives q infinitely many recovery turns, and hence infinitely many carrying attempts for u . Its justified candidate set is monotone and has at most $2\lfloor n/(f+1) \rfloor + 1$ elements, so it stabilizes; Y^* is eventually justified at q and hence in the stable set, and q 's round-robin over the justified candidates carries every element of the stable set — in particular Y^* — infinitely often. Consider such an attempt at a view $w \geq V$ after all the eventual conditions above hold. Every correct party accepts the resolution inside its echo window, and the genuine origin-bit echoes meet the ready-guard premise of Theorem B.8. That theorem makes the view- w proposal complete at every correct party; O3 anchors it and O1 makes every correct party observe it, so A_u exists. The sealing rule then seals u at every correct party that lacks a terminal seal — via A_u , which may be an earlier anchored entry for u rather than Y^* ; any such entry is safe, and for a completed view it is commit-full or commit-core by Lemma D.6 — and Theorem D.8 makes all seals for u equal.

Finally, if u is completed, it has a proposal-ready quorum. A local Direct AGB result is non-skip, a fast result is full, a skip-seal is excluded by Lemma D.5(i), and a skip entry is never echo-accepted by Lemma D.6(iii). Hence every seal of a completed view is commit-full or commit-core. $\square$

COROLLARY D.10 (CRASH-ONLY SILENT-VIEW BOUND). *Let $s \geq \text{GST}$ be the first correct entry to view u , and suppose every correct party enters u by $s + 2\delta$. Suppose $\text{Proposer}(u)$ and every other faulty party have crashed before sending any view- u or later protocol message, so no view- u proposal or proposal echo exists. Then every correct party submits $\text{SKIP-SEAL}(u) \rightarrow \text{skip}$ by*

$$s + 4\Delta + 3\delta.$$

If all correct entries to u are aligned at time e , the bound is $e + 4\Delta + \delta$.

PROOF. Every correct party emits ECHO-SKIP by its absolute echo deadline, at latest $s + 2\delta + 3\Delta$. These correct responses — at least $n - f$ of them — arrive everywhere by $s + 3\delta + 3\Delta$. Every correct party emits NO-READY by at latest $s + 2\delta + 4\Delta$. Since $\delta \leq \Delta$, the latter time is no earlier than the former, so by then every correct party has both its own NO-READY response and an ECHO-SKIP quorum.

No correct proposer can justify a non-skip recovery for u , because no target-view proposal echo exists, and no faulty carrier is sent. Thus every correct resolution stance remains free until the vote. A compatible skip anchor learned early does not suppress the vote, so every correct party broadcasts SKIP-VOTE(u) by $s + 2\delta + 4\Delta$, and those votes arrive everywhere one actual delay later. The aligned calculation removes the 2δ entry spread. Each later crashed view still has its own entry and deadlines; this corollary does not collapse a burst into one timeout. $\square$

E END-TO-END CORRECTNESS PROOF

THEOREM E.1 (END-TO-END CORRECTNESS). *Every correct party eventually seals every data-plane view with exactly one common terminal outcome. At every time, the output sequences of any two correct parties are prefix-comparable; they have the same limit sequence, and every finite prefix is eventually output by every correct party. Every output block occurs at most once, satisfies BLOCKOK, was published with its valid lane prefix by its encoded author to at least one correct party, has a permanent correct holder, and is obtained by each correct party before that party locally outputs it. Moreover, every valid data block published by a correct author is eventually output.*

PROOF. Theorems D.8 and D.9 give exactly one eventual common seal per view. For the ordered-output claims, Direct AGB supplies the local properties, Lemma D.7 supplies RS1–RS3, Theorem D.9 supplies per-target totality, and fair repair is Lemma B.2(ii). The only extension beyond Corollary C.2 is the pair of caller-side local routes: Lemma D.4 proves that a fast seal names the same witnessed full outcome as every Direct AGB or anchor submission, while Lemma D.5 proves compatibility of a skip seal. Hence the corollary’s cursor argument applies unchanged. It remains to establish input fairness.

Let a correct author a publish a valid data block b at height k_b . Every correct party eventually receives the full lane prefix through b in the author’s PUBLISH messages. Fix a correct party p_i . By Lemma B.4(a), R1, round-robin assignment, and non-Zeno execution, p_i has unbounded send times as proposer. The persistent recovery/data alternation gives it infinitely many data-only proposer turns whenever targets remain unsealed; if none is unsealed, its proposal is data-only as well. If a is quarantined, its exponential probe schedule is also infinite: among the finite author set, earliest-due selection is fair because every selected author’s next due opportunity moves strictly forward. These claims remain true when the stored witness was fabricated, since eligibility tests the proposer’s real directly published lane state.

Consider such turns after the pacemaker cutoff. If p_i already has an exact- $n-f$ core prefix covering b , a subsequent proposal carries it in C . Otherwise, if a stable confirmation target exists above the current core, the next ordinary inclusion or fair due probe for a names the least-height such target, not a fresher head. It is a fixed coordinate of the correct author’s unforked lane, so every correct party eventually has DIRECTPUB for it. A sufficiently late proposal naming it therefore receives exact-position claims from all correct parties and makes it exact- $n-f$ -available. Either that proposal full-seals the prefix, or a subsequent proposal carries the new candidate in C and advances the core beyond its previous coordinate.

If no stable target exists, take an ordinary inclusion or due probe after every correct party has received b . Unless the core already covers b , R1 names a real directly published tip covering b . Each correct ECHO claim for that tip acknowledges a direct prefix covering b — exactly at the named position or through its verified integer-derived prefix. Consequently every coordinate above the current core through b becomes generally $n-f$ -available. If the proposal full-seals, it already outputs b ; otherwise the least such coordinate becomes the stable confirmation target of the preceding paragraph. Each confirmation either outputs the target or makes it the exact- $n-f$ candidate carried by a subsequent core proposal; that proposal advances the core. Induction over the finite coordinates through k_b therefore eventually covers b . Continuous publication cannot move the least unconfirmed target, and no periodic availability message is used.

Choose a final full-sealing confirmation, or the subsequent data-only turn that carries the confirmed prefix in C , after the cutoff. In the latter case Theorem B.8 makes the proposal complete everywhere even if some unrelated tip spoils its grades; completion makes its core irrevocable and the resolver eventually seals the view. The output cursor

therefore emits the confirmed prefix. This proves input fairness. All remaining premises of the cursor argument in Corollary C.2 now hold, and it gives the remaining claims. $\square$

COROLLARY E.2 (STATE-MACHINE REPLICATION). *Fix an initial state and a deterministic transition function defined on BLOCKOK blocks. Applying output blocks in order gives correct parties identical states after every common output prefix, and every finite state prefix is eventually reached by every correct party.*

F IMPLEMENTATION AND EVALUATION DETAILS

F.1 Implementation and measured encoding

Our Rust implementation uses one deterministic protocol task and separate networking and storage. It performs no public-key or signature operation. Validators retain 32-byte identifiers internally but use canonical one-byte wire indices; benchmark TCP does not bind those identities cryptographically, so the measurements omit the model’s channel-authentication cost.

The same binary runs both Autobahn modes and two Simple-IT variants on a shared TCP, batching, worker, storage, client, and metric stack [16, 20, 45]. Simple-IT follows its paper, adds a safe notarization bound, and fetches missing proposals; Bluestreak and Sailfish++ use Starfish’s stack [31, 32]. Timer-calibrated in-tree runs set $\Delta = 200$ ms: the largest injected RTT is 309 ms, hence the largest one-way delay is 154.5 ms; we round this to 160 ms and reserve 40 ms for processing and scheduling. Vantage uses $\theta_E = 3\Delta = 600$ ms and $\theta_R = 4\Delta = 800$ ms, with a $6\Delta = 1.2$ s control-round timeout. Both optimistic all-to-all and certified-tip Autobahn use the paper’s $10\Delta = 2$ s consensus timeout; all-to-all routing and tip selection do not alter it. Simple-IT uses $8\Delta = 1.6$ s with Opt-RBC and $5\Delta = 1$ s with Bracha RBC. Autobahn’s separate 500 ms unanimous-fast-path wait is an implementation tuning, not a view timeout. The upstream artifact implements linear Autobahn; we add its paper’s all-to-all exchange for the optimistic variant. Other shared settings are a 100 ms header delay, 64 KiB/5 ms network flushing, and 20 ms worker batching; Vantage and Simple-IT use BLAKE3 and round-robin leaders.

F.2 Measurement methodology

Network and workload. Validators use private addresses in one availability zone. Netem assigns validator i row $i \bmod 10$ of Table 2, placing half the RTT on each direction without jitter [31]. Variants at one committee size reuse instances and rules; sizes use new instances, so cross-size trends include AWS placement variation. Each validator offers R/n open-loop load in 50 ms bursts. Transactions are timestamped, random, effectively incompressible 512-byte values [31, 32].

Workers store and disseminate batches before passing digests to the primary. Vantage puts them in unsigned lane blocks, broadcasts headers every 100 ms, and fetches missing batches; the interval approximates the uncertified-DAG round duration.

Metrics. After all validators advance, runs warm up for 30 seconds and measure for 120. Latency spans submission through local sequencing and byte retrieval [31, 45]; throughput is sequenced transactions per window. We report the median validator’s p50/p99 latency, total primary-plus-worker CPU, and outbound framed bytes per sequenced byte. Each point is one run, so results are descriptive without confidence intervals.

Table 2. Injected round-trip latency matrix (ms). Row and column order is the committee-index assignment order.

	USE1	CAC1	EUS2	SAE1	APSE2	USW1	EUW1	EUN1	APS1	APNE1
USE1	1	14	104	112	198	65	68	110	201	146
CAC1	14	1	106	122	196	78	67	103	189	142
EUS2	104	106	1	215	281	163	29	50	143	238
SAE1	112	122	215	1	309	175	176	220	299	254
APSE2	198	196	281	309	1	137	254	268	150	101
USW1	65	78	163	175	137	1	127	172	226	108
EUW1	68	67	29	176	254	127	1	38	125	199
EUN1	110	103	50	220	268	172	38	1	148	245
APS1	201	189	143	299	150	226	125	148	1	140
APNE1	146	142	238	254	101	108	199	245	140	1

F.3 Representation optimizations

The protocol places lane-frontier acknowledgments in the authenticated envelope of each proposal ECHO, outside its immutable Direct AGB identity. Since $\mathcal{H}(B_v)$ binds an ordered reference vector, a bitmap marks exact directly published positions. A sender behind a named tip may instead give a sparse pair containing the position and positive integer distance to its greatest directly published ancestor. The pair carries no digest: a receiver credits it only after the named tip’s verified predecessor chain derives the exact ancestor, and otherwise keeps it pending. Once verified, either form acknowledges the sender’s whole directly received prefix through that coordinate, so one claim can backfill older lane coordinates. Every resulting (a, k, h) remains attributed to and counted first-hand from the envelope sender; the envelope is neither a certificate nor a forwarded-MAC vector. Batch-recovery ECHOs remain by value and use the same claims over their core and tip vectors. Only a quorum of exact-position claims promotes a correct proposer’s core; integer-derived counts remain valid for `AUTHOROK` and eventual availability but are not assumed to become common within one delay. A general quorum therefore freezes the least-height unconfirmed direct prefix as an exact-position confirmation target; it neither promotes the core nor clears completed-open quarantine by itself.

The implementation retains periodic digest-bearing availability watermarks behind the benchmark switch that disables ECHO claims. This is an A/B oracle, not the default protocol or a liveness dependency.

The proposal travels by value; later single-proposal ECHOs and `READYs` name $\mathcal{H}(B_v)$, a grade, and any origin bit. Before a digest quorum acts, the receiver must hold the canonical body and execute the unchanged by-value rule. Statement authors retain and serve it, but served bytes create no provenance or vote. Transport batches to 64 KiB or 5 ms; sequence state checkpoints every 20 views, reconnect uses a 512-view outbox, and GC follows 200 views. These bounded mechanisms remain outside the unbounded-state proof.

With λ bounding a digest, identifier, and reference, the proposal and digest statements cost $O(n^2\lambda)$ bits over all deliveries; the $O(n)$ -bit ECHO bitmaps add $O(n^3)$. Thus the aligned single-proposal encoding uses $O(n^2\lambda + n^3)$ control bits and $O(n^2)$ logical messages. Sparse integer exceptions cost $O(n^3(\log n + \log v))$ bits, where v bounds heights and distances; by-value recovery retains the proved $O(n^3\lambda)$ statement bound under the paper’s scalar-size convention.

F.4 Experiment-specific records

Committee scaling. The seven configurations at $n \in \{10, 20, 50, 100\}$ use one on-demand `c5d.xlarge` validator (4 vCPUs, 8 GiB RAM, 100 GB local NVMe) in `eu-west-1a`, the matrix above, 100 aggregate tx/s, five-second Prometheus scrapes, and the common warmup/window. All 28 first attempts completed, sustained at least 99.2% at every validator, and reported no netem drops or panics.

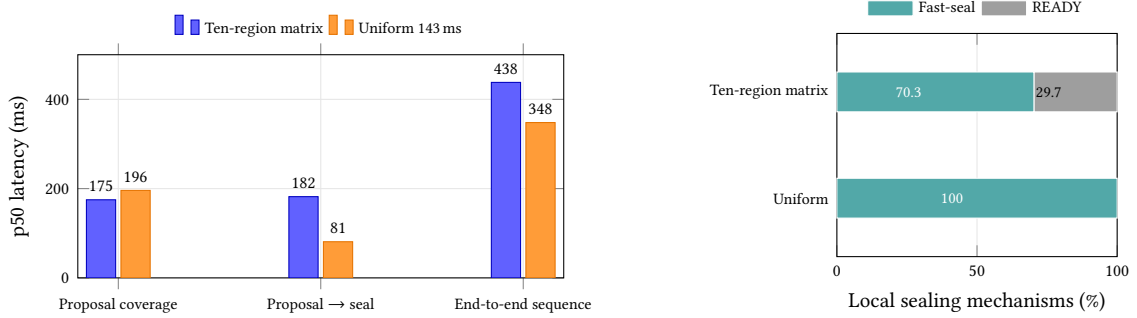


Fig. 9. Matched network-delay control at $n = 20$. Left: p50 stage and end-to-end latency. Right: local sealing mechanisms summed over validators. The uniform value is the 143 ms median off-diagonal RTT after assigning the ten-region matrix to 20 validators.

View anatomy and network-delay control. The $n = 20$ mechanism study runs all validators in one release binary on an Apple M4 Pro, injects the matrix delays in process, and uses the optimized encoding at 100 tx/s. Each of three 60-second runs sequences all 6,000 submitted transactions; a reported percentile is first taken across validators and then the median across runs.

Fast-seal waits for all 20 matching ECHOs, while Direct AGB may finish from $n - f = 14$ READYs. Under heterogeneous delays, the Direct AGB result sometimes precedes the slowest ECHO, so fast-seal supplies 70.0–70.5% of local seals; at a uniform 143 ms RTT every observed seal uses fast-seal. All seals are full. Uniformization changes coverage from 175 to 196 ms, proposal-to-seal from 182 to 81 ms, and reduces end-to-end sequencing latency by 90 ms.

AGB is the largest typed byte category; payload plus data-block dissemination is 48.8%, and healthy-run repair, replay, and pacemaker traffic is 0.2%. The representative run carries 24,876 logical messages/s and 3.457 MB/s typed committee-wide; physical outbound is 3.718 MB/s, or 0.186 MB/s per validator. Optional tracing retains at most 4,096 block timestamps per validator. A matched 30-second A/B orders all 3,000 transactions in each build, at 438 ms p50 without tracing and 437 ms with it.

Throughput sweep. The $n = 100$ sweep offers 100, 10,000, 150,000, 200,000, 225,000, 250,000, and 275,000 tx/s on c5d.2xlarge validators (8 vCPUs, 16 GiB RAM, 200 GB NVMe) in eu-west-1a.

The original campaign strictly validates all validators at 100 and 10k and treats higher loads as exploratory; all Starfish reruns are strict. Acceptance means at least 95% median throughput, with the first lower point retained as overload. Accepted points end with 100 responsive validators and no reported netem drops. The Vantage series substitutes a fresh confirmation at 100 tx/s; its other points remain from the original campaign. Vantage, Bluestreak, seamless Autobahn, and both Simple-IT variants pass through 250k and overload at 275k; Sailfish++ overloads at 200k. Optimistic all-to-all Autobahn passes 100 and 10k but twice fails the 150k progress barrier. These are deployment endpoints, not capacity bounds.

Leader-relay stress. The $n = 20, f = 6$ campaign offers 100, 1,000, 10,000, 20,000, 100,000, and 200,000 total tx/s. Six Byzantine publishers receive the same per-author load as every correct publisher. Each creates one batch per Δ , sends it directly to a fixed five-party correct-holder group, exposes the lane header, and refuses repair. The publisher retains its own copy and correct holders serve normally, so each batch has six direct holders but remains below the $f + 1 = 7$ PoA threshold. The six holder groups jointly cover all 14 correct consensus leaders while preserving a complete prefix at

every holder. In the Autobahn variant, Byzantine consensus leaders propose their certified cut rather than self-inflicting a timeout. Across the three variants, the only emulated faulty behavior is partial data publication and repair refusal.

Each protocol uses a fresh fleet of 20 on-demand c5d.2xlarge validators plus one control instance in eu-west-1a. Protocol traffic uses private addresses and the matrix of Table 2 through netem; observed probes range from 1.3 to 309.4 ms. The common 30-second warmup, 120-second window, 512-byte transactions, calibrated timers, and positional Vantage encoding apply. The immutable node image digest is

sha256:e4bc05f09ee916c4fd77fdc8cb6fec00009e67bcdab50529667f829152db756c. Useful throughput excludes transactions from the six Byzantine publishers; their Autobahn commitment is measured separately. All points except the 200k optimistic Autobahn retry report 20/20 healthy validators, zero netem drops, and zero panics. The retry ends at 19/20 healthy; the overloaded host does not expose its final netem counter. A first 200k attempt, retained only as a diagnostic, stalls two validators and is not plotted.

Reproduction. In the [wan-bench repository](#), run `wanbench campaign -config configs/NAME.yaml -execute`, replacing NAME by `paper-committee-scaling`, `paper-n100-throughput`, or `paper-n100-starfish-c5d-gc`. The leader-relay record uses `n20-leader-relay-scaling`. Execute one fresh fleet per selector:

- `-only autobahn-optimistic-a2a`;
- `-only vantage`; and
- `-only simpleit-optrbc`.

Separate fleets keep terminal overload in one protocol from affecting the next. For the local controls, build the [Vantage repository](#) with `cargo build -release -p node -features pipeline-tracing` and run `./target/release/node local-benchmark` with `-nodes N -workers 1 -rate 100 -tx-size 512 -protocol vantage -duration 60 -data-dir PATH`; use `-no-compact-ids` for the ID control or `-mimic-latency-ms 143` for the uniform-RTT control.

G EXTENDED RELATED WORK

Section 3 gives a normalized quantitative comparison with five baselines. Here we place those protocols and other related work in the broader design space, organized by where a protocol spends strong agreement and whether its evidence is transferable.

Signature-free BFT. Agreement without digital signatures is classical: Castro’s MAC-vector Algorithm BFT reaches a 3δ good case, with cubic authenticator communication from recipient-specific MAC vectors [12, 13]. Those vectors provide forwarded per-recipient evidence and hence lie outside our channel-only model. Mostéfaoui, Moumen, and Raynal gave signature-free asynchronous binary consensus with $O(n^2)$ messages [27]. Information-Theoretic HotStuff brought the rotating leader-and-view discipline to authenticated channels without signatures or a PKI [3]; TetraBFT reduces the good case to 5δ [44]; Forget-IT attains the good-case optimum of 3δ [1]. Simple-IT makes the line practical with reliable notification and an optimistic broadcast path under a stronger honesty threshold [45]; speculative pipelining can narrow leader-proposal spacing at the cost of requiring runs of correct leaders. Its shared-mempool variant is compared directly in Section 3. We also reuse non-speculative Simple-IT as the background order for sparse resolution anchors. This dependency can gate output after an open tip but is outside direct completion and homogeneous sealing. The validated-Bracha wrapper of Lemma D.1 supplies the control-record adapter; its validity predicate is separate from Vantage’s data-block validity and provenance gates.

Certified-data designs. Narwhal separates availability-certified dissemination from ordering [16]; DAG-Rider [21], Bullshark [39], Shoal and Shoal++ [5, 38], and Sailfish [36] order DAGs in which every vertex is reliably broadcast or availability-certified, so ordering adds little communication but every data unit completes a strong-broadcast or certification round before it can be referenced; most practical instantiations also use signatures. DAG-Rider’s RBC-DAG is signature-free given an ideal perfect coin, although its standard practical coin realization uses threshold cryptography for liveness. Sailfish++ makes the Sailfish line signature-free by running optimistic signature-free RBC for every vertex [37]; Section 3 details the resulting nonleader classes and the contrast with Vantage’s graded tip. On the signed side, Autobahn combines PoA-certified per-author lanes with a PBFT-style core and optionally admits an uncertified current tip [20]; Section 3 compares that optimization and its seamlessness tradeoff directly with VANTAGE’s graded tip. Dumbo-NG separates continuously growing signed data streams from asynchronous agreement [19], and Raptr integrates prefix certification of uncertified batches into leader consensus [40]. Simplex [14] and DispersedSimplex [35] are the signed leader-dissemination baselines against which the signature-free leader line measures itself.

Concurrent work, Multimmit, independently addresses missing data in a signed multi-chain protocol [24]. Its votes report a supported prefix per producer chain and may extend the leader’s proposed tips, so one missing producer need not block the other chains, a localization they prove rather than approximate. Its per-chain report is a finer split than Vantage’s single grade bit. Its extension votes omit a step that Vantage retains: a Vantage tip entry must reach the proposer before the proposal. In its good case a block disseminated at t is ordered by $t + 3\delta$ in expectation and $t + 2\delta$ at best, measured from dissemination as ours is. The cost is cryptographic and in resilience: $n \geq 5f + 1$, a PKI, and ordinary plus aggregate signatures, together with two threshold schemes that their optimization section shows can be replaced by the aggregate scheme alone. Aggregation is what keeps their certificates succinct, and the standardized post-quantum signatures have no comparable aggregate [29, 30], so a post-quantum instantiation would keep the structure and lose the succinctness. Vantage studies signature-free one-hop admission with $n \geq 3f + 1$. Because it is concurrent work with no reported evaluation and a different fault threshold, it is not included in Table 1.

Other concurrent work takes proposal pipelining beyond the one-round cadence of DAGs: Cadence runs independent signed slots at an arbitrary configured interval τ , with concurrent proposers disseminating coded encrypted proposals against τ -spaced deadlines, and signed include/exclude evidence plus multivalued Byzantine agreement (MVBA) resolving a failed fast path [7]. Cadence can configure τ independently of δ , a stronger pacing result than our all-correct at-most- δ fresh-opportunity gap. Its favorable per-slot finality is $\Delta + 2\delta$ from the formal slot start $D - \Delta$, where D is the slot deadline, although in-order append may wait for earlier slots. Its endpoint and mechanisms — aggregate signatures, per-slot threshold encryption, and proposer-local input rather than a distinct data-block author — place it outside the comparison experiment of Table 1. VANTAGE instead studies how far pipelined multi-author data can go with hashes and non-transferable first-hand counts alone.

Banyan paired the $n = 3f + 2p - 1$ two-delay fast path with rotating leaders [41]; concurrent FinWhale brings it to Mysticeti, using evidence blocks to reconcile fast and slow decisions across local DAG views [23]. At $p = 1$, it keeps $n = 3f + 1$ and survives one non-voter, unlike Vantage’s all- n fast-seal shortcut, but its blocks remain signed. The two systems share the 2δ carrier-relative endpoint; their aligned totals and FinWhale’s round bound are in Table 1.

Recent hybrid and sparse DAGs. Recent work reduces certified-DAG metadata without removing the data-side dissemination gate. Angelfish replaces some nonleader RBC vertices with one-delay best-effort votes, but those votes carry no transactions; every transaction-carrying vertex remains reliably broadcast, and the protocol uses BLS certificates [43]. Clownfish sparsifies certified-DAG edges in RBC- and signed consistent-broadcast variants and

explicitly leaves a signature-free adaptation to future work [42]. DAGs for the Masses uses verifiable sampling to reduce Bullshark’s parent set, while every vertex remains reliably broadcast and references carry signed availability evidence [4]. Morpheus is a closer signed endpoint: its Autobahn-style mode lets a leader hash-reference a freshly received author block, but voters proceed only after obtaining that block’s signed 0-QC [25]. Hashgraph’s constant-degree gossip DAG likewise uses signed two-parent events [8]; the broader certified and uncertified DAG design space is surveyed in [34].

Uncertified data with signatures. Cordial Miners introduced leader-based ordering of a best-effort block DAG [22]; Mysticeti improves latency by pipelining leaders, committing a signed uncertified DAG with a three-round leader path [6]. Its idealized aligned cross-author block path is 4δ ; the familiar 4.5δ starts at transaction arrival and adds the average wait for the author’s next block. The Starfish paper presents the pacemaker under which this line is provably live, and its Mysticeti-L variant improves consensus bandwidth with multisignatures. Its explicit all-correct post-GST construction for Mysticeti approaches $5\frac{1}{3}\delta$ average block latency; adding the $\delta/3$ admission induced by that synchronized arrival schedule gives $5\frac{2}{3}\delta$ average transaction latency, a different experiment. Starfish itself further decouples availability through coded dissemination [31]. Bluestreak reduces nonleader metadata without multisignatures [32], and concurrent FinWhale adds a two-round fast path to this family [23]. In these protocols, signatures keep relayed blocks and votes attributable. Vantage instead distinguishes direct author publication from repair and counts author-receipt acknowledgments first-hand.

Starfish-S is the closest mechanism lineage: its optimistic, standard, and pending grades use later committed anchors [33]. Vantage replaces its signed DAG evidence with first-hand response histories and locally validated entries.

Graded and abortable broadcast. Feldman–Micali gradecast grades confidence in one value for Byzantine agreement [18]; AGB instead grades optional-suffix inclusion after fixing a common core and omits faulty-proposer totality. BBKA gives an indivisible value Complete–Adopt, and BBKA-Chain recovers a backbone with transferable adopt/no-adopt evidence [26]. AGB’s READY/NO-READY and MIX refinement imply a graded counterpart, but Vantage resolves open and general silent views through an ordered resolver, using its grounded shortcut only for clean crash silence. Optimistic RBC retains reliable-broadcast totality [9, 37]. The BBKA-Chain comparison in Section 3 gives Vantage no bounded fallback. GradedDAG grades a different object in an asynchronous signed DAG [15].

Foundations. AGB uses Bracha’s echo/ready pattern [9]; Abraham, Ren, and Xiang classify unauthenticated broadcast latency [2]. Its pacemaker combines the bounded-space synchronizer of Bravo, Chockler, and Gotsman with Starfish’s two-response trigger [10, 33]; verifiable dispersal could compress data and repair independently [11]. Simple-IT bases its first notification ACCEPT on a vote quorum, yielding $f + 1$ correct timeout raisers excluded from commit voting [45]. Vantage instead excludes overlap between grounded skip votes and ECHOs for non-skip resolution-bearing proposals, without $f + 1$ skip-vote amplification.