Abstract

A key way to construct complex distributed systems is through modular composition of linearizable concurrent objects. A prominent example is shared registers, which have crash-tolerant implementations on top of message-passing systems, allowing the advantages of shared memory to carry over to message-passing. Yet linearizable registers do not always behave properly when used inside randomized programs. A strengthening of linearizability, called strong linearizability, has been shown to preserve probabilistic behavior, as well as other “hypersafety” properties. In order to exploit composition and abstraction in message-passing systems, it is crucial to know whether there exist strongly-linearizable implementations of registers in message-passing. This paper answers the question in the negative: there are no strongly-linearizable fault-tolerant message-passing implementations of multi-writer registers, max-registers, snapshots or counters. This result is proved by reduction from the corresponding result by Helmi et al. The reduction is a novel extension of the BG simulation that connects shared-memory and message-passing, supports long-lived objects, and preserves strong linearizability. The main technical challenge arises from the discrepancy between the potentially minuscule fraction of failures to be tolerated in the simulated message-passing algorithm and the large fraction of failures that can afflict the simulating shared-memory system. The reduction is general and can be viewed as the inverse of the ABD simulation of shared memory in message-passing.

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1 Introduction

A key way to construct complex distributed systems is through modular composition of linearizable concurrent objects [19]. A prominent example is the ABD fault-tolerant message-passing implementation of shared registers [3] and its multi-writer variant [24]. In multi-writer ABD, there is a set of client processes, which accept invocations of methods on the shared register and provide responses, and a set of server processes, which replicate the (virtual) state of the register. When a read method is invoked at a client, the client queries a majority of the servers to obtain the latest value, as determined by a timestamp, and then sends the chosen value back to a majority of the servers before returning. When a write method is invoked, the client queries a majority of the servers to obtain the latest timestamp, assigns a larger timestamp to the current value to be written, and then sends the new value and its timestamp to a majority of the servers before returning. Client and server processes run on a set of (physical) nodes; a node may run any combination of client and server processes. The algorithm tolerates any distribution of process crashes as long as less than half of the server processes crash; there is no limit on the number of client processes that crash.

Variations of ABD have been used to simplify the design of numerous fault-tolerant message-passing algorithms, by providing the familiar shared-memory abstraction (e.g., in Disk Paxos [13]). Yet linearizable registers do not always compose correctly with randomized programs: In particular, [17] demonstrates a randomized program that terminates with constant probability when used with an atomic register, on which methods execute instantaneously, but an adversary can in principle prohibit it from terminating when the register is implemented in a message-passing system, where methods are not instantaneous. The analogous result is shown in [6] specifically for the situation when ABD is the implementation.

Strong linearizability [14], a restriction of linearizability, ensures that properties holding when a concurrent program is executed in conjunction with an atomic object, continue to hold when the program is executed with a strongly-linearizable implementation of the object. Strong linearizability was shown [5] to be necessary and sufficient for preserving hypersafety properties [8], such as security properties and probability distributions of reaching particular program states.

These observations highlight the importance of knowing whether there exists a strongly-linearizable fault-tolerant message-passing implementation of a shared register. If none exists, it will be necessary to argue about hypersafety properties without being able to capitalize on the shared-memory abstraction.

This paper brings bad news, answering this question in the negative: There are no strongly-linearizable fault-tolerant message-passing implementations of several highly useful objects, including multi-writer registers, max-registers, snapshots and counters.

One might be tempted to simply conclude this result from the impossibility result of Helmi et al. [18] showing that there is no strongly-linearizable nonblocking implementation of a multi-writer register from single-writer registers. However, reproducing the proof in [18] for the message-passing model is not simple, as it is rather complicated and tailored to the shared-memory model. In particular, parts of the proof require progress when a process executes solo, which cannot be easily imitated when the number of failures is much smaller than the number of processes.

Another approach is to reduce to the impossibility result in the shared-memory model. A simple reduction simulates message transfer between each pair of message-passing nodes using dedicated shared registers. This simulation uses the same number of shared-memory processes as message-passing nodes and preserves the number of failures tolerated. However,
message-passing register implementations require the total number of nodes to be at least twice the number of failures tolerated [3], while the proof of Helmi et al. critically depends on the fact that all processes, except perhaps one, may stop taking steps. It is not obvious how to simulate the workings of many message-passing nodes, only a small fraction of which may fail, using the same number of shared-memory processes, almost all of which may fail.

We take a different path to prove this result by reduction, extending the BG simulation [7] in three nontrivial ways. First, our reduction works across communication models, and bridges the gap between shared-memory and message-passing systems. Second, it supports long-lived objects, on which each process can invoke any number of methods instead of just one. And most importantly, it preserves strong linearizability.

In more detail, we consider a hypothetical strongly-linearizable message-passing algorithm that implements a long-lived object. Following contemporary expositions of such algorithms (e.g. [15, 20]), we assume that the algorithm is organized into a set of \( m \) client processes, any number of which may crash, and \( n \) server processes, up to \( m - 1 \) of which may crash, running on a set of nodes. We obtain a nonblocking shared-memory implementation of the same object for \( m \) processes, \( m - 1 \) of which may fail, using single-writer registers.

Our implementation admits a forward simulation to the message-passing implementation. The forward simulation is a relation between states of the two implementations. Using the forward simulation, we can construct an execution of the message-passing implementation from any execution of the shared-memory implementation, starting from the initial state and moving forward step by step, such that the two executions have the same sequence of method invocations and responses.

Since the hypothetical message-passing algorithm is strongly linearizable, a result from [5, 27] implies that there is a forward simulation from the message-passing algorithm to the atomic object. Since forward simulations compose, we obtain a forward simulation from the shared memory algorithm to the atomic object. Another result from [5, 27] shows that a forward simulation implies strong linearizability. Therefore, a strongly-linearizable message-passing implementation of a multi-writer register yields a strongly-linearizable shared-memory implementation of a multi-writer register using single-writer registers. Now we can appeal to the impossibility result of [18] to conclude that there can be no strongly-linearizable message-passing implementation of a multi-writer register. The same argument shows the impossibility of strongly-linearizable message-passing implementations of max-registers, snapshots, and counters, which are proved in [18] to have no strongly-linearizable implementations using single-writer registers.

We consider the reduction to be interesting in its own right, because it shows how general message-passing object implementations can be translated into corresponding shared-memory object implementations. In this sense, it can be interpreted as an inverse of ABD, which translates shared-memory object implementations into message-passing object implementations. It thus relates the two models, keeping the same number of failures, without restricting the total number of processes in the message-passing model. We believe it may have additional applications in other contexts.

2 Objects

An object is defined by a set of method names and an implementation that defines the behavior of each method. Methods can be invoked in parallel at different processes. The executions of an implementation are modeled as sequences of labeled transitions between global states that track the local states of all the participating processes (more precise
definitions will be given in Section 2.2 and Section 2.3). Certain transitions of an execution correspond to new invocations of a method or returning from an invocation performed in the past. Such transitions are labeled by call and return actions, respectively. A call action $call M(x)_k$ represents the event of invoking a method $M$ with argument $x$; $k$ is an identifier of this invocation. A return action $ret y_k$ represents the event of the invocation $k$ returning value $y$. For simplicity, we assume that each method takes as parameter or returns a single value. We may omit invocation identifiers from call or return actions when they are not important. The set of executions of an object $O$ is denoted by $E(O)$.

### 2.1 Object Specifications

The specification of an object characterizes sequences of call and return actions, called histories. The history of an execution $e$, denoted by $hist(e)$, is defined as the projection of $e$ on the call and return actions labeling its transitions. The set of histories of all the executions of an object $O$ is denoted by $H(O)$. Call and return actions $call M(x)_k$ and $ret y_k$ are called matching when they contain the same invocation identifier $k$. A call action is called unmatched in a history $h$ when $h$ does not contain the matching return. A history $h$ is called sequential if every call $call M(x)_k$ is immediately followed by the matching return $ret y_k$. Otherwise, it is called concurrent.

**Linearizability** [19] expresses the conformance of object histories to a given set of sequential histories, called a sequential specification. This correctness criterion is based on a relation $\subseteq$ between histories: $h_1 \subseteq h_2$ iff there exists a history $h'_1$ obtained from $h_1$ by appending return actions that correspond to some of the unmatched call actions in $h_1$ (completing some pending invocations) and deleting the remaining unmatched call actions in $h_1$ (removing some pending invocations), such that $h_2$ is a permutation of $h'_1$ that preserves the order between return and call actions, i.e., if a given return action occurs before a given call action in $h'_1$ then the same holds in $h_2$. We say that $h_2$ is a linearization of $h_1$. A history $h_1$ is called linearizable w.r.t. a sequential specification $Seq$ iff there exists a sequential history $h_2 \in Seq$ such that $h_1 \subseteq h_2$. An object $O$ is linearizable w.r.t. $Seq$ iff each history $h_1 \in H(O)$ is linearizable w.r.t. $Seq$.

**Strong linearizability** [14] is a strengthening of linearizability which requires that linearizations of an execution can be defined in a prefix-preserving manner. Formally, an object $O$ is strongly linearizable w.r.t. $Seq$ iff there exists a function $f : E(O) \rightarrow Seq$ such that:

1. for any execution $e \in E(O)$, $hist(e) \subseteq f(e)$, and
2. $f$ is prefix-preserving, i.e., for any two executions $e_1, e_2 \in E(O)$ such that $e_1$ is a prefix of $e_2$, $f(e_1)$ is a prefix of $f(e_2)$.

Strong linearizability has been shown to be equivalent to the existence of a forward simulation (defined below) from $O$ to an atomic object $O(Seq)$ defined by the set of sequential histories, $Seq$ [5, 27]. Intuitively, if we consider an implementation of a sequential object with histories in $Seq$, then the atomic object $O(Seq)$ corresponds to running the same implementation in a concurrent context provided that method bodies execute in isolation. Formally, the atomic object $O(Seq)$ can be defined as a labeled transition system where:

- the set of states contains pairs formed of a history $h$ and a linearization $h_s \in Seq$ of $h$,
- and the initial state contains an empty history and empty linearization,
- the transition labels are call or return actions, or linearization point actions $lin(k)$ for linearizing an invocation with identifier $k$
- the transition relation $\delta$ contains all the tuples $((h, h_s), a, (h', h'_s))$, where $a$ is a transition
with states in an unspecified set of processes. The interaction between invocations on different clients may rely on a disjoint set of processes. The executions of messages are defined as a partial function \( \delta \) of a server process \( j \) is defined as a partial function \( \delta_j : Q \times 2^{\text{Msgs}} \rightarrow Q \times 2^{\text{Msgs}} \). For a given local state \( s \) and set of messages \( \text{Msgs} \) received by \( j \), \( \delta_j(s, \text{Msgs}) = (s', \text{Msgs}') \) defines the next local state \( s' \) and a label, such that

- \( a \) is a call action \( \implies h' = h \cdot a \) and \( h'_s = h_s \)
- \( a \) is a return action \( \implies h' = h \cdot a \) and \( h'_s = h_s \) and \( a \) occurs in \( h'_s \)
- \( a = \text{lin}(k) \implies h' = h \) and \( h'_s = h_s \cdot \text{call } M(x)_k \cdot \text{ret } y_k \), for some \( M, x, \) and \( y \).

Call actions are only appended to the history \( h \), return actions ensure that the linearization \( h'_s \) contains the corresponding method, and linearization point actions extend the linearization with a new method.

The executions of \( O(\text{Seq}) \) are defined as sequences of transitions \( s_0, a_0, s_1 \ldots a_{k-1}, s_k \), for some \( k > 0 \), such that \( (s_i, a_i, s_{i+1}) \in \delta \) for each \( 0 \leq i < k \). Note that \( O(\text{Seq}) \) admits every history which is linearizable w.r.t. \( \text{Seq} \), i.e., \( H(O(\text{Seq})) = \{ h : \exists h' \in \text{Seq}, h \subseteq h' \} \).

Given two objects \( O_1 \) and \( O_2 \), a forward simulation from \( O_1 \) to \( O_2 \) is a (binary) relation \( F \) between states of \( O_1 \) and \( O_2 \) that maps every step of \( O_1 \) to a possibly stuttering (no-op) step of \( O_2 \). Formally, \( F \) is a forward simulation if it contains the pair of initial states of \( O_1 \) and \( O_2 \), and for every transition \((s_1, a, s'_1)\) of \( O_1 \) between two states \( s_1 \) and \( s'_1 \) with label \( a \) and every state \( s_2 \) of \( O_2 \) such that \((s_1, s_2) \in F\), there exists a state \( s'_2 \) of \( O_2 \) such that either:
- \( s_2 = s'_2 \) (stuttering step) and \( a \) is not a call or return action, or
- \((s'_1, s'_2) \in F\), \((s_2, a', s'_2)\) is a transition of \( O_2 \), and if \( a \) is a call or return action, then \( a = a' \).

A forward simulation \( F \) maps every transition of \( O_1 \) starting in a state \( s_1 \) to a transition of \( O_2 \) which starts in a state \( s_2 \) associated by \( F \) to \( s_1 \). This is different from a related notion of backward simulation that maps every transition of \( O_1 \) ending in a state \( s'_1 \) to a transition of \( O_2 \) ending in a state \( s'_2 \) associated by the simulation to \( s'_1 \) (see [25] for more details).

We say that \( O_1 \) strongly refines \( O_2 \) when there exists a forward simulation from \( O_1 \) to \( O_2 \). In the context of objects, a generic notion of refinement would correspond to the set of histories of \( O_1 \) being included in the set of histories of \( O_2 \), which is implied by but not equivalent to the existence of a forward simulation [5, 25]. We may omit the adjective strong for simplicity.

### 2.2 Message-Passing Implementations

In message-passing implementations, methods can be invoked on a distinguished set of processes called clients. Clients are also responsible for returning values of method invocations. The interaction between invocations on different clients may rely on a disjoint set of processes called servers. In general, we assume that the processes are asynchronous and communicate by sending and receiving messages that can experience arbitrary delay but are not lost, corrupted, or spuriously generated. Communication is permitted between any pair of processes, not just between clients and servers. A node may run any combination of a client process and a server process. Processes are subject to crash failures; we assume the client process and the server process running on the same node can fail independently, which only strengthens our model.

To simplify the exposition, we model message-passing implementations using labeled transition systems instead of actual code. Each process is defined by a transition system with states in an unspecified set \( Q \). A message is a triple \((\text{src}, \text{dst}, \text{v})\) where \( \text{src} \) is the sending process, \( \text{dst} \) is the process to which the message is addressed, and \( \text{v} \) is the message payload. The set of messages is denoted by \( \text{Msgs} \). The transition function \( \delta_j \) of a server process \( j \) is defined as a partial function \( \delta_j : Q \times 2^{\text{Msgs}} \rightarrow Q \times 2^{\text{Msgs}} \). For a given local state \( s \) and set of messages \( \text{Msgs} \) received by \( j \), \( \delta_j(s, \text{Msgs}) = (s', \text{Msgs}') \) defines the next local state \( s' \) and a
CALL
\[ i < m \quad s_i = g(i) \Downarrow_1 \quad \text{pending}_i(s_i) = \text{false} \quad \delta_i(s_i, \text{call } M(x)) = (s'_i, \text{Msgs}) \]
\[ g \xrightarrow{\text{call } M(x)}; g[i \mapsto (s'_i, (g(i) \Downarrow_2 \cup \text{Msgs}))] \]

RETURN
\[ i < m \quad s_i = g(i) \Downarrow_1 \quad \delta_i(s_i, \text{ret } y) = (s'_i, \text{Msgs}) \]
\[ g \xrightarrow{\text{ret } y}; g[i \mapsto (s'_i, (g(i) \Downarrow_2 \cup \text{Msgs}))] \]

INTERNAL
\[ s_j = g(j) \Downarrow_1 \quad \text{Msgs} \subseteq (\bigcup_{0 \leq k < m+n} g(k) \Downarrow_2 \downarrow_{\text{dst}=j} \delta_i(s_j, \text{Msgs}) = (s'_j, \text{Msgs'})) \]
\[ g \rightarrow_j g[j \mapsto (s'_j, (g(j) \Downarrow_2 \cup \text{Msgs'}))] \]

**Figure 1** State transitions of message-passing implementations. We define transitions using a standard notation where the conditions above the line must hold so that the transition given below the line is valid. For a function \( f : A \rightarrow B \), \( f[a \mapsto b] \) denotes the function \( f' : A \rightarrow B \) defined by \( f'(c) = f(c) \), for every \( c \neq a \) in the domain of \( f \), and \( f'(a) = b \). Also, for a tuple \( t, t \Downarrow_i \) denotes its \( i \)-th component, and for a set of messages \( \text{Msgs} \), \( \text{Msgs} \downarrow_{\text{dst}=j} \) is the set of messages in \( \text{Msgs} \) with destination \( j \).

set of message \( \text{Msgs}' \) sent by \( j \). It is possible that \( \text{Msgs} \) or \( \text{Msgs}' \) is empty. The transition function of a client \( i \) is defined as \( \delta_i : Q \times (2^{\text{Msgs}} \cup \text{\text{\&}} \text{k}) \rightarrow Q \times 2^{\text{Msgs}} \), where \( \text{\text{\&}} \text{k} \) is a set of call and return actions. Unlike servers, clients are allowed to perform additional method call steps or method return steps that are determined by call and return actions in \( \text{\text{\&}} \text{k} \). To simplify the presentation, we assume that a client state records whether an invocation is currently pending and what is the last returned value. Therefore, for a given state \( s \) of a client \( i \), \( \text{pending}_i(s) = \text{true} \) iff an invocation is currently pending in state \( s \) and \( \text{retVal}_i(s) = y \) iff there exists a state \( s' \) such that \( \delta_i(s', \text{ret } y) = (s', \_). \)

An implementation \( I_{mp}(m, n) \) with \( m \) client processes and \( n \) server processes is defined by an initial local state \( s_0 \) that for simplicity, we use to initiate the computation of all processes, and a set \( \{ \delta_k : 0 \leq k < m+n \} \) of transition functions, where \( \delta_k, 0 \leq k < m \), describe client processes and \( \delta_k, m \leq k < m+n \), describe server processes.

The executions of a message-passing implementation \( I_{mp}(m, n) \) are interleavings of “local” transitions of individual processes. A **global state** \( g \) is a function mapping each process to a local state and a pool of messages that the process sent since the beginning of the execution, i.e., \( g : \{0, m+n-1\} \rightarrow Q \times 2^{\text{Msgs}} \). The initial global state \( g_0 \) maps each process to its initial local state and an empty pool of messages. A transition between two global states advances one process according to its transition function. Figure 1 lists the set of rules defining the transitions of \( I_{mp}(m, n) \). CALL and RETURN transition rules correspond to steps of a client due to invoking or returning from a method, and INTERNAL represents steps of a client or a server where it advances its state due to receiving some set of messages. The set of received messages is chosen non-deterministically from the pools of messages sent by all the other processes. The non-deterministic choice models arbitrary message delay since it allows sent messages to be ignored in arbitrarily many steps. The messages sent during a step of a process \( i \) are added to the pool of messages sent by \( i \) and never removed.

An **execution** is a sequence of transition steps \( g_0 \rightarrow g_1 \rightarrow \ldots \) between global states. We assume that every message is eventually delivered, i.e., for any infinite execution \( e \), a transition step where a process \( i \) sends a message \( \text{msg} \) to a process \( i' \) can not be followed by an infinite set of steps of process \( i' \) where the set of received messages in each step excludes
Remark 1. For simplicity, our semantics allows a message to be delivered multiple times. We assume that the effects of message duplication can be avoided by including process identifiers and sequence numbers in message payloads. This way a process can track the set of messages it already received from any other process.

We define a notion of crash fault tolerance for message-passing implementations that asks for system-wide progress provided that at most \( f \) servers crash. Therefore, an implementation \( I_{mp}(m, n) \) is \( f \)-nonblocking iff for every infinite execution \( e = g_0 \rightarrow \ldots \rightarrow g_k \rightarrow \ldots \) and \( k > 0 \) such that some invocation is pending in \( g_k \), if at least one client and \( n - f \) servers execute a step infinitely often in \( e \), then some invocation completes after \( g_k \) (i.e., the sequence of transitions in \( e \) after \( g_k \) includes a \text{return} transition).

For \( m \) clients and \( n \) servers, ABD (as well as its multi-writer version) is \( f \)-nonblocking as long as \( f < n/2 \), while \( m \) can be anything. In fact, ABD provides a stronger liveness property, in that every invocation by a non-faulty client eventually completes. Furthermore, ABD only needs client-server communication. So the communication model is weaker that what the model assumes and the output is stronger than what the model requires.

2.3 Shared Memory Implementations

In shared-memory implementations, the code of each method defines a sequence of invocations to a set of base objects. In our work, the base objects are standard single-writer (SW) registers. Methods can be invoked in parallel at a number of processes that are asynchronous and crash-prone. We assume that read and write accesses to SW registers are instantaneous.

We omit a detailed formalization of the executions of such an implementation. The pseudo-code we will use to define such implementations can be translated in a straightforward manner to executions seen as sequences of transitions between global states that track values of (local or shared) SW registers and the control point of each process.

We say that a shared-memory implementation is nonblocking if for every infinite execution \( e = g_0 \rightarrow \ldots \rightarrow g_k \rightarrow \ldots \) and \( k > 0 \) such that some invocation is pending in \( g_k \), some invocation completes after \( g_k \). The definition of nonblocking for shared-memory implementations demands system-wide progress even if all processes but one fail.

3 Shared-Memory Refinements of Message-Passing Implementations

We show that every message-passing object implementation with \( m \) clients and any number \( n \) of servers can be refined by a shared-memory implementation with \( m \) processes such that: (1) the implementation uses only single-writer registers, and (2) it is nonblocking if the message-passing implementation is \((m - 1)\)-nonblocking. By reduction from [18, Corollary 3.7], which shows that there is no nonblocking implementation of several objects, including multi-writer registers, from single-writer registers, the existence of this refinement implies the impossibility of strongly-linearizable message-passing implementations of the same objects no matter how small the fraction of failures is. This reduction relies on the equivalence between strong linearizability and strong refinement and the compositionality of the latter (see Section 4).

The shared-memory implementation should guarantee system-wide progress even if all processes, except one, fail. In contrast, the message-passing implementation only needs to guarantee system-wide progress when no more than \( f \) server processes fail. Since the total number of servers may be arbitrarily larger than \( f \), it is impossible to define a “hard-wired” shared-memory refinement where each shared-memory process simulates a pre-assigned
message-passing client or server process. Instead, we have each of the \( m \) shared-memory processes simulate a client in the message-passing implementation while also cooperating with the other processes in order to simulate steps of all the server processes. This follows the ideas in the BG simulation [7]. Overall, the shared-memory implementation simulates only a subset of the message-passing executions, thereby, it is a refinement of the latter. The set of simulated executions is however “complete” in the sense that a method invocation is always enabled on a process that finished executing its last invocation.

The main idea of the refinement is to use a hypothetical message-passing implementation of an object using \( m \) clients and \( n \) servers as a “subroutine” to implement the object in a system with \( m \) processes using SW registers. Each process \( p \) in the shared-memory algorithm is associated with a client in the message-passing algorithm, and \( p \) and only \( p \), simulates the steps of that client. Since any number of shared-memory processes may crash, and any number of message-passing clients may crash, this one-to-one association works fine. However, the same approach will not work for simulating the message-passing servers with the shared-memory processes, since the message-passing algorithm might tolerate the failure of only a very small fraction of servers, while the shared-memory algorithm needs to tolerate the failure of all but one of its processes. Instead, all the shared-memory processes cooperate to simulate each of the servers. To this end, each shared-memory process executes a loop in which it simulates a step of its associated client, and then, for each one of the servers in round-robin order, it works on simulating a step of that server. The challenge is synchronizing the attempts by different shared-memory processes to simulate the same step by the same server, without relying on consensus. We use safe agreement objects to overcome this difficulty, a separate one for the \( r \)-th step of server \( j \), as follows: Each shared-memory process proposes a value, consisting of its local state and a set of messages to send, for the \( r \)-th step of server \( j \), and repeatedly checks (in successive iterations of the outer loop) if the value has been resolved, before moving on to the next step of server \( j \). Because of the definition of safe agreement, the only way that server \( j \) can be stuck at step \( r \) is if one of the simulating shared-memory processes crashes.

The steps of the client and server processes are handled in essentially the same way by a shared memory-memory process, the main difference being that client processes need to react to method invocations and provide responses. The current state of, and set of messages sent by, each message-passing process is stored in a SW register. The shared-memory process reads the appropriate register, uses the message-passing transition function to determine the next state and set of messages to send, and then writes this information into the appropriate register.

More details follow, after we specify safe agreement.

### 3.1 Safe Agreement Object

The key to the cooperative simulation of server processes is a large set of safe agreement objects, each of which is used to agree on a single step of a server process. Safe agreement is a weak form of consensus that separates the proposal of a value and the learning of the decision into two methods. A safe agreement object supports two wait-free methods, \textit{propose}, with argument \( v \in V \) and return value \textit{done}, and \textit{resolve}, with no argument and return value \( v \in V \cup \{\bot\} \). While the methods are both wait-free, \textit{resolve} may return a “non-useful” value \( \bot \). Each process using such an object starts with an invocation of \textit{propose}, and continues with a (possibly infinite) sequence of \textit{resolve} invocations; in our simulation, \textit{resolve} is not invoked after it returns a value \( v \neq \bot \).

The behavior of a safe agreement object is affected by the possible crash of processes
Algorithm 1 Method $M$ at process $p_i$, $0 \leq i < m$. Initially, resolved[$j$] is true and $r[j]$ is 0, for all $m \leq j < m + n$.

Method $M(x)$:
1: client[$i$] ← actStep(client[$i$], call $M(x)$) \(\triangleright\) simulating the call
2: while true do
3:   if $\exists j. \delta_i($client[$i$].state, ret $y$) is defined then
4:      old_client[$i$] ← client[$i$] \(\triangleright\) used only to simplify the simulation relation
5:      client[$i$] ← actStep(client[$i$], ret $y$) \(\triangleright\) simulating the return
6:      return $y$
7:   end if
8:   client[$i$] ← internalStep($i$) \(\triangleright\) simulating a step of client $i$
9:   for $j$ ← $m, \ldots, m + n - 1$ do \(\triangleright\) simulate at most one step from each server
10:      if resolved[$j$] then \(\triangleright\) move on to next step of server $j$
11:         $s$ ← internalStep($j$) \(\triangleright\) returns a new state and pool of sent messages
12:         $r[j]$ ← $r[j] + 1$
13:         resolved[$j$] ← false
14:         SA[$j$][$r[j]$].propose($s$)
15:      else \(\triangleright\) keep trying to resolve current step of server $j$
16:         $s$ ← SA[$j$][$r[j]$].resolve()
17:         if $s \neq \bot$ then
18:            resolved[$j$] ← true
19:            server[$i$][$j$] ← ($s$, $r[j]$) \(\triangleright\) write to shared SW register
20:      end if
21:   end for
22: end while

during a method. Therefore, its correctness is not defined using linearizability w.r.t. a sequential specification. Instead, we define such an object to be correct when its (concurrent) histories satisfy the following properties:

- **Agreement**: If two resolve methods both return non-$\bot$ values, then the values are the same.
- **Validity**: The return action of a resolve method that returns a value $v \neq \bot$ is preceded by a call action call propose($v$).
- **Liveness**: If a resolve is invoked when there is no pending propose method, then it can return only a non-$\bot$ value.

The liveness condition for safe agreement is weaker than that for consensus, as $\bot$ can be returned by resolve as long as a propose method is pending. Thus it is possible to implement a safe agreement object using SW registers. We present such an algorithm in Appendix A, based on those in [7, 21].

3.2 Details of the Shared-Memory Refinement

Let $I_{mp}(m,n)$ be a message-passing implementation. We define a shared-memory implementation $I_{sm}(m)$ that refines $I_{mp}(m,n)$ and that runs over a set of processes $p_i$ with $0 \leq i < m$. Each process $p_i$ is associated with a client $i$ of $I_{mp}(m,n)$. The code of a method $M$ of $I_{sm}(m)$ executing on a process $p_i$ is listed in Algorithm 1. This code uses the following set of shared objects (the other registers used in the code are local to a process):

- **client[$i$]**: SW register written by $p_i$, holding the current local state (accessed using .state) and pool of sent messages (accessed using .msgs) of client $i$; $0 \leq i < m$
20:10 Impossibility of Strongly-Linearizable Message-Passing Objects

- **Algorithm 2** Auxiliary functions `actStep`, `internalStep`, and `collectMessages`. `mostRecent` is a declarative macro used to simplify the code.

```plaintext
Function `actStep(client[i], a)
1: return (δ_{i}(client[i].state, a) ↓_{1}, client[i].msgs ∪ δ_{i}(client[i].state, a) ↓_{2})
```

```plaintext
Function `internalStep(j)` at process \(p_{i}, 0 \leq i < m\):
1: Msgs ← `collectMessages(j)`
2: if \(j < m\) then ▷ this is a client process
3: (q, Msgs') ← δ_{j}(client[j].state, Msgs) ▷ determine new state and sent messages
4: return (q, client[j].msgs ∪ Msgs')
5: else ▷ this is a server process
6: (q, Msgs') ← δ_{j}(server[i][j].state, Msgs) ▷ determine new state and sent messages
7: return (q, server[i][j].msgs ∪ Msgs')
8: end if
```

```plaintext
Function `collectMessages(j)`:  
1: Msgs ← \(\bigcup_{0 \leq k \leq m-1} \text{client}[k].msgs \downarrow_{dst=j}\) ▷ identify messages sent to \(j\) by clients
2: for \(k ← m, \ldots, m + n - 1\) do ▷ identify messages sent to \(j\) by servers
3: for \(i' ← 0, \ldots, m - 1\) do ▷ read the content of server registers
4: \(\text{lservers}[i'][k] ← \text{server}[i'][k]\)
5: end for
6: \(s ← \text{mostRecent}(\text{server}[0..m-1][k])\) ▷ identify the most recent step of server \(k\)
7: Msgs ←Msgs ∪ s.msgs ↓_{dst=j}
8: end for
9: return Msgs
```

- `server[i][j]`: SW register written by \(p_{i}\), holding the current state and pool of sent messages of server \(j\) according to \(p_{i}\), tagged with a step number (accessed using `.sn`); \(0 \leq i < m\) and \(m ≤ j < m + n\)
- `SA[j][r]`: safe agreement object used to agree on the \(r\)-th step of server \(j\) (\(m ≤ j < m + n\) and \(r = 0, 1, \ldots\)).

Initially, client\(i\) stores the initial state and an empty set of messages, for every \(0 \leq i < m\). Also, server\(i][j\) stores the initial state, an empty set of messages, and the step number 0, for every \(0 \leq i < m\) and \(m ≤ j < m + n\).

A process \(p_{i}\) executing a method \(M\) simulates the steps that client \(i\) would have taken when the same method \(M\) is invoked. It stores the current state and pool of sent messages in `client[i]`. Additionally, it contributes to the simulation of server steps. Each process \(p_{i}\) computes a proposal for the \(r\)-th step of a server \(j\) (the resulting state and pool of sent messages – see line 11) and uses the safe agreement object `SA[j][r]` to reach agreement with the other processes (see line 14). It computes a proposal for a next step of server \(j\) only when agreement on the \(r\)-th step has been reached, i.e., it gets a non-⊥ answer from `SA[j][r].resolve()` (see the if conditions at lines 10 and 17). However, it can continue proposing or agreeing on steps of other servers. It iterates over all server processes in a round-robin fashion, going from one server to another when `resolve()` returns ⊥. This is important to satisfy the desired progress guarantees.

Steps of client or server processes are computed locally using the transition functions of \(I_{MP}(m, n)\) in `actStep` and `internalStep`, listed in Algorithm 2. A method \(M\) on a process \(p_{i}\) starts by advancing the state of client \(i\) by simulating a transition labeled by a
call action (line 1). To simulate an “internal” step of client $i$ (or a server step), a subtle point is computing the set of messages that are supposed to be received in this step. This is done by reading all the registers client[[_]i] and server[[_]i][_] in a sequence and collecting the set of messages in client[[_]i].msgs or server[[_]i][_] .msgs that have $i$ as a destination. Since the shared-memory processes can be arbitrarily slow or fast in proposing or observing agreement on the steps of a server $j$, messages are collected only from the “fastest” process, i.e., the process $p_k$ such that server[[_]k][_] contains the largest step number among server[0..m-1][_] (see the mostRecent macro). This is important to ensure that messages are eventually delivered. Since the set of received messages contains all the messages from client[[_]i].msgs or server[[_]i][_] .msgs with destination $i$ as opposed to a non-deterministically chosen subset (as in the semantics of $I_{mp}(m, n)$ – see Figure 1), some steps of $I_{mp}(m, n)$ may not get simulated by this shared-memory implementation. However, this is not required as long as the shared-memory implementation allows methods to be invoked arbitrarily on “idle” processes (that are not in the middle of another invocation). This is guaranteed by the fact that each client is simulated locally by a different shared-memory process. A process $p_i$ returns whenever a return action is enabled in the current state stored in client[[_]i] (see the condition at line 3). Server steps are computed in a similar manner to “internal” steps of a client.

3.3 Correctness of the Shared-Memory Refinement

We prove that there exists a forward simulation from the shared-memory implementation defined in Algorithm 1 to the underlying message-passing implementation $I_{mp}(m, n)$, which proves that the former is a (strong) refinement of the latter. The proof shows that roughly, the message passing state defined by the content of all registers client[0..m-1][_] with $0 \leq i < m$ and the content of all registers server[i][_] with the highest step number among server[i'][_] with $0 \leq i' < m$ is reachable in $I_{mp}(m, n)$. Each write to a register client[[_]i] corresponds to a transition in the message-passing implementation that advances the state of client $i$, and each write to server[[_]i][_] containing a step number that is written for the first time among all writes to server[[_]i] corresponds to a transition that advances the state of server $j$. This choice is justified since the same value is written in these writes, by properties of safe agreement. Then, we also prove that $I_{sm}(m)$ is nonblocking provided that $I_{mp}(m, n)$ is $(m - 1)$-nonblocking.

\textbf{Theorem 2.} $I_{sm}(m)$ is a refinement of $I_{mp}(m, n)$.

\textbf{Proof.} We define a relation $F$ between shared-memory and message-passing global states as follows: every global state of Algorithm 1 is associated by $F$ with a message-passing global state $g$ such that for every client process $0 \leq i < m - 1$ and server process $m \leq j < n$,

$$
g(i) = \begin{cases} 
\text{actStep(client}[i], \text{call } M(x)), & \text{if } p_i \text{ is before control point 2 in Algorithm 1} \\
\text{old_client}[i], & \text{if } p_i \text{ is at control points 5 or 6 in Algorithm 1} \\
\text{client}[i], & \text{otherwise}
\end{cases}
$$

$$
g(j) = \text{mostRecent(server}[0..m-1][j])
$$

The first two cases in the definition of $g(i)$ are required so that call and return transitions in shared-memory are correctly mapped to call and return transitions in message-passing. The first case concerns call transitions and intuitively, it provides the illusion that a shared-memory call and the first statement in the method body (at line 1) are executed instantaneously at the same time. The second case concerns return transitions and “delays” the last statement before return (at line 5) so that it is executed instantaneously with the return.
Note that $F$ is actually a function since the message-passing global state is uniquely determined by the process control points and the values of the registers in the shared-memory global state. Also, the use of \texttt{MOSTRECENT} is well defined because server$i[j].\text{sn} = \text{server}[i'].j].\text{sn}$ implies that server$i[j].\text{state} = \text{server}[i'].j].\text{state}$ and server$i[j].\text{msgs} = \text{server}[i'.j].\text{msgs}$, for every $0 \leq i, i' < m$ (due to the use of the safe agreement objects).

In the following, we show that $F$ is indeed a forward simulation. Let us consider an indivisible step of Algorithm 1 going from a global state $v_1$ to a global state $v_2$, and $g_1$ the message-passing global state associated with $v_1$ by $F$. We show that going from $g_1$ to the message-passing global state $g_2$ associated with $v_2$ by $F$ is a valid (possibly stuttering) step of the message-passing implementation. We also show that call and return steps of Algorithm 1 are simulated by call and return steps of the message-passing implementation, respectively.

We start the proof with call and return steps. Thus, consider a step of Algorithm 1 going from $v_1$ to $v_2$ by invoking a method $M$ with argument $x$ on a process $p_i$. Invoking a method in Algorithm 1 will only modify the control point of $p_i$. Therefore, the message-passing global states $g_1$ and $g_2$ differ only with respect to process $i$: $g_1(i)$ is the value of client$[i]$ in $v_1$ while $g_2(i)$ is the result of \texttt{ACT\_STEP} on that value and \texttt{call} $M(x)$ (since the process is before control point $2$). Therefore, $g_1 \xrightarrow{\text{call } M(x)} g_2$ (cf. Figure 1). For return steps of Algorithm 1, $g_1$ and $g_2$ also differ only with respect to process $i$: $g_1(i)$ is the value of old\_client$[i]$ in $v_1$ (since the process is at control point $6$) while $g_2(i)$ is the value of client$[i]$ in $v_2$. From lines $4$–$6$ of Algorithm 1, we get that the value of client$[i]$ in $v_2$ equals the value of \texttt{ACT\_STEP} for old\_client$[i]$ in $v_1$ and the action \texttt{ret} $y$ (note that old\_client$[i]$ and client$[i]$ are updated only by the process $p_i$). Therefore, $g_1 \xrightarrow{\text{ret } y} g_2$ (cf. Figure 1).

Every step of Algorithm 1 except for the writes to client$[i]$ or server$[i][j]$ at lines 8 and 19 is mapped to a stuttering step of the message-passing implementation. This holds because $F$ associates the same message-passing global state to the shared-memory global states before and after such a step.

Let us consider a step of Algorithm 1 executing the write to client$[i]$ at line 8 (we refer to the write that happens once \texttt{INTERNAL\_STEP}(i) has finished – we do \textit{not} assume that line 8 happens instantaneously). We show that it is simulated by a step of client $i$ of the message-passing implementation. By the definition of \texttt{INTERNAL\_STEP}, the value of client$[i]$ in $v_2$ is obtained by applying the transition function of process $i$ on the state stored in client$[i]$ of $v_1$ and some set of messages $\text{Msgs}$ collected from client$[i']$ and server$[i'][j]$ with $0 \leq i' < m$ and $m \leq j < n$. $\text{Msgs}$ is computed using the function \texttt{COLLECT\_MESSAGES} that reads values of client$[i']$ and server$[i'][j]$ in shared-memory states that may precede $v_1$. However, since the set of messages stored in each of these registers increases monotonically, $\text{Msgs}$ is included in the set of messages stored in $v_1$ (i.e., the union of client$[i'].\text{msgs}$ and server$[i'][j].\text{msgs}$ for all $0 \leq i' < m$ and $m \leq j < n$). Therefore,

$$\text{Msgs} \subseteq \bigcup_{0 \leq k < n} g_1(k) \downarrow_{\text{dst}=j},$$

which together with the straightforward application of $\delta_i$ in \texttt{INTERNAL\_STEP} implies that $g_1 \xrightarrow{\delta_i} g_2$.

Finally, let us consider a step of Algorithm 1 executing the write to server$[i][j]$ at line 19. Let \langle$s, t$\rangle be the value written to server$[i][j]$ in this step. If there exists some other process $p_i'$, such that the register server$[i'][j]$ in $v_1$ stores a tuple \langle$s', t'$\rangle with $t \leq$

\textsuperscript{1} This is a straightforward inductive invariant of Algorithm 1.
then this step is mapped to a stuttering step of the message-passing implementation. Indeed, the use of $\text{MostRecent}$ in the definition of $F$ implies that it associates the same message-passing global state to the shared-memory states before and after such a step. Otherwise, we show that this write is simulated by a step of server $j$ of the message-passing implementation. By the specification of the safe agreement objects, $s$ is a proposed value, and therefore, computed using $\text{InternalStep}$ by a possibly different process $p_i$. During this $\text{InternalStep}$ computation server $[i'][j]$ stores a value of the form $(s', t-1)$, for some $s'$ (cf. the increment at line 12). Since the values stored in the server $[i'][j]$ registers are monotonic w.r.t. their step number component, it must be the case that $s'$ is the outcome of $\text{MostRecent(server[0..m-1][j])}$ when applied on the global state $v_1$. Therefore, the $\text{InternalStep}$ computation of $p_i$ applies $\delta_j$ on the state $g_1(j) \downarrow 1$ and a set of messages $\text{Msgs}$ computed using $\text{CollectMessages}$. As in the case of the client$[i]$ writes,

$$\text{Msgs} \subseteq (\bigcup_{0 \leq k < n} g_1(k) \downarrow 2) \downarrow_{\text{dst}=j},$$

which implies that $g_1 \rightarrow_j g_2$. ▶

The message-passing executions simulated by the shared-memory executions satisfy the eventual message delivery assumption. Indeed, since all the shared objects are wait-free, a message $msg$ stored in client$[i]$ or server$[i][j]$ will be read by all non-failed processes in a finite number of steps. Therefore, if $msg$ is sent to a client process $i'$, then it will occur in the output of $\text{InternalStep}(i')$ at line 8 on process $p_i$ after a finite number of invocations of this function. Also, if $msg$ is sent to a server process $j'$, then it will be contained in the output of $\text{InternalStep}(j')$ at line 11 on every non-failed process $p_i$ with $0 \leq i' < m$ after a finite number of steps.

In the following, we show that the shared-memory implementation is nonblocking (guarantees system-wide progress for $m$ processes, any number of which can fail) assuming that the message-passing implementation guarantees system-wide progress if at most $m-1$ servers fail.

**Theorem 3.** If $I_{mp}(m,n)$ is $(m-1)$-nonblocking, then $I_{sm}(m)$ is nonblocking.

**Proof.** Since Algorithm 1 uses only wait-free objects (SW registers and safe agreement objects), an invocation of a method $M$ at a non-crashed process could be non-terminating only because the $\text{resolve}$ invocations on safe agreement objects return $\bot$ indefinitely. The latter could forbid the progress of a single server process. By the specification of safe agreement, $\text{resolve}$ can return $\bot$ only if it started while a $\text{propose}$ invocation (on the same object) is pending. Since a process $p_i$ has at most one invocation of $\text{propose}$ pending at a time, the number of $\text{propose}$ invocations that remain unfinished indefinitely is bounded by the number of failed shared-memory processes. Therefore, $m-1$ failed shared-memory processes forbid progress on at most $m-1$ server processes. Since, $I_{mp}(m,n)$ is $(m-1)$-nonblocking, we get that $I_{sm}(m)$ is nonblocking. ▶

The proof above also applies to an extension of Theorem 3 to wait-freedom, i.e., $I_{sm}(m)$ is wait-free if $I_{mp}(m,n)$ ensures progress of individual clients assuming at most $m-1$ server failures.

## 4 Impossibility Results

We show the impossibility of strongly-linearizable nonblocking implementations in an asynchronous message-passing system for several highly useful objects (including multi-writer
This impossibility result is essentially a reduction from [18, Corollary 3.7] that states a corresponding result for shared-memory systems. Since strong linearizability and (strong) refinement are equivalent and refinement is compositional [5, 25, 27], the results in Section 3 imply that any strongly-linearizable message-passing implementation can be used to define a strongly-linearizable implementation in shared-memory. Since the latter also preserves the nonblocking property, the existence of a message-passing implementation would contradict the shared-memory impossibility result.

**Theorem 4.** Given a sequential specification Seq, there is a nonblocking shared-memory implementation with m processes, which is strongly linearizable w.r.t. Seq and which only uses SW registers, if there is a nonblocking message-passing implementation with m clients and an arbitrary number n of servers, which is strongly linearizable w.r.t. Seq.

**Proof.** Given a message-passing implementation \( I_{mp}(m, n) \) as above, Theorem 2 and Theorem 3 show that the shared-memory implementation \( I_{sm}(m) \) defined in Algorithm 1 is a refinement of \( I_{mp}(m, n) \) and nonblocking. Since strong linearizability w.r.t. Seq is equivalent to refining \( O(Seq) \) (see Section 2) and the refinement relation (defined by forward simulations) is transitive\(^2\), we get that \( I_{sm}(m, n) \) is a refinement of \( O(Seq) \), which implies that it is strongly linearizable w.r.t. Seq. Finally, Theorem 6 shows that the safe agreement objects in \( I_{sm}(m) \) can be implemented only using SW registers, which implies that \( I_{sm}(m) \) only relies on SW registers.

**Corollary 5.** There is no strongly linearizable nonblocking message-passing implementation with three or more clients of multi-writer registers, max-registers, counters, or snapshot objects.

**Proof.** If such an implementation existed, then Theorem 4 would imply the existence of a strongly linearizable nonblocking implementation from single-writer registers, which is impossible by [18, Corollary 3.7].

## 5 Conclusions and Related Work

In order to exploit composition and abstraction in message-passing systems, it is crucial to understand how properties of randomized programs are preserved when they are composed with object implementations. This paper extends the study of strong linearizability to message-passing object implementations, showing how results for shared-memory object implementations can be translated. Consequently, there can be no strongly-linearizable crash-tolerant message-passing implementations of multi-writer registers, max-registers, counters, or snapshot objects.

In the context of shared-memory object implementations, several results have shown the limitations of strongly-linearizable implementations. Nontrivial objects, including multi-writer registers, max registers, snapshots, and counters, have no nonblocking strongly-linearizable implementations from single-writer registers [18]. In fact, even with multi-writer registers, there is no wait-free strongly-linearizable implementation of a monotonic counter [9], and, by reduction, neither of snapshots nor of max-registers. Queues and stacks do not have

---

\(^2\) If there is a forward simulation \( F_1 \) from \( O_1 \) to \( O_2 \) and a forward simulation \( F_2 \) from \( O_2 \) to \( O_3 \), then the composition \( F_1 \circ F_2 = \{(s_1, s_3) : \exists s_2 (s_1, s_2) \in F_1 \land (s_2, s_3) \in F_2 \} \) is a forward simulation from \( O_1 \) to \( O_3 \).
an $n$-process nonblocking strongly-linearizable implementation from objects whose readable versions have consensus number less than $n$ [4].

On the positive side, any consensus object is strongly linearizable, which gives an obstruction-free strongly-linearizable universal implementation (of any object) from single-writer registers [18]. Helmi et al. [18] also give a wait-free strongly-linearizable implementation of bounded max register from multi-writer registers [18]. When updates are strongly linearizable, objects have nonblocking strongly-linearizable implementations from multi-writer registers [9]. The space requirements of the latter implementation is avoided in a nonblocking strongly-linearizable implementation of snapshots [26]. This snapshot implementation is then employed with an algorithm of [2] to get a nonblocking strongly-linearizable universal implementation of any object in which all methods either commute or overwrite.

The BG simulation has been used in many situations and several communication models. Originally introduced for the shared-memory model [7], it showed that $t$-fault-tolerant algorithms to solve colorless tasks (like set agreement) among $n$ processes, can be translated into $t$-fault-tolerant algorithms for $t+1$ processes (i.e., wait-free algorithms) for the same problem. The extended BG simulation [12] also works for so-called colored tasks, where different processes must decide on different values. Another extension of the BG simulation [11] was used to dynamically reduce synchrony of a system. (See additional exposition in [21, 23].)

To the best of our knowledge, all these simulations allow only a single invocation by each process, and none of them handles long-lived objects. Furthermore, they are either among different variants of the shared-memory model [7, 11, 12, 23] or among different failure modes in the message-passing model [10, 22].

This paper deals with multi-writer registers and leaves open the question of finding a strongly-linearizable message-passing implementation of a single-writer register. The original ABD register implementation [3], which is for a single writer, is not strongly linearizable [16].

Recently, two ways of mitigating the bad news of this paper have been proposed, both of which move away from strong linearizability. In [17], a consistency condition that is intermediate between linearizability and strong linearizability, called “write strong-linearizability” is defined and it is shown that for some program this condition is sufficient to preserve the property of having non-zero termination probability, and that a variant of ABD satisfies write strong-linearizability. In another direction, [6] presents a simple modification to ABD that preserves the property of having non-zero termination probability; the modification is to query the servers multiple times instead of just once and then randomly pick which set of responses to use. This modification also applies to the snapshot implementation in [1]; note that snapshots do not have nonblocking strongly-linearizable implementations, in either shared-memory (proved in [18]) or message-passing (as we prove in this paper, by reduction).

References

We present an algorithm to implement a safe agreement object that only uses single-writer registers. The algorithm is based on [7, 21].
Algorithm 3 Safe agreement, code for process $p_i$.

1: Propose($v$):
2: $Val[i] \leftarrow v$ \hspace{1cm} $\triangleright$ announce own proposal
3: $Id[i] \leftarrow i$ \hspace{1cm} $\triangleright$ announce own participation
4: repeat \hspace{1cm} $\triangleright$ double collect
5: for $j \leftarrow 0, \ldots, m-1$ do $collect1[j] \leftarrow Id[j]$
6: for $j \leftarrow 0, \ldots, m-1$ do $collect2[j] \leftarrow Id[j]$
7: until $collect1 = collect2$ \hspace{1cm} $\triangleright$ all components are equal
8: $Set[i] \leftarrow \{j : collect1[j] \neq \bot\}$

9: Resolve():
10: for $j \leftarrow 0, \ldots, m-1$ do $s[j] \leftarrow Set[j]$ \hspace{1cm} $\triangleright$ read $m$ registers
11: $C \leftarrow$ smallest (by containment) non-empty set in $s[0, \ldots, m-1]$
12: if for every $j \in C$, (($s[j] \neq \emptyset$) and ($C \subseteq s[j]$)) then
13: return $Val[\min(C)]$ \hspace{1cm} $\triangleright$ the proposal of the process with minimal id in $C$
14: else
15: return $\bot$ \hspace{1cm} $\triangleright$ no decision yet
16: end if

The crux of the safe agreement algorithm is to identify a core set of processes, roughly, those who were first to start the algorithm. Once the core set is identified, the proposal of a fixed process in this set is returned. Our algorithm picks the proposal of the process with minimal id, but the process with maximal id can be used just as well. A “double collect” mechanism is used to identify the core set, by having every process write its id and repeatedly read all the processes’ corresponding variables until it observes no change. The process then writes the set consisting of all the ids collected. To resolve, a process reads all these sets, and intuitively, wishes to take the smallest set among them, $C$, as the core set. However, it is possible that an even smaller set will be written later. The key insight of the algorithm (identified by [7]) is that such a smaller set can only be written by a process whose identifier is already in $C$. Thus, once all processes in $C$ wrote their sets, either one of them is strictly contained in $C$ (and hence, can replace it), or no smaller set will ever be written.

The pseudocode is listed in Algorithm 3. The algorithm uses the following single-writer shared registers (the other registers used in the code are local to a process):

- $Val[i]$: register written by $p_i$, holding a proposal, initially $\bot$; $0 \leq i < m$
- $Id[i]$: register written by $p_i$, holding its own id; initially $\bot$; $0 \leq i < m$
- $Set[i]$: register written by $p_i$, holding a set of process ids, initially $\emptyset$; $0 \leq i < m$

Notice that propose and resolve are wait-free. This is immediate for resolve. For propose, note that the double collect loop (in Lines 4–7) is executed at most $m$ times, since there are at most $m$ writes to $Id$ (one by each process).

Theorem 6. Algorithm 3 is an implementation of safe agreement from single-writer registers.

Proof. To show validity, first note that a non-$\bot$ value $v$ returned by any resolve method is that stored in $Val[i]$ for some $i$ such that $p_i$ wrote to its $Id[i]$ shared variable. The code

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$\triangleright$ Theorem 6. Algorithm 3 is an implementation of safe agreement from single-writer registers.
ensures that before \(p_i\) writes to \(Id[i]\), it has already written \(v\) to \(Val[i]\), in response to the invocation of \(propose(v)\).

Agreement and liveness hinge on the following comparability property of the sets of ids written to the array \(Set\):

\textbf{Lemma 7.} For any two processes \(p_i\) and \(p_j\), if \(p_i\) writes \(S_i\) to \(Set[i]\) and \(p_j\) writes \(S_j\) to \(Set[j]\), then either \(S_i \subseteq S_j\) or \(S_j \subseteq S_i\).

\textbf{Proof.} Assume by contradiction that \(S_i\) and \(S_j\) are incomparable, i.e., there exist \(i' \in S_i \setminus S_j\) and \(j' \in S_j \setminus S_i\). Without loss of generality, let us assume that \(p_{i'}\) writes its id to \(Id[i']\) before \(p_{j'}\) writes its id to \(Id[j']\) (otherwise, a symmetric argument applies). Since \(j' \in S_j\), the last collect in the loop at line 4 on process \(p_j\) starts after \(p_{j'}\) writes to \(Id[j']\) and \(p_{i'}\) writes to \(Id[i']\). Therefore, the process \(p_j\) must have read \(i'\) from \(Id[i']\) in this collect (i.e., \(collect2[i'] = i'\)), which contradicts the assumption that \(i' \not\in S_j\). \(\blacktriangleleft\)

Suppose \(p_i\) returns a non-\(⊥\) value \(Val[k]\) because \(k\) is the smallest id in \(C = s[h]\), which is the smallest \(Set\) read by \(p_i\) in Line 10, and \(p_{i'}\) returns a non-\(⊥\) value \(Val[k']\) because \(k'\) is the smallest id in \(C' = s[h']\), which is the smallest \(Set\) read by \(p_{i'}\) in Line 10. Assume in contradiction that \(k \neq k'\), which implies that \(C \neq C'\) and \(h \neq h'\). By Lemma 7, \(C\) and \(C'\) are comparable; without loss of generality, assume \(C \subseteq C'\). Then \(C \subset C'\), which contradicts the condition for returning a non-\(⊥\) value (Line 12) in \(p_{i'}\). Indeed, since \(h \in C \subset C'\) (every process reads \(Id\) registers after writing to its own), \(p_{i'}\) should have read \(Set[h]\) before returning and witnessed the fact that it contains a smaller set than \(Set[h']\).

We now consider liveness. Assume no process has an unfinished \(propose\) method. Thus, every process that writes to its \(Id\) variable in Line 3, also writes to its \(Set\) variable in Line 8. Consider any \(resolve\) method, say by \(p_i\), that begins after the last \(propose\) method completes. Let \(C\) be the smallest non-empty set obtained by \(p_i\) in Line 10. For each \(j \in C\), \(Set[j]\) is not empty, since all the \(propose\) methods completed. By the choice of \(C\), Lemma 7 ensures that \(C\) is a subset of \(Set[j]\). Thus \(p_i\) returns a non-\(⊥\) value in Line 13. \(\blacktriangleleft\)