Moderately Complex Paxos Made Simple: High-Level Executable Specification of Distributed Algorithms

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ABSTRACT
This paper describes the application of a high-level language and method in developing simpler specifications of more complex variants of the Paxos algorithm for distributed consensus. The specifications are for Multi-Paxos with preemption, replicated state machine, and reconfiguration and optimized with state reduction and failure detection. The language is DistAlgo. The key is to express complex control flows and synchronization conditions precisely at a high level, using nondeterministic waits and message-history queries. We obtain complete executable specifications that are almost completely declarative—updating only a number for the protocol round besides the sets of messages sent and received.

We show the following results: (1) English and pseudocode descriptions of distributed algorithms can be captured completely and precisely at a high level, without adding, removing, or reformulating detail. They fit lower-level, more abstract, or less direct languages. (2) We created higher-level control flows and synchronization conditions than all previous specifications, and obtained specifications that are much smaller, even matching or smaller than abstract specifications that omit many algorithm details. (3) The simpler specifications led us to easily discover useless replies, unnecessary delays, and liveness violations. (4) The resulting specifications can be executed directly, and we can express optimizations cleanly, yielding drastic performance improvement over naive execution and facilitating a general method for merging processes. Moreover, we systematically translated the resulting specifications into TLA+ and developed machine-checked safety proofs, which also allowed us to detect and fix a subtle safety violation in an earlier unpublished specification. Additionally, we show the basic concepts in Paxos that are fundamental in many distributed algorithms and show that they are captured concisely in our specifications.

1 INTRODUCTION
Distributed algorithms are increasingly important as distributed applications are increasingly needed. These algorithms describe how distributed processes compute and communicate with each other by passing messages. However, because processes can fail and messages can be lost, delayed, reordered, and duplicated, distributed algorithms are often difficult to understand, even if they might appear simple. The most important and well-known of such algorithms is Paxos [23, 24, 44] for distributed consensus—a set of distributed processes trying to agree on a single value or a continuing sequence of values, called single-value consensus or multi-value consensus, respectively.

Distributed consensus and Paxos. Distributed consensus is essential in any important service that must maintain a state, including many services provided by companies like Google and Amazon. This is because such services must use replication to tolerate failures caused by machine crashes, network outage, etc. Replicated processes must agree on the state of the service or the sequence of operations that have been performed, e.g., a customer order has been placed and paid but not yet shipped, so that when some processes become unavailable, the remaining processes can continue to function correctly. Distributed consensus is exactly this agreement problem.

Many algorithms and variations have been proposed for distributed consensus, starting from Virtual Synchrony (VS) by Birman and Joseph [4] and Viewstamped Replication (VR) by Oki and Liskov [39]. These algorithms share similar ideas, but Paxos became the most well-known name and the focus of studies starting with its elaborate description by Lamport [23, 26]. The basic ideas in these algorithms are fundamental for not only consensus, but all distributed algorithms that must deal with replication, asynchronous communication, and failures. These ideas include successive rounds, a.k.a. views in VR [39] and ballots in Paxos [23], leader election; voting by majority or quorum; preemption; dynamic reconfiguration; state reduction; and failure detection by periodic probe or heartbeat. Van Renesse et al. give extended discussions of these ideas [44] and comparisons of major variants of Paxos [45].

Paxos is well-known to be hard to understand [24]. Since Paxos was introduced by Lamport [23, 26], there has been a continuous series of studies of it. This includes not only optimizations and extensions, especially for use in practical systems, e.g., Google’s distributed lock service Chubby [7, 10], but also more variations and expositions, especially with effort for better understanding, e.g., [11, 15, 24, 28, 40, 44, 45], and for formal verification, e.g., [8, 9, 17, 42, 43, 46, 47]. Major developments in this series have led to a better comprehensive understanding of Paxos, as presented in Paxos Made Moderately Complex by van Renesse and Altinbukken [44], starting from its simpler core, as presented in Paxos Made Simple by Lamport [24]. Can these algorithms be made completely precise, readily executable in real distributed environments, and at the same time easier to understand?

This paper. This paper describes the application of a high-level language and method in developing simpler specifications of both
basic and more complex variants of the Paxos algorithm for distributed consensus. The specifications are for Paxos for single-value consensus, as described by Lamport in English [24], which we call Basic Paxos, and Paxos for multi-value consensus with preemption and reconfiguration, as described by van Renesse and Altinbukmen in pseudocode [44], which we call vRA Multi-Paxos, as well as vRA Multi-Paxos optimized with state reduction and failure detection [44]. The key is to express complex control flows and synchronization conditions precisely at a high level, using nondeterministic waits and message-history queries. We obtain complete executable specifications that are almost completely declarative—updating only a number for the protocol round besides the sets of messages sent and received. Our contributions include the following:

- We show that English and pseudocode descriptions of algorithms can be captured completely and precisely at a high level, without adding, removing, or reformulating algorithm details to fit lower-level, more abstract, or less direct languages.
- We created higher-level control flows and synchronization conditions than all previous specifications of these algorithms, and obtained specifications that are much simpler and smaller, even matching or smaller than abstract specifications that omit many algorithm details.
- We show that the simpler specifications led us to easily discover useless replies, unnecessary delays, and liveness violations (if messages can be lost) in the original vRA Multi-Paxos specification and in our specification [33], by just following the simplified algorithm flows.
- We demonstrate that the resulting specifications can be executed directly, and we can express optimizations cleanly, yielding drastic performance improvement over naive execution and facilitating a general method for merging processes.
- We systematically translated the resulting specifications into TLA+ [25] and developed machine-checked safety proofs, which also allowed us to detect and fix a subtle safety violation in an earlier unpublished specification.

We also show the basic concepts in Paxos that are fundamental in many distributed algorithms and show that they are captured concisely in our specifications.

Our specifications are written in DistAlgo [32], a language for distributed algorithms with a formal operational semantics [34] and a complete implementation in Python [31, 35]. Our complete executable specifications in DistAlgo and machine-checked proofs in TLAPS are available at darlab.cs.stonybrook.edu/paxos.

There have been numerous studies of specifications for understanding and verification of distributed algorithms, especially of Paxos, as discussed in Section 7. With the exception of vRA Multi-Paxos, no previous papers present direct, complete, and precise specification of Multi-Paxos. Previous formal specifications are only for Basic Paxos, e.g., [3, 19], are abstract by omitting many algorithm details necessary for real execution, e.g., [9, 42], or are too long or too complicated to include in papers, e.g., [17, 47]. Also, to the best of our knowledge, no previous efforts of specification and formal verification, for any Paxos variant, reported finding any correctness violations or improvements. Nor did previous efforts of implementation of vRA Multi-Paxos in several languages, including in Python [44].

2 BASIC PAXOS, LANGUAGE, AND HIGH-LEVEL SPECIFICATION

We describe the language, DistAlgo, and method of specification using Basic Paxos as an example. Prior knowledge of Paxos can be helpful, but the description is self-contained.

Paxos considers distributed processes that may crash and may later recover, and messages that may be lost, delayed, reordered, and duplicated. It guarantees safety, i.e., agreement on the decided single value in Basic Paxos (or sequence of values in Multi-Paxos) by nonfaulty processes, and validity of the decided value (or values) to be among allowed values. However, it does not guarantee liveness, i.e., nonfaulty processes eventually decide, without stronger assumptions, due to the well-known impossibility result [13].

2.1 Basic Paxos in English

Figure 1 shows Lamport’s description of Basic Paxos in English [24]. It presents the algorithm for (1) the proposer and acceptor—the two phases, and (2) the learner—the obvious algorithm. From it, we can see that high-level specification of distributed algorithms needs four main concepts:

1. Distributed processes that can send messages. In Figure 1, there are proposer, acceptor, and learner processes, prepare and accept messages from a proposer to an acceptor, response messages back from an acceptor, and messages for accepted proposals from an acceptor to a learner.

2. Control flows for handling received messages. In Figure 1, messages can be received by acceptors, proposers, and learners asynchronously at any time, but processes must synchronize by testing and waiting for different conditions on the received messages. Capturing such complex control flows is essential.

3. High-level queries for synchronization conditions. In Figure 1, the conditions checked in Phases 1b, 2a, 2b, and the learner before taking actions involve sets of many messages sent and received. Capturing such conditions at a high level is the most important key to making control flows much clearer and easier to understand.

4. Configuration for setting up and running. This is often implicit in descriptions of distributed algorithms. In Figure 1, each process needs to be set up and get a hold of other processes with which it needs to communicate. In general, there may also be special configuration requirements, such as use of specific logical clocks.

Figure 2 shows a complete high-level executable specification of Basic Paxos in DistAlgo, including setting up and running. It will be explained in examples for the language in Section 2.2 and discussed in more detail in Section 2.3. The overall structure has two main aspects:

- Figure 1 corresponds to the body of run in Proposer (lines 5-13), the two receive definitions in Acceptor (lines 17-24), and the await condition in Learner (lines 28-30), including selecting “a proposal number” in Phase 1a to be self (line 5),
Putting the actions of the proposer and acceptor together, we see that the algorithm operates in the following two phases.

**Phase 1.** (a) A proposer selects a proposal number $n$ and sends a *prepare* request with number $n$ to a majority of acceptors.

(b) If an acceptor receives a *prepare* request with number $n$ greater than that of any *prepare* request to which it has already responded, then it responds to the request with a promise not to accept any more proposals numbered less than $n$ and with the highest-numbered proposal (if any) that it has accepted.

**Phase 2.** (a) If the proposer receives a response to its *prepare* requests (numbered $n$) from a majority of acceptors, then it sends an *accept* request to each of those acceptors for a proposal numbered $n$ with a value $v$, where $v$ is the value of the highest-numbered proposal among the responses, or is any value if the responses reported no proposals.

(b) If an acceptor receives an *accept* request for a proposal numbered $n$, it accepts the proposal unless it has already responded to a *prepare* request having a number greater than $n$.

To learn that a value has been chosen, a learner must find out that a proposal has been accepted by a majority of acceptors. The obvious algorithm is to have each acceptor, whenever it accepts a proposal, respond to all learners, sending them the proposal.

Figure 1: Lamport's description of Basic Paxos in English [24].

```plaintext
1 process Proposer:
2   def setup(acceptors):
3     self.majority := acceptors  # any majority of acceptors; we use all
4   def run():
5     n := self  # Phase 1a: select proposal num n
6     send ('prepare',n) to majority  # send prepare n to majority
7     await count {a: received ('respond',=n,_ ) from a}  # Phase 2a: wait for response to n
8     v := any ({v: received ('respond',n,(n2,v)), n2 = max (n3: received ('respond',=n3,_))} )  # finding val in accepted prop, if any
9     or {any 1..100} # or any value; use any in 1..100
10    responded := {a: received ('accept',=n,_ ) from a}  # find responded
11    send ('accept',n,v) to responded  # send accept for proposal n,v

process Acceptor:
12    def setup(learners): pass  # take in set of learners
13    def run():
14      receive ('prepare',n) from p:  # Phase 1b: receive prepare n
15      if each sent ('respond',n2,_ ) has n > n2:  # if n > each responded n2
16        max_prop := any {(n,v): sent ('accepted',n,v), n = max {n: sent ('accepted',n,_ )} }  # finding accepted proposal, if any,
17        or {any 1..100} # or any value; use any in 1..100
18        send ('respond',n,max_prop) to p  # respond with n,max_prop
19      receive ('accept',n,v):  # Phase 2b: receive proposal n,v
20      if not some sent ('respond',n2,_ ) has n2 > n:  # if not responded with larger n2
21        send ('accepted',n,v) to learners  # send accepted proposal n,v

process Learner:
22    def setup(acceptors): pass  # take in set of acceptors
23    def run():
24      await some received ('accepted',=n,v) has  # wait for some accepted proposal
25      count {a: received ('accepted',=n,v) from a}  # that has been accepted by
26      > (count acceptors)/2:  # a majority of acceptors
27      output('chosen',v)  # output chosen value v
end
```

Figure 2: A high-level specification of Basic Paxos in DistAlgo, including setting up and running 3 each of Proposer, Acceptor, and Learner processes and outputting the result.
as is commonly used, and taking "any value" in Phase 2a to be any integer in 1..100 as the set of allowed values (line 11), for simplicity.

- The rest puts all together, plus setting up processes, starting them, and outputting the result of the execution.

Note that Figure 1, and thus Figure 2, specifies only one round of the two phases for each process. Section 2.3 discusses successive rounds that help increase liveness.

### 2.2 Language and high-level specification

We use DistAlgo, a language that supports the four main concepts when there is no ambiguity) refers to the value of $A$. A process can refer to self as $\text{self}$. Values of $\text{ps}$, e.g., line 37.

Distributed processes that can send messages. A type $P$ of distributed processes is defined by process $P$: body, e.g., lines 1-13 in Figure 2. The body may contain

- a setup definition for taking in and setting up the values used by a type $P$ process, e.g., lines 2-3,
- a run definition for running the main control flow of the process, e.g., lines 4-13, and
- receive definitions for handling received messages, e.g., lines 17-21.

A process can refer to itself as self. Expression self.$\text{attr}$ (or $\text{attr}$ when there is no ambiguity) refers to the value of $\text{attr}$ in the process. $\text{ps} := n \text{new} P(\text{args})$ creates $n$ new processes of type $P$, optionally passing in the values of $\text{args}$ to setup, and assigns the new processes to $\text{ps}$, e.g., lines 33 and 34. $\text{ps}.\text{setup}(\text{args})$ sets up processes $\text{ps}$ using values of $\text{args}$, e.g., line 36, and $\text{ps}.\text{start}()$ starts $\text{run}()$ of processes $\text{ps}$, e.g., line 37.

Processes can send messages: send $m$ to $\text{ps}$ sends message $m$ to processes $\text{ps}$, e.g., line 6.

Control flow for handling received messages. Received messages can be handled both asynchronously, using receive definitions, and synchronously, using await statements.

- A definition, receive $m$ from $p$ handles, at yield points, unhandled messages that match $m$ from $p$, e.g., lines 17-21. There is a yield point before each await statement, e.g., line 7, for handling messages while waiting. The from clause is optional, e.g., line 22.
- A statement, await cond$_1$; stmt$_1$ or ... or cond$_k$; stmt$_k$ timeout $t$; stmt, waits for one of cond$_1$, ... cond$_k$ to be true or a timeout after period $t$, and then non-deterministically selects one of stmt$_1$, ... stmt$_k$, stmt whose conditions are true to execute, e.g., lines 7-13. Each branch is optional. So is the statement in await with a single branch.

High-level queries for synchronization conditions. High-level queries can be used over message histories, and patterns can be used for matching messages.

- Histories of messages sent and received by a process are kept in variables $\text{sent}$ and $\text{received}$, respectively. $\text{sent}$ is updated at each send statement, by adding each message $\text{sent}$. $\text{received}$ is updated at yield points, by adding un-handled messages before executing all matching receive definitions.

Expression $\text{sent} m$ to $p$ is equivalent to $m$ to $p$ in $\text{sent}$. It returns true iff a message that matches $m$ to $p$ is in $\text{sent}$. The to clause is optional. $\text{received} m$ from $p$ is similar.

- A pattern can be used to match a message, in $\text{sent}$ and $\text{received}$, and by a receive definition. A constant value, such as 'response', or a previously bound variable, indicated with prefix $\_i$, in the pattern must match the corresponding components of the message. An underscore matches anything.

Previously unbound variables in the pattern are bound to the corresponding components in the matched message. For example, $\text{received} ('response' = n) \text{from} a$ on line 7 matches every triple in $\text{received}$ whose first two components are 'response' and the value of $n$, and binds $a$ to the sender.

A query can be a comprehension, aggregation, or quantification over sets or sequences.

- A comprehension, $(e: v_1$ in $s_1$, ... $v_k$ in $s_k$, cond), where $v_i$ can be a pattern, returns the set of values of $e$ for all combinations of values of variables that satisfy all $v_i$ in $s_i$ clauses and condition cond, e.g., the comprehension on line 7.

- An aggregation, agg $s$, where agg is an aggregator operation such as count or max, returns the value of applying agg to the set value of $s$, e.g., the count query on line 7.

- An existential quantification, some $v_1$ in $s_1$, ... $v_k$ in $s_k$ has cond, returns true iff for some combinations of values of variables that satisfy all $v_i$ in $s_i$ clauses, cond holds, e.g., the some query on line 23. When the query returns true, all variables in the query are bound to a combination of satisfying values, called a witness, e.g., $n$ and $v$ on lines 28-30.

- A universal quantification, each $v_1$ in $s_1$, ... $v_k$ in $s_k$ has cond, returns true iff for all combinations of values of variables that satisfy all $v_i$ in $s_i$ clauses, cond holds, e.g., the each query on line 18.

Other operations on sets can also be used, in particular:

- any $s$ returns any element of set $s$ if $s$ is not empty, and a special value undefined otherwise.
- $n_1 \ldots n_k$ returns the set of integers ranging from $n_1$ to $n_2$ for $n_1 \leq n_2$.
- $s_1 + s_2$ returns the union of sets $s_1$ and $s_2$.
- $s_1$ or $s_2$ returns $s_1$ if $s_1$ is not empty, and $s_2$ otherwise.

Configuration for setting up and running. Configuration for requirements such as logical clocks can be specified in a main definition, e.g., lines 32-37. Basic Paxos does not have special configuration requirements, besides setting up and running the processes by calling new, setup, and start as already described. In general, new can have an additional clause at node specifying remote nodes where the created processes will run; the default is the local node.

High-level specification of distributed algorithms via declarative queries. The core of DistAlgo supports, besides distributed
processes that can send and receive messages, prominently high-level constructs for expressing complex control flows and synchronization conditions, using nondeterministic ways to convey history queries. These constructs are not supported in other languages for concurrent and distributed processes, including Erlang [12, 29] and languages like CSP [18] and CCS [38].

Examine the Basic Paxos algorithm specification in Figure 2, in processes for Proposer, Acceptor, and Learner. One can see that all variables in assignment statements are either assigned only once (majority and n) or assigned temporarily to be consumed immediately (v, responded, and max_prop). In other words, these variables are like those bound in let expressions in functional languages. Therefore, there are no intrinsic state updates besides sending and receiving messages that update the built-in variables sent and received.

Sending and receiving messages are essential in distributed algorithms. However, the rest of the algorithm can be specified declaratively, by using high-level queries over sent and received, and using them in await conditions for synchronization and in if conditions for safeguarding. This is the key to making specifications of distributed algorithms high-level and declarative, and therefore easier to understand.

2.3 Understanding Basic Paxos and fundamentals of distributed algorithms

For Basic Paxos, we now see how Phases 1 and 2 in Figure 2 precisely follow Lamport’s description in Figure 1.

Phase 1a (lines 5-6). This straightforwardly follows the description in Figure 1. A proposal number can be any value that allows the comparison operation >.

Phase 1b (lines 17-21). When an acceptor receives a prepare message with a proposal number larger than all numbers in its previous responses, it responds with this proposal number and with any (n, v) pair in sent accepted messages where n is maximum among all such pairs; note that, if it has not sent any accepted messages, max_prop is undefined, instead of some (n, v), in the respond message.

Phase 2a (lines 7-13). When a proposer receives responses to its proposal number n from a majority of acceptors, it takes v in the (n2, v) that has the maximum n2 in all responses to n, or any value in allowed values 1..100 if the responses contain no (n2, v) pairs but only undefined; note that, in the latter case, the set on lines 9-10 is empty because undefined does not match (n2, v). The proposer then sends accept for a proposal with number n and value v to acceptors that responded to n.

Phase 2b (lines 22-24). This directly follows the description in Figure 1.

In particular, the specification in Figure 2 makes the "promise" in Phase 1b of Figure 1 precise—the "promise" refers to the responded proposal number that will be used later to not accept any proposal with a smaller proposal number in Phase 2b.

Indeed, this is the hardest part for understanding Paxos, because understanding the respond message sent in Phase 1b requires understanding the accepted message sent in Phase 2b, a later phase, but understanding the later phase depends on understanding the earlier phase. The key idea is that the Phase 2b to be understood is for a smaller proposal number, i.e., the accepted messages used in Phase 1b are those sent with smaller proposal numbers than the n in received (’prepare’, n). For the smallest n, no accepted messages have been sent, and Phase 1b simply responds with max_prop being undefined.

Overall, agreement is ensured because (1) a value v is chosen only if there is an n such that the pair (n, v) is accepted by a majority of acceptors (lines 28-31), and (2) once (n, v) is accepted by a majority of acceptors, this v will be in the accept message for each next greater proposal number (through lines 19-20 and 9-10) that has received responses from a majority of acceptors (because two majorities overlap). Validity is ensured because any v in accept and accepted messages is one of the allowed values (1..100 as we use) either directly (from lines 11 and 22) or indirectly (through response messages).

Fundamental concepts in distributed algorithms. Basic Paxos contains several concepts that are fundamental in distributed algorithms and are commonly used:

- **Leader election.** This is as done in Phase 1 but on only lines 5-6, 17-18, and 21 (ignoring lines 19-20). It is for electing at most one proposer (with its proposal number n) at a time as the leader. It ends with the await condition on lines 7-8 taking a majority. In Basic Paxos, only after receiving responses from a majority does a proposer carry out Phase 2 and propose to accept a value v.

- **Majority or quorum voting.** This is as done on lines 7-8 and 29-30 that test with a majority. It ensures that at most one value is in the voting result. In Basic Paxos, the two voting are for electing a leader n on line 7 and choosing an accepted proposal n,v on line 29.

- **Successive rounds.** This is as partially done on lines 5, 18, and 23, with larger proposal numbers taking over smaller ones. Rounds are used to make progress with increasingly larger numbers. To do this fully to increase liveness, each proposer may iterate (i.e., repeat the body of run if its await may fail for any reason), with a larger number n in each iteration. We will see this in Multi-Paxos in Section 3, by using a pair for the proposal number, called ballot number there; it is the only intrinsic state variable, besides sent and received, in Multi-Paxos.

- **Timeout and failure detection.** To fundamentally increase liveness, each proposer may add a timeout to its await, or an alternative branch in await to receive messages indicating a preemption of the condition originally waited for. Time-out is the most important mechanism to provide liveness in practice. We will see preemption in Multi-Paxos in Section 3, and see timeout and failure detection in Section 5.

- **Selection with maximum or minimum.** This is as done for computing max_prop and v on lines 19-20 and 9-11, by using maximum to select over collections. In Basic Paxos, this is for passing on the agreed value (once voted by a majority in a round) to successive later rounds. In general, this can be for making monotonic progress or for a very different purpose such as breaking symmetry.
These are all made simple and precise by our high-level control flows and synchronization conditions, especially with declarative queries over message history variables sent and received.

To summarize, uses of high-level control flows and declarative queries allow our Basic Paxos specification to be at the same high level as Lamport’s English description, while making everything precise. With also precise constructs for setting up and running, the complete specification is both directly executable in real distributed environments, by automatic compilation to a programming language, and ready to be verified, by systematic translation to a verifier language.

3 MULTI-PAXOS WITH PREEMPTION AND RECONFIGURATION, AND HIGH-LEVEL SPECIFICATION

Multi-Paxos extends Basic Paxos to reach consensus on a continuing sequence of values, instead of a single value. It is significantly more sophisticated than running Basic Paxos for each slot in the sequence, because proposals must be made continuously for each next slot, with the proposal number, also called ballot number or simply ballot, incremented repeatedly in new rounds if needed, and the ballot is shared for all the slots for obvious efficiency reasons.

Preemption allows a proposer, also called leader, to be preempted by another leader that has a larger ballot, i.e., if a leader receives a message with a larger ballot than its own ballot, it abandons its own and uses a larger ballot later.

Reconfiguration allows switching to a set of new leaders during execution of the algorithm. The slot in which the change of leaders is to happen must be agreed on by the old leaders. This is done by taking the change as one of the values, also called commands, to be agreed on. Note that the new leaders can be set up with a new set of acceptors.

We present a complete specification of Multi-Paxos with preemption and reconfiguration, developed based on vRA Multi-Paxos. The specification improves over the original pseudocode in several ways and also led us to easily discover liveness violations when messages can be lost.

3.1 vRA Multi-Paxos pseudocode

vRA Multi-Paxos gives complete pseudocode for Multi-Paxos with preemption and reconfiguration [44]; note it additionally includes replicated state machines for applications. The core ideas are the same as Basic Paxos. However, except for the name Acceptor, all other names used, for processes, data, and message types, are changed:

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Process Types</th>
<th>Data Types</th>
<th>Message Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Paxos</td>
<td>Proposer, Learner</td>
<td>proposal number</td>
<td>prepare, respond, accept, accepted</td>
</tr>
<tr>
<td>vRA Multi-Paxos</td>
<td>Leader, Scout, Commander</td>
<td>ballot number</td>
<td>1a, 1b, 2a, 2b</td>
</tr>
</tbody>
</table>

or new:

- An Acceptor process should have the same role as in Basic Paxos, except that it needs to handle slots. However, it is also changed to always reply to 1a and 1b messages without checking the corresponding conditions as in Basic Paxos; similar conditions are checked in Scout and Commander processes to report preemption.
- A Leader process spawns Scout and Commander processes to perform Phases 1 and 2, respectively, on its behalf; the spawned processes also determine preemption and inform the Leader process (preempt message). These three kinds of processes together have essentially the same role as Proposer and Learner, except that they also handle slots.
- A Replica process keeps the state of an application, e.g., a bank. It repeatedly receives a requested command (request) from a client, and sends a proposed slot for the command (proposals) to Leader processes; it also receives a decided slot for a command (decision), applies the operation in the command to the state at the decided slot, and sends the result (response) to the client.
- A slot is just a component in a proposal or decision in Leader and Acceptor, but is tracked in Replica using variables slot_in and slot_out, for the next slot to send a proposal and the next slot to apply a decision, respectively. A window between slot_in and slot_out is used so that a decided reconfiguration at a slot takes effect at the slot at the end of the window, while other commands can still be proposed and decided for slots within the window.
- A command is a triple of client id, command id, and operation, and the operation for reconfiguration holds the set of new leaders.

The complete pseudocode (Figs. 1, 4, 6, 7, and the two formulas on pages 6, 9, 12, 13, and 14 in [44]) is precise and succinct, even though not directly executable. Appendix A shows the pseudocode for the Leader process, the center of the algorithm. However, there are two main challenges in understanding the overall algorithm:

1. Each of the 5 kinds of processes maintains additional process state variables. These variables are updated repeatedly or in multiple places in the process without explicit invariants or properties about the values in the variables.
2. Each of the 5 kinds of processes contains an infinite loop. The body of the loop is driven by receiving a message and performing the associated actions without expressing higher-level conditions over the messages sent or received.

For example, a Replica process maintains 3 sets: requests, proposals, and decisions. Set requests is (i) initialized to empty, (ii) added to after receiving a request message, (iii) deleted from under a condition about decisions in a while loop in the top-level infinite loop, and (iv) added to under two nested conditions inside a while loop after receiving a decision message.
3.2 Higher-level executable specification

To overcome the challenges in understanding the algorithm, we worked hard to find the hidden properties and developed higher-level control flows and synchronization conditions.

Figure 3 shows a complete higher-level executable specification of vRA Multi-Paxos in DistAlgo. Even though executable code is generally much longer and more complex than pseudocode, our specification is smaller than vRA Multi-Paxos pseudocode (51 vs. 142 lines, or 100 lines without "end" of 42 scopes). More importantly, it is much simpler. The new organization and main simplifications are as follows. Other improvements are described in Section 4, after understanding the overall algorithm better in Section 3.3.

Scout and Commander are removed. Their roles for Phases 1 and 2 are merged into Leader. Their roles for determining preemption are merged into Acceptor.

Repeated and scattered updates are replaced by high-level queries. Leader collects majority from Phases 1b and 2b using two count queries (lines 27 and 35), not repeated updates of two sets (waitfor) in Scout and Commander; finds previously accepted and newly proposed proposals using only comprehensions and some queries (lines 28-29 and 32), not maintaining and updating a set (proposals); and confirms preemption using two some queries (lines 37 and 38), not maintaining an overall variable (active) and updating it (to false after preemption and true elsewhere).

Acceptor uses each and some (lines 43 and 47) and a comprehension (line 44), instead of using and maintaining a maximum (ballot num) and a set (accepted) by updates; and it determines preemption using a max query (line 50) in one place, instead of always sending 1b and 2b messages to scouts and commanders and letting them determine preemption.

Replica uses two clearly separated conditions, one for proposing commands based on requests, and one for applying commands based on decisions, instead of maintaining three sets (requests, proposals, and decisions) by additions and deletions in mixed control flows and loop structures.

High-level specification via declarative queries. Examine the entire algorithm specification in Figure 3.

- In process Replica for replicated state machines with reconfiguration, there are of course state variables updated for the application state (slot_in, slot_out, and state) and reconfiguration state (leader); they are orthogonal to the consensus algorithm run by Leader and Acceptor processes. All other variables in assignments (client, cmd_id, op, and result) are only temporary variables to be consumed immediately.
- In processes Leader and Acceptor for Multi-Paxos with preemption, there is only one state variable, ballot, and it is repeatedly updated. All other variables in assignments (ps, accepted, and max) are only temporary variables to be consumed immediately.

Updating state in replicated state machines for applications is of course essential, just as sending and receiving messages are for distributed algorithms. However, the rest of the algorithm is specified almost completely declarative, by using declarative queries over sent and received.

The only exception is the update to ballot, which identifies successive rounds, as discussed in Section 2.3. This minimum state for tracking progress is fundamental in distributed systems, just like using logical clocks [22].

3.3 Understanding Multi-Paxos with preemption and reconfiguration

Without low-level updates, we now see how Figure 3 precisely extends Basic Paxos with continuous slots, preemption, and Replica with reconfiguration.

A Leader process takes a set acceptors and a set replicas (line 22), initializes ballot to round 0 paired with self (line 24), and repeatedly (line 25) does two things with each incremented ballot (line 39).

1. Send 1a message for the current ballot to acceptors (line 26) and wait for a majority 1b replies for the ballot (line 27), as in Proposer in Phase 1 of Basic Paxos; but also wait for some preempt with a larger ballot (r2,leader2) than the ballot and then do nothing more for the current ballot (line 38).

Note that between receiving a majority 1b messages and receiving a preempt is exactly when the original pseudocode maintains active as true for the current ballot.

2. After receiving a majority 1b replies, (i) find in 1b messages (line 28) previously accepted slot s and command c pairs that correspond to the largest ballot for each s (line 29) and send them with the current ballot to acceptors (line 30), ensuring that they continue to be accepted in the current ballot, and (2) repeatedly (line 31) wait to (i) receive newly proposed s and c for which no 2a message has been sent for s for the ballot (line 32) and send a 2a message for s and c to acceptors (line 33), or (ii) receive a majority 2b replies for some s and c (lines 34-35) and send s and c as a decision to replicas (line 36), or (iii) receive a preempt with a larger ballot than the ballot and break out of the repeats.

This as in Proposer in Phase 2 of Basic Paxos except that a 1b message holds a set of triples instead of a single pair; a 2a message is sent for a triple (ballot, s, c) for each slot s (where (s, c) pairs in received propose messages are the allowed values) instead of a single pair (n, v) (where v in 1..100 are allowed values); a 2b message has an additional slot component too, and is received by the leader instead of a learner, and a decision is sent back to replicas instead of a chosen being outputted; and receiving a preempt message is added.

An Acceptor process continuously waits (line 41) to receive 1a and 2a messages and does one of two things:

- Use each and some queries to check sent 1b messages (lines 43 and 47), and send back 1b and 2b messages (lines 45 and 48), exactly as in Acceptor in Phases 1 and 2 of Basic Paxos except with the additional s component in 2a and 2b messages, and computing a set accepted of proposals instead of a single max_prop proposal.
- Test if the ballot in a received 1a or 2a message is less than the maximum ballot ever received (line 50), and send back preempt with the maximum ballot (line 51). This is not only simpler and more direct, it is also much more efficient than
always sending 1b messages with the set accepted that is large and will be ignored anyway.

A Replica process takes a set leaders and a state (line 2), initializes slot_in and slot_out to 1 (line 4), and repeatedly (line 5) executes one of two branches and increments slot_in or slot_out (lines 14 and 20):

- If some received requested command c (line 7) is such that each sent proposed slot s for c (line 8) has s taken by a different command c2 in some received decision (line 9), propose slot_in for c to leaders (line 13) if slot_in is not already used in some received decision (line 12). For reconfiguration, check also that slot_in is within WINDOW slots ahead of slot_out (line 6), and if the decision at WINDOW slots back is a command for a reconfiguration operation (line 10), set new leaders to be those in that operation (line 11).
- If some received decision slot_out for some c (line 7) is such that each sent proposed slot s for c (line 8) has s taken by a different command c2 in some received decision (line 9), propose slot_in for c to leaders (line 13) if slot_in is not already used in some received decision (line 12). For reconfiguration, check also that slot_in is within WINDOW slots ahead of slot_out (line 6), and if the decision at WINDOW slots back is a command for a reconfiguration operation (line 10), set new leaders to be those in that operation (line 11).

The complete preemption functionality is expressed simply on lines 50-51 and 37-38, and reconfiguration is completely expressed...
on lines 6 and 10-11 with two increments on lines 14 and 20. These are easy to see, again due to our use of high-level queries for control flows and synchronization conditions.

4 ISSUES AND FIXES

This section describes useless replies, unnecessary delays, liveness violations and fixes discovered in developing the specification in Figure 3. All problems to be described were difficult to find in the original pseudocode due to complex control flows. Developing higher-level specifications, especially using nondeterministic `await` with message-history queries for synchronization conditions, helped us understand the algorithm better and discover these problems easily, by just following the simplified algorithm flows.

The liveness violations can occur if messages can be lost. The liveness violation in Replica was confirmed by author van Renesse when we first discovered it. However, we recalled later that the paper has used a fair links assumption. It is a strong assumption, and assumes that messages are periodically retransmitted until an ack is received. Nonetheless, implementing such retransmission is not easy without slowing down the executions too much, because even TCP connections can break, and retransmission would need to include repairing broken TCP connections. The Ovid framework by the authors [2] does such repair and retransmission automatically. When we discovered the liveness violation in Leader, we learned from author van Renesse that making a framework like Ovid efficient is very difficult. We describe fixes without relying on message retransmission.

Useless replies in Acceptor are fixed. In Figure 3, if an acceptor receives a `2a` message with a larger ballot `b` than the maximum ballot in all sent `1b` messages, i.e., all received `1a` messages, it replies with the same ballot `b` (line 48), which will be used when counting majority for ballot `b`, exactly as in Basic Paxos. In the original pseudocode, it replies with that maximum (line 15 in Figure 4 in [44]), smaller than `b`, causing the reply to be ignored by the Commander and Leader processes, rendering the reply useless.

Unnecessary delays in Replica are fixed. In Figure 3, the first `await` condition (lines 6-9) allows any received request, for which each sent proposal for a slot has that slot taken by a different command in a received decision, to be detected and re-proposed immediately. The original pseudocode delays the detection and re-proposal until `slot_out` equals the taken slot. This delay could be relatively minor by itself, but realizing it and removing it helped us develop our simpler specification, especially in terms of control flows, which subsequently led us to easily discover the liveness violation in Replica.

Liveness violation in Replica and fix. Replica is arguably the most complex of the process types: it needs to mediate with both clients and leaders while competing with other replicas for proposed slots; perform eventual state updates in correct order of decided slots despite possibly receiving them out of order; and support reconfiguration. Our high-level specification led us to discover a liveness violation in the original pseudocode: if no decision is received for a slot, e.g., due to lost `propose` messages from all replicas proposing for that slot, all replicas will stop applying decisions from that slot on, so `slot_out` will stop incrementing; furthermore, due to the limited `window` used for incrementing `slot_in`, all sending of proposals will stop after the `window` is used up. So all replicas will be completely stuck, and the entire system will stop making progress.

To fix, a replica can propose for that slot again after a timeout. A leader can then work on deciding for that slot if a decision for it has not been made; otherwise, it can send back the decision for that slot.

Liveness violation in Leader and fix. Leader is the core of Paxos. A leader must always be able to make progress unless it has crashed. However, liveness violations can occur in several ways.

For Phase 1, if after sending a `1a` message, the leader does not receive `1b` messages from a majority of acceptors or a `preempt` message, e.g., due to a lost `1a` message, the leader will wait forever. To fix, the leader can add a timeout to the outer `await`, so a new round of Phase 1 will be started after the timeout.

For Phase 2, if for a newly proposed slot, no `2b` messages are received from a majority, e.g., due to a lost `2b` message, the leader will not make a decision for that slot. If this happens to all leaders, the replicas will not receive a decision for that slot, leading to the liveness violation in Replica described earlier. To fix, the leader can send the `2a` message with that slot again after a timeout from waiting to receive a majority of `2b` messages for it.

For Phase 2, if a `preempt` message is lost, and a majority has seen a larger ballot, the leader will fruitlessly continue to send `2a` messages for newly proposed `s,c` and count received `2b` message but not having a majority to make any decision, and thus not making progress. To fix, the leader can start a new round of Phase 1 after a timeout from waiting to receive a majority or a preemption.

5 OPTIMIZATIONS AND EXECUTIONS

High-level specifications can be too inefficient to execute, which is indeed the case with the specification in Figure 3 as well as any specification following the original pseudocode [44]. However, high-level specifications also allow additional optimizations and extensions to be done more easily. We specify the two most important ones suggested in [44] for vRA Multi-Paxos but not included in its pseudocode, describe a general method for merging processes that supports a range of additional optimizations, and discuss results of executions.

5.1 State reduction with maximum ballot

The most serious efficiency problem of the algorithm in Figure 3 is the fast growing set `accepted` in `1b` messages, which quickly chokes any execution of the algorithm that does real message passing. The solution is to not keep all triples in `sent` `2b` messages, as in Figure 3 and the original pseudocode [44], but keep only triples with the maximum ballot for each slot, so there is at most one triple for each slot. This is done by changing line 44 to

```
44 accepted := {(b,s,c): sent ('2b',b,s,c),
```
This drastically reduces not only the size of messages, but also the space needed by acceptors and leaders, which send and receive messages, respectively.

5.2 Failure detection with ping-pong and timeout

Failure detection addresses the next most serious problem: leaders compete unnecessarily to become the leader with the highest ballot, leaving little or no time for proposals to be decided. Adding failure detection uses ping-pong after preemption: in Leader, after exiting the outer await following a preempt and before incrementing ballot, periodically ping the leader leader2 that has the largest ballot \((r2,leader2)\) and wait for replies, by inserting

\[
b = \max (b: \text{sent} (\{'2b\',b,s,\_\}))
\]

5.3 Merging processes

High-level specifications in DistAlgo allow different types of processes that run at the same time to be merged easily, even if they interact with each other in sophisticated ways, provided they together have one main flow of control. There are two cases:

1. A process \(P\) that has only \(\text{await}\) \(false\) in \(\text{run}\) can be merged easily with any process \(Q\). For example, in Figure 3, \(\text{Accept}\) can be merged with \(\text{Leader}\) by adding the \(\text{receive}\) definitions of \(\text{Accept}\) to the body of \(\text{Leader}\).
2. A process \(P\) that has only \(\text{while}\) \(true:\ \text{recv}...\ \text{run}\), with no timeout in the \(\text{recv}\), can be merged easily with any process \(Q\). For example, in Figure 3, \(\text{Rep}\) can be merged with \(\text{Leader}\) by adding, for each branch \(\text{cond}:\ \text{stmt}\) of \(\text{recv}\) of \(\text{Rep}\), a \(\text{recv}...\ \text{if}\ \text{cond}:\ \text{stmt}\) definition to the body of \(\text{Leader}\).

Process setups can be transformed accordingly. Details are omitted because they are less important. These transformations are easy to automate. Inversely, independent \(\text{recv}\) definitions can be easily put into separate processes. In Figure 3, all three types of processes, or any two of them, can be merged, giving a total of 4 possible merged specifications.

Merging supports colocation of processes cleanly, and allows a range of optimizations, e.g., garbage collection of states of leaders and acceptors, for decided slots already learned by all replicas. Furthermore, communication between processes that are merged no longer needs real message passing but can be done more efficiently through shared memory. Also, because the actions are independent, lightweight threads can be used to make each process more efficient.

With a few more small variations to \(\text{vRA Multi-Paxos}\), merging \(\text{Replica}, \text{Leader},\) and \(\text{Accept}\) into one process type yields essentially the ‘\(\text{Replica}\)’ in Chubby, Google’s distributed lock service that uses Paxos, and the ‘Server’ in Raft, a pseudocode for the main features of Chubby. In general, separate processes provide modularity, and merged processes reduce overhead. Being able to merge separate processes easily allows one to obtain the benefits of both.

5.4 Configuration and execution

A main definition, similar to that in Figure 2, can set up a number of \(\text{Replica}, \text{Leader},\) and \(\text{Accept}\) processes, or their merged versions, and some \(\text{Client}\) processes that send \(\text{request}\) \(\text{messages}\) to \(\text{Replica}\) processes and receive \(\text{response}\) \(\text{messages}\); and parameters \(\text{WINDOW}\) and \(\text{TIMEOUT}\) can be defined. We summarize the results of running DistAlgo specifications:

- DistAlgo specifications can be run directly. For example, a complete specification of \(\text{vRA Multi-Paxos}\) with state reduction and failure detection in file \(\text{spec}.\text{da}\) (available at darlab.cs.stonybrook.edu/paxos) can be run by executing \(\text{pip install pyDistAlgo}\) followed by \(\text{python -m da spec}.\text{da}\). The default is to run all processes on the local machine as separate operating system processes.
- The DistAlgo specification for \(\text{vRA Multi-Paxos}\) as in Figure 3, without the state reduction in Section 5.1, almost immediately overflows the default message buffer size of 4KB, yielding a \text{MessageTooBigException}.
- The DistAlgo specification for \(\text{vRA Multi-Paxos}\) with state reduction, without the failure detection in Section 5.2, runs continuously but most times stops making progress (decisions) for 3 leaders, 3 acceptors, and 3 replicas, serving 10 client requests, and was killed manually after 200 rounds (200–600 ballots) have been attempted.
- The DistAlgo specification for \(\text{vRA Multi-Paxos}\) with both state reduction and failure detection runs smoothly. For example, for 10 processes (3 leaders, 3 acceptors, 3 replicas, and 1 client), processing 10 requests takes 77.822 milliseconds (ranging from 74.141 to 84.825), averaged over 10 runs, on an Intel Core i7-6650U 2.20GHz CPU with 16 GB RAM, running Windows 10 and Python 3.7.0.

Additional optimizations. Many additional optimizations and experiments can be done, especially including transforming high-level queries into efficient incremental updates of auxiliary variables [34, 35], but they are beyond the scope of this paper. Note that incremental updates of auxiliary variables allow \(\text{sent}\) and \(\text{recv}\) to become dead variables and be eliminated. Our experience is that precise high-level specifications allow us to understand the algorithms much better and to significantly improve both correctness and efficiency much more easily than was possible before.

6 CORRECTNESS AND FORMAL VERIFICATION

The problems of \(\text{vRA Multi-Paxos}\) described in Section 4 do not affect the safety of \(\text{vRA Multi-Paxos}\). However, even safety is not easy to understand and needs verification.

We have developed formal proofs of safety of the complete specification of \(\text{vRA Multi-Paxos}\) in Figure 3, and of the one extended with state reduction and the one further extended with failure detection as described in Section 5. The safety property ensures that,
for each slot, only a single command may be decided and it must be one of the commands proposed.

The proofs are done by first translating the specifications into TLA+, Lamport’s Temporal Logic of Actions [25]. This was done systematically but manually. The high-level nature of our specifications makes the translation simple conceptually: each type of data in DistAlgo corresponds to a type of data in TLA+, and each expression and statement in DistAlgo corresponds to a conjunction of equations in TLA+. The three translated specifications of vRA Multi-Paxos and extensions in TLA+ are 154, 157, and 217 lines.

Automatic translators from DistAlgo to TLA+ had in fact been developed previously, and we are currently developing a new one. The earlier translators produced TLA+ specifications that contain many more details needed to handle general control flows, especially low-level flows, and are formidable for formal verification, even for simpler protocols. We are using experience from systematic manual translations of high-level specifications in building a new automatic translator.

6.1 Proofs in TLAPS

Our proofs are manually developed and automatically machine-checked using TLAPS [37], a proof system for TLA+. The proofs for the three translated specifications are 4959, 5005, and 7006 lines, respectively. The proofs are much more complex and longer than the previous proof of 1033 lines for Multi-Paxos with preemption [9], because of the additional details in vRA Multi-Paxos, and the extensions for state reduction and failure detection. Appendix B contains additional details about the proofs.

Compared to other manually developed and mechanically checked proofs of executable Multi-Paxos and variants, namely, a proof of safety and liveness of Multi-Paxos in Dafny from IronFleet [17] and a proof of safety of Raft [40] in Coq from Verdi [47], our proofs in TLAPS are 4 to 10 times smaller, compared with 30,000 lines in IronFleet and 50,000 lines in Verdi. We believe this is due to our use of high-level queries over message histories, which are much simpler and directly capture important invariants, in contrast to use of repeated and scattered lower-level updates, as studied for a more abstract specification [8]. Shorter proofs are much easier to understand and maintain, and also easier and faster to check automatically. Both are significant advantages for practical development cycles of specifications, programs, and proofs.

Our proof checking times are 9.5, 9.8, and 13 minutes, respectively, on an Intel i7-4720HQ 2.6GHz CPU with 16GB memory running Ubuntu16.04 LTS and TLAPS1.5.2. No proof checking time is reported for the proof from Verdi [47], but we were able to run proof check for the proof after solving some version mismatch problems, and it took 29 minutes to run on the same machine as our proof. The proof checking times for the proofs from IronFleet are reported to be 147 minutes for the protocol-level proof and 312 minutes including also the implementation-level proof (without specifying the machine used for the proofs) [17]; we have not been able to run proof check for their proofs on our machine due to an error from a build file.

6.2 Safety violation and fix

Our development of formal proofs also allowed us to discover and fix a safety violation in an earlier version of our specification for vRA Multi-Paxos. There, acceptors always reply with $a_1$ and $a_2$ messages, not $\text{preempt}$ messages, as in the original pseudocode, and leaders try to detect preemption. It is incorrect because the ballot number in leaders may increase after a $a_1$ or $a_2$ message is sent, contrasting the fixed ballot number in a Scout or Commander process used for detecting preemption. The safety violation was discovered after the proof could not succeed.

The fix of having acceptors detect preemption and inform the leader also makes the algorithm much more efficient in the case of preemption upon receiving a $a_1$ message: a $\text{preempt}$ message with only a ballot number is sent, as in Figure 3, instead of a $a_1$ message with a ballot number and an entire accepted set, as in the original pseudocode.

The earlier incorrect version was used in distributed algorithms and distributed systems courses for several years, with dozens of course projects and homeworks having used it, including ones directed specifically at testing and even modeling using TLA+ and model checking using TLC [36]. However, this safety violation was never found, because it requires delays of many messages, extremely unlikely to be found by testing or model checking, due to the large search space that must be explored.

7 RELATED WORK AND CONCLUSION

Consensus algorithms and variants around Paxos have seen a long series of studies, especially their specifications for understanding, implementation, and verification.

Paxos is well-known to be hard to understand. Since its initial description [23], much effort has been devoted to its better exposition and understanding. Earlier descriptions use English, e.g., [24], or state machines, e.g., [11, 28]. Later studies include pseudocode, e.g., [20, 40, 44], and deconstructed pseudocode or code, e.g., [6, 15, 45]. Among existing works, vRA Multi-Paxos pseudocode [44] is by far the most direct, complete, and concise specification of a more realistic version of Multi-Paxos. Our specification captures and improves over vRA Multi-Paxos pseudocode, and yet is much simpler and smaller, even though executable code is generally much larger and more complex than pseudocode.

In particular, our specification captures the control flows and synchronization conditions at a higher level than previous specifications, yet is precise, complete, and directly executable. It is exactly the higher-level, simpler specification that allowed us to easily discover the liveness violations in vRA Multi-Paxos if messages can be lost, and to find other issues and fixes. It has also helped tremendously in teaching [34].

An earlier work [33] uses similar high-level language constructs. However, it keeps the complex Leader process doing low-level updates while spawning Scout and Commander processes as in vRA Multi-Paxos. It does not have reconfiguration, state reduction, or failure detection; its more complex control flows make it more difficult to add them and be sure of correctness. Its Replica process uses a for loop and sequential statements in the loop body instead of high-level await conditions, causing it to iterate extremely inefficiently, bias towards sending a proposal before applying decisions,
and apply decisions exhaustively before sending more proposals. It also has the same liveness violations as in vRA Multi-Paxos but they were not discovered.

One might also try to understand Paxos variants through more practical implementations, but these implementations are much larger and more complex. For example, Google Chubby’s C++ server code is reported to be about 7000 lines [7, 10] and is not open-source. Paxos for system builders [20, 21] is written in C and has over 5000 lines, not including over 2000 lines of library code for group communication primitives. 1 OpenReplica [1] is implemented in Python and has about 3000 lines. 2 They generally include many lower-level data structures, bookkeeping tasks, and language details. This makes it much harder to understand the algorithms used. They are also so far infeasible for formal verification, manually or with automated support. A more feasible approach is to generate low-level data structure updates from high-level specifications, e.g., as studied in [34, 35].

There has been significant effort on formal specification and verification of Paxos and variants. Many specifications have been developed, especially for Basic Paxos, including earlier ones described previously [35]; our specifications are significantly simpler while including full details for execution in real distributed environments. Several proofs are successful. Some are automatic by writing specifications in a restricted language [42, 43]. Some include proofs of liveness properties, e.g., [17, 41]. Some also generate code, e.g., [16, 45]. Some proofs are discussed extensively but are only on paper [15]. Some others are also for abstract specifications that omit many algorithm details, e.g., [5, 8, 9]. Proofs for executable implementations are from IronFleet [17] and Verdi [46], with much larger proofs and longer proof checking times, as discussed in Section 6.

To the best of our knowledge, no previous efforts of specification and formal verification, for any Paxos variant, reported finding any correctness violations in published specifications or any improvements to them. However, Fonseca et al. [14] discovered 16 bugs in IronFleet, Verdi, and Chapar [30] for distributed key-value stores. These include bugs in protocol specification, verification tool, and shim layer modeling; no bugs were found in the protocols modeled. 11 of the 16 bugs were discovered by manual inspection, even without prior experience of Fonseca with OCaml, the language used by Coq. 3 This helps support both the importance and difficulty of writing good specifications for understanding and manual inspection, as well as formal verification.

There are many directions for future research: higher-level specifications of more variants of Paxos and other important distributed algorithms, more powerful optimizations for automatically generating efficient implementations, and better methods for developing automated proofs directly from high-level specifications.

A VAN RENSESSE AND ALTINBUKEN’S PSEUDOCODE FOR MULTI-PAXOS WITH PREEMPTION AND RECONFIGURATION

Figure 4 shows the Leader process that spawns Scout and Commander processes in vRA Multi-Paxos. Replica and Acceptor processes are not shown due to space limitations.

B MECHANICALLY CHECKED PROOFS IN TLAPS

We developed inductive proofs of safety for all three specifications. Like the proof for Multi-Paxos from [9], they are inductive proofs based on several invariants that together imply safety. The proofs involve three types of invariants: (1) type invariants, stating that as the system progresses, all data in the system have the expected types, (2) invariants about local data of processes, for example, about the values of ballot, accepted, and maxb, and (3) invariants about global data of the system, in particular, about the messages sent in the system.

Our proofs for vRA Multi-Paxos differ from the proof for Multi-Paxos from [9] for several reasons, including differences between the algorithms themselves. For example, the accepted set in vRA Multi-Paxos contains all triples for which a 2a message was sent and received and may contain a triple for which a 2b message was not sent, whereas in Multi-Paxos in [9], the accepted set would only keep a triple if a 2b message was sent containing that triple. Also, to keep our specification in TLA+ close to the specification in DistAlgo, we model ballots as tuples containing a natural number and a process ID, not as natural numbers in [9]. This modeling difference has huge impact on the proof, because comparison operators like > and ≥ on natural numbers are built-ins in TLAPS, and are reasoned about automatically, but comparison operators on tuples need to be defined using predicates, and all of their properties, including fundamental properties like transitivity and non-commutativity, need to be explicitly stated in lemmas and proved. In addition, we specify and prove safety of three versions of Multi-Paxos, all of which are variations not considered in [9].

B.1 Results and comparisons

Figure 5 presents the results about our specifications and proofs of vRA Multi-Paxos and its extensions, and the specifications and proofs of Multi-Paxos from [9] and Basic Paxos from [27]. First, we compare the specifications and proofs of vRA Multi-Paxos and its extensions with each other:

- The specification size grows by only 3 lines (1.9%) from 154 when we add state reduction, but by 60 more lines (38%), for the new actions added, when we add failure detection.
- The proof size grows by only 46 lines (0.9%) from 4959 when we add state reduction, but by 2001 more lines (40%) when we add failure detection, roughly proportional to the increase in specification size.
- The maximum level and degree of proof tree nodes remain unchanged when state reduction is added. When failure detection is added, the maximum level of proof tree nodes remains unchanged, but the maximum degree of proof tree nodes increases by 20 (71%), from 28 to 48, due to more complex proofs for the new actions added for failure detection.
- An interesting decrease of one lemma is seen after state reduction is added. The lemma states that the maximum of a set is one of the maximums of its two partitions. This lemma was needed in the case when all triples in 2a messages are kept by the acceptors. However, owing to state reduction, only triples with the maximum ballots are kept, making the proofs simpler.

The number of stability lemmas and their uses remain unchanged when we add extensions. A stability lemma is a lemma asserting

1 From the “Download” link of ”Paxos for System Builders” at http://www.dsn.jhu.edu/software.html, April 15, 2018.
2 From email with Emin Gun Sirer, August 12, 2011.
3 From communication with Fonseca at and after a talk he gave, April 2018.
Figure 4: Leader with Scout and Commander processes in vRA Multi-Paxos pseudocode [44, Fig. 6, Fig. 7, and the two definitions on pages 12-14].
Figure 5: Comparison of results for safety proofs of Basic Paxos from [27], Multi-Paxos from [9], and vRA Multi-Paxos. Spec and proof sizes including comments are also compared because they are used in [9] as opposed to sizes excluding comments. Stability lemmas are called continuity lemmas in [9]. An obligation is a condition that TLAPS checks. The time to check is on an Intel i7-4720HQ 2.6 GHz CPU with 16 GB of memory, running Ubuntu 16.04 LTS and TLAPS 1.5.2.

that a predicate continues to hold (or not hold) as the system goes from one state to the next in a single step.

- The number of proofs by induction on set increment remains unchanged when we add extensions. The number of proofs by contradiction increases; in those cases, constructive proofs were more challenging.

- The number of obligations, i.e., conditions that TLAPS proves, increases by 153 (3.5%) from 4364 when state reduction is added, and by 1063 (24%) more when failure detection is added, contributing to the increase in proof size.

- The proof check time decreases by 21 seconds (3.6%) from 590 to 569 when state reduction is added. This was expected because, with state reduction, for each slot, only the triple with the maximum ballot is kept. Upon receiving a triple with a larger ballot, only the new triple is kept, and the maximum of a singleton set is the item itself, making the proof time decrease.

- The proof check time increases by 212 seconds (37%) when failure detection is added. This is expected, because there are more proof obligations (24%) and the proof is larger (40%).

Next, we compare our TLA+ specification and proof of vRA Multi-Paxos (without state reduction or failure detection) with those of Multi-Paxos with preemption from [9].

- The specification of vRA Multi-Paxos, excluding comments, is 154 lines, which is 59% more. This increase is because [9] omits many algorithm details, while our specification models the many more details in Figure 3.

- The proof of vRA Multi-Paxos, excluding comments, is 4959 lines, which is 380% more. This increase is due to many factors, including more actions (for sending 2a messages in two cases and for sending decisions), more invariants (about the looser accepted set and about program points for the additional actions), and representing ballots as tuples instead of natural numbers, as mentioned above.

- The proof tree for vRA Multi-Paxos is more complex, as shown by the 65% increase, from 17 to 28, in the maximum degree of proof tree nodes and 9% increase, from 11 to 12, in the maximum level of proof tree nodes.

- Twice as many lemmas are needed for vRA Multi-Paxos, 24 vs. 12, because properties of operations on tuples need to be explicitly stated in lemmas and proved, as mentioned above. We prove 2 more stability lemmas for vRA Multi-Paxos for the additional actions. The number of uses of stability lemmas increases by 47 (162%), from 29 to 76, because of the additional actions and the larger number of invariants.

- The number of proofs by induction on set increment increases by 26 (650%), from 4 to 30, the number of proofs by contradiction increases from 1 to 14 (1300%), the number of obligations increases by 3405 (355%), from 959 to 4364, and the proof check time increases by 496 seconds (527%), from 94 seconds to 590 seconds, all due to increased complexity in the specification, more actions, and more invariants.

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