The ABCD's of Paxos¹

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Abstract

We explain how consensus is used to implement replicated state machines, the general mechanism for fault-tolerance. We describe an abstract version of Lamport's Paxos algorithm for asynchronous consensus. Then we derive the Byzantine, classic, and disk versions of Paxos from the abstract one, show how they are related to each other, discuss the safety, liveness, and performance of each one, and give the abstraction functions and invariants for simulation proofs of safety.

Categories and Subject Descriptors

D.2.4 [Software] Correctness Proofs—abstraction function, invariant, simulation; Fault Tolerance—Byzantine, Paxos, replicated state machine, view change.

[Theory]-consensus, liveness, safety.

General Terms

Algorithms, Reliability, Security, Theory

Keywords

Paxos, asynchronous consensus, fault-tolerant, replication, Lamport, Byzantine, state machine

1 Introduction

We give an abstract version AP of Lamport's Paxos algorithm for asynchronous consensus that captures its idea, but is not directly implementable because some of the actions are non-local. Then we give three implementations of AP that solve this problem in different ways, together with the abstractions and invariants of their simulation proofs:

Classic Paxos, CP, from Lamport's original paper [10] and from Liskov and Oki [14], tolerates *n*/2 stopped processes and requires conditional write (compare and swap) operations on persistent state variables.

Disk Paxos, DP, from Gafni and Lamport's recent paper [6], is a generalization of AP and CP that requires only read and write operations on persistent state variables.

Byzantine Paxos, BP, from Castro and Liskov [1], [2] tolerates n/3 processes with arbitrary faults. Their papers also describe a replicated state machine implementation, based on BP, that has good performance and the same fault tolerance.

AP, CP, and BP are summarized in the appendix.

I've tried to answer all the questions I had when I read these papers, about how simple the algorithms can be made, the minimum conditions for them to work, and how they are related. The role that General $\Lambda \alpha \mu \pi \sigma \omega \nu$ played in the original Paxos paper makes it especially appropriate for me to write about a Byzantine version.

I don't know whether a practical algorithm could be developed in this top-down fashion. Certainly the three that we give were not invented in this way, but our exposition does clarify the relationships among them and perhaps will suggest other variations.²

1.1 Replicated state machines

The main application for fault-tolerant consensus is replicated state machines. This is the fundamental technique for general fault-tolerance, first described by Lamport [8]. It goes like this:

Cast your problem as a deterministic state machine that takes input requests for state transitions, called *steps*, from the client, performs the steps, and returns the output to the client. Any computation can be done this way.

Make *n* copies or 'replicas' of the state machine.

Using consensus, feed all the replicas the same input sequence. Then they all generate the same output sequence.

If a replica fails, it can recover by starting in the initial state and replaying all the inputs. Like a transaction system [7], it can speed up this complete replay by starting with a previous state instead of at the beginning.

The steps of the state machine can be arbitrarily complicated as long as they are deterministic, atomic, and strictly local to one replica. To make a big step atomic, use transactions [7]. Of course a replica can involve more than one physical machine; in fact, like any good idea in computer science, the entire method can be applied recursively.

Even reading the state must be done with a step, unless the client is willing to accept output based on an old state. If a read also returns the sequence number of the last step that affected it, the client can pay for better read performance with complexity by doing an occasional step to learn the current step, and then accepting read outputs that are not too far out of date. With a sloppy notion of real time the state machine can give the client a bound on number of seconds a read might be out of date.

Since fault-tolerant consensus makes all the inputs persistent, exactly-once semantics needs no extra persistent writes. The state machine does have to check that an input hasn't been accepted already, which it can do by remembering the most recent input from each client, or just its hash, sequence number, or time-stamp.

The most common application is to data storage systems such as a file system [14]. The method is much more general, however. For instance, state machine actions can be used to change the sets of processes that form the various quorums on which consensus depends, so that no special algorithms are needed to deal with processes that arrive and depart in an orderly way.

¹ This paper was presented as an invited talk at the 2001 Principles of Distributed Computing Conference. It has not been published.

² There is a similar treatment of reliable messages in [11] and [12].

Many applications combine a replicated state machine with *leases*, which are locks on portions of the state. A lease differs from a lock because it times out, so the system doesn't block indefinitely if the leaseholder fails. To keep the lock the holder must renew the lease. There is an obvious tradeoff between the cost of frequent renewals and the cost of waiting for the lease to expire when the leaseholder fails. A client (or a subordinate state machine) with a lease can do arbitrary reads and writes of the leased state without taking any steps of the main state machine, except for a single step that combines all the writes. The most important use of leases is to allow holders to cache part of the state.

Like locks, leases can have different modes such as shared and exclusive, and they can be hierarchical. A parent leaseholder can issue child leases for sub-portions of its state without using consensus; of course the child's lease must expire no later than the parent's.

Consensus is also useful for group membership and transaction commit, if a full replicated state machine is not needed.

1.2 The idea of Paxos

A consensus algorithm decides on one from a set of *input* values (such as the state machine inputs). It uses a set of processes, called *agents* in this paper. The simplest form of fault-tolerant consensus decides when a majority of agents choose the same value. This is not very fault-tolerant for two reasons: there may never be a majority, and even when there is, it may remain permanently invisible if some of its agents stop. Since we can't distinguish a stopped agent from a slow one, we can't tell whether the invisible majority will reappear, so we can't ignore it.

To avoid these problems, Paxos uses a sequence of *views*.³ A majority in any view decides (or more generally, a decision quorum; see section 4.2), but if a view doesn't work out, a later view can supersede it. This makes the algorithm fault-tolerant, but introduces a new problem: decisions in all views must agree.

The key idea of Paxos is that a later view v need not know that an earlier view decided in order to agree with it. Instead, it's enough to classify each earlier view u into one of two buckets: either it can *never* decide, in which case we say that it's *out*, or it has made a *choice* and it must decide for that choice if it decides at all. In the latter case v just needs to know u's choice.

Thus a view chooses and then decides. The choice can be superseded, but the decision cannot. On the other hand, the choice must be visible unless the view is visibly out, but the decision need not be visible because we can run another view to get a visible decision. This separation between decision and visibility is the heart of the algorithm.

A decision will be unique as long as every later choice agrees with it. We ensure this by *anchoring* the choice: if all previous views are out, v can choose any input value; if not, it can take the choice of the latest previous view that isn't known to be out. By induction, this ensures that v will agree with any previous decision. To keep the algorithm from blocking, each previous view must be

visibly out or have a visible choice. See section 4.3 for a picture of the anchor-choose-decide sequence.

In each view a *primary* process initiates the choice. A view eventually decides unless the primary fails or a later view starts. A later view may be necessary if the primary fails. Since asyn-

chronous consensus with faults cannot be live [5], there is no reliable way to decide when to start another view. Paxos uses some unreliable way based on timeouts. Thus views may run concurrently.

1.3 Design methodology

Our description of the algorithms is based on a methodology for designing fault-tolerant systems. There are five principles:

Use only *stable* predicates to communicate state among processes. A predicate is stable if once true, it never becomes false. Hence information about non-local state can never become false. This makes it much easier to reason about the effects of failures and other concurrent actions. We say that a variable is stable if its non-nil value doesn't change: *y* is stable if $(y = constant \land y \neq nil)$ is stable. Often variables that are not stable encode stable predicates; see section 4.8 for an example.

Structure the program as a set of separate atomic actions. This simplifies reasoning about failures. If sequencing is necessary, code it into the state; the actions of the primary in CP below are an example of this. This avoids having a program counter and invariants that connect it to the state. State should be either persistent, or local to a sequence of actions that can be abandoned.

Make the actions as non-deterministic as possible, with the weakest possible guards. This allows more implementations, and also makes it clearer why the algorithm works.

Separate safety, liveness, and performance. Start with an algorithm that satisfies a safety property expressed as a state machine specification. Then strengthen the guards on some of the actions to ensure liveness or to schedule the actions; this reduces the number of possible state transitions and therefore cannot affect safety.

Use an abstraction function and a simulation proof to show that an algorithm satisfies its safety specification.⁴ Put all the relationships between actions into invariants; it should never be necessary to do an explicit induction on the number of actions. Liveness proofs are more ad hoc.

The top-down development often works by introducing new variables that are related to the abstract variables by an invariant, and modifying the actions so that they depend only on the new variables and not on the abstract ones. The abstract variables thus become history variables in the proof.

1.4 Related work

Classic Paxos was invented independently by Lamport [10] and by Liskov and Oki [14]. This version of Paxos tolerates only stopping faults.

Lamport's work was neglected because of the complicated Paxon fiction he used to describe it. He calls an agent a 'priest' and a view a 'ballot', and describes the application to replicated state machines in detail. A recent extension called Disk Paxos allows read-write memory such as a disk to be used as an agent [6]. My previous exposition of Classic Paxos and state machines calls a view a 'round' and a primary a 'leader' [13].

Liskov and Oki's work is embedded in an algorithm for data replication, so the fact that they describe a consensus algorithm

³ Views are 'ballots' in Lamport's original paper, and 'rounds' in other papers. 'View' suggests a view of the state or a view of the membership of a group, although these are only applications of consensus.

⁴ See [9] and [13] for informal explanations of simulation proofs, and [15] for a thorough account.

was overlooked. Not surprisingly, they call an agent a 'replica'; they also use the terms 'primary' and 'backup'.

Castro and Liskov introduced Byzantine Paxos, which tolerates arbitrary faults [1][2]. They present it as Liskov and Oki do.

There is an extensive literature on consensus problems, thoroughly surveyed by Lynch [15]. Dwork et al [4] give consensus algorithms that, like Paxos, have a sequence of views (called 'rounds') and are guaranteed safe but are live only if views are started prudently. Malkhi and Reiter treat Byzantine quorums [16].

1.5 Organization

Section 2 gives the background: notation, failure model, and quorums. Section 3 is the specification for consensus, followed by AP in section 4 and its DP generalization in section 5. Section 6 explains how we abstract communication, and sections 7 and 8 use this abstraction for CP and BP. Section 9 concludes. An appendix summarizes the notation and the main actions of AP, CP, and BP.

2 Background

2.1 Notation

To avoid a clutter of parentheses, we usually write subscripts and superscripts for function arguments, so g(v, a) becomes g_v^a . We use subscripts for views and superscripts for processes. Other subscripts are part of the name, as in v_0 or Q_{out} .

Lower-case letters denote variables and upper-case letters denote sets and predicates (except that q and z denote sets of processes, so that Q and Z can denote sets of sets). A type is a set, but also overloads functions and operators. Names starting with t denote variables of type T.

No-argument functions on the state are 'state functions', used like variables except that we don't assign to them. Rather than recompute such an *r* each time it's used, a real program might have a variable *r*' and maintain the invariant r = r'.

We use g for a predicate on the state, and G for a process predicate, a function from a process to a predicate. F and S denote specific process predicates; see section 2.2. We lift logical operators to process predicates, writing $G_1 \wedge G_2$ for $(\lambda m | G_1^m \wedge G_2^m)$.

We write $\{x \in X | G(x)\}$ in the usual way to describe a set: the elements of X that satisfy G. This extends to $\{x, y | G(x, y) | f(x, y)\}$ for $\{z | (\exists x, y | G(x, y) \land z = f(x, y)\}$.

The following schema describes actions:

Name Guard State change

Close_v
$$c_v = nil \land x \in anchor_v \rightarrow c_v := x$$

The name of the action is in **bold**. The guard is a predicate that must be true for the action to happen. The last column describes how the state changes; read "guard \rightarrow state change" as "if guard then state change". A free variable in an action can take on any value of its type. An action is atomic.

A variable declaration

var y : Y := nil

gives the variable's name y, type Y, and initial value nil.

When an action or formula derives from a previous version, boxes highlight the parts that change, except for process superscripts. Shading highlights non-local information. <u>Underlines</u> mark the abstract variables in a simulation proof of refinement.

The appendix has a summary of the notation in table 3, and the variables and main actions of the various algorithms in table 4.

2.2 Failure model

We have a set M (for Machine) of processes, and write m or k for a process, and later a or p for an agent or primary process.

We admit faulty processes that can send any messages, and stopped processes that do nothing. A failed process is faulty or stopped; a process that isn't failed is OK. Our model is asynchronous, which means that you can't tell a stopped process from a slow one (after all, both begin with 's'). A process that crashes and restarts without losing its state is not stopped, but only slow. A primary process may have a crash or reset action that does lose some state; this is also not a failure.

We define predicates on processes: F^m is true when *m* is faulty, S^m when *m* is stopped. These are stable, since a process that fails stays failed. $OK = \langle F \lor S \rangle$. When a process fails its state stops changing, since failed processes don't do actions. Thus every action at *m* has $\land OK^m$ in its guard, except a send from a faulty process. To reduce clutter we don't write this conjunct explicitly.

A faulty process can send arbitrary messages. For reasoning from the contents of messages to be sound, any g inferred from a message from m must therefore be weaker than F^m , that is, equal to $g \lor F^m$. You might think that the state of a faulty process should change arbitrarily, but this is unnecessary. It does all its damage by sending arbitrary messages. Those are its external actions, and they are the same for arbitrary state and for frozen state.

The reason for distinguishing faulty from stopped processes is that faulty processes compromise safety: the system does the wrong thing. Stopped processes can only compromise liveness: the system does nothing. Often safety is much more important than liveness. This is like the distinction in security between integrity and availability (preventing denial of service).

We limit the extent of failures with sets Z_{F_2} , the set of all sets of processes that can be faulty simultaneously, Z_S the same for stopped, and Z_{FS} the same for failed. Clearly $Z_F \subseteq Z_{FS}$ and $Z_S \subseteq Z_{FS}$.

2.2.1 Examples

The simplest example is bounds *f* and *s* on the number of faulty and stopped processes. We define $Z_{\leq i} = \{z \mid |z| \leq i\}$. Then $Z_F = Z_{\leq f}$, any set of size $\leq f$, and $Z_S = Z_{\leq s}$, any set of size $\leq s$. If f = 0 there are no faulty processes and only $\{\}$ is in Z_F .

A different example for faults is mutual mistrust. Each process belongs either to Intel or to Microsoft, and both an Intel and a Microsoft process cannot be faulty:

 $Z_F = \{ z \mid z \subseteq z_{Intel} \lor z \subseteq z_{Microsoft} \}.$

Similarly, for stops we might use geographical separation. All the processes in Boston or in Seattle can stop (perhaps because of an earthquake), but at most one in the other place:

$Z_{S} = \{z_{b} \subseteq z_{Boston}, z_{s} \subseteq z_{Seattle} \mid |z_{b}| \le 1 \lor |z_{s}| \le 1 \mid z_{b} \cup z_{s}\}$

It seems natural to assume that $F \Rightarrow S$, since a faulty process might appear stopped by sending no messages. This implies $Z_F \subseteq Z_S = Z_{FS}$. For the bounded case, it implies $f \le s$. It's not essential, however, that faulty imply stopped. The important thing about a faulty process is that it can send a false message, which can affect safety, while a stopped process can only affect liveness.

For example, $F \Rightarrow S$ implies that Intel-Microsoft has no live quorums (see below), since all the Intel processes can be faulty, but if they can all be stopped then none are left to form the Intel part of a quorum. We could, however, configure such a system on the assumption that no more than two processes will stop; then any three processes from each side is a live quorum. This makes sense if each side insists that no decision can depend entirely on the other side, but is willing to wait for a decision if the other side is completely stopped.

2.3 Quorums: Good, exclusive, and live

A quorum set Q is a set of sets of processes. Define Q#G = $\{m \mid G^m \lor F^m\} \in Q$, that is, $G \lor F$ holds at every process in some quorum in *Q*. *F* is there to make the predicate a sound conclusion from a message. We write $Q[r_v^*=x]$ for $Q#(\lambda m | r_v^m = x)$; here $r_v^m = x$ stands for any expression.

We require Q to be monotonic $(q \in Q \land q \subseteq q' \Rightarrow q' \in Q)$, so that making G true at more processes doesn't falsify Q#G. Thus if G is stable, so is Q#G. If $G_1 \Rightarrow G_2$ then $Q#G_1 \Rightarrow Q#G_2$.

It's natural to define $Q_{\sim F} = \{q \mid q \notin Z_F\}$; these are good quorums, with at least one non-faulty process.

Quorum sets Q and Q' are (mutually) exclusive if we can't have both a Q quorum for G and a Q' quorum for its negation: $(\forall G \mid Q \# G \Rightarrow \neg Q' \# \neg G)$. This holds if every Q quorum intersects every Q' quorum in a set of processes that can't all be faulty:

 $\forall q \in Q, q' \in Q' \mid q \cap q' \in Q_{F}$

This is how we lift local exclusion $G_1 \Rightarrow \neg G_2$ to global exclusion $O \# G_1 \Rightarrow \sim O' \# G_2$. Exclusion is what we need for safety.

For liveness we need to relate various quorums to the sets of possibly faulty or stopped processes.

To ensure G holds at some non-faulty process, we need to hear it from a good quorum, one that can't be all faulty, that is, one in $Q_{\sim F}$. If $g = G^m$ is independent of *m*, then $Q_{\sim F} # G \Rightarrow g$; this is how we establish g by hearing from some processes.

To ensure that henceforth there's a visible O quorum satisfying a predicate G, we need a quorum Q^+ satisfying G that still leaves a *Q* quorum after losing *any* set that can fail:

 $Q^{+} = \{ q' \mid (\forall z \in Z_{ES} \mid q' - z \in Q \}.$

If $Q^+ \neq \{\}$ then Q is *live*: there's always some quorum of OK processes in Q.

2.3.1 Examples

The most popular quorum sets are based only on the size of the quorums: $Q_{\geq i} = \{q \mid |q| \geq i\}$. If there are *n* processes, then for $Q_{\geq i}$ and $Q_{\geq j}$ to be exclusive, we need i+j > n+f. If $Z_F = Z_{\leq f}$ then $Q \sim_F = Q_{\geq f+1}$. If $Z_{FS} = Z_{\leq s}$ then $Q_{\geq i}^+ = Q_{\geq s+i}$ and $Q_{\geq i}$ live requires $i \leq n-s$, since $Q_{>n} = \{\}$. So we get $n + f < i + j \leq 2(n-s)$, or n > f + 2s. Also $i > n + f - j \geq n + f - (n-s)$, or $i \geq f + s$. With the minimum n = f + 2s + 1, $f + s < i \le f + s + 1$, so we must have i =f + s + 1. If s = f, we get the familiar n = 3f + 1 and i = 2f + 1.

With f = 0 there are exclusive 'grid' quorum sets: arrange the processes in a rectangular grid and take Q to be the rows and Q'the columns. If Q must exclude itself, take a quorum to be a row and a column, minus the intersection if both have more than two processes. The advantage: a quorum is only \sqrt{n} or $2(\sqrt{n-1})$ processes, not n/2. This generalizes to f > 0 because quorums of *i* rows and *j* columns intersect in *ij* processes [16].

For the Intel-Microsoft example, an exclusive quorum must be the union of an exclusive quorum on each of the two sides.

3 The specification for consensus

The external actions are Input, which provides an input value from the client, and Decision, which returns the decision, waiting until there is one.⁵ Consensus collects the inputs in the *input* set, and the internal Decide action picks one from the set.

type	X	=	values to agree on	
var	d	$:(X \cup \{nil\}) :=$	nil Decision	
	input	: set $X := \{\}$		
Name		Guard	State change	
Input(x)			<i>input</i> := <i>input</i> \cup { <i>x</i> }	
Decision : X		$d \neq nil$	$\neq nil \longrightarrow \mathbf{ret} d$	
Deci	de	$d = nil \land x \in$	$input \rightarrow d := x$	

For replicated state machines, the inputs are requests from the clients. Typically there is more than one at a time; those that don't win are carried over to *input* for the next step.

It's interesting to observe that there is a simpler spec with identical behavior.⁶ It has the same d and Decision, but drops input and Decide, doing the work in Input.

var d : $(X \cup \{nil\}) := nil$ Decis	ion
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Input(x)		if $d = nil$ then optionally $d := x$
Decision: X	$d \neq nil$	\rightarrow ret d

A simulation proof that the first spec implements the second, however, requires a prophecy variable or backward simulation.

This spec says nothing about liveness, because there is no live algorithm for asynchronous consensus [5].

Abstract Paxos 4

As we said in section 1.2, the idea of Paxos is to have a sequence of views until one of them forms a quorum that is noticed. So each view has three stages:

Choose an input value that is anchored: guaranteed to be the same as any previous decision.

Try to get a decision quorum of agents to *accept* the value.

If successful, *finish* by recording the decision at the agents.

This section describes AP, an abstract version of Paxos. AP can't run on your computers because some of the actions refer to non-local state (marked like this so you can easily see where the implementation must differ). In particular, Choose and c_v are completely non-local in AP. Later we will see different ways to implement AP with actions that are entirely local; the key problem is implementing Choose.

AP has external actions with the same names as the spec, of course. They are almost identical to the actions of the spec.

Name Guard		State change	
Input(x)		<i>input</i> := <i>input</i> \cup { <i>x</i> }	
Decision ^a : X	$d^a \neq nil$	\rightarrow ret d^a	

4.1 State variables

V	=	View; totally ordered
Y	$= X \cup \{out, nil\}$	
A	$\subseteq M = \dots$	Agent
Q	= set A	Quorum
Q_{dec}	: set $Q :=$	decision Quorum set
Q_{out}	: set $Q :=$	out Quorum set
v_0	: V:=	smallest V
	V Y A Q Qdec Qout V ₀	$V = \dots$ $Y = X \cup \{out, nil\}$ $A \subseteq M = \dots$ $Q = set A$ $Q_{dec} : set Q := \dots$ $Q_{out} : set Q := \dots$ $v_0 : V := \dots$

The views must be totally ordered, with a first view v_0 . Q_{dec} and Q_{out} must be exclusive.

var	r_v^a	:	$Y := nil$, but $r_{v_0}^{a} := out$	Result	
	d^{a}	:	$X \cup \{nil\} := nil$	Decision	

since a client may do the Decision action at a process that hasn't yet heard about the decision. For this paper it makes no difference. ⁶ I am indebted to Michael Jackson for a remark that led to this idea.

⁵ A different spec would allow it to return *nil* if there's no decision, but then it must be able to return *nil* even if there has already been a decision,

$$c_{v} : X \cup \{nil\} := nil$$
 Choice
input : set X := {}
active_{v}: Bool := false

Each agent has a decision d^a , and a result r_v^a for each view; we take $r_0^a = out$ for every *a*. AP doesn't say where the other variables live.

4.2 State functions and invariants

We define a state function r_v that is a summary of the r_v^a : the view's choice if there's a decision quorum for that among the agents, or *out* if there's an out quorum for that, or *nil* otherwise.

sfunc
$$r_v$$
: $Y = if$ $Q_{dec}[r_v^*=x]$ then x view v decided x (A1)
elseif $Q_{out}[r_v^*=out]$ then out view v is out
else nil view can stay nil

According to the main idea of Paxos, there should be a decision if there's a decision quorum in some view. Thus

abstract
$$\underline{d}$$
 = **if** $r_v \in X$ **then** r_v **else** nil
 \underline{input} = $input$

Figure 1 summarizes the state variables and functions.





All the variables with short names are stable: r_v^a , d^a , r_v , c_v . In addition, *active_v*, $x \in input$, and $x \in anchor_v$ are stable, although the sets are not because they can grow:

input grows in Input;

*anchor*_v is empty until every earlier view is out or has a choice, and then becomes *X* or that choice; see (A8) below.

AP maintains the following plausible invariants. All but (A3) are summarized in figure 2.

invariant	$d^{u} \neq nil \Rightarrow (\exists v \mid r_{v} = d^{u})$	decision is a result	(A2)
	$r_v = x \land r_u = x' \Longrightarrow x = x'$	all results agree	(A3)
	$r_v^a = x \Longrightarrow r_v^a = c_v$	agent's result is view's c_v	(A4)
	$c_v = x \Longrightarrow c_v \in input \cap anchor_v$	c_v is input and anchored	(A5)
	$r_v^a \neq nil \land u < v \Longrightarrow r_u^a \neq nil$	$Close/Accept_v$ do all $u \le v$	(A6)



Figure 2: AP data flow

Invariant (A3) ensures a unique decision. To see how to maintain it, we rewrite it with some of the universal quantifiers made explicit so that we can push them around:

 $\forall x', u \mid r_v = x \land r_u = x' \Longrightarrow x = x'$

By symmetry, we can assume u < v. Symbol-pushing and substituting the definition of $r_u = x'$ yields

$$r_v = x \Longrightarrow (\forall \ u < v, \ x' \neq x \mid \sim Q_{dec}[r_u^* = x'])$$
(A7)

How can we exclude $Q_{dec}[r_u^*=x']$? In the scope of $x' \neq x$,

 $r_u^a \in \{x, out\} \Longrightarrow \sim (r_u^a = x')$

Lifting this exclusion to the exclusive decision and out quorums (see section 2.3), we get $Q_{out}[r_u^* \in \{x, out\}] \Rightarrow \neg Q_{dec}[r_u^* = x']$. In addition, $c_u = x \Rightarrow \neg Q_{dec}[r_u^* = x']$ by (A4), since a decision quorum can't be all faulty. Substituting the stronger predicates, we see that (A7) is implied by

 $r_v = x \Longrightarrow (\forall u < v \mid c_u = x \lor Q_{out}[r_u^* \in \{x, out\}])$

where we drop the quantifier over x' since x' no longer appears. You might think that by (A4) $Q_{out}[r_u^*=out]$ would be just as good as $Q_{out}[r_u^* \in \{x, out\}]$, but in fact it's too strong if there are faults, since we can get x from a faulty agent in the quorum even though $c_u \neq x$.

If we limit r_v^a to values of *X* that satisfy the right hand side, this will be an invariant. With this in mind, we define

sfunc anchor_v: set $X = \{x \mid (\forall u < v \mid c_u = x \lor Q_{out}[r_u^* \in \{x, out\}])\}$ (A8) This says that x is in anchor_v if each view less than v chose x or has an out quorum for (*out* or x). If all the earlier views are out, anchor_v is all of X. If we make c_v anchored and set r_v^a only to c_v , then (A3) will hold.

Note that this definition does not require every previous view to be decided or out (that would be ... $Q_{dec}[r_u^*=x] \lor Q_{out}[r_u^*=out]$, which is $r_u \neq nil$). It's strong enough, however, to ensure that if there is a previous decision it is the only element of *anchor*, because a decision excludes an out quorum for anything else.

To compute *anchor* directly from the definition (A8), we need to know a choice or out for each previous view. We can, however, compute it recursively by splitting the quantifier's domain at *u*: *anchor*.

$$= \begin{cases} x \mid (\forall w \mid v_0 \le w < v \Rightarrow c_w = x \lor Q_{out}[r_w^* \in \{x, out\}]) \\ = \\ x \mid (\forall w \mid v_0 \le w < u \Rightarrow c_w = x \lor Q_{out}[r_w^* \in \{x, out\}]) \\ \cap \{x \mid c_u = x \lor Q_{out}[r_u^* \in \{x, out\}]\} \\ \cap \{x \mid (\forall w \mid u < w < v \Rightarrow c_w = x \lor Q_{out}[r_w^* \in \{x, out\}]) \end{cases}$$

We define $out_{u,v} = (\forall w | u < v \Rightarrow r_w = out)$: all views between u and v are out. If this is true, then the third term is just X, so since $c_u \in anchor_u$ by (A5):

$$anchor_{v} = \{x \mid c_{u} = x\} \cup (anchor_{u} \cap \{x \mid Q_{out}[r_{u}^{*} \in \{x, out\}]\})$$
(A9)
if $out_{u,v}$

If $r_u^a = x$ is the latest visible x, then $c_u = x$ by (A4), and the $Close_v$ action below makes all views later than u out and ensures that x is in *anchor_v*; note that this x is not necessarily unique. If all the views earlier than v are out, *anchor_v* = X. Thus we have

$$anchor_{y} \supseteq \text{ if } \underbrace{out_{u,y}}_{\text{elseif } out_{u,y}} \wedge r_{u}^{a} = x \text{ then } \{x\}$$
(A10)
elseif
$$\underbrace{out_{u,y}}_{\text{elseif } out_{u,y}} \text{ then } X \text{ else } \{\}$$

In BP, however, r_u^a may not be visible, so we need the more inclusive (A9) to ensure that *Choose* can happen; see section 8.3.

4.3 The algorithm

With this machinery the algorithm is straightforward. We *Choose* an anchored input and then *Accept* (which can't happen until after *Choose*, since it needs $c_v \neq nil$). That leads to a decision, which *Finish* records for posterity. This is the whole story for safety.

Name	Guard	State change
Choose _v	$c_v = nil \land x \in input \cap anchor_v$	$\rightarrow c_v := x$
$Accept_{v}^{a}$	$r_v^a = nil \wedge c_v \neq nil$	$\rightarrow r_v^a := c_v; Close_v^a$

$$Finish_{\nu}^{\ a} \quad r_{\nu} \in X \qquad -$$

 $\rightarrow d^a := r$ For the safety proof, Input and Decision^a simulate Input and

Decision in the spec. All the other actions do not change the abstract state and therefore simulate skip in the spec, except for the Accept that forms a decision quorum of agents for c_v . This Accept simulates Decide. However, the agent whose Accept simulates Decide has no way of knowing this. In fact, if some agent in the quorum fails before anyone else finds out that it accepted $c_{y_{2}}$ there's no way for anyone to know that there's been a decision. There will be another view, and by the magic of anchoring it will choose the value already decided. This can happen repeatedly, until finally there's a view in which the agents in a decision quorum stay up long enough that others can find out about it; see section 4.4 for an example.

For liveness, however, this is not enough, because Choose needs a non-empty anchor, which we get by doing Close on enough agents to ensure that every previous view either is out or has made a choice. An out quorum is definitely enough. Anchor happens when an out quorum has done Close; it marks the end of a view change (see section 4.9) even though there's no state change.

Start_v u < v too slow $\rightarrow active_v := true$ \rightarrow for all u < v do **post** $u < v \Rightarrow r_u^a \neq nil$ active_v $Close_v^a$ if $r_u^a = nil$ then $r_u^a := out$ Anchor_v anchor_v \neq {} \rightarrow none

Note that we do *not* need, and do not necessarily get, $r_u \neq nil$, since some agents may never close, and even closing all the agents may yield a view that's neither decided or out.

Agents are just memories; they don't do anything complicated. They cannot be simple read-write memories, however, since they must do the conditional-write or compare-and-swap operations of Close and Accept. Disk Paxos (section 5) implements AP without conditional writes.

With these actions AP finishes provided there are quorums of OK agents and a final view that is the last one in which Close actions occur; see section 4.5 for details.



Figure 3: Abstract Paxos

Figure 3 shows the actions of AP for one complete view. It shows communication with vague wavy arrows, since AP abstracts away from that, but the "transmit" part says what information needs to flow to enable the next action. Capitalized items refer to the state machine application of Paxos: the client (boxed in the figure) provides an input request, the machine takes a step, and it sends the client some output. If there are no faults, any agent could send the output.

4.4 Example

An example may help your intuition about why this works when there are no faults. The table shows views 1-3 in two runs of AP with agents a, b, c, two agents in a quorum, and *input* = $\{7, 8, 9\}$.

	c_v	r_v^a	$r_v^{\ b}$	r_v^c	c_v	r_v^a	$r_v^{\ b}$	r_v^c
View 1	7	7	out	out	8	8	out	out
View 2	8	8	out	out	9	9	out	9
View 3	9	out	out	9	9	out	out	9
input \cap	= {7,	8, 9} see	eing a,	b, c	{9 } 1	no matt	er wha	.t
$anchor_4$	⊇{8}	seeing	a, b			quorum	we se	e
	⊇{9}	seeing	a, c or i	b, c				

In the left run all three views are out, so if we compute anchor₄ by seeing all three agents, we can choose any input value. If we see only a and b, view 3 appears out but view 2 does not, and hence we must choose 8. If we see only a and c or b and c, view 3 doesn't appear out and hence we must choose 9.

In the right run, view 2 is decided, but we don't see that if either a or c is stopped. Nonetheless, we must choose 9, since we see that value in a non-out view no matter what out quorum we see. Thus a decided view such as 2 acts as a barrier which keeps any later view from choosing another value.

The reason there were three views in both runs is that each view was interrupted by Close in a later one before it had a chance to finish. Otherwise view 1 would have succeeded. If new views keep starting, the algorithm can continue indefinitely.

4.5 Liveness

We want AP to finish in a final view v if there's no Close action in any later view. It will do so if the actions can see certain things:

- *Finish_v* must see a decision *d* (that is, must see $Q_{dec}[r_v^*=d]$). This means that Q_{dec} must be live. Since there are no later views to mess with r_v^a , if Q_{dec} is live Accept will eventually run at enough agents to make d visible. However, d need not be visible in the view that made it. In fact, it's fundamental to Paxos that until Finish has run at a live quorum, you may have to run another view to make d visible. This can't happen in a final view, since it can only happen in u if a later view does Close and sets some r_u^a to *out*.
- Accept_v must see the choice c_v , though again perhaps not in every view if processes fail at bad times. This depends on the implementation of c_{ν} , which varies. It is trivial with no faults: one process, called a *primary*, chooses c_v and announces it, which works if there's only one primary for v and it doesn't stop. With faults, BP uses a quorum to get a unique and visible c_{v} , which works if all OK processes choose the same c_{v} and the quorum is live.
- $Choose_{v}$ must see at least one element of anchor. Since this doesn't get easier when you run another view, we insist that it be true in every view. This means that every previous view w must become visibly out $(Q_{out}[r_w^*=out])$ is visible) back to a view u that has a visible choice (A10) or at least is visibly anchored (A9). Hence Qout must be live. Since anchor involves the choice, this also depends on the implementation.

Some element x of anchor that $Choose_y$ sees must also be in *input*. But either anchor = X, in which case *input* \subseteq anchor, or $x = c_u$ for some u, in which case $x \in input$ by (A5).

If Q_{out} is live, $Close_v$ always leads eventually to a visible out quorum of OK agents in every u < v. In this quorum either every agent is out, in which case *u* is out, or some $r_u^a = c_u$ by (A4). So if no faults are allowed, we get a non-empty anchor, immediately from this out quorum by (A10). If there are faults, there may be other out quorums as well, in which we see $r_u^a = x \neq c_u$ if *a* is faulty. Since we can't tell which out quorum is OK, (A10) isn't enough to anchor v. We need (A9) and some delicate reasoning; see section 8.3.

A view can finish by seeing only an out quorum (for $x \in anchor_v$, which *Choose* needs) and a decision quorum (for $r_v = x$, which *Finish* needs). Thus the requirement is Q_{out} and Q_{dec} both live. With no faults and equal size-based quorums, for example, both quorums are the same: more than n/2 agents.

4.6 Scheduling

Doing *Close* in views later than v may keep $Accept_v$ from happening, by setting too many r_v^a to *out* before $Accept_v$ has a chance to set them to c_v ; of course this can't happen in the final view because there are no later views. To get a final view, *active_v* controls the scheduling of *Close_v*. Since asynchronous consensus can't be guaranteed to terminate, there is no foolproof way to do this scheduling.

Schedulers either randomize or estimate the longest time RT for a round-trip from one process to another and back; note that RTincludes the time for the processes to run as well as the time for the messages to travel. The idea is that if a view doesn't complete within 2RT, you multicast a new view v. If v is smaller than any other view you hear about within another RT, v becomes active. Obviously this can fail in an asynchronous system, where there is no guarantee that the RT estimate is correct.

Castro and Liskov [1] use the Ethernet's exponential backoff technique to estimate RT; a process backs off whenever it fails to hear from a quorum within its current RT estimate. This works as long as RT does not increase without bound. The estimate can be as much as *b* times the actual RT, where *b* is the backoff multiplier, commonly 2. More serious is that if processes stop and then recover, the estimate may be much too large.

Summing this up, with proper scheduling AP finishes as soon as there are Q_{dec} and Q_{out} quorums of processes that haven't failed. We can't implement proper scheduling in general, but it's not hard in most practical situations.

4.7 Cleanup

Once a Q_{-F}^{+} quorum knows a decision all the other state can be discarded, since no matter what failures occur there will be a good quorum to report *d*.

Cleanup^{*a*} $Q_{\sim F}^{+}[d \neq nil] \rightarrow$ for all *v* do $r_v^{a} := nil; input := \{\}$

The decision itself can be discarded once the client knows about it. In the state machine application the decision must be kept until the state change it causes has been recorded in a sufficiently persistent way; this is the same as the rule for truncating the log in a transaction system.

4.8 Optimizing agent state

Close_v^{*a*} leaves r_u^a out or c_u for all u < v, and by (A10) anchor only depends on the latest view with $r_u^a = x$. Hence an agent *a* only needs to keep track of the latest view *u* for which $r_u^a = x$ and the range (maybe empty) of later views *w* for which $r_w^a = out$. The following variables do this:

 vX_{last}^{a} the latest *u* for which $r_{u}^{a} = x (v_{0} \text{ if there is no such } u)$

 x_{last}^{a} x (arbitrary if there's no such u), and

 v_{last}^{a} the earliest $v \ge u$ for which $r_{u}^{a} \ne out$.

For views w between vX_{last}^{a} and v_{last}^{a} , $r_{w}^{a} = out$; for views past v_{last}^{a} , $r_{w}^{a} = nit$. Thus $vX_{last}^{a} = u \neq v_{0}$ and $x_{last}^{a} = x$ encode the predicate $r_{u}^{a} = x$, and $vX_{last}^{a} = u$ and $v_{last}^{a} = v$ encode

 $\forall w \mid (u \le w \le v \Rightarrow r_w^a = out) \land (v \le w \Rightarrow r_w^a = nil) \land (u \ne v \Rightarrow r_v^a = nil).$ These predicates are stable, although the variables of course are not. Here is the picture.

$$r_w^a$$
 $don't know $x_{last}^a dout nil$$

This encoding uses space logarithmic rather than linear in the number of views, which makes it cheaper both to store and to transmit the agent state. In practice, of course, we use a fixed amount of space for a view. *Close* and *Accept* become

 $\begin{array}{ll} \textit{Close}_{v}^{a} & \textit{active}_{v} \land v_{last}^{a} < v & \rightarrow v_{last}^{a} := v \\ \textit{Accept}_{v}^{a} & c_{v} \neq nil \land v_{last}^{a} = v & \rightarrow vX_{last}^{a} := v; x_{last}^{a} := c_{v}; v_{last}^{a} := v \end{array}$

4.9 Multi-step optimizations

When we use Paxos (or any other consensus algorithm) to implement a replicated state machine, we need to reach consensus on a sequence of values: the first step of the state machine, the second step, etc. By observing that *anchor*_v does not depend on c_v , we can compute it in parallel for any number of steps. For most of these, of course, there will have been no previous activity, so the agent states for all the steps can be represented in the same way. We only need to keep track of the last step for which this is not true, and keep separate *last* triples just for this and any preceding steps that are not decided. To bound this storage, we don't start a step if too many previous steps are not known to be decided.

With this optimization we do *Close* and compute *anchor* only when the view changes, and we can use one view for a whole sequence of steps. Each step then requires *Choose* and *Accept* to reach a decision, and *Finish* to tell everyone. Finish can be piggy-backed on the next accept, so this halves the number of messages.

It's possible to run several steps in parallel. However, in the state machine application the ordering of steps is important: to maintain external consistency a step should not decide an input x that arrives after a later step decided y and sent its output. Otherwise the clients will see that the inputs execute in the order x; y even though they also see that x was not submitted until after y completed; this is generally considered to be bad. To avoid this problem, fill any gaps in the sequence of steps with a special **skip** step. Of course there shouldn't be nothing but skips.

If there are lots of state machine steps they can be batched, so one run of AP decides on many steps. This is like group commit for transactions [7], with the same tradeoffs: more bandwidth but greater latency, since the client gets no output until a batch runs.

4.10 Other optimizations

An agent can send its r_v^a directly to the client as well as to the other agents, reducing the client's latency by one message delay. Of course the client must see the same result from a decision quorum of agents; otherwise it retransmits the request. A state machine agent can tentatively do a step and send the output to the client, which again must wait for a decision quorum. In this case the agent must be able to undo the step in case v doesn't reach a decision and a later view decides on a different step. Castro and Liskov call this 'tentative execution' [1].

If a step is read-only (doesn't change the state of the state machine), an agent can do it immediately and send the client the output. The client still needs a decision quorum, which it may not get if different agents order the read-only step differently with respect to concurrent write steps that affect the read-only result. In this case, the client must try the step again without the read-only optimization.

If the only reason for running AP is to issue a lease, the agents don't need persistent state. An agent that fails can recover with empty state after waiting long enough that any previous lease has expired. This means that you can't reliably tell the owner of such a lease, but you don't care because it has expired anyway. Schemes for electing a leader usually depend on this observation to avoid disk writes.

It's convenient to describe an algorithm in terms of the persistent variables. In practice we don't keep each one in its own disk block, but instead log all the writes to them in a persistent log. In some applications this log can be combined with the log used for local transactions.

5 **Disk Paxos**

We would like to implement the agent with memory that has only read and write operations, rather than the conditional writes that AP does in Close and Accept. The main motivation for this is to use commodity disks as agents; hence the name Disk Paxos (DP) [6]. These disks implement block read and write operations, but not the conditional-write operations that AP agents use.

To this end we add separate state variables rx_v^a and ro_v^a in the agent for x and out, and change Close and Accept to unconditionally write out into ro and c_v into rx. We want the code to look only at the values of rx and ro, so that r_v^a becomes a history variable, that is, the behavior of the algorithm is unchanged when we remove it.

What makes this work is an invariant that allows us to infer a lot about r_v^a from rx_v^a and ro_v^a :

invariant			relates state to history	(D1)
$rx_v^a =$	$\wedge ro_v^a =$	$\Rightarrow r_v^a$		
nil	nil	= nil		
nil	out	= out		
x	nil	= x		
x	out	\neq nil		

In particular, if anchor is non-empty we can still always compute at least one of its elements, because the only information lost is some cases in which the view is out, and in those cases we get r_v^a instead, which is enough by (A10). We may miss anchor = X, but we only need a non-empty anchor (and this can happen in AP as well if we don't hear from some agents that are out). We may also sometimes miss a decision because we only know $r_v^a \neq nil$ when actually $r_v^a = x$, but this only costs another view (and this too can happen in AP if we don't hear from some agents that accept). In the final view $ro_v^a = nil$ and we don't lose any information, so liveness is unaffected.

invariant $rx_v^a = x \Longrightarrow rx_v^a = c_v$

With the abstraction $\underline{r_v}^a = r_v^a$, DP simulates AP.

A more general version encompasses both AP and DP, by allowing either a conditional or an unconditional write in Close and Accept. It replaces the boxed sections with the following:

Close _v ^a	if $rx_u^a = nil$, or optionally	y anyway, $ro_u^a := out$
Accept _v ^a	if $ro_u^a = nil$, or optionall	y anyway, $rx_v^a := c_v$

Liveness and scheduling are the same as for AP. The last-triple optimization needs special handling; it is discussed in section 7.2.

Communication 6

For the algorithm to progress, the processes must communicate. We abstract away from messages by adding to m's state a stable predicate T^m called its 'truth' that includes everything m knows to be true from others; T also stands for 'transmitted'. If g is a stable predicate, we write g@m for $T^m \Rightarrow g$, and read it "m knows g" or "m sees g" or "g is visible at m". The safety invariant is

invariant
$$g@m \Rightarrow g$$
 (T1)

In other words, everything a process knows is actually true. This invariant allows us to replace a non-local guard g in an action at m with the stronger local g@m. The resulting code makes fewer transitions and therefore satisfies all the safety properties of the original, non-local code. Liveness may be a challenge.

We lift @ to process predicates: $G@m = (\lambda k | G^k@m)$. Then (Q#G)@m = Q#(G@m): seeing G from a quorum is the same as seeing a quorum for G. Read Q[g@*] as "a Q quorum knows g", where g is a predicate, not a function from processes to predicates.

Note that *m* can't communicate g@m if *m* might be faulty. This is not an issue when we use g@m in a guard at m, but we can only get $(g@m \lor F^m)@k$ rather than (g@m)@k.

6.1 Messages

The implementation, of course, is that g@m becomes true when *m* receives a message from *k* asserting *g*; recall that *g* is stable and therefore cannot become false if k fails. We model the message channel as a set *ch* of terms $g_{k \to m}$ (read "g from k to m"). Here are all the actions that affect *ch* or *T*:

Name	Guard	State change	
Local ^k (g)	g	$\rightarrow T^k := T^k \wedge (g \vee F^k)$	post $(g \vee F^k)@k$
Send ^{k,m} (g)	g@k	$\rightarrow ch := ch \cup \{g_{k \to m}\}$	post $g_{k \to m} \in ch$
SendF ^{k,m} (g)	F^{k}	$\rightarrow ch := ch \cup \{g_{k \to m}\}$	post $g_{k \to m} \in ch$
Receive ^m (g)	$g_{k\to m} \in ch$	$a \to T^m := T^m \land (g@k \lor F^k)$	$post(g@k \vee F^k)@m$
Drop(g)	$g_{k\to m} \in ch$	$a \rightarrow ch := ch - \{g_{k \rightarrow m}\}$	

So k can use *Local* to add to T^k any true predicate g; presumably g will only mention k's local state, since otherwise it would be in T^k already.⁷ Then k can send $g_{k \to m}$ to any process m if either k knows g or k is faulty. We separate the two send actions because SendF is not fair: there's no guarantee that a faulty process will send any messages.

invariant
$$g_{k \to m} \in ch \Rightarrow g@k \lor F^k$$
 (T2)
 $(g@k \lor F^k)@m \Rightarrow g@k \lor F^k$ (T3)

From the two send actions we have (T2) since g is stable and therefore $g \otimes k \vee F^k$ is stable. Receive^{*m*}(g) adds $g \otimes k \vee F^k$ to *m*'s truth. Since this is the only way to establish $(g@k \lor F^k)@m$, (T3) follows from (T2). (T1) follows from this and Local, since they are the only ways to establish g@m.

These actions express our assumption that the only way m can receive g from a non-faulty k is for g to be true. In other words, there's no way to fake the source of a message. Usually we get

⁷ The " \vee F" is there to simplify the definition of *Broadcast^{k,m}* in section 6.3

this security either by trusting the source address of a message or by cryptographic message authentication; see [1] for details of how this works for BP.

6.2 Transmit

We now abstract away from the channel to actions that establish g@m directly:

k can transmit g@k to all the other OK processes, even if *k* fails. This allows for messages that remain in *ch* after *k* fails. A faulty *k* can transmit anything.

Transmit ${}^{k,m}(g) \ g@k \land OK^m \to T^m := T^m \land (g@k \lor F^k) \ \text{post} \ (g@k \lor F^k)@m$ *TransmitF* ${}^{k,m}(g) \ F^k \land OK^m \to T^m := T^m \land (g@k \lor F^k) \ \text{post} \ (g@k \lor F^k)@m$ We say that *m* hears $g@k \lor F^k$ from *k*. When there's a quorum $Q^\#G@m$, we say that *m* hears *G* from a *Q* quorum. In the simulation proof *Receive* ${}^m(g)$ of $g_{k\to m}$ simulates *Transmit* ${}^{k,m}(g)$ by (T2) because g@k is stable, and the *Send* actions simulate skip.

As before, both *Transmit^{k.m}* and *Broadcast^{k.m}* (see below) are fair if k is OK, and so is *Broadcast^m*, but *TransmitF* is not. This means that if g@k holds, and OK^k and OK^m continue to hold, then eventually $(g@k \lor F^k)@m$ or g@m will hold.

A history variable can appear in a predicate g in T^k , even though it can't appear directly in a guard or in an expression assigned to an ordinary variable, since it's not supposed to affect the actions that occur. Such a g can get into T^k initially if an invariant (such as (C1)) says it's implied by a g' that doesn't contain a history variable. Once it's in T^k , g can be transmitted in the usual way. This is just a way of encoding "g' was true at some time in the past". So if g' has no history variables, and g and g' \Rightarrow g are stable:

Local^k(g) $g' \wedge (g' \Rightarrow g) \rightarrow T^k := T^k \wedge (g \vee F^k)$ post $g@k \vee F^k$

The *Local*, *Transmit*, and *Broadcast* actions are the only ones we need for the rest of the paper.

6.3 Broadcast

If a $Q_{\sim F}^+$ quorum ever knows g, then henceforth there's always a $Q_{\sim F}$ quorum of OK processes that knows g. Hence repeated *Transmits* will establish $(Q_{\sim F}[g@^*])@m$ at every OK process m. But $Q_{\sim F}[g@^*] \Rightarrow g$, so this establishes g@m. We package this in an action:

Broadcast^m(g) $Q \sim_F^+ [g@^*] \wedge OK^m \to T^m := T^m \wedge g \text{ post } g@m$

If we have broadcast messages (signed by public keys) there's a more direct way to broadcast a predicate. We can drop the *m* from $g_{k \to m}$, since any process can read the messages.⁸ This means that if *Receive^k* establishes g@k, then g@m follows too, not simply $(g@k \lor F^k)@m$. In other words, *k* can transmit a transmitted g@kwithout weakening it, by simply forwarding the messages that *k* received. If g@k follows from $Locat^k$, $g@k = (g@k \lor F^k)$. Thus, provided *k* remembers the signed evidence for *g*, it can do

Broadcast^{k,m}(g) $g@k \wedge OK^m \rightarrow T^m := T^m \wedge g \text{ post } g@m$

6.4 Implementation and scheduling

We transmit predicates, but since they take only a few forms, an implementation encodes a predicate as a message with a *kind* field that says what kind of predicate it is, plus one field for each part of the predicate that varies. For example, after doing $Close_v^a$ agent *a* sends (*closed-state, a, last-triple^a*).

The *Send* actions that implement *Transmit* need to be scheduled to provide congestion and flow control, any necessary retransmission, and prudent use of network resources. How this is done depends on the properties of the message channel. For example, TCP is a standard way to do it for unicast on an IP network. For a multicast such as *Broadcast*, scheduling may be more complex.

Since processes can fail, you may have to retransmit a message even after a quorum has acknowledged its delivery.

7 Classic Paxos

To turn AP into an implementation, we can take AP's agent almost as is, since the agent's *Close, Accept*, and *Finish* actions only touch its local state r_v^a . We need to implement *input, active_v*, and c_{v} , which are the non-local variables of AP, and the *Input, Start*, and *Choose* actions that set them. We also need to tell the agents that they should invoke their actions, and give them *active_v* and c_v . Our first implementation, CP, tolerates stopped processes but no faults.

Since CP is a real implementation, the actions refer only to local state. We still use shading, but now it marks state in T transmitted from other processes. We discuss the scheduling of these *Transmit* actions in section 7.1. Look at Table 4 to see how non-local information in AP becomes either local state or transmitted information in CP and BP.

CP implements AP by doing *Input*, *Start*, and *Choose* in a *primary* process. For fault tolerance there can be several primaries. However, for each view there is exactly one process that can be its primary; in other words, there is a function p(v) that maps each view to its primary. If in addition a primary never reuses a view for which it has already chosen a value, there is at most one c_v for each v. A simple implementation of p_v is to represent a view by a pair, with the name of its primary as the least significant part.

An agent's state must be persistent, but we allow a primary to reset, lose its state, and restart in a fixed state. Then it starts working on a new view, one for which it never chose a result before. We discuss later how to find such a view.

The primary's job is to coax the agents to a decision, by telling them when to close, choosing c_{v} , and relaying information among them. Once it has a new view, the primary's *Choose* action chooses an anchored value c_v for the view. To do this it must collect enough information from the agents to compute a non-empty subset of *anchor_v*. (A10) tells us how much information suffices: either that all previous views are out, or that all views since *u* are out and c_u . So it's enough to trigger $Close_v^a$ at an out quorum (with $Close^p$) and then collect the state from that quorum.

Once the primary has c_{v} , it can try (with *Accept^p*) to get the agents to accept it. They respond with their state, and if the primary sees a decision quorum for c_{v} , then there is a decision which the primary can tell all the agents about (with *Finish^p*).

We fearlessly overload variable names, so we have c_v and c^p , for example, and v and v^p .

The agent variables of AP become agent variables of CP.

var
$$r_v^a$$
 : $Y := nil$, but $r_{v_0}^a := out$ Result
 d^a : $X \cup \{nil\} := nil$ Decision

All the other variables of AP become primary variables of CP, except that *active^p* is coded by v^{p} :

type	P	\subseteq	M =	Primary
var	v^p	:	$V := v_0$	Primary's View
	c^p	:	$X \cup \{nil\} := nil$	Primary's Choice
	input ^p	:	set <i>X</i> := {}	
sfunc	$active^p =$		$(v^p \neq v_0)$	

⁸ A more careful treatment would reflect the fact that a receiver must remember the message and its signature in order to forward them, since $G_{k \to m}$ may disappear from *ch*.

These are not stable across resets, so we add history variables that are, with the obvious invariants relating them to c^p and *active^p*.

var
$$c_v$$
 : $X \cup \{nil\} := nil$ history
input : set $X := \{\}$ history
active_v : Bool := false history
invariant $active^p \wedge c^p \neq nil \Rightarrow c^p = c_{vp}$ (C1)
input^p \subseteq input

 $active^{p} \neq nil \Rightarrow active^{p} = active_{vp}$ (C2)

Thus all the variables of AP are also variables of CP with the identity abstraction function to AP. The invariants (A2-A6) of AP are also invariants of CP.

Any primary can accept an input. For a state machine, this means that any primary can receive requests from clients. The client might have to do *Input^p* at several primaries if some fail.

Input^{*p*}(*x*) *input*^{*p*} := *input*^{*p*} \cup {*x*}; *input* := *input* \cup {*x*}

We define the primary's estimates of r_v and $anchor_v$ in the obvious way. We define re_v^p rather than just re^p because p needs views earlier than v^p to compute *anchor*. From (A1) for r_v :

sfunc
$$re_v^p = if (Q_{dec}[r_v^*=x]) ap \\ elseif (Q_{out}[r_v^*=out]) p \\ elseif (Q_{out}[r_v^*=out]) p \\ else \\ nil \\ view can stay nil!$$

From (A10) for anchor:
 $out_{u,v}^p = (\forall w \mid u < w < v \Rightarrow re_w^p = out)$
sfunc $anchor^p \supseteq if out_{u,v}^p \land (r_u^a = x) p \\ elseif out_{v0,v}^p \\ then X$ (C4)

Two unsurprising invariants characterize the estimates:

else

invariant
$$re_v^p \neq nil \Rightarrow re_v^p = \underline{r}_v$$
 (C5)
 $anchor^p \subset anchor_{v^p}$ (C6)

{}

We avoid a program counter variable by using the variables v^p and c^p to keep track of what the primary is doing:

v^{ρ}	c^{p}	<i>p</i> 's view of agent state	Action
$= v_0$	-	-	Start ^p
$\neq v_0$	= nil	$anchor^p = \{\}$	Close ^p
$\neq v_0$	= nil	$anchor^{p} \neq \{\}$	Choose ^p
$\neq v_0$	\neq nil	$re_{vp}^{p} \notin X$	Accept ^p
$\neq v_0$	\neq nil	$re_{vp}^{p} \in X$	Finish ^p

To keep c_{vP} stable we need to know $c_{vP} = nil$ before setting it. The following invariant lets us establish this from local state:

invariant
$$active^p \wedge c^p = nil \Rightarrow c_{vp} = nil$$
 (C7)

To maintain this invariant we put a suitable guard on the *Start*^{*p*} action that makes *p* active. This is an abstract action since it involves c_{y_i} section 7.3 discusses how to implement it.

$$Start_{v}^{p} \qquad u < v \text{ too slow} \qquad \rightarrow active_{v} := true_{v}^{p} := v; c^{p} := nil$$

With this machinery, we can define $Choose^p$ as a copy of AP's $Choose_v$, with *active^p* added to the guard and the primary's versions of *c*, *input*, and *anchor* replacing the truth. (C3) and (C7) ensure that $Choose_v$'s guard is not weakened.

Choose^p
$$active^{p} \wedge c^{p} = nil \rightarrow c^{p} := x; c_{vp} := x$$

 $\wedge x \in input^{p} \cap anchor^{p}$

The agent's actions are the same as in AP (see section 4.3) with $c_v@a$ and $re_v^p@a$ for c_v and r_v . With these actions it's easy to show that CP simulates AP, using (A2-A6) and (C5-C6).

We can use the *last* optimization in CP just as in AP, and of course the view change optimization works the same way.

7.1 Communicating with agents

As we saw above, the definitions of re_v^p and $anchor^p$ imply that the agents tell the primary their state after $Close^a$ and $Accept^a$. In addition, the primary tells the agents when to close, and what values to use for accept and finish. It implements these actions by sending trigger messages to the agents, using the invariants shown; since we are abstracting away from messages, we describe them informally. The agents respond by returning their state.



Figure 4: Classic Paxos

Figure 4 shows the actions of CP for one complete view, with n = 3 agents; compare figure 3. The arrows show the flow of messages, and the "transmit" part shows their contents and whether they are unicast or multicast. An n^* means that if the primary is also an agent, only n - 1 messages need to flow. To finish, of course, only a quorum of agents is needed, and only the corresponding messages. In normal operation, however, when no processes are stopped, it's desirable to keep all n of them up to date, so they should all get at least the *Finish* message.

Liveness, scheduling, and cleanup are the same as AP's. A primary can discard all its state at any time with *Reset* (section 7.3).

In practice the primary is usually one of the agents, and only two other agents are needed to tolerate one stopped process. It's also possible to compute only at the primary and use the agents just to store the state of the state machine; in this case the *Finish* message contains the state changes instead of d.

7.2 Implementing DP

Implementing DP with CP is completely straightforward except for the log-space representation of the agent state. We can't just use the triple of *last* values, because if a primary overwrites one of those unconditionally with an earlier view, it will change some r_v^a back to *nil*. Instead, we keep a triple for each primary, so the state of an agent is the *last* triple as in AP, but each component is a function from *p* to a value (implemented, of course, as an array indexed by *p*). Then the primary rather than the agents can enforce the guards on writing the agent state, since each variable has only one writer. We abstract vX_{last} and v_{last} as the maximum over the primaries, and x_{last} as the value that goes with vX_{last} . Reading an agent's state thus requires reading the triples for all the primaries.

This read operation is not atomic, however, so these abstractions are not enough to show that DP-*last* implements AP-*last*. Fortunately, they don't need to be, since what we care about is implementing DP. For this we don't need the *last* values but only enough information about rx_u^a and rx_u^a to do the actions. As we saw in section 4.8, each $last_p^a$ triple encodes two predicates on r^a , and all of them together encode the conjunction of the predicates. Thus setting $vX_{last,p}^a := u$ and $x_{last,p}^a := x$ is equivalent to setting $rx_u^a := x$, and setting $x_{last,p}^a := u$ and $v_{last,p}^a := v$ is equivalent to setting $ro_w^a := out$ for all w between u and v. (In addition, some information about earlier values of rx^a and ro^a may be lost, but nothing is changed.) There's never a contradiction in these predicates, because c_v is the only value we write into rx_v^a . By reading all the triples, we get a predicate that implies the facts about rx^a and ro^a that would follow from:

$$\frac{vX_{last}^{a}}{x_{last}^{a}} = \max \text{ over } p \text{ of } vX_{last,p}^{a}$$

$$\frac{x_{last}^{a}}{x_{last}^{a}} = x_{last,p}^{a} \text{ for the } p \text{ for which } vX_{last,p}^{a} = \underline{vX_{last}^{a}}$$

$$\frac{v_{last}^{a}}{x_{last}^{a}} = \max \text{ over } p \text{ of } v_{last,p}^{a}$$

It follows that DP-last implements DP.

A primary *p* can write all three values at once provided it finds suitable values $vX_{last,p}$ and $x_{last,p}$ to write into $vX_{last,p}^{a}$ and $x_{last,p}^{a}$ in *Close*. This is useful because it allows *a* to keep the whole triple in a single disk block. The values already there are suitable; so are those that accompany the largest $v_{last,p}^{a}$ in an out quorum.

Precisely, we have:

$$\begin{array}{lll} \textit{Close}_{v,p}^{a} & v_{last,p}^{a} := v; \\ & x_{last,p} := x_{last,p}; \ vX_{last,p}^{a} := vX_{last,p} \\ \textit{Accept}_{v,p}^{a} c_{v} \neq nil & \rightarrow v_{last,p}^{a} := v; \ vX_{last,p}^{a} := v; \ vX_{last,p}^{a} := c_{v} \end{array}$$

7.3 Finding a new view

If the primary has a little persistent state, for example a clock, it can use that to implement *Start*^{*p*}, by choosing (*clock*, *p*) as a *v* that it has never used before, which ensures $c_v = nil$.

To get by without any persistent state at the primary, *Start^p* queries the agents and chooses a view later than some view in which a decision quorum of agents is not closed.

$$\begin{array}{l} \textbf{Reset}^{p} & v^{p} := v_{0}; input^{p} := \{\}; c^{p} := nil \\ \textbf{Start}_{v}^{p} & u < v \text{ too slow} & \rightarrow v^{p} := v; active_{vp} := true \\ & \wedge \text{-active}^{p} \land p_{v} = p \\ & \wedge (\exists \ u < v \ | \ Q_{dec}[r_{u}^{*} = nil])@p \end{array}$$

This works because before choosing a result, a primary closes an out quorum at all previous views, and the two quorums must intersect. The invariants we need are (A6) and

invariant
$$Q_{dec}[r_u^*=nil] \land v > u \Rightarrow c_v = nil$$
 (C8)

This argument is trickier than it looks, since $Q_{dec}[r_u^*=nil]$ is not stable. The true, stable condition is "at some time after the primary reset, a decision quorum of agents was still open". Then pcan conclude $c_v = nil$ if $p_v = p$, since only p can change c_v . To establish this condition, the query must not get a reply that was generated before the reset. We can ensure this if there's a known upper bound on how long the reply can take to arrive (which is true for SCSI disks, for example), or with standard techniques for at-most-once messages on channels with unbounded delays. Unfortunately, the latter require some persistent state in the primary, which is what we are trying to avoid. We won't formalize this argument.

If the primary sees any agent out in v^p or sees any non-*nil* agent variable for a bigger view u, it restarts, since this means that a later view has superseded the current one. To restart, p chooses one of its views that is bigger than any it has seen to be out. This is another implementation of the abstract *Start^p*, more efficient when the primary's state hasn't been lost.

$$\begin{aligned} \textbf{Restart}_{v}^{p} & active^{p} \land v^{p} < u < v \land p_{v} = p \quad \rightarrow v^{p} := v; \ c^{p} := nil \\ \land (\exists a \mid (re_{v}p^{a} = out)@p \\ \lor (r_{u}^{a} \neq nil)@p) \end{aligned}$$

7.4 Performance

As figure 4 shows, a normal run of CP that doesn't need a view change multicasts two messages from the primary to the agents, and each agent sends one reply. The output to the client can go in parallel with the second multicast, so that the client's latency is one client-primary round-trip plus one primary-agents round trip. Usually the finish message piggybacks on the accept message for the next step, so its cost is negligible. Cleanup takes another (piggybacked) agents-primary-agents round trip. See table 1 in section 8.7. With tentative execution (section 4.10) the primary-agents round-trip is reduced to one way.

A view change adds another primary-agents round trip, and if the primary has to run *Start*, there is a third one. The last only happens when the primary crashes, however, in which case this cost is probably small compared to others.

For a more detailed analysis see [3].

8 Byzantine Paxos

BP is a different implementation of AP, due to Castro and Liskov [1], that tolerates arbitrary faults in Z_F of the agents. Their description interweaves the consensus algorithm and the state machine, assumes the primary is also an agent, and distinguishes it from other agents (called 'backups') much more than we do here. They use different names than ours; see table 2 in the appendix for a translation.

With faults it is unattractive to have separate primary processes for *Choose* or for relaying information among the agents, so we do *Choose* in the agents and use multicast for communication among them. Thus BP starts with AP, keeps all the agent variables r_v^a and d^a , and adds agent versions of the other variables, and a history variable for *input* as in CP.

const	Q_{ch}	:	set $Q := \dots$	choice Quorum set
var	r_v^a	:	$Y := nil$, except $r_{v_0}^{a} := out$	Result
	d^{a}	:	$X \cup \{nil\} := nil$	Decision
	c_v^a	:	$X \cup \{nil\} := nil$	Choice
	input ^a	:	set <i>X</i> := {}	
	input	:	set <i>X</i> := {}	history
	$active_v^a$:	Bool := false	

Thus all the variables of AP are also variables of BP with the identity abstraction function, except for c_v . The abstraction to \underline{c}_v is a choice quorum of the agents' choices.

abstract $\underline{c}_v = \mathbf{if} Q_{ch}[c_v^*=x]$ then x else nil

Agent *a* adds a value to $input^a$ when a client transmits it; we don't formalize this transmission. Since clients can also fail, other agents may not see this value.

Input^a(x) *input^a* := *input^a*
$$\cup$$
{x}; *input* := *input* \cup {x}

There's still only one choice \underline{c}_v for a view, however, because Q_{ch} excludes itself, and the quorum must agree that the input came from the client. Thus any decision is still for a client input and still unique no matter how many faulty clients there are. For the effect of faulty clients on liveness, see the end of section 8.3.

We define ce_v^a as a's estimate of c_v , like c_v except for the "@a":

sfunc
$$ce_v^a = if (Q_{ch}[c_v^*=x])$$
 then x a's estimate of c_v (B1)
else nil

Similarly, a quorum of r_v^a 's makes a result (as in AP), and re_v^a is *a*'s estimate of that result, the same as CP's re_v^p :

sfunc
$$re_v^a = if$$

elseif $(Q_{dec}[r_v^*=x])@a$
else $(Q_{out}[r_v^*=out])@a$
else $(Q_{out}[r_v^*=out])@a$
in view v is out
view v active v active v active v is out
view v active v acti

The state function \underline{r}_v is defined in AP; it's (B2) without the "@a".

With these definitions, the agents' non-*nil* estimates of *r* and *c* agree with the abstract ones, because they are all stable and (A4) means we see at most one r_v^a from the OK agents. These invariants are parallel to (C1) and (C5):

invariant
$$ce_v^a \neq nil \Rightarrow ce_v^a = c_v$$
 c estimates agree (B3)
 $re_v^a \neq nil \Rightarrow re_v^a = r_v$ r estimates agree (B4)

We take AP's *anchor*_v as a state function of BP also. Following (A9) with re_v^a for r_v and without the c_u term, we define:

$$\begin{array}{l}
 out_{u,v}{}^{a} = & (\forall w \mid u < w < v \implies re_{w}{}^{a} = out) \\
 sfunc \quad anchor_{v}{}^{a} = anchor_{v} \cap \{x \mid O_{out}[r_{u}^{*} \in \{x, out\}] | ad \} \text{ if } out_{u,v}{}^{a} \quad (B5)
\end{array}$$

The missing *a* on *anchor_u* is not a misprint. We have the obvious

invariant
$$anchor_v^a \subseteq anchor_v$$
 (B6)

There is still a role for a primary, however: to propose a choice to the agents. This is essential for liveness, since if the agents can't get a quorum for some choice, the view can't proceed. BP is thus roughly a merger of AP's agents and CP's primary. As in CP, the primary is usually an agent too, but we describe it separately.

Safety cannot depend on the primary, since it may be faulty and propose different choices to different agents. If there's no quorum for any choice, the view never does *Accept* and BP advances to the next view as discussed in section 8.4.

The primary has a persistent stable c_v^p (but see section 8.8 for an optimization that gets rid of this). The primary needs *input^p* in order to choose, but it doesn't need v^p since it just works on the last anchored view.

var
$$c_v^P$$
 : $X \cup \{nil\} := nil$ Primary's Choice
 $input^P$: **set** $X := \{\}$

An annoying complication is that when the primary chooses c_v^p , it needs to be able to broadcast $c_v^p \in anchor_v$ so that all the agents will go along with it. To broadcast, *p* needs $Q_{-F}^+[(c_v^p \in anchor_v)@*]$ (see the discussion of broadcast at the end of section 6), so a value that's anchored at the primary had better be anchored at enough agents, because $anchor_v^a$ is their only approximation of $anchor_v$. Then

sfunc
$$anchor_{v}^{p} = \{x \mid Q_{\sim F}^{+}[x \in anchor_{v}^{*}]@p\}$$
 (B7)

Thus to compute *anchor*^{*p*}, *p* needs to hear from $Q_{\sim F}^+$ agents.

8.1 The algorithm

The agents' actions are essentially the same as in AP; (B3-B4) imply that the guards are stronger and the state change is the same.



The primary does *Input* and *Anchor* as in CP, though the definition of *anchor*_v^p is quite different.

$$input^p := input^p \cup \{x\}$$

 \rightarrow none

Choose is like AP's *Choose*, but at both agents and primary:

The primary chooses for a view that belongs to it and is anchored, but where it hasn't chosen already.

An agent only chooses the primary's apparent choice.

(B5)-(B6) mean that the agents' guards are stronger than in AP; this is what matters, since c_v^a is what's in the abstraction to \underline{c}_v .

$$Choose_{v}^{p} \qquad p_{v} = p \land c_{v}^{p} = nil \qquad \rightarrow c_{v}^{p} := x$$

$$\land x \in input^{p} \cap anchor_{v}^{p}$$

$$Choose_{v}^{a} \qquad c_{v}^{a} = nil \qquad \rightarrow c_{v}^{a} := x$$

$$\land x \in input^{a} \cap anchor_{v}^{a}$$

$$\land x = (c_{v}^{p_{v}} @ p_{v} \lor F^{p_{v}}) @ a$$

 $Input^{p}(x)$

Anchor_v^p anchor_v^p $\neq \{\}$

There's no guarantee that c_v^p is in <u>input</u>, but this wouldn't be strong enough anyway, since for liveness it must be in <u>input</u>^{*a*} for a choice quorum.

invariant
$$c_v^p \neq nil \Rightarrow c_v^p \in input^p \cap anchor_v^p$$
 (B8)
 $c_v^a \neq nil \Rightarrow c_v^a \in input \cap anchor_v^a$ (B9)

A client must hear d^a from a good quorum of agents.

For safety, in addition to AP's assumption that Q_{dec} and Q_{out} are exclusive, Q_{ch} must exclude itself. Then the invariants (A2-A6) of AP hold in BP, and the $Close^{a}$, $Accept^{a}$, and $Finish^{a}$ actions of BP simulate the same actions in AP. All the other actions simulate **skip** except the *Choose*^a action that forms a quorum, which simulates AP's *Choose*.



Figure 5: Byzantine Paxos

Figure 5 shows the flow of messages in BP. This is the logical flow. If the client-agents network is much slower than the interagent network, which is common in practice, the client can send an input just to the primary, including message authenticators for all the agents; the primary forwards the input to the agents. This does not change any costs or affect cryptographic authentication of messages. It does mean that the client may have to resend to another primary if the first one turns out to be faulty.

8.2 Communicating with agents

In BP the primary's only job is to propose c_v^p to the agents, who are responsible for everything else including scheduling, since they can't count on the possibly faulty primary. So *Transmit* and *Broadcast* are all there is to say about communication.

8.3 Liveness

We want to show that a view with an OK primary will produce a decision unless a later view starts. We assume that Q_{dec} , Q_{out} , and Q_{ch} are live, and $Q_{ch} \subseteq Q_{-F}^{+}$; if these don't hold BP is still safe, but it may not decide. Suppose initially that $anchor_v^a \supseteq anchor_v^p \neq \{\}$ at a choice quorum of OK agents; this is the case after a view change. Then we have normal operation, which is the easy part of the liveness argument. If the clients are OK:

Since $anchor_v^p \neq \{\}$, an OK primary can do $Choose_v^p$, which leads to $c_v^p@a$ at all the agents, so that they can all do $Choose_v^a$ by (B7) provided $c_v^p \in input^a$, that is, *a* knows the client really sent c_v^p . An OK client will send its input to all the agents, but a faulty client may fail to do so.

This leads to an OK choice quorum for c_v^p because Q_{ch} is live, which leads to knowing that quorum at all the agents so that they can all do $Accept^a$.

This leads to an OK decision quorum for $r_v^a = c_v^p$ because Q_{dec} is live, which leads to knowing that quorum at all the agents, so that they can all do *Finish^a*.

This leads to knowing a good quorum for $d^a = c_v^p$ (or alternatively for the output) at the client, because $Q_{\sim F}$ is live.

Now we consider what happens in a view change. For an OK agent *a* to get $anchor_v^a \neq \{\}$, it needs $x \in anchor_u^a$ and $Q_{out}[r_u^* \in \{x, out\}]@a$ for some u < v, and $r_{ew}^a = out$ for each u < w < v, from (B5). This is the tricky part, since these require quorums, and having a quorum is no guarantee that it's visible.

Since Q_{out} is live, there's an out quorum q of OK agents that will eventually do $Close_v$. Hence eventually $Q_{out}[r_w^* \in \{c_w, out\}]@a$ for each w < v, since this is the post-condition of Close. Either all these views are out at a, or there's some largest u < v and $a' \in q$ with $r_u^{a'} = c_u \neq nil$. In the former case $anchor_v = X$. In the latter case $Q_{ch}[c_u^*=x]$, and hence $Q_{ch}[(x \in anchor_u)@*]$ by (A5) and (B6). Hence $x \in anchor_u$ is broadcast since $Q_{ch} \subseteq Q \sim_F^+$, so eventually we have $(x \in anchor_u)@a$, as required.

This argument is more subtle than it looks. Note that *a* doesn't know which of the out quorums it sees come from OK agents, so it doesn't know $x = c_u$, and in fact c_u might be *nil*.

To sum up, since *a* eventually hears from a Q_{out} of OK agents, it hears, for some view *u* and each *w* between *u* and *v*,

an out quorum for w and

 $Q_{out}[r_u^* \in \{x, out\}] @a \text{ and } (x \in anchor_u)@a,$

and this is all a needs to anchor v, by (B5).

All that remains is the liveness of $Anchor_v^p$: the primary must see a non-empty intersection of $anchor_v^a$ sets from a $Q \sim_F^+$ quorum. Since such a quorum is live, eventually every agent in it will hear from the *same q* of OK agents and come up with the same $x \in anchor_v$, which will thus be broadcast.

So BP is live, except for faulty clients, although it's hanging on by its fingernails.

If the client is faulty, it can fail to deliver inputs to some agents. A view change that has $x = c_u \neq nil$ and broadcasts $x \in anchor_u$ can broadcast $x \in input$ as well and override the client's failings. This is essential, since there might be a decision for x. During normal operation, however, a faulty client can cause a view change if the primary chooses an input that the client did not send to Q_{ch} OK agents.

Agents can keep track of such clients and refuse to accept more input from them. If there are lots of them mounting a denial of service attack, however, performance can still be significantly affected. I don't know any way to prevent this except for the primary to insist that each input be broadcast by getting an ack from Q_{F}^{+} agents, or by public key as in section 8.6. This is expensive, since it happens in normal operation, not just in a view change.

8.4 Scheduling

A faulty primary cannot keep BP from satisfying its safety spec, but it can certainly prevent progress. We therefore need a way to ensure that there are times when there's only a non-faulty primary. To do this, we let the agents become primary in round-robin order. That is, we use integers as views and take a view's primary to be the view modulo $n: p_v = v \mod n$.

An agent *a* keeps an estimate *PT* of the time to process a client input. If *a* gets input from a client at time *t* and doesn't see some decision by t + PT, *a* assumes that the primary has failed. It advances to the next view *v*, does $Close_v^a$, and multicasts its state in a $Close_v$ message. Other agents' timers expire, they do the same thing, and when *a* sees enough $Close_v$ messages it does $Anchor_v^a$ and sends its $anchor_v^a$ set to the new primary p_v ; see section 8.3.

Start_v^a v-1 too slow
$$\lor Q_{\sim F}[active_v^*]@a \rightarrow active_v^a := true$$

If a gets $Close_u$ messages for various u > v from a good quorum, it changes its v to the smallest u and does $Close_u$. Thus the OK agents increase v at most n times before they agree on the next view, and faulty agents can't disrupt this agreement. This is not quite the same as self-stabilization, since it relies on not running out of values for v.

BP uses the same exponential backoff as AP to adjust PT.

8.5 Cleanup

This is similar to AP, but there is a lot more agent state. As in CP, the primary can discard its state at any time, and the extra transmits for *Cleanup* can be piggy-backed on the next step.

$$\begin{array}{ll} \textit{Cleanup}^{a} & \textit{Q}_{\sim F}^{+}[\textit{d}^{*} \neq nil] & \rightarrow r_{v}^{a} := nil; \, in^{a} := \{\}; \\ & c_{v}^{a} := nil; \, active_{v}^{a} := false \end{array}$$

8.6 Public key BP

As we saw in section 6, if messages can be broadcast securely, that is, signed by public keys, then a process can forward information to other processes so that they don't have to get it from the source. This does not add any new power, but it avoids the Q_{-F}^+ acknowledgements otherwise needed for a broadcast.

There are two points where BP needs a broadcast, of $input^a$ in normal operation and of *anchor*^{*a*} in a view change:

- 1. The primary can broadcast an input to all the agents, so a faulty client cannot force a view change.
- 2. During a view change the $Anchor_v^p$ action is not needed. That is, an agent does not need to acknowledge $x \in anchor_v^a$ to the primary, since the information on which $anchor_v^a$ is based is broadcast.

This does not reduce the amount of message traffic in the normal case, since we are cheating there by not broadcasting *input* and taking some risk from faulty clients. Thus there is no performance gain to balance the large loss from doing public key operations, except when there are lots of faulty clients.

8.7 Performance using multicast

We separate the client-Paxos costs from the internal costs. They are not really comparable, for two reasons:

They often involve a network with very different properties.

Internal traffic can often have much bigger batches since it can combine the traffic from all the clients.

Figure 5 shows that in the normal case BP has one client-agents round trip (n_g is a good quorum), by comparison with a clientprimary round-trip in CP. In addition, there is one $1 \rightarrow n$ message from the primary as in CP, and two $n \rightarrow n$ messages among the agents, compared with one $n \rightarrow 1$ message to the primary in CP, and one $1 \rightarrow n$ message from the primary that can go in parallel with output. Thus BP has one extra message latency before the client gets output. What about throughput?

In a network that supports multicast efficiently (for example, any broadcast LAN or a switched LAN whose switches support it), the extra cost for n receivers is small. Table 1 shows the cost comparison on this assumption. BP is about twice as expensive as CP, or almost three times as expensive for the same number of failures (f or s). It's not surprising that faults are much more costly.

If there's no efficient multicast, agents can relay their messages to other agents through the primary, complete with authenticators, so that there are 2n messages after *Choose^a* or *Accept^a* rather than n^2 .

Table 1: Cost of a normal run of BP and CP

nn

Enables	Message flow	BP	cost	CP	cost
<i>Input^p</i> output	client→agents/primary agents/primary→client	$1 \rightarrow n$ $n_g \rightarrow 1$	$1 \\ f+1$	$1 \rightarrow 1$ $1 \rightarrow 1$	1 1
Total exte	rnal		f + 2		2
Choose ^a Accept Finish Finish ^a	primary→agents agents/primary→agents agents→agents/primary primary→agents (piggy-backed)	$1 \rightarrow n-1$ $n-1 \rightarrow n$ $n \rightarrow n$	1 n-1 n	$1 \rightarrow n-1$ $n-1 \rightarrow 1$ $1 \rightarrow n-1$	1 n-1 0
Total inter	rnal		$2n \\ \ge 6f + 2$		$n \ge 2s + 1$
Smallest r	non-trivial <i>n</i>		f = 1		s = 1
Total inter	rnal for this <i>n</i>		n = 4 8		n = 3

8.8 Optimizations

The optimizations of AP work in BP: compressing state with the *last*-triple, using one view change for many steps, and batching.

BP does not have to transmit the client's entire input in each message. It's sometimes enough to just send an 'authenticator', a signature of the message implemented by hashing it with a key shared between sender and receiver.

An undesirable property of BP's view change is that the agents must remember all their c_w^a values, since they don't know which one might be needed. This means that the *last*-triple optimization is not enough to avoid storage linear in the number of views. To avoid this, notice that if $x \in anchor_v^p$ then $x \in anchor_v$ is broadcast by (B7), so if agent *a* is the primary for *v* then *a* can discard c_w^a for all w < v, since these are only needed for finding an element of *anchor_w*, and *anchor_w* \supseteq *anchor_v*. For this to work, each agent *a'* must remember its contribution to $x \in anchor_v$. If *anchor_v^{a'}* = { $c_v^{a'}$ }, remembering $c_v^{a'}$ is enough. If *anchor_v^{a'}* = X, then *a'* must remember that; this is a new requirement. An agent must remember at most *n* values of c_w^{a} or *anchor_w^a* = X before its turn as primary comes along. If agents don't act as primaries, then they need to collect the $Anc_v^{x,a}$ facts themselves at regular intervals.

An agent's *input^a* need not be persistent, because of the way *input* is defined as a history variable. If an agent discards *input*, however, the clients might have to retransmit their inputs.

It's unfortunate that the primary has a persistent c_v^p . If it's also an agent, then this can be the agent's c_v^a , so the only cost is that it must be persisted before it's sent to any other agent. To get a primary with no persistent state, follow the model of CP: introduce a volatile c^p , make c_v^p a history variable, and maintain invariants corresponding to (C1) and (C8) as in section 7.3:

invariant
$$c^p \neq nil \Rightarrow c^p = c_{vp}$$
 (B10)
 $Q_{dec}[r_u^*=nil] \land v > u \Rightarrow c_v^{\ p} = nil$ (B11)

To do $Choose_v^p$ the primary must establish $c_v^p = nil$ using (B11). This may require a new view; to preserve the round-robin scheduling of primaries, make a V a pair (i, j), where i determines the primary $(p_{(i, j)} = i \mod n)$ and p can use j to start another view.

9 Conclusion

We started with an abstract Paxos algorithm AP that uses n agents and has only the agent actions *Close*, *Accept*, and *Finish* and an abstract *Choose* (plus the external actions *Input* and *Decision*). AP works by running a sequence of views until there's one that runs for long enough to make a visible decision quorum for some input. Provided no later view starts, this will always happen as long as the choice is made and is visible. AP's operation is divided into view change and normal operation; the latter requires one roundtrip of agent-agent communication. AP can do any number of successive decisions with a single view change plus one normal operation per decision. AP's agents are memories that can do conditional writes, but DP is a generalization that works with read-write memories.

AP can't be implemented directly because it has actions that touch state at more than one process, in particular the $Choose_{\nu}$ action. We showed two implementations in which the processes communicate stable predicates about their state that are strong enough to convey all the information that AP's actions need. Both CP and BP have essentially the same agent actions as AP. Both implement AP's *Anchor* and *Choose* actions in a primary process that is logically separate, though it practice it is combined with an agent unless the agents are disks.

CP also uses the primary to relay information among the agents. It doesn't tolerate any faults. It needs Q_{out} and Q_{dec} exclusive for safety, and live for liveness. For size-based quorums we have f = 0, s < n/2 and $Q_{out} = Q_{dec} = Q_{\geq s+1}$. In normal operation there are *n* internal messages if a multicast counts as 1, and the client latency is one client-primary round-trip plus one primary-agent round trip.

BP does tolerate faults, so it needs *Anchor* and *Choose* actions at both agents and primary, and uses multicast to share information among agents. In addition to CP's requirements on quorums, it also needs Q_{ch} exclusive with itself for safety, and Q_{ch} live and $Q_{ch} \subseteq Q_{\neg F}^+$ for liveness. For size-based quorums and $F \Rightarrow S$ we have $Q_{\neg F} = Q_{\geq f+1}$ and $Q_{\neg F}^+ = Q_{out} = Q_{dec} =$

 $Q_{ch} = Q_{\geq 2f+1}$. In normal operation there are 2n internal messages, and CP's primary-agent round-trip is replaced by a primary-agent multicast plus an agent-agent round trip.

The main application for Paxos is replicated state machines.

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Appendix

Table 2 gives some correspondences between the terminology of this paper and that of Castro and Liskov.

Table 3 lists all the names for variables and constants in alphabetical order, followed by the @, #, [], and Q^+ notation and the names of the actions for communication.

Table 4 collects the variables, abstractions, state functions, actions, and invariants of AP, CP, and BP to help you see how they are related. To save space, we shorten the names of actions to two characters, and shorten *input*, *active*, and *anchor* to *in*, *act*, and *anc*.

The external actions are first, then the internal ones in the order of a complete run. Changes from the item to the left are marked by boxes except for p and a superscripts. A ditto mark " means that the entry is a copy of the corresponding entry to the left.

The legend in the lower left corner summarizes the way we mark non-local, changed, and abstract variables. We mark as nonlocal anything in an action that came from other processes, even though in CP and BP it is of course local when the action occurs.

Figure 6 collects from figures 3-5 the pictures for the flow of actions and messages in AP, CP, and BP. Notice the fact that they start slightly differently, the extra *Choose* action in BP, and the extra *Finish*^a action in CP.

Table 2: Our terminology for BP vs. Castro and Liskov's

Action→	C-L state	Our state	C-L msg	Our msg
Close ^p			view-change	r^a, c^a
Anchor _v ^a	in view v	anchor _v ^a \neq {}	view-ack	$anchor_v^a$
Anchor ^p	in view v	anchor _v ^p \neq {}	new-view	
Choose ^p	pre-prepared	$c_v^p \neq nil$	pre-prepare	c_v^{p}
Choose ^a	pre-prepared	$c_v^a \neq nil$	prepare	c_v^{a}
Accept	prepared	$r_v^a \neq nil$	commit	r_v^a
Finish	committed	$d^a \neq nil$		
0 г	weak certifica	te		
$\tilde{Q}_{\sim F}^{+}$	quorum certif	icate		

Table 3: Variables, constants, notation, and communication

		Spec, failure,	AP	DP Δ from	$\begin{array}{c} \mathbf{CP} \\ \Delta \textit{ from} \end{array}$	BP Δ from CP
		quorum		AP	AP	
in section		§ 2, 3	§ 4	§ 5	§ 7	§ 8
Agent	а		a			
Choice	с		c_v		c^p	c_v^a, ce_v^a, c_v^p
Decision	d	d	d^a			
Faulty		f, F^m				
predicate	g, G					
Integer	i, j					
process	k, m					
A		n				
Primary	р				p, p_v	
Quorum	Q, q	$Q \sim_F, Q^+$	Qdec, Qout			Q_{ch}
Result	r		r_v^a, r_v	rx_v^a, ro_v^a	re_v^p	$re_v^a, \frac{re_v^p}{re_v^p}$
Stopped		s, S^m				
Truth	Т	T (§6)				
View	u, v, w		v		v^p	¥ ^p
value	<i>x</i> , <i>y</i>					
failures	<i>Z</i> , <i>z</i>	Z_F, Z_S, Z_F	5			
g@m	$T^m \Longrightarrow g$	T			Comm	unication
G@m	$(\lambda k \mid G)$	^k @m)				
Q # G	$\{m \mid G^m\}$	$\{\vee F^m\} \in Q$			Local ^k (g)
$Q[r_v^*=x]$	<i>Q</i> #(λ m	$ r_v^m = x$)			Transm	it ^{k,m} (g)
Q^+	$\{q' (\forall z)\}$	$z \in Z_{FS} \mid q'$	$-z \in Q$		Transm	utF ^{k,m} (g)
$Q_{\sim F}$	$\{q \mid q \notin$	Z_F }			Broadc	ast ^m (g)



Figure 6: Summary of actions

Table 4: Summary of declarations, actions, and invariants

	AP impl	ements spec		CP in	nplements AP		BP im	plements AP
var	r_v^a, d^a resul c_v choice	lt, decision ce	r_v^a, d^a c_v^v, c^p in^p	= hi vi	r_v^a, \underline{d}^a istory, $= \underline{c}_v$ tew, choice	r_v^a, d^a c_v^a c_v^p in^a	= į	$\underline{r}_{v}^{a}, \underline{d}^{a}$
input active	in act _v		in act _v	hi hi	istory, = <u>in</u> istory, = <u>act_v</u>	in act_v^a	his	story, = <u>in</u>
abstract	$t \underline{d} = \mathbf{if} r_v \in X$ $\underline{in} = in$	then r_v else nil				$\underline{c}_v = \underline{act}_v =$	if $Q_{ch}[c_v^*=x]$ then x $(\exists a \mid act_v^a)$	else nil
sfunc			$act^p =$	$(v^p \neq v_0)$		$ce^{a} =$	if $(O_{ch}[c_{v}^{*}=x])@a$ th	en x else nil (B1)
<i>r_v</i> =	if $Q_{dec}[r_v^*=x]$ elseif $Q_{out}[r_v^*=out]$ else	then x (A t] then out nil	(A1) $re_v^p =$	if $(Q_{dec}[r_v^*=x])$ elseif $(Q_{out}[r_v^*=o])$ else])@p then x ((ut])@p then out nil	$(C3) \frac{re_v^a}{re_v^a} =$	if $(Q_{dec}[r_v^*=x]$ elseif $(Q_{out}[r_v^*=out]$ else)@a then x (B2))@a then out nil
anchor _v =	$\{x \mid (\forall u < v \mid c_u = \lor Q_{out}) \\ \lor Q_{out} \\ \forall u < v \mid c_u = \forall u < v \mid v \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v \mid v \in U \\ \forall u < v < v \in U \\ \forall u < v < v \in U \\ \forall u < v < v < v < v < v < v < v < v < v <$	$= x \qquad (A$ $t[r_u^* \in \{x, out\}])\}$	(8)			‴ <i>=</i>	"	
anchor _v =	$anc_u \cap \{x \mid Q_{out}[n]$ if $out_{u,v}$	$r_u^* \in \{x, out\}]\} $ (A	(9)			$anc_v^a =$	$= anc_u \cap \{x \mid Q_{out}[r_u^*]$ if $out_{u,v}^a$	$= \{x, out\}] @a \} $ (B5)
$anchor_v \equiv$	e if $out_{u,v} \wedge r_u^a = x$ elseif $out_{v_0,v}$ then	then $\{x\}$ (A X else $\{\}$	(10) anc ^p \equiv	elseif $out_{u,v}^{p} \wedge (r_{u}^{a})$ elseif $out_{v_{0,v}}^{p}$ th	$= x) @p then {x} (0)then X else {}$	C4)		
	U.					$anc_v^p =$	$= \{x \mid Q_{\sim F}^{+} [x \in anchor$	$v^*]@p\}$ (B7)
$out_{u,v} =$	$(\forall w \mid u < w < v \Longrightarrow)$	$r_w = out)$	$out_{u,v}^{p}$	$= (\forall w \mid u \leq w \leq v \equiv$	$> re_w^p = out)$	$out_{u,v}^{a} =$	$= (\forall w \mid u < w < v \Longrightarrow re_w)$	$\frac{a}{v} = out$)
Actions		St. 4. 1	N T	0		N		
Name Input(x)	Guard	State change $in := in \cup \{x\}$	Name In ^p	Guard	State change $in^p := in^p \cup \{x\}$	Name $\{r\}$; In^a	Guard	State change
D · · · a	10	, 1 ^a	"	"	$in := in \cup \{x\}$	() In ^p	,,	$in^p := in^p \cup \{x\}$
Start _w	$a \neq nu$ u < v too slow	\rightarrow ret a \rightarrow <i>act</i> _n := <i>true</i>	St_v^p	u < v too slow	$W \rightarrow act_{y} := true:$	St, ^a	v-1 too slow	$\rightarrow act_{y}^{a} := true$
				$\land p_v = p \land c_v = ni$	$v^p := v; c^p := v$	nil;	$\vee Q_{\sim F}[active_v^*]@a$	
Close _v ^a	act_{v}	\rightarrow for all $u < v$ do if $r_u^a = niu$ then $r_u^a = ou$	" !	"		"	act_v^a	"
Anchor _v	$anc_v \neq \{\}$	\rightarrow none	An ^p	$anc^p \neq \{\}$	→none	$An_v^a An_v^p$	$anc_{v}^{a} \neq \{\}$ $anc_{v}^{p} \neq \{\}$	→none →none
Choose _v	$c_v = nil$ $\land x \in in \cap anc_v$	$\rightarrow c_v := x$	<i>Ch</i> ^p	$act^{p} \wedge c^{p} = n$ $\wedge x \in in^{p} \cap anc$	$il \to c^p := x;$ $c_{vp} := x$	Ch_v^{p}	$p_{v} = p \land c_{v}^{p} = nil$ $\land x \in in^{p} \cap anc_{v}^{p}$	$\rightarrow c_v^p := x$
						Ch_v^a	$c_v^{\ a} = nil$ $\land x \in in^a \cap anc_v^{\ a}$ $\land x = (c_v^{\ p_v} @ p_v \lor F^{p_v})$	$\rightarrow c_v^a := x$
Accept _v ^a	$c_{v} \neq nil$ $\wedge r_{v}^{a} = nil$	$ \rightarrow r_v^a := c_v; \\ Close_v^a $	"	$c_v @a \neq nil \\ \wedge r_v^a = nil$	$ \rightarrow r_v^a := c_v @a; \\ Close_v^a $	"	$ce_{v}^{a} \neq nil$ $\wedge r_{v}^{a} = nil$	$ \rightarrow r_v^a := \underbrace{ce_v^a}_{close_v^a}; $
Finish _v ^a Cleanup ^a	$r_v \in X$ $Q_{\sim F}^+[d^* \neq nil]$	$ \rightarrow d^a := r_v \\ \rightarrow r_v^a := nil; in:= \{\} $	"	$re_v^p @a \in X$	$\rightarrow d^a := re_v^p a d$	" "	$re_{v}^{a} \in X$	$ \rightarrow d^a := \frac{re_v^a}{re_v^a} $ $ \rightarrow r_v^a := nil; \dots $
invaria	nt $d^a \neq nil \Rightarrow (\exists v)$	$v \mid r_v = d^a \qquad (A$	(12)	"			"	
	$r_v - x \wedge r_u - x$ $r_v^a = x \Longrightarrow r_v^a =$	$x \rightarrow x - x$ (F) = c_v (F)	A3) A4)	"			"	
	$c_v = x \Longrightarrow c_v \in$	$in \cap anc_v$ (A	(5)	"			"	
	$r_v \neq n u \wedge u <$	$v \Rightarrow r_u^* \neq nil$ (A)	10)	$act^p \wedge c^p \neq nil =$	$\Rightarrow c^p = c_{\nu p}$ (0	C1)	$ce_{y}^{a} \neq nil \Rightarrow ce_{y}^{a} = c$	(B3)
Legend				$re_v^p \neq nil \Rightarrow re_v^p$	$p = r_v$ (0	25)	$re_v^a \neq nil \Rightarrow re_v^a = \underline{r}$	v (B4)
$\frac{anc_v}{in}$	non-local			$anc^{P} \subseteq \underline{anc}_{vp}$ $O_{I} [r_{v}^{*} = niI] \land r_{vp}$	(0)	C6) C8)	$anc_v^{\ u} \subseteq anc_v$ $O_{I_v}[r_*^*=ni\Pi \land v > u =$	$(B6)$ $\Rightarrow c^{p} = nil \qquad (B11)$
$act^{p} \wedge act^{p}$	changed from item	on left		$act^p \Rightarrow act_{vp}; in$	$p \subseteq in$ (0)	C2)	$\frac{\sum aecl' u}{c_v^p} \neq nil \Longrightarrow c_v^p \in in^p$	$\cap anc_v^p$ (B8)
" (copy of item on lef	ì		$act^p \wedge c^p = nil =$	$\Rightarrow c_{vp} = nil \qquad (0)$	C7)	$c_v^a \neq nil \Longrightarrow c_v^a \in in^a$	$\cap anc_v^a$ (B9)