From a Static Impossibility to an Adaptive Lower Bound: The Complexity of Early Deciding Set Agreement

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ABSTRACT

Set agreement, where processors decisions constitute a set of outputs, is notoriously harder to analyze than consensus where the decisions are restricted to a single output. This is because the topological questions that underly set agreement are not about simple connectivity as in consensus. Analyzing set agreement inspired the discovery of the relation between topology and distributed algorithms, and consequently the impossibility of asynchronous set agreement.

Yet, the application of topological reasoning has been to the static case, that of asynchronous and synchronous tasks. It is not known yet for example, how to characterize starvation-free solvability of non-terminating tasks. Non-terminating tasks are dynamic entities with no defined end. In a similar vain, early deciding synchronous set agreement, in which the number of rounds it takes a processor to decide adapts to the actual number of failures, falls in this category of dynamic entities.

This paper develops a simulation technique that brings to bear topological results to deal with the dynamic situation that arises with early decisions. The novelty of the new simulation is the ability of simulators to look back at the transcript of past rounds of the simulation to influence their current behavior.

Using our new technique, we not only re-derive past results, but we propose and prove a lower bound to synchronous early stopping set agreement. We then provide an algorithm to match the lower bound. Our technique uses the BG simulation, in the most creative way it was used to-date, to obtain a rather simple reduction from a static asynchronous impossibility. This reduction is a simple alternative to yet unknown topological argument, and in fact may suggest the way of finding such an argument.

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1. INTRODUCTION

Results about the complexity of set agreement are intriguing, as they present an intrinsic trade-off between the number of processors in a system, the degree of coordination that these processors can reach, and the number of failures that are tolerated [7]. The complexity of early deciding [9] set agreement is even more intriguing as it brings to the picture the number of failures that actually occur in a given computation.

Set agreement is a generalization of the widely studied consensus problem [11]. In set agreement, each processor is supposed to propose a value, and eventually decide on some output that was initially proposed, such that every correct processor eventually decides (just like in consensus). Processors are restricted not to decide on more than k distinct outputs. We talk about k-set agreement, and consensus is the special case where k = 1.

Set agreement was introduced in [6] where it was conjectured that, in an asynchronous model, the problem has a solution if and only if strictly less than k processors may crash. (In an asynchronous model of distributed computation, (1) processors execute the algorithm assigned to them unless they crash, in which case they stop all their activities and they are said to be faulty (not correct), as well as (2) there is no bound on processor relative speed and message communication delay.) This conjecture has sparked a fruitful line of research, applying algebraic topology arguments to distributed computing [3, 14, 17]. After proving the conjecture, researchers applied topological arguments to prove a lower bound on the complexity of set agreement in the synchronous model [7, 12, 13]. (In a synchronous model of distributed computation, processors execute in a lockstep
manner, moving incrementally from a round to the next, and exchanging messages in every round; if a processor $p$ does not receive a message from a processor $q$ in a round $r$, then no processor ever receives any message from $q$ in any subsequent round $r' > r$. In short, the result states that any synchronous $k$-set agreement algorithm that tolerates $t$ failures (where $t < N$ and $N$ is the total number of processors in the system) has at least one run where at least one correct processor does not reach a decision before round $\lceil t/k \rceil + 1$. This lower bound does not however say much about the existence of algorithms that would expedite a decision in runs where $f (f < t)$ failures actually occur. In particular, one would expect that, in runs where few failures occur, a decision can be reached earlier than in those with more failures. Roughly speaking, early deciding algorithms are those that have that adaptive flavor: their efficiency depends on the effective number of failures that occur in a given computation, rather than (only) on the (total) number of failures that can be tolerated [9]. In practice, failures rarely happen, and it makes sense to devise algorithms that decide earlier when fewer failures occur. For consensus, a significant efficiency improvement has been established when considering the effective number of failures [5, 10, 15]. In particular, it was shown that for any integer $f \leq t$, any consensus algorithm has a run with at most $f$ failures in which some processor decides not earlier than in round $\min(f + 2, t + 1)$, and there is an algorithm where all correct processors decide by round $\min(f + 2, t + 1)$ for all $f [5, 15]$. Here we consider set agreement, yet even for consensus, the early deciding synchronous lower bound is involved. The consensus bound has been argued recently [15] in an ad-hoc manner through similarity between computations, rather than by using the more modern methods developed with the emergence of the topological techniques [3, 4, 7, 14]. This difficulty is not surprising. Early decision argumentation is evocative of the analysis that is called for when arguing one-shot vs. long-lived object implementations [2]. The issue there is whether a processor can obtain an output in face of continual arrival and departure of other processors. As to-date, the topological method has not helped in resolving this matter. The topological method typically characterizes the topological structure of views of processors at the end of the computation, and has not been adapted yet to deal with evolving computation. The early decision question seems to fall into the category of evolving dynamic computations. Hence, the lack of lower bound for early deciding set agreement, and the involvement of the early deciding synchronous consensus lower bound.

This paper proposes to deal with the dynamic situation of early decision in a round-about way, rather than through a head-on attack. It does not apply topology directly. Rather, similar to [12] which uses algorithmic reduction, it reasons about the dynamics of the synchronous computation through reduction. Unlike [12] where the simulation proceeds forward without “looking back”, here we propose a simulation technique using the BG-agreement protocol [3, 4]. This allows simulators to go back and look at the transcript of the simulation and by that allows us to argue about the dynamics of the computation rather than just its end. Interestingly, even if the transcript is exposed in the more abstract shared memory model, the lower bound we derive is for message-passing model.

Our result supports the tradition in computer-science that once few cornerstone impossibility or complexity results have been proved using direct arguments, from there on one should use reductions rather than argue anew. In our distributed computing context, this translates into a minimal usage of topological techniques. In the same vain that one proves NP-completeness by reduction rather than rehashing Cook’s proof of the SAT NP-completeness [8].

Nevertheless, it is intriguing to understand the analogue of our simulation in the pure topological domain. Unfortunately, our experience shows that the distributed domain is loaded with semantics and interpretations and that consequently finding the topological analogue may not be an easy undertaking. On the encouraging side, we hold the hope that the technique we present in this paper will prove useful in arguing about non-terminating tasks.

The rest of the paper is organized as follows. Section 2 gives some preliminaries about distributed computing models that are needed to state and prove our results. Section 3 states and proves our lower bound result. Section 4 presents our optimal early deciding algorithm.

2. PRELIMINARIES

In the following we present the main elements of the synchronous message-passing model, in which we state the lower bound and design our optimal algorithm. Then we present the asynchronous shared memory model, which we use for the reduction in our lower bound proof. We also briefly recall the set agreement problem, and finally the BG-agreement protocol, the simulation technique that underlies our lower bound proof.

2.1 The Synchronous Message-passing Model

We consider a set of $N = n + 1$ processors $P = \{p_0, \ldots, p_n\}$. Processors communicate by message-passing. Communication channels are reliable. Processors execute in a synchronous, round-based model [16]. A run is a sequence of rounds. Every round is composed of three phases. In the first phase, every processor broadcasts a message to all the other processors. In the second phase, every processor receives all the messages sent to it during the round. In the third phase, every processor may perform a local computation, before starting the next round. Processors may fail by crashing. A processor that crashes does not execute any step thereafter, and is said to be faulty. Processors that do not crash are said to be correct. When processor $p_i$ crashes in round $r$, a subset of the messages that $p_i$ sends in round $r$ (possibly the empty set) is received by the end of round $r$. A message broadcast in round $r$ by a processor that does not crash in round $r$ is received, at the end of round $r$, by every processor that reaches the end of round $r$. We say that a processor $p_i$ sees $f$ crashes at the end of any round $r$, if $p_i$ receives messages from all processors but $f$. We consider that there are at most $t < N$ processors that may fail in any run. The state of a processor $p_i$, at the end of round $r$, consists in the content of its local memory, including the messages received in each round $r' \leq r$, as well as the local variables of $p_i$.

2.2 The Asynchronous Shared Memory Model

We prove our result by reducing computations in the synchronous message-passing model, recalled above, to computations in the more abstract asynchronous shared memory model, which we recall here. For clarity reasons, proces-
sors are called *simulators* in the asynchronous shared memory model. Precisely, we consider a set of $k+1$ simulators \{sim$_0$, \ldots, sim$_k$\}. Simulators communicate through asynchronous shared memory. In the asynchronous shared memory model, there exists no bound on the processor relative execution speed. Shared memory is organized in cells (sometimes called registers), where each memory cell may contain an infinite number of bits. Cells of the shared memory support three operations: the write($v$) operation atomically writes value $v$ into the cell; the read() operation atomically returns the content of the cell; the snapshot() operation returns an atomic view of all the cells (i.e., at a certain point in time between the invocation to the operation and the return of the operation) [1] (the snapshot operation may be implemented from read and write operations in asynchronous shared memory [1]). Any cell may be written by a single simulator, and read by all of them. To simplify the presentation, we assume in the following that after executing an operation snapshot(args), the variables args are accessible by the simulator in its local memory with the content as by the time of the snapshot() operation.

Without loss of generality, we consider that the simulators execute full-information protocols in shared memory [14]. In a full-information protocol, any simulator sim$_i$ writes its entire state into a memory cell, whenever sim$_i$ writes anything into this cell. Any simulator that later reads the cell reads the entire history of the states of simulator sim$_i$.

### 2.3 The k-Sets Agreement Problem

We recall here the k-set agreement problem. Each processor proposes a value $v$ from a set of inputs $V$, and is supposed to eventually decide on an output $v'$ of $V$, such that:

**Validity:** every output is a proposed value,

**k-set agreement:** there are at most $k$ distinct outputs, and

**Termination:** every correct processor eventually decides on an output.

Solving k-set agreement in a wait-free manner means that every correct processor eventually decides (no matter how many processors fail). Wait-free k-set agreement is proved impossible in an asynchronous shared memory model of $k+1$ processors [3, 14, 17].

### 2.4 The BG-Agreement Protocol

In our lower bound proof that follows, we make extensive use of the BG-agreement notion [3, 4]. For completeness and self-containment of our lower bound proof we briefly review this notion here.

A BG-agreement protocol is a distributed algorithm in the asynchronous shared memory model. Basically the protocol consists of a wait-free code, with the exception of the last statement of the code, which is a wait statement.

The BG-agreement protocol is an election protocol. It elects one of the participating simulators, which is called the winner. Consequently, if each participating simulator writes a proposal in shared memory before starting the protocol, the protocol decides on one of the proposals. The protocol is guaranteed to elect a leader when all participating simulators arrive at the wait statement. While waiting for other simulators to reach the wait statement, the outcome of the election may not be known and, in our terminology, the BG-agreement is not resolved. (Note that simulators do not know in advance which simulators will participate).

Consequently, if the BG-agreement is not resolved, one of the participating simulators must be in the middle of the code rather than at the wait statement (we say that this simulator is blocking the BG-agreement). Thus, if simulators that are waiting time-share and execute other protocols while waiting, and the BG-agreement is not resolved, we can conclude that at least one simulator does not participate in other protocols.

An instantiation of the BG-agreement protocol is illustrated in Figure 1. Variables $v_i$, $x_i$, and $S_i$ (for any $0 \leq i \leq n$) are in shared memory, written by simulator sim$_i$, and read by all. The * in front of the parameter result indicates an output parameter. The wait statement spans over lines 10 to 12. A simulator proposes a value $v$ to a BG-agreement instance by invoking BGpropose($v$, result) and expects the result of the agreement to be stored in local variable result.

The intuitive idea underlying how the BG-agreement protocol goes is as follows: a simulator writes its proposed value and its identifier in shared memory (we say that the simulator “registers”), takes a snapshot of the registered simulators, and writes its snapshot into shared memory. The simulator then continuously takes snapshots of the shared memory, until all the registered simulators have written their snapshots into shared memory. The simulator then returns the value of the simulator with the smallest identifier in the smallest set corresponding to the snapshot of a simulator.

### 3. THE LOWER BOUND

**Theorem 1.** For any integer $f \geq 0$ there is no algorithm $C(k, f)$ that solves $k$-set agreement in a synchronous message-passing model, under the following conditions:

1. In runs in which eventually no more than $k-1$ processors fail in each round, eventually every correct processor decides.

2. A processor that sees $f$ failures for some fixed $f$, decides at the latest after $[f/k] + 1$ rounds.

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**Figure 1:** BG-agreement protocol (code for simulator sim$_i$).
Theorem 1 generalizes the result of [5, 15] on early deciding consensus. Indeed taking \( k = 1 \) in the above theorem leads to the early deciding lower bound of consensus.

The proof is by contradiction and the main idea is to reduce the problem of solving wait-free \( k \)-set agreement in the asynchronous shared memory model to an algorithm \( C(k, f) \) solving \( k \)-set agreement and satisfying the two conditions of Theorem 1. The impossibility of the former problem [3, 14, 17] implies the impossibility of the later. In short the reduction consists in simulating, with algorithm \( C(k, f) \), an execution of an algorithm in asynchronous shared memory that wait-free solves \( k \)-set agreement among \( k+1 \) processors, called simulators.

Notice that, in the BG-agreement, a simulator, after taking a snapshot, has a set of candidate winners—the ones that appear in its snapshot. No simulator registering later may add or subtract messages to \( p_i \) from faulty processors to have exactly \( f \) failures.
agreement. This means also that a BG-agreement instance is not a black box, but rather an “open” box. Any simulator may access the shared memory used in a particular BG-agreement instance, without invoking BGPropose, e.g., to read all the proposals to this instance and determine the resolution of this instance.

### 3.1 Overview

We first give here an intuitive idea of the lower bound proof. In the simulation of each synchronous round of the algorithm $\mathcal{C}(k, f)$, the $k + 1$ simulators use a series of BG-agreements to decide which messages any processor $p_j$ received and which messages $p_j$ did not receive (this determine the new state of $p_j$). When a simulator $s_m$ decides, in any of the BG-agreements, to fail a processor $p_j$ (we also say that $p_j$ was chosen to be failed), this means that $s_m$ is simulating a run of $\mathcal{C}(k, f)$ where processor $p_j$ crashes. The exact simulation performed by simulator $s_m$ depends on the particular BG-agreement, according to Figure 2. Any simulator $s_m$ that blocks a BG-agreement does not let the other simulators, involved in the same BG-agreement, decide upon the state of processor $p_j$; as a simulator may block at most one BG-agreement, then in each round at most $k$ BG-agreements may be unresolved. In the simulation, this is translated into at most $k$ new failures per round of the synchronous run. If a BG-agreement in the “far past” is not resolved, then a simulator is blocked in this BG-agreement, which means that the simulation proceeds from some round on with less than $k + 1$ simulators, and therefore generates less than $k$ failures per round. This, according to condition 1, will force the processors to decide, and allows the simulators to read any processor decision, and then decide on the same value. On the other hand, if no simulator is blocked in any past BG-agreement, then the simulators will identify a processor that is correct and which decides according to condition 2. The simulators may read the decision of this processor, and decide on the same value. The processor that decides will not interfere with the simulation after it decides, because the simulation ensures that this processor fails immediately after deciding. Accomplishing that feat of guaranteeing an a-priori unknown processor to decide according to condition 2 and failing it immediately after deciding, is the crux of the proof.

### 3.2 Lower Bound Proof

The proof is divided into three parts. The first part inductively explains how a synchronous round $r$ of the algorithm $\mathcal{C}(k, f)$, designed for the synchronous message-passing model, may be simulated in the asynchronous shared-memory model. The second part exploits the two conditions of Theorem 1, so that each simulator can reach a decision with the simulation of $\mathcal{C}(k, f)$ presented in the first part. The third part shows how to initiate the simulation by instantiating the first part with $r = 1$.

#### Proof. Assume by contradiction that such an algorithm $\mathcal{C}(k, f)$ exists. We will exhibit how $k + 1$ simulators $s_{i0}$, $\ldots$, $s_{ik}$, solve $k$-set agreement asynchronously in a wait-free manner (i.e., while tolerating $k$ simulator crashes) in shared-memory, using $\mathcal{C}$. This has been proved impossible [3, 14, 17].

**Part I: the simulation.** The simulators execute 2 asyn-
chronous phases \(R_{r,1}\) and \(R_{r,2}\) for every synchronous round \(r\) of algorithm \(C(k, f)\). In the first asynchronous phase \(R_{r,1}\) simulating round \(r\) of \(C(k, f)\), the simulators will tentatively agree on the state of each processor at the beginning of round \(r + 1\) (i.e., on what messages are received by each of the processors in synchronous round \(r\), if any). In the second asynchronous phase \(R_{r,2}\) simulating round \(r\) of \(C(k, f)\), the simulators will tentatively agree on a correct processor, and simulate this processor failure at the beginning of round \(r + 1\). Asynchronous phases \(R_{r,1}\) and \(R_{r,2}\) are executed using several BG-agreement instances. The simulation algorithm is shown in Figures 3 to 7, and is detailed hereafter.

In the first asynchronous phase \(R_{r,1}\), any simulator \(\text{sim}_i\) takes a snapshot, and gathers in a set \(F_{r,i}\) the processors \((a)\) for which the state at the beginning of round \(r\) is not determined, or \((b)\) for which the state at the beginning of round \(r\) is determined and indicates that the processor is faulty. Simulor \(\text{sim}_i\) proposes, in a first series of BG-agreements to determine the state of each of the processors in \(F_{r,i}\), at the beginning of round \(r + 1\), to fail each processor in \(F_{r,i}\). Simulator \(\text{sim}_i\) after finishing all these BG-agreements (many of which are possibly unresolved), then takes another snapshot, and gathers in a set \(\text{FinalFaulty}_{r+1,i} \subseteq F_{r,i}\) the processors in \(F_{r,i}\) which are faulty at the beginning of round \(r + 1\). (These are the processors decided to fail by resolved BG-agreements, plus the processors in \(F_{r,i}\) for which all proposals are to fail them in the corresponding BG-agreement.) For any processor \(p_j\) in the complement set \(\text{Correct}_{r+1,i} = \Pi - \text{FinalFaulty}_{r+1,i}\), \(\text{sim}_i\) obtains the state of \(p_j\) at the beginning of round \(r\), either from the first or the second snapshot in \(R_{r,1}\). Simulator \(\text{sim}_i\) writes \(\text{FinalFaulty}_{r+1,i}\) in shared memory, and then proposes, in a second series of BG-agreements in \(R_{r,1}\) to determine the state of each of the processors in \(\text{Correct}_{r+1,i}\) at the beginning of round \(r + 1\), that each processor in \(\text{Correct}_{r+1,i}\) receives a message from every other processor in \(\text{Correct}_{r+1,i}\).

Simulator \(\text{sim}_i\) now moves to the second asynchronous phase \(R_{r,2}\): \(\text{sim}_i\) first takes a snapshot to observe the state of the processors at the beginning of round \(r + 1\). Then \(\text{sim}_i\) proposes a correct processor, using a single BG-agreement, whose purpose is to agree upon a correct processor. \(\text{sim}_i\) chooses a correct processor to propose as follows:

1. There is a simulator \(\text{sim}_q\) in the snapshot taken by \(\text{sim}_i\), such that \(\text{sim}_q\) sees \(f\) or more processor failures, and \(\text{sim}_q\) has not yet chosen a correct processor, nor observed such a processor being chosen, or guaranteed to be chosen, in a previous asynchronous phase \(R_{s,2}\), \(s < r\).

2. \(\text{sim}_i\) has not yet chosen a correct processor, nor observed such a processor being chosen, nor guaranteed to be chosen, in a previous asynchronous phase \(R_{s,2}\), \(s < r\).

Otherwise there is no such processor and \(\text{sim}_i\) proposes a special “no processor” value. The idea is to simulate the failure of the processor agreed upon, at the beginning of round \(r + 1\).

Following the BG-agreement of \(R_{r,2}\) (not necessarily resolved yet), simulator \(\text{sim}_i\) takes a snapshot of the proposals to the BG-agreement of \(R_{r,2}\), and starts to simulate synchronous round \(r + 1\). For each correct processor that appears in the last snapshot taken, that is, a correct processor

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1For instance, because a BG-agreement, though not yet resolved, may guarantee that a processor will be chosen, if all propositions are to fail the same processor, and no proposition is to fail no processor.

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that may be chosen as the result of the BG-agreement in \(R_{r,2}\), its state at the beginning of synchronous round \(r + 1\) is not determined until the BG-agreement of \(R_{r,2}\) is resolved (we say that the processor is “suspected”). Consequently, in \(R_{r+1,1}\), all the simulators propose to fail these processors at the beginning of synchronous round \(r + 2\), that is, in the first series of BG-agreements in \(R_{r+1,1}\).

Part II: finding a decision. Throughout the simulation, simulator \(\text{sim}_i\) continuously reads the shared memory in order of increasing rounds starting at round 1, to determine the first processor \(p_f\) that has been agreed upon as the result of \(R_{r,2}\), for some round \(r\). Because all simulators have the same rule to determine this processor, they will all agree on the same \(p_f\) (if one exists). There are two cases however, in which there may never be such a processor:

(i) the simulation goes almost lockstep and less than \(f\) processors fail in the simulation, or

(ii) the simulators cannot determine \(p_f\) because a past BG-agreement is not yet resolved.

In any of these cases, there will eventually be less than \(k\) faulty processors per round. Therefore, the synchronous simulated processors eventually have to decide, according to the algorithm \(C(k, f)\).

Now, suppose that none of these cases happen, i.e., every BG-agreement is eventually resolved, but there are forever synchronous rounds with \(k\) failures in each round (i.e. the opposite of eventually strictly less than \(k\) failures per round).

Thus, the number of faulty processors grow without bound as the simulation proceeds far enough. In this case, when reading the shared memory, the simulators will all determine a round \(m\) such that \(m\) is the first round in which \(f\) or more processors are faulty at the beginning of round \(m\). Since for each simulator \(\text{sim}_i\), each processor in the set \(\text{FinalFaulty}_{m-1,i}\) is faulty at the beginning of round \(m\), it follows that in round \(m - 2\) or less, no correct processor was chosen to fail in \(R_{m-2,2}\).

Since at the beginning of round \(m\), there are \(f\) failures or more, and at the beginning of round \(m - 1\), there are at most \(f - 1\) failures, there must be, at the beginning of round \(m\), a processor \(p_j\) that fails, and all correct processors at the beginning of round \(m\) receive a message from \(p_j\) in round \(m - 1\). There are two cases:

(i) A correct processor \(p_f\) is chosen by the BG-agreement in \(R_{m-1,2}\).

(ii) No correct processor is chosen by the BG-agreement in \(R_{m-1,2}\).

In the latter case, there necessarily exists at least one simulator \(\text{sim}_i\), which proposes that nobody be chosen in that BG-agreement, i.e. simulator \(\text{sim}_i\) observes no other simulator \(\text{sim}_q\) with \(\text{FinalFaulty}_{m-1,q} \geq f\). Since \(\text{sim}_i\) finished all the BG-agreements in \(R_{m-1,1}\), no simulator \(\text{sim}_q\) with \(\text{FinalFaulty}_{m-1,q} \geq f\) proposed its proposal in any BG-agreement of \(R_{m-1,1}\). Consequently, all processors do not receive messages from at most a set \(\text{FinalFaulty}_{m-1,i}\) of size \(f\), for some simulator \(\text{sim}_i\). Since there are now more than \(f\) faulty processors, the set of faulty processors at the begin-
ning of round $m$ must contain a processor from which all messages are received by correct processors. This processor is chosen to be $p_i$ by all the simulators (ties broken by the lowest processor identifier in case of two such processors.)

In both cases, $p_i$ is a correct processor, and we may add or withdraw enough messages to $p_i$ from other faulty processors in the simulation, to get exactly $f$ failures. (Every simulator can do that in the same deterministic way.) This is possible, since at the beginning of round $m - 1$, there are at most $f$ failures.

As round $m$ is the first round in which we choose a correct processor to fail in the second asynchronous phase $R_{m-1,2}$, there are at most $k$ failures per round until round $m$, as the result of asynchronous simulators being late in a phase. Processor $p_i$ has to decide at the beginning of round $m$, exactly when we fail $p_i$. Its decision may now be read by all the simulators, which can decide on the same value. This concludes the simulation.

Notice that proposing and choosing a correct processor in one of the second asynchronous phases $R_{r,2}$, in order to simulate its failure, is a transient phenomenon, as a result of the second condition in the choice of $p_i$. Eventually no processor will be proposed to be faulty after round $s$ for $s$ large enough (in fact in case the number of failures is greater than $f$ then $s = m + 1$). Thus, if a simulator is forever late, then eventually the number of failures in each round is less than $k$ since failures occur only because of asynchrony of simulators, and less than $k + 1$ simulators proceed thereafter in the simulation.

Part III: starting the simulation. To start the simulation, each simulator proposes in a series of BG-agreements, one for each processor, its simulator identifier as the value proposed by this processor in code $C(k, f)$. Following these BG-agreements, a simulator starts $R_{k,1}$. The initial state of a processor is determined when the corresponding BG-agreement is resolved.

4. AN EARLY-DECIDING ALGORITHM

Figure 8 presents an early deciding $k$-set agreement algorithm. For $t < N - k$ (or equivalently, $t \leq n - k$), this algorithm achieves the following bounds: (1) for $0 \leq \lfloor f/k \rfloor \leq \lfloor t/k \rfloor - 2$, every processor that decides, decides by round $\lfloor f/k \rfloor + 2$, and (2) for $\lfloor f/k \rfloor \geq \lfloor t/k \rfloor - 1$, every processor that decides, decides by round $\lfloor f/k \rfloor + 1$. Note that this is a strict generalization of the upper bound on consensus [5, 15], and of (non early deciding) set agreement [7].

4.1 Overview

The algorithm works as follows. Each processor $p_i$ keeps an estimate value $est_i$, initialized with its proposal value. Processor $p_i$ sends its estimate in every round. At the end of every round, $p_i$ updates $est_i$ with the minimum estimate received from any other processor. Processor $p_i$ also records in $halt_i$ the processors from which it does not receive any message. At the end of any round $r$, if $|halt_i| < rk$, then the estimate of $p_i$ is a possible decision value. In the next round, $p_i$ sends this estimate with a special Dec decision tag, and decides on its estimate at the end of the round. Any processor $p_j$ that receives a Dec message, adopts the decision value as its new estimate, sends a DEC message in the next round with the decision, and decides on the estimate at the end of that round.

The intuition behind how the algorithm achieves set agreement is as follows. In round $r$, if $p_i$ observes that $|halt| < rk$, this means that there exists one round $r' \leq r$ where $p_i$ sees at most $k - 1$ processor crashes. Hence processor $p_i$ "knows" all but at most $k - 1$ values among the smallest values remaining in the system. Processor $p_i$, can thus safely decide on $est_i$, if $p_i$ reaches the end of the next round. (As $p_i$ sends its decision in the next round, we know that every processor that reaches the end of the next round receives $p_i$’s decision if $p_i$ is able to decide.)

We give an intuition of why the algorithm is faster when $\lfloor f/k \rfloor = \lfloor t/k \rfloor$. Note that in this case, every processor that decides, decides by round $\lfloor f/k \rfloor + 1$. At the end of round $\lfloor t/k \rfloor - 1$, the processors have more than $k$ distinct estimate values only if there remain $2k - 1$ processors or less that are still allowed to crash. In round $\lfloor t/k \rfloor - 1$, every processor that detects $k - 1$ or less new crashes may safely decide at the end of round $\lfloor t/k \rfloor$. The reason is the following. First, if $k - 1$ or less processors crash in round $\lfloor t/k \rfloor$, then at most $k - 1$ distinct estimate values remain in the system, and it is safe to decide for any processor. In contrast, if more than $k - 1$ processors crash in round $\lfloor t/k \rfloor$, then $k - 1$ or less processors may still crash. Denote by $x$ the number of processors that detect less than $k - 1$ processor crashes in

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*For uniform consensus, which we consider by default in this paper, the tight lower bound is $f + 2$, for $0 \leq f \leq t - 2$, and $f + 1$, for $f \geq t - 1$ [5].

*An alternative way to detect the same situation is when $p_i$ sees $k - 1$ or less new crashes in round $r$.\footnote{An alternative way to detect the same situation is when $p_i$ sees $k - 1$ or less new crashes in round $r$.}
round \( t/k \). These \( x \) processors decide at the end of round \( t/k \). Assume that they immediately crash after deciding. Thus there are at most \( k - 1 - x \) processors that may still crash in the last round \( t/k + 1 \). At the end of round \( t/k + 1 \), at most \( k - x \) values may be decided (if \( k - 1 - x \) processors crash). In total, the processors decide at most on \( x + (k - x) \) distinct values.

4.2 Proof of Correctness

In the following, we denote the local copy of a variable \( \text{var} \) at processor \( p_i \) by \( \text{var}_i \), and the value of \( \text{var} \) at the end of round \( r \) by \( \text{var}_r \). \textit{crashed} denotes the set of processors that crash before completing round \( r \). \( \text{ests}(r) \) denotes the set of estimate values at each processor at the end of round \( r \). By definition, round 0 ends when the algorithm starts. No processor decides by round 0. We first prove three general claims about the algorithm of Figure 8.

**Claim 2.** \( \text{ests}^r \subseteq \text{ests}^{r-1} \).

**Proof.** The proof of the claim is straightforward: for any processor \( p_i \), \( \text{est}_i \in \text{ests}^{r-1} \).

**Claim 3.** If at the end of round \( 0 \leq r \leq t/k \) no processor has decided, and at most \( l \) processors crash in round \( r + 1 \), then \( |\text{ests}^{r+1}| \leq l + 1 \).

**Proof.** Consider the conditions of the claim hold and assume by contradiction that \( |\text{ests}^{r+1}| \geq l + 2 \). By assumption, there are \( l + 2 \) processors with distinct estimate values at the end of round \( r + 1 \). Denote by \( q_0, \ldots, q_{i+1} \) these processors, such that \( \text{ests}^{r+1}_q \leq \text{ests}^{r+1}_{q_{i+1}} \), for \( 0 \leq i \leq l + 1 \). Processors \( q_0, \ldots, q_l \) do not send \( \text{ests}^{r+1}_q \) to \( \text{est}^{r+1}_i \) in round \( r + 1 \); otherwise, \( q_{i+1} \) receives one of the smallest \( l + 1 \) estimate values in round \( r + 1 \). Thus there are \( 1 + 1 \) distinct processors which send values corresponding to \( \text{ests}^{r+1}_q, \ldots, \text{ests}^{r+1}_{q_{i+1}} \) in round \( r + 1 \) and which crash in round \( r + 1 \); otherwise, \( q_{i+1} \) receives one of the smallest \( l + 1 \) estimate value in round \( r + 1 \). This contradicts our assumption that at most \( l \) processors crash in round \( r + 1 \).

**Claim 4.** If, at the end of round \( 1 \leq r \leq t/k \), no processor has decided, and \( |\text{ests}_r| \geq k + 1 \), then \( \text{crashed} \geq rk \).

**Proof.** We prove the claim by induction. For the base case \( r = 1 \), assume that the conditions of the claim hold. That is, at the end of round 1, there exist \( k + 1 \) distinct processors \( q_0, \ldots, q_k \) with distinct estimate values. By Claim 3, \( \text{crashed} \geq k \). Assume the claim for round \( r - 1 \), and assume the conditions of the claim hold at round \( r \). We prove the claim for round \( r \). By assumption, there are \( k + 1 \) processors \( q_0, \ldots, q_k \) at the end of round \( r \) with \( k + 1 \) distinct estimates. By Claim 2, \( k + 1 \) processors necessarily reach the end of round \( r - 1 \) with \( k + 1 \) distinct estimates. Thus Claim 4 holds at round \( r - 1 \) (induction hypothesis), and thus, \( \text{crashed} \geq (r - 1)k \). By Claim 3, at least \( k \) processors crash in round \( r \). Thus \( |\text{crashed}| \geq k + |\text{crashed}^{r-1}| \geq rk \).

The next proposition asserts the correctness of the algorithm.

**Proposition 5.** The algorithm in Fig. 8 solves \( k \)-set agreement.

**Proof.** Validity and Termination are obvious. To prove \( k \)-set agreement, we consider the lowest round \( r \) in which some processor decides. Let \( p_i \) be one of the processors that decides in round \( r \). We consider three mutually exclusive cases: (1) \( p_i \) decides in round \( 2 \leq r \leq t/k - 1 \), (2) \( p_i \) decides in round \( r = t/k \), and (3) \( p_i \) decides in round \( r = t/k + 1 \). (In the algorithm, no processor decides before round 2.)

Case 1. \( p_i \) necessarily decides at line 11, and thus executes line 23 in round \( r - 1 \), where deciding is set to true. (Because no processor decides before \( p_i \), \( p_i \) may not receive any DEC message before deciding; and because \( r \leq t/k \), \( p_i \) may not decide at line 21.) In round \( r - 1 \), \( p_i \) executes line 23 only if \( p_i \) evaluates \( |\text{crashed}^{r-1}| < rk \) at line 22. Thus, from Claim 4, there are at most \( k \) distinct estimates at the end of round \( r - 1 \), which ensures agreement.

Case 2. There are two cases to consider: (1) \( p_i \) decides at line 11, after executing line 23 at the end of round \( r - 1 \), or (2) \( p_i \) decides at line 21. (Because no processor decides before \( p_i \), \( p_i \) may not receive any DEC message before deciding.) In case (1), \( p_i \) executes line 23 in round \( r - 1 \) only if \( p_i \) evaluates \( |\text{crashed}^{r-1}| < rk \) at line 22. Thus, from Claim 4, there are at most \( k \) distinct estimates at the end of round \( r - 1 \), which ensures agreement. In case (2), we consider \( \text{ests}^{r-1} \). If \( \text{ests}^{r-1} \leq k \), agreement is ensured thereafter. Thus consider that \( |\text{ests}^r| \geq k + 1 \). By Claim 4, there exist \( k + 1 \) distinct processors with different estimates at the end of round \( r - 1 \) only if \( |\text{crashed}^{r-1}| \geq k(r - 1) = k(t/k) - 1 \geq t - 2k + 1 \), or, equivalently, only if at most \( 2k - 1 \) processors may crash in the two subsequent rounds (rounds \( t/k \) and \( t/k + 1 \)). In round \( t/k \), \( p_i \) decides at line 21 only if \( p_i \) receives at least \( n - k - t/k \) messages. Thus, by Claim 3, the processors that decide at the end of round \( t/k \), including \( p_i \), decide on at most \( k \) distinct values. Denote by \( x \) the number of processors that effectively crash in round \( t/k \), and by \( y \) the number of processors that decide at the end of round \( t/k \). We distinguish two cases: (a) \( x \leq k - 1 \), and (b) \( x \geq k \). In case (a), by Claim 3, \( k - 1 \) values or less remain in the system at the end of round \( t/k \); agreement is then ensured. In case (b), at most \( 2k - 1 - x \leq k - 1 \) processors may crash among the processors that decide at the end of round \( t/k \) and the processors that take part to round \( t/k + 1 \). We claim that the total number of distinct decision values is at most \( k \). Indeed, denote by \( y_{crash} \) the number of processors that decide at the end of round \( t/k \) and then immediately crash. In round \( t/k + 1 \), at most \( k - y_{crash} \) may crash. By Claim 3 processors that decide at the end of round \( t/k + 1 \) may decide on at most \( k - y_{crash} \) distinct estimate values. Hence the maximum number of decided values is \( (k - y_{crash}) + y_{crash} = k \).

Case 3. By contradiction, consider that, at the end of round \( t/k + 1 \), there exist \( k + 1 \) distinct processors \( q_0, \ldots, q_k \) with different estimates, and which decide on their estimates. By Claim 2, there exist \( k + 1 \) processors with distinct estimates at the end of round \( r - 1 \). By Claim 4 and because \( r = t/k + 1 \), \( |\text{crashed}^{r-1}| > k(r - 1) = k(t/k) > t - k \). By Claim 3, there exist \( k \) processors that crash in round \( t/k + 1 \). Thus \( |\text{crashed}| \geq k + |\text{crashed}^{r-1}| = k + k(t/k) > t \). A contradiction.

The next proposition asserts the efficiency of the algorithm.

**Proposition 6.** In any run with \( 0 \leq f \leq t \) failures, any
processor that decides, decides

1. by round $|f/k| + 2$, if $0 \leq |f/k| \leq |t/k| - 2$, and

2. by round $|f/k| + 1$, if $|f/k| \geq |t/k| - 1$.

Proof. We proceed by separating both cases.

Case 1. Assume a run with $f$ failures, such that $|f/k| \leq |t/k| - 2$. By contradiction, assume that there exists a processor $p_i$ for which $|\text{halt}^t_i| \geq r_k$, for $r = |f/k| + 1$. (If $|\text{halt}^t_i| < r_k$, then $p_i$ decides at line 11 in the next round.) Processor $p_i$ does not decide in round $r$; in particular, $p_i$ does not receive any DEC message in round $r$. We have $|\text{halt}^t_i| \geq r_k = (|f/k| + 1)k = |f/k|k + k > f$. A contradiction.

Case 2. Assume a run with $f$ failures, such that $|f/k| \geq |t/k| - 1$. First assume that $|f/k| = |t/k| - 1$, and assume by contradiction that there exists a processor $p_i$ that does not decide by round $r = |f/k| + 1$. Thus $p_i$ does not receive any DEC message in round $r$. Assume by contradiction that $p_i$ does not decide at line 21. Thus $|S^r| < N - k|t/k| + 1$, and $f > k|t/k| - 1$. This implies in turn that $|f/k| > |t/k| - 1$. A contradiction. When $|f/k| = |t/k|$, then any processor that decides, decides by round $|f/k| + 1 = |t/k| + 1$. \qed

5. REFERENCES


