On Diffusing Updates in a Byzantine Environment

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Abstract

We study how to efficiently diffuse updates to a large distributed system of data replicas, some of which may exhibit arbitrary (Byzantine) failures. We assume that strictly fewer than \( t \) replicas fail, and that each update is initially received by at least \( t \) correct replicas. The goal is to diffuse each update to all correct replicas while ensuring that correct replicas accept no updates generated spuriously by faulty replicas. To achieve reliable diffusion, each correct replica accepts an update only after receiving it from at least \( t \) others. We provide the first analysis of epidemic-style protocols for such environments. This analysis is fundamentally different from known analyses for the benign case due to our treatment of fully Byzantine failures—which, among other things, precludes the use of digital signatures for authenticating forwarded updates. We propose two epidemic-style diffusion algorithms and two measures that characterize the efficiency of diffusion algorithms in general. We characterize both of our algorithms according to these measures, and also prove lower bounds with regards to these measures that show that our algorithms are close to optimal.

1 Introduction

A diffusion protocol is the means by which an update initially known to a portion of a distributed system is propagated to the rest of the system. Diffusion is useful for driving replicated data toward a consistent state over time, and has found application for this purpose, e.g., in USENET News [LOM94], and in the Grapevine [BLNS82] and Clearinghouse [OD81] systems. The quality of a diffusion protocol is typically defined by the delay until the update has reached all replicas, and the amount of message traffic that the protocol generates.

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In this paper, we provide the first study of update diffusion in distributed systems where components can suffer Byzantine failures. The framework for our study is a network of data replicas, of which strictly less than some threshold \( t \) can fail arbitrarily, and to which updates are introduced continually over time. For example, these updates may be sensor readings of some data source that is sampled by replicas, or data that the source actively pushes to replicas. However, each update is initially received only by a subset of the correct replicas of some size \( \alpha \geq t \), and so replicas engage in a diffusion protocol to propagate updates to all correct replicas over time. Byzantine failures impact our study in that a replica that does not obtain the update directly from the source must receive copies of the update from at least \( t \) different replicas before it “accepts” the update as one actually generated by the source (as opposed to one generated spuriously by a faulty replica).

In our study, we allow fully Byzantine failures, and thus cannot rely on digital signatures to authenticate the original source of a message that one replica forwards to others. While maximizing the fault models to which our upper bounds apply, avoiding digital signatures also strengthens our results in other respects. First, in a network that is believed to intrinsically provide the correct sender address for each message due to the presumed difficulty of forging that address, avoiding digital signatures avoids the administrative overheads associated with distributing cryptographic keys. Second, even when the sender of a message is not reliably provided by the network, the sender can be authenticated using techniques that require no cryptographic assumptions (for a survey of these techniques, see [Sim92]). Employing digital signatures, on the other hand, would require assumptions limiting the computational power of faulty replicas. Third, pairwise authentication typically incurs a low computation overhead on replicas, whereas digitally signing each message would impose a significantly higher overhead.

To achieve efficient diffusion in our framework, we suggest two round-based algorithms: “Random”, which is an epidemic-style protocol in which each replica sends messages to randomly chosen replicas in each round, and “\( \ell \)-Tree-Random”, which diffuses updates along a tree structure. For these algorithms, two measures of quality are stud-
ied: The first one, delay, is the expected number of rounds until any individual update is accepted by all correct replicas in the system. The delay measure expresses the speed of propagation. The second, fan-in, is the expected maximum number of messages received by any replica in any round from correct replicas. Fan-in is a measure of the load inflicted on individual replicas in the common case, and hence, of any potential bottlenecks in execution. We evaluate these measures for each of the protocols we present. In addition to these results, we prove a lower bound of $\Omega(\frac{1}{\tau n} \log \frac{n}{\alpha})$ on the delay of any diffusion protocol, where $F_{\text{out}}$ is the “fan-out” of the protocol, i.e., a bound on the number of messages sent by any correct process in any round. We also show an inherent tradeoff between good (low) latency and good (low) fan-in, namely that their product is at least $\Omega(tn/\alpha)$. Using this tradeoff, we demonstrate that our protocols cover much of the spectrum of optimal-delay protocols for their respective fan-in to within logarithmic factors.

We emphasize that our treatment of full Byzantine failures renders our problem fundamentally different from the case of crash failures only. Intuitively, any diffusion process has two phases: In the first phase, the initially active replicas for an update send this update, while the other replicas remain inactive. This phase continues while inactive replicas have fewer than $t$ messages. In the second phase, new replicas become active and propagate updates themselves, resulting in an exponential growth of the set of active replicas. In Figure 1 we depict the progress of epidemic diffusion. The figure shows the number of active replicas plotted against round number, for a system of $n = 100$ replicas with different values of $t$, where $\alpha = t + 1$. The case $t = 1$ is indistinguishable from diffusion with benign failures only, since a single update received by a replica immediately turns it into an active one. Thus, in this case, the first phase is degenerate, and the exponential-growth phase occurs from the start. Previous work has analyzed the diffusion process in that case, proving propagation delay [BGH+87] that is logarithmic in the number of replicas. However, in the case that we consider here, i.e., $t \geq 2$, the delay is dominated by the initial phase.

The rest of the paper is organized as follows. In Section 1.1, we illustrate specific applications for which Byzantine message diffusion is suitable, and which motivated our study. We discuss related work in Section 2. In Section 3, we lay out assumptions and notation used throughout the paper, and in Section 4 we define our measures of diffusion performance. In Section 5, we provide general theorems regarding the delay and fan-in of diffusion protocols. In Section 6, we introduce our first diffusion protocol, Random, and analyze its properties, and in Section 7, we describe the $\ell$-Tree-Random protocol and its properties. We summarize and discuss our results in Section 8. Section 9 provides simulation results that demonstrate the likely behavior of our protocols in practice. We conclude in Section 9.

1.1 Motivation

The motivating application of our work on message diffusion is a data replication system called Fleet. (Fleet is not yet documented, but is based on similar design principles as a predecessor system called Phalanx [MR98b].) Fleet replicates data so that it will survive even the malicious corruption of some data replicas, and does so using adaptations of quorum systems to such environments [MR98b]. A characteristic of these replication techniques that is important for this discussion is that each update is sent to only a relatively small subset (quorum) of servers, but one that is guaranteed to include $t$ correct ones, where the number of faulty replicas is assumed to be less than $t$. Thus, after an update, most correct replicas have not actually received this update, and indeed any given correct replica can be arbitrarily out-of-date.

While this local inconsistency does not impact the global consistency properties of the data when the network is connected (due to the properties of the quorum systems we employ), it does make the system more sensitive to network partitions. That is, when the network partitions—and thus either global data consistency or progress of data operations must be sacrificed—the application may dictate that data operations continue locally even at the risk of using stale data. To limit how stale local data is when the network partitions, we use a diffusion protocol while the network is connected to propagate updates to all replicas, in the background and without imposing additional overhead.
on the critical path of data operations. In this way, the system can still efficiently guarantee strict consistency in case a full quorum is accessed, but can additionally provide relaxed consistency guarantees when only local information is used.

Another variation on quorum systems, probabilistic quorum systems \cite{MRW97, MRWW98}, stands to benefit from properly designed message diffusion in different ways than above. Probabilistic quorum systems are a means for gaining dramatically in performance and resilience over traditional (strict) quorum systems by allowing a marginal, controllable probability of inconsistency for data reads. When coupled with an effective diffusion technique, the probability of inconsistency can be driven toward zero when updates are sufficiently dispersed in time.

More generally, diffusion is a fundamental mechanism for driving replicated data to a consistent state in a highly decentralized system. Our study sheds light on the use of diffusion protocols in systems where arbitrary failures are a concern, and may form a basis of solutions for disseminating critical information in survivable systems (e.g., routing table updates in a survivable network architecture).

1.2 Related work

The style of update diffusion studied here has previously been studied in systems that can suffer benign failures only. Notably, Demers et al. \cite{DGH+87} performed a detailed study of epidemic algorithms for the benign setting, in which each update is initially known at a single replica and must be diffused to all replicas with minimal traffic overhead. One of the algorithms they studied, called anti-entropy and apparently initially proposed in \cite{BLNS82}, was adopted in Xerox’s Clearinghouse project (see \cite{DGH+87}) and the Ensemble system \cite{BHO+98}. Similar ideas also under IP-Multicast \cite{Lee+89} and MUSE (for USENET News propagation) \cite{LOM94}. This anti-entropy technique forms the basis for one of the algorithms (Random) that we study here. As described previously, however, the analysis provided here of the epidemic-style update diffusion is fundamentally different for Byzantine environments than for environments that suffer benign failures only.

Prior studies of update diffusion in distributed systems that can suffer Byzantine failures have focused on single-source broadcast protocols that provide reliable communication to replicas and replica agreement on the broadcast value (e.g., \cite{LSP82, DS83, BT83, MR96}), sometimes with additional ordering guarantees on the delivery of updates from different sources (e.g., \cite{Reid94, CASD95, MM95, KMM97}). The problem that we consider here is different from these works in the following ways. First, in these prior works, it is assumed that one replica begins with each update, and that this replica may be faulty—in which case the correct replicas can agree on an arbitrary update. In contrast, in our scenario we assume that at least a threshold \( t > 1 \) of correct replicas begin with each update, and that only these updates (and no arbitrary ones) can be accepted by correct replicas. Second, these prior works focus on certain reliability, i.e., guaranteeing that all correct replicas (or all correct replicas in some agreed-upon subset of replicas) receive the update. Our protocols diffuse each update to all correct servers only with some probability that is determined by the number of rounds for which the update is propagated before it is discarded. Our goal is to analyze the number of rounds until the update is expected to be diffused globally and the load imposed on each replica as measured by the number of messages it receives in each round.

2 System model

We assume a system of \( n \) replicas, denoted \( p_1, \ldots, p_n \). A replica that conforms to its I/O and timing specifications is said to be correct. A faulty replica is one that deviates from its specification. A faulty replica can exhibit arbitrary behavior (Byzantine failures). We assume that strictly fewer than \( t \) replicas fail, where \( t \) is a globally known system parameter.

Replicas can communicate via a completely connected point-to-point network. Communication channels between correct replicas are reliable and authenticated, in the sense that a correct replica \( p_i \) receives a message on the communication channel from another correct replica \( p_j \) if and only if \( p_j \) sent that message to \( p_i \). Moreover, we assume that communication channels between correct replicas impose a bounded latency \( \Delta \) on message transmission; i.e., communication channels are synchronous. Our protocols will also work to diffuse updates in an asynchronous system, but in this case we can provide no delay or fan-in analysis. Thus, we restrict our attention to synchronous systems here.

Our diffusion protocols proceed in synchronous rounds. A system parameter, \textit{fan-out}, denoted \( I_{\text{out}} \), bounds from above the number of messages any correct replica sends in a single round. A replica receives and processes all messages sent to it in a round, before the next round starts. Thus, rounds begin at least \( \Delta \) time units apart.

Each update \( u \) is introduced into the system at a set \( I_u \) of \( \alpha \geq t \) correct replicas, and possibly also at some other, faulty replicas. We assume that all replicas in \( I_u \) initially receive \( u \) simultaneously (i.e., in the same round). The goal of a diffusion protocol is to cause \( u \) to be accepted at all correct replicas in the system. The update \( u \) is accepted at correct replica \( p_i \) if \( p_i \in I_u \) or \( p_i \) has received \( u \) from \( t \) other distinct replicas. If \( p_i \) has accepted \( u \), then we also say that \( p_i \) is active for \( u \) (and is passive otherwise). In all of our diffusion protocols, we assume that each message contains all the updates known to the sender, though in practice, ob-
Various techniques can reduce the actual number of updates sent to necessary ones only.

3 Measures

We study two complexity measures: delay and fan-in. For each update, the delay is the expected number of rounds from the time the update is introduced to the system until all correct replicas accept the update. Formally, let \( \eta_u \) be the round number in which update \( u \) is introduced to the system, and let \( \tau_p^u \) be the round in which a correct replica \( p \) accepts update \( u \). The delay is \( E[\max_p(\tau_p^u) - \eta_u] \), where the expectation is over the random choices of the algorithm and the maximization is over correct replicas.

We define Fan-in to be the expected maximum number of messages that any correct replica receives in a single round from correct replicas under all possible failure scenarios. Formally, let \( \rho_p^i \) be the number of messages received in round \( i \) by replica \( p \) from correct replicas. Then the fan-in in round \( i \) is \( E[\max_p,\rho_p^i] \), where the maximum is taken with respect to all correct replicas \( p \) and all failure configurations \( C \) containing fewer than \( t \) failures. An amortized fan-in is the expected maximum number of messages received over multiple rounds, normalized by the number of rounds. Formally, a \( k \)-amortized fan-in starting at round \( l \) is \( E[\max_p,\rho_p^i|\sum_{i=k}^{l-1} \rho_p^i/k] \). We emphasize that fan-in and amortized fan-in are measures only for messages from correct replicas. Let \( F^in \) denotes the fan-in. In a round a correct replica may receive messages from \( F^in + t - 1 \) different replicas, and may receive any number of messages from faulty replicas.

A possible alternative is to define fan-in as an absolute bound limiting the number of replicas from which each correct replica will accept messages in each round. However, this would render the system vulnerable to “denial of service” attacks by faulty replicas: by sending many messages, faulty replicas could force messages from correct replicas to compete with up to \( t - 1 \) messages from faulty replicas in every round, thus significantly changing the behavior of our protocols.

4 General Results

In this section we present general results concerning the delay and fan-in of any propagation algorithm. Our first result is a lower bound on delay, that stems from the restriction on fan-out, \( F^out \). This lower bound is for the worst case delay, i.e., when faulty replicas send no messages.

**Theorem 4.1** The delay of any diffusion algorithm \( A \) is \( \Omega(n/(\alpha \log \alpha)) \).

**Proof:** Let \( u \) be any update, and let \( m_k \) denote the total number of times \( u \) is sent by correct replicas in rounds \( \eta_u + 1, \ldots, \eta_u + k \) in \( A \). Denote by \( \alpha_k \) the number of correct replicas that have accepted update \( u \) by the time round \( \eta_u + k \) completes. Since \( t \) copies of update \( u \) need to reach a replica (not in \( I_u \)) in order for it to accept the update, we have that \( \alpha_k \leq \alpha + m_k/t \). Furthermore, since at most \( F^out \alpha_k \) new updates are sent by correct processes in round \( \eta_u + k + 1 \), we have that \( m_{k+1} \leq m_k + F^out \alpha_k \leq F^out \sum_{j=0}^k \alpha_j \), where \( \alpha_0 = \alpha \). By induction on \( k \), it can be shown that \( \alpha_k \leq \alpha(1 + \frac{F^out}{t})^k \). Therefore, for \( k < \frac{1}{\frac{F^out}{t} - \log \alpha} \) we have that \( \alpha_k < \eta \), which implies that not all the replicas are active for update \( u \). \( \Box \)

The next theorem shows that there is an inherent tradeoff between fan-in and delay.

**Theorem 4.2** Let \( A \) be any propagation algorithm. Denote by \( D \) its delay, and by \( F^in \) its D-amortized fan-in. Then \( DF^in = \Omega(tn/\alpha) \), for \( t \geq 2 \log n \).

**Proof:** Let \( u \) be any update. Since the D-amortized fan-in of \( A \) is \( F^in \), with probability 0.9 (where 0.9 is arbitrarily chosen here as some constant between 0 and 1), the number of messages received (from correct replicas) by any replica in rounds \( \eta_u + 1, \ldots, \eta_u + D \) is less than \( 10DF^in \). From now on we will assume that every replica \( p \) receives at most \( 10DF^in \) messages in rounds \( \eta_u + 1, \ldots, \eta_u + D \). This means that for each \( p_j \) if \( p_j \) is updated by a set \( S_j \) of replicas during rounds \( \eta_u + 1, \ldots, \eta_u + D \), then \( |S_j| \leq 10DF^in \). Some replica \( p_j \) becomes active for \( u \) if out of the updates in \( S_j \) at least \( t \) are from \( I_u \), i.e., \( |S_j \cap I_u| \geq t \). In order to show the lower bound, we need to exhibit an initial set \( I_u \), such that if \( 10DF^in \) is too small then no replica becomes active. More specifically, for \( D \leq \frac{1}{2} \log_{\alpha} \frac{n}{\alpha} \), we show that there exists a set \( I_u \) such that for each \( p_j \), we have \( |S_j \cap I_u| < t \). We choose the initial set \( I_u \) as a random subset of \( \{p_1, \ldots, p_n\} \) of size \( \alpha \). Let \( X_j \) denote the number of replicas in \( I_u \) from which messages are received by replica \( p_j \) during rounds \( \eta_u + 1, \ldots, \eta_u + D \), i.e., \( X_j = |S_j \cap I_u| \). Since \( p_j \) receives at most \( 10DF^in \) messages in these rounds, we get

\[
\text{Prob}[X_j \geq k] < \sum_{i=k}^{10DF^in} \binom{10DF^in}{i} \left( \frac{n-10DF^in}{\alpha-i} \right)^{\alpha-i} \left( \frac{i}{\alpha} \right)^i \leq \left( \frac{10eDF^in}{kn} \right)^k
\]

where the constant \( c \) is at most 2 if \( D \leq \frac{1}{2} \log_{\alpha} \frac{n}{\alpha} \), and hence we have that \( \text{Prob}[X_j \geq t] < (1/2)^t \). By our assumption that \( t \geq 2 \log n \), we have that \( \text{Prob}[X_j \geq t] < 1/n^2 \). This implies that the probability that all the \( X_j \) are at most \( t \) is at least \( 1 - (1/n) \).
We have shown that for most subsets \( I_u \) if \( D \leq \frac{1}{2} \frac{n \ell \log(n)}{10e F^{in} n} \) no new replica would become active. Therefore, for some specific \( I_u \) it also holds. (In fact it holds for most.)

Recall that at the start of the proof we assumed that the \( D \)-amortized fan-in is at most \( 10 F^{in} \). This holds with probability at least 0.9. Therefore in 0.9 of the runs the delay is at least \( \frac{1}{2} \frac{n \ell \log(n)}{10e F^{in} n} \), which implies that the expected delay is \( \Omega(\frac{n \ell}{F^{in}}) \). \( \square \)

5 Random Propagation

In this section, we present a random diffusion method and examine its delay and fan-in measures. In this algorithm, which we refer to as simply “Random”, each replica, at each round, chooses \( F^{out} \) replicas uniformly at random from all replicas and sends messages to them. This method is similar to the “anti-entropy” method of [BLNS82, DGH+87].

In the next theorem we use the notation of

\[
R_{\beta,t} = \beta \sum_{j=\beta-t+1}^{\beta} 1/j \approx \beta \log \frac{\beta}{\beta-t+1} + O\left(\frac{\beta}{\beta-t+1}\right),
\]

which is the result of the analysis of the coupon collector problem, i.e., the expected number of steps for collecting \( t \) distinct ‘coupons’ out of \( \beta \) different ones by random polling (see [MR95, ch. 3]). It is worth discussing how \( R_{\beta,t} \) behaves for various values of \( t \) and \( \beta \). For \( \beta = t \) we have \( R_{\beta,t} \approx t \log t \). For \( \beta = 2t \) we have \( R_{\beta,t} \leq 1.5t \). For all \( \beta \geq t \), we have \( R_{\beta,t} \geq t \). This implies that if the initial set size \( \beta \) is very close to \( t \), then we have a slightly superlinear behavior of \( R_{\beta,t} \) as a function of \( t \), while if \( \beta \) is a fraction away from \( t \) then we have \( R_{\beta,t} \) as a linear function in \( t \).

\[ R_{\beta,t} = \beta \sum_{j=\beta-t+1}^{\beta} 1/j \approx \beta \log \frac{\beta}{\beta-t+1} + O\left(\frac{\beta}{\beta-t+1}\right), \]

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\[ \text{Theorem 5.1} \quad \text{The delay of the Random algorithm is} \quad O\left(\frac{\beta}{F^{in}} \left(\frac{n \ell}{\alpha}\right)^{1/2} + \frac{\log(n)}{F^{in}}\right) \quad \text{for} \quad 2t \leq n/4. \]

\[ \text{Proof:} \quad \text{The outline of the proof is as follows. For the most part, we consider bounds on the number of messages sent, rather than directly on the number of rounds. It is more convenient to argue about the number of messages, since the distribution of the destination of each replica’s next message is fixed, namely uniform over all replicas. As long as we know that there are between \( \alpha \) and \( 2\alpha \) replicas active for \( u \), we can translate an upper bound on the number of messages to an approximate upper bound on the number of rounds. More specifically, so long as the number \( \beta \) of active replicas does not reach a quarter of the system, i.e., \( \alpha \leq \beta \leq n/4 \), we study \( m^+(\beta) \), an upper bound on the number of messages needed to be sent such that with high probability, \( 1 - q^+(\beta) \), we have \( \beta \) new replicas change state to active. We then analyze the algorithm as composed of phases starting with \( \beta = 2^j \alpha \). The upper bound on the number of messages to reach half the system is \( \sum_{j=0}^{\ell} m^+(2^j \alpha) \), the bound on the number of rounds is \( \sum_{j=0}^{\ell} m^+(2^j \alpha)/(2^j F^{out}(\alpha)) \), and the error probability is at most \( \sum_{j=0}^{\ell} q^+(2^j \alpha) \), where \( \ell = \log(n/2\alpha) - 1 \). In the analysis we assume for simplicity that \( n = 2^{j+1} \alpha \) for some \( j \), and this implies that in the last component we study, there are at most \( n/4 \) active replicas.

At the end, we consider the case where \( \beta > n/4 \), and bound from above the number of rounds needed to complete the propagation algorithm. This case adds only an additive factor of \( O((t + \log n)/F^{out}) \) to the total delay.

We start with the analysis of the number of messages required to move from \( \beta \) active replicas to \( 2\beta \), where \( \beta \leq n/4 \). For any \( m \), let \( N^m_i \) be the number of messages that \( p_i \) received, out of the first \( m \) messages, and let \( S^m_i \) be the number of distinct replicas that sent the \( N^m_i \) messages. Let \( U^m_i \) be an indicator variable such that \( U^m_i = 1 \) if \( p_i \) receives messages from \( t \) or more distinct replicas after \( m \) messages are sent, and \( U^m_i = 0 \) otherwise. I.e. \( U^m_i = 1 \) if and only if \( S^m_i \geq t \).

We now use the coupon collector’s analysis to bound the probability that \( S^m_i \geq t \) when \( N^m_i \) messages are received. Thus, a replica needs to get an expected \( R_{\beta,t} \) messages before \( S^m_i \geq t \), and so with probability \( \leq 1/2 \) it would need more than \( 2R_{\beta,t} \) messages to collect \( t \) different messages. For \( m \leq n + 2R_{\beta,t} \), we have that

\[ \text{Prob}[U^m_i = 1] \geq \text{Prob}[N^m_i = 2R_{\beta,t}] \text{Prob}[U^m_i = 1|N^m_i = 2R_{\beta,t}] \]

\[ \geq \left( \frac{m}{2R_{\beta,t}} \right) \left( \frac{1}{n} \right)^{2R_{\beta,t}} \left( 1 - \frac{1}{n} \right)^{m-2R_{\beta,t}} \left( \frac{1}{2} \right) \]

\[ \geq \left( \frac{m}{2nR_{\beta,t}} \right)^{2R_{\beta,t}} \left( \frac{1}{6} \right) \]

Let \( U^m \) denote the number of replicas that received messages from \( t \) or more replicas after \( m \) messages are sent, i.e., \( U^m = \sum_{i=\beta+1}^{n} U^m_i \), where the active replicas are \( p_1, \ldots, p_\beta \). For \( \beta \leq n/4 \) we have,

\[ E[U^m] \geq (n - \beta) \left( \frac{m}{2nR_{\beta,t}} \right)^{2R_{\beta,t}} \left( \frac{1}{6} \right) \]

\[ \geq n \left( \frac{n}{12} \right)^{2R_{\beta,t}} \]

where the right inequality uses the fact that \( \beta \leq n/4 \).

Our aim is to analyze the distribution of \( U^m \). More specifically, we would like to find \( m^+(\beta) \) such that,

\[ \text{Prob}[U^m \geq 2\beta] > 1 - q^+(\beta) \]

for any \( m > m^+(\beta) \).
Generally, the analysis is simpler when the random variables $U^m$ are not independent, but using a classical result by Hoeffding [Hoe63, Theorem 4], the dependency works only in our favor. Namely, let $X_i^m$ be i.i.d. binary random variables with $\Pr[X_i^m = 1] = \Pr[U_i^m = 1]$, and $X_i^m = \sum_{i=1}^\gamma X_i^m$. Then,

$$\Pr[X_i^m - E[U_i^m] \geq \gamma] \leq \Pr[X_i^m - E[X_i^m] \geq \gamma].$$

From now on we will prove the bounds for $X^m$ and they will apply also to $U^m$. First, using a Chernoff bound (see [KV94]) we have that,

$$\Pr[X_i^m + \beta \leq \frac{1}{2} E[X_i^m + \beta]] \leq e^{-\frac{E[X_i^m + \beta]}{8}}.$$

For $m^+ (\beta) = 2nR_{\beta,t}(24/\alpha/n)^{1/2}R_{\beta,t}$, we have $E[X_i^m + \beta] \geq 2\beta$, and hence

$$\Pr[X_i^m + \beta \leq \beta] \leq e^{-\beta/4} = q^+(\beta).$$

For the analysis of the Random algorithm, we view the algorithm as running in phases so long as $\beta \leq n/4$. There will be $\ell = \log(n/2\alpha) + 1$ phases, and in each phase we start with $\beta = 2\alpha$ initial replicas, for $0 \leq j \leq \ell$. The $j$th phase runs for $m^+(2\alpha/\beta)/(F^{out}/2\alpha)$ rounds. We say that a phase is “good” if by the end of the phase the number of active replicas has at least doubled. The probability that some phase is not good is bounded by,

$$
\sum_{j=0}^\ell q^+(2\alpha) = \left( \sum_{j=0}^\ell e^{-2\alpha/4} \right) \leq 2e^{-\alpha/4} \leq 1/2,
$$

for $\alpha \geq 6$. Assuming that all the phases are good, at the end half of the replicas are active.

The number of rounds until half the system is active is at most,

$$
\sum_{j=0}^\ell \frac{m^+(2\alpha)}{F^{out}/2\alpha} \leq \frac{\ell}{2} \frac{2nR_{\beta,t}(24 \times 2\alpha/n)^{1/(2R_{\beta,t})}}{F^{out}/2\alpha} \leq \frac{2nR_{\beta,t}}{F^{out}/2\alpha} \sum_{j=0}^\ell \frac{(24 \times 2\alpha/n)^{1/(2R_{\beta,t})}}{2}\frac{1}{\alpha} = O\left( \frac{R_{\beta,t}}{F^{out}/2\alpha} \right)^{\frac{1}{\log n}},
$$

where we used here the fact that $R_{\beta,t}$ is a decreasing function in $\beta$.

We now reach the last stage of the algorithm, when $\beta \geq n/2$. Unfortunately, there are too few passive replicas to use the analysis above for $m^+(\beta)$, since we cannot drive the expectation of $X^m$ any higher than $\beta$. We therefore employ a different technique here.

We give an upper bound on the expected number of rounds for completion at the last stage. Fix any replica $p$, and let $V_i$ be the number of new update in round $i$ that $p$ receives. Since $t \leq n/4$, we have $\beta - t \geq n/4$, and so:

$$E[V_i] = (\beta - t)\frac{F^{out}}{n} \geq \frac{F^{out}}{4}.$$

Let $V^r$ denote the number of new updates received by $p$ in $r$ rounds, hence $V^r = \sum_{i=1}^r V_i$. Then, $E[V^r] \geq rF^{out}/4$. Using the Chernoff bound we have,

$$\Pr[V^r < rF^{out}/8] \leq e^{-F^{out}/64}.$$ 

Let $r^+ = (8t+128 \log(n))/F^{out}$. The probability that $V^r$ is less than $t$ is at most $1/n^2$. The probability that some replica receives less than $t$ new updates in $r^+$ rounds is thus less than $1/n$, and so in an expected $O((t+\log(n))/F^{out})$ rounds the algorithm terminates.

Putting the two bounds together, we have an expected $O\left( \frac{R_{\beta,t}}{F^{out}} \left( \frac{2\alpha}{n} \right)^{1/\log n} + \frac{\log(n)}{F^{out}} \right)$ number of rounds. 

The proof of the theorem reveals that it takes the same order of magnitude of rounds just to add $\alpha$ more replicas to be active as it is to make all the replicas active. This is due to the phenomena that having more replicas active reduces the time to propagate the update. This is why we have a rapid transition from not having accepted the update by any new replicas to having them accepted by all replicas.

Note that when $t = \Omega(\log n)$, then simply by sending to replicas in a round-robin fashion, the initially active replicas can propagate an update in $O(\frac{nt}{\log n})$ rounds to the rest of the system. The Random algorithm reaches essentially the same bound in this case. This implies that the same delay would have been reached if the replicas that accepted the update would not have participated in propagating it (and only the original set of replicas would do all the propagating). Finally, note that in failure-free runs of the system, the upper bound proved in Theorem 5.1 is also the lower bound on the expected delay, i.e., it is tight.

The next theorem bounds the fan-in of the random algorithm. Recall that the fan-in measure is with respect to the messages sent by the correct replicas.

**Theorem 5.2** The fan-in of the Random algorithm is $\Omega(F^{out} + \log n)$, and when $F^{out} \leq 1/4 \log n$, it is $\Omega\left( \frac{F^{out} + \log n}{\log \log n - \log F^{out}} \right)$. (Note that when $F^{out} = 1$, this fan-in is $\Omega\left( \frac{\log n}{\log \log n} \right)$.) The $(\log n)$-amortized fan-in is $O(F^{out})$.

**Proof:** The probability that a replica receives $k$ messages or more in one round is bounded by $(nF^{out})(1/n)^k$, which is bounded by $(eF^{out}/k)^k$. For $k = eF^{out}/\log n$, this
bound is $O(1/n^2)$, for some $c > 0$. Hence the probability that any replica receives more than $k = c(F^{\text{out}} + \log n)$ in a round is small. Therefore, the fan-in is bounded by $O(F^{\text{out}} + \log n)$. If $F^{\text{out}} \leq 1/4 \log n$, then for $k = c\log n - \log F^{\text{out}}$, this bound is $O(1/n^2)$, for some $c > 0$. Therefore, in this case, the fan-in is bounded by $O(\log n - \log F^{\text{out}})$.

The probability that in $\log n$ rounds a specific replica receives more than $k = 6F^{\text{out}} \log n$ messages is bounded by $(nF^{\text{out}})k(1/k)^k$ which is bounded by $1/n^2$. The probability that any replica receives more than $k = 6F^{\text{out}} \log n$ messages is bounded by $1/n$. Thus, the $(\log n)$-amortized fan-in is at most $O(F^{\text{out}})$.

6 Tree-Random

The Random algorithm above is one way to propagate an update. Its benefit is the low fan-in per replica. In this section, we devise a different approach that sacrifices both the uniformity and the fan-in in order to optimize the delay. We start with a specific instance of our approach, called Tree-Random. Tree-Random is a special case of a family of algorithms $\ell$-Tree-Random, which we introduce later. It is presented first to demonstrate one extremum, in terms of its fan-in and delay, contrasting the Random algorithm.

We define the Tree-Random algorithm as follows. We partition the replicas into blocks of size $4\ell$, and arrange these blocks on the nodes of a binary tree. For each replica there are three interesting sets of replicas. The first set is the $4\ell$ replicas at the root of the tree. The second and third sets are the $4\ell$ replicas at the right and left sons of the node that the replica is in. The total number of interesting replicas for each replica is at most $12\ell$, and we call it the candidate set of the replica. In each round, each replica chooses $F^{\text{out}}$ replicas from its candidate set uniformly at random and sends a message to those replicas.

**Theorem 6.1** The delay of the Tree-Random algorithm is $O(R_{\alpha,1}/F^{\text{out}} + \log(n)/F^{\text{out}}) + t/\log(n)$ for $n > 8t$.

**Proof:** Let $u$ be any update. We say that a node in the tree is active for $u$ if $2\ell$ correct replicas (out of the $4\ell$ replicas in the node) are active for $u$. We start by bounding the expected number of rounds, starting from $\eta$, for the root to become active. The time until the root is active can be bounded by the delay of the Random algorithm with $4\ell + \alpha$ replicas. Since on average one of every three messages is targeted at the root, within expected delay $O(R_{\alpha,1}/F^{\text{out}} + \log(n)/F^{\text{out}})$ rounds the root becomes active.

The next step of the proof is to bound how much time it takes from when a node becomes active until its child becomes active. We will not be interested in the expected time, but rather focus on the time until there is at least a constant probability that the child is active, and show a bound of $O(t/F^{\text{out}})$ rounds.

Given that $2\ell$ correct replicas in the parent node are active, each replica in the child node has an expectation of receiving $F^{\text{out}}/12\ell$ updates from new replicas in every round. Using a Chernoff bound, this implies that in $t = 96t/F^{\text{out}}$ rounds each replica has a probability of $e^{-t}$ of not becoming active. The probability that the child node is not active (i.e. less of $2\ell$ of its replicas are active) after $t$ rounds is bounded by $b = 3te^{-t} < 5/6$ for $t \geq 2$.

In order to bound the delay we consider the delay until a leaf node becomes active. We show that for each leaf node, with high probability its delay is bounded by $O(t \log(n/t))$. Each leaf node has $\log(n/4\ell)$ nodes on the path leading from the root to it. Partition the rounds into meta-rounds, each containing $\ell$ rounds. For each meta-round there is a probability of at least $1 - b$ that another node on the path would become active. This implies that in $k$ meta-rounds, we have an expected number of $(1 - b)k$ active nodes on the path. Therefore, the probability that we have less than $(1 - b)k/2$ is at most $e^{-(1-b)k/8}$. We have $\log(n/4\ell)$ nodes on the path, this gives the constraint that $k \geq 2 \log(n/4\ell)/(1 - b)$. In addition we like the probability that there exists a leaf node that does not become active to be less than $(t/n)^2$, which holds for $k \geq 16 \log(n/4\ell)/(1 - b)$. Consider $k = 16 \log(n/4\ell)/(1 - b)$ meta rounds. Since there are at most $n/4\ell$ leaves in the tree, then with probability at least $1 - 4\ell/n > 1/2$ the number of meta-rounds is at most $k = O(\log(n/t))$. Thus, the delay is $k = O(t \log(n/t)/F^{\text{out}})$. This implies that the total expected delay is bounded by $O(R_{\alpha,1}/F^{\text{out}} + \log(n)/F^{\text{out}} + t/\log(n/t)/F^{\text{out}})$.

Two points about this theorem are worthy of noting. First, we did not attempt to optimize for the best constants. In fact, we note that much of the constant factor in the Tree-Random propagation delay can be eliminated if we modify the algorithm to propagate messages deterministically down the tree (but continue selecting targets at random from the root node).

Second, the Tree-Random algorithm gains its speed at the expense of a large fan-in. The replicas at the root receive $O(n)$ messages in each round of the protocol, and therefore in practice, constitute a centralized bottleneck. Theorem 4.3 shows that in our model there is an inherent tradeoff between the fan-in and the delay.

The next theorem claims a bound on the fan-in of the Tree-Random algorithm.

**Theorem 6.2** The fan-in of the Tree-Random algorithm is $\Theta(nF^{\text{out}}/t)$, for $n = \Omega(1/\log(n))$.

**Proof:** Any replica at the root has a probability of $F^{\text{out}}/(12\ell)$ receiving a message from any other replica.
This implies that the expected number of messages per round is $nF_{\text{out}}/(12t)$, which establishes the lower bound. The probability that a replica receives more than $2nF_{\text{out}}/12t$ is bounded by $e^{-nF_{\text{out}}/3(12t)}$ (using the Chernoff bound). Since $n = \Omega(t/F_{\text{out}} \log n)$, the probability is bounded by $1/n^2$, and the theorem follows.

We now define and analyze the generalized $\ell$-Tree-Random method. We partition the replicas into blocks of size $\ell$, and arrange these blocks on the nodes of a binary tree. As in the Tree-Random algorithm, for each replica there are three interesting sets of replicas. The first set is the $\ell$ replicas at the root of the tree. The second and third sets are the $\ell$ replicas at the right and left sons of the node that the replica is in. The total number of replicas in the three sets is at most $3\ell$, and we call it the candidate set of the replica. In each round, each replica chooses $F_{\text{out}}$ replicas from its candidate set uniformly at random and sends a message to those replicas.

Note that the Tree-Random propagation is simply setting $\ell = 4t$ and the random propagation is simply setting $\ell = n$.

**Theorem 6.3** The $\ell$-Tree-Random algorithm has delay

\[
O \left( \frac{R_{\alpha,t}}{F_{\text{out}}} \left( \frac{\ell + \alpha}{\alpha} \right)^{1-1/t} + \frac{\log(\ell + \alpha)}{F_{\text{out}}} + \frac{t}{F_{\text{out}}} \log(n/\ell) \right)
\]

and fan-in $\Theta(nF_{\text{out}}/\ell)$, for $4t \leq \ell \leq nF_{\text{out}}/\log n$.

**Proof:** The proof of the fan-in is identical to the one of the Tree-Random algorithm. We have $\ell$ replicas at the root. Each replica sends to each replica at the root with probability $F_{\text{out}}/3\ell$. Therefore the expected number of updates to each replica in the root is $nF_{\text{out}}/3\ell$, which establishes the lower bound on fan-in. With probability $e^{-nF_{\text{out}}/3(3\ell)} \leq 1/n^2$, each replica receives less than $2nF_{\text{out}}/3\ell$ updates in a round.

The proof on the delay has two parts. The first is computing the time it takes to make all the replicas in the root active. This can be bounded by the delay of the Random algorithm with $\ell + \alpha$ replicas, and so is $O \left( \frac{R_{\alpha,t}}{F_{\text{out}}} \left( \frac{\ell + \alpha}{\alpha} \right)^{1-1/t} + \frac{\log(\ell + \alpha)}{F_{\text{out}}} \right)$.

The second part is propagating on the tree. This part is similar to the Tree algorithm. As before, in each node at each round, each replica has a constant probability of receiving messages from $\Theta(F_{\text{out}})$ new replica. This implies that with some constant probability $1 - b$ all the replicas in a node are active after $O(t/F_{\text{out}})$ rounds. The analysis of the propagation to a leaf node is identical to before, and thus this second stage takes $O(\log(n/\ell))$ meta-rounds and the total delay on the second stage is $O(\frac{t}{F_{\text{out}}} \log(n/\ell))$. \qed

## 7 Discussion

Our results for the Random and $\ell$-Tree-Random algorithms are summarized in Table 1.

Using the fan-in/delay bound of Theorem 4.2, we now examine our diffusion methods. The Random algorithm has $O(\log n)$-amortized fan-in of $O(F_{\text{out}})$, yielding a product of delay and amortized fan-in of $O \left( \left( \frac{n}{\alpha} \right)^{1-1/t} + \log(n) \right)$ when $\alpha \geq 2t$. This is slightly inferior to the lower bound in the range of $t$ for which the lower bound applies. The Tree-Random method has fan-in (and amortized fan-in) of $O(nF_{\text{out}}/t)$ and delay $O(\frac{\log(n/\alpha)}{F_{\text{out}}} + \frac{n}{\alpha} \log(n/t))$ if $\alpha \geq 2t$. So, their product is $O(\frac{n}{\alpha}(\frac{n}{\alpha} + n \log(n/t)))$, which again is inferior to the lower bound of $\Omega(tn/\alpha)$ since $t/\alpha \leq 1$. However, recall from Theorem 4.1 that the delay is always $\Omega(\frac{1}{\alpha} \log(n/\alpha))$, and so for the fan-in of $O(nF_{\text{out}}/t)$ it is impossible to achieve optimal delay/fan-in tradeoff. In the general $\ell$-Tree-Random method, putting $\ell \geq \alpha \log(n/\alpha)$, the $\ell$-Tree algorithm exhibits a fan-in/delay product of at most $O(\frac{n}{\alpha} \log(n/\alpha))$, which is optimal. If $\ell < \alpha \log(n/\alpha)$, the product is within a logarithmic factor from optimal. Hence, Tree propagation provides a spectrum of protocols that have optimal delay/fan-in tradeoff to within a logarithmic factor.

Our lower bound of $\Omega(\frac{t}{F_{\text{out}}} \log \frac{n}{\alpha})$ on the delay of any diffusion protocol says that we pay a high price for Byzantine fault tolerance: when $t$ is large, diffusion in our model is (necessarily) slower than diffusion in system models admitting only benign failures. By comparison, in systems admitting only benign failures there are known algorithms for diffusing updates with $O(\log n)$ delay, including one on which the Random algorithm studied here is based [Fri87].

## 8 Simulation Results

Figure 3 depicts simulation results of the Random and Tree-Random algorithms. The figure portrays the delay of the two methods for varying system sizes (on a logarithmic scale), where $t$ was fixed to be 16. In part (a) of this figure, we took the size $\alpha$ of the initial set $I_u$ to be $\alpha = t + 1$. This graph clearly demonstrates the benefit of the Tree-Random method in these settings, especially for large system sizes. In fact, we had to draw the upper half of the $y$-axis scale in this graph disproportionately in order for the small delay numbers of Tree-Random, compared with the large delay numbers exhibited by the Random method, to be visible. Part (b) of the graph uses $\alpha = \sqrt{2tm}$, which reflects the minimal initial set that we would use in the Fleet system, which is one of the primary motivations for our study (see Section 4). For such large initial sets, Random outperforms Tree-Random for all feasible systems sizes, and the benefit of Tree-Random is only of theoretical interest (e.g.,...
Method | Fan-in | Delay ($\alpha \geq 2t$) \\
--- | --- | --- \\
Random | $O(F^{\text{out}} + \log n)$ | $O\left(\frac{t}{F^{\text{out}}} (\frac{n}{\alpha})^{(1-1/3)} + \frac{\log(n)}{F^{\text{out}}}\right)$ \\
$t$-Tree-Random | $\Theta(nF^{\text{out}}/t)$ | $O\left(\frac{t}{F^{\text{out}}} (\frac{n}{\alpha})^{t} + \frac{\log(t+n)}{F^{\text{out}}} + \frac{t}{F^{\text{out}}} \log(n/F^{\text{out}})\right)$

Table 1. Properties of diffusion methods

| $n$ | $1000$ | $10000$ | $100000$ | $1M$ |
|---|---|---|---|---|
| Random delay (disproportionate scale) | $300$ | $1000$ | $7500$ | $59K$ |
| $\ell$-Tree-Random delay | $100$ | $1000$ | $10000$ | $1M$ |

Figure 2. Delay of Random and Tree-Random algorithms.

In realistic large area networks, it is unlikely that 100% of the messages arrive in the round they were sent in, even for a fairly large inter-round period. In addition, it may be desirable to set the inter-round delay reasonably low, at the expense of letting some messages arrive late. Some messages may be dropped in realistic scenarios, and hence, to accommodate such failures, we also ran our simulations while relaxing our synchrony assumptions. In these simulations, we allowed some threshold—up to 5%—of the messages to arrive in later rounds than the rounds they were sent or to be omitted by the receiver. The resulting behavior of the protocols were comparable to the synchronous settings. We conclude that our protocols can just as effectively be used in asynchronous environments in which the inter-round delay is appropriately tuned.

9 Conclusion

In this paper we have provided the first analysis of epidemic-style update diffusion in systems that may suffer Byzantine component failures. We require that no spurious updates be accepted by correct replicas, and thus that each correct replica receive an update from $t$ other replicas before accepting it, where the number of faulty replicas is less than $t$. In this setting, we analyzed the delay and fan-in of diffusion protocols. We proved a lower bound on the delay of any diffusion protocol, and a general tradeoff between the delay and fan-in of any diffusion protocol. We also proposed two diffusion protocols and analyzed their delay and fan-in.

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