Beyond Availability: Towards a Deeper Understanding of Machine Failure Characteristics in Large Distributed Systems

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Abstract

Although many previous research efforts have investigated machine failure characteristics in distributed systems, availability research has reached a point where properties beyond these initial findings become important. In this paper, we analyze traces from three large distributed systems to answer several subtle questions regarding machine failure characteristics. Based on our findings, we derive a set of fundamental principles for designing highly available distributed systems. Using several case studies, we further show that our design principles can significantly influence the availability design choices in existing systems.

1 Introduction

A key challenge in designing large, long running distributed systems is to mask the failures that arise among the system components. This challenge becomes more acute as the number of machines and the population of users increase, i.e., precisely when the system becomes more useful. In order to design systems resilient to the machine failure characteristics in real deployments, it is necessary to study these characteristics and develop design principles tailored to them.

In this paper, we analyze traces [1, 2, 12] from three large distributed systems (PlanetLab, Domain Name System (DNS), and a collection of over 100 web servers) in order to characterize machine failures in these systems. Although many previous research efforts [2, 3, 5, 6, 13] have also investigated machine failure characteristics, our study focuses on important properties beyond these initial findings, and suggests how these properties may strongly influence the design of large distributed systems. In particular, we start by addressing the following important—but perhaps subtle—questions not answered by previous studies:

- Is high machine availability synonymous with high machine MTTF (mean time to failure) and low machine MTTR (mean time to repair)? That is, in real deployments does a machine that is up a high fraction of the time (high availability) tend to have both high MTTF and low MTTR?
- Given a machine in real deployments, can we predict its MTTF and MTTR with reasonable accuracy based on its history? Moreover, given a machine, can we predict a crash event or a recovery event with

- reasonable accuracy based on its history? In other words, can we (also) predict TTF (time to failure) and TTR (time to repair)?
- What is the level of correlation among machine failures in a large-scale distributed system? Is the level sufficiently high that we should take it into account in system design?

The answers to these questions can significantly influence the design of large distributed systems targeting high system availability. For example, both Total Recall [4] and CFS [7] determine the degree of replication assuming failure independence. If the correlation level is high, such designs need to be revisited. As another example, consider End System Multicast (ESM) [9], an overlay multicast system that utilizes well-provisioned infrastructure nodes (called waypoints) to construct better multicast trees. The failure of a waypoint will cause temporary interruption of the service followed by the repair of the multicast tree with new waypoints. Clearly, the system availability of ESM is affected by the MTTF rather than the availability of the machines selected as waypoints. On the other hand, there are other systems (see Section 3) that care more about the MTTR of its machines. If high availability of a machine does not always imply good MTTF (or MTTR), then a system should not simply favor the use of machines with high availability.

Based on the findings from our study of the aforementioned questions, we derive four fundamental design principles for highly available distributed systems:

- P1. Good availability does not necessarily imply good MTTF and MTTR, and, thus, distributed systems should monitor these aspects separately and use them accordingly.
- P2. A machine's MTTF and MTTR can be predicted with reasonable accuracy and can, thus, be utilized in a design.
- P3. A design should *not* expect to be able to predict the individual failure and recovery events (TTF and TTR) with reasonable accuracy based on the current uptime, downtime, MTTF or MTTR.
- P4. Large-scale correlated failures are common in real systems and they significantly hurt the availability of traditional fault tolerance mechanisms that assume independent failures. As a result, correlation should be taken into account in the design of highly available distributed systems.

Using case studies, we further show that our design principles may significantly influence availability design choices in systems such as CFS [7], Om [17], RAMBO [10], ESM [9], and Majority Voting [14]. We are also fully aware that the set of questions answered in this paper is exemplary rather than exhaustive; our hope is that our paper will motivate additional research in this area.

2 Findings and Implications

2.1 Methodology

Our study is based on traces from three large distributed systems: PlanetLab, DNS, and a collection of over 100 web servers. We call the three traces PL_trace, DNS_trace, and WS_trace respectively. The DNS and web server traces are intended to be representative of public-access machines that are maintained by different administrative domains, while the PL_trace potentially describes the behavior of a centrally administered distributed system that is used mainly for research purposes. There are also many other failure traces available, such as for P2P systems [3, 13] and for campuswide networks [5]. In this paper, we intentionally focus on machine failure characteristics in non-P2P wide-area distributed systems.

All three traces are probe traces rather than node up/down logs. The nature of these probe traces requires us to carefully address the effects of network failures that demonstrate themselves as node failures. Also, we are unable to detect short-duration failures or recoveries between probes. On the other hand, using probe traces enable us to study public/commercial systems that typically do not publish up/down logs.

PL_trace [1] contains probes between all pairs of nodes (277 on average) in PlanetLab from March 2003 to June 2004. Each probe consists of 10 pings, and we say that a probe fails if and only if all 10 pings fail. We refer to a complete cycle of all pair-probes as a probe interval, which is around 15 to 20 minutes in PL_trace. We consider a node to be unavailable or down during a particular probe interval if and only if *none* of the nodes from other domains can ping it. We consider two nodes to be in the same domain if they share the first 24 bits of their 32-bit IP addresses. In this study, we do not distinguish between whether a node has failed or has simply been partitioned from all other nodes not in the local domain—in either case it is unavailable to the system. A node is available or up if it is not down. Other more stringent definitions of availability could be used instead. For example, we could consider a node to be available only if it can be pinged from a threshold fraction of other nodes. See [15] for discussions on these other possible definitions.

WS_trace [2] contains logs of HTTP GET requests from a single source node at CMU to 130 Web servers from September to December 2001. As in PL_trace, we call a complete cycle of all HTTP requests a probe interval, which is around 10 minutes in WS_trace. In this trace, near-source network partitions make it appear as if all the web servers have failed. To mitigate this effect, we use the following simple filtering. If four or more consecutive HTTP requests to different servers fail, we assume that the probing node has become disconnected from the Internet and thus ignore all those consecutive failures. All other failed probes are considered web server failures. We choose four as the threshold because if we used a lower threshold, we would view the client (on Internet2) as experiencing near-source failures around 4% of the time, which is rather unlikely. Note that this heuristic may still not perfectly classify source and server failures, but the error is likely to be well controlled.

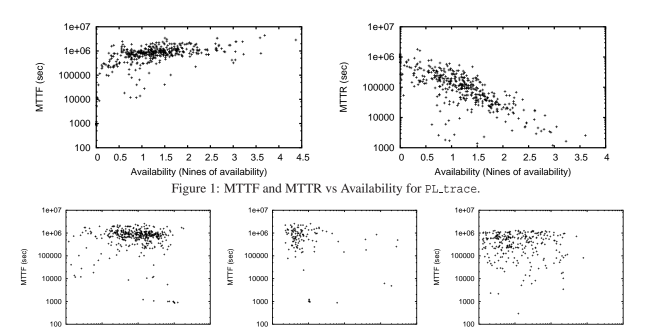
DNS_trace [12] contains probes from a single machine to over 231,000 DNS servers for two weeks. Each server was probed at an exponentially distributed period with a mean of 1 hour. Near-source failures have already been addressed [12] in this trace, thus filtering (as used for WS_trace) is not needed and all failed probes are treated as DNS server failures. Our study analyzes a subset of around 25,000 servers that had at least one failure during the measurement period.

We measure Time-to-Failure (TTF) and Time-to-Repair (TTR) of a node as the contiguous time periods for which that node is available and unavailable respectively. The *availability* of a node is the fraction of time for which the node is available. We report availability in terms of its *number of nines* (i.e., $\log_{10}(\frac{1}{1-a})$ where *a* is the availability).

2.2 Does good availability always imply good MTTF and good MTTR?

Intuitively, a highly available machine should also have good MTTF and good MTTR. The reason is that a highly available machine is generally well maintained, and hence should not fail very often and should recover more quickly. Under this assumption, it suffices to consider only node availability, rather than MTTF and MTTR separately. But is this intuition correct?

Figure 1 plots the relationship of availability to MTTF and MTTR in PL_trace. The results for WS_trace and DNS_trace are similar [15]. Even though there is a general trend toward better MTTR and MTTF (especially for MTTR) when availability increases, notice that the range on MTTF and MTTR is large for any given availability value. This means that if we need to choose between two machines, picking the one with better availability does not always give us the one with better MTTF



(b) WS_trace
Figure 2: MTTF vs MTTR for the three traces.

100000

MTTR (sec)

1e+06

1e+07

1000

or MTTR. Indeed, our analysis shows that among 30% (20%) of all possible pairs of machines in PL_trace, the one with higher availability does *not* have higher MTTF (lower MTTR, respectively). For WS_trace, the numbers are 15% and 26%, respectively, and for DNS_trace, they are 28% and 20%, respectively. Note that even when choosing one node randomly out of a pair of nodes, the probability of choosing the wrong node is just 50%.

100000

MTTR (sec)

(a) PL_trace

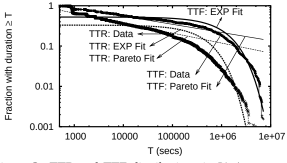
1e+06

1e+07

1000

Figure 2 plots the MTTR and MTTF of individual machines in the three traces. Since DNS_trace has a large number of nodes, to improve clarity, we only plot 250 randomly chosen (out of around 25,000) nodes in the graph. If good availability is synonymous with good MTTF and good MTTR, it necessarily means that good MTTF implies good MTTR as well. Under such an assumption, the points in Figure 2 should roughly form a monotonically decreasing trail. This is clearly not what we see in Figure 2. Furthermore, the correlation coefficient r is very small in all three traces (r = -0.054 for PL_trace, r = -0.105 for WS_trace, and r = -0.081 for DNS_trace), implying little correlation between the MTTR and MTTF of a machine.

Design principle P1. Good availability of a machine does not always imply good MTTR and good MTTF. Given that different systems may care more about either MTTF or MTTR (see Section 3), a system should monitor MTTF and MTTR (instead of only availability) separately when choosing which machines to use.



-1000 100000

MTTR (sec)

(c) DNS_trace

1e+06

1e+07

Figure 3: TTR and TTF distributions in PL_trace, together with exponential and Pareto distribution fits.

2.3 Can TTF, TTR, MTTF and MTTR be predicted?

It is well known that the lifetime of Unix processes follows a Pareto distribution [8] (i.e., a process that has been running for time T will continue to run for time T with constant probability), and this property has been used in dynamic load balancing [8]. Is it possible to similarly predict how long a machine will remain up given how long it has been up?

We analyze the TTF and TTR of all machines in PL_trace in a similar way as in [8]. We plot the TTF and TTR distributions in Figure 3 along with best fitting exponential $(c \cdot e^{-\lambda T})$ and Pareto $(r \cdot T^k)$ distributions. An exponential distribution is entirely *memoryless*, meaning that no information can be extracted based on how long the machine has been up or down. Figure 3 shows that

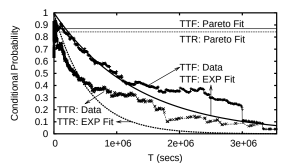


Figure 4: The conditional probability Prob[TTF (or TTR) $\geq 2T$ | TTF (or TTR) $\geq T$] computed from PL_trace, together with the probability calculated from the exponential and Pareto fits in Figure 3.

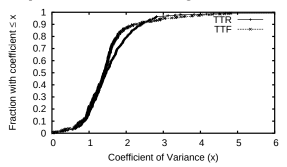


Figure 5: The coefficient of variance in TTR and TTF for nodes in PL_trace.

neither distribution fits the data perfectly, but the exponential distribution fit is better.

To gain additional understanding, we compute the following conditional probability: Prob[a node continues to be available (or unavailable) for time $T \mid$ it has been available (or unavailable) for time T]. For exponential and Pareto distributions, this conditional probability is $e^{-\lambda T}$ and 2^k respectively. Figure 4 plots this conditional probability computed from PL_trace, along with the probabilities computed for exponential and Pareto fits. Clearly the conditional probability from the trace follows the exponential distribution more closely. We observe similar behavior [15] for TTF in WS_trace; the TTR in WS_trace is close to neither the exponential nor the Pareto distribution. In DNS_trace, the time period between two consecutive probes to the same DNS server follows an exponential distribution with a mean of 1 hour. This relatively large period between probes (as compared to around 15 minutes in PL_trace and WS_trace) can cause inaccuracies in individual TTR and TTF values, and, thus, we do not perform the above analysis for DNS_trace. Overall, our analysis shows that the TTF and TTR of a node are hard to predict based on how long the node has been up or down.

Although we cannot predict how long a machine will remain up given how long it has been up, is it possible to predict TTF (or TTR) from MTTF (or MTTR)?

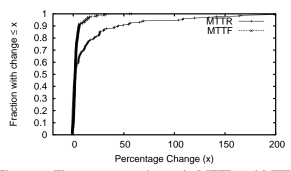


Figure 6: The percentage change in MTTR and MTTF for nodes in PL_trace across two parts of PL_trace.

Specifically, if the variation in TTF (or TTR) were small, we could indeed predict TTF (or TTR) based on the historical MTTF (or MTTR). Figure 5 plots the coefficient of variance (defined as the ratio of standard deviation to mean) of TTR and TTF in PL_trace. Most nodes have a coefficient greater than 1.0 which implies quite a wide probability distribution. Similar results [15] hold for WS_trace. Again, we do not analyze DNS_trace for previously mentioned reasons.

Given that TTR and TTF cannot be accurately predicted, we turn to the predictability of MTTF and MTTR. We split the traces into two parts and for each node compare the MTTR and MTTF observed in one part with the other. Figure 6 plots the percentage difference in MTTR and MTTF between the first 8 months and the remaining 9 months of PL_trace. Clearly, the MTTR and MTTF for most nodes do not vary significantly over the two periods. We also observe similar results [15] for WS_trace. We do not perform this study for DNS_trace because of its short duration.

Design principle P2. Given the predictability of MTTF and MTTR, a system should monitor machine MTTF and MTTR and use this knowledge to achieve better availability.

Design principle P3. Given that TTF and TTR cannot be predicted with reasonable accuracy based on current uptime, downtime, MTTF, or MTTR, a system should not rely on such prediction.

2.4 Is correlation among failures so strong that a system should explicitly consider such effects?

Here we investigate how strong failure correlation is for PlanetLab nodes and for the collection of web servers. Since correlated failures tend to be rare, we need a long trace to observe them; so, we do not study DNS_trace because of its short duration. We are interested in the distribution for the number of near-simultaneous failures. In each probe interval, we determine the number of near-simultaneous failures by counting the number of nodes

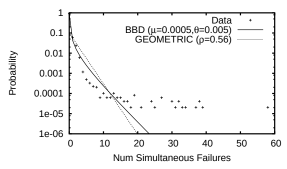


Figure 7: Correlation distribution in PL_trace, with BBD and geometric distribution fits.

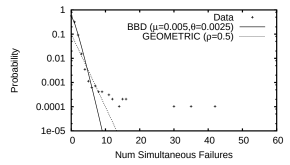


Figure 8: Correlation distribution in WS_trace, with BBD and geometric distribution fits.

that are unavailable in the interval but were available in the previous interval.

Figures 7 and 8 plot the PDF for the number of nearsimultaneous failures in PL_trace and WS_trace, respectively. We observe that large-scale correlated failures do happen: PL_trace shows an event where 58 nodes failed near-simultaneously; while WS_trace has a failure event of 42 web servers. Both graphs also show the fitting of the beta-binomial distribution (BBD) and geometric distribution to the measured data. BBD is used in [11] to model correlated failures in different software versions, and also by Bakkaloglu et al. [2] to model correlation in WS_trace. The geometric distribution is a simple distribution where the probability of having i simultaneous failures is $c \cdot \rho^i$, where ρ is a constant and cis the normalization factor. Neither model seems to be a good fit for our data, especially for large-scale correlated failures. Finding a better fitting analytical model is beyond the scope of this paper.

Design principle P4. The level of correlation among machine failures is not trivial. Designs for high availability should explicitly take correlation into account.

3 Impact of Our Design Principles on Existing Systems

This section uses multiple case studies to demonstrate that our findings significantly influence the design choices for highly-available systems.

Overlay Multicast (Principles applied: P1, P2). As mentioned in Section 1, ESM [9] should focus on the MTTF of the waypoints – just favoring waypoints with good availability will result in a suboptimal design.

Distributed Storage Systems (Principles applied: P1, P2). Almost all distributed storage systems (e.g., CFS [7]) use replication to ensure data availability. They also incorporate repair mechanisms (called *regeneration*) to create new replicas when existing replicas fail. Such replica creation typically takes a certain time t, depending on the amount of data to be transferred. If all the live replicas fail within this window of t, the system becomes unavailable and has to wait for at least one replica to recover. We define *system availability* as the fraction of time that at least one replica is available.

Now let us consider a set of replicas with the same MTTF, MTTR and availability. A simple analysis will show that system availability is determined by the ratios among t, MTTF and MTTR. Specifically, the effect of doubling both MTTF and MTTR (and hence keeping the replica availability unchanged) on system availability is the same as halving t. Smaller t, in turn, yields better system availability. Thus, system availability is not uniquely determined by replica availability, rather it increases with replica MTTF and MTTR even though replica availability remains the same. As a result, when determining the number of replicas needed to achieve a target system availability, considering only the availability of individual replicas is not sufficient.

An Oracle for Repair (Principle applied: P3). In the evaluation of Total Recall [4], Bhagwan et al. use an Oracle with exact knowledge about when failures will occur. This Oracle repairs an object *just* before the last remaining replica fails. Their results show that the Oracle is about an order of magnitude better than the actual design in Total Recall. A natural question to ask is whether we can approximate the Oracle by predicting failures based on history. Our findings show that we are unlikely to be able to accurately predict individual failure events, and a design along these lines is unlikely to be effective.

Regeneration Systems with Strong Consistency (Principles applied: P1, P2). Regeneration systems (systems that repair failed replicas by creating new ones) supporting strong data consistency, such as RAMBO [10] and Om [17], need to ensure that regeneration is performed in a consistent fashion. Otherwise if multiple replicas regenerate simultaneously, the system may end up with multiple disjoint replica groups. To avoid this problem, such systems typically use majority voting for mutual exclusion. To achieve better fault tolerance, such voting can be done on nodes outside the replica group [17].

In this case study, we focus on the nodes forming the voting system for regeneration. We say that the voting



Figure 9: Two voting systems, (a) and (b), with the same availability but different MTTF and MTTR. White boxes on the time scale show when a particular system is up and black boxes show when it is down. The regeneration window is w.

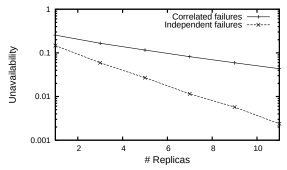


Figure 10: Effect of correlated failures on the availability of a majority voting system.

system is down if we lose a majority, otherwise it is up. Thus, this voting system also has its own MTTF and MTTR, which increases monotonically with node MTTF and MTTR. We will show that even when the availability of the voting system is kept constant, a smaller MTTR will yield better system availability for the replica group. This can be best explained using Figure 9. Regeneration starts whenever a replica fails and must complete before all remaining replicas fail, otherwise the overall system becomes unavailable. This provides a window w of opportunity to regenerate. Because of this window, we can mask considerable durations of unavailability of the voting system. If the downtime of the voting system is always smaller than this window (as in system (b) in Figure 9), then the overall system is always available. This means that we should favor nodes with small MTTR in constructing the voting system.

Majority Voting Systems (Principle applied: P4). Correlation in failures can significantly affect the behavior of traditional fault-tolerant designs such as majority voting [14]. Figure 10 shows the unavailability of a simulated majority voting system with nodes having the MTTF(≈ 9.9 days) and MTTR(≈ 1.8 days) that we found for PlanetLab machines. We model the correlated failures using the geometric distribution mentioned in Section 2.4 with $\rho = 0.56$. As the graph shows, majority voting is significantly worse under correlated failures. In real systems where we observe higher correlation than modeled by the geometric distribution, we expect further decay in availability. This implies that correlation in today's real systems has reached such a level that it has

to be considered explicitly in system design. For example, signed quorum systems [16] may potentially be used in place of majority voting to provide better protection against correlated failures.

4 Conclusions

In this paper, we extend the state-of-the-art in understanding machine availability by investigating machine failure characteristics using traces from three large distributed systems. Based on our findings (many of which are perhaps counter-intuitive), we derive a number of fundamental principles for designing highly available distributed systems. We further show with several case studies that our design principles can significantly influence the availability design choices in real systems.

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