Autonomic Management of Maintenance Scheduling in Chord

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Abstract—This paper experimentally evaluates the effects of applying autonomic management to the scheduling of maintenance operations in a deployed Chord network, for various membership churn and workload patterns. Two versions of an autonomic management policy were compared with a static configuration. The autonomic policies varied with respect to the aggressiveness with which they responded to peer access error rates and to wasted maintenance operations. In most experiments, significant improvements due to autonomic management were observed in the performance of routing operations and the quantity of data transmitted between network members. Of the autonomic policies, the more aggressive version gave slightly better results.

I. INTRODUCTION

Various peer-to-peer (P2P) overlay networks, such as Tapestry [1], CAN [2], Pastry [3] and Chord [4], support the key-based routing (KBR) abstraction [5]. This allows any given key value to be mapped to a live node in the network, in the presence of dynamic change in the network membership. Each node maintains knowledge of the addresses of some subset of network nodes, its peer-set. These links may be categorized as follows:

1) those that are needed for correct routing
2) those that are useful for efficient routing
3) those that may be needed to repair network topology

For example, a node's peer-set in Chord includes its successor (category 1 and category 3), predecessor (category 3), successor list (category 3) and fingers (category 2).

Links in categories 1 and 2 are used during routing to locate the target node for a given key in a series of hops. As network membership changes, various links may come to refer to failed nodes, or they may become incorrect with respect to correct routing (category 1), efficient routing (category 2), or possible later overlay repair needs (category 3).

To maintain routing correctness and efficiency in the presence of membership churn, errors must be detected and rectified. A node may discover an error during a routing operation, be notified of it by another node, or discover it through a periodic checking process. Once an error is discovered, a new target is established and the referring link updated.

Here we focus on the scheduling of periodic checking processes, that is, controlling the rate at which checks are made. Each check requires one or more (attempted) inter-node interactions. The optimal scheduling of such maintenance operations depends on dynamic factors, including the workload—the pattern of routing calls applied to the network—and the churn in network membership. Optimality of scheduling may be considered with respect to various properties of the overlay network, including user-perceived routing performance, and resource consumption.

Resource consumption can be optimized in isolation by setting the frequency of maintenance operations to zero. With respect to performance, the ideal rate depends on the current workload and churn rate. If the maintenance rate is too high then performance suffers due to wasted CPU and network resource; if it is too low then performance is also reduced, due to higher routing cost. This increase in routing cost arises due to communication errors resulting from attempts to follow broken links, leading to retries, and due to the use of functioning but non-optimal links.

The maintenance rate giving the best trade-off between resource consumption and performance depends on the prevailing conditions. For example, if no routing calls are made, or the network membership is completely static, then the optimal behavior is to perform no maintenance, since it represents pure overhead. Conversely, under a heavy or varying workload, or rapid network churn, it may be beneficial for nodes to expend significant maintenance effort in order to sustain high performance for routing operations.

In most P2P protocols, maintenance operations are scheduled at a statically configured fixed rate. Even when the workload and churn remain relatively constant throughout the lifetime of a network, a statically configured rate is unlikely to be optimal for that particular combination of workload and churn. Furthermore, workload and churn may vary dynamically. Even if the statically configured rate happens to be appropriate for the initial circumstances, it may become less suitable as conditions vary.

We investigated the use of autonomic management [6] to control maintenance scheduling in response to dynamically changing conditions. We hypothesized that under non-changing conditions this would allow the system to converge on a configuration that was more suitable than any that could be set a priori. Furthermore, the system would be able to react to changes in conditions by dynamically adopting more appropriate configurations.
We designed a range of scheduling management policies for Chord, and evaluated them on a small experimental test-bed, in comparison to a fixed maintenance schedule. We decided to focus on network usage as the resource consumption measure most likely to be significantly affected. The effects on elapsed routing time and bandwidth consumption between peers were measured for various workloads and churn patterns.

The best autonomic management policy led to an improvement in both performance and resource consumption for 75% of the workload/churn combinations tested. For 25% of combinations the policy led to an improvement in one metric and worsening in the other; in none of the combinations did it lead to worsening in both metrics.

The paper is structured as follows: related work is discussed in section II The details of our autonomic manager for Chord are given in section III Section IV outlines the design of the experiments, while the experimental results are presented in section V.

II. RELATED WORK

A. Dynamic Adaptation of Maintenance Scheduling

The most closely related work is based on Pastry [7] and describes the optimization of resource consumption for a given acceptable message loss rate. This is a form of performance metric. Each node dynamically estimates the overall node failure rate and the size of the overlay, and uses an analytical model to deduce an appropriate maintenance rate that should yield the target loss rate. Our approach is simpler in that it does not require estimation of any global properties, instead applying simple heuristics based on local observations.

In contrast to our approach, [7] does not take user workload into account. Furthermore, it imposes a lower bound on resource consumption, since the maintenance rate is not further reduced once the acceptable loss rate is achieved, even in situations where resource consumption could be lowered while still meeting the target loss rate.

B. Other Approaches to Optimizing Performance and Resource Consumption

Binzenhöfer and Leibnitz [8] describe how churn may be estimated in Chord networks in order to set maintenance rates appropriately. They do not however perform any adaptation. Churn is estimated by monitoring changes in a node’s peer-set. The focus is on limiting the probability of network partition before the next maintenance operation. This approach does not take user workload into account; the churn estimator receives only information gathered during maintenance operations. Consequently, the algorithm may be slow to react to a sudden increase in churn occurring during a low-churn period with low maintenance rates.

[9] proposes modifications to the Kademlia [10] protocol to propagate information about failed peers and peer-set membership. This information is propagated at a rate related to network churn, but the maintenance rate is not controlled explicitly.

Chord2 [11] aims to reduce maintenance costs by introducing a two-level structure, with a smaller ring of high performance super-peers used to manage finger tables. There is no dynamic control of maintenance intervals.

FS-Chord [12] reduces maintenance work caused by unstable nodes joining for a short period, by only allowing a node to become a full member after some fixed interval of reliable operation. This approach does not, however, enable Chord to adapt to changes in node behavior after the initial monitoring period has passed.

In [13] a Chord network model is developed, showing that increasing the size of the successor list improves stability. This focuses on network resilience rather than performance. The paper suggests dynamic adaptation of the successor list length, but the mechanism is not further specified or evaluated.

[14] suggests “an adaptive mechanism that increases the stabilization period if the number of known successors shrinks or if the overlay structure is measured to be more dynamic” for Chord. Presumably decreasing the stabilization period is intended. No implementation details or experimental evaluation are given.

In [15] a modified stabilize algorithm that can improve stability in a Chord network in the presence of high churn is described. It is suggested that a high maintenance rate is desirable in networks with high membership churn, and thus there is a correlation between degree of churn and optimal maintenance rate. However, the paper does not propose any dynamic adaptation of the maintenance rate.

In [16] Chord’s maintenance mechanism is analyzed, concluding that the rate is an important configuration factor. The authors analyze the correlation between maintenance rate and performance, stress the importance of conservative network usage, and ask whether an optimum maintenance rate can be learned.

III. AUTONOMIC MANAGEMENT OF MAINTENANCE SCHEDULING

A. Overview

We developed an autonomic management mechanism for dynamically controlling maintenance scheduling in Chord nodes, in response to conditions experienced. An autonomically managed system consists of a target system (in this case, an individual Chord node) to which an autonomic manager is attached, in order to dynamically control specific system parameters (in this case, the maintenance rate for that node).

Our manager executes an autonomic control loop [6] which involves four phases:

- A monitoring phase, during which the manager receives information about the target system in the form of events.
- An analysis phase, during which events are aggregated and a representation of the current situation is constructed, in the form of abstract metrics.
- A planning phase, during which decisions are made about how to react to the current situation, driven by policies.
- An execution phase, during which the planned actions are carried out.
Our manager is intended to detect when maintenance effort is being wasted and to decrease the current maintenance rate accordingly. Conversely, it increases the rate in situations when more vigorous maintenance is appropriate.

The potentially conflicting goals of reducing effort and increasing performance are managed by two sub-policies. During the planning phase, each sub-policy makes its own independent recommendation as to how the current maintenance rate should be adjusted. The mean value of these recommendations is then applied during the execution phase.

The rationale for this structure is that although the sub-policies will rarely agree, their recommendations will cancel out in situations where little action is required, whereas in more extreme situations one will outweigh the other, due to the magnitude of the recommendations.

During each planning phase, each sub-policy considers metric values derived from events received during the current autonomic cycle. These events are based solely on locally gathered data, thus no additional network traffic is generated by the autonomic manager.

B. Monitoring

An event is generated whenever:

- a maintenance operation is executed without any effect on the peer-set
- a failed attempt to access a peer-set element is made, either during routing or during a maintenance operation

C. Analysis

Two metrics aggregate the events. The Wasted Maintenance Count (WMC) and Error Count (EC) metrics count the numbers of each event type during the current autonomic cycle.

WMC models the amount of effort invested in maintenance operations without effect. A high value suggests that a lot of network traffic was unnecessary, since either little churn occurred, or maintenance was executed frequently enough to compensate for such changes. Conversely, a small value implies that the network traffic due to maintenance operations was effective in correcting errors, and may therefore be regarded as justifiable.

EC models the accuracy of the peer-set as perceived by user or maintenance activities attempting to use it. A high value suggests that a large proportion of the peer-set is not valid. Conversely, a low value suggests either a high degree of accuracy in the peer-set, due to frequent maintenance or low churn, or low user demand due to a light workload.

D. Planning

Each of the sub-policies is driven by one of the metrics. The sub-policy concerned with reducing effort considers WMC, while the sub-policy concerned with improving performance considers EC. The rationale for the former is straightforward; for the latter, the point is that user-level routing operations will retry when errors are encountered, thus a high error rate leads directly to poorer performance.

As with any negative feedback approach, each sub-policy recommends a change to the current maintenance rate, of a magnitude related to the difference between the current value of the relevant metric and some ideal value for that metric. The further that the metric diverges from the ideal, the more aggressive the response that is recommended.

Since both metrics count undesirable events, the ideal value for both metrics is zero. Whenever WMC is non-zero the sub-policy concerned with reducing effort recommends a reduction in the maintenance rate, while whenever EC is non-zero the sub-policy concerned with improving performance recommends an increase in the maintenance rate.

For ease of integration with Chord, in practice each sub-policy recommends a new interval between maintenance operations, rather than a rate. It calculates the proportion $P$ by which the current interval should be changed. The new interval is then calculated, for the sub-policy using WMC, as:

$$\text{new interval} = \text{current interval} \times (1 + P)$$ (1)

The sub-policy using EC seeks to increase the maintenance rate, so the new lower interval is calculated as:

$$\text{new interval} = \text{current interval} \times (1 - P)$$ (2)

In both cases, the proportion of change $P$ lies between zero and one, and is calculated as:

$$P = 1 - \frac{1}{\text{metric} - \text{ideal}} + 1$$ (3)

where metric denotes either WMC or EC as appropriate. ideal is zero in both cases. $k$ is a dampening factor for each sub-policy, a positive constant that controls the rate of change of $P$ with respect to the difference between the metric value and its ideal value. The higher the value of $k$, the lower the resulting proportion of change, and hence the slower the resulting response by the manager. This is illustrated in Fig. 1 which shows the proportion of change resulting from various EC metric values, for a range of $k$ values. The overall response of the policy is to set the maintenance interval to the mean of the values recommended by the sub-policies. In

![Fig. 1: Relationship between EC and P for various k](image-url)
addition, if any error has been detected during the current cycle, a maintenance operation is invoked immediately. This is intended to improve reaction to phase changes when the error rate increases rapidly. Without this action, errors occurring during a long maintenance interval (set due to a currently low error rate) would not be rectified until the end of the interval.\footnote{Note that the length of a maintenance interval may be considerably longer than the duration of an autonomic cycle.}

E. Execution

Once the planning phase is complete, the execution phase involves invoking a maintenance operation if necessary, and setting the new value for the Chord node's maintenance interval. The latter is achieved simply via a `setMaintenanceInterval()` interface added to the Chord node implementation.

IV. Experiment Design

A. Overview

The effects of the autonomic manager on Chord's performance and network usage were measured in a sequence of experiments. Each experiment combined a particular:

- workload (a temporal pattern of lookup requests),
- membership churn (a temporal pattern of nodes joining and leaving the overlay), and
- scheduling policy.

For each experiment, a fixed number of Chord nodes were deployed in an isolated test-bed, each on a separate physical machine to avoid competition for CPU and network resources on individual machines. To test repeatability of results, each experiment was repeated three times.

B. Workloads

Each workload was specified as a temporal pattern of P2P routing requests (termed lookup operations). The keys being looked up were pseudo-randomly generated with a fixed seed for each experiment.

- A synthetic light-weight workload represented scenarios in which few lookups were executed. A total of 10 lookups were issued, with 300 seconds of inactivity between each one.
- A synthetic heavy-weight workload represented scenarios in which lookups were executed at a high rate. A total of 6,000 lookups were issued, with no delay between each one.
- A synthetic variable-weight workload represented scenarios involving temporal variation in workload intensity. A total of 1,000 lookups were issued, in batches of 100 successive lookups followed by 300 seconds of inactivity.
- A file system workload simulated the Chord workload that might result from running a real-world file system trace on a file system built above Chord\footnote{This research took place within the context of work using a P2P overlay as a platform for a distributed file system.}. The resulting workload contained 15,000 lookups.

Whereas the synthetic workloads were all sequential, the file system workload contained a mix of sequential and parallel lookups, since the lookups required for some file system operations (such as locating all replicas of a file) can be performed in parallel.

C. Churn Patterns

Each churn pattern modeled the behavior of a set of nodes, in terms of a sequence of alternating on-line and off-line phases for each node.

The first two churn patterns represented uniform behavior among all nodes, one pattern with a low churn rate and the other with a high churn rate. The durations of the on-line and off-line phases were pseudo-randomly generated from specified normal distributions.

Two other churn patterns represented networks exhibiting both low and high churn rates. In one, the behavior of any given node exhibited either low or high churn consistently throughout the experiment. The final churn pattern involved a series of phases during which the whole network switched repeatedly between low and high churn rates.

- In the low churn pattern all nodes exhibited a sequence of alternating on-line and off-line phases with durations drawn from the following normal distributions:
  - on-line: $\mu = 10,000s, \sigma = 0s$
  - off-line: $\mu = 160s, \sigma = 20s$

For each node it was pseudo-randomly decided whether it started in an on-line or off-line phase. Since the on-line phases were chosen to be longer than the overall experiment duration, the only variation between nodes arose from the initial off-line phase, if present.

- In the high churn pattern all nodes exhibited a sequence of alternating on-line and off-line phases with durations drawn from the following normal distributions:
  - on-line: $\mu = 200s, \sigma = 40s$
  - off-line: $\mu = 100s, \sigma = 20s$

- In the locally varying churn pattern 25\% of the nodes exhibited the low churn behavior described above, and 75\% of the nodes exhibited high churn behavior.

- In the temporally varying churn pattern the entire network exhibited alternating phases of low churn and high churn behavior. The duration of each phase was $\approx 1,000s$.

D. Scheduling Policies

The following policies for maintenance scheduling were used:

- A null policy, policy 0, made no dynamic changes to the maintenance interval. For fair comparison, this was implemented using the same mechanisms as the autonomic policies. Thus the policy was invoked in the same way as the others, incurring the same management overheads.
- A 'relaxed' autonomic policy, policy 1, used high dampening factors (8 for WMC and 32 for EC), yielding a relatively slow response to unsatisfactory situations.
• An ‘aggressive’ autonomic policy, policy 2, used low
dampening factors (1 for both WMC and EC), yielding
a relatively rapid response to unsatisfactory situations.

In all cases the duration of the autonomic cycle was set
at 2s, thus the policies were evaluated every 2s. The initial
default maintenance interval was also set at 2s.

E. Evaluation Criteria

The effectiveness of the various policies was evaluated in
terms of impact on Chord performance as perceived by the
user, and on network traffic generated by Chord. Network
usage was measured simply as the mean outgoing data rate
for all nodes.

The chosen performance metric was expected lookup time,
defined as the mean overall duration of lookup operations,
under the assumption that the caller retries repeatedly on error
until a result is obtained.

Values for this metric were derived from the following
measurements extracted from the experimental logs:
• lookup time $t_{\text{lookup}}$, the mean duration of individual
  successful lookup operations
• lookup error time $t_{\text{error}}$, the mean duration of individual
  failed lookup operations
• lookup error rate $p_{\text{error}}$, the probability that an individual
  lookup operation fails

The expected lookup time comprised the cost of the eventual
successful lookup plus the weighted sum of all possible sequences of successive failures:

$$t_{\text{lookup}} + \sum_{i=1}^{\infty} i \times t_{\text{error}} \times p_{\text{error}}^i$$  \hspace{1cm} (4)

We calculated two different versions of the expected lookup time (ELT) and network usage (NU) metrics. In one version,
a value was calculated for each metric for each successive 5
minute time-window during the course of each experiment.
This allowed us to plot the metric values over time. The disadvantage of this version was that there were some time-
windows for which no ELT value could be calculated, since
no successful lookup operations were performed during the
time-window.

The other version of the metrics involved calculating a single value for each metric over the entire course of each
experiment. This gave well-defined values in all cases, at the
cost of no longer allowing any insight into changes over time.

F. Experiment Platform

The experiments were conducted on a local area test-
bed consisting of 16 dedicated hosts each with a 3GHz
Intel® Pentium® 4 CPU and 1GB of RAM. The hosts were
connected to a dedicated switch and isolated from the rest of
the network. A separate host, the workload-executor, ran the
workload and recorded the performance measurements needed
to derive ELT. Network usage measurements were recorded
locally on each node, and collected after the experiments to
reduce probe effects.

This style of experiment platform was chosen to allow us to
focus on obtaining repeatable results for a realistic small-scale
deployment, this being of immediate interest in the storage
research that led to this work.

V. RESULTS

A. Overview

The experiments comprised all combinations of the four
workloads and four churn patterns. Table I shows the number
of experiments in which each policy yielded the best results,
for ELT, NU, and for both together[3]

| Policy | ELT  | NU  | both |
|--------|------|-----|------|
| 0 (null) | 2 (2) | 1 (0) | 0 (0) |
| 1 (relaxed) | 8 (6) | 3 (3) | 0 (1) |
| 2 (aggressive) | 6 (8) | 12 (13) | 5 (7) |

TABLE I: Number of experiments ‘won’ by each policy, assessed using time-window metrics and, in brackets, single-
value metrics

Table II shows the values of the ELT and NU metrics
in the autonomically managed systems, normalized relative
to the unmanaged system. Thus values below one represent
improvements achieved by autonomic management. The first
number given in each case is the mean of all the time-window
metric values, while the second, in italics, is the single-
value metric. Bold numbers highlight cases where significantly
different values were obtained for the different versions of the
metrics.

In most cases (54 or 52 out of the 64 comparisons, for
time-window and single-value respectively), autonomic man-
agement yielded better results than the unmanaged system,
by detecting unsatisfactory situations and adapting the main-
tenance interval accordingly.

The more aggressive policy, policy 2, was the better of the
two autonomic policies. It gave an improvement in both per-
formance and resource consumption for 75% of combinations
tested, and an improvement in one and worsening in the other
for 25% of combinations; none of the combinations led to a
worsening in both metrics. The average expected lookup time
was 90% (187%) of the average for the unmanaged system,
while the resource consumption was 46% (39%).

The large difference in ELT values for the two versions
of the metric demonstrates that the mean of all time-window
values was not representative of overall performance. This is
because the time-window version masked the two cases in
which policy 2 gave very poor performance results: a light-
weight workload with either high or temporally varying churn.
However, we think that these poor results were largely due
to an artefact of our experimental design, and the resulting
methodology for calculating ELT. We discuss this in section

\[V\,C\] and argue that performance for real workloads would be
considerably better.

\[Raw\,data\,from\,the\,experiments\,is\,available\,from\,the\,authors\,on\,request.\]

\[\text{Figures using single-value metrics are given in brackets.}\]
TABLE II: Normalized performance and network usage metrics (single-value metrics shown in italics, significant differences between single-value and time-window metrics shown in bold)

| workload | churn | policy 1 | policy 2 |
|----------|-------|----------|----------|
|          | ELT   | NU       | ELT      | NU       |
| low      | 0.72  | 0.09     | 0.70     | 0.03     |
|          | 0.73  | 0.09     | 0.70     | 0.03     |
| high     | 0.81  | 0.55     | 0.82     | 0.35     |
|          | 13.4  | 0.55     | 14.0     | 0.35     |
| local    | 0.83  | 0.45     | 1.21     | 0.44     |
|          | 0.89  | 0.45     | 1.24     | 0.44     |
| temporal | 0.81  | 0.29     | 0.98     | 0.18     |
|          | 0.73  | 0.29     | 4.21     | 0.18     |
| low      | 0.73  | 0.31     | 0.70     | 0.23     |
|          | 0.73  | 0.22     | 0.70     | 0.16     |
| high     | 0.60  | 1.33     | 0.69     | 0.98     |
|          | 0.57  | 1.29     | 0.61     | 0.95     |
| local    | 0.08  | 1.27     | 0.18     | 1.08     |
|          | 0.36  | 0.56     | 0.60     | 0.67     |
| temporal | 0.56  | 0.54     | 0.67     | 0.40     |
|          | 0.68  | 0.39     | 0.79     | 0.34     |
| low      | 0.71  | 0.11     | 0.70     | 0.05     |
|          | 0.71  | 0.10     | 0.70     | 0.05     |
| high     | 0.36  | 1.20     | 0.36     | 0.78     |
|          | 0.39  | 1.24     | 0.39     | 0.81     |
| local    | 3.24  | 0.42     | 2.95     | 0.42     |
|          | 1.52  | 0.47     | 1.75     | 0.47     |
| temporal | 1.56  | 0.26     | 0.97     | 0.24     |
|          | 1.52  | 0.29     | 0.94     | 0.24     |
| low      | 0.80  | 0.34     | 0.79     | 0.29     |
|          | 0.80  | 0.26     | 0.79     | 0.22     |
| high     | 5.14  | 0.47     | 1.09     | 0.52     |
|          | 2.42  | 1.70     | 1.00     | 0.47     |
| local    | 0.60  | 0.45     | 0.59     | 0.88     |
|          | 0.70  | 0.28     | 0.57     | 0.46     |
| temporal | 0.86  | 0.59     | 0.93     | 0.41     |
|          | 0.86  | 0.51     | 0.91     | 0.40     |
| mean     | 1.15  | 0.54     | 0.90     | 0.46     |
|          | 1.69  | 0.54     | 1.87     | 0.39     |
| median   | 0.77  | 0.45     | 0.75     | 0.41     |
|          | 0.73  | 0.42     | 0.79     | 0.38     |

B. Autonomic Manager Behavior

We now examine in more detail the effects of policy 2 in a sample group of experiments, those using a heavy-weight workload. Table II shows that in the experiments with low, high and temporally varying churn, policy 2 yielded greater performance and reduced resource consumption. For locally varying churn the effect varies depending on which of the metric versions is considered. To illustrate the policy actions resulting in these effects, we plot the progression of maintenance intervals over time. Figs 2a-2d show the progressions of the maintenance intervals over the courses of the experiments, for the four churn patterns. Each point plotted is the mean of the corresponding figures for three repeated runs. In the experiment with locally varying churn, the progressions are plotted separately for low-churn nodes (LCN) and high-churn nodes (HCN).

Fig. 2a shows that for low churn, the autonomic policies detected an unsatisfactory situation with respect to network usage, and reacted by steadily increasing the maintenance interval. This decreased the amount of work each node spent (unnecessarily) maintaining its peer-set, and thus reduced the amount of data sent to the network in comparison with unmanaged nodes. Additionally, a reduction in the work spent on maintenance operations left more computational capacity for dealing with lookup operations. This reduced the expected lookup time. The progressions of the network usage and expected lookup time metrics are described later in this section.

As expected, policy 2 reacted more aggressively, increasing the maintenance interval at a higher rate than policy 1.

Fig. 2b shows that for high churn, the autonomic policies held the intervals fairly constant, though at higher values than for unmanaged nodes. Referring to Table II this yielded roughly the same network usage as for unmanaged nodes, and a significant improvement in expected lookup time. This improvement in performance may appear counter-intuitive, given the reduction in overall maintenance effort, particularly since examination of the experimental logs shows that error rates were significantly lower for the autonomic policies than for unmanaged nodes. The explanation is that each value plotted is derived by averaging individual maintenance interval values over the entire network, and over a five minute aggregation time window. This masks the fact that there was considerable variation in controlled interval values within each time window. Whenever the manager of a given node detected errors in its peer-set, it immediately decreased the maintenance interval, giving a period of high maintenance activity. Once the errors were corrected, the manager increased the interval again until the next error. Thus errors were corrected more rapidly than in an unmanaged system, despite the overall average interval being higher. Again, policy 2 reacted more aggressively than policy 1, and kept the maintenance interval at higher levels.

Fig. 2c shows the resulting intervals for locally varying churn, where some nodes (75%) exhibited high churn, and the rest, low churn. There are two features of interest: the apparent phase change after about 40 minutes, and the fact that the autonomic managers behaved markedly differently on the low churn and high churn nodes.

We have no simple explanation for the phase change, other than to hypothesize that the particular churn patterns in use caused some threshold in the error rate to be exceeded, triggering rapid decreases in the intervals.

The differences in behavior between low and high churn nodes appear anomalous, since all nodes experience roughly the same environment in terms of the aggregate behavior of their peers (assuming that the low churn nodes are uniformly
distributed throughout the network). The explanation is that a node’s maintenance interval was reset to the default value every time it restarted, in order to simulate the arrival of new nodes in a network. Thus each manager on a high churn node did react to the environment in the same way as the low churn nodes, by steadily increasing the maintenance interval, but since the interval was regularly reset, the average value was held fairly constant and close to the default value.

We could have chosen not to reset the interval on restart, to simulate nodes failing and recovering rather than having nodes permanently leaving and new nodes joining in their place. In that case we would expect to see little difference in the behavior of low and high churn nodes.

Fig. 2 shows the autonomic policy behavior for temporally varying churn, in which the entire network alternated between low and high churn, in phases lasting about 17 minutes. During the initial low churn phase the managers responded as expected, in the same way as in the low churn experiment. When the network moved into high churn they reacted by decreasing the maintenance intervals. The more aggressive behavior of policy 2 can be seen clearly. Table II shows that this gave slightly better results for network usage than policy 1, but slightly worse for expected lookup time. Both policies obtained significantly better results than the unmanaged network.

C. Autonomic Manager Effects

Fig. 3 shows how the time-window versions of the high-level metrics network usage and expected lookup time progressed over the course of the experiment with low churn and heavy-weight workload. This demonstrates the concrete effects of the autonomic manager behavior described in Fig. 2a. For this experiment, the two versions of the metrics give similar values, thus it is reasonable to assume that the plotted values do correspond to what would be experienced by a user.

Fig. 3a shows that, under low churn, the expected lookup time for autonomically managed nodes stabilized, within a few minutes, at about 70% of the figure for unmanaged nodes. Similarly, in Fig. 3b it can be seen that the network usage for autonomically managed nodes stabilized early in the experiment, this time at about 30% of the figure for unmanaged
nodes. Further analysis showed that the network usage with managed nodes was mainly due to the execution of workload lookups.

We now consider the differences between the values obtained for the single-value and time-window versions of the high-level metrics. The overall mean normalized performance for policy 2, as measured by the single-value version of the ELT metric, was 1.87. The median value of the metric was 0.79; the mean was skewed by particularly poor results for light-weight workload under both high and temporally-varying churn.

These results are obscured by the time-window version of ELT, hence the introduction of the single-value version. This is because, for the light-weight workload, there were some time-windows during which no lookup operations completed successfully, and thus an ELT value could not be calculated as described in section IV-E. As a result, no value from that time-window was fed into the average, leading to an apparently much better value for the time-window average overall. We therefore feel that the single-value metrics give a fairer means of comparison between policies.

Nonetheless, we think that the poor single-value metric values for light-weight workloads are artificially high, due to a poor (in retrospect) experimental design decision. During the execution of the experimental workloads, any lookup operation resulting in an error was logged but not retried.

One consequence of this design was that for a light-weight workload there was a high probability that significant network topology change had occurred between any given successive pair of lookup operations, and thus a high probability that any given lookup operation would yield an error. Even though each error triggered an immediate maintenance operation, the following lookup operation, occurring a significant time later, would not receive any benefit from that maintenance, due to network topology change during the intervening period. The resulting high error rate leads directly to a high expected lookup time metric value.

In practice, with a client that immediately retries each failed lookup operation, we expect the error rate for light-weight workloads to be much lower. This is because retried lookups will often succeed before the next network topology change.

It would have been better to have performed such retries as part of the experimental workload execution. This would have enabled us to simply measure expected lookup time rather than having to derive it from the error rate, and it seems likely that the resulting performance metric values would have been significantly better than the derived values presented here.

The behavior of policy 2 for high churn and light-weight workload is illustrated in Fig. 4, and contrasted with the behavior for heavy-weight workload.

D. Repeatability

Each experiment was executed three times, and the results averaged to produce the observations reported. In order to assess repeatability, the variation of the ELT values between experimental runs was investigated. For each set of three values, corresponding to the values calculated for a particular time window in each of the runs, a similarity metric was calculated. This process was performed for every experiment.

The chosen similarity metric was normalized standard deviation (NSD), defined as the standard deviation of the set
of three values divided by its mean. Thus perfect repeatability would yield zero for every NSD value.

Figure 6 shows the cumulative frequency distribution of all NSD values. The median of the NSD values was about 0.2; we conclude that the observed experimental behavior was acceptably repeatable.

To illustrate the degree of variability represented by particular NSD values, Fig. 6 shows the ELT progressions for the individual runs of two particular experiments, with overall average NSD values of 0.23 and 0.01.

VI. CONCLUSIONS AND FUTURE WORK

We have demonstrated that autonomic management of maintenance scheduling in Chord can achieve significant improvement in performance and resource consumption in many situations. Under changing conditions, management can adapt scheduling to suit prevailing conditions. Under static conditions, it can converge to a better scheduling than is likely to be configured for an unmanaged system.

We have argued that the cases in which autonomic management performed significantly worse than an unmanaged system may be at least partially explained by our experimental decision not to retry lookup operations on failure. Nonetheless, there are several avenues for possible further development of our management approach. Some involve refinements to Chord itself, while others involve different approaches to autonomic management. Our autonomic management approach could also be applied straightforwardly to other P2P overlay networks that perform periodic maintenance operations.

A. Chord Adaptations

Chord could be adapted in several ways to allow autonomic management of the structure of a node’s peer-set, in addition to the scheduling of its maintenance. The aim would be to improve lookup performance—which might be achieved by reducing the probability of an error on a given lookup, or by reducing the number of hops required for a given lookup.

The probability of error could be reduced by adjusting the lookup algorithm so that it can use other fingers if the closest preceding finger to the target is invalid. Another possibility is to cache the successor list of each finger, for use during lookup if the finger is discovered to be invalid. The average number of hops required could be reduced by enlarging the finger table, thus providing fingers that are closer to the target. These options could be combined by adding autonomic management hooks for:

- the size of the finger table
- the number of successors to be cached for each finger

As with our maintenance interval control scheme, the autonomic manager could adjust these dynamically, thereby managing an additional tradeoff between performance and maintenance costs. In the limit, the finger table could be expanded to encompass the entire network. [17] argues that this is feasible, although it does not propose autonomic management of finger table size.

Another Chord aspect that could be dynamically managed is the length of each node’s successor list, as suggested in [13]. The longer the list, the greater the number of near-simultaneous successor failures that a node can recover from, but the greater the maintenance overhead. The autonomic manager could adjust this based on an assessment of the recent churn level, or simply based on how many elements of the list have been recently used for ring repair.

B. Autonomic Management

We chose to structure the autonomic management policy using distinct sub-policies, each of which had a separate sub-goal and considered only a subset of the monitored information available. Instead, a single policy taking a holistic view of all monitored information could be used. This would be more flexible but would probably also be more complex.

Our management scheme operates entirely locally; the autonomic managers work completely independently, considering only local monitoring data, and make no attempt to coordinate their actions. Both of these aspects could be addressed: monitoring data could be disseminated within the network to allow managers to take a broader view of the network state,
and managers could communicate in an effort to harmonize their actions. For example, with dynamic control of successor list length as mentioned previously, it would be useful for a manager to know about topology repair operations on other nodes, to allow it to better assess the current stability of the overall network.

Our autonomic manager does not maintain long-term state. This could be added, allowing the manager to learn from experience. The ability could be introduced in the form of a ‘meta feedback loop’ using a management hierarchy, where the main manager was itself managed by a higher-level meta-manager. The meta-manager could monitor user-centric metrics such as expected lookup time and network usage, and tune the parameters of the main manager accordingly. Such parameters could include the relative weights placed on the sub-policies, and the dampening factors used in those sub-policies.

A different learning approach would be for the manager to periodically store a record of the current conditions, its response to those conditions, and the resulting effects. Given some pattern matching mechanism, it could then periodically retrieve historical records for previous conditions similar to those currently prevailing, and take into account the success or otherwise of its past actions in deciding how to act in the current situation.

Finally, one other possible tactic would be for the manager to try making small speculative adjustments and monitor their effects for a short time. This might enable a gradient descent approach—the manager would enact the adjustments that led in the best ‘direction’ in terms of user-centric metrics, and then repeat the process.

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