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Efficient Routing for Peer-to-Peer Overlays

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Abstract

Most current peer-to-peer lookup schemes keep a small amount of routing state per node, typically logarithmic in the number of overlay nodes. This design assumes that routing information at each member node must be kept small, so that the bookkeeping required to respond to system membership changes is also small, given that aggressive membership dynamics are expected. As a consequence, lookups have high latency as each lookup requires contacting several nodes in sequence.

In this paper, we question these assumptions by presenting two peer-to-peer routing algorithms with small lookup paths. First, we present a one-hop routing scheme. We show how to disseminate information about membership changes quickly enough so that nodes maintain accurate routing tables with complete membership information. We also deduce analytic bandwidth requirements for our scheme that demonstrate its feasibility.

We also propose a two-hop routing scheme for large scale systems of more than a few million nodes, where the bandwidth requirements of one-hop routing can become too large. This scheme keeps a fixed fraction of the total routing state on each node, chosen such that the first hop has low latency, and thus the additional delay is small.

We validate our analytic model using simulation results that show that our algorithms can maintain routing information sufficiently up-to-date such that a large fraction (e.g., 99%) of the queries will succeed without being re-routed.

1 Introduction

Structured peer-to-peer overlays like Chord [15], CAN [11], Pastry [13], and Tapestry [18] provide a substrate for building large-scale distributed applications. These overlays allow applications to locate objects stored in the system in a limited number of overlay hops.

Peer-to-peer lookup algorithms strive to maintain a small amount of per-node routing state – typi-

cally $O(\log N)$ – because their designers expect that system membership changes frequently. This expectation has been confirmed for successfully deployed systems. A recent study [14] shows that the average session time in Gnutella is only 2.9 hours. This is equivalent to saying that in a system with 100,000 nodes, there are about 19 membership change events per second.

Maintaining small tables helps keep the amount of bookkeeping required to deal with membership changes small. However, there is a price to pay for having only a small amount of routing state per node: lookups have high latency since each lookup requires contacting several nodes in sequence.

This paper questions the need to keep routing state small. We take the position that maintaining full routing state (i.e., a complete description of system membership) is viable even in a very large system, e.g., containing a million nodes. We present techniques that show that in systems of this size, nodes can maintain membership information accurately yet the communication costs are low. The results imply that a peer-to-peer system can route very efficiently even though the system is large and membership is changing rapidly.

We present a novel peer-to-peer lookup system that maintains complete membership information at each node. We show analytic results that prove that the system meets our goals of reasonable accuracy and bandwidth usage. It is, of course, easy to achieve these goals for small systems. Our algorithm is designed to scale to large systems. Our analysis shows that we can use one-hop routing for systems of up to a few millions of nodes.

Our analysis also shows that beyond a few million nodes, the bandwidth requirements of the one-hop scheme become too large. We present the design of a two-hop lookup scheme that overcomes this problem, and still provides faster lookups than existing peer-to-peer routing algorithms. We also present an analytic model of the two-hop system and conclude that its bandwidth requirements are reasonable, even for systems with tens of millions of nodes.

Finally, the paper presents simulation results that corroborate what our analytic models predict. We also show that performance does not degrade significantly as the system becomes larger or smaller than due to aggressive system dynamics.

The rest of the paper is organized as follows. Section 2 presents our system model. Sections 3 and 4 describe our one-hop and two-hop routing schemes, respectively. Section 5 evaluates our system. We conclude with a discussion of what we have accomplished.

2 System Model

We consider a system of n nodes, where n is a large number like 10^5 or 10^6 . We assume dynamic membership behavior as in Gnutella, which is representative of an open Internet environment. From the study of Gnutella and Napster [14], we deduce that systems of 10^5 and 10^6 nodes would show around 20 and 200 membership changes per second, respectively. We call this rate r. We refer to membership changes as events in the rest of the paper.

Every node in the overlay is assigned a random 128-bit node identifier. Identifiers are ordered in an identifier ring modulo 2¹²⁸. We assume that identifiers are generated such that the resulting set is uniformly distributed in the identifier space, for example, by setting a node's identifier to be the cryptographic hash of its network address. Every node has a predecessor and a successor in the identifier ring, and it periodically sends keep-alive messages to these nodes.

Similarly, each item has a key, which is also an identifier in the ring. Responsibility for an item (e.g., providing storage for it) rests with its successor; this is the first node in the identifier ring clockwise from key. This mapping from keys to nodes is based on the one used in Chord [15], but changing our system to use other mappings is straightforward.

Clients issue queries that try to reach the successor node of a particular identifier. We intend our system to satisfy a large fraction, f, of the queries correctly on the *first* attempt (where each attempt requires one or two hops, depending on which scheme we use). Our goal is to support high values of f, e.g., f = 0.99. A query may fail in its first attempt due to a membership change, if the notification of the change has not reached the querying node. In such a case, the query can still be rerouted and succeed in a higher number of hops. Nevertheless, we define failed queries as those that are not answered correctly in the *first* attempt, as our objectives.

tive is to have one- or two-hop lookups, depending on which algorithm we use.

3 One Hop Lookups

This section presents the design and analysis of our one-hop scheme. In this scheme, every node maintains a full routing table containing information about every other node in the overlay. The actual query success rate depends on the accuracy of this information.

Section 3.1 describes how the algorithm handles membership changes, namely how to convey information about these changes to all the nodes in the ring. Section 3.2 explains how the algorithm reacts to node failures and presents an informal correctness argument for our approach. Section 3.3 discusses issues about asymmetry in the load of individual nodes. Section 3.4 presents an analysis of the bandwidth requirements of this scheme.

3.1 Membership Changes

Membership changes (i.e., nodes joining and leaving the ring) raise two important issues that our algorithm must address. First, we must update local information about the membership change, in order for each node in the system to determine precisely which interval in the id space it is responsible for. The second issue is conveying information about the change to all the nodes in the ring so that these nodes will maintain correct information about the system membership and consequently manage to route in a single hop.

To maintain correct local information (i.e., information about each node's successor and predecessor node), every node n runs a stabilization routine periodically, wherein it sends keep-alive messages to its successor s and predecessor p. Node s checks if n is indeed its predecessor, and if not, it notifies n of the existence of another node between them. Similarly p checks if n is indeed its successor, and if not it notifies n. If either of s or p does not respond, n pings it repeatedly until a time-out period when it decides that the node is unreachable or dead.

A joining node contacts another system node to get its view of the current membership; this protocol is similar to the Chord protocol [15, 16]. The membership information enables it to get in touch with its predecessor and successor, thus informing them of its presence.

To maintain correct full routing tables, notifications of membership change events, i.e., joins and leaves, must reach every node in the system within a specified amount of time (depending on what frac-

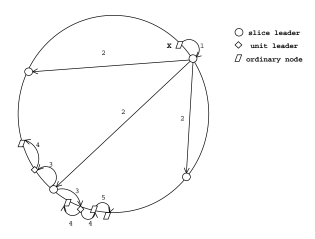


Figure 1. Flow of event notifications in the system

tion of failed queries, i.e., f, is deemed acceptable). Our goal is to do this in a way that has low notification delay yet reasonable bandwidth consumption, since bandwidth is likely to be the scarcest resource in the system.

We achieve this goal by superimposing a well-defined hierarchy on the system. This hierarchy is used to form dissemination trees, which are used to propagate event information.

We impose this hierarchy on a system with dynamic membership by dividing the 128-bit circular identifier space into k equal contiguous intervals called slices. The ith slice contains all nodes currently in the overlay whose node identifiers lie in the range $[i \cdot 2^{128}/k, (i+1) \cdot 2^{128}/k)$. Since nodes have uniformly distributed random identifiers, these slices will have about the same number of nodes at any time. Each slice has a slice leader, which is chosen dynamically as the node that is the successor of the mid-point of the slice identifier space. For example, the slice leader of the ith slice is the successor node of the key $(i + 1/2) \cdot 2^{128}/k$. When a new node joins the system it learns about the slice leader from one of its neighbors along with other information like the data it is responsible for and its routing table.

Similarly, each slice is divided into equal-sized intervals called *units*. Each unit has a *unit leader*, which is dynamically chosen as the successor of the mid-point of the unit identifier space.

Figure 1 depicts how information flows in the system. When a node (labeled X in Figure 1) detects a change in membership (its successor failed or it has a new successor), it sends an event no-

tification message to its slice leader (1). The slice leader collects all event notifications it receives from its own slice and aggregates them for t_{big} seconds before sending a message to other slice leaders (2). To spread out bandwidth utilization, communication with different slice leaders is not synchronized: the slice leader ensures only that it communicates with each individual slice leader once every t_{big} seconds. Therefore, messages to different slice leaders are sent at different points in time and contain different sets of events.

The slice leaders aggregate messages they receive for a short time period t_{wait} and then dispatch the aggregate message to all unit leaders of their respective slices (3). A unit leader piggybacks this information on its keep-alive messages to its successor and predecessor (4).

Other nodes propagate this information in one direction: if they receive information from their predecessors, they send it to their successors and vice versa. The information is piggy-backed on keepalive messages. In this way, all nodes in the system receive notification of all events, but within a unit information is always flowing from the unit leader to the ends of the unit. Nodes at unit boundaries do not send information to their neighboring nodes outside their unit. As a result, there is no redundancy in the communications: a node will get information only from its neighbor that is one step closer to its unit leader.

We get several benefits from choosing this design. First, it imposes a structure on the system, with well-defined event dissemination trees. This structure helps us ensure that there is no redundancy in communications, which leads to efficient bandwidth usage.

Second, aggregation of several events into one message allows us to avoid small messages. Small messages are a problem since the protocol overhead becomes significant relative to the message size, leading to higher bandwidth usage. This effect will be analyzed in more detail in Section 3.4.

Our scheme is a three-level hierarchy. The choice of the number of levels in the hierarchy involves a tradeoff: A large number of levels implies a larger delay in propagating the information, whereas a small number of levels generates a large load at the nodes in the upper levels. We chose a three level hierarchy because it has low delay, yet bandwidth consumption at top level nodes is reasonable.

3.2 Fault Tolerance

If a query fails on its first attempt it does not return an error to an application. Instead, queries can be rerouted. If a lookup query from node n_1 to node n_2 fails because n_2 is no longer in the system, n_1 can retry the query by sending it to n_2 's successor. If the query failed because a recently joined node, n_3 , is the new successor for the key that n_1 is looking up, n_2 can reply with the identity of n_3 (if it knows about n_3), and n_1 can contact n_3 in a second routing step.

Since our scheme is dependent on the correct functioning of slice leaders, we need to recover from their failure. Since there are relatively few slice leaders, their failures are infrequent. Therefore, we do not have to be very aggressive about replacing them in order to maintain our query success target. When a slice or unit leader fails, its successor soon detects the failure and becomes the new leader.

Between the time a slice or unit leader fails, and a new node takes over, some event notification messages may be lost, and the information about those membership changes will not be reflected in the system nodes' membership tables. This is not an issue for routing correctness, since each node maintains correct information about its predecessor and successor. It will, however, lead to more routing hops and if we allowed these errors to accumulate, it would eventually lead to a degradation of the one hop lookup success rate.

To avoid this accumulation, we use the lookups themselves to detect and propagate these inaccuracies. When a node performs a lookup and detects that its routing entry is incorrect (i.e., the lookup timed out, or was re-routed to a new successor), this new information is then pushed to all the system nodes via the normal channels: it notifies its slice leader about the event.

The correctness of our protocols is based on the fact that successor and predecessor pointers are correct. This ensures that, even if the remainder of the membership information contains errors, the query will eventually succeed after re-routing. In other words, our complete membership description can be seen as an optimization to following successor pointers, in the same way as Chord fingers are an optimization to successors (or similarly for other peer-to-peer routing schemes). Furthermore, we can argue that our successor and predecessor pointers are correct due to the fact that we essentially follow the same protocol as Chord to maintain these, and this has already been proven correct [16].

3.3 Scalability

Slice leaders have more work to do than other nodes, and this might be a problem for a poorly provisioned node with a low bandwidth connection to the Internet. To overcome this problem we can identify well connected and well provisioned nodes as "supernodes" on entry into the system (as in [17]). There can be a parallel ring of supernodes, and the successor (in the supernode ring) of the midpoint of the slice identifier space becomes the slice leader. We do require a sufficient number of supernodes to ensure that there are at least a few per slice.

As we will show in Section 3.4, bandwidth requirements are small enough to make most participants in the system potential supernodes in a 10^5 sized system (in such a system, slice leaders will require 35 kbps upstream bandwidth). In a millionnode system we may require supernodes to be well-connected academic or corporate users (the bandwidth requirements increase to 350 kbps). Section 4 presents the two-hop scheme that may be required when we wish the system to accommodate even larger memberships.

3.4 Analysis

This section presents an analysis of how to parameterize the system to satisfy our goal of fast propagation. To achieve our desired success rate, we need to propagate information about events within some time period t_{tot} ; we begin this section by showing how to compute this quantity. Yet we also require good performance, especially with respect to bandwidth utilization. Later in the section we show how we satisfy this requirement by controlling the number of slices and units.

Our analysis considers only non-failure situations. It does not take into account overheads of slice and unit leader failure because these events are rare. It also ignores message loss and delay since this simplifies the presentation, and the overhead introduced by message delays and retransmissions is small compared to other costs in the system.

Our analysis assumes that query targets are distributed uniformly throughout the ring. It is based on a worst case pattern of events, queries, and notifications: we assume all events happen just after the last slice-leader notifications, and all queries happen immediately after that, so that none of the affected routing table entries has been corrected and all queries targeted at those nodes (i.e., the nodes causing the events) fail. In a real deployment, queries would be interleaved with events and notifications, so fewer of them would fail.

This scenario is illustrated by the timeline in Figure 2. Here t_{wait} is the frequency with which slice leaders communicate with their unit leaders, t_{small} is the time it takes to propagate information throughout a unit, and t_{biq} is the time a slice leader

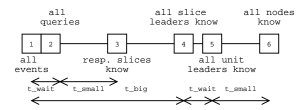


Figure 2. Timeline of the worst case situation

waits between communications to some other slice leader. Within $t_{wait} + t_{small}$ seconds (point 3), slices in which the events occurred all have correct entries for nodes affected by the respective events. After t_{big} seconds of the events (point 4), slice leaders notify other slice leaders. Within a further $t_{wait} + t_{small}$ seconds (point 6), all nodes in the system receive notification about all events.

Thus, $t_{tot} = t_{detect} + t_{wait} + t_{small} + t_{big}$. The quantity t_{detect} represents the delay between the time an event occurs and when the leader of that slice first learns about it.

3.4.1 Configuration Parameters

The following parameters characterize a system deployment:

- 1. f is the acceptable fraction of queries that fail in the first routing attempt
- 2. n is the expected number of nodes in the system
- 3. r is the expected rate of membership changes in the system

Given these parameters, we can compute t_{tot} . Our assumption that query targets are distributed uniformly around the ring implies that the fraction of failed queries is proportional to the expected number of incorrect entries in a querying node's routing table. Given our worst case assumption, all the entries concerning events that occurred in the last t_{tot} seconds are incorrect and therefore the fraction of failed queries is $\frac{r \times t_{tot}}{n}$. Therefore, to ensure that no more than a fraction f of queries fail we need:

$$t_{tot} \le \frac{f \times n}{r}$$

For a system with 10^6 nodes, with a rate of 200 events/s, and f = 1%, we get a time interval as large as 50s to propagate all information. Note also that if r is linearly proportional to n, then t_{tot} is independent of n. It is only a function of the desired success rate.

3.4.2 Slices and Units

Our system performance depends on the number of slices and units:

- 1. k is the number of slices the ring is divided into.
- 2. *u* is the number of units in a slice.

Parameters k and u determine the expected unit size. This in turn determines t_{small} , the time it takes for information to propagate from a unit leader to all members of a unit, given an assumption about h, the frequency of keep-alive probes. From t_{small} we can determine t_{big} from our calculated value for t_{tot} , given choices of values for t_{wait} and t_{detect} . (Recall that $t_{tot} = t_{detect} + t_{big} + t_{wait} + t_{small}$.)

To simplify the analysis we will choose values for h, t_{detect} , and t_{wait} . As a result our analysis will be concerned with just two independent variables, k and u, given a particular choice of values for n, r, and f. We will use one second for both h and t_{wait} . This is a reasonable decision since the amount of data being sent in probes and messages to unit leaders is large enough to make the overhead in these messages small (e.g., information about 20 events will be sent in a system with 10^5 nodes). Note that with this choice of h, t_{small} will be half the unit size. We will use three seconds for t_{detect} to account for the delay in detecting a missed keep-alive message and a few probes to confirm the event.

3.4.3 Cost Analysis

Our goal is to choose values for k and u in a way that reduces bandwidth utilization. In particular we are concerned with minimizing bandwidth use at the slice leaders, since they have the most work to do in our approach.

Bandwidth is consumed both to propagate the actual data, and because of the message overhead. m bytes will be required to describe an event, and the overhead per message will be v.

There are four types of communication in our system.

1. Keep-alive messages: Keep-alive messages form the base level communication between a node and its predecessor and successor. These messages include information about recent events. As described in Section 3.1, our system avoids sending redundant information in these messages by controlling the direction of information flow (from unit leader to unit members) and by not sending information across unit boundaries.

	Upstream	Downstream
Slice Leader	$r \cdot m \cdot (u+2) + \frac{2 \cdot v \cdot k}{t_{big}}$	$r \cdot m + \frac{2 \cdot v \cdot k}{t_{big}}$
	$2 \cdot r \cdot m + 3 \cdot v$	$r \cdot m + 2 \cdot v$
Other nodes	$r \cdot m + 2 \cdot v$	$r \cdot m + 2 \cdot v$

Table 1. Summary of bandwidth use

Since keep-alive messages are sent every second, every node that is not on the edge of a unit will send and acknowledge an aggregate message containing, on average, r events. The size of this message is therefore $r \cdot m + v$ and the size of the acknowledgment is v.

- 2. Event notification to slice leaders: Whenever a node detects an event, it sends a notification to its slice leader. The expected number of events per second in a slice is $\frac{r}{k}$. The downstream bandwidth utilization on slice leaders is therefore $\frac{r \cdot (m+v)}{k}$. Since each message must be acknowledged, the upstream utilization is $\frac{r \cdot v}{k}$.
- 3. Messages exchanged between slice leaders: Each message sent from one slice leader to another batches together events that occurred in the last t_{big} seconds in the slice. The typical message size is, therefore, $\frac{r}{k} \cdot t_{big} \cdot m + v$ bytes. During any t_{big} period, a slice leader sends this message to all other slice leaders (k-1) of them), and receives an acknowledgment from each of them. Since each slice leader receives as much as it gets on average, the upstream and downstream use of bandwidth is symmetric. Therefore, the bandwidth utilization (both upstream and downstream) is

$$\left(\frac{r \cdot m}{k} + \frac{2 \cdot v}{t_{big}}\right) \cdot (k-1)$$

4. Messages from slice leaders to unit leaders: Messages received by a slice leader are batched for one second and then forwarded to unit leaders. In one second, r events happen and therefore the aggregate message size is $(r \cdot m + v)$ and the bandwidth utilization is

$$(r \cdot m + v) \cdot u$$

Table 1 summarizes the net bandwidth use on each node. To clarify the presentation, we have removed insignificant terms from the expressions.

Using these formulas we can compute the load on non-slice leaders in a particular configuration. In this computations we use m = 10 bytes and v = 20 bytes. In a system with 10^5 nodes, we see that the

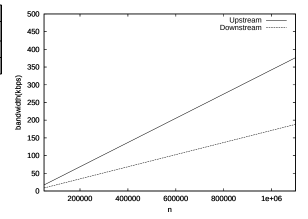


Figure 3. Bandwidth use on a slice leader with $r \propto n$

load on an ordinary node is 3.84 kbps and the load on a unit leader is 7.36 kbps upstream and 3.84 kbps downstream. For a system with 10^6 nodes, these numbers become 38.4 kbps, 73.6 kbps, and 38.4 kbps respectively.

From the table it is clear that the upstream bandwidth required for a slice leader is likely to be the dominating and limiting term. Therefore, we shall choose parameters that minimize this bandwidth. By simplifying the expression and using the interrelationship between u and t_{big} (explained in Section 3.4.2) we get a function that depends on two independent variables k and u. By analyzing the function, we deduce that the minimum is achieved for the following values:

$$k = \sqrt{\frac{r \cdot m \cdot n}{4 \cdot v}}$$

$$u = \sqrt{\frac{4 \cdot v \cdot n}{r \cdot m \cdot (t_{tot} - t_{wait} - t_{detect})^2}}$$

These formulas allow us to compute values for k and u. For example in a system of 10^5 nodes we want roughly 500 slices each containing 5 units. In a system of 10^6 nodes, we still have 5 units per slice, but now there are 5000 slices.

Given values for k and u we can compute the unit size and this in turn allows us to compute t_{small} and t_{big} . We find that we use least bandwidth when

$$t_{small} = t_{big}$$

Thus, we choose 23 seconds for t_{big} and 23 seconds for t_{small} .

Given these values and the formulas in Table 1, we can plot the bandwidth usage per slice leader in

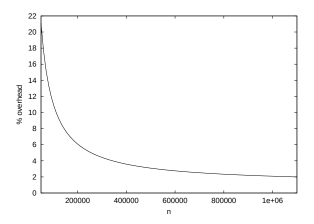


Figure 4. Aggregate bandwidth overhead of the scheme as a percentage of the theoretical optimum

systems of various sizes. The results of this calculation are shown in Figure 3. Note that the load increases only linearly with the size of the system. The load is quite modest in a system with 10^5 nodes (35 kbps upstream bandwidth), and therefore even nodes behind cable modems can act as slice leaders in such a system. In a system with 10^6 nodes the upstream bandwidth required at a slice leader is approximately 350 kbps. Here it would be more appropriate to limit slice leaders to being machines on reasonably provisioned local area networks. For larger networks, the bandwidth increases to a point where a slice leader would need to be a well-provisioned node.

Figure 4 shows the percentage overhead of this scheme in terms of aggregate bandwidth used in the system with respect to the hypothetical optimum scheme with zero overhead. In such a scheme scheme, the cost is just the total bandwidth used in sending r events to every node in the system every second, i.e., $r \cdot n \cdot m$. Note that the overhead in our system comes from the per-message protocol overhead. The scheme itself does not propagate any redundant information. We note that the overhead is approximately 20% for a system containing 10^5 nodes and goes down to 2% for a system containing 10^6 nodes. This result is reasonable because messages get larger and the overhead becomes less significant as system size increases.

4 Two Hop Lookups

The scheme that was presented in the previous section works well for systems as large as a few million nodes. For systems of larger size, the bandwidth requirements of this scheme may become too large for a significant fraction of nodes. In this section, we propose a two-hop scheme. This scheme keeps a fixed fraction of the total routing state on each node and consumes much less bandwidth, and thus scales to a larger system size. We begin by presenting the algorithm design in Section 4.1. Section 4.2 analyzes the bandwidth requirements of this scheme.

4.1 System Design

Our design for a routing algorithm that routes in two hops is based on a structure like that used in the one-hop scheme, with slices, units, and their respective leaders, as described previously.

In addition, every slice leader chooses a group of its own nodes for each other slice; thus there are k-1 such groups. Each group is of size l. The groups may be chosen randomly or they may be based on proximity metrics, i.e., each group may be chosen so that its members are dispersed (in terms of network location) in a way that approximates the network spread among all members of the slice.

The slice leader sends routing information about one group to exactly one other slice leader. The information about the group is then disseminated to all members of that slice as in the one hop scheme. Therefore, each node has routing information for exactly l nodes in every other slice. Each node maintains an ordering (e.g., by sending probes) for the l nodes based on network distance to itself. It maintains such an ordering for every slice and thus builds a table of l nodes that are close to it, one from every other slice. In addition, every node keeps full routing information about nodes in its own slice.

When a node wants to query the successor of a key, it sends a lookup request to its chosen node in the slice containing the key. The chosen node then examines its own routing table to identify the successor of the key and forwards the request to that node. For the rest of the paper, we shall refer to the chosen intermediate nodes as forwarding nodes.

The information flow in the system is similar to what we saw for the one-hop lookup algorithm in Figure 1. The only difference occurs in what a slice leader sends to other slice leaders in step (2). The message it sends to the ith slice leader is empty unless one or more of the l nodes it previously sent to that slice leader have left the system. In that case, it sends information about the nodes that have left the system and the nodes that it chooses to replace them.

When a node learns of different membership for some other slice, it probes the nodes it just heard about and updates its proximity information for that slice. Tolerating slice and unit leader failure works similarly to the one hop case.

4.2 Analysis

This section presents an analysis of how to parameterize the system to satisfy our goal of fast propagation. As before, our analysis does not take into account overheads of slice and unit leader failure because these events are rare. It also ignores message loss and delay and proximity probes since this simplifies the presentation, and the overhead introduced by probes and by message delays and retransmissions is small compared to other time constants in the system.

As before, our analysis assumes that query targets are located uniformly at random around the ring. It is based on a worst case pattern of queries and notifications. There are two ways in which a query can fail. First, the forwarding node has failed and the querying node is not yet aware of the event. Second, the successor of the key being queried has changed and the forwarding node is not yet aware of the event. The probability of a query failing depends on these events, which may not be independent. Therefore, we assume the upper bound for the failure probability is the sum of the probabilities of these events.

The time taken to spread information about an event within a slice depends on the unit size, and as before, we call it t_{small} . Then the time taken to spread information about an event to all nodes in the system is $t_{tot} = t_{big} + t_{wait} + t_{small}$. Therefore, the average (over locations in the ring) probability of query failure because of leave of forwarding node is approximately $\frac{r}{2 \cdot n} \cdot \left(t_{big} + \frac{t_{wait} + t_{small}}{2}\right)$. The average probability of query failure because of change of key's successor is $\frac{r}{n} \cdot \frac{t_{wait} + t_{small}}{2}$. Therefore, the expected fraction of failed queries is upper bounded by $\frac{r}{n} \cdot \left(\frac{t_{big}}{2} + \frac{3 \cdot t_{wait}}{2} + \frac{3 \cdot t_{small}}{2}\right)$. Therefore, to ensure that no more than a fraction f of queries fail, we need:

$$2 \cdot t_{big} + 3 \cdot (t_{wait} + t_{small}) \leq \frac{4 \cdot f \cdot n}{r}$$

For example, for a system with 10^8 nodes, with a rate of 20,000 events/s, and f=1%, we require that $2 \cdot t_{big} + 3 \cdot (t_{wait} + t_{small}) \leq 200$ seconds. Note that if r is linearly proportional to n, this inequality is independent of n. It is only a function of the desired success rate. We choose $t_{big} = 40$ seconds, $t_{wait} = 1$ seconds and $t_{small} = 30$ seconds. This choice leaves an interval of around 4 seconds for detection of a join or leave event. Given that keep-alive messages are exchanged every second, this implies that the

expected size of a unit must be 60. To control upstream bandwidth utilization on slice leaders, we fix the number of units in a slice to 25. This implies that the expected size of a slice should be 1500 and the ring should be divided into k = n/1500 slices.

In terms of bandwidth costs, we need to have into account the fact that we are dealing with small messages, so we need to consider protocol overheads. Assume that m bytes will be required to describe an event, and the overhead per message will be v.

There are four types of communication in our system:

1. Keep-alive messages: Keep-alives comprise the base level communication between a node and its predecessor and successor. These messages include information about recent events in the node's slice and about exported nodes in other slices. As described in Section 4.1, our system avoids sending redundant information in these messages by controlling the direction of information flow (from unit leader to unit members) and by not sending information across unit boundaries.

Since keep-alive messages are sent every second, every node that is not on the edge of a unit will send and acknowledge an aggregate message containing, on average, $\frac{r}{k}\cdot(l+1)$ events. The size of this message is therefore $\frac{r}{k}\cdot(l+1)\cdot m+v$ and the size of the acknowledgment is v.

- 2. Event notification to slice leaders: This is identical to the one-hop case. Whenever a node detects an event, it sends a notification to its slice leader. The expected number of events per second in a slice is $\frac{r}{k}$. The downstream bandwidth utilization on slice leaders is therefore $\frac{r\cdot(m+v)}{k}$. Since each message must be acknowledged, the upstream utilization is $\frac{r\cdot v}{k}$.
- 3. Messages between slice leaders: Each message sent from one slice leader to another contains information about changes in exported nodes, if any. The expected message size is, therefore, $\frac{r \cdot l}{n} \cdot t_{big} \cdot m + v \text{ bytes. During any } t_1 = 40 \text{ seconds period, a slice leader sends this message to all other slice leaders, and receives an acknowledgment from each of them. Since each slice leader receives as much as it gets on average, the upstream and downstream use of bandwidth is symmetric. Therefore, the bandwidth utilization (both upstream and downstream) is$

$$\left(\frac{r \cdot l \cdot m}{n} + \frac{2 \cdot v}{40}\right) \cdot (k-1)$$

	Upstream	Downstream
Slice Leader	1.6 Mbps	800 kbps
Unit Leader	1 kbps	530 bps
Ordinary node	530 bps	530 bps

Table 2. Summary of bandwidth use for a system of size 10^8

4. Messages from slice leaders to unit leaders: Messages received by a slice leader are batched for one second and then forwarded to unit leaders. In one second, $\frac{r}{k}$ events happen within the slice and $\frac{r \cdot k \cdot l}{n}$ events are exported. There are 25 units per slice, and therefore, the bandwidth utilization is

$$25 \cdot \left(\left(\frac{r}{k} + \frac{r \cdot k \cdot l}{n} \right) \cdot m + v \right)$$

Using these formulas we can compute the load on all nodes for a system of any size and an appropriate choice of l. For a system of size 10^8 , we may choose l to be approximately 15. Since slices are large, we expect that this group size will allow each node to be able to find at least one node (in every slice) which is close to it in terms of network proximity even if the groups are populated randomly. This will make the first hop in the lookup a low latency hop, bringing down the total routing delay. If algorithms for clustering nodes on the basis of network proximity are used, then l may be fixed depending on the size and the number of clusters. In this computations we use m = 10 bytes and v = 20 bytes. Table 2 summarizes the net bandwidth use on each node in a system of size 10⁸ having 20,000 events per second, and with l = 15. The load on slice leaders increases linearly with the size of the system. Therefore, this scheme would scale up to a system of around half a billion nodes.

5 Evaluation

In this section, we present experimental results obtained with simulations of the one hop and two hop schemes. In the first set of experiments, we used a coarse-grained simulator to understand the overall behavior of the one and two hop systems with tens of thousands of nodes. This simulation scales to approximately 20,000 nodes. In the second set of experiments we use a more fine-grained simulation of the one hop system where the simulation environment could not support more than 2000 nodes.

In both experiments we derived inter-host la-

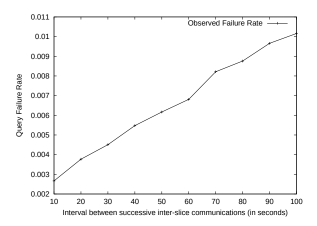


Figure 5. Query Failure Rate in a one hop system of size 20,000 with changing inter-slice communication frequency

tencies from Internet measurements among a set of 1024 DNS servers [5]. Note that our experimental results are largely independent of topology since we did not measure lookup latency (this would be influenced by the distance to the forwarding node in the two-hop scheme), and the impact of inter-node latency on query failure rates is minimal, since the latencies are over an order of magnitude smaller than the timeouts used for propagating information.

5.1 Coarse-grained Simulations

The experiments using the coarse-grained simulator were aimed at validating our analytic results concerning query success rate. The coarse-grained simulator is based on some simplifying assumptions that allow it to scale to larger network sizes. First, it is synchronous: the simulation proceeds in a series of rounds (each representing one second of processing), where all nodes receive messages, perform local processing of the messages, and send messages to other nodes. Second, in this case we did not simulate slice leader failures. Packet losses are also not simulated.

The first set of experiments shows the fraction of successful queries as a function of interslice communication rate. The expected number of nodes in the system is 20,000, the mean join rate is 2 nodes per second, and the mean leave rate is 2 nodes per second. Node lifetime is exponentially distributed. New nodes and queries are distributed uniformly in the ID space. The query rate is 1 query per node per second.

For the one hop scheme, the number of slices is chosen to be 50 and there are 5 units in every slice

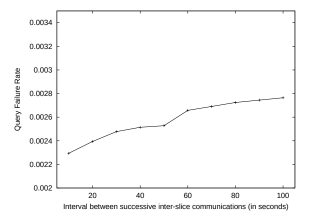


Figure 6. Query Failure Rate in a two hop system of size 20,000 with changing inter-slice communication frequency

(these are good choices according to our analysis). The frequency of inter-slice communication varied from 1 every 10 seconds to 1 every 100 seconds.

The results are shown in Figure 5. We can see that the query failure rate grows steadily with the time between inter-slice communication. Note, however, that even with a relatively infrequent communication of once every 100 seconds, we still obtain an average of about a 1% failure rate.

This simulation confirms our expectation that the failed query rate we computed analytically was conservative. We can see that when the inter-slice communication is set to 23 s (the value suggested by our analysis), the query failure rate is about 0.4%, and not 1% as we conservatively predicted in Section 3. The reason why the actual failure rate is lower is because our analysis assumed the worse case where all queries are issued right after member-ship events occur, and before any events were propagated. In reality, queries are distributed through the time interval that it takes to propagate the information, and by the time some queries are issued, some nodes already have received the most up-to-date information.

Figure 6 shows a similar experiment for the simulation of the two hop scheme. Here the expected number of slices in the system is chosen to be the bandwidth-optimal slice count of 7. Similarly, the number of units per slice is chosen to be 60 (again this choice comes from our analysis). By comparing Figures 5 and 6, we can see that the two hop scheme causes a lower fraction of failed queries than the one hop scheme. This happens for two reasons. In the two hop scheme, the first hop fails only if

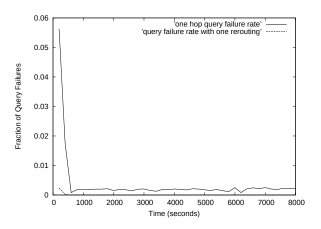


Figure 7. Query Failure Rate in a one hop system of size 2.000

the forwarding node fails; node joins do not cause routing failures in this case. Also the second hop is more likely to succeed than the single hop in the one hop case, since the choice of target node is made by the forwarding node, which has very up-to-date information about its own slice. These points also explain why the two hop system has much lower sensitivity to change in frequency of inter-slice communications than the one hop system.

5.2 Fine-grained Simulations

In this section we report on simulations of the one hop routing algorithm using p2psim [4], a peer-to-peer protocol simulator where we could implement the complete functionality of the one hop protocol. Using this simulator we are able to explore bandwidth utilization and also the impact of slice and unit leader failures.

In the first experiment we measure the evolution of the query failure rate of a system that grows very fast initially, and then stabilizes to "typical" membership dynamics. We simulate a system with 2000 dynamic nodes with 10 slices and 5 units per slice. The results are shown in Figure 7. In the first 300 seconds of the simulation, all nodes join rapidly. After that the system shows Gnutella-like churn [14] with 24 events per minute. All nodes join by obtaining a routing table from another node; the routing tables then continue to grow as new nodes come in.

After approximately the first 10 minutes, the query failure rate stayed consistently at around 0.2%. We also did experiments to determine the failure rate observed after the query is re-routed *once*. In this case the failure rate settles down to approximately one failure in 10^4 queries, or 0.01%. This

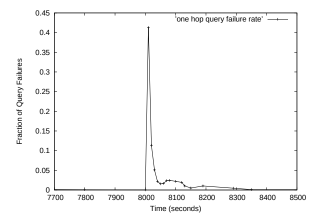


Figure 8. Query Failure Rate in a one hop system of size 2000 after 45% of the nodes crash at t=8000s

is because the local information about a slice, especially knowledge of predecessors and successors gets transmitted very rapidly. Thus, 99.99% of the queries are correctly satisfied by two or fewer hops.

Next, we examine the behavior of the system in the presence of a burst of membership departures. Again we simulated a system with 2000 nodes, with 10 slices and 5 units per slice. The query rate was 1 lookup per second per node. At time instant t=8000 seconds, 45% of the nodes in the system were made to crash. These nodes are chosen randomly. Figure 8 shows the fraction of lookups that failed subsequent to the crash. It takes the system about 50 seconds to return to a reasonable query success rate, but it doesn't stabilize at the same query success rate that it had prior to the crash for another 350 seconds. What is happening in this interval is recovery from slice leader failures. The guery rate has an important role in slice leader recovery; queries help in restoring stale state by regenerating event notifications that are lost because of slice-leader failures. For example, with a query rate of 1 lookup every 10 seconds, the system did not stabilize below 2% for the length of the simulation (50,000 seconds) while for a query rate of 2 lookups per second, the system stabilized within 300 seconds. This indicates that it may be useful to artificially insert queries in the system during periods of inactivity.

Figure 9 shows the overall bandwidth used in the system in this period. The aggregate bandwidth used in the entire system is around 300 kbps before the crash and settles into around 180 kbps after approximately 150 seconds. (The steady-state bandwidth decreases due to the decrease in the system size.) We can see that while the duration of the

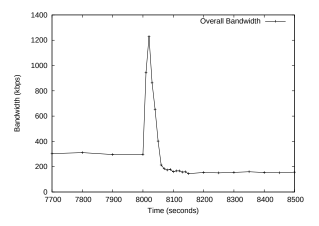


Figure 9. Bandwidth used in a one hop system of size 2000 after 45% of the nodes crash at t=8000s

spike is similar to that of the spike in query failure rate, bandwidth settles down to expected levels faster than successful lookups. This happens because lookups continue to fail on routing table entries whose notifications are lost in slice leader failures. These failures have to be "re-discovered" by lookups, and then fixed slice-by-slice, which takes longer. While each failed lookup generates notifications and thus increases maintenance bandwidth, at the system size of around 2000 most messages (after the spike settles down) are dominated by the UDP/IP packet overhead. Thus, the overall effect on bandwidth is significantly lower.

We also ran experiments in which we simulated bursts of crashes of different fractions of nodes. We observed that the time periods taken for the lookups and bandwidth to settle down were almost the same in all cases. We expect this to happen because the time taken to stabilize in the system is dependent on the system size, and chosen parameters of unit size and t_{big} which remain the same in all cases.

We also computed the average spike bandwidth. This was measured by computing the average bandwidth used by the entire system in the 50 seconds it took for the system to settle down in all cases. From Figure 10 we see that the bandwidth use grows approximately linearly with the size of the crash. In all cases, the bandwidth consumption is reasonable, given the fact that this bandwidth is split among over a thousand nodes.

6 Discussion

In this section we discuss features that we did not incorporate into our algorithms, but that may be of use in the future.

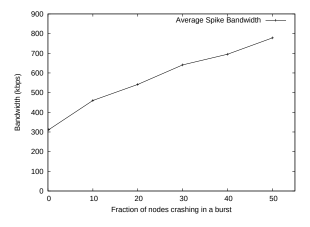


Figure 10. Average spike bandwidth after a fraction of the nodes crash in a burst

6.1 Proximity

Existing peer-to-peer routing algorithms like Pastry [13] and Tapestry [18] carefully exploit internode proximity when choosing a node's routing table entries. By trying to populate a node's routing tables with nearby nodes, the routing process is simplified, as shorter routing hops become more likely.

Our one hop scheme does not require proximity for routing, as proximity information is of no use in practice in this scheme. For our two hop scheme, we mentioned in Section 4.1 how proximity can be exploited to improve routing.

However, we can also improve our algorithms by using proximity information when forming our dissemination trees (which in our case are formed by randomly chosen slice and unit leaders). The main improvement comes from improving the dissemination of information within a slice. We think that inter-slice communication is a small part of the overall load, and since the slice leaders are chosen to be well-connected nodes, there is not much point in trying to improve this situation.

For disseminating information within a slice, however, we could improve our current scheme by using an application-level multicast technique that takes proximity into account. Either a peer-to-peer technique (e.g., Scribe [1] or Bayeux [19]) or a traditional technique (e.g., SRM [3] or RMTP [8]) might be appropriate.

6.2 Caching and Load-Balancing

Previous peer-to-peer systems exploited the fact that queries for the same key from different clients have lookup paths that overlap in the final segments, to perform caching of the objects that were returned on the nodes contacted in the lookup path. This provided a natural way to perform load balancing — popular content was cached longer, and thus it was more likely that a client would obtain that content from a cached copy on the lookup path.

Our two hop scheme can use a similar scheme to provide load-balancing and caching. This will lead to popular items being cached at the forwarders, where they can be accessed in one hop; note that an added benefit is the querying node will usually have good proximity to the forwarder.

Since the one hop scheme doesn't have extra routing steps we can't use them for load balancing. But one-hop routing can be combined with caching schemes to achieve load balancing (and nearby access) if desired. In addition, load balancing might be achieved at the application level by taking advantage of replication. In a peer-to-peer system data must be replicated in order to avoid loss when nodes depart. A query can take advantage of replication to retrieve an item from the replica most proximate to the querying node.

7 Related Work

Rodrigues et al. [12] proposed a single hop distributed hash table but they assumed a much smaller peer dynamics, like that in a corporate environment, and therefore did not have to deal with the difficulties of rapidly handling a large number of membership changes with efficient bandwidth usage. Douceur et al. [2] present a system that routes in a constant number of hops, but that design assumes smaller peer dynamics and searches can be lossy.

Kelips [6] uses \sqrt{n} sized tables per node and a gossip mechanism to propagate event notifications to provide constant time lookups. Their lookups, however, are constant time only when the routing table entries are reasonably accurate. As seen before, these systems are highly dynamic and the accuracy of the tables depends on how long it takes for the system to converge after an event. The expected convergence time for an event in Kelips is $O(\sqrt{n} \times \log^3(n))$. While this will be tens of seconds for small systems of around a 1000 nodes, for systems having 10^5 to 10^6 nodes, it takes over an hour for an event to be propagated through the system. At this rate, a large fraction of the routing entries in each table are likely to be stale, and a correspondingly large fraction of queries would fail on their first attempt.

Mahajan et al. [9] also derive analytic models for the cost of maintaining reliability in the Pastry [13] peer-to-peer routing algorithm in a dynamic setting. This work differs substantially from ours in that the nature of the routing algorithms is quite different – Pastry uses only $O(\log N)$ state but requires $O(\log N)$ hops per lookup – and they focus their work on techniques to reduce their (already low) maintenance cost.

Liben-Nowell et al. [7] provide a lower-bound on the cost of maintaining routing information in peer-to-peer networks that try to maintain topological structure. We are designing a system that requires significantly larger bandwidth than in the lower bound because we aim to achieve a much lower lookup latency.

Mizrak et al. [10] present an alternative twohop routing scheme. In this scheme, all queries are routed through (their equivalent of) slice leaders and ordinary nodes do not exchange state. Our two hop scheme gives the querying node different possibilities for the forwarding node, which allows us to employ clever techniques to decide which forwarding node to use (e.g., based on proximity).

8 Conclusions

This paper questions the necessity of multi-hop lookups in peer-to-peer routing algorithms. We introduce the design of two novel peer-to-peer lookup algorithms. These algorithms route in one and two hops, respectively, unless the lookup fails and other routes need to be attempted. We designed our algorithms to provide a small fraction of lookup failures (e.g., 1%).

We present analytic results that show how we can parameterize the system to obtain reasonable bandwidth consumption, despite the fact that we are dealing with a highly dynamic membership. We present simulation results that support our analysis that the system delivers a large fraction of lookups within one or two hops, depending on the algorithm.

Previous peer-to-peer systems exploited the fact that queries for the same id from different clients have lookup paths that overlap in the final segments, to perform caching of the objects that were returned on the nodes contacted in the lookup path. This provided a natural way to perform load balancing — popular content was cached longer and more often, and it became more likely that a client would obtain that content from a cached copy on the lookup path.

Our two hop algorithm can use a similar scheme to provide load-balancing and caching. We are investigating ways to obtain similar advantages in the one hop scheme.

Currently peer-to-peer systems have high lookup

latency and are therefore only well-suited for applications that do not mind high-latency store and retrieve operations (e.g., backups) or that store and retrieve massive amounts of data (e.g., a source tree distribution). Moving to more efficient routing removes this constraint. This way we can enable a much larger class of applications for peer-to-peer systems.

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References

- M. Castro, P. Druschel, A.-M. Kermarrec, and A. Rowstron. SCRIBE: A large-scale and decentralised application-level multicast infrastructure. IEEE Journal on Selected Areas in Communications (JSAC), 2002.
- [2] J. R. Douceur, A. Adya, W. J. Bolosky, D. Simon, and M. Theimer. Reclaiming space from duplicate files in a serverless distributed file system. In Proceedings of the 22nd IEEE International Conference on Distributed Computing Systems, July 2002.
- [3] S. Floyd, V. Jacobson, C.-G. Liu, S. McCanne, and L. Zhang. A reliable multicast framework for light-weight sessions and application level framing. *IEEE/ACM Transactions on Networking*, 5(6):784–803, 1997.
- [4] T. Gil, F. Kaashoek, J. Li, R. Morris, and J. Stribling. p2psim: A simulator for peer-to-peer protocols. http://www.pdos.lcs.mit.edu/p2psim/.
- [5] K. P. Gummadi, S. Saroiu, and S. D. Gribble. King: Estimating latency between arbitrary internet end hosts. In *Proceedings of the SIGCOMM In*ternet Measurement Workshop (IMW 2002), Marseille, France, November 2002.
- [6] I. Gupta, K. Birman, P. Linga, A. Demers, and R. van Renesse. Kelips: Building an efficient and stable P2P DHT through increased memory and background overhead. In Proceedings of the 2nd International Workshop on Peer-to-Peer Systems (IPTPS '03), Feb. 2003.
- [7] D. Liben-Nowell, H. Balakrishnan, and D. Karger. Analysis of the evolution of peer-to-peer systems. In *Proceedings of the Twenty-First Annual ACM*

- Symposium on Principles of Distributed Computing (PODC 2002), 2002.
- [8] J. C. Lin and S. Paul. RMTP: A reliable multicast transport protocol. In *Proceedings IEEE IN-FOCOM '96*, pages 1414–1424, San Francisco, CA, Mar. 1996.
- [9] R. Mahajan, M. Castro, and A. Rowstron. Controlling the cost of reliability in peer-to-peer overlays. In Proceedings of the 2nd International Workshop on Peer-to-Peer Systems (IPTPS '03), Feb. 2003.
- [10] A. Mizrak, Y. Cheng, V. Kumar, and S. Savage. Structured superpeers: Leveraging heterogeneity to provide constant-time lookup. In *IEEE Workshop* on *Internet Applications*, 2003.
- [11] S. Ratnasamy, P. Francis, M. Handley, R. Karp, and S. Shenker. A scalable content-addressable network. In ACM SIGCOMM, Aug. 2001.
- [12] R. Rodrigues, B. Liskov, and L. Shrira. The design of a robust peer-to-peer system. In *Proceedings of* the 10th SIGOPS European Workshop, Sept. 2002.
- [13] A. Rowstron and P. Druschel. Pastry: Scalable, decentralized object location, and routing for largescale peer-to-peer systems. In IFIP/ACM Middleware, Nov. 2001.
- [14] S. Saroiu, P. K. Gummadi, and S. D. Gribble. A measurement study of peer-to-peer file sharing systems. In *Proceedings of Multimedia Computing and* Networking 2002 (MMCN'02), Jan. 2002.
- [15] I. Stoica, R. Morris, D. Karger, F. Kaashoek, and H. Balakrishnan. Chord: A scalable Peer-To-Peer lookup service for internet applications. In ACM SIGCOMM, Aug. 2001.
- [16] I. Stoica, R. Morris, D. Karger, M. F. Kaashoeki, and H. Balakrishnan. Chord: A scalable peer-topeer lookup service for internet applications. Technical Report MIT-LCS-TR-819, MIT, Mar. 2001.
- [17] B. Zhao, Y. Duan, L. Huang, A. Joseph, and J. Kubiatowicz. Brocade: Landmark routing on overlay networks. In *Proceedings of 1st International* Workshop on Peer-to-Peer Systems (IPTPS), Cambridge, MA, USA, Mar. 2002.
- [18] B. Y. Zhao, J. D. Kubiatowicz, and A. D. Joseph. Tapestry: An infrastructure for fault-tolerant widearea location and routing. Technical Report UCB/CSD-01-1141, UC Berkeley, Apr. 2001.
- [19] S. Q. Zhuang, B. Y. Zhao, A. D. Joseph, R. H. Katz, and J. D. Kubiatowicz. Bayeux: An architecture for scalable and fault-tolerant wide-area data dissemination. In Network and Operating System Support for Digital Audio and Video, 11th International Workshop, NOSSDAV 2001, June 2001.