Efficient Broadcast in Structured P2P Networks

Sameh El-Ansary¹, Luc Onana Alima², Per Brand¹ and Seif Harkdi²

¹Swedish Institute of Computer Science, Kista, Sweden
²TMIT-Royal Institute of Technology, Kista, Sweden
{sameh, perbrand}@sics.se, {onana, seif}@it.kth.se

Abstract

In this position paper, we present an efficient algorithm for performing a broadcast operation with minimal cost in structured DHT-based P2P networks. In a system of N nodes, a broadcast message originating at an arbitrary node reaches all other nodes after exactly N-1 messages. We emphasize the perception of a class of DHT systems as a form of distributed k-ary search and we take advantage of that perception in constructing a spanning tree that is utilized for efficient broadcasting. We consider broadcasting as a basic service that adds to existing DHTs the ability to search using arbitrary queries as well as disseminate/collection global information.

1 Introduction

Research in P2P systems resulted in the creation of many Data/Resource- location systems. Two approaches were used to tackle this problem; the flooding approach and the Distributed Hash Table approach. The common characteristic of both approaches is the construction of an application-level overlay network. Table 1 includes some of the major differences between the two approaches.

<table>
<thead>
<tr>
<th>Queries</th>
<th>Flooding</th>
<th>DHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query-Induced Traffic</td>
<td>O(N)</td>
<td>O(log(N))</td>
</tr>
<tr>
<td>Hit Guarantees</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Connectivity Graph</td>
<td>Random</td>
<td>Structured</td>
</tr>
</tbody>
</table>

Table 1: Flooding Approach vs. DHT Approach

The DHT approach with a structured overlay network, determinism, relatively low traffic and high guarantees is currently perceived in the P2P research community as the "reasonable" approach. Many systems were constructed based on that approach such as Tapestry [17], Pastry [13], CAN [16], Chord [14], Kademlia [9]. In contrast, the flooding-based approach represented by [6, 5]

is mainly considered as unscalable based on a number of traffic analyses such as [8, 12].

A missing feature in most DHTs is the ability to perform search based on an arbitrary query rather than key lookups. Extensions to existing DHTs are needed to supply this feature. Arbitrary querying is realized in flooding-based systems via broadcasting. However, the random nature of the overlay network renders the solution costly and with low guarantees.

In this position paper, we show the status of our work on extending DHTs with an efficient broadcast layer. We are primarily investigating how to take advantage of the structured nature of the DHT overlay network in performing efficient broadcasts. We provide broadcasting as a basic service in DHTs that should be deployed for any kind of global dissemination/collection of data.

In the next section, we describe related work. In section 3, we explain our approach based on the perception of a class of DHTs as systems performing distributed k-ary search. In section 4, we present a broadcast algorithm for one of the DHTs, namely Chord. Some preliminary simulation results are presented in section 6. Finally, we conclude and show intended future work in section 7.

2 Related Work

Our work can be classified as an arbitrary-search-supporting extension to DHTs. From that perspective, the following research shares the same goal:

Complex Queries in DHTs. In [7], an extension to existing DHT systems was suggested to add the ability of performing complex queries. The approach constructs search indices that enable the performance of database-like queries. This approach differs from ours in that we do not add extra indexing to the DHT. The analysis of the cost of construction, maintenance, and performing database-like join operations is not available at the time of writing of this paper.

Multicast. Since broadcast is a special case of multicast, a multicast solution developed for a DHT such as [13, 11, 2] can provide broadcast. Nevertheless, a multicast solution would require the additional maintenance of a multicast group which is, in the case of broadcast, a

This work is funded by the Swedish funding agency VINNOVA, PPC project, the European IST-FET PEPITO project and by the PIRATES project at UCL, Belgium.
large group containing all the nodes of the network. In our approach, we do not require such an additional cost, we depend on the routing information of the already-maintained overlay network.

3 Our Approach

3.1 DHTs as Distributed k-ary Search

By looking at the class of DHT systems that have logarithmic performance bounds such as Chord, Tapestry, Pastry, and Kademlia, one can observe that the basic principle behind their operation is performing a form of distributed k-ary search. In the case of Chord, a binary search is performed. For other systems like, e.g., Tapestry and Pastry, the search arity is higher.

In this paper, we explain the perception of the Chord system as a special case of distributed k-ary search. The arguments apply to higher search arities as well.

The familiarity of the reader to the Chord system and its terminology is assumed. However, we restate the structure of the routing tables. Every Chord node has an identifier that represents its position in a circular identifier space of size $N$. Each Chord node maintains a table of $M = \log_2(N)$ routing entries, called the fingers. We denote the table of fingers at a node by $\text{Finger}$. At a node $n$, $\text{Finger}[i]$ contains the address of the successor of $n + 2^i - 1$, $1 \leq i \leq M$.

To illustrate the idea of the distributed $k$-ary search, without loss of generality, we assume a Chord system with identifier space of size $N = 8$. The system is fully populated, i.e., a node is present for every identifier in the space. In Figure 1 (a), we show the decision tree of a lookup query originating at node 0. Given a query for a key whose identifier is $x$, node 0, starts to lookup for the node responsible for $x$ by considering the whole identifier space as the search space. Based on the interval to which $x$ belongs (arc labels in Figure 1 (a), the query is forwarded and the process is repeated with the search space reduced to a half of the previous search space. Hence, all nodes are reachable by a query-guided path of at most $H = \log_2(N)$ hops.

Notice that some of the hops are made from one node to itself. We call such hops, virtual hops. An important observation to be made from the decision tree shown in Figure 1 (a) is that a spanning tree can easily be derived by removing virtual hops. Figure 1 (b) shows a spanning tree derived from the decision tree by removing virtual hops. A more elaborate explanation on the idea of distributed $k$-ary search is presented in [1, 4].

3.2 Problem Definition

Having highlighted the idea of distributed $k$-ary search, we can now state the problem we solve in this paper.

**Problem.** Given an overlay network constructed by a P2P DHT system, find an efficient algorithm for broadcasting messages. The algorithm should not depend on global knowledge of membership and should be of equal cost for any member in the system.

Note that in the problem definition, we emphasize the P2P assumptions, i.e. the absence of central coordination and where every peer pays the same cost for running the algorithm.

3.3 Solutions

**Efficient Broadcast.** We base our solution on the fact that from the decision tree of the distributed $k$-ary search, a spanning tree can be derived by removing virtual hops. Figure 1 (b) shows a spanning tree derived from the binary decision tree for the 8-node Chord system. In section 4, we show how to construct this tree in a distributed fashion.

**Gnutella-like Broadcast.** A simple solution for the above-mentioned problem is to apply a Gnutella-like algorithm, where every node forwards a received query to its neighbors. This approach has an extra advantage when applied in a structured overlay network compared to a random network, namely, the ability to determine the diameter of the network. Speaking of the class of DHTs with logarithmic performance, one can set the Time-To-Live (TTL) parameter of the queries to the logarithm of the total number of nodes and be sure that the flooding process covers the whole network instead of using a heuristic TTL that results in unknown guarantees. However, this solution retains the main property of non-scalability. In section 6, we compare Gnutella-like broadcasting to efficient broadcasting.

**Ring Traversal.** As the overlay network of a system like Chord is organized in a ring, traversing that ring by
receive($P : Q : \text{INITBROADCAST}(\text{Info})$)
for $i$ in 1 to $M - 1$ do
  // Skip a redundant finger
  if $\text{Finger}[i] \neq \text{Finger}[i + 1]$ then
    $R := \text{Finger}[i]$
    $\text{Limit} := \text{Finger}[i + 1]$
    send($Q:R:\text{BROADCAST}(\text{Info}, \text{Limit})$)
  fi
od
// Process the $M^{th}$ finger
send($Q:\text{Finger}[M]:\text{BROADCAST}(\text{Info}, Q)$)

Figure 2: Initiating a Broadcast Message

following the successor pointers is also a possible solution. The solution differs from our solution in execution time. That solution requires the sequential traversal of the ring while our algorithm reaches different parts of the network in parallel.

4 The Broadcast Algorithm

4.1 System Model & Notation

We assume a distributed system modeled by a set of nodes communicating by message passing through a communication network that is: (i) Connected, (ii) Asynchronous, (iii) Reliable, and (iv) providing FIFO communication.

A distributed algorithm running on a node of the system is described using rules of the form:

receive($\text{Sender} : \text{Receiver} : \text{Message}(\text{arg}_1, ..., \text{arg}_n)$)
Action(s) ...

The rule describes the event of receiving a message $\text{Message}$ at the $\text{Receiver}$ node and the action(s) taken to handle that event. A $\text{Sender}$ of a message executes the statement send($\text{Sender} : \text{Receiver} : \text{Message}(\text{arg}_1, ..., \text{arg}_n)$) to send a message to $\text{Receiver}$.

4.2 Rules

**Initiating a Broadcast.** A broadcast is initiated at any node as a result of a user-level request. That is, a user-level layer entity $P$ can send to a node $Q$ a message $\text{INITBROADCAST}(\text{Info})$ where $\text{Info}$ is a piece of information that must be broadcast e.g., an arbitrary search query, a statistics gathering query, a notification, etc.

The role of the node $Q$ is to act as a root for a spanning tree. As shown in the rule in Figure 2, $Q$ does that by sending a $\text{BROADCAST}$ message to all its neighbors. Note that, unless the identifier space is fully populated, the table $\text{Finger}$ of a node contains many redundant fingers.

receive($P : Q : \text{BROADCAST}(\text{Info}, \text{Limit})$)

// Take some action to deliver to application layer ...
for $i$ in 1 to $M - 1$ do
  // Skip a redundant finger
  if $\text{Finger}[i] \neq \text{Finger}[i + 1]$ then
    $R := \text{Finger}[i]$
    $\text{Limit} := \text{Finger}[i + 1]$
    if $\text{Finger}[i] \in [Q, \text{Limit}]$ then
      $R := \text{Finger}[i]$
      $\text{NewLimit} := \text{Finger}[i + 1]$
    else
      $\text{NewLimit} := \text{Limit}$
    fi
    send($Q:R:\text{BROADCAST}(\text{Info}, \text{NewLimit})$)
  else
    exit for
  fi
od

Figure 3: Processing a Broadcast Message

For a sequence of redundant fingers, the last one is used for forwarding while the others are skipped.

A $\text{BROADCAST}$ message contains the $\text{Info}$ to be broadcast and a $\text{Limit}$ argument. A $\text{Limit}$ is used to restrict the forwarding space of a receiving node. The $\text{Limit}$ of a $\text{Finger}[i]$ is $\text{Finger}[i + 1]$, $(1 \leq i \leq M - 1)$ where $M$ is the number of entries of the routing table. The $M^{th}$ finger's limit is a special case where the $\text{Limit}$ is set to the sender's identifier. As an example, we use the sample Chord network given in section 3.1. When node 0 initiates a broadcast, it sends to nodes 1, 2, and 4. Giving them the limits of 2, 4, and 0 respectively. By doing that it is actually telling node 4 to cover the interval $[4, 0]$, i.e., half of the space. It is telling node 2 to cover the interval $[2, 4]$, i.e., quarter of space and finally, telling node 1 to cover the interval $[1, 2]$, i.e., an eighth of the space.

**Processing a Broadcast.** A node $Q$ receiving a $\text{BROADCAST}(\text{Info}, \text{Limit})$ message delivers it to its application layer and continues the broadcast in a subtree confined in the interval $[Q, \text{Limit}]$. In addition to skipping the redundant fingers, $Q$ forwards to every finger whose identifier is before the $\text{Limit}$. Moreover, when forwarding to any finger, it supplies it with a $\text{NewLimit}$, defining a smaller subtree. Note that, this will only happen if $\text{NewLimit} \in [Q, \text{Limit}]$, i.e., the $\text{NewLimit}$ is not exceeding the $\text{Limit}$ given by the parent. Figure 3 contains the rules for processing a broadcast message.

Note that for any node other than the initiating node, the $M^{th}$ finger will never be used, so we do not try to forward to it. In general, after $h$ hops, the $(M-h)^{th}$ finger
at most is used in forwarding.

**Replies.** We are considering the issue of replying to the broadcast source to be an orthogonal issue that depends on the *Info* argument of the Broadcast message. Several strategies could be considered for replying, for example: (i) Sending the broadcast source with every broadcast message and it is contacted directly by a node willing to reply (ii) The reply is propagated to the root over the same spanning tree.

4.3 Correctness Argument

**Coverage of All Nodes.** As a DHT system constructs a *connected* graph of nodes and as every node that receives a broadcast message forwards it to all of its neighbors (except those it knows by DHT construction properties that they are going to be contacted by other nodes), therefore, *eventually* every node in the system receives the broadcast message.

**No Redundancy.** The algorithm ensures that disjoint (non-overlapping) intervals are considered for forwarding. Consequently every node receives the broadcast message exactly once.

5 Cost Versus Guarantees

While presenting an efficient algorithm for broadcast in DHT-based P2P networks, we are aware that the cost of $N-1$ messages, especially in large P2P systems can be prohibitive for many applications. The point is that we offer broadcasting as a basic service available for a system that is willing to pay its cost. Our algorithm offers strong guarantees and utilization of traffic for that endured cost. In order to offer the same guarantees on a network, of the same size, in a Gnutella-like broadcast, a substantially higher cost is paid. The next section elaborates more on this comparison.

**Predictable Guarantees.** The broadcast as presented in section 4, offers strong guarantees as it explores every node in the network. Minor modifications to the algorithm could be applied to, deterministically, reduce the scope of the broadcast and thus offer weaker, yet predictable guarantees. For example, by sending only to the $M^{th}$ (or all but the $M^{th}$) finger while initiating a broadcast, only 50% of the network is covered in the broadcast. Similar pruning policies could be applied to achieve different coverage percentages.

**Different Traversal Policies.** The algorithm could also be modified to support an iterative deepening policy. This policy was suggested in [16] for use in unstructured overlay networks. We believe that combining this policy with our algorithm can decrease the messaging cost, especially when one query hits suffices as a result.

6 Simulation Results

In this section, we show preliminary simulation results for the presented broadcast algorithm. We are primarily interested to see that all nodes are covered in the broadcast process and that no redundant messages are sent. Additionally, we want to compare the messaging cost of the efficient broadcast algorithm with that of the Gnutella broadcast algorithm over the same size of the network and with the same guarantees offered. The experiments were conducted on a distributed algorithm simulator developed by our team and using the Mozart [3] programming platform.

**Experiments Setting.** To study the messaging cost, we create an identifier space of size $2^{16}$ and we vary the number of nodes in the space, from $2^2$ up to $2^{14}$ with...
increasing powers of 2. For each network size, after all the nodes join the system, we initiate a broadcast process starting at a randomly-chosen node. We wait until the broadcast process ends and, then, analyze the messages to see if all the nodes are covered and count the amount of redundant messages. We repeat the same experiment a number of times, initiating the broadcast from different sources.

Both the efficient and the Gnutella algorithms are evaluated in the same way. We use the basic Gnutella algorithm except that we deploy it on a structured rather than a randomly-connected overlay network. That is, the unique fingers of the Chord nodes are used as neighbors. Moreover, we set the Time-To-Live (TTL) parameter of the Gnutella broadcast to the diameter of the network, i.e., \( \log_2(N) \) which should be just enough to guarantee that all the nodes of the network are covered.

**Results.** For the number of messages, the efficient broadcast algorithm constantly produces \( N-1 \) messages for the different network sizes. The Gnutella algorithm succeeds to cover all the nodes, thanks to the TTL parameter, but does that with a substantially larger amount of messages. The comparison is shown in figure 4. The reason for that difference is the redundant messages that are sent in the Gnutella case and are eliminated in the efficient broadcast case. It is worth noting that the amount of redundancy increases with system size, strongly affecting scalability if the strong guarantees are to be maintained. Figure 5 shows the percentage of redundant messages from the total number of messages generated by both algorithms.

7 Conclusion and Future Work

In this paper, we showed the status of our work in extending the functionality of DHTs with the ability to perform efficient broadcasts. Our approach depended mainly on the perception of systems such as Chord, Tapestry, Pastry, and Kademia as implementations of distributed \( k \)-ary search. We gave an algorithm for traversing the \( k \)-ary search tree and thus, constructing a spanning tree of an overlay network formed by a DHT.

We based all our explanation on Chord as a simple system implementing binary search. In future papers, we intend to elaborate more on how to construct a spanning tree in systems with higher arities.

We suggested a number of strategies by which a peer deploying the efficient broadcast algorithm can reduce its scope by pruning a spanning tree in order to generate less traffic, yet with the ability to deterministically decide the percentage of network members that are covered in the broadcast and thus offering predictable guarantees. More experiments need to be done for the evaluation of those strategies.

For the issue of dynamic network (joins/leaves), more experimental results are needed to: (i) Quantify the effect of outdated routing tables on the properties offered by the efficient broadcast algorithm. (ii) Guide the design of a more fault-tolerant version of the algorithm. In its current state, our algorithm, depends heavily on the ability of the underlying DHT system to cope quickly with the dynamic nature of the network.

References

[1] Luc Onana Alima, Sameh El-Ansary, Per Brand, and Seif Haridi, \( D_k(n; k; f) \): A family of low communication, scalable and fault-tolerant infrastructures for \( p \)-\( p \) applications. To appear in the 3rd International workshop on Global and Peer-To-Peer Computing on large scale distributed systems (Tokyo, Japan), May 2003.


