

A Data Tracking Scheme for General Networks

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Abstract

Consider an arbitrary distributed network in which large numbers of objects are continuously being created, replicated, and destroyed. A basic problem arising in such an environment is that of organizing a distributed directory service for locating object copies. In this paper, we present a new *data tracking scheme* for locating nearby copies of objects in arbitrary distributed environments.

Our tracking scheme supports efficient accesses to data objects while keeping the local memory overhead low. In particular, our tracking scheme achieves an expected $\text{polylog}(n)$ -approximation in the cost of any access operation, for an arbitrary network. The memory overhead incurred by our scheme is $O(\text{polylog}(n))$ times the maximum number of objects stored at any node, with high probability. We also show that our tracking scheme adapts well to dynamic changes in the network.

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1 Introduction

Replication is a powerful tool in the design of scalable high-performance distributed systems. For example, the scalability problem that arises when a large number of clients simultaneously access a single object (the “hot spot” problem) can be addressed by creating several copies of the object and then distributing the load among these copies. As another example, the latency associated with accessing an object at some distant node of a large network can often be reduced by caching. Indeed, large-scale replication and cooperative caching are central themes that underlie the emergence of the paradigms of content delivery networks and peer-to-peer networking. A basic problem arising in such replicated data environments is that of organizing a distributed directory service for locating object copies. In this paper, we present a new *data tracking scheme* for locating nearby copies of objects in arbitrary distributed environments. Our tracking scheme describes the control structures that need to be stored at the network nodes, defines protocols for locating “close” copies of data objects, and protocols for updating our control structures in case of insertions and deletions of copies. We also consider the adaptability of our scheme as nodes enter and leave the system.

We represent the network by a collection V of n nodes with a single communication cost function that takes into account the combined effect of network parameters such as congestion, edge delays, edge capacities, distance and buffer space. The *cost of communication* is defined by a function $c : V^2 \rightarrow \mathbf{R}^+$. For any two nodes u and v in V , $c(u, v)$ is the minimum cost of transmitting a unit size message from node u to node v . We assume that c is a *metric* — that is, it is symmetric and satisfies the triangle inequality. In the remainder of this paper, we will address the proximity of two nodes u and v — e.g., u is *close* to v , the *distance* between u and v , or u is *near* to v — always with respect to the cost of communication $c(u, v)$ between these nodes.

An important measure of the efficiency of a data tracking scheme is the *stretch factor*, which compares the cost incurred by the tracking scheme to the optimal communication cost. Formally, the stretch factor of an access, insert or delete operation at a node u for an object A is the ratio of the actual communication cost incurred by the data tracking system in performing the operation to $c(u, v)$, where $v \neq u$ is the node nearest node to u that holds a copy of A ; if there is no such v , then we set the stretch factor to be the ratio of the cost incurred to $\text{diam}(G)$, where $\text{diam}(G) = \max_{u,v} c(u, v)$ is the diameter of the network.

A challenge in designing efficient tracking schemes is to achieve a low stretch factor while maintaining small control structures at the network nodes. Consider a naive approach that optimizes the stretch factor for the read operation by storing at each node the location of the closest copy of each object in the network. The control memory required at each node is prohibitive since it is proportional to the total number of objects in the system. Furthermore, when any object copy is inserted or deleted, a large number of nodes (possibly, all) need to be informed. Clearly, the *memory overhead* required at each node is also an important performance metric of a data tracking scheme. Let ℓ denote an upper bound on the maximum number of objects that may be stored on any individual node. We relate the amount of memory required by our data tracking scheme to ℓ . Formally, we measure the memory overhead at each node by the fraction of local memory that is used for control structures.

A final performance metric that we consider is how the scheme adapts to dynamic changes in the network under the assumption that the cost metric does not change. We adopt the following model for this study. We assume that the set V of nodes and the cost function are fixed; however, individual nodes may *enter* or *leave* the data management system. When a node leaves the system, the functionality provided by the node needs to be taken over by the rest of the network. Similarly, in order to achieve scalability, when new nodes enter the system, some of the data structure needs to be distributed among the new nodes. We evaluate the *adaptability* of a tracking scheme by the

number of nodes that are updated when a node enters or leaves the system.

1.1 Our contributions

Our main contribution in this work is the development of the first data tracking scheme for arbitrary networks, that simultaneously achieves polylogarithmic approximations in stretch factors for access, insert and delete operations, as well as for local memory overhead per node. Our data tracking scheme is based on a randomized hierarchical decomposition technique of Bartal [8], that partitions the network into disjoint clusters at various degrees of locality. The protocol for accessing an object in our tracking scheme is to search for the object level by level, from the smallest clusters to the largest, until an object copy is found (if it exists).

A challenge is then to provide an efficient mechanism for searching within a cluster that keeps the memory overhead low and adapts quickly to changes in the network. For this purpose, we embed de Bruijn networks into the clusters. This embedding is used in order to guide access requests within the cluster via hashed pointers to relevant object copies.

Another important feature of our tracking scheme is that it needs to store only a small number of *signposts* (pointers) for every data object. Typically, these signposts are tuples of object names (object IDs) and node addresses. We assume that both the object IDs and the node addresses have a unique integer representation that can be stored in a constant number of words. We now summarize the main properties of our data tracking scheme.

- The stretch factor for any read operation is $O(\log^3 n)$.
- The expected stretch factor for any insert or delete operation is $O(\log^3 n)$. (The worst case cost for these operations is $O(\text{diam}(G) \log^2 n)$.)
- The local memory requirement is

$$O(\ell \log(\min\{\text{diam}(G), n\})(\log n + \log \ell) + \log(\min\{\text{diam}(G), n\}) \log^2 n)$$

words, w.h.p.¹. Assuming ℓ is polynomially bounded in n , our upper bound on the local memory requirement simplifies to $O(\ell \log^2 n + \log^3 n)$.

- The amortized adaptability of our tracking scheme is $O(\log^3 n)$.

The logarithmic factors in the stretch are partially derived from the properties of a network decomposition of Bartal [9], as we will see in Sections 3 and 4. Utilizing improved clustering techniques may result in better stretch factors. For example, for planar graphs one can divide the bounds for the stretch by a $\log \log n$ factor by employing a clustering algorithm of [15]. Furthermore, increasing the bound on the memory requirement by only an additive $O(n^\epsilon)$ term, for constant $\epsilon > 0$, reduces the bounds on the stretch by a factor of $\Theta(\log n / \log \log n)$. Finally, if one only wants a guarantee for the *expected* stretch for read operations, then one can drop another $\log n$ factor in all bounds for stretch and memory requirement (a simplified such scheme, which only provides guarantees on the expected cost of a read operation, is presented in Section 3).

¹We use the abbreviation “w.h.p.” throughout the paper to mean “with high probability” or, more precisely, “with probability $1 - n^{-c}$, where n is the number of nodes in the network and c is a constant that can be set arbitrarily large by appropriately adjusting other constants defined within the relevant context.”

1.2 Related Work

The clustering and decomposition techniques of Bartal [8, 9, 15] build on the seminal work of Awerbuch and Peleg [6] (see also [4]), who provide the first low-diameter hierarchical decomposition for arbitrary networks. These clustering techniques, in general, have found several applications in distributed networks, and network algorithms such as maintaining routing tables [5], distributed data management [2, 10, 3], tracking of mobile users [7], network design [22], and locating Internet servers [13].

Closely related to our work is the study of distributed paging [3, 23], which addresses a more general online adversarial version of the problem that we consider in this paper. The distributed algorithm of [3] achieves $\text{polylog}(n)$ -competitiveness in terms of access cost. Their study does not address the overhead due to control information, however, and direct extension of their results to our problem may require local memory proportional to the number of objects.

The randomized tracking scheme of Plaxton, Rajaraman, and Richa [20] addresses many of the same concerns that we consider in this paper. Their protocol, which has also been implemented as part of a large-scale persistent object repository named Oceanstore [16], achieves a constant-factor approximation in expected access cost for a restricted class of communication cost functions motivated by hierarchical networks. Ours, in contrast, achieves a $O(\text{polylog}(n))$ approximation for arbitrary networks.

The idea of partitioning the network into clusters and allocating pointers (and copies) inside the clusters using hash functions was introduced by Maggs et al. in [18]. The data management schemes presented in [18], however, assume unbounded memory and are restricted to structured networks like meshes and hierarchical networks. In [19], these schemes are generalized to broader classes of networks and also local memory constraints are incorporated. These memory constraints, however, are only w.r.t. the stored copies but not the pointers to these copies, which in turn is our main concern in this paper. Other work on data management for restricted network models can be found, e.g., in [1] and [14].

2 Technical overview

Our scheme is based on a *hierarchical clustering* $H = H(G)$ of a network $G = (V, E)$. We break the network into disjoint clusters (i.e., subsets of nodes) with smaller diameter². These clusters are partitioned recursively until we reach single nodes. In particular, we demand that the diameter of a child cluster is at most half the diameter of the parent cluster.

The clustering defines a decomposition tree $T(H)$ whose nodes represent the clusters of H . In particular, the root of the tree represents the cluster V , and the children of a cluster C represent the clusters into which C is partitioned according to H . Also, every leaf of the decomposition tree corresponds to a cluster containing a single node, and therefore represents a distinct node of the graph G . The *length of an edge* in $T(H)$ connecting a parent cluster C with a child cluster C' is defined by $\text{diam}(C)$, where $\text{diam}(C)$ denotes the (weak) diameter of C .

We will use randomly generated cluster constructions: The cluster hierarchy H is chosen at random from a distribution $\mathcal{H} = \mathcal{H}(G)$ of hierarchical clusterings on G . The performance of our data tracking scheme depends on the quality of the hierarchical clusterings obtained by the randomized construction scheme. The most important quality measure is the *stretch factor* of H , denoted by $s(\mathcal{H})$, which is equal to the maximum *stretch factor* $s_{u,v}(\mathcal{H})$ over all pairs of nodes

²We consider *weak diameters*. The (weak) diameter of a cluster C is the maximum cost of communication in G between any pair of nodes in C .

$u, v \in V$, where

$$s_{u,v}(\mathcal{H}) = \mathbb{E}x \left[\frac{\text{dist}_{T(H)}(u, v)}{\text{dist}_G(u, v)} \right] \quad (1)$$

with $\text{dist}_G(u, v)$ and $\text{dist}_{T(H)}(u, v)$ denoting the cost of communication between nodes u and v w.r.t.³ G (given by the cost function c) and as defined by the clustering decomposition tree $T(H)$, respectively (Observe that $\text{dist}_{T(H)}(u, v)$ is a random variable w.r.t. the random choice of H from \mathcal{H}). Another quality measure is the *depth* $d(\mathcal{H})$ of the clustering scheme, which we define to be the maximum height of the clustering tree $T(H)$ over all H in \mathcal{H} .

In Sections 3 and 4, we will prove the following theorem, which relates the performance of our data tracking scheme to the quality of the randomized clustering scheme. (Recall that n denotes the number of nodes and ℓ denotes the maximum number of objects that may be held by a single node.)

Theorem 1 *Given a graph G with clustering scheme $\mathcal{H} = \mathcal{H}(G)$, there exists a randomized data tracking algorithm with (deterministic) stretch factor $O(s(\mathcal{H}) \log_k n \log n)$ for read requests, expected stretch factor $O(s(\mathcal{H}) \log_k n \log n)$ for insert and delete requests and memory overhead of*

$$O(\ell d(\mathcal{H})(\log n + \log \ell) + d(\mathcal{H})(k + \log n) \log n) \quad ,$$

words at each node, w.h.p., for every $2 \leq k \leq n$.

It remains to describe how the results presented in Section 1 can be derived from Theorem 1. In [8], Bartal presents a probabilistic approximation of metric spaces by so-called hierarchical well separated trees (HSTs). In fact, the construction of these trees is based on a hierarchical partitioning scheme with small stretch and depth. Meanwhile the original results of Bartal have been improved. The currently best known bounds are

- for general graphs [9]: $s(\mathcal{H}) = \log n \log \log n$, $d(\mathcal{H}) = \min\{\text{diam}(G), \log n\}$,
- for planar graphs [15]: $s(\mathcal{H}) = \log n$, $d(\mathcal{H}) = \min\{\text{diam}(G), \log n\}$.

Combining these bounds with Theorem 1 (for $k = \log n$) yields the results stated in Section 1.1.

In Section 3, we will show how to obtain an upper bound on the expected stretch factor for all operations and on the memory overhead. Then, in Section 4, we will build on the results proved in Section 3, showing how to achieve a deterministic stretch for the read operation if we use $\log n$ copies of the data structure defined in Section 3. Finally, in Section 5 we will investigate the adaptability of our scheme. We conclude with some directions for future work in Section 6.

3 Minimizing expected stretch

In this section, we will show a slightly weaker version of Theorem 1. The following lemma bounds only the expected stretch for access operations.

Main Lemma 2 *For every graph G with randomized clustering scheme $\mathcal{H} = \mathcal{H}(G)$ there exists a data tracking algorithm with expected stretch $O(s(\mathcal{H}) \log_k n)$ and local memory requirement*

$$O \left(d(\mathcal{H}) \left(\ell \left(1 + \frac{\log \ell}{\log n} \right) + \log n + k \right) \right) \quad ,$$

words, w.h.p., for every $2 \leq k \leq n$.

³We use w.r.t. to denote “with respect to”.

In Section 3.1, we will first present a simple data tracking scheme that achieves small expected stretch but stores all information regarding the state of all copies in a cluster on a single node, the so-called “leader node”. In Sections 3.2 and 3.3, we will show how to reduce the local memory requirement by embedding de Bruijn graphs into the clusters.

3.1 The cluster leader concept

Let us assume that each cluster has a special node that holds all relevant information about copies in the cluster. For a cluster C , this node is called the *cluster leader* $L(C)$. does not care about memory. We maintain the following invariant.

Invariant 3 *Suppose C' is the child cluster of a cluster C . For every data object A , $L(C)$ holds a signpost for A pointing to $L(C')$ iff C' holds a copy of A .*

Using this invariant, one can always find a close copy by following the shortest path in the decomposition tree $T(H)$. Recall that a node $u \in V$ corresponds to a leaf in $T(H)$. If u searches for an object A then it simply can send a message upward in the decomposition tree until it reaches a signpost for A , that is,

- the message follows the chain of cluster leaders representing the clusters on the path upward in the decomposition tree,
- the message is stopped as soon as it reaches a cluster leader $L(C)$ of a cluster C holding a signpost for A , and then
- the message follows the chain of signposts downwards until it reaches a copy of A on a node v .

The above path is called the search path of u for A . We denote its length by $\ell(u, A)$. Clearly, if u issues a read request to A , then one only has to perform a search to a copy and return the absolute address of node v . In case of an insert of a copy on u , in each cluster C one follows the search path of u for A and, at every cluster C on this path, one follows a path to $L(C)$, adding a signpost for A at $L(C)$. Similarly, in case of a delete of a copy on u , one follows the search path of u for A and, for every cluster C on this path, one follows a path to $L(C)$, removing the signpost for A at $L(C)$. Thus, the cost for read, insert and delete operations are bounded above by $O(\ell(u, A))$.

Next we give an upper bound on $\ell(u, A)$. Let $dist_G(u, A)$ and $dist_{T(H)}(u, A)$ denote the distance between u and the closest copy of A on another node wrt G and $T(H)$, resp.

Lemma 4 $E[\ell(u, A)] \leq 2s(\mathcal{H}) \cdot dist_G(u, A)$.

Proof. Let v_G and $v_{T(H)}$ denote the closest node wrt G and $T(H)$, resp., holding a copy of A . Observe that possibly, $v \neq v_{T(H)} \neq v_G$. Invariant 3, however, yields that we always find a copy in the smallest cluster containing u and a copy of A . As the costs for edges in $T(H)$ decrease geometrically by a factor of two from the root to the leaves, we obtain

$$\begin{aligned} \ell(u, A) &= dist_{T(H)}(u, v) \\ &\leq 2dist_{T(H)}(u, v_{T(H)}) \\ &\leq 2dist_{T(H)}(u, v_{T(H)}) \end{aligned}$$

Furthermore,

$$\begin{aligned}
E[\text{dist}_{T(H)}(u, v_{T(H)})] &\leq s(\mathcal{H}) \cdot \text{dist}_G(u, v_{T(H)}) \\
&\leq s(\mathcal{H}) \cdot \text{dist}_G(u, v_G) \\
&= s(\mathcal{H}) \cdot \text{dist}_G(u, A) ,
\end{aligned}$$

which yields the lemma. \square

A naive implementation of Invariant 3 requires that a cluster leader of a cluster with Δ children has to store up to Δ signposts per cluster. We conclude this section by showing that one can redistribute the signposts in such a way that the memory requirement per cluster leader is independent from Δ .

Lemma 5 *Using cluster leaders, every access, insert, or delete operation of a node u wrt an object A can be performed at cost $O(\ell(u, A))$ storing only $O(1)$ signposts for A on the leader of those clusters that contain a copy of A .*

Proof. Let C_1, \dots, C_δ denote those child clusters of $C = C_0$ that contain a copy of A . Then we connect these clusters in a doubly linked list so that $L(C_i)$ holds pointers to $L(C_{i+1})$ and $L(C_{i-1})$, for $0 \leq i \leq \delta$. In this way, one can efficiently search for a copy in C by following the pointer to C_1 . Furthermore, insertions and deletions of copies can be implemented using standard operations for doubly lists requiring only to change two pointers in the list. Each change of a pointer costs $O(C)$. Thus, the cost for insertions and deletions of copies are not affected significantly. \square

3.2 The distributed concept

The obvious drawback of the cluster leader concept is that the leader node needs to store signposts to all copies in a cluster (eventually signposts to all copies in the whole network). To overcome this problem one might define different leader nodes for different objects using a hash function that distributes the signposts evenly among the nodes in a cluster. A naive implementation of this concept, however, assumes that every node is known by every other node in the cluster. For example, a typical implementation of a hash function requires that the nodes in a cluster are numbered in a consecutive fashion. However, even if the nodes in the network are numbered from 0 to $n - 1$, the locality conditions of the clusters can produce arbitrary subsets of these numbers.

We will number the nodes in different clusters independently. In this way, we can compute a hash function that maps signposts to nodes. However, we do not want to store gigantic tables translating the labels for all nodes in all clusters into physical addresses. Instead we will locate the pseudo-randomly distributed signposts by following shortest paths in an embedded de Bruijn graph. In this way, we can ensure that every node has to store only its own label and the labels of a few other nodes in each of the $d(\mathcal{H})$ clusters in which it is contained. In the following, this concept is explained in more detail.

Hash function. We assign *keys* to the objects. For an object $A \in \mathcal{A}$, let $\text{key}(A)$ denote the key of object A . Keys are not unique, we choose them from the set $[P]$ using a hash function, where $P \geq |\mathcal{A}|$ is a prime number. The hash function is chosen as follows. As suggested by Carter and Wegmann [11], we draw a polynomial f from a class of integer polynomials \mathcal{F} of degree $q = O(\log(\ell n))$. (Observe that the representation of f requires only q words.) We define $\text{key}(A) = f(\text{int}(A))$, where $\text{int}(A)$ is a unique integer representation of A in \mathbf{Z}_P . This polynomial hashing scheme guarantees *q-wise independence*. In particular, we can conclude the following lemma.

Lemma 6 (Carter and Wegmann [11]) *Let $M \leq P$ and $m \in [M]$ be two integers. For every collection of q distinct objects A_1, \dots, A_q ,*

$$\text{Prob}[(\text{key}(A_1) \bmod M) = (\text{key}(A_2) \bmod M) = \dots = (\text{key}(A_q) \bmod M) = m] \leq \left(\frac{2}{M}\right)^q.$$

Now, for each cluster C , we number the nodes in C from 0 to $|C| - 1$. The signposts of an object A are stored on the node with label $\text{home}_C(A) = \text{key}(A) \bmod |C|$.

Embedding de Bruijn graphs. In order to avoid large tables that translate the virtual node labels within the clusters into physical addresses, we embed a $\lceil \log |C| \rceil$ -dimensional de Bruijn graph into each cluster C . This graph consists of $2^{\lceil \log |C| \rceil}$ vertices whose labels are $\lceil \log |C| \rceil$ -ary binary strings that can be identified with integers from $0 \dots 2^{\lceil \log |C| \rceil} - 1$. Any de Bruijn vertex with integer label ℓ is hosted by the cluster node with label $\ell \bmod |C|$. Observe that each cluster node hosts either one or two de Bruijn vertices.

In the de Bruijn graph, there is a directed edge from each node with label $u_1, u_2, \dots, u_{\lceil \log |C| \rceil}$ to the nodes with labels $u_2, \dots, u_{\lceil \log |C| \rceil}, 0$ and $u_2, \dots, u_{\lceil \log |C| \rceil}, 1$. The diameter of this directed graph is $\log C$ and there is a unique shortest path between every pair of nodes that can be computed easily. (For more details about the de Bruijn graphs see, e.g., [17].) If a node v in cluster C wants to send a message to node $\text{home}_C(A)$, for some object A , then this message follows the edges on the shortest path from v to $\text{home}_C(A)$ in the de Bruijn network. In this way, each node on this path only needs to know the physical address of the next node on the path. This information can be obtained easily if every node stores the physical addresses of the nodes incident on its outgoing edges.

The price for routing messages along shortest paths in the de Bruijn network is that the search within a cluster has cost $O(\text{diam}(C) \log |C|)$ rather than $O(\text{diam}(C))$ because it visits up to $\lceil \log |C| \rceil - 1$ intermediate nodes. Clearly, one can save cost by memorizing a larger neighborhood. This yields the following tradeoff. If a node memorizes $k \geq 2$ neighbors for each of its at most two de Bruijn vertices of cluster C , then a search in cluster C has cost $O(\text{diam}(C) \log_k |C|)$. Consequently, adapting the bound on the cost of access, insert, and delete operations in Lemma 5 to the new situation yields the following result.

Lemma 7 *For every $k \geq 2$,*

- *every access, insert, or delete operation of a node u wrt an object A can be performed at cost $O(\ell(u, A) \log_k n)$*
- *for every cluster C , each node $v \in C$ needs to memorize $O(k)$ words to store the de Bruijn neighborhood, and*
- *for every cluster C , each node $v \in C$ needs to hold $O(1)$ signposts for every object A if $\text{home}_C(A) = v$ and cluster C contains copies of A .*

3.3 Analysis of memory requirement

It remains to count all labels, addresses and signposts over all clusters that need to be stored in the local memory modules of the nodes.

Lemma 8 *Let ℓ denote the maximum number of objects that can be stored in the main memory of any node. Let k denote the number of memorized de Bruijn neighbors. Then the local memory requirement is*

$$O\left(d(\mathcal{H})\left(\ell\left(1 + \frac{\log \ell}{\log n}\right) + \log n + k\right)\right),$$

words, w.h.p.

Proof. A node is contained in $d(\mathcal{H})$ clusters. We will show, for every cluster C , each node $v \in C$ holds at most $O((\ell + \log n)(\log n)^{-1} \log(n\ell))$ signposts, w.h.p. Lemma 7 shows that the additional number of words that need to be stored for the de Bruijn neighborhood is $O(k)$ per cluster. Furthermore, we will need an $q = O(\log(n\ell))$ -wise independent hash function in order to show the upper bound on the number of signposts. For the representation of this hash function we require $O(\log(n\ell))$ words of memory in every node. Putting altogether, we obtain an upper bound on the local memory requirement of

$$O\left(d(\mathcal{H})\left((\ell + \log n)\frac{\log(n\ell)}{\log n} + k\right) + \log(n\ell)\right),$$

which after simplification corresponds to the bound in the lemma.

Fix a cluster C . Ignore all signposts belonging to other clusters. We have to show that each node v in C holds at most $O((\ell + \log n)(\log n)^{-1} \log(n\ell))$ signposts, with probability $1 - n^{-c}$, for any constant $c > 0$. Recall that only the node $home_C(A) = key(A) \bmod |C|$ may hold a signpost directed to a copy of A where $key(A)$ is defined by a q -wise independent hash function.

Let R denote the set of objects with at least one copy in cluster C . We partition R into $\kappa = \lceil \ell / \log n \rceil$ groups R_1, \dots, R_κ each of which having size at most

$$2|R|\frac{\log n}{\ell} \leq 2 \log n |C|.$$

(The last inequality holds because $|R| \leq \ell |C|$ as each node in C can store at most ℓ objects.) For a node $v \in C$, let $r_i(v)$ ($1 \leq i \leq \kappa$) denote the number of signposts for objects from R_i that are stored on v .

Our hash function aims to distribute the signposts evenly among the nodes in the cluster. In fact, applying Lemma 6 yields

$$\begin{aligned} \text{Prob}(r_i(v) \geq q) &\leq \binom{2 \log n |C|}{q} \left(\frac{2}{|C|}\right)^q \\ &\leq \left(\frac{4e \log n}{q}\right)^q \\ &\leq \ell^{-1} n^{-c}, \end{aligned}$$

provided $q = c_1 \log(n\ell)$ with $c_1 > 0$ denoting a suitable constant. Now let $r(v)$ denote the number of signposts on v for all objects in $R = \bigcup_{i=1}^{\kappa} R(i)$. Then

$$\text{Prob}(r(v) \geq \kappa q) \leq \kappa \ell^{-1} n^{-c} \leq n^{-c}.$$

Finally observe that

$$\kappa q = \left\lceil \frac{\ell}{\log n} \right\rceil c_1 \log(n\ell) = O\left(\frac{\ell + \log n}{\log n} \log(n\ell)\right).$$

This completes the proof of Lemma 8. □

Combining the bounds in Lemma 4, Lemma 7, and Lemma 8 yields Main Lemma 2 stated at the beginning of this section.

4 Deterministic stretch

The probability for the bound on the expected stretch in the Main Lemma in Section 3 is w.r.t. the randomized construction of the hierarchical clustering of Bartal [8, 9]. This means that there are possibly some allocations of copies to nodes in which accesses issued by particular nodes are always very expensive. This might be acceptable for insert or delete requests (for which one typically aims to minimize the overall work load) but it is not acceptable for reads to data objects (which typically occur much more frequently, and for which one aims to minimize the latency for any particular request). The following lemma addresses this problem.

Lemma 9 *Using $O(\log n)$ copies of the data tracking scheme presented in Section 3, one can ensure a deterministic stretch factor of $O(s(\mathcal{H}) \log_k n \log n)$ for a read operation, and an expected stretch factor of $O(s(\mathcal{H}) \log_k n \log n)$ for the insert and delete operations.*

Proof. Consider a randomized clustering scheme \mathcal{H} generating a hierarchical clustering $H(G)$ with stretch $s(\mathcal{H})$. Applying the Markov inequality to $\text{Ex}[dist_{T(H)}(u, v)] \leq s(\mathcal{H})$ yields

$$\text{Prob}[dist_{T(H)}(u, v) \geq 2s(\mathcal{H})] \leq \frac{1}{2},$$

for every pair of nodes $u, v \in V$. Now suppose we use \mathcal{H} for generating $r = 2 \log n$ independent hierarchical clusterings H_1, \dots, H_r . Then

$$\text{Prob}[\exists u, v \in V, \forall i \in \{1, \dots, r\} : dist_{T(H_i)}(u, v) \geq 2s(\mathcal{H})] \leq \frac{n(n-1)}{2} \left(\frac{1}{2}\right)^r \leq \frac{1}{2}. \quad (2)$$

Initially, our data tracking scheme repeatedly generates r -tuples of hierarchical partitions terminating with the first tuple $H^* = (H_1^*, \dots, H_r^*)$ satisfying

$$\max_{u, v \in V} \min_{1 \leq i \leq r} dist_{H_i^*}(u, v) \leq 2s(\mathcal{H}).$$

Equation 2 shows that this process terminates after generating only $O(\log n)$ tuples, w.h.p.

We implement r versions of our data tracking scheme, the i th version is based on partitioning H_i^* . Insert and delete operations are always executed in all versions. The expected cost for these operations increases by at most a factor of $2r = O(\log n)$ since equation 2 implies

$$\sum_{1 \leq i \leq r} \text{Ex}[dist_{H_i}(u, v)] \leq 2rs(\mathcal{H})$$

because the randomized process generating the partitions chooses effectively an s -tuple from a probability distribution $(\mathcal{H}^*)^s$ in which each s -tuple has at most twice the probability as in \mathcal{H}^s . Thus, the expected stretch for insert and delete operations increases from $O((\mathcal{H}) \log_k n)$ to $O(s(\mathcal{H}) \log_k n \log n)$.

In order to perform a search procedure for an object A initiated at a node u , we alternate in round robin fashion among the r versions of the data tracking scheme. In a first round, for every version, we search for copies of A in the smallest clusters containing u . If we do not find a copy in of A in one of these clusters then, in the next iteration, we inspect clusters of the next higher level of all the clustering hierarchies. (A more practical implementation may inspect all clusters of the same level of all versions in parallel.) This way, a read operation always locates a copy of A at distance $2 \text{dist}_G(u, A) s(\mathcal{H})$. Thus, the cost for performing a read operation is $2r \text{dist}_G(u, A) s(\mathcal{H}) \log_k n$ and, hence, the stretch factor for a read operation is $O(s(\mathcal{H}) \log_k n \log n)$. This completes the proof of Lemma 9. \square

The modified data tracking scheme in the proof of Lemma 9 incurs an extra $O(\log n)$ factor in the memory overhead at each node: This fact combined with Lemma 9 concludes the proof of Theorem 1.

5 Adaptability

An important aspect of our tracking scheme is its adaptability to changes in network conditions. We consider a scenario in which the nodes of the network may leave or enter the system over time. We define the *adaptability* of a tracking scheme to be the number of nodes that have to be updated when a node enters or leaves. We show that the amortized adaptability of our tracking scheme is $O(\log^3 n)$.

We first address the case when a node u leaves the system. Consider a cluster C to which u belongs. If $\lambda_C(u)$ is $|C| - 1$, then there are two cases. If $|C| - 1$ is not a power of 2, then the label $\lambda_C(u)$ is emulated by the node u' that has a label identical to that of u except in bit position 0. The neighbor table at u' is updated to account for the new neighbors associated with the label. Furthermore, the pointer list is also updated on the basis of the pointer information stored in the reverse neighbors of u . Thus, the total number of nodes that are updated is $O(\log |C|)$. If $|C| - 1$ is a power of 2, then each node other than u has two labels. On the removal of u , the height of the access trees decrease by 1. Each node now maintains exactly one of its labels and merges the pointer lists associated with the two labels. Thus, all of the $|C|$ nodes are updated. We finally consider the case in which $\lambda_C(u)$ is less than $|C| - 1$. In this case, we set the label of the node with current label $|C| - 1$ to $\lambda_C(u)$, and then repeat the updates associated with the removal of the node with label $|C| - 1$. Again, the number of nodes updated is $O(\log |C|)$. Thus, in a sequence of node departures, the amortized adaptability within a cluster is $O(\log n)$.

When a node u enters a cluster C , then it is assigned a new label $|C|$. There are two cases. If $|C| + 1$ is not a power of 2, then the node that was previously emulating the label $|C|$ and its reverse neighbors need to be updated. Thus, the number of updates, taken over all access trees for the cluster, is $O(\log |C|)$. If $|C| + 1$ is a power of 2, then prior to the addition of u , each node had exactly 1 label. But after the addition of u , each node other than u needs to emulate two labels. The height of the access trees also increases by 1. Consequently, the number of nodes updated is $|C|$. Since this cost can be amortized against earlier node additions, we obtain in a sequence of node additions, the amortized adaptability within a cluster is $O(\log n)$.

The above adaptation mechanism does not achieve amortized $O(\log n)$ adaptability within a cluster for a sequence that contains nodes *both* entering and leaving the system. We achieve this bound by allowing the number of labels to be up to four times the size of the cluster. This increases the number of labels emulated by a node by at most a factor of 2. When a node leaves, the relabeling of the nodes is done only when the ratio of the number of labels to the size of the cluster is less than 4. Using standard amortized analysis, we show that the amortized number of nodes updated within a cluster for any sequence of network changes is $O(\log n)$. Since each node belongs to $O(\log^2 n)$ clusters, the amortized adaptability is $O(\log^3 n)$.

6 Future work

It would be interesting to devise low-stretch clustering hierarchies that could adapt well to a highly dynamic network environment. Such a hierarchy, when combined with our data tracking scheme, would provide a tracking scheme that could be used, for example, in mobile network scenarios or in

networks whose data traffic pattern tends to change often (also changing the costs of communication between nodes).

Another extension would be to develop data tracking schemes for objects that may appear in different representation formats in the network (e.g., image and video files in a distributed multimedia network). A node may recognize only a few representation formats among the many formats available for an object. Some nodes in the network may be able to perform a format conversion, at some specified cost. Therefore the cost of a read operation now depends not only on the communication costs between pair of nodes, but also on the conversion costs at the nodes.

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