ADDRESS FORWARDING IN HIERARCHICAL LOCATION DIRECTORIES FOR MOBILE PCS USERS

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Abstract

To accommodate the increase in user population in future personal communication systems, hierarchical architectures of location databases have been proposed. In this paper, a scheme based on forwarding pointers is presented, that reduces the cost of the overall network and database traffic generated by frequent location updates in such hierarchical architectures. To reduce the number of forwarding pointers that need to be traversed to locate a user, auxiliary caching techniques are presented. Various conditions for initiating updates of the database are also introduced. Special care is given so that the scheme correctly supports the concurrent execution of updates and lookups. The applicability of the scheme and the performance of the caching techniques is demonstrated through a number of experiments for a range of call to mobility ratios and for a variety of moving and calling behaviors.

Keywords: Mobile Computing, Mobile Databases, Location Management, Pointer Forwarding, PCS systems.

1 Introduction

In a Personal Communications Service (PCS) system, users place and receive calls through a wireless medium. PCS users are located in system-defined cells, which are bounded geographical areas. A cell is a uniquely identifiable unit. Inside a cell, a user can be tracked using some form of paging. Databases are used to store information about the location of moving users. When user A places a call to user B, a number of database lookups are performed to identify the cell j where B resides. When user A enters a new cell, the location databases that contained information about A's old address must be updated.

For future PCS systems, with high user populations and numerous customer services, the signaling and database traffic for locating users is expected to increase dramatically [18]. To accommodate this increase in traffic, a distributed database architecture has been proposed in which location databases are organized in a hierarchy [18, 1, 7]. Each location database contains information about the location of all users registered in levels below it. The use of a hierarchical scheme however, incurs considerable increases in the cost of move operations, since a number of location databases must be updated. In this paper, we consider the problem of locating moving users using such hierarchical tree-structured location databases. In particular, to reduce the cost of moves, instead of updating all
location databases involved, a forwarding pointer to the new location is set at the lower level database. Forwarding pointers have been considered for two-tier schemes in [8]. However, if forwarding pointers are never deleted, then long chains are created, whose traversal results in an excessive increase in the cost of locating users during calls.

We consider two alternative conditions for purging forwarding pointers and for updating the hierarchical database: one based on the maximum number of the forwarding pointers and the other on the distance of moving. In addition, we introduce a number of auxiliary caching techniques that effectively reduce the number of pointers a call has to traverse before locating the callee. Finally, we extend our scheme so that it correctly supports the concurrent execution of move and call operations. The treatment of concurrency is general enough and is applicable in any hierarchical location database independently of the employment of forwarding pointers.

To study the performance of the forwarding scheme along with the caching techniques and the various conditions for purging forwarding chains, we have developed an event-driven simulator. We have performed a number of experiments for a range of call to mobility ratios, for users with different mobility and calling behavior, and for a real-word number of cells. Since whether the database or the communication cost is the dominating factor follows from various system-dependent parameters, we treat each of the costs separately in our analysis. The results clearly show that under certain assumptions and for small call to mobility ratios, the forwarding scheme coupled with appropriate auxiliary caching techniques on a per user basis can reduce both the overall database load and the communication traffic by 60% to 20% depending on the call to mobility ratio.

The rest of this paper is organized as follows. In Section 2, we introduce the forwarding scheme and various strategies for improving its performance. In Section 3, we extend the proposed scheme to handle correctness issues that arise from the concurrent execution of call and move operations. In Section 4, we present our models for the call and mobility behavior of PCS users, briefly describe our cost model, and report performance results. In Section 5, we compare our work with related research and in Section 6, we offer conclusions.

2 The Location Strategy

The location problem in PCS systems can be described in terms of two basic operations, a call operation to locate a moving user, and a move operation to update the information about the location of a mobile user when the user enters a new registration area. The basic location strategies proposed in the IS-41 and GSM [13] standards use a two-tier system in which each moving user is associated with a pair of a Home Location Register (HLR) and a Visitor Location Register (VLR). Calls to a given user, first query the VLR in the caller's region, and then if the callee is not found in the region, they query the callee's HLR. Moves require updating the HLR.

2.1 Hierarchical Location Databases

To avoid "long-distance" signalling messages to the HLR, when most calls and moves are geographically localized, a hierarchical directory structure has been proposed [18, 1, 7] and is under study for the European third-generation mobile system called the Universal Mobile Telecommunication System (UMTS) [5]. Hierarchical location schemes extend two-tier schemes by maintaining a hierarchy of location databases, where a location database
at a higher level contains location information for users located at levels below it. Usually, the hierarchy is tree-structured. In this case, the location database at a leaf serves a single cell and contains entries for all users registered in this cell. A database at an internal node maintains information about users registered in the set of cells in its subtree. For each mobile user, this information is a pointer to an entry at a lower level database. For example, in Figure 1 for a user $x$ residing at node (cell) 18, there is an entry in the database at node 0 pointing at the entry for $x$ in the database at node 2. The entry for $x$ in the database at node 2 points to the entry for $x$ in the database at node 6, which in turns points to the entry for $x$ in the database at node 18. The databases are usually interconnected by the links of the intelligent signaling network, e.g., a Common Channel Signaling (CCS) network. For instance, in telephony, the databases may be placed at the telephone switches. It is often the case that the only way that two cells can communicate with each other is through the hierarchy; no other physical connection exists among them.

The hierarchical scheme leads to reductions in communication cost when most calls and moves are localized. In such cases, instead of contacting the HLR of the user that may be located far away from the user’s current location, a small number of location databases in the user’s neighborhood are accessed. In addition, there is no need for binding a user to a permanent home location register (HLR), since the user can be located by querying the databases in the hierarchy. On the other hand, the number of database operations caused by call and move operations increase.

Let $LCA(i, j)$ stand for the least common ancestor of nodes $i$ and $j$ and $lca(i, j)$ be the level of the $LCA(i, j)$. Let the level of the leaves be level 0. When user $x$ moves from cell $i$ to cell $j$, the entries for $x$ in the databases along the path from $j$ to $LCA(i, j)$, and from $LCA(i, j)$ to $i$ must be updated. For instance, when user $x$ moves from 18 to 20, the entries at nodes 20, 7, 2, 6, and 18 are updated. Specifically, the entry for $x$ is deleted from the databases at nodes 18 and 6, and an entry for $x$ is added to the databases at nodes 2, 7, and 20. When a caller located at cell $i$ places a call for a user $y$ located at cell $j$, the lookup procedure queries databases starting from node $i$ and proceeding upwards the tree until the first entry for $x$ is encountered. This happens at node $LCA(i, j)$ (the least common ancestor
of nodes $i$ and $j$). Then, the lookup procedure proceeds downwards following the pointers to node $j$. For instance, a call placed from cell 21 to user $x$ (Figure 1), queries databases at nodes 21, 7 and finds the first entry for $x$ at node 2. Then, it follows the pointers to nodes 6 and 18. We call the above operations basic move and basic call respectively.

2.2 Forwarding Pointers

To reduce the update cost, a forwarding pointer strategy is deployed. In this approach, instead of updating all databases on the path from $j$ through $LCA(j,i)$ to $i$, only the databases up to a level $m$ are updated. In addition, a pointer is set from node $s$ to node $t$, where $s$ is the ancestor of $i$ at level $m$, and $t$ is the ancestor of $j$ at level $m$. The level of $s$ and $t$ may vary. A subsequent caller reaches $x$ through a combination of database lookups and forwarding pointer traversals. Take, for example, user $x$ located at node 14 that moves to node 17 (Figure 2). Let level $m = 2$. A new entry for $x$ is created in the databases at nodes 17, 6 and 2, the entries for $x$ in the databases at nodes 14 and 5 are deleted, and a pointer is set at $x$'s entry in the database at node 1 pointing to the entry of $x$ in the database at node 2. The entry for $x$ at node 0 is not updated. Using forwarding pointers may increase the cost of calls, since it may result in a combination of tree links and forwarding pointers traversals. For instance, when a user, say at cell 22, calls $x$, the search message traverses the tree from node 12 up to the root node 0 where the first entry for $x$ is found, then goes down to 1, follows the forwarding pointer to 2, and traverses downwards the path from 2 to 17. On the other hand, a call placed by a user at 18, results in a shorter route: it goes up to 6 and then to 17.

In the following, we assume forwarding at the leaf level in which case forwarding pointers are set among leaf nodes, but the analysis applies to other types of forwarding as well. In this case, when a user moves from location $i$ to location $j$, a forwarding pointer is set at node $i$ pointing to node $j$. Calls originated from a cell $k$ to a user $x$ located at cell $l$ proceed initially as in the basic call: go up to the tree till the first entry for $x$ is encountered and then down following the entries to a leaf node, say $m$. However, $x$ may not be actually located at $m$, but the entries at $m$ may be a forwarding pointer to another leaf node. Thus, before actually locating a user, a chain of forwarding pointers may have to be traversed.

We propose auxiliary techniques that reduce the number of forwarding pointers that a
call has to traverse before locating the user. The first technique is based on the observation that it should be possible to re-use the information about the user’s location from the previous call to that user. To this end, each time a call is set up, after the address of the callee has been resolved, it is saved at the first node of the chain. Thus, any subsequent call to that user can use the cached location to locate him, instead of traversing a number of forwarding pointers. This is essentially a variation of caching in which instead of caching the address of the callee at the caller [9], the address is cached at the starting node of the chain of forwarding pointers. The cached location can then be used not only by subsequent calls from the same cell, but from calls originated from any cell. Caching does not add to the latency of a call operation, since it can be performed off-line.

A similar caching strategy is deployed along with move operations. In particular, during each move, the new location of the user can be cached at the first node of the chain. However, in contrast to caching at calls, the entry cached at a move is used only if the next operation involving the user is a call operation. Intuitively, if the call-to-mobility ratio (CMR) is very low, continuously updating the cached entry at each and every move operation, (which corresponds to having in effect a chain of one pointer) adds to the overall traffic without necessarily reducing the latency of some call operation. Thus, instead of caching at each move, caching is done selectively. The decision to cache is based on an estimation of the probability that the next operation will be a call operation. This is estimated by comparing the number of moves in a row and the call-to-mobility ratio. This requires a counter be associated with each mobile unit. The counter is incremented when the unit changes location and it is set to zero when the unit receives a call. It also assumes that an estimation of the CMR is available. For this purpose, techniques such as proposed in [9] can be utilized. Again, caching can be performed off-line without adding up to the move set-up time.

Besides caching, in order for the hierarchical directory scheme to maintain the property of efficiently supporting local operations, the directory entries must be occasionally fully updated. Otherwise, the first node of the chain, i.e., the node at which each call is first directed by following the tree database entries, may end up being far away from the user’s actual location. Fully updating the data structure includes (a) deleting all intermediate forwarding pointers in the chain and (b) updating the internal nodes of the tree (Figure 3).

Regarding full updates, two issues must be addressed. One issue is the correct execution of calls that proceed concurrently with a full update. We consider this issue in Section 3. The other issue refers to the condition for initiating these procedures. We consider two possibilities. The first is to initiate a full update when the number of forwarding pointers
Figure 4: Move and Call Procedures. For clarity of presentation, for the call operation we do not show the case in which node i is one of the nodes in the forwarding pointers chain.

exceeds some maximum value. The other is to fully update when the user moves outside the vicinity of its current region. We capture this by considering the level of the least common ancestor of the two locations; an update is initiated when the user moves to a location whose level of the least common ancestor with the current location is larger than a threshold level. We experimented with different values for both criteria for updating. The results are presented in Section 4.3.

Finally, we note that before setting a forwarding pointer, detecting cycles is necessary to avoid infinite loops during calls. For example, consider chain 11 → 18 → 26 → 14 and a move made to 18. Carelessly adding a pointer to 18 results in chain 11 → 18 → 26 → 14 → 18 and some future calls may hang. Cycles can be detected by checking upon each move of a user A from j to i, whether an entry for A already exists at i. If so, there is a path from j to i which can then be purged. Thus, the chain of the example becomes 11 → 18.

Finally, although during normal moves, cache entries are not invalidated, moves that form cycles or cause the initiation of full updates make cached entries obsolete. Thus, there is an additional overhead associated with such moves, that of updating the entry cached at the first node of the chain, if any.

Figure 4 summarizes the call and move procedures. The deployment of these techniques along with the forwarding pointers strategy reduces the total database load and communication traffic over the basic hierarchical schema by a considerable factor (see Section 1).

3 Concurrency

In any hierarchical location database, each call results in a number of query operations being issued at various nodes of the hierarchical database. Similarly, a full update initiated by a move causes update operations to be executed at several nodes of the database. The discussion so far was based on the assumption that moves and calls arrive sequentially and are handled atomically and isolated one at a time, and thus, there is no interleaving between the queries and updates of the various call and move operations. In this section, we extend the move and call procedures to handle concurrency.

First, when a move from cell i to cell j occurs, a forwarding pointer pointing to j is set
at i to prevent from being lost any calls that have been issued prior to the movement and have been directed to the old address i. Then, a specific order is imposed on the database operations caused by a full update. In particular, each full update is performed in two phases: an add and a delete phase. Let a user’s x movement from i to j that causes a full update, and let v0 be the first node in the forwarding pointers chain of x. If there is no such chain, v0 is i. First, entries at the path from j to LCA(j, v0) are added in a bottom-up fashion and then the entries at the path from LCA(j, v0) to v0 are deleted in a top-down fashion. In a similar manner, forwarding pointers from v0 to i, if any, are deleted starting from v0 and moving towards i. We also distinguish between the two phases of a call. During the upward phase, a call moves up the tree to find an entry for the callee. Once the first entry for the location of the callee is found, the call moves downwards to this location.

We serialize full updates caused by move operations as follows: a move starts a full update only after the updates caused by the previous full update has been completed. To enforce the serialization of full updates, a full update locks for updates the new address j. A message is sent to unlock j, when the last node is deleted. Only then, can a new full update operation be initiated.

Besides updates, we must also ensure that any call concurrent with a move will succeed in locating the user. Specifically, we will first show that:

**Lemma 1** During the upward phase, any call placed by a user at cell c and being concurrently executed with a move, say from location i to location j, will be directed either to the old location, i, or the new location j.

**Proof.** To distinguish among the possible relative positions of c, i, and j, we use the following two properties of the least common ancestor that hold for any tree nodes x, y, and z: (a) lca(x, y) = lca(x, z) ⇒ lca(y, z) ≤ lca(x, z), and (b) lca(x, y) > lca(x, z) ⇒ lca(y, z) = lca(x, y). Case(i): lca(j, i) < lca(i, c), that is the caller is equidistant from the old, i, and the new, j, locations. Then, during its upward phase, the call encounters the first entry for x at LCA(j, c) (= LCA(i, c)). Then, at node LCA(j, i), the call moves towards j, if the add phase has reached the node, and towards i, otherwise. Case (ii): lca(j, i) > lca(j, c), that is the caller is closer to the new location. The call proceeds upwards to node LCA(j, c). If the add phase has reached LCA(j, c), then the call is directed to j. Otherwise, it continues moving upwards till it either reaches a newly added entry or it reaches LCA(c, i), whichever comes first. In the former case, the caller is directed to j and in the later case to i. Case(iii): lca(j, i) = lca(j, c), that is the caller is closer to the old location. If the delete phase has reached node LCA(i, c), the call moves up to LCA(j, c) and then towards j. Otherwise, it moves towards i. □

Now, we must show that the call during its downward phase will succeed in locating the callee. There is a racing issue. To illustrate it, assume the concurrent execution of a full update for user x being in its delete phase and a concurrent call to user x being in its downward phase. Say that at some time, the call queries node m at level k and follows the pointer to the corresponding level k − 1 node, say node l. Immediately afterwards, the move deletes the entry at level k. Then, traveling faster than the call, the move arrives at node l and deletes the entry for x. When the call arrives at node l, it finds no entry for x. There are at least three ways to treat the problem. We adopt the third one as being the most practical.
Method 1: Repeatable Calls

In this approach, no special treatment is given to concurrent operations. Calls that read obsolete data fail to track the user, and the lookup procedure is reissued anew. Specifically, a search fails at some node $u$ at level $k$, if the callee has moved out of the subtree rooted at $u$ and the corresponding entries have been deleted. In this case, the call can continue by moving upwards to level $k + 1$ and read the database at the parent of node $u$. Unless, in the meanwhile, the callee has moved again in the subtree rooted at $u$, the call will succeed this second time. Otherwise, it will move repeatedly up and down the tree. Thus, although simple, this method does not provide any upper bound on the number of tries a call has to make before locating a moving user.

Method 2: Obtaining Read Locks

In the transactional approach, traditional database concurrency control techniques are used to enforce that each call and move operation is executed as a transaction, i.e., an isolated unit. This approach is highly impractical since for instance acquiring locks at all distributed databases involved in a call or move operation causes prohibitive delays.

Method 3: Using Counters

We associate with each entry for $x$ in each location database at level $k$ a counter, called pending calls counter (PCC$_k$). The PCC counts the number of calls that queried this entry while moving downwards to locate $x$ or following the chain of forwarding pointers towards $x$'s current location. An additional counter at each node $i$, called $local_i$, counts the number of calls whose downwards phase started at node $i$, i.e., calls that found the first entry for the callee at node $i$. Note, that $PCC_{k+1} + local_{k+1} - PCC_k$ is equal to the number of call operations traveling from level $k + 1$ to level $k$.

During the delete phase of a full update operation, an entry at a level $k$ database is deleted only if $PCC_k \geq PCC_{k+1} + local_{k+1}$. Otherwise, the delete operation is delayed till the calls searching for $x$ arrive at the level $k + 1$ database.

Lemma 2 During the downward phase, a call moves correctly to the location found in the upward phase. Thus, it arrives at $j$ either directly or indirectly through $i$ by following pointers.

Proof. Let a call $c$ be at level $k$ during its downward phase after having found an entry for $x$. If the entry for $x$ directs the call to the new location $j$, then the call will succeed in finding an entry at level $k - 1$ since in the add phase the entries are included in a bottom-up fashion. If the entry directs the call to the old location $i$, the call will succeed finding an entry at level $k - 1$ since an entry is deleted only when all pending calls from previous levels have been serviced as indicated by the PCC. Similar claims hold for following the forward chain, if any. $\square$

Thus, all calls will eventually succeed in reaching either $i$ or $j$. In effect, the algorithm in the first case makes a call appear as if it has occurred before the move, that is, it pushes the call backward, or makes it appear as if it has occurred after the move, that is it pushes the call forward. Figure 5 summarizes the required modifications of the call procedure and the implementation of the full-update operation.
4 Performance Evaluation

We assume a hierarchy of location databases embedded in the hierarchy of telephone switches. To allow for maximum flexibility in the design of the location management scheme, we consider hierarchies with a variable number of levels. The leaves correspond to cells and thus each leaf corresponds to a unique physical address.

4.1 Cost Estimation

We differentiate between the database and the communication cost. We consider as database cost the total number of database operations (queries or updates). For the communication cost, we count the total number of links traversed by the messages involved. Assuming that two nodes \( u \) and \( v \) communicate with each other by traversing the spanning tree connecting them, let \( \text{span}(u, v) \) be the number of links in the path connecting them in this spanning tree. We assume that \( \text{span}(u, v) = r \times 2 \text{lca}(u, v) \), that is, it costs \( r \) times less, (i.e., there are \( r \) less links in the path) for nodes \( u \) and \( v \) to communicate directly than to communicate through their least common ancestor in the tree.

Let \( c \) be the cell of caller \( x \), \( v \) be the current cell of user \( y \), \( k \) be the length of the chain of forwarding pointers for user \( y \), and \( n \) be the new cell inside which \( y \) moves. In the forwarding scheme, let \( v_0 \) be the cell containing the first forwarding pointer and \( v_i \) (for \( i = 0, \ldots, k \)) be the \( i \)-th node in the chain. We consider first a call placed by user \( x \) to user \( y \). The corresponding costs are as follows:

- **Basic Scheme**:
  - database cost: \( 2 \text{lca}(c, v) + 1 \)
  - communication cost: \( 2 \text{lca}(c, v) + \text{span}(c, v) \)

- **Forwarding Scheme**:
  - database cost: \( 2 \text{lca}(c, v_0) + k + 1 \)
communication cost: \(2lca(c, v_0) + \sum_{i=0}^{b-1} span(v_i, v_{i+1}) + span(c, v)\)

For a move of user \(y\) from the current cell \(v\) to a new cell \(n\), the costs are:

- **Basic Scheme:**
  - database cost: \(2lca(v, n) + 1\)
  - communication cost: \(2lca(v, n) + 1 + span(v, n)\)

- **Forwarding Scheme:**
  - database cost: 2
  - communication cost: \(span(v, n)\)

There are additional costs for caching at calls or moves, fully updating the hierarchical scheme, and deleting cycles, as follows:

- cost of caching at calls or moves:
  - communication cost: \(span(n, v_0)\)
  - database cost: 1

- cost of a full update of the hierarchical scheme resulting from a move outside the vicinity of the current region:
  - communication cost: \(2lca(n, v_0) + \sum_{i=0}^{k-2} span(v_i, v_{i+1})\)
  - database cost: \(2lca(n, v_0) + k\)

- cost of deleting a cycle (where \(l\) is the length of the cycle):
  - communication cost: \(\sum_{i=1}^{l} span(v_j, v_{j+1}) + span(n, v_0)\)
  - database cost: \(l\)

### 4.2 Calling and Mobility Model

We assume that, for each user, calls and moves occur independently. The interarrival times between two calls follow an exponential distribution, with parameter the mean interarrival time between two calls, \(t_c\). The interarrival times between two moves follow another exponential distribution, with parameter the mean interarrival time between two moves, \(t_m\). The ratio of the number of calls over the number of moves called **Call to Mobility Ratio** (CMR) is then

\[
CMR = \frac{t_m}{t_c}.
\]

The source of a call event is selected using one of the following distributions:

- **Arbitrary Calls**
  
  A call may be placed from any cell with equal probability \(\frac{1}{n}\), where \(n\) is the number of different cells. We use a discrete uniform distribution to select one from \(n\) cells.
• Set of Frequent Callers
Each user receives most of its calls from a specific set of locations. This corresponds to a real-life situation in which a user is frequently called by a set of other users or groups of users, e.g., friends, family, business associates or regular customers. We model a set of frequent callers with a discrete bimodal distribution, which distributes a 0.85 probability uniformly over a set of specific locations and a 0.15 probability uniformly over all other locations. So, a call has \( \frac{0.85}{n_f} \) probability to be placed by a frequent calling location, and \( \frac{0.15}{n - n_f} \) to be placed by another location, where \( n_f \) is the number of frequent calling locations.

The destination of a move event is selected via one of the following distributions:

• Arbitrary Moves
A user may move to any location, except from its current one, with the same probability. We use a uniform distribution as in the case of arbitrary calls, however the probability that the user remains in the same location after a move is 0.

• Frequent Moves to Neighbor Cells on a Grid
Since users usually move to nearby locations, we model such a situation in which distant moves are unlikely to happen and short moves to neighbor locations are most likely to happen. We assume that the user moves on a grid of cells [17] and that the user may move with a high probability (0.96) to a neighbor cell on the grid while there is a small probability (0.04) that the user will jump to some other non-neighbor cell. The movement to neighbor cells corresponds to an active user physically moving across cells. On the other hand, the rare movement to non-neighbor cells, corresponds to a user turning off its mobile host and turning it on again in some arbitrary cell. To model this distribution, we use a discrete bimodal probability distribution similar to that used for the set of frequent callers.

4.3 Experiments and Results
We have developed an event-driven simulator to evaluate the performance of the location strategies. We simulate calls to a specific mobile user and moves made by this user using an event-driven simulator. An event is either a move or a call event. The simulator software has been developed in C++ and runs on a SUN 10 workstation. The purpose of the set of experiments is to:

• determine the optimal condition for initiating full updates,
• demonstrate the benefits of caching,
• provide a comparison of the forwarding schema with the basic schema,
• illustrate optimizations of the forwarding schema for frequent callers.

We run the experiments for a wide range of call to mobility ratios and for a total of about 6000 move and call events per user. We have experimented with hierarchies of
Table 1: Optimal values for purging in terms of the overall database and communication cost (a) for nearby-moves and (b) for random moves.

different height and width. The results show that the relative performance of the schemes under consideration remains the same. The results presented are for a tree of height 8 and out-degree 4 [17]. The experiments were performed multiple times and statistical means were derived for all estimates. Since the relative size of the communication and the database cost depends on many factors such as the load of the network and the size of the databases, we consider the two costs separately. We set the communication factor r equal to 0.3.

Experiment 1: Condition for Full Updates

The first experiment aims at determining an appropriate condition for initiating full updates. We considered both conditions set in Section 2, i.e., (a) the condition based on the distance of the move, as determined by the level (height) of the least common ancestor of the new and old location of the move operation, and (b) the condition based on the length of the chain of forwarding pointers. In particular, we are looking for an optimal value for the level and length beyond which to fully update so that the overall database and communication cost is minimized. Table 1(a) shows the optimal such values for nearby moves, and Table 1(b) for uniform moves. As expected, this value directly depends on the CMR, since frequent updates decrease the cost of calls while increasing the cost of moves. Also, the optimal values are slightly higher for uniform moves. This is because basic moves cost more in the uniform model of moves than in the near-by model of moves and thus the savings from forwarding are correspondingly higher.

Experiment 2: Benefits of Caching

We have performed a set of experiments to verify the benefits of caching. For this set of experiments, the condition for fully updating was based on the height, and the optimal values were taken from Experiment 1. Caching adds no overhead to the latency of move or call operations, since it can be performed off-line. Figure 6 demonstrates the effectiveness of caching for near-by moves and Figure 7 for uniform moves. The mean and maximum chain lengths refer to the mean and maximum number of pointers a call has to follow before
Figure 6: Effectiveness of caching for near-by moves.

Figure 7: Effectiveness of caching for uniform moves.

Figure 8: Overall database and communication cost for near-by moves.
locating the callee. As shown, caching proves very effective in minimizing both the mean and the maximum values of the chain. In addition, caching reduces the call set-up time without adding to the overall database and communication cost as demonstrated by Figure 8 for near-by moves and Figure 9 for uniform moves.

**Experiment 3: Forward vs Basic**

We have performed a number of experiments to study the effect of the forwarding scheme in decreasing the overall database load and communication traffic. Depending on the CMR both the overall database traffic and the communication cost are decreased by a factor of 52% to a factor of 5% for near-by moves (Figure 10(a)). For uniform calls, the corresponding values ranges from around 18% to around 7% (Figure 10(b)).

The price for this improvement is an increase of the call set up time. This is shown in Figure 11(a) for near-by moves and in Figure 11(b) for uniform moves. Call latency can be effectively kept short if information about the calling behavior is known before hand. In this case, a simple scheme that caches the location of the user at the callers can reduce the cost. We present results for such a scheme. For the purposes of this experiment, we assumed a pre-specified set of frequent callers, uniformly chosen among all cells. In practice, either the user explicitly specifies this set, or the set is derived by observing the frequency of receiving.
calls for each mobile user.

We have extended both the basic and the forwarding schemes with a simple caching scheme that replicates the location of the user at the cell of its frequent callers. To locate the user, a frequent caller first uses the location saved at its cache. If this location is outdated, (e.g., the user has in between moved to a new location), a cache miss is signaled. Upon a cache miss, the caller uses the usual procedure to locate the callee. The cache entry is updated upon a cache miss after the user is located using the normal procedure. Setting forwarding pointers improves the performance of caching since it decreases the cache miss ratio. Figure 12 shows the benefits of forwarding in terms of the overall cost, while Figure 13 shows the benefit of forwarding in terms of the call set-up time. Note, that in the case of frequent callers, the forwarding scheme works well even for high values of the CMR.

5 Related Work

Location management has attracted much current research in mobile computing. Various approaches have been proposed for reducing the cost of move and call operations for both hierarchical and non-hierarchical location database architectures [14, 12].

One proposal to reduce the cost of calls is replicating (see e.g., [16, 15] for hierarchical and [10] for non-hierarchical architectures) or caching (see e.g., [9] for non hierarchical and
Figure 13: Call set-up time for set of frequent callers.

[7] for hierarchical architectures) the location of mobile users at the sites of their frequent callers. To reduce the cost of network traffic generated by frequent updates, a scheme based on partitioning is presented in [3, 4]. Partitioning is performed by grouping the cells among which a mobile unit moves frequently and separating the cells between which it relocates infrequently. Only moves across partitions are reported. Finally, the assignment of location databases to the nodes of a signaling network is discussed in [1], where database placement is formulated as an optimization problem. Those schemes are orthogonal to the address forwarding strategy and can be used in conjunction with it to further reduce database and communication costs.

Address forwarding for a non hierarchical architecture is discussed in [8] along with an analysis of its benefits for different CMRs. Forwarding pointers have been also used in [6] again for non hierarchical location databases. The focus there is on IP-based protocols. In [2], forwarding is explored in a different framework for a hierarchical, though not tree-structured, location database architecture, called regional matching directory. The treatment is theoretical and based on a worst case order analysis.

In [11], forwarding pointers are used in hierarchical location databases. However, the architectural assumptions are different in that the actual location is saved at each internal database instead of a pointer to the corresponding lower level database. The forwarding pointer is set at different levels in the hierarchy and not necessarily at the lower level database as in our scheme. The emphasis there is on choosing an appropriate level for setting the forwarding pointers and on updating obsolete entries in the hierarchy after a successful call.

6 Summary

Tracking mobile users is central to mobile computing. In this paper, we have studied the use of forwarding pointers in a hierarchical database arrangement embedded in a telephone network. In such schemes, instead of fully updating the hierarchical database upon each move, a forwarding pointer to the new location is set at the previous location of the user. However, the forwarding scheme increases the cost of a call operation, since a number of forwarding pointers may have to be traversed before locating the callee. We have introduced caching techniques that effectively reduce this number as well as conditions for initiating a full update of the database entries. Finally, we have described a synchronization method to
control the concurrent execution of call and move operations. Experimental results show that under certain assumptions and for small call to mobility ratio, the proposed forwarding scheme leads in reduction of both the overall database load and the communication traffic by 20% to 60% depending on the call to mobility ratio and the moving behavior.

References


