

User Profile Replication for Faster Location Lookup in Mobile Environments*

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Abstract

We consider per-user profile replication as a mechanism for faster location lookup of mobile users in a Personal Communications Service system. We present a minimum-cost maximum-flow based algorithm to compute the set of sites at which a user profile should be replicated given known calling and user mobility patterns. We then present schemes for replication plans that gracefully adapt to changes in the calling and mobility patterns.

1 Introduction

In a Personal Communications Service (PCS) system, users place and receive calls through a wireless medium. Calls may deliver voice, data, text, facsimile, or video information [JLLM94]. PCS users are located in system-defined *cells*, which are bounded geographical areas. When a user places a call, the PCS infrastructure must route the call to the *base-station* located in the same cell as the callee. The base-station then transmits the data in the call to the PCS unit through the wireless medium.

We consider the problem of locating users who move from cell to cell while carrying PCS units. When user A places a call to user B, the *location lookup* problem is to find callee B within “reasonable” time bounds, so that the call can be set up from A to B. In this paper we make the following assumptions about the structure of the system. Users are located in geographical *zones*, which may be cells or groups of cells. Each zone has a database that stores *profiles* of users in the form $\langle PID, ZID \rangle$, where *PID* and *ZID* uniquely iden-

tify the PCS unit (say the telephone number of the unit) and the current location (zone ID) of *PID* respectively.¹ Each *PID* maps to a *home* zone, whose database always maintains an up-to-date copy of the user’s profile.

In current cellular standards such as GSM and IS-41 [MJ94], the home zone is referred to as the *Home Location Register* (HLR). When user A calls user B, the lookup algorithm must initiate a remote query (lookup) to the HLR of B, which may be at a remote site. Since performing remote queries can be slow due to high network latency, current systems usually improve the HLR scheme by maintaining *Visitor Location Registers* (VLR). The VLR at a zone stores the profiles of users currently located in that zone for whom the zone is not their home. The modified lookup strategy for a callee in this HLR/VLR scheme is

1. Query database in caller’s zone.
2. If callee’s profile is not found, query database in callee’s home zone.

This optimization is useful when a callee receives many calls from users in the zone he is visiting, since remote queries to the callee’s HLR are avoided. VLRs can be viewed as a simple, limited *replication scheme*, since each user’s profile is replicated at the zone the user is located in, when he is not in his home zone.

In this paper we propose a more general replication scheme. We could choose to replicate each user profile at all zones for fastest possible lookup, but the resulting storage and update costs would be prohibitively high. Instead, we propose a *per-user profile replication* scheme based on calling and mobility patterns. Our scheme respects storage and update limitations while speeding up location lookups. In our scheme, the decision of where profiles should be replicated, is based on a minimum-cost maximum-flow [AMO93] algorithm.

In our approach, we still maintain an up-to-date copy of a user profile at the user’s HLR. Our algorithm computes additional sites at which the user’s profile will be replicated

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¹User profiles actually contain more information, but for our purposes we are interested only in location information.

(see section 2 for details on our notion of replication). Consequently, the lookup algorithm in our replication scheme is the same as in HLR/VLR: look in the local database before querying the HLR. While our scheme does not guarantee that a user’s profile will be stored in his current zone (as VLR does), a trivial modification of our replication scheme can also guarantee VLR behavior. We assume that the home location of each user keeps track of which sites contain replicas of the user’s profile. When a user crosses zones, the user’s home location will initiate the updating of the profile replicas.

In Section 2, we present our replication algorithm given fixed calling and mobility (*traffic*) patterns. In Section 3, we present an incremental algorithm that dynamically adapts to changes in traffic patterns. In Section 4, we propose two different modifications to the incremental algorithm that “gracefully” evolve the replication plan. In Section 5, we compare the advantages and associated costs of replication, *caching* [JLLM94, HJM94] and the traditional HLR schemes and see that replication has significantly better response times and generates lesser network traffic. In Section 6, we consider some issues in implementing our replication strategy in a large-scale wireless network. In Section 7, we show how our replication scheme can be used to enhance other non-HLR lookup schemes. We also propose *service information replication*, an additional application of our replication framework. We conclude in Section 7 with some intended directions for future research.

1.1 Related Work

Several previous approaches have considered enhancements or alternates to the HLR/VLR lookup algorithm. Awerbuch and Peleg [AP93] propose a formal model for online tracking of users by decomposing the PCS network into *regions* and using a hierarchy of *regional directories*. This elegant framework shows how to trade off search and update costs while tracking users. Badrinath et al. [BIV92] consider *per-user placement*, which uses *partitions* (cells commonly visited by a user) to control network traffic generated by frequent updates. Our replication approach is orthogonal to such schemes, and could be used to complement one or more of these schemes.

Jain et al. [JLLM94, HJM94] propose *per-user caching* where zones cache the last known location of certain users for faster lookup. Replication is different from caching in that replication always keeps all copies up-to-date. An additional difference is that we consider storage constraints in our databases, while [JLLM94, HJM94] do not. We see in a later section that our scheme generally performs better than caching in terms of lookup time and network cost (in bytes).

Anantharaman et al. [AHMW94] use dynamic programming to optimize mapping a database hierarchy to the network configuration, based on fixed calling and mobility patterns. Their architecture does not consider communication

costs, and it does not adapt to changes in patterns.

In our approach, we choose the “best” zones for replication of user profiles based on calling and mobility patterns. In that sense, our problem is similar to the classical *database allocation* [OV91] and *file allocation* [DF82] problems, in which databases or files are replicated at sites based on query-update or read-write access patterns. Some popular formulations used in these two problems have been based on the knapsack problem [CMP82], branch-and-bound [FH80], and network flow algorithms [CL82]. However, these schemes do not adapt to changes in access patterns either. Wolfson and Jajodia propose an on-line algorithm for dynamic data replication in distributed databases using a “no-knowledge” approach [WJ92]. While this algorithm converges to the optimal replication plan when traffic traces are regular, their scheme does not exploit the relative stability of calling and mobility patterns of users [JLLM94] for fast convergence (which ours does). Their scheme also does not consider storage constraints.

For readers familiar with the *transportation problem* [BJS90], the difference in our work is that we do not specify which sites are the destinations of user replicas. Rather, we choose replication sites dynamically based on capacity and cost versus benefit considerations.

2 The Replication Strategy

Replicating user profiles can reduce lookup time significantly, since the location of the callee is more likely to be obtained by a single query on the local database, rather than a high latency remote query. However, the associated cost of replication is the update cost incurred in maintaining consistent replicas every time a user moves. In traditional distributed databases, replica consistency is maintained by using distributed locking protocols, which can be very expensive [OV91]. By contrast, we may use a “looser” form of replica consistency, which does not rely on locking and provides fast propagation of updates to replicas. Similar to HLR/VLR handoff, forwarding pointers are maintained briefly at the old location of a user to handle incoming calls from remote sites that have not yet received the update [JL95].

Every time a user moves, the user’s HLR must initiate updates to all the replicas of the user’s profile, and the network will have to carry the packets generated by the updates. Hence, the larger the number of replicas, the more work performed by the HLR and the network. Consequently, we expect the system may impose a limit on the number of zones at which a user’s profile can be replicated, in order to limit the network activity and work performed by the user’s home database.

An additional consideration is the higher storage requirement of databases in zones in order to store the replicated profiles. We expect that zones may impose a limit on the number of replicas maintained in their database, in order to

bound storage requirements and guarantee fast query and update response times.

In Section 2.1, we define some parameters used in subsequent sections. We present the minimum-cost maximum-flow based algorithm to compute the replication plan for user profiles in Section 2.2. In Section 2.3, we show how to compute the parameters defined in Section 2.1.

2.1 Preliminaries

We develop the algorithm first with the following parameters; we will show how to compute the more complex of these parameters in Section 2.3.

- Let M be the number of zones and Z_j be the j^{th} zone for $j = 1, 2, \dots, M$.
- Let p_j be the maximum number of profiles serviceable by the database associated with zone Z_j .
- Let N be the number of PCS users and P_i be the i^{th} PCS user for $i = 1, 2, \dots, N$.
- Let $C_{i,j}$ be the expected number of calls made from zone Z_j to user P_i over a set time period T .
- Let U_i be the number of moves made by P_i over time period T .
- Let r_i be the maximum number of sites at which P_i 's profile can be replicated.
- Let α represent the cost savings achieved when a local lookup succeeds as opposed to a remote query.
- Let β be the cost of updating a profile replica.

We say that replicating a profile at a zone is *judicious* if the cost savings due to replication exceeds the cost incurred. Hence, it is judicious to replicate P_i at Z_j if:

$$\alpha * C_{i,j} \geq \beta * U_i$$

Let $R(P_i)$ denote the *replication set* of user P_i , that is the zones at which P_i 's profile is replicated (by the following algorithm).

2.2 Computing the Replication Plan

Construct the following *flow network* [CLR90] $F = (V, E)$, where V and E are the vertices and edges in the flow network. In general, the edges in a flow network have two associated attributes: $(cost, capacity)$.

1. $V \leftarrow \phi, E \leftarrow \phi$.
2. Add source s and sink t to V .
3. Add all P_i and Z_j to V for $i = 1, 2, \dots, N$ and $j = 1, 2, \dots, M$.

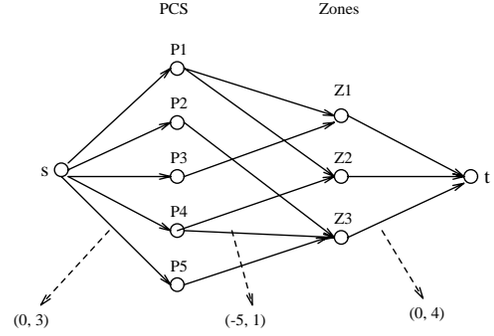


Figure 1: Example of a Flow Network.

4. Add to E directed edges from source s to all P_i with $(cost, capacity) = (0, r_i)$, and from all Z_j to sink t with $(cost, capacity) = (0, p_j)$.
5. For every $\langle P_i, Z_j \rangle$ pair, if $\alpha * C_{i,j} \geq \beta * U_i$ (that is, it is judicious to replicate P_i at Z_j) then add an edge to E from P_i to Z_j with $(cost, capacity) = (\beta * U_i - \alpha * C_{i,j}, 1)$.

In Figure 1, we present as an example a small system with three zones and five users. We first discuss the capacity attributes of edges, and subsequently the cost attributes. The capacity attribute 3 on edge (s, P_5) denotes that P_5 's profile can be replicated at no more than three zones. The capacity attribute 1 on edge (P_4, Z_3) indicates that P_4 should be replicated at most once in Z_3 . The capacity attribute 4 on edge (Z_3, t) indicates that the database associated with Z_3 can store at most four profile replicas. The cost is captured on edge (P_4, Z_3) , where -5 indicates that replicating P_4 in zone Z_3 will yield a net cost savings of five over not replicating. The cost attributes on edges (s, P_5) and (Z_3, t) are set to zero since they have no bearing on the system cost.

Computing the minimum-cost maximum-flow (henceforth called *min-cost max-flow*) [CLR90] on flow network F finds an assignment of user profiles to databases in zones such that the number of useful replicas is maximized while the system cost is minimized. (Recall that in addition, each profile is guaranteed to be stored at the user's HLR.) We present a sketch of the classical min-cost max-flow algorithm [CLR90].

Conceptually, an edge from u to v with capacity k corresponds to k *virtual edges* from u to v , each of capacity 1. An *edge reversal* on the edge from u to v means that one virtual edge from u to v is reversed to be directed from v to u . An *augmenting path* is a directed path along virtual edges from source s to sink t . The *cost* of a path is the sum of costs along its edges. One popular min-cost max-flow algorithm [CLR90] is:

- Repeat until no more augmenting paths can be found:

1. Find the augmenting path from s to t with least cost.
2. Do an edge reversal on each virtual edge in this path.

When the above procedure terminates on our flow network (due to no more augmenting paths), we determine that P_i 's profile is replicated at Z_j if there is a directed virtual edge from Z_j to P_i . That is $R(P_i) = \{Z_j \mid (Z_j, P_i) \in E\}$.

The min-cost max-flow algorithm guarantees the following.

1. **The number of replicated profiles at zones does not exceed the maximum serviceable capacity of their databases.**

If p_j profiles have already been assigned to Z_j , then by the flow algorithm there must have been p_j edge reversals from Z_j to sink t . Since there were exactly p_j virtual edges from Z_j to t in the original flow network, no further augmenting paths that will assign more profiles to Z_j will be found from source s to sink t .

2. **The profile of a user is not replicated at more than the specified maximum number of sites of replication.**

This is guaranteed by the structure of F with reasoning similar to the first case: not more than r_i augmenting paths can be found from s to P_i .

3. **The “system savings” is maximized.**

Recall that only the edges from P_j to Z_i have costs. The final replication plan will have a cumulative cost of

$$\sum_{i=1}^N \sum_{j=1, Z_j \in R(P_i)}^M \beta * U_i - \alpha * C_{i,j}$$

The min-cost max-flow algorithm minimizes this cost by making it as negative as possible. This means that the system maximizes its savings by replicating the profiles at the indicated sites.

2.3 Computing Parameters

We now consider how to estimate the parameters used in our algorithm in a practical implementation of the approach. Jain et al. [JLLM94] present two efficient strategies for estimating the *local call to mobility ratio* (LCMR) of mobile users, used for making caching decisions. We propose a somewhat different model, more appropriate for replication.

Let $\sigma_{i,k}$ be the expected number of calls user P_i makes to user P_k in a given time period. We expect such information to be relatively stable [JLLM94]. Let $\lambda_{i,j}$ be the expected percentage of time user P_i spends in zone Z_j . Again we expect such information to be relatively stable [BIV92]. Locational distributions $\lambda_{i,j}$ can be maintained by keeping track of the time elapsed in a zone between *registration* (when the

user enters the zone) and a *deregistration* (when the user leaves the zone). Assuming that $\sigma_{i,k}$ and $\lambda_{i,j}$ are independent, we estimate the number of calls originating for a user P_i from zone Z_j to be

$$C_{i,j} = \sum_{k=1}^N \sigma_{k,i} * \lambda_{k,j}$$

The number of updates U_i for a user P_i can be estimated by the average number of registrations (or deregistrations) performed by P_i in the given time period.

3 Dynamically Changing the Replication Plan

Our algorithm determines the best replication plan given fixed calling and mobility patterns. In a real system, these traffic patterns will change with time. Zones that did not have a replica of a user's profile might observe an increased lookup pattern for that user, and may want to replicate the profile. Other zones may want to drop replicas if the replication is no longer judicious. When a traffic pattern τ changes from τ_{old} to τ_{new} , one naive approach is to recompute the entire min-cost max-flow based algorithm using τ_{new} . Clearly this approach can be expensive in a large system. In Sections 3.1 and 3.2, we present an incremental min-cost max-flow algorithm that adapts to changes in traffic patterns.

3.1 Incremental Max-Flow

Let $F(\tau_{new})$ denote the flow network for traffic pattern τ_{new} ; similarly for $F(\tau_{old})$. In this subsection, we consider how to incrementally compute the max-flow of $F(\tau_{new})$, given that we have already computed the min-cost max-flow for $F(\tau_{old})$.

When the traffic patterns change, edges may be inserted and deleted from the flow network because they become judicious, or because they are no longer judicious. For instance, suppose user P_i starts to receive numerous calls from users in zone Z_j , or moves less often. Then the edge from P_i to Z_j may become judicious, though it was not judicious earlier. Similarly, an edge between P_i and Z_k may be deleted, if it is no longer judicious.

When an edge is deleted, the key idea is to try to retain the maximum flow if possible. Effectively, we try to retain the maximal use of the available databases by replicating another user's profile when a user's profile is dropped. There are three cases to consider.

1. **The deleted edge is a forward edge from P_i to Z_j .**

In this case the solution remains unchanged, because this corresponds to Z_j not having been chosen as a site of replication for P_i 's profile.

2. **The deleted edge is an edge from Z_j to P_i .**

This edge indicates that P_i had been replicated at Z_j . Two subcases must be considered.

(a) **Satisfiable “Vacant Slot”:**

In our flow network, we can find an augmenting path from P_i to Z_j . We reverse the edges on the augmenting path, compensating for the loss of one unit of flow through the deleted edge. By “pushing” one new unit of flow from P_i to Z_j , we maintain the maximum flow.

(b) **Unsatisfiable “Vacant Slot”:**

Suppose we cannot find an augmenting path to satisfy the “vacant slot” left by Z_j . This could happen if there are no more judicious profiles for replication, or if users whose edges are judicious are already replicated at their maximal number of sites. In this case, the flow from source to sink is reduced by one unit, but this flow is the maximal possible on the new flow network. For “bookkeeping”, we still need to reverse one virtual edge each from s to P_i and from Z_j to t .

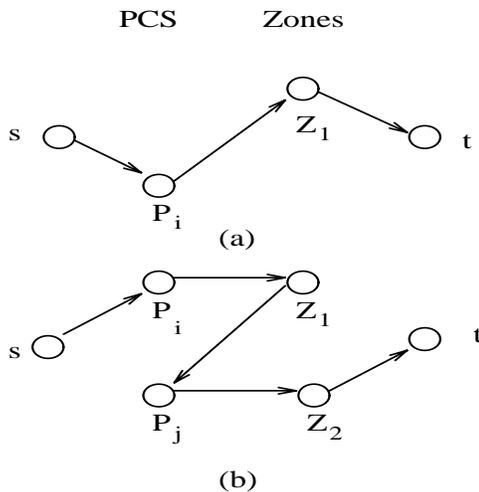


Figure 2: Possible augmenting paths.

When a new edge is introduced into the flow network from a user P_i to a zone Z_j , we attempt to increase the net flow from the source to the sink if possible. This is achieved easily by finding a new augmenting path from s to t using the new edge (if such a path exists), and performing edge reversals on the new path.

3.2 Incremental Min-Cost Max-Flow

In the previous section, we showed how to obtain a max-flow solution for τ_{new} given the min-cost max-flow solution for τ_{old} . We now show how to incrementally compute the min-cost max-flow solution for τ_{new} given the max-flow solution for τ_{new} . This is achieved by adapting the *cycle canceling algorithm* [AMO93]. Briefly, the cycle canceling algorithm works as follows.

1. Compute a max-flow of the flow network.
2. Repeat until no more negative cycles are found:
 - Find negative cycles through the sink and perform edge reversals of edges in the cycle.

Intuitively, the cycle canceling algorithm finds a max-flow solution in the first step, and then tries to improve the cost of the max-flow solution by finding negative cycles through the sink. By pushing flow through these negative cycles, the flow to the sink is maintained: when no more negative cycles can be found, we have reached min-cost, and the algorithm terminates.

Since we already have an incremental max-flow solution from the previous section, we merely bypass the first step and find negative cycles until we reach the min-cost max-flow solution. Each negative cycle corresponds to reassigning user profiles to zones so that the system savings is increased.

4 Graceful Evolution of Replication

The incremental algorithms presented in the previous section allow us to obtain an optimal replication plan for a new traffic pattern. However, it may be expensive to evolve to the new replication plan. If the traffic patterns change substantially, the new replication plan may require numerous changes in replication sites for profiles. Moving all the profiles may be costly, especially if the profiles also contain forwarding information, quality of service parameters, authorization information, etc. In this section, we propose two modifications to our incremental algorithms that evolve the replication plan taking the cost of evolution into account in addition to other factors.

4.1 Tempered Min-Cost Max-Flow

Intuitively, when we augment flow along augmenting paths, we either (a) perform a direct assignment of a profile to a database or, (b) perform an assignment of a profile to a database by displacing another profile to an alternate database. For instance, in Figure 2(a) we see a direct assignment of P_i 's profile to Z_1 's database. In Figure 2(b), we see an indirect assignment of P_i 's profile to Z_1 that results from displacing P_j from Z_1 to Z_2 . The length of the augmenting path specifies the number of reallocations of profiles. Hence, when choosing a min-cost augmenting path A during our min-cost max-flow computations, we can factor in the cost of reassignments as:

$$cost = \gamma_1 * \sum_{e \in A} cost(e) + \gamma_2 * |A|$$

where γ_1 and γ_2 are scaling factors representing the relative costs of the two terms in the equation. The first term is the savings in cost due to a reassignment of replicas, while the second term “tempers” the savings by the evolution cost.

The second term can be substituted by a more complex formula that captures the actual cost in terms of transmitting profiles from one site to another. Using the above cost definition, we factor the complete cost of reassignment into the augmenting path computation. The same principle also can be used for negative cycles. Note that if $\gamma_2 = 0$, this algorithm degenerates to the min-cost max-flow solution as defined in Section 3.2.

In the traditional min-cost max-flow algorithm, min-cost paths are computed using shortest path algorithms [AMO93]. With the new definition of cost, this is no longer possible since the cost of reaching a vertex (from a vertex labeling perspective [CLR90]) is no longer a constant: it depends on the length of the path chosen. Hence, to compute min-cost paths we will have to resort to branch-and-bound techniques [CLR90], which may be exponential at worst. However, if γ_1 and γ_2 are reasonably large, we can find min-cost paths (and cycles) efficiently with pruning.

4.2 Evolution with Mean Cycles

We consider a second scheme to factor in evolution cost with some advantages discussed below. The second scheme uses the *minimum mean cycle canceling algorithm* [AMO93]. This algorithm is a special case of the cycle canceling algorithm seen earlier. It operates by augmenting flow along cycles with the minimum *mean cost* in the flow network: the mean cost of a directed cycle W is defined to be [AMO93]

$$\sum_{(i,j) \in W} cost_{i,j} / |W|$$

Intuitively, the benefit of moving from one solution to another is reduced as the number of replica reallocations increases.

Note that we are no longer able to factor in the true cost of network transfers due to reallocation of replicas, like we could in Section 4.1. We now can only approximate the reallocation cost with the divisor $|W|$. But using the minimum mean cycle canceling algorithm has two advantages that make it useful for dynamic evolution: (1) This algorithm has a provable polynomial bound [AMO93] as opposed to the worst-case exponential bound of the algorithm in Section 4.1. (2) In the mean cycle algorithm, we always augment flow along the minimum mean cycle. Intuitively, we always choose to augment along the cycle that gives us maximal² benefit with the minimal number of reassignments. We can use this property in a real network in order to perform reallocations with maximal benefit and minimal number of reallocations first. The reallocations with lesser benefit that induce several reallocations can be performed later, when the network can handle the associated high amounts of data transfer.

²Recall that in the cycle-canceling algorithm we choose negative cycles, but not necessarily the min-cost negative cycle.

5 Analysis of Replication and Caching

In this section, we compare the caching schemes described in [JLLM94, HJM94] with our replication scheme, in terms of the number of bytes generated and the lookup time. The lookup algorithm in [JLLM94, HJM94] is:

1. If P_i 's profile is not cached in Z_j , query HLR of P_i .
2. If P_i 's profile is cached in Z_j , forward call to location Z_k specified in profile.
 - (a) If P_i is located in Z_k (valid cache entry), then complete call.
 - (b) If P_i is not located in Z_k (invalid cache entry), query HLR of P_i , forward call to new location, and update cache entry in Z_j to new location of P_i .

To ensure a fair comparison of replication and caching, we assume an abstract boolean-valued function $store(P_i, Z_j)$. This function determines whether it is worthwhile to store P_i 's profile at Z_j , for both the caching and replication schemes. We expect $store(P_i, Z_j)$ to be some function of the traffic patterns and storage constraints. This function could use LCMR [JLLM94], our notion of judiciousness defined in Section 2.1, or some other model.

We compare the network cost in number of bytes generated by the two schemes (caching and replication) due to queries and updates, and the time required for location lookup. We also assume for the analysis that the database in a zone is partitioned: the HLR component stores profiles of users who have that zone as their home location, and the excess capacity is used to store profiles of users who have a different home-location.

1. Let L be the time to service a query locally, and N ($N \gg L$) be the network latency for shipping packets.
2. Let ϵ be the increase in response delay for a query submitted to a database that stores replicas as opposed to cache entries (since caches do not need to process updates).
3. Let q be the size (in bytes) of a remote query request and a be the size (in bytes) of the query result for both schemes (caching and replication).
4. Let u be the size (in bytes) of a remote update request (specifying the new location of a user in the replication scheme).

The number of remote updates in caching is always zero, since in the caching scheme the entry is merely invalid if a user has moved (as described above).

In the following analysis, we consider the number of bytes generated and the response time from the view of a single database in time period T . Let a user in zone Z_j place a call to user P_i . The cases to consider are:

Case	Scheme	Queries (bytes)	Updates (bytes)	Time (secs)
1	HLR	$C_{i,j} * (q + a)$	0	N
	Caching	$C_{i,j} * (q + a)$	0	$L + N$
	Replication	$C_{i,j} * (q + a)$	0	$L + \epsilon + N$
2	HLR	$C_{i,j} * (q + a)$	0	N
	Caching	0	0	L
	Replication	0	0	$L + \epsilon$
3	HLR	$C_{i,j} * (q + a)$	0	N
	Caching	$(1 - \rho) * C_{i,j} * 2 * (q + a)$	0	$L + (1 - \rho) * 2 * (L + N)$
	Replication	0	$u * U_i$	$L + \epsilon$

Figure 3: Comparison of different schemes.

1. **The profile of P_i is not stored at zone Z_j .**

In this case the number of bytes generated by both schemes is $(q + a)$. The response time for the caching scheme is $(L + (N + L))$ while the replication scheme requires $(L + \epsilon + (N + L))$. Both schemes have to query the local database before executing the remote query.

2. **The profile of P_i is stored at site Z_j and P_i has not moved in time period T .**

In the caching scheme, this means that the cache entry for the user is valid. The number of remote queries is zero, and the time to answer the query is L . In the replication scheme, the number of bytes due to updates is zero since the callee did not move. The number of remote queries is also zero, and the time to satisfy the query is $(L + \epsilon)$.

3. **The profile of P_i is stored at site Z_j , and P_i has moved U_i times in a given time-period since the last call for P_i from Z_j .**

In general, the cache entry will be invalid. However, there could be some “lucky hits”, where the call goes through to the current location of P_i because P_i came back to the zone indicated in his profile (even though he may have visited several other zones meanwhile). Let ρ be the probability of such a “lucky hit”. If $C_{i,j}$ is the number of calls from Z_j to P_i in time period T , the number of remote query bytes is $(1 - \rho) * C_{i,j} * ((q + a) + (q + a))$ (to reach the last known location of P_i , then to reach the HLR of P_i). The expected time for lookup is $\rho * L + (1 - \rho) * (L + (L + N) + (L + N))$. In replication, the number of remote queries is zero since we always maintain up-to-date copies. The total bytes due to remote update packets is $U_i * u$, and the time to query the local database is $L + \epsilon$.

From the above case-by-case analysis, summarized in Figure 3 along with the values of traditional HLR for comparison, we see that our replication scheme has comparable response time to caching in the first two cases, and significantly lower response time in the third case. Caching and

replication schemes generate the same number of bytes in the first two cases and differ only in the third case. In the third case, when we divide the total bytes due to caching by the total bytes due to replication, we see that the replication scheme has a lower number of packets when

$$\frac{C_{i,j}}{U_i} \geq \frac{u}{2 * (1 - \rho) * (q + a)}$$

If we assume “maximal packing” of data (that is the minimum number of bits are used to represent data) we can assume that $q = \lceil \log_2 N \rceil$ and $u = a = \lceil \log_2 N \rceil + \lceil \log_2 M \rceil$. (The remote query has to specify the unique ID of the callee, and the answer and update should contain the ID of the callee and his location.) The above equation reduces to:

$$\frac{C_{i,j}}{U_i} \geq \frac{\lceil \log_2 M \rceil + \lceil \log_2 N \rceil}{2 * (1 - \rho) * (2 * \lceil \log_2 N \rceil + \lceil \log_2 M \rceil)}$$

We expect the number of users (N) to far exceed the number of zones (M) in any practical system ($\lceil \log_2 N \rceil \gg \lceil \log_2 M \rceil$). Also, a “lucky hit” in the caching scheme requires that there had been no previous call to P_i from Z_j when P_i was in a different zone. For this to hold, the number of calls made to P_i must be very small compared to the rate at which P_i moves. In such a case, metrics such as LCMR would not have stored the profile at Z_j in the first place. Hence, in practice we expect ρ to be negligible. Under these conditions, we see that our replication scheme generates fewer network bytes compared to caching when the LCMR ($C_{i,j}/U_i$) of Z_j is ≥ 0.25 . Jain et al. [JLLM94] suggest a minimum value of 5 for their LCMR threshold for caching. For such thresholds, we see that our replication scheme not only has lower lookup time, but also generates fewer bytes in the network. Since [HJM94] report that their caching scheme reduces the location lookup time of HLR/VLR by up to 35%, and reduces remote query volume by upto 70%, we believe that our replication scheme can lead to even more significant improvements.

6 Computing and Maintaining Replicas

In this section, we propose one way that our replication strategy could be implemented in a PCS system at, say,

a nationwide level. We consider three critical issues: (1) what the granularity of replication should be; (2) who should compute the replication plan; (3) who should manage the replicas. We use the United States telephone system as a reference point. Telephone numbers are divided into about 200 geographical zones identified by unique area codes. We suppose that each area code is serviced by a database, where that database may be at the root of a local hierarchy of databases, each servicing a smaller zone [Wan93].

We propose that profile replication should occur at the granularity of area codes. Thus, an area code level database, in addition to storing profiles of users in that area code, stores profile replicas of users frequently called from users in that area code. If the area code database is at the root of a hierarchy, databases in the lower levels of the hierarchy service “sub-zones” of the area code zone. When a call is initiated from a sub-zone, if the profile for the callee is not found in the associated lower-level database, the request propagates up the hierarchy. If the request reaches the root and the callee’s profile is replicated at that database, the location information is found. Otherwise, the profile request is sent to the HLR of the callee.

This replication granularity has two advantages:

1. Area code regions are large enough that the number of area code crossings is expected to be low when compared with the number of calls generated. Hence, the number of updates generated due to the callee’s mobility is small, and the benefit of replication is high since a caller is likely to make multiple calls before leaving his current zone.
2. Area code regions are small enough that queries posed within a single database hierarchy (such as requests that propagate to the root before finding the profile replica) are still relatively inexpensive. For example, if a caller C_1 in Los Angeles makes several calls to a callee C_2 in New York, the replication strategy will most likely guarantee that C_2 ’s profile is found in the database hierarchy associated with C_1 , avoiding the cross-country queries generated by, say, the traditional HLR/VLR strategy.

In our current algorithm, we assume a centralized site that periodically executes the min-cost max-flow algorithm, then propagates the replication plan to the area code level databases. Since our replication granularity is relatively coarse, we expect that dynamic reallocation will need to be performed only every few hours. Consequently, the centralized site should not become a bottleneck: the reallocations are infrequent, and the number of replication sites is relatively small.

Finally, as discussed earlier, we suggest that each user’s HLR database should keep track of the user’s profile replicas. When the user crosses area codes, the HLR is notified, so it can propagate the change in location to all profile replicas.

7 Other Applications

7.1 Non-HLR Lookup Schemes

Recently, there has been some consideration of *location-independent* numbering schemes. In such schemes, users no longer have a fixed home location (HLR) identified by their number. Location-independent schemes have the advantage that numbers can be kept “for life”, without needing to be changed or incurring lookup overhead if the user moves permanently to a new “home” location. The disadvantage is that the second step of the lookup algorithm (recall Section 1) must search for the appropriate database rather than go directly to the HLR. Our replication can be used in such environments to increase the probability of finding a profile locally. In fact, we expect that our replication framework will be particularly useful here, since searching for the database to find the user’s profile may be quite expensive.

7.2 Service Information Replication

We have established a framework for replicating location information of users for fast lookup. In this section, we present a second application of our dynamic replication framework that can be useful in a PCS environment.

In addition to location information, associated with every user is *service* information such as call blocking, call forwarding, favorite e-mail address, etc., and *quality of service (QOS) requirements* such as minimum channel quality, acceptable bandwidth for mobile computers, etc. As the number of services increase in PCS systems, we expect the service information in profiles to grow fairly large. Currently in the IS-41 and the GSM standards [MJ94], service information may be replicated in the VLR, or it may always be fetched from the user’s HLR.

Generally, QOS and service information is required in the zone at which a call is received, not where it is initiated (unlike location information). We can use a very similar dynamic replication framework and algorithms to that presented here for replicating QOS and service information in zones frequently visited by the user. Replication here will reduce the number of packets transmitted from the HLR, or will make the call handoff less expensive, since the new zone no longer necessarily needs to obtain QOS and service information from the previous zone. We expect this information to change infrequently, thereby making the case even stronger for replication.

8 Conclusion

In this paper we proposed enhancing current HLR/VLR schemes with more general replication of user profiles for faster location lookup. We considered how to replicate user profiles given capacity constraints in the databases and network and fixed calling and mobility patterns of users. We subsequently extended our framework to handle dynamic

changes in user calling and mobility patterns. We also presented two schemes for replication plans that evolve over time gracefully to minimize network overhead.

We plan to simulate our dynamic replication scheme on different traffic models such as in [HJM94]. Clearly, our replication framework can be made distributed for certain special cases such as infinite capacity of databases, or if there are no limits on the maximum number of sites for profile replication. We are however, working on a distributed version of our general profile replication algorithm based on the Auctioning algorithm [Ber88].

References

- [AHMW94] V. Anantharaman, M.L. Honig, U. Madhow, and V.K. Wei. Optimization of a database hierarchy for mobility testing in a personal communications network. *Performance Evaluation*, 20(13), May 1994.
- [AMO93] R.K. Ahuja, T.L. Magnanti, and J.B. Orlin. *Network Flows*. Prentice Hall, Englewood Cliffs, New Jersey, 1993.
- [AP93] B. Awerbuch and D. Peleg. Concurrent on-line tracking of mobile users. In *Proceedings of SIGCOMM Symp. Comm. Arch. Prot.*, October 1993.
- [Ber88] D.P. Bertsekas. The auction algorithm: A distributed relaxation method for the assignment problem. *Annals of Operations Research*, 14(105-123), 1988.
- [BIV92] B.R. Badrinath, T. Imielinski, and A. Virmani. Locating strategies for personal communication networks. In *IEEE GLOBECOM Workshop on Networking for Personal Communications Applications*, December, 1992.
- [BJS90] M.S. Bazaraa, J.J. Jarvis, and H.D. Sherali. *Linear Programming and Network Flows*. John Wiley and Sons, New York, 1990.
- [CL82] S.K. Chang and A.C. Liu. File allocation in a distributed database. *Int. J. Comput. Inf. Sci.*, 11(5), 1982.
- [CLR90] T.H. Cormen, C.L. Leicerson, and R.L. Rivest. *Introduction to Algorithms*. MIT Press and McGraw-Hill, New York, 1990.
- [CMP82] S. Ceri, G. Martella, and G. Pelagatti. Optimal file allocation in a computer network: A solution method based on the knapsack problem. *Comput. Networks*, 6, 1982.
- [DF82] L.W. Dowdy and D.V. Foster. Comparative models of the file allocation problem. *ACM Computing Surveys*, 14(2), June 1982.
- [FH80] M.K. Fisher and D.S. Hochbaum. Database location in computer networks. *Journal of the ACM*, 27(4), October 1980.
- [HJM94] H. Harjono, R. Jain, and S. Mohan. Analysis and simulation of a cache-based auxiliary location strategy for PCS. In *IEEE Conference on Networks and Personal Communications*, 1994.
- [JL95] R. Jain and Y. Lin. An auxiliary user location strategy employing forwarding pointers to reduce network impacts of pcs. In *International Conference on Communications (ICC'95)*, 1995.
- [JLLM94] R. Jain, Y. Lin, C. Lo, and S. Mohan. A caching strategy to reduce network impacts of PCS. *IEEE Journal on Selected Areas in Communications*, 12(8), October 1994.
- [MJ94] S. Mohan and R. Jain. Two user location strategies for PCS. *IEEE Personal Communications Magazine*, 1(1), 1st quarter 1994.
- [OV91] M.T. Ozsu and P. Valduriez. *Principles of Distributed Systems*. Prentice Hall, Englewood Cliffs, New Jersey, 1991.
- [Wan93] J. Z. Wang. A fully distributed location strategy for universal personal communication systems. *IEEE Journal on Selected Areas of Communications*, 11(6), August 1993.
- [WJ92] O. Wolfson and S. Jajodia. Distributed algorithms for dynamic replication of data. In *Proceedings of the Symposium on Principles of Database Systems*, San Diego, CA, 1992.