A proficient process for Dynamic Location Management 
in Wireless Communication Networks

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Abstract - Every aspect of our lives have been touched by recent advances in cellular mobile. Mobile terminals (MTs) move randomly from one place to another inside a distinct environmental region. To provide appropriate services to mobile users, a demanding task is to track the location of the mobile successfully, so that the connection establishment delay is low. Typically, the network uses paging to decide the precise location of the mobile and this takes somewhere between 500ms to several seconds. The time factors for LU and paging are often reciprocally contradictory.

In this paper, we productively set up a new analytical representation available for the analysis of the significant dynamic movement-based location management method for wireless networks with HLR/VLR architectures with intelligent paging scheme, to determine the total cost, comprise of paging cost and LU cost. Analytical results show that projected integrated new scheme, it reduces the total cost for location management compared to the preceding scheme, and obtain the improved performance, thus reducing the call setup time.

Key Words: HLR, VLR, LA, LU, MSC, BS, CMR

1. INTRODUCTION

Service area in wireless cellular networks is partitioned into location areas, and each location area contains a number of cells, as illustrated in Fig. 1 [5]. An mobile terminal is able to travel liberally within the location areas devoid of updating its location information and would just need to perform an location updates when it enters a new location areas. When an incoming call arrives, the network locates the mobile terminal by paging all cells within the location areas. A cell, usually represented with a hexagon, is served by a base station that transmits paging messages to all mobile terminals within the cell over a common broadcast channel. All BSs of the location areas are openly connected to the mobile switching centre (MSC) via the backbone network. MSCs are telephone exchanges which act as boundary between the mobile terminal and the PSTN/Internet. The LM system resides in the MSCs. While the MT-BS links are wireless, BS-MSC links are usually fixed and wired.

1.1 Location update schemes

There are two essential operations in location management: location update and paging. Location update is the procedure through which system tracks the location of mobile terminals that are not in conversations. The mobile terminal reports its current location information dynamically. A paging area (PA) may include one or more cells. When the incoming call arrives, the system searches for the mobile terminal by sending polling signals to cells in the Paging area. This searching process is referred to as paging. Performing location update or paging will acquire a major amount of cost (e.g., wireless bandwidth and processing power at the mobile terminals, the base stations, and databases), which must be minimized in the systems.

![Fig 1: The LM architecture of existing 2G cellular mobile networks. [5]](image-url)

LU are generally are of two types i.e. static LU and Dynamic LU. In dynamic schemes, the size of a LA is determined energetically according to the changes of mobility and calling pattern of mobile terminals. Three kinds of dynamic location management schemes have...
been planned [4], namely, distance based, movement based, and time based.

To implement the dynamic location update scheme in an actual PCS network, we have to consider the real network architectures with HLR-VLR databases. The location management have a bold task to design a high-quality strategy that can decrease the cost of the location update and paging at the identical time. In this paper, we test the obstacle of the performance assessment of the dynamic movement-based location management process for wireless networks with the HLR-VLR architectures all along with intelligent paging scheme.

1.2 Paging
Paging is performed at the onset of an incoming call and involves transfer a query message over the downlink signaling channel to every cell in the LA. All MTs keep an eye on the common control channel regularly to check whether it has been paged or not. When an MT finds a paging signal for itself, it thus responds by sending an acknowledgement note over the uplink signaling channel. The entire area to be paged (i.e., the PA), in its basic form, equals the LA and depends on the exactness and frequency of LU. A straightforward trade-off exists here - the enhanced the location prediction through LU, the smaller is the size of PA. A smaller PA results in a compact paging cost as the paging cost is comparative to the number of paged cells. To decrease the paging cost additional, as an alternative of paging all the cells within the LA at one go, the LA can be partitioned into several PAs that will be polled in succession.

Intelligent paging: The design of selective paging can be carried forward with more intelligent paging strategy. By intelligent paging, we refer to a group of schemes where the sequential paging scheme is further customized by computing the paging order of the different PAs based on pre-established probability metrics. The key goal is to poll the correct PA in the first pass with a high degree of success. As expected, intelligent strategies require even more computational overhead.

1.3 CMR
An added significant characteristic in the current topic is the call to mobility ratio (CMR). CMR is computed by dividing the average number of incoming calls by the average number of cell crossings the user makes in a given period of time. Users with lesser CMR values need have need of more frequent location updates than users having higher CMRs.

The novel scheme could decrease the total LU cost drastically for high CMR, and thereby reduce the total cost. The rest of this paper is structured as follows. In section II, we present the related work. In section III, we discuss location update and paging strategy. Performance comparison is addressed in section IV. Finally, we present the conclusion in section V.

![Image](https://via.placeholder.com/150)

Fig 2: The PA for movement-based LU with d = 3 [5]

2. Related work
The wireless networks coverage area is separated into LAs, each one of which consists of tens or hundreds of cells and is serviced by a VLR. A mobile terminal resides in a cell it visits for a random time interval and moves on to the next cell.

In the movement-based location update scheme, the mobile terminal registers at a new VLR and its new location is reported to HLR when it moves across cells since the last location update, where ‘d’ is a threshold value. For ease, a location data update in HLR is referred to as a HLR location update and a set of registration and deregistration operations in VLRs is referred to as a VLR location update.

We define the center cell to be the cell where the last VLR location registration took place, for the movement-based location update method. The network initiates the terminal paging process to locate the called mobile terminal, as soon as a call for a mobile terminal arrives. The PA is the covering area within a distance from the centre cell. The PA is the same as an LA, for the system with the static location update scheme. [3]

In the dynamic movement-based location management with HLR/VLR architecture, there are costs for location update and paging. Furthermore, in the HLR/VLR network architectures, there are two kinds of location updates: HLR location updates that update the location data in HLRs and VLR location updates that update the location data in VLRs.

Denote the expected costs per call arrival of HLR location updates, VLR location updates, and the paging by Chlr, Cvlr and Cp respectively. The total costs of location update and paging per call arrival is the sum of HLR and VLR location updates and the cost of paging.
TCmb = Chlr + Cvlr + Cp  \hspace{1cm} (1)
The costs function of location update in database HLR [3]:
Chlr = \delta_{hlr} \cdot (\lambda_m / \lambda_c)  \hspace{1cm} (2)
The expected cost function of location updates in VLRs per call arrival is obtained as follows [3]:

\[ C_{vlr} = \delta_{vlr} \left( \frac{\rho_{mc}^d}{1 - \rho_{mc}^d} \cdot \frac{\rho_{mc}^d}{1 - \rho_{mc}^d} + \frac{\rho_{sc}^d}{1 - \rho_{sc}^d} \right). \]  \hspace{1cm} (3)

Here,
\[ d = \text{cell boundaries (d=1 to d=15)} \]
\[ \delta_{hlr} = \text{HLR update cost} \]
\[ \delta_{vlr} = \text{VLR update cost} \]

In the analysis, it is supposed that the residence time of a mobile terminal in an LA is an exponentially scattered random variable with rate \( \lambda_m \) and the call arrival to each mobile terminal is a Poisson process with rate \( \lambda_c \). Further, we have

\[ \rho_{mc} = (\lambda_m)/(\lambda_m + \lambda_c) \]
\[ \rho_{sc} = (\lambda_s)/(\lambda_s + \lambda_c) \]
\[ \rho_{sm} = (\lambda_s)/(\lambda_s + \lambda_m) \]

where,
\[ \lambda_m = 1/ T_m \]
\[ \lambda_s = 1/ T_s \]
\[ \lambda_c = 1/ T_c \]

Tm is mean LA residence time, Ts is mean cell residence time and Tc is mean time between consecutive phone calls to mobile handset. For brevity, we skip the part of derivation.

When there is a call to arrive the mobile terminal, the network will hunt all the range in the LA to found the mobile terminal [7]. In the RBPS strategy, the paging strategies can be either sequential paging or blanket paging. Both strategies have benefit and drawback. In the sequential paging [8] Search speed is sluggish but the paging load is very little. Blanket paging [8]: Search speed is quick but the paging load is very vast. Apart from these two, intelligent paging method has rapid search speed as blanket paging and the paging load is little just like the sequential paging.

The cost of the selective paging is as follows [2]:

\[ \sum_{i \in \text{innermost ring}} \rho_{i,x,j} \cdot nc_{PAx} \cdot \lambda_c \]  \hspace{1cm} (4)

where,
\[ \rho_{i,x,j} = \text{probability for an MT to move from ith PA to xth PA} \]
\[ nc_{PAx} = \text{Number of cells in the xth PA} \]
\[ \lambda_c = \text{inverse of the mean time between two consecutive phone calls to MT} \]

3. PROPOSED METHOD

In the previous strategy, the location update is done when the mobile terminal move across periphery of cell threshold d. If the quantity of crossing the boundary surpasses the earlier defined threshold value, the mobile terminal would carry out a LU.

In this section, we set collectively the dynamic movement-based location management with HLR/VLR architecture with the selective paging approach together. Under the joint scheme, the total cost could be represented as:

\[ TC = \{ \delta_{hlr} \cdot (\lambda_m / \lambda_c) \} + \{ \delta_{vlr} \left( \frac{\rho_{mc}^d}{1 - \rho_{mc}^d} \cdot \frac{\rho_{mc}^d}{1 - \rho_{mc}^d} + \frac{\rho_{sc}^d}{1 - \rho_{sc}^d} \right) \} + \sum_{x=0}^{\text{innermost ring}} \rho_{i,x,j} \cdot nc_{PAx} \cdot \lambda_c \]  \hspace{1cm} (5)

In this paper, the size and shape of a cell are in some way reflecting by the cell residence time value. In the small cell size, the mean residence time will be relatively small and vice versa. In the live cellular phone systems, all cells in the Paging area or the location area are paged every time when an incoming call arrives, but the intelligent paging scheme are being used here.

The different parameters are used to analyze the materialization of the new scheme and evaluated the results with the previous scheme, and the total cost obtained from the new proposal and the previous method is compared. The wireless network with widespread hexagonal cell configurations shown in Fig. 3. For the hexagonal cell formation, cells are hexagonal shaped and each cell has six neighbors. There are many rings of cells in the hexagonal cell formation. The innermost ring (i.e., ring “0”) consists of only the center cell in the movement-based location update scheme. Ring “1” surrounds ring “0”, which in turn is surrounded and so on.

![Fig 3: The hexagonal configuration [3]](image-url)
4. PERFORMANCE COMPARISION

In the proposed scheme, the dynamic movement-based location management cost with HLR/VLR architecture is added with the scheme of selective paging together. Thus, under the combined scheme, the total cost is represented as in (5)

The total cost obtained from the new scheme and the previous schemes are compared here. The costs of various boundary crossing threshold d are evaluated when λc=0.1 & 1 i.e. Tc (time elapsed between termination of a call & arrival of the next call to mobile handset) is 10 and 1 respectively.

Figure 4 shows that when the value of d is 1 i.e. the location update count, the high location update cost is high. When d ranges from 2 to 7, there is decrease in the number of location updates. With the increase in the d value, there is reduction in the number of location update and there is drop in the location update cost step by step. However, increase in the value of d would cause the paging area to increase also, and thus increase the paging cost. The proposed scheme still has good performance in d = 2 to 7. Moreover, the numerical results show that the proposed scheme outperforms the previous scheme. But when the threshold d ranges from 2 to 7, it is obvious that the paging cost of new strategy is lower than the previous scheme.

From Fig.5, we could see that the proposed strategy has better performance than the previous scheme when d ranges from 2 to 7.

It is evident from the graph that there is decrease in the performance improvement when Tc increases (i.e λc decreases). It is usual because with the lower mobility (i.e., the larger value of Tc), it is better to not perform the registration operation frequently and vice versa. From the graphs it is evident that as the cost decreases, the value of d also decreases. It is expected because an increase in the movement threshold results in an increase of the PA of the mobile terminal and, thus, decreases the HLR and VLR update costs.

The numerical experiments with different system parameters are broadly conducted. Due to the limitation of space, we provide the typical results here.

5. CONCLUSION

In this paper, an analytical model to study the dynamic movement-based location management for wireless networks with HLR/VLR architectures is developed. The paging scheme with movement based location update scheme is combined, where different movement threshold value d was selected.

The acquired methodical formulations are simple and uncomplicated to be used. By using the analytical model, performance evaluation is demonstrated and the result compares with the previous strategy to prove that the new strategy can obtain better performance under the same environment. Location update cost is successfully reduced using the new scheme under various parameters of mobility and calling patterns. Finally, the total location management cost is reduced and do better than the previous scheme. The analyzed results in Figure 6-7 proves that the new scheme is effectual in dropping the total network cost consisted of location update cost and the terminal paging cost.

This model can provide good analysis for the system design and implementation of the dynamic location management for cellular networks. The precision of the analytic model may be verified by the computer imitation or actual measurements. Ideally, the results obtained by the computer simulation should be the same as that obtained by the analytic method with the same stochastic model and assumptions. Computer simulation may also incorporate more details in studying the performance of cellular networks.
REFERENCES


BIOGRAPHIES

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