Real-Time Processing of Range-Monitoring Queries in Heterogeneous Mobile Databases

Ying Cai, Member, IEEE, Kien A. Hua, Member, IEEE, Guohong Cao, Member, IEEE, and Toby Xu

Abstract—Unlike conventional range queries, a range-monitoring query is a continuous query. It requires retrieving mobile objects inside a user-defined region and providing continuous updates as the objects move into and out of the region. In this paper, we present an efficient technique for real-time processing of such queries. In our approach, each mobile object is associated with a resident domain, and when an object moves, it monitors its spatial relationship with its resident domain and the monitoring areas inside it. An object reports its location to the server when it crosses over some query boundary or moves out of its resident domain. In the first case, the server updates the affected query results accordingly, while in the second case, the server determines a new resident domain for the object. This distributive approach achieves an accurate and real-time monitoring effect with minimal mobile communication and server processing costs. Our approach also allows a mobile object to negotiate a resident domain based on its computing capability. By having a larger resident domain, a more capable object has less of a chance of moving out of it and having to request a new one. As a result, both communication and server processing costs are reduced. Our comprehensive performance study shows that the proposed technique can be highly scalable in supporting location-based services in a wireless environment that consists of a large number of mobile devices.

Index Terms—Wireless communications, mobile database systems, range query, continuous query, location-based services.

1 INTRODUCTION

The advances in wireless technologies and positioning systems will enable billions of online mobile appliances that are location-aware in the coming years [1]. These battery-powered devices, which have vastly different CPU speed and memory capacity, will create an enormous and heterogeneous mobile computing environment. In light of this vision, we consider in this paper the challenges of processing range-monitoring queries: Given a set of user-defined spatial regions, retrieve the mobile objects inside them and provide real-time update as the mobile objects move in and out of these regions. Efficient processing of range-monitoring queries could enable many useful applications. For instance, in a disaster such as 9-11, rescuers may mark the dangerous areas, which can change dynamically and alert people who are within or approaching those regions [2]; a teacher on a field trip may need to monitor several groups of children in different areas; a restaurant might want to know about people in its vicinity during lunch hours in order to send advertising messages; similarly, we might want to track traffic conditions in some area and dispatch more police there if the vehicle density exceeds a certain threshold. In such applications, it is highly desirable and sometimes critical to provide accurate results and update them in real time whenever mobile objects enter or exit the regions of interest.

The range-monitoring queries defined above are different from the conventional range queries that retrieve objects inside a query window at some snap of time point. A range-monitoring query is a continuous query and stays active for a certain time period until it is terminated explicitly by the user. As objects continue to move, the query results keep changing and require continuous updates. To process range-monitoring queries, a simple strategy is to have each object report its position as it moves, and for each location update, the server identifies the affected queries and updates their results if necessary. Although this approach can provide real-time query results, it has two serious problems: First, the constant location updates from mobile objects can quickly exhaust their battery power, since sending a wireless message takes a substantial amount of energy [3], [4], [5] as compared to other procedures, such as arithmetic operations. Second, when the number of mobile devices is large, the excessive location updates generated by this brute-force approach will present the server with not only a severe communication bottleneck, but also an overwhelming workload of determining the affected queries and updating their results.

To address the above problem, Prabhakar et al. proposed a Q-index technique with a safe region concept [6], [7]. A safe region is defined to be either a circular or a rectangular region that contains the object’s current location and does not overlap with any query boundary. Fig. 1 illustrates a mobile object A with its largest rectangular and circular safe regions. Since a safe region does not overlap with any query boundary, a mobile object does not need to report its location as long as its movement is limited within its safe region. The concept of safe region can dramatically reduce the number of location updates while providing real-time and accurate query results. Unfortunately, determining a safe region requires intensive computation. For example, computing a rectangular safe region takes from \(O(n)\) to \(O(n\log^3 n)\), where \(n\) is the number of queries [6]. Since a safe...
Monitoring Query technique, which we will refer to as MQM, can be used in a large scale real-time mobile system.

Because of these limitations, it is unlikely that this approach must adjust A’s safe region if it overlaps with a new query. All existing safe regions. For instance, in Fig. 1, the server out of its safe region quickly. Whenever this happens, the server needs to determine the object a new safe region and minimize the expensive location updates. When an object moves, its nearby queries may keep changing and require continuous updates. To address this problem, we propose a resident domain concept for mobile objects and develop a new spatial access method called BP-tree (Binary Partitioning tree) for efficient query management at the server side. We note that conventional database management systems are designed to manage data, not queries. Since range-monitoring queries are continuous queries, many can be active simultaneously. Existing database management systems need to be extended with real-time query management capability in order to support range-monitoring queries. The research reported in this paper could be viewed as a step toward enhancing databases with such functionality.

The remainder of this paper proceeds as follows: We present the design of our MQM technique in Section 2 and then introduce the BP-tree indexing technique in Section 3. In Section 4, we examine the performance results. We discuss other related work in Section 5. Finally, we give our concluding remarks in Section 6.

2 Monitoring Query Management

In this section, we first introduce the basic idea of the proposed technique and then present the server and mobile unit design in detail. In our discussion, we assume each range query is represented by a rectangular region and will refer to a range query as a region, provided there is no risk of confusion. Without loss of generality, we assume that there is only one server. As in many mobile environments, we also assume that each mobile device has very limited computing resources in terms of CPU speed and memory capacity, and each is able to exchange information with a stationary server, such as reporting its current position. The communications between server and mobile devices are through regular wireless broadcast. In practice, more efficient protocols, such as GeoCast [10], [11], can be used for sending messages to mobile devices within a specific geographic region.

2.1 Basic Idea

Our idea is to make each mobile object aware of its nearby queries directly, instead of a safe region. Specifically, we assign each object a resident domain, based on its current location, and notify it of the queries that overlap with the domain. Fig. 2 shows an object A with its resident domain and the overlapping queries Q3, Q4, and Q5. Since an object knows its resident domain and the queries inside it, the object can monitor its spatial relationship with them while it moves. When it detects that it has crossed over some query boundary,1 the object contacts the server to update the affected query results. Since an object knows exactly when such a report is needed, the mobile communication cost is minimized. We note that, in safe region approach, an object knows only its safe region and needs to report to the server whenever it exits its safe region. However, moving out of a safe region in most cases does not affect any query result, because a safe region is just a small area that does not overlap with any query boundary. For example, in Fig. 1, when object A exits its circular safe region, it needs to report to the server, but no query result needs to be updated unless it moves into Q1. In addition to minimizing the mobile

---

1. Given a rectangle R and an object’s two consecutive sampling positions p1 and p2, the object crosses one of R’s boundaries if R contains either p1 or p2, but not both.
communication cost, our approach also relieves the server from the overwhelming workload of query evaluation because the queries are now actually evaluated distributively by their nearby mobile objects. Thus, the same server can be used to support many more mobile objects.

Compared to the safe region approach, our scheme requires more memory on mobile objects, because each object now needs to cache a number of query rectangles instead of just a safe region. However, such overhead is minimal, considering that a query can be represented by 16 bytes and carrying 50 rectangles takes only 800 bytes. Our scheme also incurs more computation overhead on mobile objects. An object now needs to monitor its movement against a set of queries it carries, rather than a single safe region. It may first seem that such computation may result in more battery consumption. However, significant amount of energy is actually saved because of the substantial reduction in communication costs. In practice, power required by CPU is minimal compared to sending data over the wireless radio. For example, the energy cost of transmitting 1Kb over a distance of 100 meters is approximately 3 joules. By contrast, a general-purpose processor with 100 MIPS/W power could efficiently execute 3 million instructions for the same amount of energy [4]. In our case, it takes only four simple numerical comparisons to determine if a mobile object is inside a query rectangle and such calculation is needed only when an object moves.

In addition to evaluating its nearby queries, an object also needs to monitor its movement against its resident domain, which actually can be treated as a query rectangle. When an object moves out of its resident domain, it needs to report to the server, which will then determine a new resident domain for the object. A technical problem here is how to determine a suitable resident domain. To minimize mobile communication and server processing costs, an object’s resident domain should be as large as possible. If it is too small, a moving object may have to frequently request for new resident domains—a problem similar in the safe region approach. However, if a resident domain is too large, it may contain too many queries and become unacceptable to a mobile object. In this paper, we measure the computing capability of a mobile object by the maximum number of queries it can load and process at a time. Thus, if an object’s processing capability is $n$ queries, then its resident domain must contain its current location, should be as large as possible, but overlap no more than $n$ monitoring rectangles. The problem of searching for such a resident domain may sound similar to that of searching for $K$-Nearest Neighbors (KNN) [12], [13] in the sense that we may try to find $n$ query rectangles that are near an object’s current location. Existing KNN algorithms, however, are developed for point data, i.e., each neighbor is a point and cannot be applied directly on spatial rectangular data.

In this paper, we address the problem of resident domain calculation by dynamically partitioning the database domain into many disjoint subdomains. Fig. 3 shows an example of such partitioning. When a query overlaps with a subdomain, the overlapping area is called a monitoring region inside the subdomain and the query is a relevant query to the monitoring region. A query may create more than one monitoring region if it spans over more than one subdomain. For example, $Q_1$ has only one monitoring region, $R_1$, while $Q_2$ has two monitoring regions, $R_{21}$ and $R_{22}$. On the other hand, a monitoring region can have multiple relevant queries if these queries overlap the same area in a subdomain. For example, both $Q_4$ and $Q_5$ are relevant to monitoring region $R_{32}$. With such domain partitioning and query decomposition, we can now use one or more subdomains as an object’s resident domain, as long as the number of monitoring regions inside it does not exceed the processing capability of the mobile object. This process is supported efficiently with a new spatial index structure called BP-tree (Binary Partitioning tree), which we will discuss in detail in the next section.

### 2.2 Server Design

At the server side, the subdomains and the monitoring regions are maintained using BP-tree. In addition, we use a binary relation, called Relevance Table, to track the queries and their monitoring regions. We recall that a query is considered relevant to a monitoring region if the query contains the monitoring region. Each row of the Relevance Table is a tuple of $(r, q)$, where $r$ is a monitoring region and $q$ is a query relevant to $r$. Many access structures can be used to retrieve the relevant queries efficiently given a monitoring region. For example, we can hash or build a B$^+$-tree index on the monitoring-region field. Alternatively, we can also store the entire information in an adjacency matrix instead of a relational table. In the remainder of this paper, we will refer to this structure as a table and will not concern ourselves with its implementation details.

When a new range query $q$ is submitted, the server searches the BP-tree for the subdomains it overlaps. For each of such subdomains, it determines the overlapping area, i.e., the monitoring region of this query inside this subdomain. The server then inserts a new tuple, $(r, q)$, to the relevance table, where $r$ is the monitoring region. If the
monitoring region does not already exist, it is also inserted into the BP-tree and the server broadcasts a message AddMonitoringRegion(r) to inform the mobile units that a new monitoring region is created. We will discuss how mobile units respond to server messages shortly. We allow each subdomain to contain only a limited number of monitoring regions, determined by the minimum computing capability of mobile devices. When the number of monitoring regions in a subdomain exceeds a predetermined split threshold, the subdomain, say d, is further partitioned into two subdomains, d1 and d2. When this happens, the server broadcasts a SplitDomain(d, d1, d2) message to update the affected mobile objects.

When a query q is terminated, the server searches the relevance table and deletes all tuples containing q as the relevant query. If a tuple, say (r, q), is deleted, and no other tuples in the table contain monitoring region r, then r is also deleted from the BP-tree. In this case, the server broadcasts a message DeleteMonitoringRegion(r). Deleting a monitoring region might cause a subdomain to underflow. To prevent sparse subdomains, we merge a subdomain with its split counterpart if the aggregate number of their monitoring regions drops below a predetermined merge threshold. In this case, the server broadcasts the message MergeDomain(d1, d2, l), where d1 and d2 are the two merging subdomains, and l is the combined list of monitoring regions inside d1 and d2.

We assume that each mobile object is identified by a unique identifier. The server expects two types of messages from the mobile units and processes them as follows:

- When an object oid enters or exits a monitoring region r, it sends an UpdateQueryResult(r, oid, p) message to the server, where p is the current position of the object. In response, the server searches the table for all queries that are relevant to this monitoring region. If a relevant query contains position p, then the object is inside the query region and oid should be in the query result. Otherwise, delete oid from the query result.
- When an object oid initializes itself or exits its current resident domain, it sends a message RequestResidentDomain(oid, p, n) to inquire its new resident domain, where p is the current position of the mobile object and n is the maximum number of monitoring regions it can accept. In response to this inquiry, the server searches the BP-tree to determine a resident domain for the mobile object. The server then broadcasts the message SetResidentDomain(oid, d, l), where d and l denote the new resident domain of the object oid and the list of monitoring regions inside d, respectively.

2.3 Mobile Unit Design

The design of a mobile device consists of three main components: Initialization, MessageListener, and RegionMonitor. The following notations are used in the discussion of these components:

- myID: the unique identifier of the mobile unit;
- myDomain: the current resident domain of the mobile unit;
- myPos: the current position of the mobile unit;
- myMRs: the list of monitoring regions inside myDomain;
- myCapacity: the maximum number of monitoring regions acceptable to the mobile unit.

**Initialization:** This procedure is called when the mobile unit is powered on:

1. Set both myDomain and myMRs to null;
2. Spawn thread MessageListener;
3. Send message RequestResidentDomain(myID, myPos, myCapacity) to the server;
4. Spawn thread RegionMonitor.

**MessageListener:** The mobile unit listens to these messages and processes them as follows:

- SetResidentDomain(oid, d, l): If oid == myID, then do the following:
  - Set OldDomain = myDomain;
  - Set myDomain = d;
  - Set myMRs = l;
  - If OldDomain == null (i.e., the object is in the initialization stage), then for each monitoring region r in myMRs that contains myPos, send an UpdateQueryResult(r, myID, myPos) message to the server.

**AddMonitoringRegion(r):**

- Add monitoring region r to myMRs if r is inside myDomain;
- If r contains myPos, send server a message UpdateQueryResult(r, myID, myPos).

**DeleteMonitoringRegion(r):** Delete monitoring region r from myMRs if r is inside myDomain.

**SplitDomain(d, d1, d2):** If myDomain == d, then do the following:

- If d1 contains myPos, set myDomain = d1; otherwise, set myDomain = d2;
- For each monitoring region in myMRs, say r, do the following:
  * Delete r if it does not overlap with the new myDomain;
  * Otherwise, replace r with the portion of the rectangle that is inside myDomain.

**MergeDomain(d1, d2, l):** If myDomain overlaps with d1 or d2, do the following steps:

- Set myDomain to be the merged domain of d1 and d2;
- Set myMRs = l.

**RegionMonitor:** When the mobile unit moves, it monitors its spatial relationships with its resident domain and the monitoring regions it knows as follows:

- If the object moves out of myDomain, then it requests for a new resident domain by sending the server a message RequestResidentDomain(myID, myPos, myCapacity);
For each monitoring region \( r \) in \( myMRS \), the object checks if it enters or exits \( r \), and when this happens, it sends a message \( \text{UpdateQueryResult}(r, myID, myPos) \) to update the server.

We note that \( myCapacity \) of a mobile device can be adjusted dynamically to reflect its processing capability at different times. When the device requires more CPU cycles and/or memory for other tasks with higher priorities, it can negotiate with the server for a smaller resident domain using a smaller \( myCapacity \). Alternatively, we can consider allowing a mobile object to unilaterally reduce its resident domain to achieve the same effect. Although this option makes our technique even more flexible, we will not investigate it further in this paper. We also leave out the users of the location-based service. The users could connect to the server through conventional wired networks, or could be the mobile devices mentioned in the above discussion. For completeness, the server also needs to provide the interface for submitting queries and viewing query results. These issues are beyond the scope of this paper.

### 3 BP-Tree: Binary Partitioning Tree

A BP-tree consists of two types of nodes: domain node and data node. All internal nodes are domain nodes and all external nodes are data nodes. The main data structure for a domain node is two entries, each having the form \((R, P)\), where \( R \) holds the upper-left and lower-right coordinates of a rectangular subdomain and \( P \) links another domain node or a data node. Each domain node represents a decomposition of a parent domain. As illustrated in Fig. 4, the decomposition of subdomain \( d_2 \) consists of two subdomains, \( d_{21} \) and \( d_{22} \), each stored in one entry of the domain node representing \( d_2 \). In addition to the two entries, each domain node also uses a variable, \( size \), to record the total number of monitoring regions indexed under this domain node. A data node stores the monitoring regions that are inside its parent subdomain. A data node contains an array of rectangles, each holding a monitoring region, and a variable \( size \), recording the total number of monitoring regions. As an example, the data node linked by the domain entry of \( d_{11} \) in Fig. 4 stores all monitoring regions inside \( d_{11} \). We note that the size of data nodes is limited by the minimum processing capability assumed for mobile objects. This parameter is used to determine the split threshold for data nodes. Thus, a mobile object can load at least one data node.

The data structure of BP-tree efficiently supports the operation of resident domain search. Given a mobile object at position \( p \) with a processing capability of \( n \) queries, we determine its resident domain by searching from the root of BP-tree. If the number of monitoring regions inside the root domain is acceptable to the object (i.e., no larger than \( n \)), the root domain becomes the object’s resident domain. Otherwise, we descend the tree to check the subdomain that contains position \( p \). The subdomain is the object’s resident domain if the object can load all monitoring regions inside it; otherwise, we check the child domains of the subdomain and this process is done recursively until we find a subdomain in which the number of monitoring regions is acceptable to the object. We note that, in the worst case, a mobile object takes a leaf subdomain as its resident domain. When a resident domain is determined, we then retrieve all monitoring regions inside it and send them to the requesting object.

With BP-tree, the monitoring regions are grouped according to their containing subdomains and each group is stored in one data node. Meanwhile, the domain decomposition hierarchy is captured by the organization of BP-tree domain nodes. Before we discuss the detailed operations of BP-tree, we define the following notations:

- Given an entry \((R, P)\) in a domain node, \( R \) denotes the child node pointed at by \( P \).
- Given a domain node \( D \), \( D.domain \) is the domain rectangle represented by this node, \( D.parent \) refers to the parent node who has an entry pointing to \( D \) (\( D.parent \) is null if \( D \) is the BP-tree root), and \( D.size \) is the total number of monitoring regions stored in the data nodes descending from \( D \).
- Given two rectangles, \( R_1 \) and \( R_2 \), \( R_1 \cap R_2 \) represents their overlapping area.

#### 3.1 Search

When the server receives message

\[
\text{RequestResidentDomain}(oid, p, n),
\]

it needs to determine a resident domain for the object \( oid \), given its current position \( p \) and computing capability \( n \). The resident domain should contain as many monitoring regions as possible, but no more than \( n \). With BP-tree, this can be done efficiently by calling \( \text{Search}(\text{root}, p, n) \), where \( \text{root} \) is the BP-tree root:

\[
\text{Search}(D, p, n)
\]

1. If \( D.size \leq n \), then return \( D.domain \) and all monitoring regions indexed under \( D \), \( D.domain \) is the new resident domain for the requesting mobile object;
2. Otherwise, search for the entry, say \((R, P)\), in \( D \) such that rectangle \( R \) contains position \( p \);
3. Recursively call \( \text{Search}(R.P, p, n) \).

#### 3.2 Insert

A BP-tree is initialized as a root domain node with one empty data node. That is, the first entry of the root is set to \((R, P)\), where \( R \) is the entire domain and \( P \) points at an empty data node. The variable \( size \) of the node is set to 0. When a new query arrives, the server descends the BP-tree to look for the data nodes whose domains overlap with the query rectangle. For each overlapping area, i.e., a monitoring region, say \( r \), a new tuple \((r, q)\) is added to the relevance table. The monitoring region is also inserted into the BP-tree if it does not already exist in BP-tree. The fact that only distinct monitoring regions are stored in the BP-tree allows our technique to deal with overlapping queries. When a
new monitoring region is inserted to a data node, the variable size of each domain node in the searching path, from the root to the data node, is increased by 1. Thus, given a domain node, we can easily know the total number of monitoring regions it contains.

An insert might cause a data node to overflow. When this happens, its domain is split. A number of decomposition schemes can be used to split a domain. A simple approach is center split, i.e., split the domain vertically or horizontally into two equal-sized subdomains. The direction of the split can be determined by comparing the dimensions of the domain. For example, we can split on the longer dimension to avoid having long and narrow subdomains. The monitoring regions spanning over the split line are also split and the relevance table is updated accordingly. Each time a data node is split, the server broadcasts a message to notify mobile units that domain has been decomposed into left and right. We have discussed how a mobile unit reacts to such a message.

When a new query arrives, we call the following Insert(D, q) procedure, where D is set to be the BP-tree root:

```
Insert(D, q)
1. If D is a domain node, then for each entry (R, P) in D, call Insert(R.P, q) if R overlaps with q;
2. If D is a data node, then do the following:
   • Set r to be equal to q \cap D.domain;
   • Insert a new tuple, (r, q), to the relevance table;
   • If no monitoring region in D is equal to r, then do the following:
     - Add monitoring region r to D;
     - Broadcast AddMonitoringRegion(r) message;
     - Set D' equal to D.parent and repeat the following until D' is null:
       • Increase D'.size by 1;
       • Set D' equal to D'.parent.
   - If D is full, call SplitDataNode(D).
```

**SplitDataNode(D):** Split BP-tree data node D

```
SplitDataNode(D)
1. Look for the entry, say (R, P), in D.parent such that P points at D;
2. Split domain R into two subdomains, R_l and R_r;
3. Broadcast message SplitDomain(R, R_l, R_r);
4. Create two new data nodes, left and right;
5. Create a new domain node, D', and set its two entries to be (R_l, P_l) and (R_r, P_r), where P_l and P_r point to data nodes left and right, respectively;
6. Redirect P in the entry (R, P) of D.parent to point at D';
7. For each monitoring region R_i stored in D, do the following:
   • If R_i overlaps with R_l and monitoring region R_l \cap R_i does not exist in left, then do the following:
     - Insert monitoring region R_l \cap R_i into left;
     - Increase left.size by 1.
   • If R_i overlaps with R_r and monitoring region R_r \cap R_i does not exist in right, then do the following:
     - Insert monitoring region R_r \cap R_i into right;
     - Increase right.size by 1.
```

If R_i overlaps with both R_l and R_r, then for each tuple, say (r, q), in the relevance table, do the following if r is equal to R:
- Replace tuple (r, q) with (R_l \cap R_i, q);
- Add new tuple (R_r \cap R_i, q) to the table.

8. Set D'.size equal to D.size and repeat the following until D' is null:
   • Increase D'.size by left.size + right.size – D.size;
   • Set D equal to D'.parent.

9. Discard D;
10. Call SplitDataNode(left) if left is full;
11. Call SplitDataNode(right) if right is full.

### 3.3 Delete

The Delete operation is used when a query, say q, needs to be terminated. The server first checks the relevance table and deletes all tuples containing q as the relevant query. If a tuple, say (r, q), is deleted and there are no more tuples in the table containing monitoring region r, then r is also deleted from the BP-tree by calling Delete(D, r), where D is the BP-tree root. A message DeleteMonitoringRegion(r) is then broadcast. Deleting a monitoring region may cause a subdomain to underflow, in which case the subdomain and its split counterpart are merged. When two subdomains, say d_l and d_r, are merged, the server broadcasts a message MergeDomain(d_l, d_r), where l is the combined list of monitoring regions inside d_l and d_r.

A more formal description of the Delete operation is given below.

**Delete(D, r):** Delete monitoring region r from the BP-tree rooted at node D

```
Delete(D, r)
1. Decrease D.size by 1;
2. If D is a domain node, then search for the entry, say (R, P), in D such that R contains r, and call Delete(R.P, r);
3. Otherwise, D is a data node and do the following:
   • Remove monitoring region r from D;
   • Call MergeUnderflows(D, parent).
```

**MergeUnderflows(D):** Merge the children nodes of D when necessary

```
MergeUnderflows(D)
1. If both children of D are data nodes and they can be merged into one, then do the following:
   • Create a new data node, D';
   • Move all monitoring regions stored in both children nodes of D into D';
   • Search for the entry, say (R, P), in D.parent such that P points at D, and redirect P to point at D';
   • Discard D and its children nodes;
   • Call MergeUnderflows(D', parent).
```

### 4 Performance Study

For the purpose of performance comparison, we have implemented a detailed simulator for both Q-index [6], [7] and MQM techniques. The visualization of a simulation run can be found in [14], which clearly shows the difference in their performance. Since we are also interested in how the overall system performance is improved by taking advantage of the heterogeneous mobile computing capability, we implemented two versions of MQM:
- **Plain MQM**: This version allows each mobile object to cache and process only the monitoring regions stored in one data node. That is, it exploits only the minimum mobile computing capability, which is dictated by the least capable mobile device.

- **Adaptive MQM**: In this implementation, each mobile object is allowed to load monitoring queries as many as possible, according to their true computing capability. This is the proposed scheme in this paper.

### 4.1 Performance Metrics

The performance metrics selected for this study are as follows:

- **Server Processing Cost**: This cost is measured as the total number of index-tree nodes accessed in order to process requests from the mobile objects. This is a good measure of the server processing cost because server operations involve mainly navigating the BP-tree and processing the data stored in the leave nodes. The cost of searching the Relevance Table is ignored because it can be implemented as a hash file, and takes only $O(1)$ to retrieve the relevant queries for a given monitoring region.

- **Server Communication Cost**: This cost is measured as the total number of messages transmitted from the server (to the mobile units). This is a good measure of the relative server communication cost because our messages are very short. For example, if we use 16 bytes to identify a monitoring rectangle, then it takes only 800 bytes to represent a full data node with 50 entries.

- **Mobile Communication Cost**: This cost is measured as the total number of messages sent by the mobile objects to the server. Again, because the messages are very short, this measure can reflect rather accurately the relative mobile communication costs under MQM and Q-index approaches.

We differentiate the two types of communication costs because sending a message requires a mobile device substantially more powerful than listening and receiving a message. The rationale for these three performance metrics is as follows:

- **Scalability Measure**: The server processing cost and server communication cost are good indicators of whether the server can become a bottleneck. They are good measures of system scalability.

- **Power Conservation Measure**: The mobile communication cost alone is a good measure of power conservation. We do not take into account the mobile computation cost because it is negligible compared to the power required for transmitting wireless data at a relatively high rate [4], [5].

We note that, although the above model cannot predict the exact costs of these techniques, the intention of this performance study is to predict their relative performance under varying circumstances. Thus, the better technique, as measured by the above metrics, is able to scale up better to support a larger mobile community and requires less battery power from the mobile devices.

### 4.2 Simulation Model

We implemented the BP-tree using a center-split strategy as discussed before—splitting at the middle of the longer dimension. The same BP-tree is used to index the monitoring regions for both MQM techniques and the safe region approach. This allows us to compare the server computation costs of these techniques fairly. The concept of safe region is implemented as follows: Given a mobile object, we first search the BP-tree for the subdomain that contains its current location. We then compute the largest circular region based on the monitoring regions within the subdomain as the safe region for this object, such that the safe region does not overlap with the boundaries of any query. We choose not to use rectangular safe region because its implementation is much more complicated while the achieved performance is quite similar to that of using circular safe region, as indicated in [6]. We note that we actually compare our technique with an improved safe region approach in this study. Our BP-tree approach avoids the excessive workload of computing a safe region by limiting the consideration to only the monitoring regions stored in one data node. However, it can achieve a near-optimal safe region. This is due to the fact that the size of a safe region is mainly determined by the query regions surrounding its host object. With the original Q-index approach, it would have to examine all the queries for the safe region of each mobile object. Obviously, this is not feasible for a real-time system. In fact, the technique discussed in [6] determined the safe region only once at system startup due to the high cost. The algorithm has a complexity of $O(n^2)$, where $n$ is the total number of queries. It is not clear how they handle the situation when an object exits its current safe region. With the new strategy, we can compute a new safe region easily.

For each simulation run, we generated a number of square range-monitoring queries with random sizes ranging from $10 \times 10$ to $100 \times 100$ and placed them over a rectangular database domain of $[0..100K, 0..100K]$ following a uniform distribution. The performance data under other distributions such as Gaussian and Poisson were also collected, but omitted here as they are quite similar. We then generated a number of mobile objects and placed them randomly in the database domain. The computing capability of these objects ranges from 50 to 500 monitoring regions, following a zipf distribution. Thus, the size of the BP-tree data node is set to be 50 rectangles. We assume each object has constant processing capability throughout the simulations. Similar to [6], the velocities of these mobile objects follow a zipf distribution. The performance data under other distributions such as Gaussian and Poisson were also collected, but omitted here as they are quite similar. We then generated a number of mobile objects and placed them randomly in the database domain. The computing capability of these objects ranges from 50 to 500 monitoring regions, following a zipf distribution. Thus, the size of the BP-tree data node is set to be 50 rectangles. We assume each object has constant processing capability throughout the simulations. Similar to [6], the velocities of these mobile objects follow a zipf distribution with a deviation of 0.7, and fall in between 0 and 20 per time unit. The velocity of each object is also constant throughout each simulation run. Their initial moving directions are set randomly. Each object moves linearly until it reaches any one of the four boundaries of the database domain, in which case it reflects its direction and continues to move at the same speed. This process is repeated and ended at 10,000 simulated time units. Given a same set of monitoring queries, which are uniformly sized and distributed, the number of query boundaries crossed by each individual object is likely to increase linearly as the simulation time period increases. Thus, the overall communication and processing costs under both MQM and Q-index also increase. We choose to report the performance results collected at 10,000 time units because we observed that after this time point, the factor of the performance gap between MQM and Q-index became rather stabilized.
4.3 Simulation Results

We are mainly interested in the scalability and robustness of the proposed technique. Therefore, we study how the performance metrics are affected by the number of monitoring queries, the number of mobile objects, and the skew factor of mobile computing capability. We report and explain the performance results as follows.

4.3.1 Scalability with Regard to the Number of Monitoring Queries

In this study, we generated 500 mobile objects and set the skew factor of mobile computing capability to be 0.5. We increased the number of monitoring queries from 10,000 to 100,000. The performance results are plotted in Fig. 5. They show that Q-index performs much worse than the two MQM approaches. Under Q-index, each object is associated with a safe region. Each time an object moves out of its safe region, it needs to make a location update. Since a safe region cannot overlap with any query boundary, an object’s safe region is normally many times smaller than its resident domain, which consists of at least one subdomain. As a result, the object may need to contact the server very frequently for new safe regions, generating high communication costs. When an object moves out of its safe region, the server needs to
compute a new safe region and search the BP-tree to
determine if any query results need to be updated. Such
computation is often wasted since exiting a safe region does
not imply that the object has crossed over some query
boundary. In contrast, an object in MQM is aware of its
nearby monitoring regions and can report the boundary-
crossing events directly. As a result, MQM incurs much less
server processing cost than Q-index, as showed in Fig. 5b.
This study also shows that Adaptive MQM outperforms its
Plain counterpart noticeably. Under MQM, there are two
types of messages sent by mobile objects: \textit{UpdateQueryResult}
and \textit{RequestResidentDomain}. The former message is sent when
an object crosses a query boundary while the later one is sent
when an object moves out of its current resident domain.
Since the number of boundary-crossing events is fixed, both
MQM techniques generate the same number of \textit{UpdateQuery}
Result messages. Thus, their performance difference is
determined by the number of \textit{RequestResidentDomain} mes-
ges. Fig. 5d shows that Adaptive MQM incurs about
50 percent less \textit{RequestResidentDomain} messages than Plain
MQM. By loading monitoring queries as many as possible, an
object can have a maximum size of resident domain. Thus,
the object has less of a chance of moving out of its resident
domain and has to request a new one, minimizing both
communication overheads and server processing cost.

4.3.2 Scalability with Regard to the Number of
Mobile Objects
In this study, we generated 50,000 monitoring queries and set
the skew factor of mobile processing capability to be 0.5. The
number of mobile objects is varied from 100 to 1,000. The
simulation results are plotted in Fig. 6. As the number of
mobile objects increases, all three techniques incur higher
communication and server processing costs. However, the
costs under Q-index are many times higher than those under
MQM approaches. Again, this is due to the fact that an object
in MQM is aware of its nearby monitoring regions and can
detect when its movement affects any query results, and in
particular, an object’s resident domain is usually much larger
than its safe region. This performance study again shows that
leveraging the heterogeneous mobile computing capability
can significantly reduce the communication and server
processing costs. Fig. 6d shows that the number of \textit{Request
ResidentDomain} messages generated by Plain MQM is about
one time more than that by Adaptive MQM. Accordingly,
Adaptive MQM incurs much less server processing cost, as
shown in Fig. 6b. Thus, this scheme is highly adaptive and
more scalable in terms of supporting more mobile objects.

4.3.3 Effect of the Skew of Mobile Computing Capability
This study evaluated how the performances of two MQM
techniques are affected by the skew of mobile computing
capability. We generated 500 mobile objects and 50,000
monitoring queries. The skew of mobile computing cap-
ability is varied from 0.1 to 1.0, where a higher skew means a
higher average of mobile processing capability. The simula-
tion results are plotted in Fig. 7. Since Plain MQM allows
each mobile object to use only the minimally assumed
computing capability, i.e., caching at most 50 queries in this
simulation at one time, this approach cannot perform better
even when mobile processing capability improves. Thus, its
performance curves are flat. By contrast, both communica-
tion and server processing cost under Adaptive MQM drop
as the skew factor increases. As shown in Fig. 7d, the number

\begin{center}
\begin{tabular}{|c|}
\hline
(a) \hspace{1cm} (b) \hspace{1cm} (c) \hspace{1cm} (d) \\
\hline
\textbf{Q-index} \hspace{3cm} \textbf{Plain MQM} \hspace{3cm} \textbf{Adaptive MQM} \\
\hline
\end{tabular}
\end{center}

Fig. 6. Scalability with regard to the number of mobile objects. (a) Server communication cost. (b) Server processing cost. (c) Mobile communication
cost. (d) Categorized mobile communication costs.

Authorized licensed use limited to: IEEE Xplore. Downloaded on November 17, 2008 at 13:32 from IEEE Xplore. Restrictions apply.
of RequestResidentDomain messages generated by Adaptive MQM decreases significantly when the objects become more and more capable on average in loading monitoring queries. This study confirms again that exploring heterogeneous mobile computing capability can effectively reduce both communication and server processing costs.

5 RELATED WORK

Extensive study has been done on range queries over a set of mobile objects. To avoid continuous location update, an object can report its initial position and velocity information to the server, by which the server can estimate the object’s future location given a time point. As a result, the object does not need to report its position until the deviation between its actual location and the computed location exceeds some threshold [15], [16], [17]. At the server side, the continuous movements of mobile objects can be approximated as many linear segments, which can then be indexed to support efficient range queries. Many techniques have been proposed for this purpose. For example, Kollios et al. [18] proposes to transform line trajectories into points in a higher-dimensional space, and then index these points using regular spatial indices. In [19], [20], the trajectories are indexed through their bounding rectangles that are time-parameterized. Another indexing scheme using external range trees [21] was presented in [22]. Performing range queries over historical data was discussed in [23], [24]. Other recent works on supporting spatial-temporal data can be found in [25], [26], [27], [28]. Although these techniques can efficiently approximate mobile objects inside a query window at some time point or within a certain time interval, they are server-centric and rely on location estimation, assuming that the behavior of mobile objects does not change frequently. In contrast, our MQM is fully distributed and can provide real-time and accurate monitoring results. Since it does not use any location estimation, it is more robust in the sense that it can be used for all location management applications, especially those where the mobility pattern is unpredictable.

The problem of moving range queries over static objects was investigated in [29], [30]. A moving query is typically associated with a mobile object and the query window changes as the object moves. For example, a car driver may issue a moving query such as “retrieving the gas stations within 5 miles as I drive in the next 30 minutes.” Similar to our range-monitoring queries, a moving query is a continuous query and its query results may keep changing. However, a range-monitoring query does not change its query window and it returns mobile objects. In contrast, a moving range query changes its query region and, in this case, it returns static objects. Continuous moving queries over a set of mobile objects were recently studied in [31], [32], [33]. The techniques proposed in [32], [33] are server-centric approaches and do not assume mobile computing capability. They rely on the location estimation and trajectory indexing to minimize mobile communication and server processing costs. MobiEyes proposed in [31] shares some similarity with our MQM in that both leverage the computing capability of mobile objects for distributed query evaluation. MobiEyes, however, relies on location estimation in order to minimize the location updates of the objects.

2. In this paper, we ignore the small inaccuracy caused by positioning systems. Thus, each object knows its true position.
mobile objects that issue moving queries and the mobile objects that are near these query regions.

Another related work is the location management and paging services in cellular communication systems [34], [35], [36], [37], [38]. A cellular network divides the whole service area into a collection of cells. Each cell has a base station which communicates with the mobile objects in the cell. These base stations are interconnected with high-speed backbone networks that serve as the bridges for the mobile users to communicate with each other. As a mobile device moves from one cell to another, its point of attachment to the fixed network changes. Therefore, a central issue of the cellular networks is how to store, query, and update the information about the cells in which mobile objects reside. At one extreme, the location information of all users is replicated and maintained at all network sites. In this case, any one of these databases can be queried to locate a user. However, each time an object moves into a different cell, the location databases at all network sites must be updated. At the other extreme, location information is not maintained, and, therefore, there is no update cost. Locating a mobile user, however, requires paging the entire service area. To balance the lookup and update costs, much effort has been done on various aspects of such location databases, such as architecture, placement and optimization, cache and replication, and so on. A comprehensive survey on this topic can be found in [39]. Although monitoring cellular-phone users within a fixed cell can be viewed as a static range-monitoring query, the above techniques cannot handle the ad hoc range-monitoring queries discussed in this paper.

6 CONCLUDING REMARKS

With the falling price of wireless connection and miniaturized electronic components, we are experiencing a dramatic increase in the number of online wireless appliances, such as mobile terminals, PDAs, wrist watches, cars, and so on. Take the cellular phone case as an example. In 1994, 16 million Americans subscribed to cellular phone services. As of April of 2004, this number has increased to more than 162 million [40]. Some experts predict that worldwide subscribership will reach 1.2 billion people by 2005 [41]. Together with Global Positioning Systems (GPS), a substantial portion of these mobile devices will be location-aware. In fact, under the E-911 Phase II mandate from the U.S. Federal Communications Commission (FCC), cellular phone companies must soon provide the means to track a caller’s location on 911 calls made from their phones [42].

The perspective of a pervasive computing society has spurred a great research interest in database systems for location-based services. In this paper, we addressed the challenge of providing region monitoring services that require continuous and real-time updates of query results. The proposed technique, Monitoring Query Management, will enhance traditional database management systems with the capability for real-time query management. The advantages of the proposed technique are as follows:

- **Low Communication Cost:** A mobile object does not need to report to the server unless the object enters or exits a monitoring region or moves out of its current resident domain. This strategy significantly reduces its power consumption for wireless communication.
- **Scalability:** The range queries are evaluated distributively, relieving the server from becoming a bottleneck. This feature makes MQM highly scalable, allowing it to support a very large number of mobile objects and range-monitoring queries.
- **Reliability:** MQM is more reliable than techniques based on location estimation. These techniques typically require the server to estimate the object locations according to some velocity model in order to save the update communication costs. For techniques on balancing the update cost and imprecision, interested readers are referred to [43], [15], [16], and [44]. The query results based on the estimated locations are approximated and could be inaccurate. As a contrast, MQM provides accurate and real-time query results.
- **Simplicity:** Another advantage of MQM is its simplicity. It does not use any velocity models or dead-reckoning algorithms [44].

To assess the performance of MQM, we implemented a detailed simulator to compare it with an improved version of Q-index in terms of server computation cost, server communication cost, and mobile communication cost. The first two metrics are good indicators of the scalability of the proposed techniques, while the third metric is a good measure of power conservation. Our simulation results, under various workloads, indicate that MQM outperforms Q-index significantly in all three performance metrics.

ACKNOWLEDGMENTS

The authors thank the associate editor and anonymous reviewers for their comments and valuable suggestions. We also gratefully acknowledge that this work was partially supported by funding provided through the Technology Commercialization Acceleration Program (Contract No. 400-65-87) at the Iowa State University.

REFERENCES


