Location-based Spatial Query Processing in Wireless Broadcast Environments

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Abstract—Location-based spatial queries (LBSQs) refer to spatial queries whose answers rely on the location of the inquirer. Efficient processing of LBSQs is of critical importance with the ever-increasing deployment and use of mobile technologies. We show that LBSQs have certain unique characteristics that traditional spatial query processing in centralized databases does not address. For example, a significant challenge is presented by wireless broadcasting environments, which have excellent scalability but often exhibit high-latency database access. In this paper, we present a novel query processing technique that, while maintaining high scalability and accuracy, manages to reduce the latency considerably in answering location-based spatial queries. Our approach is based on peer-to-peer sharing, which enables us to process queries without delay at a mobile host by using query results cached in its neighboring mobile peers. We demonstrate the feasibility of our approach through a probabilistic analysis, and we illustrate the appeal of our technique through extensive simulation results.

Index Terms—Broadcast disks, mobile computing, mobile environments, location-dependent and sensitive.

I. INTRODUCTION

Spatial query processing is becoming an integral part of many new mobile applications. Recently, there has been a growing interest in the use of location-based spatial queries (LBSQs), which represent a set of spatial queries that retrieve information based on mobile users’ current locations [2], [29].

User mobility and data exchange through wireless communication give LBSQs some unique characteristics that traditional spatial query processing in centralized databases does not address. Novel query processing techniques must be devised to handle the following new challenges.

▷ Mobile Query Semantics. In a mobile environment, a typical LBSQ is of the following form: “find the top-three nearest hospitals.” The result of the query depends on the location of its requester. Caching and sharing of query results must take into consideration the location of the query issuer.

▷ High Workload. The database resides in a centralized server, which typically serves a large mobile user community through wireless communication. Consequently, bandwidth constraints and scalability become the most important design concern of LBSQ algorithms [2].

▷ Query Promptness and Accuracy. Due to users’ mobility, answers to an LBSQ will lose their relevancy if there is a long delay in query processing or in communication. For example, answers to the query “find the top-three nearest hospitals” received after five minutes of high-speed driving will become meaningless. Instead, a prompt, albeit approximate, answer – telling the user right away the approximate top-three nearest hospitals – may serve the user much better. This is an important issue, as a long latency in a high workload wireless environment is not unusual.

The wireless environment and the communication constraints play an important role in determining the strategy for processing LBSQs. In the simplest approach, a user establishes a point-to-point communication with the server so that her queries can be answered on demand. However, this approach suffers from several drawbacks. First, it may not scale to very large user populations. Second, to communicate with the server, a client must most likely use a fee-based cellular-type network to achieve a reasonable operating range. And third, users must reveal their current location and send it to the server, which may be undesirable for privacy reasons [19]. A more advanced solution is the wireless broadcast model [1], [15], [30]. It can support an almost unlimited number of mobile hosts (MH) over a large geographical area with a single transmitter. With the broadcast model, mobile hosts do not submit queries – instead they tune in to the broadcast channel for information which they desire. Hence, the user’s location is not revealed. One of the limitations of the broadcast model is that it restricts data access to be sequential. Queries can only be fulfilled after all the required on-air data arrives. This is why in some cases, a five-minute delay to the query “find the top-three nearest hospitals” would not be unusual.

Alleviating this limitation, we propose a scalable and low latency approach for processing location-based spatial queries in broadcast environments. Our approach leverages ad-hoc networks to share information among mobile clients in a peer-to-peer (P2P) manner [17], [18]. The rationale for our approach is based on the following observations.

- As mentioned previously, when a mobile user launches a nearest neighbor query, in many situations, she would prefer an approximate result that arrives with a short response time rather than an accurate result with a long latency.
- The results of spatial queries often exhibit spatial locality.
For example, if two mobile hosts are close to each other, the result sets of their spatial queries may overlap significantly. Query results of a mobile peer are valuable for two reasons: i) they can be used to answer queries of the current mobile host directly; and ii) they can be used to dramatically reduce the latency for the current mobile host relative to on-air information.

- **P2P approaches** can be valuable for applications where the response time is an important concern. Through mobile cooperative caching [7] of the result sets, query results can be efficiently shared among mobile clients.

An example is shown in Figure 1. At a given time instance, a mobile host \( q \) can establish contact with two other mobile hosts within its communication range: \( p_1 \) and \( p_2 \). In the past, both \( p'_1 \) and \( p'_2 \) executed nearest neighbor queries for a certain type of POI (point of interest) when they were located at \( p_1 \) and \( p_2 \), respectively. The results that they obtained and cached are \( \langle o_2, p_1 \rangle \) and \( \langle o_4, p_2 \rangle \). These two tuples represent candidate solutions for \( q \)'s own 1NN query. Through a local verification process \( q \) can determine whether one of the solutions obtained from its neighbors is indeed its own nearest POI. Note that the current locations of the neighboring hosts, \( p'_1 \) and \( p'_2 \), have no specific significance, as long as they are within the communication range of \( q \).

In this paper, we concentrate on two common types of spatial searches, namely, \( k \) nearest neighbor queries and window queries. The contributions of our study are as follows.

- **We identify certain characteristics of LBSQs** that enable the development of effective sharing methods in broadcast environments.

- **We introduce a set of algorithms** that verify whether data received from neighboring clients are complete, partial, or irrelevant answers to the posed query.

- **We utilize a P2P based sharing method** to improve the current approaches in answering on-air \( k \) nearest neighbor queries and window queries.

- **We evaluate our approach through a probabilistic analysis of the hit ratio in sharing.** Also, through extensive simulation experiments, we evaluate the benefits of our approach with different parameter sets.

The rest of the paper is structured as follows. Section II surveys the related work of the wireless broadcast model, spatial queries, and cooperative caching. Our own approach is detailed in Section III and the experimental results are presented in Section IV. Finally, Section V concludes the paper and outlines future research directions.

## II. BACKGROUND AND RELATED WORK

In this section, we introduce some background information with respect to the support of spatial queries in a wireless broadcast system.

### A. Wireless data broadcast

In general, there are two approaches for mobile data access. One is the **on-demand access model** and the other is the **wireless broadcast model**. For the on-demand access model, point-to-point connections are established between the server and the mobile clients, and the server processes queries which the clients submit on demand. For the wireless broadcast model, the server repeatedly broadcasts all the information in wireless channels and the clients are responsible for filtering the information. An example of such a system is the Microsoft DirectBand Network. The advantage of the broadcast model over the on-demand model is that it is a scalable approach. However, the broadcast model has large latency, as clients have to wait for the information they need in a broadcasting cycle. If a client misses the packets which it needs, it has to wait for the next broadcast cycle.

![Fig. 2. The data and index organization of the (1, m) indexing scheme with sample tuning time and access latency.](image)

To facilitate information retrieval on wireless broadcast channels, the server usually transmits an index structure along with data objects. A well known broadcast index structure is the (1, m) indexing allocation method [15]. As we can see from Figure 2, the whole index is broadcast preceding every \( 1/m \) fraction of the data file. Because the index is available \( m \) times in one cycle, it allows a mobile client easy access to the index, so that it can predict the arrival time of its desired data in a timely manner, and once it knows the arrival time, it only needs to tune into the broadcast channel when the data bucket arrives. This mechanism is important for battery-based devices.

Thus, the general access protocol for retrieving data on a wireless broadcast channel involves three main steps [15]:

- **The initial probe** A client tunes into the broadcast channel and determines when the next index segment will be broadcast.
B. Spatial Queries

We focus on two common types of spatial queries, namely \( k \)-nearest neighbor queries and window queries. With R-tree \([10]\) based spatial indices, depth-first search (DFS) \([25]\) and best-first search (BFS) \([13]\) have been the prevalent branch-and-bound techniques for processing nearest neighbor (NN) queries. The DFS method recursively expands the index nodes for searching nearest neighbor candidates. At each newly visited non-leaf node, DFS computes the ordering metrics for all its child nodes and applies pruning strategies to remove unnecessary branches. When a leaf node is reached, the data objects are retrieved and the nearest neighbor candidates are updated. Comparatively, the BFS technique utilizes a priority queue to store nodes to be explored through the search process. The nodes in the queue are sorted according to their minimum distance (MINDIST) to the query point. During search, the BFS repeatedly dequeues the top entry in the queue and enqueues its child nodes with their MINDIST into the queue. When a data entry is dequeued, it is inserted into the result set.

For window queries that find objects within a specified area, the R-tree families \([3], [26]\) provide efficient access to disk-based databases. Basically, an R-tree structure groups objects close to each other into a minimum bounding rectangle (MBR), and a range query only visits the MBRs that overlap with the query area.

C. Cooperative Caching

Caching is a key technique to improve data retrieval performance in widely distributed environments \([14], [21], [22]\). Hara et al. proposed three data replica allocation methods in ad hoc networks by considering access frequency from mobile hosts to each data item and the status of the network connection \([12]\). With the increasing deployment of new P2P wireless communication technologies (e.g., IEEE 802.11b/g and Bluetooth), peer-to-peer cooperative caching becomes an effective sharing alternative \([6], [11], [28]\). With this technique, mobile hosts communicate with neighboring peers in an ad hoc manner for information sharing, instead of relying solely on the communication between remote information sources. Yin et al. \([28]\) proposed three schemes, CachePath, CacheData, and HybridCache for cooperative caching in ad hoc networks.

With CachePath, mobile nodes cache the data path and use it to redirect prospective requests to a neighboring node which has the data instead of fetching data from the remote data center. With CacheData, intermediate nodes cache the data to serve prospective queries. The HybridCache approach further improves performance by taking advantage of both CacheData and CachePath while avoiding their weaknesses. Peer-to-peer cooperative caching can bring about several distinctive benefits to a mobile system: improved access latency, reduced server workload, and alleviated point-to-point channel congestion.

In this research, we leverage the P2P caching technique to alleviate the inherent access latency limitation in wireless broadcast environments.

III. System Design

In this section, we describe our approach for supporting LBSQs in a wireless broadcast environment. The fundamental idea behind our methodology is to leverage the cached results from prior spatial queries at reachable mobile hosts for answering future queries at the local host.

A. Overview

The wireless data broadcast model has good scalability for supporting an almost unlimited number of clients \([15]\). Its main limitation lies in its sequential data access; the access latency becomes longer as the number of data items increases. If we can provide (approximate) answers to spatial queries before the arrival of the related data packets, we will overcome the limitation of the broadcast model.

A novel component in our methodology is a verification algorithm that verifies whether a data item from neighboring...
peers is part of the solution set to a spatial query. Even if the verified results constitute only part of the solution set, in which case the query client needs to wait for the required data packets to get the remaining answers, the partial answer can be utilized by many applications that do not need exact solutions but require a short response time (for example, the query “What are the top three nearest hospitals?” issued by a motorist on a highway).

In this study we detail how k nearest neighbor (kNN) queries and window queries can be processed by cooperating mobile hosts to improve the performance of on air spatial queries. We apply the spatial query algorithms proposed in [31] to illustrate our techniques. However, our sharing based solution can be a common method for any broadcast system.

B. Assumed Infrastructure

Figure 4 depicts our operating environment with two main entities: a remote wireless information server and mobile hosts. We are considering mobile clients, such as vehicles, that are instrumented with global positioning systems (GPS) for continuous position information. Furthermore, we assume that the wireless information server broadcasts information in a wireless channel periodically and the channel is open to the public. In addition, there are short-range networks that allow ad hoc connections with neighboring mobile clients. Technologies that enable ad hoc wide band communication include, for example, IEEE 802.11b/g. Benefiting from the power capacities of vehicles, we assume that each mobile host has a significant transmission range and virtually unlimited power lifetime [5]. The architecture also supports hand-held mobile devices.

In Figure 4, when a mobile host \( p \) issues a spatial query, it tunes into the broadcast channel and waits for the data. In the meantime, \( p \) can collect cached spatial data from peers to harvest existing results in order to complete its own spatial query. Because memory space is scarce in mobile devices, we assume that each mobile host \( p \) caches a set of POIs in an MBR related to its current location. Since the POIs located inside the MBR were obtained from the wireless information server, we define the area bounded by the MBR as a verified region, \( p.VR \), with regard to \( p \)'s location.

C. Sharing Based Nearest Neighbor Queries

Figure 5 shows an example of an on-air kNN query based on a Hilbert curve index structure [31]. At first, by scanning the on-air index, the \( k^{th} \) nearest object to the query point is found and a minimal circle centered at \( q \) and containing all those \( k \) objects is constructed. The MBR of that circle, enclosing at least \( k \) objects, serves as the search range. Consequently, \( q \) has to receive the data packets that covers the MBR from the broadcast channel for retrieving its \( k \) nearest objects. As shown in Figure 5, the related packets span a long segment in the index sequence – between 5 and 58, which will require a long retrieval time. The other problem of this search algorithm is that the indexing information has to be replicated in the broadcast cycle to enable twice-scanning. The first scan is for deciding the kNN search range and the second scan is for retrieving \( k \) objects based on the search range [31].

\[
\begin{array}{|c|c|}
\hline
Symbol & Meaning \\
\hline
q & A query mobile host \\
p & \text{The set of all the peers that respond the query issued by } q \\
p.V & \text{The cached POI set of a mobile host } p \text{ where } p \in P \\
p.VR & \text{The verified region of a mobile host } p \\
M_{VR} & \text{The merged verified region} \\
e_s & \text{The edge of } M_{VR} \text{ which has the shortest distance to } q \\
o_i & \text{A nearest neighbor element in } p.V \\
H & \text{A heap for storing SBNN query results. Its verified and unverified elements are defined as } H.\text{verified and } H.\text{unverified, respectively.} \\
O & \text{The set of all the received POIs from peers} \\
|A| & \text{The number of elements in set } A \\
\|a, b\| & \text{The Euclidean distance between objects } a \text{ and } b \\
\hline
\end{array}
\]

Table I summarizes the symbolic notations used throughout this section.

1) Nearest Neighbor Verification (NNV): When a mobile host \( q \) executes SBNN, it first broadcasts a request to all its single-hop peers for their cached spatial data. Each peer that receives the request returns the verified region MBR and the cached points of interest to \( q \). Then, \( q \) combines the verified regions of all the replying peers, each bounded by
its MBR, into a merged verified region $M_{VR}$ (the polygon in Figure 6). The merging process is carried out by the MapOverlay algorithm [8] (line 4 of Algorithm 1). The core of SBNN is the nearest neighbor verification (NNV) method, whose objective is to verify whether a POI $o_i$ obtained from peers is a valid (i.e., top $k$) nearest neighbor of the mobile host $q$.

Let $\mathcal{P}$ denote the data collected by $q$ from $j$ peers $p_1, \cdots, p_j$. Consequently, the merged verified region $M_{VR}$ can be represented as:

$$M_{VR} = p_1.VR \cup p_2.VR \cup \cdots \cup p_j.VR.$$ 

Suppose the boundary of $M_{VR}$ consists of $k$ edges, $E = \{e_1, e_2, \ldots, e_k\}$ and there are $l$ points of interest, $O = \{o_1, o_2, \ldots, o_l\}$, inside the $M_{VR}$. Let $e_s \in E$ be the edge that has the shortest distance to $q$. An example is given in Figure 6, where $k = 10$, and $e_1$ has the shortest distance to $q$.

**Lemma 3.1:** Let $\hat{O} = \{\hat{o}_1, \hat{o}_2, \ldots, \hat{o}_v\}$ be a set of POIs each of which is closer to $q$ than $e_s$ and $q$ is inside $M_{VR}$. Then, $\hat{o}_1, \hat{o}_2, \ldots, \hat{o}_v$ are the top $v$ nearest neighbors of $q$. Therefore, $\hat{O}$ must cover the top $v$ nearest neighbors of $q$. 

**Proof:**

Assume $o_m$ is one of the top $v$ nearest neighbors of $q$, but $o_m \notin \hat{O}$. Then, $||q, o_m|| < ||q, \hat{o}_i||$ and $||q, o_m|| < ||q, e_s||$. Since $||q, o_m|| < ||q, e_s||$, $o_m$ must be inside $M_{VR}$ and $o_m \in \hat{O}$. Based on the definition of $\hat{O}$, $o_m$ must be a member of $\hat{O}$. However, this contradicts the assumption that $o_m \notin \hat{O}$. Therefore, $\hat{O}$ must cover the top $v$ nearest neighbors of $q$. 

![Fig. 6. Because $e_1$ has the shortest distance to $q$ and $||q, o_1|| < ||q, e_1||$, POI $o_1$ is verified as a valid NN of mobile host $q$.](image)

In Figure 6, according to Lemma 3.1, the POI $o_1$ can be verified as the nearest neighbor of $q$ and is termed a verified nearest neighbor, because the Euclidean distance between $o_1$ and $q$ is no greater than the Euclidean distance between $e_1$ and $q$. Figure 7 demonstrates a counter example. Since we are not sure if any POI within the unverified regions, $o_4$ cannot be verified as a top $k$NN of $q$. Note that there could be unverified regions inside the merged verified region.

The NNV method uses a heap $H$ to maintain the entries of verified and unverified points of interest discovered so far (Table II). Initially $H$ is empty. The NNV method inserts POIs to $H$ as it verifies objects from mobile hosts in the vicinity of $q$. The heap $H$ maintains the POIs in an ascending order in terms of their Euclidean distances to $q$. Unverified objects are kept in $H$ only if the number of verified objects is lower than requested by the query. The nearest neighbor verification method is formalized in Algorithm 1. Since the verified region merging process dominates the algorithm complexity, the NNV method can be computed in $O(n \log n + i \log n)$ time, where $n$ is the total edge number of the two merged polygons and $i$ is the number of intersection points.

**Algorithm 1** NNV ($q, H, k$)

1: $P \leftarrow$ peer nodes responding the query request issued from $q$. 
2: $M_{VR} \leftarrow \emptyset$ 
3: for $\forall p \in \mathcal{P}$ do 
4: $M_{VR} \cup = p.VR$ and $\emptyset = \cup = p.\emptyset$ 
5: end for 
6: $\forall o_i \in O$, sort according to $||q, o_i||$ 
7: Compute $||q, e_s||$ where edge $e_s$ has the shortest distance to $q$ among all the edges of $M_{VR}$ 
8: $i = 1$ 
9: while $|H| < k$ and $i \leq |\emptyset|$ do 
10: if $||q, o_i|| < ||q, e_s||$ then 
11: $H$.verified $\cup = o_i$ 
12: else 
13: $H$.unverified $\cup = o_i$ 
14: $i++$ 
15: end if 
16: end while 
17: return $H$

![Fig. 7. Because of some unverified regions, $o_4$ cannot be verified as a top $k$ NN of $q$.](image)

If $k$ elements in $H$ are all verified by NNV, the $k$NN query is fulfilled. There will be cases when the NNV method cannot fulfill a $k$NN query. Hence a set which contains unverified elements is returned. If the response time is critical, a user
may agree to accept a $k$NN data set with unverified elements, where the objects are not guaranteed to be the top $k$ nearest neighbors. However, the correctness of these approximate results can be estimated and will be discussed in the next section. If the result quality is the most important concern, the client has to wait until it receives all the required data packets from the broadcast channel. Nevertheless, the partial results in $H$ can be used to decrease the required data packets and thus speed up the on air data collection (more details on this in Section III-C3).

2) Approximate Nearest Neighbor: We calculate the probability that an unverified $i$-th nearest neighbor $o$ of a query point $q$ is actually the true $i$-th nearest neighbor of $q$. The reason why $o$ cannot be verified is because there is a region which is not covered by $q$’s neighboring peers. As long as a POI exists in the region, then $o$ cannot be $q$’s $i$-th nearest neighbor. We denote such a region as $o$’s unverified region. Figure 8 shows an example. POI $o_4$ is the unverified 3rd nearest neighbor of $q$ because there is a possibility that another POI may exist in the shaded unverified region.

![Diagram](image)

Fig. 8. The correctness probability of the unverified POI $o_4$ can be estimated based on the size of its unverified region.

We assume the POIs are Poisson distributed in our environment based on our experiments of several common POI types (gas stations, grocery stores, etc.) with chi-square ($\chi^2$) tests [20], [24]. The probability of finding another POI in the unverified region $U_i$ of an unverified POI $o_i$ can be calculated with respect to the area of $U_i$. We formulate the correctness of an unverified POI based on probability model in Lemma 3.2.

Lemma 3.2: Assume the POIs in an area $E$ are Poisson distributed. Let $q$ be a query mobile host which has retrieved $x$ verified and $y$ unverified NN from $M_{V,R}$ for a $k$NN query. If the unverified region $U_j$ of an unverified POI $o_j$ of $q$ covers the area of $u$ square units, then the probability that $o_j$ is the $j$th NN of $q$ is $e^{-\lambda u}$ where $\lambda$ denotes the average number of POI per square unit.

Proof: Let $||q, o_j|| = r'$ and the circle $C$ is defined by center point $q$ with radius $r'$. According to the definition of the Poisson distribution, we have:

$$P\{N(t + s) - N(s) = n\} = e^{-\lambda t} \frac{\lambda t^n}{n!}, \quad n = 0, 1, \ldots, \ldots$$ (1)

With the memoryless property of the Poisson distribution, we map $t$ to the unverified region $U_j$ within $C$ and $s$ to the verified region within $C$. $N(t)$ represents the total number of POIs that are located inside $U_j$. Since we know the area of the unverified region of $o_j$ is $u$ square units, the probability of no POI in $u$ square units is $e^{-\lambda u}$.

Figure 8 shows an example. Suppose we obtain the average number of POIs per square unit as 0.3 (the value of $\lambda$) and the unverified region of $o_4$ covers 2 square units. We can then calculate the accuracy ratio of $o_4$ as the true third nearest POI of $q$ as $e^{-0.6} \approx 0.5488$. Therefore, the probability that $o_4$ is the true third nearest POI of $q$ is 55%.

In addition, the distance relationship between the last verified POI $o_{l_v}$ and an unverified POI $o_q$ is also a useful metric as demonstrated in Figure 8. We name the metric the surpassing distance of the different between $||q, o_{l_v}||$ and $||q, o_q||$ based on the Euclidean distance. For example, if a motorist decides to take $o_4$ in the heap $H$ (Table II) as his destination, in the worst case ($o_4$ is not the true third NN and the true third NN is a little bit further than $o_3$) he has to drive approximately two more miles.

The correctness probability and the surpassing distance of these unverified POIs are also memorized in the heap $H$ and they can be utilized by applications with different result quality requirements.

3) Broadcast Channel Data Filtering: Under most conditions there are verified and unverified entries in $H$ when the NNV method cannot totally fulfill a $k$NN query. For applications which require accurate NN information, we can utilize the partial results to calculate data packet search bounds from the entries in heap $H$ to speed up the on air NN search process. The heap $H$ is in one of six different states after a mobile host has executed the NNV mechanism without retrieving $k$ verified objects:

- State 1: $H$ is full and contains both verified and unverified entries.
- State 2: $H$ is full and contains only unverified entries.
- State 3: $H$ is not full and contains both verified and unverified entries.
- State 4: $H$ is not full and contains only verified entries.
- State 5: $H$ is not full and contains only unverified entries.
- State 6: $H$ contains no entries.

In State 1 there may exist some POIs which are closer to $q$ compared with the last element in $H$. Hence, we can consider the last entry of $H$ as the final candidate nearest neighbor in the NN search and utilize its distance as the search upper bound. In addition, the distance attribute $d_v$ of the last verified entry can be another bound, the search lower bound. Since we are certain about the POIs within the circle region $C_i$ with radius $d_v$ and center point $q$, $q$ does not have to receive any data packet which contains objects completely covered by $C_j$. Conversely, when $H$ is full and contains just unverified entries, we can infer only the upper bound (State 2). In States 3 and 4 after the mobile host performed the NNV algorithm, there have been merely less than $k$ POIs found. Therefore, we can only infer the lower bound from the distance attribute of the last verified element in $H$. In the last two states, $H$ is not full and contains only unverified entries or no entry at all. Consequently we cannot infer any search bounds from them.
Based on the discussion in Sections III-C1, III-C2, and III-C3, the complete procedure of SBNN is presented in Algorithm 2.

**Algorithm 2 SBNN** 

\[ H = \text{NNV}(q, H, k) \]

1. \( H = \text{NNV}(q, H, k) \)
2. \( \text{if} (|H| \text{verified} = k) \) or \( (|H| = k \text{ and accept = true}) \)
3. \( \text{return } H \)
4. \( \text{end if} \)
5. \( H \cup k\text{NN query results returned from the updated on air NN query} \)
6. \( \text{return } H \)

**D. Sharing Based Window Queries**

As proposed in [31], the basic idea for a mobile host to process a window query \( w \) based on a space-filling curve index is to decide a candidate set of points along the curve. The candidate set includes all the points that fall within the query window of \( w \). Then the MH retrieves the related packets and filters out data objects which are located outside of the query window. As illustrated in Figure 9, the dashed-line rectangle represents the query window of \( w \). We can find a first point \( a \) and a last point \( b \) according to the order in which they occur on the Hilbert curve. Consequently, all the points inside this query window must lie on the Hilbert curve segmented by points \( a \) and \( b \).

![Fig. 9. A window query on the Hilbert-curve index structure.](image)

Although the algorithm proposed in [31] can find entry and exit bounding points on a Hilbert curve index to decrease the number of candidate points, the access latency is still very long. As shown in the example, the required data packets span between index value 9 and 54 and cover around 70% of the whole data file (the shaded area in Figure 9). Although a search space partition technique was proposed in [31] for improving the performance, it still cannot mitigate the overhead of access latency. Therefore, we propose a **Sharing Based Window Query** (SBWQ) method to improve the current on air window query algorithm.

For SBWQ, a mobile host \( q \) has to merge peer verified regions \( (p, VR) \) and collect related POI data from peers. Then \( q \) computes the spatial relationship between the query window of \( w \) and the merged verified region \( M_{VR} \). If \( w \) can be totally covered by \( M_{VR} \), the window query can be fulfilled. Otherwise, the whole or part of the query window must be solved as an on air window query. However, under the latter conditions we may be able to reduce the query window.

1) **Window Query Verification:** The MH \( q \) first broadcasts a request to all its single-hop peers for requesting their cached spatial data. Then it combines the returned verified regions \( p, VR \), each bounded by its MBR, into a merged verified region \( M_{VR} \). Next \( q \) computes the spatial relationship between the query window \( w \) and \( M_{VR} \). If \( w \) falls entirely inside \( M_{VR} \), SBWQ will return the POIs which overlap with \( w \) (e.g., \( WQ1 \) in Figure 10).

![Fig. 10. POI \( o_1 \) and \( o_4 \) are the query results of the sharing based window query \( WQ1 \).](image)

2) **Broadcast Channel Data Filtering:** There will be cases when the SBWQ algorithm can provide only a partial result to a window query (e.g., \( WQ2 \) in Figure 10). Consequently one (or several) updated (i.e., reduced) query window(s) \( w' \) will be utilized to decide the new search bound on the Hilbert curve index. Hence the on air window query algorithm is executed for solving \( w' \). Since \( w' \) is much smaller than \( w \) in many cases, the access latency can be markedly decreased. The SBWQ algorithm is formalized in Algorithm 3.

**E. The Relationship Between the Verified Region Size and Query Window Size**

Since the efficiency of our techniques is mainly based on the cached previous query results, we are interested in the relationship between the verified region size and the query window size. We defined a metric, **access time saving ratio** (ATSR), for evaluating the relationship between the verified region size and the query window size. The ATSR is calculated by comparing the access latency with a certain verified area in cache versus the access latency without any verified region using the same query window size. Figure 11 demonstrates an example. The merged verified region of a mobile host \( q \) covers broadcast cells 30, and 31 and the query window \( (w) \) overlaps with cells 10, 11, 30, and 31. Assume that the
Algorithm 3 SBWQ(q, w)

1: P ← peer nodes responding the query request issued from q.
2: for ∀p ∈ P do
3: MVR ⊂ p, VR and O ⊂ p, O
4: end for
5: WQ ← ∀o ∈ O which overlap with w
6: if w ⊂ MVR then
7: return WQ
8: else
9: WQ ∪ query results returned from the on air window query with w′.
{if w ∉ MVR, utilize w′ to compute the new search bounds and results.}
10: return WQ
11: end if

broadcast starts from cell 0. The mobile host q has to wait until the communication channel finishes the broadcasting of cell 31 before it can answer the query. However with the aid of the verified region, q only needs to wait until the end of the cell 11 transmission. Consequently, the mobile host can save 62.5% (\(32 - 12\)) of the access latency in this example. Note that the verified region size represents only around 3.1% (\(\frac{12}{40}\)) of the whole search space and the cached data is collected from numerous neighboring peers. In our experiments we explore how much data a mobile host has to collect to achieve an ideal (maximum savings given a specific cache size) access time saving ratio.

Figure 12 illustrates the relationship between the verified region size and the query window size with the average values of ten thousand experiments. In Figure 12a, we increased the verified region size from 1% to 20% of the whole search space with a fixed query window size (2% of the whole search space) and the ATSR increasing from 3% to 70%. As demonstrated in the figure if the verified region is around 5% of the whole search space, we can save more than 50% access latency. In addition, we also enlarged the query window size from 1% to 20% with a constant verified region size (6%) and the saved access latency becomes very limited when the query window size is larger than 10% as shown in Figure 12b. However, we usually have relatively small query windows in most location-based service applications [27].

IV. SIMULATION PERFORMANCE EVALUATION

To evaluate the performance of our approach we have implemented the sharing based spatial query algorithms within a simulator. In addition to enabling efficient and decentralized applications, the objective of our peer-to-peer design is to decrease access latency in two dimensions. First, the access latency can be reduced as queries are answered directly by peers. Second, for the remaining queries that require packets from the broadcast channel, our technique diminishes the required number of packets by providing search bounds for the spatial query algorithms. Consequently, the focus of our simulations is to quantify the access latency variations as a function of two main parameters, the Peer Query Fulfilling Rate (PQFR) and Broadcast Packet Access Rate (BPAR). PQFR quantifies what percentage of the client spatial query requests are fulfilled by peers, and BPAR denotes how many broadcast data packet are required compared with the solution in [31] for a sequence of queries with partial results from sharing based queries. Our experiments were performed with both synthetic and real-world parameter sets.

A. Simulator Implementation

Our simulator consists of two main modules, the mobile host module and the base station module. The mobile host module generates and controls the movements and query launch patterns of all mobile hosts (MH). Each mobile host is an independent object which decides its movement autonomously. The base station module operates a broadcast channel for continuously sending data packets to MHs. Spatial data indexing is provided with the well known Hilbert curve [16]. We implemented our SBNN and SBWQ algorithms in the mobile host module.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POI Number</td>
<td>The number of point of interest in the system</td>
</tr>
<tr>
<td>MH Number</td>
<td>The number of mobile hosts in the simulation area</td>
</tr>
<tr>
<td>C_Size</td>
<td>The cache capacity per data type of each mobile host</td>
</tr>
<tr>
<td>(\lambda_{query})</td>
<td>The mean number of queries per minute</td>
</tr>
<tr>
<td>Tx Range</td>
<td>The wireless transmission range of a mobile host</td>
</tr>
<tr>
<td>(\lambda_{NN})</td>
<td>The mean number of queried nearest neighbors</td>
</tr>
<tr>
<td>(\lambda_{Window})</td>
<td>The mean size of query windows</td>
</tr>
<tr>
<td>(\lambda_{Distance})</td>
<td>The mean distance between a query MH and the center point of its query window</td>
</tr>
<tr>
<td>T_{execution}</td>
<td>The length of a simulation run</td>
</tr>
</tbody>
</table>

Each mobile host is implemented as an independent object that encapsulates all its related parameters such as the movement velocity \(M_{velocity}\), the cache capacity \(C_{Size}\), the wireless transmission range \(T_{x, Range}\), etc. All MHs move inside a geographical area, measuring 15 miles by 15 miles. Additionally, user adjustable parameters are provided for the simulation such as execution length, the number of MHs and their query frequency, the number of POIs, etc. Table III lists all of the simulation parameters.
The simulation is initialized by randomly choosing a starting location for each mobile host within the simulation area. The movement generator then produces trajectories with an underlying road network. We employed the random waypoint model [4] as our mobility model. Each MH selects a random destination point inside the simulation area and progresses towards it. Upon reaching that location, it pauses for a random interval and decides on a new destination for the next travel period. This process repeats for all MHs until the end of the simulation.

Every simulation has numerous intervals (whose lengths are Poisson distributed) and during each interval, the simulator selects a random subset of the mobile hosts to launch spatial queries (the query intervals are also based on a Poisson distribution). The subset size is controlled via the $\lambda_{\text{Query}}$ parameter (e.g., 1,000 queries per minute). These mobile hosts then execute the SBNN or the SBWQ algorithm by interacting with their peers. A mobile host will first attempt to answer each spatial query via the sharing based approach. If this is unsuccessful, the query will be solved by listening to the broadcast channel. Each mobile host manages its local query result cache with a combination of the following two policies:

1) A MH stores all the verified POIs and their minimum bounding boxes. The cache replacement policy is based on the current moving direction and the data distance between the current location of the MH and the location of a data object [23].

2) If a spatial query must be solved by listening to the broadcast channel, the MH will store as many received POIs as its cache capacity allows (e.g., for a 5-NN query, if the downloaded broadcast packets contain 15 POIs and the cache capacity is 30 POIs for each data type, the MH will store all of them and their collective MBR).

The sharing based nearest neighbor query algorithm is implemented according to the method detailed in Section III-C. Multiple, potentially overlapping MBRs must be combined to provide the verified region. The simulator sequentially merges peer returned MBRs into a merged verified region $M_{V_R}$ by performing the MapOverlay algorithm and also combines the returned POIs into a candidate list $O$. Afterwards, a MH sequentially verifies the objects in $O$ with our verification technique based on $M_{V_R}$. Similarly, we implemented the sharing based window query algorithm (Section III-D) in the simulator.

1) Simulation Parameter Sets: To obtain results that closely correspond to real world conditions we obtained our simulation parameters from public data sets, for example, car and gas station densities in urban areas. We term the two parameter sets based on these real-world statistics the Los Angeles City parameter set and the Riverside County parameter set.

- Points of Interest: We obtained information about the density of interest objects (e.g., gas stations, restaurants, hospitals, etc.) in Southern California from two online sites: GasPriceWatch.com\(^2\) and CNN/Money. Because gas stations are commonly the target of spatial queries, we use them as the sample POI type for our simulations. The peer query fulfilling rate of other POI types are expected to be very similar.

- Mobile Hosts: We collected vehicle statistics of Southern California from the Federal Statistics web site. The data provide the number of registered vehicles in the Los Angeles City and Riverside County (1,092,939 and 944,645, respectively). In our simulations we assume that about 10% of these vehicles are on the road during non-peak hours according to the traffic information from Caltrans\(^3\).

We further obtained the land area of each region to compute the average vehicle density per square mile. The Los Angeles City and the Riverside County parameter sets represent a very dense, urban area and a low-density, more rural area. Hence, for comparison purposes we blended the two real parameter sets to generate a third, synthetic set. The synthetic data set demonstrates vehicle and interest object densities in-between Los Angeles City and Riverside County, representing a suburban area. Table IV lists the three parameter sets.

2) Performance of the $k$NN Query

We utilized all three simulation parameter sets to evaluate our peer sharing techniques for solving $k$NN queries. We varied the following parameters to observe their effects on the system performance: the wireless transmission range, the

\[^2\]http://www.gaspricewatch.com

\[^3\]http://www.dot.ca.gov/hq/traffops/saferesr/trafdata/
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Los Angeles City</th>
<th>Riverside County</th>
<th>Synthetic Suburbia</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>POI Number</td>
<td>2750</td>
<td>1450</td>
<td>2100</td>
<td></td>
</tr>
<tr>
<td>MH Number</td>
<td>93300</td>
<td>9700</td>
<td>51500</td>
<td></td>
</tr>
<tr>
<td>C Size</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Query λ</td>
<td>6220</td>
<td>650</td>
<td>3440</td>
<td>min⁻¹</td>
</tr>
<tr>
<td>Range X</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>m</td>
</tr>
<tr>
<td>kNN λ</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>%</td>
</tr>
<tr>
<td>window λ</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>mile</td>
</tr>
<tr>
<td>Distance T</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>hr</td>
</tr>
<tr>
<td>Execution T</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 13a. Los Angeles City. Fig. 13b. Synthetic Suburbia. Fig. 13c. Riverside County.

Fig. 13. The percentage of resolved queries as a function of the wireless transmission range.

Fig. 14a. Los Angeles City. Fig. 14b. Synthetic Suburbia. Fig. 14c. Riverside County.

Fig. 14. The percentage of resolved queries as a function of the mobile host cache capacity.

Fig. 15a. Los Angeles City. Fig. 15b. Synthetic Suburbia. Fig. 15c. Riverside County.

Fig. 15. The percentage of resolved queries as a function of k.

cache capacity, and the nearest neighbor number k. The performance metric in the mobile host module was PQFRR. The key difference between the three parameter sets is their vehicle and their POI density. Hence, we utilized the simulation to evaluate the applicability of our design to different geographical areas.

All simulation results were recorded after the system model reached steady state.

1) Transmission Range Experiments: We first varied the mobile host wireless transmission range from 10 meters to 200 meters, with all the other parameters unchanged. Although the
reliable coverage range for IEEE 802.11b/g in open space with good antennas can be more than 300 meters [9], obstacles such as buildings could diminish the range to 200 meters or less in urban areas. Therefore, we chose 200 meters as a practical transmission upper limit. Figure 13 demonstrates the percentage of queries that can be resolved by SBNN, approximate SBNN (with POI correctness probability higher than 50%), or the broadcast channel with the three experimental parameter sets. As the transmission range extends, an increasing number of queries can be answered by surrounding peers. Because of its high vehicle density, the effect is most prominent with the Los Angeles City parameter set. With a 200 meter transmission range, less than 20% of the queries must be solved by listening to the broadcast channel for exact results.

2) Cache Capacity Experiments: Next we tested the impact of various mobile host cache capacities, which denote how many POI objects a mobile host can store. Figure 14 illustrates the increase of the cache capacity from 6 to 30 with the three parameter sets. Even though the total number of interest objects is much larger than the maximum cache capacity, we observe a remarkable increase of queries solved by SBNN with a higher mobile host cache capacity in Figures 14a and b.

3) Nearest Neighbor Number $k$ Experiments: To see the effect of varying the number of requested nearest neighbors, i.e., $k$, we altered $k$ in the range from 3 to 15 as the mean number for each query. As shown in Figure 15, the solved queries by the broadcast channel for the Los Angeles City parameter set increased 28% when we raised $k$ from 3 to 15. The solved queries for the Riverside County parameter set increased by only 21%, because its starting level was much higher. Not surprisingly our technique is much more effective for small values of $k$.

C. Performance of Window Queries

Similar to Section IV-B, we utilized all three experimental parameter sets to evaluate our peer sharing techniques for solving window queries. We varied three parameters: the wireless transmission range, the cache capacity, and the query window size to observe their influence on the system performance.

1) Transmission Range Experiments: In this experiment we varied the mobile host wireless transmission range from 10 meters to 200 meters, with all the other parameters unchanged. Figure 16 demonstrates the proportion of window queries that can be resolved by SBWQ or the broadcast channel with the three parameter sets. The trend of the simulation results is similar to the $k$NN case. With increasing transmission range, more queries can be fulfilled by surrounding peers.

2) Cache Capacity Experiments: We studied the effect of various mobile host cache capacity by enlarging the cache capacity from 6 to 30 with the three parameter sets and the results are shown in Figure 17. We observed that with the increase of cache capacity, more window queries can be fulfilled by peers. Therefore, mobile hosts can have a shorter access latency with a higher cache capacity.

3) Query Window Size Experiments: We examined the effect that varying the query window size would have on the system performance. In our experiment we varied the query window size from 1% to 5% of the whole search space. The center location of the query window is randomly chosen with a distance to the query mobile host based on a normal distribution. Figure 18 illustrates the results. With a relatively small query window (less than 3%), over 50% of the window queries can be fulfilled through our sharing mechanism.

From all the performed experiments we observed that the mobile host density has a considerable impact on system performance. Consequently if more mobile hosts travel in a specific area, each mobile host has a higher opportunity to fulfill its spatial queries by peers and hence to decrease the access latency.

D. Experimental Results of the Broadcast Packet Access Rate

In order to evaluate the spatial query search bounds of Section III-C and III-D, we extended the on air spatial query (OASQ) algorithms proposed in [31] with search bounds. The performance metric for comparing the extended on air spatial query (denoted by EOASQ) and OASQ is broadcast packet access rate. For each spatial query which cannot be fulfilled by our sharing based mechanism, the mobile host module executes both OASQ and EOASQ algorithms to compare the performance improvement with respect to packet access of the broadcast channel. We examined the behavior of the original and our extended solutions as the number of $k$ and query window size increase. Because spatial queries are generated by randomly selected mobile hosts, query points are uniformly distributed over the simulation area.

Since EOASQ usually requests fewer data packets than OASQ, we believe that our search bounds can decrease the access latency and tuning time. During the simulation process the mobile host module counts the number of data packet accesses which correspond to both access latency and tuning time. As shown in Figure 19, the EOASQ algorithm performs consistently better than OASQ with various number of $k$ and query window size. We conclude that the search bound technique can effectively decrease the number of broadcast packet accesses. We varied the number of $k$ from 3 to 15 with the three parameter sets and the EOASQ algorithm accesses 66% to 14% fewer packets than OASQ. Similarly, the EOASQ accesses 51% to 12% fewer packets than OASQ when we increased the query window size from 1% to 5%.

We conclude from all the performed experiments that the mobile host density has a considerable impact on the peer query fulfilling rate. As a result, if more mobile hosts travel in a specific area, each MH has a higher opportunity to fulfill its spatial queries by peers. Furthermore, the spatial query search bounds also have a significant positive effect on the broadcast packet access rate and successfully decrease the access latency and tuning time.

E. Energy Cost Analysis of the Proposed Approach

Although in this research we applied our approach to vehicles which have virtually unlimited power lifetime, we measured the number of message transmissions to analyze the energy related cost of our approach. As illustrated in
Fig. 16. The percentage of resolved queries as a function of the wireless transmission range.

Fig. 17. The percentage of resolved queries as a function of the mobile host cache capacity.

Fig. 18. The percentage of resolved queries as a function of query window size.

Fig. 19. The packet access comparison between EOASQ and OASQ. We normalized the required packet number of EOASQ to OASQ.

Figure 20a, we utilized the three parameter sets to observe the increase in communication messages between a mobile host and its peers when extending the wireless transmission range from 10 meters to 200 meters. Since a mobile user
always broadcasts data requests, the message counts represent the average total response messages from peers for a spatial query. Because the transmission range of a mobile host covers a two-dimensional area, the message count grows quadratically with all the three parameter sets. Similarly, we can see a steady message count increase when the mobile host density per square mile is raised from 100 to 500 in Figure 20b (with a fixed 200-meter transmission range). Consequently, as illustrated through the experimental results the energy cost for solving a query will expand when we extend the wireless transmission range. In addition, the mobile user density also has a significant influence on the energy consumption.

V. CONCLUSION

This paper presented a novel approach for reducing the spatial query access latency by leveraging results from nearby peers in wireless broadcast environments. Significantly, our scheme allows a mobile client to locally verify whether candidate objects received from peers are indeed part of its own spatial query result set. The experiment results indicate that our method can reduce the access to the wireless broadcast channel by a significant amount, for example up to 80% in a dense urban area. This is achieved with minimal caching at the peers. By virtue of its peer-to-peer architecture, the method exhibits great scalability: the higher the mobile peer density, the more queries can be answered by peers. Therefore, the query access latency can be markedly decreased with the increase of clients.

ACKNOWLEDGMENT

This research has been funded in part by NSF grants EEC-9529152 (IMSC ERC), CMS-0219463 (ITR), IIS-0534761, and equipment gifts from the Intel Corp., Hewlett-Packard, Sun Microsystems and Raptor Networks Technology.

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