PLACE: A Scalable Location-aware Database Server for Spatio-temporal Data Streams

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Abstract

In this paper, we overview the PLACE server (Pervasive Location-Aware Computing Environments); a scalable location-aware database server developed at Purdue University. The PLACE server extends data streaming management systems to support location-aware environments. Location-aware environments are characterized by the large number of continuous spatio-temporal queries and the infinite nature of spatio-temporal data streams. The PLACE server employs spatio-temporal query operators that support a wide variety of continuous spatio-temporal queries. In addition, the PLACE server is equipped with scalable operators that provide shared execution among multiple continuous spatio-temporal queries. To cope with intervals of high workload of data objects and/or continuous queries, the PLACE server utilizes object and query load shedding techniques to support a larger number of continuous queries with approximate answers.

1 Introduction

The wide spread of location-detection devices (e.g., GPS-like devices, RFIDs, handheld devices, and cellular phones) results in location-aware environments where massive spatio-temporal data streams are continuously sent from these devices to database servers. Location-aware environments are characterized by the large numbers of continuously moving objects and moving queries (also known as spatio-temporal queries). Such environments call for new scalable database servers that deal with the continuous movement and frequent updates of both spatio-temporal objects and spatio-temporal queries.

In this paper, we overview the PLACE server (Pervasive Location-Aware Computing Environments) [AHP03, MXA’04b, MXHA04]; a scalable location-aware database server developed at Purdue University. The PLACE server combines the advanced technologies of spatio-temporal databases and data stream management systems to support efficient execution of a large number of continuous spatio-temporal queries over spatio-temporal data streams. The PLACE server is equipped with spatio-temporal pipelined query operators that interact with traditional query operators (e.g., join, distinct, and aggregates) to support a wide variety of continuous spatio-temporal queries. Furthermore, the PLACE server employs incremental evaluation, shared execution, and load shedding techniques to support large number of concurrent spatio-temporal queries.

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As given in Figure 1, the PLACE server extends the NILE data stream management system [HMA+04] and the PREDATOR database management system [Ses98] to support: (1) Continuous spatio-temporal queries over spatio-temporal data streams (i.e., streams of moving objects) [MXHA04]. (2) The concept of predicate-based window queries [GAE05]. (3) Incremental evaluation of continuous spatio-temporal queries [MXA04a]. Incremental evaluation is achieved through updating the query answer by positive and negative updates. A positive/negative update indicates that a certain object needs to be added/removed from the query answer. (4) Scalable execution of a large number of continuous spatio-temporal queries [MA05b, MXA04a]. (5) Load shedding techniques for spatio-temporal data streams [MA05b].

The rest of this paper is organized as follows. Section 2 discusses the challenges of dealing with spatio-temporal streams. The spatio-temporal pipeline query operators are presented in Section 3. Sections 4 and 5 give a brief highlight of the shared execution and load shedding features of the PLACE server, respectively. Finally, Section 6 concludes the paper.

2 Spatio-temporal Data Streams

Although there are numerous research efforts that deal with data streams (e.g., see [GO03] for a survey), the spatial and temporal properties of data streams are addressed only recently in [CM03, HS04] to solve geometric problems (e.g., computing the convex hull) and in [EMA05, TPZL05] to develop spatio-temporal histograms. On the other side, research efforts in spatio-temporal databases (e.g., [CEP03, MGA03, PCC04]) rely mainly on indexing and/or storing the incoming data in disk storage, which is not suitable for the streaming environment. Up to the authors’ knowledge, the PLACE server provides the first attempt to furnish query processors in data stream management systems to support continuous queries over spatio-temporal data streams.

2.1 Managing the Scarce Memory

With the infinite nature of spatio-temporal data streams, it becomes essential to develop in-memory algorithms and data structures to support the efficient execution of continuous queries. The PLACE server optimizes the scarce memory resource by keeping track of only those objects that are considered “significant”. A moving object \( P \) is considered significant if there is at least one outstanding continuous query \( Q \) that shows interest in \( P \). Thus, once a new incoming data object \( P_{\text{new}} \) is received, we go through all the outstanding continuous queries to check if there is any query that is interested in \( P_{\text{new}} \). If no query shows interest, we ignore the arrival of \( P_{\text{new}} \). Moreover, due to the continuous movements of both objects and queries, we monitor the status of all
the stored objects. If a significant stored object becomes insignificant at any time, we immediately drop it from memory.

2.2 Uncertainty in Continuous Spatio-temporal Queries

Storing only significant objects may result in having uncertainty areas in continuous spatio-temporal queries. We define the uncertainty area of a query $Q$ as the spatial area that may contain potential moving objects that satisfy $Q$, with $Q$ not being aware of contents of this area. Uncertainty areas may result in erroneous query results in both moving and stationary contiguous spatio-temporal queries.

- **Moving queries.** Figure 2 gives example uncertainty areas that result from moving range queries. Figure 2a represents a snapshot at time $T_0$ where point $P$ is outside the area of query $Q$. Thus, $P$ is not physically stored in the database. At time $T_1$ (Figure 2b), $Q$ is moved to cover a new spatial area. The shaded area in $Q$ represents $Q$'s uncertainty area. Although $P$ is inside the new query region, $P$ is not reported in the query answer, simply because $P$ is not stored in the database. At $T_2$ (Figure 2c), object $P$ moves out of the query region. Thus, $P$ is never reported at the query result, although it was physically inside the query region in the interval $[T_1, T_2]$.

- **Stationary queries.** Figure 3 gives an example uncertainty area in stationary k-nearest-neighbor queries ($k = 2$). At time $T_0$ (Figure 3a), the query $Q$ has $P_1$ and $P_3$ as its answer. $P_2$ is outside the query spatial region, thus $P_2$ is not stored in the database. At $T_1$ (Figure 3b), $P_1$ moves far from $Q$. Since $Q$ is aware of $P_1$ and $P_3$ only, we extend the spatial region of $Q$ to include the new location of $P_1$. Thus, an uncertainty area is produced. Notice that $Q$ is unaware of $P_2$ since $P_2$ is not stored in the database. At $T_2$ (Figure 3c), $P_2$ moves out of the new query region. Thus, $P_2$ never appears as an answer to $Q$, although $P_2$ should have been part of the answer in the time interval $[T_1, T_2]$.

2.3 Avoiding Uncertainty by Caching

In PLACE, we avoid uncertainty areas in continuous spatio-temporal queries using a caching technique. The main idea is to predict the uncertainty area of a continuous query $Q$ and cache in-memory all moving objects that lie in $Q$’s uncertainty area. Whenever an uncertainty area is produced, we probe the in-memory cache and produce the result immediately. A conservative approach for caching is to expand the query region in all directions with the maximum possible distance that a moving object can travel between any two consecutive updates. Such conservative approach completely avoids uncertainty areas where it is guaranteed that all objects in the uncertainty area are stored in the cache.

3 Spatio-temporal Operators

In the PLACE server we encapsulate query processing algorithms inside physical pipelined query operators that can be part of a query execution plan. By having pipelined query operators, we achieve three goals: (1) Spatio-temporal operators can be combined with other operators (e.g., distinct, aggregate, and join operators) to support
incremental evaluation for a wide variety of continuous spatio-temporal queries. (2) Pushing spatio-temporal operators deep in the query execution plan reduces the number of tuples in the query pipeline. This reduction comes from the fact that spatio-temporal operators act as filters to the above operators. (3) Flexibility in the query optimizer where multiple candidate execution plans can be produced.

The main idea of spatio-temporal operators is to keep track of the recently reported answer of each query $Q$ in a query buffer termed $Q\text{-}Answer$. Then, for each newly incoming tuple $P$, we perform two tests: Test I - Is $P$ part of the previously reported $Q\text{-}Answer$? Test II - Does $P$ qualify to be part of the current answer? Based on the results of the two tests, we distinguish among four cases:

- **Case I:** $P$ is part of $Q\text{-}Answer$ and $P$ still qualify to be part of the current answer. As we process only the updates of the previously reported result, $P$ will not be processed.

- **Case II:** $P$ is part of $Q\text{-}Answer$, however, $P$ does not qualify to be part of the answer anymore. In this case, we report a *negative* update $P^-$ to the above query operator.

- **Case III:** $P$ is not part of $Q\text{-}Answer$, however, $P$ qualifies to be part of the current answer. In this case, we report a *positive* update to the above query operator.

- **Case IV:** $P$ is not part of $Q\text{-}Answer$ and $P$ still does not qualify to be part of the current answer. In this case, $P$ has no effect on $Q$.

Similarly, whenever a query reports movement, it classifies in-memory stored objects into four categories $C_1$ to $C_4$ as follows:

- $C_1 \subseteq Q\text{-}Answer$ and $C_1$ satisfies the new $Q\text{-}Region$. Such objects are not processed where they keep their status as part of the query answer.

- $C_2 \subseteq Q\text{-}Answer$, $C_2$ does not satisfy the query region. For each data object in $C_2$, we report a *negative* update.

- $C_3 \not\subseteq Q\text{-}Answer$ and $C_3$ satisfies the new $Q\text{-}Region$. For each data object in $C_3$, we report a *positive* update.

- $C_4 \not\subseteq Q\text{-}Answer$ and $C_4$ does not satisfy $Q\text{-}Region$. Such objects are not processed where they keep their status as they do not belong to the query answer.

3.1 **Generic Pipelined Query Operators**

PLACE utilizes a unified framework (e.g., see [MA05a]) to deal with continuous range queries as well as continuous $k$-nearest-neighbor queries. In addition, there is no distinction between stationary and moving queries where both of them are treated similarly. The main idea for dealing with moving queries is to treat data and queries similarly. Thus, data as well as queries have the ability to change their location and size over time. For $k$-nearest-neighbor queries, a $k\text{NN}$ query is represented as a circular range query. The only difference is that the size of the query range may grow or shrink based on the movement of the query and objects of interest. Once the $k\text{NN}$ query is registered in the PLACE server, the first incoming $k$ objects are considered as the initial query answer. The radius of the circular region is determined by the distance from the query center to the current $k$th farthest neighbor. Then, the query execution continues as a regular range query, yet with a variable size. Whenever a newly coming object $P$ lies inside the circular query region, $P$ removes the $k$th farthest neighbor from the answer set (with a *negative* update) and adds itself to the answer set (with a *positive* update). The query circular region is *shrunk* to reflect the new $k$th neighbor. Similarly, if an object $P$, that is one of the $k$ neighbors, updates its location to be outside the circular region, we expand the query circular region to reflect the fact that
$P$ is considered the farthest $k$th neighbor. Notice that in case of expanding the query region, we do not output any updates.

### 3.2 SQL Syntax

As the PLACE server extends both PREDATOR [Ses98] and NIL {HMA04}, we extend the SQL language provided by both systems to support spatio-temporal operators. A continuous query is registered at the PLACE server using the SQL:

```sql
REGISTER QUERY query_name AS
SELECT select_clause
FROM from_clause
WHERE where clause
INSIDE inside_clause
kNN knn_clause
WINDOW window_clause
```

The `REGISTER QUERY` statement registers the continuous query at the PLACE server with the `query_name` as its identifier. A continuous query is dropped from the system using the SQL `DROP QUERY query_name`. The `select_clause`, `from_clause`, and `where_clause` are the same as those in the PREDATOR [Ses98] database management statement. The `window_clause` is the same as that in the NIL {HMA04} stream query processor to support continuous sliding window queries [HFAE03]. The `inside_clause` may represent stationary/moving rectangular or circular range queries. Moving queries are tied to focal objects. As the focal object reports movement update to the server, we update the query region. A rectangular range query can have one of the following two forms:

- Static range query $(x_1, y_1, x_2, y_2)$, where $(x_1, y_1)$ and $(x_2, y_2)$ represent the top-left and bottom-right corners of the rectangular range query.

- Moving rectangular range query $(M', ID, xdist, ydist)$, where $M'$ is a flag to indicate that the query is moving, $ID$ is the identifier of the query focal point, and $xdist$ and $ydist$ are the length and width of the query rectangle.

A circular range query has the same syntax except that we define only the radius instead of $(x, y)$. Similarly, the `knn_clause` for continuous $k$-nearest-neighbor queries may have one of the following two forms:

- Static $k$NN query $(k, x, y)$, where $k$ is the number of neighbors to be maintained, and $(x, y)$ is the center of the query point.

- Moving $k$NN query $(M', k, ID)$, where $M'$ is a flag to indicate that the query is moving, $k$ is the number of neighbors to be maintained, and $ID$ is the identifier of the query focal point.

### 4 Shared Execution

In a typical spatio-temporal application (e.g., location-aware services), there are large numbers of concurrent spatio-temporal continuous queries. Dealing with each query as a separate entity would easily consume the system resources and degrade the system performance. Figure 4a gives the pipelined execution of $N$ queries ($Q_1$ to $Q_N$) of various types with no sharing, i.e., each query is considered a separate entity. The input data stream goes through each spatio-temporal query operator separately. With each operator, we keep track of a separate buffer that contains all the objects that are needed by this query (e.g., objects that are inside the query
region or its cache area). With a separate buffer for each single query, the memory can be exhausted with a small number of continuous queries. Figure 4b gives the pipelined execution of the same N queries as in Figure 4a, yet with the shared pipelined query operator [MA05b]. The problem of evaluating concurrent continuous queries is reduced to a spatio-temporal join between two streams; a stream of moving objects and a stream of continuous spatio-temporal queries. The shared spatio-temporal join operator has a shared buffer pool that is accessible by all continuous queries. The output of the shared query operator has the form (Q_i, ±P_j) that indicates the addition or removal of object P_j to/from query Q_i. The shared query operator is followed by a split operator that distributes the output either to the users or to the various query operators.

5 Load Shedding

Even with the shared execution paradigm in PLACE, the memory resource may be exhausted at intervals of unexpected massive numbers of queries and moving objects (e.g., during rush hours). To cope with such intervals, the PLACE server is equipped with a self-tuning approach that tunes the memory load to support a large number of concurrent queries, yet with an approximate answer. The main idea is to tune the definition of significant objects based on the current workload. By adapting the definition of significant objects, the memory load will be shed in two ways: (1) In-memory stored objects will be revisited for the new meaning of significant objects. If an insignificant object is found, it will be shed from memory. (2) Some of the newly input data will be shed at the input level.

Figure 5 gives the architecture of self-tuning in the PLACE server. Once the shared join operator incurs high resource consumption, e.g., the memory becomes almost full, the join operator triggers the execution of the load shedding procedure. The load shedding procedure may consult some statistics that are collected during the course of execution to decide on a new meaning of significant objects. While the shared join operator is running with the new definition of significant objects, it may send updates of the current memory load to the load shedding procedure. The load shedding procedure replies back by continuously adopting the notion of significant objects based on the continuously changing memory load. Finally, once the memory load returns to a stable state, the shared join operator retains the original meaning of significant objects and stops the execution of the load shedding procedure. Solid lines in Figure 5 indicate the mandatory steps that should be taken by any load shedding technique. Dashed lines indicate a set of operations that may or may not be employed based on the underlying load shedding technique.
6 Conclusion

In this paper, we presented the PLACE (Pervasive Location-Aware Computing Environments) server, a database server for location-aware environments developed at Purdue University. The PLACE server combines recent advances in spatio-temporal query processors and data stream management systems to provide a location-aware database server that efficiently execute large number of concurrent continuous spatio-temporal queries over spatio-temporal data streams. The PLACE server is realized by extending both the PREDATOR database management system and the NILE stream query processor to support the following main features: (1) New physical spatio-temporal query operators that can interact with traditional query operators in a large query plan, (2) Incremental evaluation through the concepts of positive and negative updates, (3) Shared execution of large number of concurrent continuous spatio-temporal queries, (4) Load shedding techniques to cope with time intervals of high workload of incoming data objects and/or queries, (5) Unified framework for a wide variety of continuous spatio-temporal queries.

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References


