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ROAD: A New Spatial Object Search Framework for Road Networks

Ken C. K. Lee, Wang-Chien Lee, Baihua Zheng, Yuan Tian

Abstract—In this paper, we present a new system framework called *ROAD* for spatial object search on road networks. ROAD is extensible to diverse object types and efficient for processing various location-dependent spatial queries (LDSQs), as it maintains objects separately from an underlying network and adopts an effective search space pruning technique. Based on our analysis on the two essential operations for LDSQ processing, namely, network traversal and object lookup, ROAD organizes a large road network as a hierarchy of interconnected regional sub-networks (called *Rnets*). Each Rnet is augmented with (1) *shortcuts* and (2) *object abstracts* to accelerate network traversals and provide quick object lookups, respectively. To manage those shortcuts and object abstracts, two cooperating indices, namely, <u>Route Overlay and Association Directory</u> are devised. In this paper, we present (1) the Rnet hierarchy and a number of properties useful in constructing and maintaining Rnet hierarchy, (2) the design and implementation of the ROAD framework, and (3) a number of efficient search algorithms for single-source LDSQs and multi-source LDSQs. We conduct a theoretical performance analysis and carry out an empirical study to evaluate ROAD. The analysis and experiment results show the superiority of ROAD over the state-of-the-art approaches.

Index Terms—Location-Dependent Spatial Query, Spatial Road Network, Indexing Techniques, and Search Algorithms.

1 INTRODUCTION

While location-based services (LBSs) are booming in this decade, many vendors start to provide map and navigation services (e.g., Garmin, GoogleMap, MapQuest, NavTeq, Yahoo! Map) along with convenient geo-tagging tools that enable the content providers (e.g., retail stores, facilities and general users) to publish location-dependent information on digital maps [1], [2]. Here, we refer to location-dependent information (e.g., point of interest, traffic and local events) as *spatial objects* (or *objects* for short). We define queries that search for spatial objects with respect to user-specified locations as *location-dependent spatial queries* (LDSQs). Examples of LDSQs for conference participants include Q1: find hotels within one mile from the conference venue; Q2: locate the nearest bus station to the conference venue; and Q3: find a restaurant closest to the hotels of the conference participants.

As we analyzed, two basic operations, namely, *network traversal* and *object lookup*, are involved in processing LDSQs on a road network. The former visits network nodes and edges according to network proximity, while the latter accesses and checks the attributes of objects located at traversed nodes or edges against object search criteria. Objects collected during the course of a traversal form a query result. Logically, the more network traversals and object lookups are involved, the larger the query processing overhead is incurred. As shown in Figure 1 where a network is modeled as a graph, two objects o_1 and o_2 are on one side of the network. If a nearest neighbor (NN) query is issued far away on the other side, say at n_q , the search cost is apparently higher than another NN query issued somewhere close to the objects.

As network traversals and object placements are constrained by the network topology, nodes and edges (i.e., the entire network) conceptually form an object *search space*. Since some search subspaces (e.g., the middle portion bounded by dashed line in Figure 1) may not have objects of interest, we could facilitate network traversals by *pruning* those subspaces without objects of interest. This observation inspires an idea of *search space pruning*, based on which we design a novel, efficient and extensible system framework, called *ROAD*, for processing LDSQs on road networks.





In ROAD, a network is first formulated as a set of interconnected regional subnets called *Rnets*, each representing a search subspace. On top of the Rnets, two kinds of additional information are derived: (1) selective (i.e., shortest) paths across an Rnet that enable any traversal to bypass Rnet if it has no object of interest, and (2) the existence and/or contents of objects that are inside Rnets to provide quick traversal guidelines. Both (1) and (2) are further elaborated into the notions of *shortcuts* and *object abstract*, respectively. Revisit Figure 1. Two highlighted shortcuts, one from n_1 to n_3 , and the other from n_2 to n_3 , direct the NN search issued at n_q to bypass the Rnet R, and enable the traversal to continue at node n_3 , since Rnet R has no object of interest, as indicated by its empty object abstract.

To realize ROAD, we propose two novel index structures, namely, <u>Route Overlay</u> and <u>Association Directory</u> (and ROAD is named after these two key components). The former manages the physical network structure (i.e., nodes and edges) and the shortcuts, while the latter manipulates the mappings of objects and object abstracts on nodes, edges and Rnets. In this paper, we detail the design, implementation and evaluation of ROAD and provide a holistic solution to several important research issues that include organization of Rnets, search algorithms for various LDSQs and framework updates. We also perform an analysis and simulation to evaluate the ROAD performance. In summary, the significant contributions presented in this paper are seven-fold:

- We present *ROAD*, a novel system framework to support spatial object searches on road networks. ROAD cleanly separates the road network and objects, exploits the idea of search space pruning, and supports searches with different distance metrics.
- We formulate Rnet hierarchy and explore several properties to reduce indexing overhead and improve query and update performance.
- We devise efficient search algorithms for single-source range queries and (k)NN queries, i.e., classical types of LDSQs, upon the ROAD framework.
- We devise efficient search algorithms for multi-source range queries and (k)NN queries to illustrate the extensibility of ROAD for different LDSQs.
- 5) We develop efficient update techniques for ROAD maintenance to handle object and network updates.
- 6) We perform a theoretical analysis on the space and time efficiency of ROAD framework.
- 7) Besides, we conduct an extensive performance evaluation on ROAD.

The rest of the paper is organized as follows. Section 2 reviews related works. Section 3 presents the core concepts behind ROAD. Section 4 and Section 5 discuss the query processing algorithms for single-source LDSQs and multi-source LDSQs, respectively. Section 6 discusses the framework maintenance. Section 7 analyzes the ROAD performance. Section 8 evaluates ROAD compared with existing works through simulations. Finally, Section 9 concludes this paper.

2 RELATED WORK

Existing research works on processing LDSQs on road networks can be roughly categorized as *solution-based approaches* and *extended spatial database approaches*. They are reviewed as follows.

Solution-based approaches (e.g., VN³ [3], UNICONS [4], SPIE [5] and Distance Index [6]) utilize some pre-computed results to evaluate queries. While VN³, UNICONS, SPIE cater for NN queries, Distance Index supports both range and NN queries. Distance Index precomputes for all nodes the distances and pointers to subsequent nodes on paths towards individual objects, and encodes them as *distance signatures*. To reduce the storage overhead of distance signatures, distance ranges, rather than precise distances, are adopted such that distances within one range share the same signature. Figure 2 illustrates the distance signatures on objects o_1 and o_2 stored at n_q and $n_{q'}$, with $d_0 < d_1 < d_2 < d_3$. As we can observe, distance ranges maintained at some nodes about some objects located at nearby nodes can be very similar or even identical, that implies redundant storage. Thus, it incurs impractically large storage overhead.



Fig. 2: Distance Index

In general, the pitfalls of solution based approaches include high pre-computation overhead, massive storage overhead, and expensive result maintenance cost. Besides, they adapt poorly to other types of queries, and to objects and network updates.

Extended spatial database approaches incorporate road networks to existing spatial databases. Due to the coexistence of object indices and road networks, two search strategies were studied. The first strategy is based on the idea of Euclidean distance bound that Euclidean distance is always the lower bound of network distance between any two locations. Approaches using this strategy [7], [8] first identify all the objects whose Euclidean distances to the query point are bounded by a certain distance threshold as a candidate set. Thereafter, the network distance between each candidate object and the query point is determined based on shortest path algorithms [9], [10] or materialized distances [11], [12]; and those with network distances larger than the threshold are eliminated. The second strategy is based on network expansion that gradually expands a search range on a network until all the nodes and edges that satisfy the search criteria are visited [7]. Along the traversal, objects indexed by spatial indexes (e.g., R-tree) associated with the visited nodes and edges form the result set; and the paths from a query node to those objects are the shortest paths. Although more efficient than Euclidean distance bound approaches, network expansion is still inefficient due to the slow node-by-node expansion towards all directions.



Fig. 3: Distance browsing on road network

Recently, distance browsing [13] has been proposed based on the idea of path coherence [14]. As studied in [14], for any node n, all other nodes with their shortest paths from n via one of n's immediate neighboring nodes are spatially close. Based on this observation, shortest path quad-tree (SPQT) [13] indexes all other nodes with respect to a node n. A SPQT for nis a quad-tree, in which each quad-cell $T_n(n')$ is a rectangular spatial area associated with one of n's immediate neighboring nodes n' and the shortest path distance, $d_n(n')$, from n to all nodes in $T_n(n')$. Then, given a node n and a target node v, the quad-cell $T_n(n')$ that covers v can be located. As such, $d_n(n')$ can be identified as the lower bound of the path distance from n to v and the shortest path should follow node n' to approach v. As shown in Figure 3, given an NN search issued at n_q , it first maps object locations to n_q 's SPQT and then traverses to a neighboring node n_q'' with $T_{n_q}(n_q'')$ covering the objects and $d_{n_a}(n''_a)$ being the smallest. It avoids blind network traversal. However, this approach still needs to traverse the network in a node by node fashion. Even worse, bulky SPQTs accessed for all visited nodes make this approaches very I/O-inefficient. Further, all-pair shortest paths need to be computed in advance which is very computationally expensive.

Our ROAD differs from all those existing works as it considers a road network as an object space and utilizes search space pruning to enhance search performance, that is not explored by those works. Also, our ROAD is scalable to networks as it organizes a road network as a hierarchy, similar to HEPV [11] and HiTi [12]. However, the design and implementation of HEPV and HiTi only allow point-to-point shortest path searches. Our ROAD facilitates fast network expansion that can reach multiple destinations for objects, needed for LDSQs.

3 **THE ROAD FRAMEWORK**

In this section, we first introduce Rnets, shortcuts and object abstracts and discuss Rnet hierarchy formation, i.e., the key design in support of search space pruning in ROAD. Then, we present the core of ROAD implementation, namely, Route Overlay and Association Directory.

Preliminaries 3.1

We model a road network \mathcal{N} as a weighted graph that consists of a set of nodes N and edges E, i.e., $\mathcal{N} = (N, E)$. A node $n \in N$ represents a road intersection and an edge $(n, n') \in E$ represents a road segment connecting nodes n and n'. |n, n'|denotes the edge weight, which represents the travel distance, or trip time, or toll of (n, n'), and we assume all distances are positive. For simplicity, we use distance hereafter. A path P(u, v) stands for a set of edges connecting nodes u and vand its distance $|P(u,v)| = \sum_{(n,n') \in P(u,v)} |n,n'|$. Among all paths connecting node u and node v, the one with the smallest distance is referred to as the shortest path, denoted by SP(u, v). The network distance ||u, v|| between u and v is the distance of their shortest path SP(u, v), i.e., ||u, v|| =|SP(u, v)|. Given a set of objects, \mathcal{O} , we consider that objects (in \mathcal{O}) reside on edges (i.e., road segments) in a network¹. We denote a mapping function L(n, n') on an edge (n, n') to represent a set of objects on the edge. Additionally, we use $\delta(o, n)$ ($\delta(o, n')$) to represent the distance between an object $o \in L(n, n')$ and the endpoint n(n') of the edge.

In our discussion, all LDSQs are assumed to be initiated at nodes without loss of generality². In general, each LDSQ is specified with a distance condition D and an attribute predicate A. Given \mathcal{O} mapped on \mathcal{N} and a query node n_q , an object, o (in O), is collected as the answer to an LDSQ if (1) its distance from n_q , denoted by $||n_q, o||$ (i.e., $min(||n_q, n|| +$ $\delta(o, n), ||n_q, n'|| + \delta(o, n'))$ satisfies D (e.g., $||n_q, o|| \le 10$ miles); and (2) its attributes denoted by o.a satisfy A (e.g., restaurant o.cuisine = 'Italian'). As D and A of each LDSQ are orthogonal, they are handled independently. To facilitate our discussion, we list the major notations in Table 1.

Notations	Description
$\mathcal{N} = (N, E)$	a network \mathcal{N} with nodes N and edges E
0	a set of objects
$\mathcal{R} = (N_{\mathcal{R}}, E_{\mathcal{R}}, B_{\mathcal{R}})$	an Rnet \mathcal{R} with nodes $N_{\mathcal{R}}$, edges $E_{\mathcal{R}}$ and
	border nodes $B_{\mathcal{R}}$ (see Def. 1)
L(n,n')	a subset of objects located on edge (n, n')
$L(\mathcal{R})$	an object abstract (i.e., objects located inside an
	Rnet \mathcal{R}) (see Def. 2)
n,n'	network distance between n and n'
$\delta(o,n)$	distance between an object o to a node n
C(L, L')	a shortcut S between border nodes b and b' (see
S(0,0)	Def. 3)

TABLE 1: Notations

Rnet, Shortcut and Object Abstract 3.2

First of all, we introduce a notion of regional sub-networks (i.e., Rnets) as in Definition 1. Each Rnet encloses a set of edges bounded by a set of border nodes. Each border node serves as the entrance to and the exit of an Rnet.

Definition 1: **Rnet**. In $\mathcal{N} = (N, E)$, an Rnet $\mathcal{R} = (N_{\mathcal{R}}, \mathbb{R})$ $(E_{\mathcal{R}}, B_{\mathcal{R}})$ captures a search subspace, where $N_{\mathcal{R}}, E_{\mathcal{R}}$ and $B_{\mathcal{R}}$ stand for nodes, edges and border nodes in \mathcal{R} , and

- 1) $E_{\mathcal{R}} \subseteq E$,
- 2) $N_{\mathcal{R}} = \{n \mid (n, n') \in E_{\mathcal{R}} \lor (n', n) \in E_{\mathcal{R}}\}, \text{ and}$ 3) $B_{\mathcal{R}} = N_{\mathcal{R}} \cap \{n \mid (n, n') \in E' \lor (n', n) \in E'\}, \text{ where}$ $E' = E - E_{\mathcal{R}}$.

As in the previous example depicted in Figure 1, when a search reaches n_1 covered by an Rnet R, we need (1) a hint about what objects are in R to decide if a detailed examination of R is needed; and (2) an artifact at n_1 connecting the other border nodes of R (e.g., n_3) to allow the search to bypass R and to continue the traversal thereafter. Accordingly, we define *object abstracts* and *shortcuts* as in Definition 2 and Definition 3, respectively. Here, an object abstract is the summary of objects located on enclosed edges and a shortcut is a shortest path between two border nodes.

Definition 2: **Object Abstract**. The object abstract of an Rnet \mathcal{R} , $L(\mathcal{R})$ indicates all the objects residing on edges in $E_{\mathcal{R}}$, i.e., $L(\mathcal{R}) = \bigcup_{e \in E_{\mathcal{R}}} L(e)$.

Definition 3: Shortcut. The shortcut, S(b, b'), between two border nodes b and b' ($\in B_{\mathcal{R}}$) of an Rnet \mathcal{R} is the precomputed shortest path SP(b, b') and its distance is ||b, b'||. Notice that the edges that contribute to SP(b, b') might not necessarily be included in $E_{\mathcal{R}}$.

3.3 Rnet Hierarchy

In ROAD, we structure a road network as a hierarchy of Rnets, where large Rnets at the upper levels enclose small Rnets at lower levels. At each level, a network can be viewed as a layer of interconnected Rnets. This design benefits search ranges of different sizes. To derive an Rnet hierarchy, we first treat the entire road network as a single level-0 Rnet that has no border node, and partition it into p_1 partitioned Rnets. Definition 4 formally defines Rnet partitioning. The partitioned Rnets are the children of the Rnet they partitioned from. At

^{1.} Objects at nodes (i.e., road intersections) can be treated as they are located at the end of the corresponding edges.

^{2.} This assumption can be easily relaxed to handle LDSQs issued on edges via searching objects on the edges followed by running the queries at the ending nodes of the corresponding edges.

each subsequent level *i*, we partition each Rnet into p_i child Rnets. Then, at any level $x \ (\in [0, l])$ where *l* is the number of levels, the network is fully covered by $\prod_{i=1}^{x} p_i$ interconnected Rnets. As a whole, there are $\sum_{h=0}^{l} \prod_{i=1}^{h} p_i$ Rnets.

Definition 4: **Rnet partitioning**. Partitioning of an Rnet $\mathcal{R} = (N, E, B)$ forms p child Rnets, $\mathcal{R}_1, \mathcal{R}_2, \cdots \mathcal{R}_p$ where p > 1 and $\mathcal{R}_i = (N_i, E_i, B_i)$. Here, $N = \bigcup_{1 \le i \le p} N_i$, $E = \bigcup_{1 \le i \le p} E_i$, $B \subseteq \bigcup_{1 \le i \le p} B_i$. Also, the following three conditions must hold.

- Edges of all children Rnets are disjoint, i.e., ∀1 ≤ i, j ≤ p, i ≠ j ⇒ E_i ∩ E_j = Ø.
- Nodes in an Rnet are connected by edges in the same Rnet, i.e., ∀_i ∀_{(n,n')∈E_i} n ∈ N_i ∧ n' ∈ N_i.
- 3) Border nodes in an Rnet are nodes, common to its parent Rnet border nodes or nodes in its sibling Rnets, i.e., B_i = N_i ∩ (B ∪ ⋃_{j∈([1,p]-{i})} N_j).

As illustrated in Figure 4, a network N is first partitioned into three Rnets, namely, R_1 , R_2 and R_3 , each of which is then partitioned into 2 smaller Rnets, R_{ia} and R_{ib} , $i \in [1, 3]$. Consequently, R_1 , R_2 and R_3 form the level-1 Rnets and R_{1a} , R_{1b} , R_{2a} , R_{2b} , R_{3a} , and R_{3b} form the level-2 Rnets. Also, n_3 , i.e., common to both R_2 and R_3 , is a border node between them. Meanwhile, it is shared by both R_{2b} and R_{3a} and thus is also a border node of R_{2b} and R_{3a} .



Fig. 4: Example Rnet hierarchy

As the goal of ROAD is to provide a general-purpose search platform for ad hoc tagged spatial objects and various LDSQs, we adopt a network partitioning that can generate equal-sized Rnets and the smallest number of border nodes, which in turn minimizes the number of shortcuts formed. This network partitioning problem is, however, known NP-complete. Heuristically, we adopt both geometric approach [15] and Kernighan-Lin algorithm (KL algorithm) [16]. The geometric approach first coarsely partitions a network into two by dividing edges spatially. KL algorithm is then used to refine the partitioned Rnets by exchanging edges between them until no further exchanges can reduce the number of border nodes. We set p_i to be power of 2 (i.e., $p_i = 2^x$, for x being a positive integer) and recursively apply this binary partitioning until p_i Rnets are formed for each level *i*. This network partitioning approach is also used in [11] as it provides a quick network partitioning in a reasonably good quality. Alternatively, partitioning can be based on network semantics. For instance, a country-wide road network can be partitioned into levels of states, counties, cities, and townships.

After an Rnet hierarchy is formed, object abstracts and shortcuts are constructed in a bottom-up fashion. As edges in Rnets are fully covered by their parent Rnet according to Definition 4, object abstracts of an Rnet can be constructed directly from their child Rnets. Lemma 1 states this property.

Lemma 1: The object abstract of a parent Rnet \mathcal{R} fully covers those of all its child Rnets $\mathcal{R}_1, \cdots \mathcal{R}_p$, i.e., $L(\mathcal{R}) = \bigcup_{1 \leq i \leq p} L(\mathcal{R}_i)$.

The shortcuts from a border node to another can be determined by Dijkstra's algorithm [10]. Here, we identify several unique properties of the shortcuts. First, the shortcuts in leveli Rnets can be calculated based on those in level-(i + 1)Rnets. Thus, shortcuts in high-level Rnets can be presented as a sequence of shortcuts in immediate low-level Rnets. Second, determined shortcuts in Rnets can be used to compute other shortcuts of Rnets in the same level. Third, to alleviate the storage cost for shortcuts, those shortcuts S(b, b') that can be regenerated by other shortcuts in the same Rnets can be ignored. Please refer to [17] for the detailed statements and proofs of these properties and they are skipped for space saving.

3.4 Route Overlay and Association Directory

Based on Definition 4 that the border nodes in a parent Rnet are always the border nodes in some of its child Rnets, we propose a novel index structure, namely *Route Overlay*, which naturally flattens a hierarchical network into a plain structure to facilitate search space expansion over a network.

In Route Overlay, nodes are indexed by an one-dimensional index with unique node IDs as search keys. In our implementation, we use B^+ -tree³. Each leaf entry of B^+ -tree points to one node, together with a *shortcut tree*, i.e., a specialized tree-based index structure that organizes shortcuts and edges to facilitate search traversals. If a given node n is a border node of an Rnet, all the shortcuts from n to other border nodes belonging to the same Rnet are captured by non-leaf entries of n's shortcut tree. Also, shortcut trees preserve the Rnets hierarchy by placing shortcuts of parent Rnets right above those belonging to the corresponding child Rnets. On the other hand, a leaf entry stores all the physical edges to its neighboring nodes. This shortcut tree structure generalizes the adjacency lists in many conventional network storage schemes.



Fig. 5: Route Overlay

Figure 5 shows the Route Overlay for our network presented in Figure 4. Take a non-border node n_q as an example. Its shortcut tree has only one leaf entry that contains edges to

3. Besides B⁺-tree, alternatives such as Hash index can be used.

 n_q 's neighboring nodes, e.g., n_a and n'_q . Conversely, for n_a (a border node of Rnets R_{1a} and R_{1b}), its shortcut tree has two levels. The root entry contains shortcuts of Rnets R_{1a} and R_{1b} . Since R_{1a} has only one border node, no shortcuts for R_{1a} are kept. Below it are two physical edges to n_q and n'_q . Besides, shortcuts to n_1 and n_2 are kept for R_{1b} at the top level. Then, physical edges to n_b and n_c at R_{1b} are placed at the bottom. As will be explained later, this shortcut tree structure can effectively facilitate search processes.

Next, we propose Association Directory, an efficient object lookup mechanism in ROAD based on a one-dimensional index, e.g., B⁺-tree, with unique node IDs or Rnet IDs as the search key. Associated with node n (n') are objects oin L(n,n') together with their distances $\delta(o,n)$ $(\delta(o,n'))$. Similarly, associated with R is the object abstract of an Rnet R. As an Rnet may contain a number of objects, several techniques such as bloom filter [18] and signature [19] can be used to represent an object abstract with smaller storage overheads. Besides, those nodes and Rnets that do not have objects are not kept in the B⁺-tree to further reduce the storage cost. If the search cannot find a node (Rnet) in the Association Directory, no object is implied for the node (Rnet).





Figure 6 depicts an Association Directory for objects o_1 and o_2 in our example. Object o_1 on edge (n_f, n_g) is pointed by the nodes n_f and n_g and it is associated with its corresponding distances to the nodes. Moreover, both Rnet R_{3b} and its parent Rnet R_3 that contain objects o_1 and o_2 are associated with $\{o_1, o_2\}$ in the Association Directory. Subject to applications, other objects can be placed into the same or different Association Directory to facilitate the mappings of various objects on the same road network.

4 SINGLE-SOURCE LDSQ ALGORITHMS

This section presents search algorithms to support singlesource LDSQs that include range queries and kNN queries. A range query finds objects of interest within a specified distance range to the query point n_q (e.g., Q1 in Section 1). A kNNquery returns the k objects of interest closest to n_q (e.g., Q2 in Section 1).

We first discuss the evaluation of kNN query. To illustrate the basic idea of our approach, we use a simple network that consists of a chain of nodes in Figure 7. In the figure, the network is partitioned into three Rnets and each of them is further divided into two smaller Rnets. An NN query is issued at n_2 , and two objects o_1 and o_2 are located on edges (n_{11}, n_{12}) and (n_{12}, n_{13}) , respectively. Nodes n_3 , n_5 , n_7 and n_9 are border nodes. The search first expands from n_2 to n_1 and n_3 inside R_{1a} . The traversals are shown as a sequence of annotated arrows (as arranged vertically) in the figure.

Since n_3 is the border node of Rnets R_{1a} and R_{1b} , the object abstract associated with R_{1b} is checked. As it indicates



Fig. 7: Example single-source 1NN query

no object of interest within R_{1b} , the shortcut $S(n_3, n_5)$ is taken to bypass R_{1b} . Next, the search resumes at node n_5 , i.e., the border node of Rnets R_2 and R_{2a} . Based on the object abstract, the shortcut $S(n_5, n_9)$ is taken to bypass R_2 and reach n_9 . Similarly, the search follows the shortcut $S(n_9, n_{11})$ to reach n_{11} . Now, as R_{3b} contains objects, a traversal within R_{3b} is needed. The traversal follows the physical edges to find object o_1 . Here, we can see the search only takes three jumps from n_3 to n_{11} , that significantly saves the traversal cost, compared with the gradual network expansion.

Following the basic logic of network expansion, Algorithm k**NNSearch** incorporates shortcuts in Route Overlay and object abstracts in Association Directory for speedup. It repeatedly expands the search in the network from n_q by visiting the closest unexplored node to guarantee that the first k qualified objects visited are the kNN objects. We maintain a priority queue P to sort pending entries in the non-descending distance order from n_q . Each entry (ϵ, d) in P records a node or an object (ϵ) and its distance (d) from n_q .

The algorithm takes the Route Overlay (RO), Associate Directory (AD), a query node (n_q) , and a desired number of NNs (k) as inputs, and defaults all nodes and objects as "unvisited". To start with, P is initialized with $(n_q, 0)$. Then, the algorithm repeatedly examines the head entry (ϵ, d) from P until k answer objects are retrieved or the network is completely traversed. Since nodes and objects could be reached more than once via different paths, ϵ already marked with "visited" is discarded. Otherwise, the examination of ϵ begins. If ϵ refers to a node, two tasks need to be performed. AD is first accessed for objects o associated with the node ϵ , which will be put to P as $(o, d+\delta(o, \epsilon))$ for later examination. Next, Algorithm ChoosePath is invoked to decide subsequent nodes to continue the network expansion from ϵ that will be discussed next. If ϵ is an object, it is collected into a result set Res. After examination, ϵ is marked "visited". Finally, the answer objects are outputted and the search completes.

With shortcut trees organizing shortcuts and edges in accordance with the Rnet hierarchy, Algorithm **ChoosePath** can quickly identify appropriate shortcuts and edges to expand the search range from a node n. In brief, it examines the shortcut tree of the node n in Route Overlay in the depth-first traversal order. If n is a border node, the shortcut tree must have multiple levels. For every non-leaf level, an Rnet R is checked against Association Directory. If no object of interest is found, R, together with all its child Rnets, are bypassed. The border nodes reached by the shortcuts are enqueued to P. Otherwise (i.e., R contains objects of interest), the lookup goes down to the next lower level to examine its child Rnets in a similar fashion. When the search reaches the leaf level, all neighboring nodes connected by physical edges are collected. If n is a non-border node, its shortcut tree contains only one level (i.e., physical edges) and all the corresponding neighboring nodes are put into P. Please refer to [17] for the detailed pseudo-codes of Algorithm k**NNSearch** and Algorithm **ChoosePath**.

Algorithm **RangeSearch** that supports range queries resembles Algorithm k**NNSearch** except that the search ends when a portion of the network within the distance bound (as specified by a query) is completely traversed. All visited objects are the answer objects. To save space, we omit the discussion of this approach.

5 MULTI-SOURCE LDSQ ALGORITHMS

A multi-source LDSQ finds objects with respect to m query nodes, i.e., $n_{q_1}, \dots n_{q_m}$ (m > 1). A multi-source kNN query finds k objects whose maximum distances from all query nodes (i.e., $\max(\{d_i, i \in [1, m]\})$) are the minimum, where $d_i = ||n_{q_i}, o||$. Q3 discussed in Section 1 is an example. A multi-source range query retrieves all objects of interest within distance range r with respect to all query nodes (i.e., $\forall_{i \in [1,m]} d_i \leq r$). In the literature, [8] suggests to process multi-source LDSQs as Euclidean distance bound approach that first estimates candidate objects based on their Euclidean distances, calculates the candidates' network distances through network traversals and filters out the false candidate objects. This approach covers a larger search space and incurs longer processing times than necessary.

5.1 Concurrent Network Expansion

ROAD adopts a *concurrent approach* that expands a search space from all query nodes by exploring nodes with the minimal overall network expansion, until all result objects are obtained or the search range is completely traversed. Hereafter, we call an expansion started from each query node, n_{q_i} , as a *subquery*, q_i . We first discuss our algorithm for multi-source kNN query. It concurrently expands the search space from individual query nodes. According to Lemma 2, the k first visited objects are guaranteed to be the answer objects.

Lemma 2: With concurrent expansion, the first k objects visited by all subqueries are the kNN objects. \Box **Proof.** We prove this lemma by contradiction. Assume there are k objects, i.e., $o_1, \dots o_k$, just visited by all the subqueries. We assume that o_i ($i \in [1, k]$) is not one of kNN as there will be another object o_j ($j \notin [1, k]$) such that o_j 's maximum distance to query points is smaller than that of o_i . Suppose the last subqueries visiting o_i and o_j are q_a and q_b , respectively. Since q_a visited o_i before q_b visits o_j , the distance of o_i from n_{q_a} , i.e., its maximum distance (see Lemma 3) should not be greater than that of o_j from n_{q_b} . This contradicts the assumption. Hence, o_j should not be a part of kNN query result.

Lemma 3: With concurrent expansion, the maximum distance of an object to all query nodes is determined by the last subquery that visits it.

Proof. The distances of an object, o, to all m query nodes are d_1, \dots, d_m . By concurrent expansion, $d_i \leq d_j$ if the respective subquery q_i reaches o earlier than q_j . Thus, if q_j is the last subquery visiting o, d_j should be the largest.

5.2 Rnet Visited Set and Border Node Visited Set

Figure 8 shows a two-source 1NN query based on the previous example network but with different objects. The result object is o_b on (n_5, n_6) . Two subqueries, q_1 and q_2 proceed from n_2 and n_{11} , respectively. However, as shown in the figure, before they reach o_b , q_1 (q_2) may enter Rnet R_{1b} (R_{3b}) for an object o_a (o_c) based on the idea of single-source LDSQs. However, o_a and o_c are not the answer objects and thus the traversal inside those Rnets is a waste.



Fig. 8: Example two-source 1NN query

From this, we observe that the guidance of traversals by object abstracts alone is *inadequate* for multi-source LDSQs. Instead, an Rnet is worth exploring only if it contains objects of interest and it is reached by all subqueries. In our example, R_2 is the first Rnet visited by both q_1 and q_2 . According to the latter condition, we introduce two additional data structures, namely, *Rnet visited set* (*RV*), and *border node visited set* (*BV*). An Rnet visited set is to keep track of subqueries that have visited or reached a given Rnet. Referring to our example, we keep q_1 with R_1 and R_{1a} and q_2 with R_3 and R_{3a} in *RV*. Now, as no Rnets are visited by both q_1 and q_2 , no detailed traversals within any Rnets are needed.

Conversely, Rnets R would be visited by all m subqueries at different times. Some m-1 subqueries have already bypassed R and need to resume some of traversals in R when R is found to be reached by all subqueries. This traversal resumption is called *backtracking*. To enable such backtracking, a border node visited set is designed to keep track of the border nodes of R via which each subquery q_i bypassed R. Thus, whenever a backtracking of an Rnet is triggered, each subquery knows the border node to resume the network traversals.

5.3 Search Algorithm

Our Algorithm **MultiSource***k***NNSearch** exploits all the above-discussed techniques for multi-source *k*NN query and its pseudo-code is listed in Figure 9. The algorithm maintains a priority queue *P* to sort pending entries in a non-decreasing distance order from respective query nodes. Every entry (ϵ, d, q_i) in *P* records a node or an object (ϵ) , its distance from n_{q_i} (*d*) and the respective subquery (q_i) . We also keep an Rnet visited list (RV) and a border visited set (BV). An entry (R, q_i) in *RV* indicates that *R* has been visited by q_i . An entry (R, b, d, q_i) in *BV* records that a subquery q_i has reached *R* via the border node *b*, and $d = ||b, n_{q_i}||$. Similar to *RV*, we keep an object visited set, *OV*, to record which objects have been visited by which subqueries.

Initially, all nodes and objects are marked "unvisited by q_i " ($i \in [1, m]$) and all the query nodes are enqueued as entries into P (lines 1-2). Then, the search repeatedly evaluates the head entry (ϵ , d, q_i) from P until k answer objects are retrieved or the entire network is completely traversed (line 3-20). If ϵ has been visited by the same subquery q_i , the evaluation on ϵ

Algorithm MultiSource kNNSearch(RO, AD, $\{n_{q_1}, \cdots n_{q_m}\}, k\}$ Input. Route Overlay (RO), Association Directory (AD), A set of m query nodes $(\{n_{q_1}, \cdots n_{q_m}\})$, No. of NNs (k)Priority Queue (P), Rnet Visited Set (RV), Local. Object Visited Set (OV), Border Visited Set (BV); Output. Result set (Res) Begin foreach $n_{q_i} \in \{n_{q_1}, \cdots, n_{q_m}\}$ do enqueue $(P, (n_{q_i}, 0, q_i));$ 1. 2. while (P is not empty AND |Res| < k) do 3. 4. $(\epsilon, d, q_i) \leftarrow \text{dequeue}(P);$ 5. if (ϵ is marked "visited by q_i ") then goto 3; if (ϵ is a node) then 6. $O \leftarrow \text{SearchObject}(AD, \epsilon);$ 7. // find objects with ϵ 8. foreach $(o, \delta(o, \epsilon)) \in O$ do 9. enqueue(P, $(o, d + \delta(o, \epsilon), q_i)$); 10. foreach Rnet R containing ϵ , add (R, q_i) to RV; 11. foreach Rnet R visited by all subqueries then get (R, ϵ', d', q') in BV, ϵ' is the border nodes of R; enqueue $(P, (\epsilon', d', q'))$; 12. 13. mark ϵ' "unvisited by q'"; // this allows revisit to ϵ' . 14. MultiSourceChoosePath(RO, AD, ϵ , q_i , d, P, RV, BV); 15. 16. else // ϵ is an object. 17. adding (ϵ, q_i) to OV; 18. if (ϵ is visited by all subqueries) then 19. $Res \leftarrow Res \cup \{\epsilon\};$ 20 mark ϵ "visited by q_i "; 21. output Res; End.

Fig. 9: Algorithm MultiSourcekNNSearch

is skipped (line 5). Otherwise, a detailed examination begins. If ϵ is a node, three tasks need to be performed. First, its associated objects are fetched from Association Directory and enqueued to P for later examination (lines 7-9). Second, it records all Rnets that ϵ belongs to in RV (line 10), followed by checking whether the visit of current node triggers the backtracking of any Rnet R (lines 11-14). If so, it resumes the traversal of R for all the subqueries at the border nodes b of (R, b, d', q') maintained in BV (lines 12-13). Since border nodes b visited by each subquery q' have been marked "visited by q'", we restore them to "unvisited by q'" to allow the revisit of the nodes (line 14). Third, the search range is expanded from the current node ϵ with the aid of Algorithm **MultiSourceChoosePath** (line 15).

When ϵ refers to an object, we update OV to indicate that object ϵ has been accessed by the current subquery q_i (line 17). If it has been visited by all the subqueries, ϵ is inserted to the result set *Res* (lines 18-19) which is outputted after the search completes (line 21). At the end of each iteration, ϵ is marked "visited by q_i " (line 20).

Figure 10 outlines the pseudo-code of Algorithm **MultiSourceChoosePath**. The algorithm visits a shortcut tree associated with an input node n based on depth-first order and identifies appropriate shortcuts and edges to expand the search range. If an Rnet R in n's shortcut tree (1) contains no object of interest as indicated by AD; or (2) has not been visited by all the subqueries as tracked in RV, the search keeps n and its distance from n_{q_i} in BV and takes the corresponding shortcuts to bypass R (line 7-9). Otherwise, the search continues to examine R's child Rnets in the shortcut tree (line 10-11). When the leaf level is reached, all nodes connected by physical edges are collected.

Algorithm MultiSourceChoosePath(RO, AD, n, q, d, P, RV, BV)			
Input.	Route Overlay (RO) , Association Directory (AD) ,		
	a node (n), a subquery (q), distance from n_q (d),		
	Priority Queue (P) , Rnet Visited Set (RV) ,		
	Border Visited Set (BV)		
Local.	Stack (S) ;		
Begin			
1. 7	$\Gamma \leftarrow \text{LoadShortcutTree}(RO, n);$		
2. p	ush(S,T.root);		
3. v	while (S is not empty) do		
4.	$s \leftarrow \mathbf{pop}(S);$		
5.	if (s is not leaf) then		
6.	foreach $(R \in s)$ do		
7.	if (SearchObject(AD,R) has no object OR		
	R is not visited by all subqueries in RV) then		
8.	add shortcuts (n, b') (i.e., $(b', d + n, b' , q)$) to P;		
9.	add (R,n,d,q) to BV ;		
10.	else		
11.	push all s 's children to S ;		
12.	else		
13.	add all edges (n, n') in s as $((n', d + n, n' , q))$ to P;		
End.			

Fig. 10: Algorithm MultiSourceChoosePath

2

To illustrate Algorithm **MultiSource***k***NNSearch**, we revisit the example as shown in Figure 8. First, subqueries, q_1 and q_2 , expand from nodes n_2 and n_{11} , respectively. Each expansion is shown as an annotated arrow in Figure 11. At n_2 , q_1 records its visit by adding (R_{1a}, q_1) and (R_1, q_1) to RV. Similarly, at n_{11}, q_2 puts $(R_{3a}, q_2), (R_{3b}, q_2)$ and (R_3, q_2) to RV and puts $(R_{3a}, n_{11}, 0, q_2)$ and $(R_{3b}, n_{11}, 0, q_2)$ to BV. Through local edges, q_1 reaches n_3 , a border node of R_{1b} , and updates BVand RV^4 . As R_{1b} is not yet visited by all the subqueries as informed by RV, q_1 bypasses it although it contains object o_a . Then, q_2 skips R_{3a} and R_{3b} since they have no object and are not visited by all the subqueries, respectively.



Fig. 11: Example two-source 1NN query (in detail)

Then, q_2 continues the traversal from n_9 to n_5 as at this moment, q_1 , has not yet reached R_2 . Here, $(n_5, ||n_5, n_{11}||, q_2)$ is pending in P for next access. Thereafter, q_1 reaches n_5 , a border node of R_2 . It learns from RV and AD that R_2 is visited by both q_1 and q_2 and it contains objects. Consequently, R_2 needs detailed examination and its child Rnets are visited. As R_{2a} is not visited by q_2 , the shortcut is taken to bypass it and n_7 is enqueued to P for later evaluation. Meanwhile, q_2 resumes its traversal of R_2 at the border node n_9 , as indicated by BV. It takes the shortcut to n_7 to visit R_{2a} . As R_{2a} is

4. For brevity, we omit the descriptions of updating $BV,\,RV$ and OV hereafter.

already visited by q_1 , q_2 navigates inside R_{2a} and q_1 resumes the traversal at n_5 . Finally, the answer object o_b is reached by both subqueries and the search finishes.

Similar to Algorithm **MultiSource***k***NNSearch**, Algorithm **MultiSourceRangeSearch** for multi-source range query traverses a network when all unexamined entries that include nodes or objects in the queue are beyond a specified distance range. Finally, the result objects are those visited by all the subqueries. We skip the algorithm details due to limited space.

6 ROAD FRAMEWORK MAINTENANCE

In this section, we present the ROAD maintenance in presence of network and object updates.

6.1 Object Update

Object changes are handled in Association Directory only. To insert an object on a certain edge (n, n') in Rnet R, we associate the object to nodes n and n' and update the object abstracts of R and R's ancestor Rnets in an Association Directory. For object deletion, we simply remove the association of the objects from corresponding nodes and from the object abstracts of corresponding Rnets in an Association Directory. On the other hand, for the changes of object attributes, we update the object abstract associated with nodes and Rnets.

6.2 Network Update

Road condition and road network structure change over time. Instead of immediately rebuilding a Route Overlay upon changes, which is expensive, we develop several techniques to incrementally update Route Overlay for *edge distance changes*, and *network structure changes*.

6.2.1 Change of Edge Distance

When the distance of an edge changes (increases or decreases), some shortcuts have to be updated. To save unnecessary shortcut re-computations, ROAD adopts a *filtering-and-refreshing* approach. In the "filtering" phase, shortcuts possibly affected by an edge change are identified. Only the identified shortcuts will be considered to be updated. Then, in the "refreshing" phase, we perform necessary re-evaluations to update the shortcuts. According to Rnet properties stated in Section 3, the update of shortcuts related to level *i* Rnets in an Rnet hierarchy is not necessary unless shortcuts related to level i+1 Rnets are updated. Thus, we only explain how to re-compute shortcuts in the bottom level. The same idea can be applied to upper levels. Similarly, an edge, which is not covered by shortcuts in its own Rnet, is definitely not covered by shortcuts in other Rnets at the same level. Therefore, we examine the shortcuts in an Rnet that encloses the changed edge first. If no shortcut update is incurred, the update can be safely terminated. Suppose the distance |n, n'| of an edge is changed from d to d', detailed update procedures are as folows:

Edge distance increased (i.e., d < d'). When an edge (n, n') in an Rnet R increases its distance from d to d', only those shortcuts that cover (n, n') might become invalid and need refreshed. In the filtering phase, we identify shortcuts that pass through (n, n'). Observing that a shortcut S(b, b') covering (n, n') should have ||b, b'|| equal to ||b, n|| + |n, n'| + ||n', b'||

(where we consider |n, n'| before update, i.e., d), we search affected shortcuts by finding the shortest paths from both ending nodes n and n' to the border nodes in R and identifying shortcuts whose distances are equal to the path passing through (n, n'). In the refreshing phase, all the identified shortcuts are re-evaluated. Updates if any are then propagated to the parent level.

Edge distance decreased (i.e., d > d'). When an edge (n, n')in an Rnet R decreases its distance from d to d', it may contribute to paths shorter than some existing shortcuts. In the first filtering step, we test if the distance of a path from border node b via (n, n') to another border node b' (with |n, n'| = d', the new edge distance) is shorter than the distance of the shortcut S(b, b'). Here we expand from n and n' to reach border nodes and to determine the distances as shown in Figure 12(a). Once ||b, n|| + |n, n'| + ||n', b'|| < ||b, b'||, S(b, b') is identified to be affected. In the refreshing phase, those identified paths are replaced by the new paths passing by edge (n, n'). Again, updates are propagated to the upper level if shortcuts are updated.

6.2.2 Change of Network Structure

When new roads are constructed or existing roads are closed, the corresponding network topology is changed. We model these changes as addition or deletion of nodes and edges. Here, we treat changes of nodes as special cases of changes of edges, and only consider addition and deletion of edges below. Again, we update the network at the bottom level first and propagate the updates to the parent levels when necessary.

Addition of a new edge. A newly added edge (n, n') directly connects nodes n and n', assuming that n and n' belong to Rnets \mathcal{R} and \mathcal{R}' , respectively. Two possible cases: (1) $\mathcal{R} = \mathcal{R}'$ and (2) $\mathcal{R} \neq \mathcal{R}'$ are handled as follows.

- Case 1: $\mathcal{R} = \mathcal{R}'$. Adding an edge connecting two nodes (e.g., (n_a, n_b) in Figure 12(b)) can be treated as changing the edge distance from infinity to the current distance. Edge distance update mechanism discussed previously can be applied here. Accordingly, the Route Overlay stores the new edge.
- Case 2: R ≠ R'. Since an edge can only be included by one Rnet (say R), the node n' which does not belong to R, has to be promoted to a border node between R and R'. In Figure 12(b), the introduction of (n_c, n_d) to R₁ gets n_d promoted to a border node. Also, the new edge (n, n') might affect some shortcuts. The update approach for the change of edge distance is applied here. As a new border node to other border nodes in the same Rnet have to be created.

Deletion of an existing edge. Deleting an edge (n, n') breaks the link between two nodes n and n'. Consider deleting (n_e, n_f) in R_2 in Figure 12(b). Its deletion can be managed as handling the change of its edge distance to infinity and updating affected shortcuts. In addition, it is possible that one end node of a deleted edge is a border node. If all the edges of n are within one Rnet after the deletion of edge (n, n'), nis no longer a border node. As shown in Figure 12(b), after



deleting (n_f, n_g) , n_g becomes a non-border node. Then, the shortcut trees of n and other border nodes in related Rnets in Route Overlay have to be updated.

7 PERFORMANCE ANALYSIS

In this section, we analyze the performance of ROAD, in terms of (1) storage cost, (2) construction time, and (3) query processing cost. Since the cost for maintaining an Association Directory is much smaller than that for Route Overlay, we focus our analysis only on the latter. To facilitate our analysis, we make an assumption that is commonly used in the literature [6], [13]. We assume the road network \mathcal{N} is in form of a two-dimensional Manhattan network in an square area A consisting of only horizontal and vertical edges; and \mathcal{N} is formulated as an (l + 1)-level Rnet hierarchy. At each non-bottom level i (i < l), each Rnet is partitioned into p equal-sized child Rnets. At any level i ($0 \le i \le l$), there are p^i Rnets.

7.1 Storage Cost for Shortcuts

First, we examine the storage cost for keeping all the shortcuts in an Rnet hierarchy. Assume Rnets of a given level *i* are equally sized. Each Rnet, *R*, covers an expected area of A/p^i . The number of border nodes for *R* can therefore be approximated as the length of the perimeter of *R*, i.e., $(4 \cdot \sqrt{A/p^i})$. Accordingly, the number of shortcuts in *R* is $(16 \cdot A/p^i)$. As such, at level *i*, p^i Rnets result in $(16 \cdot A)$ shortcuts.

As we have explained in Section 3, in an Rnet hierarchy, the shortcuts at the bottom level (i.e., level l) cover physical edges, whereas those at upper levels cover shortcuts in immediately lower level Rnets. Hence, the cost for shortcuts at level l is different from that of other levels. Consider that at the bottom level, shortcuts are simply straight paths from one side to another in an Rnet, R. The number of physical edges, in this case, is the perimeter of R, i.e., $\sqrt{A/p^l}$. On the other hand, shortcuts at upper levels cover those in child Rnets. While there are p child Rnets on the two-dimensional area, a shortcut covers those across a row (or column) of \sqrt{p} child Rnets. Thus, the storage cost for a shortcut is \sqrt{p} . To sum up, we express the storage cost C_{sto} for all shortcuts in Equation (1).

$$C_{sto} = 16 \cdot A \cdot (\sqrt{A/p^{l}} + \sum_{i=1}^{l-1} \sqrt{p}) = O(A \cdot (\sqrt{A/p^{l}} + l \cdot \sqrt{p}))$$
(1)

As the storage overhead of shortcut trees highly depends on the storage cost of shortcuts, we can see from Equation (1) that given a fixed p^l for certain desired finest Rnet sizes, a smaller l together with a correspondingly larger p (as in the term $l \cdot \sqrt{p}$) can reduce the storage overhead incurred by shortcuts. This observation is validated through experiments with real datasets presented in Section 8. Though it is used to estimate the storage cost, A can be reexpressed in terms of the number of nodes |N| as nodes are assumed to be uniformly distributed within A. In the following discussion, we keep using A to formulate the cost and performance for simplicity.

7.2 Construction Time for Shortcuts

Next, we estimate the time for shortcut construction. In this analysis, we assume that Dijkstra's algorithm is used, which has a run time complexity of $O(V \cdot log V)$ with V denoting the number of nodes traversed. At level l (i.e., the bottom level), each Rnet R has A/p^l nodes among which $(4 \cdot \sqrt{A/p^l})$ are border nodes. By Dijkstra's algorithm, the time complexity to compute all shortcuts in R is $O(\sqrt{A/p^l} \cdot (A/p^l) \log (A/p^l))$. Hence, the time complexity for deciding all that shortcuts at level l having p^l Rnets is $O(A\sqrt{A/p^l} \cdot log (A/p^l))$.

On the other hand, the time complexity for computing a shortcut in an Rnet, R, at upper level i is $O(\sqrt{A/p^{i-1}} \cdot \log \sqrt{A/p^{i-1}})$, because there are $O(\sqrt{A/p^{i-1}})$ border nodes in R's child Rnets. Again, there are $(4 \cdot \sqrt{A/p^i})$ border nodes in R. As a result, the time complexity for shortcut computation at level i with p^i Rnets is $O(A \cdot \sqrt{p} \cdot \log \sqrt{A/p^{i-1}})$. In summary, Equation (2) formulates the time complexity C_{spt} for shortcut computation.

$$C_{spt} = O(\frac{A\sqrt{A}}{\sqrt{p^{l}}} \cdot \log\frac{A}{p^{l}}) + \sum_{i=1}^{l-1} O(A \cdot \sqrt{p} \cdot \log\sqrt{\frac{A}{p^{i-1}}})$$
$$= O(\frac{A\sqrt{A}}{\sqrt{p^{l}}} \cdot \log\frac{A}{p^{l}} + A \cdot \sqrt{p} \cdot \sum_{i=1}^{l-1} \log\sqrt{\frac{A}{p^{i-1}}}) \quad (2)$$

We can see from Equation (2) that the computation time for shortcuts in the bottom level is the predominant factor to the total Rnet hierarchy construction time. This is also consistent with what we observed in our implementation. With bottom-up shortcut construction, time consumed for shortcut computation is the longest in the bottom level and then the time is significantly shortened in later upper levels.

7.3 LDSQ Processing Time

Next, we estimate the processing time for LDSQs. Here, we only consider single-source LDSQs. Typically, a query involves two phases, namely, (1) an *expansion phase* that expands a search range from a local smallest Rnet where a query is issued to larger Rnets that cover target objects, and (2) a *drill-down phase* that narrows down the search from large Rnets to the smallest Rnets that contain required objects. Assume that search expands up to Rnets in level t, expecting that some level-t Rnets cover an object. By means of Dijkstra's algorithm alike expansions, the processing time in terms of node visits in expansion phase, therefore, is $O(\frac{A}{p^l} \log \frac{A}{p^l} + \sum_{i=t}^{l-1} \sqrt{\frac{A}{p^{t-1}}} \log \sqrt{\frac{A}{p^{t-1}}})$. Here, the first term $\frac{A}{p^l} \log \frac{A}{p^l}$ denotes the time complexity for expanding physical edges and the second term does that for shortcuts in upper levels. Because it is symmetric to an expansion, drill down phrase results in the same time complexity. Further, we estimate t, the level of Rnet hierarchy that a search space needs to cover. Let $|\mathcal{O}|$ be the number of objects evenly distributed in a network. Consider an NN query. We can expect that at the lowest level t, each Rnet with an area $\frac{A}{p^t}$ covers an NN object for a query. Hence, as $p^t = |\mathcal{O}|$, $t = \log_p |\mathcal{O}|$. Putting all of them together, we obtain the time complexity C_{NN} in performing a single-source NN search as in Equation (3).

$$C_{NN} = O(\frac{A}{p^{l}} \log \frac{A}{p^{l}} + \sum_{i=\log_{p}|\mathcal{O}|}^{l-1} \sqrt{\frac{A}{p^{i-1}}} \log \sqrt{\frac{A}{p^{i-1}}}) \quad (3)$$

From Equation (3), we can see that if p^l is fixed, the first term is invariant but the second term will increase for l while p is reduced accordingly. We validated this observation in our experiments. Also, when $|\mathcal{O}|$ is very large, we can anticipate that the second term will become very small, thus making NN searches more efficient. Meanwhile, for a single-source range query with a searched area of a, t is determined as $log_p \frac{A}{a}$ such as the area of an Rnet at level t, i.e., A/p^t sufficiently covers a.

8 PERFORMANCE EVALUATION

This section evaluates our proposed ROAD framework in terms of both indexing overhead and query performance. We applied ROAD (labeled as ROAD, hereafter) on four real road networks, namely, CA, NA, SF and PRS⁵. CA and NA consist of highways in California and North America, respectively. SF and PRS correspond to streets and roads in San Francisco and Paris, respectively. Over those road networks are 100 to 100,100 objects following either uniform distribution or clustered distribution. To simulate clustered distribution, we select a set of nodes as cluster centroids and distribute objects within 10 nodes around them, with each cluster sharing the same number of objects. Table 2 lists all the evaluation parameters, their values and defaults used in the experiments.

Parameter	Value	Default
Network (\mathcal{N})	CA (21,048, 21,693)	NA
(nodes,edges)	NA (175,813, 179,179)	
	SF (174,956, 223,001)	
	PRS (327,402, 451,760)	
# objects (\mathcal{O})	100, 1000, 10,000, 100,000,	10,000
Distribution	10, 100, 1,000 clusters, Uniform	100 clusters
Partition factor (p)	2, 4, 16	4
# levels (l)	2, 4, 8	4 for CA
		8 for others
Query	single-source kNN/range query,	single-source
	multi-source kNN/range query	kNN
# NNs (k)	1, 10, 100, 1,000	10
Search range (r)	0.1 of net. diameter	0.1
# sources (m)	2, 4, 6	2

TABLE 2:	Evaluation	parameters
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5. CA, NA and SF are obtained from [20] and PRS is from [21].

Additional to ROAD, we implemented network expansion [7], Euclidean-based approach [7], [8], Distance Index [6] and Distance Browsing [13] (labeled as NetExp, Euclidean, Distldx and DistBrws, respectively), all in GNU C++ for comparison. NetExp serves as the baseline approach in our evaluation. We adopt CCAM [22] to organize network nodes in disk storage for all the approaches. For NetExp, objects are stored with network nodes. For Euclidean, objects are indexed by an R-tree and A* algorithm [9] is used to determine objects' network distances from query nodes. For Distldx and DistBrws, distance signatures and shortest path quad-trees are stored with network nodes, respectively. For Distldx, we adopt exact object distances in the distance signature to provide its optimal search performance.

Four performance metrics are measured in this evaluation. They are 1) *index construction time*: the time to construct an index; 2) *index size*: storage used to store an index; 3) *query processing time*: time duration from the time a query is initiated to the time a complete result is obtained; and 4) *index update time*: the time spent in maintaining the underlying indices when a update (either object update or network update) is experienced. All experiments were conducted upon Linux 2.6.9 servers with Intel Xeon 3.2GHz CPU and 4GB RAM. Unless stated explicitly, each experiment presented below evaluates one parameter while using the default values for other parameters.

8.1 Index Construction

The first experiment set evaluates the index construction time and index sizes for all the approaches with various number of objects and networks. Here, we use default p and l for ROAD and leave the evaluation of their impacts in the final set of experiments. Figure 13 shows the index construction time (in hours) and index sizes (in megabyte) for various number of objects on NA. Since the construction time is not affected by the object distribution, the experiment results are not presented here. In the figure, NetExp and Euclidean incur the smallest index construction times (in a few minutes) and index size (in a few MBs). ROAD takes around 1 hour construction time and about 20MB storage space. In contrast, due to the bulky shortest path quad-trees, DistBrws takes an extremely long construction time (over 100,000 hours) and a huge storage (over 10GB), though it is almost invariant to the number of objects. As for Distldx, both the construction time and index size increase drastically as the number of objects evaluated increases. When 100,000 objects are experimented, Distldx consumes 100GB storage size and takes more than 10,000 hours to build the index!⁶ This experiment result reveals that both DistBrws and DistIdx are impractical in real applications and the idea of query pre-computation and materialization of all-pair shortest paths and shortest paths towards objects is not appealing.

Figure 14 shows the index construction times and index sizes for different networks with the number of objects fixed at

^{6.} In our implementation, we construct indices for DistBrws and Distldx using multiple computers as the construction of shortest path quad-trees and distance indices for different nodes can be divided. The total machine time used is reported here.



Fig. 13: Index construction (varying no. of objects on NA)

10,000 and the number of clusters fixed at 100, i.e., 100 objects per cluster. As shown in the figure, NetExp and Euclidean incur the shortest index construction times and smallest storage overhead. However, they both are not query efficient as will be evaluated next. On the other hand, Distldx, DistBrws and ROAD incur different index construction time and index size as networks change but ROAD always outperforms the other two. For example, when the largest network PRS is evaluated, Distldx takes over 1,000 hours to build the index and 10GB to store it; while DistBrws takes over a month to build the index and more than 15GB to store it. Differently, ROAD incurs significantly shorter construction time (less than 1 hour) and consumes less storage (about 18MB). Compared with Distldx, ROAD only requires around 0.6% of its index construction time and 0.03% of its index size. In addition, the cost of Distldx increases as the number of included objects increases. However, the index construction cost for ROAD is mainly attributed to the formation of Route Overlay, which is independent of the number of objects included.



8.2 Query Performance

The second set of experiments evaluate the search performance of ROAD and other approaches in answering single-source LDSQs and multi-source LDSQs on different (1) networks, (2) numbers of objects, (3) object distributions, (4) query parameters, and (5) the number of sources for multiple-source LDSQs. In the experiments, we generate 100 random queries and report the average query processing time.

8.2.1 Experiments on Single-source kNN Query

First, we evaluate single-source kNN queries. As depicted in Figure 15(a), when different networks are considered, Euclidean performs the worst because of exhaustive shortest path searches for a possibly large number of candidate objects. This is consistent with the observations made in [7]. Further, both Distldx and DistBrws perform worse than NetExp and ROAD due to the accesses of bulky distance signatures and shortest path quad-trees and slow node-by-node network traversals. As expected, ROAD consistently performs the best. For clustered objects, ROAD can effectively bypass those Rnets with no object of interest. The improvement of ROAD over NetExp ranges from 1.6 (for CA) to 5.1 (for PRS).

Then, we evaluate the impact of object cardinalities and object distributions. With fewer objects and/or fewer clusters, more subspaces with no object of interest can be pruned so that ROAD can achieve a better performance. When we increase the number of objects from 100 up to 100,000 with the number of clusters fixed at 100, all the approaches (except Euclidean) have their search performance improved, as shown in Figure 15(b). This is because a larger object cardinality implies a higher density. Consequently, the average distance between query points and their k-th NN object becomes shorter which in turn cuts down the network traversal cost for kNN searches. ROAD consistently demonstrates the best performance. For example, it only requires 33% of NetExp's processing time when 100,000 objects are evaluated. Besides, we evaluate the impact of objects distribution via varying the number of clusters from 10 up to 1,000 and examining the uniform distribution. Figure 15(c) plots the experiment results when 10,000 objects are evaluated. When objects are scattered in the network, the average distance from query points to objects is also shortened. As such, the performance of all the approaches is improved. When 10 clusters are experimented, ROAD takes only 1% processing time of NetExp.

Finally, we examine the impact of query parameter k (from 1 to 1,000) and the result is plotted in Figure 15(d). While all the approaches take more time when k is increased, ROAD consistently performs the best due to its strong pruning power. When k is 1, ROAD takes 1.7% processing time of NetExp.

8.2.2 Experiments on Single-source Range Query

Second, we examine the performance of different approaches for single-source range queries. As observations are very similar to those for kNN queries, we only report the performance over different networks and different object cardinalities for space saving, shown in Figure 16(a) and Figure 16(b) respectively. From the figures, we can see that ROAD consistently outperforms all the others and it benefits more from a larger network with a smaller number of objects. Again, Euclidean performs the worst as it has to examine a large number of candidate objects. Also, compared with NetExp, DistBrws and Distldx do not improve the search performance as they both suffer from the massive access overhead for large networks and large numbers of objects.



Fig. 16: Single-source range query performance 8.2.3 *Experiments on Multi-source kNN Query*

Third, we study the performance of the various approaches for multi-source kNN queries. The results over different (1) networks, (2) numbers of objects, (3) object distributions, (4) query parameter k and (5) numbers of sources are shown in Figure 17. As there are no approaches on top of Distldx and DistBrws presented in the literature can support multisource LDSQs, we ignore them in the following experiments



Fig. 17: Multi-source kNN query performance

on multi-source LDSQs. In first four experiments, we fix m at two (i.e., two-source kNN queries), as shown in Figure 17(a) through Figure 17(d), and the last experiment studies the impact of m with k set to one (i.e., multi-source NN queries), as shown in Figure 17(e). As observed from the results, ROAD consistently performs better than NetExp and Euclidean. This is because NetExp has to explore all the sub-networks (i.e., edges and nodes) around query points; while Euclidean has to invoke multiple network traversals to determine the network distances of candidate objects. Differently, ROAD can effectively prune away some search spaces that have no result objects.

8.2.4 Experiments on Multi-source Range Query

Then, we evaluate the performance when multi-source range queries are issued. To save space, we focus on the impacts of networks and numbers of objects only with the number of sources fixed at two and the search range fixed at 0.1 of the network distance. The results are reported in Figure 18(a) and Figure 18(b) respectively. By pruning away those Rnets without objects of interest, ROAD outperforms the other approaches. When different networks are evaluated, ROAD, on average, takes only 4%-12% processing time of NetExp. When the number of objects changes, ROAD takes consistently 13% processing time of NetExp in NA with a fixed number of clusters (i.e., 100). This is because range queries request to explore all the nodes/edges within the search range, that is independent on the number of objects. As the search range is fixed, the search performance does not change even when the number of objects varies. Again, Euclidean performs the worst due to exhaustive candidate object distance searches.





8.3 Index Update

Further, we evaluate the index update cost upon object changes and/or network changes. First, we simulate object changes by removing 100 randomly-chosen objects from 10,000 installed objects and then inserting them back one by one. Each deletion and addition involves only one single object. We measure the time taken and report the average performance of deletions and insertions in Figure 19(a). As shown, the update cost incurred by Distldx is several orders of magnitude higher than that of others, as Distldx has to update the massive distance signatures. For NA, SF and PRS, it takes about 10 and 18 minutes to finish one object deletion and addition, respectively. In contrast, NetExp, Euclidean, DistBrws and ROAD can handle an update within 10 milliseconds for all the networks since they store objects separately from networks.



Fig. 19: Index updates

On the other hand, we simulate network changes by setting 100 edge distances to infinity and later recovering their original edge distances. Each edge update involves one edge only. The average performance of 100 trials is presented in Figure 19(b). DistBrws is not examined as no efficient shortest path quad-tree update mechanism is reported. The edge change has almost unobservable impacts on NetExp and Euclidean. However, for Distldx, the distance signatures of many nodes need reexamination and update, resulting in large processing times. In contrast, ROAD only needs to update affected shortcuts of certain border nodes of Rnets and it has considerably much lower update costs (within 5 seconds) than Distldx (about 20 minutes).

8.4 Evaluation on p and l

Last but not least, we examine the impacts of factors p and l on the Rnet hierarchy formation, which in turn affects the performance of ROAD. In this experiment, we try different $\langle p, l \rangle$ pairs with p^l fixed at 256 (i.e., 2^8 , 4^4 , and 16^2) for CA and 65536 (i.e., 2^{16} , 4^8 , and 16^4) for NA, SF and PRS. The results in terms of query processing times for single-source kNN queries (k=10) and indexing overhead in terms

of index construction times and sizes are plotted in Figure 20. We can observe that ROAD performs similarly in terms of query processing times under different $\langle p, l \rangle$ pairs. Meanwhile, a smaller l (with a corresponding larger p) results in a smaller index that takes a shorter construction time. This finding suggests the design of ROAD should adopt a smaller l and a larger p, given a fixed number of finest Rnets targeted (i.e., p^{l}). Both observations are consistent with those made in our performance analysis discussed in the previous section.



Fig. 20: Combinations of p and l

From this evaluation, we can see the efficiency of ROAD to support single-source and multi-source LDSOs. It outperforms competitive approaches, namely, NetExp, Euclidean, Distldx and DistBrws, owing to its effective search space pruning capability that is not explored by any of existing approaches. Meanwhile, ROAD provides moderate and very practical construction and maintenance cost compared with the state-of-theart approaches, Distldx and DistBrws.

9 CONCLUSION

The rapid growth of LBSs fosters a need of efficient search algorithms for LDSQs. In the mean time, the on-going trend of web-based LBSs demands a system framework that can be extended to accommodate diverse objects, provide efficient processing of various LDSQs, and support different distance metrics. To meet these needs, we propose ROAD, a new system framework for LDSQ processing, in this paper. The design of ROAD achieves a clear separation between objects and network for better system extensibility. It also exploits search space pruning, an effective and powerful technique for efficient object search. Upon the framework, efficient search algorithms for single-source and multi-source LDSQs are devised. Via a comprehensive performance evaluation on real road networks, ROAD is shown to significantly outperform the state-of-the-art techniques.

Recently, various LDSQs, such as continuous queries [4], skyline queries [23] and optimal location queries [24], were researched. However, existing works addressed them based on the solution-based approaches or extended spatial database approaches and thus suffered from the shortcomings of those approaches. In the future, we are going to extend our ROAD framework to support those emerged LDSQs.

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