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# Efficient Evaluation of Probabilistic Advanced Spatial Queries on Existentially Uncertain Data 

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#### Abstract

We study the problem of answering spatial queries in databases where objects exist with some uncertainty and they are associated with an existential probability. The goal of a thresholding probabilistic spatial query is to retrieve the objects that qualify the spatial predicates with probability that exceeds a threshold. Accordingly, a ranking probabilistic spatial query selects the objects with the highest probabilities to qualify the spatial predicates. We propose adaptations of spatial access methods and search algorithms for probabilistic versions of range queries, nearest neighbors ( NNs ), spatial skylines, and reverse NNs, and conduct an extensive experimental study, which evaluates the effectiveness of proposed solutions.


Index Terms-Query processing, spatial databases.

## 1 Introduction

CONVENTIONAL spatial databases manage objects located on a thematic map with 100 percent certainty. In reallife cases, however, there may be uncertainty about the existence of spatial objects or events. As an example, consider a satellite image, where interesting objects (e.g., vessels) have been extracted (e.g., by a human expert or an image segmentation tool). Due to low image resolution and/or color definitions, the data extractor may not be 100 percent certain about whether a pixel formation corresponds to an actual object $o$; a probability $E_{o}$ could be assigned to $o$, reflecting the confidence of $o$ 's existence. We call such objects existentially uncertain, since their exact locations are known and the uncertainty refers only to their existence. As another example of existentially uncertain data, consider emergency calls to a police calling center, which are dialed from various map locations. Depending on the caller's voice, for each call, we can generate a spatial event associated with a potential emergency and a probability that the emergency is actual. Events generated from sensors (e.g., smoke detection) can also be regarded as existentially uncertain data because each sensor is associated with a certain location, and the existence of each detected event depends on the sensor sensitivity and the background noise. Existential probabilities are also a natural way to model fuzzy classification [1]. In this case, the class label of a particular object is uncertain; each

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label has an existential probability and the sum of all probabilities is 1.

We can naturally define probabilistic versions of spatial queries that apply on collections of existentially uncertain objects. We identify two types of such probabilistic spatial queries. Given a confidence threshold $t$, a thresholding query returns the objects (or object pairs, in case of a join), which qualify some spatial predicates with probability at least $t$. For example, given a segmented satellite image with uncertain objects, consider a port officer who wishes to find a set of vessels $S$ such that every $o \in S$ is the nearest ship to the port with confidence at least 30 percent. Another example is a police station asking for the emergencies in its vicinity, which have high confidence. A ranking spatial query returns the objects, which qualify the spatial predicates of the query, in order of their confidence. Ranking queries can also be thresholded (in analogy to nearest neighbor (NN) queries) by a parameter $m$. For instance, the port officer may want to retrieve the $m=10$ ships with the highest probability to be the NN of the port.

Previous work on managing spatial data with uncertainty [2], [3], [4], [5], [6], [7] focus on locationally uncertain objects; i.e., objects which are known to exist, but their (uncertain) location is described by a probability density function (PDF). The rationale is that the managed objects are actual moving objects with unknown exact locations due to GPS errors or transmission delays. In Section 2, we elaborate the fundamental differences (e.g., location, existence, storage, and probability computation) between existentially uncertain objects and locationally uncertain objects, and explain why existing solutions for managing and searching locationally uncertain data are inappropriate for existentially uncertain data. To our knowledge, there is no prior work on existentially uncertain spatial data. Our contributions are summarized as follows:

- We identify the class of existentially uncertain spatial data and define two intuitive probabilistic query types on them: thresholding and ranking queries.


Fig. 1. Spatial queries on R-trees.

- Assuming that the spatial attributes of the objects are indexed by 2D R-trees, we propose search algorithms for probabilistic variants of spatial range queries, NN search, spatial skyline (SS) queries, and reverse NN (RNN) queries.
- Regarding different variants of R-trees, we derive appropriate lower/upper probabilistic bounds for effectively reducing the search I/O cost. Our search algorithms for $\mathrm{NN}, \mathrm{SS}$, and RNN are carefully designed to handle disqualified entries in such a way that their removal is guaranteed not to influence the probabilistic bounds of any potential result object.
The rest of this paper is organized as follows: Section 2 provides background on querying spatial objects with uncertain locations and extents. Section 3 defines existentially uncertain data and query types on them. In Section 4, we study the evaluation of probabilistic spatial queries, when they are primarily indexed on their spatial attributes, or when considering existential probability as an additional dimension. Section 5 addresses probabilistic variants for interesting advanced spatial queries. Section 6 is a comprehensive experimental study for the performance of the proposed methods. Section 7 discusses the case where the existential probabilities of objects are correlated. Finally, Section 8 concludes this paper with a discussion about future work.


## 2 Background and Related Work

In this section, we review popular spatial query types and show how they can be processed when the spatial objects are indexed by R-trees. In addition, we provide related work on modeling and querying spatial objects of uncertain location and/or extent.

### 2.1 Spatial Query Processing

The most popular spatial access method is the R-tree [8], which indexes minimum bounding rectangles (MBRs) of objects. R-trees can efficiently process main spatial query types, including spatial range queries, NN queries, and spatial joins. Fig. 1 shows a collection $R=\left\{p_{1}, \ldots, p_{8}\right\}$ of spatial objects (e.g., points) and an R-tree structure that indexes them. Given a spatial region $W$, a spatial range query retrieves from $R$ the objects that intersect $W$. For instance, consider a range query that asks for all objects within distance 3 from $q$, corresponding to the shaded area in Fig. 1. Starting from the root of the tree, the query is


Fig. 2. Locationally and existentially uncertainty objects. (a) Locationally uncertain PDF. (b) PCR of $o_{1}$, at $g=0.2$. (c) NN search. (d) Existentially uncertain object.
processed by recursively following entries, having MBRs that intersect the query region.

An NN query takes as input a query object $q$ and returns the closest object in $R$ to $q$. For instance, the NN of $q$ in Fig. 1 is $p_{7}$. If $R$ is indexed by an R-tree, then the best-first (BF) algorithm in [9] is the most efficient solution for processing NN queries. A priority queue $P Q$, which organizes R-tree entries based on the (minimum) distance of their MBRs to $q$, is initialized with the root entries. The top entry of the queue $e$ is then retrieved; if $e$ is a leaf node entry, the corresponding object is returned as the NN (assuming point objects). Otherwise, the node pointed by $e$ is accessed and all entries are inserted to $P Q$. In order to find the NN of $q$ in Fig. 1, BF first inserts to $P Q$ entries $e_{1}, e_{2}$, and $e_{3}$, and their distances to $q$. Then, the nearest entry $e_{2}$ is retrieved from $P Q$ and objects $p_{1}, p_{7}, p_{8}$ are inserted to $P Q$. The next nearest entry in $P Q$ is $p_{7}$, which is the NN of $q$. In Section 4, we will extend BF for processing probabilistic versions of NN search on existentially uncertain data.

### 2.2 Locationally Uncertain Spatial Data

Recently, there is an increasing interest on the modeling, indexing, and querying of objects with uncertain location and/or extent. For instance, consider a collection of moving objects, whose positions are tracked by GPS devices. Exact locations are unknown due to GPS errors and transmission delays; e.g., if the object is in motion, its location might be outdated when reaching the listening server. As a result, the set of possible locations of an object is captured by a probability density function (PDF), which combines GPS measurement error, the last reported object location, and object velocity [2]. Fig. 2a exemplifies a locationally uncertain object $o_{1}$, modeled by a 2D Gaussian PDF, with the regions of higher probability marked in darker color. According to [10] and [7], an arbitrary PDF can be approximated by a spatial histogram (e.g., $3 \times 3$ bins in

TABLE 1
Fundamental Differences between Two Notions of Uncertainty

| Property | Locationally <br> Uncertain Object | Existentially <br> Uncertain Object |
| :---: | :---: | :---: |
| Location | uncertain | certain |
| Existence | certain | uncertain |
| Storage | a spatial histogram | a point $o$ with <br> existence probability $E_{O}$ |
| Probability <br> computation | expensive <br> numerical integration | constant time |

Fig. 2a), where each bin stores the probability to include the object, and their sum equals to 1 .

Given a locationally uncertain object $o$ and a query range $W$ (see Fig. 2b), the probability that $o$ intersects a query range $W$ is formally defined by: $P_{r n g}(o, W)=$ $\int_{o \cap W} o . p d f(v) d v$, where $o . p d f(v)$ denotes the probability that $o$ coincides with point $v$. Probabilistic threshold range queries [10], [7] retrieve result pairs $\left\langle o, P_{\text {rng }}(o, W)\right\rangle$ such that $P_{r n g}(o, W) \geq t$, where $t$ is a user-specified threshold. The filter-refinement framework is adopted to accelerate their evaluation. An inexpensive filter step is applied to determine fast whether an object $o$ can belong to the result. Only when $o$ may potentially become a result, the refinement step is executed to compute the $P_{r n g}(o, W)$ value. In the state-of-the-art method in [7], probabilistic constrained rectangle (PCR) is used for the filter step of the queries. Given a system parameter $g$, modeling a minimum value for $t$, the PCR of a 2D object $o$ is precomputed by sliding each axis-parallel line inwards until the swept area over the PDF of $o$ equals to $g$. Fig. 2b illustrates the PCR of an object $o_{1}$, for $g=0.2 ; o_{1}$ appears in the region on the left of line $l_{x}^{-}$ with probability 0.2 . Similarly, $o_{1}$ appears in regions on the right/bottom/top of lines $l_{x}^{+} / l_{y}^{-} / l_{y}^{+}$, respectively, with probability 0.2 . To answer the threshold range query $W$ (with $t=0.5$ ), we first compare $W$ with the lines $l_{x}^{-} / l_{x}^{+} / l_{y}^{-} / l_{y}^{+}$. Since $W$ does not intersect the PCR of $o_{1}$ (i.e., it is above line $l_{y}^{+}$), we can immediately infer that $P_{\text {rng }}\left(o_{1}, W\right) \leq 0.2<t$. Thus, $o_{1}$ is discarded during the filter step of query $W$, saving the expensive computation of the exact probability $P_{r n g}\left(o_{1}, W\right)$.

Table 1 summarizes the fundamental differences between locationally uncertain objects and existentially uncertain objects. As depicted in Fig. 2d, an existentially uncertain object $o_{3}$ has a certain location (i.e., a point) but its existence is associated with a probability $E_{o_{3}}=0.3$. The probability of $o_{3}$ satisfying a range query $W$ is $P_{r n g}\left(o_{3}, W\right)=E_{o_{3}}$ if $o_{1}$ intersects $W$; or 0 otherwise. Thus, $P_{r n g}\left(o_{3}, W\right)$ can be computed in constant time.

One may argue that an existentially uncertain point $o$ with existence probability $E_{o}$ could be modeled as a locationally uncertain object with the PDF consisting of exactly two locations: one point $o$ with probability $E_{o}$, and a point at infinity with probability $\left(1-E_{o}\right)$. This model encumbers the application of existing locationally uncertain techniques [10], [7], because they assume multiple locations with probabilities and the continuity of PDF in the space. Consider, for instance, the probabilistic NN search algorithm for locationally uncertain data, proposed in [6]. Given a query point $q$ and a set $R$ of locationally uncertain objects,
we can derive $\lambda=\min _{o \in R} \operatorname{maxd}(q, o)$, i.e., the minimum furthest distance of any $o$ from $q$. For instance, in Fig. 2c, the object $o_{1}$ leads to the minimum $\lambda$. Since the PDF of $o_{1}$ sums to 1 within the circle (centered at $q$ with radius $\lambda$ ), it is clear that, any object $o^{\prime \prime}$ (e.g., $o_{4}$ ) with $\operatorname{mind}\left(q, o^{\prime \prime}\right)>\lambda$ has no chance of being the NN of $q$. For any remaining object $o$ (e.g., $o_{1}, o_{2}$, and $o_{3}$ ), its probability of being the NN of $q$ is denoted by $P_{n n}(o, q)$. Assuming independent PDFs between different objects, [6] defines $P_{n n}(o, q)$ as follows:

$$
\begin{aligned}
P_{n n}(o, q)= & \int_{\operatorname{mind}(q, o)}^{\lambda} \operatorname{o.pdf}\left(\odot_{q}(r)\right) \\
& \cdot \prod_{o^{\prime} \in R, o^{\prime} \neq o, \operatorname{mind}\left(q, o^{\prime}\right) \leq \lambda}\left(1-o^{\prime} \cdot p d f\left(\otimes_{q}(r)\right)\right) d r,
\end{aligned}
$$

where $\odot_{q}(r)$ and $\otimes_{q}(r)$ represent the hollow ring and the concrete circle, respectively, centered at $q$ with radius $r$. The evaluation of the above probability is expensive for arbitrary PDFs so [6] focuses on basic PDFs and develops efficient computation techniques for $P_{n n}(o, q)$. Note that the above probabilistic NN search technique is inapplicable to existentially uncertain data. Fig. 2d depicts a set of existentially uncertain objects, with a similar spatial configuration as in Fig. 2c. In this case, $o_{1}$ is still the object causing the minimum $\lambda$ value. However, since its existence probability is not 1 , it cannot be used to bound the search space. For instance, the object $o_{4}$ now has nonzero probability of being the NN of $q$; this happens with the probability $(1-0.1)(1-0.2)(1-0.3) 0.9=0.454$, when $o_{4}$ exists but $o_{1}, o_{2}$, and $o_{3}$ do not exist.

Other work on locationally uncertain data includes indexing the trajectory of an object as a cylindrical volume around the tracked polyline (e.g., by a GPS), capturing uncertainty up to a certain distance from the polyline [11]. A similar approach is followed in [3], where recorded trajectories are converted to sequences of locations connected by elliptical volumes. Yu and Mehrotra [5] also model the uncertain locations of spatial objects by (circular) uncertainty regions and discuss how to process simple and aggregate spatial range queries using the fuzzy representations. Ni et al. [4] study the evaluation of spatial joins between two sets of objects, for the case where the object extents are "floating" according to uncertainty distance bounds. An extension of the R-tree that captures uncertainty in directory node entries is proposed, and R-tree join techniques are adapted to process the join efficiently. Cheng et al. [12], [10] study a problem related to probabilistic spatial range queries. The uncertain data are not spatial, but ordinal 1D values (e.g., temperature values recorded from sensors). Cheng et al. [10] indexes such uncertain data for efficient evaluation of probabilistic range queries. Cheng et al. [12] classifies queries on such data to entitybased queries asking for the set of objects satisfying a query predicate and value-based queries asking for a PDF describing the distribution of a query result when it is a single aggregate value (e.g., the sum of values, the maximum value, etc.). Finally, Lazaridis and Mehrotra [13] study the evaluation of queries over uncertain or summarized data, where the user specifies thresholds (precision, recall, laxity) regarding the quality (i.e., accuracy) of the desired result.


Fig. 3. NN search example.

## 3 Existentially Uncertain Spatial Data

An object $x$ is existentially uncertain if its existence is described by a probability $E_{x}, 0<E_{x} \leq 1$. We refer to $E_{x}$ as existential probability or confidence of $x$. Note that since we can have $E_{x}=1$, we (trivially) regard a 100 percent known object $x$ as existentially uncertain. This allows us to model object collections which are mixtures of uncertain and certain data. On the other hand, $E_{x}=0$ corresponds to an object $x$ that definitely does not exist, so there is no need to store it in a database. We take the existential independence assumption that the confidence values of two different objects are independent of each other. This assumption is reasonable for the applications mentioned in Section 1 (e.g., satellite image extraction and emergency call). We will relax this assumption in Section 7 and handle existentially uncertain objects whose confidence values are correlated.

Fig. 3 shows a collection $R=\left\{p_{1}, p_{2}, \ldots, p_{8}\right\}$ of existentially uncertain points. Next to each point label $p_{i}$, is its existential probability $E_{p_{i}}$ enclosed in parentheses (e.g., $E_{p_{1}}=0.2$ ). We are interested in answering spatial queries that take uncertainty into account. Let $R$ be a collection of existentially uncertain objects. We then define probabilistic versions of basic spatial query types:
Definition 1. A probabilistic spatial range query takes as input a spatial region $W$ and returns all $\left(x, P_{x}\right)$ pairs, such that $x \in R$ and $x$ intersects $W$ with probability $P_{x}=E_{x}$, where $P_{x}>0$.
Definition 2. A probabilistic NN query takes as input an object $q$ and returns all $\left(x, P_{x}\right)$ pairs, such that $x \in R$ and $x$ is the NN of $q$, with probability $P_{x}=E_{x} \cdot \prod_{x^{\prime} \in R, x^{\prime} \neq x, d\left(q, x^{\prime}\right)<d(q, x)}\left(1-E_{x^{\prime}}\right)$, where $P_{x}>0$ and $d(q, x)$ denotes the distance between $q$ and $x$.
The output of a probabilistic query is a conventional query result coupled with a positive probability that the item satisfies the query. The case of probabilistic range queries is simple: $P_{x}=E_{x}$ for each object that qualifies the spatial predicate. Consider, for instance, the shaded window $W$, shown in Fig. 3. Two objects $p_{1}$ and $p_{2}$ intersect $W$, with confidences $E_{p_{1}}=0.2$ and $E_{p_{2}}=0.5$, respectively. Similar to locationally uncertain data, the probability of an object $x$ to qualify a spatial range query is irrelevant of the locations and confidences of other objects.

On the other hand, the probability of an object to be the NN depends on the locations and probabilities of other objects. Consider again Fig. 3 and assume that we want to find the potential NN of $q$. The nearest point to $q$ (i.e., $p_{7}$ ) is the actual NN iff $p_{7}$ exists. Thus, $\left(p_{7}, E_{p_{7}}\right)$ is a
query result. In order for the second nearest point $p_{6}$ to be the NN of $q$ 1) $p_{7}$ must not exist and 2) $p_{6}$ must exist. Thus, $\left(p_{6},\left(1-E_{p_{7}}\right) \cdot E_{p_{6}}\right)$ is another result. By continuing this way, we can explore the whole set of points in $R$ and assign a probability to each of them to be the NN of $q$. This NN query example not only shows the search complexity in uncertain data but also unveils that the result of probabilistic queries may be arbitrarily large. For instance, the result of any NN query is as large as $|R|$, if $E_{x}<1$ for all $x \in R$. We can define practical versions of probabilistic queries with controlled output by either thresholding the results of low probability to occur or ranking them and selecting the most probable ones:
Definition 3. Let $\left(x, P_{x}\right)$ be an output item of a probabilistic spatial query $Q$. The thresholding version of $Q$ takes as additional input a threshold $t, 0<t \leq 1$ and returns the results for which $P_{x} \geq t$. The ranking version of $Q$ takes as additional input a positive integer $m$ and returns the $m$ results with the highest $P_{x}$.
For example, a thresholding range (window) query $W$ with $t=0.6$ on the objects of Fig. 3 returns $\emptyset$, whereas a ranking range query $W$ with $m=1$ returns ( $p_{2}, 0.5$ ).

## 4 Evaluation of Basic Probabilistic Queries

Like spatial queries on exact data, probabilistic spatial queries can be efficiently processed with the use of appropriate access methods. In this section, we explore alternative indexing schemes and propose algorithms for probabilistic queries on them. We focus on the most important spatial query types; namely, range queries and NN queries.

### 4.1 Algorithms for 2D R-Trees

The most straightforward way to index a set $R$ of existentially uncertain spatial data is to create a 2D R-tree on their spatial attribute. The confidences of the spatial objects are stored together with their geometric representation or approximation (for complex objects) at the leaves of the tree. We now study the evaluation of probabilistic queries on top of this indexing scheme.

### 4.1.1 Range Queries

Probabilistic range queries can be easily processed in two steps; a standard depth-first search algorithm is applied on the R-tree to retrieve the objects that qualify the spatial predicate of the query. For each retrieved object $x, P_{x}=E_{x}$. If the query $Q$ is a thresholding query, the threshold $t$ is used to filter out objects with $P_{x}<t .{ }^{1}$ If $Q$ is a ranking query, a priority queue maintains the $m$ results with the highest $P_{x}$, during search, and outputs them at the end of query processing.

### 4.1.2 NN Search

NN search is more complex compared to range queries, because the probability of an object to qualify the query depends on the locations and confidences of other objects.

[^0]Algorithm 1 elegantly and efficiently computes the probability $P_{x}$ of $x$ to be NN of $q$, for all $x$ having $P_{x}>0$.

```
Algorithm 1. Probabilistic NN on a 2D R-tree
    Algorithm PNN2D(Query point \(q\), 2D R-tree on \(R\) )
    \(P^{\text {first }}:=1 ; \quad \triangleright\) Prob. of no object before \(x\)
    while \(P^{\text {first }}>0\) and more objects in \(R\) do
        \(x:=\) next NN of \(q\) in \(R\);
        \(P_{x}:=P^{\text {first }} \cdot E_{x} ;\)
        output \(\left(x, P_{x}\right)\);
        \(P^{\text {first }}:=P^{\text {first }} \cdot\left(1-E_{x}\right)\).
```

Algorithm PNN2D applies BF NN-search [9] on the Rtree to incrementally retrieve the $\mathrm{NN} s$ of $q$, without considering confidences. It also incrementally maintains a variable $P^{\text {first }}$ which captures the probability that no object retrieved before the current object $x$ is the actual NN. $P^{\text {first }}$ is equal to $\prod_{y}\left(1-E_{y}\right)$, for all objects $y$ seen before $x$. Thus, the probability of $x$ to be the NN of $q$ is $P^{\text {first }} \cdot E_{x}$. In the example of Fig. 3, PNN2D gradually computes $P_{p_{7}}=0.1$, $P_{p_{6}}=(1-0.1) \cdot 0.1=0.09, \quad P_{p_{8}}=(1-0.1)(1-0.1) \cdot 0.2=0.162$, $P_{p_{4}}=(1-0.1)(1-0.1)(1-0.2) \cdot 0.5=0.324$, etc. Note that all objects of $R$ in this example are retrieved and inserted to the response set. In other words, PNN2D does not terminate, until an object $x$ with $E_{x}=1$ is found; if no such object exists, all objects have a positive probability to be the NN.

Thresholding and ranking. As discussed in Section 3, the user may want to restrict the response set by thresholding or ranking. Algorithm 2 is the thresholding version of PNN2D, which returns only the objects $x$ with $P_{x} \geq t$. The only differences with the nonthresholding version are the termination condition at line 2 and the filtering of results having $P_{x}<t$ (line 5). As soon as $P^{\text {first }}<t$, we know that the next objects, even with 100 percent confidence cannot be the NN of $q$, so we can safely terminate. For example, assume that we wish to retrieve the points in Fig. 3 which are the NN of $q$ with probability at least $t=0.23$. First, $p_{7}$ with $P_{p_{7}}=E_{p_{7}}=0.1$ is retrieved, which is filtered out at line 5 and $P^{f i r s t}$ is set to $0.9 \geq t$. Then, we retrieve $p_{6}$ with $P_{p_{6}}=P^{\text {first }}$. $E_{p_{6}}=0.09$ (also disqualified) and set $P^{\text {first }}=0.81 \geq t$. Next, $p_{8}$ is retrieved with $P_{p_{8}}=0.162$ (also disqualified) and $P^{\text {first }}=0.648 \geq t$. The next object $p_{4}$ satisfies $P_{p_{4}}=0.324 \geq t$, thus $\left(p_{4}, 0.324\right)$ is output. Then, $P^{\text {first }}=$ $0.324 \geq t$ and we retrieve $p_{3}$ with $P_{p_{3}}=0.0972$ (disqualified). Finally, $P^{\text {first }}=0.2268<t$ and the algorithm terminates having produced only ( $p_{4}, 0.324$ ).

Algorithm 2. Probabilistic NN on a 2D R-tree with thresholding

Algorithm PTNN2D(Query point $q$, 2D R-tree on $R$, Threshold $t$ )

$$
\begin{aligned}
& P^{\text {first }}:=1 ; \quad \triangleright \text { Prob. of no object before } x \\
& \text { while } P^{\text {first }} \geq t \text { and more objects in } R \text { do } \\
& \quad x:=\text { next NN of } q \text { in } R ; \\
& \quad P_{x}:=P^{\text {first }} \cdot E_{x} ; \\
& \text { if } P_{x} \geq t \text { then } \\
& \quad \text { output }\left(x, P_{x}\right) ; \\
& \quad P^{\text {first }}:=P^{\text {first }} \cdot\left(1-E_{x}\right) .
\end{aligned}
$$

TABLE 2
Checking Disqualified Entries in Augmented 2D R-Trees

| query type | range search | NN search |
| :--- | :--- | :--- |
| thresholding | $e^{\max E}<t$ | $P^{\text {first }} \cdot e^{\operatorname{maxE}}<t$ |
| ranking | $e^{\max E} \leq P^{m}$ | $P^{\text {first }} \cdot e^{\max E} \leq P^{m}$ |

PRNN2D (Algorithm 3), the ranking version of PNN2D, maintains a heap $H$ of $m$ objects with the largest $P_{x}$ found so far. Let $P^{m}$ be the $m$ th largest $P_{x}$ in $H$; as soon as $P^{\text {first }}<P^{m}$, we know that the next objects, even with 100 percent confidence cannot be the in the set of $m$ most probable NN of $q$, so we can safely terminate. For example, assume that we wish to retrieve the point with the highest probability of being the NN of $q$ in Fig. 3. PRNN2D progressively maintains the object with the highest $P_{x}$. After each of the first four object accesses, $P^{m}$ becomes $0.1,0.1,0.162$, and 0.324 . The algorithm terminates after the fourth loop, when $P^{\text {first }}=0.324$ and $P^{m}=P_{p_{4}}=0.324$; this indicates that the next object can have $P_{x}$ at most $P_{p_{4}}$, thus $p_{4}$ has the highest chances among all objects to be the NN of $q$.

```
Algorithm 3. Probabilistic NN on a 2D R-tree with ranking
    Algorithm PRNN2D(Query point \(q\), 2D R-tree on \(R\),
    Integer \(m\) )
    \(P^{\text {first }}:=1 ; \quad \triangleright\) Prob. of no object before \(x\)
    \(H:=\emptyset ; \quad \quad\) heap of \(m\) objects with highest \(P_{x}\)
    \(P^{m}:=0 ; \quad \triangleright P_{x}\) of \(m\) th object in \(H\)
    while \(P^{\text {first }} \geq P^{m}\) and more objects in \(R\) do
        \(x:=\) next NN of \(q\) in \(R\);
        \(P_{x}:=P^{f i r s t} \cdot E_{x} ;\)
        if \(P_{x} \geq P^{m}\) then
            update \(H\) to include \(x\);
            \(P^{m}:=m\) th probability in \(H\);
        \(P^{f i r s t}:=P^{f i r s t} \cdot\left(1-E_{x}\right)\).
```


### 4.2 Query Evaluation Using Augmented R-Trees

We can enhance the efficiency of the probabilistic search algorithms, by augmenting some statistical information to the R-tree directory node MBRs. A simple and intuitive method is to store with each directory node entry $e$ a value $e^{\max E}$; the maximum $E_{x}$ for all objects $x$ indexed under $e$. This value can be used to prune R-tree nodes, while processing thresholding or ranking queries. Similar augmentation techniques are proposed in [4] and [10] for locationally uncertain data.

Table 2 summarizes the conditions for pruning R-tree entries (and the corresponding subtrees) which do not point to any results, during range or NN thresholding and ranking queries. For range queries, we can directly prune an entry $e$ when: 1) $e . M B R$ does not intersect the query range or 2) its $e^{\operatorname{maxE}}$ satisfies the condition in the table. On the other hand, for NN search, a disqualified entry cannot be directly pruned, because the confidences of objects in the pointed subtree may be needed for computing the probabilities of objects with greater distances to $q$, but high enough probabilities to be included in the result.

Let us assume for a moment that for each nonleaf entry $e$ we know the exact number of objects $e^{n u m}$ in its subtree. Algorithm 4 is the thresholding NN procedure for the augmented 2D R-tree. BF is extended as follows: If a nonleaf entry $e$ is deheaped for which $P^{f i r s t} \cdot e^{\operatorname{maxE}}<t$, the node where $e$ points is not immediately loaded (as in PTNN2D) but $e$ is inserted into a set $L$ of deleted entries. For objects $x$ retrieved later from the BF heap, we use entries in $L$ to compute $P_{x}^{\min }$ and $P_{x}^{\max }$; lower and upper bounds for $P_{x}$. If $P_{x}^{\min } \geq t$, we know that $x$ is definitely a result. If $P_{x}^{\max }<t$, we know that $x$ is definitely not a result. On the other hand, if $P_{x}^{\min }<t \leq P_{x}^{\max }$ (lines 6-12), we must refine the probability range for $x$. For this purpose, we pick the entry $e$ with the minimum $\operatorname{mind}(q, e)$ in $L .^{2}$ Observe that any entries with $\operatorname{mind}(q, e)>d(q, x)$ cannot contribute to the probability of $x$. As $P_{x}^{\min }<P_{x}^{\max }$ (at line 6), the entry $e$ selected at line 7 must satisfy $\operatorname{mind}(q, e) \leq d(q, x)$. If $e$ is an object, then $q$ must be nearer to $e$ than $x$ and we update $P^{\text {first }}$ with the confidence of $e$. Otherwise, its confidence does not affect $P^{\text {first }}$, we access its child node $n_{e}$ and insert all entries of $n_{e}$ into $L$. In either case, the probability range of $x$ shrinks. The process is repeated while the range covers $t$.

Algorithm 4. Probabilistic NN on an augmented 2D R-tree with thresholding

Algorithm PTNN2Daug(Query point q, Augmented 2D R-tree on $R$, Threshold $t$ )
$P^{\text {first }}:=1 ; \quad \triangleright$ Prob. of no object before $x$
$L:=\emptyset ; \quad \triangleright$ list of disqualified entries
while $P^{\text {first }} \geq t$ and more objects in $R$ do
$x:=$ next NN of $q$ in $R$;
$\triangleright$ during BF-search, each nonleaf entry with
$P^{\text {first }} \cdot e^{\operatorname{maxE}}<t$ is removed from BF heap and inserted into $L$
compute $P_{x}^{\min }$ and $P_{x}^{\max }$ by using $P^{\text {first }, L} L$ and $E_{x}$; while $P_{x}^{\min }<t \leq P_{x}^{\text {max }}$ do
pick the entry $e$ with the smallest $\operatorname{mind}(q, e)$ in
$L$; remove $e$ from $L$;
if $e$ is an object then $\triangleright e$ is an object closer to $q$ than $x$ is

$$
P^{f i r s t}:=P^{\text {first }} \cdot\left(1-E_{e}\right)
$$

else
read node $n_{e}$ pointed by $e$ and insert all entries of $n_{e}$ into $L$;
12: $\quad$ compute $P_{x}^{\min }$ and $P_{x}^{\max }$ by using $P^{\text {first }, L}$ and $E_{x}$;
if $P_{x}^{\min } \geq t$ then
output $\left(x, P_{x}^{\min }, P_{x}^{\max }\right)$; $P^{f i r s t}:=P^{\text {first }} \cdot\left(1-E_{x}\right)$.
It remains to clarify how $P_{x}^{\min }$ and $P_{x}^{\max }$ for an object $x$ are computed. Note that $L$ only contains entries whose minimum distance to $q$ are smaller than $d(q, x)$. For an entry $e$ in the list $L$, the confidence of each object in its subtree is in the range $\left(0, e^{\operatorname{maxE}}\right]$. In addition, there exists at least one object in $e$ whose confidence is exactly $e^{\operatorname{maxE}}$. Thus, $P_{x}^{\text {min }}$ corresponds to the case where for all objects under all entries in $L$ are closer to $q$ than $x$ is and they all have the maximum possible confidences. $P_{x}^{\max }$ corresponds
2. Throughout this paper, we use $d(q, x)$ to denote the distance between two points $q$ and $x$; and use $\operatorname{mind}(q, e)(\operatorname{maxd}(q, e))$ to denote the minimum (maximum) possible distance between $q$ and any data point indexed by the subtree pointed by $e$.


Fig. 4. Example of augmented 2D R-tree.
to the case, where for all $e \in L$, with maximum distance from $q$ greater than $d(q, x)$, there is only one object with $e^{\operatorname{maxE}}$ confidence (for all other objects under $e$ the confidence converges to 0 ):

$$
\begin{gather*}
P_{x}^{\min }=P^{f i r s t} \cdot E_{x} \cdot \prod_{e \in L \wedge \operatorname{mind}(q, e) \leq d(q, x)}\left(1-e^{\operatorname{maxE}}\right)^{e^{\operatorname{mum}}},  \tag{1}\\
P_{x}^{\max }=P^{f i r s t} \cdot E_{x} \cdot \prod_{e \in L \wedge \operatorname{maxd}(q, e) \leq d(q, x)}\left(1-e^{\operatorname{maxE}}\right) . \tag{2}
\end{gather*}
$$

So far, we have assumed that, for each nonleaf entry $e$, the number of objects $e^{n u m}$ in its subtree is known (e.g., this information is augmented, or the tree is packed). We can still apply the algorithm for the case where this information is not known, by using an upper bound for $e^{\text {num }}: f^{\text {level }(e)}$, where level ( $e$ ) is the level of the entry $e$ (leaves are at level 0 ) and $f$ is the maximum R -tree node fanout. This upper bound replaces $e^{n u m}$ in (1).

Let us now show the functionality of the PTNN2Daug algorithm by an example. Consider the augmented R-tree of Fig. 4 that indexes the pointset of Fig. 3 and assume that we want to find the points that are the NN of $q$ with probability at least $t=0.23$. First, the entries in the root are enheaped in the BF heap. Next, the entry $e_{2}$ is dequeued. Since it disqualifies the query $\left(P^{f i r s t} \cdot e_{2}^{\operatorname{maxE}}=0.2<t\right)$, it is inserted into the list $L$. Then, the entry $e_{3}$ is dequeued. Its objects $p_{4}$, $p_{5}, p_{6}$ are enheaped in the BF Queue. The nearest object $p_{6}$ is dequeued. From (1) and (2), we derive a probability range for $P_{p_{6}}$ by using $P^{\text {first }}$ and $L . p_{6}$ is disqualified as $P_{p_{6}}^{\max }=E_{p_{6}}=0.1<t$. Then, $P^{\text {first }}=0.9 \geq t$ and we retrieve $p_{4}$. Since $P_{p_{4}}^{\min }=0.9 \cdot 0.5 \cdot(1-0.2)^{3}=0.2304 \geq t, p_{4}$ is a result. Next, $P^{\text {first }}=0.45 \geq t$ and the next entry retrieved from the priority queue of the BF algorithm is $e_{1}$. We do not access the node pointed by $e_{1}$, since we know that for each object $x$ indexed under $e_{1}, P_{x} \leq e_{1}^{\operatorname{maxE}} \cdot P^{\text {first }}=0.225<t$. Thus, $e_{1}$ is inserted into $L$. Next, $p_{5}$ is dequeued and discarded as $P_{p_{5}}^{\max }=0.45 \cdot 0.5 \cdot(1-0.2) \cdot(1-0.5)<t$. Now, the BF heap becomes empty and the algorithm terminates. Note that PTNN2D accesses all nodes of the tree in this example, whereas PTNN2Daug saves two leaf node accesses.

Algorithm 5. Probabilistic NN on an augmented 2D R-tree with ranking

Algorithm PRNN2Daug(Query point $q$, Augmented 2D R-tree on $R$, Integer $m$ )

```
\(P^{\text {first }}:=1 ; \quad \triangleright\) Prob. of no object before \(x\)
\(L:=\emptyset ; \quad \triangleright\) list of disqualified entries
\(H:=\emptyset ; \quad \triangleright\) heap of objects, organized by \(P_{o}^{\text {min }}\)
\(P^{m}:=0 ; \quad \triangleright P^{m i n}\) of \(m\) th object in \(H\)
while \(P^{\text {first }}>P^{m}\) and more objects in \(R\) do
    \(x:=\operatorname{next} \mathrm{NN}\) of \(q\) in \(R\);
```

        \(\triangleright\) during BF-search, each nonleaf entry with
    \(P^{f i r s t} \cdot e^{\operatorname{maxE}}<t\) is removed from BF heap and inserted
    into \(L\)
        compute \(P_{x}^{\min }\) and \(P_{x}^{\max }\) by using \(P^{\text {first }, L}\) and \(E_{x}\);
        while \(P_{x}^{\min }<P^{m} \leq P_{x}^{\text {max }}\) do
            pick the entry \(e\) with the smallest \(\operatorname{mind}(q, e)\)
    in $L$; remove $e$ from $L$;
if $e$ is an object then $\triangleright e$ is an object closer
to $q$ than $x$ is
$P^{\text {first }}:=P^{\text {first }} \cdot\left(1-E_{e}\right) ;$
for all entry $o \in H$ such that
$d(q, e) \leq d(q, o)$ do
$P_{o}^{\text {first }}:=P_{o}^{\text {first }} \cdot\left(1-E_{e}\right) ;$
else
read node $n_{e}$ pointed by $e$ and insert all
entries of $n_{e}$ into $L$;
compute $P_{x}^{\min }$ and $P_{x}^{\max }$ by using $P^{\text {first }, ~} L$
and $E_{x}$;
if $P_{x}^{\text {min }}>P^{m}$ then
enheap $\left(H,\left(x, P_{x}^{\text {first }}:=P^{\text {first }}, P_{x}^{\min }, P_{x}^{\max }\right)\right)$;
if $H$ is changed or $L$ is changed then
recompute, for each $o \in H, P_{o}^{\min }$ and $P_{o}^{\max }$ by
using $P_{o}^{\text {first }}, L$ and $E_{o}$;
$P^{m}:=m$ th $P^{m i n}$ in $H ;$
remove entries $o$ from $H$ with $P_{o}^{\max }<P^{m}$;
$P^{\text {first }}:=P^{\text {first }} \cdot\left(1-E_{x}\right) ;$
while $|H|>m$ and $|L|>0$ do
apply lines 9-16;
apply lines 20-22;
remove $e$ from $L$ with
$\operatorname{mind}(q, e)>\max \{d(q, o): o \in H\}$.

Ranking NN retrieval on the augmented R-tree is performed by Algorithm 5. PRNN2Daug has several differences from the thresholding NN algorithm. A heap $H$ is employed to organize objects $o$ by their $P_{o}^{\min } . P^{m}$ denotes the $m$ th highest $P_{o}^{\min }$ in the heap. Observe that more complicated techniques are used for updating $H$, as the accesses to $L$ may affect the order of objects in $H$. Each object $o$ in $H$ maintains $P_{o}^{f i r s t}$, which is the value of $P^{\text {first }}$ when $o$ is enheaped (line 18). At lines 12-13, $P_{o}^{\text {first (for some entries in } H \text { ) is }}$ updated for each object $e$ found no further than $o$ from $q$. The new $P_{o}^{f i r s t}$ value is used to update $P_{o}^{\min }$ and potentially the order of objects in $H$ at lines 20-21. Note that $H$ may store more than $m$ entries, since there may be objects $o$ in it satisfying $P_{o}^{\max } \geq P^{m} \geq P_{o}^{\min }$. However, entries $o$ are removed from $H$ once $P_{o}^{\max }<P^{m}$. The algorithm does not need to access any more objects from the BF heap as soon as $P^{\text {first }}<P^{m}$. In case $H$ has more than $m$ objects at that point, we need to refine the probability ranges of the objects in $H$ (by processing entries in $L$ ) until we have the best $m$ objects. In this case, entries $e$ are removed from $L$ once $\operatorname{mind}(q, e)>$ $\max \{d(q, o): o \in H\}$ because such entries cannot be used to refine the probability ranges of the objects in $H$.

(a)

(b)

| Name | Entry $e_{1}$ | Entry $e_{2}$ | Grouping | Fields |
| :--- | :---: | :---: | :---: | :---: |
| Aug. | $X=[0.15,0.40]$ | $X=[0.55,0.85]$ | Spatial | 6 |
| 2D R-tree | $Y=[0.20,0.60]$ | $Y=[0.30,0.80]$ | only | $(1+4+1)$ |
|  | $\max E=0.80$ | $\operatorname{maxE=0.90}$ |  |  |
| 3D R-tree | $X=[0.15,0.70]$ | $X=[0.40,0.85]$ | Both | 7 |
|  | $Y=[0.20,0.60]$ | $Y=[0.40,0.80]$ | spatial and | $(1+4+2)$ |
|  | $E=[0.30,0.60]$ | $E=[0.70,0.90]$ | probabilities |  |

(c)

Fig. 5. Structures of different R-tree variants. (a) Augmented 2D R-tree. (b) 3D R-tree. (c) Comparison between the two trees.

### 4.3 Query Evaluation Using 3D R-Trees

An alternative method for indexing existentially uncertain data is to model the confidences $E_{x}$ of objects $x$ as an additional dimension and use a 3 D R-tree to index the objects. Now, each nonleaf entry $e$ in the tree, apart from the spatial dimensions, has a range $\left[e^{\min E}, e^{\operatorname{maxE}}\right]$ within which the existential probabilities of all objects in its subtree fall.

Fig. 5 illustrates the differences between the augmented 2D R-tree and the 3D R-tree. Fig. 5a depicts the structure of the augmented 2D R-tree for the points $p_{1}, p_{2}, \cdots, p_{6}$. The $\mathrm{R}^{*}$-tree insertion algorithm [14] aims at grouping the points into leaf nodes such that their MBR areas are minimized. As such, the (nonleaf) entry $e_{1}$ points to a leaf node containing the points $p_{1}, p_{2}$, and $p_{3}$; whereas the entry $e_{2}$ points to a leaf node containing the points $p_{4}, p_{5}$, and $p_{6}$. The spatial $X, Y$ ranges, and the augmented probability, for these two entries in the augmented 2D R-tree are listed in Fig. 5c. Note that each entry consists of six values (including its child node pointer). Fig. 5b shows the structure of the 3D R-tree, for the same set of points. The $\mathrm{R}^{*}$-tree insertion optimizes the bounding rectangles of nodes defined by three dimensions: spatial dimensions $X$ and $Y$, as well as the probability dimension $E$. Hence, the entry $e_{1}$ points to a leaf node containing the points $p_{1}, p_{2}$, and $p_{5}$; whereas the entry $e_{2}$ points to a leaf node containing the points $p_{3}, p_{4}$, and $p_{6}$. The values stored in these entries in the 3D R-tree are also listed in Fig. 5c. Now, each entry consists of seven values (including its child node pointer), implying that the fanout of the 3D R-tree is slightly smaller than the augmented 2D R-tree.

The methods for processing the probabilistic range and NN queries over the augmented 2D R-tree (in Section 4.2) are applicable for the 3D R-tree, since each tree entry still stores an $e^{\max E}$ value. In particular, for the NN query, we utilize $e^{\min E}$ to derive tighter probability ranges:

$$
\begin{align*}
P_{x}^{\min }= & P^{f i r s t} \cdot E_{x} \\
& \cdot \prod_{e \in L \wedge \operatorname{mind}(q, e) \leq d(q, x)}\left(1-e^{\min E}\right)\left(1-e^{\max E}\right)^{\left(e^{n u m}-1\right)}, \tag{3}
\end{align*}
$$



Fig. 6. Feature space defined by the distances from query points. (a) A point set. (b) Dominance relationship.

$$
\begin{align*}
P_{x}^{\max }= & P^{f i r s t} \cdot E_{x} \\
& \cdot \prod_{e \in L \wedge \operatorname{maxd}(q, e) \leq d(q, x)}\left(1-e^{\min E}\right)^{\left(e^{n u m}-1\right)}\left(1-e^{\max E}\right) . \tag{4}
\end{align*}
$$

If the exact number $e^{n u m}$ of objects in the subtree pointed by $e$ is not known, we can use the fanout $f$ and the minimum node utilization ( 0.4 for $\mathrm{R}^{*}$-trees) and replace $e^{\text {num }}$ by $f^{\text {level (e) }}$ in (3) and by $(0.4 \cdot f)^{\text {level }(e)}$ in (4).

Interestingly, the query performance of the 3D R-tree is not necessarily better than the augmented 2D R-tree. A careful examination of (3) and (4) reveals that these probability bounds are determined by both the spatial and probabilistic intervals of the entries. Even though the $e^{\operatorname{minE}}$ values in the 3D R-tree are helpful for tightening the bounds, this effect is counteracted by the large spatial bounding rectangles in the tree. Thus, more (disqualified) entries $e \in L$ satisfy the $\operatorname{mind}(q, e) \leq d(q, x)$ condition in (3), and fewer entries $e \in L$ satisfy the $\operatorname{maxd}(q, e) \leq d(q, x)$ condition in (4). Hence, the final probability bounds for the 3D R-tree may indeed become looser. Besides, the 3D R-tree has a slightly smaller fanout, which may lead to more page accesses.

## 5 Advanced Spatial Queries

In this section, we discuss probabilistic variants of spatial skyline (SS) queries [15] and reverse nearest neighbor (RNN) queries [16], due to their applications in spatial decision support systems. For each query type, we first present its background, then define its probabilistic variant, and finally develop corresponding query algorithms for the thresholding and ranking versions.

### 5.1 Spatial Skyline Queries

Given a set $Q$ of query points (e.g., user locations) and two points $p$ and $p^{\prime}$ (e.g., two facilities), $p$ spatially dominates [15] $p^{\prime}$ when all query points in $Q$ are closer to $p$ than to $p^{\prime}$ :

$$
\begin{equation*}
\forall q \in Q, d(q, p) \leq d\left(q, p^{\prime}\right) \tag{5}
\end{equation*}
$$

Given a point data set $R$, its $S S$ [15] (with respect to $Q$ ) contains the objects $p \in R$ that are not spatially dominated by any other object in $R$. As an example, consider the distances of the stations $p_{i} \in R$ from a group of two users $Q=\left\{q_{1}, q_{2}\right\}$ in Fig. 6a. The SS contains $p_{1}, p_{2}$, and $p_{3}$. The main application of SS queries is to discover facilities that are not farther than other facilities, for all users.

To ease our discussion, we first introduce some notation. The SS query is formulated in a feature space in which each

TABLE 3
Mapping from the Original Space to the Feature Space

| Original space | Feature space $\psi(\cdot), i$-th dimension |
| :---: | :---: |
| Point $p$ | $d\left(q_{i}, p\right)$ |
| MBR $e$ | $\left[\operatorname{mind}\left(q_{i}, e\right), \operatorname{maxd}\left(q_{i}, e\right)\right]$ |

dimension captures the distance to a query point. Given a set $Q=\left\{q_{1}, q_{2}, \cdots, q_{z}\right\}$ of query points, a spatial location (i.e., data point) $p$ (or an MBR e) can be mapped to a point $\psi(p)$ (or an MBR $\psi(e)$ ) in a $z$-dimensional feature space, where the $i$ th dimension captures the distances of the points to $q_{i}$ (for $\left.i \in[1, z]\right)$. Table 3 illustrates the mapping of a data point or an MBR (corresponding to a nonleaf R-tree entry, assuming that the data points are indexed by an R-tree) to this feature space.

As a shorthand notation, we use $\psi(p) \succ \psi\left(p^{\prime}\right)$ to mean that $p$ spatially dominates $p^{\prime}$. Let $\psi^{-}(e)$ and $\psi^{+}(e)$ be the lower and upper bound corners of the MBR $\psi(e)$, respectively (see Fig. 6b). Since $\psi^{+}\left(e_{2}\right) \succ \psi^{-}\left(e_{1}\right)$, each point in $e_{2}$ must spatially dominate all points in $e_{1}$. On the other hand, only some point in $e_{3}$ may spatially dominate some points in $e_{1}$ as $\psi^{-}\left(e_{3}\right) \succ \psi^{+}\left(e_{1}\right)$ and $\psi^{+}\left(e_{3}\right) \nsucc \psi^{-}\left(e_{1}\right)$.

With the above mapping technique, Papadias et al. [17] propose an R-tree-based algorithm for computing the dynamic skyline in the feature space. The idea is to apply the BF search algorithm [9] on the R-tree to visit the entries $e$, from the origin $0^{z}$ in the feature space, in ascending order of the value:

$$
\begin{equation*}
\omega_{Q}(e)=\sum_{q \in Q} \operatorname{mind}(q, e) . \tag{6}
\end{equation*}
$$

Papadias et al. [17] proved that a point must be discovered earlier than the points it dominates (if any). Hence, a point $p$ is reported as a result if it cannot be dominated by any examined points. We then adapt the above algorithm for the probabilistic SS query.

Probabilistic SS query and its properties. For existentially uncertain data, a point $x$ is a query result with probability

$$
\begin{equation*}
P_{x}=E_{x} \cdot \prod_{x^{\prime} \in R \wedge \psi\left(x^{\prime}\right) \succ \psi(x)}\left(1-E_{x^{\prime}}\right) \tag{7}
\end{equation*}
$$

which corresponds to the case that $x$ exists and the points dominating $x$ do not exist. A probabilistic SS query takes as input a set $Q$ of query points and returns all $\left(x, P_{x}\right)$ pairs, such that $x \in R$ and $x$ belongs to the SS of $Q$ with probability $P_{x}>0$. For instance, in Fig. 6a, we have $P_{p_{4}}=0.8 \cdot(1-0.6)=0.32$ because $p_{2}$ dominates $p_{4}$. Since no points dominate $p_{2}$, we derive $P_{p_{2}}=0.6 \cdot 1=0.6$. The probability of other points can be computed in a similar way.

In Section 4.1.2, we used a single variable $P^{\text {first }}$ to incrementally compute the upper bound probability for the remaining objects to be examined. This technique is inapplicable to the SS query, since the points visited in decreasing order from the origin do not necessarily influence the points that will be visited next. For instance, the existence of point $p_{2}$ in Fig. 6a does not influence the probability that $p_{1}$ (which is further than $p_{2}$ from the origin and will be visited next) is in the skyline. However, it influences $p_{4}$, since $p_{4}$ is dominated by $p_{2}$. In general, given
a set $S \subseteq R$ of already examined points, in order of their distance to the origin, an upper bound $P_{x}^{\text {first }}(S)$ of the probability that point $x$ is in the skyline with respect to $S$ can be computed by

$$
\begin{equation*}
P_{x}^{f i r s t}(S)=\prod_{x^{\prime} \in S \wedge \psi\left(x^{\prime}\right) \succ \psi(x)}\left(1-E_{x^{\prime}}\right) \tag{8}
\end{equation*}
$$

For an MBR $e$, the upper bound probability $P_{e}^{f i r s t}(S)$ of any point in $e$ to be in the skyline can be computed as follows:

$$
\begin{equation*}
P_{e}^{f i r s t}(S)=\prod_{x^{\prime} \in S \wedge \psi\left(x^{\prime}\right) \succ \psi^{-}(e)}\left(1-E_{x^{\prime}}\right) \tag{9}
\end{equation*}
$$

since $\psi^{-}(e)$ dominates any point in $e$. Next, we discuss how thresholding and ranking versions of the query are evaluated on a 2D R-tree.

Thresholding and ranking. Assume that we want to find the points with probability at least $t$ to be in the skyline. Algorithm 6 describes the procedure to retrieve these points from a 2D R-tree. At line 3, objects are incrementally retrieved from the tree in increasing order of their $\omega_{Q}(x)$ value, which is defined in (6). Set $S$ is used for storing objects examined so far, in order to derive the probability $P_{x}^{\text {first }}(S)$ of remaining objects (using (8)). The probability derivation of $P_{x}$ as $P_{x}^{\text {first }}(S) \cdot E_{x}$ is correct because Papadias et al. [17] proved that all the points dominating $x$ must have been examined before $x$ (and stored into $S$ ). When $P_{x} \geq t, x$ is reported as a result. In case $P_{x}^{f i r s t}(S)<t$, any (remaining) point $x^{\prime}$ dominated by $x$ must be at least dominated by the same subset of points in $S$ such that $P_{x^{\prime}}^{\text {first }}(S)<t$. Thus, $x$ is inserted into $S$ only when $P_{x}^{\text {first }}(S) \geq t$. Following the above logic, we can optimize the algorithm at line 3 by removing nonleaf entries with $P_{e}^{\text {first }}(S)<t$ from the BF heap.
Algorithm 6. Probabilistic SS on a 2D R-tree with thresholding

Algorithm PTSKY2D(Query set $Q$, 2D R-tree on $R$, Threshold $t$ )
$S:=\emptyset ; \quad \triangleright$ set of examined objects
while more objects in $R$ do
$x:=$ next point in $R$ with minimum $\omega_{Q}(x)$;
$\triangleright$ during BF-search, nonleaf entries $e$ with
$P_{e}^{\text {first }}(S)<t$ are removed from BF heap
$P_{x}:=P_{x}^{f i r s t}(S) \cdot E_{x} ;$
if $P_{x} \geq t$ then
output $\left(x, P_{x}\right)$;
if $P_{x}^{\text {first }}(S) \geq t$ then
insert $x$ into $S$.
Threshold-based retrieval (of Algorithm 6) can be extended to retrieve the $m$ points with the highest probability to be in the skyline (i.e., the ranking probabilistic variant of the query). The general idea is to maintain a heap $H$ of $m$ objects with the highest $P_{x}$ found so far. In addition, we replace the fixed threshold $t$ by a floating bound $P_{m}$, which indicates the $m$ th highest $P_{x}$ in $H$. If $P_{x}$ is found to be greater than $P^{m}$, then the result heap $H$ and the bound $P^{m}$ are updated. As $P^{m}$ increases, (unnecessary) objects with $P_{o}^{\text {first }}(S)<P^{m}$ are removed from $S$ in order to save space.

Extensions for augmented $R$-trees. As discussed in Section 4.2, augmented R-trees can be used to improve the query efficiency. Algorithm 7 generalizes Algorithm 4
to utilize information from an augmented 2D R-tree. During the BF-search at line 4, each nonleaf entry $e$ with $P_{e}^{f i r s t}(S) \cdot e^{\max E}<t$ is removed from BF heap because they cannot contain any results. If the removed entry has $P_{e}^{f i r s t}(S)$ at least $t$, then it may influence the remaining points and $e$ is inserted into the list $L$ for further processing. At line 5, the lower bound $P_{x}^{\min }$ and upper bound $P_{x}^{\text {max }}$ probabilities of a point $x$ are computed from $S, L$ and $E_{x}$ using (10) and (11), respectively:

$$
\begin{gather*}
P_{x}^{\min }=P_{x}^{f i r s t}(S) \cdot E_{x} \cdot \prod_{e \in L \wedge \psi^{-}(e) \succ \psi(x)}\left(1-e^{\operatorname{maxE}}\right)^{e^{\text {mum }}},  \tag{10}\\
P_{x}^{\max }=P_{x}^{f i r s t}(S) \cdot E_{x} \cdot \prod_{e \in L \wedge}\left(1-e^{\max E}\right) . \tag{11}
\end{gather*}
$$

When $P_{x}^{\min }<t \leq P_{x}^{\max }$, we need to refine the probability range for $x$ (lines 6-13). After that, $x$ is reported as a result if $P_{x}^{\text {min }} \geq t$. In case $P_{x}^{\text {first }}(S) \geq t, x$ is inserted into $S$ because it influences the probability of other points that may end up in the result.

## Algorithm 7. Probabilistic SS on an augmented 2D R-tree

 with thresholding
## Algorithm PTSKY2Daug(Query point $q$, Augmented

 2D R-tree on $R$, Threshold $t$ )$S:=\emptyset ; \quad \triangleright$ set of examined objects
$L:=\emptyset ; \quad \triangleright$ list of disqualified entries
while more objects in $R$ do
$x:=$ next point in $R$ with minimum $\omega_{Q}(x)$;
$\triangleright$ during BF-search, each nonleaf entry $e$ with
$P_{e}^{\text {first }}(S) \cdot e^{\operatorname{maxE}}<t$ is removed from BF heap, and
inserted into $L$ if $P_{e}^{\text {first }}(S) \geq t$
compute $P_{x}^{\text {min }}$ and $P_{x}^{\text {max }}$ by using $P_{x}^{\text {first }}(S), L$ and $E_{x}$;
while $P_{x}^{\min }<t \leq P_{x}^{\max }$ do
pick the entry $e$ with the smallest $\omega_{Q}(e)$ in $L$; remove $e$ from $L$;
if $P_{e}^{\text {first }}(S) \geq t$ then $\triangleright e$ may influence the probability of potential results
if $e$ is an object then
insert $e$ into $S$;
else
read node $n_{e}$ pointed by $e$ and insert
all entries of $n_{e}$ into $L$;
compute $P_{x}^{\text {min }}$ and $P_{x}^{\text {max }}$ by using $P_{x}^{f i r s t}(S), L$ and $E_{x}$;

$$
\text { if } P_{x}^{\min } \geq t \text { then }
$$

output $\left(x, P_{x}^{\min }, P_{x}^{\max }\right)$;

$$
\text { if } P_{x}^{\text {first }}(S) \geq t \text { then }
$$

insert $x$ into $S$.
Similarly, we can generalize the algorithm for evaluating ranking SS queries on an augmented 2D R-tree. Regarding 3D R-trees, (12) and (13) are applied to compute the $P_{x}^{\min }$ and $P_{x}^{\max }$ values of a point $x$, respectively. In case the exact number $e^{n u m}$ of objects in the subtree pointed by $e$ is not known, we can use the fanout $f$ and the minimum node utilization (0.4) and replace $e^{n u m}$ by $f^{\text {level( }(e)}$ in (10) and (12), and by $(0.4 \cdot f)^{\text {level }(e)}$ in (13):


Fig. 7. RNN query example. (a) Six-sector partitioning. (b) Twelve-sector partitioning.

$$
\begin{align*}
P_{x}^{\min }= & P_{x}^{f i r s t}(S) \cdot E_{x}  \tag{12}\\
& \cdot \prod_{e \in L \wedge \psi^{-}(e) \succ \psi(x)}\left(1-e^{\min E}\right)\left(1-e^{\max E}\right)^{\left(e^{\text {mum }}-1\right)} \\
P_{x}^{\max }= & P_{x}^{\text {first }}(S) \cdot E_{x}  \tag{13}\\
& \cdot \prod_{e \in L \wedge \psi^{+}(e) \succ \psi(x)}\left(1-e^{\min E}\right)^{\left(e^{\text {num }}-1\right)}\left(1-e^{\max E}\right)
\end{align*}
$$

### 5.2 Reverse Nearest Neighbor Queries

Given a point data set $R$ and a query point $q$, an RNN query [16] retrieves the objects $p \in R$ having $q$ as their NN. This query has applications in decision support and resource allocation. Stanoi et al. [16] and Tao et al. [18] develop R-tree-based algorithms for RNN queries. In this section, we extend the geometric partitioning method in [16] to solve probabilistic versions of this problem. According to [16], an RNN query can be answered in two steps. In the filter step, the 2D data space (shown in Fig. 7a) is divided into six equal sectors $A_{1}, A_{2}, \cdots, A_{6}$ around the query point $q$. The NN of $q$ in each sector (if any) is included into the candidate set. In the example, the candidates are the points $p_{1}$ (in $A_{2}$ ), $p_{2}$ (in $A_{5}$ ), and $p_{4}$ (in $A_{3}$ ). Stanoi et al. [16] proved that the candidate set is a superset of the result set. During the refinement step, each candidate is verified by retrieving its NN. A candidate (e.g., $p_{2}$ ) is reported as a result if its NN is $q$. Otherwise, the candidate (e.g., $p_{3}$ ) is a false hit and it is discarded.

Probabilistic RNN query and its properties. For existentially uncertain data, a point $x$ belongs to the RNN set of $q$ with probability:

$$
\begin{equation*}
P_{x}=E_{x} \cdot \prod_{x^{\prime} \in R \wedge x^{\prime} \neq x \wedge d\left(x, x^{\prime}\right)<d(q, x)}\left(1-E_{x^{\prime}}\right), \tag{14}
\end{equation*}
$$

which corresponds to the case that $x$ exists and the points $x^{\prime}$ that are closer to $x$ than to $q$ do not exist. For instance, in Fig. 7a, we have $P_{p_{3}}=0.7 \cdot(1-0.6) \cdot(1-0.5)=0.14$ because $p_{3}$ is closer to $p_{1}$ and $p_{4}$ than to $q$. Since $p_{2}$ is closer to $q$ than to other points, we derive $P_{p_{2}}=0.8 \cdot 1=0.8$. The probability of other points can be computed in a similar way.

Similarly to the skyline query and unlike the NN query of Section 4.1.2, we cannot define an order of visiting the points around $q$, such that the upper bound probability of remaining points to be in the RNN result, can be maintained by incrementally updating a single $P^{\text {first }}$ value. To elaborate this, suppose that we first examined the point $p_{1}$ in Fig. 7a. Note that $p_{1}$ only influences the probabilities of $p_{3}, p_{4}$ but
not that of $p_{2}$. The example also demonstrates that the upper bound probability of a point can be computed by using examined points. Given a set $S \subseteq R$ of (examined) points, the upper bound probability $P_{x}^{\text {first }}$ of a point $x$ with respect to $q$ and $S$ is defined as

$$
\begin{equation*}
P_{x}^{f i r s t}=\prod_{x^{\prime} \in S \wedge x^{\prime} \neq x \wedge d\left(x, x^{\prime}\right)<d(q, x)}\left(1-E_{x^{\prime}}\right) \tag{15}
\end{equation*}
$$

Geometric properties of RNNs can be exploited to derive the upper bound probability of remaining points in a specific sector (see Fig. 7a). Stanoi et al. [16] proved that, if two points $p$ and $p^{\prime}$ are in the same sector and $q$ is closer to $p$ than to $p^{\prime}$, then $p^{\prime}$ must be closer to $p$ than to $q$. Based on this property, a natural solution for the query is to retrieve the points in ascending order of their distances from $q$. For each sector $A_{j}$, its $P_{A_{j}}^{\text {first }}$ value is used as the upper bound probability of any remaining point in $A_{j} . P_{A_{j}}^{\text {first }}$ is set to 1 initially and it is multiplied by the factor $\left(1-E_{x}\right)$ when a new point $x$ is discovered in $A_{j}$.

We observe that introducing additional sectors may help deriving tighter probability bounds for unexamined points. Consider the 12 -sector partitioning shown in Fig. 7b. When a point (say, $p_{1}$ ) is discovered in the sector $A_{4}$, it is used to update $P_{A_{j}}^{\text {first }}$ for the sectors (i.e., $A_{3}, A_{4}$, and $A_{5}$ ) that are within (maximum) 60 degrees angular range from $A_{4}$. Conversely, the probability bound of a sector is contributed by the points within $(30 \cdot 3)$ degrees $=90$ degrees angular range. Recall that, for the original 6-sector partitioning in [16], a sector is only affected by the points within 60 degrees angular range. In general, given a positive integer $V$, in the $(6 \mathrm{~V})$-sector partitioning scheme, $(2 V-1)$ sectors need to be examined per visited point. The more sectors we have, the tighter probability bounds are derived for (unexamined points in) the sectors, and the earlier unqualified sectors can be pruned. On the other hand, the computational overhead of updating probability bounds for the sectors is proportional to $V$. In Section 6, we will determine an appropriate number of sectors that achieves significant I/O cost reduction and adds little computational overhead for updating probability bounds for the sectors. Next, we discuss how this partitioning scheme can be used to evaluate probabilistic RNN queries.

Thresholding and ranking. Algorithm 8 shows how thresholding RNN queries are evaluated on a 2D R-tree. The system parameter $\kappa$ specifies the number of sectors to be used. First, the space is divided into $\kappa$ sectors $A_{i}$ and their probability bounds $P_{A_{i}}^{\text {first }}$ are set to 1 . The algorithm maintains candidate objects (i.e., potential results) in a set $C$ and delays computing the actual probability of a candidate until all objects influencing it have been examined. Examined objects are stored in the set $S$ and they are used to compute upper bound probabilities for candidate objects. Both $C$ and $S$ are initialized to empty sets.

At line 6, we apply BF search [9] to incrementally retrieve the next NN (i.e., the object $x$ ) of $q$ from the tree $R$. Suppose that $A(x)$ denotes the sector containing $x$. If the upper bound probability $E_{x} \cdot P_{A(x)}^{f i r s t}$ is greater than the threshold $t$, then a tighter upper bound probability $E_{x} \cdot P_{x}^{\text {first }}$ is computed, by examining the objects in $S$ (see (15)). When the above probability is at least $t$, the object $x$ is inserted into $C$. After
that, $x$ is inserted into $S$ and $P_{A_{i}}^{\text {first }}$ is updated for each sector $A_{i}$ within 60 degrees angular range from $A(x)$. In turn, $x$ is used to update the $P_{o}^{f i r s t}$ value for objects in $C$, and those satisfying $E_{o} \cdot P_{o}^{f i r s t}<t$ are removed from $C$. If the last deheaped distance $d_{\text {last }}$ (from the BF heap) is greater than $2 \cdot d(q, o)$ for a candidate object $o \in C$, then all entries in BF heap cannot affect the probability of $o$. At line 17 , we compute the actual probability $P_{o}$ as $P_{o}^{\text {first }} \cdot E_{o}$ and report $o$ as a result when $P_{o} \geq t$. The loop (lines 5-20) continues while some sectors may contain potential results to be discovered or $C$ is not empty.

Algorithm 8. Probabilistic RNN on a 2D R-tree with thresholding

Algorithm PTRNN2D(Query point $q$, 2D R-tree on $R$, Threshold $t$ )
$\kappa$ : number of sectors (system parameter)
divide the space into $\kappa$ equal sectors around $q: A_{i}$, $i \in[1, \kappa]$;
for all $i \in[1, \kappa]$ do
$P_{A_{i}}^{\text {first }}:=1 ; \quad \triangleright$ Upper prob. bound of remaining
objects in sector $A_{i}$
$C:=\emptyset ; S:=\emptyset$;
while $\exists i \in[1, \kappa], P_{A_{i}}^{f i r s t} \geq t$ or $|C|>0$ do
$x:=$ next NN of $q$ in $R ; d_{\text {last }}:=d(q, x)$;
let $A(x)$ be the sector of $x$;
if $E_{x} \cdot P_{A(x)}^{\text {first }} \geq t$ and $E_{x} \cdot P_{x}^{f i r s t} \geq t$ then
$\triangleright$ apply cheap filter first, and then expensive filter $C:=C \cup\{x\} ;$
$S:=S \cup\{x\} ;$
for all $i \in[1, \kappa]$ such that $A_{i}$ is within (maximum)
60 degrees angular range from $A(x)$ do

$$
P_{A_{i}}^{\text {first }}:=P_{A_{i}}^{\text {first }} \cdot\left(1-E_{x}\right) ;
$$

for all $o \in C$ such that $d(x, o)<d(q, o)$ do $\triangleright$ update $P_{o}^{\text {first }}$

$$
P_{o}^{\text {first }}:=P_{o}^{f i r s t} \cdot\left(1-E_{x}\right) ;
$$

remove objects $o$ from $C$ with $E_{o} \cdot P_{o}^{\text {first }}<t$;
$\triangleright$ filter false hits
for all $o \in C$ such that $d_{\text {last }} \geq 2 \cdot d(q, o)$ do
$\triangleright$ entries in BF heap cannot affect the probability of $o$
$P_{o}:=P_{o}^{f i r s t} \cdot E_{o}$;
if $P_{o} \geq t$ then
output $\left(o, P_{o}\right)$;
remove $o$ from $C$.
Algorithm 9. Probabilistic RNN on an augmented 2D R-tree with thresholding

Algorithm PTRNN2Daug(Query point $q$, Augmented
2D R-tree on $R$, Threshold $t$ )
$\kappa$ : number of sectors (system parameter)
1: divide the space into $\kappa$ equal sectors around $q: A_{i}$, $i \in[1, \kappa]$;
for all $i \in[1, \kappa]$ do
$P_{A_{i}}^{\text {first }}:=1 ; \triangleright$ Upper prob. bound of remaining objects in sector $A_{i}$
$C:=\emptyset ; S:=\emptyset ; L:=\emptyset ;$
while more objects in $R$ do
$x:=$ next NN of $q$ in $R ; d_{\text {last }}:=d(q, x) ;$
$\triangleright$ during BF-search, each nonleaf entry $e$
intersecting only sector(s) with $P_{A_{i}}^{\text {first }} \cdot e^{\operatorname{maxE}}<t$ is
removed from BF heap and inserted into $L$
apply lines 7-15 of Algorithm 8;
for all $o \in C$ such that $d_{\text {last }} \geq 2 \cdot d(q, o)$ do $\triangleright$ entries
in BF heap cannot affect the probability of $o$
9: $\quad$ while $P_{o}^{\text {first }} \cdot E_{o} \geq t$ and $\exists e \in L, \operatorname{mind}(e, o)<$
$d(q, o)$ do
$\triangleright$ refinement step
10:
$\operatorname{mind}(e, o)$ in $L$
if $e$ is an object then
apply lines 11-15 of Algorithm 8, but
by replacing $x$ with $e$; else
read the node $n_{e}$ pointed by $e$ and
insert all entries of $n_{e}$ into $L$;

$$
\begin{aligned}
& P_{o}:=P_{o}^{\text {first }} \cdot E_{o} ; \\
& \text { if } P_{o} \geq t \text { then } \\
& \quad \text { output }\left(o, P_{o}\right) ; \\
& \text { remove } o \text { from } C ;
\end{aligned}
$$

for all $o \in C$ do $\quad \triangleright$ verify remaining candidates in $C$ 20: apply lines $9-18$ of this algorithm.

The above algorithm can be extended to retrieve the top- $m$ ranked RNNs from the 2D R-tree. It maintains a heap $H$ of $m$ objects with the highest $P_{x}$ found so far. In addition, we replace the fixed threshold $t$ by a floating bound $P_{m}$, which indicates the $m$ th highest $P_{x}$ in $H$. At lines 18-19, if $P_{o}$ is greater than $P^{m}$, then the result heap $H$ and the bound $P^{m}$ are updated.

Besides, the above thresholding ${ }^{3}$ algorithm can be adapted to Algorithm 9, for augmented 2D R-trees and 3D R-trees. At line 6, each nonleaf entry $e$ intersecting only sector(s) with $P_{A_{i}}^{\text {first }} \cdot e^{\operatorname{maxE}}<t$ is removed from BF heap because they cannot contain any results. However, such entries may affect the probability of other points so they are inserted into $L$. Lines $9-14$ compute the actual probability for such an object, by refining its $P_{o}^{\text {first }}$ value with the entries in $L$. For this, we check whether the upper bound probability $P_{o}^{f i r s t} \cdot E_{o}$ is above $t$ and $q$ is closer to some entries in $L$ than to $q$. If so, the entry closest to $o$ is removed from $L$ and its child node $n_{e}$ is accessed. In case $n_{e}$ points to a tree node, all its entries are inserted into $L$. Otherwise, entries in $n_{e}$ are used to update the set $S, P_{o}^{\text {first }}$ values of candidate objects, and $P_{A_{i}}^{\text {first }}$ values of sectors. At lines 19-20, the remaining candidates in $C$ are verified by accessing entries in $L$ that may influence their probabilities.

## 6 Experimental Evaluation

In this section, we evaluate the efficiency of the proposed techniques. We compare the performances of five indexes and their corresponding algorithms for thresholding and ranking versions of range queries, NN search, skyline queries, and RNN retrieval. The five indexes are

1. a simple 2D R-tree (denoted by 2D),
2. a 2D R-tree, where each nonleaf entry $e$ is augmented with $e^{\operatorname{maxE} E}$ (denoted by AUG),
3. Adaptations of ranking algorithms for RNN queries are omitted due to space constraints.

TABLE 4
I/O Cost of Thresholding/Ranking NN on Different Data Sets, $t=0.005, m=10$

| Dataset | Size | 2D | AUG | AUG <br> COUNT | 3D | 3D <br> COUNT |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| San Joaquin | 18263 | $48.68 /$ | $16.49 /$ | $19.75 /$ | $28.60 /$ | $31.11 /$ |
| roads (TG) |  | 49.33 | 17.54 | 20.68 | 29.56 | 32.81 |
| Greece | 23268 | $77.69 /$ | $17.23 /$ | $21.79 /$ | $24.58 /$ | $25.12 /$ |
| roads (GR) |  | 83.30 | 23.87 | 29.07 | 34.06 | 36.84 |
| Long Beach | 53145 | $93.14 /$ | $19.07 /$ | $21.49 /$ | $24.17 /$ | $25.80 /$ |
| roads (LB) |  | 103.20 | 28.78 | 32.97 | 38.32 | 42.65 |
| LA streets | 131461 | $67.38 /$ | $19.19 /$ | $21.89 /$ | $32.83 /$ | $36.17 /$ |
| (LA) |  | 71.21 | 22.90 | 26.43 | 36.43 | 41.59 |
| San Francisco | 174956 | $70.50 /$ | $20.39 /$ | $22.05 /$ | $32.71 /$ | $36.17 /$ |
| roads (SF) |  | 73.62 | 24.80 | 27.51 | 37.48 | 42.72 |
| Tiger streams | 194971 | $99.30 /$ | $18.36 /$ | $19.69 /$ | $27.37 /$ | $32.94 /$ |
| (TS) |  | 110.32 | 34.48 | 39.41 | 47.62 | 58.74 |

3. a 2D R-tree, where each nonleaf entry $e$ is augmented with $e^{\operatorname{maxE}}$ and $e^{n u m}$ (i.e., the number of objects in the subtree indexed by it), denoted by AUG COUNT,
4. a 3D R-tree (denoted by 3D), and
5. a 3D R-tree, where each nonleaf entry $e$ is augmented with $e^{n u m}$ (denoted by 3D COUNT).
For indexes 4 and 5, all (spatial/probability) dimensions are normalized to the same domain interval. Note that index 1 captures minimum information in nonleaf entries and occupies the least space, whereas index 5 is at the other end (entries capture maximum information and the index occupies the most space).

All algorithms were implemented in $\mathrm{C}++$. Experiments were run on a PC with a Pentium D CPU of 2.8 GHz . The page size of indexes was set to 1 Kbyte; the relative performance results of the above methods were observed for other page sizes (up to 8 Kbytes). No memory buffers are used for caching disk pages between different queries; the number of node accesses directly reflects the I/O cost. In each experiment, the measured I/O cost is the average I/O cost of 100 queries with the same parameter values (but with different locations randomly chosen from the data set). For range queries, NN search, and RNN retrieval, the I/O time is over 90 percent of the total execution cost so the CPU time is not reported.

### 6.1 Description of Data

For our experiments, we used various real data sets of different sizes and object distributions, described in Table 4. The data sets TG and SF are obtained from [19], while the other data sets are obtained from the R-tree Portal (www.rtreeportal.org).

Due to the lack of a real spatial data set with objects having existential probabilities, we generated probabilities for the objects, using the following methodology. First, we generated $K=20$ anchor points randomly on the map, following the data distribution. These points model locations around which there is large certainty for the existence of data (e.g., they could be antennas of receivers close to which information is accurate). For each point $x$ of the data set, we 1) find the closest anchor $a$ and 2) assign an existential probability proportional to $\frac{1}{(c \cdot d i s t(x, a))^{\theta}}$. Thus, the distribution of probabilities around the anchors is a


Fig. 8. NN queries on the SF data set, $\theta=1$. (a) Thresholding queries. (b) Ranking queries.

Zipfian one. The probabilities are normalized (using $c$ ) with respect to the maximum probability (1) corresponding to the anchor point. The default skew value is $\theta=1$; experiments on different skew values can be found in our preliminary work [20].

### 6.2 Experimental Results

Table 4 shows the performances of the five indexes for thresholding and ranking NN queries on different data sets. We fix $t=0.005$ for thresholding NN queries and $m=10$ for ranking NN queries. ${ }^{4}$ Observe that the augmented and 3D R-trees perform better than the 2D R-tree even though they are larger in size. Algorithms 4 and 5 manage to prune a large number of nodes that do not contain query results, which are otherwise visited in the simple 2D R-tree index. The cost of 2D R-tree variants (i.e., methods AUG, AUG COUNT) does not change much with the database size. The I/O costs of 3D R-tree variants increase slowly as the database size increases. This is due to the fact that 3D R-trees group entries using both spatial and probability dimensions, but the query algorithms mainly search for objects based on spatial dimensions.

In subsequent experiments, we compare the performance of the indexes on the SF data set and default parameter values are $t=0.005$ and $m=10$ for thresholding and ranking queries, respectively. Fig. 8 shows the I/O performance of the indexes for thresholding and ranking queries. Augmented and 3D R-trees perform much better than the simple 2D R-tree for all tested values of $t$ and $m$. For $t \geq 0.02$, less than five accesses are required to find the query result when using the four advanced indexes and Algorithms 4 and 5. When comparing these indexes, we observe that augmenting $e^{n u m}$ is not a good idea; using the fanout $f$ gives accurate enough estimations of $P^{\text {min }}$ and $P^{\max }$. Thus, the extra space (translated to extra accesses) required for augmenting $e^{n u m}$ does not pay off. In addition, the augmented R-tree performs better than the 3D R-tree. First, the 3D R-tree occupies more space (the capacity of each nonleaf node is smaller) and results in more accesses, since the extra space is not compensated by tighter $P^{\text {min }}$ and $P^{\max }$ (see (3) and (4)). Second, since the 3D R-tree groups entries to nodes using the existential probabilities as well as spatial dimensions, it does not achieve as good partitioning as the one using the spatial dimensions only; however, search is performed primarily using the spatial dimensions.

Next, we examine the performances of range queries on the indexes. The parameter len denotes the extent of the

[^1] the indexes. Larger values for $t$ will be tested in a subsequent experiment.


Fig. 9. Range queries on the SF data set. (a) Thresholding queries versus $t$. (b) Ranking queries versus $m$. (c) Thresholding queries versus len, $t=0.005$.
query window (in each dimension), whose default value is set to 5 percent of the domain length. Figs. 9a and 9b show the cost of thresholding and ranking queries as a function of $t$ and $m$, respectively. Except for the simple 2D R-tree, all indexes follow similar trends as in probabilistic NN queries. The cost of range queries on the $2 \mathrm{D} R$-tree is independent of $t$ and $m$ as all points within the spatial range are retrieved. Observe that for very small $t$, the augmented and 3D indexes may perform worse than the 2D R-tree because 1) they prune no or very few directory entries that have lower $e^{\operatorname{maxE} E}$ than $t$ and 2) they are larger in size than the simple 2D R-tree. Similarly, $P^{m}$ decreases with $m$, affecting the costs of the advanced methods. The 3D R-tree performs worse than the augmented 2D R-tree also for range queries. Fig. 9c shows the cost of thresholding queries as a function of len. The costs of all methods increase with len.

We proceed to compare the performances of SS queries on the indexes. For each query, a set of $|Q|$ query points are randomly generated in a query window with side length len, such that the window follows the data distribution. The default values of $|Q|$ and len are 6 percent and 5 percent of the domain range, respectively. Fig. 10 shows the I/O-CPU time breakdown of thresholding and ranking queries as a function of $t$ and $m$, respectively. Each page fault is charged


Fig. 10. SS queries on the SF data set, $|Q|=6$, len $=5$ percent.

(a)

(b)

Fig. 11. SS queries on the SF data set, varying $|Q|$. (a) Thresholding queries, $t=0.005$. (b) Ranking queries, $m=10$.

10 ms of I/O time. Observe that the method AUG outperforms its competitors for a wide range of parameters. In terms of I/O, the trends are similar to the ones in Fig. 8. However, the CPU time of augmented and 3D trees becomes high at low $t$ value and high $m$ value.

Fig. 11 plots the cost of the indexes by varying the number $|Q|$ of query points. In general, when $|Q|$ increases, a point is spatially dominated by fewer points, and thus the probability of the point to be in the skyline increases. Thus, more points need to be examined by thresholding queries and its I/O cost increases rapidly. On the other hand, $P_{m}$ increases with $|Q|$, strengthening the pruning power of advanced indexes. Thus, the cost of ranking queries increases at a slower rate.

Finally, we study the performance of the indexes for RNN queries. Fig. 12 shows the effect of the number of sectors in performance. When more sectors are used, tighter probability bounds are derived for the sectors, and hence, the algorithm terminates faster. In particular, the 96 -sector partitioning achieves substantial cost reduction (over the basic 6 -sector partitioning) for thresholding and ranking queries, respectively. Observe that the cost starts converging to its final value with as few as 24 partitions. Fig. 13


Fig. 12. RNN queries on the SF data set, varying the number of sectors.
(a) Thresholding queries, $t=0.005$. (b) Ranking queries, $m=10$.


Fig. 13. RNN queries on the SF data set, using the 24-sector partitioning. (a) Thresholding queries versus $t$. (b) Ranking queries versus $m$.
plots the cost of the methods as a function of $t$ and $m$, respectively, when using the 24 -sector partitioning. For thresholding queries, the performance gap between the 2D R -tree and other indexes widens as $t$ increases because of the increased pruning power of the advanced indexes. On the other hand, the cost differences among the indexes are not sensitive to the value of $m$. As with previous queries, AUG prevails.

## 7 Discussion: Relaxing the Independence Assumption

Our analysis so far assumes that the existential probabilities of objects are independent. This assumption is valid in a large number of applications (e.g., those mentioned in Section 1); hence, our solutions have significant value in practice. However, there are also other applications where the existential probabilities of different objects are correlated. For example, consider a collection of sensors distributed in a forest for detecting wildfire. When a sensor detects smoke, sensors in its neighborhood are likely to sense it as well. A thorough solution in this scenario falls out of the scope of this paper. Nevertheless, in the sequel, we point out the direction toward extending the proposed algorithms and indexing schemes to support correlated existential probabilities.

We now elaborate how to evaluate the thresholding probabilistic NN query using a simple 2D R-tree, in the correlated probability model. Instead of Definition 2, we define the probability of an object $x$ to be the NN of $q$ as: $J P_{x}=\operatorname{JPr}\left(\Gamma(x) \wedge \bigwedge_{x^{\prime} \in R, x^{\prime} \neq x, d\left(q, x^{\prime}\right)<d(q, x)}\left(\operatorname{NOT} \Gamma\left(x^{\prime}\right)\right)\right)$, where JPr denotes the joint probability that $x$ exists (i.e., the event $\Gamma(x)$ ) and all objects $x^{\prime}$ closer to $q$ do not exist. This probability can be computed from a Bayesian network modeling dependent probabilities among the objects. The value $\operatorname{JPr}\left(\bigwedge_{x^{\prime} \in R, x^{\prime} \neq x, d\left(q, x^{\prime}\right)<d(q, x)}\left(\right.\right.$ NOT $\left.\left.\Gamma\left(x^{\prime}\right)\right)\right)$ serves as an upper bound of $J P_{x}$, regardless of how the probabilities are correlated. Based on this property, we modify Algorithm 2 as follows: 1) we maintain the set $S$ of visited objects, 2) at line 7, we insert the object $x$ into $S$ and compute $P^{\text {first }}=\operatorname{JPr}\left(\bigwedge_{x^{\prime} \in S}\left(\right.\right.$ NOT $\left.\left.\Gamma\left(x^{\prime}\right)\right)\right)$, and 3) at line 4, we compute $J P_{x}=\operatorname{JPr}\left(\Gamma(x) \wedge \bigwedge_{x^{\prime} \in S}\left(\operatorname{NOT} \Gamma\left(x^{\prime}\right)\right)\right)$. The above idea works also for SS ((7), Algorithm 6) and RNN ((14), Algorithm 8), after replacing each multiplication by $\wedge$, each $E_{x}$ by $\Gamma(x)$, each $\left(1-E_{x^{\prime}}\right)$ by NOT $\Gamma\left(x^{\prime}\right)$, and the final probability by $\operatorname{JPr}()$.

Extensions of other R-tree solutions (e.g., 2D augmented trees and 3D trees) generate nontrivial research issues, due to the fact that: 1) the number of possible joint probabilities is enormous (i.e., exponential to the data cardinality) and 2) it remains unclear how to augment a nonleaf entry to effectively capture the joint probabilities of the objects in its subtree. In the future, we will develop efficient solutions for augmented trees that are applicable for the correlated probability model.

## 8 Conclusions

In this paper, we have presented the interesting problem of evaluating spatial queries for existentially uncertain data. Variants of common spatial queries, like range and NN
search, have probabilistic versions for this data model. We proposed algorithms for these probabilistic versions and several extensions of spatial access methods (i.e., R-trees) where these algorithms are applied. In addition, we discuss how complex spatial queries such as SS queries and RNN queries can be processed in our framework. Finally, we conducted extensive experiments to evaluate the search algorithms and the corresponding spatial indexes. In most of the tested cases, the data structure that performs best is a R-tree, where nonleaf entries are augmented with maximum existential probabilities of the subtree they point at. In the future, we plan to study in detail more advanced query types and extend our methods to apply on data that are both existentially and locationally uncertain, as well as results of fuzzy classifiers [1].

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[^0]:    1. Especially for thresholding range queries of very large thresholds $t$, a viable alternative could be to use a $\mathrm{B}^{+}$-tree that indexes objects based on their probability to efficiently access the objects $x$ with $E_{x} \geq t$ and then filter them using the spatial query predicate.
[^1]:    4. A small value for $t$ is necessary in order to observe difference between
