Scalable Evaluation of Trajectory Queries over Imprecise Location Data

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Abstract—Trajectory queries, which retrieve nearby objects for every point of a given route, can be used to identify alerts of potential threats along a vessel route, or monitor the adjacent rescuers to a travel path. However, the locations of these objects (e.g., threats, succours) may not be precisely obtained due to hardware limitations of measuring devices, as well as complex natures of the surroundings. For such data, we consider a common model, where the possible locations of an object are bounded by a closed region, called "imprecise region". Ignoring or coarsely wrapping imprecision can render low query qualities, and cause undesirable consequences such as missing alerts of threats and poor response rescue time. Also, the query is quite time-consuming, since all points on the trajectory are considered. In this paper, we study how to efficiently evaluate trajectory queries over imprecise objects, by proposing a novel concept, *u*-bisector, which is an extension of bisector specified for imprecise data. Based on the *u*-bisector, we provide an efficient and versatile solution which supports different shapes of commonly-used imprecise regions (e.g., rectangles, circles, and line segments). Extensive experiments on real datasets show that our proposal achieves better efficiency, quality, and scalability than its competitors.

Index Terms—Trajectory query, possible nearest neighbor, imprecise object, u-bisector

1 INTRODUCTION

RAJECTORY queries retrieve nearby objects for a given route. Such queries are useful in various domains including transportation and facility management. For example, in the air and shipping industries where safety is the top priority, it is very important to identify potential threats along the route of a flight or a vessel and give alerts in advance. Such threats are exemplified by volcanic ashes for flights in North Europe [1] and icebergs for vessels in U.S. [2]. Due to the limited capacity for a radar system in tracking multiple targets [3], it would be beneficial to focus on those closest threats. As another example, trajectories can also represent the pipelines for transporting oil, gas, water, etc. When a section of a pipeline is broken, it causes economic loss and potential hazard. The authority therefore needs to call up the technicians nearest to the damage spot in order to fix the problem [4] as soon as possible.

One fundamental challenge in such scenarios is that the measured locations of objects (e.g., clouds of volcanic ash, icebergs, or people) are imprecise. Such imprecise locations result from: (i) limited resolution of the measure device, (ii) infrequent measurement, and/or (iii) environmental factors.

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For information on obtaining reprints of this article, please send e-mail to: reprints@ieee.org, and reference the Digital Object Identifier below. Digital Object Identifier 10.1109/TKDE.2013.77 In the transportation example, the threats (icebergs or volcanic ashes) are often detected by remote sensing technologies like satellite imaging. Such technologies usually work at low sensing frequency because of cost constraints, and thus render the measured locations stale for objects. Furthermore, icebergs (volcanic ashes) can move depending on the ocean current (wind) speed. In the pipeline example, a technician may have a GPS device for location tracking [4], where GPS reports locations with measurement errors subject to terrain and climate conditions [5].

Consequently, trajectory queries have to handle such imprecise objects whose locations cannot be precisely determined. Table 1 summarizes these aforementioned two kinds of applications that involve imprecise objects.

A common way to model an imprecise object is to use so-called *imprecise region* [8]–[14], which is a closed region covering all possible position during a time interval. Fig. 1 illustrates imprecise regions of different shapes that are seen in GPS, RFID, and road network applications.

In this paper, we study the problem of searching imprecise objects close to a given query trajectory. Fig. 2(a) shows a query trajectory $T = \{q_1, q_2, q_3, q_4\}$ and a set of imprecise objects O_1, O_2, O_3 . The query result (Fig. 2(b)) is represented in a compact way by partitioning the query trajectory into segments such that all locations within the same segment share the same result. In this example, O_2 is the *definite nearest neighbor* to segment $[s_2, s_3]$. On the other hand, O_1 and O_2 are *possible nearest neighbors* (**PNN***s*) to segment $[s_1, s_2]$ because both of them have potential to be the closest object for any location between s_1 and s_2 .

Determining the query results over imprecise objects is technically challenging, as the geometries of the imprecise regions must be considered. A simple solution is to replace the imprecise region of each object with a central point

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TABLE 1 Summary of Applications

Application	Route Safety	Pipeline Maintenance		
Trajectory	route of a flight or vessel	fuel or water pipeline		
Objects	volcanic ashes or icebergs	technicians		
Localization	remote sensing	GPS		
Imprecise	resolution, environment,	GPS error,		
data source	infrequent measurement	terrain, climate		

(shown as a grey dot in Fig. 2(c)). Accordingly, the single closest object is associated with the corresponding segment in the query result, as shown in Fig. 2(d). For instance, the closest object to location q_2 appears to be object O_1 only and object O_2 is missing from the result. Recall that object O_2 also has the possibility to be a closest object to location q_2 as shown in Fig. 2(a) and (b).

In the aforementioned application scenarios, the "center simplification" approach causes undesirable consequences such as missing threat alerts and poor response time. In the flight/vessel example, modeling threats as imprecise regions prioritizes the safety in all cases, whereas the ignorance of imprecise regions can cause potential dangers. In the pipeline example, a technician seemingly close to (far from) the broken pipeline section may be actually far from (close to) it due to the location imprecision. Calling up such a technician would incur longer time to respond to the emergency. It is important to call up all technicians likely to be close to the damage spot, in order to fix the problem as soon as possible.

An alternative to simplify the trajectory query is the "sampling approach", which considers only those positions at every fixed length on the query trajectory and computes the nearby objects for each such sample. However, deciding the sampling rate is a dilemma in this approach. A high sampling rate incurs huge computation costs, while a low rate can miss many answers. Referring to Fig. 2(a), the query result changes only at a few positions (s_1 , s_2 , s_3 , s_4). It is not clear how to decide the correct sampling rate in order to get these answers.

Neither the center simplification approach nor the sampling approach solves the trajectory queries over imprecise objects. In fact, our preliminary experiments show that they cannot guarantee correct and complete query results. Therefore, we develop a solution that can accurately compute a trajectory query on imprecise objects in this paper. A special case of our problem, finding the closest precise

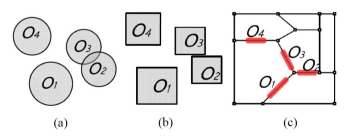


Fig. 1. Imprecise regions. (a) Circle can be used to describe the position uncertainty of a person or vehicle tracked by GPS [6]. (b) Rectangle can be a person's imprecise region when the RFID-based indoor tracking works on the room level [7]. (c) Line segment is used, when a vehicle is moving in a road network [6].

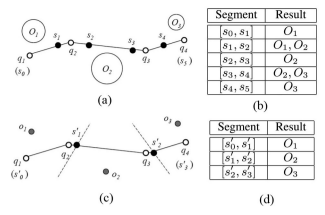


Fig. 2. Example trajectory query. (a) Imprecise objects. (b) Result. (c) Precise objects. (d) Result.

points for a given query trajectory, was studied by Tao *et al.* [15]. The authors used the (perpendicular) *bisectors* of each pair of consecutive points to derive the query answer. For example, in Fig. 2(c), the point s'_1 is the intersection between the query trajectory and the bisector (in dashed lines) of precise points O_1 and O_2 . Likewise, s'_2 is derived by the bisector of O_2 and O_3 .

We extend the bisector concept to *u*-bisector in order to support imprecise objects. Fig. 3 illustrates the *u*-bisectors for circular and rectangular imprecise regions. Note that a *u*-bisector is not a straight line anymore for two objects o_i and o_j . Instead, it becomes a pair of curves, namely $b_i(j)$ and $b_j(i)$, that partition the domain space into three parts: (1) the left part, where points are absolutely closer to O_i than to O_j ; (2) the right part, where points are absolutely closer to O_j than to O_i ; and (3) the middle part, where points can be closer to either O_i or O_j . We call the region enclosed by a *u*-bisector half as a *half-space*. For example, in Fig. 3(a), the left of $b_i(j)$ is a half-space, and so is the right of $b_j(i)$. We make use of half-spaces and *u*-bisectors to answer a trajectory query.

In practice, it is challenging to compute the intersections between the query trajectory and *u*-bisectors. As shown in Fig. 3, *u*-bisectors can be hyperbolic curves (Fig. 3(a)), or polylines (Fig. 3(b)). Furthermore, these *u*-bisectors may intersect the query trajectory at multiple points. Our solution avoids generating *u*-bisectors for all pairs of imprecise objects by employing a filter-refinement framework. In the filtering phase, *candidate objects* that may be the closest to each query segment are obtained. In the refinement phase,

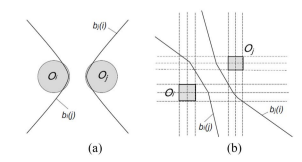


Fig. 3. *u*-bisector for imprecise regions. (a) Circular imprecise region. (b) Rectangle imprecise region.

TABLE 2 Notations and Meanings

Notation	Meaning		
D	Domain space (a square)		
·	the area of a region		
0	a set of imprecise objects (O_1, O_2, \ldots, O_n)		
$MBC(O_i)$	minimum bounding circle of object O_i		
$\odot_i(c_i,r_i)$	circle \odot_i with center c_i and radius r_i		
$\odot(p, O_i)$	circle centered p and internally tangent with O_i		
\overline{se} / $[s,e]$	line segment with two end points s and e		
$b_i(j)$	O_i and O_j 's <i>u</i> -bisector half, which is closer to O_i		
$H_i(j)$	half space cut by $b_i(j)$, which is closer to O_i		
$s_{i\vdash j}$	intersection between a line segment and $b_i(j)$		
$s_{i \dashv j}$	intersection between a line segment and $b_j(i)$,		
	which is equivalent to $s_{j\vdash i}$		
q	a query point		
\oplus	Minkowski sum		
$\mathcal{T} / \mathcal{T} $	trajectory \mathcal{T} / length of trajectory \mathcal{T}		
$\mathbb{T}(\mathcal{T})$	trajectory tree constructed for trajectory \mathcal{T}		
$\Psi(\mathcal{L})$	ternary tree constructed for line-segment \mathcal{L}		

we develop a novel technique called *tenary decomposition* to derive the final answers accurately. We show theoretically and experimentally that our solution is efficient and scalable. Moreover, our solution can easily adapt to imprecise objects of arbitrary shapes to other shapes (e.g., circles, rectangles, line segments, etc.) that are required in different applications.

This paper substantially extends our previous work [16] in several aspects. First, we theoretically prove that a halfspace is convex for arbitrary shaped imprecise objects (Section 4.1). Second, we extend the query techniques from supporting circular imprecise objects to objects of arbitrary shapes (Section 4.2). Third, we derive a novel analysis model to estimate the selectivity for trajectory queries (Section 5). Fourth, we conduct extensive additional experiments to evaluate the new proposals (Section 6.3).

The rest of this paper is organized as follows. Section 2 defines the trajectory query we study and presents two query evaluation approaches. Section 3 elaborates on a simplified yet fundamental case where a query trajectory is a single line segment. Section 4 proposes generalized techniques to support different shaped imprecise regions of objects. Section 5 designs an analysis model for trajectory queries. Section 6 presents the experiment results. Section 7 discusses the related works and finally Section 8 concludes the paper. The notations used throughout the paper are listed in Table 2.

2 TRAJECTORY POSSIBLE NEAREST NEIGHBOR QUERIES

2.1 Problem Definitions

We first introduce the definition of *PNNQ* (studied in [6]), which is used to define the query studied in this paper. Let q be a point, and O_i an imprecise object from a set O. We use $dist_{min}(q, O_i)$ and $dist_{max}(q, O_i)$ to denote the minimum and maximum distances between q and O_i , respectively.

Definition 1 (Possible Nearest Neighbor Query (PNNQ)).

Given a set of imprecise objects O and a query point q, the result of the PNNQ query is a set $PNNQ(q) = \{O_i \in O \mid \forall O_j \in O(dist_{max}(q, O_j) \ge dist_{min}(q, O_i))\}.$

In Fig. 2(a), $PNNQ(q_2) = \{O_1, O_2\}$ implies that either O_1 or O_2 could be the *NN* of the query point q_2 . By extending the concept of *PNNQ* to all points in a query trajectory \mathcal{T} , we define the *trajectory possible nearest neighbor query* (*TPNNQ*) which returns *PNNQ* for all the points in \mathcal{T} . In other words, the query returns $\{\langle q, PNNQ(q) \rangle\}_{q \in \mathcal{T}}$. To get a compact representation of the query result, we merge all consecutive trajectory points that have the same *PNNQ*. The formal definition of *TPNNQ* is given below.

Definition 2 (Trajectory Possible Nearest Neighbor Query (**TPNNQ**)). Given a set of imprecise objects O and a query trajectory \mathcal{T} , the answer for the TPNNQ query is a set of tuples $R = \{\langle T_i, R_i \rangle \mid T_i \subseteq \mathcal{T}, R_i \subseteq O\}$, where PNNQ(q) = $R_i(\forall q \in T_i)$, and T_i is a continuous segment in \mathcal{T} .

In other words, the TPNNQ splits T into a set of consecutive segments $\langle T_1, T_2, \ldots, T_t \rangle$ where each T_i is a sub-trajectory of T, such that all positions in a given T_i have the same possible nearest neighbors. Formally, $\forall q_i, q_i \in T_i, PNNQ(q_i) = PNNQ(q_i)$. We call each T_i a *valid*ity interval. Accordingly, we call the connection point of two consecutive intervals turning point. Such a turning point indicates the change of PNNQ answers. An example for a TPNNQ over three imprecise objects $\{O_1, O_2, O_3\}$ is shown in Fig. 2(c). The trajectory query $T(s_0, s_5)$ is split into 5 segments. Also, point s_1 is the turning point for segments $T(s_0, s_1)$ and $T(s_1, s_2)$. It is apparent that finding turning points is crucial for evaluating TPNNO. This is however a non-trivial task for imprecise location data. We propose an effective technique for this task in Section 2.2, and develop algorithms on top of it to evaluate TPNNQ in Section 2.3.

There are two major differences between the results on imprecise objects and precise objects. Comparing Fig. 2(c) and (a): (1) the *imprecise case* could have more result tuples (5 compared to 3); (2) a query point in *imprecise case* might return a set of *PNNs* instead of a single object. These observations indicate that the previous techniques for trajectory queries over precise objects [15] do not solve *TPNNQ*.

2.2 Finding Turning Points with *u*-bisectors

Given a set of imprecise objects and a query trajectory, deriving the turning points on the trajectory is the crucial step for answering *TPNNQ*. To address that, we first investigate the *u-bisector* for imprecise objects. In general, the *u-bisector* splits the domain space into several parts, such that query points on different parts could have different *PNNs*. After that, the *turning points* are decided by finding the intersections of the *u-bisectors* and the query trajectory.

Definition 3. Given two imprecise objects O_i and O_j , their ubisector consists of two curves: $b_i(j)$ and $b_j(i)$. The u-bisector half $b_i(j)$ is a set of points satisfying

 $b_i(j) = \{z: dist_{max}(z, O_i) = dist_{min}(z, O_j)\}$

The curve $b_i(j)$ splits the domain space into two parts: $H_i(j)$ and $\overline{H_i(j)}$, where $H_i(j)$ is the part covering all points closer to O_i than to O_j and $\overline{H_i(j)}$ is the remaining part of the domain space. We call $H_i(j)$ a **half-space**, and $\overline{H_i(j)}$ as a **half-space complement**. An example is shown in Fig. 4.

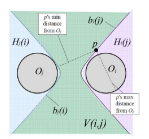


Fig. 4. u-bisector.

Algorithm 1 FindIntersection^e

- 1: function FINDINTERSECTION^{*e*}(Line segment $\mathcal{L}(s, e)$, Objects O_i, O_i)
- 2: Let *R* be a set (of intersection points);
- 3: Let $O_i = \odot(c_i, r_i)$ and $O_i = \odot(c_i, r_i)$;
- $\frac{c_{i.x+c_{j.x}}}{\frac{2}{2}} f_y = \frac{c_{i.y+c_{j.y}}}{\frac{2}{2}};$ $\frac{sin\theta}{\frac{2}{2}} = \frac{c_{j.y-c_{i.y}}}{\frac{2}{2}};$ 4:
- $sin\theta = \frac{c_j \cdot y c_i \cdot y}{dist(c_i, c_j)};$ $cos\theta = \frac{c_j \cdot \cdot \cdot}{dist(c_i, c_j)}$ 5:
- Construct the hyperbola h_1 for O_i and O_j : $\frac{x_{\theta}^2}{a^2} \frac{y_{\theta}^2}{b^2} = 1$, 6: where

$$\begin{cases} a_1 = \frac{r_i + r_j}{2}, \quad c_1 = \frac{dist(c_i, c_j)}{2}, \quad and \quad b_1 = \sqrt{c_1^2 - a_1^2}, \\ x_\theta = (x - f_x)cos\theta + (y - f_y)sin\theta \\ y_\theta = (f_x - x)sin\theta + (y - f_y)cos\theta \end{cases}$$

- 7: Suppose \mathcal{L} is on straight line $l_1: a_2x + b_2y + c_2 = 0$
- 8: Let Φ be the roots of the equation group consisting of h_1 and l_1 :

$$\begin{cases} h_1: \frac{x_{\theta}^2}{a_1^2} - \frac{y_{\theta}^2}{b_1^2} = 1\\ l_1: a_2 x + b_2 y + c_2 = 0 \end{cases}$$

- 9: **for** each $\phi \in \Phi$ **do**
- 10: if ϕ is on $\mathcal{L}(s, e)$ then
- 11: $R = R \cup \phi;$
- 12: return R;

Formally, we have:

$$H_i(j) = \{z: dist_{max}(z, O_i) \le dist_{min}(z, O_j)\}$$

$$H_i(j) = \{z: dist_{max}(z, O_i) > dist_{min}(z, O_i)\}.$$

Generally speaking, the *u*-bisector half $b_i(j)$ is a curve in the domain space. If a query point $q \in H_i(j)$, q must take O_i as its nearest neighbor. The *u*-bisector halves $b_i(j)$ and $b_i(i)$ separate the domain into three parts, including two half-spaces $H_i(j)$ and $H_i(i)$, and a region V(i, j), where

$$V(i,j) = \overline{H_i(j)} \cap \overline{H_j(i)}.$$

Notice that V(i, j) = V(j, i). If O_i and O_j are degenerated into precise points, V(i, j) becomes \emptyset and $b_i(j)$ merges with $b_i(i)$ into a straight line.

If a query line segment is totally covered by V(i, j), $H_i(j)$, or $H_i(i)$, it does not intersect with $b_i(j)$ or $b_i(i)$. Otherwise, the intersections split the line segment into several parts. Different parts correspond to different PNNs answers, as those parts are located on different sides of $b_i(i)$ or $H_i(i)$.

For circular imprecise objects, we can derive the closed form equations of the *u*-bisectors and evaluate the analytical solution for the intersection points. The procedure to find such intersections is formalized in Algorithm 1. The number of intersections (Φ) is at most 2, since the equation

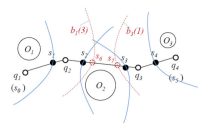


Fig. 5. Verification.

Algorithm 2 Nested-Loop

1:	function NESTED-LOOP(Trajectory	Γ)
2:	for all line segment $L \in \mathcal{T}$ do	
3:	for $i = 1 \dots n$ do	\triangleright consider object O_i
4:	for $j = i + 1 n$ do	\triangleright consider object O_i
5:	\mathcal{I} = FindInterse	$\operatorname{ction}^{e}(L, O_i, O_j)$ (Algo-
	rithm 1);	, 2
6:	Verify \mathcal{I} and delete un	qualified elements;
7:	Evaluate <i>PNNs</i> for each interval	and merge two successive

ones if they have same PNNs;

group (line 8) has at most 2 roots. Thus, Algorithm 1 can be finished in a constant time, denoted by β .

As a matter of fact, we find that the "2-intersection" fact holds for arbitrary shaped imprecise regions. For the sake of presentation, we use circular imprecise regions in following sections (Sections 2.3 to 3) and present the generalization to other shapes in Section 4.

2.3 Evaluating TPNNQ

In this section, we present two approaches for evaluating TPNNQ. Section 2.3.1 discusses a nested-loop approach, and Section 2.3.2 presents a more advanced approach that employs the filter-refinement paradigm.

2.3.1 Nested-Loop Approach

From Definition 2, the TPNNQ could be answered by deriving the turning points, which are intersections of the query trajectory and the *u*-bisectors. A *u*-bisector is constructed by a pair of objects. Given a set *O* of *n* objects, there can be C_2^n u-bisectors. The Nested-Loop method (Algorithm 2) checks the intersections between the query trajectory and each of the C_2^n *u*-bisectors. The intersections are found by calling Algorithm 1 on line 5.

However, not all of the intersections are qualified as turning points. According to the definition, a turning point indicates the change of PNN answers. In Fig. 5, s₆ and s₇ are not qualified as turning points, since they do not indicate such changes. $b_1(3)$ splits the trajectory into two parts. Thinking only of objects O_1 and O_3 , one part would be definitely closer to O_1 , while the other part would take both O_1 and O_3 as PNNs. In either case, $PNNQ(s_6)$ contains O_1 . However, neither of the two cases exists, since O_2 is closer. The query result for Fig. 5 is presented in Fig. 2(b). We can see that all points on segment $[s_2, s_3]$, including s_6 and s_7 , take only O_2 as the nearest neighbor.

In Algorithm 2, we employ a "verification" (line 6) process to exclude those unqualified intersections. Based on the discussion above, an intersection can be verified by a PNNQ. In general, given an intersection $s_{i \vdash j} = b_i(j) \cap \mathcal{L}$, if

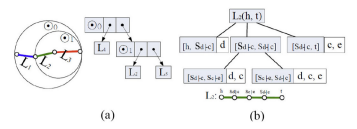


Fig. 6. Trajectory tree $\mathbb{T}(\mathcal{T})$ and Ternary tree $\Psi(L_2)$.

PNNQ($s_{i\vdash j}$) contains O_i , $s_{i\vdash j}$ is verified as a turning point. For example, s_1 is on $b_1(2)$ and PNN(s_1) contains O_1 , thus s_1 is a turning point. An counter example is s_6 , since s_6 is on $b_1(3)$, but PNN(s_6) does not contain O_1 . As the PNN evaluation with a R-tree can be done in the manner of incremental nearest neighbor [6], it takes O(logn) time in practical cases [17], [18], although it could take O(n) time in some rare worst cases.

Suppose \mathcal{T} contains *l* line segments, then Nested-Loop's total time complexity is $O(l \ n^2(\log n + \beta))$. Nested-Loop is not efficient because it does not prune unqualified objects early in query evaluation but exclude them by late verifications. Next, we present a Filter-Refinement query evaluation approach that effectively prunes those unqualified objects that cannot be *PNN* for any point on the query trajectory.

2.3.2 Filter-Refinement Approach

In this section, we present a *filter-refinement* framework for evaluating *TPNNQ*. We assume an R-tree \mathbb{R} is built on the imprecise objects in *O* and it can be stored in the main memory, as the memory capabilities improve fast in recent years.

Suppose a query trajectory \mathcal{T} is represented as a series of consecutive line segments, i.e., $\mathcal{T} = \langle L_1, L_2, \ldots, L_l \rangle$, we organize \mathcal{T} using a binary trajectory tree $\mathbb{T}(\mathcal{T})$. Each binary tree node $T_i = \langle L_1, \ldots, L_{l'} \rangle$ has two children: $T_i.left = \langle L_1, \ldots, L_{\lfloor \frac{l'}{2} \rfloor} \rangle$ and $T_i.right = \langle L_{\lceil \frac{l'}{2} \rceil}, \ldots, L_{l'} \rangle$. The trajectory tree for $\mathcal{T} = \langle L_1, L_2, L_3 \rangle$ is shown in Fig. 6(a).

The data structure for each binary tree node T_i is a triple: $T_i = \langle L, MBC, Guard \rangle$. Specifically, *L* is a line segment if T_i is a leaf-node and *NULL* otherwise, *MBC* is the minimum bounded circle covering T_i or *NULL* for leaf-nodes. In our algorithm, *R*-tree is explored gradually. Among all visited *R*-tree entries, *Guard* is the one which keeps minimum maximum distances to T_i .

The *Guard* entry can be either an R-tree node or an imprecise object. Note such *Guard* entries are not initialized until processing *TPNNQ* is started. Since \mathcal{T} contains *l* line segments, the trajectory tree $\mathbb{T}(\mathcal{T})$ is constructed in $O(l \log l)$ time.

The pseudo code for the filter-refinement framework is shown in Algorithm 3. It takes a trajectory tree \mathbb{T} and an R-tree \mathbb{R} as input. The filtering phase is equipped with two filters. *Trajectory Filter* (line 3) retrieves candidate objects from *O* such that only those objects that can be the closest objects to the query trajectory \mathcal{T} . All other imprecise objects are filtered due to their long distances to \mathcal{T} . *Segment Filter* (lines 4–5) further prunes unqualified candidate objects for

Algorithm 3 TPNNQ				
1: ft	1: function TPNNQ(Trajectory \mathcal{T} , R-tree \mathbb{R})			
2:	let ϕ be a list (of candidate objects);			
3:	$\phi \leftarrow \texttt{TrajectoryFilter}(\mathbb{T}, \mathbb{R});$			
4:	for all line segment $L_i \in \mathcal{T}$ do $\triangleright \mathcal{T} = \{L_i\}_{i \leq l}$			
5:	$\phi_i \leftarrow \texttt{SegmentFilter}(L_i, \phi);$			
6:	$\{\langle L, R \rangle\}_i \leftarrow \texttt{TernaryDecomposition}(L_i, \phi_i);$			
7:	$\{\langle T_i, R_i \rangle\}_{i=1}^t \leftarrow \text{Merge}(\cup_{i=1}^l \{\langle L, R \rangle\}_i);$			

each line segment $L_i \in \mathcal{T}$. Our previous work [16] elaborates on how the two filters work with trees \mathbb{T} and \mathbb{R} . We skip the details here due to the page limit.

The refinement phase evaluates all the *validity intervals* and *turning points* for each line segment in T. This phase is encapsulated in function TernaryDecomposition(.), to be detailed in Section 3. Finally, all derived *validity intervals* are scanned once and consecutive ones are merged if they belong to different line segments but have the same set of *PNNs* (line 7).

Example of TPNNQ. Refer to Fig. 7(a). A query trajectory $\mathcal{T} = \{L_1, L_2, L_3\}$ is given, and an R-tree is built on imprecise objects $O = \{a, b, c, d, e, f\}$. We use *trajectory filter* to derive \mathcal{T} 's trajectory filtering bound, as shown by shaded areas in Fig. 7(b). Objects $\{c, d, e, f\}$ overlapping with the trajectory filtering bound are taken as candidates. During the process, object *d* is set to be L_2 's *Guard*, and stored in the trajectory tree. The *segment filter* is applied for each line segment in \mathcal{T} . Taking L_2 as an example, the segment filtering bound is shown as Fig. 7(c), where *f* is excluded from L_2 's candidates because *f* does not overlap with the filter bound.

In the refinement phase, we call the routine *Ternary Decomposition* for each line segment to derive the *turning points*. As shown in Fig. 7(d), we find the *u*-bisector halves $b_d(c)$ and $b_c(d)$ intersects with L_2 at $s_{d\vdash c}$ and $s_{d\dashv c}$, respectively. Thus, L_2 is split into three sub-line-segments $[h, s_{d\vdash c}]$, $[s_{d\vdash c}, s_{d\dashv c}]$, and $[s_{d\dashv c}, t]$. Meanwhile, the construction of a ternary tree $\Psi(L_2)$ starts accordingly, as shown in Fig. 6(b). Its root node has three children, each corresponding to a sub-line-segment. These refinement steps recur for each of

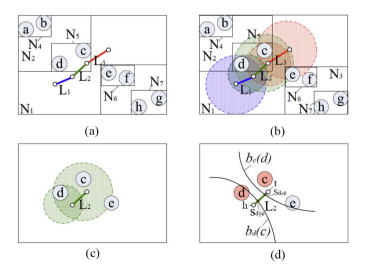


Fig. 7. TPNNQ. (a) Query input. (b) Trajectory filter. (c) Segment filter L_2 . (d) Trajectory refine $L_2(h,t)$.

TABLE 3 Three Cases for a Line Segment

Case	Form	Position
pair	$[s_{i\vdash j}, s_{i\dashv j}]$	$l \in V(i, j)$
open	$[s, s_{i \vdash j}]$	$l \in H_i(j) (or \ l \in H_j(i)) \ (s(e) \text{ is the}$
		start(end) point of the line segment)
	or $[s_{i \dashv j}, e]$	omitted
close	$[s_{i\vdash j}, s'_{i\vdash j}]$	$l \in H_i(j)$ and $s_{i \vdash j}, s'_{i \vdash j} \in b_i(j)$

the three sub-line-segment. Finally, the process stops and a complete ternary tree $\Psi(L_2)$ is constructed when no further split is possible.

Note that the degree of a ternary tree node is at most 3, since a line segment is split into at most 3 sub-line-segments (guaranteed by Theorem 2 and to be discussed in Section 4.1). Subsequently, the query result for L_2 can be fetched by traversing the leaf-nodes of $\Psi(L_2)$. Therefore, we have $TPNNQ(L_2) = \{\langle [h, s_{d\vdash c}], \{d\} \rangle, \langle [s_{d\vdash c}, s_{d\vdash c}], \{c, d\} \rangle, \langle [s_{d\vdash c}, s_{d\vdash c}], \{c, e\} \rangle\}$. The results for L_1 and L_3 can be obtained likewise.

We proceed to present the refinement process that is done for each line segment in the query trajectory.

3 REFINEMENT PROCESS FOR A LINE SEGMENT IN QUERY TRAJECTORY

In the filter-refinement query evaluation framework, we do the refinement for each line segment L_i in the query trajectory \mathcal{T} . In particular, we need to find turning points and validity intervals for a line segment L_i . We find them a recursive manner. At each iteration, we use a *u*-bisector to split the current line segment into a number of sub-linesegments. We classify the sub-line-segments into different categories and derive the specified pruning bound for each category in order to eliminate disqualified objects. The process repeats until the current intervals can not be further split. Since the current line segment is decomposed into at most 3 parts due to the at most 2 intersections, we name our algorithm *ternary decomposition*. Essentially, the process is equivalent to constructing a *ternary tree* $\Psi(L_i)$ for L_i .

In the sequel, we introduce categories of pruning bounds in Section 3.1. Based on that, we design the ternary decomposition algorithm in Section 3.2.

3.1 Pruning Bounds for Three Cases

A query line segment $L_i(s, e)$ can be divided by a *u*-bisector (Definition 3) into at most 3 sub-line-segments. With respect to their positions in half spaces, there are three types of sub-line-segments: *Open Case, Pair Case,* and *Close Case*. Refer to Fig. 4 for the sake of easy presentation. *Close Case* means the sub-line-segment is totally covered by $H_i(j)$ or $H_j(i)$. *Open Case* means the sub-line-segment is totally covered by V(i, j), except that one of its endpoints is on $b_i(j)$ or $b_j(i)$. *Pair Case* means the sub-line-segment's two endpoints are on $b_i(j)$ and $b_j(i)$ respectively, whereas all its remaining points are in V(i, j).

The three cases are formally described in Table 3.

For *Pair Case* and *Open Case*, we can derive two types of pruning bounds. Suppose the *u*-bisector between O_1 and O_2 splits the query line-segment [*s*, *e*] into sub-line-segments:

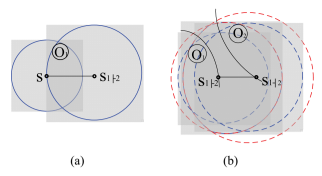


Fig. 8. Open case and pair case.

 $[s, s_{1\vdash 2}]$, $[s_{1\vdash 2}\check{c}\check{n}s_{1\dashv 2}]$, and $[s_{1\dashv 2}, e]$, which are of *Open Case*, *Pair Case*, and *Open Case*, respectively. We show the pruning bound derived for $[s, s_{1\vdash 2}]$ and $[s_{1\vdash 2}\check{c}\check{n}s_{1\dashv 2}]$ in Fig. 8(a) and (b). The bounds are highlighted by shaded areas. Note that any object O_i beyond the bounds are safely pruned for the corresponding sub-line-segments. The pruning bound of $[s_{1\dashv 2}, e]$ is similar to Fig. 8(a), so it is omitted.

Close Case is a special case, when a line segment has two intersections and totally inside one half-space, say $H_i(j)$. It could be represented by $[s_{i\vdash j}, s'_{i\vdash j}]$, which means the two end-points are on the same *u*-bisector half $b_i(j)$. In this example, we know that $[s_{i\vdash j}, s'_{i\vdash j}]$ must be in $H_i(j)$, so O_j cannot be the *PNN* for each point inside. We design their pruning bounds in the following.

- **Lemma 1 (Pair Case).** Given two imprecise objects O_i and O_j , suppose their u-bisector $b_i(j)$ and $b_j(i)$ intersect with a straight line at $s_{i\vdash j}$ and $s_{i\dashv j}$. $\forall q \in [s_{i\vdash j}s_{i\dashv j}]$, an object O_N cannot be q's PNN if O_N has no overlap with the pruning bound $\odot(s_{i\vdash j}, O_i) \cup \odot(s_{i\dashv j}, O_j) \cap \odot(s_{i\vdash j}, O_j) \cup \odot(s_{i\dashv j}, O_i)$.
- **Lemma 2 (Open Case).** Given an Open Case sub-linesegment $[s, s_{i\vdash j}]$, $\forall q \in [s, s_{i\vdash j}]$, an object O_N cannot be q's PNN, if O_N has no overlap with $\odot(s, O_i) \cup \odot(s_{i\vdash j}, O_i)$.
- **Lemma 3 (Close Case).** Given an Close Case sub-linesegment $[s_{i\vdash j}, s'_{i\vdash j}]$, $\forall q \in [s, s'_{i\vdash j}]$, an object O_N cannot be q's PNN, if O_N has no overlap with $\odot(s_{i\vdash j}, O_i) \cup \odot(s'_{i\vdash j}, O_i)$.

The proof of Lemma 1 is given in our technical report [19]. As the proofs of Lemma 2 and 3 can be easily derived from Lemma 8 (in Appendix), they are omitted due to page limit.

The *Pair Case* can also be considered as the union of two *Open Cases*. For example, a *Pair Case* $[s_{i\vdash j}, s_{i\dashv j}]$ is equivalent to the overlap part of $[s, s_{i\dashv j}]$ and $[s_{i\vdash j}, e]$. Moreover, the *Close Case* can be viewed as the union of $[s, s'_{i\dashv j}]$ and $[s_{i\vdash j}, e]$. The three cases and their combinations cover all possibilities for each piece (validity interval) of a query line segment L_i . After the ternary tree $\Psi(L_i)$ is constructed for L_i , we can derive the pruning bound of a validity interval. It is the intersection of all its ascender nodes' pruning bounds in the ternary tree Ψ .

3.2 Ternary Decomposition

The ternary decomposition constructs the ternary tree Ψ in an iterative manner, as shown in Algorithm 4. At each iteration, we select two objects from the current candidate set ϕ_{cur} as seeds to divide the current line-segment L_{cur} into two or three pieces. To split L_{cur} , we have to evaluate a

Algorithm 4 TernaryDecomposition

_				
1:		TERNARYDECOMPOSITION(Segmen	nt $L(s, e)$,	
	Candidates s	set $\phi_{cur}^{[L]}$)		
2:	Sort $\phi_{cur}^{[L]}$ in the ascending of maximum distance to L			
3:	for $i = 1$.	$ \phi_{cur} \mathbf{do} \qquad \rhd \operatorname{consi}$	der object O_i	
4:	for <i>j</i> =	$= i + 1 \dots \phi_{cur} $ do \triangleright consi	der object O_j	
5:	\mathcal{I} :	= FindIntersection(L, O _i , O _j);		
6:	Verify $\mathcal I$ and delete unqualified elements;			
7:	if	$ \mathcal{I} \neq 0$ then		
8:	Use \mathcal{I} to split $L(s, e)$ into $ \mathcal{I} + 1$ pieces			
9:	for each piece of line segment L^{i} do			
10:	Use Lemma 1, 2, and 3 to derive pruning			
	bound B_i			
11:		$\phi_{cur}^{[L^1]} \leftarrow B_i(\phi_{cur}^{[L]})$		
12:		release $\phi_{cur}^{[L]}$		
13:		for each piece of line segment L^i do)	
14:		TernaryDecomposition(L^i , $\phi_{cur}^{[L^i]}$)		

feasible *u*-bisector, whose intersections with L_{curi} are *turning points*. Then, to find the *u*-bisector, we might have to try $\frac{C(C-1)}{2}$ pairs of objects, where $C = |\phi_{cur}|$. In fact, the object with the minimum maximum distance to L_{cur} , say O_1 , must be one *PNN*. The correctness is shown in Lemma 4.

Lemma 4. If $S = \{O_1, O_2, ...\}$ are sorted in the ascending order of the maximum distance to the line segment L, then $O_1 \in TPNNQ(L)$.

Accordingly, the *turning points* on L_{cur} are often derived by O_1 and another object among the *C* candidates. Therefore, the candidates are sorted first in the ternary decomposition. After that, L_{cur} is split into 2 (or 3) pieces (or children). For L_{cur} 's children L^i , we derive a pruning bound B_i for L^i and select a subset of candidates from ϕ_{cur} (lines 9 to 12). Notice that for each leaf-node L^i of the ternary tree $\Psi(L(s, e))$, L^i 's two endpoints must be *s*, *e*, or the *turning points* on *L*. If we traverse Ψ in the pre-order manner, any two successively visited leaf-nodes are the successively connected *validity intervals* in *L*. Suppose we have *m turning points*, we would have m + 1 *validity intervals*, which corresponds to m + 1 Ψ 's leaf-nodes. Algorithm 4 stops when any pair of objects in $\phi_{cur}^{[L]}$ does not further split *L*.

The complexity of ternary decomposition depends on the size of the *turning points* in the final result. A ternary tree node T_i splits only if one or two intersections are found in T_i 's line segment. If no intersections are found in its line segment, T_i becomes a leaf-node. Given the final answer containing *m turning points*, there would be at most 2mnodes in the ternary tree $\Psi(T)$. At least, there are $\lceil 1.5m \rceil$ nodes. So Algorithm 4 will be called (1.5m, 2m] times. suppose that line 5 in Algorithm 4 is done in time β and line 6 is in $O(\log C)$, where *C* is the number of candidate objects returned by the filtering phase in Algorithm 3. As a result, the complexity of ternary decomposition is $O(mC^2(\log C + \beta))$.

4 SUPPORTING ARBITRARY SHAPES OF IMPRECISE REGIONS OF OBJECTS

So far we have presented our solution for *TPNNQ* where all imprecise objects have circular imprecise regions. It is however possible that imprecise objects take arbitrary shapes

of imprecise regions, as illustrated in Fig. 1. To handle different shapes, an intuitive way is to enclose an object by a minimum bounding circle (*MBC in short*), and then evaluate the query on the *MBCs*. This makes sense when the imprecise regions can be well represented by MBCs. Otherwise, MBC can introduce considerable dead space, and thus cause many false positives that degrade the query result quality. Hence, it is desirable to have a solution that is more general, reliable, and deployable.

As a matter of fact, the proposed techniques in previous sections can be generalized to arbitrary imprecise region shapes. In particular, to apply the derived techniques (Lemma 1 2 3 and 4), we need to instantiate $dist_{max}(.)$ (or $dist_{min}(.)$) for each specific type of shapes. In addition, we need to consider two important aspects. First, the "2-intersection" fact should hold for other arbitrary. We need to guarantee this in order to make the *Ternary Decomposition* (Section 3) still work. Second, the *u*-bisector's form for arbitrary shaped imprecise regions can be complex. We need to find the turning points (recall Algorithm 1) for the complex case where the *u*-bisector's math representation is not available.

4.1 Theories about the *u*-bisector

One important geometric property about the *u*-bisector half $b_i(j)$ is: half space $H_i(j)$ is convex. This property holds even if the imprecise region's shape is concave and irregular. Next, we prove the property formally.

- **Theorem 1 (Half Space Convexity).** Given two imprecise objects O_i and O_j , the half space $H_i(j)$ enclosed by the *u*-bisector half $b_i(j)$ is convex.
- **Proof.** According to **Midpoint Convexity Theorem** [20], if two arbitrary points $s, e \in H_i(j)$, whose midpoint $m = \frac{s+e}{2}$ satisfies $m \in H_i(j)$, then $H_i(j)$ is convex.

Suppose that two precise points $p_i \in O_i$ and $p_j \in O_j$ satisfy:

$$\begin{cases} dist_{max}(m, O_i) = dist(m, p_i) \\ dist_{min}(m, O_j) = dist(m, p_j). \end{cases}$$
(1)

Also,

$$s \in H_i(j) \Rightarrow dist(s, p_i) \le dist(s, p_j).$$
 (2)

Similarly,

$$dist(e, p_i) \le dist(e, p_j).$$
 (3)

 \square

Applying Lemma 10 (see Appendix) to Equations 2 and 3, we have:

$$dist(m, p_i) \le dist(m, p_j)$$

$$\Rightarrow dist_{max}(m, O_i) \le dist_{min}(m, O_j) \text{ (Equation 1)}$$

$$\Rightarrow m \in H_i(j) \Rightarrow H_i(j) \text{ is convex.}$$

The theorem is thus proved.

Based on $H_i(j)$'s convex property, a line segment \mathcal{L} could have at most two intersections with $b_i(j)$. Formally,

Lemma 5. Given two imprecise objects O_i and O_j , a line segment $\mathcal{L}(s, e)$ has at most two intersection points with the *u*-bisector half $b_i(j)$.

Since $H_i(j)$ is convex, its intersection with line segment \mathcal{L} is $l = \mathcal{L} \cap H_i(j)$, which must also be convex. Since l is

TABLE 4 Four Types of a Query Line Segment

Intersection	Condition
count	
0	A: $\mathcal{L}(s, e) \in H_i(j)$ or $\mathcal{L}(s, e) \in H_j(i)$ (Lemma 6)
	B: $\mathcal{L}(s, e) \in V(i, j)$ (Lemma 7)
1	$s(e) \in H_i(j)/H_j(i)$ and $e(s) \in V(i,j)$
2	A: $s \in H_i(j) \land e \in H_j(i)$ or $s \in H_j(i) \land e \in H_i(j)$
	B: $s, e \in V(i, j) \land \exists q \in \mathcal{L}, q \in H_i(j) \text{ or } H_j(i)$
Unknown	can be either 0-B or 2-B

 L_{1} L_{2} C_{1} L_{2} C_{1} L_{2} C_{1} L_{2} C_{2} L_{1} L_{2} L_{2} L_{1} L_{2} L_{2} L_{1} L_{2} L_{2} L_{1} L_{2} L_{2} L_{1} L_{2} L_{2

Fig. 9. Types of a line segment.

also a part of \mathcal{L} , l is a line segment or \emptyset . If $l = \emptyset$, l has no intersections with $b_i(j)$. Otherwise, l has at most two intersections with the *u*-bisector half $b_i(j)$, whereas l's two end points are on $H_i(j)$'s boundary.

Likewise, Theorem 1 and Lemma 5 hold for the $H_j(i)$ and $b_j(i)$. Next, we show a more interesting property about the number of intersections between a line segment \mathcal{L} and the *u*-bisector as a whole.

- **Theorem 2 (Two-intersection Theorem).** Given two imprecise objects O_i and O_j , a line segment \mathcal{L} has at most two intersections with the u-bisector that consists of $b_i(j)$ and $b_j(i)$.
- **Proof.** It is sufficient to show: if \mathcal{L} intersects with $b_i(j)$ at two points, $\mathcal{L} \cap H_j(i) = \emptyset$. In other words, we need to prove for an arbitrary point $t \in \mathcal{L} \land t \notin H_i(j), t \notin H_i(i)$.

For circular imprecise regions, the theorem is true according to Lemma 11 (see Appendix). For non-circular imprecise regions, we apply the site decomposition idea [21] to decompose O_i and O_j into two sets of circles P and Q. The circles in P or Q may be of different sizes and overlap. An overall half-space $H_j(i)$ is the intersection of all half-spaces $H_{j(q)}(i(p))$ where $p \in P$ and $q \in Q$ (see Lemma 9 in Appendix).

Let $u_i = \{u_{i(p)}\}_{p \in P}$ and $u_j = \{u_{j(q)}\}_{q \in Q}$. For each pair of $u_i(p)$ and $u_j(q)$, we can prove $t \notin H_{j(q)}(i(p))$ according to Lemma 11. Hence, we have:

$$\begin{array}{l} \forall q \in Q \quad \forall p \in P, t \notin H_{j(q)}(i(p)) \Rightarrow \\ t \notin \cap_{p \in P \land q \in Q} H_{j(q)}(i(p)) \Rightarrow t \notin H_{j}(i). \end{array}$$

Thus, the theorem is true.

Theorem 2 tells that a *u*-bisector can split the query line segment into 3 sub-line segments at most, no matter what shapes the imprecise regions of the two objects have and how complex the form of the *u*-bisector is. Supported by Theorem 2, we proceed to show how to find intersections when arbitrary imprecise region shapes are involved.

4.2 Finding Intersections Involving Arbitrary Imprecise Region Shapes

For arbitrary imprecise regions, whose *u*-bisector's mathematical representation is not available, we design an approximated method to find the *intersections*. The intuition of doing that is to decompose the line segment into smaller pieces in order to approach the intersections. The decomposition stops if intersections are found or the current line segment contains no intersections. Otherwise, as the decomposition continues, the intersection will be infinitely approached. To do that, we have to: 1) detect whether the current line segment contains intersections; 2) determine whether the approximation is sufficiently accurate. For 1),

we use Table 4 to list all possible cases of intersections on a line segment, as well as their judging criteria. For 2), we use a precision parameter T_{ϵ} . The method is described in more detail below.

Given a line segment and two objects O_i and O_i 's ubisector, there can be at most two intersections, as revealed by Theorem 2. We thus classify the line segment into 4 different categories according to the number of intersections, as shown in Table 4. Different cases correspond to different conditions. Referring to the example shown in Fig. 9, L_1 's two endpoints are located in $H_i(i)$ and V(i, j), so L_1 belongs to type 1. Also, L_0 and L_2 belong to type 0-A and 2-A respectively, according to the conditions listed in Table 4. However, $L_0^{unknown}$ and $L_2^{unknown}$ are two "undetermined" cases. If we only know that one line segment's endpoints are in V(i, j), we can not tell if it is of type 0-B (e.g., $L_0^{unknown}$) or 2-B (e.g., $L_2^{unknown}$). We use L^{unkown} to represent the case that a line segment's two endpoints are in V(i, j). Thus, it is hard to detect which type the L^{unkown} belongs to. We have developed Lemma 7 for type 0-B. Nevertheless, not all cases in type 0-B can be captured. For "undermined" types, we can recursively decompose the line segments, until all the sub-line segments can be classified.

Lemma 6. A line segment \mathcal{L} is in the region V(i, j) iff:

$$\forall p \in \mathcal{L}, dist_{max}(p, O_i) > dist_{min}(p, O_j)$$

$$\land dist_{max}(p, O_i) > dist_{min}(p, O_i).$$

Proof.

According to the definition of *half space*:

$$p \in V(i, j) \Leftrightarrow p \notin H_i(j) \land p \notin H_j(i)$$

$$\Leftrightarrow dist_{max}(p, O_i) > dist_{min}(p, O_j)$$

$$\land dist_{max}(p, O_i) > dist_{min}(p, O_i).$$

Thus,

$$\mathcal{L} \in V(i, j) \Leftrightarrow$$

$$\forall p \in \mathcal{L}, dist_{max}(p, O_i) > dist_{min}(p, O_j) \land$$

$$dist_{max}(p, O_i) > dist_{min}(p, O_i).$$

Lemma 7. A line segment \mathcal{L} is in the region V(i, j) if:

$$dist_{max}(m, O_i) > dist_{min}(m, O_j) + length(\mathcal{L})$$

$$\land dist_{max}(m, O_j) > dist_{min}(m, O_i) + length(\mathcal{L}),$$

where m is the middle point of \mathcal{L} .

Algorithm 5 FindIntersection

1:	function FINDINTERSECTION(Line segment $\mathcal{L}(s, e)$, Objects						
	$O_i, O_j)$						
	Parameter: the precision threshold T_{ϵ}						
2:							
3:	5						
4:	else						
5:	$m = \frac{s+e}{2};$						
6:	if $length(\mathcal{L}) < T_{\epsilon}$ then						
7:	if both <i>s</i> and <i>e</i> are in one of $H_i(j)$, $H_j(i)$ and $V(i, j)$						
	then						
8:	if \mathcal{L} contains definitely 0 or 1 intersection then						
9:	return <i>m</i> ;						
10:	else if $\neg(\mathcal{L} \text{ contains definitely } 0 \text{ intersection})$ then						
11:	return FindIntersection([s, m], O_i, O_j) \cup						
	FindIntersection([m, e], O_i, O_j);						

Proof. Let *p* be an arbitrary point on the line segment \mathcal{L} , *x* be any location in O_i , and $r_m = \frac{length(\mathcal{L})}{2}$.

$$dist_{max}(m, O_i) > dist_{min}(m, O_j) + length(\mathcal{L}) \Rightarrow$$

$$dist_{max}(m, O_i) - r_m > dist_{min}(m, O_j) + r_m.$$
(4)

We consider the left-hand side of Equation 4 first. Let y be a point of O_i such that $dist_{max}(m, O_i) = dist(m, y)$. By triangle inequality, we have $dist(p, y) \ge dist(m, y) - dist(p, m) = dist_{max}(m, O_i) - dist(p, m)$. As m is the middle point of \mathcal{L} , we have $r_m = \frac{length(\mathcal{L})}{2} \ge dist(p, m)$. We also have $dist_{max}(p, O_i) \ge dist(p, y)$. From these three inequalities, we have

$$dist_{max}(p, O_i) \ge dist_{max}(m, O_i) - r_m.$$
(5)

Likewise, for the right-hand side of Equation 4, we have:

$$dist_{min}(m, O_i) + r_m \ge dist_{min}(p, O_i).$$
(6)

Considering Equations 4, 5 and 6 altogether, we have:

$$\forall p \in \mathcal{L}, \ dist_{max}(p, O_i) > dist_{min}(p, O_j).$$
(7)

Similarly, we can prove

$$\forall p \in \mathcal{L}, \ dist_{max}(p, O_i) > dist_{min}(p, O_i).$$
(8)

According to Lemma 6, Equations 7 and 8 are sufficient to show \mathcal{L} is in the region V(i, j).

Based on the four types of a line segment, we compute the intersection points approximately using Algorithm 5. The idea of the approximation is to recursively split the query line segment until the current line segment, which contains the type 1 intersection, is shorter than the precision threshold T_{ϵ} . We thus return the middle point of the line segment as an intersection.

During the decomposition, we classify the line segments into 4 types following Table 4. If the current line segment is of type 1 or 2, it is decomposed for evaluating intersections. If it is of type 0, the branch is stopped. Otherwise, it is of type *Unknown*, the line segment is also decomposed for clarification. The complexity of Algorithm 5 is $O(\log_{T_e} |L|)$.

For common shapes, such as line segments, circle, rectangles, we can derive the closed form equation for $dist_{min}$ and $dist_{max}$ and substitute them into Algorithm 5. In real

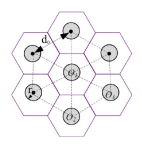


Fig. 10. Hexagonal model.

applications, objects can have complex shapes. An iceberg floating on the sea could have an irregular contour. Or the location of a vehicle moving on the road network could be summarized as a polyline. However, if the complex shaped object can be represented by the combination of simple shapes (e.g., circles, line segments, rectangles), our solution can be replanted. For example, the moving object in a road network can be represented by a polyline, which consists of a set of line-segments. Or the iceberg can be decomposed into a set of circles or rectangles. In general, if a complex shaped object *O* can be represented by a set of simple shapes { m_i }, the minimum and maximum distances between a query point *q* to *O* can be calculated by:

 $\begin{cases} dist_{min}(q, O) = min_i \{ dist_{min}(q, m_i) \} \\ dist_{max}(q, O) = max_i \{ dist_{max}(q, m_i) \}. \end{cases}$

By substituting those equations into Table 4 and Algorithm 5, our solution can be extended to support those complex shaped imprecise regions, even if they are concave. The correctness can be guaranteed by Theorem 1 and 2.

5 SELECTIVITY ESTIMATION FOR TPNNQ

Accurate selectivity estimation is crucial for query processing in database systems. In many mobile subscriptions, it is important to estimate the size of the data to be transmitted (e.g. ϕ in Algorithm 3) from the LBS server to the client, because that means how much money the subscriber needs to pay. In some settings, the LBS server can also decide to stop the processing if it finds out the results size is higher than the client's upper limit that is indicated by his subscription.

In this section, we study selectivity estimation for *TPNNQ*. We start from the simplest case where the query is a point (Section 5.1). Further, we extend it to query line-segments (Section 5.2) and query trajectories (Section 5.3). We consider the *hexagonal lattice model* [22], [23], as shown in Fig. 10, where each object has six neighbors whose centers are equidistant from each other, with distance d_0^{1} . We assume that the imprecise regions are equal-sized and circular shaped with a radius of *r*.

5.1 Result Size Analysis for Query Point

To derive the number of possible nearest neighbors for a given query point q, we need to estimate the minimum

1. The centers of uncertainty regions form the vertices of *n* hexagons, each of which has an area of $\frac{\sqrt{3}d_0^2}{2}$. Since $|D| = n \times \frac{\sqrt{3}d_0^2}{2}$, $d_0 = \sqrt{\frac{2|D|}{\sqrt{3}n}}$.

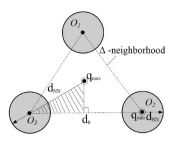


Fig. 11. ∆-neighborhood.

maximum distance from *q* to all imprecise objects. We use d_{NN} to denote that distance. Subsequently, the search region of PNN(q) is the circle centered at *q* with radius d_{NN} . Objects that overlap with $\bigcirc(q, d_{NN})$ are qualified as *q*'s possible nearest neighbors [6].

If we connect the centers of two adjacent objects, the domain would be triangulated by dashed lines as shown in Fig. 10. Given query point q, it must be resided in a triangle. We denote it as Δ -neighborhood, which consists of three objects, as shown in Fig. 11. Among the three, there must be one object having the minimum maximum distance d_{NN} to q, since these three objects are closer than others outside. Different locations in Δ -neighborhood correspond to different d_{NN} s. In Fig. 11, q_{min} 's d_{NN} is O_2 's radius, and q_{max} 's d_{NN} is the distance from q_{max} to O_3 's center plus O_3 's radius. Since d_{NN} is changing over q's locations, the number of *PNNs* also varies. If we define the density ρ as the number of objects over a unit area, then the number of PNNs can be measured by the density times the area of the search region. Thus, we can get the expected number of *PNNs*. We first derive the E(|PNN|) for the shaded area (in Fig. 11) denoted as Δ_{shaded} , and repeat 6 times to cover the entire Δ -neighborhood.

$$E(|PNN(q)|_{q\in\Delta-\text{neighborhood}})$$

$$= \frac{\int_{q\in\Delta} |PNN(q)|dq}{|\Delta-\text{neighborhood}|} = \frac{6 \cdot \int_{q\in\Delta_{shaded}} |PNN(q)|dq}{6 \cdot |\Delta_{shaded}|}$$

$$= \frac{6 \cdot \int_{q\in\Delta_{shaded}} \rho \pi d_{NN}^2 dq}{6 \cdot |\Delta_{shaded}|}$$

$$= \frac{\int_0^{\frac{d_0}{2}} \int_0^{\frac{x}{\sqrt{3}}} \rho \pi (\sqrt{x^2 + y^2} + r)^2 dy dx}{\frac{1}{2} \cdot \frac{d_0}{2\sqrt{3}}}$$

$$= \rho \pi \left[\frac{\sqrt{3}d_0(24r + 5\sqrt{3}d_0 + 18r\log_2\sqrt{3})}{108} + r^2 \right].$$

Also, since ρ and π are independent, by extracting them we can derive $E(d_{NN})$:

$$\rho \pi E^2(d_{NN}) = E(|PNN(q)|)$$
$$E(d_{NN}) = \sqrt{\frac{E(|PNN(q)|)}{\rho \pi}}.$$
(9)

In the sequel, we simply use d_{NN} to represent $E(d_{NN})$.

5.2 Result Size Analysis for Query Line Segment

If the query is a line-segment instead of a point, the search region would be the union of search regions for all points on the line-segment. We show an example of the search

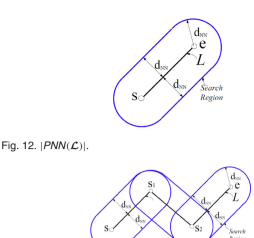


Fig. 13. |PNN(T)|.

region of line-segment \mathcal{L} in Fig. 12. The number of \mathcal{L} 's *PNNs* can be calculated as the product of density ρ and the search region's area. d_{NN} can be calculated by Equation 9.

$$E(|PNN(\mathcal{L})|) = \rho \pi (2 \cdot d_{NN} \cdot |\mathcal{L}| + \pi \cdot d_{NN}^2).$$
(10)

5.3 Result Size Analysis for Query Trajectory

Now we extend the estimation from query line-segments to query trajectories. Suppose trajectory \mathcal{T} is represented by $\{\mathcal{L}_1, \ldots, \mathcal{L}_l\}$, where successive line-segments \mathcal{L}_i and \mathcal{L}_{i+1} are connected by point s_i . Then, \mathcal{T} 's search region equals to the union of all \mathcal{L}_i 's search regions, as shown in Fig. 13. The union could be well approximated by the summation of all line-segments ($\{L_i\}$)'s search regions subtracting all connecting points ($\{s_i\}$)'s search regions.

$$\sum_{\mathcal{L}_i \in \mathcal{T}} E(|PNN(\mathcal{L}_i)|) - \sum_{s_i \in \mathcal{T}} E(|PNN(s_i)|).$$
(11)

The analysis above can be extended to other object distributions as follows. We apply an equal-sized histogram which splits the domain into $m \times m$ squares. For each square *s*, we assume the objects are uniformly distributed inside. We count the number of objects N(s) of square *s*. Thus, the density $\rho(s)$ of *s* is collected by $\frac{N(s)}{|D|/(m \times m)}$. We take the average density $\bar{\rho}$ for all squares overlapping with the query trajectory \mathcal{T}^{-2} , and substitute them into Equation 11 to get the estimation.

6 EXPERIMENTAL EVALUATION

In this section we report on the experimental results on different datasets. Section 6.1 describes the relevant settings. Section 6.2 gives a metric to measure to quality of query results. Section 6.3 presents the experimental results.

6.1 Experimental Settings

Queries. The query trajectories are generated by Brinkhoff's network-based mobile data generator³. The

- 2. Other parameters such as d_0 and \bar{r} are obtained similarly.
- 3. http://iapg.jade-hs.de/personen/brinkhoff/generator/

trajectory represents movements over the road-network of Oldenburg city in Germany. We normalize them into 10K \times 10K space. By default, the length of trajectory is 500 units. Each reported value is the average of 20 trajectory query runs.

Imprecise Objects. We use four real datasets of geographical objects in Germany and U.S.⁴, namely *germany*, *LB*, *stream* and *block* with 30K, 50K, 199K, 550K spatial objects, respectively. We also construct the MBC for each object and get 4 other datasets with circular imprecise regions⁵. We use *stream* as the default dataset. Datasets are normalized to the same domain as queries.

To index imprecise regions, we use a packed R*-tree [24]. The page size of R-tree is set to 4K-byte, and the fanout is 50. The entire R*-tree is accommodated in the main memory.

All our programs were implemented in C++ and tested on a Core2 Duo 2.83GHz PC enabled by MS Windows 7 Enterprise.

6.2 Query Result Quality Metric

As *TPNNQ* queries over imprecise objects, it is interesting to measure the query result quality. We adopt an *Error* function based on the *Jaccard Distance* [25], which measures the similarity between two sets. Recall that the query result of *TPNNQ* is a set of tuples { $\langle T_i, R_i \rangle$ }. It can be transformed into the *PNNs* for every point on the query trajectory \mathcal{T} , i.e., { $\langle q, PNNQ(q) \rangle$ }_{$q \in \mathcal{T}$}. Let $R^*(q) = PNNQ(q)$ be the groundtruth query result for a point q. We use $R^A(q)$ to represent the *PNNs* returned by algorithm A for the point q. The *Error* for algorithm A on query \mathcal{T} is:

$$Error(\mathcal{T}, A) = \frac{1}{|\mathcal{T}|} \int_{q \in \mathcal{T}} 1 - \frac{R^*(q) \cap R^A(q)}{R^*(q) \cup R^A(q)} dq.$$
(12)

Here, $|\mathcal{T}|$ is the total length of trajectory \mathcal{T} . If \mathcal{T} is represented by a set of line segments $\mathcal{T} = \{L_i\}_{i=1}^t$, the total length $|\mathcal{T}| = \sum_{i=1}^t |L_i|$.

Equation 12 captures the effect of false positives and false negatives as well. There is a *false positive* when $R^A(q)$ contains an extra item not found in $R^*(q)$. There is a *false negative* when an item of $R^*(q)$ is missing from $R^A(q)$. For a perfect method with no false positives and false negatives, the two terms $R^*(q)$ and $R^A(q)$ are the same, so the integration value is 0. In implementation, it is not feasible to check all $q \in T$ to calculate Equation 12. Instead, we use the Monte-carlo method with very large sampling rate (by setting the sampling interval to be $10e^{-5}$ unit) to accurately calculate the integration.

In summary, the error score is a value between 0 and 1. The smaller an error score is, the more accurate the result is. On the other hand, if a method has many extra or missing results, it acquires a high error score.

6.3 Performance Results

The query performance is evaluated by two metrics: efficiency and quality. The efficiency is measured by counting the clock time. The quality is measured by the error score

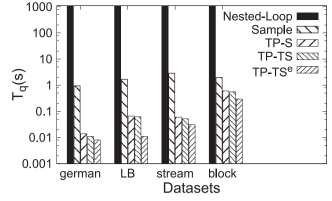


Fig. 14. $T_q(s)$ vs. datasets.

defined in Section 6.2. To evaluate the filter-refinement query evaluation framework (Algorithm 3), we list several competitors: *Nested-Loop, Sample*, TP-S, TP-TS, and TP-TS^{*e*}. The suffixes *T* and *S* refer to *Trajectory Filter* and *Segment Filter*, respectively. *Nested-Loop* does not use any filter; TP-S does not use *Trajectory Filter*; TP-TS and TP-TS^{*e*} (Algorithm 3) use all the filtering and refinement techniques. *Sample* draws a set of uniform sampling points {*q*} from \mathcal{T} . Then, for all *q*, *PNNQ*(*q*) is evaluated. The sampling interval, denoted by ϵ , is set to 0.1 unit by default⁶.

As discussed, we either use *FindIntersection*^e (Algorithm 1) to find exact turning points or *FindIntersection* (Algorithm 5) to find approximated turning points. The superscript *e* indicates the exact intersection calculation. So, TP-TS^{*e*} derives exact turning points for circular regions, while TP-TS calculates approximate turning points for arbitrary shaped regions. For *FindIntersection*^e, we call GSL Library⁷ to get the analytical solution. For *FindIntersection*, the default T_{ϵ} is set to 0.01 unit.

6.3.1 Query Efficiency T_q

According to the results shown in Fig. 14, the *Nested-Loop* method is the slowest among all. It elaborates all the possible pairs of objects for *turning points* (but most of them do not contribute to validity intervals). Next, *Sample* comes the second slowest. We analyze it in Section 6.3.2.

The other three methods have significant improvement over *Sample* and *Nested-Loop*. One reason is because of the effectiveness of the pruning techniques, as shown in Fig. 15. For all the real datasets, the pruning ratio are as high as 98.8%. TP-S is less efficient, because some candidates shared by different line segments in trajectory will be fetched multiple times. This drawback is overcome by TP-TS and TP-TS^{*e*}. Notice that gap would be bigger if the query trajectory consists of many tiny line segments. Also, the combined traversal over R-tree in TP-TS and TP-TS^{*e*} save plenty of extra I/O cost, compared to TP-S, shown in Fig. 16.

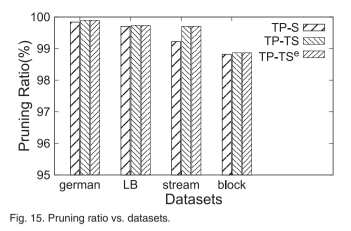
To get a clearer picture about the efficiency, we measure the time costs for *Filtering* and *Refinement* in Fig. 17. TP-TS and TP-TS^e are faster than TP-S in both phases. In *Filtering*,

^{4.} http://www.rtreeportal.org/

^{5.} We handle other shaped imprecise regions in Section 6.3.4.

^{6.} The sampling rate is reasonably high regarding to the trajectory's default length. More details about sampling rates are discussed in Section 6.3.2.

^{7.} http://www.gnu.org/software/gsl/



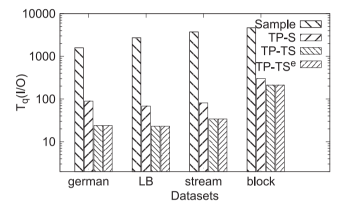
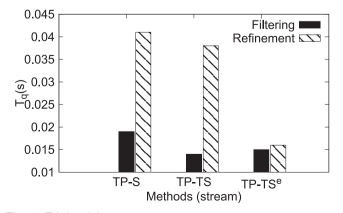


Fig. 16. T_q(# of node access) vs. datasets.

the combined R-tree traversal in TP-TS and TP-TS^e save plenty of extra node access, compared to TP-S. The number of node access is shown in Fig. 16. In *Refinement*, TP-TS and TP-TS^e are faster, since they has fewer candidates to handle. The observation is consistent with the fact that TP-TS has a higher pruning ratio, shown in Fig. 15. TP-TS^e directly derives *turning points* by analytical solution, which is more efficient than TP-TS.

6.3.2 TP-TS vs. Sample

Efficiency. We test the query efficiency by varying the query length in Fig. 18. The *Sample* method is slower than others at least one order of magnitude. The costs of others increase stably w.r.t. the query length. The reason can be explained



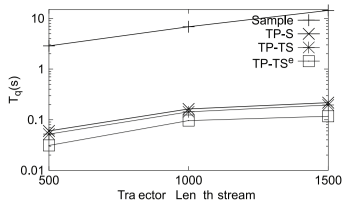


Fig. 18. T_q vs. query length.

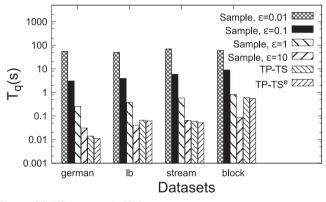


Fig. 19. TP-TS vs. sample (T_q) .

in Fig. 16, where *Sample* incurs much more node access than our methods. We also test the efficiency by varying the sampling interval ϵ from 0.01 to 10 in Fig. 19. TP-TS outperforms *Sample* in most of the cases. *Sample* is faster only when ϵ is very large (e.g. equal to 10 units). Is it good if large ϵ is used? The answer is **NO**. In Table 5, when "*Sample*, $\epsilon = 10$, *block*", the error score of *Sample* is as high as 0.443! Next, we discuss more detail on the query quality.

Effectiveness. We demonstrate the qualities of *Sample* and TP-TS in Table 5. TP-TS achieves better query quality than *Sample*. For *Sample*, one could choose a very large sampling rate (or a small ϵ equivalently) for higher quality. But the accompanied burden in efficiency also increases significantly. For example, *Sample*'s query time (when $\epsilon = 0.01$) is already 100 times slower than that of TP-TS.

We also test the *error score* of simplifying the imprecise regions by precise points, as mentioned in the introduction. For *germany* dataset, the error is as high as 0.76! In applications such as safety sailing, the simplified solution could be harmful.

TABLE 5 TP-TS vs. Sample (Error)

Datasets	Sample				TP-TS
	$\epsilon = 0.01$	$\epsilon = 0.1$	$\epsilon = 1$	$\epsilon = 10$	11-15
german	0.00340	0.00457	0.01528	0.12310	6.62e-6
LB	0.00005	0.00029	0.00257	0.02672	5.90e-5
stream	0.00059	0.00090	0.00298	0.03962	6.06e-4
block	0.01872	0.02541	0.08516	0.44310	5.80e-4

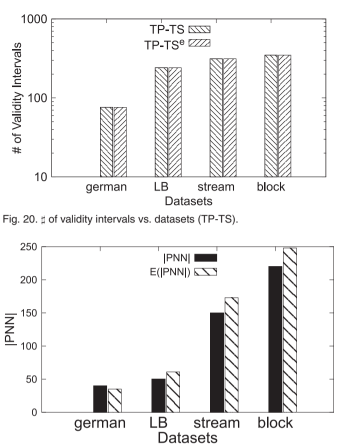


Fig. 21. Estimation of |PNN|.

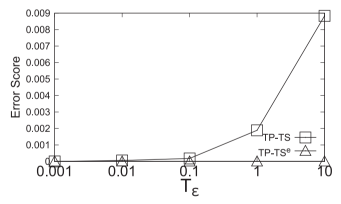


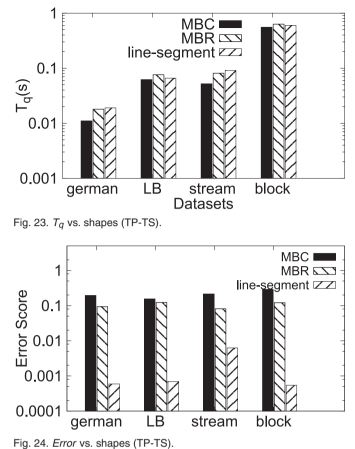
Fig. 22. Error vs. precision (stream).

6.3.3 Analysis of TPNN

Observed from Fig. 20, the number of validity intervals increases with the size of the datasets. TP-TS^{*e*} has the same number of validity intervals, which means the approximate calculation is capable of deriving the *turning points* within a limited precision T_{ϵ} .

We also test our proposed analysis model in Fig. 21. We split the domain into 25×25 squares and use average parameters as input. The number of *PNNs* increases with the size of datasets. In all tested cases, the error rate is within 5%, which shows a high accuracy of the selectivity estimation.

We test the *error score* of the TP-TS w.r.t. the increase of precision T_{ϵ} . As shown in Fig. 22, when $T_{\epsilon} < 0.1$, the *error score* of TP-TS is quite close to the value of TP-TS^{*e*},



which is 0. This offers us flexibility in choosing the parameter T_{ϵ} . When $T_{\epsilon} > 0.1$, the *error score* increases significantly w.r.t. T_{ϵ} . In our implementation, we set T_{ϵ} to 0.01. It is possible to sacrifice some precision for a faster query execution. However, the quality will decrease accordingly. More details are omitted due to page limit.

6.3.4 Objects with Different Shaped Imprecise Regions

We model the moving objects on a road network by an imprecise region, whose shape is a line segment. For experiments, we reuse the 4 real rectangular datasets by using each rectangle's two opposite corners as two end-points of a line segment. Then, we test how the quality will be affected by representing the line segment with its enclosed MBC or *MBR*(Minimum Bounding Rectangle). We also investigate how the query performance varies for the three different shapes: circle, rectangle, and line segment.

The queries are implemented by TP-TS method. Fig. 23 shows that the T_q s are similar for the three shapes we have tested. T_q on the circular dataset is a little bit faster, as the max/min distance evaluation for circular objects requires less distance comparisons than the other two.

However, to approximate a line segment by its MBC or MBR would decrease the query quality. In Fig. 24, the approximated MBC' error is as high as 0.15. The error of MBR is lower than MBC, because a rectangle has smaller dead space than a circle while enclosing a line segment.

Compared to the result over line segments, the MBC or MBR method's quality is low. In real deployment, if the object could be well represented by its MBC or MBR, we suggest to use MBC or MBR for better efficiency. Otherwise, the shape of objects should be considered to achieve better query quality.

In summary, we have shown that TP-TS, as well as its variant TP-TS^{*e*}, are both efficient and effective. TP-TS is also capable of supporting TPNNQ over arbitrary shaped imprecise regions.

7 RELATED WORK

In this section, we review the related work on moving nearest neighbor queries (Section 7.1), as well as the evaluation of trajectory nearest neighbor queries for imprecise location data (Section 7.2).

7.1 Moving Nearest Neighbor Query

Nearest neighbor (NN) query for moving query points is a well studied topic [26], [27], [28], [15]. Most existing works focus on reducing the computational cost at the server. They fall into two major categories.

The first category does not require the user's entire trajectory in advance [26], [27], [28], but processes the query online (multiple times) based on the user's moving location.

Song and Roussopoulos [26] propose sampling techniques to answer the moving *NN* query. They study how to calculate the upper-bound distance within which the moving point does not issue a new query to the server. Some others [27], [28] use validity region and validity time for the query answer of moving points. Voronoi cells are used to represent the validity region. The query answer becomes invalid if the validity time is expired or the user leaves the validity region.

Other types of nearest neighbor queries, like group nearest neighbor query [29], continuous nearest neighbor query [30], expected nearest neighbor query [31] have also been proposed. In these works, the query input is limited to precise points.

The second category assumes that the user's trajectory is known in advance. It evaluates the query only once [15]. In particular, the route of the query point is split into sub-line-segments, such that the *NN* answer within the same sub-line-segment remains unchanged. A perpendicular bisector $\perp(p_i, p_j)$ between two points p_i and p_j is used to partition the trajectory query into two sub-trajectories, one being definitely closer to p_i and the other being definitely closer to p_i .

The query trajectory in our *TPNNQ* setting, such as a flight route or a pipeline, is known in advance. However, the exising technique [15] is not applicable to our problem on imprecise location data. As shown in Fig. 2, some segments like $[s_1, s_2]$ can have multiple *PNNs* and it is challenging to derive them.

The bisector for imprecise objects has been addressed by a few works recently. They use bisectors for specific shapes (circles [9], [10], rectangles [11]) to determine the dominance relationship between objects. This paper distinguishes itself from these works in several important aspects.

First, the query studied in this paper is issued for a trajectory, but not for a single object. Second, the *u*-bisector defined in this paper is extended to support arbitrary shaped imprecise objects. It is however unknown how the existing bisectors [9]–[11] can be generalized for similar purposes. Third, our query evaluation partitions the query trajectory into several segments each of which has its own answer set. In contrast, these previous works [9]–[11] do not partition their query objects.

7.2 Trajectory Nearest Neighbor Query over Uncertain Data

Only a few works have addressed trajectory queries over imprecise data. Chen *et al.* [12] study the problem of updating answers for continuous probabilistic nearest neighbor queries in the server was studied. Computational overhead is saved if the query answers are within specific probabilistic bounds. Zheng *et al.* [32] study range queries over trajectory data. Trajeevski *et al.* [13] investigate the problem of efficiently executing continuous *NN* queries for uncertain moving objects trajectories. Zheng *et al.* [14] study two variants of *k-NN* query for fuzzy objects. They return the qualified objects satisfying a probabilistic distance threshold or a range of probability thresholds, respectively.

We use the imprecise region model in this paper. It allows us to know which object may be the closest to a given trajectory. In contrast, the uncertainty model described in [12]–[14] contains a probability distribution, which describes the chance that an imprecise object is located in each point in the imprecise region. With this more complex uncertainty model, it is possible to quantify the probability that an imprecise object is the nearest neighbor of any point in a given trajectory. Note such a problem is beyond the scope of this paper and therefore we leave it for future research.

Park *et al.* [8] study a similar problem as we do in this paper. They also use an imprecise region to model the locations of an object and compute the object closest to a given query segment. However, they only compute and return the definite nearest neighbors but ignore objects that may be the closest. This simplification renders significant answer loss in the query result. Also, unlike our solution in this paper, the techniques in [8] are specific to circular objects and are inapplicable to arbitrary shaped imprecise objects.

8 CONCLUSION

In this paper, we study the problem of trajectory possible nearest neighbor query (*TPNNQ*) over imprecise data. To overcome the low quality and inefficiency in simplified methods, we study the geometric properties of *u*-bisector. Based on that, we design an efficient query evaluation approach that follows the filter-refinement paradigm. We also generalize our solution to arbitrary shaped imprecise data. Further, we propose theoretic analysis to estimate the *TPNNQ* query result size. We conduct extensive experiments to evaluate our proposals. The results show that our query evaluation approach is efficient and scalable. Meanwhile, our *TPNNQ* query result size estimation gives very good hints.

In future, we would like to extend our solution to other distance metrics (e.g., Manhattan distance) and support other query variants (e.g., k possible nearest neighbor). We are also interested in generalizing *u*-bisector to find nearest neighbors with probabilistic guarantees.

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APPENDIX

- **Lemma 8.** Given two imprecise objects O_i , O_j and a linesegment $\mathcal{L}(s, e)$, O_j can not be $p \in \mathcal{L}$'s PNN if O_j does not overlap with $\odot(s, O_i) \cup \odot(e, O_i)$.
- **Lemma 9 (Imprecise Region Decomposition.)** Given imprecise objects O_i and O_j , if their imprecise regions are decomposed into two sets of sub-regions P and Q, say $u_i = \{u_{i(p)}\}_{p \in P}$ and $u_j = \{u_{j(q)}\}_{q \in Q}$, $H_i(j) = \bigcap_{p \in P \land q \in Q} H_{i(p)}(j(q)).$
- **Lemma 10.** Given two triangle $\triangle ABC$ and $\triangle A''B''C''$, D and D'' are two midpoints on BC and B''C'', respectively. If |BC| = |B''C''|, $|AB| \le |A''B''|$ and $|AC| \le |A''C''|$, then $|AD| \le |A''D''|$.
- **Lemma 11.** Given two imprecise objects O_i and O_j , whose imprecise regions are circles: $O_i(C_i, r_i)$ and $O_j(C_j, r_j)$. A line-segment $\mathcal{L}(s, e)$ has at most two intersection points with the *u*-bisector: $b_i(j)$ and $b_j(i)$.

Due to space limit, we put the proofs of 8, 9, 10, and 11 in a technical report [19].

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