Managing Uncertainty in Moving Objects Databases

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This work addresses the problem of managing Moving Objects Databases (MOD) which capture the inherent imprecision of the information about the moving object's location at a given time. We deal systematically with the issues of constructing and representing the trajectories of moving objects and querying the MOD. We propose to model an uncertain trajectory as a 3D cylindrical body and we introduce a set of novel but natural spatio-temporal operators which capture the uncertainty and are used to express spatio-temporal range queries. We devise and analyze algorithms for processing the operators and demonstrate that the model incorporates the uncertainty in a manner which enables efficient querying, thus striking a balance between the modeling power and computational efficiency.

We address some implementation aspects which we experienced in our DOMINO project, as a part of which, the operators that we introduce have been implemented. We also report on some experimental observations of a practical relevance.

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1. INTRODUCTION AND MOTIVATION

Miniaturization of computing devices and advances in wireless communication and sensor technology are some of the forces that are propagating computing from the stationary desktop to the mobile outdoors. Important classes of new applications that will be enabled by this revolutionary development include location based services, tourist services, mobile electronic commerce and digital battlefield [Brundick and Hartwig. 1997; Chamberlain 1995; Pitoura and Samaras 2001; Want and Schilit 2001]. Many existing applications will also benefit from this development: transportation, air traffic control, weather forecasting, emergency response, mobile resource management, and mobile workforce [Hartwig et al. 1996; Hightower and Borriello 2001]. Location management, i.e. the management of transient location information, is an enabling technology for all these applications. It is also a fundamental component of other technologies such as fly-through visualization, context awareness, augmented reality, cellular communication, and dynamic resource discovery.

Database researchers have addressed some aspects of the problem of modeling and querying the location of moving objects. Largest efforts were made in the area of access methods. Aside from purely spatial ([Graede and Günther 1998] surveys 50+ structures) and temporal databases [Tarsel et al. 1993], there are several recent results which tackle various problems of indexing spatio-temporal objects and dynamic attributes [Agarwal et al. 2000; Kollias et al. 1999a; 1999b; Pfoer et al. 1999; Saltinis et al. 2000; Tayeb et al. 1998; Theodoridis et al. 1999; Theodoridis et al. 1999]. Representing and querying the location of moving objects as a function of time is introduced in [Sistla et al. 1997], and the works in [Wolfson et al. 1998; Wolfson et al. 1999] address policies for updating and modeling imprecision and communication costs. Modeling and querying location uncertainties due to sampling and GPS imprecision is presented in [Pfoser and Jensen 1999]. Algebraic specifications of a system of abstract data types, their constructors and a set of operations are given in [Erwig et al. 1997; Forlizzi et al. 2000; Gütting et al. 2000].

In this paper we deal in a systematic way with the issue of uncertainty of the trajectory of a moving object. Uncertainty is an inherent aspect in databases which store information about the location of moving objects. Due to continuous motion and network delays, the database location of a moving object will not always precisely represent its real location. Unless uncertainty is captured in the model and the query language, the burden of factoring uncertainty into answers to queries is left to the user.

Traditionally, the trajectory of a moving object was modeled as a polyline in three dimensional space (two dimensions for geography, and one for time). In this paper, in order to capture uncertainty we model the trajectory as a cylindrical volume in 3D. Typically, spatio-temporal range queries ask for the objects that are inside a particular region, during a particular time interval. However, for the moving objects one may query the objects that are inside the region sometime during the time interval, or for the ones that are always inside during the time interval. Similarly, given the uncertainty of the objects whereabouts, one may query the objects that are possibly inside the region or the ones that are definitely there. For example, a trucking company may be interested in a query like:
Q1: "Retrieve the current location of the delivery trucks that will possibly be inside a region R, sometime between 3:00 PM and 3:15 PM".

As another example, a military analyst may be concerned with:

Q2: "Retrieve the number of tanks which will definitely be inside the region R sometime between 1:30 PM and 1:45 PM."

and a police dispatcher may want to:

Q3: "Retrieve the squad cars which will possibly be inside the region R, always between 2:30 AM and 2:40 AM."

We provide the syntax of the operators for spatio-temporal rangequeries with uncertainty, and their processing algorithms. It turns out that most of these algorithms have a strong geometric flavor.

The model and the operators that we introduce in this paper have been implemented and integrated in our DOMINO system [Trajcevski et al. 2002; Wolfson et al. 2002].

When implementing a real-life application, one needs to consider the existing, commercially available, technology. Due to the recent trend for supporting universal applications, commercial Object-Relational Database Management Systems (ORDBMS) are now offering new complex data types, inheritance, user-defined routines which implement operators/methods over the user-defined types and various extensions to SQL ([Carey et al. 1999; Oracle Corporation 2000]). In particular, IBM's DB2 Spatial Extender [Davis 1998]; Oracle's Spatial Cartridge [Oracle Corporation 2000] and Informix Spatial DataBlade [Team 1999] provide several 2D - spatial types (e.g. line, polyline, polygon, ...) and include a set of predicates (e.g. intersects, contains) and functions for spatial calculations (e.g. distance). The ability to employ a mature technology brings the benefits of scalability and usage of tested and optimized components, however, extending it towards new problem domains is always a welcome challenge. We implemented our operators as UDFs in Oracle9i as part of our DOMINO system. We conducted several experiments in order to determine values for parameters that are of interest in a practical application. For example, we generated over 1000 trajectories using a map of Chicagoland and analyzed their average size - approximately 7.25 line segments per mile. Thus, for fleets of thousands of vehicles the trajectories database can indeed be stored in main memory. We also experimented with some implementation alternatives and we conducted real-drive testing of the (impact of the) uncertainty model on the updates of the trajectory. Thus, we demonstrated that our approach can be implemented on top of off-the-shelf ORDBMS and gained some beneficial practical experiences.

Throughout this paper we address both “sides of the coin” - the theoretical aspects of the impact of the uncertainty of the moving object’s whereabouts, as well as some practical aspects of incorporating it in a real application. Our main contributions can be summarized as follows:

1. - We introduce a trajectory model and its construction based on electronic maps.
2. - We present a model of the uncertainty associated with the moving object’s trajectory.
3. - We introduce a set of operators for querying trajectories with uncertainty. We provide both linguistic constructs and processing algorithms, and we analyze the

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complexity of each algorithm.

4. We address the issues of incorporating our model in a real system and we present some experimental observations of practical significance for applications which deal with moving objects management.

The rest of the article is structured as follows. In Section 2 we define the model of a trajectory and show how it can be constructed based on electronic maps. Section 3 defines the uncertainty concepts for a trajectory. In Section 4 we present the impact of incorporating the uncertainty in the trajectory model. We give the syntax and the semantics of the new operators for querying trajectories with uncertainty and illustrate the relationships that exist among them. Section 5, the longest one of this article, is the procedural counter-part of Section 4 and it provides the theoretical analysis of the algorithms for processing our operators. In Section 6, on the other hand, we discuss practical implementation issues and present some experimental observations for the database server part of the DOMINO system. Section 7 positions the paper with respect to the relevant works and Section 8 gives the concluding remarks and outlines the directions for future work. For clarity of presentation, we have moved the lengthier proofs and calculations to the Appendix.

2. REPRESENTING AND CONSTRUCTING THE TRAJECTORIES

In this section we define our model of a trajectory, and we describe how to construct it from the data available in electronic maps. We also introduce the basic terminology which will be used in the rest of this article.

2.1 Basic Definitions

In order to capture the spatio-temporal nature of a moving object we use the following:

**Definition 2.1.** A trajectory of a moving object is a polyline in three-dimensional space (two-dimensional geometry, plus time), represented as a sequence of points \((x_1, y_1, t_1), (x_2, y_2, t_2), \ldots, (x_n, y_n, t_n)\) \((t_1 < t_2 < \ldots < t_n)\). For a given trajectory \(T\), its projection on the \(XY\) plane is called the route of \(T\). The object is at \((x_i, y_i)\) at time \(t_i\), and during each segment \([t_i, t_{i+1}]\), it is assumed to move along a straight line from \((x_i, y_i)\) to \((x_{i+1}, y_{i+1})\) at a constant speed.

A trajectory defines the location of a moving object as an implicit function of time and the speed of the moving object along the line segment between \((x_i, y_i)\) and \((x_{i+1}, y_{i+1})\) can be calculated as

\[
v_i = \sqrt{\frac{(x_{i+1} - x_i)^2 + (y_{i+1} - y_i)^2}{t_{i+1} - t_i}}.\]

**Definition 2.2.** Given a trajectory \(T\), the expected location of the object at a point in time \(t\) between \(t_i\) and \(t_{i+1}\) \((1 \leq i < n)\) is obtained by a linear interpolation between \((x_i, y_i)\) and \((x_{i+1}, y_{i+1})\).

Note that a trajectory can represent both the past and future motion of objects. As far as future time is concerned, one can think of the trajectory as a set of points describing the motion plan of the object. Namely, we have a set of points that the object is going to visit, and we assume that between the points the object is moving along the shortest path. Given an electronic map, along with the beginning time of
the object’s motion, we construct a trajectory as a superset of the set of the given – “to-be-visited” – points. In order to explain how we do so, we need to define an electronic map (or a map, for brevity).

Definition 2.3. A map is a graph, represented as a relation where each tuple corresponds to a block with the following attributes:
- **Polyline:** Each block is a polygonal line segment. Polyline gives the sequence of the endpoints: \((x_1, y_1), (x_2, y_2), \ldots (x_n, y_n)\).
- **Length:** Length of the block.
- **Id:** The block id number.
- **Drive Time:** Typical drive time from one end of the block to the other, in minutes.
- **Level:** An integer value denoting a relative level of a block.

Plus, among others, a set of geo-coding attributes which enable translating between a \((x, y)\) coordinate and an address, such as “1030 North State St.” (e.g., - **Addr**: Left side from street number.)

Such maps are provided by, among others, Geographic Data Technology\(^1\) (GDT) Co. An intersection of two streets corresponds to the endpoint of the four block-polylines. On the other hand, the intersections among blocks in points different from the blocks’ end-points can only occur if the blocks are at different levels (e.g., a highway over-passing a regular street). In other words, if two blocks intersect, then they are at different levels.

\[\begin{array}{|c|c|c|c|}
\hline
\text{Fid} & \text{Polyline} & \text{Length} & \text{Time} & \text{Level} \\
\hline
ABC & (3,3)(5,5)(7,4) & 1 mile & 2 min & 0 \\
DC & (6,2)(7,4) & 0.6 mile & 1.5 min & 0 \\
CE & (7,4)(8,6) & 0.6 mile & 1.2 min & 0 \\
MN & (3,4)(5,3) & 0.5 mile & 0.9 min & 1 \\
\hline
\end{array}\]

**Fig. 1.** Blocks in a Map

The concepts are illustrated in Figure 1, which gives an example of four blocks and their respective attributes. Observe that three of the blocks intersect at the point C and they are all at Level 0. On the other hand, the block \(MN\) at Level 1 over-passes the block \(ABC\).

The route of a moving object \(O\) is specified by giving the starting address or \((x, y)\) coordinate, namely the **start point**; the starting time; and the destination address or \((x, y)\) coordinate, namely the **end point**. An external routine, available in most Geographic Information Systems, which we assume is given a priori, computes the shortest cost (distance or travel-time) path in the map graph. This path, denoted \(P(O)\), is a sequence of blocks (edges), i.e. tuples of the map. Since \(P(O)\) is a path in the map graph, the endpoint of one block polyline is the beginning point of the

\(^1\)(www.geographic.co.m)

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next block polyline. Thus, the route represented by \( P(O) \) is a polyline denoted by \( L(O) \). Given that the trip has a starting time, we compute the trajectory by computing for each straight line segment on \( L(O) \) the time at which the object \( O \) will arrive to the point at the end of the segment (c.f. [Trajcevski et al. 2002]). For this purpose, the only relevant attributes of the tuples in \( P(O) \) are **Polyline** and **Drive_Time**. However, the **Drive_Time** attribute in the available maps is static, in a sense that it does not consider the different speed patterns within a period of time, say, a day. Clearly, the objects will move slower during the rush hours as opposed to non-rush hours. Therefore, we need to take into consideration an attribute like **Speed_Profile**, the values of which can be obtained by monitoring the traffic. The only modification is that now we need to employ a time-dependent version of the shortest cost routine, similar in spirit to the one presented in [Dreyfus 1969] (essentially, an \( A^* \) extension of Dijkstra’s algorithm), where the cost of an edge in a graph depends on the start time to travel along that edge.

![Fig. 2. Trajectory and its construction based on a route and speed profiles](image)

The concepts are illustrated in Figure 2. Observe how the moving object enters two different speed profiles while traveling along the route segments \( BC, CD \) and \( DE \). Thus, a trajectory may have more than one segment corresponding to a given route segment.

Observe that a trajectory can be constructed based on past motion. Specifically, consider a set of 3D points \((x_1, y_1, t_1), (x_2, y_2, t_2), \ldots, (x_n, y_n, t_n)\) which were transmitted by a moving object periodically, during its past motion. One can construct a trajectory by first "snapping" the points on the road network, then simply connecting the snapped points with the shortest path on the map.

Finally, let us point out that the proposed model of the trajectory can be represented as a User-Defined Type (UDT) in an ORDBMS. We define the trajectory as a row type LIST of point, which is another row type having \( X, Y \) and \( T \) attributes. Thus, we have a schema for representing moving objects trajectories

\[
\text{MOD(oid, trajectory, \ldots other static attributes)}
\]

where the \( \text{oid} \) is a unique identifier assigned for each moving object and the \( \text{trajectory} \) attribute is as described above. The \( \text{"\ldots other static attributes\ldots"} \) may include, for example, year, make, model, mileage, etc.
Figure 3 gives a "birds-eye" view of the main modules of the DOMINO system [Trajcevski et al. 2002; Wolfson et al. 2002]. There are two basic categories of users of the system—the mobile ones, which are assumed to have some minimal processing power on-board the moving vehicle (e.g., a PDA); and "static" ones, which access the system through a web-browser. Each user can specify the start-time, the start-location and the end-location for the trip either by entering the address on the PDA or by clicking the locations on the map (for a web browser interface) and the server will generate the trajectory, as we already explained, which will be transmitted to the user. The trajectories are stored in the MOD server module which constitutes the database that is used for answering queries. The DOMINO Application Server provides several services (e.g., interface for the query specification for the users, re-generation of the future portion of the trajectories upon updates, etc.). As illustrated in Figure 3, the operators that we introduce in this paper are part of the MOD server.

3. UNCERTAINTY CONCEPTS FOR TRAJECTORIES

In this section we give a formal presentation of the uncertainty model of a trajectory.

An uncertain trajectory is obtained by associating an uncertainty threshold \( r \) with each line segment of the trajectory. For a given motion plan, the line segment together with the uncertainty threshold constitute an “agreement” between the moving object and the server. The agreement specifies the following: the moving object will update the server if and only if it deviates from its expected location (according to the trajectory) by \( r \) or more. How does the moving object compute the deviation at any point in time? Its on-board computer receives a GPS update every two seconds, so it knows its actual location. Also, it has the trajectory, so by interpolation it can compute its expected location at any point in time. The deviation is simply the distance between the actual and the expected location.

Observe that, due to the inherent imprecision of the GPS, the uncertainty can be associated with the past trajectories of the moving objects, when constructing
them as specified in Section 2.

Definition 3.1. Let \( r \) denote a positive real number and \( T \) denote a trajectory between the times \( t_1 \) and \( t_n \). An uncertain trajectory \( \text{UTr} \) is the pair \((T, r)\). \( r \) is called the uncertainty threshold.

For each point \((x, y, t)\) along \( T \), its \( r\)-uncertainty area (or the uncertainty area for short) is a horizontal disk (i.e., the circle and its interior) with radius \( r \) centered at \((x, y, t)\), where \((x, y)\) is the expected location at time \( t \in [t_1, t_n] \).

Definition 3.2. Let \( \text{UTr} = (T, r) \) be an uncertain trajectory between \( t_1 \) and \( t_n \). A Possible Motion Curve \( \text{PMC}^T \) of \( T \) is any continuous function \( f_{\text{PMC}^T} : \text{Time} \rightarrow \mathbb{R}^2 \) defined on the interval \([t_1, t_n]\) such that for any \( t \in [t_1, t_n] \), the 3D point \( (f_{\text{PMC}^T}(t), t) \) is inside the uncertainty area of the expected location at time \( t \).

Intuitively, a possible motion curve describes a possible route with its associated times, which a moving object may take, without generating an update. In other words, a moving object need not update the database as long as it is on some possible motion curve of its uncertain trajectory (see Figure 5). We will refer to the XY projection of a possible motion curve as a possible route.

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Definition 3.3. Given an uncertain trajectory $UTr = (T, r)$ and two end-points $(x_i, y_i, t_i), (x_{i+1}, y_{i+1}, t_{i+1}) \in T$, the \textit{trajectory volume} of $UTr$ between $t_i$ and $t_{i+1}$ is the union of all the disks with radius $r$ centered at the points along the line segment $(x_i, y_i, t_i), (x_{i+1}, y_{i+1}, t_{i+1})$. The $XY$ projection of the trajectory volume between $t_i$ and $t_{i+1}$ is called an \textit{uncertainty segment}. The \textit{trajectory volume} of $UTr$ is the union of all the trajectory volumes between $t_1$ and $t_n$, where $t_1$ and $t_n$ denote the begin and end time-values of $T$, and the \textit{uncertainty zone} of $UTr$ is the union of all the uncertainty segments between $t_1$ and $t_n$.

![Possible motion curve and trajectory volume](image)

Fig. 5. Possible motion curve and trajectory volume

Definitions 3.2 and 3.3 are illustrated in Figure 5.

Viewed in 3D, a trajectory volume between $t_1$ and $t_n$ is a sequence of volumes, each bounded by a sheared cylinder. The axis of each sheared cylinder coincides with the respective straight line segment of the trajectory, and the bases are the disks with radius $r$ in the horizontal planes $t_i$ and $t_{i+1} (1 \leq i < n)$. Observe that the sheared cylinder is different from a tilted cylinder. The intersection of a tilted cylinder with a horizontal plane (parallel to the $XY$ plane) yields an ellipse, whereas the intersection of our sheared cylinder with such a plane yields a circle.

Let $v_x^i$ and $v_y^i$ denote the $x$ and $y$ components of the velocity of a moving object along the $i$-th segment of the route (i.e. between $(x_i, y_i)$ and $(x_{i+1}, y_{i+1})$). Given the Definitions 3.1 and 3.3, the $i$-th segment of the trajectory volume can be characterized by the following set of inequalities:

$$t_i \leq t \leq t_{i+1} \quad (1)$$

$$(x - (x_i + v_x^i \cdot t))^2 + (y - (y_i + v_y^i \cdot t))^2 \leq r^2 \quad (2)$$
As a straightforward consequence of the Definitions 3.2 and 3.3, we have the following:

**Theorem 3.4.** Let $UTr(T,r)$ denote an uncertain trajectory and let $VTr$ denote its trajectory volume. If $PMC^T$ is a possible motion curve of $T$, then $PMC^T \subset VTr$.

We conclude this section with the observation that all we need to represent the uncertain trajectories in an ORDBMS is to extend the schema given in Section 2 with one more attribute uncertainty of type real. Thus, we have: $MOD(oid\text{, trajectory, uncertainty, ...other static attributes...})$

4. **QUERYING MOVING OBJECTS WITH UNCERTAINTY**

In this section we introduce two categories of operators for querying moving objects with uncertainty. The first category, discussed in section 4.1, deals with point queries and consists of two operators which pertain to a single trajectory. The second category, discussed in section 4.2, is a set of six (boolean) predicates which give a qualitative description of a relative position of a moving object with respect to a region, within a given time interval. Thus, each one of these operators corresponds to a spatio-temporal range query.

4.1 **Point Queries**

The two operators for point queries are defined as follows:

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**When At**(trajectory $T$, time $t$) - returns the expected location on the route of $T$ at time $t$.

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**When At**(trajectory $T$, location $l$) - returns the times at which the moving object whose trajectory is $T$, is expected to be at location $l$. The answer may be a set of times, in case the moving object passes through a certain point more than once. If the location $l = (x_l, y_l)$ is not on the route of the trajectory $T$, we find the set of all the points $C$ on this route which are closest to $l$. The function then returns the set of times at which the object is expected to be at each point in $C$. Let us point out that in case the object is stationary during some time-interval, its trajectory is a vertical line segment. In such case(s) the *When At* operator may also return time-interval(s).

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The algorithms which implement the point query operators are straightforward. The *When At* operator can be implemented in $O(\log n)$ by a simple binary search (note that, by Definition 2.1, the points of the trajectory $T$ are sorted on their time dimension), where $n$ is the number of line segments of the trajectory. As for the *When At* operator, it can be implemented in linear time - $O(n)$, by examining each line segment of a trajectory.

As we will demonstrate in Section 6, any reasonable trajectory has no more than several thousand line segments and it can be stored in main memory which, in turn, implies that the processing time of each one of the above operators is acceptable.
4.2 Operators for Spatio-Temporal Range Queries

The second category of operators is a set of conditions (i.e., boolean predicates). Each condition is satisfied if the moving object is inside (which is the property/predicate of interest) a given region $R$, during a given time-interval $[t_s, t_e]$. Clearly, this corresponds to a spatio-temporal range query. But then, why more than one operator? The answer is twofold: 1. The location of the object changes continuously, hence one may ask if the condition is satisfied sometime or always within $[t_s, t_e]$. 2. Due to the uncertainty, the object may possibly satisfy the condition or it may definitely do so, at a particular time-point $t\in [t_s, t_e]$. If there exists some possible motion curve $PMCT$ which at the time $t$ is inside the region $R$, there is a possibility that the moving object will take $PMCT$ as its actual motion and will be inside $R$ at $t$. However, this need not be the case, since the moving object may have chosen another possible motion curve as its actual motion. Similarly, if every possible motion curve $PMCT$ is inside the region $R$ at the time $t$, then regardless of which one describes the actual object’s motion, the object is guaranteed to be inside the region $R$ at time $t$. Given the trajectory volume $VTr$ of the trajectory $T$ as a domain (recall that, by Theorem 1, $VTr$ is, in a sense, the closure of all the possible motion curves of $T$), the meaning of possibly corresponds to $\exists PMCT \subseteq VTr$ and the meaning of definitely corresponds to $VPMCT \subseteq VTr$.

Thus, we have two domains of quantification, with two quantifiers in each. Combining all of them, since the order of quantification matters, yields $2^2 \cdot 2! = 8$ operators.

Now we proceed with the declarative specifications of the operators. Throughout this section, we will assume that the region $R$ is a connected, closed and bounded subset of the $XY$ plane.

In what follows, we let $PMCT$ denote a possible motion curve of a given uncertain trajectory $UTr = (T, r)$.

- **Possibly_Sometime_Inside**$(T, R; t_s, t_e)$ – is true iff there exists a possible motion curve $PMCT$ and there exists a time $t \in [t_s, t_e]$ such that $PMCT$ at the time $t$, is inside the region $R$. In other words:

  $$(\exists PMCT)(\exists t)\text{Inside}(R, PMCT, t)$$

  Intuitively, the truth of the predicate means that the moving object may take a possible route, within its uncertainty zone, such that the particular possible route will intersect the query region $R$ between the times $t_s$ and $t_e$.

- **Sometime_Possibly_Inside**$(T, R; t_s, t_e)$ – is true iff there exists a time $t \in [t_s, t_e]$ and a possible motion curve $PMCT$ of the trajectory $T$, which at the time $t$ is inside the region $R$.

  Observe that this operator is semantically equivalent to the **Possibly_Sometime_Inside** one, i.e. $(\exists PMCT)(\exists t)\text{Inside}(R, PMCT, t) \equiv (\exists t)(\exists PMCT)\text{Inside}(R, PMCT, t)$.

  Similarly, it will be clear that the predicate **DefinitelyAlways_Inside** is equivalent to **Always_Definitely_Inside**. Therefore, in effect, we have a total of six operators for spatio-temporal range queries with uncertainty.

- **Possibly_Always_Inside**$(T, R; t_s, t_e)$ – is true iff there exists a possible motion curve
PMCT of the trajectory T which is inside the region R for every t in \([t_0, t_e]\). In other words:

\[(\exists \text{PMCT})(\forall t) \text{Inside}(R, \text{PMCT}, t)\]

Now, the motion of the object is such that it may take (at least one) specific possible route, which is entirely contained within the region R, during the whole query time interval.

- **Always_Possibly_Inside(T, R, t_0, t_e)** – is true iff for every time value \(t \in \[t_0, t_e]\), there exists some (not necessarily unique) PMCT which is inside (or on the boundary of) the region R at t. In other words:

\[(\forall t)(\exists \text{PMCT}) \text{Inside}(R, \text{PMCT}, t)\]

\[\text{Fig. 6. Possible positions of a moving point with respect to region } R_i\]

Figure 6 illustrates the XY projection of a plausible scenario for each of the three predicates that we introduced. Dashed lines indicate the possible motion curve(s) due to which the predicates are satisfied; solid lines indicate the routes and the boundaries of the uncertainty zone.

Recall that, in the First-Order Logic\(^2\) [Genesereth and Nilsson 1987], given a predicate \(P\), a constant \(A\) and the variables \(x\) and \(y\), regardless of the interpretation domains, the following is a tautology:

\[(\exists x)(\forall y)P(A, x, y) \Rightarrow (\forall y)(\exists x)P(A, x, y)\]  \(\text{(3)}\)

Thus, the predicate **Possibly_Always_Inside** is stronger than **Always_Possibly_Inside**, in the sense that whenever **Possibly_Always_Inside** is true, **Always_Possibly_Inside** is guaranteed to be true.

Note that the converse, in general, is not true. As illustrated in Figure 6, the predicate **Always_Possibly_Inside** may be satisfied due to two or more possible motion curves, none of which satisfies **Possibly_Always_Inside** by itself. However,

\(^2\)For clarity of presentation, we have slightly abused the standard terminology of Logic Programming where lower case letters denote variables and upper case letters denote constants. In our settings, it should be clear that the region R is a constant given in the query, and that PMCT and t are variables from their respective domains.

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as the next theorem indicates, this situation cannot occur when the region R is convex.

**Theorem 4.1.** Let $UTr = (T, r)$ denote an uncertain trajectory, and $t_b$ and $t_e$ denote two time values. If R is convex, then $\text{Possibly\_Always\_Inside}(T, R, t_b, t_e)$ is true iff $\text{Always\_Possibly\_Inside}(T, R, t_b, t_e)$ is true.

**Proof:** ($\Rightarrow$) A straightforward consequence of (3) ($R$ need not be convex for this case).

($\Leftarrow$) Assume now that the predicate $\text{Always\_Possibly\_Inside}$ is satisfied. Let $(x_t, y_t, t_t)$ denote the first trajectory point after $t_b$. In other words, the uncertainty area centered at $(x_t, y_t, t_t)$ is the ending base of (the portion of) the first segment of the trajectory volume between $t_b$ and $t_e$ and the beginning base of the next (second) segment of the trajectory volume between $t_b$ and $t_e$. Let $S_b$ denote the set of all the possible motion curves of $T$ such that $f_{PMC}(t_b) \in R$. Since $\text{Always\_Possibly\_Inside}$ is satisfied, $S_b$ is not empty and it may have uncountably many elements. Let $PMC^T_i$ denote one possible motion curve from $S_b$ and let $(x_{s_i}, y_{s_i}, t_b)$ be a point on $PMC^T_i$. For similar reasons, there must exist a set, denote it $S_t$, of possible motion curves, such that $f_{PMC}(t_t) \in R$. Let $PMC^T_i$ denote one of those curves (again, there may be uncountably many of them) and let $(x_{s_i}, y_{s_i}, t_t)$ be a point on $PMC^T_i$.

Since $R$ is convex, and both $(x_{s_i}, y_{s_i}) \in R$ and $(x_{s_i}, y_{s_i}) \in R$, it follows that the line segment $(x_{s_i}, y_{s_i})(x_{s_i}, y_{s_i})$ will be entirely in $R$. Also, since each segment of the trajectory volume is a convex 3D body, it follows that the 3D line segment $(x_{s_i}, y_{s_i}, t_b)(x_{s_i}, y_{s_i}, t_t)$ is entirely in the segment of the trajectory volume between $t_b$ and $t_t$. This straight line segment is the desired possible motion curve between $t_b$ and $t_t$. By repeating the argument for every segment of $t_t$ and $t_e$ we can construct a possible motion curve which is the witness of satisfying the $\text{Possibly\_Always\_Inside}$ predicate. □

The other three predicates are specified as follows:

- $\text{Always\_Definitely\_Inside}(T, R, t_b, t_e)$ is true iff at every time $t \in [t_b, t_e]$, every possible motion curve $PMC^T$ of the trajectory $T$, is in the region $R$. In other words:

  $$(\forall t)(\forall PMC^T) \text{Inside}(R, PMC^T, t)$$

  Thus, no matter which possible motion curve the object takes, it is guaranteed to be within the query region $R$ throughout the entire interval $[t_b, t_e]$. Note that this predicate is semantically equivalent to $\text{Definitely\_Always\_Inside}$, i.e.

  $$(\forall t)(\forall PMC^T) \text{Inside}(R, PMC^T, t) \equiv (\forall PMC^T)(\forall t) \text{Inside}(R, PMC^T, t)$$

- $\text{Definitely\_Sometime\_Inside}(T, R, t_b, t_e)$ is true iff for every possible motion curve $PMC^T$ of the trajectory $T$, there exists some time $t \in [t_b, t_e]$ in which the particular motion curve is inside the region $R$. In other words:

  $$(\forall PMC^T)(\exists t) \text{Inside}(R, PMC^T, t)$$

  Intuitively, no matter which possible motion curve within the uncertainty zone is taken by the moving object, it will intersect the region at some time $t$ between $t_b$ and $t_e$. However, the time of the intersection may be different for different possible
motion curves.

• Sometime\textsubscript{\textbf{Definitely Inside}}(T, R, t) – is true if there exists a time point \( t \in [t_0, t_e] \) at which every possible route \( PMC^T \) of the trajectory \( T \) is inside the region \( R \). In other words:
  \[
  (\exists t) (\forall PMC^T) \text{Inside}(R, PMC^T, t)
  \]
Satisfaction of this predicate means that no matter which possible motion curve is taken by the moving object, at the specific time \( t \) the object will be inside the query region.

![Diagram of R1, R2, R3 regions]

\textbf{Fig. 7.} \textit{Definite} positions of a moving point with respect to region \( R_i \).

The intuition behind the last three predicates is depicted in Figure 7.

Again we observe that the predicate Sometime\textsubscript{\textbf{Definitely Inside}} is stronger than Definitely\textsubscript{\textbf{Sometime Inside}}, as a consequence of the properties of First-Order Logic (c.f. (3)). However, the above two predicates are not equivalent when the region \( R \) is convex. An example demonstrating this is given in Figure 7 b.) – \( R_2 \) satisfies Definitely\textsubscript{\textbf{Sometime Inside}}, but it does not contain an entire uncertainty area for any time point and, consequently, it does not satisfy Sometime\textsubscript{\textbf{Definitely Inside}}.

![Diagram of predicate relationships]

\textbf{Fig. 8.} Relationships among the spatio-temporal predicates.

The relationships among the predicates are depicted in Figure 8, where the arrow denotes an implication.

Given the set of operators that we defined, one can use an extension of SQL in an ORDBMS to pose the queries that we presented in Section 1. Recall, for example:
Q3: "Retrieve the squad cars which will possibly be inside the region R, always between 2:30 AM and 2:40 AM".

If we assume that the dispatcher has a MOD available, the query can be stated as:

```sql
SELECT oid
FROM MOD
WHERE Possibly_Always_Inside(MOD.trajectory, R, 2:30, 2:40)
```

Even more complex query conditions can be expressed by composition of the operators. Consider, for example:

Q4: "Retrieve all the objects which are possibly within a region R, always between the earliest\(^3\) time when the object A arrives at locations L_1 and the latest time when it arrives at location L_2".

This query can be expressed as:

```sql
WITH Earliest(times) AS
    SELECT When_At(trajectory, L_1)
    FROM MOD
    WHERE oid = A
WITH Latest(times) AS
    SELECT When_At(trajectory, L_2)
    FROM MOD
    WHERE oid = A
SELECT M1.oid
FROM MOD as M1
WHERE Possibly_Always_Inside(M1.trajectory, R,
    MIN(Earliest.times),
    MAX(Latest.times))
```

In real-life applications, one cannot expect that a casual user is familiar with the SQL syntax and it is natural to expect that there will be some form of a user interface available. We defer that discussion to Section 6.

5. PROCESSING OF THE OPERATORS

In this section, for each of the operators introduced in Section 4, we identify the topological properties which are necessary and sufficient conditions for their truth. Subsequently, we use these topological properties to devise the processing algorithms and we analyze their complexity. It turns out that for most of the algorithms, we can use concepts which are well studied in Computational Geometry and Motion Planning. Thus, we first present the preliminaries in the next subsection. Then we address each particular operator (and respective algorithm) in separate subsections. Finally, we conclude this section with some observations about the applicability of the processing algorithms for a special class of spatio-temporal range queries.

For clarity of presentation, we slightly change the order of the algorithms which implement the operators with respect to the order of their definitions, as given in

\(^3\)Observe that a given object may pass through a given point along its route more than once.
Section 4, which was based on their “declarative similarity”. Their order in this section reflects the similarity of the ideas used in their processing.

5.1 Preliminaries

We now present two important and well known problems from Computational Geometry – Red-Blue Intersection [Basch et al. 2003; Bentley and Ottmann 1979; Chazelle and Edelsbrunner 1992; Palazzi and Snoeyink 1994] and the Minkowski Sum [Agarwal et al. 2002; O’Rourke 2000], and we discuss how their instances apply to our particular problem domain. Subsequently, we introduce the concept of the Minkowski Difference which will be used in two of the algorithms for processing the operators.

5.1.1 Red-Blue Intersection Problem. The red-blue intersection problem is a variant of the problem to detect and report the set of all intersections among a given set of straight line segments, one of the oldest studied problems in Computational Geometry (c.f. O’Rourke [2000]). In the red-blue intersection setting, the set of line segments is divided into two disjoint subsets red and blue, and one is interested only in intersections among line segments of different colors (i.e. the “purple” points [Basch et al. 2003]). One of the features that is common for all line segment intersection problems is that the complexity of the algorithms for solving them is output-sensitive, that is, besides the size of the input, it also depends on the number of the intersections. There are several known variations of the red-blue intersection problem, based on the properties of the segments in each of the input sets (e.g., allowing self-intersections among the segments of same color or not) and based on whether counting or actual reporting of the purple intersections is required. Each variation yields different complexity bounds on the processing algorithms [Agarwal 1990a; 1990b; Basch et al. 2003; Malison and Stolfi 1988; Chazelle and Edelsbrunner 1992; Palazzi and Snoeyink 1994].

In our settings, one can clearly separate the segments of the (route of a) given trajectory, say, blue ones, from the edges of the query polygon $R$, say, red ones, and apply appropriately modified versions of the existing results when needed.

5.1.2 Minkowski Sum. Given two sets in $\mathbb{R}^2$, say $P_1$ and $P_2$, their Minkowski Sum, denoted by $P_1 \oplus P_2$, is defined as $P_1 \oplus P_2 = \{ p_1 + p_2 | p_1 \in P_1, p_2 \in P_2 \}$, where the summation is of vector $p_1$ with vector $p_2$ [Agarwal et al. 2002].

In our setting $P_1$ corresponds to the query region $R$ and $P_2$ corresponds to the uncertainty disk with center at the origin and radius $r$, denote it $dr$, which is illustrated in Figure 9.

![Fig. 9. Minkowski sum of a convex polygon with a disk](image_url)
• If $R$ is a convex polygon having $k$ vertices, then we can construct the Minkowski sum $R \oplus d_r$ in linear time $O(k)$ by translating/shifting each edge of $R$ towards $R$'s exterior, in a direction perpendicular to their original positions, and connecting the segments by circular arcs with radius $r$, centered at the vertices of $R$. Clearly, the border of the Minkowski sum will consist of an alternating sequence of $k$ straight line segments and $k$ circular arcs.

• If $R$ is a simple, non-convex polygon (subsequently also called a concave polygon), the Minkowski sum $R \oplus d_r$ is not necessarily simply connected any more. As the example in Figure 10 shows, extending the border of a concave polygon might lead to self-intersections of the border which, in turn, may create holes in the extended polygon.

![Minkowski Sum of a concave polygon with a disk](image)

Fig. 10. Minkowski Sum of a concave polygon with a disk

Before we discuss the construction of Minkowski Sum for the case when $R$ is concave, we re-iterate another well-known problem of Computational Geometry – the triangulation (c.f. [O'Rourke 2000]). This is a special instance of the problem of convex partitioning, where the goal is to partition a given concave polygon into convex polygons. Quite a few algorithms have been proposed and for the most part, the trade-offs are between the upper-bound on the complexity vs. the ease of implementation (e.g. the data structures needed) vs. the minimization of the size of the output. Triangulation, on the other hand, attempts to partition a given polygon into triangles. If the polygon is convex, an obvious $O(k)$ approach is to draw the $k - 3$ diagonals from a given vertex. However, this is not feasible for
concave polygons. Chazelle developed an algorithm which achieves triangulation in $O(k)$ time [Chazelle 1991], but for our purposes we can use a simple algorithm which runs in $O(k\log k)$ time (c.f. O'Rourke 2000). Essentially, the algorithm sorts the vertices of the polygon according to one of the axes, which takes $O(k\log k)$ time. Then, using the sorted vertices, we draw lines perpendicular to the sorting axis to achieve trapezoidalization of the polygon. Trapezoidalization is used to identify the monotone portions of the polygon, each of which can be triangulated in linear time, with a total of $O(k)$ triangles.

Now, one can compute the Minkowski Sum for each of the triangles with $d_r$ in a straightforward manner and their boundaries are simple Jordan curves, which have the nice property that two of them intersect each other in at most two points. Consequently, the number $\text{Int}_p^t$ of possible intersections of the boundary curves in the union of the Minkowski Sum of each triangle with $d_r$, which exactly corresponds to the boundary of $R \oplus d_r$, is $\text{Int}_p^t \leq \max(2, 6k - 24)$. Using the results in [Kedem et al. 1986], one can compute the contour (boundary) of the union of the Minkowski Sum of each triangle with $d_r$ in $O(k\log^2 k)$.

Thus, in case $R$ is bounded by a concave polygon, the Minkowski sum $R \oplus d_r$ can be calculated in $O(k\log^2 k)$.

5.1.3 Minkowski difference. Now we introduce the “complementary operation” of the Minkowski sum, which we call the Minkowski difference of a polygon $R$ and a disk $d_r$ with radius $r$, and denote it by $R \ominus d_r$.

The set $R' = R \ominus d_r$ consists of the portion of the interior of $R$ obtained after removing from $R$ the region “swept” by the disk $d_r$ as its center traverses along the edges of $R$. One can describe the process of constructing the Minkowski difference as moving each edge $e_i$ of $R$ with the same speed in a direction perpendicular to itself towards $R$'s interior, and stopping the motion when it is at distance $r$ from its initial position. The adjacent edges which share a reflex vertex will be connected with a circular arc with radius $r$, centered at their common vertex.

![Minkowski difference](image)

**Fig. 11.** Minkowski difference

Figure 11 illustrates the process of constructing the Minkowski difference and
the deformations that can occur during the process, depending on the polygon’s structure and the magnitude of $r$:

1) *Empty Region* – As illustrated by the right portion of Figure 11, in an extreme case, for the polygon $R_e$ the Minkowski difference may result in an empty region.

2) *Split-event* – As illustrated by the left portion of Figure 11, the Minkowski difference of a region and a disk may result in two (or more) disjoint regions. This occurs when a reflex vertex, like $A_3$ in Figure 11, “splits” an edge, like $A_8A_9$, during the motion towards $R$’s interior.

3) *Edge-event* – Again, as illustrated by the left portion of Figure 11, some edges may “vanish” during the process. This is the case with the edge $A_{10}A_1$. The reason is that the radius $r$ of the disk $d_r$ is larger than the perpendicular distance between the edge $A_{10}A_1$ and the point of intersection of the bisectors of the angles at $A_{10}$ and $A_1$ (point $B_1$ in Figure 11).

![Diagram](https://example.com/diagram.png)

**Fig. 12.** Medial axis and the construction of the Minkowski difference

The boundary of the Minkowski difference $R \odot d_r$ of a non-convex simple polygon consists of a sequence of line segments and circular arcs. As the example in Figure 12 shows, the boundary points between these segments and arcs (illustrated with thinner solid line) lie on the edges of the Voronoi-diagram computed for the vertices and open edges of the given polygon. This Voronoi-diagram is a superset of the well-known *medial axis* of the polygon, as illustrated with the dashed segments in Figure 12. The edges of the Voronoi-diagram are formed by:

- bisectors between pairs of reflexive vertices of the given polygon
- bisectors between pairs of edges of the given polygon

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—parabola segments determined by a reflexive vertex and an edge of the given polygon.

The Voronoi diagram and the medial axis of a simple (not necessarily convex) polygon with \( k \) vertices can be computed in \( O(k) \) time, as has been shown by Chin et al. [Chin et al. 1999]. From the Voronoi diagram, one can extract in \( O(k) \) time the Minkowski difference \( R \ominus d_r \) and also determine whether it is empty. Let us point out that the algorithm presented in [Chin et al. 1999] is interesting from a theoretical point of view and, as the authors themselves mentioned, is not practical. A more practical algorithm would require \( O(k \log k) \) time.

If \( R \) is convex, the Minkowski difference can be constructed in a straightforward way in linear time.

### 5.2 Algorithms

Let \( t_b \) and \( t_e \) be two time values denoting the begin and the end time-points of the query. Taking time as a third dimension, the region \( R \) along with the query time-interval \([t_b, t_e]\) can be represented as a prism \( P_R \) in 3D space: 
\[
P_R = \{(x, y, t) \mid (x, y) \in R \land t_b \leq t \leq t_e \}.
\]

\( P_R \) is called a query-prism. We will use \( VTr \) to denote the trajectory volume of a given uncertain trajectory \( UTr = (T, r) \) between \( t_b \) and \( t_e \) and \( VT_{int} \) to denote the 3D intersection of the trajectory volume with the query prism — \( VT_{int} = VTr \cap P_R \). Let \( T_{XY} \) denote the projection of the trajectory \( T \) between \( t_b \) and \( t_e \) on the \( XY \) plane (i.e. its route). Assume that the trajectory (resp. its route) has \( n \) segments\(^4\) in the interval \([t_b, t_e]\) and that the query polygon \( R \) has \( k \) edges and is represented as a sequence of its vertices in a counter-clockwise order.

For the purpose of query processing, we assume that a 3D indexing scheme is provided by the underlying ORDBMS, similar to the ones proposed in [Pfoser et al. 1999; Tayeb et al. 1998; Vazirgianakis et al. 1998]. The insertion of a trajectory is done by enclosing, for each trajectory, the respective trajectory volume between \( t_i \) and \( t_{i+1} \) in a Minimum Bounding Box (MBB). During the filtering stage we retrieve the trajectories which have at least one of their MBBs intersecting with \( P_R \). Throughout the rest of this work we focus on the refinement stage of the processing. For convenience, we summarize the terms that we use and their definitions in Table I.

Now we proceed with algorithms for each of the operators. As it turns out, if the query polygon \( R \) is convex, the complexities of many algorithms can be significantly improved.

#### 5.2.1 Possibly_Sometime_Inside

As a consequence of the definitions of the predicates (c.f. Section 4) and \( VT_{int} \) introduced above, we have the following:

**Claim 5.1.** The predicate \( \text{Possibly\_Sometime\_Inside} \) is true iff \( VT_{int} \neq \emptyset \)

Based on Claim 5.1 the algorithm for processing the \( \text{Possibly\_Sometime\_Inside} \) predicate can be specified as follows (recall that \( d_r \) denotes a disk with radius \( r \)):

\(^4\)Observe that this is a slight abuse of terminology since, as specified in Section 2, when constructing a trajectory one may actually obtain more segments than its corresponding route.

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<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T$</td>
<td>Trajectory between $t_a$ and $t_b$</td>
</tr>
<tr>
<td>$TX_V$</td>
<td>Route of the Trajectory $T$</td>
</tr>
<tr>
<td>$r$</td>
<td>Uncertainty Radius</td>
</tr>
<tr>
<td>$UTr[T, r]$</td>
<td>Uncertain Trajectory of $T$</td>
</tr>
<tr>
<td>$VTr$</td>
<td>Trajectory Volume of $UTr[T, r]$</td>
</tr>
<tr>
<td>$UZ$</td>
<td>Uncertainty Zone of $UTr[T, r]$</td>
</tr>
<tr>
<td>$R$</td>
<td>Query Region (simple polygon)</td>
</tr>
<tr>
<td>$P_R$</td>
<td>Query Prism (based in $R$)</td>
</tr>
<tr>
<td>$VT_{int}$</td>
<td>Intersection: $VTr \cap P_R$</td>
</tr>
<tr>
<td>$VT_{sd}$</td>
<td>Set-difference: $VTr \setminus P_R$</td>
</tr>
<tr>
<td>$d_r$</td>
<td>Disk with center in the origin and radius $r$</td>
</tr>
<tr>
<td>$R \oplus d_r$</td>
<td>Minkowski Sum</td>
</tr>
<tr>
<td>$R \ominus d_r$</td>
<td>Minkowski difference</td>
</tr>
</tbody>
</table>

Table 1. List of Symbols Used

Algorithm 5.2. (Possibly_Sometime_Inside($T, R, t_a, t_e$))

1. If $TX_V \cap (R \oplus d_r) = \emptyset$
   2. return false;
3. else
   4. return true;

In other words, $VT_{int}$ is nonempty if and only if $TX_V$ intersects $R \oplus d_r$. Step 1 can be verified as follows. If some arbitrary endpoint $(x_i, y_i)$ of the route is inside $R \oplus d_r$, then clearly the intersection is not empty. Otherwise, one can simply check whether any line segment of the route intersects a side of $R \oplus d_r$. If so, the intersection is not empty.

For a concave polygon $R$ having $k$ vertices, the Minkowski sum $R \oplus d_r$ can be computed in $O(k \log^2 k)$ time, and the end points as well as the line segments of the route can be checked in $O(n \cdot k)$ time, resulting in a total time complexity of $O(n \cdot k + k \log^2 k)$.

If one can guarantee that the segments of the route do not intersect in interior points this time complexity can be improved to $O((n + k) \log(n + k) + k \log^2 k) = O(n \log n + k \log^2 k)$, by using a plane-sweep algorithm. Non-intersection among the blue segments can be guaranteed using the value of the Level attribute. If all the segments have the same value for the Level attribute (as is the case e.g., if none is an over-pass), then they are guaranteed not to intersect in interior points.

In case $R$ is a convex polygon its Minkowski sum $R \oplus d_r$ does not have to be computed beforehand, but parts of it can be constructed on the fly, as needed. Then an end point or a line segment of the route can be checked in $O(n \log k)$ time, resulting in an $O(n \log k)$ total time complexity.

5.2.2 Always_Possibly_Inside. The satisfaction of the Always_Possibly_Inside predicate can be determined based on the following

---

5 One may observe that the algorithms in [Agarwal 1990a; 1990b; Basch et al. 2003; Chazelle and Edelsbrunner 1992; Palazzi and Snoeyink 1994] assume that each of the inputs (red and blue) consists of straight line segments only, and in our case the red set consists of both line segments and circular arcs. The crucial observation is that there are no intersections among the same color segments. In such settings, the worst-case complexities can be retained [Basch 2004].
Claim 5.3. Always_Possibly_Inside(T, R, t₀, tₑ) is true if and only if VTₛₜ ≠ ∅ for every t ∈ [t₀, tₑ].

The proof of Claim 5.3 is, again, a straightforward consequence of the definition of the predicate.

Following is the algorithm for evaluating the predicate Always_Possibly_Inside:

Algorithm 5.4. (Always_Possibly_Inside(T, R, t₀, tₑ))
1. If Tₓᵧ lies completely inside R ⊕ dᵣ, return true;
2. else return false;
3. Checking if the route is entirely within R ⊕ dᵣ between t₀ and tₑ amounts to checking whether:
4. (1) There are no intersections between the segments of Tₓᵧ and R ⊕ dᵣ; AND
5. (2) An arbitrary end-point of Tₓᵧ segments is in R ⊕ dᵣ.

Again, the brute-force approach would yield a complexity of O(n · k + klog²k), and if the segments of the route are guaranteed not to intersect in interior points, this time complexity again can be improved to O((n + k)log(n + k) + klog²k) = O(nlogn + klog²k). If the polygon R is convex, all we need to verify is that each end-point of Tₓᵧ is inside R ⊕ dᵣ and, due to convexity, it follows that each segment is guaranteed to be entirely within R ⊕ dᵣ. An observation similar to the one used in the analysis of the predicate Possibly_Sometime_Inside is applicable – detecting whether a point is inside R ⊕ dᵣ can done in O(logk), and R ⊕ dᵣ can partially be constructed on the fly, as needed. Thus, the complexity of the algorithm for processing the Always_Possibly_Inside predicate is O(nlogk) when R is convex.

5.2.3 Definitely_Aways_Inside. Recall that VTₛₜ = VTᵣ ∩ Pᵣ. Based on the definition of the predicate, we have the following:

Claim 5.5. The predicate Definitely_Aways_Inside(T, R, t₀, tₑ) is true if and only if VTₛₜ = VTᵣ, i.e. VTᵣ ⊆ Pᵣ.

As for the implementation of the predicate, we have the following:

Algorithm 5.6. Definitely_Aways_Inside(T, R, t₀, tₑ)
1. For each line segment of Tₓᵧ
2. if the uncertainty zone of the segment is not entirely contained in R;
3. return false and exit;
4. return true.

Step 2 above can be processed by checking if each segment of the route is entirely contained within R' = R ⊕ dᵣ. As we explained in Section 5.1.3, the time complexity of the construction of Minkowski difference R' = R ⊕ dᵣ is O(k) (recall that R' may be empty). Thus, the time complexity of this algorithm is O(n · k).

In case the polygon R is convex, R ⊕ dᵣ is a convex polygon too, if it exists. Hence, it suffices to check if each of the end-points of the segments of Tₓᵧ is inside a convex polygon with O(k) edges. Thus, we get that the time complexity is O(nlogk + k).
5.2.4 *Sometime*—*Definitely*—*Inside*. The truth of this predicate can be verified by using the following:

**Claim 5.7.** *Sometime*—*Definitely*—*Inside*(T, R, t₀, tₑ) is true if and only if VTₚₑ contains an entire horizontal disk with radius r, centered at some point (x, y, t) ∈ T (t ∈ [t₀, tₑ]).

The proof of Claim 5.7 is a straightforward consequence of the definition of the predicate and Theorem 1. An equivalent condition is that Pₚₑ contains an entire horizontal disk with radius r, centered at some point (x, y, t) ∈ T (t ∈ [t₀, tₑ]).

The implementation of the predicate *Sometime*—*Definitely*—*Inside* is specified by the following:

**Algorithm 5.8.** *Sometime*—*Definitely*—*Inside*(T, R, t₁, t₂)
1. For each straight line segment of Tₓᵧ
2. If R contains a circle with radius r centered at some point on the segment;
3. return true and exit
4. return false

Execution of step 2 of the Algorithm 5.8 again requires construction of the Minkowski difference R' = R ∩ dᵣ. If R' is “empty” we know that the output of Algorithm 5.8 is false. Otherwise, we need to check for the existence of an intersection between R' and Tₓᵧ. Checking every segment of Tₓᵧ against every segment of R' requires O(nk). If no intersection is found, it may be the case that the entire Tₓᵧ is contained within R', for which it suffices to check if at least one end-point of an arbitrary segment of Tₓᵧ is inside R'. Thus, the time complexity is O(nk).

In case R is convex, the complexity of Algorithm 5.8 becomes O(nlog k + k).

Again, in a manner similar to Algorithm 1 and Algorithm 2, we observe that the respective complexities of Algorithms 3 and 4 can be improved even when R is concave using the Level attribute. Specifically, if all the route segments have the same value for the Level attribute, then the complexities of Algorithms 3 and 4 become O((n + k)log(n + k)).

5.2.5 *Definitely*—*Sometime*—*Inside*. Let VTₚₑ denote the set-difference of VTr and Pₚₑ. Based on the definition of the predicate, we have the following:

**Claim 5.9.** *Definitely*—*Sometime*—*Inside*(T, R, t₀, tₑ) is true if and only if VTₚₑ = VTr \ Pₚₑ does not contain a possible motion curve between t₀ and tₑ.

Before we proceed with presenting the algorithm for processing the predicate *Definitely*—*Sometime*—*Inside*, we review some topological facts.

Connectivity of a topological set is commonly viewed as an existence of some path between every pair of points in the set, using the following definition (e.g., Sutherland 1978):

**Definition 5.10.** Given any two points a and b in a topological space S, a path from a to b in S is any continuous map f : [0, 1] → S such that f(0) = a and f(1) = b.

In order to apply these observations in our settings and towards derivation of the algorithm for processing the *Definitely*—*Sometime*—*Inside* predicate, we make use of the following Theorem:
THEOREM 5.11. \( V_{T_{ad}} = V_{Tr} \setminus P_R \) is path-connected between \( t_b \) and \( t_e \), if and only if there exists a possible motion curve \( PMC^T \) between \( t_b \) and \( t_e \) which is entirely in \( V_{T_{ad}} \).

Proof: (See Appendix.) \( \square \)

The important consequence of Theorem 5.11 is that in order to ensure that the predicate \( \text{Definitely\_Sometime\_Inside} \) is true, it suffices to demonstrate that \( V_{T_{ad}} \) is not path-connected. This is what we use in the algorithm which processes the \( \text{Definitely\_Sometime\_Inside} \) predicate.

Let \( UZ \) denote the uncertainty zone (the \( XY \) projection of \( VTr \)) between \( t_b \) and \( t_e \). Let \( C_b \) and \( C_e \) denote the circles which form the boundaries of the uncertainty areas at \( t_b \) and \( t_e \), respectively. Let \( UZ_{in} \) denote \( UZ \) with the interior of \( C_b \) and \( C_e \) removed, and the outer half-circles of \( C_b \) and \( C_e \) also removed. Let \( C'_b \) and \( C'_e \) denote the inner half-circles of \( C_b \) and \( C_e \). Also, let \( l_1 \) and \( l_2 \) denote the left and right boundaries of \( UZ_{in} \), with respect to the direction of the object’s motion along the route. Clearly, each of \( l_1 \) and \( l_2 \) will consist of a “polyline-like” sequence of line segments and circular arcs. The concepts are illustrated in Figure 13.

An important observation is that \( V_{T_{ad}} \) is path-connected between \( t_b \) and \( t_e \) if and only if there exists a path in \( UZ \) connecting a point of \( C'_b \) with a point of \( C'_e \) which only consists of parts of the boundary of the query polygon \( R \) lying in the interior of \( UZ \) and/or parts of either \( l_1 \) or \( l_2 \) which are not contained in the interior of \( R \). Such a path cannot contain parts of both \( l_1 \) and \( l_2 \). This fact is used in the following algorithm for processing the \( \text{Definitely\_Sometime\_Inside} \) predicate.

Algorithm 5.12. \textit{Definitely\_Sometime\_Inside}(\( T, R, t_b, t_e \))

1. If \( l_1 \) or \( l_2 \) do not intersect the interior of \( R \)
   \hspace{1em} return \textit{false} and exit
2. Else
   - if there exists a path in \( UZ \) between \( C'_b \) and \( C'_e \) which consists of either
     - 2.1 part of the boundary of \( R \) contained in the interior of \( UZ \)
     - or
     - 2.2 an alternating sequence of parts of the boundary of \( R \) contained in the interior of \( UZ \) and parts of \( l_1 \) not contained in the interior of \( R \)
     - or
     - 2.3 an alternating sequence of parts of the boundary of \( R \) contained in the interior of \( UZ \) and parts of \( l_2 \) not contained in the interior of \( R \)
   \hspace{1em} return \textit{false} and exit
3. return \textit{true}

The correctness of Algorithm 5.12 follows from Theorem 5.11 and the above mentioned observation. The condition in line 2.1 covers the case when both \( l_1 \) and \( l_2 \) are contained in \( R \), but there is a “channel” between them in \( UZ \setminus R \) which connects \( C'_b \) and \( C'_e \). This implies an existence of a possible route completely inside \( UZ \setminus R \) which, in turn, implies an existence of a possible motion curve inside \( V_{T_{ad}} = V_{Tr} \setminus P_R \). If \( l_1 \) (resp. \( l_2 \)) is contained in \( R \), but not \( l_2 \) (resp. \( l_1 \)), and there is a path in \( UZ \setminus R \) which connects \( C'_b \) and \( C'_e \) then this case is covered by the condition in line 2.3 (resp. 2.2).

Figure 13 gives an illustration of the conditions stated in Algorithm 5.12. Observe that in both examples, the regions marked as \( Q \) do not satisfy the \( \text{Definitely\_Sometime\_Inside} \) predicate because there exists a path consisting of parts of
$l_1$ and parts of the boundary of $Q$ connecting $C^*_b$ and $C^*_r$. The dashed polyline in the right portion of Figure 13 illustrate a possible route which invalidates the conditions for the Definitely_Sometime_Inside predicate. However, in both examples, the regions denoted by $R$ satisfy the Definitely_Sometime_Inside predicate.

Now we turn to the complexity analysis of the Algorithm 5.12. As usual, let $n$ denote the number of trajectory segments and $k$ the number of vertices/edges of $R$. Let $q$ denote the total number of intersections between the boundaries of $UZ$ and $R$. The main difference from the previously analyzed algorithms is that now we need to detect the actual locations of the (purple) intersection points, instead of simply checking if some exist. Since $l_1$ and $l_2$ can contain line segments and circular arcs that intersect themselves, the complexity of detecting the intersections of $UZ$ with $R$ now becomes $O((n + k + q)2^{\alpha(n + k + q)}\log^3(n + k))$, where $\alpha()$ denotes the very slowly growing inverse of the Ackermann-function (c.f. Theorem 4.1 in [Basch et al. 2003], [Sharir and Agarwal 1995]).

The detected intersection points can be inserted as additional vertices into $l_1, l_2$ and $R$ at no extra cost. However, after detecting the intersection points between the boundaries of $UZ$ and $R$, some extra verification needs to be done.

If $l_1$ (resp. $l_2$) does not contain any intersection point, one can check in $O(k)$ time whether one of the endpoints of $l_1$ (resp. $l_2$) is outside $R$. If this is the case, $l_1$ (resp. $l_2$) does not intersect the interior of $R$, and the condition of line 1 of Algorithm 5.12 is satisfied.

If $C^*_b$ (resp. $C^*_r$) does not contain any intersection point one can check in $O(k)$ time whether one of the endpoints of $C^*_b$ (resp. $C^*_r$) is inside $R$. If this is the case, $C^*_b$ (resp. $C^*_r$) is contained in $R$ and therefore not path which satisfies one of the conditions 2.1-2.3 can exist, i.e. the predicate is true.

Fig. 13. Processing of the Definitely_Sometime_Inside predicate
If \( R \) intersects both \( l_1 \) and \( l_2 \), and \( C'_b \) and \( C'_c \) both are not contained in \( R \), we try to incrementally construct a path connecting \( C'_b \) with \( C'_c \) which satisfies one of the conditions 2.1-2.3. We check initially whether the common endpoint of \( C'_b \) and \( l_1 \) (resp. \( l_2 \)) is outside \( R \). If so, the path starts at this endpoint and follows \( l_1 \) (resp. \( l_2 \)) until the next intersection point with the boundary of \( R \). If both endpoints of \( C'_b \), one common with \( l_1 \) and the other common with \( l_2 \), lie within \( R \), there must exist at least one intersection of \( C'_b \) with the boundary of \( R \). In this case, the path starts at such an intersection point, and we look ahead along \( l_1 \) and \( l_2 \) for the next intersection points with the boundary of \( R \). If no such intersection points exist, we follow the boundary of \( R \) inside \( UZ \) and try to reach \( C'_c \), i.e. we check whether condition 2.1 is satisfied. If we reach \( C'_c \), we have found a path and the predicate returns \text{false}, otherwise it returns \text{true}. If we find one (or two) intersection points when looking ahead along \( l_1 \) and \( l_2 \), we still follow the boundary of \( R \) inside \( UZ \), until we reach one of the intersection points, say on \( l_1 \). Then the path continues along \( l_1 \) (and outside \( R \)) until the next intersection point of \( l_1 \) with the boundary of \( R \).

When walking along \( l_1 \) (resp. \( l_2 \)) and reaching an intersection point with the boundary of \( R \) in segment \( i \), we look ahead along \( l_1 \) (resp. \( l_2 \)) for the next intersection with the boundary of \( R \). If such an intersection does not exist, we continue walking along the part of the boundary of \( R \) inside \( UZ \) and try to reach \( C'_c \). If before reaching \( C'_c \) we encounter an intersection point with \( l_2 \) (resp. \( l_1 \)) which belongs to a segment \( s \geq i \) and at which we would leave the uncertainty segment \( s \) we know that no path can exist which satisfies one of the conditions 2.1 - 2.3, i.e. the predicate is true. If we reach \( C'_c \), we have found a path and the predicate returns \text{false}. If the look ahead along \( l_1 \) (resp. \( l_2 \)) returns an intersection point \( I_j \) for the \( j \)-th segment of the trajectory’s route, we continue walking along the part of the boundary of \( R \) inside \( UZ \) and try to reach \( I_j \). If before reaching \( I_j \) we encounter another intersection point with \( l_2 \) (resp. \( l_1 \)) which belongs to a segment \( s, i \leq s \leq j \), and at which we would leave the uncertainty segment \( s \) we know that no path can exist which satisfies one of the conditions 2.1 - 2.3, i.e. the predicate is true. If we reach \( I_j \), our walk continues on \( l_1 \) (resp. \( l_2 \)) until the next intersection point with the boundary of \( R \).

In the worst case we have to spend for each of the \( n \) segments of the trajectory’s route an \( O(k + q) \) time to traverse the boundary of \( R \) once. Hence, the cost of the construction of the path can cost \( O(n \cdot (k + q)) \).

Based on the above discussion, the time complexity of Algorithm 5.12 is \( O(n \cdot (k + q) + (n + k + q)2^{n+k+q} \log^3(n + k)) \).

5.2.6 Possibly Always Inside. Observe that, due to Theorem 4.1, in case the query region \( R \) is bounded by a convex polygon, we can readily apply Algorithm 5.4 to process the Possibly Always Inside predicate. However, it turns out that the ease of processing the convex case has a “multiple penalty” for the case when \( R \) is concave.

The main problem which occurs when \( R \) is concave is that we may have continuous 3D curves (i.e. paths) completely inside \( VT_{int} = VT_{R} \cap P_{R} \) all throughout the query time \([t_1, t_e] \), which are not possible motion curves. This subtlety is due to the definition of a path as a map, whereas possible motion curves are defined as...
functions.

Fig. 14. Continuous curve which is not a possible motion curve

An illustration in the XY plane is given by Figure 14. The query polygon is indicated with the thicker, and the uncertainty zone is shown with the thinner solid line. The dashed curve indicates a possible route. However, a careful observation will reveal that any moving object which "obeys" the restriction of its uncertainty area cannot follow the route indicated by the dashed curve. The reason is that, even with the tolerance of the uncertainty area, the latest time at which the object can be at point B is much earlier than the earliest time at which the object can reach point A.

In 3D terms, this means that the volume \( VT_{\text{tol}} = VTr \cap Pr \) is connected by a 3D curve which has two (or more) points \((x_i, y_i, t)\) and \((x_j, y_j, t)\) which, as mentioned, violates the very definition of a possible motion curve as a function \( f_{PMC} : \text{Time} \rightarrow \mathbb{R}^3 \). Although there may be a path from the start to the destination point, the object may need to travel "back in time" to follow that path.

To develop a criterion which we will use for evaluating the Possibly Always Inside predicate, we need to introduce some notation. Let \( vi \) denote the \( i \)-th vertex of the region \( R \), and let \( ei \) denote the edge between \( vi \) and \( v_{i+1} \) (modulo \( k \)). Also, let \( si \) denote the \( i \)-th side of the query prism \( Pr \). The critical times of the segment of a trajectory volume between \( t_j \) and \( t_{j+1} \) with respect to the side \( si \) of the prism \( Pr \), based in a polygon \( R \) at \( t = t_j \) and with height \((t_{j+1} - t_j)\), is defined as follows:

**Definition 5.13.** \( \tau_{ij} \) = \text{begin\_intersection\_time} is the time value in \([t_j, t_{j+1}]\) such that for every \( t \in [t_j, \tau_{ij}) \) the uncertainty area of the trajectory at \( t \) and \( si \) have no intersection points and at \( \tau_{ij} \) they have exactly one intersection point. If the uncertainty area at \( t_j \) intersects \( si \), then \( \tau_{ij} = t_j \). If the uncertainty area does not intersect \( si \) for any \( t \in [t_j, t_{j+1}] \), we set \( \tau_{ij} \) to some large positive value, say \( \tau_{ij} = \infty \).

\( \varphi_{ij} \) = \text{end\_intersection\_time} is the time value in \([t_j, t_{j+1}]\) such that for every \( t \in (\varphi_{ij}, t_{j+1}] \) the uncertainty area of the trajectory at \( t \) and \( si \) have no intersection points and at \( \varphi_{ij} \) they have exactly one intersection point. If the uncertainty area at \( t_{j+1} \) intersects \( si \), then \( \varphi_{ij} = t_{j+1} \). If the uncertainty area does not intersect \( si \) for any \( t \in [t_j, t_{j+1}] \), we set \( \varphi_{ij} \) to some large negative value, say \( \varphi_{ij} = -\infty \).

We will use \( r_j \) to denote the minimal \( \tau_{ij} \) and \( \varphi_{ij} \) to denote the maximal \( \varphi_{ij} \). Thus, \( r_j \) and \( \varphi_{ij} \) correspond to the "global" begin\_intersection and end\_intersection times of the prism with respect to the \( j \)-th segment of the trajectory volume. The concepts introduced in Definition 5.13 are illustrated in Figure 15. Observe that the \( r \)-times are the same for the sides \( ABB_iA_i \) and \( BCC_iB_i \) of the prism, and
this is the global $\tau$ value for the prism. However, they have different $\varphi$-times. On the other hand, the side $DAA_1D_1$ has $\tau = \infty$ and $\varphi = -\infty$. Meanwhile, the side $CDD_1C_1$ has its definite $\tau$ value, but $\varphi = t_{j+1}$, and that is the global $\varphi$ for the entire prism. Observe that, as a consequence of Definition 5.13, a particular side of the prism will have $\varphi_{ij} = -\infty$ if and only if $\tau_{ij} = \infty$. Also, let us point out that, as a special case, we may have $\tau_{ij} = t_j$ and $\varphi_{ij} = t_{j+1}$ when the side $s_i$ is tangent to the segment of $VT_r$ between $t_j$ and $t_{j+1}$.

The calculations used in obtaining the critical times are presented in the Appendix.

Our algorithm for processing the Possibly Always Inside predicate first triangulates the query polygon $R$ into $O(k)$ triangles. As we have seen in Section 5.1.2, triangulation of a simple polygon can be achieved in $O(k)$ time [Chazelle 1991], but a more practical approach would use $O(k \log k)$ (c.f. O’Rourke 2000)].

The concepts are illustrated in Figure 16, where the thick solid lines indicate the polygon and the thin solid lines depict the diagonals used for the triangles. Since each triangle has three edges, it follows that each node in the dual graph will have at most three edges incident to it. Clearly, the vertical prism based in triangle 10 will have $\tau = \infty$ and $\varphi = -\infty$ for all three of its sides.

Observe that for each triangle, we can always label its edges in such a manner that the edge which is shared among two adjacent triangles has the same label in both triangles.
Now we can specify the algorithm for processing the \emph{Possibly Always Inside} predicate when the region \( R \) is a concave polygon.

\begin{algorithm}
\caption{\textbf{Possibly Always Inside}(\( R, T, t_b, t_e \))}
\begin{enumerate}
\item Triangulate the polygon \( R \) and construct its dual graph, denote it \( D_R \).
\item Label each edge of \( D_R \) with the label of the side that is common to the triangles in \( R \) corresponding to edge's end-points in \( D_R \).
\item Let \( S_1 \) denote the set of nodes of \( D_R \) whose corresponding triangles intersect the uncertainty area at \( t_b \).
\item For each segment \( j \) of the trajectory, between \( t_b \) and \( t_e \)
\item For each triangle \( \Delta_i \) from \( R \)
\item Calculate the critical times for each side of the prism based in \( \Delta_i \).
\item Label the vertices of the dual graph with the triplet \( (\tau_{l_i}, \psi_{l_i}), (\tau_{i,j}, \psi_{i,j}), (\tau_{l_i}, \psi_{l_i}) \) denoting the critical times of each side of the prism based in an edge of the triangle, where \( l_i, l_j \) and \( l_k \) are the labels of each edge of the corresponding triangle in \( R \).
\end{enumerate}
\end{algorithm}

8. \textbf{end for}

9. If at \( t_j \) (the beginning time of the segment)
the uncertainty area is outside the polygon
\textbf{return false and exit.}

10. Let \( S_{j+1} \) be the set of all the nodes that can be reached by a path in the graph such that:
\begin{itemize}
\item \textbf{starts} at a node in \( S_j \) and \textbf{ends} at a node with \( \varphi_j \geq t_{j+1} \ AND \)
\item each next node along the path has \( \tau_j \leq \varphi_j \) of the previous node \textbf{AND}
\item for each edge along the path with label \( l_k \), its end-points (nodes in the graph) have \( \tau_{k,j} \neq \infty \) (equivalently, \( \varphi_{k,j} \neq \infty \))
\end{itemize}
11. \hspace{1em} If \( S_{j+1} \) is empty, return \textbf{false} and exit.
12. \hspace{1em} \textbf{end for}
13. \hspace{1em} \textbf{return true.}

The correctness of Algorithm 5.14 can be demonstrated as follows. If the condition in line 9 is satisfied, then we cannot have a possible motion curve which is inside \( P_R \) at the beginning of the \( j \)-th segment of the trajectory volume. Hence, the output is \textbf{false}. Otherwise, we can have (possibly) uncountably many of them which are inside \( P_R \) at the \( t_j \). The condition in line 11.1 simply states that the motion in the \( j \)-th uncertainty segment has to continue at \( t_j \) at the same triangle where it has ended in the previous uncertainty segment and its motion has to finish in the uncertainty area of \( t_{j+1} \). If this cannot be achieved, then the object cannot have a possible motion curve throughout the entire \( [t_j, t_{j+1}] \). The condition in the second conjunct (line 11.2) states that the transition should occur between prisms which have adjacent sides and without having a need to “travel back in time”. In other words, one can construct a curve which intersects the sequence of prisms, each consecutive pair of which has adjacent side, in a manner which is monotonically increasing in time. The last conjunct, line 11.3 states that, if one needs to be able to “travel” from one triangular prism within \( P_R \) to an adjacent one, it should be in a "smooth" manner, by entering the next one via its common side with the previous one. Otherwise, we have a discontinuity in the possible motion curves which exists between the two consecutive triangular prisms and, consequently, such a path is not allowed. Thus, if the set \( S_{j+1} \) is not empty, it means that there exists a path monotonic in \( t \) which starts at \( t_b \) and enters every next triangular prism through
the side which is common with the previous one along the way, until \( t_{j+1} \).

As for the complexity of Algorithm 5.14, we observe that line 11 is the most expensive one. We may have \( O(k^2) \) pairs of nodes to check for the existence of a path, the length of which is also \( O(k) \), which yields \( O(k^3) \). If the trajectory has \( n \) segments between \( t_b \) and \( t_c \), this brings a bound of \( O(nk^3) \). The penalty for calculating the critical times per segment of a trajectory volume is \( O(k) \), which yields overall of \( O(nk^3) \). However, this is dominated by \( O(nk^3) \) which, in turn, dominates the \( O(k\log k) \) spent for the triangulation. Thus, the upper bound of the running time of Algorithm 5.14 is \( O(nk^3) \).

5.3 Circular Query Regions

We now present a special case when the query region \( R \) is bounded by a circle\(^6\). There is nothing challenging about the processing algorithms, as we will demonstrate shortly. However, the reason that we address this case is that it may have (declarative) practical significance. One may now pose a variant of spatio-temporal range queries like:

"Retrieve all the objects that will be possibly/definitely \textit{within distance} of 2 miles from the hospital \( H \), sometime/always between \( t_b \) and \( t_c \)."

Observe that the answer to this query will consist of all the trajectories which will possibly/definitely intersect the disk centered at the (location of the) hospital \( H \) with radius 2 miles, sometime/always between \( t_b \) and \( t_c \). Thus, for this syntactic variant we can apply our operators, and the only modification is that the query region will now be bounded by a circle instead of a closed polyline.

There are two main observations with respect to the processing of the operators. First, the disk is a convex entity and, viewed in 3D within some time-interval \([t_b,t_c]\), it yields a vertical cylinder. Second, we do not have the notion of a side of a polygon. This affects the complexity of the processing algorithms.

Let \( D(O, r_d) \) denote the disk centered at \( O \) with the radius \( r_d \) representing the query region \( R \). As before, we use \( r \) to denote the uncertainty radius of the trajectory. If we construct the Minkowski sum of \( R = D(O, r_d) \) with the disk centered at the origin and having the same radius \( r \) as the uncertainty, the result is another disk \( D(O, (r_d + r)) \). However, this is now done in constant time.

As illustrated in Figure 17, if a trajectory satisfies \textit{Possibly_Sometime_Inside} between the times \( t_b \) and \( t_c \), with respect to the disk \( D(O, r_d) \), its route will intersect the disk centered at \( O \) with radius \( r_d + r \).

Observe that each variant of the \textit{Within_Distance} queries with respect to a point-location can be processed by using the algorithms for the predicates that we already described. Following are the complexity results when \( R \) is a disk.

- \textit{Possibly_Sometime_Inside} (\( T, R, t_b, t_c \)).
  The algorithm still needs to verify if \( T_{XY} \cap D(O,(r_d + r)) \neq \emptyset \). However, now we only consider each of the route segments once per query circle, which yields a complexity of \( O(n) \). Clearly, using this predicate, one can verify if a given trajectory \( T \) satisfies \textit{Possibly_Sometime_Within_Distance} (\( T, O, r_d, t_b, t_c \)), where \( O \) is the

\(^6\)A circle is a one-dimensional set of points. We use the term \( \text{disk} \) to denote the two-dimensional closed region bounded by a circle.
center and $r_d$ is the distance from the center.

- **Possibly-Always_INSIDE**($T$, $R$, $t_b$, $t_e$).
  Due to the “convexity” of the circle, the algorithm needs to verify whether each of
  the segments’ endpoints between $t_b$ and $t_e$ is inside $D(O, (r_d + r))$, which can be done
  in $O(n)$ time. Recall that, due to Theorem 4.1, this is also sufficient for verifying
  the **Always_Possibly_INSIDE** predicate. Thus, we can use it to evaluate both **Possibly-Always_Within_Distance** ($T$, $O$, $r_d$, $t_b$, $t_e$), and **Always_Possibly_Within_Distance** ($T$, $O$, $r_d$, $t_b$, $t_e$).

- **Definitely-Always_INSIDE**($T$, $R$, $t_b$, $t_e$).
  It suffices to check if the circle with radius $r$ (the uncertainty) centered at the
  endpoint of each segment of the trajectory is contained within $R = D(O, r_d)$. The
  complexity is, once again, $O(n)$. Obviously, we can use this to evaluate whether
  the trajectory $T$ with the given uncertainty $r$ is **Definitely-Always_Within_Distance**
  $r_d$ from the circle centered at $O$.

- **Sometime-Definitely_INSIDE**($T$, $R$, $t_b$, $t_e$).
  This predicate is true if and only if $T_{XY} \cap D(O, r_d - r) \neq \emptyset$. Thus, in order to satisfy
  the predicate, we need to check if there exists a segment of $T_{XY}$ which intersects
  $D(O, r_d - r)$, which can be done in $O(n)$ time. This can be used to process the
  **Sometime-Definitely_Within_Distance** ($T$, $O$, $r_d$, $t_b$, $t_e$) predicate.
  As for the last predicate, we have the following interesting observation, as a
  specific property of the disk query region:

  **Theorem 5.15.** *If the query region is a disk, then Sometime_Definitely_INSIDE is true if and only if Definitely_Sometime_INSIDE is true.*

  **Proof:** Assume that the query region $R$ is bounded by a disk $D(O, r_d)$. Observe
  that if $r_d < r$, the Theorem is trivially true because none of the predicates is
  satisfied.
  
  $(\Rightarrow)$ If **Sometime_Definitely_INSIDE** is satisfied then it follows from the definitions of
  the predicates and the tautology (3) (c.f. Section 4), that **Definitely_Sometime_INSIDE**
\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
\textbf{OPERATOR} & \textbf{Complexity of Algorithm} & \textbf{Type of Region} \\
\hline
Possibly\textunderscore Sometimes\textunderscore Inside & \(O(n \cdot k + \log^2 k)\) & Concave \\
& \(O(n \log k)\) & Convex \\
& \(O(n)\) & Disk \\
\hline
Possibly\textunderscore Always\textunderscore Inside & \(O(nk^2)\) & Concave \\
& \(O(n \log k)\) & Convex \\
& \(O(n)\) & Disk \\
\hline
Always\textunderscore Possibly\textunderscore Inside & \(O(n \cdot k + \log^2 k)\) & Concave \\
& \(O(n \log k)\) & Convex \\
& \(O(n)\) & Disk \\
\hline
Definitely\textunderscore Sometimes\textunderscore Inside & \(O(n \cdot (k + q) + (n + k + q)2^{(\frac{1}{3}n-k-q)} \log^2(n + k))\) & Concave \\
& \(O(n \cdot (k + q) + (n + k + q)2^{(\frac{1}{3}n-k-q)} \log^2(n + k))\) & Convex \\
& \(O(n)\) & Disk \\
\hline
Sometime\textunderscore Definitely\textunderscore Inside & \(O(n \cdot k)\) & Concave \\
& \(O(n \log k + k)\) & Convex \\
& \(O(n)\) & Disk \\
\hline
Definitely\textunderscore Always\textunderscore Inside & \(O(n \cdot k)\) & Concave \\
& \(O(n \log k + k)\) & Convex \\
& \(O(n)\) & Disk \\
\hline
\end{tabular}
\caption{Complexity Results}
\end{table}

is also satisfied.

(\(\Leftarrow\)) Assume that \textit{Definitely\textunderscore Sometimes\textunderscore Inside} is satisfied. Let \(C_Q\) denote the query cylinder, based at the query disk \(D(O, r_d)\) at the vertical plane \(t = t_b\), and with a height \(t_e - t_b\).

Assume that \(V Tr \cap C_Q\) does not contain a full disk with radius \(r\) for any \(t \in [t_b, t_e]\). Then we can construct a possible motion curve between \(t_b\) and \(t_e\) which “walks” around the outer boundary of \(C_Q\) and is entirely within \(V Tr \setminus C_Q\). This, however, contradicts the assumption that \textit{Definitely\textunderscore Sometimes\textunderscore Inside} is satisfied. Hence, there must exist some \(t \in [t_b, t_e]\) at which \(V Tr \cap C_Q\) contains a full disk with radius \(R\), which is sufficient to satisfy the \textit{Sometime\textunderscore Definitely\textunderscore Inside} predicate. \(\square\)

One last observation is that the \textit{Within\textunderscore Distance} variant can be readily used for a generalization of the query point to a region. Our operators can be easily extended to process queries of the type:

\textit{“Retrieve all the objects which will possibly/definitely be within distance of 1 mile from the region \(R\), sometime/always between 3:00 and 3:15 PM”}.

5.4 Summary of the Complexity Results

We conclude this long section with the summary of the complexity results for our operators, presented in the table below, grouped by the “nature” of the query region \(R\). As usual, \(n\) is the number of the trajectory segments in the query time-interval, \(k\) is the number of the vertices/sides of the query region \(R\) and \(q\) denotes the number of intersections. We re-iterate that in case the segments of the \(T_{XY}\) do not intersect each other, the factor \(O(nk)\) can be reduced to \(O(n + k)\log(n + k))\)
6. SYSTEM ASPECTS

In this section we present some of the implementation issues related to the database server, that are of practical interest when designing a system for modeling, tracking and querying moving objects. Describing the software architecture and all the implementation details of such a system is beyond the scope of this work. Instead, we present some experimental observations that are relevant to the work presented in the previous sections, based on our experiences with the DOMINO project [Trajcevski et al. 2002; Wollson et al. 2002].

As we indicated in Section 3, one cannot expect a casual user of the system (e.g. a dispatcher in a transportation company) to be familiar with the SQL syntax and to enter queries; to be familiar with translating points into the map-based reference coordinate systems; etc.

![Visualization of Possibly_Sometime_Inside](image)

Figure 18 illustrates the GUI part of the DOMINO project which implements our operators. It represents a visual tool which, in this particular example, shows the answer to the query: “Retrieve the trajectories which possibly intersect the region sometime between 12:15 and 12:30”. The figure shows three trajectories in Cook County, Illinois, and the query region (polygon) represented by the shaded area. The region was drawn by the user on the screen when entering the query, simply by drag-and-drop of the mouse. The query itself was selected from a pull-down menu, and the user entered the relevant time-parameters in the text boxes. Each trajectory shows the route with planned stops along it (indicated by dark squares). It also shows the expected time of arrival and the duration of the job.
(i.e. the stay) at each stop. Observe that only one of the trajectories satisfies the predicate *Possibly_Sometime_INSIDE* with respect to the polygon. It is the one with the circle labeled 12:20, the earliest time at which the object could enter the query polygon. The other two trajectories fail to satisfy the predicate, each for a separate reason. One of them will not intersect the polygon ever (i.e. the polygon is not on the route). Although the other trajectory’s route intersects the polygon, the intersection will occur at a time which is not within the query time-interval [12:15, 12:30].

As a part of the DOMINO project, we wanted to get some realistic estimates about the size of the trajectory. Following the procedure presented in Section 2, we constructed 1141 trajectories based on the electronic map of 18 counties around Chicagoland. The map size is 154.8MB and has 497,735 records, each representing a city-block.

![Number of segments in real - map trajectories](image)

**Fig. 19.** Number of segments in real - map trajectories

The trajectories were constructed by randomly choosing a pair of end points, and connecting them by the shortest path in the map (shortest in terms of the *Drive_Time*). Our results are depicted in Figure 19. The length of the routes was between 1 and 289 miles, and the left graph represents how many routes were within a given mileage range. The right graph represents the number of segments per trajectory, as a function of the length of the route and one can notice the linear dependency between the “storage requirements” (number of segments) and the length of a route. The average number of segments per mile turned out to be 7.2561. An important observation is that, assuming that a trajectory point \((x, y, t)\) uses 12 bytes and that each vehicle from a given fleet (e.g. a metropolitan delivery company), drives a route of approximately 100 miles, we need \(\approx 10K\) bytes of storage per trajectory. Thus, the storage requirements for all the trajectories of
a fleet of 1000 vehicles is ≈ 10 MB which means that the trajectories of the entire fleet can be kept in main memory.

As for the uncertainty aspect, as part of our experiments, we have conducted three actual drive-tests on the trajectories generated form the Chicagoland maps. Each of the vehicles was equipped with a GPS connected to a PDA. Initially, the team members in each vehicle entered the addresses of the start-point, stop-points and end-point of the trip. After transmitting them to the server, each PDA was returned the sequence of the trajectory segments. The approximate length of the trajectories was 25 miles and they were tailored to partially enter periods of both regular traffic and rush hour. The uncertainty threshold r and the update policy were stored in each PDA. Along the trip, whenever the GPS-reported point was further than r from the expected location, a location-update was generated and sent to the server. Subsequently, the server would generate the new future portion of the trajectory and transmit it back to the PDA in the vehicles. We observed\(^7\) that for the value of r = 0.2mi, the average number of updates per mile was approximately 5. For a company like Federal Express, which monitors its fleet based on a region, there are approximately 100 vehicles in the downtown Chicago area. If the average speed is 30 miles per hour then each vehicle takes about 2 minutes per mile, which is, 5 updates every 2 minutes. For the total fleet of 100 vehicles, this means that the server receives approximately 4.2 updates per second which, if all the trajectories are kept in main memory, is an acceptable load.

We conclude this section with a set of experimental observations which illustrate some more trade-offs involved and their impact on the choices that one has to make, when incorporating data management into a real application. Namely, when implementing the operators, we had a choice of using the host language for implementing the processing algorithms (c.f. Section 5) and rely on the ORDBMS for the storage (and other queries) OR use the advanced features that the commercially available ORDBMS offer. We compared a C++ based implementation with the one using the PL/SQL of Oracle and its spatial extender (e.g. MDSYS.SDO_GEOMETRY).

The platform used for the performance evaluation was Win2000 Professional on Intel Pentium 4 - 1.90 GHz processor, with 512 MB of RAM, Service Pack 2. We used Oracle 9.0.1 with DBMS_PROFILER Package as an ORDBMS. Since we did not use any index, the experiments consisted of simply selecting 3-4 trajectories and a convex query region, and executing the operators. To measure the execution time in the C++ implementation, the API high-resolution timers available for Win2000 through Kernel32.dll (available via http://msdn.microsoft.com/library/) were used\(^8\). The external processes in C++ used OCCL to connect to Oracle.

Figure 20 illustrates the average values of three experimental comparisons. We have separately monitored two time values: 1. \(T_s + T_c\) - the time it takes to complete the process of retrieving the selected trajectory and filtering the points between \(\text{begin} \_ \text{time}\) and \(\text{end} \_ \text{time}\) of the query AND to complete the processing of the predicate; and 2. \(T_c\) - the actual computational time of determining if a

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\(^7\)A methodology for generating realistic pseudo-trajectories and an extensive set of experiments for comparing different update policies is presented in [Wolfson and Yin 2003].
\(^8\)We did not consider the overhead of the calls to this API per se; as it was not significant and did not have an impact on the conclusions.
particular operator is true or false for the given set of trajectory points and the query polygon.

As can be observed, the \( T_s \) portion is a major overkill for an implementation which uses C++ based processing. Having an index will only improve the \( T_s \) factor for the Oracle-based implementation. Even for the \( T_c \) component, the Oracle implementation performed better than the C++ one, for three (i.e. four, since \textit{Possibly\_Always\_Inside} is equivalent to \textit{Always\_Possibly\_Inside} for convex query regions) out of six predicates. One of the reasons for it is the time spent in constructing the instances of the necessary data types in C++, used in the algorithms. When the operators provided by the Oracle ORDBMS are used, these are subject to internal optimization by the database engine.

It seems that a very promising avenue and, at the same time, a very challenging topic, would be to actually incorporate existing code like, for example, CGAL library of computational geometry algorithms (http://www.cs.ruu.nl/CGAL) as an extender to the commercially available ORDBMS. At this time, we view it as a future goal.

7. RELATED WORK

Linguistics, modeling and querying issues in moving objects databases have been addressed from several perspectives. Sistla et al. [Sistla et al. 1997] introduce the MOST model for representing moving objects (similar to [Saltenis et al. 2000]) as a function of (location, velocity, vector). The underlying query language is non-standard, and is based on the Future Temporal Logic (FTL). Similar issues are addressed in [Vazirianni\textsc{c} et al. 1998]. A trajectory model similar to ours is given in [Vazirianni\textsc{c} and Wolfson 2001] where the authors extend range queries with new operators for special cases of spatio-temporal range queries. However, there is no treatment of the uncertainty aspect of the moving object’s location. The series of works [Erwig et al. 1997; Forlizzi et al. 2000; Gütting et al. 2000; Gütting et al. 2003] address the issue of modeling and querying moving objects by presenting a very comprehensive framework of abstract data types and a rich algebra of operators. The works are targeted towards providing a formal foundation for modeling and querying known motions in the past. Since the uncertainty is more important for future trajectories, it is not addressed in these works.

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Uncertainty issues in moving object databases have been addressed before. Wolfson et al. [Wolfson et al. 1998; Wolfson et al. 1999] introduce a cost based approach to determine the size of the uncertainty area (\(r\) in this paper). However, linguistic issues and querying aspects are not addressed in these papers. A formal quantitative approach to the aspect of uncertainty in modeling moving objects is presented in [Pfoser and Jensen 1999]. The authors limit the uncertainty to the past of the moving objects and the error may become very large as time approaches now. It is a less “collaborative” approach than ours, in a sense that there is no clear notion of the motion plan given by the trajectory. Uncertainty of moving objects is also treated in [Sistla et al. 1999] in the framework of modal temporal logic. The difference from the present work is that here we treat the uncertainty in traditional range queries. A recent result [Cheng et al. 2003] gives probabilistic estimates of the answer to a few categories of queries over uncertain values of dynamic data. However, in terms of range queries, the work is limited to one-dimensional intervals.

A large body of work in moving objects databases has been concentrated on indexing in primal [Pfoser et al. 1999; Saltenis et al. 2000; Saltenis and Jensen 1999; 2002; Tayeb et al. 1998] or dual space [Agarwal et al. 2000; Kollos et al. 1999a; 1999b; Pasquale et al. 2003]. [Theodoridis et al. 1999; Theodoridis et al. 1999] present specifications of what an indexing of moving objects needs to consider, and generation of spatial datasets for benchmarking data. Along these lines is the recent work presented in [Wolfson and Yin 2003]. These results will be useful in studying the most appropriate access method for processing the operators introduced in this paper.

On the commercial side, there is a plethora of related GIS products [ESRI 1996; Geographic Data Technology Co. 2000; U S Dept. of Commerce 1991]; maps with real – time traffic information [Intelligent Transportation Systems 2000] and GPS devices and management software. IBM’s DB2 Spatial Extender [Davis 1998], Oracle’s Spatial Cartridge [Oracle Corporation 2000] and Informix Spatial DataBlade [Team 1999] provide several 2D – spatial types (e.g. line, polyline, polygon, …), and include a set of predicates (e.g. intersects, contains) and functions for spatial calculations (e.g. distance). However, the existing commercial products still lack the ability to model and query spatio-temporal contexts for moving objects.

8. CONCLUSIONS AND FUTURE WORK

We have proposed a model for representing moving objects under realistic assumptions of location uncertainty. We also introduced a set of operators which can be used to pose queries in that context. The model and the operators combine spatial, temporal, and uncertainty constructs, and have been implemented as part of our DOMINO project. We presented the processing algorithms for the proposed operators and analyzed their complexity. We also outlined some important practical observations, based on our experience with the DOMINO system. Let us point out that an interesting approach that we explored is to model the location uncertainty as a rectangle. This would capture the scenario where the moving object is known to be on the highway, but its exact lane is not known.

In terms of future work, an interesting problem is the management of the storage space needed for the trajectories. Namely, one can apply ideas similar to line...
simplification (c.f. [Weibel 1998]) to reduce the size of a given trajectory. However, this will impose some extra imprecision when processing spatio-temporal queries and a choice of an appropriate metric is essential in guaranteeing bounds on the query errors [Cao et al. 2003]. Currently, we are investigating the problem of optimizing the simplification when updates to the motion plan (future trajectories) are present.

Another important problem is related to automatic updates of the trajectories which are affected by abnormal traffic conditions [Trajcevski et al. 2002]. Consider, for example, the following query: "Retrieve all the objects which will possibly be within 2 miles from the United Center, sometime between 7:00PM and 7:20PM". If the query was posed at 6:00PM and an accident occurred on some road segment at 6:30PM, certain trajectories will have to be updated and, consequently, the answer set for the query may have to be re-calculated. Currently, we are utilizing triggers to automatically update the answer set to such queries.

A particularly challenging problem is the one of query processing for spatio-temporal databases. We will investigate how to incorporate an indexing schema within the existing ORDBMS (c.f. [Chen et al. 1999; Komárek 1999]), and develop and experimentally test a hybrid indexing schema which would pick an appropriate access method for a particular environment. Along the lines of the recent results in [Prabhakar et al. 2002], we will also tackle the problem of query optimization. For example, for boolean combinations of the operators introduced in this work, one can process each operator separately and combine the results at the end. However, it can be shown that often this procedure can be significantly improved by considering the global query.

APPENDIX

A.1 Proof of Theorem 5.11

Proof: ($\Rightarrow$) If there exists some $PMC^T$ between $t_b$ and $t_c$ which is entirely inside $VT_{id}$, then that $PMC^T$ is the witness of path-connectedness of $VT_{id}$.

($\Leftarrow$) The proof is "by construction", i.e. it demonstrates how to construct a possible motion curve, from a given (existing) path. Without loss of generality, we will restrict our discussion to one segment of the trajectory (respectively, one segment of trajectory volume).

Assume that $VT_{id} = VT_r \setminus P_R$ is path-connected, between $t_b$ and $t_c$. Then, there must exist some 3D curve, call it $C$, which is entirely in $VT_{id} = VT_r \setminus P_R$, for every $t \in [t_b, t_c]$. If $C$ is monotonic in the time-dimension, then it is the desired possible motion curve.

Assume not. Then, there must exist some point on $C$, denote it $A(x_A, y_A, t_A)$, at which $C$ has a local extremum with respect to the time-dimension (i.e. all the points of $C$ within some $\varepsilon$-neighborhood of $A$ have their time values smaller than $t_A$) and $t_A < t_c$. Since $VT_{id}$ is path-connected, there must exist another point on $C$, call it $B(x_B, y_B, t_B)$, such that $t_B > t_A$. Let $A_1(x_A, y_A)$ and $B_1(x_B, y_B)$ denote the $XY$ projections of $A$ and $B$, respectively, and denote by $A_1B_1$ the line-segment between $A_1$ and $B_1$. Also, let $\Pi_{X,Y}(C)$ denote the $XY$ projection of $C$. Clearly, both $A_1$ and $B_1$ are on $\Pi_{X,Y}(C)$. $\Pi_{X,Y}(C)$ is inside the uncertainty zone of the trajectory’s route, but outside the region $R$. The construction of the portion of the possible motion curve between $A$ and $B$ can now be explained as follows.

Let $N(x_N, y_N)$ denote a point on $A_1B_1$. Draw the line $l_N$ which is perpendicular to $A_1B_1$ through $N$ and let $M_1(x_M, y_M)$ denote the closest point of intersection of $l_N$ with

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\( \Pi_{X,Y}(\mathcal{C}) \). The vertical line (perpendicular to the XY plane) through \( M_1 \) will intersect \( \mathcal{C} \) at some \( M(x_M, y_M, t_{MN}) \). Consider the point \( M_e(x_M, y_M, t_{MN}) \) for which:

\[
t_{MN} = t_A + \frac{\sqrt{(x_N - x_A)^2 + (y_N - y_A)^2}}{\sqrt{(x_B - x_A)^2 + (y_B - y_A)^2}} \cdot (t_B - t_A)
\]

Clearly, \( t_A \leq t_{MN} \leq t_B \). Thus, from the points of \( C \) between \( A \) and \( B \), we can construct a curve which will be inside \( VT_{id} \) (recall that \( \Pi_{X,Y}(\mathcal{C}) \) is in the uncertainty zone but outside \( R \), and the time values of its points will monotonically increase between \( t_A \) and \( t_B \). Since we assumed that between \( t_b \) and \( t_A \) the time values of the points along \( C \) are monotonically increasing too, we have actually constructed a possible motion curve which is entirely within \( VT_{id} \) between \( t_b \) and \( t_B \). By repeating the construction in a recursive manner from the point \( B \) on \( C \), we will obtain the desired possible motion curve between \( t_b \) and \( t_e \).

![Fig. 21. Construction of a possible motion curve from a path](image)

The concepts that we introduced and used in this proof are illustrated in Figure 21. Let us point out that the reason we needed the closest point of intersection between \( l_N \) and \( \Pi_{X,Y}(\mathcal{C}) \) is the uniqueness of the constructed possible motion curve (i.e. we want to handle situations like the ones depicted in the right portion of Figure 21).

As a last comment, observe that as an extreme case, two points along the path, say \( W \) and \( Z \), may be connected by some curve which is entirely in some horizontal plane. In this case, one can always find an \( \varepsilon \)-neighborhood around \( W \) which has a point, say \( S \), on the path, with a lower time value, and apply the same argument as above between \( S \) and \( Z \). This completes the proof. \( \square \)

### A.2 Calculating the Critical Times

When evaluating the \textit{PossiblyAlwaysInside} predicate for a non-convex, simple polygon as query region, we need to identify the set of critical points.

Let \( B_{11}B_{12}B_{21}B_{22} \) denote a vertical rectangle corresponding to a side of some prism. Let \( A_j \) and \( A_{j+1} \) denote the end-points of the \( j \)-th trajectory segment between the times \( t_j \) and \( t_{j+1} \).
The general case of the time \( t \in [t_j, t_{j+1}] \) being a critical time in the \( j \)-th trajectory segment, occurs when the intersection of the uncertainty area at \( t \) with the rectangle \( B_{11}B_{13}B_{31}B_{33} \) is a single 3D point.

![Diagram](image)

Fig. 22. Computing the times of intersection

Part a.) of Figure 22 illustrates the concepts introduced in Definition 5.13 in Section 5. Observe that we have two critical time values, \( t_1 \) and \( t_2 \). Also note that the time \( t_3(t_1 < t_3 < t_2) \) is not a critical one because at \( t_3 \) the uncertainty area has more than one intersection point with \( B_{11}B_{13}B_{31}B_{33} \) (infinitely many of them). For a given vertical rectangle and a segment of a trajectory volume, the number of significant times may be 0, 1, 2 or infinitely many, as we demonstrate below.

Since the query region is represented as a polygon in the \( XY \) plane, each edge of the polygon is part of a line, with an equation of the form \( a \cdot x + b \cdot y + c = 0 \). Hence, each edge of the polygon, when considered for a given time interval will represent a vertical 3D rectangle.

As we stated in Section 3, at each time \( t \), the horizontal circle which is the boundary of the trajectory volume is defined as \( (x - (x_i + v_x^i \cdot t))^2 + (y - (y_i + v_y^i \cdot t))^2 = r^2 \).

Substituting for \( y \) (or for \( x \), if \( b = 0 \)) from the equation of the line defining the edge, we have

\[
(x - (x_i + v_x^i \cdot t))^2 + ((m \cdot x + b) - (y_i + v_y^i \cdot t))^2 = r^2
\]

This yields an equation in \( x \) and \( t \) of the form:

\[
K \cdot x^2 + x \cdot (R + S \cdot t) + U \cdot t^2 + V \cdot t + W = 0
\]

where \( K, R, S, U, V, W \) are constants (in terms of the other constants from Equation 5).

Solving for \( x \), as a parameter of \( t \), we get:

\[
x_{1,2} = \frac{-(R + S \cdot t) \pm \sqrt{(R + S \cdot t)^2 - 4 \cdot K \cdot (U \cdot t^2 + V \cdot t + W)}}{2 \cdot K}
\]

According to Definition 5.13, a time \( t \) is critical if we have a unique solution of the equation 7 in \( x \). In order to achieve it, all we need is to set the discriminant to 0

\[
(R + S \cdot t)^2 - 4 \cdot K \cdot (U \cdot t^2 + V \cdot t + W) = 0
\]

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and solve it for $t$. Equation 8 is quadratic in $t$ and, in general, it will have two solutions. However, several cases may arise with respect to the values of the solutions (and, implicitly, due to the different possibilities for the values of the constants in the Equation 7):

- If both of them are complex, i.e. the discriminant of Equation 7 does not change its sign, then:
  1. If the discriminant is positive, we always have two solutions for $x$ in Equation 7 and, therefore, there is no unique time.
  2. If the discriminant is negative, then we have no real solution for $x$ in Equation 7 and, again, we do not have any critical times.
- If both of the solutions of the Equation 8 are real, then:

  (1) Both of them are in the interval $[t, t+1]$, which yields 2 critical times;

  (2) One of them is outside the interval $[t, t+1]$, which yields only 1 critical time;

  (3) Both of them are outside the interval $[t, t+1]$, which yields 0 critical times

- If the left-hand side of Equation 8 is identically equal to 0, for every $t \in [t, t+1]$, then we have infinitely many critical times. The geometric interpretation of this case is that the 3D vertical rectangle is tangential to the trajectory volume.

Part b.) of Figure 22 illustrates another issue which needs to be considered. The actual time in which the trajectory volume will “touch” the vertical plane defined by the line $MN$ is $t_1$. However, since the valid edge is between $M$ and $N$, we need to take $t_2$ as the significant time point, because the intersection at $t_1$ is outside the $XY$ boundaries of the segment $MN$. Thus, when calculating the significant times, we need to substitute the values obtained as solutions to Equation 8 back in Equation 7, and check if the solutions for $x$ are within the bounds of the particular line segment. If not, we have to substitute the boundary values for $x$ back in the Equation (3), and solve it for $t$ (in which case, again, we may get 0, 1, or 2 critical times).

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