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#### Support of Relationships Among Moving Objects on Networks<sup>\*</sup>

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Abstract. Efficient support of moving objects on networks is receiving increasing attention. An interesting issue is to analyze the interactions of objects within a network. In order to support queries related to the dynamic behaviour of two or more moving objects in conjunction, topological information must be maintained which relates the moving objects to the network as well as the moving objects among another. As typical application areas tend to generate large data volumes, an adequate storage representation and the resulting effort to evaluate such topological relationships are crucial in practice. To face that challenge, we propose a new representation model for moving objects, which enables a rather compact representation of both, information on the network and information on the moving objects on this network. This, in turn, allows to efficiently evaluate respective queries.

#### 1 Introduction

The support of spatio-temporal information in database and information systems is an important requirement in many application areas. Managing moving objects which change their positions in course of time has received increasing interest. Typical objects for this are, for example, cars, airplanes, or mobile phone users.

A specific challenge represents the interaction of different moving objects among each other, especially if a large quantity of objects is involved. Of particular interest in this context are objects which move on predictable routes on an underlying network. Examples are vehicles (cars, trucks, trains) which use given roads or rails to reach their destinations, satellites on a given orbit, or airplanes on pre-determined air-routes (air corridors). The network can be understood as a shared resource which restricts the possible movements of the objects and defines speed limits and maximal capacities of sections. Typical interesting questions are the determination of positions of objects, expected arrival times,

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prognosis of possible collisions, or traffic jams on routes. In addition, questions of the following kind are interesting:

- "Will bus line A reach stop X in time, so that the passengers in bus line B can change?"
- "In which section will the hazardous freight transport A pass the passenger train B?"
- "Where can express train A overtake the regional train B most favorably?"
- "Problem with a cargo truck: which trucks of the same company are on sections before or following it?"

The literature related to moving objects concentrated so far mainly on interactions of moving objects with static objects (e.g. [20,11,17]). For example, "When does object A reach a certain point?" or "When does object B transit area X?". The adequate treatment of relationships among two or more moving objects, as outlined above, have received little attention, so far. These relationships pose a great challenge regarding both the adequate representation of the movement information (data volume!) and the efficient evaluation of queries. Especially, if one keeps in mind that in real life scenarios typically a large number of objects has to be considered.

The paper is organized as follows. Section 2 describes the state of the art. In Section 3, the application scenario is described in detail as well as fundamental terms and definitions are introduced. In Section 4 movement-dependent relationships are introduced, which forms the basis for the representation and evaluation strategies. In Section 5 the logical representation model is presented and the evaluation of the relationships is described. In Section 6 implementation issues are discussed and Section 7 concludes the paper with summarizing remarks.

#### 2 Related Work

The majority of approaches dealing with relationships only consider relationships among static and dynamic data or objects moving absolutely free in space. For example, [21,19] introduce so-called trajectory-based queries which evaluate relationships among trajectories and a static area. Similar relationships with respect to objects on a network have been discussed in [7,11,12]. Recent approaches like [2,17] additionally address the problem of efficiently finding common sections among moving objects on a network or calculating the numbers of objects within a specific section at a specific time [4].

Erwig and Schneider exploit in [9] the work on topological predicates for spatial objects (e.g. [8]) done so far and add the temporal aspect. They consider spatio-temporal objects as function from time into space. The topological relations among moving objects are specified by the so called spatio-temporal predicates. The predicates hold over time intervals (period predicates) or at time points (instant predicates) and their composition builds up a "'development"'. Erwig and Schneider limit the spatio-temporal predicates to some elementary predicates, the so called canonical collection of spatio-temporal predicates, from which more complex ones can be composed. In the case of two moving points, which are relevant in our study, they only specify the two elementary spatiotemporal predicates *Disjoint* and *Meet*. To formulate the relevant relationships in our study we have to build up a sequence of these two spatio-temporal predicates and other spatial predicates. However, the spatio-temporal predicates do not make a distinction between relationships among objects moving on the same itinerary and the relation among objects moving on different itineraries. But, this distinction is critical in our work. Such relationships among two or more moving objects on a network have not been treated well in the literature so far.

The efficient evaluation of relationships among moving objects requires an adequate representation of their trajectories. The majority of existing approaches for an efficient evaluation and representation of moving objects and their trajectories are mostly situated in the context of index and access structures. Typically, the trajectory of an object is modeled as a linear function of time (e.g. [3,14,21,15,18,22]). Thus, the trajectory or the graph of the functions becomes a line or polyline within the euclidean space, i.e. within the space-time domain  $(\mathbb{R}^2 \times T)$  or  $(\mathbb{R}^3 \times T)$ . By doing so, existing geometrical algorithms for polylines as well as related indexing techniques can be used to evaluate queries.

However, most of the index related approaches focus on objects moving absolutely free in the geographical space, without any limiting underlying network. They do not regard the specific characteristics of moving objects on networks. Each object is treated individually, i.e. the spatial information of their itinerary is maintained for every object separately, even if they use the same itinerary. With respect to the application scenario, this leads to a high degree of redundantly stored information and thus to high volumes of data.

One class of approaches represents or indexes trajectories in the original (euclidean) space-time domain. The trajectories or rather their multidimensional polyline are approximated by (multidimensional) minimal bounding rectangles (MBR), like in classical R-trees. Typical instances are for example the partialpersistent R-tree (PPR-tree) [15], spatio-temporal R-tree (STR-tree) and the trajectory-bundled tree (TB-tree) [21]. With respect to moving objects such approaches have two significant problems. Firstly, due to the approximation of an polyline by MBRs a high degree of "dead space" is generated. It means, the MBR approximation has a much larger extend in space than the polyline. This effect is highly increasing in case of long time movements. Secondly, moving objects on a network move along predefined sections. Due to frequently used sections, the path of objects do overlap. This in turn, leads to a large amount of overlapping MBRs. Both problem results in a low degree of selectivity in such index structures. The selectivity problem and the high data volumes caused by the redundancy problem, prohibit the application of such approaches in scenarios where a large number of objects has to be considered.

The problem of "dead space" is treated in some approaches by mapping the original trajectories into a parametrized space [14,3,23,16]. Depending on the problem setting different motion parameters, like velocity, location, or start and

end times can be used. The general idea is that the original trajectory or rather every section of its multidimensional polyline becomes a multidimensional point in a parametrized space. This in turn makes it easier to use MBRs without having the dead space problem. Even with the (partial) loss of spatial or temporal information within such alternative spaces it was shown, that range queries like "select all objects which are within rectangle x at a specific point in time" can be efficiently supported. However, the redundancy problem as well as the problem of frequently used sections remain the same.

To better represent movements of objects in networks dedicated storage and index structures have been proposed which utilize properties of the underlying network to allow a more compact representation. One class of approaches splits the trajectories in their temporal and spatial characteristics (e.g. [10,20,1]). They use two separate structures to index both the network and the motion data of the moving objects. These index structures are interconnected. However, an efficient access is only provided along one dimension, i.e. even the temporal or the spatial dimension. That is, the indexed dimensions are not treated symmetrically. By doing so, they are not very well suited to support the full spectrum of relationships among moving objects (see Sect. 4). Another class of approaches uses a grid-based storage or index structures (e.g. [4,25]). Instead of the extend of an object, the domain space of the objects is approximated and simple methods are provided to locate the data. It was shown that such a partitioning approach is more appropriate in the contex of moving objects on networks [4]. Most closely-related to our work is the space-time partitioning approach introduced in [4,5,7,6]. The authors use the same representation of polylines to reduce the spatial information. However, they solely concentrate on the interplay of capacities of network sections and their effect on objects moving on it (traffic jams, speed adjustment). Relationships among objects or their evaluation have not been regarded.

#### 3 Application Scenario and Basic Definitions

As already mentioned in Sect. 1 we focus on objects like cars, trucks, or airplanes moving on underlying networks, like roads or air-routes. In this paper, we are primarily interested in answering questions concerning movement-dependent relationships among such objects. Therefore, a rather simple network model is sufficient for our purposes (as opposed to, e.g. [11], where one is interested also in detailed information on the network itself). In the following, we use a simple graph to represent a *network*, where edges represent sections (streets, rails, air-routes, etc.) and points represent junctions. An example for such a network is shown in Fig. 1, where the network represented by the solid lines and the routes taken by the objects are represented as dashed lines. Formally, a network is defined as follows<sup>1</sup>:

 $<sup>^1</sup>$  The definition 1 can be easily extend to the three-dimensional geographical space domain.



Fig. 1. Moving objects and their itinerary within a network

**Definition 1.** (Network) A tuple N = (P, S) is called a network, iff P is the set of points  $p \in \mathbb{R}^2$  from the spatial domain, S is the set of sections  $(p_i, p_j) \in P \times P$ , such that N = (P, S) is a graph.

A network restricts solely the possible movements of objects. However, the specific route of a moving object in the network is defined by its *itinerary*. An itinerary defines a valid trail along the sections of the network from a start point to an end point. For example, Fig. 1 shows an itinerary from point A to B  $(\overline{AB})$  defined by trail  $(p_9, p_7, p_4, p_5)$  and a second itinerary from C to D  $(\overline{CD})$  along the points  $(p_1, p_2, p_4, p_7, p_6)$ . Furthermore, the objects  $o_1, o_2, o_3$  move along itinerary can be defined as follows<sup>2</sup>:

**Definition 2.** (*Itinerary*) An itinerary I valid for a network N is the list of points  $I_N = (p_0, ..., p_n)$ , iff:  $I_N$  is an acyclic trail in N.

Objects having the same itinerary and therefore use the same way in space, can have individual starting times and velocities. This in turn, leads to different arrival times for every object at the junction points of its trail. This time-dependent trace of positions of an object, is named its *trajectory*. In the following formal definition of the trajectory of moving objects, we use the continuous time domain  $\mathbb{R}$ . The time  $t_0$  corresponds to the starting point of the object.

**Definition 3.** (*Trajectory*)  $T^{I}$  is called the trajectory of a moving object on itinerary  $I_{N}$ , iff:  $T^{I} = ((p_{0}, t_{0}), (p_{1}, t_{1}), ..., (p_{n}, t_{n}))$  with  $(p_{i}, t_{i}) \in I_{N} \times \mathbb{R}$ , i = 0, ..., n.

It depends on the application scenario whether a trajectory represents past or future movements.

<sup>&</sup>lt;sup>2</sup> We do not consider cyclic itineraries or itineraries containing loops. This is part of our future work.

#### 4 Relationships among Objects in a Network

An important issue is to evaluate the interaction among objects moving on a network. Looking at the figure above, an interesting question is "will object  $o_2$  pass object  $k_2$ " (on their shared section  $p_4, p_7$ ). Such relationships state the behavior of two moving objects on a specific place ( $\Delta s$ ) during a specific time interval ( $\Delta t$ ). Related to a two-dimensional scenario, Fig. 2 shows four relevant relationships among objects using the same section on the network. The cone end shows the movement direction of an object.

The semantics of the first and second relationships, i.e. *overtake* and *pass*, are quite obvious. The relationship *follows* indicates that object  $o_1$  is always "behind"  $o_2$  on this section (although the distance may change). In contrast, the relationship *meet* states that both objects coincide with each other on that section.



Fig. 2. Relationships among objects on the same section  $\Delta s$ 

Regarding objects on different but intersecting sections, the relationship cross represent the only meaningful relationship (in a two-dimensional domain). This relationship indicates that the two objects get together at the intersection point of their sections, as shown in Fig. 3. This relationship can also hold, if two sections only touch each other at a single point (see sections  $(p_3, p_2)$  and  $(p_1, p_2)$  in Fig. 1).



Fig. 3. Relation cross among objects on different sections

In general, among objects moving on the same itineraries several of this relationships can be valid during their runs. In Fig. 1, for example, the objects  $o_1$  and  $o_2$  show a follows relationship, but may also satisfy meet and overtake at a later point in time. However, they can never satisfy the relationships pass and cross (because of the assumption that trails are acyclic, see Def. 3).

Objects moving on different itineraries with only some points (but no sections) in common, can only satisfy the cross relationship. If, in addition, their itineraries have common sections then all these relationships may be valid. In Fig. 1 the objects using itineraries  $\overline{AB}$  and  $\overline{CD}$  can potentially satisfy the relationship pass on the shared section  $p_4, p_7$  or satisfy the relationship cross at their junction points  $p_4$  and  $p_7$ .

To determine whether these relationships hold (and if, at which point in time and space) is rather complicated to determine if objects can freely move in space. Fortunately, when considering objects moving on a given network, the "potential places and sections" where a certain relationship among two objects might be satisfied (called *correlation sections* in the sequel) are only depending on the itineraries and can be determined a priori. This aspect is specifically interesting for objects moving on different itineraries. For example: Whether object  $o_i$  and  $k_i$ will satisfy the relationship *cross* can only be determined at "run time". However, if the relationship is satisfied then it can only happen at point  $p_4$  and this point can determined a priori. Analogously, the relationship pass can only be satisfied on section  $(p_4, p_7)^3$ . Formally, correlation sections are defined as follows:

Definition 4. (Correlation section) A correlation section between two itineraries with regard to a relationship  $\otimes$  is the tuple  $c_{\otimes}(I_1, I_2) = (p_i^1, p_{i+n}^1)$ , with  $I'_1 = (p_i^1, ..., p_{i+n}^1) \subseteq I_1, I'_2 = (p_j^2, ..., p_{j+n}^2) \subseteq I_2$  and  $n, i, j \in \mathbb{N}$ , such that:

- $\begin{array}{ll} 1. & \otimes \in \{meet, follows, overtake\} \Leftrightarrow \exists n \geq 1: p_i^1 = p_j^2, p_{i+n}^1 = p_{j+n}^2 \\ 2. & \otimes = pass \Leftrightarrow \exists n \geq 1: \ p_i^1 = p_{j+n}^2 \land p_{i+n}^1 = p_j^2 \\ 3. & \otimes = cross \Leftrightarrow \exists n = 0: p_i^1 = p_j^2 \land p_{i+n}^1 = p_{j+n}^2 \land (p_{i-1}^1 \neq p_{j-1}^2 \land p_{i+1}^1 \neq p_{j+1}^2) \end{array}$

A correlation section for the relationships *meet*, *follows*, *overtake* only exists, if both itineraries contain a common section. However, these relationships can only hold among objects moving in the same direction. But the direction of an moving object is also predefined by its itinerary, i.e. by their sections and the order of points. This is formally defined in the first item above, i.e. a correlation points correspond to the start point and end point of the sequence of points contained in both itineraries. This guarantees the same direction of the movement. The opposite holds for the relationship pass, which can only be satisfied if both objects are moving in opposite directions. Here, the common section of a corresponding correlation point must have a different direction, i.e. the order in the sequence of points must be opposite. In case of the *cross* relationship the section becomes a single point, i.e. an intersection or touching point of both

<sup>&</sup>lt;sup>3</sup> Of course, an itinerary may change dynamically as well, for example, to avoid traffic jams. However, to simplify matters we do not consider this case and handle a changed itinerary simply as a new one.

itineraries. Two itineraries intersect or at least touch each other if they have points in common.

It is interesting to note that the determination of such correlation sections is completely based on the evaluation of the points given by the itineraries. This means, neither complex spatial representations nor respective "spatial algorithms" are needed.

Whether a certain relationship is satisfied between two moving objects, depends on their dynamic behaviour, that is if they are at the same place at the same point in time. To compute this efficiently an adequate representation of moving objects is required.

#### 5 Evaluation of Relationships

The efficient evaluation of relationships among moving objects requires an adequate representation of their trajectories. As already mentioned in Sect. 2, in our application scenario the movement of all object is limited by the underlying network. This fact can be utilized to represent the spatial information in a much more compact way. As the objects of interest move along the same itinerary can commonly use the same spatial informations, i.e. most of this information needs to be stored only once for these objects. Only the velocity and the starting point in time are varying.

#### 5.1 KP Representation of Trajectories

The "trick" to reduce the spatial information for objects moving on the same itinerary is to use an alternative reference system for the positions of objects. Such an alternative system is the *kilometer-post reference system* of positions (or 1,5-dimensional space; [24,5,13]). This reference system measures each position of an object as the covered distance from the starting point along its itinerary.

Let the function  $dist(p_1, p_2)$  calculate the euclidean distance between two points  $p_1, p_2 \in \mathbb{R}^2$ . Formally, the transformation of a position (point) given in absolute coordinates into the kilometer-post reference system (KPRS) can then be defined as follows:

**Definition 5.** (Point representation in the KPRS) The kilometer-post representation of a point  $p \in \mathbb{R}^2$  is the covered distance  $d \in D \equiv \mathbb{R}$  along the polyline pl, measured from the start point  $p_0$ , iff: pl is the list of points  $(p_0, ..., p_n)$  with  $p_i \in \mathbb{R}^2, i = 0, ..., n$  and point p is situated on the polyline pl in the section  $(p_j, p_{j+1})$  with j = 0, ..., n - 1. PL is the domain of polylines, such that, the covered distance  $d := dist(p_j, p) + \sum_{k=j}^{1} dist(p_{k-1}, p_k)$ .

That is, the kilometer-post representation d of a point p is simply the euclidian distance to the starting point  $p_i$  of its section  $(p_i, p_{i+1})$  plus the accumulated section lenghts back to the starting point  $p_0$ . This means, the position of an object, i.e. it two- or three-dimensional coordinates, is represented in the kilometer-post

reference system by a single real value. By doing so, the original two-(or three) dimensional space domain is reduced to a one-dimensional real value domain D.

Using the kilometer-post reference system within trajectories, i.e. for their spatial coordinates, and using again the continuous time domain  $\mathbb{R}$ , we can define the KP representation of trajectories as follows:

**Definition 6.** (KP representation)  $kpT^{I}$  is called the KP representation of the trajectory  $T^{I}$ , iff:  $kpT^{I} = ((d_{0}, t_{0}), ..., (d_{n}, t_{n}))$  is the list of pairs  $(d_{i}, t_{i}) \in D \times \mathbb{R} \equiv \mathbb{R}^{2}$  and i = 0, ..., n, such that,  $\forall (p_{i}, t_{i}) \in T^{I} : \exists (d_{i}, t_{i}) \in kpT^{I}$ .

Similiar to approaches based on a space-time domain (e.g., [4,7]) we also interpret the list of d values of the KP representation of an trajectory as a polyline in the distance-time domain. Using this approach, the multi-dimensional polyline of the trajectory of object  $k_2$  of Fig. 1 as illustrated in Fig. 4a) is reduced to the two-dimensional polyline as shown in Fig.4b). The various gradients of the single lines correspond to the varying velocities of the object along its itinerary.



Fig. 4. Alternatives to represent trajectories of moving objects

However, reducing spatial information in this way also means to lose or "hide" information. The question is whether this has a negative impact on the computation of relationships. This issue is discussed in the next sections. Two cases must be discriminated here: to determine toplogical relationships among objects on the same itinerary and such among objects on different itineraries.

#### 5.2 Relationships Among Objects on the Same Itinerary

As already shown before (see Sect. 4), only the relationships *overtake*, *follows*, and *meets* can be satisfied among objects on the same itinerary.

Consider the KP representation of two objects, with different starting points in time (see Fig. 5). In case that their representations have one point  $c = (d, t) \in$  $D \times \mathbb{R}$  in common only means, in general, that both objects have covered the same distance d at the same time t. However, if both KP representations refer to the same itinerary, the common point c corresponds also to the identical spatial position at this point in time.

Thus, the geometrical relationships between two KP representations of objects following the same itinerary directly correspond to the relationships. For example, if two KP representations intersect, this directly corresponds to the relationship *overtake*. The intersection point states that both objects are at the same place (in space) at the same point in time. In addition, one object has a higher velocity (higher gradient of the polyline) and thus overtakes the other object.

In the following we assume an auxiliary function  $intersect(pl_1, pl_2)$ , which determines the set of intersection points of two polylines  $pl_1$  and  $pl_2$ . Formally, the relationship *overtake* based on a KP representation of two objects can then be defined as follows:

**Definition 7.** (*Overtake*) Given the KP representation  $kpT_1, kpT_2$  of the two trajectories  $T_1^I, T_2^I$ , then the function overtake :  $M^T \times M^T \times \mapsto$  Boolean with  $M^T$  naming the set of all trajectories, determines whether two corresponding objects overtake each other:

$$overtake(T_1^I, T_2^I) := \begin{cases} true : intersect(kpT_1, kpT_2) \neq \emptyset \\ false : else \end{cases}$$

In the definition above and in the rest of the paper the direction of a relationship is not relevant, i.e.  $overtake(T_1^I, T_2^I) \equiv overtake(T_2^I, T_1^I)$ . In a similiar fashion we can define functions for the relationships *follows* and *meet* as illustrated in Fig. 5.



Fig. 5. Relations between relationships and geometrical relationships of the KP representations of two objects  $o_1, o_2$  moving on the same itinerary

#### 5.3 Relationships Among Objects on Different Itineraries

Moving objects on different itineraries can satisfy all the relationships mentioned in Sect. 4, i.e. *overtake*, *follows,meet*, *cross*, and *pass*. If the *KP* representations of two objects on different itineraries have one point in common, it also means (like in the previous section), that both objects have covered the same distance at the same time. But when considering objects which move on different itineraries a common point does no longer mean that both objects are at this point in time at the same place. Instead, within the spatial domain the objects can be quite far away from each other and we can not conclude whether any of the relationships are satisfied.

However, as explained in Sect. 4, we can determine the *correlation sections* (see Def. 4) which identify those sections on two different itineraries where these relationships among their objects can be satisfied. In the following we show how correlation sections can be used to adapt the KP representation such that the geometrical relationships of KP representations again correspond to relationships.

Like absolute coordinates of object positions, correlation sections can also be transformed into the kilometer-post representation. By doing so, the transformed correlation section identify intervals in the distance domain where common sections of two itineraries are located. However, as starting points of sections in the distance domain describe the relative distance to the origin of their itinerary, the transformation may lead to different interval values for identical sections in the space domain. In order to make the KP representation within this intervals comparable we have to adjust these intervals appropriately. This can be done by shifting one interval to the other such that their starting points match. Related to the KP representation this means that we shift it accordingly along the Daxis (see Fig. 6). After this shift the geometrical relationships in the KP representations correspond again to relationships among objects in the space-time domain.

Let  $\otimes \in \{ \text{overtake, follows, meet, cross, pass} \}$  again denote the possible relationships and  $c_{\otimes}(I_1, I_2)$  a correlation section of two itineraries (see Def. 4). Denote  $d_{\otimes}(I_1, I_2)$  the respective transformation of the correlation section  $c_{\otimes}(I_1, I_2)$ with respect to itinerary  $I_1$ . Accordingly,  $d_{\otimes}(I_2, I_1)$  denotes the respective transformation of the correlation section  $c_{\otimes}(I_1, I_2)$  with respect to itinerary  $I_2$ . Then the transformation of the correlation section  $c_{\otimes}(I_1, I_2) = (p_i, p_j)$  leads to the intervals  $d_{\otimes}(I_1, I_2) = (d_i, d_j), d_i, d_j \in D$  and  $d_{\otimes}(I_2, I_1) = (d'_i, d'_j)$  with  $d'_i, d'_j \in D$ . The factor of their translation is given by the vector  $\vec{v} = (0, (d'_i - d_i)), \quad \vec{v} \in \mathbb{R} \times D$ . The value of the temporal component of  $\vec{v}$  is set to zero, because the translation only affects the distance-dimension.

In the definition below we assume two auxillary functions  $clipping : PL \times R \times R \mapsto PL$  and  $translation : PL \times \mathbb{R}^2 \mapsto PL$ . The function  $clipping(pl, d_s, d_e) = pl'$  clips a polyline pl regarding to an interval  $(d_s, d_e)$ . The second function  $translation(pl, \vec{v}) = pl'$  translates a polyline pl with respect to a vector  $\vec{v}$ .

**Definition 8.** (*Cross*) Given the *KP* representation  $kpT_1$ ,  $kpT_2$  of two trajectories  $T_1^{I_1}$ ,  $T_2^{I_2}$ , then the function cross :  $M^{T^I} \times M^{T^I} \times \mapsto$  Boolean determines whether two corresponding objects satisfy the relationship cross, iff:  $d(I_2, I_1) = (d_1, d_2)$  and  $d(I_1, I_2) = (d'_1, d'_2)$  are the transformations of the correlation section  $c_{cross}(I_1, I_2) = (p_1, p_2)$ ,  $\overrightarrow{v} = (0, (d'_1d_1))$  is the translation vector, and  $kpT_{ct} = translate(clipping(kpT_2, d_1, d_2), \overrightarrow{v})$  is the clipped and translated *KP* representation of  $kpT_2$  such that:



Fig. 6. Relation between relationship cross and geometrical relationship of the KP representations of two objects  $o_3$ ,  $k_1$  on different itineraries

$$cross(T_1^{I_1}, T_2^{I_2}) := \begin{cases} true : intersect(kpT_1, kpT_{ct}) \neq \emptyset\\ false : else \end{cases}$$

Figure 6 illustrates the relationship *cross*. In a similar fashion, the relationship *overtake*, *follows*, and *meet* can be defined.

The evaluation of the relationship pass additionally needs a mirroring of one of the two KP representations. The reason is, that the relationship pass (see Def. 4) describes that two objects move in opposite directions on the same section. In the distance-time domain the section between two points  $p_1$  and  $p_2$  is defined as  $(p_1, p_2)$  if the object is moving from  $p_1$  to  $p_2$ , and it is defined as  $(p_2, p_1)$ if it moves into the opposite direction. The functions described above to evaluate the toplogical relationships are based on the KP representation which requires the identical order of points in trajectories in order to make them comparable (see Fig. 7 below).



Fig. 7. Relation between relationship pass and geometrical relationship of the KP representations of two objects  $o_2, k_2$  on different itineraries

#### 6 Evaluating Relationships in Large Data Sets

Evaluating relationships by sequentially scanning large sets of moving objects is too expensive, in general. Instead, suitable access and index structures for moving objects, i.e. of their KP-representations, are required. However, two significant properties of the  $\mathbb{R} \times D$  domain must be considered here. Firstly, the objects to be indexed are diagonal lines or polylines. Secondly, geometrical relationships among such lines do not always correspond to relationships and vice versa. Additionally, the temporal dimension of the  $\mathbb{R} \times D$  domain must be considered as continuously progressive dimension.

As already mentioned above, using minimal bounding rectangles to approximate (diagonal) lines, as it is done in R-Tress and related approaches, does not lead to satisfying results. Beside this, objects are clustered by their closeness, i.e. closely related objects are stored closely, as well. In the case of the  $D \times \mathbb{R}$  domain this way of clustering does not always make sense semantically. Furthermore, due to the continuously progressive temporal dimension, constant restructuring of MBRs would be necessary.

As already shown by [4] using a partitioning approach, like a grid-based representation, is more suitable in the  $D \times \mathbb{R}$  domain. In the next section we introduce a grid-based representation of trajectories and present algorithms for evaluating relationships.

#### 6.1 Grid-based Representation of Trajectories

The base of our approach is a main memory access structure based on a grid file. The grid partitions the  $\mathbb{R} \times D$  domain into cells. Every cell  $g[t_i, d_j]$  corresponds to a time period  $i = [t_n, t_{n+k}]$  and an interval in the distance domain  $j = [d_j, d_{j+h}]$ .

In order to insert a KP-representation of a moving object into the grid, the intersected grid cells are determined (see Fig. 8a)). Every cell intersected by the KP representation of an object o stores its objectID  $o_{id}$  and itineraryID  $I_{id}$ . The KP-representation of a moving object is stored persistently for each object.



Fig. 8. Grid-based representations of moving objects in the  $\mathbb{R} \times D$  domain

Using a grid for representing trajectories leads to a crucial advantage. Due to the partitioning of the  $\mathbb{R} \times D$  domain, the correlation sections of a relationship  $d_{\otimes}(I_1, I_2), d_{\otimes}(I_2, I_1)$  now correspond to rows of the grid (see Fig. 8b)). This, in turn, enables us to directly retrieve the relevant section in a KP representation by simply using the basic access functions of the grid. For example, for a given time t and the correlation sections  $d_{\otimes}(I_1, I_2) \equiv n, d_{\otimes}(I_2, I_1) \equiv m$  the relevant sections of both itineraries correspond to the grid cells g[t, n], g[t, m]. In contrast to the more complicated auxiliary function clipping() (see Sect. 5.3), the access function has a constant complexity. This makes the evaluation of relationships with correlations sections much more efficient.

In addition to the grid, we assume an *itinerary repository*. It stores the correlation sections between itineraries. Since the expected number of itineraries is relatively small, the correlation sections or rather their corresponding rows in the grid are pre-computed<sup>4</sup>. Thus, the repository stores a list of tuples  $(I_1, [row_{start} - row_{end}], I_2, [row_{start} - row_{end}])$  for every relationship  $\otimes$ . Each tuple contains the correlation sections  $([row_{start} - row_{end}]]$  and  $[row_{start} - row_{end}])$  of Itineraries  $I_1$  and  $I_2$  for the relationship  $\otimes$ . In case of relationships which can also be hold among objects on the same itinerary (e.g. *overtake*), there exists a tuple  $(I_1, [0 - row_{last}], I_1, [0 - row_{last}])$ . It indicates that the relationship can be hold "everywhere" along the entire run of objects on the same itinerary.

#### 6.2 Querying the Grid for Relationships

In general two kinds of queries for relationships can be distinguished: *point queries* and *range queries*.

**Point Queries:** A point query corresponds to the statement "find all objects in the grid which hold the relationship  $\otimes$  with a given object  $O = (kpT, I_S)$ ". Typical of point queries is a given object, which has to be evaluated for a relationship with other objects. With respect to Sect. 1, the proposed queries are point queries, e.g. "In which sections will the hazardous freight transport A pass passenger trains?". In order to answer such queries four general steps are necessary:

- 1. The coordinates of the cells intersected by the KP-representation of the object  $O = (kpT, I_S)$  are determined.
- 2. The relevant itineraries for the relationship  $\otimes$  and given itinerary  $I_S$  are retrieved from the itinerary repository. The result is a list of tuples  $(I_S, [row_{start_S} row_{end_S}], I_N, [row_{start_N} row_{end_N}])$ , which itinerary generally can hold the relationship  $\otimes$  with  $I_S$ .
- 3. Basing on the list of tuples from the repository, the list of intersected grid cells of  $o_2$  is scanned. Thereby, every coordinate of the list, i.e. it row value, is transformed into the corresponding correlation row of itinerary  $I_N$ , i.e.

<sup>&</sup>lt;sup>4</sup> In case of a high number of itineraries pre-computing can be to expensive and "-ondemand-" computing may be more adequate. In [2] an approach has been proposed to efficiently find common sections of itineraries. By adopting this approach, also the determination of correlation sections is possible.

 $row_{start_S} \equiv row_{start_N}, ..., row_{end_S} \equiv row_{end_N}$ . The transformed grid coordinates are used to access the grid. Every retrieved grid cell is scaned whether the list of stored objects contains objects on itinerary  $I_N$ . The result is a list of objectID.

4. The list of cells intersected by an object is a coarse approximation of its original run. Thus, the query result contains a certain amount of "false hits", which must be eliminated. Therefore, the persistent stored representations of the resulting objects are retrieved. Only if the right geometrical relationship of a relationship is hold with the given object O then this object is considered as a correct hit. In addition, comparing the original polylines, also enables us to answer queries in a qualitative way.

**Range Queries:** A range query corresponds to the statement "retrieve all objects which hold the relationship  $\otimes$ ". In contrast to point queries, only the relationship and if at all a temporal interval is given, e.g. "Which objects (will) overtake each other in the next 3 hours" or "Which objects from itineraries A and B (will) pass junction X in the next 2 days".

In order to answer such queries, the same proceeding like for point queries can be used. However, in the second step the entire list of itineraries for a relationship  $\otimes$  must be retrieved from the repository. If only some of the itineraries are relevant (see second example above) the list can be filtered in addition.

#### 6.3 An Illustrating Example

Assume, we have the situation illustrated in Fig. 1 and want to answer the (point) query "Will object  $o_2$  pass any objects along its itinerary?".

The relevant supporting points of the network sections shall have the euclidean coordinates  $p_1 = (0,7)$ ,  $p_2 = (3,3)$ ,  $p_4 = (5,3)$ ,  $p_5 = (5,1)$ ,  $p_6 = (11,1)$ ,  $p_7 = (11,3)$ ,  $p_9 = (11,7)$ . There exist two itineraries  $o_i$  and  $k_i$ , with objects  $o_1, o_2, o_3, k_1$ , and  $k_2$ . Like in Fig. 8, we assume that each grid cell  $g[t_i, d_j]$  represents an interval of 10 units in the time domain and an interval of 2 units in the distance domain. Because the temporal domain progresses continuously, a temporal "offset" is used to adjust temporal intervals accordingly. In our example, this offset is 5, i.e. the grid cell g[1, 1] corresponds to the interval [5, 15] in the temporal domain (and to the interval [0, 2] in the distance domain).

As explained in Sect. 4 and 6.1, all correlation sections are pre-computed and stored as tuples in the itinerary repository. In our example, the relevant correlation section is  $C_{pass}(o_i, k_i) = (p_4, p_7)$ . To be stored in the itinerary respository, two things have to be done: It must be transformed into the  $D \times \mathbb{R}$  domain and the corresponding grid coordinates (i.e., "grid rows") must be calculated. At first, the covered distance from the start point  $p_1$  of the itinierary  $o_i$  to the start point  $p_4$  of the correlation section is computed (cf. Def. 5). This is done as follows: Let  $dist(p_1, p_2)$  be a function which calculates the euclidean distance between two points. If the distance from the start point  $p_1$  of the itinerary to the start point  $p_4$  of the correlation section is  $dist(p_4, p_2) + dist(p_2, p_1) = 7$  and to the end point  $p_7$  is  $dist(p_7, p_4) + dist(p_4, p_2) + dist(p_2, p_1) = 13$ , then we obtain  $d_{pass}(o_i, k_i) = (7, 13)$ . Analogously,  $d_{pass}(k_i, o_i) = (4, 10)$  for itinerary  $k_i$  are determined. At last, the correlation sections in the distance domain must be converted into the corresponding grid coordinates. With D = 2 being the length of the interval in the distance domain covered by an single grid cell, we obtain for  $d_{pass}(o_i, k_i) = (7, 13)$  the grid rows  $\lceil 7 \operatorname{div} (D = 2) \rceil = 4$  and  $\lceil 13 \operatorname{div} (D = 2) \rceil = 7$ . Analogously, the grid rows for  $d_{pass}(k_i, o_i) = (4, 10)$  are determined. This leads to the entry  $(o_i, [4 - 7], k_i, [3 - 5])$  in the itinerary repository. It means, that the correlations section  $d_{pass}(o_i, k_i)$  regarding itinerary  $o_i$  affects the grid rows [4 - 7] and  $d_{pass}(k_i, o_i)$  regarding itinerary  $k_i$  the grid rows [3 - 5] (cf. Fig. 8b)).

We assume, that objects  $k_1$  and  $k_2$  on itinerary  $k_i$  have the trajectories  $T^{k_i} = (p_9, 30); (p_7, 40); (p_4, 50); (p_5, 55)$  and  $T^{k_i} = ((p_9, 14); (p_7, 23); (p_4, 33); (p_5, 38))$ , respectively. These trajectories have been transformed into their KP-representations (see later). Based on these KP-representations the affected grid cells are determined and the objectID and itineraryID are inserted. That is, e.g., grid cell g[4, 6] receives the tuple  $(k_1, k_i)$ , and grid cell g[6, 5] the tuple  $(k_2, k_i)$  (cf. Fig. 8b)). In addition, the KP-representations of  $k_1$  and  $k_2$  are stored persistently in a database.

The object  $o_2$ , which is our object of interest, has the trajectory  $T^{o_i} = ((p_1, 16); (p_2, 26); (p_4, 31); (p_7, 46); (p_6, 61))$  (i.e.  $o_2$  starts at  $p_1$  at time 16, reach  $p_2$  at time 26, etc.). The first step to answer our query is to transform object  $o_2$  into its KP-representation  $o_2 = (o_i, kpT^{o_i} = (d_1 = 0, 16); (d_2 = 5, 26); (d_4 = 7, 31); (d_7 = 13, 46); (d_6 = 15, 61))$ , where, e.g.,  $d_4 = dist(p_4, p_2) + dist(p_2, p_1)$  (see above). Based on the KP-representation the coordinates of the affected grid cells  $Cells_{o_2}$  are determined (see highlighted cells in Fig. 8a)).

In the second step the relevant itineraries and correlation sections (grid rows) for the relationship pass and itinerary  $o_i$  are retrieved from the itinerary repository. In our example it is the single tuple  $(o_i, [4-7], k_i, [3-5])$ . In the third step, based on the list of grid coordinates  $Cells_{o_2}$  the corresponding correlations sections or rather rows in the grid of itinerary  $k_i$  are determined. For the relationship pass solely the coordinates with the grid rows [4-7] in  $Cells_{o_2}$  are relevant, which are the coordinates [3, 4], [3, 5], [4, 5], [4, 6], [4, 7], [5, 7] (see Fig. 8b)). For each of these grid coordinates, i.e. for their row value, the corresponding correlation row of itinerary  $k_i$  is determined. For example, the tuple  $(o_i, [4-7], k_i, [3-5])$ indicates, that the grid coordinate [3, 4] of  $o_2$ , i.e. its row value 4 has the correlation row 3 with respect to itinerary  $k_i$ . Thus the grid coordinate [3, 4] is transformed into [3, 3], and the coordinate [5, 7] into the coordinate [5, 5] (The first coordinate, i.e. the time coordinate remains the same). Using the transformed grid coordinates all affected grid cells are accessed and checked whether they contain objects on itinerary  $k_i$ . In our example, this leads to the result set (with duplicate elimination)  $R = (k_1, k_2)$ .

In order to eliminate "false hits" the persistently stored KP representation of object  $k_1 = (k_i, k_p T^{k_i}) = (d_9 = 0, 14); (d_7 = 4, 23); (d_4 = 10, 33); (d_5 = 12, 38))$  and object  $k_2 = (k_i, k_p T^{k_i}) = (d_9 = 0, 30); (d_7 = 4, 40); (d_4 = 10, 50); (d_5 = 12, 38)$ 

12, 55)) are retrieved. The relevant sections for the relationship pass are the polylines between the points  $k'_1 = (d_7 = 4, 23); (d_4 = 10, 33), k'_2 = (d_7 = 4, 40); (d_4 = 10, 50)$  and  $o'_2 = (d_4 = 7, 31); (d_7 = 13, 46)$ . To check whether the relationship pass is "really" satisfied, the polylines of the relevant objects must *intersect*. To be able to perform this test, the polyline  $o'_2$  must be translated first (see Sect. 5.3). In our example, the translation vector is  $\vec{v} = (0, -3)$ , which leads in our example to the polyline  $o''_2 = (d_4 = 4, 31); (d_7 = 10, 46)$ . In addition, the polyline  $o''_2$  must be mirrored to address the aspect of different movement directions on the same section (see Sect. 5.3). This leads to  $o'''_2 = (d_4 = 10, 31); (d_7 = 4, 46)$ . Using the auxiliary function *intersect*() leads to the intersection point *intersect*( $k_1, o'''_2$ ) = (9.52, 32.2) and *intersect*( $k_2, o'''_2$ ) = (5.44, 42.4) within the  $D \times \mathbb{R}$  domain. Thus, both objects are correct hits and object  $o_2$  pass objects  $k_1$  and  $k_2$ . Transferred into the euclidean space this leads to the result, that  $o_2$  pass object  $k_1$  on point  $p_{pass}(o_2, k_1) = (5.48, 3)$  at time 32.2 which is shortly after point  $p_4$ . Object  $k_2$  is passed by  $o_2$  on point  $p_{pass}(o_2, k_2) = (9.56, 3)$  at time 42.4 which is shortly before point  $p_7$ .

#### 7 Conclusion

The proposed relationships enable the support of queries related to the dynamic behavior of moving objects on networks. Depending on the application, such relationships can hold either in the past, now or future.

For the efficient evaluation of relationships we used the distance-based representation of objects, i.e. their trajectories. This representation utilize the fact that objects on a network move along the same itinerary or identical sections. In consequence, commonly used spatial information of itineraries and thus of the network is kept only once and not for each object moving on it. This, in turn enables a compact representation of moving objects on this network.

In order to evaluate relationships also in case of large data sets, we transferred our results to a main memory access structure based on a grid file. The access structure considers the special properties of the distance-based domain and allows an adequate querying of relationships among moving objects on networks. We proposed algorithms for both point and range queries for relationships.

As part of our future work, we are going to identify and analyze alternative extensions to the grid in order to improve it selectivity. Other parts of our future work are the support of cyclic itineraries as well as the efficient support of dynamic changes of itineraries.

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