Efficient Aggregation over Moving Objects^{*}

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Abstract

We study two types of aggregation queries over a set S of moving point objects. The first asks to count the number of points in S that are dominated by a query point Q at a given time t. The second asks to find the maximum number of points in S that are dominated by a query point at any time. These queries have several applications in the area of Geographic Information Systems and spatiotemporal databases. For the first query and any fixed dimension d, we give two different solutions, one using $O(\sqrt{N})$ time and O(N) space and another using $O(\log N)$ time and $O(N^2)$ space, where N is the number of moving points. When each of the points in S is moving piecewise linearly along the the same line and the total number of pieces is O(N), then we can do the count query in $O(\sqrt{N})$ time and O(N) space.

For the second query, when all objects move along the xaxis we give a solution that uses $O(\log N)$ time and $O(N^2)$ space in the worst case. Our solutions introduce novel search structures that can have other applications.

1. Introduction

Aggregation operators are frequently used in database queries. The efficiency of database queries with aggregate operators is well understood and studied in the context of traditional relational data. However, aggregation operators are also important for more complex data that cannot be represented in relational databases.

Example 1.1 Suppose that a large company has a number of manufacturing plants P_1, P_2, P_3, \ldots Each plant produces four different products X_1, X_2, X_3 and X_4 . The profit at each plant for each product changes over time as shown in Table 1.1.

 Table 1. Profits for various plant and product combinations.

Id	X1	X2	X3	X4	Т
1	$t^2 + 2t + 10$	80	t + 30	5t - 10	t
2	$t^3 - 8t - 10$	10t	$t^2 - 2t$	$t^3 - 3t + 4$	t
3	$t^2 - 50$	3t	5t - 10	t - 10	t
4	$t^4 - 16$	7t	$5t^2$	t - 30	t
5	$t^3 + 81$	4t	$t^3 - 21$	t + 10	t
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The company has the opportunity to buy a new plant Q where profits are rising rapidly. The board of directors would approve the buy only if five years from now Q will be more profitable for each product than 10 of the current plants.

In this case, the input relations $P(Id, X_1, X_2, X_3, X_4, T)$ and $Q(X_1, X_2, X_3, X_4, T)$ form a constraint database [10, 12, 16]. Therefore, we can find out how many plants are less profitable in 2007 by the following SQL query:

Suppose that the company has a long-term plan to eliminate all products except X1. Therefore, the board of directors gives an approval for the purchase plan subject to the following extra condition: Q should have the potential to some day be more profitable on product X1 than 20 of their current plants. We can find out the maximum number

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of plants that will be less profitable than Q by the following SQL query:

```
select count(Id)
from P, Q
where P.X1 < Q.X1 and P.T = Q.T
group by T
having count(Id) >= all
   (select count(Id)
    from P, Q
    where P.X1 < Q.X1 and P.T = Q.T
    group by T);</pre>
```

While Example 1.1 can be extended to any higher dimension, many practical aggregation queries use only 1, 2 or 3-dimensional moving objects.

Example 1.2 Consider a set of ships moving on the surface of the ocean. The locations of these ships are known by an enemy submarine which moves secretly underwater at constant depth. If the submarine fires, it calls attention to itself. Hence the submarine wants to wait until the maximum number of ships are within its firing range (which is some rectangle with the submarine in the center) before firing at as many ships as possible.

Let us assume that we have the relations Ship(Id, X, Y, T) and Range(X, Y, T), which describe the ships and the firing range of the submarine, respectively. A ship is in the firing range at a time instance if its (X, Y) location is equal to a point in the *Range* at the same time instance. Hence the above can be expressed by the following SQL query using a maximum aggregation operator.

```
select max(ship-count))
from (select count(Id) as ship-count
    from Ship, Range
    where Ship.X = Range.X and
        Ship.Y = Range.Y and
        Ship.T = Range.T
    group-by T);
```

There are many alternatives to express in SQL the same query. For example, the above SQL query could be also expressed in by another SQL query that has a structure similar to the second SQL query in Exercise 1.1. It is a practical problem to recognize that these different SQL structures both express *max-count* queries, which we will define below. In this paper, we do not deal with the parsing problem.

Example 1.3 We show in Figure 1 three cars driving along three path, which can be represented by piecewise linear constraints. We assume each car travels at a constant speed in each line segment. Assume a plane flying in the air keeps

taking pictures of the ground, which is represented as the rectangular area in Figure 1. Given a time instance, find out how many cars will be covered in the picture at that time.



Figure 1. Aggregations on piecewise linearly moving points

Examples 1.1 and 1.2 are both cases of a group of frequently occurring aggregation problems where the input data can be visualized as a set S of N number of k-dimensional moving points. In Example 1.1 each point represents one plant and the value of the *i*th dimension represents the profit of the *i*-th product at that plant. In Example 1.2 each point represents one ship in 2-dimensions using latitude and longitude. In Example 1.3, the speed and direction of the cars change as they enter new line segments, but the movement can still be represented by piecewise linear constraints.

We say that point P_i dominates point P_j if and only if P_i has a larger value than P_j has for each dimension. Then the queries in Examples 1.1 and 1.2 can be generalized as follows:

- Count: Given a moving point Q and a time instance t, find the number of points in S dominated by Q at time t.
- *Max-Count:* Given a moving point Q, find the maximum number of points in S that Q can dominate at any time.

In this paper we focus only on the above two aggregation queries, because several other more complex aggregation queries can be reduced to them or can be solved similarly. For example:

Range-Count: Given a time instance t and two moving points Q_1 and Q_2 , find the number of points in S located in the hyper-rectangle defined by Q_1 and Q_2 . (This reduces to a sequence of count queries.)

- *Max-Time:* Given a moving point Q and time instance t, find out whether Q dominates at time t the maximum possible number of points in S. (This reduces to testing whether the results of a *count* and a *max-count* query are the same.)
 - Sum: Assign a value to each moving point. Then given a moving point Q and time instance t, find the sum of the values of the points in S dominated by Q at time t. (This requires only minor changes in the index structures that we develop for *count* queries.)

Aggregation queries can be evaluated in $O(N \log N)$ time and O(N) space (see Appendix). However, this performance is not acceptable in applications where the input data is large and the query evaluation speed is critical, like in Example 1.2. The goal of this paper is to develop novel indexing structures that can greatly speed up *count* and *maxcount* aggregate query evaluation.

There are some indexing structures for moving objects [1, 2, 5, 11, 17]. One may use these indices to answer the *count* and the *range-count* query by first finding the set of points $S' \subseteq S$ dominated by a new point Q or being within a hyper-rectangle defined by Q_1 and Q_2 , and then counting the number of points in S'. However, the counting may require linear time in the size of S'. Our goal is to find the count in logarithmic time. Further, these indices cannot be used to answer the *max-count* and *max-time* queries.

As shown by Zhang et al. [20], if we have a *static* set of points, then the *range-count* problem can be solved by generalizing some earlier work on dominance by Bentley [3]. Zhang and Tsotras [19] also considered the *max-count* aggregation problem for static sets of points in S. However, these methods are not easily generalizable to moving points, which is our focus in this paper. Lazaridis and Mehrotra [13], Choi and Chung [6] and Tao et al. [18] study the approximation of aggregate queries for spatial and spatiotemporal data. In contrast to them, our algorithm produce precise answers without a significant loss in performance.

This paper is organized as follows. In Section 2, we review some basic concepts, including partition trees for indexing moving objects proposed by Agarwal et al. [1]. In Section 3, we consider two different methods for answering count aggregation queries. The first method extends partition trees, to *partition aggregation trees*. The second method uses a novel data structure called *dominance-time graphs*. Dominance-Time graphs are faster than partition aggregation trees and they can also be used when the position of moving points are represented by polynomial functions of time. In Section 4 we consider *max-count* aggregation queries. Finally, in Section 5 we discuss some open problems. Our main results are summarized in Table 2,

Table 2	. Computat	ional d	complexity	of aggre-
gation	on moving o	objects	s.	

Query	I/O	S	D	Function	Method
Count	\sqrt{N}	N	d	linear	PA tree
Count	log N	N^2	d	polynomial	DT graph
Max	log N	N^2	1	linear	Dome subdiv

where D means dimensions and S means space requirements.

2. Basic Concepts

We review two basic concepts. *Duality* [8] allows mapping k-dimensional moving points into 2k-dimensional static points. *Partition Trees* proposed by Agarwal et al. [1] are search trees for moving points.

2.1 Duality

Suppose the positions of the moving points in each dimension can be represented by linear functions of time of the form $f(t) = a \cdot t + b$, which is a line in the plane. We may represent this line as a point (a, b) in its dual plane. Similarly, a point (c, d) can be represented as a line $g(t) = c \cdot t + d$ in its dual plane. Suppose line l and point P have dual point L' and dual line p' respectively. Then, l is below P if and only if L' is below p'.

Lemma 2.1 Let $P = a_P \cdot t + b_P$ and $Q = a_Q \cdot t + b_Q$ be two moving points in one dimensional space, and $P'(a_P, b_P)$ and $Q'(a_Q, b_Q)$ be their corresponding points in the dual plane. Suppose P overtakes Q or vice versa at time instance t, then

$$t = -\frac{b_P - b_Q}{a_P - a_Q}$$

Let Slope(P'Q') denote the slope of the line P'Q'. Then we have t = -Slope(P'Q'), that is, t is equal to the negative value of the slope of the line P'Q'.

Hence, given a time instance t, the problem of finding how many points are dominated by Q reduces to the problem of finding how many points are below l, where l is a line crossing Q in the dual plane with the slope -t.

Definition 2.1 Let S be a set of N points and l be a line in the plane. We define the function **CountBelow(I)** as follows. If l is a vertical line with r_1 points on the left and r_2 points on the right, then $CountBelow(l) = max(r_1, r_2)$. Otherwise, if r number of points are below l, then CountBelow(l) = r.



Figure 2. Rank of a line.

Note that Definition 2.1 is logical, because if l is a vertical line, then we can always tilt it slightly left or right to get another line that has the same value of CountBelow as we defined.

Example 2.1 Figure 2 shows a set of points and two lines l_1 and l_2 . There are four points below l_1 , hence $CountBelow(l_1) = 4$. There are five points to the left and one point to the right of l_2 , which is a vertical line. Hence $CountBelow(l_2) = 5$.

2.2 Partition Trees

Given a set S of N points in two dimensional space, we represent a *simplicial partition* of S as $\Pi = \{(S_1, \Delta_1), (S_2, \Delta_2), ..., (S_m, \Delta_m)\}$, where S_i 's are mutually disjoint subsets of S whose union is S, and Δ_i is a triangle that contains all points of S_i . For a given parameter $r, 1 \le r < N$, we say this simplicial partition is *balanced* if each subset S_i contains between N/r and 2N/r points.

Figure 3(A) shows an example of balanced simplicial partition for 35 points with r = 6. The *crossing number* of a simplicial partition is the maximum number of triangles crossed by a single line. The following is known about crossing numbers:

Theorem 2.1 (Matousek[14]) Let S be a set of N points in the plane, and let $1 < r \le N/2$ be a given parameter. For some constant α (independent of r), there exists a balanced simplicial partition Π of size r, such that any line crosses at most $cr^{1/2}$ triangles of Π for a constant c. If $r \le N^{\alpha}$ for some suitable $\alpha < 1$, Π can be constructed in O(Nlog r)time.

Using Theorem 2.1, it is possible to recursively partition a set of points in the plane. This gives a partition tree.

3. Count Aggregation Queries

In this section, we first make a simple extension of partition trees, described in Section 3.1. With the modification, we can answer the *count* query in $O(\sqrt{N})$ time. Then we describe a more novel data structure, called an *dominance-time graph*, that needs only logarithmic time.

3.1 Partition Aggregation Trees

Definition 3.1 Let S be a set of N points in k dimensional space and T be a multi-level partition tree for S. Let v_i be an internal node in T, which stores a triangle Δ_i . We attach a new value A_i to node v_i , such that A_i is the number of points in S_i . We call the new tree structure *Partition Aggregation Tree* (PA Tree).

Theorem 3.1 *PA Tree* is a linear size data structure that answers the count query in $O(\sqrt{N})$ I/Os.

Example 3.1 Figure 3(B) shows a partition tree with four top level triangles A, B, C and D. The query line q crosses two top level triangles A and B. There are three second level triangles A4, B2 and B3 that are crossed by q. Figure 3(C) shows the structure of the PA-tree. For simplicity, we only show for each node the triangle name and the count of the points contained in that triangle.

To find CountBelow(q), we start from the root of the PA-tree, load all top level triangles into memory and compare them to the query line q. Since both triangles C and D are below the line, we add the precomputed value to the result CountBelow(q) = 12 + 17 = 29. For the triangles A and B, we traverse their children recursively. In this case, triangle B4 is below q, then we have CountBelow(q) = CountBelow(q) + CountIn(B4) = 29 + 4 = 33, where CountIn(B4) is the number of points in the subset associated with B4. When we reach the leaf nodes of the PA-tree, we compare each point in the node with q, and add the number of points below q. There is one point in triangle B3 that is below q. Finally, the answer to the aggregation problem is 34. In Figure 3(C), we indicate using double sided rectangles those nodes that are accessed by this algorithm.

In Example 1.3, the movement of a car can be represented by piecewise linear functions. When the direction or speed changes, we may consider the car to be replaced by a new car with different direction or speed. We have the following theorem for the piecewise linearly moving points in one dimensional space:

Theorem 3.2 Let S be a set of piecewise linearly moving points with N number of pieces in one dimensional space. The dominance-sum problem of S can be answered in $O(\sqrt{N})$ I/Os with O(N) space.

The above talks about one dimensional space. That may occur when each car is going on a straight highway, but each car may slow down in certain intervals due to road construction or heavy traffic, and they change direction only if they



Figure 3. A partition aggregation tree.

make U-turns. It is an open problem to find a similarly efficient solution for two or higher dimensional space.

3.2 Dominance-Time Graph

Partition aggregation trees are limited because they only work when the points are moving linearly. In this section we introduce *dominance-time graphs*, a novel index data structure that can handle polynomial functions of time.

Definition 3.2 For two k-dimensional moving points $P = (f_1, ..., f_k)$ and $Q = (g_1, ..., g_k)$, we say P dominates Q at time t, denoted as **dom(P,Q,t)**, if and only if $f_i(t) > g_i(t)$ for $1 \le i \le k$. If P does not dominate Q at time t, then we write **ndom(P,Q,t)**.

Definition 3.3 Let S be a set of N moving points in k dimensional space. The **dominance-time graph** G(V, E) for S is a directed labeled graph, such that for each point in S, there exists a corresponding vertex in V, and there is an edge in G from P to Q labeled by the set of disjoint intervals $\{(a_1, b_1), ..., (a_m, b_m)\}$, if and only if dom(P, Q, t) is

true for time instance t that is within any of the open intervals. Note that any real number and $-\infty$ and $+\infty$ are allowed as interval endpoints.

Example 3.2 Suppose that we are given the following set of two dimensional moving points:

$$P_{1} = (t + 10, t - 5)$$

$$P_{2} = (2t, 2t - 10)$$

$$P_{3} = (3t + 5, 3t - 15)$$

$$P_{4} = (4t - 5, 0)$$

The dominance-time graph of these moving points is shown in Figure 3. Note that for any time instance $t \in$ (5, 10) the condition $dom(P_3, P_4, t)$ is true. Hence the edge from P_3 to P_4 is labeled $\{(5, 10)\}$. The labels on the other edges can be found similarly.

Definition 3.4 Let P and Q be two moving points and t_0 and t be two time instances such that $t_0 < t$. We say that



Figure 4. A dominance-time graph.

between t_0 and t an increment event happens to P with respect to Q if $ndom(P,Q,t_0)$ and dom(P,Q,t). Similarly, we say that between t_0 and t a decrement event happens to P with respect to Q if $dom(P,Q,t_0)$ and ndom(P,Q,t).

Definition 3.5 Let Rank(P,t) be the number of points that are dominated by P at time t.

Lemma 3.1 An increment event happens to P with respect to Q if and only if there is an outgoing edge from P that has a label in which no interval contains t_0 and some interval contains t. Similarly, a decrement event happens to P with respect to Q if and only if there is an outgoing edge from Pthat has a label in which some interval contains t_0 and no interval contains t.

Lemma 3.2 Let t_0 and t be two time instances such that $t_0 < t$. Let P be any vertex in a dominance-time graph. Let m (and n) be the number of increment (and decrement) events that happen to P with respect to different other vertices between t_0 and t. Then the following is true:

$$Rank(P,t) = Rank(P,t_0) + m - n$$

Example 3.3 Table 3 shows the rank of each point of Example 3.2 at time instances t = -8 and t = 12. Note that $dom(P_2, P_3, -8)$ and $ndom(P_2, P_3, 12)$ are both true. Hence, an increment event happened to P_2 between time t = -8 and t = 12. Similarly, $ndom(P_2, P_1, -8)$ and $dom(P_2, P_1, 12)$ are also both true. Hence a decrement event happens to P_2 between the same times. Thus, according to Lemma 3.2, we have

$$Rank(P_2, 12) = Rank(P_2, -8) + 1 - 1 = 1$$

Table 3. Location and rank of points at times t = -8 and t = 12.

Point	Location	Rank	Location	Rank
	t = -8	t = -8	t = 12	t = 12
P_1	(2, -13)	2	(22, 7)	0
P_2	(-16, -26)	1	(24, 14)	1
P_3	(-19, -39)	0	(41, 21)	2
P_4	(-37, 0)	0	(43, 0)	0

3.3 Time and Space Analysis

In this section we describe the basic structure of *dominance-time trees* and show how to use them to answer *count* aggregation queries in $O(\log mN)$ I/Os, where N is the number of moving points and m is the maximum degree of the polynomial functions used to represent the position of the points.

A *dominance-time tree* for point *P* is a *B*-tree to index the consecutive time intervals:

$$(-\infty, t_1), (t_1, t_2), \dots, (t_i, t_{i+1}), \dots, (t_n, +\infty)$$

such that during each interval (t_i, t_{i+1}) , the rank of P remains unchanged. The rank of P during these intervals and the t_i endpoints of these intervals can be precomputed and stored in the *B*-tree. Therefore, the *B*-tree can find the rank of P for any time instance in $(-\infty, +\infty)$.

Let S be a set of N moving points. For any point P in S, we may compute (precisely for polynomials up to degree 5



Figure 5. A time line.

and approximately for higher degree polynomials) a set of n time instances t_i $(1 \le i \le n)$ such that during each interval (t_{i-1}, t_i) the rank of P remains unchanged.

Example 3.4 Suppose in a dominance-time graph, there are four outgoing edges, e_1 , e_2 , e_3 and e_4 for a point *P*. They are labeled as the following respectively:

$$e_1 : (5, 18), (22, 35)$$

 $e_2 : (9, 30)$
 $e_3 : (0, 9), (22, +\infty)$
 $e_4 : (0, 22)$

Figure 5 shows the intervals contained in the labels with thick line segments. In this case, the *B*-tree contains the time instances 0, 5, 9, 18, 22, 30, 35 and the following time intervals:

 $(-\infty, 0), (0, 5), (5, 9), (9, 18), (18, 22), (22, 30), (30, 35), (35, +\infty)$

Definition 3.6 Suppose G is a dominance-time graph for a set of moving points and P is a vertex in G. A *Dominance-Time Tree* T_P is a data structure based on a B-tree, which indexes all end points of time intervals contained in the labels of outgoing edges from P.

The leaf node of the dominance-time tree contains a list of consecutive time instances, $t_1, t_2, ..., t_b$, and b + 1 data fields $v_1, v_2, ..., v_{b+1}$ where b is chosen according to the size of the disk pages. For each field v_i for $1 \le i \le b$ we store the precomputed rank of P during the interval (t_{i-1}, t_i) . Given a time instance t, the rank of P can be found by searching the dominance-time tree until we find the leaf node with the interval that contains t.

Now we can prove the following.

Theorem 3.3 Let S be a set of N moving points in kdimensional space. Let m be a fixed constant and assume that the position of each moving point in each dimension is represented by a polynomial function of degree at most m. Given a point P in S and a time instance t, the Dominance-Time Tree for each $P \in S$ requires O(N) space. Hence the count aggregation problem can be done in $O(log_B N)$ I/Os using a total of $O(N^2)$ space.

The preprocessing of the dominance-time tree structure involves computation of polynomial functions. However, for a moving point which is represented by a polynomial function, it is not difficult to use piecewise linear functions to approximately represent its trajectory. Using this approximation method, the number of time intervals when the rank of a particular point remain unchanged will remain unchanged.

4. Max-Count Aggregation Queries

Our *max-count* aggregation algorithm uses a novel data structure built on the concept of *domes*, which we introduce here as a new type of spatial partition of the dual plane of a set of one-dimensional moving points. We start this section with a few definitions.

Definition 4.1 Let S be any set of points in the plane. For any new point Q, we define **MaxBelow(Q)** to be the maximum number of points below any line that passes through Q.

Definition 4.2 Let *S* be any set of points in the plane. Let *L* be the set of lines that cross at least two points in *S* or cross at least one point in *S* and are vertical. For $0 \le i \le N$, we define $L_i = \{l \in L | CountBelow(l) + CountOn(l) \ge i\}$, where CountOn(l) is the number of points in *S* crossed by line *l*.

Definition 4.3 For any line l, let Below(l) be the halfplane below l, or if it is a vertical line, then the half-plane on that side of the line that contains more points. Let **Below**(L_k) be the intersection of the half-planes associated with the lines in L_k . Let **k-dome**, denoted as d_k , be the boundary of the region $Below(L_k)$.

The intuition is that any point above d_k has a line through it with at least k points below.

Definition 4.4 Layer(k)= $\{Q|Q \in Below(L_{k+1}) \text{ and } Q \notin Below(L_k)\}.$

Example 4.1 We show in Figure 6 a set of seven points. In this case, L_7 is composed of the dotted lines (i.e., the lines crossing P_2P_3 , P_3P_4 , P_4P_5 and the two vertical lines crossing P_2 and P_5), while L_6 is composed of the union of the dotted and dashed lines (i.e, the lines crossing P_2P_7 , P_3P_5 , P_4P_6 , P_4P_7 and the two vertical lines crossing P_3 and P_6). The two thick polygonal lines in the figure are d_7 and d_6 , respectively, and Layer(6) is the area between them.

Now we prove some properties of the above concepts.

Lemma 4.1 For any *i* and *j* such that $i \leq j$, the following hold.

(1) $L_i \subseteq L_j$. (2) $Below(L_i) \subseteq Below(L_j)$.

(3) no point of dome d_i is above any point of dome d_i .

Lemma 4.2 Layer(k) consists of those points that are strictly outside d_k and on or inside d_{k+1} .

Lemma 4.3 Each point belongs to only one layer.

We can now show the following characterization of layers.

Theorem 4.1
$$Q \in Layer(m) \leftrightarrow MaxBelow(Q) = m$$
.

Theorem 4.1 implies that the layers partition the plane in such a way that there is a one-to-one correspondence between any element of the partition and the MaxBelowvalue of the points in that element. We can use this theorem to build a data structure for efficiently identifying which element of the partition a new point is located in, using the following well-known result from computational geometry.

Theorem 4.2 [15] Point location in an N-vertex planar subdivision can be effected in O(log N) time using O(N) storage, given O(Nlog N) preprocessing time.

Lemma 4.4 Any dome d_k has O(N) edges.

Lemma 4.5 Let S be any set of N points in the plane and Q a query point. Then we can find in $O(\log N)$ time using an $O(N^2)$ space data structure MaxBelow(Q) = m.

Lemma 4.6 Let S be a set of N points and Q a query point moving along the x axis. Let S' and Q' be the duals of S and Q, respectively. Then the following hold.

(1) For any time instance t the moving point Q dominates CountBelow(l) number of points in S, where line l crosses Q' and has slope -t. (2) The maximum number of points that Q dominates is MaxBelow(Q').

Finally, we have the following theorem.

Theorem 4.3 The *Max-Count* aggregation query can be answered using an $O(N^2)$ size data structure in $O(\log N)$ query time and $O(N^2 \log N)$ preprocessing time.

The above considers only objects that exist at all times. Suppose that objects only exist between times t_1 and t_2 . That means that only lines passing Q and having slopes between $-t_2$ and $-t_1$ are interesting solutions. Let $L_i^{(t_1,t_2)}$ be the modification of L_i that allows only lines that have slopes between $-t_2$ and $-t_1$ and cross two or more points or cross only one point and have slopes exactly $-t_2$ or $-t_1$. With this modification, we can correspondingly modify the definition of layers. Then Theorems 4.1 and 4.3 still hold.

5. Further Work

There are several interesting open problems. We list below a few of these.

- 1. Are there *count* or *max-count* aggregation algorithms that are more efficient in time or space than our algorithms, or can a tight lower bound be proven for these aggregation problems?
- 2. Can the *count* aggregation algorithm for piecewise linear moving points in one dimension be extended to higher dimensions while keeping the $O(\sqrt{N})$ time and $O(N^2)$ space in the worst case?
- 3. Can the *max-count* aggregation algorithm in one dimension be extended to higher dimensions while keeping the $O(\log N)$ time and $O(N^2 \log N)$ space in the worst case?
- 4. How can we make the data structures dynamic, that is, allow efficient deletions and additions of new moving points? We have partial solution to this problem when only insertions are considered.
- 5. What is the average case of the *count* and *max-count* algorithms?
- 6. Can the algorithms be improved by considering approximations? As described in Section 1, approximations for the *count* aggregation query were considered in the work of [13, 6, 18]. However, there are no approximation algorithms for the *max-count* aggregation problem.
- 7. Moving objects can be represented not only by moving points but also by *parametric rectangles* [4], by *geometric transformation objects* [7, 9], or by some other constraint representation [12, 16]. These constraint representations are more general because they also represent the changing (growing, shrinking) shape of the objects over time. It is possible to consider *count* and *max-count* aggregation queries on these more general moving objects. Is it possible to solve these queries within the same time complexity?



Figure 6. Layer(6) for seven points.

We are also interested in implementations of these algorithms and testing them on real data, for example, aviation data sets, and truck delivery data sets.

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