Indexing moving objects: A real time approach

George Lagogiannis¹, Nikos Lorentzos¹, and Alexander B. Sideridis¹

¹Agricultural University of Athens, Iera Odos 75, 11855 Athens, Greece
{lagogian, lorentzos, as}@aua.gr

Abstract. Indexing moving objects usually involves a great amount of updates, caused by objects reporting their current position. In order to keep the present and past positions of the objects in secondary memory, each update introduces an I/O and this process is sometimes creating a bottleneck. In this paper we deal with the problem of minimizing the number of I/Os in such a way that queries concerning the present and past positions of the objects can be answered efficiently. In particular we propose two new approaches that achieve an asymptotically optimal number of I/Os for performing the necessary updates. The approaches are based on the assumption that the primary memory suffices for storing the current positions of the objects.

Keywords: Persistence, I/O complexity, Indexing structures.

1. Introduction

Objects that change their position and/or shapes over time introduce large spatio-temporal data sets. The efficient manipulation of such data sets is crucial for an increasing number of computer applications (location aware services, traffic monitoring etc). Considering in particular, moving objects as vehicles that move in a city, we can think of many interesting queries such as “find the closest police car”, or “find the number of vehicles that went through the center of the city between 11:00 and 13:00”.

In the real time version of our spatiotemporal problem, we can consider a client-server architecture where each moving client (object) sends its position to the server, at discrete times. The server collects information reports (messages) of the form (object Id, current-cell, current time) from the moving objects, every $P$ seconds. We assume that the objects move in a 2 d space. Queries on such data sets may be of a “historical” kind or may be posed strictly on the current position of the objects. This paper does not deal with the present time. By current position of an object we mean the position indicated by the last message sent by the object. The actual current position is unknown, and one can only guess, according to the latest position, and the speed vector of the object. Thus we only deal with the past. The term “real

¹An abstract version of this work was presented in WSKS 2010 (see [8])
time”, is used to denote that the updates on the data structures (in secondary memory) caused by the messages (sent by the vehicles) are not postponed, but instead, these structures are updated with every incoming message.

In building a system to index moving objects, we have two alternatives for indexing the space involved (a 2-d space in our case), static and dynamic indexing. In static indexing, the 2-d space is divided into “cells” and the area occupied by each such cell does not change during the monitoring period, i.e., it is static. In dynamic indexing, the 2-d space is divided into regions in such a way that, at all times, there is a minimum number of objects in every region. To satisfy this property, we need to update the regions as objects move (hence the regions are dynamic). In this paper we provide solutions based on both static and dynamic indexing strategies, aiming at minimizing the number of I/Os needed to store the messages sent by the objects. Assuming that with each I/O we can store $B$ such messages (i.e. $B$ messages fit into a disk block), we conclude that the minimum number of I/Os can be achieved if we manage to store $B$ messages with each I/O. If we manage to store $cB$ messages per I/O, (where $c$ is a constant less than 1) then we say that our solution is asymptotically optimal. Such solutions are present in this paper.

Optimizing the I/Os of existing multidimensional indexing structures (mainly the R-tree) is the target of many recent efforts (see [3], [4], [6], [11], [12], [14]). A common part of most of these solutions is a secondary index structure, used for accessing the leaf of the main indexing structure that contains a given object. This secondary index structure is used to avoid the multiple paths search operation in the R-tree during the top-down update. This way a bottom-up approach is proposed.

Compared with the related work described above, our work differs because of the combination of the following three characteristics:

i) We use a worst case efficient data structure instead of an R-tree, since the R-tree is not very efficient under a large amount of updates. The worst case framework which we apply is important for real time applications, where the data structures involved should be completely predictable with respect to their time complexities. Searching for example for the closest taxi requires a predictable amount of time because the positions of the objects change rapidly and the taxi closest, one minute ago, may not currently be the closest taxi. Tight bounds tend to make such applications more reliable and, in this sense, reliability is really promoted by using a worst case efficient indexing structure and in particular, partially persistent B-trees (see [2], [13]).

ii) We aim at storing not only the present positions of the objects, but also the past ones. The past positions are crucial for the answering of historical queries and such queries are certainly of interest.

iii) In contrast with most of the related work, which is implementation oriented, a practical implementation is not our objective, i.e. our work should not be seen as competitive to practical, implementation-oriented solutions. It must be noted that in reality, a simple observation of the way by which the objects tend to move may prove to be more useful than the theoretical asymptotical optimality, which we provide. For example, one could logically neglect messages from motionless vehicles and, therefore, reduce the
number of I/Os. We do not make any assumptions or real life observations relevant to the way of the movement of the objects. Thus, our work should be seen as an approach into which many observations from real applications can be incorporated, in order for practical implementations to be created.

2. Problem definition

As is obvious, storing the past positions of objects requires the use of secondary storage because of the huge amount of data involved. Given that a large number of objects is being tracked, the main concern is to face the bottlenecks caused by the large volume of I/Os for storing into secondary memory the messages sent by the objects. The parameters involved are summarized as follows.

\( N \): The maximum number of tracked objects.
\( M \): The amount of main memory used.
\( P \): The time period of communication between the objects and the base station, measured in seconds.
\( R \): The number of I/Os per second supported by the hard disk of our system.
\( B \): The number of messages that fit into a disk block.
\( W \): The total number of messages received by the system during the tracking time.

An I/O may be of one of the following two types:

- **Message storing I/O**: which stores some (optimally \( O(B) \)) messages, into a disk block.
- **Rebalancing I/O**: This I/O is caused by the indexing structure.

The first type of I/O is caused by the incoming messages. For an example of an I/O of the second type, consider a message-storing I/O that inserts a new record into a leaf of a B-tree. This may cause a split of the leaf and of some of the ancestors of this leaf. The additional I/Os, required to rebalance the B-tree, are the rebalancing I/Os.

Since at most \( B \) messages can be stored into secondary memory by one I/O, it follows that the minimum number of I/Os that can be achieved is \( WB \). In fact, this number can be achieved by the following trivial solution: Each new message sent by an object is copied into a buffer, whose capacity is equal to \( B \) messages. When this buffer is filled, we store its \( B \) messages at the end of a secondary memory file and the buffer is then freed. Clearly, this solution achieves \( WB \) I/Os all of which are message-storing, since no indexing structure is used.

Such a solution, though optimal with respect to the number of I/Os, does not efficiently answer queries concerning the objects, due to the lack of an indexing structure. Our objective is to achieve asymptotically optimal solutions with respect to the number of I/Os, that are still query efficient. In particular, we allow for the number of I/Os to be \( O(W/B) \) (i.e. the number of I/Os is multiplied by a constant factor) rather than \( W/B \) (of the trivial solution) and
show that this sacrifice is enough to achieve query efficient solutions. In conclusion, the solutions we present have the following property.

**Property 1:** To store the total number of messages \((W)\) received by the system, the required number of message-storing I/Os is \(O(W/B)\).

For our purposes, it is assumed that the primary memory is sufficiently large to store the current position of tracked objects. Assume, for example, that 5 million moving vehicles are being tracked in a city. Assume also that, for each vehicle, a tuple of \(c\) bytes is maintained in primary memory, containing the Vehicle Id and the necessary additional data. Then the primary storage required is not more than \(5c\) Mbytes. Assuming that we use sophisticated data structures, this number has to be multiplied by only a small constant. Such an amount of primary memory is not considered to be prohibitive nowadays neither from a technical nor from an economical point of view.

As mentioned in the introduction, one can index the 2-d space where the objects move, statically and dynamically. In this paper we follow both approaches.

Our static indexing approach is based on a grid. We assign an indexing structure to each cell of the grid. Such an indexing strategy is suitable for the processing of range queries. In this paper we explore this strategy for the processing of spatiotemporal range predicates. A spatiotemporal range predicate is a pair \((S, T)\) where \(S\) is a spatial constraint and \(T\) is a temporal constraint which can be either a time instance or a time interval. The output of the query is either the set of objects inside \(S\) at the time instance \(T\), or the set of objects inside \(S\) at some time instance during the time interval \(T\).

By indexing the space in a dynamic way, we are able to efficiently process spatio-temporal nearest \((k\text{-nearest})\) neighbour predicates. Such a predicate is a pair \((Q, T)\), where \(Q\) is a point on the map and \(T\) can again be either a time instance or a time interval. The output is the nearest object (or the \(k\)-nearest objects) to \(Q\), at the time instance \(T\) or during the time interval \(T\).

The time complexities of the solutions provided are derived in the external-memory model of computation given in [1], i.e. we neglect the time spent for primary memory actions and the only measurement of efficiency we care about is the number of I/Os.

The remainder of the paper can be summarized as follows: The partially persistent B-tree, briefly presented in Section 3, represents the base structure for the description of the proposed approaches. Sections 4 and 5 aim at reducing the message storing I/Os. The approach in Section 4 is based on the static indexing of the involved space whereas in Section 5 dynamic indexing is discussed. In Section 6 we discuss rebalancing I/Os. In Section 7, we finally draw conclusions and discuss issues of further research.
3. Partial Persistence

Traditional data structures are ephemeral, in the sense that we do not maintain older versions, we only update the current version. Maintenance of the old versions leads to persistent data structures. There are three kinds of persistence: In partial persistence, the latest version can be updated, and the old versions can only be searched. In full persistence, all versions can be searched and be updated. Finally, in confluent persistence, one property is added, that two different versions can be merged.

In the seminal paper by Driscoll, Sarnak, Sleator and Tarjan, [5], two general methods are presented, that transform an ephemeral data structure into a partially persistent: The fat-node method (also achieving full persistence) and the node-copying method. By applying the fat-node or the node-copying method to an ephemeral (initial) structure we can create its partially persistent version.

A fat node corresponds to a node of the (initial) ephemeral structure. It can become arbitrarily big, and it contains the entire history of the corresponding ephemeral node. The node-copying method produces fixed-size nodes and it is optimal, i.e., the time complexity of the produced partially persistent structure is asymptotically equal to the time complexity of the (initial) ephemeral structure.

Applying the methods of [5] in secondary memory turned out to be a separate research area, because its straightforward application leads to a huge amount of wasted space. Having been inspired by the fat-node method, Lanka and Mays [10], proposed a method, called fat field, that reduces the space requirements of their data structure. In this method, the empty fields of a block in a fat node are used to store modifications of data fields, as long as they do not cause overflows. Using this method, they presented fully persistent B-trees which can also be used for the partially persistent case except that the time complexities achieved this way, are not optimal.

To achieve optimal partially persistent B+-trees, one must adjust the node-copying method to secondary memory. Such partially persistent B-trees have also been developed, in particular the Multi Version B-Tree (MVBT) by Becker et al. [2] and the Multi Version Access Structure (MVAS) by Varman and Verma [13]. These methods essentially share the same ideas. The approaches presented in the next sections are based on the partially persistent B-tree ([2], [13]). A brief description of these structures follows.

In general, a partially persistent B+-tree is a modified B+-tree. Its internal nodes contain index records and its leaves contain data records. A data record contains the fields key, start (the time instance that the record was inserted into the tree), end (the time instance when the record was “deleted”), and info (information associated with the key). An index record contains the fields key, start, end and ptr, where ptr is a pointer to a node of the next level. The node pointed by the ptr pointer contains keys no less than key, has been created at the time instance start and has been copied at the time instance end. A data record is active (live) if its end field has value '$', i.e. it has not been updated, “deleted” or copied to another node. If this is not the case, the
data record is inactive (dead). Thus, to “delete” a record we just set its end value to the current time. An index record is active if it points to an active node at the immediately lower level.

From the above description it follows that the current version of a partially persistent B-tree contains all the active data records. A node that contains active records is also called active otherwise it is inactive. Thus, the current version of a partially persistent B-tree contains all its active nodes. A node becomes inactive when it is rebalanced.

Figure 1 shows a possible instance of a partially persistent B-tree, and a simple scenario. At time 5 (upper part of the figure), the tree consists of two nodes, the root and one leaf, which contains all the data records. The figure shows that key A was inserted at time 1, key C was inserted at time 2 and was subsequently modified at times 3 and 4, and key F was inserted at time 5. Then, at time 6, key D is to be inserted. This insertion causes an overflow of the single leaf. Two new leaves are then created and the old leaf becomes inactive (all the inactive records appear shaded). The index record of the root, which points to the inactive leaf, also becomes inactive (shaded). The set of live records of the old leaf is sorted by key, is divided into two halves and each of these halves is copied to one of the two new leaves. Two new index records are created in the root. Their start value is the time at which the pointed leaves were created, i.e. time 6. To delete a record, we set its end-value to the current time instance and then count the remaining live records of the leaf. If they are too few, we may borrow some live records from a neighbour leaf, and create one or two new leaves.

The fact that one or two leaves may be created requires some brief discussion. In the scenario of Figure 1, the rebalanced leaf contains less than 5 active records. Since however 5 records fit into one leaf, one would expect that only one new leaf is needed. Instead, one can see that we have created two new leaves. Appropriate explanation for this decision is now justified by the following: In general, the number of new leaves created is dictated by our need to create “stable” leaves that will not be rebalanced soon. As an example, let us set to $B$ the capacity of each node of the persistent tree. If the leaf being rebalanced contains $B$ active records, then we can move all the active records to a new leaf but this leaf will immediately be rebalanced if a new insertion occurs inside it. The general rule is that we create one or two “stable” leaves, each of them requiring $\Theta(B)$ updates (insertions or deletions) in order to be rebalanced again. After a deletion, we count the number of active records inside the node containing the “deleted” record. If the number is smaller than a threshold, then we may transfer some active records to that node, from a neighboring node, or merge this node with a neighboring node, and create one or two stable nodes. It is easy to see that creating stable nodes is not a difficult task (further details can be found in [2] and [13]). Thus, partially persistent B-trees have the following property, which is important for our solutions.

Property 2: When a new node is created, it is able to tolerate $\Theta(B)$ updates until it becomes inactive.
In order to achieve Property 2, the minimum number of active records inside a node must be $\Theta(B)$ otherwise, a node will have to be merged before it “experiences” $\Theta(B)$ “delete” operations. Assuming for example that the minimum number is 4 then, by merging two nodes, we create one node with at least 8 active records. This node can then experience 4 deletion operations before it has to be merged again. The fact that the minimum number of records is set to $\Theta(B)$, leads to Property 3, which is also important for our solutions.

**Property 3:** If we navigate into the persistent structure at time instance $t$, each node we access has $\Theta(B)$ records, valid at this instance.

Initially, at time 5

![Diagram](chart.png)

After inserting $D$ at time 6

![Diagram](chart.png)

**Fig. 1.** A simple scenario of a partially persistent B-tree. The ptr-field for each record is visualized through an arrow pointing to the level below. The fields `key`, `start` and `end` are shown in the same order. The shaded records are inactive and the remainder are active.

Let us now briefly describe the navigation inside a partially persistent B-tree. To search for a key $K$ that is valid at time $t$, we start from the root. We ignore the records with `start` values greater than $t$ and the records with `end` values less than $t$. From the remaining records we choose the one with greatest key value, less than or equal to $K$; if there are several such records, we choose that one with the greatest start value. We follow the pointer to the next level and we then apply the same procedure at this level. Note that this process introduces a unique path towards the leaf level, where a leaf is
accessed. The record will be found in the leaf if it really exists; otherwise, there was no record with key $K$ valid at time $t$. Searching for example for element F at time instance 5 of Figure 1, we shall ignore records $(A, 6, \$)$ and $(C, 6, \$)$ because they were created after time instance 5. If, on the other hand, we search for element D at time 6, we shall ignore record $(A, 1, 6)$ in the root of the structure, because this record was “deleted” at time 6. From the remaining records, we choose $(C, 6, \$)$ and we then follow the pointer indicated by this record.

The space consumption of optimal partially persistent B-trees is $O(m/B)$ blocks (where $m$ is the total number of updates) and updates can be performed in a $O(\log_B(m/B))$ worst case time. In the amortized case, the update time is constant (see [2], [13]).

4. Static Indexing

We consider a grid on our 2-d map. In the static indexing we assume that the horizontal and vertical lines of the grid are determined in advance and they do not move during the monitoring period. Hence, the 2-d map is divided into static cells. Each incoming message is a tuple $(O_{id}, C_{id}, t)$, where $O_{id}$ is the id of the object that sent the message, $C_{id}$ is the id of the cell that contains $O_{id}$, and $t$ is the time at which the message was sent. For simplicity, we assume that each object can determine its current cell, i.e., it has some computational power. If this is not the case, the current cell can easily be determined by the system, with a simple calculation. The objects inside each cell are indexed by a partially persistent B-tree. Each time an object leaves a cell $C_2$ and enters another cell $C_1$, its record, which is located in $C_2$, is set to inactive, by replacing the value $\$ of its end field by the time at which the object sent the message. Next, a new record for this object is inserted into the persistent B-tree of $C_1$. Its start value is set equal to the time at which the message was sent, and its end value is set to $. This approach is described in Subsections 4.1 and 4.2.

To avoid complicated details, we assume that if an I/O is needed, it is performed immediately. Note that although this is an unrealistic assumption, it allows for simplifications. The realistic assumption is that if an I/O is needed, it may not be completed instantly, because another I/O is performed at the same time. Thus, the I/Os become pending I/Os, and are inserted into a list called I/O-list. Message storing I/Os are executed by extracting pending I/O requests from the I/O list in FIFO order. In Subsection 4.3, we analyze the approach by taking into account this last, realistic assumption. Finally, in Subsection 4.4, we explore the efficiency of the approach for the handling of spatiotemporal range predicates.
4.1 Data Structures

For each cell $C_i$ of the grid, we maintain in secondary memory a partially persistent B-tree, called $PBC_i$. In primary memory we maintain the following data structures:

- For each cell $C_i$ of the grid, we maintain an indexing structure called $active_PBC_i$. Let $C_i$ be a cell. $PBC_i$ contains both active and inactive nodes. The $active_PBC_i$ is the tree defined by the active nodes of $PBC_i$ and the pointers that connect these active nodes. For every leaf $V$ of the $active_PBC_i$, there is a leaf $X$ in $PBC_i$ which satisfies the following property: At the time $V$ was created, $X$ was also created to be identical to $V$. We call $X$, image of $V$, and we store into $V$ a pointer towards $X$.
- A table $A$ containing the tracked objects. Suppose that we receive a message from object $i$. Then entry $A[i]$ contains the current cell of the object.

4.2 Algorithm to Handle Incoming Messages

Suppose we receive a message $(O_i, C_k, t)$. The algorithm for the processing of this message follows, and the result of the algorithm is visualized in Figure 2.

**Fig. 2.** Deactivating leaf $V$ in cell $C_k$, leads to updating its image leaf $X$ on the disk

**Step 1:** We go to $A[i]$ and find the current cell of $O_i$. Let $C_i$ be that cell. If $C_k = C_i$ we do nothing. Otherwise we store $C_k$ in $A[i]$ and proceed to Step 2.

**Step 2:** We find the appropriate leaf $V$ in the $active_PBC_k$ and insert into it the new tuple. If $V$ is not full, we are done. If $V$ is full we may have either to split, or merge $V$ with a neighboring leaf. In either case, one or two new
leaves must be created. Figure 2 shows the actions of Step 2, in the case at which \( V \) is split into two leaves, named \( V_1 \) and \( V_2 \). We execute the insertion algorithm of the partially persistent B-tree on the \( \text{active}_PBC_k \) with one difference: we throw away all the inactive nodes. For example, in Figure 2, leaf \( V \) is thrown away when the algorithm finishes. By following the pointer from \( V \) we reach \( X \), the image of \( V \). We then update \( X \) to be identical to \( V \). Next, we proceed with the insertion algorithm on \( PBC_k \), and we create the image leaf of each new leaf created by the insertion algorithm in the \( \text{active}_PBC_k \) (\( X_1 \) is the image leaf of \( V_1 \) and \( X_2 \) is the image leaf of \( V_2 \)). We connect each new leaf in primary memory, with its image leaf in secondary memory.

**Step 3:** In the \( \text{active}_PBC_k \), we find the leaf that contains the tuple of \( O \). We execute the deletion algorithm of the partially persistent B-tree on the \( \text{active}_PBC_k \) in order to delete the tuple of \( O \), in the same way we executed the insertion algorithm in Step 2.

### 4.3 Analysis of the Solution

**Lemma 1:** If \( W \) is the total number of messages received by the system, then the approach of this section stores these messages in \( O(W/B) \) message storing I/Os, i.e., Property 1 holds.

**Proof:** When a leaf in primary memory becomes inactive, all its records are stored in the image leaf. According to the algorithm of the partially persistent B-tree, every leaf of an active PB remains active until \( \Theta(B) \) insertions or “deletions” (i.e., record deactivations) occur (due to Property 2). Each insertion or “deletion” corresponds to a message that has not been stored. Thus, when a leaf is deactivated, \( \Theta(B) \) new messages are stored in secondary memory. By new, we mean messages that have not been stored in secondary memory earlier. As a result, in order to store all the \( W \) messages, we need \( O(W/B) \) I/Os.

**Lemma 2:** Let \( S_1 \) be the amount of primary memory occupied by active nodes. Then, \( S_1 \) is \( \Theta(N) \).

**Proof:** Let \( u \) be an active node of an active PB. Then \( u \) contains active records. We know that, in every node, the total number of records is at most \( B \) and the number of active records is \( \Theta(B) \) (due to Property 3). Since the number of active records stored in all the active leaves of active PBs is \( N \) (equal to the number of tracked objects), we conclude that the total number of records stored in all the active leaves of active PBs is \( \Theta(N) \). Adding the space occupied by the internal nodes, the total space is multiplied by a constant less than 2. Therefore we conclude that the total space consumed by the active PBs is \( \Theta(N) \).

At this point, we add to the approach already presented in Subsection 4.2, the realistic assumption that an I/O list exists. Whenever a leaf in main memory is deactivated, it is inserted into this I/O list. I/Os in this list are processed in a FIFO order. Once the I/O indicated by the leaf has been served, the space in main memory which was occupied by the leaf is set free.
Due to this, the definition of active_PBs has to be revised as follows: If \( C \) is a cell of the grid then the active_PBC\(_i\) contains all the active nodes of PBC\(_i\), plus the inactive nodes inside the I/O list.

To determine the amount of main memory consumed by the approach of this section, we notice that this amount is equal to the space \((S_1)\) occupied by the active nodes, plus the space occupied by the deactivated nodes inside the I/O list. Let \( S_2 \) be the amount of primary memory occupied by nodes deactivated during one time-period. As Lemma 3 states, the space occupied by nodes deactivated during one time-period, is \( O(N) \).

**Lemma 3:** The amount of primary memory occupied by the nodes deactivated during one time-period is \( O(N) \).

**Proof:** We attach a counter on every leaf of the active_PBs. When a new leaf is created, its counter is set to 0. Each incoming message may produce an update to at most two leaves, the leaf that contained the object, and the leaf that contains the object currently. If an update occurs inside a leaf, the counter of the leaf is increased by 1. Assume now that the \( N \) messages sent within the same time period have been processed (the I/O list is empty), and let \( X \) be the number of times that any counter has been increased by 1. Since every message increases by 1 at most two counters, it is obvious that \( X \leq 2N \).

From these \( X \) times that a counter has been increased, only \( X / O(B) \) times have led to a rebalancing operation, because of Property 2. Thus, the total number of rebalancing operations among the leaves of the active_PB's is \( O(N/B) \). The nodes involved in these rebalancing operations are those that became inactive during the time period and, since each of them occupies \( O(B) \) space, we conclude that the total space occupied by them in primary memory is \( O(N) \).

All we now need is to make sure that the hardware is capable of performing all the I/Os created during a time period, before the next time period ends (otherwise the I/O list would grow indefinitely, leading to a vast consumption of primary memory). Thus \( R \), the maximum number of I/Os the hardware can perform, must be big enough. This is logical, because even if the number of I/Os caused by our solution is asymptotically optimal, we still need hardware that can handle this amount of I/Os, otherwise the solution will not work. This is why parameter \( R \) and the I/O list have been included in the solution, i.e. in order to indicate the hardware requirements. Apart from that, they add nothing to the solution. From Lemmas 2 and 3, it follows that, as long as \( R = O(N/(T*B)) \) we conclude that \( M = S_1+S_2 = \Theta(N) \).

From the analysis of partially persistent B-trees ([2], [13]), it can easily be deduced that the secondary memory used is \( O(W/B) \) blocks.

### 4.4 Spatiotemporal Range Predicates

As mentioned before, static indexing is suitable for the efficient processing of Spatio-temporal Range Predicates \((S, T)\). The output is either the set of objects inside the spatial constraint \( S \) at the time instance \( T \), or the set of objects inside \( S \) at some time instance during the time interval \( T \). The efficient
processing of such a predicate by using a grid and a persistent structure for each cell of the grid was discussed in [9]. Here, we use the same solution, except from the fact that now we have to additionally search in primary memory.

Consider the predicate \((S_1, T_1)\), where \(S_1\) is the cell \(C_1\) and \(T_1\) is the time instance \(t_1\). Let \(F(C_1, t_1)\) be the set of objects satisfying the predicate \((C_1, t_1)\).

We then have to look in both the active_PBC and in PBC, in order to retrieve all the records that correspond to objects that were inside cell \(C_1\) at time instance \(t_1\). Let \(D_1\) and \(D_2\) be the set of objects corresponding to the records retrieved from active_PBC and PBC, respectively. Then \(F(C_1, t_1) = D_1 \cup D_2\).

Now assume that the temporal constraint \(T_1\) is the time interval \([t_1, t_2]\). To retrieve all the records corresponding to the objects that were inside the cell for a time instance in \([t_1, t_2]\), we have to look again in both the active_PBC and in PBC. First, we access all the leaves that were active at time \(t_1\). Then we can follow the history from time \(t_1\) up to time \(t_2\). The ability to follow the history is justified as follows: When one or two leaves of the index structure become inactive, either one or two new leaves are created. When a leaf \(L\) becomes inactive we store into it a pointer to the newly born leaf. If two new leaves are created, we store two pointers into \(L\). Following the pointers we retrieve all leaves that were valid at some time instance during the interval \([t_1, t_2]\). These leaves contain the output of the query.

In [9] it is proved that, we can evaluate the spatiotemporal predicate \((C_1, T_1)\), by sparing at most \(O(\log_B WC_1 + F(C_1, T_1)/B))\) I/Os, where \(WC_1\) is the number of updates occurred inside cell \(C_1\).

5. Dynamic Indexing

The approach of Section 4 may not be the best if we are interested in nearest and k-nearest neighbour predicates. Such a predicate is a pair \((Q, T)\), where \(Q\) is a point on the map and \(T\) can be either a time instance or a time interval. The output is the nearest object (or the k-nearest objects) to \(Q\), at the time instance \(T\) or during the time interval \(T\). The reason for the potential inefficiency of static indexing in this case is the following: If the query point is on an empty cell, we have to start searching the neighbouring cells. That is, in case of a sparse traffic, we will end up consuming too much time (one I/O per cell) discovering empty cells. To face the disadvantages of the grid approach, we need a more dynamic partitioning of the 2-d space. Thus, we divide our 2-d space by using only vertical lines. The area between two consecutive vertical lines is called slab, thus each slab is determined by its left and right border in the x-coordinate. Contrary to grid cells, slabs can easily be indexed in a way that their x-range is not static, i.e., the vertical lines that define slabs can “move” during the monitoring period. The reason is that by moving a line we have to update only 2 slabs whereas in Section 4, if we move a vertical line, we will have to update many cells. The reason for moving a line is to maintain “equally balanced” slabs. The definition of “equally balanced” slabs
follows: If \( d \) is a constant, it is said that the slabs are equally balanced if the most populated slab has at most \( d \) times the number of objects of the least populated slab.

Maintaining equally balanced slabs, we know that the slab containing the query point will always contain an object that is “fairly close” to the query point, and can be used as a starting-point in order to find the nearest neighbor. After finding a starting point, we are able to bound the search area for the nearest neighbor, by searching for objects that are closer to the query point than the starting-point. Each time we find a new nearest neighbor, we bound further the search area.

We index the objects inside each slab, by their \( y \)-coordinate. Assuming that the slabs are thin enough, the \( y \)-coordinate suffices to track the objects inside each slab with a satisfactory precision. If follows, that we can track the current position of the objects by a two-level indexing structure (Figure 3). The upper level is an index for the slabs. Each leaf of the upper level corresponds to a slab and it is connected to an indexing structure of the lower level, which stores the objects inside the slab, by their \( y \)-coordinate. If we want to track the past positions of the objects also, we have to make this two level indexing structure partially persistent.

![Figure 3. The two-level partially persistent indexing structure.](image)

To make things easier during the description of the approach we assume, as in Section 4, that when a message storing I/O is needed, it is performed immediately. In Subsection 5.4, we add an I/O list to the solution i.e., when a message storing I/O is needed, it is inserted into the I/O list that works in FIFO order. Finally, in Subsection 5.5, we explore the efficiency of the approach for the handling of nearest and k-nearest queries.
5.1 Data Structures

In secondary memory we maintain the two-level persistent indexing structure described above. We call this structure, \textit{slab\_index}. The upper part is a persistent B-tree, and the same also holds for each tree of the lower part.

In primary memory we maintain an indexing structure created by the active nodes of the slab\_index. We call this structure \textit{active\_slab\_index}. In primary memory we also maintain a table \textit{A}, to store the objects. Position \textit{i} of \textit{A} stores a pointer to the record of object \textit{i}, in the active\_slab\_index.

5.2 Splitting and Merging Slabs

A slab has to merge with another slab, if its objects reduce to \(N_l - 1\) and it has to split if its objects increase to \(N_{hi+1}\). Parameters \(N_l\) and \(N_{hi}\) are going to be determined later on. A slab that has more than \(N_{hi}\) objects is called big, whereas a slab that has less than \(N_l\) objects is called small. A slab that is neither big nor small is called normal. The split and merge operations are incremental i.e., they are completed through small steps, where each such step costs a constant amount of time. Incremental split/merge steps are performed each time we receive a message from an object that is either inside or entered or left one of the involved slabs.

The incremental merge operation works as follows: Assume that slab \(S_i\) has \(N_l - 1\) objects. Let \(TR_i\) be the tree of the lower level of the \textit{active\_slab\_index} that corresponds to \(S_i\). Let \(S_j\) be the slab that is going to be merged with \(S_i\), and \(TR_j\) be the lower level tree that corresponds to \(S_j\). \(TR_i\) and \(TR_j\) have the same parent, \(u\). Our objective is to merge trees \(TR_i\) and \(TR_j\) incrementally. The merging procedure is straightforward. In particular, every incremental step merges \(O(1)\) objects from each tree, according to their y-coordinate, starting from the leftmost leaf of each tree. Each merged record is inserted into tree \(TR_k\), which is going to replace trees \(TR_i\) and \(TR_j\). Incremental merge steps are performed each time we receive a message from an object that is either inside or entered or left one of the two merging slabs.

Suppose now that the number of objects of slab \(S_k\) increased to \(N_{hi+1}\), i.e. we have to split \(S_k\). Again, the split is incremental. Each incremental step, processes \(O(1)\) records of the lower level tree, \(TR_k\), corresponding to \(S_k\), and inserts them into a temporary balanced binary search tree, according to their x-coordinate. When all the records of \(T_k\) are inserted into the temporary tree, we start creating the two new slabs that are going to replace \(S_k\). We incrementally traverse the leaves of the temporary tree (\(O(1)\) records per incremental step) from left to right. The left half data records enter the new lower level tree \(TR_{k1}\) that corresponds to the new slab \(S_{k1}\). The right half data records enter the new lower level tree \(TR_{k2}\) that corresponds to the new slab \(S_{k2}\). When the traversal is over, the leaf of the upper level corresponding to \(S_k\)
is split into two, and each new upper level leaf is connected with one new lower level tree.

During the incremental merge, an object $O_i$ may have a valid record in at most two trees. The first record (the one pointed by the pointer in position $A[i]$) is inside a leaf ($L_1$) of a lower level tree ($T_1$) corresponding to an existing slab. The second record is inside a leaf ($L_2$) of a tree under creation ($T_2$). If a new message arrives from Object $O_i$, both leaves must be updated. We reach the record of $O_i$ in $L_2$ by storing to the record of $O_i$ in $L_1$, a pointer to $L_2$.

It remains to give the algorithm that triggers these split/merge operations. This algorithm, which is called **overall algorithm**, guarantees that there is an upper and a lower bound to the number of objects inside each slab. The problem that needs to be solved is the following: Assume that a slab $S_i$ has $N_{L_i-1}$ objects, therefore it must merge with another slab. However, both neighboring (to $S_i$) slabs are under an incremental split/merge operation. Then, $S_i$ must wait for at least one of these split/merge operations to finish. The overall algorithm must guarantee that $S_i$ will not wait forever and furthermore, all slabs are “equally balanced”. The main idea of the overall algorithm is the introduction of critical slabs. If $S_i$ is found to be small and all the neighbouring to $S_i$ slabs are under split/merge operations, then $S_i$ becomes critical. From that point, and as long as $S_i$ is critical, when an update occurs inside $S_i$, an incremental step is performed for each neighbouring (to $S_i$) split/merge operation. The overall algorithm follows.

**Begin (overall algorithm)**

We set $N_H = 10 N_L$ and we also set for each incremental step, to process at least 65 active records. Suppose that we perform an update inside a slab $S_i$.

**Step 1:** If $S_i$ is already under a split/merge operation, we perform an incremental step for this split/merge operation.

**Step 2:** If $S_i$ is found to be big (i.e. if it has more than $N_H$ objects), a split operation starts for $S_i$.

**Step 3:** If $S_i$ is critical, then an incremental step is performed for each neighbouring (to $S_i$) split/merge operation.

**Step 4:** If $S_i$ is found to be small (i.e. it has less than $N_L$ objects), we have to find another slab to merge it with $S_i$. If there is a slab $S_j$ next to $S_i$ such that $S_j$ is not under a split/merge operation, then we merge $S_i$ with $S_j$. Otherwise, $S_i$ becomes “critical”.

**Step 5:** If we have just executed the last incremental step for a merge operation and the resulting slab is big, (see Lemma 4) then the resulting slab immediately starts a split operation.

**Step 6:** If we have just executed the last incremental step for a merge operation and the resulting slab is normal, the resulting slab starts a merge operation with its neighbour that first became critical (if it has critical neighbours).

**Step 7:** If we have just executed the last incremental step for a split operation, then (according to Lemma 5), the resulting slabs are normal. Each of the resulting slabs merges with its critical neighbour, if such a neighbour exists.

**End (overall algorithm)**
Since every incremental step is executed each time an update occurs, it follows that the objects inside a slab may increase by 1 in every incremental step, if the update that caused the incremental step was an insertion. Thus, if \( L \) is the number of objects inside a slab when the slab begins to split, then the number of incremental steps needed for the split is at most \( L/64 \) (since we process at least 65 objects per incremental step and one object can be added per incremental step). Similarly, if the total number of objects inside a pair of slabs that start to merge is \( L \) then the merge operation will need at most \( L/64 \) incremental steps.

**Lemma 4:** A merge operation always creates either a big or a normal slab.

**Proof:** First of all, it is trivial to show that a merge operation may create a big slab. Assume that two slabs start to be merged. One of these slabs must be small, and the other must be non-big. We conclude that when the merge operation starts, the maximum number of involved objects is \( 11N_i - 1 \). Even if, during the merge operation, the two slabs experience only deletions, then the resulting slab will have more than \( 11N_i - 1 - (11N_i - 1)/64 > 10N_i \) objects, i.e., it will be big.

We are now going to prove that a merge operation does not create a small slab. In order to do that, we are going to determine the minimum number of objects involved in a merge operation, according to the overall algorithm. Assume thus that a slab \( S_i \) becomes small, but all the neighbouring slabs are under a merge operation. Thus, \( S_i \) becomes critical, and at the time one of these merge operation ends, \( S_i \) has at least \( N_i - 11N_i/64 \) elements objects (each merge operation involves at most \( 11N_i \) objects). Let \( S_j \) be the slab that results from this merge operation. \( S_j \) is then merged with its neighbouring slab that first became critical, and this neighbouring slab may not be \( S_i \). Thus, \( S_i \) remains critical until this new merge operation ends, and let \( S_k \) be the bucket that results from this merge operation. According to the overall algorithm, \( S_k \) will be merged with \( S_i \) because if \( S_k \) has two critical neighbors, \( S_i \) is the one that first became critical. When \( S_i \) starts to be merged with \( S_k \), \( S_i \) has at least \( N_i - 22N_i/64 \) objects. Thus the minimum number of objects inside a slab, when the slab starts a merge operation is \( N_i - 22N_i/64 \). We conclude that the minimum number of objects involved in a merge operation, when the merge operation starts is \( 2(N_i - 22N_i/64) \) objects. Even if during the merge operation, all the updates that occur inside the two slabs are deletions, it follows that the resulting slab has at least \( 2(N_i - 22N_i/64) - 2(N_i - 22N_i/64)/64 < 2N_i - 3N_i/8 > N_i \) objects. Therefore, the resulting slab is not small.

**Lemma 5.** A split operation always creates normal slabs.

**Proof:** First of all we have to determine the maximum number of elements inside a slab, when this slab starts to be split. If slab \( S_i \) drops to \( N_i - 1 \) objects, it starts to merge with a slab \( S_r \) which is not under a split process. When the incremental merging process completes, the resulting slab has at most \( 11N_i + 11N_i/64 \) objects (if \( S_r \) had \( N_i \) objects and only insertions occurred during the merge operation). Thus, the maximum number of elements inside a slab, when this slab starts to be split is \( 11N_i + 11N_i/64 \).

Now, we are going to show that a split operation creates non-big slabs. If the split starts with \( 11N_i + 11N_i/64 \) objects (and only insertions occur during
the split operation), then at the time the split ends, the number of objects may increase to \(11N_i+11N_i/64+(11N_i+11N_i/64)/64< 12N_i\), which means that each new slab has at most \(6N_i\) objects (i.e., it is not big).

Let us now show that a split operation creates non-small slabs. Each split starts with more than \(10N_i+11\) objects. If only deletions occur during the split operation, the resulting slabs will have more than \((10N_i-10N_i/64)/2 >4N_i\) elements.

**Lemma 6.** The slabs are “equally balanced”.

**Proof:** From Lemmas 4 and 5 it follows that the minimum number of objects inside a slab is \(N_i-22N_i/64\), whereas the maximum number is less than \(12N_i\). This means that the maximum number is less than is 19 times greater than the minimum number and according to Definition 3, Lemma 6 follows.

We have not set the value of \(N_i\). From a theoretical point of view, any value is fine. From a practical point of view however, a very small value would create too thin slabs, leading to many split/merge operations between slabs, which will increase the number of I/Os (although they will still be asymptotically optimal). On the other hand, a big value would create too thick slabs, and this fact will have a negative effect on the efficiency of the system for answering queries. Thus, the value of \(N_i\) should be determined according to the above guidelines, through experiments.

A technical detail still remains in the dark. When a split (merge) operation completes, the lower level tree (trees) corresponding to old slab (slabs) becomes inactive. For each object inside the leaves of such (i.e., inactive) trees, we update the corresponding pointer in table A, to point to the correct position, which is a leaf of the new tree. The space occupied by the nodes of this tree cannot be released immediately. Some leaves of the tree may not be identical to their image leaves in secondary memory. These image leaves must be updated. This task is called cleaning procedure, and it is charged on the slabs created by the split/merge procedure. It is easy to see that the I/Os caused by the cleaning procedure do not asymptotically change the number of message storing I/Os, since a slab being cleaned, has experienced \(O(N_i)\) updates, and the number of message storing I/Os needed to clean it is \(O(N_i/B)\).

### 5.3 Algorithm to Handle Incoming Messages.

Suppose we receive a message \((O_i, x\_value, y\_value, t)\).

**Step 1.** We search the active_slab_index in order to find the slab (which is a leaf of the upper level) containing that \(x\_value\). Let \(S_i\) be that slab. We search table A and find the record of the object. Moving upwards in the lower level tree containing that record, we reach its root, and therefore we find the previous slab of the record. Let \(S_j\) be the previous slab.

**Step 2.** If \(i=j\), we reach the current record of \(O_i\) and update its \(y\)-coordinate. We do that by deactivating the current record of the object (we set its end-value to the current time instance), and inserting a new record for that object, with the current \(y\)-coordinate of that object as key. Then we
proceed to the update algorithm of the persistent structure. As in Section 4, if an active leaf becomes inactive we update its image leaf in the slab_index, and if a new active leaf is created, we create its image-leaf in the slab_index. If the record of an object is copied (as a result of the rebalancing of a leaf) to a new leaf, we update the pointer in A for that object. In particular, we store in A[k] a pointer pointing to the new record of object O_k.

Step 3. If i≠j, we delete (deactivate) the current record of the object in S_i and we insert a new record for that object in S_j. The insertion or deletion is performed as in step 2.

Step 4. We update S_i and S_j according to the overall algorithm.

5.4 Analysis of the Solution

Assuming that no slab is ever split or merged with another one, it can be easily derived using the arguments of Section 4 that the total number of message storing I/Os is O(W/B), i.e. Property 1 holds. However, the existence of split/merge operations between slabs complicates things, because it is not now clear that Property 1 holds. All we need to show is that the total number of message storing I/Os because of the split/merge operations between slabs is also O(W/B). This is proved by Lemma 7.

Lemma 7: The total number of message storing I/Os created by the incremental split/merge operations between slabs is O(W/B).

Proof. We attach a counter on every slab. When a new slab is created, its counter is 0. If an update occurs inside a slab, the counter of the slab is increased by one. Therefore, each incoming message may produce an update into at most two slabs. After the W messages have been applied, let X be the number of times that any counter increased by 1. It is obvious that X ≤ 2W. From these X times that a counter was increased, only X/N_s split/merge operations occurred, because each split/merge operation “costs” O(N_s) incoming messages (since each incoming message triggers an incremental split/merge step and each such step processes a constant number of data records). Thus, the received messages generate at most O(W/N_s) split/merge operations. Each split/merge operation creates Θ(N_s/B) message storing I/Os. We conclude that the total number of message storing I/Os because of the incremental split/merge operations is O(W/N_s)*Θ(N_s/B)=O(W/B).

The space occupied by our structures in secondary memory is O(W/B) blocks, as in Section 4. This can be easily derived by the analysis of partially persistent B-trees (see [2], [13]). Concerning the space occupied by the active nodes in primary memory, Lemma 2 continues to be satisfied and as a result, this amount of space is O(N). Assuming that each I/O is performed immediately, no additional amount of primary memory is needed. Otherwise, we can assume that the I/Os are performed by the use of an I/O list that works in a FIFO manner (as we have assumed in Section 4). In order to guarantee that the total amount of primary memory used is still O(N), all we need is to
make sure that the space occupied by inactive nodes corresponding to pending I/Os (inside the I/O list), is also $O(N)$. Lemma 3 continues to hold and, as a result, we conclude that the amount of primary memory used remains $O(N)$, as long as $R = O(N(T^*B))$.

5.5 Nearest and k-nearest Neighbor Queries

As mentioned in Section 2, by indexing the space in a dynamic way we are able to efficiently process Spatio-temporal nearest (k-nearest) neighbor predicates. Suppose we have to process the nearest neighbor predicate $((x, y), T)$, where $x$, $y$ are the x- and y-coordinates of the query point and $T$ is a temporal constraint (time instance or time interval).

Assume first that $T$ is a time instance $t$. We find the slab containing $(x, y)$ at time $t$, by searching the slab_index and the active_slab_index, using $x$ and $t$ as keys. When we reach the leaf of the upper level that is connected to the slab of interest, we proceed to the lower level tree. We search the lower level tree using $y$ and $t$ as keys. We extract $O(B)$ records valid at time $t$ and, from these records, we choose the closest to the query point. Let $O_k$ be that object. Figure 4 shows a possible scenario. Observe that $O_k$, which is found to be the closest object to the query-point inside the slab that contains the query-point, is not actually the closest object. Indeed, it is $O_i$ which is closer. This “error”, occurred because we use only the y-coordinate to index all the objects inside the same slab and, with respect to the y-coordinate, $O_k$ is closer than $O_i$ to the query point. Object $O_k$ may not be the closest to the query point, but it can be used as a “pruning tool”. In particular, we now know that there is no reason to search for the nearest object outside the circle in Figure 4. This circle enables us to search inside the gray area, because this is the best we can do according to our indexing structures. (We can afford to efficiently search between two y-coordinates inside each slab.)

![Figure 4](https://via.placeholder.com/150)

**Fig. 4.** $O_k$ is not the closest object to the query point inside $S_3$, although it was retrieved as such by searching inside $S_3$

Observe that $O_i$ in Figure 4, may not in fact be the object closest to the query point, because slab $S_2$ may contain an object that is even closer. A search in $S_2$ will reveal the one closest. The advantage of the above described strategy is that we always find an initial object, which can be used
as a pruning tool (O_k in Figure 4), because all slabs have objects. This advantage may prove valuable in terms of time efficiency, especially in cases where the number of objects is small or in cases where the movement of the objects tend to form areas of very sparse traffic.

If the time constraint \( T \) is a time interval \([t_1, t_2]\), things are more complicated. Here is a general description. During time, we keep the “history” of the leaves by using pointers as explained in Subsection 4.4. We find the nearest neighbour to the query point, at time \( t_1 \), as described in the previous paragraph. Suppose that the nearest neighbour at time \( t_1 \) is object \( O_j \) (see Figure 5). Then, the area of interest contains the slabs intersected by the circle (i.e., \( S_2 \) and \( S_3 \), between \( y_1 \) and \( y_2 \)). For each slab, we must search in the interval \((t_1, t_2]\), for a potential new nearest neighbour. All we need to do is to “follow the time”. This can easily be achieved by the use of pointers that lead, with respect to time, to the descendants of each leaf. Since at most two leaves can be created by a leaf rebalance, it follows that we can move forward in time, by storing two pointers in each leaf. We start from each leaf that contains elements in the gray area at time \( t_1 \), and follow the pointers leading to the future, until we reach leaves created after \( t_2 \). In each leaf we access, we search for a potential new nearest neighbor. Every time we find a new nearest neighbor, we update the slabs and areas of interest.

![Fig. 5.](image)

We can use this solution to answer k-nearest neighbor queries as well. The only difference is that initially, we retrieve the k-nearest neighbors from the slab containing the query point. Then, the intersecting slabs and the ranges of interest in each slab, are determined via the k-th nearest neighbor after each I/O.

6. Dealing with the Rebalancing I/Os

In Sections 4 and 5 we assumed that no rebalancing I/Os occur, and this assumption is not realistic. Indeed a message storing I/O may trigger a non-constant number of rebalancing I/Os. However, in case that the tracking
period is longer than $P$ (which is a realistic assumption), the amortized number of rebalancing I/Os per message storing I/O is constant. This is because the amortized update cost of the partially persistent B-tree is constant. As a consequence, Property 1 holds for the solutions of Sections 4 and 5, even if we take the rebalancing I/Os into account.

For a strictly theoretical solution (without the above realistic assumption), it suffices to guarantee that after a message storing I/O, $O(1)$ rebalancing I/Os in the worst case may occur. Thus, to solve the problem, we need a partially persistent B-tree with constant worst case update time. Such a structure was recently presented (see [7]), and by adapting it in Sections 4 and 5 as our basic tree structure, we achieve $O(1)$ rebalancing I/Os per message storing I/O, in the worst case.

7. Conclusions and future work

In this paper we studied the problem of storing the past and present positions of moving objects and proposed theoretical solutions for storing the messages sent by the moving objects in a way that guarantees that the number of the involved I/Os is asymptotically optimal. This way, we managed to face the bottleneck caused by the large number of messages that must be taken into account in order to update the involved indexing structures.

In particular, we presented solutions that require $O(W/B)$ I/Os for storing the messages (where $W$ is the total number of messages and $B$ is the number of messages that fit into a disk block) and require $O(N)$ primary memory (where $N$ is the number of tracked objects). Furthermore, our solutions allow for the efficient processing of interesting queries. To show this, we focused on the processing of well-known spatiotemporal range predicates and nearest neighbor predicates, which have been studied thoroughly.

Exploring the efficiency of our solutions, in order to answer other interesting queries, is a promising field for future work. New queries emerge daily from real life demands and, for each such query, a solution based on the techniques we presented in this paper may turn out to be useful.

Also, the implementation of our techniques is another interesting piece of research. However, a strict implementation of the proposed solutions is not a very good idea. Such an implementation should definitely incorporate ideas from other implementation oriented research efforts in order for practical efficiency worthy of investigation, to be achieved.

Acknowledgement. The authors are most grateful to the reviewers, whose fruitful and constructive comments helped to substantially improve the readability of the paper.
References

Indexing moving objects: A real time approach

George Lagogiannis is a Lecturer at the Agricultural University of Athens. He received his Diploma (1995) his M.Sc. (2000) and his Ph.D. (2003) in Computer Science, from the Department of Computer Engineering and Informatics of the Technical School of the University of Patras. His research interests are data structures and algorithms.

Nikos Lorentzos is a Professor at the Agricultural University of Athens. He has a first Degree in Mathematics (National and Kapodistrian University of Athens, 1975), a Master’s Degree in Computer Science (Queens College, CUNY, USA, 1981) and a Ph.D. Degree in Computer Science (Birkbeck College, University of London, 1988). His major research contribution is in Temporal, Spatial and Spatiotemporal Databases, and in the development of DSSs and Expert Systems in the forestry and agricultural domain.

Alexander B. Sideridis received a primary degree in Mathematics from the University of Athens, and an M.Sc. and Ph.D. from Brunel University. He is a Professor and Head of the Informatics Laboratory of the Agricultural University of Athens. His current research interests concern the design and implementation of Decision Support and Knowledge Based Systems

Received: September 27, 2011; Accepted: July 04, 2012.