An Efficient Decentralized Multidimensional Data Index: A Proposal

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Abstract: The main objective of this work is the proposal of a decentralized data structure storing a large amount of data under the assumption that it is not possible or convenient to use a single workstation to host all data. The index is distributed over a computer network and the performance of the search, insert, delete operations are close to the traditional indices that use a single workstation. It is based on k-d trees and it is distributed across a network of "peers", where each one hosts a part of the tree and uses message passing for communication between peers. In particular, we propose a novel version of the k-nearest neighbour algorithm that starts the query in a randomly chosen peer and terminates the query as soon as possible. Preliminary experiments have demonstrated that in about 65\% of cases it starts a query in a random peer that does not involve the peer containing the root of the tree and in the 98\% of cases it terminates the query in a peer that does not contain the root of the tree.

1 INTRODUCTION

A multidimensional data index is a building block for a variety of applications based on Linked open Data (LOD) and Big Data. The LOD paradigm is gaining increased attention in recent years and the size of the phenomenon is considerable, we are talking about hundreds of millions of information published in the form of "concepts" and of billions of connections between these concepts (Abele, 2017). It is reasonable to assume the proliferation of new applications and new services that are able to take advantage of this huge quantity of information.

Big Data is a term for data sets that are so large or complex that traditional data processing software applications are inadequate to deal with them. The proposed index fits the requirements of LOD and Big Data applications.

A decentralized multidimensional data index also is suitable for sensor networks because they could collect a very large amount of multidimensional data (position, timestamp, temperature, pressure, etc.). Often a subset of the nodes of the network can manage a network connection, execute software and store data, therefore the sensor network, through these nodes, may implement itself the index.

Finally, a multidimensional data index is also appropriate for text indexing. After the extraction of a set of concepts \( C \) from the text (Basile, 2007) and the introduction of a similarity measures \( d \) between them, e.g. Resnik, Leacock & Chodorow, Wu & Palmer (Corley, 2005), it is possible to build a metric space \( (C, d) \). Well known mapping algorithms, such as FastMap (Faloutsos, 1995) or MDS (Kruskal, 1978), calculate a mapping between this metric space and a new vector space. The resulting points in this vector space populate an instance of the multidimensional data index as proposed in this work.

Range query and k-nearest on this data structure query will return concepts that are also semantically close concepts (with respect the similarity measure chosen). A non-trivial example based on this approach for a semantic driven requirements consistency verification is (Gargiulo, 2015).

2 RESEARCH IDEAS AND RESULTS

This section introduces the problem description and our proposal to cope with it.
2.1 Problem Description

Suppose we have a k-d tree “big enough” that cannot be handled with a single workstation. If we want to distribute it over a network of peers we need an allocation strategy that maps the set of nodes of the tree to the set of peers. Suppose that this mapping allocates the nodes of the tree to the peer $P_1, ..., P_n$ and that all edges of the tree are preserved. Of course, there are internal edges (i.e. edges connecting nodes in the same peer) and crossing edges (i.e. edges connecting nodes in different peers). From a logical point of view, it is possible to reuse the well-know (efficient) searching algorithms because all original edges of the tree are available, it does not matter whether they are internal or crossing edges. In practice, crossing edges must be managed in a special way because the current peer $P_i$ cannot process a node hosted in another peer $P_{i'}$. In this case, $P_i$ can only delegate to $P_{i'}$ the elaboration of the remaining part of the query sending to it the current partial result. From now on, $P_{i'}$ waits for a response from $P_i$ and, in the meantime, it can process the next query. This approach has advantages and disadvantages. On one side, the number of points stored in a set of peers is greater than the number of points stored on a single peer and roughly the well-known search algorithms can be reused. In addition, multiple queries run in a parallel way. In fact, the number of initiated queries is potentially limitless even if the number of peers limits the number of the running queries. On the other side, the peer containing the root of the tree is the only entry point for all the new queries and it is the only exit point for all the responses. This is the main drawback and without an accurate message priority management the throughput of this naive distributed k-d tree can be worse than a traditional k-d tree. It is interesting to note that this behaviour does not depend on the allocation strategy because traditional search algorithms always start and terminate the elaboration in the root node. Hence, the need for a novel distributed search algorithm that starts a query in any randomly chosen node/peer and returns the correct result as soon as possible without visiting the root node.

2.2 Our Proposal

The proposal of a decentralized index for multidimensional data relies on a distributed tree-based data structure and a novel random $k$-nearest neighbour algorithm, named R-KN.

In particular, we choose k-d tree (Samet, 2006) as the data structure to extend. The novel R-KN algorithm resembles the well-known random $k$-nearest neighbour (KN) algorithm, but R-KN starts in a random node of the tree and it relies on the following assertions:

a) If the R-KN starts the elaboration from a node visited also by KN, with a little adjustment of the node status management, the R-KN returns the correct result.

b) Starting from a randomly chosen node it is easy to find a node visited by the KN algorithm near to it (SNP-Starting Node Property).

c) If the R-KN stops the elaboration of the current query $q$ in a special node, named ending node for $q$, the R-KN returns the correct result (ENP-Ending node property).

The R-KN algorithm is the main contribution of this work and it will be described in detail below (Gargiulo, 2017). The following section describes the distributed data structure.

2.2.1 The Distributed Data Structure

From the logical point of view, the data structure is a k-d tree. In k-d trees each level of the tree compares against 1 dimension and each node $v$ of the level has a split value with respect to that dimension. An internal node stores its splitting coordinate in $v$.splitCoordinate and its split value in $v$.split. Internal nodes are only routing nodes and they do not store data points; in particular, all multidimensional points are stored in buckets located in the leaves of the k-d tree (one bucket per leaf) as described in (Samet, 2006) par. 1.5.1.4. The size of the bucket does not play a central role, it is a constant value much smaller than the total number of points stored in the tree. The k-d tree nodes, by means of an allocation strategy, are assigned to a set of peers $P_1, ..., P_n$ as described in section 2.1. Even if the allocation strategy is necessary in order to achieve the final data structure, almost all strategies are good. This is because the allocation strategy cannot affect the time complexity of a search algorithm. In fact, the searching algorithms follow the edges of the tree to reach the next node to process. If the edge is a crossing edge the current peer always hands over to another peer. In the worst case, the allocation strategy may be one to one mapping between node and peers and therefore the number of hops is, at worse, equal to the number of nodes processed by the algorithm.

Therefore, a search algorithm on distributed k-d tree is as efficient as the search algorithm on k-d tree. In practice, every single hop adds a delay due to the network latency consequently a strategy that evenly allocates nodes to peers is preferable.
2.2.2 The Random K-Nearest Neighbour Algorithm (R-KN)

For the purpose of describe the R-KN algorithm a very brief description of the KN algorithm (Samet, 2006) may help. It alternates two phases: descending and ascending phases. During the descending phase, it selects the subtree to visit first (by comparing the query point with the split value stored in the current node); it sets the state of the node (e.g. leftSideVisited or rightSideVisited) and it moves to the child of the node. If the current node is a leaf, it adds the points stored in its bucket to a temporary result list $R$ of size $k$. If the number of points in $R$ exceeds $k$ then the algorithm discards the points further away from the query point. During the ascending phase, if the other subtree of the current node must be visited the KN algorithm descends on it and it sets the state of the node (e.g. bothSidesVisited). If there is no need to visit the other subtree or the KN already visited both subtrees the KN ascends to the parent of the current node. If the current node is the root node the KN terminates. Here it is useful to recall how the KN algorithm decides whether to process the other sibling during the ascending phase. When the algorithm backwards to $v$ from one of its children, it checks a condition that tells us if the other subtree of $v$ contains, or not, points that can be added to the current temporary results of the query $q = (p, k)$, where $p$ is the query point. Suppose that: $f = (f_1, ..., f_d)$ is the farthest point in temporary result list $R$ from $p = (p_1, ..., p_d)$, and $i = v.splitCoordinate$, if:

$$|p_i - v.split| < |p_i - f_i|$$  \hspace{1cm} (1)

Then the algorithm processes the other siblings also otherwise the algorithm ignores the other sibling (Samet 2006). Of course, we are implicitly assuming also that the list $R$ is full, otherwise the KN algorithm always visits the other sibling in order to fill $R$ without evaluating (1). Therefore, the value $k$ affects the behaviour of the KN since if $R$ is empty then the other subtree will be always processed. As stated, the R-KN starts its elaboration in a node visited by the KN algorithm. The problem arises when R-KN ascends to a parent node never visited because its state is a null value. The «little adjustment» mentioned before is the following: if the algorithm ascends from a left (right) subtree and the state of the parent node is null then it sets the state in order to remember that the left (right) subtree was visited, e.g. leftSideVisited (rightSideVisited).

The R-KN performs exactly the same steps of the KN algorithm except that:

a) R-KN starts in a randomly chosen node belonging to the set of nodes that the KN visits during its execution;

b) R-KN performs the above node state adjustment in its ascending phases.

Suppose that $A$ is one of the two algorithm KN and R-KN, $q$ a $k$-nearest query for $p$ and let $Leaves(A, q)$, $Nodes(A, q)$ and $Results(A, q)$ are respectively the unordered sets of leaves, nodes processed by $A$ with query $q$ and the result (the $k$-nearest points) of $A$ with query $q$. The objective is to demonstrate that:

**Theorem 1** (Correctness of R-KN algorithm): For each query $q$, if R-KN starts in a node $n \in Nodes(KN, q) \Rightarrow Result(KN, q) = Result(R-KN, q)$. Since these sets are unordered sets, let assume that they are equal if and only if they contain the same nodes regardless the order the nodes are listed.

Let first demonstrate two theorems:

**Theorem 2**: $Leaves(KN, q) = Leaves(R-KN, q) \Rightarrow Result(KN, q) = Result(R-KN, q)$.

**Proof of theorem 2**: The resulting data structure is a list that stores the $k$-nearest neighbor points of the point $q$ regardless the order the nodes are processed.

**Theorem 3**: If R-KN starts in $n \in Nodes(KN, q) \Rightarrow Nodes(R-KN, q) = Nodes(KN, q)$.

**Proof of theorem 3**: Suppose that $n$ is not the root since if R-KN starts in the root then the proof is trivial. Therefore $n$ can be an internal node or a leaf. Suppose $n$ is an internal node, i.e. $n \in Nodes(KN, q)$ and $n \not\in Leaves(KN, q)$. If KN visits only one or both of the children of $n$ then R-KN does the same because both KN and R-KN check the same conditions (1) in node $n$. The difference between the elaboration of KN and R-KN could be the order they visit the children of $n$ but this does not affect the result. After, both KN and R-KN move its own elaboration to the parent node $m$ of $n$. Now, the difference between KN and R-KN could be the status of the node $m$. In fact, if R-KN has never visited $m$ then it will check if the other child of $m$ must be visited. If KN already visited $m$ and the other child of $m$ also then KN will move to the parent of $m$. R-KN will visit the other child of $m$ since KN did it and because R-KN will check the same condition of KN. Therefore, R-KN will visit the children of $m$ in reverse order with respect to KN but this does not affect the result. At this point R-KN will move to the parent of $m$ as KN. The same reasoning can be applied to the parent of $m$ and so on up to the root. Therefore, if $n$ is an internal node then KN and R-KN visit the same nodes. Finally, if $n$ is a leaf then both KN and R-KN in the next step will move the elaboration to the parent node of $n$ and the proof will proceeds as in the
previous case. Now, it is possible to demonstrate the theorem 1.

**Proof of theorem 1:** Observing that if \( \text{Node}(\mathcal{KN}, q) = \text{Nodes}(\mathcal{RKN}, q) \Rightarrow \text{Leaves}(\mathcal{KN}, q) = \text{Leaves}(\mathcal{RKN}, q) \) the proof of theorem 1 follows from the theorems 2 and 3.

Furthermore, the R-KN is as efficient as KN because they visit exactly the same set of nodes and, as stated above, the number of hops does not affect the time complexity of R-KN. To complete the first part of the description of the R-KN algorithm the next question is: *How do we find a node belonging to the set of nodes visited by KN during its execution without the need to execute it?* The following property, named **Starting Node Property (SNP)**, helps to characterize this kind of node.

### 2.2.3 The Starting Node Property (SNP) for Binary Trees

For the sake of simplicity, the SNP for binary tree will be presented first. Binary trees can be considered as k-d trees with one dimension and all k-d tree algorithms (insert, delete and search) apply to binary tree also.

**SNP for binary trees:** Let \( M = \{m_1, \ldots, m_n\} \) be the set of the nodes visited at least once by the KN algorithm, \( p \) the query point, \( m \) a node. Consider the following property:

\[
\begin{align*}
\text{m.min} \leq p & \leq \text{m.max} \\
\text{m.left.split} \leq p & \leq \text{m.right.split} & \text{m is a leaf} \\
& \text{otherwise.}
\end{align*}
\]

If (2) holds \( \Rightarrow m \in M \).

Where \( \text{m.min} \) and \( \text{m.max} \) are respectively the minimum and the maximum values stored in the bucket of the leaf \( m \); \( \text{m.left} \) and \( \text{m.right} \) are respectively the left and the right child of \( m \).

**Proof of SNP for binary trees:** Let \( x \) be an internal node of the tree for which the (2) holds, then in the buckets of the leaves of the subtree of \( x \) there must be at least a point \( t \) that will be returned in the result of the query \( q \). In fact, if the binary tree contains the point \( p \) then \( p \) is stored in the subtree of \( x \). If the tree does not contain \( p \) then the closest point to \( p \) is stored in the subtree of \( x \). Therefore, since \( k \geq 1 \) the algorithm does not return the correct result if it does not visit the subtree of \( x \). If \( x \) is a leaf the proof is the same. Given a query point \( p \), using the SNP property a recursive algorithm can find a node \( m \in M \) starting from a randomly chosen node \( r \) of the tree as follows:

```plaintext
Procedure findStartingNode(r)
  if holdsSNP(r) OR isRoot(r)
    return r
  else
    findStartingNode(r.parent)
  end if
End procedure
```

Where \( \text{holdsSNP}(r) \) returns true if the SNP property holds for \( r \). Simply, the \text{findStartingNode} algorithm moves to the parent of the current node (if it exists) if the SNP is not true. Of course, there is no guarantee that it will stop before reaching the root. In order to analyze the effectivity of the \text{findStartingNode} algorithm it must be estimated how many time on average it returns the root. Travelling the root node depends on the value of query point \( p \) and the chosen random node \( r \): if the leaf \( l \) with the bucket containing \( p \) and the node \( r \) are in opposite subtrees of the root then it is imperative to traverse the root node. Instead, if they are in the same subtree intuitively there is a good chance that \( \text{findStartingNode} \) returns before reaching the root.

Please note that even if the set \( M \) depends on the value of \( k \), the SNP does not depends on \( k \) since the \text{findStartingNode} algorithm try to find a node in the path from the root to the bucket that should contain the query point \( p \). In order to estimate such probabilities, we compute the mean value on all possible choices of:

- The query point \( p \) (all points stored in the tree);
- The random node \( m \) (all nodes in the tree);
- The bucket size \( b \) (5, 10, 20, 30 and 40).

Over a set of trees with size in the range of 512 to 32,768 nodes. Since in a balanced binary tree with \( n \) nodes there are \((n + 1)/2\) leaves then maximum total number of points stored in the tree is \( b(n + 1)/2 \).

The result shows that the \text{findStartingNode} algorithm does not returns the root in about 34% of cases.

The performance of the \text{findStartingNode} algorithm can be by improved choosing the random node with the following rule: given a query point \( p \), choose a random node in the left subtree of the root if \( p \leq \text{root.split} \) otherwise, choose a random node in the right subtree of the root. Please note that during the construction of the tree, each node can be easily and efficiently labelled as \text{leftSideNode} (\text{rightSideNode}) if it belongs to the left (right) subtree of the root. In practice, every new node simply inherits the label of its parent. The results of tests of the \text{findStartingNode} algorithm with this update are clearly better and it returns a node other than the root in about 65% of cases. The results still suggest the independence between percentage and size of the trees.

**Example 1:** Let’s consider the binary tree in figure 1 with bucket size \( b = 3 \) and the query point \( p = 41 \).
Let us suppose that the node 25 is the random chosen node therefore the findStartingNode starts its elaboration from it. Since, holdsSNP(25) = false and isRoot(25) = false the algorithm moves to the node 31. Again, both conditions are false and the next node is 37. The findStartingNode returns the node 37 because holdsSNP(31) = true. Please note that the point 41 belongs to a bucket in the subtree of node 37.

![Diagram](image.png)

Figure 1: The starting node returned by findStartingNode with the query point p = 41 and starting in the random chosen node 25.

2.2.4 The Starting Node Property (SNP) for K-D Trees

In order to affirm the SNP from k-d trees the following definition needs:

**Definition 1 (Stripe):** Let \( p = (p_1, \ldots, p_d) \) be a query point and suppose that \( m \) is an internal node. Consider the following conditions:

1. If both \( m.\text{left} \) and \( m.\text{right} \) are internal node in the same level, they have the same splitting coordinate \( i = m.\text{left.splitCoordinate} = m.\text{rightCoordinate} \) (figure 2.1):

   \[
   m.\text{left.split} \leq p_i \leq m.\text{right.split}
   \]  
   (3)

   (If \( m.\text{left.split} > m.\text{right.split} \) swap them)

   Here \( p_i \) is the \( i \)-th coordinate of \( p \).

2. If \( m.\text{left} \) is a leaf and \( m.\text{right} \) is internal node \( i = m.\text{right.splitCoordinate} \) (figure 2.2):

   \[
   m.\text{left.min}_i \leq p_i \leq m.\text{right.max}_i
   \]  
   (4)

   (If \( m.\text{left.min}_i > m.\text{right.max}_i \) swap them)

3. If \( m.\text{left} \) is an internal and \( m.\text{right} \) is leaf \( i = m.\text{left.splitCoordinate} \) (figure 2.3):

   \[
   m.\text{left.split} \leq p_i \leq m.\text{right.max}_i
   \]  
   (5)

   (If \( m.\text{left.split} > m.\text{right.max}_i \) swap them)

4. If both \( m.\text{left} \) and \( m.\text{right} \) are leaves \( i = m.\text{splitCoordinates} \) (figure 2.4):

\[
\text{m.left.min}_i \leq p_i \leq \text{m.right.max}_i
\]  
(6)

(If \( \text{m.left.min}_i > \text{m.right.max}_i \) swap them)

Where \( \text{m.max}_i \) (\( \text{m.min}_i \)) is the maximum (minimum) value of the \( i \)-th coordinate of the points contained in the bucket of \( m \). If one of the condition (3), (4), (5) and (6) holds the node \( m \) is a stripe with respect the \( i \)-th coordinate \((i\text{-stripe})\) for \( p \). In the above definition the first three sub-condition considers the cases in which at most one child of \( m \) is an internal node. In these cases the split coordinate of that child is used. Instead, in the last case both children are leaves and the split coordinate of \( m \) itself is used.

![Diagram](image2.png)

1. 2. 3. 4.

Figure 2: The four cases listed in the definition of the stripe with respect the \( i \)-th coordinate (definition 1).

The SNP for k-d tree is the following:

**SNP for k-d trees:** Let \( M = \{m_1, \ldots, m_l\} \) the set of the nodes visited at least once by the KN algorithm on k-d tree and \( p = (p_1, \ldots, p_d) \) the query point.

If node \( m \) contains in its subtree a stripe for each coordinate of \( p \Rightarrow m \in M \).

**Proof of SNP for k-d trees:** For the sake of simplicity, suppose \( d = 2 \), with higher number of dimensions the proof is the same.

Let \( p = (p_x, p_y) \) be the query point. If the SNP holds for a node \( m \) then there must exist two node \( v \) and \( w \), such that they are respectively stripe for the \( x \)-coordinate and \( y \)-coordinate. That is, \( \text{minSplit}_x \leq p_x \leq \text{maxSplit}_x \) and \( \text{minSplit}_y \leq p_y \leq \text{maxSplit}_y \). Where \( \text{minSplit} \), (\( \text{maxSplit} \)) is the value on the right (left) side of one the inequalities (3), (4), (5) or (6). Suppose, without loss of generality, that \( v \) as an ancestor of \( w \). Since the subtree of \( v \) contains all points having the \( x \)-coordinate in the range from
minSplit, to maxSplit, and the subtree of \( w \) contains all points having the y-coordinate in the range from minSplit, to maxSplit, then the subtree of \( w \) contains \( p \) or the closest point to \( p \). If the KN does not visit \( w \) it returns an incorrect result then \( w \in M \). Since the path from root to \( w \) contains both \( m \) and \( v \) then also \( m, v \in M \). Let \( n \) be a randomly chosen node, the \text{findStartingNode} \( k-d \) trees is the same as before except that it use the procedure \text{holdSNP4KD} \( k-d \) instead of \text{holdSNP}. The procedure \text{holdSNP4KD} \( k-d \) is the following:

\begin{verbatim}
Procedure \text{holdSNP4KD}(n)
  i = \text{getCoordinateIndex}()
  if \text{isStripe}(n, i)
    stripes[i] = true
  if \text{allStripes}()
    return true
  end if
end if
return false
End procedure
\end{verbatim}

Where \text{getCoordinateIndex}() returns the \( i \) coordinate as in the definition 1, stripes[] is an array of boolean of size \( v \) and \text{allStripes}() returns true only if all elements in stripes[] are true. Of course, all elements of stripe are initialized to false.

\textbf{Example 2:} Let’s consider the k-d tree in figure 3, its planar representation in figure 4 and the query point \( p \). Suppose that the chosen random node is \( y9 \). Since, \text{holdSNP4KD}(y9) = false then \( y9 \) it is not a starting node for \( q \) and the algorithm moves to \( x5 \). It is \text{holdSNP4KD}(x5) = false, but since the (3) holds then \( x5 \) is a y-stripe for \( p \) (figure 4) and the algorithm sets stripes[0] = true. Because AllStripes = false the algorithm moves to \( y5 \) and returns it as starting node since \( y5 \) is a y-stripe for \( p \) and AllStripes =true. The remaining part of the description of the R-KN algorithm concerns the condition to determine if a query has been completed before reaching the root of the tree.

\subsection{The Ending Node Property (ENP) for Binary Trees}

As already done for the Starting Node Property, first the Ending Node Property for binary trees will be introduced and it will be subsequently presented its extension to k-d trees. Let \( q = (p, k) \) be a query having twoolean attributes: \( q\.leftSideComplete \) and \( q\.rightSideComplete \).

The R-KN algorithm follows the rule: suppose during the ascending phase the R-KN comebacks to the node \( v \) from one of its children. If R-KN come from the left (right) child of \( v \) and the right (left) subtree of \( v \) must not be visited it set \( q\.rightSideComplete = true \) (q.leftSideComplete = true). If after the elaboration of \( v \) it holds that both \( q\.leftSideComplete \) and \( q\.rightSideComplete \) are true then \( v \) is an ending node. In order to demonstrate that the R-KN can terminate its elaboration in an ending node, we first demonstrate that:

\textbf{Theorem 4.} Given a binary tree and a query \( q = (p, k) \). If the KN ascends to the node \( v \) from its left child and the KN sets q.rightSideComplete = true (q.leftSideComplete = true) in \( v \) then in the remaining steps of the KN no other right (left) subtree will be processed. Intuitively, a point stored in a leaf in a right subtree of an ancestor of \( v \) is always more distant from \( p \) than a point in a leaf belonging to the subtree of \( v \). Therefore, if the KN does not process the right subtree of \( v \), it does not process any right subtree of the ancestors of \( v \).

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure3.png}
\caption{The resulting starting node returned by the \text{findStartingNode} with the random chosen node \( y9 \) and query point \( p \).}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure4.png}
\caption{In the planar representation of the k-d tree, the gray bands represents the two stripes obtained with the \text{findStartingNode} starting in the random node \( y9 \). Note that the point \( p \) resides in the intersection of the stripes.}
\end{figure}

\textbf{Proof of theorem 4:} Let \( R \) be the list of temporary results and \( f \) the farthest point in \( R \) from \( p \). Because the KN comes back from the left child of \( v \) it holds that:
\[ f < v.\text{split} \quad \text{(7)} \]

Furthermore, since \(q.\text{rightSideComplete} = \text{true}\) then:

\[ |p - v.\text{split}| \geq |p - f| \quad \text{(8)} \]

Please note that \(p < v.\text{split}\) because if it is true \(p \geq v.\text{split}\) then using (7) it holds that \(p \geq v.\text{split} > f\) and then \((p - v.\text{split}) < (p - f)\) and this contradicts (8). Now, suppose \(x = v.\text{parent}\), if \(v\) is the right child of \(x\) then we must move to the parent of \(x\) because \(v\) itself is the right subtree of \(x\) and it was already processed. If \(v\) is the left child of \(x\) then \(x.\text{split} > v.\text{split}\) by definition of binary tree. Therefore, it holds that \((x.\text{split} - p) > (v.\text{split} - p)\) it follows that the right subtree of \(x\) will not be visited. Finally, since it is possible to apply the same reasoning for each node in the path from \(x\) to the root the conclusion is that no other right subtree will be visited.

**Theorem 5 (Correctness of the R-KN with ENP for binary trees).** Given a binary tree and a query \(q\), if the R-KN algorithm stops its elaboration in the first ending node \(v\) it finds then it returns the correct results to query \(q\).

**Proof of theorem 5:** Since \(v\) is an ending node then the R-KN algorithm does not visit any other left subtree nor right subtree along the path from \(v\) to the root of the tree during the ascending phase (Theorem 4).

As for the SNP property, it is difficult calculate exactly how many time the R-KN using ENP will process the root. The same approach of SNP in order to estimate the behavior of the R-KN algorithm is used and in about 98% of cases the R-KN terminates in a node other than the root.

**Example 3:** Let’s consider the binary tree in figure 5 and the query \(q = (p, k) = (34, 3)\). Suppose the R-KN starts in the root node. During the first descending phase it visits nodes 37, 31 and 34. It processes the leaf with bucket containing the query point \(p = 34\) and it sets \(R = \{34, 35, 36\}\). The R-KN ascends to node 34 and it checks the (1) since \(R\) is full. Since (1) holds, the algorithm process the other sibling of 34 and it sets \(R = \{33, 34, 35\}\) (it throws away the points 35 and 36 that are so far away from \(p = 34\)). Now, R-KN comes back to node 34 and since it processed both its children then the R-KN ascends to node 31 and checks the condition (1). Since \([34 - 31] > [34 - 33]\) then the left subtree of node 31 must not be visited. Here, the R-KN sets \(q.\text{leftSideComplete} = \text{true}\). Intuitively, this means that on the left side of the tree there are not points belonging to the result of the query. Now, the R-KN ascends to node 37 and again the condition (1) is not true since \([34 - 37] > [34 - 33]\) and the algorithm sets \(q.\text{rightSideComplete} = \text{true}\). The node 37 is an ending node and the algorithm terminates. Please note that if R-KN starts in node 37, instead of at the root, it returns also the correct result since node 37 is a starting node for \(q\).

![Figure 5: The ending node returned by R-KN with the query point \(p = 34\). In its ascending phase, R-KN sets \(q.\text{leftSideComplete} = \text{true}\) in node 31 and finally it sets \(q.\text{rightSideComplete} = \text{true}\) in node 37.](image)

**2.2.6 The Ending Node Property (ENP) for K-D Trees.**

Let \(q = (p, k)\) be a query, \(p = (p_1, ..., p_d)\) a \(d\)-dimensional point and \(q.\text{leftSideComplete}(i)\) and \(q.\text{rightSideComplete}(i)\) two boolean array of size \(d\). The R-KN algorithm follows the rule: suppose during the ascending phase the R-KN comes back to the node \(v\) from one of its children. If R-KN comes from the left (right) child of \(v\) and the right (left) subtree of \(v\) must not be visited it sets \(q.\text{rightSideComplete}(i) = \text{true}\) \(q.\text{leftSideComplete}(i) = \text{true}\), where \(i = v.\text{splitCoordinate}\). If after the elaboration of \(v\) it holds that \(q.\text{leftSideComplete}(i)\) and \(q.\text{rightSideComplete}(i)\) are true for all coordinates, then \(v\) is an ending node.

**Theorem 6 (Correctness of the R-KN with ENP for k-dtrees).** Given a k-d tree and a query \(q = (p, k)\) where \(p = (p_1, ..., p_d)\) is a \(d\)-dimensional point. If the R-KN algorithm stops its elaboration in the first ending node \(v\) it finds, then it returns the correct results to query \(q\).

**Proof of theorem 6:** The demonstration follows from the observation that the Theorem 4 holds if we consider a single dimension. Since \(v\) is an ending node, the Theorem 4 applies to all \(d\) coordinates and then no other subtree will be processed in the remaining steps of the algorithm.
3 RELATED WORKS

In the last decade multi-dimensional and high-dimensional indexing in decentralized peer-to-peer (P2P) networks, received extensive research attention. In (Aly, 2011) there is proposal of a distributed k-d tree based on MapReduce framework (Dean, 2008). In such index structures queries are processed similar to the centralized approach, i.e., the query starts in root node and traverse the tree. These methods exhibit logarithmic search cost, but face a serious limitation. Peers that correspond to nodes high in the tree can quickly become overloaded as query processing must pass through them. In centralized indexes this was a desirable property because maintaining these nodes in main memory allow the minimization of the number of I/O operations. In distributed indexes it is a limiting factor leading to bottlenecks. Moreover, this causes an imbalance in fault tolerance: if a peer high in the tree fails than the system requires a significant amount of effort to recover. MIDAS (Tsatsanifos, 2013) is similar to these works and in particular, MIDAS implements a distributed k-d tree, where leaves correspond to peers, and internal nodes dictate message routing. MIDAS distinguishes the concepts of physical and virtual peer. A physical peer is an actual machine responsible for several peers due to node departures or failures, or for load balancing and fault tolerance purposes. A virtual peer in MIDAS corresponds to a leaf of the k-d tree, and stores/indexes all key-value tuples, whose keys reside in the leaves rectangle and for any point in space, there exists exactly one peer in MIDAS responsible for it. Two algorithms for Nearest Neighbour Queries are described: the first (expected $O(\log N)$) has low latency and involve a large number of peers; the second (expected $O(\log^2 N)$) has higher latency but involves far fewer peers. The proposed algorithms process point and range queries over the multidimensional indexed space in $O(\log N)$ hops in expectance.

4 CONCLUSIONS

The main objective of this work is the proposal of index with the following characteristics: 1) Must be used on a large amount of data. The assumption is that it is not possible or convenient to use a single workstation to host all the data; 2) It is distributed over a computer network and ensures the greatest possible benefits in terms of efficiency (search, insert, delete), i.e. the performance are close to the traditional indexes that use a single workstation. The basic ideas behind are a data structure, called Decentralized Random Trees (DRT), based on k-d tree and a novel k-nearest neighbour algorithm, named random k-nearest neighbour algorithm. The Decentralized Random Trees represent the main contribution of this work. With a DTR distributed over a network of peers a randomly chosen peer can start the propagation of a query in the network without involving the peer containing the root of the tree in about 65% of cases. Furthermore, the first peer that determines that the search is complete will return the result. With high probability, more than 98% of cases, that peer is not the peer containing the root. Of course, due the distributed nature of the DRT, more than one query can be running at the same time. The number of initiated queries is potentially limitless even if the number of peers limits the number of the running queries.

REFERENCES