The mqr-tree for Very Large Object Sets

Wendy Osborn and Marc Moreau

Department of Mathematics and Computer Science, University of Lethbridge, 4401 University Drive West, Lethbridge, Alberta, T1K 3M4, Canada wendy.osborn@uleth.ca

Keywords: spatial access methods, very large object sets, performance

Abstract:

This paper presents an evaluation of the mqr-tree for indexing a database containing a very large number of objects. Many spatial access methods have been proposed for handling either point and/or region data, with the vast majority able to handle a limited number of instances of these data types efficiently. However, many established and emerging application areas, such as recommender systems, require the management and indexing of very large object sets, such as a million places of interest that are each represented with a point. Using between one and five million points and objects, a comparison of both index construction and spatial query evaluation is performed versus a benchmark spatial indexing strategy. We show that the mqr-tree achieves significantly lower overlap and overcoverage when used to index a very large collection of objects. Also, the mqr-tree achieves significantly improved query processing performance in many cases. Therefore, the mqr-tree is a significant candidate for handling very large object sets for emerging applications.

1 INTRODUCTION

Many applications exist that store and manipulate spatial data such as objects, points and lines. A spatial database (Samet, 1990; Shekhar and Chawla, 2003; Rigaux et al., 2001) contains a large collection of objects that are located in multidimensional space. For example, the Geological Survey of Canada maintains a repository of spatial data for many geoscience applications (Geological Survey of Canada, 2006), while the Protein Data Bank (Research Collaboratory For Structural Bioinformatics, 2004) contains many three-dimensional protein structures. More recent applications that utilize spatial data include recommender systems such as a mobile tourist information provider (Hinze et al., 2009; Osborn and Hinze, 2014). Recommender systems must fetch information for a user on their mobile divide based on their changing current location. All of the above applications must manage a significantly large amount of data.

Regardless of the application that utilizes spatial data, an important issue in spatial data management is the ability to efficiently retrieve a subset of objects from these very large data sets based on their location by using a spatial access method (i.e., spatial index). Many spatial access methods have been proposed in the literature ((Nievergelt et al., 1984; Guttman, 1984; Sellis et al., 1987; Beckmann et al., 1990; Kamel and Faloutsos, 1994; Berchtold et al., 1996; Koudas,

2000), see (Gaede and Günther, 1998; Rigaux et al., 2001; Shekhar and Chawla, 2003) for comprehensive surveys). Most proposed spatial access methods are approximation techniques. They manage objects of arbitrary shape by utilizing for each a minimum bounding rectangle (MBR), which estimates the extent of the object over all of its dimensions. The minimum bounding rectangle also works well for point data (a minimum bounding rectangle of zero area). In addition, the minimum bounding rectangles are also used to approximate regions of space that contain objects. This is done in a hierarchical fashion. The use of minimum bounding rectangles allows for faster testing and filtering of objects that will not qualify for a spatial query, such as a region query or point query.

However, the use of minimum bounding rectangles in approximation-based methods also leads to some issues. The first is the coverage of whitespace by the index (known as overcoverage). The second is the multiple overlap of the same region of space by many minimum bounding rectangles. Both issues can lead to unnecessary searching in the index structure for objects that qualify for region and point queries. These issues may be exacerbated when dealing with a significantly large number of spatial objects - say, in the millions. Therefore, the evaluation of spatial access methods with very large object sets is required to ensure that the efficient retrieval and querying of spatial data is still being accomplished.

$A_{x}=B_{x}$	$A_{\scriptscriptstyle \mathcal{X}} > B_{\scriptscriptstyle \mathcal{X}}$	$A_{\rm y}=B_{\rm y}$	$A_{\rm y} > B_{\rm y}$	Placement
0	0	0	0	SW
0	0	1	0	SW
0	0	0	1	NW
1	0	0	1	NW
0	1	0	0	SE
1	0	0	0	SE
0	1	0	1	NE
0	1	1	0	NE
1	0	1	0	EQ

Figure 1: Relative orientation of A with respect to B

A recently proposed spatial access method, the mqr-tree (Moreau et al., 2009; Moreau and Osborn, 2012), focuses on minimizing overcoverage and overlap when indexing arbitrary objects, while keeping space utilization at 50% or more. In addition to efficiently handling objects of non-zero area, the mqr-tree was shown to achieve zero overlap when solely indexing point data. This leads to point queries that can be executed without the need to search the same regions of space several times.

Therefore, we investigate further the ability of the mqr-tree to efficiently index a significantly larger set of objects and to provide a means to efficiently perform region and point queries on a very large object set. A comparison versus a benchmark strategy shows that: 1) the mqr-tree achieves significantly lower overlap and overcoverage, and 2) the mqr-tree also achieves performance improvements when used to execute region and point queries. This makes the mqr-tree a significant candidate for indexing the very large object and point sets required for spatial application, and in particular emerging applications such as recommender systems.

This paper proceeds as follows. Section 2 presents some background information on the mqr-tree. Section 3 overviews the factors that affect the performance of spatial access methods. Section 4 presents the framework and results of our performance evaluation. Finally, Section 5 concludes this paper and provides some directions of future research.

2 BACKGROUND

In this section, we present some background on the mqr-tree (Moreau et al., 2009; Moreau and Osborn, 2012) approximation-based spatial access method. Due to space limitations, more details the insertion and region search strategies can be found in (Moreau and Osborn, 2012).

The mqr-tree is a hierarchical spatial access

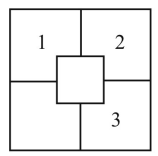
method. Unlike other proposed hierarchical spatial access methods (Nievergelt et al., 1984; Guttman, 1984; Sellis et al., 1987; Beckmann et al., 1990; Kamel and Faloutsos, 1994; Berchtold et al., 1996; Koudas, 2000), the mqr-tree utilizes two-dimensional nodes. These nodes allow spatial objects and points to be inserted in a way that maintain the spatial relationships between them and exploit them when performing spatial queries. Both the minimum bounding rectangles that represent objects and those covering regions that contain objects are organized in the same manner. Another difference between other proposed structures and the mgr-tree is that the mgr-tree is not a balanced data structure. However, the cost in balance is made up by significant savings in other cost factors, such as overcoverage and overlap (see Section 3).

The relative placement of a minimum bounding rectangle with respect to other minimum bounding rectangles in the mqr-tree is determined by using the centroids of their corresponding minimum bounding rectangles. Figure 1 depicts the defined relationships, where A refers to the centroid of a new minimum bounding rectangle, and B refers to the centre of a node region that contains other objects. The orientations (NE, SE, SW, NW) are defined to include centroids that fall on the axes (E, S, W, N, respectively). Also, an equals (EQ) orientation is included, to handle two centroids that overlap.

Figure 2 depicts the two-dimensional layout of a node. A node contains 5 locations, each of which correspond to one of the orientations (NE, SE, SW, NW, EQ) defined above. Each location can contain a pointer to either an object or another node. A node must have at least two locations that reference either an object or a subtree. The origin of the node is its centre. The centre is defined by the centroid of the minimum bounding rectangle for the node (called the **node MBR**). A node MBR contains the minimum bounding rectangles for all objects and subtrees that can be reached from the node. As objects are added to and removed from the node, the node MBR is adjusted to accommodate the new and removed objects.

Also depicted in Figure 2 are three objects that are indexed by the node. The node MBR is depicted by the dashed box. Object 1 is located in the NW location of the node because its centroid is located northwest of the centroid for the node MBR. Similarly, the centroid of Object 2 is located northeast of the centroid of the node MBR, so it is place in the NE location of the node. Finally, the centroid of Object 3 is located directly south of the centroid of the node MBR, so it is placed in the SE location in the node.

Figure 3 (from (Osborn and Hinze, 2014)) depicts an mqr-tree that contains points representing



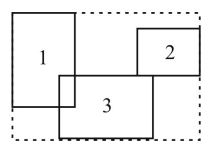


Figure 2: Node with Objects



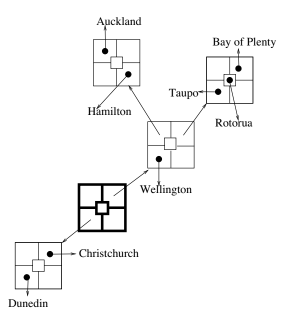


Figure 3: mqr-tree example

a selection of locations in New Zealand. The root node, which is highlighted in bold lines on the index, represents the node MBR that encompasses all other minimum bounding rectangles on the map (and also highlighted in bold lines). The root node references two minimum bounding rectangles with corresponding subtrees, which contain points for communities on the North Island and South Island respectively. Since the South Island subtree is southwest of the centroid of the root node MBR, it is placed in location SW. Similarly, the North Island subtree is northeast of the centroid of the root node MBR, and therefore is placed in location NE. Dunedin is located SW, and Christchurch is located NE (respectively) of the node MBR containing them, and therefore are placed SW and NE (respectively) in the node. Rotorua overlaps the centre of the node MBR containing it, and

is placed in location CTR. Finally, the node containing Wellington also contains references to two other subtrees.

3 PERFORMANCE FACTORS

In an approximation-based spatial access method, the performance of any spatial query is affected by different factors, including the tree height, space utilization in the nodes, overcoverage and overlap. We discuss these performance factors below:

 Average space utilization is the average number of minimum bounding rectangles per node. Ideally, the higher the number of minimum bounding rectangles per node, the lower the number of nodes and height of the tree.

Table 1:	Indexing Object I	Jata
height	COVERAGE	OVER

#objs	index	#nodes	height	coverage	overcoverage	overlap	sp. util
1,000,000	mqr-tree	576012	11(14)	1119513278	76605868	51278457	55
1,000,000	R-tree	392198	10	4082116307	808197010	793017305	70
2,000,000	mqr-tree	1155177	11(14)	2341881055	153502467	102799437	55
2,000,000	R-tree	783755	10	9551639075	1896621703	1868199636	71
3,000,000	mqr-tree	1730886	12(16)	3600613232	230207810	154241842	55
	R-tree	1176238	11	13618377689	2641489767	2596676029	71
4,000,000	mqr-tree	2304733	12(16)	4877583581	306173488	205199188	55
	R-tree	1568264	11	19244154175	3817950567	3759439628	71
5,000,000	mqr-tree	2883025	12(16)	6183271262	383337570	256843983	55
	R-tree	1959231	11	30882512659	6256387504	6188027877	71

- Overcoverage is the amount of whitespace (i.e., areas not containing any objects) containin in the minimum bounding rectangles of a spatial index. Ideally, this value should be very low. A higher overcoverage will result in searches along paths in the index that will lead to no objects.
- Overlap is the amount of space covered by two
 or more minimum bounding rectangles. Ideally,
 overlap should minimal or even zero. Significant
 amounts of overlap will cause searches to traverse
 multiple paths that cover the same region of space,
 with many of those times being unnecessary and
 leading to no objects.
- *Height* is the number of nodes from the root to the leaf node on the longest path of the index. Ideally, the index should be shallow so that all paths to the leaf nodes require few disk accesses. However, shorter paths may result in trees with higher overlap and overcoverage.

4 EVALUATION

In this section, we present the methodology and results of our empirical evaluation of the mqr-tree for very large data sets. We compare the mqr-tree against the R-tree (Guttman, 1984), which is a benchmark for spatial indexing. We first present the overall framework for evaluation, the makeup of the data sets, and the evaluation criteria. This is followed by the results of our evaluation on these data sets.

4.1 Data Sets

All of our evaluations were performed using generated data sets. Altogether, 25 data sets were created - 15 for constructing the indices, and an additional 10 for evaluating the search performance of the mqr-tree. We used generated data, instead of real-world data, so

that we could control the distribution of the data and size of the objects in our preliminary evaluations.

We first describe the files for index creation, then we describe the files for searching.

- Five data files contain between 1,000,000 and 5,000,000 points that were uniformly distributed across a region that was $10 * \sqrt{\#points}^2$ in area.
- The next five data files contained between 1,000,000 and 5,000,000 squares that were 10 units each, and were uniformly distributed across a region of the same size as that used for points.
- The remaining five data sets for creation contain between 1,000,000 and 5,000,000 objects which is a mixture of points and squares.
- In addition, 5 files were randomly generated to evaluate the performance of region searching. Each file contains 20 search regions that were 10 units each. Each search file corresponds to a data set size mentioned above.
- Finally, 5 files were randomly generated to evaluate the performance of point searching. Similarly, each file contains 20 search points and correspond to a data set size mentioned above.

4.2 Evaluation Framework

We perform evaluations on both the construction and the search performance of the mqr-tree. The insertion evaluation framework will be presented first, followed by the framework for evaluating searching.

For both the mqr-tree and R-tree, we used a fanout of 5 entries per node. This choice is due to the mqr-tree having a 5-node fanout limit. Reducing the R-tree to a 5-node fanout would guarantee a fair comparison.

For each data set, we created one mqr-tree and 10 R-trees by repeated insertion of every object in the data set. Each tree was built using a random ordering of the object set. The number of nodes, height (both worst-case and average-case), average space utilization in each node, total coverage of all minimum

Table 2: Indexing Point Data

#objs	index	#nodes	height	coverage	overcoverage	overlap	sp. util
1,000,000	mqr-tree	575993	11(14)	899829674	99999647	0	55
1,000,000	R-tree	385331	10	3471592309	775006290	675006640	71
2,000,000	mqr-tree	1155314	11(14)	1902010284	200221974	0	55
2,000,000	R-tree	770889	10	8034028888	1761219524	1560997542	71
3,000,000	mqr-tree	1729328	12(14)	2940363153	300328747	0	55
	R-tree	1156297	11	12881506927	2814777938	2514449189	71
4,000,000	mqr-tree	2304621	12(16)	3999071988	399999680	0	55
4,000,000	R-tree	1541392	11	21209175398	4670080750	4270081079	71
5,000,000	mqr-tree	2883030	12(16)	5083956406	500416712	0	55
	R-tree	1927280	11	26404730270	5829899230	5329482524	71

Table 3: Indexing Mixed Object and Point Data

#objs	index	#nodes	height	coverage	overcoverage	overlap	sp. util
1,000,000	mqr-tree	587209	11(14)	566623167	40418311	29935198	54
	R-tree	393018	10	2072809600	418732883	411397435	70
2,000,000	mqr-tree	1178897	11(16)	1181198140	80525151	60011758	54
	R-tree	785851	10	4213706283	833688678	819272092	70
3,000,000	mqr-tree	1767303	12(16)	1816095721	120919999	89841540	54
	R-tree	1178270	11	7281617131	1469500615	1448862536	70
4,000,000	mqr-tree	2348069	12(16)	2464062205	161339416	119849135	54
	R-tree	1570870	11	10140414556	2036878811	2009435617	70
5,000,000	mqr-tree	2932339	12(16)	3119947706	201588891	149992043	54
	R-tree	1962555	11	13755635004	2788853267	2755657374	70

bounding rectangles, total overcoverage of all minimum bounding rectangles, and the total overlap between all minimum bounding rectangles was calculated for each tree. With respect to tree height, the R-tree is balanced, so therefore all paths are the same length and therefore the worst-case and average case height will be the same. The mqr-tree, however, is not balanced. Therefore, both the longest path and the average path length will need to be recorded. On all result tables, this will be indicated by the average path length, followed by the longest length in parentheses.

For the R-trees, an average for each performance factor was calculated because each R-tree will vary based on insertion order. This is not the case for the mqr-tree - the same index will be created regardless of the insertion order (Moreau and Osborn, 2012).

In addition to index construction, each index will be evaluated for the performance of both region searching and point searching. After each tree is constructed, both the corresponding region search and point search query sets will be applied. The performance criteria for both types of search is the number of nodes that must be accessed (i.e. page hits) in order to find all overlapping points or objects (or find the lack thereof). We assume the worst-case scenario of one disk access per node in our work. After all region and point queries have been executed, an average number of page hits is calculated for each query type.

4.3 Index Construction Results

Table 1 depicts the results of the performance evaluation for index construction using the object data. With respect to coverage, overcoverage and overlap, that the mqr-tree achieves significant improvements over the R-tree for all object set sizes, especially for overcoverage and overlap. We see an improvement of between 90-94% for overcoverage, a 93-96% improvement for overlap, and a 72-80% improvement in coverage. In all cases, the improvement in coverage, overcoverage and overlap improves as the number of points in the index increases. The R-tree does achieves higher space utilization, a lower number of notes and a lower maximum tree height over the mgrtree. However, the following must be noted. First, the improvement in height of the R-tree over the mqrtree is between 21-23%. In addition, the improvement in the number of nodes of the R-tree is approximately 33%. Both are significantly lower increases than those achieved in coverage, overlap and overcoverage by the mqr-tree. Finally, the mqr-tree still achieves over 50% space utilization for all cases. Finally, the average height of the martree, at approximately 75% of the maximum height, is almost identical to that for the R-tree. These are more minor sacrifices to make for the other significant improvements.

Table 2 depicts the performance evaluation results

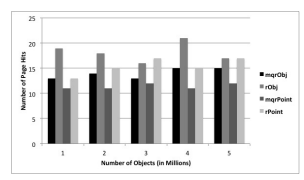


Figure 4: Search - Indexed Object Data

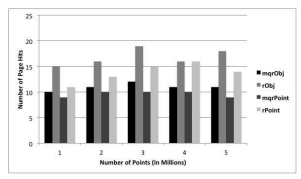


Figure 5: Search - Indexed Point Data

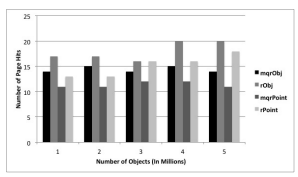


Figure 6: Search - Indexed Mixed Object and Point Data

when point data is used to construct the indices. Because the mqr-tree is only indexing point data here, we achieve the expected zero overlap. We also observe an improvement of between 87-92% in overcoverage and between 74-81% in coverage. It should be noted here that the values for coverage, overlap and overcoverage are lower for both the mqr-tree and R-tree over those found when both structures were indexing object data. Also, the space utilization and tree heights are almost identical to those found for the mqr-tree and R-tree when object data was indexed.

In Table 3 we present the results of the final construction performance evaluation when the mixed data set was used to construct the indexes. Here for all performance factors, we find improvement trends that

are similar to those found for the object-indexed data. The improvement in coverage is between 72-78%, while the improvements for overcoverage and overlap are between 90-93% and 92-95% respectively.

A very surprising find, however, is with the values overall when compared to the object-indexed and point-indexed data above. When indexing data that is a mix of points and objects, the lowest coverage and overcoverage are achieved for both the mgr-tree and R-tree, and the overlap for the R-tree is also the lowest. It would be expected that a mixed data set would achieve lower values over the object data set, but not over the data set consisting entirely of points! We feel the reason for this lies in how the data is organized. For a mixed data set, many points may be enclosed by another object, and therefore will not result in extra overcoverage or overlap. For a point data set, because the points have no objects to cover them, the point set will generate additional whitespace (and therefore, overcoverage) and possibly overlap as well.

4.4 Search Results

As mentioned, after each index was constructed, each was evaluated for search performance using 20 region queries and 20 point queries. Figures 4 to 6 depict the results of the search evaluation. On all charts, mbrObj and rObj are the average number of node accesses (i.e. page hits) required for the mgr-tree and Rtree, respectively, to process the region queries, while marPoint and rPoint are the average number of node accesses required for the mqr-tree and R-tree, respectively, to process point queries. Across all figures, we see that the mgr-tree has a lower number of node accesses required for processing all spatial queries. In particular, for region queries, the mqr-tree achieves between 30-40% less node accesses than the R-tree. For point queries, the mqr-tree still outperforms the R-tree, but the decrease in node accesses are not as significant in many cases. The exception to this is when a point search is performed in point and mixed object data when the number of objects in the index is around 4 to 5 million. Then some more significant results are achieved

We also make the following observations. First, although the mqr-tree requires a number of node access that is larger than the average tree height, it is always lower than the maximum height. Therefore, even if extra paths are being searched, it involves very few nodes. Second, in every case (both for region and point queries), the R-tree has a number of node accesses that is larger than its tree height. In particular, for object queries, the number of node accesses is also larger than the maximum height for the mqr-tree. This

shows that the R-tree needs to search many paths to locate required objects that satisfy the queries. This is the drawback in the R-tree of having a significant amount of overcoverage and overlap. Conversely, this is the advantage of the mqr-tree of having a significantly lower overlap and overcoverage.

5 CONCLUSIONS AND FUTURE WORK

In this paper, we present an evaluation of the ability of the mqr-tree to handle significantly large amounts of object data. We evaluated index construction, region queries and point queries. Our experiments showed that the mqr-tree achieved significantly lower coverage, overcoverage and overlap than the benchmark R-tree strategy. In addition, the when the mqr-tree was used for performing region and point queries, the mqr-tree outperformed the R-tree in all cases, especially for all region queries.

Some future research include the following. The first is to extend the mqr-tree to support nearest neighbour and continuous spatial queries. The second is to investigate strategies to decrease the height and increase the node size of the mqr-tree without increasing its overlap and overcoverage. The third is to compare the mqr-tree against other spatial indexes such as the R*-tree, and also with real-world data sets. Finally, it is desirable to explore the notion of a distribute mqr-tree. This would further increase its ability to index more data.

REFERENCES

- Beckmann, N., Kriegel, H.-P., Schneider, R., and Seeger, B. (1990). The R*-tree: an efficient and robust access method for points and rectangles. In *Proc. ACM SIG-MOD Int'l Conf. Management of Data*, pages 322–31.
- Berchtold, S., Keim, D., and Kriegel, H.-P. (1996). The X-tree: an index structure for high-dimensional data. In *Proceedings of the 22nd International Conference on Very Large Databases*.

- Gaede, V. and Günther, O. (1998). Multidimensional access methods. ACM Computing Surveys, 30:170–231.
- Geological Survey of Canada (2006). Geoscience Data Repository, http://gdr.nrcan.gc.ca/index_e.php. (visited March 2006).
- Guttman, A. (1984). R-trees: a dynamic index structure for spatial searching. In *Proceedings of the ACM SIGMOD International Conference on Management of Data*, pages 47–57.
- Hinze, A., Voisard, A., and Buchanan, G. (2009). TIP: Personalizing information delivery in a tourist information system. *Journal of IT & Tourism*, 11(3):247–264.
- Kamel, I. and Faloutsos, C. (1994). Hilbert r-tree: An improved r-tree using fractals. In *Proceedings of the 20th International Conference on Very Large Databases*, pages 500–509.
- Koudas, N. (2000). Indexing support for spatial joins. *Data and Knowledge Engineering*, 34:99–124.
- Moreau, M. and Osborn, W. (2012). mqr-tree: a two-dimensional spatial access method. *Journal for Computer Science and Engineering*, 15.
- Moreau, M., Osborn, W., and Anderson, B. (2009). The mqr-tree: Improving upon a 2-dimensional spatial access method. In *Proceedings of the 4th IEEE International Conference on Digital Information Management (ICDIM 2009)*.
- Nievergelt, J., Hinterberger, H., and Sevcik, K. C. (1984). The grid file: An adaptable, symmetric multikey file structure. *ACM Trans. Database Syst.*, 9(1):38–71.
- Osborn, W. and Hinze, A. (2014). Tip-tree: a spatial index for traversing locations in context-aware mobile access to digital libraries. *Pervasive and Mobile Computing*, 15:26–47.
- Research Collaboratory For Structural Bioinformatics (2004). Protein data bank, http://www.rcsb.org/pdb. (visited May 2004).
- Rigaux, P., Scholl, M., and Voisard, A. (2001). Spatial databases: with application to GIS. Morgan-Kauffman
- Samet, H. (1990). *The design and analysis of spatial data structures*. Addison-Wesley.
- Sellis, T., Roussopoulos, N., and Faloutsos, C. (1987). The R⁺-tree: a dynamic index for multi-dimensional objects. In *Proc. 13th Int'l Conf. Very Large Data Bases*.
- Shekhar, S. and Chawla, S. (2003). *Spatial databases: a tour*. Prentice Hall.