The RS-tree: An Efficient Data Structure for Distance Browsing Queries

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1 Introduction

Recently, multimedia applications such as geographic information systems (e.g., Paradise[9] and Dedale[5]) and image retrieval systems (e.g., QBIC[4] and Chabot[7]) require the efficient processing of k-nearest neighbor queries over a collection of d-dimensional spatial objects. Distance browsing queries like these frequently involve non-spatial predicates as well as spatial proximity. For example, the query “choose k albums by the Beatles whose cover colors best match red” (in short, artist='Beatles' ∧ color='red'), carries the spatial predicate color='red' and the non-spatial predicate artist='Beatles'.

Among many available techniques for such queries, Hjaltason and Samet’s incremental nearest neighbor algorithm is known as the most efficient algorithm[6]. The reason is that when the upper operator (for example, for artist='Beatles') needs another TID (i.e., a tuple ID) of tuple containing the next neighbor, their algorithm can provide it without restarting the query from scratch[6]. However, their algorithm may generate a large number of worthless tuples (or TIDs) that will turn out not to satisfy the remaining non-spatial predicates, leading it to inefficiency. In the study, we propose an RS-tree and a new algorithm based on it, which is complementary to Hjaltason and Samet’s algorithm, in the sense that it can partially prune worthless tuples as early as possible.

In this paper, we assume that for simplicity, the query involves one equal match predicate. Our approach also is under the assumption that the selectivity of the non-spatial predicate is so high that the query optimizer decides to use the spatial index (as Hjaltason and Samet’s approach is implicitly[6]).

2 R-tree Incremental Nearest Neighbor Algorithm

Hjaltason and Samet[6] presented an incremental nearest neighbor algorithm based on hierarchical multi-dimensional indexes, especially the R-tree (from now on, RtreeINN). The RtreeINN algorithm first initializes the priority queue. Then the algorithm traverses the root node in the R-tree, and for each child node in the

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†It is assumed that each leaf node in the hierarchical index stores a pair of a spatial object and a TID.

‡It means that relatively a large number of tuples satisfy the predicate.

§The algorithm assumes the case where the R-tree stores d-dimensional points. A general algorithm for any spatial object (e.g., polygon, polyline, point, and so on) was described in [6].