## Efficient Parallel kNN Joins for Large Data in MapReduce

## I. SUMMARY

This paper proposed novel (exact and approximate) algorithms in MapReduce to perform efficient parallel kNN joins in large data, including BNLJ, its improved version using the R-tree indices, and a MapReduce-friendly, approximate algorithm based on z-values.

In H-BNLJ(Hadoop Block Nested Loop Join), each of R and S will be partitioned into n equal-sized blocks in the Map phase. Then, every possible pair of blocks will be sent into a bucket. After performing local kNN join in a bucket, the results will be aggregated to find the global kNNs for every record  $r \in R$ . H-BRJ(Hadoop Block R-tree Join) improve H-BNLJ by using R-tree to index each block of S.

However, algorithms above create excessive communication and computation costs. In order to achieve linear communication and computation cost, a approximate algorithm called H-zkNNJ(Hadoop based zkNN Join) was introduced.

In zkNN Join in MapReduce, a key issue is to determine what partition values, as  $\{z_{i,1},...,z_{i,n-1}\}$ , delivers good efficiency in a distributed and parallel computation environment like MapReduce. The paper presents a simple way to get a approximate equal sized partition with efficiency: sample each point in R and S with a probability, and determine the partition boundary based on this points.

As a result, there are 3 phases in zkNN Join:

- Phase 1 takes in R and S, then shifts them with vectors  $\{v_0, ..., v_n\}$  and find the partition boundary for each  $R_i$  and  $S_i$  parallelly. The output of phase 1 is the approximate boundaries for  $R_i$  and  $S_i$ .
- Phase 2 takes in  $R_i$  and  $S_i$ , partition them with boundaries got in Phase 1, after shuffling and sorting,  $R_{i,j}$  and  $S_{i,j}$  will be sent to the same reducer for binary searching. The output of this phase is (rid,sid,) kNN(r, $C_i(r)$ ).
- Phase 3 decides kNN(r,C(r)) for any  $r \in R$  from the kNN()