# Query Processing -kNN

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# **Synonyms**

K Nearest Neighbor Query; kNN Query

### **Definitions**

Consider a set of n data objects  $O = \{o_1, o_2, \ldots, o_n\}$  and a query object (user) q. Each object, including the query object, is associated with a d-dimensional vector representing its coordinate in a d-dimensional space ( $d \in \mathbb{N}_+$ ). Given a query parameter k ( $k \in \mathbb{N}_+$ ), the k nearest neighbor (kNN) query computes a size-k subset  $S \subseteq O$  that contains the data objects that are the nearest to q:

$$\forall o_i \in S, o_j \in O \backslash S : dist(q, o_i) \le dist(q, o_j)$$

Here,  $\operatorname{dist}(\cdot)$  is a function that returns the distance between two objects. A variety of distance functions have been considered in the literature, such as Euclidean  $(L_2)$  distance, Manhattan  $(L_1)$  distance, Chebyshev  $(L_{\infty})$  distance, spatial network distance, and general metric distance.

 $k{\rm NN}$  query processing in the spatial data management context has focused on two- or three-dimensional Euclidean space and spatial network space.

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### Overview

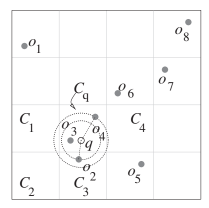
The proliferation of mobile devices, ubiquitous connectivity, and location-based services (LBS) has accumulated a massive amount of spatial data such as mapping data and user trajectories. Popular LBS such as Google Maps are serving millions of users who issue queries such as finding Alice her nearest petrol stations, which is a typical example of kNN queries. Most kNN algorithms use spatial indices over the data objects to help prune the unpromising search space and obtain high query efficiency. When the amount of data becomes too large to be indexed or queried on a single machine, parallelism is exploited to overcome such limitations. This raises new challenges of kNN queries in parallel index management and query processing. Most recently, machine learning-based techniques are introduced to database query processing including kNN query processing. These query processing techniques are summarized in the following sections.

# **Key Research Findings**

We start with a brief review of two classic kNN algorithms and then focus on the discussion of recent developments on kNN algorithms that use parallelism and machine learning to manage the growing amount of data.

# Traditional kNN Algorithms

The two arguably most popular kNN query algorithms are the best-first (Hjaltason and Samet 1995) and the depth-first (Roussopoulos et al. 1995) algorithms. These two algorithms rely on an tree index, e.g., an R-tree (Guttman 1984), over the data set O. They traverse the tree index starting from the tree root to find data objects nearest to Q. During the traversal, the distance to the kth NN among the data objects already visited is used to facilitate the pruning of unpromising tree branches that do not index nearer data objects. When a tree node N is visited, the best-first algorithm inserts all child nodes of N into a queue Q prioritized by an estimated distance between each child node and Q. The next node to be visited is the one in Q with the smallest estimated distance to Q. The depth-first algorithm simply visits the first child of each node before visiting the sibling nodes. While these two algorithms have shown high empirical query efficiency due to the pruning power of the tree indices, they are difficult to be parallelized because of the backtracking procedure in traversal.



Query Processing -kNN, Fig. 1 Grid-based kNN computation

# Parallel kNN Algorithms

Parallel kNN query algorithms that suit popular parallel computation models such as MapReduce (Dean and Ghemawat 2008) have been developed to handle data beyond the processing capability of individual machines. Such algorithms partition the data space with a grid (a.k.a. tiling, cf. Fig. 1) so that data objects in different grid cells can be examined in parallel. A two-stage procedure is used in query processing. In the first stage, the cell  $C_q$  that contains the query object q is identified, and kNN is computed over the data objects in  $C_q$  (e.g., the 2NNs in Fig. 1 are  $o_3$  and  $o_4$ ). In the second stage, the cells adjacent to  $C_q$  are examined to find data objects that may be nearer to q than the kth NN already found (e.g., cells  $C_1$ ,  $C_2$ ,  $C_3$ , and  $C_4$ , which are within the circle defined by the second NN  $o_4$ ;  $o_2$  is found to be the new second NN). This step may be repeated over more cells adjacent to the cells examined, until the nearest data object in these adjacent cells is farther away than the kth NN already found.

# Parallel Framework-Based Algorithms

Many of the modern parallel kNN algorithms are based on Hadoop and Spark which are popular parallel frameworks.

Hadoop is an open-source implementation of the MapReduce computation model. The MapReduce model processes a task (a MapReduce job) in two phases: Map and Reduce. The Map phase assigns data to different machines, while the Reduce phase runs computation on each machine. The data storage component of Hadoop, Hadoop Distributed File System (HDFS), is optimized for data blocks (e.g., 64 MB per block). Hadoop-based kNN algorithms need to design indices following this block size. Aji et al. (2012) propose a kNN

algorithm based on MapReduce with an assumption that the entire data set can be replicated to each machine for querying. They process multiple kNNqueries in a single MapReduce job. In the Map phase, the query objects are partitioned with a grid and assigned to different machines according to their grid cell id. In the Reduce phase, the data set is replicated to each machine, upon which a local index (e.g., an R-tree) is built for query processing on each machine independently. Spatial Hadoop (Eldawy and Mokbel 2013) employs a two-level structure that consists of a global index and a local index. The global index is built by partitioning the data space (e.g., with a grid or an R-tree) such that every partition can fit in a block in HDFS. Minimum bounding rectangles (MBR) of the partitions are stored in the global index which is kept in the main memory of the master node of the cluster. A local index is built on every partition and kept in HDFS. kNN queries are processed with the two-stage search expansion procedure as described earlier. The partition containing the query object is identified using the global index, where a kNNquery is computed using the local index. AQWA (Alv et al. 2015) uses k-d trees (Bentley 1975) to build the global index and create data partitions. It stores data object counts of each partition to streamline query processing.

HBase is an open-source key-value store (NoSQL database) built upon HDFS. It hides the underlying block storage from users, and kNN algorithms based on it do not have to consider the block storage. MD-HBase (Nishimura et al. 2011) stores the Z-value (Orenstein and Merrett 1984) of a data object together with the data object as a key-value pair in HBase. The key-value pairs are partitioned by the key range, and every partition is stored as a region. Data in HBase is indexed with a B<sup>+</sup>-tree-like structure, where the key range of a region is stored in an index layer called the META layer. MD-HBase uses the longest common prefix of the keys (in the binary form) in a region as the index key of the region. kNN queries are processed following a search expansion procedure. At start, the region with an index key that shares the longest common prefix with the Z-value of the query object q is identified, and an initial kNN answer is computed from the region. The kth NN found defines a distance from q for search expansion.  $KR^+index$  (Hsu et al. 2012) follows a similar query procedure but uses an  $R^+$ -tree (Sellis et al. 1987) to group the data objects and Hilbert-values (Lawder and King 2001) of tree leaf nodes as index keys. HGrid (Han and Stroulia 2013) constructs index keys based on a two-level grid structure. The first level uses a grid where the cells are indexed by the Z-values. The second level further partitions each firstlevel grid cell with a grid where the cells are indexed by their row and column numbers. The key value of a data object is formed by concatenating the index keys of the first- and second-level cells enclosing this object. The HGrid kNNalgorithm starts by querying a region that may contain sufficient objects to form a kNN answer based on the data density. Then, search expansion is done to refine the answer. COWI and CONI (Cahsai et al. 2017) build a quad-tree (Finkel and Bentley 1974) over the data set where the leaf node numbers are used as the index keys of the data objects.

Spark provides an in-memory parallel framework to handle massive data. A set of data is modeled as a resilient distributed dataset (RDD). RDDs are stored in partitions across machines in the cluster. GeoSpark (Yu et al. 2015) encapsulates RDDs with an abstraction named the spatial resilient distributed dataset (SRDD) to store spatial data. An SRDD is partitioned using a uniform grid. Local indices such as quad-trees may be created for each partition. kNN query processing on GeoSpark is done by the grid-based search expansion strategy as discussed earlier. Simba (Xie et al. 2016) uses both global and local indices. It creates a new RDD abstraction called the IndexRDD to store a local index (e.g., an R-tree) together with the data objects in each partition, while the partitions are created by the STR algorithm (Leutenegger et al. 1997). The global index (e.g., an R-tree) is created over the partitions and held in-memory in the master node for fast query processing. KNN queries on Simba also follow the search expansion strategy but fetch multiple partitions at start instead of only the partition containing the query object.

#### Multi-Core-Based Algorithms

Multi-core processors and graphics processing units (GPU) have also been used to accelerate kNN queries. For example, Chen et al. (2017) speed up kNN computation for a set of queries using a GPU. Instead of simply processing one query per thread (core), they form clusters for both the query points and the data points. KNN computation of queries in the same cluster is then shared. Sidlauskas et al. (2012) consider monitoring query results over objects with location updates (e.g., moving objects). They propose a main memory index named PGrid that creates a grid partitioning over the data objects and exploits multi-core processors to improve the data update efficiency (and hence query result update efficiency). Li et al. (2018) also use a grid index to compute kNN queries over moving objects. They use GPUs instead of multi-core processors, and their key idea is to delay object updates until the objects are queried, so as to improve the update efficiency. Luo et al. (2019) propose the MPR framework to convert single-threaded kNN algorithms into algorithms that handle multiple queries and updates in parallel on multi-core machines. They use multi-layer (query and update) workload partitioning and data replication to fully exploit the power of parallelism.

# Machine Learning-Based kNN Algorithms

Most recently, a seminal study (Kraska et al. 2018) takes advantage of machine learning techniques and proposes *learned indices* for query processing. The basic idea of learned indices is to treat an index as a function  $\mathcal{F}$  to map a search key to the query answer. Such a function can be learned via a neural

network due to its capability to learn non-linear functions. For  $k{\rm NN}$  queries, Dong et al. (2020) propose to learn a neural locality-sensitive hashing. They construct a kNN graph for a given set of data objects by connecting every object with its  $k{\rm NN}$  objects. This graph is partitioned using a balanced graph partitioning algorithm into m partitions, where m is an algorithm parameter. They train a feedforward neural network to predict the partition id given a data object. Given a query object, the trained network predicts the partition of the object, from which the  $k{\rm NN}$  result is computed. A few other recent  $k{\rm NN}$  algorithms (e.g., Malkov and Yashunin 2018; Li et al. 2019b) are also based on  $k{\rm NN}$  graphs, especially in the high-dimensional or metric spaces. For query processing, a walk is run on the  $k{\rm NN}$  graphs, where a variety of walk strategies have been proposed aiming to reach the query result faster.

# Examples of Application

KNN queries have a large variety of applications in different fields such as spatio-temporal databases, location-based services, and data mining, just to name but a few. For spatial data, a typical application is in digital mapping, e.g., Google Maps, where kNN queries may be used to find nearest points-of-interest (POI) for query users. A closely related application is in ridesharing, where kNN queries may be used to find nearest cars for car riders. Another application is in augmented reality gaming, e.g., Pokémon GO, where kNN queries may be used to find nearest gaming objects for game players.

### Future Directions for Research

 $K{
m NN}$  queries attract extensive research interests due to their wide range of applications. Studies emerge continuously which consider various application scenarios of  $k{
m NN}$  queries, such as  $k{
m NN}$  queries where the query object, the data objects, or both may be moving (Nutanong et al. 2008; Zhang et al. 2010; Li et al. 2016; Li et al. 2019a), keyword-based  $k{
m NN}$  queries (Chen et al. 2019; Xu et al. 2019), and trajectory-based  $k{
m NN}$  queries (Shang et al. 2018; Ali et al. 2019). Traditional  $k{
m NN}$  algorithms may not handle these novel query scenarios. For example, moving  $k{
m NN}$  queries require constant updates to the query results, while trajectory-based  $k{
m NN}$  queries may have a high cost on object (i.e., trajectory) distance computation. Further investigation in these queries is needed.

 $K{
m NN}$  queries in higher-dimensional spaces (Jagadish et al. 2005; Yu et al. 2010) is another challenge. As a major application domain, data mining requires  $k{
m NN}$  computation over feature spaces that may have thousands of dimensions. Approximate  $k{
m NN}$  algorithms including hashing-based techniques

and kNN graph-based techniques are being actively explored to cope with the high processing costs in high-dimensional spaces.

### Cross-References

Indexing

Query Processing: Computational Geometry

Query Processing: Joins

### References

- Aji A, Wang F, Saltz JH (2012) Towards building a high performance spatial query system for large scale medical imaging data. In: Proceedings of the 20th international conference on advances in geographic information systems (SIGSPATIAL), pp 309–318
- Ali ME, Eusuf SS, Abdullah K, Choudhury FM, Culpepper JS, Sellis T (2019) The maximum trajectory coverage query in spatial databases. Proc VLDB Endow, 12(3):197–209
- Aly AM, Mahmood AR, Hassan MS, Aref WG, Ouzzani M, Elmeleegy H, Qadah T (2015) Aqwa: adaptive query workload aware partitioning of big spatial data. Proc VLDB Endow 8(13):2062–2073
- Bentley JL (1975) Multidimensional binary search trees used for associative searching. Commun ACM 18(9):509–517
- Cahsai A, Ntarmos N, Anagnostopoulos C, Triantafillou P (2017) Scaling k-nearest neighbours queries (the right way). In: Proceedings of the 37th IEEE international conference on distributed computing systems (ICDCS), pp 1419–1430
- Chen G, Ding Y, Shen X (2017) Sweet knn: An efficient knn on gpu through reconciliation between redundancy removal and regularity. In: Proceedings of the 33rd IEEE international conference on data engineering (ICDE), pp 621–632
- Chen L, Shang S, Zheng K, Kalnis P (2019) Cluster-based subscription matching for geo-textual data streams. In: Proceedings of the 35th IEEE international conference on data engineering (ICDE), pp 890–901
- Dean J, Ghemawat S (2008) Mapreduce: simplified data processing on large clusters. Commun ACM 51(1):107–113
- Dong Y, Indyk P, Razenshteyn I, Wagner T (2020) Learning space partitions for nearest neighbor search. In: The 8th international conference on learning representations (ICLR)

- Eldawy A, Mokbel MF (2013) A demonstration of spatialhadoop: an efficient mapreduce framework for spatial data. Proc VLDB Endow 6(12):1230–1233
- Finkel RA, Bentley JL (1974) Quad trees a data structure for retrieval on composite keys. Acta Informatica 4(1):1–9
- Guttman A (1984) R-trees: a dynamic index structure for spatial searching. In: Proceedings of the ACM SIGMOD international conference on management of data (SIGMOD), pp 47–57
- Han D, Stroulia E (2013) Hgrid: a data model for large geospatial data sets in hbase. In: Proceedings of the 6th IEEE international conference on cloud computing (CLOUD), pp 910–917
- Hjaltason GR, Samet H (1995) Ranking in spatial databases. In: Proceedings of the 4th international symposium on advances in spatial databases (SSD), pp 83–95
- Hsu YT, Pan YC, Wei LY, Peng WC, Lee WC (2012) Key formulation schemes for spatial index in cloud data managements. In: Proceedings of the 13th IEEE international conference on mobile data management (MDM), pp 21–26
- Jagadish HV, Ooi BC, Tan KL, Yu C, Zhang R (2005) idistance: an adaptive b+-tree based indexing method for nearest neighbor search. ACM Trans Database Syst 30(2):364–397
- Kraska T, Beutel A, Chi EH, Dean J, Polyzotis N (2018) The case for learned index structures. In: Proceedings of the ACM SIGMOD international conference on management of data (SIGMOD), pp 489 –504
- Lawder JK, King PJH (2001) Querying multi-dimensional data indexed using the hilbert space-filling curve. SIGMOD Rec 30(1):19–24
- Leutenegger ST, Lopez MA, Edgington J (1997) Str: a simple and efficient algorithm for r-tree packing. In: Proceedings of the 13th IEEE international conference on data engineering (ICDE), pp 497–506
- Li C, Gu Y, Qi J, Yu G, Zhang R, Deng Q (2016) INSQ: an influential neighbor set based moving kNN query processing system. In: Proceedings of the 32nd IEEE international conference on data engineering (ICDE), pp 1338–1341
- Li C, Gu Y, Qi J, He J, Deng Q, Yu G (2018) A GPU accelerated update efficient index for knn queries in road networks. In: Proceedings of the 34th IEEE international conference on data engineering (ICDE), pp 881–892
- Li C, Gu Y, Qi J, Zhang R, Yu G (2019) Moving kNN query processing in metric space based on influential sets. Inf Syst 83:126–144
- Li W, Zhang Y, Sun Y, Wang W, Li M, Zhang W, Lin X (2019) Approximate nearest neighbor search on high dimensional data-experiments, analyses, and improvement. IEEE Transactions on Knowledge and Data Engineering
- Luo S, Kao B, Wu X, Cheng R (2019) MPR a partitioning-replication framework for multi-processing knn search on road networks. In: Proceedings of the 35th IEEE international conference on data engineering (ICDE), pp 1310-1321

- Malkov YA, Yashunin DA (2018) Efficient and robust approximate nearest neighbor search using hierarchical navigable small world graphs. IEEE Transactions on Pattern Analysis and Machine Intelligence, 42(4):824–836
- Nishimura S, Das S, Agrawal D, Abbadi AE (2011) Md-hbase: a scalable multi-dimensional data infrastructure for location aware services. In: Proceedings of the 12th IEEE international conference on mobile data management (MDM), pp 7–16
- Nutanong S, Zhang R, Tanin E, Kulik L (2008) The v\*-diagram: a query-dependent approach to moving kNN queries. Proc VLDB Endow 1(1): 1095–1106
- Orenstein JA, Merrett TH (1984) A class of data structures for associative searching. In: Proceedings of the 3rd ACM SIGACT-SIGMOD symposium on principles of database systems (PODS), pp 181–190
- Roussopoulos N, Kelley S, Vincent F (1995) Nearest neighbor queries. In: Proceedings of the ACM SIGMOD international conference on management of data (SIGMOD), pp 71–79
- Shang S, Chen L, Wei Z, Jensen CS, Zheng K, Kalnis P (2018) Parallel trajectory similarity joins in spatial networks. The VLDB Journal, 27(3):395–420
- Sellis TK, Roussopoulos N, Faloutsos C (1987) The r+-tree: a dynamic index for multi-dimensional objects. In: Proceedings of the 13th international conference on very large data bases (VLDB), pp 507–518
- Sidlauskas S, Saltenis S, Jensen CS (2012) Parallel main-memory indexing for moving-object query and update workloads. In: Proceedings of the SIG-MOD international conference on management of data (SIGMOD), pp 37–48.
- Xie D, Li F, Yao B, Li G, Zhou L, Guo M (2016) Simba: efficient in-memory spatial analytics. In: Proceedings of the SIGMOD international conference on management of data (SIGMOD), pp 1071–1085
- Xu H, Gu Y, Sun Y, Qi J, Yu G, Zhang R (2019) Efficient processing of moving collective spatial keyword queries. The VLDB Journal
- Yu C, Zhang R, Huang Y, Xiong H (2010) High-dimensional knn joins with incremental updates. Geoinformatica, 14(1):55
- Yu J, Wu J, Sarwat M (2015) Geospark: a cluster computing framework for processing large-scale spatial data. In: Proceedings of the 23rd SIGSPA-TIAL international conference on advances in geographic information systems (SIGSPATIAL), pp 70: 1–70:4
- Zhang R, Jagadish HV, Dai BT, Ramamohanarao K (2010) Optimized algorithms for predictive range and knn queries on moving objects. Information Systems, 35(8):911–32