Project Presentation

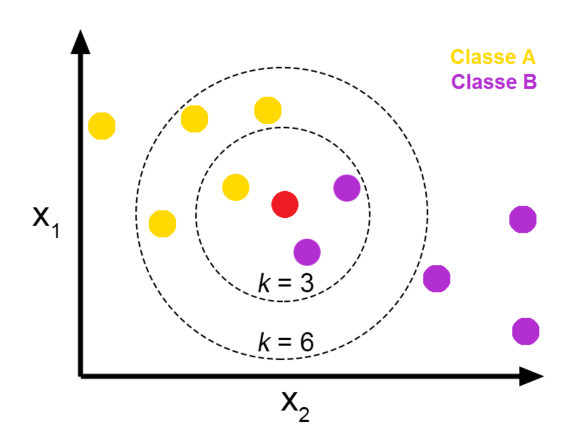
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Problem Definition: KNN

- KNN(K-Nearest Neighbors)
- Find K nearest neighbors of all individual n points in d-dimensional space
- Often used in classifier or regression tasks in machine learning



PBBS(Problem Based Benchmark Suite) v2

- Outlined in ACM SIGPLAN Symposium on Principles&Parctice of Parallel Programming (PPoPP), 2022
- Collection of over 20 benchmarks defined in terms of their IO characteristics
 - Basic Building Block(SORT, HIST, ISORT, DDUP)
 - Graph Algorithms(BFS, MIS, MM, MSF, SF)
 - Text Processing(BWD, IIDX, LRS, SA, WC)
 - Computational Geometry/Graphics(CH, DR, DT, KNN, RAY, RQ)
 - Others(CLAS, NBODY)
- https://github.com/cmuparlay/pbbsbench

Strategy: Distance

- Naïve: calculate distance of all pairs of points
- Strategy: calculate distance in the manner of matrix multiplication with tiling

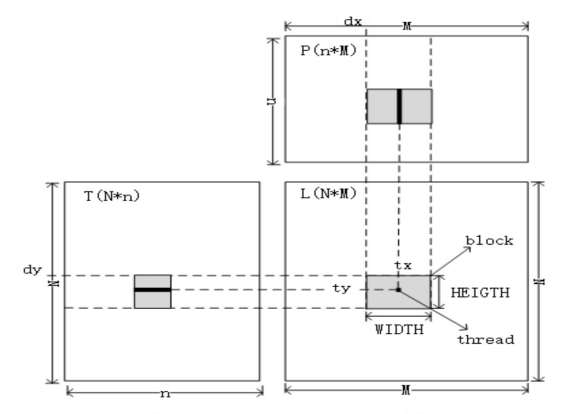
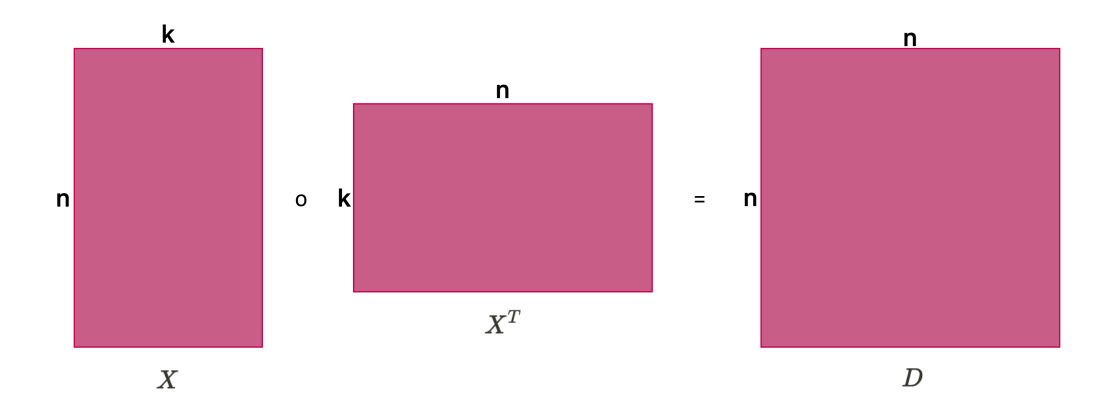


Figure 2 Matrix calculation model

Strategy: Distance



given n points in d-dimensional space as X
$$X \in \mathbb{R}^{n \times d}$$

$$dist(X) = dist(X, X^T) = D \in \mathbb{R}^{n imes n}$$

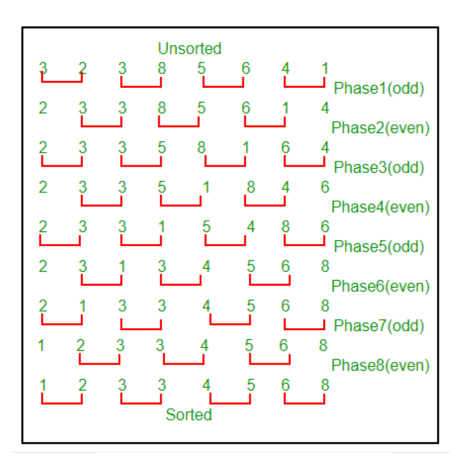
$$D_{i,j} = (ext{distance between point i and point j}) = \sum_{k=0}^{d-1} (X_{i,k} - X_{k,j}^T)^2$$

Strategy: Sort

- Naïve: serial O(nlogn) sort (e.g. quick sort, merge sort ···)
- Strategy: use odd-even transposition sort in parallel

Strategy: Sort

- Variation of Bubble Sort
- n phases for data size n
- Serial: O(n^2)
- Parallel: O(n)



< Odd-Even Transposition Sort >

Progress

- Implement data loader and run script from PBBS benchmark data
- Implement baseline(naïve version)
- Working on implementing CUDA version

QnA