## **EE 694**

## Introduction to Parallel Computing Course Project – Group 4

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**Problem No: 10 (Parallelize K-means algorithm)** 

## **STRATEGY:-**

- 1) I have created a struct named Point with attributes:-
  - 1) **X** -> X-coordinate of the point : type double
  - 2) Y -> Y-coordinate of the point : type double
  - 3) **Z** -> Z-coordinate of the point : type double
  - 4) **Cluster ->** Cluster # to which the point belongs: type int
- 2) Following are the helper functions that I've implemented along with their Descriptions:
  - 1. mean\_recompute ->
    - Given N,K, the array of struct of data points and array of centroid Points recomputes the Centroid Locations by taking average of locations of the Data points in a particular Cluster
  - 2. addtwo ->
    - Given 2 points of type Point(struct), returns a new point as the sum of the Given two points, assuming that both the points belong to the same cluster
  - 3. euclid ->
    - Given 2 points of type Point(struct), returns the Euclid's distance between them
  - 4. assignclusters ->
    - Given N,K, the array of struct of data points and array of centroid Points recomputes, the nearest cluster for all points and reassigns their values of Point.cluster using euclid
  - 5. putback ->
    - puts back values of the centroids in the global vector to be returned by driver func
  - 6. checkClosestCluster -> helper for assign clusters function

- 3) The algorithm is assumed to converge when the cluster values of all the points remains the same before and after an iteration of assign-clusters()
- 4) For parallelisation, I have parallelized the loop where for each data point, the distances are computed from all centroids and then the index of the distance from the centroid number(from 0 to k-1) is allotted to the Point.cluster value for each point, here this loop is executed by multiple threads where each thread updates the cluster values for each Data point
- 5) As far as Load Balancing is concerned, in the implementation of Pthreads(where P is the number of threads). each thread gets a total of N divided by P data points for centroid updation(where N is the total number of data points) and hence the Load for each thread is balanced

N (# of Data Points)	K (# of Clusters)	Seq.	Pthreads	Open MP	Num_Threads
5000	3	0.01	0.009	0.008	2
			0.007	0.007	4
			0.006	0.004	8
50,000	4	0.057	0.035	0.035	2
			0.032	0.031	4
			0.029	0.033	8
50,000	10	0.72	0.452	0.462	2
			0.432	0.588	4
			0.337	0.432	8
5,000	10	0.15	0.096	0.087	2
			0.097	0.094	4
			0.091	0.086	8

For Problem Size of 50,000 -

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Speedup -> 1) open mp : 1.59(p = 2) , 1.61(p = 4), 1.67(p = 8)
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**2) pthreads**: 1.47(p = 2), 1.64(p = 4), 1.66(p = 8)

**Effeciency -> 1) open mp**: 
$$0.795(p = 2)$$
,  $0.40(p = 4)$ ,  $0.20(p = 8)$ 

**2) pthreads :** 0.735(p = 2) , 0.41(p = 4), 0.20(p = 8)

<sup>\*</sup>Speed-up (S) = T (seq) / T (parallel)

<sup>\*</sup>Efficiency (E) = S/# of threads(P)

## FOR P THREADS:

