

# **K-Means Clustering**

Comparison between a sequential and parallel implementation

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### The Algorithm

#### K-Means Clustering

The K-means algorithm is a parametrized clustering technique that allows to partition a dataset of points or observations into K clusters.

The algorithm is composed by few steps, with two main phases alternated between each other: the **Assignment** phase and the **Update** phase

#### Algorithm 1 K-Means Clustering

**Require:** K = number of clusters to create

```
Select K points as initial centroids of the clusters

while Centroids keep changing do

for each point p do

Assign p to the cluster with the closest centroid

end for

for each cluster c do

Update the centroid of c

end for

end while

return clusters
```

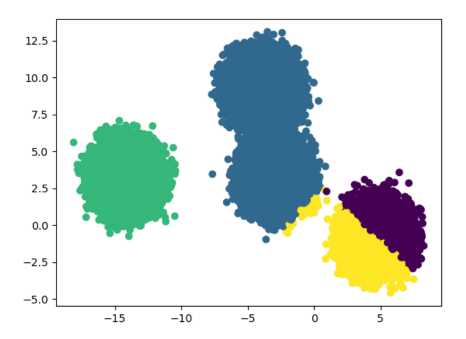


### The Algorithm

#### K-Means Clustering

The algorithm converges after few steps to a **local minimum**, depending on the choice of the initial centroids.

In the implementation, the starting centroids are chosen **randomly** from the dataset in input. Therefore, different runs of the algorithm on the same dataset can yield different results.





Classes: Point

The AoS (Array of Structure) approach was used.

```
public:
    Point(): x(0), y(0), clusterId(-1) {};
    Point(float x, float y): x(x), y(y), clusterId(-1) {};

    float dist(const Point &p) const;

    float x;
    float y;
    int clusterId;

};
```





Classes: Cluster

The AoS (Array of Structure) approach was used.

```
class Cluster {
public:
    explicit Cluster(int id, Point centroid);

    void addPoint(Point point);
    void updateCentroid();

    int id;
    Point centroid;

private:
    float tempSumX;
    float tempSumY;
    int size;
};
```

```
Dvoid Cluster::addPoint(Point point) {
    this->tempSumX += point.x;
    this->tempSumY += point.y;
    this->size++;
}
```

```
void Cluster::updateCentroid() {
    this->centroid.x = this->tempSumX / this->size;
    this->centroid.y = this->tempSumY / this->size;
    this->tempSumX = 0;
    this->tempSumY = 0;
    this->size = 0;
}
```



#### **Function**

```
|std::vector<Cluster> <mark>kMeansClustering(int</mark> k, std::vector<Point> &points, <mark>int</mark> maxIters) {
    std::vector<Cluster> clusters = randomInit(k, points);
    int iter = 0;
    bool updateStopped;
    const int pointsSize = points.size();
    const int clusterSize = clusters.size();
    do {
         iter++;
         updateStopped = true;
         for (int i = 0; i < pointsSize; i++) {...}</pre>
         for (int i = 0; i < clusterSize; i++) {</pre>
             clusters[i].updateCentroid();
    } while (!updateStopped && iter < maxIters);</pre>
    return clusters;
```



#### Initialization

```
std::vector<Cluster> randomInit(int k, std::vector<Point> &points) {
    std::vector<Cluster> clusters;
    clusters.reserve(k);

// std::random_device rd;

// srand(rd());
    srand(0);
    for (int i = 0; i < k; i++) {
        clusters.emplace_back(i, points[rand() % points.size()]);
    }

return clusters;
}</pre>
```





#### **Assignment Step**

```
for (int i = 0; i < pointsSize; i++) {</pre>
    Point *point = &points[i];
    float currentMinDist = std::numeric_limits<float>::max();
    int currentMinClusterId = -1;
    for (int j = 0; j < clusterSize; j++) {</pre>
        Cluster *cluster = &clusters[j];
        float dist = point->dist(cluster->centroid);
        if (dist < currentMinDist) {</pre>
            currentMinDist = dist;
            currentMinClusterId = cluster->id;
    if (point->clusterId != currentMinClusterId) {
        point->clusterId = currentMinClusterId;
        updateStopped = false;
    clusters[currentMinClusterId].addPoint(*point);
```



## Parallelization with OpenMP

#### **Assignment Step Parallelization**

To achieve parallelization, it was necessary to use only a few pragma statements.

The assignment step is embarrassingly parallel since the search and assignment of each point to a cluster is independent from one another. So, a #pragma omp parallel for statement was used on the points loop to use threads to parallelize the computation.

Since the workload for each thread is similar the default static scheduler is used.

```
// Assignment
#pragma omp parallel for default(none) firstprivate(pointsSize, clusterSize) shared(updateStopped, points, clusters)
for (int i = 0; i < pointsSize; i++) {
    Point *point = &points[i];

    float currentMinDist = std::numeric_limits<float>::max();
    int currentMinClusterId = -1;

for (int j = 0; j < clusterSize; j++) {</pre>
```



## Parallelization with OpenMP

#### **Assignment Step Parallelization**

However, each thread accesses the shared clusters to call addPoint() and update the internal cluster variable. Without any synchronization mechanism, this introduces a **race condition** on the algorithm that leads to incorrect results.

The method addPoint() only performs three sums over the variables tempSumX, tempSumY and size, so three #pragma omp atomic were used to ensure the correct update of the variables and avoid the race condition.

```
#pragma omp atomic
    this->tempSumX += point.x;
#pragma omp atomic
    this->tempSumY += point.y;
#pragma omp atomic
    this->tempSumY += point.y;
#pragma omp atomic
    this->size++;
}
```



#### **Definition**

In order to compare the performance of a sequential algorithm with its parallel version we can use the concept of **speedup**.

Speedup is measured as the ratio between the execution time of the sequential algorithm and the parallel one.

$$S = \frac{t_s}{t_p}$$

Ideally, we should look for *perfect speedup* or even *linear speedup*, meaning S should be equal or similar to the number of processors used to perform the parallel algorithm.



#### Speedup results with different K and N

The experiments were performed on a Intel Core i7-1165G7 with 8 logical cores.

Since the algorithm has the hyperparameter K for the number of clusters, different experiments were performed with varying K and fixed N (number of points), and viceversa.

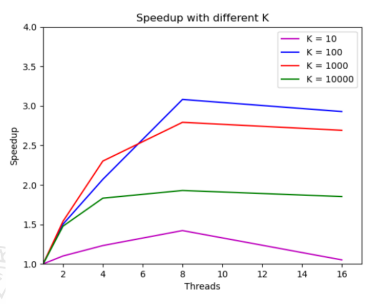


Figure 1. Speedup K Means Clustering with N = 100000.

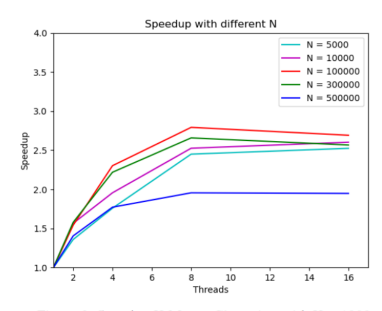


Figure 2. Speedup K Means Clustering with K = 1000.



#### **Execution Times**

Threads	Execution Time (s)	Speedup
1	0.213	1
2	0.194	1.101
4	0.173	1.232
8	0.150	1.422
16	0.203	1.052

Table 1. Execution Times for K = 10 and N = 100000.

Threads	Execution Time (s)	Speedup
1	12.106	1
2	7.860	1.540
4	5.259	2.302
8	4.335	2.792
16	4.498	2.691

Table 3. Execution Times for K = 1000 and N = 100000.

Threads	Execution Time (s)	Speedup
1	1.458	1
2	0.970	1.504
4	0.704	2.071
8	0.473	3.082
16	0.498	2.929

Table 2. Execution Times for K = 100 and N = 100000.

Threads	Execution Time (s)	Speedup
1	126.525	1
2	85.591	1.478
4	69.055	1.832
8	65.570	1.930
16	68.286	1.853

Table 4. Execution Times for K = 10000 and N = 100000.



#### **Execution Times**

Threads	Execution Time (s)	Speedup
1	0.610	1
2	0.449	1.358
4	0.347	1.759
8	0.249	2.450
16	0.242	2.524

Table 5	Evacution	Times f	for V -	1000 and	N _	5000
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Threads	Execution Time (s)	Speedup
1	1.293	1
2	0.827	1.565
4	0.661	1.955
8	0.512	2.525
16	0.497	2.602

Table 6. Execution Times for K = 1000 and N = 10000.

Threads	Execution Time (s)	Speedup
1	38.045	1
2	24.122	1.577
4	17.152	2.218
8	14.315	2.658
16	14.824	2.567

Threads	Execution Time (s)	Speedup
1	63.696	1
2	45.375	1.404
4	35.962	1.771
8	32.577	1.955
16	32.705	1.948

Table 7. Execution Times for K = 1000 and N = 300000.

Table 8. Execution Times for K = 1000 and N = 500000.