

Parallel Expectation-Maximization for Clustering

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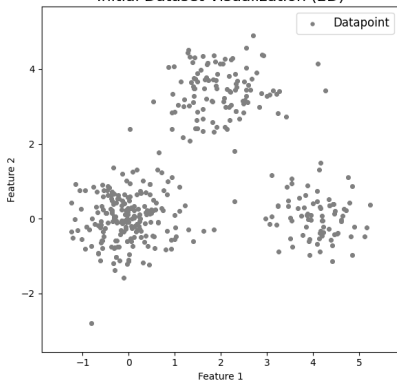


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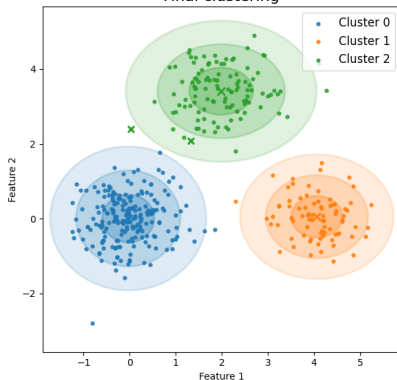
What is clustering - A Visual Example

Initial Dataset Visualization (2D)



First iteration of the clustering process

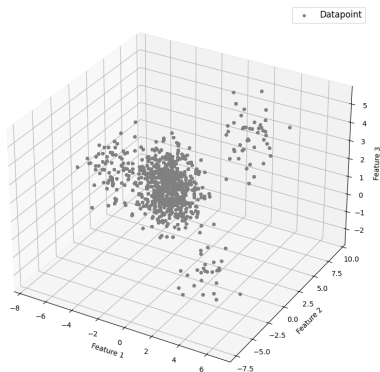
Final clustering



Final clustering result

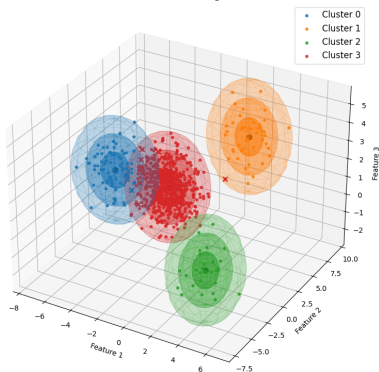
What is clustering - A Visual Example (3D)

Initial Dataset Visualization (3D)



First iteration (3D view)

Final Clustering



Final clustering (3D view)

What is clustering - More Formally

- Partition a dataset $\mathcal{X} = \{\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_N\}$ where $\mathbf{x}_i \in \mathbb{R}^D$ into K groups (clusters).
- Each cluster is represented by a probability distribution with parameters θ_k .
- Find the cluster parameters that maximize the log-likelihood of the data:

$$\max_{\theta} (\mathcal{L}(\theta | \mathcal{X}))$$

$$\mathcal{L}(\theta | \mathcal{X}) = \sum_{i=1}^N \log \left(\sum_{k=1}^K \pi_k p(\mathbf{x}_i | \theta_k) \right)$$

Gaussian Mixture Models

- Each cluster is represented by a Gaussian distribution with its own mean and covariance:

$$p(\mathbf{x} \mid \theta) = \sum_{k=1}^K \pi_k \mathcal{N}(\mathbf{x} \mid \boldsymbol{\mu}_k, \Sigma_k)$$

$$\sum_{k=1}^K \pi_k = 1, \quad \pi_k \geq 0$$

- The likelihood of a data point $\mathbf{x}$ to belong to cluster k is given by:

$$\mathcal{N}(\mathbf{x} \mid \boldsymbol{\mu}_k, \Sigma_k) = \frac{1}{(2\pi)^{D/2} |\Sigma_k|^{1/2}} \exp \left(-\frac{1}{2} (\mathbf{x} - \boldsymbol{\mu}_k)^T \Sigma_k^{-1} (\mathbf{x} - \boldsymbol{\mu}_k) \right)$$

Gaussian Mixture Models – Approximation

- We assumed the features are uncorrelated within each component, simplifying the covariance matrix to a diagonal form:

$$\Sigma_k = \begin{pmatrix} \sigma_{k,1} & 0 & \cdots & 0 \\ 0 & \sigma_{k,2} & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & \sigma_{k,D} \end{pmatrix}$$

- This implies that the likelihood can be expressed as:

$$\mathcal{N}(\mathbf{x} \mid \boldsymbol{\mu}_k, \Sigma_k) = \frac{1}{(2\pi)^{D/2} \prod_{d=1}^D \sigma_{k,d}^{1/2}} \exp \left(-\frac{1}{2} \sum_{d=1}^D \frac{(x_d - \mu_{k,d})^2}{\sigma_{k,d}} \right)$$

Chicken and Egg Problem

- To cluster the data, we need to know the parameters of the Gaussian components.
- To estimate the parameters, we need to know the cluster assignments of the data points.
- This circular dependency is known as the "chicken and egg" problem in clustering.

The solution - EM-Algorithm

The Expectation-Maximization (EM) algorithm is an iterative method to find maximum likelihood estimates of parameters in models with latent variables.

EM-Algorithm - Steps

The EM algorithm consists of two main steps:

- **E-step (Expectation step):** Compute the expected value of the latent variables given the current parameter estimates (soft assignments).
- **M-step (Maximization step):** Update the parameters to maximize the expected log-likelihood found in the E-step.

EM-Algorithm - Pseudocode

Algorithm 1 Expectation-Maximization for GMM clustering

```
1: Randomly initialize parameters  $\{\pi_k, \mu_k, \Sigma_k\}_{k=1}^K$ 
2: for  $i = 1 \dots \text{MAX\_ITER}$  do
3:   E-step: compute responsibilities
4:   M-step: update parameters
5:   Compute log-likelihood  $\mathcal{L}$ 
6:   if Converged then
7:     break
8:   end if
9: end for
10: Clustering: assign labels
```

EM-Algorithm - E-Step

Using the current parameter estimates θ , we compute the responsibilities, i.e. the posterior probability that data point i belongs to Gaussian component k .

$$\gamma_{ik} = \frac{\pi_k \mathcal{N}(\mathbf{x}_i \mid \boldsymbol{\mu}_k, \Sigma_k)}{\sum_{j=1}^K \pi_j \mathcal{N}(\mathbf{x}_i \mid \boldsymbol{\mu}_j, \Sigma_j)}$$

EM-Algorithm - M-Step

Using the responsibilities γ_{ik} computed in the E-step, we update the parameters:

- **Sum of responsibilities for each component:** $N_k = \sum_{i=1}^N \gamma_{ik}$
- **Update of means:** $\mu_k = \frac{1}{N_k} \sum_{i=1}^N \gamma_{ik} \mathbf{x}_i$
- **Update of covariances:** $\Sigma_k = \frac{1}{N_k} \sum_{i=1}^N \gamma_{ik} (\mathbf{x}_i - \mu_k)(\mathbf{x}_i - \mu_k)^T$
- **Update of mixture weights:** $\pi_k = \frac{N_k}{N}$

Convergence

The log-likelihood of the data given the model parameters is computed as:

$$\mathcal{L}(\theta) = \sum_{i=1}^N \log \left(\sum_{k=1}^K \pi_k \mathcal{N}(\mathbf{x}_i \mid \boldsymbol{\mu}_k, \Sigma_k) \right)$$

Convergence it's reached if the change is below a predefined threshold ϵ .

Clustering Assignment

After convergence, each data point is assigned to the cluster with the highest responsibility:

$$\hat{z}_i = \arg \max_k p(z_i = k \mid \mathbf{x}_i, \theta) = \arg \max_k \gamma_{ik}$$

Computational Complexity Analysis

- The computational cost is expressed in terms of number of data points N , clusters K , and feature dimensions D .
- Both E-step and M-step involve operations over all data points and clusters:

$$O(NKD)$$

- Overall iteration cost:

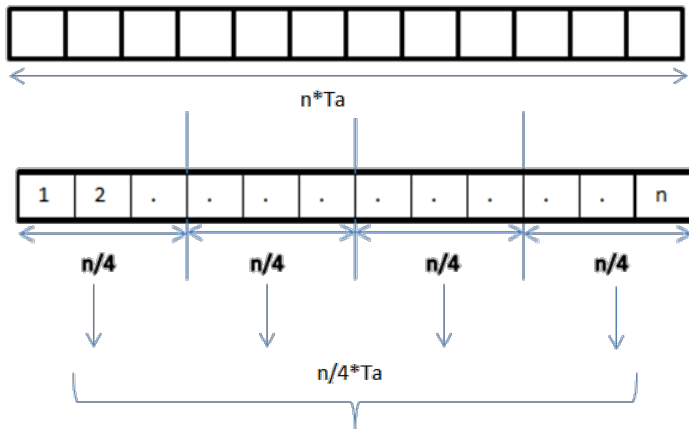
$$O(NKD) + O(NKD) = O(NKD)$$

Parallel Design - Literature Review

State-of-the-Art Approaches

- *Massively parallel expectation maximization using graphics processing units*, M. C. Altinigneli, C. Plant, and C. Bohm
- *A simple parallel em algorithm for statistical learning via mixture models*, S. X. Lee, K. L. Leemaqz, and G. J. McLachlan

Our Approach - Data Parallelization Strategy



Our Approach - Data Distribution

- A master process is responsible for reading the dataset;
- The dataset is then partitioned into P subsets, where P is the number of available workers;
- Each subset is distributed to a different worker process;

Our Approach - E-Step

- Each worker computes the responsibilities for its local subset of data points;
- Given the parameters θ , the responsibilities are computed independently for each data point
- No inter-worker communication is required during this phase.

Our Approach - M-Step

- Each worker computes local sufficient statistics based on the soft assignments calculated in the E-step;
- These local statistics are then aggregated to update the global model parameters;
- Each worker will receive the updated parameters for the next E-step.

Performance Considerations

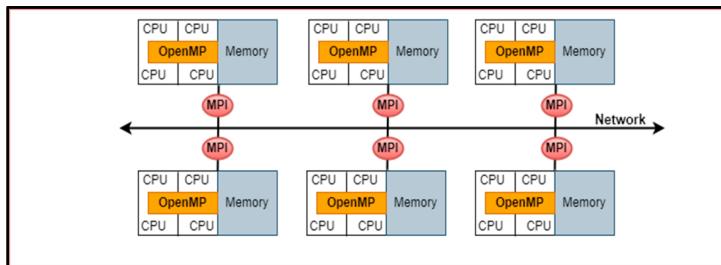
- Theoretically, the data parallelization strategy should decrease the complexity to;

$$O\left(\frac{N \cdot K \cdot D}{P}\right)$$

where P is the number of workers;

- Usually, real-world datasets have $N \gg K$ and $N \gg D$, making data parallelization more effective;
- The communication overhead during the M-step aggregation scales with K and D . This may become a bottleneck with large datasets.

Hybrid Parallelization



Hybrid Parallelization - Theoretical Speedup Analysis

- Reduces the number of MPI processes, lowering the number of communication events and overhead;
- Each MPI Process works on a larger subset of data, allowing computation to occur within a shared-memory environment;

Other Parallelization Strategies

- **Task Parallelization**
- **Pipeline Parallelization**
- **Model Parallelization**

MPI - Implementation

Scalability - Used Dataset

- The dataset was synthetically generated via the `make_blobs` function from `sklearn.datasets`.
- Composed of:
 - Various number of samples, from 156k to 10M
 - 50 features
 - 15 clusters

MPI - Execution Times

N_Processes	0.156M	0.312M	0.625M	1.25M	2.5M	5M	10M
1	281.444	563.894	1027.496	2116.075	4553.415	8741.255	18373.166
2	140.678	261.653	572.785	1013.512	2058.963	4206.922	8887.233
4	71.339	132.982	283.020	522.856	1054.098	2112.717	4437.179
8	34.587	67.079	146.560	280.315	510.900	1100.518	2319.227
16	19.760	34.806	69.208	139.989	264.852	582.296	1153.750
32	9.425	18.796	40.770	75.046	146.378	290.347	601.705
64	5.164	10.042	20.823	41.247	77.118	150.703	321.383

Table: Execution times (in seconds) for different dataset sizes and number of processes.

MPI - Speedup Results

N_Processes	0.156M	0.312M	0.625M	1.25M	2.5M	5M	10M
1	1.000	1.000	1.000	1.000	1.000	1.000	1.000
2	2.001	2.155	1.794	2.088	2.212	2.078	2.067
4	3.945	4.240	3.630	4.047	4.320	4.137	4.141
8	8.137	8.406	7.011	7.549	8.913	7.943	7.922
16	14.243	16.201	14.846	15.116	17.192	15.012	15.925
32	29.862	30.001	25.202	28.197	31.107	30.106	30.535
64	54.505	56.154	49.343	51.303	59.045	58.003	57.169

Table: Speedup (T_{serial}/T_p) for different dataset sizes and number of processes p .

MPI - Speedup Results

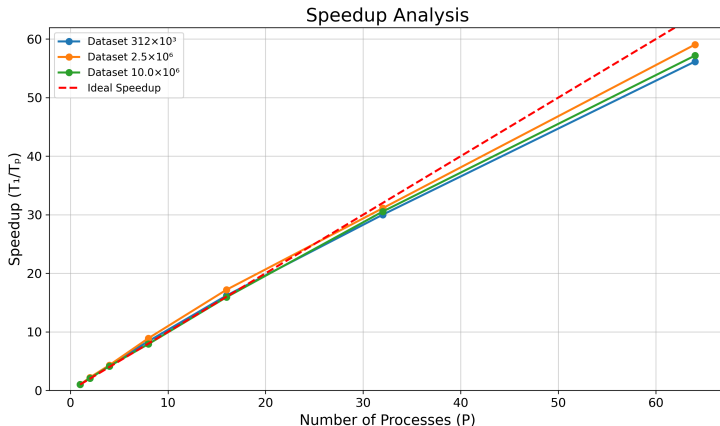


Figure: Speedup plot for different dataset sizes (small, medium, large). The dashed line represents the ideal linear speedup.

MPI - Efficiency Results

N_Processes	0.156M	0.312M	0.625M	1.25M	2.5M	5M	10M
1	1.000	1.000	1.000	1.000	1.000	1.000	1.000
2	1.000	1.078	0.897	1.044	1.106	1.039	1.034
4	0.986	1.060	0.908	1.012	1.080	1.034	1.035
8	1.017	1.051	0.876	0.944	1.114	0.993	0.990
16	0.890	1.013	0.928	0.945	1.075	0.938	0.995
32	0.933	0.938	0.788	0.881	0.972	0.941	0.954
64	0.852	0.877	0.771	0.802	0.923	0.906	0.893

Table: Efficiency (Speedup / p) for different dataset sizes and number of processes.

MPI - Efficiency Results

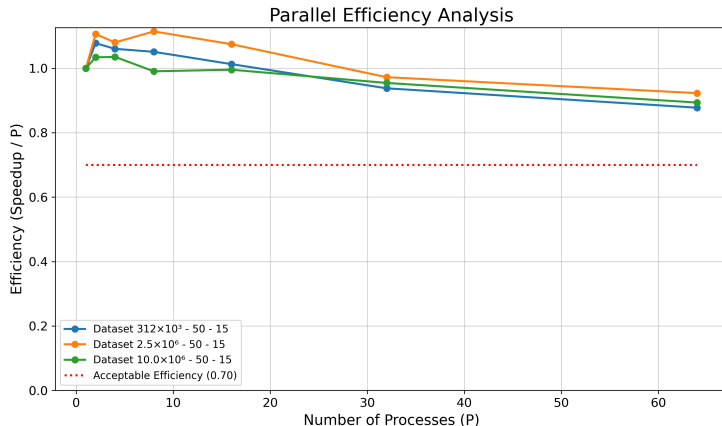


Figure: Efficiency plot for different dataset sizes (small, medium, large). The dashed line indicates the target efficiency of 0.70.

Hybrid - Implementation

Hybrid - Scalability

Conclusion

Thank you!

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- [7] I. Azizi, "Parallelization in python - an expectation-maximization application," tech. rep., Université de Lausanne, Département des Opérations (DO), June 2023. Inspired by CUSO Informatique 2023 Winter School.