# Balanced K-Means Clustering on an Adiabatic Quantum Computer

Applied Quantum Machine Learning Project



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Outline

#### Introduction

Balanced k-Mean Clustering Balanced k-means clustering QUBO formulation

# **Analysis**

Theoretical Empirical Benchmark

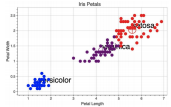
#### Conclusions

#### Critical View



# Advantages over classical Outline approaches

- Better targets the global solution of the training problem
- Better theoretic scalability on large datasets



- QUBO formulation and theoretical analysis
- Empirical Analysis
- Conclusions and considerations



# Lloyd's algorithm

- Complexity O(Nkdi) [13]
  - $\circ$  N number of data points
  - $\circ$  k number of clusters
  - $\circ$  d number of features
  - $\circ$  i number of iterations before the algorithm converges

# Scikit-learn implementation

• Complexity O(Nkd) [18]

[13] J. A. Hartigan and M. A. Wong, "Algorithm As 136: A K-Means clustering algorithm" Ap-[18] "Scikit-learn: Machine learning in python," plied Statistics



#### Malinen et al.

 $t \leftarrow t + 1$ 

Output partitioning.

• Complexity  $O(N^3)$  [13]

```
Algorithm 1. Balanced k-means
Input: dataset X, number of clusters k
Output: partitioning of dataset.

Initialize centroid locations C^0.

t \leftarrow 0
repeat

Assignment step:
Calculate edge weights.
Solve an Assignment problem.

Update step:
Calculate new centroid locations C^{t+1}
```

until centroid locations do not change.



<sup>[21]</sup> Malinen, Mikko. (2014). Balanced K-Means for Clustering.

$$\min_{z \in \mathbb{B}^M} z^T A z$$

$$X = \{x_1, x_2, \dots, x_N\}$$

$$\Phi = \{\phi_1, \phi_2, \dots, \phi_k\}.$$

$$(\varphi_1, \varphi_2, \dots, \varphi_K)$$

 $\mathbf{S}$ 

$$\min_{\Phi} \sum_{j=1}^{k} \sum_{x \in \phi_j} \|x - \mu_j\|^2$$

$$\min_{\Phi} \sum_{j=1}^{k} \frac{1}{2|\phi_j|} \sum_{x,y \in \phi_j} ||x - y||^2$$

$$\min_{\Phi} \sum_{j=1}^{k} \sum_{x,y \in \phi_j} ||x - y||^2$$

Distance matrix: DAssignment matrix:  $\hat{W}$ 

$$\sum_{x,y \in \phi_j} ||x - y||^2 = \hat{w}_j^T D \hat{w}_j'$$

$$\min_{\hat{w}} \hat{w}^T \left( I_k \otimes D \right) \hat{w}$$

$$\alpha \left(\hat{w}_{j}^{\prime T} \hat{w}_{j}^{\prime} - N/k\right)^{2}$$

$$\beta \left(\hat{w}_{i}^{T} \hat{w}_{i} - 1\right)^{2}$$

$$\hat{w}_{j}^{\prime T} \alpha F \hat{w}_{j}^{\prime}$$

$$\hat{w}_{i}^{T} \beta G \hat{w}_{i}$$

$$F = 1_{N} - \frac{2N}{k} I_{N}$$

$$G = 1_{k} - 2I_{k}$$

$$\min_{\hat{w}} \hat{w}^{T} \left(I_{k} \otimes (D + \alpha F)\right) \hat{w}$$

$$\hat{w}^{T} Q^{T} \left(I_{N} \otimes \beta G\right) Q \hat{w}$$

$$\min_{\hat{w}} \hat{w}^{T} \left(I_{k} \otimes (D + \alpha F) + Q^{T} \left(I_{N} \otimes \beta G\right) Q\right) \hat{w}$$

$$\min_{\hat{w}} \hat{w}^T \left( I_k \otimes (D + \alpha F) + Q^T \left( I_N \otimes \beta G \right) Q \right) \hat{w}$$

$$\alpha = \frac{\max(D)}{2(N/k) - 1} \qquad \beta = \max(D)$$

$$\min_{\hat{w}} \hat{w}^T \left( I_k \otimes \left( D + \alpha F \right) + Q^T \left( I_N \otimes \beta G \right) Q \right) \hat{w}$$

$$\min_{W} \sum_{l=1}^{k} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{m=1}^{d} w_{il} (x_{im} - x_{jm})^{2} w_{jl}$$

$$+\alpha \sum_{l=1}^{k} \sum_{j=1}^{N} \sum_{i=1}^{N} w_{il} f_{ij} w_{jl} + \beta \sum_{l=1}^{N} \sum_{j=1}^{k} \sum_{i=1}^{k} w_{li} g_{ij} w_{lj}$$

• Complexity  $O(N^2kd)$ 

#### Malinen et al.

• Complexity  $O(N^3)$ 

# Scikit-learn implementation

• Complexity O(Nkd)



Baselines 10

- balanced quantum k-means (case study)
- balanced classical k-means (authors implementation)
- classical k-means scikit-learn implementation

classical version of the k-means (non balanced) is used since, due to the structure of the dataset, constitute a valid comparison.



# Adjusted Rand Index (ARI)

- compare the similarity of two partitions of a dataset
- range from −1 to 1 (high values indicates the two partitions are similar)
- used to compare the target partitions to the partitions produced by clustering

# Total Computing time in quantum approach

$$t = t_{QUBOconvertion} + t_{embedding} + t_{anealing} + t_{postprocessing}$$
 (1)

- $t_{QUBOconvertion}$  time to convert the problem in QUBO
- $t_{embedding}$  time to embed the QUBO on hardware
- $t_{anealing}$  time to solve the QUBO (anealing time)
- $t_{postprocessing}$  extract clustering from binary solution

synthetic classification datasets created with  $make\_classification$  (Scikit-learn)

#### Datasets structure

- N points
- k classes
- 1 cluster per class
- d features
- clusters centered on a *d*-dimensional hypercube (with side length 2.0)
- points generated from a normal dist. about their cluster center (std 1.0)
- each class made of  $\frac{N}{k}$  points



#### Classical Machine

- 2.7 GHz Dual-Core Intel i5
- 8 GB 1.867 MHz DDR3 memory

### Quantum Machine

- D-Wave 2000Q quantum computer
- 2048 qubits, 5600 inter-qubit connections

# **Technical Aspects**

- quantum approach pre/post-processing done via the above classical machine
- quantum anealing operation perfored 100 times for each experiment
- only ground state is used



#### The Iris Dataset

- Reduced due to qubit limitations on modern hardware
- Pick N/k points from  $2 \le k \le 3$  of the data set's classes

### Experiments Run

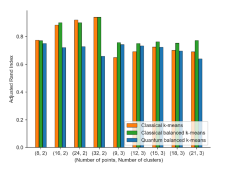
- All the 3 clustering algorithms were tested
- Experiments are run on 50 subsets of the dataset

#### Results

- k = 2
  - Trivial case, points are linearly separable
  - Classical algorithms perform better than quantum
  - Evident as the number of binary variables (Nk) increases



- k = 3
  - time to extract rforms **Scikit-Learn** implementation
  - Performance of the QA degrades as the problem size increases





- Enhancements provided by adiabatic computers for solving **NP**-Hard or **NP**-Complete problems
- Promising result for Quantum Machine Learning
- The approach targets the global solution of the training problem **better** than the classic alternatives
- The **D-Wave 2000Q** machine
- Quantum approach partitions data with similar accuracy to the classical approaches
- The approach assumes viability as the quantum hardware improves



- Bring the QUBO formulation to the generic k-means training problem
- Use elements of the approach to formulate quantum algorithms for similar clustering models
  - o k-medoids clustering
  - fuzzy C-means clustering
- Cluster larger datasets

### Can we cluster larger datasets on Advantage?

# D-Wave 2000Q

- 2048 qubits
- 6,016 couplers
- 128,472 JJs



# Advantage

- 5640 qubits
- 40,484 couplers
- 1,030,000 JJs





# Thanks for your Attention