Balanced K-Means Clustering on an Adiabatic Quantum Computer

Applied Quantum Machine Learning Project



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May 13, 2021

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Outline

Introduction

Balanced k-Mean Clustering Balanced k-means clustering Balanced k-means clustering

QUBO Formulation

Analysis

Theoretical Empirical Benchmark

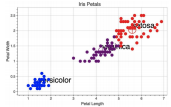
Conclusions

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 dimension of the dataset
 - 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.

• Complexity $O(N^3)$ [13]

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Algorithm 1. Balanced k-means
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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}

 $t \leftarrow t + 1$

until centroid locations do not change.

Output partitioning.

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

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

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

$$\min_{\Phi} \sum_{i=1}^k \sum_{x \in \Phi} \|x - \mu_i\|^2$$

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

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

Distance matrix: DAssignment matrix: \hat{W}

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

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

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

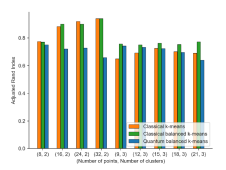
- All the 3 clustering algorithms were tested
- Experiments are run on 50 subsets of the dataset

Results

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



- k = 3
 - QA has similar performance to Classical Balanced k-means
 - QA outperforms 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
- $\bullet \ 128{,}472 \ \mathrm{JJs}$



Advantage

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





Thanks for your Attention