# Your Original and Relevant Course Project Title

Quantum Algorithms — Course paper

Chenyu Shi s3500063@umail.leidenuniv.nl LIACS, Leiden University Leiden, Netherlands Shupei Li s3430863@umail.leidenuniv.nl LIACS, Leiden University Leiden, Netherlands

# ABSTRACT KEYWORDS

keyword1, keyword2, keyword3, social network analysis, network science

#### **ACM Reference Format:**

Chenyu Shi and Shupei Li. 2022. Your Original and Relevant Course Project Title: Quantum Algorithms — Course paper. In *Proceedings of Quantum Algorithms Course 2022 (QA '22)*. ACM, New York, NY, USA, 4 pages.

# 1 INTRODUCTION

In this paper, we consider the classification problem from the perspective of quantum algorithms. Classification is an important data analysis task in machine learning field, where a lot of algorithms designed for classical computers have been developed. However, the volume and the variety of data have been growing rapidly in recent several decades. To handle the high-dimensional data with complicated features, we need more advanced techiques and more powerful computers. Developments in quantum computing provide a possible solution for the big data challenge — introducing quantum algorithms into machine learning to obtain the quantum speedups. In theory, quantum machine learning algorithms outperform classical algorithms by leveraging quantum phenomena (e.g. entanglement and coherence) to reduce the time complexity of information processing and analysis [1]. Researchers have successfully designed the quantum version of several machine learning algorithms and implemented them on quantum computers, including both supervised learning and unsupervised learning. For example, Lu and Braunstein proposed the quantum decision tree algorithm based on the quantum fidelity metric [11]. Lloyd et al. performed k-means algorithm with the quantum version of Lloyd's algorithm [10]. There are also attempts to generalize the deep neural networks to quantum computers [5]. In our project, we focus on using the quantum version of support vector machines (SVMs) to solve the supervised classification problem.

Classical SVMs are widely used in image classification, text mining, etc. The SVM constructs nonlinear decision boundaries by first transforming the feature space and then learning linear boundaries on the transformed space from data. To develop quantum SVMs, we need to map the data into a quantum space and create the corresponding quantum circuits. Havlíček et al. [6] proposed

Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for third-party components of this work must be honored. For all other uses, contact the owner/author(s).

QA '22, Master CS, Fall 2022, Leiden, the Netherlands

© 2022 Copyright held by the owner/author(s).

two strategies to build the quantum SVM model. One strategy is optimizing a variational quantum circuit that is also known as the parametrized quantum circuit. The other is estimating the quantum kernel. Considering the limitations of quantem kernel estimator, we investigate the variational quantum circuit in experiments.

There is a problem in the construction of variational quantum circuits — the limited number of qubits. Although quantum computers have enormous potential of fast computing, the Noisy Intermediate-Scale Quantum (NISQ) devices suffer from non-negligible noise and limited qubit counts [19]. Therefore, it is meaningful to decompose a large quantum circuit into smaller ones that can be deployed on NISQ devices while maintaining the comparable performance to the original circuit. In the project, we try to simulate the large variational quantum classifier with multiple small quantum circuits. We also explore the generalization ability of our circuit decomposition scheme.

The remainder of the paper is structured as follows. Section 2 reviews previous work related to variation quantum algorithms and quantum circuit cutting. Section 3 explains the variational quantum classifier and quantum circuit cutting strategy in detail. Section 4 introduces datasets we use in the project. We present our experimental set-up and results in Section 5. The paper ends with a conclusion section.

## 2 RELATED WORK

Our project is inspired by the variation quantum algorithms as well as the quantum circuit cutting. We provide an overview on related work in both research directions.

# 2.1 Variation Quantum Algorithms

The variation quantum algorithm is a class of algorithms that imitates traditional methods used on classical computers. Generally, variation quantum algorithms only require a shallow quantum circuit, which can effectively alleviate the impact of noise on NISQ devices and obtain quantum advantages compared to the classical algorithms [3]. The core of variation quantum algorithms is an ansatz with a set of trainable parameters. During the training process, data is transformed and fed into the ansatz. And the cost is calculated based on outputs of the ansatz and real labels. The objective of training is minimize the cost of a pre-defined function.

Variation quantum algorithms have broad application prospects in various fields. In applied mathematics field, Huang et al. [7] decompose the transformation matrix into a linear combination of unitaries and optimize the cost function via the variation quantum method. LaRose et al. [9] proposed a diagonalization algorithm for principal component analysis, where variation circuit is applied to estimate eigenvalues and eigenvectors. In program compilation

field, Khatri et al. [8] designed a hybrid algorithm that utilizes the power of both classical and quantum computers to accelerate the compilation of quantum programs. There have also been quantum implementations of machine learning frameworks with variation quantum circuits, such as neural networks for reinforcement learning [4], knowledge graphi [12], etc. In this projetc, we apply the variation quantum circuit as a classifier in supervised learning.

# 2.2 Quantum Circuit Partitioning

To run a large quantum circuit on NISQ devises, we need to partition the large circuit into smaller subcircuits that fit the number of available qubits. Previous studies have investigated several possible schemes of quantum circuit partitioning. [2] and [19] both consider a hybrid simulation model. Specially, they access a large circuit by combining the power of classical computers and quantum computers. Some classical postprocessing techniques may be required to reconstruct outputs of the larger quantum circuit. The progess in tensor networks also inspire the development of quantum circuit partition. Peng et al. [17] proposed a time-like circuit cutting strategy that converts a wire in the quantum circuit into the measurement of a qubit and the preparation for the input. Mitarai and Fujii [15] presented a space-like partition scheme which decomposes nonlocal gates into a sequence of local operations and simulates the original circuit by sampling. It is worth noting that the size of subcircuits can be further reduced in certain scenarios [14]. We try to simulate the variational quantum classifier with smaller circuits in experiments.

# 3 APPROACH

# 3.1 Variational Quantum Classifier

Variational Quantum Classifier(VQC) is a kind of parameterized quantum circuit used in classification tasks [6]. Conventional machine learning methods, such as SVM and neural networks, often take advantage of a parameterized model as classifiers. During training process, these methods use a target function or loss function to measure the difference between prediction results and ground true labels and update the parameters in the model to improve its performance. After several training epochs on adequate data, these machine learning methods can achieve great performance on prediction on unseen data as well. VQC works in a similar way, whereas applying a quantum circuit as its parameterized model. The abstract model of VQC is shown in Figure 1, including data encoding (or feature mapping)  $U_{enc}(x)$ , variational model  $U_{train}(\theta)$ , measurement, and parameter updating(usually via gradient decent). In the following subsection 3.1.1 to 3.1.4, we will introduce these processing steps in detail. And then, in subsection 3.1.5, the overall working principle of our VQC circuit will be discussed.

# 3.1.1 Data Encoding.

As what we have discussed above, VQC attempts to apply parameterized quantum circuit as its learning model. However, nowadays most of data is stored in classical computers which quantum circuit cannot directly access to. Hence, it's necessary to encode classical data into quantum state that can be preocessed by quantum circuit at first.

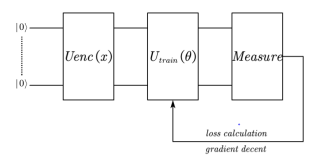
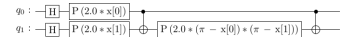


Figure 1: Abstract model of VQC: A Variational Quantum Classifier contains these processing steps: data encoding, variational model, measurement and parameter updating.

There are many basic methods to achieve this encoding preocess, such as basis encoding, amplitude encoding and angle encoding. Besides, several higher order encoding methods which combines different basic encoding methods are studied as well. In this paper, our proposal data encoding method is xxxx, one of the most popular higher order encoding methods. The specific quantum circuit  $U_{enc}(x)$  is shown in Figure 2 (2-qubit case). As we can see, in this 2-qubit example, the encoding circuit is simplely composed of two Hamdamard gates, three phase gates with the components of the input data x as their parameter and two CNOT gates as the entangling gate. Due to difference of the input data components of each class, the states produced by this circuit will be different as well. In addition, because of the use of entangling gate, the CNOT, the state on each qubit will have interaction. Besides, the initial quantum state of each qubit is  $|0\rangle$  on account of the requirement of real quantum computers.



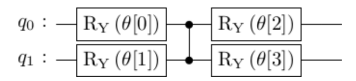
**Figure 2: Data encoding circuit:** Specific quantum circuit of data encoding in 2-qubit case. This circuit is composed of Hamdamard gates, phase gates, and entangling gate(*CNOT*).

# 3.1.2 Variational Model.

Variational model is a quantum circuit with trainalbe parameters. During the training process, these parameters will be updated to improve the model's performance. There are various kinds of variational model can be applied in VQC. In this paper, the circuit of our variational model  $U_{train}(\theta)$  is shown in Figure 3 (2-qubit case). This 2-qubit example is composed by four y-axis rotation gates parameterized by  $\theta$  which is the parameter set to be trained, and one controlled Z gate as the entangling gate. After training, these parameterized rotation gates along with entangling gate can have the ability to convert input states of diverse classes to different output states which can be measured to make a final prediction.

# 3.1.3 Measurement.

When training most of machine learning models, we need to compare the prediction results and the labels to update parameters,



**Figure 3: Variational model circuit:** Specific quantum circuit of variational model in 2-qubit case. This circuit is composed of parameterized y-axis rotation gates and controlled Z gate.

which works the same way in VQC. Nevertheless, after data encoding and variational model, the results are still in quantum states. Hence, we need to extract prediction results from these quantum states. This process is accomplished by measurement. We simply measure all qubits in the circuit and run the circuit for many times. Then we can obtain a distribution of these possible results.

In binary classification tasks, a common way to extract prediction results is to converge the result states distribution into a binary distribution of odd parity states and even parity states. In other words, we consider the parity distribution as the prediction probability of two classes. For example, we run a 2-qubit circuit for 100 times and obtain the measurement result which is [00:21, 01:33, 10:28, 11:18], so the prediction probability for each class shall be [0.39, 0.61]. Therefore, the second class will be predicted as the final result.

# 3.1.4 Parameter Updating.

Parameter updating process is the most significant part of machine learning, which includes loss calculation and gradient decent. Loss calculation is the same as the conventional machine learning. When we obtain the predcition probability distribution of each class, we compare the difference between it and ground true label through a loss function. Despite popularity of cross entropy loss in classification tasks, we still choose MAE loss in our model.

In the conventional machine learning, such as neural network, gradient decent based method is famous and efficient to update parameters in the training process. However, it's hard to calculate gradient as in the conventional machine learning due to the fact that our model is based on the quantum circuit. Hence, [18] proposed a method using difference to substitute real gradients. In detail, for each parameter  $\theta$ , we run the circuit and calculate the loss value based on the prediction probability distribution results for parameter  $\theta + s$  and  $\theta - s$ , namely  $L(\theta + s)$  and  $L(\theta - s)$ . Then using the following formula to calculate the gradient:

$$gradient(\theta) = \frac{L(\theta + s) - L(\theta - s)}{2s}$$

where *s* is usually chosen as a small real positive number. Then this proximate gradient is used to update model's parameters just as the same way in the conventional machine learning.

# 3.1.5 Overall Analysis.

In this subsection, we make a overal analysis on our VQC and the circuit theoretically to illustrate why this process makes a good classifier.

According to the analysis in the previous subsections, our ansatz can be written in the mathematical form:

$$U(x, \theta) = U_{train}(\theta)U_{enc}(x)$$

Before the measurement, the following state is prepared:

$$|\psi(x,\theta)\rangle = U(x,\theta)|0^n\rangle$$

And then we measure the observable  $Z^{\otimes n}$  on the above state to implement the function:

$$f_{\theta}(x) = \langle \psi(x, \theta) | Z^{\otimes n} | \psi(x, \theta) \rangle$$

This function is actually the expectation of the observing result distribution on the computational basis of even parity states and odd parity states, when giving even parity states value 1 (represent class 0) and odd parity states value -1 (represent class 1). To be more specific, let us use a 2-qubit example to illustrate it.

Suppose we have a general 2-qubit state  $|\phi\rangle=a\,|00\rangle+b\,|01\rangle+c\,|10\rangle+d\,|11\rangle$  as  $|\psi(x,\theta)\rangle$ . Feed this state into the above function, and the result is actually computed as:

$$f_{\theta}(x) = \langle \phi | Z^{\otimes n} | \phi \rangle$$

$$= \begin{pmatrix} a & b & c & d \end{pmatrix} \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} a \\ b \\ c \\ d \end{pmatrix}$$

$$= a^2 - b^2 - c^2 + d^2$$

When we observe  $|\phi\rangle$  on the computational basis, the final probability to obtain odd and even parity state shall be:

$$p(even) = p(|00\rangle) + p(|11\rangle) = a^2 + d^2$$

$$p(odd) = p(|01\rangle) + p(|10\rangle) = b^2 + c^2$$

Remember we have given even parity states value 1 and odd parity states value -1 to make it a classifier, so the expectation value of this probability distribution will be:

$$E = 1 * p(even) + (-1) * p(odd) = a^2 - b^2 - c^2 + d^2$$

It's actually the same result compared to  $f_{\theta}(x)$ . However, in real cases, we couldn't calculate the exact expectation while adequate repeatation of running the circuit can give us the precise enough approxiamate result. In other words, when we repeat the circuit for enough times, the obtained result distribution can be considered as the real distribution.

Finally, we turn the function  $f_{\theta}(x)$  into a (binary) classifier by considering its sign:

$$h_{\theta}(x) = sign(f_{\theta}(x)) = \begin{cases} 1 & if \ f_{\theta}(x) > 0 \\ -1 & if \ f_{\theta}(x) < 0 \end{cases}$$

Therefore, through adjusting the value of parameter  $\theta$  via training process, the input data of different classes will finally have different  $h_{\theta}(x)$  function values which makes it an effective classifier.

Finally, our VQC circuit (in 2-qubit case) is shown in Figure 4. It combines the processing steps which have been discussed above. In section 5, we will show and discuss the experimental results of this VQC circuit on different datasets.

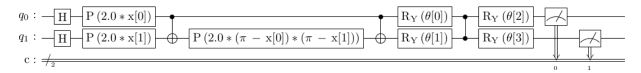


Figure 4: VQC quantum circuit: Our final variational quantum classifier circuit in 2-qubit case. Notice that the initial quantum state of each qubit is always |0>.

# 3.2 Quantum Circuit Partitioning

Quantum circuit partitioning is technique to evaluate a large quantum circuit only using smaller quantum computer with fewer quantum qubits [13]. Many quantum algorithms require more qubits than nowaday quantum computer can really provide, which is a tremendous limitation for designing quantum algorithm. The quantum circuit partition method provides a practical solution to this problem. It divides a larger quantum circuit into several smaller parts which can be run and evaluate individually. Then these results are combined in a polynomial to replicate the output of the larger machine. Various methods of circuit partitioning have been developed to simulate large quantum circuit with fewer qubits, though these methods require more evaluation running times on these divided smaller circuits. In this paper, we mainly apply two methods which are proposed in paper [13] and [16].

#### 3.2.1

The first method in paper [13] divides the larger circuit into smaller blocks, and for each block of partition, a new parameterized unitary is added with different parameters  $\xi$ .

#### 4 DATA

## 5 EXPERIMENTS

## 6 CONCLUSION

## **ACKNOWLEDGMENTS**

# REFERENCES

- Jacob Biamonte, Peter Wittek, Nicola Pancotti, Patrick Rebentrost, Nathan Wiebe, and Seth Lloyd. 2017. Quantum machine learning. *Nature* 549, 7671 (Sep 2017), 195–202.
- [2] Sergey Bravyi, Graeme Smith, and John A. Smolin. 2016. Trading Classical and Quantum Computational Resources. *Physical Review X* 6, 2 (Jun 2016).
- [3] M. Cerezo, Andrew Arrasmith, Ryan Babbush, Simon C. Benjamin, Suguru Endo, Keisuke Fujii, Jarrod R. McClean, Kosuke Mitarai, Xiao Yuan, Lukasz Cincio, and Patrick J. Coles. 2021. Variational quantum algorithms. *Nature Reviews Physics* 3, 9 (Aug 2021), 625–644.
- [4] Samuel Yen-Chi Chen, Chao-Han Huck Yang, Jun Qi, Pin-Yu Chen, Xiaoli Ma, and Hsi-Sheng Goan. 2019. Variational Quantum Circuits for Deep Reinforcement Learning. (2019). https://arxiv.org/abs/1907.00397
- [5] Edward Farhi and Hartmut Neven. 2018. Classification with Quantum Neural Networks on Near Term Processors. (2018). https://arxiv.org/abs/1802.06002
- [6] Vojtěch Havlíček, Antonio D Córcoles, Kristan Temme, Aram W Harrow, Abhinav Kandala, Jerry M Chow, and Jay M Gambetta. 2019. Supervised learning with quantum-enhanced feature spaces. *Nature* 567, 7747 (2019), 209–212.
- [7] Hsin-Yuan Huang, Kishor Bharti, and Patrick Rebentrost. 2019. Near-term quantum algorithms for linear systems of equations. (2019). https://arxiv.org/abs/1909.07344
- [8] Sumeet Khatri, Ryan LaRose, Alexander Poremba, Lukasz Cincio, Andrew T. Sornborger, and Patrick J. Coles. 2019. Quantum-assisted quantum compiling. *Ouantum* 3 (May 2019), 140.
- [9] Ryan LaRose, Arkin Tikku, Étude O'Neel-Judy, Lukasz Cincio, and Patrick J. Coles. 2018. Variational quantum state diagonalization. npj Quantum Information 5 (2018), 1–10.
- [10] Seth Lloyd, Masoud Mohseni, and Patrick Rebentrost. 2013. Quantum algorithms for supervised and unsupervised machine learning. (2013). https://arxiv.org/

- abs/1307.0411
- [11] Songfeng Lu and Samuel L. Braunstein. 2013. Quantum decision tree classifier. Quantum Information Processing 13 (2013), 757 – 770.
- [12] Yunpu Ma, Volker Tresp, Liming Zhao, and Yuyi Wang. 2019. Variational Quantum Circuit Model for Knowledge Graph Embedding. Advanced Quantum Technologies 2, 7-8 (2019), 1800078.
- [13] Simon C Marshall, Casper Gyurik, and Vedran Dunjko. 2022. High Dimensional Quantum Learning With Small Quantum Computers. arXiv preprint arXiv:2203.13739 (2022).
- [14] Simon C. Marshall, Casper Gyurik, and Vedran Dunjko. 2022. High Dimensional Quantum Machine Learning With Small Quantum Computers. (2022). https://arxiv.org/abs/2203.13739
- [15] Kosuke Mitarai and Keisuke Fujii. 2021. Constructing a virtual two-qubit gate by sampling single-qubit operations. New Journal of Physics 23, 2 (Feb 2021), 023021.
- [16] Kosuke Mitarai and Keisuke Fujii. 2021. Constructing a virtual two-qubit gate by sampling single-qubit operations. New Journal of Physics 23, 2 (2021), 023021.
- [17] Tianyi Peng, Aram W. Harrow, Maris Ozols, and Xiaodi Wu. 2020. Simulating Large Quantum Circuits on a Small Quantum Computer. *Physical Review Letters* 125, 15 (Oct 2020).
- [18] Maria Schuld, Alex Bocharov, Krysta M Svore, and Nathan Wiebe. 2020. Circuitcentric quantum classifiers. *Physical Review A* 101, 3 (2020), 032308.
- [19] Wei Tang, Teague Tomesh, Martin Suchara, Jeffrey Larson, and Margaret Martonosi. 2021. CutQC: using small Quantum computers for large Quantum circuit evaluations. In Proceedings of the 26th ACM International Conference on Architectural Support for Programming Languages and Operating Systems. ACM.