QOSF Mentorship Screening Task 2

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Question

Task 2 Implement a circuit that returns |01> and |10> with equal probability. Requirements: The circuit should consist only of CNOTs, RXs and RYs. Start from all parameters in parametric gates being equal to 0 or randomly chosen. You should find the right set of parameters using gradient descent (you can use more advanced optimization methods if you like). Simulations must be done with sampling (i.e. a limited number of measurements per iteration) and noise.

Compare the results for different numbers of measurements: 1, 10, 100, 1000.

Bonus

How to make sure you produce state $|01\rangle + |10\rangle$ and not $|01\rangle - |10\rangle$?

(Actually for more careful readers, the "correct" version of this question is posted below: How to make sure you produce state |01\) + |10\) and not any other combination of |01\> + e(i*phi)|10\) (for example |01\) - |10\)?)

Answer Summary

Introduction

In a general 2-qubit system

$$\begin{split} |\psi\rangle &= \alpha|00\rangle + \beta|01\rangle + \gamma|10\rangle + \delta|11\rangle \\ |\beta|^2 &= |\gamma|^2 = 0.5 \end{split}$$

So in order to satisfy $\left| eta
ight|^2 = \left| \gamma
ight|^2 = 0.5$:

$$q_1=|0
angle, q_2=|1
angle$$

$$q_1=|1
angle, q_2=|1
angle$$

When measuring in Z basis:

$$\langle 0|\sigma_z|0
angle=1$$

$$\langle 1 | \sigma_z | 1
angle = -1$$

Parametrized Models

Three parametrized quantum circuits (PQC) with different optimization methods, namely Rotosolve, Rotoselect [1] and QGAN [2], will be explored.

Rotosolve

Rotosolve will optimize a given parameters for a given circuit ansatz. The circuit ansatz chosen is made of 2 layers of single qubit Pauli-Y/X rotation and a CNOT block to entangle the 2 qubits so that it is expressible enough while having resonable noise.

The actual algorithm takes the advantage of the fact that the expectation value as a function of an angle of rotation has sinusoidal form. When optimizing, it finds the optimal angle for one gate when fixing all the others to the current value [1]. For a certain gate, the optimal angle has a closed form expression:

$$egin{aligned} heta_d^* &= rg \min_{ heta_d} \langle M
angle_{ heta_d} \ &= \phi - rac{\pi}{2} - rctan \, 2 \left(2 \langle M
angle_{ heta_d = \phi} - \langle M
angle_{ heta_d = \phi + rac{\pi}{2}} - \langle M
angle_{ heta_d = \phi - rac{\pi}{2}}, \quad \langle M
angle_{ heta_d = \phi + rac{\pi}{2}} - \langle M
angle_{ heta_d = \phi - rac{\pi}{2}}
ight) + 2\pi k \end{aligned}$$

Rotoselect

Rotoselect builds on the Rotosolve algorithm, now the choice of the parametric gates themselves can also be optimized within the given set of gates(Rx, Ry in our case).

Loss fucntion for Rotosolve and Rotoselect

Since q_1, q_2 cancels each other in Z basis, we can choose our loss function for the opimizing algorithms:

$$L = |\langle q_1 | \sigma_z | q_1 \rangle + \langle q_2 | \sigma_z | q_2 \rangle|$$

QGAN

A quantum Generative Adversarial Network (qGAN) can learn the distribution of a particular smaple and load it into a quantum state [2].

$$|g_{ heta}
angle = \sum_{j=0}^{2^n-1} \sqrt{p_{ heta}^j} |j
angle$$

where p_{θ}^{j} describe the occurrence probabilities of the basis states $|j\rangle$. In our general two qubit system:

$$|\psi\rangle = \alpha|00\rangle + \beta|01\rangle + \gamma|10\rangle + \delta|11\rangle$$

where $|j\rangle \in \{|00\rangle, |01\rangle, |10\rangle, |11\rangle\}$.

So our goal is to train a quantum generator that can generate a state $|g_{ heta}
angle$ where $p_{ heta}^{j}=0.5$ if $|j
angle\in\{|01
angle,|10
angle\}$.

As a result, the training data should follow a bimodal distribution where the two peaks is around $|01\rangle$, $|10\rangle$. It is worth noting that a GAN is well suited for generate both uni-modal and multi-modal distributions.

The qGAN in our case is made of two layers of R_y gates and a CNOT gate in the middle for entanglement. The circuit diagram can be found below in the qGAN section.

Loss fucntion for qGAN

For the quantum generator:

$$L_{G}\left(\phi, heta
ight) = -rac{1}{m}\sum_{l=1}^{m}\left[\logigl(D_{\phi}\left(g^{l}
ight)igr)
ight]$$

and for the classical discriminator:

$$L_{D}\left(\phi, heta
ight) = rac{1}{m} \sum_{l=1}^{m} \left[\log D_{\phi}\left(x^{l}
ight) + \log \left(1 - D_{\phi}\left(g^{l}
ight)
ight)
ight]$$

with m denoting the batch size and g^l describing the data samples generated by the quantum generator.

We can intuitively see that the generator would like to generate a state which cannot be distinguished by the discriminator.

Metric

To evaluate the stability and accuracy of the models with different optimization methods, two metrics will be used:

- 1. The standard deviation of loss after 10 iterations
- 2. Mean squared error = $\frac{1}{2}[(|\beta|^2 0.5)^2 + (|\gamma|^2 0.5)^2]$

Note the second metric access the information in the state vector directly and thus is only possible to get in simulation.

Also, for qGAN, we only use MSE to evaluate its accuarcy. The stability of qGAN can be found in its loss plot.

Result

Both Rotosovle and Rotoselect has decent accuracy (MSE < 0.012) with 1000 measurements. Also, they tend to optimize fairly quickly within a few iterations, which is better than gradient descent. On the other hand, in my experiements, Rotoselect's metrics behave similarly as Rotosolve's with respect to the numebr of measurements. Also note that Rotoselect's performance is about the same as Rotosolve's probably because that the circuit is simple. In fact in Fig.2 in the original paper [1], when working on VQE to minimize the energy, the Rotoselect performs consistently better when the number of layers in the circuit is larger than 4.

qGAN also has decent accuracy (MSE=0.078). Both generator's and discriminator's losses are stable after ~100 iterations. Comparing to Rotosolve and Rotoselect, qGAN generates larger probabilities for $|00\rangle$, $|01\rangle$, probably becasue the training dataset, the bi-modal distribution built with two normal distribution has non-zero value in those region. If the standard deviation for the two normal distributions are made smaller, the qGAN might be able to produce better result.

The qGAN's performance might improve with a larger dataset and longer training time, but the training takes a long time. If time permits, more optimization and hyperparameter search should be tried. Also, it might be interesting to take advantage of GPU for the training.

Bonus

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Due to time limit, the Bonus question, namely, how to produce that particular bell state without any local phase. If it has to be done with a variational circuit and parametric gates, then the loss function should be tweaked to discourage a local phase. On the other hand, if hand-craft gate is permitted, maybe some gates such as a phase kickback could be useful.

References

[1] M. Ostaszewski, E. Grant, and M. Benedetti, Quantum Circuit Structure Learning, ArXiv:1905.09692 [Quant-Ph] (2019).

[2] C. Zoufal, A. Lucchi, and S. Woerner, Quantum Generative Adversarial Networks for Learning and Loading Random Distributions, Npj Quantum Inf 5. 103 (2019).

```
In [202...
       import pennylane as qml
        from pennylane import numpy as np
        import matplotlib.pyplot as plt
        %matplotlib inline
        from scipy.stats import truncnorm
        n wires = 2
        dev = qml.device("default.qubit", wires=2)
```

Rotosolve

Rotosolve will optimize a given parameters for a given circuit ansatz. The circuit ansatz chosen is made of 2 layers of single qubit Pauli-Y/X rotation and a CNOT block to entangle the 2 qubits so that it is expressible enough while having resonable noise.

In [203...

```
def opt theta(d, params, cost):
    params[d] = 0.0
    M \ \theta = cost(params)
    params[d] = np.pi / 2.0
    M 0 plus = cost(params)
    params[d] = -np.pi / 2.0
    M_0_minus = cost(params)
    a = np.arctan2(
        2.0 * M_0 - M_0_plus - M_0_minus, M_0_plus - M_0 minus
    ) # returns value in (-pi,pi]
    params[d] = -np.pi / 2.0 - a
    # restrict output to lie in (-pi,pi], a convention
    # consistent with the Rotosolve paper
    if params[d] <= -np.pi:</pre>
        params[d] += 2 * np.pi
# one cycle of rotosolve
def rotosolve_cycle(cost, params):
    for d in range(len(params)):
        opt_theta(d, params, cost)
    return params
```

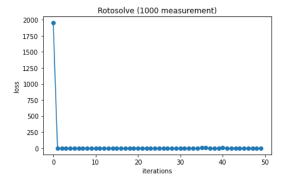
```
In [204...
```

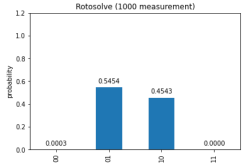
```
def ansatz(params):
    qml.RX(params[0], wires=0)
    qml.RY(params[1], wires=1)
    qml.CNOT(wires=[0, 1])
```

```
qml.RY(params[2], wires=1)
           qml.RX(params[3], wires=0)
       @qml.qnode(dev)
        def circuit(params):
           ansatz(params)
           return qml.sample(qml.PauliZ(0)), qml.sample(qml.PauliZ(1))
        def cost(params):
           m = circuit(params)
           return np.sum(np.abs(m[0] + m[1]))
In [205...
       def get_truncated_normal(mean=0, sd=1, low=0, upp=10):
           return truncnorm(
               (low - mean) / sd, (upp - mean) / sd, loc=mean, scale=sd)
In [206...
       def fit(n_steps, n_measurements=1000, dev=dev):
           dev.shots = n measurements
           # initial parameters are randomly chosen according to a normal curve
           init_params = list(get_truncated_normal(0,1,-np.pi,np.pi).rvs(4))
           params_rsol = init_params.copy()
           costs_rotosolve = []
           for i in range(n_steps):
               costs rotosolve.append(cost(params rsol))
               params_rsol = rotosolve_cycle(cost, params_rsol)
           return params_rsol, costs_rotosolve
        def plot_loss(n_steps, costs, titlex):
           steps = np.arange(0, n steps)
           plt.plot(steps, costs, "o-")
           plt.title(titlex)
           plt.xlabel("iterations")
           plt.ylabel("loss")
           plt.tight_layout()
           plt.show()
In [207...
       def peek(dev=dev):
           probs = []
           print("Take a peek at the wavefunctions (only available in simulation; not possible
       print("-----")
           for i,j in enumerate(dev.state):
               print("\psi {} = {} ".format(i,j), end="\t")
               print("\prob_{{}} = {}".format(i,abs(j)**2))
               probs.append(abs(j)**2)
```

import pandas as pd
import plot_utils
def plot_probs(probs, titlex):
 probs = pd.Series(probs)
 fig, ax = plt.subplots()
 ax = probs.plot(kind='bar')
 ax.set_title(titlex)
 ax.set_xticklabels(["00","01","10","11"])
 ax.set_ylabel("probability")
 ax.set(ylim=(0,1.2))
 plot_utils.add_value_labelx(ax)
 plt.show()

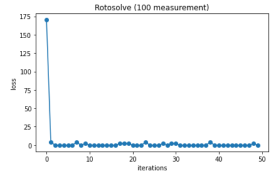
```
# 1000 measurement per step
params_rsol, costs = fit(50, 1000)
plot_loss(50, costs, "Rotosolve (1000 measurement)")
print("Learned parameters of the gates: ", params_rsol)
m = circuit(params_rsol)
probs = peek(dev)
plot_probs(probs, "Rotosolve (1000 measurement)")
metricx = report_metric(costs, dev)
metrics.append(metricx)
```





The standard deviation of loss after 10 iterations is: 1.5332910873660208

```
# 100 measurement per step
params_rsol, costs = fit(50, 100)
plot_loss(50, costs, "Rotosolve (100 measurement)")
print("Learned parameters of the gates: ", params_rsol)
m = circuit(params_rsol)
probs = peek(dev)
plot_probs(probs, "Rotosolve (100 measurement)")
metricx = report_metric(costs, dev)
metrics.append(metricx)
```



Learned parameters of the gates: [tensor(-0.78539816, requires_grad=True), tensor(-2.81279996, requires_grad=True), tensor(-0.5203553, requires_grad=True), tensor(-0.42019671, requires_grad=True)]

Take a peak at the requires_grad=True) are invertible in circulation, not peckille in real years.

Take a peek at the wavefunctions (only available in simulation; not possible in real world):

\psi_0 = (-0.013687363754675552+0j) \prob_0 = 0.00018734392655280602

\psi_1 = (-0.9322990315708292+0j) \prob_1 = 0.8691814842679059 \psi_2 = -0.359465703750828j \prob_2 = 0.12921559217307801 \psi_3 = -0.03762418945921847j \prob_3 = 0.0014155796324631664

```
Rotosolve (100 measurement)
          1.2
                          0.8692
In [212...
         # 10 measurement per step
          params rsol, costs = fit(50, 10)
         plot_loss(50, costs, "Rotosolve (10 measurement)")
         print("Learned parameters of the gates: ", params_rsol)
         m = circuit(params_rsol)
         probs = peek(dev)
          plot_probs(probs, "Rotosolve (10 measurement)")
         metricx = report_metric(costs, dev)
          metrics.append(metricx)
                         Rotosolve (10 measurement)
          3.5
          3.0
          2.5
         S 2.0
          1.5
          1.0
          0.5
          0.0
        Learned parameters of the gates: [tensor(-0.64350111, requires_grad=True), tensor(2.35619449, requires_grad=True), tens
        \verb|or(0.92729522, requires_grad=True)|, tensor(0.5880026, requires_grad=True)||
        Take a peek at the wavefunctions (only available in simulation; not possible in real world):
                                              prob_0 = 1.8700203790094108e-05
         \psi_0 = (-0.004324373225115301+0j)
         psi_1 = (0.9749210730178406+0j)
                                              \prob_1 = 0.9504710986142577
                                      \prob_2 = 0.047432959836819465
        \psi_2 = 0.21779109218886678j
        \psi_3 = -0.04557676321474141j \prob_3 = 0.0020772413451326057
                       Rotosolve (10 measurement)
                          0.9505
          1.0
          0.8
          0.6
          0.4
          0.2
                                    0.0474
                0.0000
                                              0.0021
          0.0
                 8
                                               Ξ
                           5
        The standard deviation of loss after 10 iterations is: 0.9658043840596746
        The mean squared error of the probabilities is: 0.2038705682643991
         # Now we explore how the number of measurements can affect our algorithm
          # 1 measurement per step
          params_rsol, costs = fit(50, 1)
         plot_loss(50, costs, "Rotosolve (1 measurement)")
```

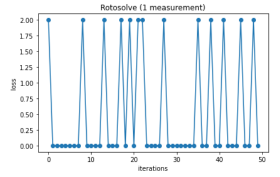
print("Learned parameters of the gates: ", params_rsol)

plot_probs(probs, "Rotosolve (1 measurement)")

m = circuit(params_rsol)

probs = peek(dev)

```
metricx = report_metric(costs, dev)
metrics.append(metricx)
```

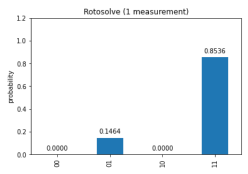


Learned parameters of the gates: [tensor(2.35619449, requires_grad=True), tensor(-1.57079633, requires_grad=True), tens or(-1.57079633, requires_grad=True), tensor(0., requires_grad=True)] Take a peek at the wavefunctions (only available in simulation; not possible in real world):

 $psi_0 = (5.551115123125783e-17+0j)$ $prob_0 = 3.0814879110195774e-33$

 $\priv 1 = (-0.38268343236508984+0j)$ $prob_1 = 0.1464466094067263$ $\protect\pro$ $\prob_2 = 0.0$

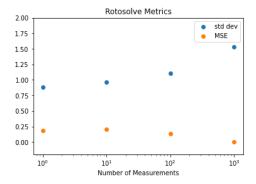
 $psi_3 = -0.9238795325112867j$ $prob_3 = 0.8535533905932737$



The standard deviation of loss after 10 iterations is: 0.8861415670529244 The mean squared error of the probabilities is: 0.1875

```
In [214...
```

```
# Now we compare the performance across models with different measurements
fig, ax = plt.subplots()
ax.set xscale('log')
ax.set(ylim=(-0.2,2))
ax.scatter([1,10,100,1000],np.array(metrics)[:,0][::-1], label="std dev")
ax.scatter([1,10,100,1000],np.array(metrics)[:,1][::-1], label="MSE")
ax.legend(loc="upper right")
ax.set_title("Rotosolve Metrics")
ax.set_xlabel("Number of Measurements")
plt.show()
```



The more mesurements taken per iteration during the optimization, the more accurate the result would be as the lower MSE suggests. On the other hand, thre more measurements, the higher the standard deviation of loss after 10 iterations would be, mostly because the range of the loss functions are exponentially different. The more measurements, the larger the range would be. However, looking at the loss plots, we can see that the Rotosolve is generally very stable after a few iterations with measurements larger than 100.

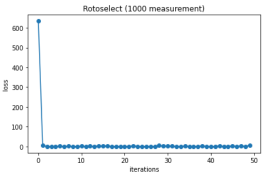
Rotoselect

Rotoselect builds on the Rotosolve algorithm, now the choice of the parametric gates themselves can also be optimized within the given set of gates(Rx, Ry in our case).

```
In [215...
       def rotosolve(d, params, generators, cost, M_0): # M_0 only calculated once
            params[d] = np.pi / 2.0
            M_0_plus = cost(params, generators)
            params[d] = -np.pi / 2.0
            M 0 minus = cost(params, generators)
            a = np.arctan2(
                2.0 * M_0 - M_0_plus - M_0_minus, M_0_plus - M_0_minus
            ) # returns value in (-pi,pi]
            params[d] = -np.pi / 2.0 - a
            if params[d] <= -np.pi:</pre>
                params[d] += 2 * np.pi
            return cost(params, generators)
        def optimal_theta_and_gen_helper(d, params, generators, cost):
            params[d] = 0.0
            M \theta = cost(params, generators) # M \theta independent of generator selection
            for generator in ["X", "Y"]:
                generators[d] = generator
                params_cost = rotosolve(d, params, generators, cost, M_0)
                # initialize optimal generator with first item in list, "X", and update if
        necessary
                if generator == "X" or params_cost <= params_opt_cost:</pre>
                    params_opt_d = params[d]
                    params_opt_cost = params_cost
                    generators_opt_d = generator
            return params_opt_d, generators_opt_d
        def rotoselect cycle(cost, params, generators):
```

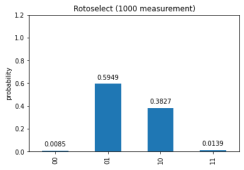
```
for d in range(len(params)):
                params[d], generators[d] = optimal_theta_and_gen_helper(d, params, generators,
        cost)
            return params, generators
In [216...
        def RGen(param, generator, wires):
            if generator == "X":
                qml.RX(param, wires=wires)
            elif generator == "Y":
                qml.RY(param, wires=wires)
        def ansatz rsel(params, generators):
            RGen(params[0], generators[0], wires=0)
            RGen(params[1], generators[1], wires=1)
            qml.CNOT(wires=[0, 1])
            RGen(params[2], generators[2], wires=0)
            RGen(params[3], generators[3], wires=1)
        @qml.qnode(dev)
        def circuit_rsel(params, generators=None): # generators will be passed as a keyword arg
            ansatz_rsel(params, generators)
            #return qml.expval(qml.PauliZ(0)), qml.expval(qml.PauliY(1))
            return qml.sample(qml.PauliZ(0)), qml.sample(qml.PauliZ(1))
        def cost_rsel(params, generators):
            m = circuit_rsel(params, generators=generators)
            \#return\ np.abs(m[0] + m[1])
            return np.sum(np.abs(m[0] + m[1]))
In [217...
       def fit_select(n_steps, n_measurements=1000, dev=dev):
            dev.shots = n measurements
            # initial parameters are randomly chosen according to a normal curve
            init params = list(get truncated normal(0,1,-np.pi,np.pi).rvs(4))
            params_rsel = init_params.copy()
            costs rsel = []
            generators = ["X", "Y", "Y", "X"]
            for i in range(n_steps):
                costs_rsel.append(cost_rsel(params_rsel, generators))
                params_rsel, generators = rotoselect_cycle(cost_rsel, params_rsel, generators)
            return params_rsel, costs_rsel, generators
In [218...
        np.random.seed(10)
        metrics_rsel = []
In [219...
        # 1000 measurement per step
        params_rsel, costs, generators = fit_select(50, 1000)
```

```
plot_loss(50, costs, "Rotoselect (1000 measurement)")
print("Learned generators: ", generators)
print("Learned parameters of the gates: ", params_rsel)
### = circuit_rsel(params_rsel, generators)
probs = peek(dev)
plot_probs(probs, "Rotoselect (1000 measurement)")
metricx_rsel = report_metric(costs, dev)
metrics_rsel.append(metricx_rsel)
```



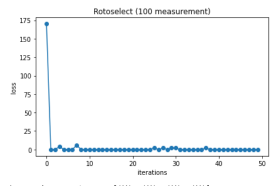
Learned generators: ['X', 'X', 'Y', 'X']
Learned parameters of the gates: [tensor(1.35125249, requires_grad=True), tensor(-3.12179326, requires_grad=True), tensor(0.31919791, requires_grad=True), tensor(0.29116736, requires_grad=True)]
Take a peek at the wavefunctions (only available in simulation; not possible in real world):

 $\label{eq:constraints} $$ \psi_0 = (-0.09175367573518574+0.005860773937444473j) \quad \prob_0 = 0.008453085682063443 \\ \psi_1 = (0.0006971761272804726+0.7713223823528501j) \quad \prob_1 = 0.5949387035730288 \\ \psi_2 = (0.6186176604819706+0.0008957512880267363j) \quad \prob_2 = 0.3826886122305567 \\ \psi_3 = (-0.004700470704267786+0.11788767573206917j) \quad \prob_3 = 0.013919598514351168 \\ \end{tabular}$



The standard deviation of loss after 10 iterations is: 1.85365853658536587 The mean squared error of the probabilities is: 0.011387659568260058

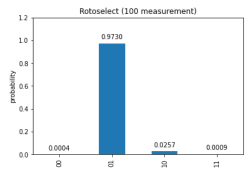
100 measurement per step
params_rsel, costs, generators = fit_select(50, 100)
plot_loss(50, costs, "Rotoselect (100 measurement)")
print("Learned generators: ", generators)
print("Learned parameters of the gates: ", params_rsel)
#m = circuit_rsel(params_rsel, generators)
probs = peek(dev)
plot_probs(probs, "Rotoselect (100 measurement)")
metricx_rsel = report_metric(costs, dev)
metrics_rsel.append(metricx_rsel)



Learned generators: ['Y', 'X', 'Y', 'Y']

Learned parameters of the gates: [tensor(0.32175055, requires_grad=True), tensor(-3.10457254, requires_grad=True), tensor(0.06512516, requires_grad=True), tensor(-0.01999733, requires_grad=True)]

Take a peek at the wavefunctions (only available in simulation; not possible in real world):



The standard deviation of loss after 10 iterations is: 0.6544589202438409 The mean squared error of the probabilities is: 0.22432483338451092

```
In [221...
```

```
# 10 measurement per step

params_rsel, costs, generators = fit_select(50, 10)

plot_loss(50, costs, "Rotoselect (10 measurement)")

print("Learned generators: ", generators)

print("Learned parameters of the gates: ", params_rsel)

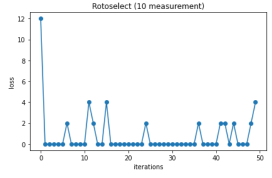
#m = circuit_rsel(params_rsel, generators)

probs = peek(dev)

plot_probs(probs, "Rotoselect (10 measurement)")

metricx_rsel = report_metric(costs, dev)

metrics_rsel.append(metricx_rsel)
```

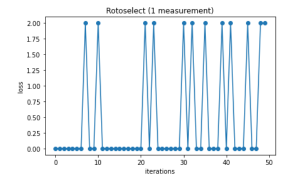


Learned generators: ['Y', 'Y', 'Y', 'Y']

```
Learned parameters of the gates: [tensor(0.32175055, requires_grad=True), tensor(0.26625205, requires_grad=True), tensor(0.26625205, requires_grad=True)
 r(3.14159265, requires_grad=True), tensor(-0.32175055, requires_grad=True)]
 Take a peek at the wavefunctions (only available in simulation; not possible in real world):
                                                                                                                                                                                                                                                                                                                           prob_0 = 0.0021546562469921993
 \psi 0 = (-0.046418274924777195+0i)
 \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
                                                                                                                                                                                                                                                                                                                           \prob_1 = 0.023503694727750917
 psi_2 = (0.9867074429773395+0j)
                                                                                                                                                                                                                                                                                                                           \prob_2 = 0.9735915780268797
 \protect\normalfont{black} \protect\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normalfont\normal
                                                                                                                                                                                                                                                                                                                           prob_3 = 0.000750070998377453
                                                                                                                    Rotoselect (10 measurement)
                                                                                                                                                                                                                                        0.9736
               1.0
                 0.8
                 0.6
                 0.4
                 0.2
                                                                 0.0022
                                                                                                                                                                                                                                                                                                                             0.0008
                 0.0
```

The standard deviation of loss after 10 iterations is: 1.204789174168631 The mean squared error of the probabilities is: 0.22566885585804722

```
# 1 measurement per step
params_rsel, costs, generators = fit_select(50, 1)
plot_loss(50, costs, "Rotoselect (1 measurement)")
print("Learned generators: ", generators)
print("Learned parameters of the gates: ", params rsel)
#m = circuit rsel(params rsel, generators)
probs = peek(dev)
plot_probs(probs, "Rotoselect (1 measurement)")
metricx_rsel = report_metric(costs, dev)
metrics rsel.append(metricx rsel)
```



Learned generators: ['Y', 'X', 'Y', 'Y'] Learned parameters of the gates: [tensor(-2.35619449, requires_grad=True), tensor(-1.57079633, requires_grad=True), ten sor(2.35619449, requires_grad=True), tensor(0.78539816, requires_grad=True)] Take a peek at the wavefunctions (only available in simulation; not possible in real world):

```
prob_0 = 0.28661165235168135
\psi 0 = (-0.13529902503654923+0.5179824574016388j)
                                                        \prob_1 = 0.46338834764831843
\psi_1 = (0.5972387912921926+0.3266407412190941j)
                                                        \prob_2 = 0.2133883476483185
psi_2 = (0.3266407412190942 - 0.32664074121909414j)
\psi 3 = (-0.13529902503654928+0.13529902503654923j)
                                                        prob_3 = 0.03661165235168156
```

```
Rotoselect (1 measurement)

10

0.8

44

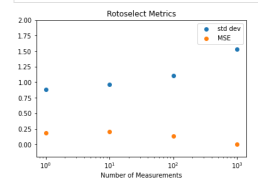
40

0.6

0.4634
```

In [223...

```
# Now we compare the performance across models with different measurements
fig, ax = plt.subplots()
ax.set_xscale('log')
ax.set(ylim=(-0.2,2))
ax.scatter([1,10,100,1000],np.array(metrics)[:,0][::-1], label="std dev")
ax.scatter([1,10,100,1000],np.array(metrics)[:,1][::-1], label="MSE")
ax.legend(loc="upper right")
ax.set_title("Rotoselect Metrics")
ax.set_xlabel("Number of Measurements")
plt.show()
```



Rotoselect's metrics behave similarly as Rotosolve's with respect to the numebr of measurements. Also note that Rotoselect's performance is about the same as Rotosolve's probably because that the circuit is simple. In fact in Fig.2 in the original paper [1], when working on VQE to minimize the energy, the Rotoselect performs consistently better when the number of layers in the circuit is larger than 4.

QGAN

A quantum Generative Adversarial Network (qGAN) can learn the distribution of a particular smaple and load it into a quantum state [2].

$$|g_{ heta}
angle = \sum_{j=0}^{2^n-1} \sqrt{p_{ heta}^j} |j
angle$$

where $p^j_{ heta}$ describe the occurrence probabilities of the basis states |j
angle. In our general two qubit system:

$$|\psi
angle = lpha |00
angle + eta |01
angle + \gamma |10
angle + \delta |11
angle$$

where $|j\rangle \in \{|00\rangle, |01\rangle, |10\rangle, |11\rangle\}.$

So our goal is to train a quantum generator that can generate a state $|g_{ heta}
angle$ where $p_{ heta}^j=0.5$ if $|j
angle\in\{|01
angle,|10
angle\}$.

As a result, the training data should follow a bimodal distribution where the two peaks is around $|01\rangle$, $|10\rangle$. It is worth noting that a GAN is well suited for generate both uni-modal and multi-modal distributions.

The qGAN in our case is made of two layers of R_y gates and a CNOT gate in the middle for entanglement. The circuit diagram can be found below.

```
import time
from torch import optim
from qiskit import QuantumRegister, QuantumCircuit
from qiskit.aqua.components.optimizers import ADAM
```

```
from qiskit.aqua.components.uncertainty_models import UniformDistribution,
UnivariateVariationalDistribution
from qiskit.circuit.library import TwoLocal

from qiskit.aqua.algorithms import QGAN
from qiskit.aqua.components.neural_networks.quantum_generator import QuantumGenerator
from qiskit.aqua.components.neural_networks import NumPyDiscriminator

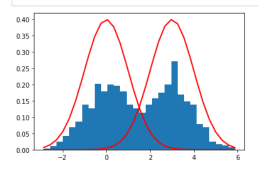
from qiskit.aqua import aqua_globals, QuantumInstance
from qiskit.aqua.components.initial_states import Custom

from qiskit import BasicAer

# First load the training data. As mentioned above, we chose a bi-modal distribution.

# Number training data samples
N = 1000
```

In [6]: # Load data samples from a bi-modal distribution contructed from 2 normal distribution mu1 = 0mu2 = 3sigma = 1real_data1 = np.random.normal(mu1, sigma, size=N//2) real data2 = np.random.normal(mu2, sigma, size=N//2) real_data = np.concatenate([real_data1, real_data2]) count, bins, ignored = plt.hist(real_data, 30, density=True) plt.plot(bins, 1/(sigma * np.sqrt(2 * np.pi)) * np.exp(- (bins - mu1)**2 / (2 * sigma**2)),linewidth=2, color='r') plt.plot(bins, 1/(sigma * np.sqrt(2 * np.pi)) * np.exp(- (bins - mu2)**2 / (2 * sigma**2)),linewidth=2, color='r') plt.show()



```
# Set the data resolution
# Set upper and lower data values as list of k min/max data values [[min_0,max_0],...,
```

```
[min_k-1, max_k-1]]
        bounds = np.array([0.,3.])
        # Set number of qubits per data dimension as list of k qubit values [\#q_0, \ldots, \#q_k-1]
        num qubits = [2]
        k = len(num_qubits)
In [8]:
       # Set number of training epochs
        # Note: The algorithm's runtime can be shortened by reducing the number of training
        epochs.
        num epochs = 3000
        # Batch size
        batch size = 100
         # Initialize qGAN
        qgan = QGAN(real_data, bounds, num_qubits, batch_size,
                    num_epochs, snapshot_dir=None)
        qgan.seed = 1
        # Set quantum instance to run the quantum generator
        quantum_instance =
        QuantumInstance(backend=BasicAer.get_backend('statevector_simulator'))
        # Set entangler map
        entangler_map = [[0, 1]]
        # Set an initial state for the generator circuit
        init_dist = UniformDistribution(sum(num_qubits),
                                        low=bounds[0], high=bounds[1])
        q = QuantumRegister(sum(num_qubits), name='q')
        qc = QuantumCircuit(q)
        init_dist.build(qc, q)
        init_distribution = Custom(num_qubits=sum(num_qubits), circuit=qc)
        var_form = TwoLocal(int(np.sum(num_qubits)), 'ry', 'cx',
                            entanglement=entangler map,
                            reps=1, initial_state=init_distribution)
        # Set generator's initial parameters
        init_params = np.random.rand(var_form.num_parameters_settable)*2*np.pi
        # Set generator circuit
        g_circuit = UnivariateVariationalDistribution(int(sum(num_qubits)),
                                                       var_form, init_params,
                                                       low=bounds[0], high=bounds[1])
        # Set quantum generator
        qgan.set_generator(generator_circuit=g_circuit)
        # Set classical discriminator neural network
        discriminator = NumPyDiscriminator(len(num_qubits))
        qgan.set_discriminator(discriminator)
In [179...
       print(var_form)
```

```
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```

```
U2(0,pi)
                      RY(θ[0])
                                    RY(θ[2])
       q 0:
            U2(0,pi)
                      RY(θ[1])
                               ΧН
                                    RY(0[31)
       q_1: -
In [9]:
       # Run qGAN
        start = time.time()
        qgan.run(quantum_instance)
        # Runtime
        end = time.time()
        print('qGAN training runtime: ', (end - start)/60., ' min')
       qGAN training runtime: 32.32887662649155 min
In [11]:
        t_steps = np.arange(num_epochs)
        plt.figure(figsize=(6,5))
        plt.title("Progress in the loss function")
        plt.plot(t_steps, qgan.g_loss, label = "Generator loss function", color =
        'mediumvioletred', linewidth = 2)
        plt.plot(t_steps, qgan.d_loss, label = "Discriminator loss function", color =
```

