

Quantum-KNN

December 5, 2021

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[1]: from qiskit import *
import matplotlib.pyplot as plt
from qiskit import tools
from qiskit.tools.visualization import plot_histogram, plot_state_city
from qiskit.circuit.library import MCMT, MCXGate, Measure
from qiskit.extensions import UnitaryGate
import numpy as np

[2]: import pprint
from sklearn.datasets import load_digits
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import classification_report
from sklearn.metrics import accuracy_score
import math
from sklearn.model_selection import train_test_split

[3]: def initializeKNN(Object, pattern, n, m, class_bit, k_neighbours, threshold,
    ↪shots):

    Object.pattern = pattern

    Object.m = m
    Object.n = n
    Object.class_n = class_bit
    Object.k_neighbours = k_neighbours
    Object.t = threshold

    Object.shots = shots

    Object.n_total = n+class_bit

    Object.main_pR = QuantumRegister(Object.n_total, "p")
    Object.main_uR = QuantumRegister(2, "u")
    Object.main_mR = QuantumRegister(Object.n_total, "m")

    Object.main_circuit = QuantumCircuit(Object.main_pR, Object.main_uR,
    ↪Object.main_mR)
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Object.one_state = [0,1]
Object.zero_state = [1,0]
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[4]: def createAndTrainSuperPosition(Object):
    """
    This function creates a superposition of dataset as described in the
    ↪ paper.
    """
    for i in range(Object.m):
        pR = QuantumRegister(Object.n_total, "p")
        uR = QuantumRegister(2, "u")
        mR = QuantumRegister(Object.n_total, "m")
        circuit = QuantumCircuit(pR,uR,mR, name="pattern"+str(i+1))
        circuit.draw()

        for j in range(Object.n_total):

            if Object.pattern[i][j] == 0:
                circuit.initialize(Object.zero_state,pR[j])
            else:
                circuit.initialize(Object.one_state,pR[j])

            circuit.ccx(pR[j],uR[1],mR[j])

        for j in range(Object.n_total):

            circuit.cx(pR[j],mR[j])
            circuit.x(mR[j])

        circuit.mcx(mR,uR[0])

        k = i+1
        data = np.array([[np.sqrt((k-1)/k),np.sqrt(1/k)],[-np.sqrt(1/k),np.
        ↪ sqrt((k-1)/k)]]])
        gate = UnitaryGate(data=data)
        gate = gate.control(1,ctrl_state="1")
        circuit.append(gate,[uR[0],uR[1]],[])

        circuit.mcx(mR,uR[0])

        for j in range(Object.n_total):

            circuit.x(mR[j])
            circuit.cx(pR[j],mR[j])

        for j in range(Object.n_total):
            circuit.ccx(pR[j],uR[1],mR[j])
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        circuit.draw()

        Object.main_circuit.append(circuit.to_instruction(), Object.
↪main_pR[:Object.n_total]+ Object.main_uR[:2] + Object.main_mR[:Object.
↪n_total])

    return Object.main_circuit

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[5]: def fitVectorAndSuperPosition(Object, x):
    """
    A function to fit the test vector x with the superpositioned dataset.
    The circuit from previous set is appended to this circuit as there is
↪no concept of saving the data!
    """
    l = 2*(Object.k_neighbours)-Object.n
    a = Object.t+1
    a_binary = "{0:b}".format(a)
    a_len = Object.k_neighbours+1

    if len(a_binary) < a_len:
        a_binary = "0"*(a_len-len(a_binary))+a_binary

    xR = QuantumRegister(Object.n, "x")
    auR = QuantumRegister(1, "au")
    aR = QuantumRegister(a_len, "a")
    cR = ClassicalRegister(1, "c")
    oR = ClassicalRegister(Object.class_n, "o")

    predictCircuit = QuantumCircuit(xR, Object.main_mR, aR, auR, cR, oR)
    predictCircuit.draw()
    circuit = Object.main_circuit + predictCircuit

    circuit.barrier()

    for k in range(len(x)):

        circuit.cx(Object.main_mR[k], xR[k])
        circuit.x(xR[k])

    for i in range(a_len):

        if a_binary[::-1][i] == "0":
            circuit.initialize(Object.zero_state, aR[i])
        else:
            circuit.initialize(Object.one_state, aR[i])

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circuit.initialize(Object.one_state, auR)
for k in range(len(x)):

    for i in range(a_len):

        circuit.ccx(xR[k], auR, aR[i])
        ctrlString = "1"+"0"*(i)+"1"
        tempmc = MCXGate(i+2, ctrl_state=ctrlString)
        circuit.append(tempmc, [xR[k]]+aR[:i+1]+[auR], [])

    circuit.x(auR)
    ctrlString = "0"*(a_len-1)+"1"
    tempmc = MCXGate(a_len, ctrl_state=ctrlString)
    circuit.append(tempmc, [xR[k]]+aR[0:a_len-1]+[auR], [])

circuit.barrier()

circuit.measure(auR, cR)
for i in range(Object.class_n):
    circuit.measure(Object.main_mR[Object.n+i], oR[i])


simulator = Aer.get_backend("qasm_simulator")
results = execute(circuit, simulator, shots=Object.shots).result()

result_dict = results.get_counts(circuit)

return result_dict

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[12]: def setup():
    print("Setting Up Model Params")
    trainObj = Train
    testObj = Test
    data_size = 8 # higer number causes the creation of more Qubits.
    test_data_points = 2

    exponent = int(math.log(data_size, 2))

    data = np.array(np.arange(data_size), dtype= np.uint8)
    label = np.zeros(data_size)
    label[1::2] = 1
    data= np.flip((((data[:,None] & (1 << np.arange(exponent)))) > 0).
    ↪astype(int), axis=1)

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    trainObj.Data, testObj.Data, trainObj.Label, testObj.Label = ␣
    ↪ train_test_split(data, label, test_size=test_data_points)

    print("training data points: {}".format(len(trainObj.Label)))
    print("testing data points: {}".format(len(testObj.Label)))

    return trainObj, testObj

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[13]: def ClassicKNNModel(k, trainObj, testObj):
    print("init : Classic KNN Model")

    model = KNeighborsClassifier(n_neighbors=k, algorithm="brute")
    model.fit(trainObj.Data, trainObj.Label)

    # evaluate the model and update the accuracies list
    CPredict = model.predict(testObj.Data)
    CScore = accuracy_score(testObj.Label, CPredict, normalize=True)

    return CPredict, CScore

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[14]: def QuantumKNNModel(k, trainObj, testObj):
    print("init : Quantum KNN Model")

    class_bit = 1
    t = 1 # random guess
    pattern_np = np.concatenate((trainObj.Data, trainObj.Label.reshape(trainObj.
    ↪ Label.size, 1)), axis=1)

    # Lesser shots often lead to class undetermined state.
    n = pattern_np.shape[1]-class_bit
    m=pattern_np.shape[0]

    QKNN_obj = QuantumKNN(pattern_np, n=pattern_np.
    ↪ shape[1]-class_bit, m=pattern_np.shape[0],
                                class_bit=class_bit, k_neighbours=k, threshold =t, ␣
    ↪ shots=8096)
    QKNN_obj.createAndTrainSuperPosition()
    QPredict = []

    for x in testObj.Data:
        predict = QKNN_obj.fitVectorAndSuperPosition(x)

        ## Can be simplified Did it in a hasty way!!!
        key_List = np.array(list(predict.keys()))
        required_key = key_List[np.where(key_List.astype('<U1')== "1") [0]]
        print(required_key, required_key.size)

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        if not required_key.size > 0:
            assert False, "class not determined"
        else:
            val = []
            for key in required_key:
                val.append(predict[key])
            max_i = np.argmax(val)
            QPredict.append(int(required_key[max_i][2]))

    QScore = accuracy_score(testObj.Label, QPredict, normalize=True)

    return QPredict, QScore

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[15]: class QuantumKNN:
        __init__ = initializeKNN
        createAndTrainSuperPosition = createAndTrainSuperPosition
        fitVectorAndSuperPosition = fitVectorAndSuperPosition

    class Train:
        Data = 0
        Label = 0

    class Test:
        Data = 0
        Label = 0

```

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[16]: def main():
        k = 2
        trainObj, testObj = setup()
        CPredict, CScore = ClassicKNNModel(k, trainObj, testObj)
        QPredict, QScore = QuantumKNNModel(k, trainObj, testObj)

        print("for KNN k=%d, accuracy=%.2f%%" % (k, CScore * 100))
        print("for QKNN k=%d, accuracy=%.2f%%" % (k, QScore * 100))
        print(testObj.Label)
        print(CPredict)
        print(QPredict)

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[17]: main()

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Setting Up Model Params
training data points: 6
testing data points: 2
init : Classic KNN Model
init : Quantum KNN Model
['1 1'] 1
['1 1'] 1

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for KNN k=2, accuracy=100.00%  
for QKNN k=2, accuracy=50.00%  
[0. 1.]  
[0. 1.]  
[1, 1]
```