Quiz- QPE, Order finding, Shor Results for SevdanurGenc

(!) Correct answers are hidden.

Score for this attempt: 16.5 out of 20

Submitted Jun 15 at 8:41pm

This attempt took 5 minutes.

Question 1

2 / 2 pts

[D03-02] Let U be the quantum operator such that $U|\psi\rangle=e^{2\pi i\phi}|\psi\rangle$. Let k>0 be an integer. We apply CU^k operator to the state. What is the resulting state.

$$=$$
 $rac{1}{\sqrt{2}}(|0
angle|\psi
angle+e^{2\pi i k \phi}|1
angle|\psi
angle)$

$$\bigcirc \ rac{1}{\sqrt{2}}(e^{2\pi i\phi}|0
angle|\psi
angle + e^{2\pi i\phi}|1
angle|\psi
angle)$$

$$\bigcirc \ rac{1}{\sqrt{2}}(|0
angle|\psi
angle - e^{2\pi i k \phi}|1
angle|\psi
angle)$$

$$\bigcirc \ rac{1}{\sqrt{2}}(e^{2\pi i k \phi}|0
angle|\psi
angle + |1
angle|\psi
angle)$$

Question 2

2 / 2 pts

[D03-07] Write the code to define i'th power of the operator CU and store inside the variable CUi.

CU = CZPowGate(exponent=phase*2)

CUi = ...

CU**i

Question 3 [D03-08] How do you initialize the second register in QPE? We apply H to each qubit in the second register. We leave qubits in the second register in 0 state. We apply X and H to each qubit in the second register. It is initialized as the eigenvector of the operator U.

Question 4 [D03-01] Select the eigenvectors and the corresponding eigenvalues of the Z operator. □ |-⟩ with eigenvalue 1 □ |0⟩ with eigenvalue -1 □ |+⟩ with eigenvalue -1 □ |1⟩ with eigenvalue -1 □ |0⟩ with eigenvalue -1

Question 5 2 / 2 pts		
[D04-01] Let x=4	4 and N=81. What is r ? (You can comp	ute in Python)
27		

Partial

Question 6 0.5 / 2 pts

[D04-02] Select the true statements.

~

- At the end of the order finding algorithm, we measure r in the first register.
- We need continued fractions algorithm to extract r out of the estimate for s/r.

If U_x is the operator which maps $U_x|y
angle o |xy \mod N
angle$ where x < N are relatively prime, its eigenvalues are of the form $e^{\frac{2\pi is}{r}}$.

Order finding has no use in practice since we don't know how to prepare the eigenvector.

When s and r are not relatively prime, the algorithm needs to be repated.

Modular exponentiation is the name of the procedure in which the powers of the operator CU are computed.

The second register is initialized as |1) in the order finding algorithm.

Question 7 2 / 2 pts

[D04-03] Given the continued fraction expression [1,4,2,1] write one of the convergents. (Do not leave any space e.g. write 3/2 instead of 3 / 2)

16/13

Question 8 2 / 2 pts

[D05-01] Select the true statements.

Shor's algorithm provides quadratic speedup compared to the best known classical algorithm.



The main advantage of Shor's algorithm is the ability to compute r efficiently.

- If r is not even, then one should pick a new x and repeat the algorithm.
- It is proven that no classical algorithm solves the factoriazation problem in polynomial time.

Question 9

2 / 2 pts

[D05-02] If the quantum state before applying the inverse QFT is the the following state,

$$rac{1}{\sqrt{2^9}}ig(|0
angle|1
angle+|1
angle|3
angle+|2
angle|9
angle+|3
angle|7
angle+|4
angle|1
angle+|5
angle|3
angle+|6
angle|9
angle+\ldots+|2
angle$$

what is r?



>

4

Incorrect

Question 10

0 / 2 pts

[D06-01] If at the end of the Shor's algorithm, the probability of observing state $|k\rangle$ is given by $\left|\frac{1}{\sqrt{85\cdot512}}\sum_{x=0}^{84}e^{-\frac{2\pi i(6x+2)k}{512}}\right|^2$, write down a state (except 0 and 256) which is likely to be observed with high probability. (Write it as a decimal number, e.g. 34)

2/5

Quiz Score: **16.5** out of 20