Quiz- QPE, Order finding, Shor Results for SevdanurGenc

(!) Correct answers are hidden.

Score for this attempt: 5.33 out of 20

Submitted Jun 13 at 12:26am

This attempt took 2,051 minutes.

Question 1

2 / 2 pts

[D03-05] If t=3 and the quantum state that is measured most frequently is [101), what is the estimate for ϕ ?

- 7/8
- 5/16
- 5/8
- **5**

Incorrect

Question 2

0 / 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.

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

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

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

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

Incorrect

Question 3 0 / 2 pts

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

```
phase = 2/7

CU = CZPowGate(exponent=phase*2)

CUi = ...
```

CUi = CU**(2**i)

Partial

Question 4 1.33 / 2 pts

[D03-03] Select the steps of the QPE algorithm.

- Initialize first register as the eigenvector of the operator U.
- Apply Hadamard gate to the first register.
- Apply inverse QFT to the first register.
- Apply CU^k operator where the target is the second register.
- Apply X gates to the all qubits in the first register.

Incorrect

Question 5

0 / 2 pts

[D04-01] Let x=4 and N=81. What is r? (You can compute in Python)

4

Incorrect

Question 6

0 / 2 pts



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

~

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

/

We need continued fractions algorithm to extract r out of the estimate for s/r.

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

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 $e^{\frac{2\pi i s}{r}}$.

- When s and r are not relatively prime, the algorithm needs to be repated.
- At the end of the order finding algorithm, we measure r in the first register.

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

Incorrect

Question 8

0 / 2 pts

[D05-01] Select the true statements.

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

/

It is proven that no classical algorithm solves the factoriazation problem in polynomial time.

- If r is not even, then one should pick a new x and repeat the algorithm.
- Shor's algorithm provides quadratic speedup compared to the best known classical algorithm.

Incorrect

Question 9

0 / 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?



>

3

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)

75

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