CPEN 400Q Lecture 16 Order finding and Shor's algorithm

Wednesday 6 March 2024

Announcements

- Technical assignment 3 available later this week
- Midterm checkpoint meetings on Thurs/Fri

Last time

We dug into the details of **quantum phase estimation**, which estimates the eigenvalues of unitary matrices.

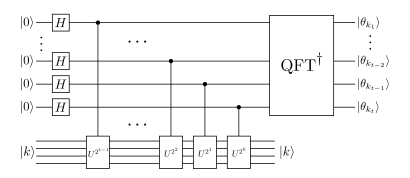
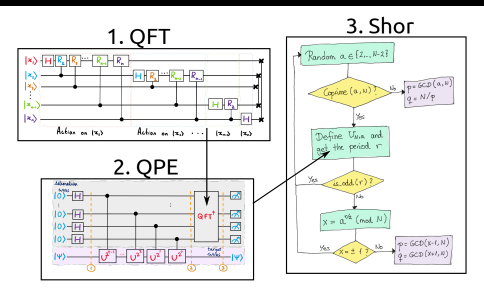


Image credit: Xanadu Quantum Codebook node P.2

Reminder: where are we going?



Learning outcomes

- Use QPE to implement the order finding algorithm
- Implement Shor's algorithm in PennyLane

We defined a function

The *order* of *a* is the smallest *m* such that

More formally, define

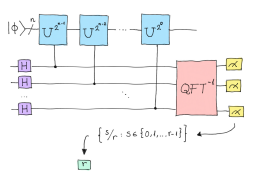
Define a unitary operation that performs

If m is the order of a, and we apply $U_{N,a}$ m times,

So m is also the order of $U_{N,a}$! We can find it efficiently using a quantum computer.

Let U be an operator and $|\phi\rangle$ any state. How do we find the minimum r such that

QPE does the trick if we set things up in a clever way:



Consider the state

If we apply $\it U$ to this:

Now consider the state

If we apply U to this:

This generalizes to $|\Psi_s\rangle$

It has eigenvalue

Idea: if we can create *any* one of these $|\Psi_s\rangle$, we could run QPE and get an estimate for s/r, and then recover r.

Problem: to construct any $|\Psi_s\rangle$, we would need to know r in advance!

Solution: construct the uniform superposition of all of them.

But what does this equal?

The superposition of all $|\Psi_s\rangle$ is just our original state $|\phi\rangle$!

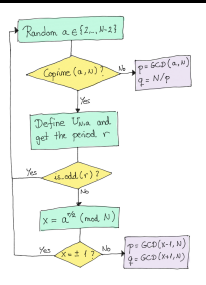
$$|\psi\rangle = \frac{1}{\sqrt{r}} \left(\frac{1}{\sqrt{r}} + \frac{1}{\sqrt{r}} \right) \right) \right) \right)}$$

$$= \frac{1}{\sqrt{r}} \left(\frac{1}{\sqrt{r}} + \frac{1}{\sqrt{r}} \left(\frac{1}{\sqrt{r}} + \frac{1}{\sqrt{r}} + \frac{1}{\sqrt{r}} \left(\frac{1}{\sqrt{r}} + \frac{1}{\sqrt{r}} + \frac{1}{\sqrt{r}} \right) \right) \right)$$

$$= \frac{1}{\sqrt{r}} \left(\frac{1}{\sqrt{r}} + \frac{1}{\sqrt{$$

If we run QPE, the output will be s/r for one of these states.

Shor's algorithm



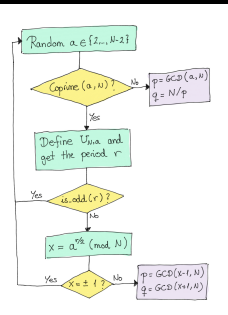
Overview

Shor's algorithm can factor a number N like

where p, q are prime.

A quantum computer runs order finding to obtain p and q.

Everything else is number theory.



Non-trivial square roots

Idea: find a *non-trivial square root* of N, i.e., some $x \neq \pm 1$ s.t.

If we find such an x,

Then

for some integer k.

Non-trivial square roots

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then x-1 is a multiple of one of p or q, and x+1 is a multiple of the other.

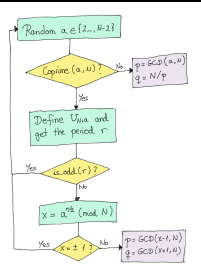
We can compute p and q by finding their gcd with N:

Non-trivial square roots and factoring

It's actually okay to find any *even* power of x for which this holds:

We can use order finding to find such an r. If it is even, we can obtain x and factor N.

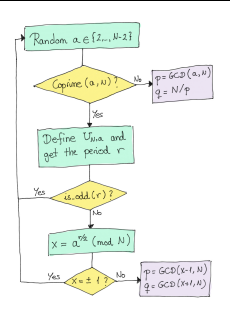
Shor's algorithm



Is this really efficient?

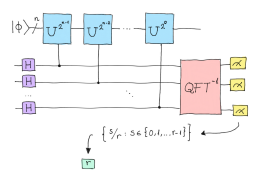
GCD: polynomial w/Euclid's algorithm

Modular exponentiation: can use exponentiation by squaring, other methods to reduce operations and memory required



Is this really efficient?

Quantum part: let $L = \lceil \log_2 N \rceil$.



QFT: polynomial in number of qubits $O(L^2)$

Controlled-U gates: implemented using something called *modular* exponentiation in $O(L^3)$ gates.

Discussion

Form groups of 3-4, and consider the following questions:

- 1. Shor's algorithm was developed in 1994. Estimate the fraction of today's world population that can actually implement it.
- 2. Shor's algo can be used to break cryptosystems like RSA. Estimate the proportion of the world that would be affected if someone actually deployed it at scale.
- 3. Is it ethical to develop such an algorithm? Is it ethical to *teach* such an algorithm?
- 4. Look up some resource estimates; how long would it actually take to break 2048-bit RSA? How many qubits are needed?
- 5. Think critically about (a) who knows how to implement the algorithm, and (b) who will potentially have access to quantum hardware in the future. What issues can you foresee?
- 6. What are ways we can keep our cryptographic infrastructure secure in the future?

Next time

Content:

■ Hands-on with quantum key distribution

Action items:

1. Midterm checkpoint meetings

Recommended reading:

- Codebook modules F, P, and S
- Nielsen & Chuang 5.3, Appendix A.5