

Mining Bitcoin Using Grover's Algorithm

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1 Introduction

In this paper we cover the basics of Bitcoin, Blockchain and Bitcoin's Proof-of-Work Consensus Algorithm and explore what mining is. We will discuss why mining is difficult and the existing solutions that exist for it. Then we will look at how we can attempt to solve it (at a very small scale) using Grover's Algorithm.

Disclaimer: I'm not an expert in any of the topics discussed in this paper.

2 Blockchain

A blockchain is simply a ledger. It records transactions. It records the sender, receiver and the amount being sent by the sender to the receiver. It's a concept that has been around for thousands of years.

In ancient times, in places like Babylon and Mesopotamia, people used clay tablets and carved details of transactions onto these tablets. Slowly these evolved into papyrus documents. In the 15th century, Italian mathematician Luca Pacioli introduced the idea of double entry bookkeeping. It became the underlying principle of today's field of accounting. It's very simple, each transaction involves a credit entry for one party and a debit entry for another party.

Blockchain is essentially a modern version of a ledger. It is digital but also **decentralized**. We'll discuss the concept of decentralization more in depth but, at a high level what it means is that nobody owns or controls the ledger. In ancient times, ledgers were stored in temples, then banks in more modern times. Instead, the blockchain is stored on various computers referred to as a network.

Blockchain is in fact not tied to Bitcoin. It was invented years before Bitcoin by Stuart Haber and W. Scott Stornetta who worked at Bell Labs in 1991. Their motivation was to create a way of making digital documents immutable and tamper-proof.

In technical terms, a blockchain is implemented as a distributed database. The database structures data into blocks and links them together, creating a chain of blocks. Each block contains a set of transactions and is assigned a hash. The hash is a combination of multiple details including sender, receiver, transactions etc. but most importantly, the hash of the previous block. Each block contains the hash of the block before it. For example, Block 2 would have the hash of Block 1. This is important, because if someone tries to tamper with Block 1, its hash would change but, Block 2 contains Block 1's hash which would also become invalid and as a result, the hash of Block 2 would become invalid. If there are more blocks, Block 3, 4 and so on, all of them become invalid. This is very powerful as it makes a blockchain highly tamper proof. Attempting to tamper one block, invalidates all the others.

3 Currency and Cryptocurrencies

What is a cryptocurrency? How does it have value if I can't see or feel it? A question many people commonly ask.

Fundamentally, nowadays most currencies (digital or paper) have no value. It has value because society agreed that it will be used as a medium of exchange and a result, has value. It is a social construct. This is known as the Fiat Standard. It's worth pointing out that this wasn't always the case. Before 1971, the US dollar and many currencies around the world were backed gold, a physical asset. It was known as the Bretton Wood System or Agreement. However, in August 1971, President Richard Nixon broke this agreement in order to fight unemployment, inflation and stabilize the US dollar. The US dollar was no longer backed by gold and many other countries followed.

Most Cryptocurrencies (including Bitcoin) are also technically fiat currencies. They are not backed by anything and they only have value because the people using agreed upon them as a medium of exchange. However, there are other factors that play a role in determining the value of a currency. We'll discuss these factors, specifically for Bitcoin in the next section. In addition, these currencies live on a Blockchain that is secured via cryptographic hash functions, which is where the name comes from. Cryptography + currency = Cryptocurrency

4 Bitcoin

4.1 Overview

As we discussed earlier, Bitcoin is a cryptocurrency. It was introduced to world in the famous white paper titled **Bitcoin: A Peer-to-Peer Electronic Cash System** published by Satoshi Nakamoto on October 31, 2008, not long after the 2008 financial collapse. What Satoshi really wanted was: decentralized currency, one that was truly controlled by no bank or third party. Instant online transfers, and make all of that secure.

4.2 Price Factors

4.3 Byzantine General's Problem and Consensus

It's worth pointing out that Bitcoin did not solve the problem of online money transfers or creating tamper proof ledgers, these were solved problems before Bitcoin came around. Bitcoin drew heavily on earlier works in cryptography and digital security (more on this later). What Satoshi really solved was the problem of Consensus. At a high level, the

problem was: In a distributed system, how do different nodes agree on the state of the blockchain.

4.4 The Bitcoin Network and distributed Nodes

4.5 Cryptography and security

4.6 Public Adoption

4.7 Environmental Impact

5 Proof-of-Work and Mining

5.1 A brief history of Proof of Work

5.2 Overview

5.3 Hashing and the search for a nonce

5.4 Mining Technology

6 Grover's Algorithm

7 An Oracle for mining Bitcoin Blocks

7.1 Functions as Unitary Matrices

We can represent a function as a Unitary Matrix. For example Suppose we have the Logical AND function. It's truth table is:

a	b	$f = a \wedge b$
0	0	0
0	1	0
1	0	0
1	1	1

We can represent this as a matrix as follows:

$$\begin{bmatrix} 00 & 01 & 10 & 11 \\ a & b & c & 4 \\ a & b & c & 4 \\ a & b & c & 4 \end{bmatrix}$$

7.2 Reversible Functions

There is one problem with the above matrix when trying to use it, it is not reversible. In order for it to be reversible, the matrix's **conjugate tranpose** must be equal to the original matrix, this is the definition of Unitary, $U * U^+ = I$. Functions need to be

reversible in Quantum Computing. Why? Landauer's principle proposes that **information is physical**. He proposed that fundamentally, logic gates dissipate heat because they **delete** information, and because information is physical and a form of energy, it must be conserved and hence it must go somewhere, and goes into the environment as heat.

For example, a logical AND gate takes 2 inputs but produces only one output, we cannot recover the original bits, and so we lost or deleted information. This deleted information was released into the environment as heat. He proposed that the minimum amount of energy required to delete one bit of information was $KT \ln(2)$, where K is the Boltzmann constant and T is the temperature of the system. It was derived from the Boltzmann Entropy Formula which states that $\frac{E}{T} = K \ln(W)$ where E is energy and W is the number of states the system can be in. In the case of a bit, it can be in 2 states, 0 or 1 and so $W = 2$ and so we get $E = KT \ln(2)$. For N bits, we have $W = 2^N$ states which gives $E = KT \ln(2^N)$ which is equivalent to $NKT \ln(2)$ which shows that the energy dissipated by logic gates scales linearly with the number of bits.

We can turn an arbitrary non reversible function $f(x)$ reversible by doing $U_f(x, h) = (x, h \oplus f(x))$. In terms of a matrix representing a function, that can be achieved by doing $U_f|x\rangle = (-1)^{f(x)}|x\rangle$

7.3 Pseudocode

?? PythonTeX ??

8 Full Mining Implementation

9 Implementation Analysis and Practical Considerations