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Anonymity Analysis of Cryptocurrencies

Liam Morris

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Thesis Submitted for Master of Science in Computer Science
Department of Computer Science
Rochester Institute of Technology

Anonymity Analysis of Cryptocurrencies

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Abstract

Cash in the real world allows for parties to exchange currency without the need to go through some sort of central authority. One person, Alice, can simply hand cash over to another person, Bob. In this transaction the only two people that have knowledge of this exchange are Alice and Bob. Until recently there was no electronic equivalent to this exchange. In 1982 David Chaum proposed a system of anonymous electronic cash based on blind signatures, and in 1990 founded DigiCash as an electronic cash company. There were a few banks that implemented electronic cash systems, but these banks and DigiCash ultimately went bankrupt in 1997 and 1998 despite the enthusiasm surrounding anonymous electronic cash. Between 1998 and 2008 there were no successful implementations of electronic cash that offer a decentralized, anonymous, and untraceable system.

In 2008 a paper was published by Satoshi Nakamoto on the cryptocurrency known as Bitcoin. A cryptocurrency is a form of electronic cash backed by mathematical and cryptographic constructs, unlike traditional currency which was historically backed by gold or silver. Cryptocurrencies have seen rising popularity in recent years due to their decentralized, distributed, peer-to-peer protocols. Part of this rising popularity is also attributable to the supposed anonymity of these protocols; however, due to the public transaction history required for these protocols and the fact that transactions are pseudonymous and not purely anonymous, this supposed anonymity does not exist. While the systems may achieve the goal of decentralized currency it does not achieve the goal of untraceability. In this thesis we analyze the technical implementations of Bitcoin and other cryptocurrencies to determine the level of anonymity provided by these protocols. We also analyze proposed improvements for their feasibility.
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1 Problem Statement

Cash in the real world allows for parties to exchange currency without the need to go through some sort of central authority. One person, Alice, can simply hand cash over to another person, Bob. In this transaction the only two people that have knowledge of this exchange are Alice and Bob. Until recently there was no electronic equivalent to this exchange. In 1982 David Chaum proposed a system of anonymous electronic cash based on blind signatures [7], and in 1990 founded DigiCash as an electronic cash company. There were a few banks that implemented electronic cash systems, but these banks and DigiCash ultimately went bankrupt in 1997 and 1998 despite the enthusiasm surrounding anonymous electronic cash. Between 1998 and 2008 there were no successful implementations of electronic cash that offer a decentralized, anonymous, and untraceable system.

In 2008 a paper was published by Satoshi Nakamoto on the cryptocurrency known as Bitcoin [18]. A cryptocurrency is a form of electronic cash backed by mathematical and cryptographic constructs, unlike traditional currency which was historically backed by gold or silver. The Bitcoin protocol uses the SHA-256 algorithm as part of its cryptographic foundation, while many others such as Litecoin are founded on the scrypt key derivation scheme proposed by Colin Percival in 2009 [24]. Cryptocurrencies have seen rising popularity in recent years due to their decentralized, distributed, peer-to-peer protocols. Part of this rising popularity is also attributable to the supposed anonymity of these protocols; however, due to the public transaction history required for these protocols and the fact that transactions are pseudonymous and not purely anonymous, this supposed anonymity does not exist. While the systems may achieve the goal of decentralized currency, they do not achieve the goal of untraceability. There have been proposals in recent years such as the Zerocoin [15] and Mixcoin [5] protocols to remove all traceability from the Bitcoin protocol. In this thesis we analyze the technical implementations of the Bitcoin and Litecoin protocols to determine the level of anonymity and traceability provided by these protocols. We also analyze proposed improvements, such as Zerocoin and Mixcoin, to determine their feasibility and possible optimizations that can be made.
2 Cryptographic Tools

2.1 Hash Functions

A hash function is an algorithm that processes variable length inputs to produce a fixed length digest. Hash functions are important for cryptocurrency protocols as they provide the basis on which their proof-of-work schemes are constructed.

Cryptographic hash functions are designed in such a way that they are non-invertible. In other words, if we have computed a digest of some message we should not be able to easily deduce the message from the digest. For a hash function to be secure, the following criteria must uphold [27]:

**Preimage Resistant** Given a digest $H(M)$, it must be computationally difficult to determine $M$.

**Second Preimage Resistant** Given a message $M_1$, it must be computationally difficult to determine a second message $M_2$ such that $H(M_1) = H(M_2)$.

**Collision Resistant** It must be computationally difficult to construct two messages $M_1$ and $M_2$ such that $H(M_1) = H(M_2)$.

Hash functions are frequently used to uniquely identify large messages so that they may be efficiently signed. In the case of cryptocurrency protocols this typically takes on the form of hashing an entire transaction so that just the digest may be signed by a user. In a transaction between Alice and Bob, Alice could construct a transaction and sign every parameter with her private key individually, which must then be verified with her public key individually. This amount of computation is wasteful on both ends, but Alice can use hashing to reduce the amount of computation required. She can construct the transaction as before, but instead of signing every component she can hash the transaction parameters together and then sign the resulting digest. On the other end only verification of the signed digest is required.

2.1.1 Secure Hash Algorithm

The Secure Hash Algorithm (SHA) is a family of algorithms published by the National Institute of Standards and Technology (NIST). In order for an algorithm to be included in the SHA family it must be selected as a winner by NIST in one of its hash function competitions.
Bitcoin and Litecoin both use the SHA-256 variant of the SHA-2 algorithm as part of their proof-of-work scheme\(^1\). The SHA-256 function hashes a message \(M\) in the following manner [21]:

1. Pad \(M\) so that it is on a 512-bit boundary.

2. Divide \(M\) into 512-bit blocks \(M_1, M_2, \ldots, M_n\).

3. Compute \(H(M_i) = H(M_i) \oplus H(M_{i-1})\) for \(i = 1\) to \(n\), where \(H(M)\) is defined as the hashing operation on one block, \(H(M_0)\) is a fixed initial hash value, and \(\oplus\) is defined as integer addition modulo \(2^{32}\).

4. Output \(H(M_n)\) as resulting hash.

Currently NIST states that the SHA-2 algorithm is still cryptographically secure\(^2\). If a vulnerability is found then there is the potential for attacks on cryptocurrencies, so it is worth examining the more recent SHA-3 Keccak family. The SHA-3 algorithm is not necessarily more secure than SHA-2; however, it is very different structurally so it is unlikely that both SHA-2 and SHA-3 would be vulnerable to a single attack.

The SHA-3 algorithm uses a sponge construction, which processes variable length input to produce a corresponding infinite length output. If a fixed length output is desired the output of a sponge function is truncated to the specified length. Given a permutation \(f\), a sponge function operates in the following manner [4]:

**Input:** \(P = \) list of input characters, \(n = \) desired hash length  
**Output:** \(h_0, h_1, \ldots = \) output characters  
\(S \leftarrow \emptyset\)  
for \(p \in P\) do  
\(| S \leftarrow f(S \oplus p)\)  
end  
for \(i = 1, 2, \ldots, n\) do  
\(| \) OUTPUT\((S)\)  
\(| S \leftarrow f(S)\)  
end  

The specific details for SHA-3 are as follows [19]:

---

\(^1\)Litecoin uses scrypt for its proof-of-work scheme, but scrypt performs two SHA-256 hashes as part of the algorithm.  
• \( w \) - size in bits of state words

• \( a \) - overall state which consists of 5x5 “sheets” of \( w \)-bit words

• \( \Theta \) - parity of 5-bit columns to be XORed into other columns

• \( \rho \) - bitwise rotation operation, where each word is rotated by a triangular number

• \( \pi \) - permutation of state, \( a[j][2i + 3j] \leftarrow a[i][j] \)

• \( \chi \) - bitwise combination operation of rows

• \( \iota \) - XOR operation, XOR round constant into single word of state

Each round of SHA-3 uses the following function (\( Round \), where \( B, C, D \) are intermediate variables):

\[
\text{Input: } A = \text{current state}, \; RC = \text{round counter} \\
\text{Output: } A = \text{new state} \\
// \Theta \text{ step} \\
\text{for } x \text{ in } 0 \ldots 4 \text{ do} \\
\text{end} \\
\text{for } x \text{ in } 0 \ldots 4 \text{ do} \\
\quad D[x] = C[x] - 1 \oplus \text{rot}(C[x + 1], 1) \\
\text{end} \\
\text{for } (x, y) \text{ in } (0 \ldots 4, 0 \ldots 4) \text{ do} \\
\quad A[x, y] \oplus D[x] \\
\text{end} \\
// \rho, \pi \text{ steps} \\
\text{for } (x, y) \text{ in } (0 \ldots 4, 0 \ldots 4) \text{ do} \\
\quad B[y, 2 \times x + 3 \times y] = \text{rot}(A[x, y], r[x, y]) \\
\text{end} \\
// \chi \text{ step} \\
\text{for } (x, y) \text{ in } (0 \ldots 4, 0 \ldots 4) \text{ do} \\
\quad A[x, y] = B[x, y] \oplus (!B[x + 1, y] \& B[x + 2, y]) \\
\text{end} \\
// \iota \text{ step} \\
A[0, 0] = A[0, 0] \oplus RC \\
\text{return } A
The algorithm for SHA-3 operates in the following manner:

**Input:** \( M = \) arbitrary length input  
**Output:** \( Z = \) hashed message

\[ S[x,y] = 0 \]

\[ P = M \ || \ 0x01 \ || \ 0x00 \ || \ldots || \ 0x01 \] // Initialize \( P \)

\[ P = P \oplus (0x00 || \ldots || 0x00 || 0x80) \]

**for block \( P_i \) in \( P \) do**

\[ S[x,y] = S[x,y] \oplus P_i[x + 5 \times y] \] // Absorb input

\[ S = \text{Keccak-p}[r + c](S) \]

**end**

**while output is requested do**

\[ Z = \epsilon \]

\[ Z = Z || S[x,y] \]

\[ S = \text{Keccak-p}[r + c](S) \]

**end**

**return** \( Z \)

The *Keccak-p* function simply takes the given input and performs the *Round* operation on it, using round constants \( 0 \ldots n_r - 1 \). The round constants and rotation offsets specified by SHA-3 are\(^3\):

\(^3\)http://keccak.noekeon.org/specs_summary.html
<table>
<thead>
<tr>
<th>Round Number</th>
<th>Round Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x0000000000000001</td>
</tr>
<tr>
<td>1</td>
<td>0x0000000000008082</td>
</tr>
<tr>
<td>2</td>
<td>0x800000000000808A</td>
</tr>
<tr>
<td>3</td>
<td>0x8000000080008000</td>
</tr>
<tr>
<td>4</td>
<td>0x000000000000808B</td>
</tr>
<tr>
<td>5</td>
<td>0x0000000008000001</td>
</tr>
<tr>
<td>6</td>
<td>0x8000000080008081</td>
</tr>
<tr>
<td>7</td>
<td>0x8000000000008009</td>
</tr>
<tr>
<td>8</td>
<td>0x0000000000008000B</td>
</tr>
<tr>
<td>9</td>
<td>0x0000000000008008</td>
</tr>
<tr>
<td>10</td>
<td>0x0000000008000009</td>
</tr>
<tr>
<td>11</td>
<td>0x0000000080000000A</td>
</tr>
<tr>
<td>12</td>
<td>0x0000000080008000B</td>
</tr>
<tr>
<td>13</td>
<td>0x8000000000008000B</td>
</tr>
<tr>
<td>14</td>
<td>0x8000000000008009</td>
</tr>
<tr>
<td>15</td>
<td>0x80000000000080003</td>
</tr>
<tr>
<td>16</td>
<td>0x8000000000008002</td>
</tr>
<tr>
<td>17</td>
<td>0x8000000000008000</td>
</tr>
<tr>
<td>18</td>
<td>0x0000000000008000A</td>
</tr>
<tr>
<td>19</td>
<td>0x8000000000800000A</td>
</tr>
<tr>
<td>20</td>
<td>0x8000000008000081</td>
</tr>
<tr>
<td>21</td>
<td>0x8000000000008080</td>
</tr>
<tr>
<td>22</td>
<td>0x0000000080000001</td>
</tr>
<tr>
<td>23</td>
<td>0x8000000080008008</td>
</tr>
</tbody>
</table>

### Rotation Offsets

<table>
<thead>
<tr>
<th>y</th>
<th>x=3</th>
<th>x=4</th>
<th>x=0</th>
<th>x=1</th>
<th>x=2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>25</td>
<td>39</td>
<td>3</td>
<td>10</td>
<td>43</td>
</tr>
<tr>
<td>1</td>
<td>55</td>
<td>20</td>
<td>36</td>
<td>44</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>28</td>
<td>27</td>
<td>0</td>
<td>1</td>
<td>62</td>
</tr>
<tr>
<td>3</td>
<td>56</td>
<td>14</td>
<td>18</td>
<td>2</td>
<td>61</td>
</tr>
<tr>
<td>4</td>
<td>21</td>
<td>8</td>
<td>41</td>
<td>45</td>
<td>15</td>
</tr>
</tbody>
</table>
2.2 Elliptic Curve Digital Signature Algorithm Keys

Bitcoin and Litecoin use the Elliptic Curve Digital Signature Algorithm (ECDSA) [12] as the basis for their public-private key system. Although the use of ECDSA suggests that there is a central figure monitoring the public key infrastructure, the specification for the ECDSA exists outside of the cryptocurrency. The curve parameters for Bitcoin and Litecoin are specified by \texttt{secp256k1} \footnote{\texttt{secp256k1} is used in the base Bitcoin implementation located at \url{http://github.com/bitcoin} and in the base Litecoin implementation at \url{http://github.com/litecoin-project}} [6]:

\begin{align*}
F_p & \text{ finite field where } p = 2^{256} - 2^{32} - 2^{9} - 2^{8} - 2^{7} - 2^{6} - 2^{4} - 1 \\
\text{Curve } E & \quad y^2 = x^3 + ax + b \text{ over } F_p \text{ where } \\
& \quad a = 0 \\
& \quad b = 7 \\
\text{Base } G & \quad G = 02 \text{ 79BE667E F9DCBBAC 55A06295 CE870B07 029BFCDB} \\
& \quad \quad \quad \quad \quad 2DCE28D9 59F2815B 16F81798 \text{ in compressed form} \\
& \quad G = 04 \quad 79BE667E \quad F9DCBBAC \quad 55A06295 \quad CE870B07 \quad 029BFCDB \\
& \quad \quad \quad \quad \quad 2DCE28D9 \quad 59F2815B \quad 16F81798 \quad 483ADA77 \quad 26A3C465 \quad 5DA4FBFC \quad 0E1108A8 \quad FD17B448 \quad A6855419 \quad 9C47D08F \quad FB10D4B8 \text{ in uncompressed form} \\
\text{Order}(G) & \quad n = FFFFFFFF FFFFFFFF FFFFFFFF FFFFFFFF BAAEDCE6 AF48A03B BFD25E8C D0364141 \\
\text{Cofactor } h & \quad h = 1
\end{align*}

2.3 Scrypt

Scrypt is a password-based key derivation function developed by Colin Percival in 2009 [24]. Percival developed scrypt as part of the Tarsnap backup service on UNIX-like systems in order to reduce the strength that special purpose hardware provides to attackers when performing parallelized brute force attacks on passwords. Scrypt plays an important role in cryptocurrencies as it is the foundation on which Litecoin and its forks are built [29].

The methodology behind scrypt is that we can reduce the effectiveness of parallelization by requiring the algorithm to have enormous memory overhead. The reason for this memory overhead is that the algorithm generates a large vector of pseudorandom strings which are then accessed in pseudorandom order. The im-
lication of this is that these strings must be kept in memory to be accessed. In
toey theory one could compute each string as needed without storing the entire vector in
memory, but the algorithm is designed such that this computation is not trivial.

The structure of scrypt consists of the following elements:

**ROMix** A method of pseudorandomly generating items and pseudorandomly ac-

cessing them.

**BlockMix** Transforms each block of input into a corresponding block of output

using 1,024 rounds of the Salsa20/8 algorithm developed by Daniel Bern-

stein [3].

**String Vector** The vector in which each block is stored throughout algorithm.

The overall process for deriving a key using scrypt is as follows:

1. Compute initial hash using SHA-256.

2. Perform 1,024 rounds of **BlockMix** step using Salsa20/8 and record outputs

   in a vector.

3. Perform 1,024 rounds of **BlockMix** again using Salsa20/8 with inputs cho-

   sen pseudorandomly (with output from previous iteration used to determine

   next block selection) from the vector and written pseudorandomly back to the

   vector.

4. Hash resulting vector using SHA-256 again for collision resistance\(^5\).

5. Output resulting hash.

Steps 2 and 3 in this process are what cause scrypt to be memory hard. To

efficiently compute a scrypt hash, all 2,048 Salsa20/8 outputs must be saved si-

multaneously. It is possible to not store all of these values in memory, but it would

require recomputing all values for each round. Theoretically with a fast enough

CPU scrypt can be a CPU-bound computation, but it is drastically cheaper and

easier to store all intermediate values in memory.

One of the implications of the memory-hard computation is that ASICs (application

specific integrated circuits) cannot be cheaply or easily designed for computing

---

\(^5\)Salsa20 does not provide collision resistance, so a separate step is needed to provide collision

resistance.
scrypt hashes. Since the memory overhead is so large any ASIC must be attached to some sort of DRAM which increases the physical footprint of the device itself, making it less feasible to create such devices.

2.4 Accumulators

A cryptographic accumulator is a form of a one-way function in which members in a set cannot be determined, but it can be shown that an item belongs to the set. A simple example of this is the prime factors of a large number. The prime factors cannot be easily determined, but it is trivial to determine if a given number is a factor of the larger number. The three components required for an accumulator are:

- A cyclic group, $G$, whose elements will be used in the accumulator
- An accumulate function which adds elements to the accumulator
- A witness function which verifies an element’s presence in the accumulator

2.4.1 Strong RSA Accumulator

In 1994, a one-way accumulator based on the RSA cryptosystem was introduced by Josh Benaloh and Michael De Mare. [2] This accumulator can be used for accumulating integers. The properties of this accumulator are:

- $N = p \cdot q$
- generator value $u \in \mathbb{Z}_N$
- elements to be accumulated (primes modulo $N$) $e_1, e_2, \ldots, e_n$

The function for accumulating elements and producing accumulator value $A$ is defined as follows:

$$A \equiv u^{e_1 e_2 \cdots e_n} \mod N$$

The accumulation function produces $n$ corresponding witness values computed as:

$$w_i \equiv u^{e_1 e_2 \cdots e_{i-1} e_{i+1} \cdots e_n} \mod N$$

To verify that some element $e_i$ exists given some witness $w_i$, the following equivalence must be true:

$$A \equiv w_i^{e_i} \mod N$$
2.4.2 Elliptic Curve Accumulator

Accumulators based on elliptic curves can be created for accumulating integers with a system similar to the Strong RSA Accumulator. The properties for such an accumulator are:

- elliptic curve with cyclic group \( G \) with order \( N \) and modulus \( p \)
- generator point \( P \in G \)
- elements to be accumulated (primes modulo \( N \)) \( e_1, e_2, \ldots, e_n \)

The function for accumulating elements and producing accumulator point \( A \) is defined as follows:

\[
A = (e_1e_2\cdots e_n)G
\]

The corresponding witness values produced are:

\[
W_i = (e_1e_2\cdots e_{i-1}e_{i+1}\cdots e_n)G
\]

To verify that some element \( e_i \) exists given some witness \( w_i \), the following equivalence must be true:

\[
A = e_iW_i
\]

2.5 Pedersen Commitment Scheme

A cryptographic commitment scheme allows a person to publicly “commit” to a value without revealing the value itself. Additionally, once a commitment has been made neither the value committed to nor the commitment statement can be changed. Traditional commitment schemes involve two separate steps:

1. the commit step in which a person commits to a value
2. the reveal step in which the value is revealed and verified

In 1999, Torben Pryds Pedersen introduced a commitment scheme for integers. [23] In this scheme, two primes \( p \) and \( q \) are chosen such that \( q - 1 \) divides \( p \), giving unique group \( G \) in \( \mathbb{Z}_p \) with order \( q \). Select \( g, h \in G \) such that \( \log_g h \) is not known.

To commit to some value \( s \in \mathbb{Z}_q \), a user selects a random value \( t \in \mathbb{Z}_q \) and computes:

\[
E(s, t) = g^sh^t
\]
This value is then shared as the commitment. The commitment can be revealed at a later time but revealing the values of $s$ and $t$ and confirming that $E(s, t)$ can be computed with these values.

3 Chaumian e-cash

David Chaum introduced a system of electronic cash, or e-cash, in 1983 to provide a digital analog to real-world cash transactions. The system uses blind signatures to “mint” dollar bills from a bank, which can then at a later time be redeemed at the bank such that the origin of the bills is unknown. [7] If Alice wants to give Bob $1, the following process is used:

1. Alice generates a random serial number.
2. Alice performs a blinding operation on the serial number such that the serial cannot be deduced.
3. Alice requests that the bank sign the blinded serial number with a key that indicates it has a value of $1$.
4. Alice unblinds the serial number, which is now signed to have a value of $1$, and sends it to Bob.
5. Bob sends the serial number to the bank.
6. The bank verifies the signature on the serial number and credits Bob with $1$.

The actual blinding operation is based on RSA. The bank publishes a public key $n = pq$ and computes private key $3^{-1} \mod (p - 1)(q - 1)$. Alice generates a random number $r$ and uses hash function $h$ to send the value $r^3h(m) \mod n$ to the bank, where $m$ is the random serial number for the bill. The bank computes the third root of the value and returns $rh(m)^{1/3} \mod n$ back to Alice. Alice divides the value by $r$ and then has the value $h(m)^{1/3}$, which with $m$ acts as the “dollar bill” to be sent to Bob.

One problem that must be solved with e-cash is double-spending. Double-spending is a process by which Alice tries to spend her e-cash bill at two different locations. When verified, the bank certainly sees that the bill is legitimate but has no way to confirm that the bill has not already been spent. Chaum proposed a solution to this by encoding the original user’s name into the bill such that spending
the bill once reveals no information, but spending the bill twice reveals the identity of the person attempting the double spend. [8]

The mint process for this style of e-cash uses two different hash functions $h_1$ and $h_2$, which take two inputs and produce one output. The initial value to be signed by the bank is computed by Alice as $B_i = r_i^3h_1(x_i, y_i)$, where $x_i = h_2(a_i, c_i)$ and $y_i = h_2(a_i \oplus (Alice||i), d_i)$. The values $a_i, c_i, d_i$, and $r_i$ are all randomly selected from $\mathbb{Z}_n$ for each $i$ from 1 to $2k$, where $k$ is a security parameter. In order to spend the money, Alice must reveal $x_i$ and $y_i$, and the calculation of either $x_i$ or $y_i$. With these pieces of information alone her identity is not revealed. However, if both pieces are revealed then her identity can be computed. When receiving the money from Alice, Bob requests whichever component he desires for each piece $i$. In this manner, with a large $k$ it is unlikely that two people receiving the same money from Alice will choose exactly the same components for every single piece.

While this style of double-spending prevention can detect double-spending, it does not have the ability to prevent double-spending natively. Bitcoin-based cryptocurrencies have the ability to prevent double-spending because of the design of the block chain and consensus-based transaction verification.

# 4 Cryptocurrency Protocols

Cryptocurrency protocols generally consist of three main components: a transaction scheme, a verification scheme, and a transaction ledger. The specific details for each of these may vary between protocols, but they typically exhibit the same characteristics regardless of implementation. In particular, different protocols may be constructed from different cryptographic primitives and tools, as well as be set in entirely different mathematical domains.

## 4.1 Bitcoin Protocol

Bitcoin is the most widely used cryptocurrency and is the first cryptocurrency to begin circulation. Many other cryptocurrencies are direct forks of Bitcoin, so the Bitcoin protocol will be our primary focus.
4.1.1 Transaction Scheme

The transaction scheme of Bitcoin uses pseudonyms to specify a transaction between users on the network. A transaction is recorded as a transfer of some value from one user to another, where the input side of a transaction consists of one or more public keys and the output side of a transaction consists of one public key.

The method of recording a new transaction of some bitcoin from Alice to Bob is as follows:

1. Alice signs the bitcoin’s previous transaction signature with her private key
2. The resulting value is used as an input in a hash function along with Bob’s public key
3. The output of this hash is the transaction signature, which can be signed with Bob’s private key to initiate another transaction

Once a transaction has been created it is sent out to the Bitcoin network in order to be verified, approved, and permanently recorded in the block chain.

Figure 1: Bitcoin transaction process [18]
4.1.2 Transaction Blocks

Once a transaction has been initiated it must be verified by users in the Bitcoin network in order for the transaction to be fully committed. As transactions are sent out to the Bitcoin network, miners accumulate the transactions into a block. As of January 2015, average size of each block varies greatly with a range of roughly 300 to 800 transactions per block. However, this size is increasing over time as the average size ranged from roughly 200 to 400 only one year prior in January 2014. The size of these blocks ranges from about 150KB to 450KB, creating a total size of 33GB for the entire block chain.

4.1.3 Verification Scheme

Verification of a block requires some proof-of-work in order to complete the block and append it to the block chain. The proof-of-work scheme used by the Bitcoin protocol is based on the Hashcash proof-of-work scheme proposed by Adam Back in 2002. The original Hashcash specification was intended to prevent denial of service attacks in email service but has found popular usage within the Bitcoin protocol. To complete proof-of-work for a transaction, a SHA-256 hash with inputs of the previous hash and a nonce must be found such that the resulting hash is below a specified difficulty level. In other words, we must feed the SHA-256 algorithm the previous hash of the coin concatenated with a nonce or string such that we have a specified number of leading 0’s in the resulting hash. One common way of computing proof-of-work is using the following algorithm:

**Input:** $D =$ difficulty parameter, $P =$ previous transaction hash

**Output:** $N =$ nonce, $H =$ resulting hash

\[
N \leftarrow 0 \\
H \leftarrow \text{SHA-256(Concat}(P,N))
\]

while $H \geq D$ do

\[
N \leftarrow N + 1 \\
H \leftarrow \text{SHA-256(Concat}(P,N))
\]

end

return $N, H$

---

6 http://blockchain.info/charts/n-transactions-per-block

7 http://blockchain.info/charts/avg-block-size

8 http://bitinfocharts.com/
Once a proof-of-work has been determined the block with the proof-of-work information is distributed to the Bitcoin network. The difficulty of the proof-of-work operation is such that blocks are found for a transaction, globally on average, in 10 minutes. This time is based on the global block difficulty which is determined by a “moving average targeting an average number of blocks per hour.” [18] What this means is that periodically the speed at which blocks are computed is evaluated and the global difficulty is adjusted accordingly. 9

The node which distributes the completed block to the network is rewarded with bitcoins if the block is accepted. This reward starts out at 50 bitcoins per block and is halved after every 210,000 blocks, which means that bitcoins ultimately have an maximum quantity of roughly 21,000,000 [18]. Once Bitcoins are no longer awarded for verifying blocks, the incentive must come from elsewhere. Fees can be attached to Bitcoin transactions, which simply means that whoever verifies the block containing that transaction will receive the Bitcoins attached as a fee.

### 4.1.4 Network Structure

The original Bitcoin whitepaper [18] describes the Bitcoin network in the following way:

1. Transactions are broadcast to all network nodes.
2. Transactions are collected and joined to form a block.
3. A proof-of-work for a block is found, which is then broadcast to all nodes.
4. If the proof-of-work is valid, all transactions in a block are valid, and bitcoins involved have not already been spent, then the block is accepted.
5. The accepted block is appended to the block chain, and its hash is now used as the input hash for the next block.

In other words, all nodes in the network are made aware of new transactions, verified transactions, and accepted blocks. In this way the transaction record (block chain) is shared among all nodes in the network.

---

9Difficulty evaluation happens every 2016 blocks which is specified by the bitcoind client at http://github.com/bitcoin
4.2 Litecoin Protocol

Litecoin is the second most widely used cryptocurrency\textsuperscript{10}, and is itself a fork of Bitcoin. Litecoin’s first block was mined in October 2011\textsuperscript{11}. Litecoin has a few key differences from Bitcoin. The primary difference between Litecoin and Bitcoin is how the coins are mined, or rather how the transactions are verified. Rather than using SHA-256 as a proof-of-work scheme Litecoin uses Colin Percival’s scrypt [24]. Additionally, rather than a global average of 10 minutes per block as in Bitcoin, Litecoin targets a global average of 2.5 minutes [29]. To prevent the reward pool of litecoins from drying up too quickly as a result of this faster verification time, the number of blocks after which the reward is halved is quadruple that of Bitcoin. Rather than halving after every 210,000 blocks, the reward for verifying a block halves after every 840,000 blocks.

4.2.1 Transaction Scheme

The Litecoin transaction scheme is identical to that of Bitcoin. Litecoin also records the signatures of all users involved, the amount being transferred in a block which is then itself part of a larger block chain.

4.2.2 Transaction Blocks

Litecoin blocks are created the same way as Bitcoin. However, Litecoin’s average block size is significantly smaller due to its faster verification time and smaller trading volume. The monthly average number of transactions per Litecoin block ranges from about 3 to 30\textsuperscript{12}. Most blocks are smaller than 10KB, with the majority of blocks being on the order of several hundred bytes. The total size for the Litecoin block chain is 3.95GB\textsuperscript{13}.

4.2.3 Verification Scheme

Litecoin was forked from Bitcoin to address the strength that special purpose hardware brings to Bitcoin. Users in the Bitcoin network with application specific integrated circuits (ASIC) designed specifically for computing SHA-256 hashes have

\textsuperscript{10}http://coinmarketcap.com – Accessed 3-18-14, Litecoin has the second highest 24 hour trading volume
\textsuperscript{11}http://ltc.blockr.io/block/info/1
\textsuperscript{12}http://www.coindesk.com/data/litecoin-number-transactions-per-block/
\textsuperscript{13}https://bitinfocharts.com
an enormous advantage over users without such hardware. To address this Litecoin uses the scrypt [24] key derivation scheme instead of SHA-256, which changes the hashing scheme from a CPU-bound operation to a memory-bound operation. By changing the verification problem from a CPU-hard to memory-hard problem, parallelization no longer improves the speed of solving the problem. This yields the following Litecoin proof-of-work algorithm:

\[
\text{Input: } D = \text{difficulty parameter}, \quad P = \text{previous transaction hash} \\
\text{Output: } S = \text{salt}, \quad H = \text{resulting hash} \\
S \leftarrow 0 \\
H \leftarrow \text{scrypt}(P, S) \\
\text{while } H \geq D \text{ do} \\
\quad S \leftarrow S + 1 \\
\quad H \leftarrow \text{scrypt}(P, S) \\
\text{end} \\
\text{return } S, H
\]

4.2.4 Network Structure

The network structure of Litecoin, much like the transaction scheme, is virtually identical to that of Bitcoin. The network nodes are users connected to the network who receive notifications of new transactions and verified transactions.

4.3 Economics

Given that a bitcoin’s value derives strictly from how much people are willing to pay for bitcoin, the value is quite volatile. At Bitcoin’s inception in 2009, BTC had no value whatsoever. Even four years later in January 2013 each BTC was worth roughly $13. However, during 2013 interest in Bitcoin skyrocketed which increased the value by 8000% to a staggering $1100 per BTC. [10] This Bitcoin craze eventually settled down and the price of BTC has been slowly falling but tends to stay in the range of $300 to $500 per BTC.

Since the Bitcoin economy is so volatile it is very vulnerable to things such as inflation. In late 2014 about 50,000 of BTC were seized by the U.S. government and subsequently sold in an auction. [25] The bitcoins ended up being sold for a total of $18.6 million, which was only slightly below the market value. Only one month later, the price of BTC sits at around $250. While it is difficult to draw direct relations between the two events, it is certainly reasonable that the sudden sale of 50,000

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BTC below market value would affect the market. While this is a relatively small seizure of property, larger seizures and auctions could seriously affect the market. Additionally, should a government entity have an opposition to Bitcoin, it would not be difficult to directly disrupt the market by buying up BTC and deliberately selling at a significantly lower price. Alternatively, direct government statements can dramatically impact BTC value. In December 2013, China declared that it does not recognize BTC as a legitimate currency and that it has no value. This caused the value of BTC to rapidly decline to nearly half of its value within a few weeks.\(^\text{14}\)

One of the largest economic concerns for BTC is tax evasion. Real-world cash transactions are taxed by the use of sales tax. However, BTC can be spent freely without any taxation. Even if taxation is desired, it is difficult to figure out which parties should be paying taxes (is this a purchase for a good, or perhaps just a birthday present to someone?), what the tax rate should be (in which country or municipality is the purchase being made). With pure anonymity, none of these questions can be answered with certainty. Some economists feel that in the future cryptocurrencies will become a tax haven for wealthy individuals to hide their money and avoid paying taxes.\(^\text{13}\)

An important observation to note is that these changes in BTC value also cause changes in the value of other cryptocurrencies. The value of BTC and LTC tend to show the same change over time.\(^\text{15} \text{16}\) The implication of this is that drastic market changes in one cryptocurrency are likely to cause similar changes in another market, which means that any given cryptocurrency has multiple attack vectors.

5 Anonymity Characteristics

5.1 Current State of Cryptocurrency Anonymity

Users in the Bitcoin community can be falsely led to the conclusion that their transactions are purely anonymous. For example, WikiLeaks accepts bitcoin donations and states\(^\text{17}\),

\[
\text{“Bitcoin is a secure and anonymous digital currency. Bitcoins cannot be}
\]

\(^\text{14}\)http://www.cryptocoincharts.info/pair/btc/usd/btc-e/alltime
\(^\text{15}\)http://www.cryptocoincharts.info/pair/btc/usd/okcoin/1-year
\(^\text{16}\)http://www.cryptocoincharts.info/pair/ltc/usd/okcoin/1-year
\(^\text{17}\)http://shop.wikileaks.org/donate – Accessed: 3-25-14
easily tracked back to you, and are safer and faster alternative to other
donation methods.”

This quote was published in 2011 yet still remains as stated on the WikiLeaks
website as of January 2015 despite some criticism of its accuracy.

Each transaction contains identifying information with respect to the addresses
of the users. For every transaction in the block chain, we can see between which
users the transaction occurred as well as the number of bitcoins transferred. Each
of these transactions exists in the public transaction record to defend against double
spending of bitcoins. Due to the public nature of this record and the information
associated with each transaction it is possible to deduce some, if not all, information
about users on the network.

One way to deduce information about users is based on the input addresses
into a transaction. Since the private key owning a bitcoin is required to initiate a
transaction of that bitcoin, we can safely assume that in a transaction with multiple
input addresses that the addresses belong to one entity or person. The other possible
scenario is that private keys were shared, but this is an unlikely scenario. In fact,
in the original Bitcoin whitepaper, Nakamoto states [18],

“Some linking is still unavoidable with multi-input transactions, which
necessarily reveal that their inputs were owned by the same owner.”

Much research has been done in this area already. In 2011, Reid and Harrigan
analyzed one specific case of a theft of 25,000 BTC and attempted to trace the stolen
BTC through the Bitcoin network [26]. One of the important results from this study
was that it was not extraordinarily difficult to follow the transfer of bitcoins between
entities. The authors were able to successfully trace the stolen bitcoins across many
transfers and determine some specific addresses to which the coins were transferred,
such as LulzSec.

One way in which Nakamoto addresses this is suggesting that public keys be kept
anonymous; however, this is not ideal or even practical. Many users publish their
public keys in forum signatures so that they may receive bitcoins. In this case, the
public key is then very obviously associated with that specific username and passive
analysis of multi-input transactions can possibly reveal other keys associated with
that user. Even if users do not publish their keys in this way, some association
may be revealed if a user takes advantage of services or stores that accept bitcoins.
Consider the case of a user wanting to exchange her bitcoins for some form of
currency. To do so, she must go through some Bitcoin exchange service, in which she necessarily reveals some personally identifying information to be able to receive her money. She has now placed her anonymity in the hands of the exchange, since if the exchange is compromised her personal information is also compromised.

In 2013 Ron and Shamir [28] performed analysis on the Bitcoin network using transaction size as their metric. First they performed similar analysis to Reid and Harrigan to build a graph of entities, and then analyzed large transactions to and from those entities. One of the first results from this analysis is that they were able to easily identify a few key entities: Mt. Gox\textsuperscript{18}, Instawallet\textsuperscript{19}, and DeepBit\textsuperscript{20}.

Another key result determined from this analysis is the transaction patterns that are commonly used to attempt to obscure a user’s identity. The main activities identified by Ron and Shamir are long chains, fork-merge patterns, and savings accounts. The long chains of transactions begin as one or more large transactions which are then split into many smaller transactions in a very long chain. Fork-merge patterns are similar, except that the smaller transactions are eventually merged back into one address. A large transaction gets split into multiple smaller transactions, but all bitcoins ultimately end up back at the originating address. The last activity observed was the use of Bitcoin “savings accounts.” Bitcoins are distributed across many addresses after which they are essentially untouched. A common pattern for all of these activities is splitting a transaction into equal parts, which are then also split into equal parts, etc. The resulting structure observed from this activity is akin to a tree [28].

Researchers at University of California, San Diego and George Mason University [14] performed analysis on change addresses in a Bitcoin transaction. They used the assumption that a one-time change address is controlled by the same user as the input addresses. Based on this assumption, the authors were able to discover what they called “peeling chains,” similar to activities observed by Ron and Shamir. This type of analysis was applied to a rather peculiar Bitcoin wallet\textsuperscript{21}, in which an extremely large Bitcoin wallet was split into several smaller wallets. These smaller wallets then eventually interacted with some Bitcoin services, including exchanges. If this wallet were associated with an entity such as the Silk Road or the Bitcoin Savings & Trust Ponzi scheme [16], the exchanges might be inclined to reveal iden-

\textsuperscript{18}The largest bitcoin exchange at the time, filed for bankruptcy February 28, 2014
\textsuperscript{19}Another large bitcoin exchange, shut down April 3rd, 2013.
\textsuperscript{20}The largest mining pool at the time the study was performed.
\textsuperscript{21}Address: 1DkyBEKt5S2GDtv7aQw6rQepAvnsRyHoYM
tifying information about the user in question, ultimately eliminating any notion of anonymity.

Using the result from these case studies we can clearly see that input addresses and change addresses can be used to identify Bitcoin “entities.” We can also analyze these entities more closely and see how the entities try to obscure their identity. Since these sorts of patterns are not extraordinarily difficult to deduce from the Bitcoin block chain, one can imagine a scenario where some law enforcement agency might want to investigate a user who is a suspect in some sort of illicit activity. We can determine a group of addresses that belong to the user, and if any of those addresses interacted with a Bitcoin exchange or service, the law enforcement agency could seize the personal information of the user from such a service. Even further, we can see all addresses with which the user interacted, which could implicate other users involved in illicit activities. This allows the law enforcement agency to analyze these users more closely, some of which may have interacted with a Bitcoin exchange, and so on.

5.1.1 Initial Findings

Based on our analysis of the cryptocurrency protocols and with the prior research that has been done in this area, we can conclude that the base implementations of these cryptocurrencies do not offer the level of anonymity that is typically advertised or desired by users. Since many users would eventually want to convert their bitcoins, litecoins, or other coins into real-world currency, they will need to go through an exchange that requires personally identifiable information. Alternatively, users could attempt to find someone willing to perform a cash exchange but this is far less feasible.

Assuming that a person acquires some amount of bitcoins anonymously, spending the bitcoins anonymously can still be difficult. Should a user want to spend their bitcoins at an actual business (since some businesses are now accepting bitcoins as currency), they need to be sure that their information does not get leaked. If the user is making a purchase online, then some form of information must be exchanged and then a possible attack vector is revealed. If the user makes the purchase in an actual store, but then makes a purchase at a different store online, then there is still the same risk of data leaking from the first store since all transactions are public. This can be solved by using a different address for each store or transaction, but again this just falls back on Nakamoto’s initial warnings that the only way to
remain truly anonymous is to do exactly that. This drastically reduces the usability of the systems, as this is equivalent to using a different physical wallet for every cash transaction that a person makes, which is simply not feasible.

The Bitcoin protocol was initially introduced to have a decentralized, anonymous, analog to real-world cash transactions. Users on a cryptocurrency network would ideally be able to conveniently exchange their coins without having to give up their anonymity and privacy, while also not resorting to having a central authority. With the current base implementations of these cryptocurrencies there is currently not support for maintaining pure anonymity without expending extra effort to never reuse an address.

5.2 Litecoin Transaction Graph

In order to see if anonymity characteristics are present in other cryptocurrencies, we have performed analysis on the Litecoin transaction ledger similar to what Meiklejohn et al. performed on the Bitcoin transaction ledger [14]. We parsed all Litecoin transactions to identify which addresses necessarily belong to the same person. Our heuristic for this is if there are multiple addresses listed as input addresses in the same transaction, they must belong to the same person. With this knowledge we can then build a graph of addresses with edges between any addresses that belong to the same person. The end result is that each component in the graph represents an entity within the Litecoin network.

5.2.1 blockparser

An important part of this analysis is the use of the open source blockparser\textsuperscript{22} tool. This tool provides a convenient way to view details (inputs, outputs, total amount, etc.) of a given transaction. More specifically, we utilized a modified version that allows for dumping all transaction metadata to .csv files for easier parsing\textsuperscript{23}. We used the output .csv files combined with some bash scripts to produce one single file that contains all transaction hashes with multiple input addresses. We then used this single file to produce a file that contains all input addresses used in these transactions grouped together by transaction.

\textsuperscript{22}\url{https://github.com/zmert987/blockparser}
\textsuperscript{23}\url{https://github.com/mcdee/blockparser}
5.2.2 Algorithm

The actual algorithm for identifying unique entities in the transaction graph is quite simple. We represented each input address as a node in a graph, with two nodes being adjacent to each other if they are adjacent in a list of input addresses to a single transaction. For example, suppose we have the following file:

A B C
D E
B F G
H I
E I

From the contents of this file it can be seen that addresses A, B, and C were inputs to one transaction and addresses D and E were inputs to another transaction. At a later point B, F, and G were inputs to a single transaction, which means that A, B, C, F, and G all belong to a single entity. When the transaction involving H and I occurs, it cannot be tied to any previous entities. However, once the transaction with E and I occurs, we can deduce that D, E, H, and I all belong to the same person. The result is the following graph, where the nodes represent individual addresses and components represent entities.

Once this graph is constructed, performing a DFS on each component of the graph generates the following output:

Entity 1: A, B, C, F, G
Entity 2: D, E, I, H
We implemented the algorithm using a number of Python and bash scripts. All code for the analysis can be found at:


5.2.3 Results

We ran our algorithm on all Litecoin transactions starting from block 0 on 10-07-2011 up through block 561763 on 05-05-2014. These blocks include 4,143,573 total transactions. The set of transactions \( T \) which have multiple inputs in a single transaction make up 901,424 of the transactions. Within \( T \), there are 1,718,624 distinct addresses. After running the algorithm on the data set, we determined the following:

Number of distinct entities: 300,224  
Average entity size (in # addresses): 8.76  
Median group size: 2  
Mode group size: 2  
Largest group size: 1,030,616

The total counts for each entity size can be found in the appendix.

With the largest group utilizing over half of the addresses used, we can draw similar conclusions to what Dorit and Shamir determined in the Bitcoin transaction graph. That is to say, the entity to which these addresses belong is likely a Litecoin exchange dealing with enormous volumes of transactions as well as personally identifying information about users [28]. If this is the case, then the same privacy risks exist within Litecoin as in Bitcoin, as any address that has ever interacted with this large entity could have their privacy in this entity’s hands. Should the large entity/exchange ever become compromised, then so does any user’s data that was ever associated with it.

One thing worth noting is the comparison between the entity graph generated by the Litecoin transaction graph and randomly generated graphs following the Erdős-Rényi model. [11] Given a \( G(n, p) \) graph with \( n \) vertices and any edge having probability \( p \), the graph has the following attributes:

- If \( np < 1 \), then the size of any connected component is likely to be at most \( O(\log(n)) \)
• If \( np = 1 \), then there will likely be a large connected component whose size is \( O(n^{2/3}) \).

• If \( np > 1 \), then there will likely be a unique giant component with a majority of the vertices, and there is unlikely to be any other component larger than \( O(\log(n)) \).

• If \( p < \frac{(1-e)\ln(n)}{n} \), then the graph is likely to be disconnected.

• If \( p > \frac{(1+e)\ln(n)}{n} \), then the graph is likely to be connected.

Initially, the results of the experiment seemed to possibly reflect some of these properties. There certainly is one unique giant component in the graph, and most components tend to be small. However, upon closer examination this is about where the similarities end. With 4,143,572 transactions and an average of 2.57 inputs per transaction, this means that there are approximately 10,648,980 edges in our entity graph. While this does not account for multi-edges, multi-edges were rare enough that it should not significantly affect the number. With \( n = 1,718,624 \) distinct addresses there are \( \frac{n(n-1)}{2} = \frac{1,718,624 \cdot 1,718,623}{2} = 1,477,005,234,726 \) possible edges in the graph. This means that any given edge has probability \( p = \frac{10,648,980}{1,477,005,234,726} \) of existing in the graph. We can compute \( np = 1,718,624 \cdot \frac{10,648,980}{1,477,005,234,726} = 12.39 \). Indeed, this is the case in which there should be a unique giant component with the majority of the vertices, and there is unlikely to be any component larger than \( O(\log(n)) = O(\log(1,718,624)) = O(6.24) \). However, this is absolutely not true of our graph, as there are several hundred components much larger than this size.

6 Improving Anonymity

There have been many attempts to resolve the anonymity issues present in the Bitcoin protocol. Some of these attempts have arisen organically within the Bitcoin community and are already in use, while others are proposed by academic papers and have yet to be implemented.

6.1 Mixer

A very common form of obscuring one’s identity is to use a mixer or tumbler\(^{24}\). These services are based on mix networks [9], which are used to mask a user’s

\(^{24}\)This name comes from the devices used to clean physical coins.
identity within a network, such as the commonly used Tor network. Unlike mix networks which are used to mix messages and anonymize the users, Bitcoin mix services mix transactions to anonymize the users, frequently charging some sort of processing fee for the service.

Figure 2: Example mix network

A great deal of work has been done to analyze the anonymity provided by these services. In 2013, Malte Möser analyzed three popular mixing services: Blockchain.info, Bitcoin Fog, and BitLaundry [17]. The key results of this experiment were that Blockchain.info and Bitcoin Fog both used complex methods of distributing transactions which eliminate the ability to discover any connection between input and output transactions, effectively anonymizing the traffic. BitLaundry, on the other hand, used direction connections between input and output which allows for connections to be drawn across the mixing operations. This imperfect anonymization is present in other mixers. In another study it was observed that Bitcoin Laundry took input transactions and directly fed them to output transactions effectively eliminating the purpose of the service [14]. The possible cause for this is that the pool of users in the service is too small to sufficiently anonymize transactions.

One of the primary issues in using these mixing or laundry services is that trust must be placed in the service which is not an ideal scenario given that one of the goals of Bitcoin is to eliminate the requirement to place trust in individuals. It has

even been observed that these services cannot necessarily be trusted, as Meiklejohn reported that “One of these, BitMix, simply stole our money.” [14] The presence of this behavior and the desire for anonymity suggests that there is a desire for a system which provides anonymity without the need to place trust in some sort of central figure.

6.2 Zerocoin

In 2013, researchers at Johns Hopkins University proposed an extension to improve Bitcoin’s anonymity known as Zerocoin [15]. The group claims that Zerocoin “uses standard cryptographic assumptions and does not introduce new trusted parties or otherwise change the security model of Bitcoin.” The basic idea is to add newly minted coins to an accumulator and then with the assistance of zero-knowledge proofs spend the coins from the accumulator without revealing a user’s identity.

The Zerocoin protocol essentially creates a currency within Bitcoin. To mint zerocoins, a user generates a random serial number $s$ and a random nonce $r$. These two values are then used as inputs to a Pedersen commitment to receive resulting zerocoin $C$. If $C$ is not prime, then a new $r$ is chosen until a prime value $C$ is computed. Once the coin has been “minted,” it is sent to users to be added to the Zerocoin accumulator which is based on the Strong RSA Accumulator. In order to spend these coins, a user sends out a transaction with the coin serial $C$, the values $s$ and $r$ that produce $C$, and the address to which the coins should be sent. Users verifying transactions can then confirm the presence of $C$ in the accumulator, while also verifying that the values $s$ and $r$ are valid. Once this is confirmed the output address is then considered to be the owner of the bitcoins associated with the zerocoin, and the accumulator must be recomputed with all values except $C$. 
This system creates anonymity since there is no way to link together the minting and spending operations of zerocoins. Any user can spend any of the zerocoins as long as he can prove the existence of the zerocurrency and the values associated with its minting. In a sense, this is analogous to a mixing service, but there is no requirement to place trust in any figure, as the system is provably secure under certain cryptographic assumptions. The only centralization in this system is the establishment of the infrastructure used.

6.2.1 Performance Concerns

While Zerocoin appears to be a promising solution to the problem of anonymity on the Bitcoin network, performance is a big concern. The use of 3,072-bit RSA accumulators is very computationally expensive, and every time a coin is spent from the coin pool, the accumulator must be recomputed.

One of the big benefits to Zerocoin is that its simple nature allows it to be applied to any cryptocurrency that is a derivation of Bitcoin. For cryptocurrencies with long block-verification times such as Bitcoin, the overhead from using Zerocoin is fine. The Zerocoin whitepaper describes Zerocoin’s performance, and even in a best case (for Zerocoin) and worst case (for Bitcoin) scenario where blocks contain twice as many transactions than normal and every transaction is a Zerocoin transaction, then the block verification process still takes five minutes. [15] Since Bitcoin has a block verification time of ten minutes, this does not cause any problems as it does
not affect the overall block verification time.

If Zerocoin is utilized in Litecoin then problems may arise. If the same volume of transactions is seen in Litecoin, then a five minute block verification time is unacceptable. Since Litecoin’s block verification time is targeted at 2.5 minutes, adding Zerocoin effectively doubles the block verification time. Since this is the case, we wanted to determine if there are methods of improving performance such that utilizing Zerocoin in other cryptocurrencies becomes computationally feasible. The method we tried was substituting the 3,072-bit RSA accumulator for a 384-bit ECC accumulator. Since 256-bit curves offer the same security as 3,072-bit integers, there is no loss of security or privacy. [22]

Our method of testing was to use an RSA accumulator with a random 3,072-bit prime \( p \) and accumulate a number of 3,072-bit random elements into it, with a corresponding ECC accumulator using Curve P-256 [20] into which a random number of 256-bit elements are accumulated. The time for each accumulator is benchmarked, and results can be found in the following table.

<table>
<thead>
<tr>
<th># Elements</th>
<th>RSA Time (s)</th>
<th>ECC Time (s)</th>
<th>Performance Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>10,000</td>
<td>129.131</td>
<td>1.151</td>
<td>112.19</td>
</tr>
<tr>
<td>20,000</td>
<td>257.768</td>
<td>2.3</td>
<td>112.073</td>
</tr>
<tr>
<td>30,000</td>
<td>392.755</td>
<td>3.521</td>
<td>111.546</td>
</tr>
<tr>
<td>40,000</td>
<td>527.18</td>
<td>4.571</td>
<td>115.331</td>
</tr>
<tr>
<td>50,000</td>
<td>654.387</td>
<td>5.681</td>
<td>115.189</td>
</tr>
</tbody>
</table>

As is shown, using an ECC accumulator over an RSA accumulator offers massive performance gains. Assuming these gains translate 1:1 to Zerocoin, the five minute Zerocoin verification time can be reduced to a few seconds. With such a quick verification time, Zerocoin can now be used with Litecoin, and even cryptocurrencies with drastically shorter block verification times such as Dogecoin, which has a one minute verification time. The end result overall is that there is now an efficient and computationally feasible method of adding a layer of anonymity to most cryptocurrencies, provided that the verification time is on the order of minutes and not seconds.
6.3 Mixcoin

In 2014, another extension to improve anonymity in current Bitcoin protocol was proposed under the name of Mixcoin [5]. This protocol describes a method of establishing mixing services with some concept of warranty, rather than modifying the Bitcoin protocol itself.

In general, sufficiently large mixing services do an acceptable job at providing anonymity to users; however, these services have an inherent risk in that users must entrust the service with their bitcoins in order to utilize the service. If a mixing service steals a user’s bitcoins, there is no way to prove that the theft occurred. Mixcoin’s goal is to address this issue by proposing a construction for a mixing service that has built-in accountability.

The basic process behind Mixcoin is that before any mixing occurs, a user Alice contacts the mix service and declares the following parameters [5]:

\[ v \] the value (chunk size) to be mixed
\[ t_1 \] the deadline by which Alice must send funds to the mix
\[ t_2 \] the deadline by which the mix must return funds to Alice
\[ \kappa_{out} \] the address where Alice wishes to transfer her funds
\[ \rho \] the mixing fee rate Alice will pay
\[ n \] a nonce, used to pay randomized mixing fees
\[ w \] the number of blocks the mix requires to confirm Alice’s payment

Once the mix accepts the terms of the mix, a new escrow address \( \kappa_{esc} \) is generated. All parameters plus \( \kappa_{esc} \) are returned to Alice, signed by the mixing service. This allows Alice to publicly claim with certainty that the mixing service has stolen her funds in the event of theft, or in the case that the funds have not been delivered to \( \kappa_{out} \) by \( t_2 \).

As part of the Mixcoin protocol the authors suggest that a randomized mixing fee be paid to the service by the users. The proposed method of randomized mixing fees is to establish some probability \( \rho \) where the entire value may be taken as a fee, and probability \( (1 - \rho) \) that there is no fee at all. The means of randomly choosing the fee each item is to be made publicly verifiable so that the mixer can be audited if necessary to ensure that it is not behaving maliciously. The authors believe that by having this randomized mixing fee there is extra incentive to operate honestly and thus provide a better, low-risk service to the users.

While Mixcoin resolves one of the issues with mixing services it does not solve
every issue. The mixing service still effectively behaves as a bank between users, which violates the goal of decentralized electronic cash. Additionally, Mixcoin states that all records of a mix occurring should be deleted once the mix is completed. If a mixer fails to do so and becomes compromised then the information of all users that have utilized the service is also compromised. Even though Mixcoin makes it easier for Alice to trust a mixer with her service, she still needs to trust the service with her information. This means that even if Mixcoin is utilized that there still may be some degree of traceability in the system.

6.4 Stealth Addresses

In 2014 a feature called stealth addresses was added to a Bitcoin utility library called sx.\textsuperscript{26} Stealth addresses are described as “a powerful tool for allowing one to accept Bitcoins using a public Bitcoin address while preventing passive observers from knowing your transaction history.” \[30\]

The cryptography supporting stealth addresses is based on the Elliptic Curve Diffie-Helman Key Exchange Algorithm. In order to use a stealth address, Alice publishes a public key \( Q \) which has a corresponding private key \( d \). If Bob wants to pay Alice, he generates a new keypair with public key \( P \) and private key \( e \). \( P \) is then published in the transaction. Both parties can then compute a shared secret \( S \) where \( S = dP = eQ \). Once this shared secret is established, a pay-to-address \( Q' \) can be computed as \( Q' = Q + H(S) \) where \( H \) is a hash function. Alice can then spend the transaction with private key \( d' \) computed as \( d' = d + H(S) \).

The security present in stealth addresses depends on the security of ECDH. In this process the only information publicly revealed is \( Q \) and \( P \), so as long as the private keys \( d \) and \( e \) remain private then Alice’s identity remains private. Since Alice’s identity is never revealed then this seems to be an ideal candidate for preserving anonymity on the Bitcoin or similar networks. However, this process is equivalent to generating a new address for every transaction, which Nakamoto even states is the only means of preserving pure anonymity. \[18\] The only difference here is that the payer generates the stealth address instead of the payee. This process still does not allow for a user to remain purely anonymous without needing to use a new address for every transaction.

\textsuperscript{26}https://github.com/spesmilo/sx
7 Conclusion and Future Work

7.1 Conclusion

Bitcoin was initially introduced to provide a direct digital equivalent to cash transactions. This means that any transactions made on the Bitcoin network should be anonymous, convenient, and not require a central authority to sign off on the transaction. Based on the research that we have performed, as well as the research aggregated from other sources, we have determined that it is not possible to remain truly anonymous on the Bitcoin or Litecoin networks without giving up either convenience or decentralization.

The most promising method for maintaining anonymity is by being careful and never reusing an address for any purpose. This drastically increases the amount of work required to perform a transaction and makes the protocol significantly more inconvenient. As stated previously, this method of maintaining anonymity is equivalent to storing the cash received from every real-world transaction in its own wallet or bank account, and only ever spending from one wallet or bank account at a time. This clearly is not feasible in the real world, so using this method of maintaining privacy pushes cryptocurrencies further from being equivalent to cash.

Other promising methods of maintaining anonymity involve using some sort of service. There exist mixer services which allow users to launder their coins through a central store such that the inputs and outputs cannot be tied to each other. These work well in theory, but this requires users to trust the service with their currency. In many cases, these services were caught simply stealing users’ currency. There are some proposals to improve these systems, such as Mixcoin, but rather than preventing the initial problem they simply provide some proof that a problem occurred. However, the biggest problem with these mixing services is that they violate the concept of decentralization present in cryptocurrency protocols.

In our opinion the most likely method to succeed in improving anonymity is Zerocoin. Zerocoin utilizes distributed accumulators in order to allow users to anonymously deposit and withdraw coins. This acts similarly to a mixer, but since there is no central authority that must be trusted the system is more secure for the users. The main issue with Zerocoin seems to be performance. We have analyzed these concerns and determined that the performance is quite slow in the worst case, and would only get worse as the system gets more widely adopted and the cryptocurrency sees larger trading volume. We addressed these concerns by proposing our
own solution. Rather than using accumulators based on 3,072-bit RSA keys, we can use 256-bit ECC accumulators and get performance increases on the order of 100x speed improvement.

As it stands right now, the base implementations of cryptocurrencies do not offer sufficient identity protection and proposals to solve this problem fall flat. The potential solutions we have seen are either unusable, risky, insecure, or computationally infeasible. As a result of all of this, we do not feel that true anonymity is something that can be achieved within Bitcoin-based cryptocurrency protocols.

7.2 Future Work

In the future we would like to investigate the usage of SHA-3 as a hashing algorithm in cryptocurrencies. There are already cryptocurrencies using SHA-3, such as MaxCoin\textsuperscript{27} and Slothcoin, but these are not nearly as widely used as Bitcoin or Litecoin. Since SHA-3 does not necessarily add any privacy or security improvements over SHA-256, this investigation would be based purely on performance. However, it is worth researching since sponge constructions are such recent developments and it is possible that some discoveries may be made which make sponge constructions more desirable for anonymity.

Continued analysis on transaction graphs relative to random graph models is something worth exploring further. We currently only compared our analysis of the entity graph to random models, but it is possible that the pure transaction graph of one or more cryptocurrencies more closely relates to randomly generated graphs. If any correlation is found, investigating how transaction volume affects similarity is another possibility.

Finally, we plan to analyze any new developments that are made in this area. With interest in cryptocurrencies and maintaining of anonymity and privacy there will surely be new ideas and proposals made to make it easier to remain anonymous on the cryptocurrency networks. There are new products being introduced frequently, such as DarkWallet\textsuperscript{28}, which promise anonymity, ease of use, and security. We would like to perform proper analysis and potentially audit any provided code to see if there is a risk of information leakage.

\textsuperscript{27}http://www.maxcoin.co.uk/
\textsuperscript{28}http://www.darkwallet.is/
References


8 Appendix

8.1 Source Code

code/inputs.py

# File: inputs.py
# Author: Liam Morris
# Description: Given output from a blockparser txinfo command, determine which
# input addresses were associated with that transaction.
import re
import sys

def findInputs(strm):
    output = []
    for line in strm:
        output.append(line.strip().replace(' ', ''))
    output = ' '.join(output)

    # Find all sections of the output that correspond to an input address
    inputs = re.findall('input \[d+\]={.∗?} ', output)

    # Determine the number of total inputs
    num_inputs = [int(s.split('=')[1]) for s in re.findall('nbInputs=\d+', output)]
    input_addresses = []
    index = 0
    num_transactions = 0

    # Build list of input addresses
    for num in num_inputs:
        curr_input_addresses = []
        for i in range(num):
            # Extract only the address hash and append it to the list
            curr_input_addresses.append(re.sub('.*scriptpaystoaddress(.*)', '\g<1>', inputs[index]))
            index += 1
        input_addresses.append(curr_input_addresses)
        num_transactions += 1

    return input_addresses, num_transactions
return input_addresses

if __name__ == '__main__':
    inputs = findInputs(sys.stdin)
    for i in inputs:
        for h in i:
            print(h)
        if i != inputs[-1]:
            print()

# File: groupHashes.py
# Author: Liam Morris
# Description: Given an input stream with the following format:
#            hash1
#            hash2
#            hash3
#            hash4
#            hash5
#            hash3
#            hash6
#            ...
# determines which hashes are grouped together based on appearing
# together in chunks at any point in the file. Each hash represents
# a node in a graph, with two nodes being adjacent if they appear
# adjacent to each other in the file. Performs a DFS on each
# component in the graph after creating the graph to determine
# which entities are present based on the input hashes.

import statistics
import sys

# Vertex class that stores its label, neighbors, and visited status.
class Vertex:
    def __init__(self, label):

40
self.visited = False
def addNeighbor(self, neighbor):
    self.neighbors.add(neighbor)
    neighbor.neighbors.add(self)

def __str__(self):
    return self.label

# Performs DFS on a given vertex and returns a list of visited vertices.
def DFS(vertex):
    s = [vertex]
    vertices = []
    while len(s) > 0:
        v = s.pop()
        v.visited = True
        vertices.append(v)
        for n in v.neighbors:
            if not n.visited:
                s.append(n)
    return vertices

def groupHashes(filename):
    vertices = {} # stores vertices
    groups = {} # stores groups
    f = open(filename)
    line = None
    while line != '':
        line = f.readline()
        hashes = []
        # Read in current group of hashes
        while line != '\n' and line != '':
            hashes.append(line.strip())
            line = f.readline()
        # Make vertices adjacent if hashes are adjacent
        for i in range(len(hashes) - 1):
# If vertex doesn't yet exist, create it
if hashes[i] not in groups.keys():
groups[hashes[i]] = Vertex(hashes[i])
if hashes[i + 1] not in groups.keys():
groups[hashes[i + 1]] = Vertex(hashes[i + 1])

# Create edge
groups[hashes[i]].addNeighbor(groups[hashes[i + 1]])

f.close()

return groups

if __name__ == '__main__':
groups = groupHashes(sys.argv[1])
maxsize = 0
maxkey = list(groups.keys())[0]
entities = []
sizes = []
dupes = set()

for v in groups.values():
    if not v.visited:
        curr = [str(t) for t in DFS(v)]
        if len(curr) > 1:
            sizes.append(len(curr))
            entities.append('
'.join(curr))
        if len(curr) > maxsize:
            maxsize = len(curr)
            maxkey = v.label
    else:
        dupes.add(curr[0])

# Sort entities by size
pairs = list(zip(entities, sizes))
pairs.sort(key=lambda p: p[1], reverse=True)
entities = [pair[0] for pair in pairs]
sizes = sorted(list(set(sizes)))

print(sizes)
print('Number of addresses:', len(groups) - len(dupes))
print('Number of entities:', len(entities))
print('Average group size:', statistics.mean(sizes))
### Code/getHashes.sh

```bash
#!/bin/bash

# File: getHashes.sh
# Author: Liam Morris
# Description: Given a directory that contains a bunch of hash files (files
# containing litecoin transaction hashes), determine which inputs
# were associated with that transaction and output the results to a
# file.

HASHDIR=$1
NUMFILES=$(ls -l $HASHDIR | wc -l)
for FILE in $(ls $HASHDIR); do
    # Call blockparser to determine the hashes, feed it to the associated Python
    # script, and append output to inputs.out
    ./parser txinfo 'cat $HASHDIR/$FILE | tr \n \n ' | python inputs.py >> inputs.out
done
```

### Code/bench.h

```c
// File: bench.h
// Author: Liam Morris
// Description: Class and function declarations for simple accumulators used for
// benchmarking performance.

#include <gmp.h>

class RSAAccumulator {

public:
    // Takes a starting generator value and a modulus for the group.
    RSAAccumulator(const mpz_t value, const mpz_t modulus);

    // Accumulates a single value and stores the witness in a given
    // argument.
    void accumulate(const mpz_t value, mpz_t witness);

    // ... (other methods)

};
```

---

```
print('Median group size:', statistics.median(sizes))
print('Mode group size:', statistics.mode(sizes))
print('Largest group:', maxsize)
print('Key for group:', maxkey)
print('
'.join(entities))
```
private:
    mpz_t _value, _modulus;
};

class ECCAccumulator {
public:
  // Takes the value 'a' of a curve, the starting point, and the modulus.
  ECCAccumulator(const mpz_t a,
                  const mpz_t point[],
                  const mpz_t modulus);

  // Accumulates a single value and stores the witness in a given argument.
  void accumulate(const mpz_t value, mpz_t witness[]);

  // Multiplies a point 'p' by a scalar 'd' and stores the result in 'r'.
  // Uses the double-and-add algorithm.
  void pointmul(const mpz_t p[], const mpz_t d, mpz_t r[]);

  // Adds two points 'p' and 'q' and stores the result in 'r'.
  void pointadd(const mpz_t p[], const mpz_t q[], mpz_t r[]);

  // Doubles a point 'p' and stores the result in 'r'.
  void pointdouble(const mpz_t p[], mpz_t r[]);
private:
    mpz_t _a, _modulus;
    mpz_t _point[2];
};

// File: bench.cpp
// Author: Liam Morris
// Description: Class and function definitions for simple accumulators used for benchmarking performance.
#include "bench.h"
#include <chrono>
#include <cstdlib>

#include <chrono>
#include <cstdlib>
```cpp
#include <ctime>
#include <gmp.h>
#include <iostream>

using namespace std::chrono;
using namespace std;

RSAAccumulator::RSAAccumulator(const mpz_t value, const mpz_t modulus) {
  mpz_init_set(_value, value);
  mpz_init_set(_modulus, modulus);
}

void RSAAccumulator::accumulate(const mpz_t value, mpz_t witness) {
  mpz_set(witness, _value);
  mpz_powm(_value, _value, value, _modulus);
}

ECCAccumulator::ECCAccumulator(const mpz_t a, const mpz_t point[], const mpz_t modulus) {
  mpz_init_set(_a, a);
  mpz_init_set(_point[0], point[0]);
  mpz_init_set(_point[1], point[1]);
  mpz_init_set(_modulus, modulus);
}

void ECCAccumulator::accumulate(const mpz_t value, mpz_t witness[]) {
  mpz_set(witness[0], _point[0]);
  mpz_set(witness[1], _point[1]);
  pointmul(_point, value, _point);
}

void ECCAccumulator::pointmul(const mpz_t p[], const mpz_t d, mpz_t r[]) {
  long m = mpz_sizeinbase(d, 2);
  mpz_set_ui(r[0], 0);
  mpz_set_ui(r[1], 0);
  while (m >= 0) {
    pointdouble(r, r);
    if (mpz_tstbit(d, m)) {
```
```
void ECCAccumulator::pointadd(const mpz_t p[], const mpz_t q[], mpz_t r[]) {
    if (mpz_sgn(p[0]) == 0 && mpz_sgn(p[1]) == 0) {
        mpz_set(r[0], q[0]);
        mpz_set(r[1], q[1]);
    } else if (mpz_sgn(q[0]) == 0 && mpz_sgn(q[1]) == 0) {
        mpz_set(r[0], p[0]);
        mpz_set(r[1], p[1]);
    } else {
        // Compute lambda
        mpz_t lambda, temp, x, y;
        mpz_init(x);
        mpz_init(y);
        mpz_init_set(temp, q[1]);
        mpz_sub(temp, temp, p[1]);
        mpz_init_set(lambda, temp);
        mpz_set(temp, q[0]);
        mpz_sub(temp, temp, p[0]);
        mpz_invert(temp, temp, _modulus);
        mpz_mul(lambda, lambda, temp);
        mpz_mod(lambda, lambda, _modulus);
        // Compute Xr
        mpz_set(x, lambda);
        mpz_pow_ui(x, x, 2);
        mpz_sub(x, x, p[0]);
        mpz_sub(x, x, q[0]);
        mpz_mod(x, x, _modulus);
        // Compute Yr
        mpz_set(y, p[0]);
        mpz_sub(y, y, x);
        mpz_mul(y, y, lambda);
    }
}
void ECCAccumulator::pointdouble(const mpz_t p[], mpz_t r[]) {
    // Initialize variables
    mpz_t temp, lambda, x, y;
    mpz_init(temp);
    mpz_init(lambda);
    mpz_init(x);
    mpz_init(y);
    mpz_init(temp);

    // Compute lambda
    mpz_pow_ui(lambda, p[0], 2);
    mpz_mul_ui(lambda, lambda, 3);
    mpz_add(lambda, lambda, _a);
    mpz_set(temp, p[1]);
    mpz_mul_ui(temp, temp, 2);
    mpz_invert(temp, temp, _modulus);
    mpz_mul(lambda, lambda, temp);

    // Compute Xr
    mpz_set(x, lambda);
    mpz_pow_ui(x, x, 2);
    mpz_set(temp, p[0]);
    mpz_mul_ui(temp, temp, 2);
    mpz_sub(x, x, temp);
    mpz_mod(x, x, _modulus);

    // Compute Yr
    mpz_set(y, p[0]);
    mpz_sub(y, y, x);
    mpz_mul(y, y, lambda);
}

mpz_sub(y, y, p[1]);
mpz_mod(y, y, _modulus);

// Set result
mpz_set(r[0], x);
mpz_set(r[1], y);

int main(int argc, char** argv) {
    if (argc < 2) {
        cerr << "Please enter number of values to accumulate."
             << endl;
        return 1;
    }
    int num_values = atoi(argv[1]);
    mpz_t val, modulus;
    gmp_randstate_t rand;
    gmp_randinit_default(rand);
    mpz_init(modulus);
    mpz_init_set_ui(val, 3);
    mpz_urandomb(modulus, rand, 3072);
    mpz_nextprime(modulus, modulus);
    RSAAccumulator acc(val, modulus);
    string s;
    mpz_t witness;
    mpz_init(witness);
    mpz_t value;
    mpz_init(value);
    time_point<system_clock> start, end;
    double rsa_seconds, ecc_seconds;

    // Accumulate 'num_values' values using RSA accumulator.
    start = system_clock::now();
    for (int i = 0; i < num_values; ++i) {
        mpz_urandomb(value, rand, 3072);
        acc.accumulate(value, witness);
    }
    end = system_clock::now();
    rsa_seconds = duration_cast<milliseconds>(end - start).count();
rsa_seconds /= 1000;

// Initialize ECC accumulator variables.
mpz_t a;
mpz_t point[2], eccwitness[2];
mpz_init(eccwitness[0]);
mpz_init(eccwitness[1]);
mpz_init_set_si(a, -3);
mpz_init_set_str(point[0],
"6b17d1f2e12c4247f8bce6e563a440f277037d812deb33a0f4a13945d898c296", 16);
mpz_init_set_str(point[1],
"4fe342e2fe1a7f9b8ee7eb4a7c0f9e162bce33576b315eccebb6406837bf51f5", 16);
mpz_set_str(modulus, "11579208921035624876269746666709182441729", 16);
ECCAccumulator ecc(a, point[0], modulus);

// Accumulate 'num_values' values using ECC accumulator.
start = system_clock::now();
for (int i = 0; i < num_values; ++i) {
    mpz_urandomb(value, rand, 256);
    ecc.accumulate(value, eccwitness);
}
end = system_clock::now();
ec_seconds = duration_cast<milliseconds>(end - start).count();
ecc_seconds /= 1000;

// Output results.
cout << "Accumulated " << num_values << " values" << endl;
cout << "RSA time: " << rsa_seconds << "s" << endl;
cout << "ECC time: " << ecc_seconds << "s" << endl;
cout << "Difference Factor: " << (rsa_seconds / ecc_seconds) << endl;
}

8.2 Litecoin Component Sizes

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