

Bitcoin Boomerang

Incentivized Anonymity for Transaction Broadcasting

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Abstract—TODO

I. INTRODUCTION

Bitcoin is a relatively young form of digital currency that has become increasingly popular in recent years. Its decentralized and peer-to-peer nature, in addition to its financial transaction security guarantees, makes it very appealing to alternative systems. However, providing adequate user anonymity when making transactions remains an open problem that has motivated a significant body of work studying alternative constructions, protocol modifications, and general studies on Bitcoin anonymity. Of the most prominent deanonymization techniques are network- and protocol-level analysis. Kaminsky [?] pioneered network-level attacks on client anonymity by eavesdropping on network activity and associating the flow of transactions with the IP addresses from which they originated. This type of attack served to circumvent the now standard practice of generating fresh key pairs and shadow change (output collection) addresses for every transaction so as to ensure unlinkability among users and their transactions.

Protocol-level studies and attacks, such as those performed by TODO, rely on the flow of transactions and other side-channel information in order to deanonymize clients. Even with the usage of anonymity layers such as Tor to hide their original IP addresses, such graph-based techniques are highly effective at linking transactions to their original users. Using eWallets or mixing services to further break the link between users and their transactions is often recommended, but there are numerous problems associated with these partial solutions. Perhaps most importantly, such services need to be trusted to not disclose the identity of their clients or simply steal a users funds. Designing mixing trustworthy and accountable mixing services has been studied several times in the literature, and the solutions to date either require modifications to the Bitcoin protocol [?] or have not yet been deployed to be adequately assessed in practice [?].

TODO: coinjoin/sharecoin

To circumvent the use of mixing services, others have proposed enhancements to the Bitcoin protocol that provide cryptographic guarantees of anonymity. Of these proposals, Zerocoin [?] appears to be the most feasible solution to implement in practice and see widespread adoption since it builds upon Bitcoin as a backing currency. Although there have been claims that its performance, which is based on RSA accumulators and zero-knowledge proof systems with expensive generation,

verification, and large proofs, will ultimately impeded its acceptance, enhancements such as PinocchioCoin [?] have been proposed to allieviate such issues. PinocchioCoin provides the same functionality as Zerocoin but uses more efficient pairing-based primitives and the Pinocchio verifiable computation scheme to replace expensive zero-knowledge proofs. Also, while briefly discussed in their respective publications, each of these “anonymous” coin schemes that build upon Bitcoin require a network-layer anonymizing layer such as Tor to prevent network-level attacks.

Based on these observations, it is clear that client anonymity guarantees at the network layer is fundamental for client anonymity at the level of the Bitcoin protocol. However, it would ideal if clients did not have to install or rely upon separate networking software to achieve this anonymity. To this end, we propose Bitcoin Boomerang, a peer-to-peer mixnet *built into* the Bitcoin protocol to provide virtually the same anonymity guarantees as network-layer services such as Tor without the same vulnerabilities (e.g., timing side channel attacks).

In this document we describe the detail the design of Bitcoin Boomerang, which shall henceforth be referred to as Boomerang for simplicity, and discuss the anonymity guarantees, expected performance, and preliminary implementation and simulation results that support our claims. The remainder of this document is outlined as follows. Section 2 provides an overview of the scheme, section 3 provides a detailed discussion of the Boomerang design, section 4 presents an analysis of the security and anonymity that Boomerang enables, and finally, section 5 discusses the expected performance of Bitcoin when using Boomerang for anonymity.

II. BOOMERANG OVERVIEW

At its heart, Boomerang is a peer-to-peer mixnet that can be leveraged by any anonymizing coin, such as Zerocoin, to provide anonymity analogous to Tor without the same side channel vulnerabilities. The main idea is to hide the source or origin from which transactions are introduced into the network. To do this, we integrate traditional mix networks into the peer-to-peer Bitcoin network such that new transactions which are to be broadcasted must first pass through a series of mixes (which are actually other participating Bitcoin users) through the network so as to obfuscate the originating network address. Functionally, this is no different from Tor. However, Boomerang has several important distinctions that make it unique with respect to onion-routing techniques like Tor:

- 1) Transaction anonymity increases *for every participant* when more people use Boomerang messages to broadcast transactions - everyone is therefore incentivized to use Boomerang.
- 2) Involuntary mixing delays mitigate timing-based side channel attacks that can be leveraged to deanonymize clients using Tor.
- 3) Boomerang messages are enhancements to the Bitcoin protocol, rather than a means for anonymizing point-to-point TCP connections, as is done with Tor.

We now provide a brief overview of how Boomerang is used by clients for transaction broadcast anonymity; A complete description of the protocol is provided in Section 4. To broadcast a new transaction T using Boomerang, a client C first selects a set of M individual mixing circuits of length N_1, N_2, \dots, N_M , where $M \geq 1$ and $N_i \geq 2$. Let $K = \sum_{i=1}^M N_i$ be the total number of nodes selected as mixing services for the circuits. With knowledge of the public keys for each of the K nodes, C then wraps T in N_i layers of encryption for each circuit $i = 1, \dots, M$. Each layer of encryption also includes a forward pointer to the subsequent hop in the circuit so that decrypting nodes may forward the transaction to the appropriate location, or broadcast the plaintext transaction T if they are the last hop in the circuit.

As is standard with traditional mix networks [2], each node will only forward wrapped transactions after it has accumulated a certain number of transactions from other nodes. For this reason, to avoid network deadlock, we require that “cover traffic” be circulated throughout the network to keep traffic moving smoothly, similar to the cover traffic used in the Tarzan mix network [3]. Furthermore, this cover traffic must be encoded such that it appears indistinguishable from legitimate encrypted transaction messages. To solve this problem, Boomerang cover traffic messages *are legitimate transaction encryptions*, with the exception that the last “hop” of the “circuit” for these messages is the same client C that generated them in the first place. Thus, these dummy transaction messages will be circulated throughout the network and ultimately be routed to C , who can then easily check that they generated the transaction and discard it (or send out another dummy message). The circular nature of this cover traffic, which is shown by the red trajectories in Figure 1, is the inspiration for Boomerang’s name.

Given this brief description, there are many important engineering problems to solve in order to make Boomerang feasible in practice, such as public key distribution and usage, prevention of self-induced denial-of-service attacks, and the overconsumption of network resources. We describe solutions to all such problems in Section 4, and include a preliminary performance analysis of the Boomerang technique (based on analytical modeling and simulations) in Section 5.

III. ANONYMITY CLAIMS

IV. BOOMERANG DESIGN

TODO: discussion outline

A. Broadcast Protocol

The heart of the Bitcoin protocol is transaction message encoding. We describe the complete procedure for this partic-

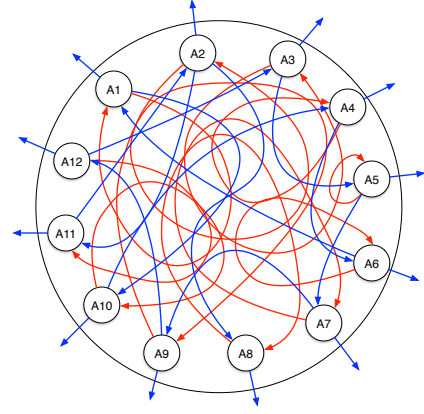


Fig. 1. TODO

ular operation in Algorithm ??, where the notation contained therein is defined in Table ??.

Seed	Address Vector	Wrapped Transaction

Fig. 2. TODO

B. Gossip Protocol

TODO: borrow from tarzan

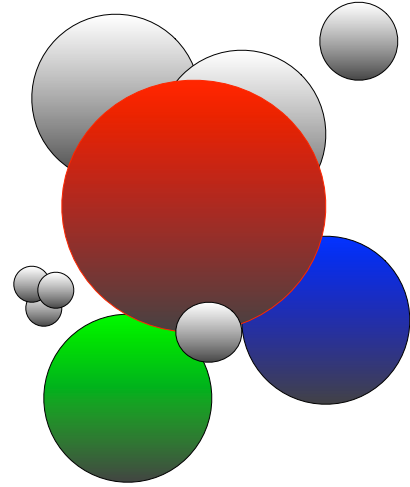


Fig. 3. TODO

C. Parameter Convergence

V. PERFORMANCE ANALYSIS

REFERENCES

- [1] Satoshi Nakamoto. Bitcoin: A Peer-to-Peer Electronic Cash System. *Consulted 1* (2008).
- [2] David L. Chaum. Untraceable electronic mail, return addresses, and digital pseudonyms. *Communications of the ACM* 24(2) (1981), 84-90.

Algorithm 1 EncodeTransaction(T)

```
1: for  $m = 1$  to  $M$  do
2:    $\bar{T} := T$ 
3:    $s \leftarrow \{0, 1\}^\tau$ 
4:   for  $n = 1$  to  $N_m$  do
5:      $p := \text{PRG}(s)$ 
6:      $\bar{T} := \bar{T} \oplus p$ 
7:      $s \leftarrow E_{pk_{m,n}}(s)$ 
8:   end for
9:    $\text{index} \leftarrow \{0, \dots, 2N_m\}$ 
10:   $\text{AV} := [2N_m]$ 
11:  for  $n = N_m$  downto 2 do
12:     $\text{AV}[\text{index}] := E_{pk_{m,n}}(\text{addr}_{N_n})$ 
13:     $\text{index} := \text{index} + 1 \pmod{N_m}$ 
14:     $\text{AV}[\text{index}] := E_{pk_{m,n}}(\text{addr}_{N_{n-1}})$ 
15:     $\text{index} := \leftarrow \{0, \dots, 2N_m\}$ 
16:    while  $\text{AV}[\text{index}] \neq \perp \wedge \text{AV}[\text{index} + 1 \pmod{N_m}] \neq \perp$  do
17:       $\text{index} := \leftarrow \{0, \dots, 2N_m\}$ 
18:    end while
19:  end for
20:   $m := \text{Pack}(s, \text{AV}, \bar{T})$ 
21:   $\text{Transmit}(m)$ 
22: end for
```

- [3] Michael J. Freedman and Robert Morris. Tarzan: A Peer-to-Peer Anonymizing Network Layer. In *Proceedings of the 9th ACM conference on Computer and Communications Security*, ACM (2002).