bitcoin

CS1699: Blockchain Technology and Cryptocurrency

12. Anonymity

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What Do We Mean By "Anonymity"?

- * From the Greek an- "without" + onoma "name"
- * Is Bitcoin anonymous?
 - * YES If we mean, can be used without your real name
 - * NO If we mean, can you use no "name" at all

Bitcoin is Pseudonymous

- * Also from the Greek: pseudēs "false" + onuma "name"
- * Your name is your address/PK, so you do have a "pseudo-identity", even though you can generate more

What About Anonymity?

- * The technical definition of anonymity:
 - * A pseudonymous system which also provides
 - * unlinkability (individual but distinct interactions should not be traceable to a single identity)

Why Do We Even Want Anonymity?

- * Recall that every Bitcoin transaction that has ever taken place is recorded (directly or indirectly) on the blockchain
- * Motivation One: Have the same level of privacy that you do when using a bank/credit card (where only some others have access to your transaction history)
- * Motivation Two: Make it computationally infeasible for anyone to track the participants in a transaction

The Ethics of Anonymity

- * Personal privacy do you want your co-workers to know your salary?
- * Business privacy do you want your competitors to know who your suppliers are?
- * Political privacy do you want others to know to whom you send political contributions?

On The Other Hand...

- * Truly anonymous currency can be used to evade taxes, launder money, participate in "dark markets", gamble illegally, etc.
- * Example: WikiLeaks

Squaring the Circle

- * Potential idea: can technology be implemented such that users can reap the benefits of anonymity as long as they are doing good things with it?
- * No! You have to take the good with the bad *if we want to be decentralized*. Otherwise, we would depend upon a central arbiter to determine the good/bad use cases.
- * Particular "bad" and "good" use cases look the same from the point of view of the technology!

Crypto-anarchy

- * Being able to communicate and exchange information with no way for others to monitor you weaks the power of the state
- * With Bitcoin, money is now a form of communication
- * https://www.activism.net/cypherpunk/cryptoanarchy.html

Is Pseudonymity Enough?

- * Perhaps but not if your goal is privacy!
- * Blockchain is public and if your real identity can be linked to your address, you can easily be deanonymized
 - Many, many, many ways to do this
 - * It is very difficult to avoid leaking information

Deanonymization Via Side-Channels

- * Side channel = indirect (i.e. off-chain) leakages of information
- * Examples:
 - * Paying with Bitcoin at a coffee shop exposes your physical body to barista
 - * Analysis of usage times can be used to determine time zone
 - * Re-using or posting addresses
 - Special meaning behind vanity address?

Unlinkability

- 1. It should be hard to link together different addresses of the same user.
- 2. It should be hard to link together different transactions of the same user.
- 3. It should be hard to link the sender of the payment to its recipient.

Anonymity Set

- * Turns out the third concept is rather difficult (since identity A needs to verify that they sent a certain amount to identity B, as does identity B and we are vulnerable to traffic analysis)
- * But what we can do is hide the transaction in with a bunch of others
- * The *anonymity set* the set of transactions an adversary cannot distinguish from your own transaction

Anonymity Set

- * Adversaries may be able to know that you made a transaction, but they can't tell which one of some set
- * The larger the number of possible transactions, the better able to hide you are
 - * "Cicada strategy"
- * Note that this is not one specific number! Different adversaries may have more motivation/skill/resources to minimize the anonymity set further than others

Taint Analysis

- * "How related are two Bitcoin identities?"
- * If coins from *S* always end up in *R* even if they go through intermediaries *a*,*b*,*c*..., *S* and *R* are highly "tainted" (have a high taint score)
- Ameliorated by avoiding address re-use

Next Class..

- * Improving the anonymity of Bitcoin
- * Alternative cryptocurrencies which provide better/ easier anonymity