# Research Opportunities in Cryptoeconomics

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**Bitcoin** 

Mastercoin

Research

CoinSimple



## Bitcoin is *like* other currencies

- It can be divided and combined seamlessly
- ▶ It can be traded for national currencies
- ▶ It is scarce and useful as a means of exchange

## Bitcoin is *unlike* other currencies

- ▶ It is scarce: There will never be more than 21 million bitcoins
- It is released over time with declining rate
- ▶ It can be subdivided into 100 million (0.00000001 bitcoin)
- It is impossible to be faked
- ▶ It has no central issuing authority and it is distributed
- ▶ It is based on a computer code that is open, transparent, tested and usable by anybody for any reason
- ► It provides financial privacy
- It carries no counter-party risk
- ▶ It allows complete ownership of money (storage and transfer)

## Bitcoin transactions are

- Secured by cryptography
- Verified using the largest distributed computation cluster in the world
  - ► The transaction verifiers are called *miners*
  - Miners get paid fees for each transaction they verify
- ► Transmitted through a distributed peer-to-peer network
- ▶ Published in a common ledger, the block chain
- ► Irreversible
- ► Have very low fees (about 0.0001 bitcoin)

## Bitcoin transactions don't need

- ▶ Banks
- ► SWIFT, SEPA and other inter-bank funding networks
- ► PayPal and other payment processors
- ► Western Union and other remitters

# Bitcoin is a technology

- ▶ A database (a distributed asset ledger)
- ► A scripting language

(More on this a bit later)

## **Common questions**

- Does Bitcoin have any value?
- ► Can you use a lot of money, or computers to "take over" the Bitcoin network?
- What can a government do to control Bitcoin?
  - ► Take down the central Bitcoin server?
  - ► Stop bitcoin transfers?
  - Take down the Bitcoin exchanges?
  - ▶ Ban its citizens from using Bitcoin?



## What is Mastercoin

- ▶ January 6, 2012: "The existing Bitcoin network could be used as a layer on top of which applications could be built" (J. R. Willett)
- ▶ Features
  - Distributed exchange
  - ► Smart property and user tokens
  - Contracts for difference
  - Betting and prediction markets

# Mastercoin Funding

- ► The funding of Mastercoin is achieved its own tokens, Mastercoins (MSC)
- ▶ During one month (August 1-31, 2013,) for every bitcoin sent to a certain address
  - ▶ 100 MSC were debited to the sender
  - ► 10 MSC were put aside for development (Dev MSC)
- ▶ 4,740 BTC were raised

## **Decentralized Applications are**

- 1. Open-source computer programs
- 2. Autonomous, block chain-based
- **3.** Self-sustaining
- 4. Consensus-based
- **5.** Monetized with tokens

# **Growth of Decentralized Applications**

- 1. White paper
- 2. Initial token distribution
- 3. Development-token distribution
- **4.** Wider acceptance

# Mastercoin is a Decentralized Application

- White paper
- Open-source
- ▶ Block chain-based (through Bitcoin)
- ▶ With a token: Mastercoin
- ► Token distribution Kickstarter-style
- Autonomous
- With incentives for stakeholders
- ► Consensus-based through proof of stake
- Wider acceptance

# Bitcoin is a Decentralized Application

- ► White paper
- Open-source
- Block chain-based
- ▶ With a token: bitcoin
- ► Token distribution through mining
- Autonomous
- With incentives for stakeholders
- Consensus-based through proof of work
- Wider acceptance

## Classification of DAs

- ► Type I: Bitcoin (has its own block chain)
- ► Type II: Mastercoin (needs Bitcoin for block chain)
- ► Type III: ComputeCoin (needs Mastercoin for tokens)

# **Advantages of DAs**

- ► Stakeholders are given incentives
- ► Legal ground of open-source software
- ► No corporate "baggage"
- Great interest in the community (BitAngels, ETH)

# Challenges

# **Challenges and Opportunities**

- Cryptocurrency technology is currently using 30-year-old cryptography
- ► There are several problems in all existing cryptocurrency designs
- ► The discipline of "cryptoeconomics" is only just beginning.

# **Challenge 1: Scalability**

- ▶ Bitcoin requires "full nodes" to store all transactions
- ► With 7 TPS block chain grows 1 MB per hour with 2000 TPS block chain will grow 1 MB per three seconds

## Challenge

- Only large businesses will be able to run full nodes
- Full nodes conspire to produce blocks giving themselves extra BTC
- Light nodes have no ability to detect such fraud

#### Solutions

- 1. Empower light nodes via challenge-response protocol
- 2. Block chain stored in the cloud on a distributed hash-table (DHT)
- 3. Multiple merged-mined cross-chain-swappable block chains

# **Challenge 2: Mining Decentralization**

- Mining is no longer done by individuals on CPUs
- Challenges
  - 1. Mining pools that depend on centralized block validation
  - 2. Specialized hardware (ASICs)

#### Solutions

- 1. Mining algorithm involves interpreting a Turing-complete language (An ASIC in that algorithm is a CPU)
- 2. Decentralization-friendly Proof of Work

# Challenge 3: Useful Proof of Work

## Challenge

 Mining algorithms use electricity to perform hard but useless computations

#### Solution

▶ Use algorithm that does something useful like finding prime numbers

#### Constraints

- Social benefit should not decrease over time
- ▶ PoW functions must be easy to verify
- Algorithm can be useless but motivate indirectly useful software/hardware research

# **Challenge 4: Price Stability**

## Challenge

Volatile demand with predetermined supply makes price volatile

#### Solutions

- 1. Measuring price: Increase currency issuance if price goes up
  - Difficulty is related to price but confounded with technological advancement
- **2.** Measuring demand: Increase currency issuance if currency becomes more popular
  - Number of transactions, number of distinct miners, number of nodes (but beware of malicious actors)

# **Challenge 5: Proof of Stake**

## Challenge

► A distributed consensus algorithm that does not rely on wasting energy

#### Solution

- Proof of Stake algorithm
  - ► If there is a fork, everyone has the incentive to vote on all chains

# Challenge 6: Issuance of N Coins per Person

## ▶ Challenge

► Can we create a system where each person gets N coins/units for voting, basic income

#### Solutions

- 1. Trusted third party
- 2. Human labor-based proof of work (a task that the average human can do competitively)
- 3. Community reputation

# **Challenge 7: Proof of Excellence**

### Challenge

► Reward people working on research problems

#### Solutions

- 1. Computationally checked proofs of mathematical theorems
- 2. Strategy games that promote artificial intelligence research
- 3. Decentralized math challenges

## **Conclusion**

- Cryptocurrency technology is currently using 30-year-old cryptography
- ► There are several problems in all existing cryptocurrency designs
- ► The discipline of "cryptoeconomics" is only just beginning.
- ► There exist "hard" problems in cryptoeconomics that require extensive modeling and research
- Cryptocurrencies may have applications as an economic layer in other cryptographic/computational projects ("folding@home-coin", "Torokens", GFS)

# coinsimple

## Market pain

### Merchants want to accept Bitcoin but

- ► They need help with comparing, selecting and changing payment processors
- ► They need help with integrating payment processors
- ► They need more information about the transactions (analytics)
- ► They need to analyze large numbers of transactions (mega-analytics)

## **Customers**

- ▶ Have an online store and wish to accept payments in bitcoins
- ► Face a complex and changing payment processing industry that is growing fast (BitPay, Coinbase, BIPS) and has new entrants (BitPagos, GoCoin, Circle)
- ▶ Do not have the technical skills to compare, select and integrate a payment processor
- ► Have to integrate the payment processors *separately*
- ▶ Do not have the technical skills the manage the information generated

## **Products and services**

- Bitcoin-to-local currency payment plugins that allow merchants to
  - integrate their favorite payment processor
  - switch from one payment processor to another
  - use them on Wordpress, Drupal and 21 more platforms
- **2.** Software as a Service, SaaS, for merchants that give additional features like
  - big-data customer analytics
  - price optimizations

## **Team**

- Nikos Bentenitis, CEO
- ► Gabriel Manricks, CTO
- Andreas M Antonopoulos, Advisor
- ► Jon Myers, Design and Branding
- ► Eddy Travia, Asia Business Development
- ▶ Jeff Root, Business Development

# **Funding**

Incubated by SeedCoin, a virtual incubator for Bitcoin companies

## **Contact**

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