# Hivemind

## Blockchain InTrade / "Bitcoin 2.0"

Current Needs: None Jan 2015

### As Seen On:

1. <u>Y Combinator Hacker News</u>

(#1 story weekend of May 3<sup>rd</sup> 2014)

- Let's Talk Bitcoin

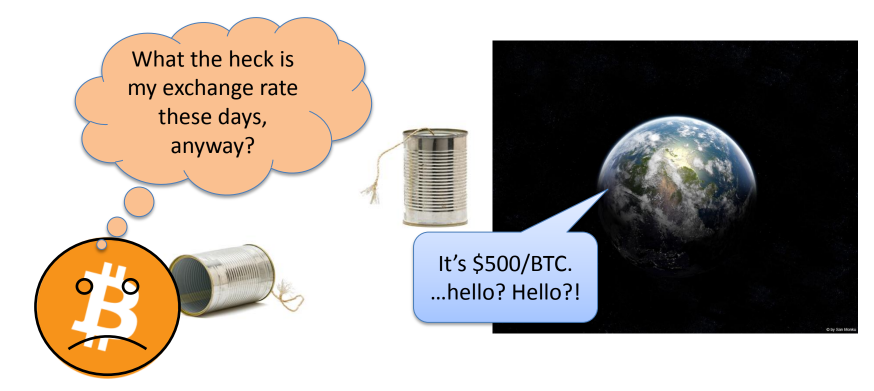
   (Episode 117 "Truth Matrix")
- 3. <u>NYC BitDevs Meetup</u>

(Sept 9, 2014 Headline Presenter)









## **Problem:** Blockchains are ignorant of 'real world' data.

- Biggest BTC Complaints:
  - "<u>No intrinsic value</u>" ( can't <u>use</u> it unless someone else wants it ).
  - Price <u>too volatile</u> ( poor value-storage ).
- I study 'prediction markets' & 'mechanism design'.
- Used some game-theory to design *a system which grabs accurate reports from people* even if 100% of them are untrustworthy and motivated to lie.

## How is Hivemind Different? Network-Effect, Simpler, Stronger

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Others	My Design
Must switch to new coin.	Can force <u>100% Bitcoin-user adoption</u> by <i>profitably</i> giving away coins to BTC owners. Maintains the ownership <u>network-effect</u> !
<u>New/Risky</u> computer science (Ethereum), security (NXT), or business model (BitsharesX).	Exactly the <u>same everything as Bitcoin</u> , but with a few more transaction types and data structures.
If core idea fails, <u>entire system</u> collapses.	A user can <u>safely ignore</u> all 2.0 features. Talebian robustness: <u>fail safely</u> and often.
Smart contracts by "doing the <u>computation</u> ". $\int_{a}^{b} \int_{a} \int_{a}^{b} \int_{a}^{b} \int_{a}^{c} \int_{a}^{b} \int_{a}^{b}$	Smart contracts by "asking for the <u>answer</u> ".
Do not solve "external data problem" in secure/scalable way.	Problem <u>solved</u> !

# How it Works

#### 1) Tradable Reputation

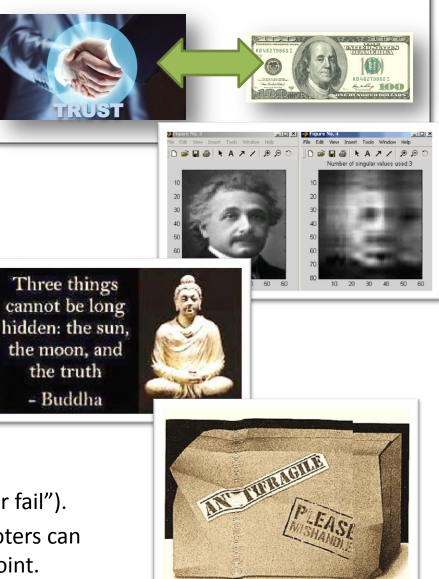
- Abstract corporation which exists to prove its consistency within and across time.
- Collects \$ to power the mechanism.

#### 2) SVD Cross-Validation

- Statistical technique: seeks importance.
- Gleans truth, measures conformity.
- 3) Strategic Use of Time
- Funds can be 'locked' across time.
- Yet info-search-costs constantly fall.
- Net effect: time penalizes attackers only.

#### 4) "Talebian" Robustness

- "Fail quickly and safely" (instead of "we never fail").
- Bad Voters, Voter-Cartels, and Monopolist Voters can each **help (not hurt)**, up to a certain (high) point.





- 1. Revenue Model / Developer Kickbacks: Post-development, **auction** off the "VoteCoins" (which earn ½ of trading fees).
- 2. Compare to (Ethereum, NXT):
  - 1. Must defy Bitcoin and its network.
  - 2. Require a confused initial-distribution, open to immediate hard-forks.

\* Per year, taking ½ of 5 basis points (0.0005), NPV of 3 years at 45% discount rate (see valuation).

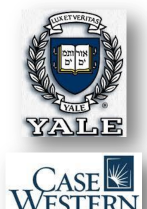
## Team



Formal training in economics, psychology, math, statistics, and finance.

Lifelong passion for prediction markets.

Ruthlessly strategic and paranoid.





Talented, hardworking volunteers from around the world!

(No official organization).

### Needed:

- Marketing
  - Optimistic (non-scientist) 'salesman-type' promoters
  - A "Big Name" endorsement (Byrne / Draper / Ver )
- Consultants (Bitcoin devs, academic cryptographers)
- Managerial / Legal / Administrative Infrastructure

