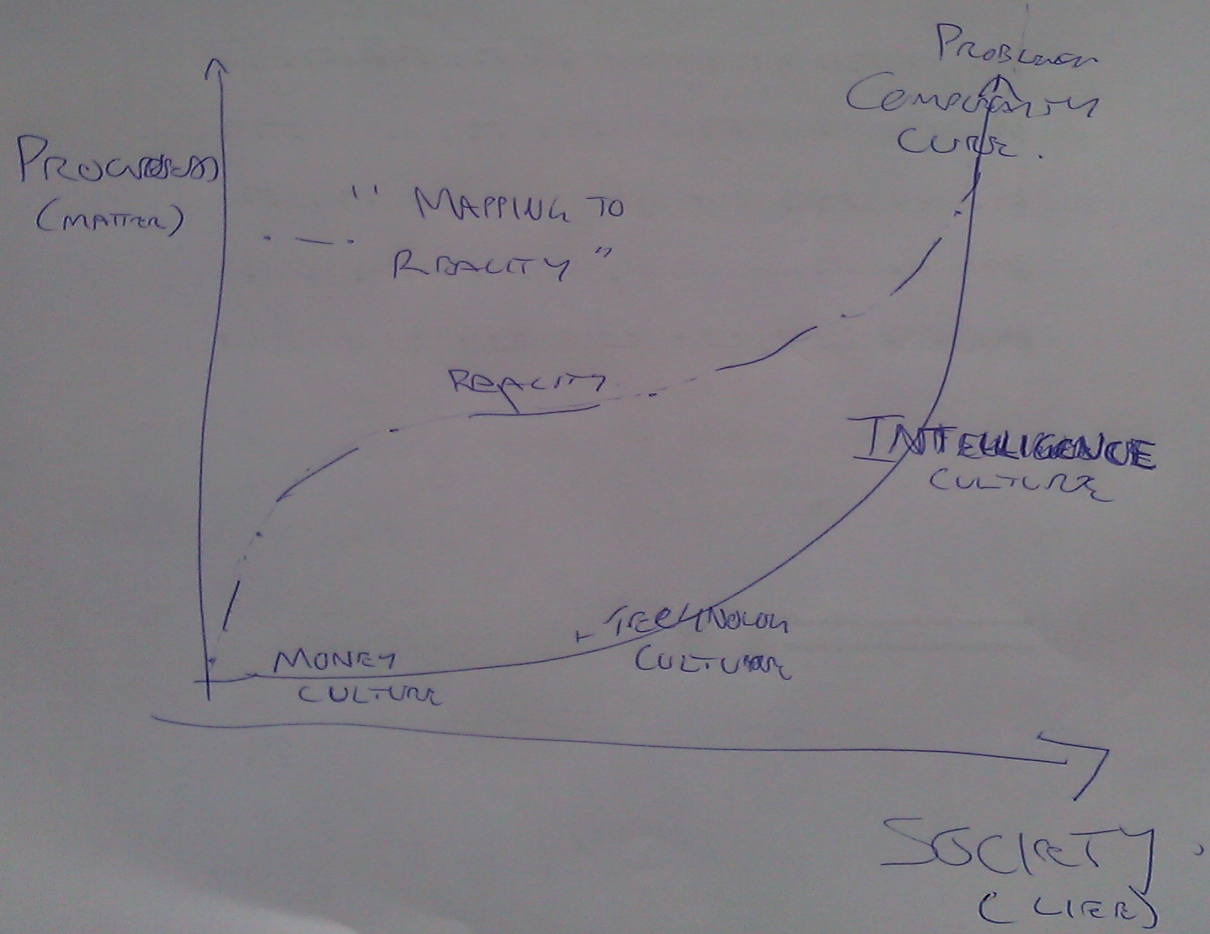
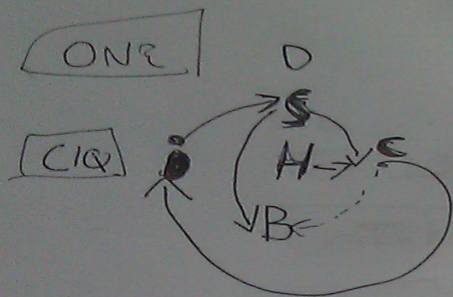


# Dsensor Protocol

Basic Model Thinking Examples

## BIG PICTURE.





i - individual

$S$  - Sensor

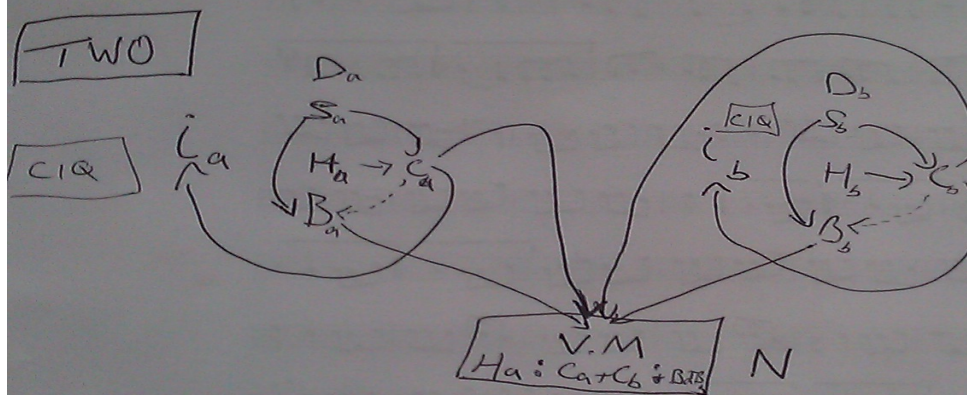
$H$  - Hypothesis: Improve guess / self discipline

$B$  - Requires no Blockchain

$CIQ$  - computation Research

$CIQ$  - currency value self meaning.

CONTEXT  
INDEPENDENT  
QUOTIENT



$S_a$  - zero knowledge Prove  
Believe correct.

$S_b$  - zero knowledge Prove  
Believe correct

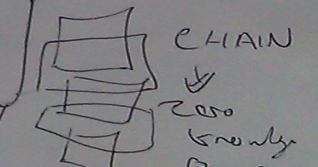
$S_b$  → See  $i_b$  beliefs

$S_a$  - sees  $i_a$  beliefs

How can both trust?

$i_a$  gets  $B_a$  input from  $i_b$   $B_b$

$B_a \cup B_b$

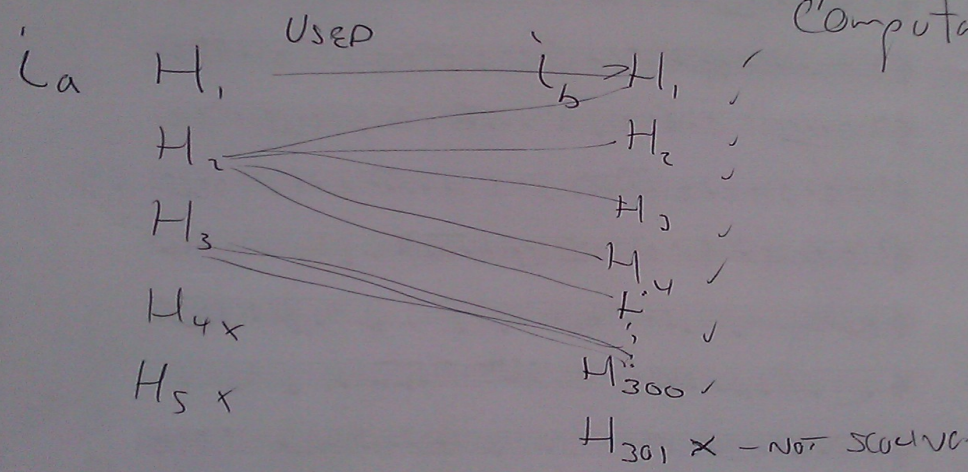


Hypothesis : What constitutes VALIDATION

When a consensus outcome is,

used in a future <sup>VALIDATION</sup> hypothesis /

Computation ..



How does Hypothesis validation be  
recorded on B  $\rightarrow$  computation proof (repeatable)  
HASH or outcome DATA

**TWO**  $CIQ = i_a \cdot D + i_a \cdot C + i_a N^{N-1}$

Data      Computer Network (consensus)  
                 (Neural Network fine)  
 $CIQ$  is assumption      is assumption

$$i_a \cdot D = 100$$

$$i_s \cdot D = 10$$

$$C = 80$$

$$C = 20$$

$$N = 1$$

$$N = 1$$

$$CIQ = 8000$$

$$CIQ = 200$$

N - network consensus

- Another Peers H validates.

$\Rightarrow$  No. Hypothesis matter & outcome

if  $i_b$  has 1000 Hypothesis &  $i_a$  validates 300

$$\begin{aligned} i_b \cdot CIQ &= 10 && \begin{array}{ccccccc} 1 & 2 & 3 & 4 & 5 & \dots & 30 \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \end{array} \\ & & | & & & & \\ & & | & & & & \\ & & \hline & & & & \\ & & & & & & \\ & & & & & & \end{aligned}$$

$$\begin{array}{r} 10 \\ \times 400 \\ \hline 4000 \\ + 10 \\ \hline 4010 \end{array}$$

$$+ 1000 \cdot 1000$$

$$\sum 8620$$

C1Q ✓ \$ FIAT - PAST - FUTURE.  
EXCHANGE  
RATE.

$i_a \Rightarrow$  joins network  
adds sensor.  
Begins MAPPING  
ACTIVITY.

$$C1Q = 4,000$$

$i_b \Rightarrow$  New non-techno  
No sensor  
But would like to  
FUND RESEARCH:  
 $C1Q = 0$

$$EN \Rightarrow 10C1Q : 1\$$$

Converts \$1000  
 $\Rightarrow 10,000 C1Q$

$i_c$  - RESEARCH  
 $\Rightarrow 6,000 C1Q$

$$i_a \Rightarrow 2000 + i_b = 4000 \Rightarrow 6000 C1Q.$$

$i_c$  converts 4000 C1Q  $\Rightarrow \$400$

BALANCES:

$$i_a \Rightarrow 4000 - 2000 \\ 2,000 C1Q$$

2000 Past  
0 Future  
0 FIAT

$$i_b = 10,000 - 4000 \\ 6000 C1Q$$

0 Past 6000 FIAT 0 Future  
0 Past 0 FIAT  
2000 Future

C1Q v AT PART(?)

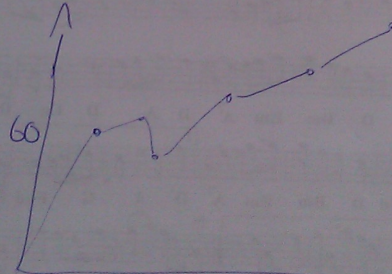
COMPUTATION RESOURCES

$$i_a \Rightarrow 2000 \text{ C1Q} \quad i_b \Rightarrow 0 \quad i_c \Rightarrow 0$$

Hypothesis

$$i_a = 0 \quad i_b = 0 \quad i_c = 1$$

C1Q v \$

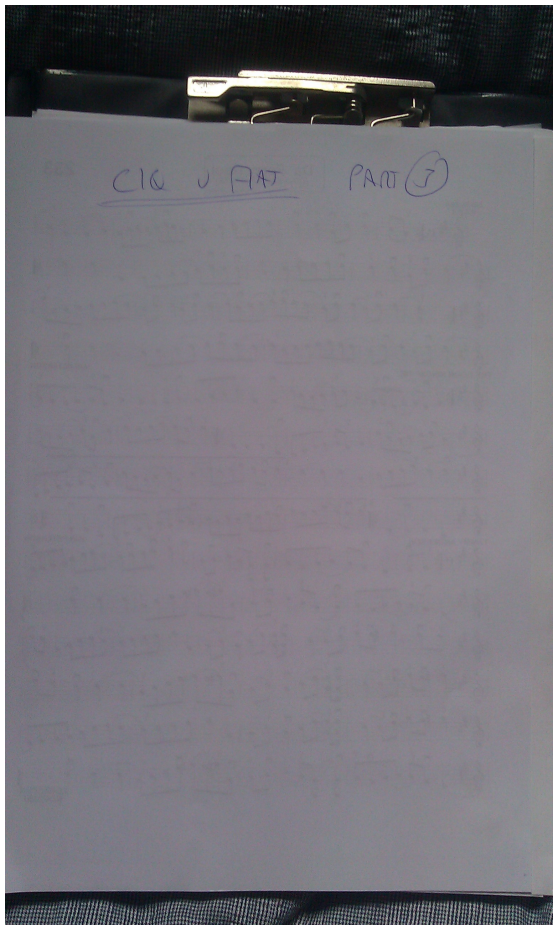


Demand Forces

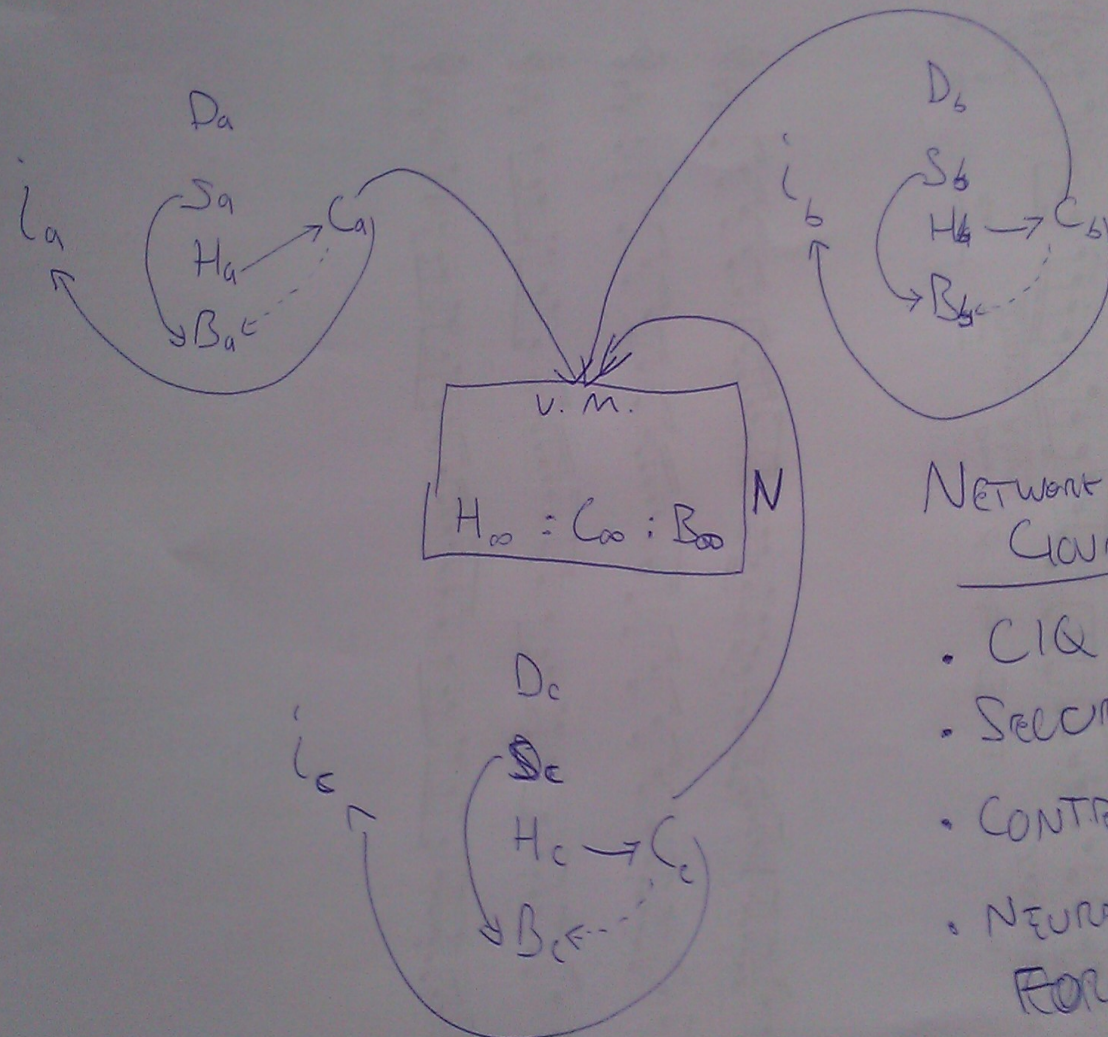
SOLVE PROBLEM.

Supply Forces

WEALTH TRANSFER  
INTO NEW ECONOME  
C1Q MODEL.



### 3 PEER NETWORK.



Network Protocol  
Governs

- C1Q RULES
- SECURITY INFRASTRUCTURE
- CONTEXT
- NEURAL NETWORK FORMATION.

# Exchange C1Q - PAST : FUTURE

$i_a$  1000 C1Q

$i_b$  2000 C1Q

$i_c$   $H_c$ , Hypothesis.  $\bigcirc$  C1Q

RESEARCHER REQUIRES - Experimental

\$ 6,000  $\# 1 : 60$  C1Q Set up to conclude Hypothesis.

36,000

How set.

$$i_a + i_b = 1000 + 2000 = 3000 \text{ C1Q} \Rightarrow \$500$$

~~\$5950~~ ~~C1Q Short.~~

$i_a + i_b$  want support research and low FIAT currency

$$i_a \Rightarrow \$3000 : 18000 \quad i_b \Rightarrow \$3000 : 18000$$

Holiday Sprub.  
C1Q

$i_c$  36000

$i_a$  balance. 1000 C1Q  
\$116.67

16.61

$i_b$  balance 2000 C1Q  
\$37.33

## C1Q CONTEXTS

### ① SELF MAPPING

⇒ Adhered to Protocol DATA &  
PROTOCOL

BUT CAN RUN Hypothesis on Self?

### ② TRANSFER or C1Q.

⇒ FAIT = FUTURE RESEARCH

### ③ CONTRIBUTE Hypothesis.

FUTURE

COMPUTATION VALUE  
TO NETWORK

# PEER VALUE STACK



## SEEING

C - Peers. "WALLET" - CLIENT APPLICATION  
WORKS AUTONOMOUSLY i  
e.g. SINGLE PLAYER MODE.

N - (WM) NETWORK → VM, "UNRIED"  
(virtual machine)  
"COMPUTE ENVIRONMENT"

S - Sensors. → IDENTITY & CAPABILITY  
OF HARDWARE.  
DATA FORMAT

H - HYPOTHESIS : MAKE AVAILABLE TO  
EVERY PEER.

B - BLOCKCHAIN. → "BACH PEERS"  
GENESIS BLOCK."  
NETWORK CONNECTIONS.

## Zero Knowledge Proofs.

- SENDER - Electronic + Software  
CERTAIN HAPPENS.
- BLOCKCHAIN - PERSONAL  
(NETWORK CONTRACT).
- IN COMPUTATION  
I.R. Neural Network  
REPRODUCIBILITY.

## NEURAL NETWORK PROPERTIES

- COMPUTATION MODEL for Hypothesis.

DATA : Hypothesis : RESULT:

SIMULATION:  
CART Hypothesis TO  
PRINT PAPER.

- BASIS for C1Q VALUE.

→ TIME TO SETTLE PROPERTY.  
→ NO. PEERS IN NETWORK.

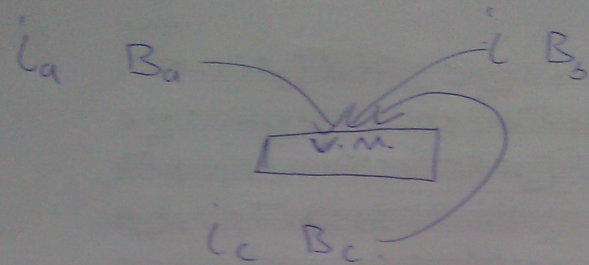
- TECHNICAL

WHICH NEURAL NETWORK CODE  
TO USE?

How PREVENT MISUSE - FALSE  
C1Q MAPPING

## SECURING THE NETWORK

(Person vs. AI)



### Properties

EACH PEER PERSONAL BLOCKCHAIN  
SELF-SUSTAINING IN  
LOCATION

- IN A NETWORK - EACH PEER PROVIDES "TRUST" - CRYPTO/HASHING VERIFICATION ASSURANCE.

ZERO KNOWLEDGE PROOF'S  $\#$   
NEURAL NETWORK PROPERTIES.