# Less Book 2

**Dennis Ng** 

# **CONTENTS**

1	1. Less is More Thinking					
2	The f	cuture have never been decided yet				
	2.1	the process				
	2.2	Bitcoin, eherenum and monero all different here				
3	Juno	p-test-2				
	3.1	Random text now				

. . .

•••

# In case of doubt ... it is just a hobby not for "production"

```
"`{tableofcontents}
"``
{contents}
:local:
```

CONTENTS 1

2 CONTENTS

### CHAPTER

# **ONE**

# 1. LESS IS MORE THINKING

Thinking in Less Important Topics

May be just Frozen, Star Wars, Digital Currency  $\dots$ 

#### THE FUTURE HAVE NEVER BEEN DECIDED YET

The usual discussion of money is it is token of exchange (ft1, wiki...) That is the textbook approach never like that as it never get us think, innovate and not to mention how to see the various endeavour by human in the history of trying in this area.

As the title uited by the terminator II, the key here might be what my economic lectecurer has argued, mobey is teally just a way to guard against the uncertainty of the future.

Money if one does not look at the phenomena, but the foundation, the essence and the way it is innovate and use ... Sort of ontologival discussion sort of ... If one hoes through this path, then what is money wuld be an issue.

is money or shpuld we say M to avoid we think in too much the old concept of a piece of something issued by someone accepted to be used in the future in exchange of something ... But concentrate on how or the means to guard against future. Even a squirrel will store their

\*\*M is the future uncertainty. \*\*

There could be gov/poltical way, market way, social way and latelt IT way (esoecially if one treat all these as information of the future)... The final is always a mix approach. You do not talk about OR but hiw to AND.

Along this line, one may think the actual money in some context is odd. For example, in the peak it was said 10% of all HK proprties are trabscant every year. It is the real M of HK people.

Or the idea that one can guard ahainst the future by having sons, but nit daugters (as they will be narried away and possibly need some dow...

# 2.1 the process

- 1. produce it by some.
- 2. get it by some.
- 3. destory it by some.
- 4. store it somehow.
- 5. ship or transport it, sometimes with you.
- 6. use it by
- · showing to others
- you own it
- you want to use it
- prep and agree a "contract" to transact with another thing
- · execute the contract

- may take a bit time, cycle, delivery,...
- · many loops here if future contract and if loans occur
- many parties up to 1 ledger, multiple ledgers, and many "network" both the money and the items (swift, global real time payment system, ...)
- finish the contract by sign off and/or verification
- 5. show all above or
- 6. hide all/some with verification
- 7. historical records up to ...
- 8. resolve any issues and agree to the process and result above somehow

Try to think using say

- shell,
- rice grain,
- Song dynastry "money",
- gold,
- · diamond,
- paper currency,
- · currency in account
- · across country
- · options, loans, future,
- · digital currency,
- electronic currency (e.g. alipay, wechat, ..., )
- stable coin,
- cryptocurrencies, ...

# 2.2 Bitcoin, eherenum and monero all different here

**CHAPTER** 

**THREE** 

## **JUNO-TEST-2**

### 3.1 Random text now...

Meon is different as it involves not a ruler holding by moving observator. Instead we have a moving observator with a fixed ocean layer relative to earth obversort.

effectively the spaceclike sude actualky maintain the length calculation using euclidian geometry or it draw an arc of  $\delta x_0 = \gamma x$ 

the point on the  $\tilde{c}t$  line proper time dot follow hyperbola (as satx=0 rotate against the curve  $\tilde{s}^2=(c\tilde{t})^2-\tilde{x}^2$ ). but the point of  $\tilde{x}$  at  $\tilde{x}$  follow  $\delta x_0$