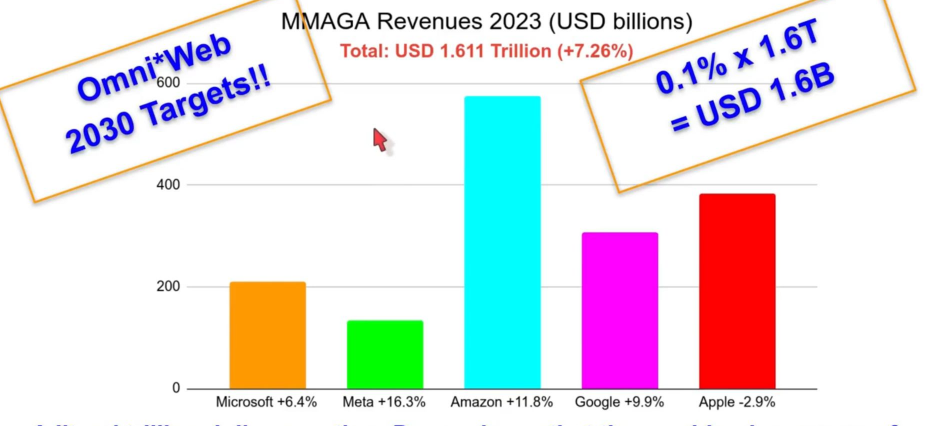
# Part D: "Trojan Horse Super-Shell?"

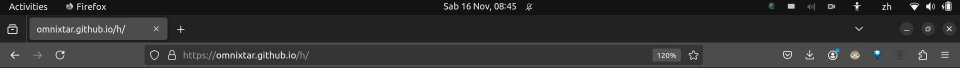
- What tools have we invented?
- Where are we today?
- Where are we heading?
- How do we get there?



A literal trillion dollar question: Do you know that the combined revenues of the top 5 technology companies in 2023 already exceeded USD 1.6 trillion and are growing strongly above 5% annually?

# Part D: "Trojan Horse Super-Shell?"

- How do we get there?
- Consolidating Users across Open Source Projects
   Commercial Social Media by <u>adding Omni\*Shell</u> to generate Omnihash User ID as <u>universal</u> decentralised ID.
- Add <u>hash address</u> in comment section in social media apps to redirect.



#### Omni\* Omnihash

Omnihash GenKeys Sa
Load Keypair
Browse... No file selected.

Your Hash is
DKfqoWZ07Q==
Your Parent Hash is



## https://godmeta.github.io/h/?DKfqoWZ07Q==

{"h":"DKfqoWZ07Q==","t":"2024-11-16T00:45:40.625Z"} On this day Sat Nov 16 2024 08:45:40

# From Technofeudalism to Technosocialism: FORTH unexpected roles in Decentralised Systems

<u>Technofeudalism</u> is a term coined by former Greek finance minister Yanis Varoufakis as the title of a book which <u>compares top American technology companies to feudal lords</u>, who literally enslaved individual users and free software programmers, <u>exploiting their data and source code without fairly rewarding them.</u>

<u>Technosocialism</u> has been used by many other authors but I use it to describe the very real but underreported progress made by <u>free software programmers and free software</u>, despite the lack of fair mechanisms for rewards so far. <u>Free software programmers or technosocialists have made technofeudalism possible</u> as a matter of fact, but they do not get to enjoy the rewards.

<u>Bitcoin and related projects</u> were supposed to address this problem, and are successful in their own way, so we are now <u>half way towards technosocialism</u>.

At section interval, recap past sections, preview this section

Trojan horse: small size of Omni\*Shell, 3kb minified gzipped JavaScript.

Football Analogy: I2P (Invisible Internet Project) and Bitcoin have proven the <u>technical viability of fundamental Decentralised algorithms</u>, produced many millionaires and billionaires – carrying football past half field. (25 years, <u>beneficiaries are like Bankers</u>)

Omni\*Web plan to <u>make more people rich – like McDonald's</u> vs. Hongkong & Shanghai Bank – second half of football field – next 25 years.

Existing web ecosystem – <u>dominated by a few huge social</u>

<u>media applications</u> – difficult for small applications to grow –
many reasons – <u>User Fragmentation</u>.

Strategy: "Trojan Horse Super-Shell", not the computer virus

type – <u>security guaranteed by hash & public key</u>

Solution: Omnihas User ID

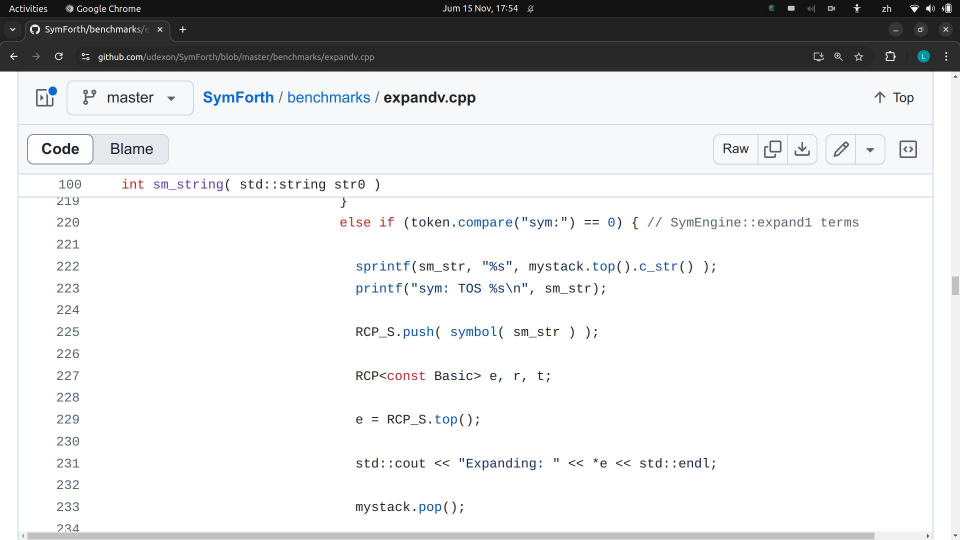
Omni\*Web users.

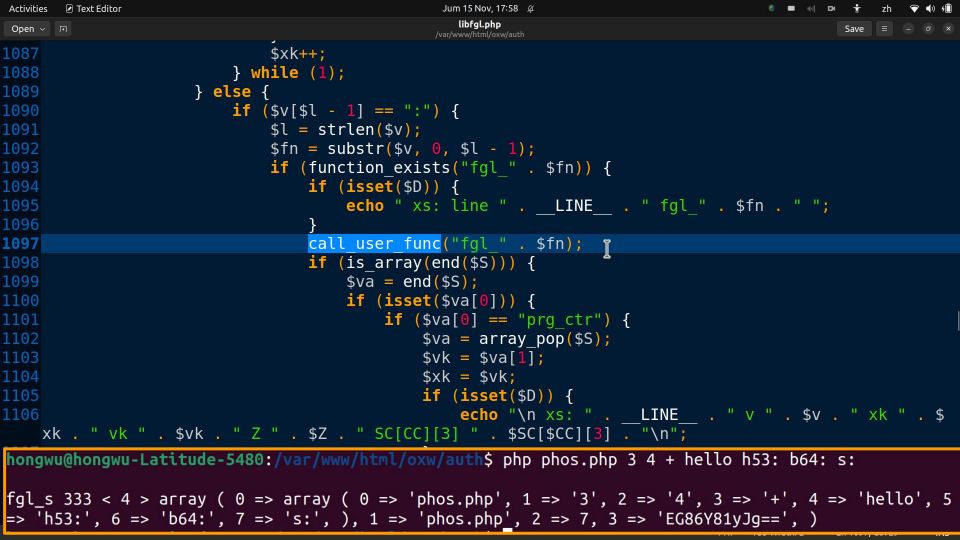
<u>cryptography</u>.
 Omni\*Shell in <u>JavaScript & Java</u> – cover most client applications in web & Android – <u>1000 users per open source</u> <u>project or commercial social media</u> – <u>100 projects</u> → <u>100,000</u>

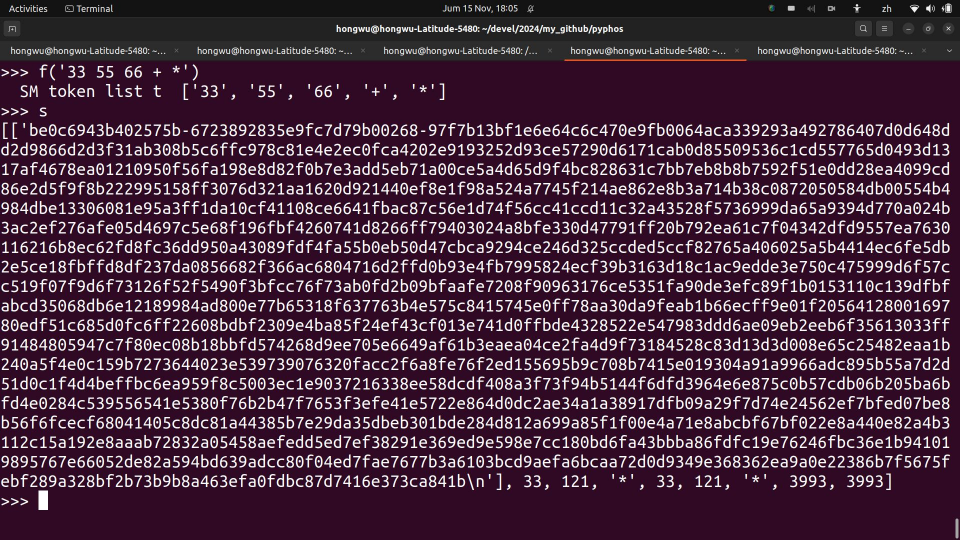
Omni\*Shell in <u>JavaScript & Java</u> – cover most client applications in web & Android – <u>easily ported to other</u> <u>programming languages</u> – Apple – <u>server side – PHP, Python, C++</u> – (show screenshots)

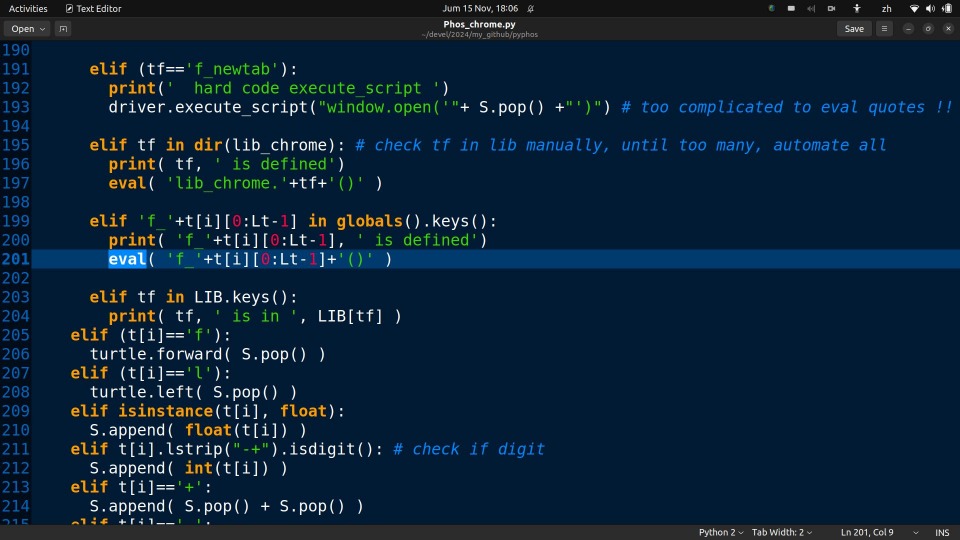
Omnihash – Decentralised Universal User ID – <u>share digital</u> <u>assets</u> – source code in native programming languages OR <u>Phoscript / SWOOP / Forthic type high level words</u> – emphasize on <u>programmer-to-programmer collaboration</u> – <u>monetization via collaboration</u> using Omnihash.

□□us 👜 🗧 ••) 🕻 🕶 Activities □ Terminal ▼ Sab 20:51 • https://github.com/udexon/SymForth hongwu@hongwu-Dell-System-XPS-15Z: ~/Android/Sdk/ndk-bundle/toolchains/llv @ 0ms number of terms: 3 Expanding r: 2\*x\*y + x\*\*2 + y\*\*2TOS 8 sm string: x sym: y sym: add: 2 3 + pow: 3 5 + 🔼 sym: TOS x Expanding: x sym: TOS v Expanding: y 😡 In add: Expanding: x + y +: 5 3 2 5 In pow:  $\blacksquare$  Expanding a: x + y Expanding: (x + y)\*\*50ms number of terms: 6 Expanding r: 5\*x\*y\*\*4 + 10\*x\*\*2\*y\*\*3 + 10\*x\*\*3\*y\*\*2 + 5\*x\*\*4\*y + x\*\*5 + y\*\*5+: 8 5 3 8 mystack TOS: 8 (base) hongwu@hongwu-Dell-System-XPS-15Z:~/devel/2020/symengine/symengine-master/Bu iii ild/benchmarks\$ ./expandv x sym: y sym: add: 2 3 + pow: 3 5 +









### Probability of success?

Cloning: GNU & Linux began by cloning UNIX.

Now most commercial software companies use unspecified amount of free software.

Modify free software licence – separation of disclosure & royalties.

Track usage (execution) of free software using hashcodes – claim payments.

BitTorrent used to be carrying >30% of all Internet traffic.

Heavy censorship on popular platforms such as Reddit & TikTok – decentralised social media – impossible to censor – <u>FILTER model – users may choose various</u> <u>types of filters to filter unwanted text, videos, photos or user IDs</u> – data stored on devices owned by users – or access control belongs to users, not platform.

### Part E: FORTH roles in future

Bitcoin & cryptocurrencies actually made FORTH (variant) <u>the most valuable and popular</u> (by number of devices, nodes, wallets) in the world – (need decentralised systems to gather statistics!!)

Omni\*Web "trojan horse" strategy will (hopefully) attract more programmers to use FORTH (Phoscript or dialects) as interface programming language, if Omni\*Web plan of making *Omnihash User ID as the universal decentralised ID* works.

Metaprogramming & Mathematics are important – SymForth example.

Decentralised AI – ideas threatening commercial interests are filtered – <u>hash</u> <u>based indices allowed AI training data to be distributed in users computers & mobile devices</u> – much bigger (?) than commercially owned assets?

Same dilemma in history – <u>land grab from farmers</u> – now land owned by nation state or corporation – do we want this to happen again – <u>now we know we can prevent it?</u>

Although we have used ideological terms such as <u>techno feudalism</u> and <u>techno</u> <u>socialism</u> to express our views of reducing global rich poor gaps through Decentralised systems, the Chinese or Asian <u>principle of Taichi views conflicts</u> not as binary black versus white, but <u>as forces in opposition feeding on each other</u>, as quoted by Danish Physicist Niels Bohr in Latin as <u>Contraria sunt complementa</u> or in English <u>"opposites are complementary".</u>

This philosophy can be seen in the <u>Chinese Weigi or Go chess</u>, where on a board with 19 by 19 lines namely 361 spots, the goal of the game is to simply <u>outdo the opponent by occupying at least one spot more than the opponent</u> with the chosen black or white pieces, <u>instead of killing the King</u> of the opponent in the European chess.

Technosocialism = <u>"better pay for some programmers"</u>, <u>not threatening</u> <u>Washington & Wall Street.</u>

Metanarchy = Metaverse + (Mon)-archy = self governance through metaverse

- Trispecies Monetary Payments: Fiat currency, Cryptocurrency, Bullions (Gold/Silver)

# Escutcheons of Science



http://www.numericana.com/arms/bohr.htm

Niels Bohr (1885-1962) Danish physicist. Nobel laureate in 1922. Knighted (Order of the Elephant) in 1947.

Argent, a taijitu Gules and Sable.

Motto: Contraria sunt complementa (opposites are complementary).

Mixture of best & worst case scenario: Weigi may predict a fragmented world in the future. Some algorithms and technologies discussed in this presentation may be banned in some countries but will thrive in others. Which?

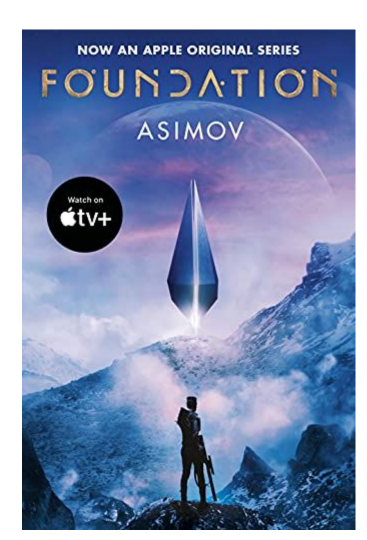


### Science Fiction & Politics

American Russian author Isaac Asimov – Foundation – Psychohistory – Mathematics, Algorithms, Metaprogramming – changing the course of the Galactic Empire.

Recent science fiction on cryptography changing future of mankind? If not, do it in Omni\*Web.

Omni\*Web Simulation – all hypotheses (plural) can be proven (or disproved) using FORTH (like) metaprogramming languages (plural).



Final Thoughts: When programmers are young, we are usually well paid, so we may not worry about inequality.

When we get older, our understanding of science and technology is perhaps too far ahead of our peers or younger leaders in politics, who may not be so well trained in science and technology.

So those programmers <u>who worry about inequality</u> need to work harder to learn the art of communication including <u>making</u> <u>speeches and videos</u>, especially if they are forced into early retirement, a common trend in Asia and getting worse, due to all sorts of factors, primarily AI and US-China decoupling.