Journal Academica Vol. 11(1), pp. 11-15, June 20 2022 - Astropolitics - ISSN 2161-3338 online edition www.journalacademica.org © 2022 Journal Academica Foundation

Discussion Note

# **The Genus Question**

# Karim Daghbouche\*

GridSAT Stiftung, Hannover (Germany)

Received February 24 2022; Accepted June 16 2022

#### **ABSTRACT**

Today is a scary and dark day, as humanity moved forward to the brink of nuclear extinction questioning its own genus. From an astropolitical perspective, humanity neither requires more democracy nor weapons targeting each other. But it needs a new human narrative.

**Keywords:** Civilization, Humanity, Democracy, Coinage Monopoly, Monopoly on Violence, Cryptocurrency, Complexity Theory, Non-Monetary Economy

### **CIVILIZATION AND HUMANITY**

Civilization is a spiritual condition. A condition, where changes in knowledge and technology are collaboratively shared for the balanced improvement of the living conditions of a genus altogether.

It requires faith.

Therefore, civilization cannot be measured by the degree of technological capabilities. Those who do however, by even transforming nuclear capabilities to threat the whole genus and its habitat, are at least equal to humanity's most primitive and perverse excess.

### **DEMOCRACY**

Democracy is a charming form of government, full of variety suggesting legislative and executive power to the people with equality, freedom, and justice. Nevertheless, constitutional democracy establishes limits to the popular will passing into despotism:

Although designed to be spiritually empty at its core, almost all current democracies pursue absolute power in a cruel and oppressive way claiming both:

- coinage monopoly
- monopoly on violence

### **COINAGE MONOPOLY**

While the coinage monopoly successfully defeated bv various courageous icons of the Cypherpunk initiative (Wikipedia-contributors, Cypherpunk 2022) such as Philip R. Zimmermann (Wikipedia-contributors, Phil Zimmerman 2022) by taking encryption technology notwithstanding of violating then current U.S. Export Controls in 1991 into the public domain The Second US (214 years after Continental Congress Declaration of 1776 (Wikipedia-contributors, United States Declaration of Independence 2022)), Bitcoin technology finally paved the way not only to free democracy but potentially all the people in the world in

2009 (Wikipedia-contributors, Bitcoin 2022).

In this sense, the ever-debated pervading evil of democracy being the tyranny of the majority proves to be a factor. Else January 9 2009 would be celebrated more than Independence Day.

### MONOPOLY ON VIOLENCE

Ironically, the most promising way to free the people from MAD policies of mutual assured destruction (Wikipediacontributors, Mutual assured destruction 2022) and all other forms of nondemocratic oppression, may just be to impossible render cryptography altogether:

### **COMPLEXITY THEORY**

As threatening as it may be perceived, especially for cryptocurrencies which just defeated the coinage monopoly, the current cryptographic infrastructure is sand built on unless important mathematical conjectures are either proven, refuted or proven to unprovable (Wikipedia-contributors, P versus NP problem 2022), i.e., any cryptographic function - specifically SHA-2 (Wikipedia-contributors, SHA-2 2022) - is formally weak with regard to theoretic brute-force physical theorems.

#### **CRYPTOCALYPSE**

Assuming a sudden failure of all complexity-based cryptographic infrastructure in a disruptive black swan (Wikipedia-contributors, swan theory 2022): Whether caused by rumor of a theoretic, non-constructive or constructive proof (E. Abdelwahab, Constructive Patterns of Logical Truth 2016), (E. Abdelwahab, On the Dual Nature of Logical Variables and Clause-Sets 2016), (E. Abdelwahab, #2SAT is in P 2018), (E. Abdelwahab, The P vs. NP

Problem - J.Acad. Lecture Series - Lecture 1/2 2018), (E. E. Abdelwahab 2021) and/or just by an actual implementation causing, e.g., a SHA-2 collision, the consequences will range compromised nuclear command and control chains, instant shutdown of stock depreciation exchanges, total cryptocurrencies and stop of any kind of online transactions with an evaporation of all and any social accounts to going off the online-grid for powerplants, fuel stations, i.e., a collapse of the global digital infrastructure.

And there is no contingency plan. While in theory, OTP (Wikipedia-contributors, pad One-time 2022) and OKD (Wikipedia-contributors, Quantum key distribution 2022) could provide with complexity-independent cryptography, real-world implementations may serve despotic monopolies with the defense sector and intelligence agencies at the most. This is due to the required infrastructure excluding the 99% who serve the 1% (Wikipedia-contributors, 99%: Occupy The Wall Street Collaborative Film 2022) from the cryptographically secured economic system.

### NON-MONETARY ECONOMY

consequence of a cryptographic failure, the social contracts of Hobbes, Locke, and Montesquieu (Wikipedia-contributors, Social contract 2022) cannot be maintained any longer proving Rousseau to be right with the social contract being indeed not a willing agreement, but a fraud against the 99% committed by the 1% (Wikipediacontributors, The Social Contract 2022). But the by far most important impact would result from the complexity theoretic implications for the global society by a quantum leap reduction of complexity in science and technology vielding:

- any vaccine & cure
- quantum computation
- learning becoming trivial
- truly distributed networks
- perfect hard- and software
- curing cancer and diabetes
- quality food for everybody
- optimal parallel computing
- proteins decomposing plastics
- formal proving becoming trivial
- material design on isotopic level
- borderless language to connect peoples all around the world
- accurate weather-, earthquake- and other natural phenomenon predictions
- moving people, goods, and information fastest, cheapest, and most ecological
- humanity relieved from trivial creativity making the evolutionary leap to spirituality

Fostered with an Open Everything collaborative commons policy (Wikipedia-contributors, Commonsbased peer production 2022), including Open Source (Wikipedia-contributors, Open-source software 2022), Open Data (Wikipedia-contributors, Open data 2022), Open Access (Wikipediacontributors, Open access 2022), Open Education (Wikipedia-contributors, Open education 2022), and distributed valuecreation processes (Wikipediacontributors, Grid computing 2022), the non-monetary economy (Wikipediacontributors, Non-monetary economy 2022) will not only be an option but the necessary consequence enabling zero marginal cost economy (Wikipediacontributors, Jeremy Rifkin 2022), post desire-, post-scarcity-, and truly open societies with laterally scaled solutions for any kind of computable problem.

### **ACKNOWLEDGEMENTS**

This discussion was initiated and is maintained by *GridSAT Stiftung*, a German non-profit foundation.

GridSAT believes that Open Everything with Open Source, Open Data, Open Access, Open Education, distributed value-creation processes, and free transactions on absolute non-profit-based distributed grid technology, is the catalyst for a better, more sustainable future for the benefit of all peoples.

In an effort to encourage the world community to embrace their personal and social responsibility, and industries to embrace their industrial responsibilities in matters of equal opportunity and justice, *GridSAT Stiftung* is committed to foster its technology with non-compromising Open Everything.

Special thanks to *Phil Zimmermann* for an always inspiring dialogue and to *Jeremy Rifkin* for publicly sharing his vision (Rifkin 2015).

# REFERENCES

Abdelwahab, Elnaser. "Constructive Patterns of Logical Truth." Editor: S. Feigenbaum. *J. Acad.* (N.Y.) (Journal Academica Foundation) 6, Nr. 2 (July 2016): 99-199.

—. The P vs. NP Problem - J.Acad.

Lecture Series - Lecture 1/2.

Editor: S. Feigenbaum. Journal
Academica Foundation.

Multimedia edition 23. October
2018.

https://youtu.be/uo9za6AGarQ
(Accessed on 24. February 2022).

—. "#2SAT is in P." Editor: S. Feigenbaum. *J. Acad. (N.Y.)* (Journal Academica Foundation) 8, Nr. 1 (October 2018): 3-88.

- —. "On the Dual Nature of Logical Variables and Clause-Sets." Editor: S. Feigenbaum. J. Acad. (N.Y.) (Journal Academica Foundation) 6, Nr. 3 (September 2016): 202-239.
- —. Efficient method for logical completion of a deductive catalogue used for general constraints treatment in the extended relational database concept. United States Patent 11,113,281. 7. September 2021.
- Wikipedia-contributors. *Jeremy Rifkin*. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Jere my Rifkin (Accessed on 24. February 2022).
- —. United States Declaration of *Independence*. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Unit ed States Declaration of Indepe ndence (Accessed on 24. February 2022).
- —. The Social Contract. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/The Social Contract (Accessed on 24. February 2022).
- —. Social contract. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Soci al contract (Accessed on 24. Februray 2022).
- —. SHA-2. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/SH A-2 (Accessed on 24. February 2022).
- —. Quantum key distribution. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Qua ntum key distribution (Accessed on 24. February 2022).

- —. Phil Zimmerman. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Phil Zimmermann (Accessed on 24. February 2022).
- —. P versus NP problem. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/P v ersus NP problem (Accessed on 24. February 2022).
- —. *Open-source software*. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Ope n-source software (Accessed on 24. February 2022).
- —. Open education. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Ope n education (Accessed on 24. February 2022).
- —. Open data. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Ope n data (Accessed on 24. February 2022).
- —. Open access. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Ope n access (Accessed on 24. February 2022).
- —. *One-time pad.* The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/One -time pad (Accessed on 24. February 2022).
- —. Occupy Wall Street. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Occ upy\_Wall\_Street (Accessed on 24. February 2022).
- —. Non-monetary economy. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Non -monetary economy (Accessed on 24. February 2022).

- —. Mutual assured destruction. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Mut ual\_assured\_destruction (Accessed on 24. February 2022).
- —. Grid computing. The Free
   Encyclopedia. Wikipedia. 2022.
   https://en.wikipedia.org/wiki/Grid \_computing (Accessed on 24.
   February 2022).
- —. Cypherpunk. Wikipedia, The Free Encyclopedia. 2022. https://en.wikipedia.org/wiki/Cyp herpunk (Accessed on 24. February 2022).
- Commons-based peer production.
   The Free Encyclopedia.
   Wikipedia. 2022.
   https://en.wikipedia.org/wiki/Commons-based\_peer\_production
   (Accessed on 24. February 2022).
- —. Bitcoin. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Bitcoin (Accessed on 24. February 2022).
- —. Black swan theory. The Free Encyclopedia. Wikipedia. 2022. https://en.wikipedia.org/wiki/Black\_swan\_theory (Accessed on 24. February 2022).
- —. 99%: The Occupy Wall Street

  Collaborative Film. The Free
  Encyclopedia. Wikipedia. 2022.
  https://en.wikipedia.org/wiki/99%
  25:\_The\_Occupy\_Wall\_Street\_C
  ollaborative\_Film (Accessed on
  24. February 2022).
- Rifkin, Jeremy. *The Zero Marginal Cost Society*. ENVIENTA Open Source Ecology. 18. Jun2 2015. https://youtu.be/MBIWEOHqdO U (Accessed on 24. February 2022).