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Shift Balance of Centralized Banking System-Saving Democracy from Populism

Yang Pachankis^{*}
Department of Economics and Management
Communication University of China
Chongqing, China

Email: yang.pachankis@gmail.com

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Abstract

The article analyzes the realpolitik strategic offensive behavior of PRC's centralized banking after joining the GATT and WTO. With the Bretton Woods and issuance of USD anchored to gold, the PRC State-owned Assets Supervision and Administration (SASAC) of the import-export control regime enabled the "double-circulation" operations of the RMB and offshore RMB, with quantitative restriction distributed to the commercial banking in private dealership in currency exchanges and banning on bona fide private dealership. The gold and oil hedging on the free market further enabled the Chinese central bank's "monetary conduction mechanism" in issuing money according to USD for strategic offense with the currency price market. With Brexit and Trade War, PRC currently has blocked almost all international settlement channels in the controlled market in maintaining offshore RMB value evaluations. With the background of cryptocurrency and PRC's approach in digitization of economic control, the article analyzes possible resolutions for economic justice.

Keywords: Digitization, Crypto currency, Price market, Security risks, Offshore RMB, Compartmentalization, Trade deficit

Introduction

Nasdaq's (N.d.) index methodology categorizes mining industry between federal reserve deposit, supply market, and price market, with fluidity determined by a 3-

month average trading frequency and a focus on the primary market for North American stock exchange. The limiting terms in quantity and capitalization are set as a defense monetary strategy with reciprocity in currency flows. Inflation measurements in the constituent weighing process ensure the float of XAUUSD on a semi-annual basis with market aggregation in the stocks. The cultural anthropological bunking of paper notes to minting dates to imperial China and acculturated the Western world with advantages from industrial revolution (Baker, 2022). A minor deficit drawback from the last two years and stimulated yearly peaks in a post-pandemic context (Baldwin, 2018). The quantitative frequency shifts look promising for North American regional economy, however, monetary and currency risks in real economy do not necessarily reflect in the price market, especially with new informatics technologies applied in the monetary and currency realm, high frequency trading, and compartmentalization schemes in reducing hot war risks with realpolitik behaviors. With the prior research on the actual performance of PPP in mainland China and USA (Kaldor, 2011), the mainland onshore inflation and offshore deflation of RMB with its stable appearance in currency values in international exchange will transfer the onshore economic and financial risks to the global economy waiting for a post-pandemic recovery, as alerted by the local Chinese commercial banks' behaviors expanding personal finance credits without apparent supply boosting (Menzies, 2003).

Cryptocurrency emerged as a transaction-verifiable bottom-up currency generation replacement scheme without controllable base systems. Its non-interoperable and non-interpolatable nature in the pure numerical schemes in transactional computation and encryption incentivized many authoritarian regimes' banning on its use. In the stead, digitization of economy with P2P financing topologies from central bank has been put forth by PRC with further privacy-intrusive capabilities for calculations against the spirit of the Roman Statute and may constitute as crime against humanity or genocide (Pachankis, 2022). Without further analyzing into the systemic costs in computation between cryptocurrency generation with an up-limit, such pure mathematical and numerical schemes do not constitute as currency without holdings on securities.

It means that realpolitik power can still intrude the cryptocurrency for more convenient operations without involving offshore RMB. This may be a more plausible explanation on the XAUUSD market price in the post-pandemic world. With the matter of fact that in the Chinese civil economy's seeking to gain the price market, or maybe backed by some local governments with protective measurements against the central government on finance and economy inferred by the needs in energy, crypto-mining became a hit despite of the PRC central government's consistent bans. The further coverable aggressive capacities in aggregating digital RMB with cryptocurrency holdings for joint benefit ripping in the context of PRC's constitution change could have led to the Federal Reserve's discrete policies (Board of Governors of the Federal Reserve System, 2022), aggregated by companies for cyber security (Coinmama, 2022).

With the infinite fractional capacities, hybrid strategies between cryptocurrency liquidity and supply measurements in securities are anticipatory. By the territoriality in regionalism, the blind multiple stakeholder model of cryptocurrency may have the capacity in dissolving centralized banking models, making it less likely the choice if autocratic regimes have the option for surveillance currency with more precise measurements on personal data individually. Therefore, the article mainly focus on securities in market economy and how crypto strategies can lead to conflict resolutions in the currency war.

Literature Review

Between cryptocurrency and securities, the top-level domain and algorithm trading in metadata banking becomes an emerging exchange market. It is unsure if cryptocurrency pioneered by bitcoin has God user designs, but the unavoidable involvement in cybersecurity for designs in securities at least creates God users by companies and the roles the Internet Corporation for Assigned Names and Numbers (ICANN) have to play. While cryptocurrency can supplement the defense against currency expansion strategic offenses to XAUUSD, Baldwin (2018) also acknowledged that "with no central node that can be destroyed, will allow military communication to be maintained". Apart from its de facto transgressions to the Geneva Conventions and severe violation to human rights (Pachankis, 2022), the Chinese monopolization of ICANN can be more destructive to economy than the offshore risks (Pachankis, 2022). Current major crypto companies adopt a membership-based quantitative method between securities and hybrid holdings in currency, treating crypto as assets and deriving from its initial purposes in designs. However, it prevented some risks from metadata harvesting and algorithm trading risks from the P2P sources in the nodes (Baldwin, 2018).

This can also be partially contributed by the attributes of companies bounded for intergovernmental regulations, but the stock nature of the numerical upper limit in Bitcoin still applies. It means that cryptocurrency's current role in liquidity serves as an alternative to wire transfer with less inter-banking restrictions. Its upper limit hence became a feature for value investment. Apart from possible free-market mocks by the Chinese central bank with mass surveillance data for realpolitikpurposes monetary and financial market covert operations such as gold and crude oil hedging against USD with effective mass psychological blind spots, the federal spendings on civilian information technology and cyber security (GPO, 2022) have a positive effect on currency foreseeability and regional financial market confidence, with only 10.7% spent on administrative services and support systems. With differentiations in the value market with USD anchoring, XAUEUR-XAUUSD on Oct. 25, 2022 shows a \$-1.839 per ounce price (Barchart, 2022 and Gold Price, 2022) with Chinese commercial bank price differentiation to XAUUSD in ~\$5 per gram and to offshore price difference through HK (SAR) market from -42 RMB to 16,283 RMB per gram. The HK bullion price in nominal price has been ~28 times higher than XAUUSD and XAUEUR if accounting for currency parity even when mainland China is a gold manufacturer (Lemieux, 2020).

While the price market puts "CNH to CNY payments are on a 1:1 basis" according to Man (2022), the low gold price in RMB can effectively control the market flow of gold transactions while depreciating CNH through IMF mechanisms (Man, 2022). Yet with the historic and geologically necessary international transactions through Hong Kong port, crude oil hedging launders money from the financial market through trade, explaining the governmental deficit of USA standing by the Bretton Woods system. In order to fill in the time differentiations between the informatics and real economy, manufacturing and industrial output are needed and could have possibly led to the genocidal acts on Uyghurs and low PPP on Chinese professionals (Pachankis, 2022). As the largest international dealer with Bretton Woods, Brexit and Trade War are then explained by the effects of the financial crimes with the premises of war crime. The conducts and consequential market deformations mean that even with God user access by various means in cyber and institutional conducts, market and real economy won't just bend to the currency control means.

However, market confidence and trust systems can be interrupted, thence further derogate real economy performance and conducted through supply chains until real money reflects real economy.

Roles of cryptocurrency and bitcoin

The political argument of collectivization (Baldwin, 2018) is not unproblematic given the intimacy between socialism and Nazism (Lemieux, 2020), but the verification method of cryptocurrency does have a positive role in defense from pancomputational surveillance developments of "digital economy". Since the values of cryptocurrency cannot be realized without transactions in use, its upper-limit designs in topology only set a limit to management costs of the currency analogous to a hot money threshold between securities and fluidity. Since new cryptos are generated only by mining, the topology completely knocked the repurchase designs in central banking out of the market. However, with dictatorial systems' power political assertions effects, driving geopolitics out of the supply chain is least likely to be achieved with mere market currency design models, which in turn risk of driving cryptocurrency out of the free market by liquidity issues.

Major crypto companies adopts a membership-based quantitative method between securities and hybrid holdings in currency. With the conceptual effects of Bitcoin, new designs of cryptocurrency have given more power to individual companies, especially the tech giants with direct consumer behavioral measurements. This would incentivize autocratic capitals flowing in, through civil economy surrogacy (Pachankis, 2022h and i), in such companies in market competitions such as mergers and stocks with information values (Pachankis, 2022). With the stakeholder shares, some tech giants' growing censorship policies with compliance models can further impact democratic formation and voter behaviors (Pachankis, 2022), explaining recent years of populism tendencies and repetitive leadership changes in U.K. as the major financial player and dealer, especially in the global south.

Long-term economic risks

Dissimilar to rational military complex formation, Chinese military complex are implemented to the civil economy, implying the intrusions in the financial market. Furthermore, the industrial chains pose significant harms to public health and the natural environment (Pachankis, 2022) for the choices based on combatant considerations. Saudi Arabia's drawing to petro-RMB will further increase the strengths of the Chinese centralized banking designs by feeding into its regional dominance ambitions (Baker, 2022), and devaluate the de facto market price of USD, hence PPP, further drawing the civil and market economies' compliance. With the 2019 Gini Index on the rise in China after a downward slope and -3.3 difference to the US in absolute values in a developing economy (The World Bank, n.d.), the repurchase from global economy and illicit financial operations (Pachankis, 2022) after Brexit and Trade War could have caused "China's rise". The Heritage Foundation, (2022)'s index of economic freedom further found "the continuing decline in the 'mostly free' category of the United States" where "the major causative factor in the erosion of America's economic freedom is excessive government spending, which has resulted in mounting deficit and debt burdens". China's lying in the bottom lines of the index is consistent with its illicit financial operation methods of militarizing civil economy.

With the contrasts between the free economies' discrete but encouraging policies on cryptocurrency and hardline banning of the least free economies. cryptocurrency's short-term effects on reducing economic inequality is corroborated. The long-term economic risks hence still lie with geopolitical risks and humanitarian crisis, especially if the US still intend to stand by the values of the global system under persistent psychological attack and marginal erosion (Pachankis, 2022). A decade after 911 and frozen asset operations on Afghanistan's central bank, the oil producing countries' further leaning towards China for regional dominance signified by Saudi Arabia with geopolitical advantages in export will create further costs to American economy (Stein, 2022). Even though XAUUSD's market stability and the stabilization of XAUEUR can boost market confidence and aggregate domestic production along with the allied countries', USD's devaluation in the crude oil markets poses significant long-term risks with the South China Sea and Russian invasion on Ukraine. Without mass-produceable new energy in aviation, combat, and local real economy production activities, XAUUSD's long-term risks remain along with Bretton Woods, explaining the Gini Index in the US (The World Bank, n.d.). Without domestic purchasing power, the spread of USD in global economy will further exacerbate the military-financial expansionist regime(s)' operations. The intensions of Bitcoin and cryptocurrency in the mining processes have thus been maliciously used to harness the equality designs to create further inequality gaps in the illicit regime conducts with the phenomena described by (Baldwin, 2018). explaining the regional patterns with absolute values in (The World Bank, n.d.).

Discussion

The "divide and conquer" anthropological psychology with "befriend a distant state while attacking a neighbor" in its political economy forms behind the "Belt Road Initiative" seeks to adapt a cultural anthropological psychology dominance regionally with military bureaucracy building. Its organizational methods for such purposes are consistent with the "United Front Working Group", explaining the military finance in the third sector and under cultural economy labels (Pachankis, 2022). The reinforcement of the psychological patterns are combined with monetary incentives in finance and cultural product exports with its "all media strategy" and censorship programs. My previous entrepreneurship in the industry sought to undo such processes (Pachankis, 2022), but its value chain has already drilled deep into the global economy with the informatics and satellite distributions (Pachankis, 2022).

A health psychology based cyber-security spending in public administration is paramount to defend for the people faced with long-term real economy risks, estimably for five years in the short run, preventing the emotional analysis algorithms of the PLA-PRC regime correlating leadership emotional responses to the collective behaviors in economic and real economy performance.

While the supply chain with combatant strategic designs in regionalism formation are less predictable and quantifiable, the environmental impact and gross transgressions to the Geneva Conventions (Pachankis, 2022) against normative first sector strategic designs in real economy need to be accounted for in global financial crimes along with the second sector correlations (Pachankis, 2022). The third sector's role in the criminological processes will be reduced by the public spendings in health psychology, with quantitative data correlations to dictatorial psychopathology (Pachankis, 2022).

Since the informatics patterns of the dictatorial regimes are largely geostationary, institutional and organizational analysis on intrusive points can further estimate the risks, and astronomical science public outreach can assist with public awareness with autonomous responses to the long-term risks, aggregating the information and data driven development of economic growth.

The real economy risks are not only about the humanitarian risks in geopolitical marginalizations, but also the sediment amplification on the predictabilities of the natural environment (Pachankis, 2022), causing potential asset damages and agricultural crisis. The correlations between cryptocurrency securities and the energy sector consumptions may be a short-term stabilizer on the financial realm. With the per energy capita to real economy output with per capita disposable income as reference (Our World in Data, n.d. and The World Bank, 2020), China's ratio in economic growth is a threat to global economy sustainability. The contribution of military autocracy on civil and real economy performance is the major factor, including its roles in central banking management through the Stateowned Assets Supervision and Administration Commission of the State Council (Pachankis, 2022). It means that changing the governmental incentives of PRC and its global behaviors is more relevant to the economic and financial crisis than aggregating domestic economic and financial incentives through monetary policies and stimuli, implying further necessities in fiscal deficit of the federal government. Tax-cut policy for private funding in the causes of human rights may assuage the fiscal gaps with the real economy and government stakeholder relationships, and part of the funding may contribute to public psychological health, which in turn will benefit corporate culture and community relationships with consumers.

With the persistent market entry barriers for realpolitik reasons in the monetary and currency realm by revisionist economies, and the global distribution of natural resources, differentiating Evangelical humanitarian causes from real economy considerations are needed. This implies that in corporate management and financial management, non-social-responsibility requirements in market entries need to be carefully evaluated by the legal teams, adhering strictly to the principles of Universal Declaration of Human Rights in the stead of financial incentives or even monetary incentives with the alternative developments of cryptocurrency. The latter incentive of monetary power has exactly contributed to the democracy derogation both domestic and abroad through technology transfer to the use of autocratic regimes with military power, and possibly transferred the costs to the Pentagon in defense budgets. Currency mechanisms in international transactions do not work without geopolitics, which means even with all the threats and inequalities, centralized banking may still exist unless autocratic regimes adopt separation of power. It means that the roles of cryptocurrency for circuit breakers may be more rationale in short and mid terms cooperatively with fiat money in the defense on the geopolitical designs in the IMF through malicious strategic adaptations on the Bretton Woods system for double-edging the purchasing power of RMB in regional distributions with resources satellite calculations (Smid, 2022).

Conclusion

Once set in motion, environmental change has no cure. The sad facts for the real economy are the geopolitics behind fiat money. While modern and contemporary economic growth depends on industrialization, energy consumption becomes the sole driver for economic growth. Modern banking and finance have been designed for global mercantilism, and neither industrial nor consumption regulations link monetary policy to objective indicators of a green economy.

While purchasing power parity only has validities in the regional economy, the environment problems know no territorial boundaries, and its effects know no currencies. The Gini Index compares the ratios of holdings interpersonally within regions, but shows no causality of wealth. Totalitarian economies' humanitarian crisis cannot be solved without any just measurements between their militarism and economic freedoms for the civil society. The contribution of energy supplies and consumption to private equities are the best alternatives for change.

The turmoil of global energy structure has experienced countless wars, suffering, and loss, and governmental behaviors cannot be restricted and constrained without incentive building from the bottom up. The energy capita puts real economy indicators to fiat money systems, including international and global organizations, with measurable governmental responsibilities for economic justice in a sound indicator for sustainable development. Corporates and investors' profit driven strategies cannot be realistically fulfilled with a collapsed real economy and environmental impact.

Regionalist powers deploy combatant strategic designs into their supply chains, and the transference of wealth either goes into the pockets of autocratic powers or converted into militant powers. While Saudi Arabia falls into the former, China falls into the latter. Militant energy consumptions do not convert into real nor civil economy, and wealth transfer does not contribute to economic development. Both are tied to the currencies and can further burden the equitability of global economy, with military consumptions of energy contributing far worse environmental outcomes than industrial energy consumption. Therefore, the conclusion states to aggregate a per energy capita disposable income indicator for environmental justice.

The simple denominator of disposable income of the residents in civil economy puts fundamental human rights' Four Freedoms in the mid-term foreseeability for the welfare people in dire regions deserve with the existing realities of the financial systems. For example, if with a 50kW energy consumption a day per given area in normal voltage, a household's disposable income can rise by \$80 per day, the intensities of environmental pollution can be greatly reduced and regional conflict frictions. With electric grids connected to power sources, disruptions are often seen with area power failures and unstable power supplies. Both exponentially contribute to reduced productions in civil economy, along with increased costs and increased electric costs for businesses-without regarding the environmental impacts on public health.

The World Bank has addressed the middle income country development traps for nearly a decade without answerable governmental accountabilities. A development in quantifiable indicators can better monitor economic growth with capitalizable futures for the civil economy by the economic digitization trends — without an initial investment necessities in environment monitoring technologies. With the civil economy tied to military spendings by fiat money, reducing the management costs for small businesses and the industries ought to be the primary goals for state-level governments in impacted regions in the stead of banking policies. The latter is the major cause for the declines of the middle class with the financial crisis, stirred by the oil market.

Financial liquidities cannot be resolved without reduced regional and marginal conflicts. Short-term and mid-term implementations of the equilibrium balance can help assuage such conflicts in the interest of human rights, but not curing the cause in the long hurl-just as how the Bush administration's good faith has not panned out 30 years later after the 1989 Tiananmen Square Massacre. Environmental justice is the only best measurement for the sustainable future with the dynamics between global inequality and regional monopolies.

Aggregating economic players' autonomous responses to the common crisis with a quantifiable management tool is only the beginning.

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Ethical Approval

The research has been conducted in conformity to the Declaration of Helsinki since the year 2010 on an individualistic basis. The research output prioritized communication on the gross violations to the Geneva Conventions, and the clinical judgments underlying the research are forthcoming in the Journal of Clinical Chemistry. This article does not contain any studies with human participants performed by any of the authors.

Author's Contribution

Yang I. Pachankis conceptualized the framework of the study since 2010, and conceived and designed the analysis with data retrieved online in the cited references. Yang I. Pachankis gathered sampled opinions based on individualistic observations and trust with international trips validating the narratives before writing the specific paper. Yang I. Pachankis' ethical judgment on the course of knowledge production was inspired by University of Arizona professor Chris D. Impey's previous expressions of concerns for the economic situations in the USA for the students and the rough distribution of grants by disciplines in priority of human rights and humanitarian purposes.

Conflict of Interest

The author's husband works in the psychological sciences with the same interests in human rights for LGBTQIA+persons under the marginalization trends. The author was victimized by the PRC regime militant conduct for his graduate research and has currently applied for naturalization overseas with the USCIS. Possible alignment of opinions in the perspectives analyzed in the paper is irrelevant to the author's personal relationships and allegiance.

Data Availability Statement

The data collected by quantum chromodynamics applied to photographic and cinematic arts behind the ethical judgments of the study is published in the book Quinhonk: Photography and Photographic Installations (Semiotics of 'Astrophotography: Concepts and Flows') with the ISBN 979-8848617740. The publicly available data the analysis is based upon are cited in the references. The situations the author observed in New York have been published in the book The Lenses of Quantum Physics on Earth to the Cosmos: From the Humanities to the Apocalyptic Inevitability by Eliva Press with the ISBN 978-9994982660.

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