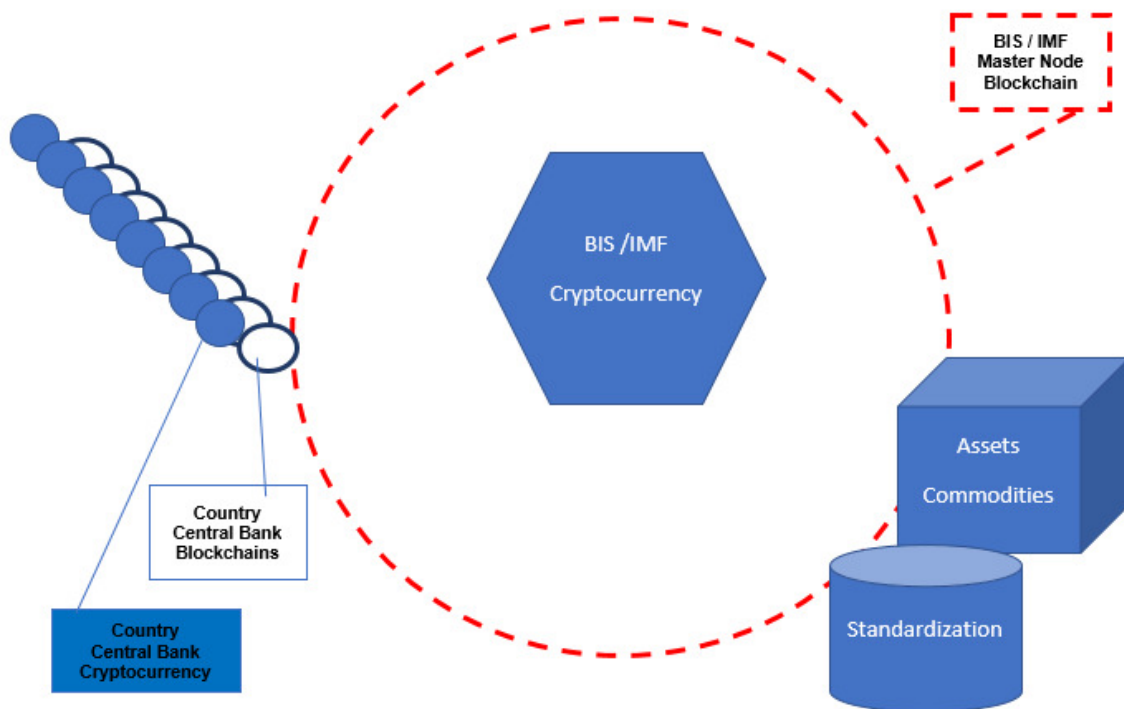


The Central Bankers Evil Blockchain

Research on Central Bank Plans for
Digital Ledger Technology (DLT) and Cryptocurrency

Diagram of Central Banker Plans for DLT and Cryptocurrencies



Intended Audience:

Investors in Cryptocurrency

The DLT / Blockchain / Cryptocurrency Industry

Written by Kent Lewiss www.Freedom.social

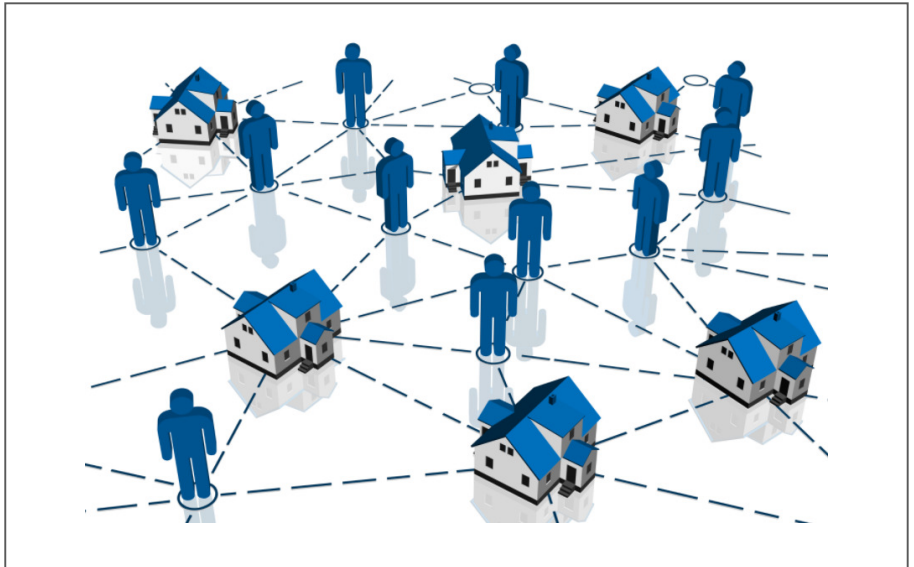
It is All About the Blockchain

Central Banks Plans for DLT – Phase 1

It is irrelevant who invented Bitcoin and Digital Ledger Technology (DLT) a.k.a. blockchain. What is relevant and vitally important to humanity and freedom is what the central bankers are in the process of doing with DLT or blockchain.

The central bankers are going to utilize the thousands of cryptocurrencies that have been developed to conduct transactions on centralized country specific blockchains and blockchains that utilize standardization.

It is all about standardization and the blockchain.



The central bankers, corporate banks and community banks are investing in DLT technology.

Just as important, from manufactures to country assessor and county clerk's offices are placing tangible assets and commodities on DLT utilizing standardization. The National Association of Realtors and CRT Labs <https://crtlabs.org/2017/04/nars-research-blockchain/>, a research group operated by the National Association of Realtor Center for Realtor Technology, are implementing DLT or Blockchain into all aspects of a real estate transaction <https://crtlabs.org/?s=blockchain>. RETS (Real Estate Transaction Standards) is the technology allows real estate software to communicate utilizing standardized data fields <https://www.reso.org/wp-content/uploads/2016/01/W-CONROY-RESOSpring17.pdf>. RETS is currently being utilized with DLT <https://apiant.com/connect/Real-Estate-Transaction-Standard-to-Blockchain-Block-Explorer>.

After all tangible assets and commodities are placed on DLT utilizing standardization, **it will not matter what cryptocurrency you use, the standardization collects your personal data and the transaction is not anonymous.**

From this point, you can be taxed, or worldwide value added taxes can be added to every transaction.

Placing tangible assets and commodities on the blockchain is only Phase 1 for the central banks.

Creating country specific Digital Ledger Technology and country specific cryptocurrencies is Phase 2.

Country Specific Blockchains

Central Banks Plans for DLT – Phase 2

It was never a concern to central banks that Bitcoin or any other cryptocurrency would replace the central banks control over money. The introduction of Bitcoin was to get society used to a cashless society, and to get libertarians to build the central banker control system for them. After all tangible assets and commodities are placed on centralized government controlled blockchains utilizing standardization, it will not matter if a person utilizes an anonymous cryptocurrency, the government knows who you are and can tax you.

Think about it, much or everything you purchase, will be on a government controlled centralized blockchain. They will be able to utilize each and every cryptocurrency ever created to conduct transactions on their blockchains, therefore Libertarians created the cashless society and created the world control system for them.

This is “not” what Libertarians had in mind when setting free decentralized DLT and cryptocurrencies.

Fact is, every country in the world with a central bank has been at near zero or negative interest rates since 2009. The BIS and IMF and Federal Reserve have hinted at a cashless society and negative interest rates, and they have hinted at a new one world currency.

To date, several countries have announced new country specific blockchains and cryptocurrencies, including Japans J-coin: <http://www.businessinsider.com/japan-plans-new-digital-currency-j-coin-2017-9>, and Sweden <http://www.zerohedge.com/news/2017-09-25/cash-use-plummets-swedish-government-begins-testing-cryptocurrencies> as well as several other countries have announced plans for country specific blockchains and country specific cryptocurrencies.

The below links in this report prove 100% that central banks plan to have their own masternode blockchain and cryptocurrency, and every country in the world will have its own country specific blockchain and country specific cryptocurrency and every country will have negative interest rates (negative interest rates is the central bank vehicle of debt). Government could even require specific transactions be conducted with country specific cryptocurrencies.

*To understand the implications of the above, an individual **must understand and possess factual knowledge** of the BIS, IMF, Central Banks and the SDR as well as be knowledgeable of the relationship China has with the SDR. One must also have knowledge of current and past politics and geopolitics, as well as understand present US economics and world economics. One must also understand UN Agenda 21 and UN Agenda 2030 and have knowledge of the Bilderberg Group, Rand Corporation, Travistock Institution, as well as have knowledge on the Council on Foreign Relations and Tri-lateral Commission. One must also have knowledge of the Shadow Government of the USA. One must understand blockchain technology and cryptocurrencies. One must also understand the truth of 9/11, that resulted in multiple ongoing wars, the ongoing war on terror, the Patriot Act, the Defense Authorization Act, many executive orders eliminating our freedoms, including but not limited to the TSA, NSA spying, government sponsored propaganda, paid protests, government manufactured civil unrest and divide and conquer strategies.*

Here is an example of a blockchain technology that proposes to digitalize every tangible asset and commodity in the world, and its cryptocurrency tokens are connected to the IMF SDR: www.ACChain.org.

FREEDOM BASED

Blockchain and Cryptocurrency Technology

A technological approach to build local, state, national and worldwide ecosystem based on free markets and free people utilizing technology to create local markets

The BIS, IMF, and all Central Banks, as well as countries are moving quickly to implement centralized country specific blockchains and centralized country specific cryptocurrencies. Libertarian minded companies, Fintech organizations, country governments and state and county governments will place tangible assets on centralized blockchains utilizing Standardization that will allow all transactions to be tracked, no matter the cryptocurrency utilized for a transaction.

Libertarians and freedom minded people within the DLT and cryptocurrency communities must create a technology approach and strategy to build local, state, national and worldwide ecosystem based on free markets and free people utilizing technology to create local and worldwide markets that are not accessible by Centralized Controlled Master Node Blockchains.

They may include not participating in GLT Standardization and not participating in any potential cryptocurrency standardization which would allow Centralized Controlled Master Node Blockchains to mirror anonymous cryptocurrency blockchains. It is proposed that the following approaches be discussed and implemented by having the following specifications:

- a. Decentralized cryptocurrency
- b. Have encryption to be 100% anonymous
- c. Have its own Blockchain
- d. Be Proof of Stake (no mining)
- e. Have its own Marketplace where goods and services can be purchased that are not part of the Centralized Controlled Master Node Blockchains
- f. Do not participate in GLT Standardization

The Globalists / central bankers are not going to voluntarily give up control of their worldwide monetary system to competing, decentralized open source blockchain cryptocurrencies and free markets.

Below is 30+ pages of links to information that prove that:

- a. The Globalists / Central Banks or specifically the Bilderberg Group controls the core software development for Bitcoin
- b. The central banks are investing heavily in DLT/blockchain technology and cryptocurrencies
- c. The central banks are encouraging banks to invest in blockchain technology and funding Fintech organizations to place assets and commodities on blockchains utilizing standardization
- d. The IMF plans to utilize the SDR as a future world currency
- e. China companies have created country specific DLT and Cryptocurrencies and tied the cryptocurrency to the IMF SDR
- f. The US government is recruiting American people and tech companies to place tangible assets and commodities onto a US centralized government blockchain. This is being done down to the country assessor and county clerk offices.

A Partial List of Articles and Documents Supporting this Document:

How Tokenization Is Putting Real-World Assets on Blockchains

<http://www.nasdaq.com/article/how-tokenization-is-putting-real-world-assets-on-blockchains-cm767952>

Ron Mamita

The best compilation of research is on Steemit and created by Ron Mamita: <https://ronmamita.wordpress.com/>

<https://steemit.com/endthefed/@ronmamita/imf-s-special-drawing-rights-going-on-the-blockchain>

<https://steemit.com/endthefed/@ronmamita/evidence-of-the-globalists-plans>

Blockstream is now controlled by the Bilderberg Group (central banks)

Blockstream is now controlled by the Bilderberg Group. AXA Strategic Ventures, co-lead investor for Blockstream's \$55 million financing round, is the investment arm of French insurance giant **AXA Group - whose CEO Henri de Castries has been *chairman* of the Bilderberg Group since 2012.**

<https://www.coindesk.com/blockstream-55-million-series-a/>

https://www.reddit.com/r/btc/comments/47zfzt/blockstream_is_now_controlled_by_the_bilderberg/

<https://group.axa.com/en/newsroom/news/axa-strategic-ventures-blockchain>

<https://blockstream.com/about/>

Blockstream is the core software development group for Bitcoin

Settlement Coin Creators Seek to 'Liberalize' Central Banks With Blockchain

Two resources available almost exclusively to central banks could soon be opened up to additional users as a result of a new digital currency project designed by a little-known startup and Swiss bank UBS.

One of those resources is the real-time gross settlement ([RTGS](#)) system used by central banks (it's typically reserved for high-value transactions that need to be settled instantly), and the other is central bank-issued cash.

Using the Utility Settlement Coin (USC) [unveiled today](#), the five-member consortium that has sprung up around the project aims to help central banks open-up access to these tools to more customers. If successful, USC has the potential to create entirely new business models built on instant settling and easy cash transfers.

<https://www.coindesk.com/ubs-clearmatics-bny-icap-deutsche-liberalize-central-banks-settlement-coin/>

Big Banks Band Together to Launch 'Settlement Coin'

"The utility settlement coin, based on a solution developed by Clearmatics Technologies, aims to let financial institutions pay for securities, such as bonds and equities, without waiting for traditional money transfers to be completed. Instead they would use digital coins that are directly convertible into cash at central banks, cutting the time and cost of post-trade settlement and clearing."

<https://www.coindesk.com/report-banks-band-together-launch-settlement-coin/>

Colu Open-Sources Protocol to Help Central Banks Issue Digital Currencies

<https://www.coindesk.com/colu-open-sources-protocol-to-help-central-banks-issue-digital-currencies/>

Central Bank Embrace of Blockchain is All About Control

For the central banks, the promise of the technology is that it would allow them to track every pound or renminbi on every step of its travels through the financial system in real time — something that is impossible now. The goal would be to make the financial system more transparent, fast, efficient and secure.

<https://mises.org/library/central-bank-embrace-blockchain-all-about-control>

Goldman Sachs Granted 'SETLcoin' Cryptocurrency Patent

<https://www.coindesk.com/goldman-sachs-granted-setlcoin-cryptocurrency-patent/>

IMF Urges Banks to Invest In Cryptocurrencies and Fintech

<http://www.investopedia.com/news/imf-blockchain-banks-invest-cryptocurrency-blockchain/>

<http://www.imf.org/en/Publications/Staff-Discussion-Notes/Issues/2017/06/16/Fintech-and-Financial-Services-Initial-Considerations-44985>

<file:///C:/Users/User/Downloads/sdn1705.pdf>

IMF's Special Drawing Rights should go digital - China c.bank researcher

Yao Yudong, head of the People Bank of China's Research Institute of Finance and Banking, said in a column in the state-backed Shanghai Securities News that the eSDR - the electronic version of the IMF's Special Drawing Rights (SDR) - would help address flaws in the current global monetary system.

<http://www.reuters.com/article/china-currency-sdr-idUSL3N13C14720151117>

IMF Staff:

...virtual currencies (VCs) and their associated technologies (notably distributed ledgers based on blockchains) are rapidly evolving...

VCs offer many potential benefits, including greater speed and efficiency in making payments and transfers -particularly across borders– and ultimately promoting financial inclusion. The distributed ledger technology underlying some VC schemes—an innovative de centralized means of keeping track of transactions in a large network – offers potential benefits that go far beyond VCs themselves. - **Prepared by an IMF Staff Team** [Virtual Currencies and Beyond: Initial Considerations; by Dong He, Karl Habermeier, Ross Leckow, Vikram Haksar, Yasmin Al meida, Mikari Kashima, Nadim Kyriakos-Saad, Hiroko Oura, Tahsin Saadi Sedik, Natalia Stetsenko, and Concepcion Verdugo-Yepes](#)

<https://www.imf.org/external/pubs/ft/sdn/2016/sdn1603.pdf>

<https://www.imf.org/~media/Files/Publications/SDN/2017/sdn1705.ashx>

<https://dailyreckoning.com/death-dollar-new-world-money/>

<http://www.zerohedge.com/news/2017-09-05/global-elites-secret-plan-cryptocurrencies>

The IMF Just Finished its First 'High Level' Meeting on Blockchain

<https://www.coindesk.com/imf-just-finished-first-high-level-meeting-blockchain/>

G20 Has Commitments Vowed All Citizens Be "Digitally Connected" By 2025

<https://steemit.com/teamphilippines/@ronmamita/g20-has-commitments-vowed-all-citizens-be-digitally-connected-by-2025>

Central Banks and VISA Pay Businesses To Go Cashless?

<https://steemit.com/money/@ronmamita/central-banks-and-visa-pay-businesses-to-go-cashless>

Is Visa helping the Central Banks go cashless?

<https://www.youtube.com/watch?v=KPs6kLjqyRA>

IMF Managing Director Welcomes Establishment of High Level Advisory Group on FinTech

<http://www.imf.org/en/News/Articles/2017/03/15/pr1784-imf-managing-director-welcomes-establishment-of-high-level-advisory-group-on-fintech>

EXPOSED: The real creator of Bitcoin is likely the NSA as One World Currency

<http://www.zerohedge.com/news/2017-06-12/exposed-real-creator-bitcoin-likely-nsa-one-world-currency>

The creator of Bitcoin is officially a name, “[Satoshi Nakamoto](#)” – very few people believe that it was a single male from Japan.

Bitcoin is not anonymous

<https://bitcoin.org/en/you-need-to-know>

Central Banks Move Into Crypto-Currencies as Part of Cashless Society Hustle

March 16, 2016 by Jeff Berwick

<https://dollarvigilante.com/blog/2016/03/16/central-banks-move-into-crypto-currencies-as-part-of-cashless-society-hustle.html>

I’m Starting to Think the CIA Developed Bitcoin... But I Still Love It

<https://dollarvigilante.com/blog/2016/05/05/im-starting-think-cia-developed-bitcoin-still-love.html>

Excellent research done by Annette Zang of ITM Trading

Why the IMF will use the ACC and SDR to Capture Wealth

<https://www.itmtrading.com/blog/imf-will-use-acc-sdr-capture-wealth/>

<https://www.youtube.com/watch?v=PCQKNvsIQxE>

IMF and World Bank Panel: Bitcoin Block Chain Could Boost Financial Inclusion

<https://www.coindesk.com/imf-world-bank-bitcoin-block-chain-financial-inclusion/>

www3.weforum.org/docs/wef_the_future_of_financial_infrastructure.pdf

ACCHAIN GLOBAL LINK

<https://www.youtube.com/watch?v=rVR5a3AisTA>

Project introduction of RET-SCHSR

<https://www.youtube.com/watch?v=H7JLemSAu5I>

Chinese Technocracy Creeping Globally

https://www.youtube.com/watch?v=d_1sJ0tuJd4

Chinese investor makes \$655 million bet on D-FW's home market

<https://www.dallasnews.com/business/real-estate/2017/02/24/chinese-investor-makes-655-million-bet-d-fws-home-market>

How China's Plans to Launch Its Own Currency Might Affect Bitcoin

There you have it. This is the exact opposite of what digital currency was supposed to be. When Satoshi released Bitcoin, I wonder now if he knew this would be the outcome. This looks like a push towards a cashless one-world currency reminiscent of the book of revelations. All that is missing is QR codes tattooed on the backs of our hands.

<https://www.cryptocoinsnews.com/chinas-plans-launch-currency-might-affect-bitcoin/>

Cryptocurrency and Central Banks: The Quest to Dematerialize Money

CoinDesk is totally pushing the concept of central banks switching to digital currencies:

<https://www.coindesk.com/central-banks-cryptocurrency-and-the-quest-to-dematerialize-money/>

Ideation to Realization: How Dutch Banks Are Harnessing Blockchain

<https://www.coindesk.com/ideation-realization-dutch-bank-harness-blockchain/>

US Government Needs Reboot – And It Wants the Blockchain's Help

<https://www.coindesk.com/us-government-needs-reboot-wants-blockchains-help/>

US Federal Reserve Hints at DLT Integration in New Report

<https://www.coindesk.com/us-federal-reserve-hints-dlt-integration-new-report/>

Digital Asset SDR System: Establishing New Order Of Blockchain Finance

<http://www.reuters.com/brandfeatures/venture-capital/article?id=6210>

www.ACChain.org

<https://www.acchain.org/index.html>

Why the IMF will use the ACC and SDR to Capture Wealth

<https://www.itmtrading.com/blog/imf-will-use-acc-sdr-capture-wealth/>

Research by Lynette Zang with ITM Trading:

<https://www.itmtrading.com/blog/imf-will-use-acc-sdr-capture-wealth/>

https://www.youtube.com/watch?time_continue=197&v=PCQKNvsIQxE

8-15-17
FF #1

Central Banks Prefer Implementing Policy in an Indirect way It Creates Distance Between Event and the Central Banks

Breaking Through the Zero Lower Bound, by Ruchir Agarwal and Miles Kimball, IMF Working Paper WP/15/224... 10 / 49

There is a general principle at work: many things that are a political problem for the central bank are also customer-relations problems for private firms. Hence the value to a central bank of working indirectly: if the central bank can act in a way that works indirectly, through private firms, those private firms are likely to implement pass-through in a way that might blunt some of the political impacts the central bank is worried about without blunting too much of the effect on the economy. (A modest reduction in the strength of the transmission mechanism is not a serious problem here since with the zero lower bound broken, the magnitude of interest rate movements can be increased enough to compensate that loss in the impact of each basis point.)

Might They Have Something to Hide?

8-15-17
FF #2

EC Promotes Alternative Payment Technology Suggests Restrictions on Cash Payments

ec.europa.eu/smart-regulation/roadmaps/docs/plan_2016_020_cash_restrictions_en.pdf

European
Commission

1-23-17

INCEPTION IMPACT ASSESSMENT

| | | | |
|----------------------------------------|-------------------------------------------------------------------|-----------------|------------|
| TITLE OF THE INITIATIVE | Proposal for an EU initiative on restrictions on payments in cash | | |
| LEAD DG – RESPONSIBLE UNIT – AP NUMBER | ECFIN.DDG1.C.5 | DATE OF ROADMAP | 23/01/2017 |
| LIKELY TYPE OF INITIATIVE | Legislative initiative | | |
| INDICATIVE PLANNING | Commission initiative in 2018 | | |

Options that take account of new technological developments

In view of the development of cryptocurrencies and the existence of other means of payments ensuring anonymity, an option could be to extend the restrictions to cash payments to all payments ensuring anonymity (cryptocurrencies, payment in kinds, etc.). On the other hand, restrictions on cash payments could promote the development of alternative payments technologies compatible with the non-anonymity objective pursued.

Would This Encourage a Shift to Cryptos?

8-15-17
FF #4

2011 IMF Report on the Role of the SDR

INTERNATIONAL MONETARY FUND

Enhancing International Monetary Stability—A Role for the SDR?

Prepared by the Strategy, Policy, and Review Department

In collaboration with the Finance, Legal, Monetary and Capital Markets Departments, and in consultation with the Research and Area Departments

Approved by Reza Moghadam

January 7, 2011

Overview

- ◆ The SDR has enjoyed renewed attention lately in the context of debates on international monetary reform. To be sure, the term SDR has been used to refer to three different concepts—(i) a composite reserve asset created in 1969: the “official SDR” as defined in the Fund’s Articles; (ii) a potential new class of reserve assets: tradable SDRs; denominated securities issued by the Fund or an investment vehicle backed by a subset of the Fund’s membership; and (iii) a unit of account, which could be used to price internationally traded assets (e.g., sovereign bonds) and goods (e.g., commodities), to peg currencies, and to report balance of payments data. All three are discussed here.
- ◆ In these different roles, the SDR might help serve respectively the following objectives: reducing the extent and costs of international reserve accumulation; augmenting the supply of safe global assets and facilitating diversification; and reducing the impact of exchange rate volatility among major currencies. Expanding the SDR basket to major emerging market currencies presents trade-offs, but could further support these objectives.
- ◆ In order to make a difference in any of these areas, the role played by the SDR would need to be enhanced considerably from its current insignificant level. Very significant practical, political, and legal hurdles would need to be overcome in the process. Given the potential benefits however, experimental steps along the lines outlined here could be considered in the years ahead. In this spirit, the paper open-mindedly puts forward a broad range of options for debate. As the international community comes to a firmer view on the SDR’s potential role, the most promising options could be assessed further.
- ◆ Clearly, problems in the international monetary system (IMS)—persistent global imbalances, large and volatile capital flows, exchange rate gyrations disconnected from fundamentals, insufficient supply of safe global assets—are complex and call for an array of remedies—global policy collaboration and stronger surveillance, enhanced systemic financial safety net, financial deepening in emerging markets and more generally development of new reserve assets. The issue is whether there is a helpful role to play for the SDR amid these solutions. This paper suggests there might be.

- **Shift power from Federal Reserve to IMF**
 - **Debt Based System Breaking Down**
 - **China Spearheading Technocratic Shift**
- **Create SDR financial products**
 - **China issues first M-SDR Bond 8-12-16**
 - **ACChain Born 5-23-17**
 - **Tea ICO June 2017**
 - **\$655 Million RE ICO August 2017**
- **All fiat currencies pegged to the SDR**
 - **Goal**
- **Global Assets Valued in SDRs**
 - **ACC Introduced 5-23-17**

Execution of the Plan...

8-15-17
FF #5

SDR Centric Monetary System Required, A Market for SDRs

www.imf.org/external/np/pp/eng/2011/010711.pdf

Enhancing International Monetary Stability—A Role for the SDR?; IMF Policy Paper; January 7, 2011

- *Develop a new reserve asset:* Issuance by the Fund (or related investment vehicle) of SDR-denominated securities in sufficient volume could offer a safe haven in the event of disorderly diversification out of the existing stock of assets, as well as offering an alternative mode of Fund borrowing at time of high potential demand for its resources.
- *Reduce impact of exchange rate swings:* The SDR unit of account could be used to price global trade, denominate financial assets, peg currencies, and keep accounts and official statistics. The SDR's basket characteristic provide a less volatile unit of account and store of value than its components when measured in domestic currency terms, thereby helping cope with exchange rate volatility for both the official and private sectors (see Box 1). These benefits are all the greater as the use of the SDR in both goods and asset markets is developed. Such development would allow the SDR to serve as focal point for IMS evolution, a more efficient outcome than several segmented markets in various national currencies.

8-15-17
FF #6

coindesk.com/imf-world-bank-bitcoin-block-chain-financial-inclusion

IMF and World Bank Panel: Bitcoin Block Chain Could Boost Financial Inclusion

Tanaya Macheel (@tanayamacheel) | Published on October 15, 2014 at 00:00 GMT



This weekend private and public sector delegates convened for a panel discussion about technology's role in achieving greater global financial inclusion as part of a four-part seminar series at the Annual Meetings of the International Monetary Fund (IMF) and the World Bank Group in Washington, DC.

The panelists included Standard Chartered Bank group chief executive [Peter Sands](#); Colombian Minister of Finance and Public Credit [Mauricio Cárdenas](#); Visa global head of strategic partnerships [Bill Gajda](#); JPMorgan Chase global chair of technology, media and telecom and investment banking [Jennifer Nason](#); and professor of economics at Yale University [Dean Karlan](#). Vice chairman of the US Federal Reserve board [Stanley Fischer](#) moderated the discussion.

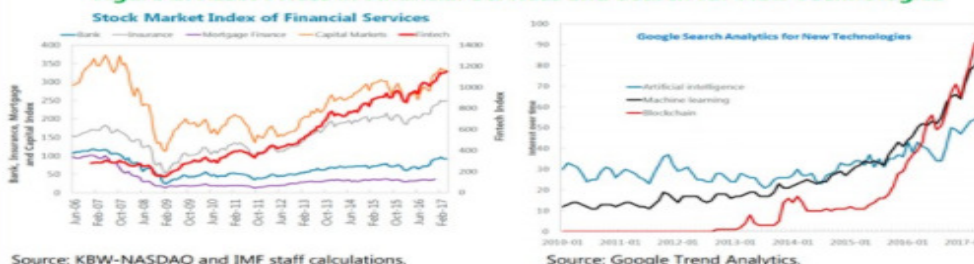
8-15-17
FF #9

Wall Street Banks Have Noticed The IMF & Central Banks Have Noticed

www.imf.org/external/Publications/Staff-Discussion-Notes/Issues/2017/06/16/Fintech-and-Financial-Services-Initial-Considerations-44985

8. Fintech firms have attracted substantial investment in recent years, while public interest has grown significantly. Most firms have remained small—reflecting their knowledge-based business model—but investment in them has risen substantially. Total global investment in fintech companies reportedly increased from US\$9 billion in 2010 to over US\$25 billion in 2016. Venture capital investment has also risen steadily, from US\$0.8 billion in 2010 to US\$13.6 billion in 2016.² Market valuations of public fintech firms have quadrupled since the global financial crisis, outperforming other sectors. Meanwhile, public interest in the sector seems to have grown exponentially (Figure 2).

Figure 2. Asset Prices in Financial Services and Search for New Technologies

8-15-17
FF #7

www3.weforum.org/docs/WEF_The_future_of_financial_infrastructure.pdf

2016 World Economic Forum

Distributed ledger technology (DLT), more commonly called "blockchain", has captured the imaginations, and wallets, of the financial services ecosystem



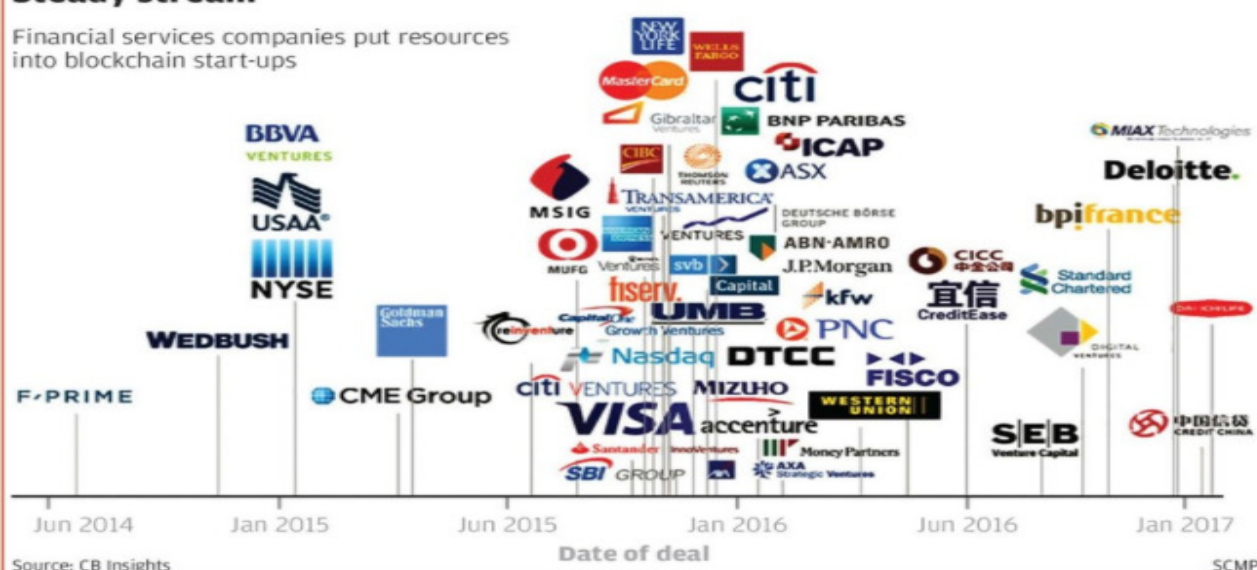
WORLD ECONOMIC FORUM | 2016

14

8-15-17
FF #8

Steady stream

Financial services companies put resources into blockchain start-ups



Blockchain Technology is Wall Streets New Toy

8-15-17
FF #10

Fintech - The collection of new technologies whose applications may affect financial services.

Includes – AI, Big Data, Biometrics, and DLT such as blockchains.

© <https://blogs.imf.org/2017/06/20/fintech-capturing-the-benefits-avoiding-the-risks/>


- Artificial intelligence combined with big data could automate credit scoring, so that consumers and businesses pay more competitive interest rates on loans.
- “Smart contracts” could allow investors to sell certain assets when pre-defined market conditions are satisfied, enhancing market efficiency.
- Armed with mobile phones and distributed ledger technology, individuals around the world could pay each other for goods and services, bypassing banks. Ordering tea leaves from abroad might become as easy as paying for a cup of tea next door.

Interest Rates Can Instantly Change
Self Executing Smart Contracts
DLT Holds Individual Records in 1 Data Chain

8-15-17
FF #11

PRESS RELEASE NO. 17/84

Resources



Christine Lagarde

See Also

Press Release: New IMF Staff Paper Looks at How to Reap the Benefits and Curtail the Risks of Virtual Currencies. >

3-15-2017

IMF Managing Director Welcomes Establishment of High Level Advisory Group on FinTech

March 15, 2017

- The Group is composed of highly-experienced and respected leaders in the field of finance and technology and includes industry pioneers, regulators, lawyers and academics.
- The Group will work closely with the IMF's Interdepartmental Working Group on Finance and Technology to study the economic and regulatory implications of developments in the area of finance and technology.

Christine Lagarde, Managing Director of the International Monetary Fund (IMF), today welcomed the establishment of the Fund's new High Level Advisory Group on FinTech.

The members of the High Level Advisory Group are:

- Jeremy Allaire, Chief Executive Officer of Circle
- Dr. Long Chen, Chief Strategy Officer of Ant Financial Services
- Santiago Fernandez de Lis, Chief Economist of Financial Systems and Regulation at BBVA
- Robert Garrison, Managing Director and Chief Information Officer at the DTCC
- Chris Larsen, Executive Chairman of Ripple
- Adam Ludwin, Chief Executive Officer of Chain
- ★ Blythe Masters, Chief Executive Officer of Digital Asset
- Greg Medcraft, Chairman of Australian Securities and Investments Commission
- Professor Robert Merton, MIT Sloan
- Patrick Murck, Fellow at the Harvard Berkman Klein Center
- Marco Santori, Partner at Cooley LLP
- Alex Tapscott, Chief Executive Officer of Northwest Passage Ventures
- Carolyn Wilkins, Senior Deputy Governor at the Bank of Canada,
- Bradley J. Wiskirchen, Chief Executive Officer of Kount

IMF Communications Department
MEDIA RELATIONS
PHONE: +1 202 623-7200 | EMAIL: HED@IMF.ORG

8-15-17
FF #14

www.southcarolina-magazine.com/story/108053/metamorphosis-and-soaring-of-puercoin-blockchain

METAMORPHOSIS AND SOARING OF
PUERCOIN BLOCKCHAIN: THE LAUNCH OF
GLOBAL NODE (UNITED STATES) IN
PUERCOIN BLOCKCHAIN STRATEGY &
PUERBANK GROUP ROAD SHOW



January 9, 2016

Tonight, the spotlight of world gathers here:
Metamorphosis: Digital Currency meets Standard System Theory.
Cocoon-break: a vigorous dance is performed on the stage of Blockchain.
Soaring, the echo ripples across the ocean...

SGT Report 8-10-17 Brad Peters Findings

8-15-17
FF #17

Brad Peters Points Out SDR Currency Mapping

Do Other Coins Have This DNA? I Couldn't Find Any.

THE ACChain CONTROVERSY – JSNIP4 & BRAD PETERS

```
[bpeters@localhost acchain]$ cat src/utls/sdr.js
var SDR_CURRENCY_LIST = [
  'RMB',
  'USD',
  'JPY',
  'EUR',
  'GBP'
]

module.exports = {
  isSdrCurrency: function(currency) {
    return SDR_CURRENCY_LIST.indexOf(currency) != -1
  },
  getSdrCurrenctList: function() {
    return SDR_CURRENCY_LIST
  }
}
```

Smoking gun? Here is their SDR currency mapping

25:52 / 1:02:40

SDR “The” Worlds Reserve Currency

8-15-17
FF #21

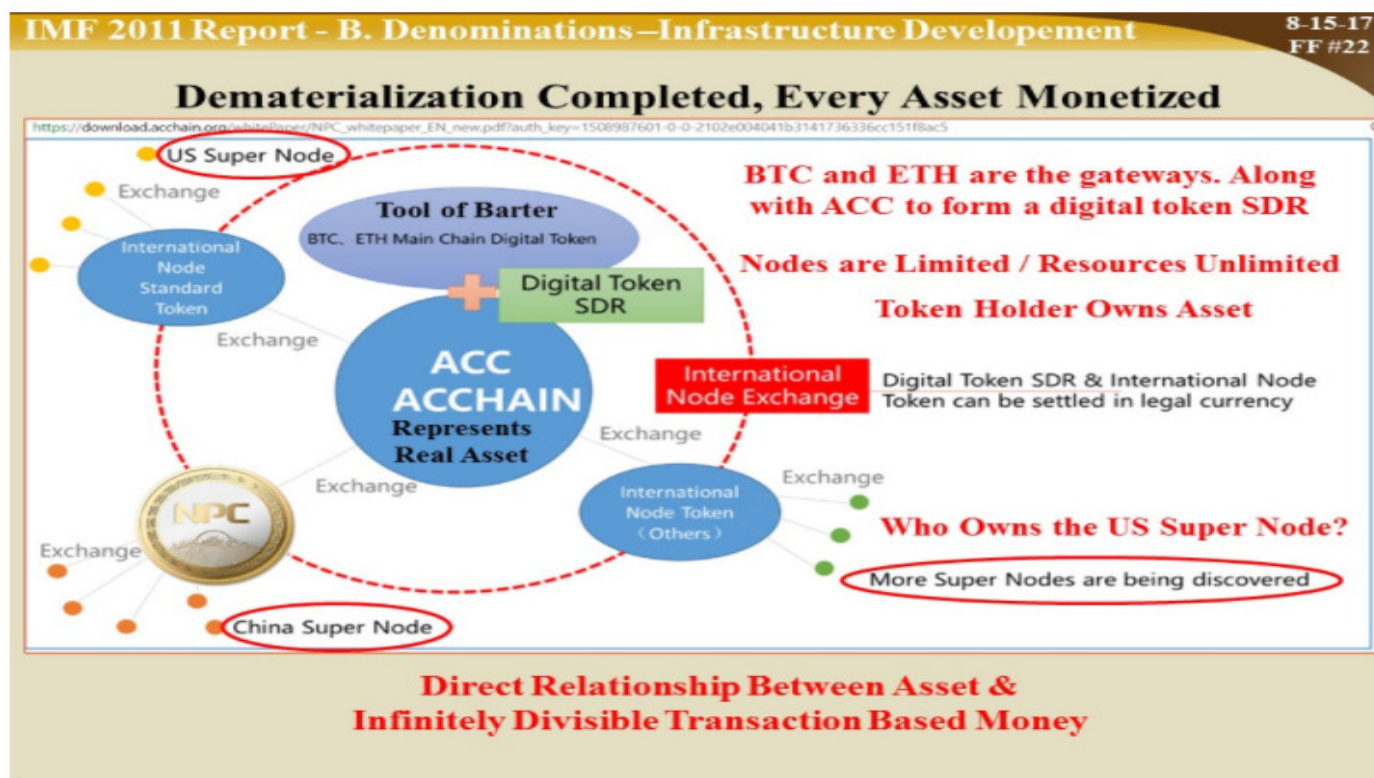
Join ACCHAIN.ORG become super node



International universal
digital currency—SDR

1:47 / 2:00

<https://www.youtube.com/watch?v=CJ73hIFWcpw>



Remaining MAJOR question:

DID HILLARY AND OBAMA COLLATERALIZE THE US DEBT?

Interoperability Boost: Ripple Sends Blockchain Transaction Across 7 Ledgers

<https://www.coindesk.com/interoperability-boost-ripple-sends-blockchain-transaction-across-7-different-ledgers/>

Central Banks Back Hyperledger Blockchain Project

<https://www.coindesk.com/central-banks-hyperledger-blockchain/>

Central Banks Are Pushing Investors to Bitcoin

<https://www.coindesk.com/bill-gross-casino-markets-pushing-investors-to-bitcoin/>

Cryptocurrency and Central Banks: The Quest to Dematerialize Money

<https://www.coindesk.com/central-banks-cryptocurrency-and-the-quest-to-dematerialize-money/>

Startups Backed By The CIA

<https://www.forbes.com/2010/11/19/in-q-tel-cia-venture-fund-business-washington-cia.html>

<https://www.iqt.org/our-focus/>

Diagram of Central Banker Plans for DLT and Cryptocurrencies

