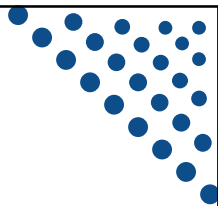


Osher Lifelong Learning Institute, Summer 2026

Contemporary Economic Policy

University of Hawaii, Manoa

Host: Geoffrey Woglom, Director
National Economic Education Delegation



Course Schedule

Contemporary Economic Policy

- Week 1 (7/2): Saving Social Security, Geoffrey Woglom, Amherst College
- Week 2 (7/9): Trade & Globalization, Luisa R. Blanco, Pepperdine University
- Week 3 (7/16): **Crypto Currencies and the Future of Money, Geoffrey Woglom**
- Week 4 (7/23): Economics of Immigration, Luisa R. Blanco, Pepperdine University
- Week 5 (7/30): Federal Debt and Deficits, Robert Rebelein, Vassar College
- Week 6 (8/6): Climate Change Economics, Gary Yohe, Wesleyan University



Cryptocurrencies & The Future of Money

Geoffrey Woglom,
Professor of Economics
Amherst College, emeritus
March 29, 2023



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Submitting Questions

- **Raise your digital hand or submit questions in the chat.**
 - I will try to handle them as they come up.
- **We will do a verbal Q&A once the material has been presented.**
- **Slides will be available from the NEED website tomorrow (https://needelegation.org/delivered_presentations.php)**



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Outline of the Talk

- **Fun Facts about Bitcoin**
- **A little bit on the underlying technology of cryptocurrencies.**
- **Evaluation of 3 uses of this technology**
 1. Bitcoin as a financial investment.
 2. Smart Contracts and Defi.
 3. Crypto Currencies as a “Means of Payment:” Stablecoins.
- **Central Bank Digital Currencies (CBDC); e.g. a digital-euro**



But First, What is Bitcoin?

- **Bitcoin is the first cryptocurrency and was invented in 2008.**
- **Cryptocurrencies are a form of digital money (viz. data on a computer) where account ownership is confidential and where record keeping is decentralized over a multitude of computers**
- **Little regulation; no reliance on trusted third party; no government!**



Bitcoins: What **Was** All the Excitement About?

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Bitcoin / U.S. Dollar · 1W · Coinbase 65,771.56 +7,459.06 (+11.34%)



TradingView



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Bitcoins: What **Was** All the Excitement About?

grvnglom created with TradingView.com, Jul 16, 2026 11:31 UTC-4
Bitcoin / U.S. Dollar · 1W · Coinbase 63,740.32 +988.81 (+1.55%)



TradingView



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One of the Over 30,000 Bitcoin ATMs



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Give Me a Break?

Big Crypto News! Fidelity will allow Bitcoin 401k!

- ❖ First major retirement plan provider to offer 401k plans that allow direct bitcoin investments
- ❖ Full-time employer ERISA-only plans
- ❖ Rollout in mid-2022
- ❖ Up to 20% allocation
- ❖ Bitcoin only
- ❖ Custodied at Fidelity
- ❖ Fees: account fee of 0.75%-0.90% plus trading fee (TBD)



As of 1/10/2024, Fidelity also offers Bitcoin, Ethereum and Solana ETFs



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An Origin Story Worthy of a Pulp Novel!

- **The Mysterious Satoshi Nakamoto:**

- Lehman Brothers Bankruptcy, 9/2008
- Halloween 2008: a white paper is published on the Internet laying out the idea and design for Bitcoin. The author (or authors) used Satoshi Nakamoto as a pseudonym.
- January 2009: Satoshi releases the first version of the Bitcoin software.
- 2009-2010: Satoshi releases new versions of the software and is actively involved in Internet Chatter about Bitcoin.
- April 2011: Satoshi ceases all known and/or verified communications.

- **To this date the identity or identities of Satoshi are unknown.**



The Possible Economic Role for Bitcoin

Satoshi's Vision: "A purely peer-to-peer version of electronic cash [that] would allow online payments to be sent directly from one party to another without going through a financial institution."

More, prosaically

1. **Facilitate payments at lower costs with speed and security**

1. E.g., Credit Card Fees (3 percent).
2. Merchant doesn't get paid for at least 2 days.
3. More importantly, cross-border transactions costs were \$1.9 trillion in 2018.
4. 2019 Capital One hackers access personal information of 106 m users

2. **Meet the needs of previously unbanked.**

1. Particularly a problem in the Developing World, but
2. Fed estimates that 50 million US adults have little or no banking relationships.



Facts about Cryptocurrencies (as of 7/16, 11AM)

- Bitcoin was the first and is the largest in terms of market cap (total value of all bitcoins) of about \$1.3 trillion.
- Ethereum is in second place with a market cap of about \$228 billion; tether a “stablecoin” is third at \$184 billion.
- Presently, 20,000 different varieties with a total market cap of about \$2.3 trillion (<https://www.coingecko.com/en>)
- Market cap of domestically listed US companies is about \$75 trillion.



Underlying Technology of Bitcoin

1. Digital Token (exists only as data on a computer) whose ownership is cryptographically protected.
2. Distributed Ledger, Block Chain Technology.
3. Software protocol that provides a “consensus” mechanism on the validity of new transactions.

Payments based on trust, without a “trusted third party.” (i.e, a bank or the Fed).



So, how does a blockchain transaction work?

- Jack, the owner of a bitcoin is given a public number or key and a private encrypted key.
- Jack can trade his bitcoin with Jill by using Jill's public key and verifying the transaction with his private key.
- The new transaction is then posted on a a number of different computers and can be read by anyone.
- The clearing of the transaction is done with public database or distributed ledger called a blockchain through a process know as bitcoin mining.
- First, Bitcoin Miners gather about 3000 new transactions into a "block."
- The next step is to provide a decentralized mechanism to add the new block to the block chain and agree that the transactions are valid

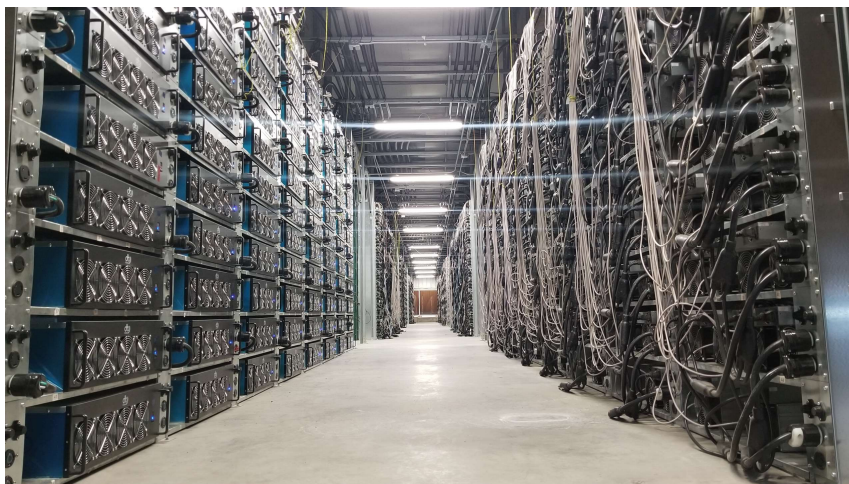


Proof of Work: Bitcoin "Mining"

- The miners' competition involves generating long, random numbers ("hashing") until one of the numbers fits a precise set of attributes.
- Presently, miners produce on the order of 200 million trillion random numbers per second.
- The winning miner then adds the new block to the previous block in the blockchain. The total process takes about 10 minutes
- The incentive for miners is that the winner of the competition gets compensated with new bitcoins and transaction fees.
- However, the miner will not get the reward unless other miners subsequently add new blocks to the first miner's block.
- In this way transactions are added to the chain via a "consensus" of miners.



Bitcoin Mine



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“A purely peer-to-peer version of electronic cash...”?

Not really,

- By far most trades in bitcoin take place with exchanges such as Binance and formerly FTX (of Sam Bankman Fried fame).
- The ratio of exchange trades to blockchain trades is estimated to be in the range of 5 to 10 to one.
- Blockchain fees cost about \$1, but also require the user to have a bitcoin wallet.
- Exchange fees are on the order 0.1 percent.
- And, then there are also Bitcoin ETFs
- What trades tend to occur on the blockchain and why?

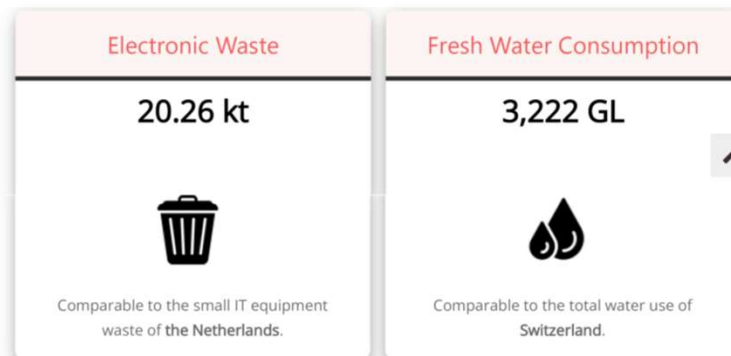


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Bitcoin's Environmental Impact

Annualized Total Bitcoin Footprints



Bitcoin Mining uses something between 40 and 60 percent of Data Centers usage.



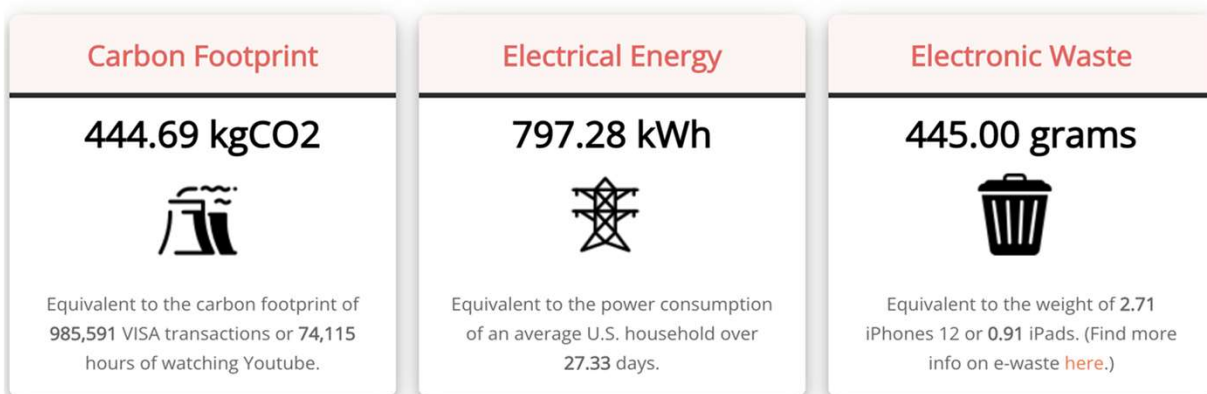
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Source: <https://digiconomist.net/bitcoin-energy-consumption>

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Bitcoin's Environmental Impact

Single Bitcoin Transaction Footprints



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Source: <https://digiconomist.net/bitcoin-energy-consumption>

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The Merge: Ethereum and Proof of Stake (9/22)

- Potential Block Creators place cryptocurrency in specialized wallets that are locked while they are acting as blockchain “validators” (as opposed to “miners”).
- Validators are selected randomly, where the odds of being selected are proportional to the value of the currency “staked” in the wallet.
- The rest of the process of validation is similar: transaction fees only paid if subsequent blocks are added, but!!
- If an invalid block is discovered the staked deposit is forfeited.

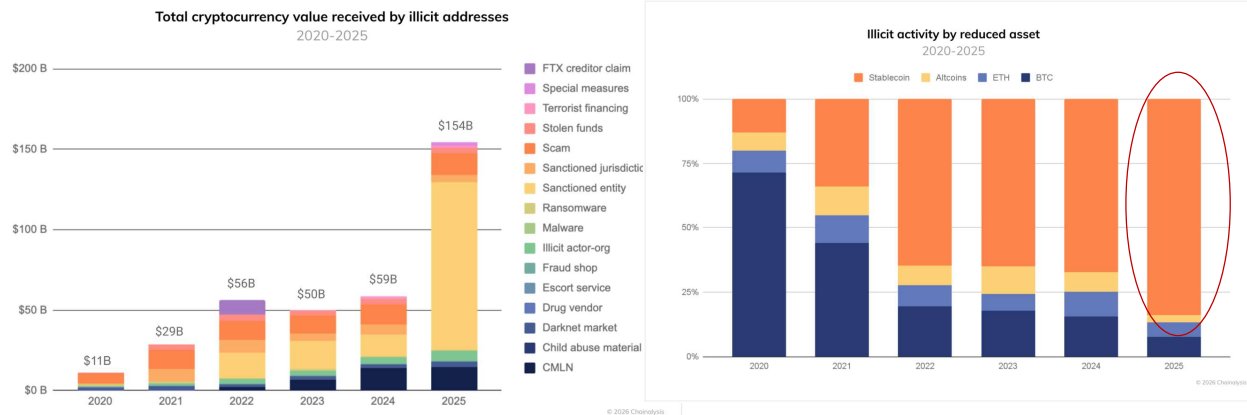


What Role Does Bitcoin (or Ether) Play?

- For some it plays the same role as \$100 bills: 32.8% of all bills in circulation (more than the number of \$1 bills): Illegal Activity.



Illegal Activity and Bitcoin



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<https://www.chainalysis.com/blog/2026-crypto-crime-report-introduction/>

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Binance's Troubled History

- **Largest Crypto Exchange with a daily volume of \$10 billion dollars more than twice as big as second place.**
- **2023 plea deal admitting to money laundering, violating sanctions and transactions from "illicit" actors. Fined \$4.3 billion; CEO Changpeng Zhao served 4 months in prison. Trump pardon 10/25**
- **2/23, WSJ, "Binance Fired Staff Who Flagged \$1 Billion Moving to Sanctioned Iran Entities"**



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But What about as a Financial Investment?

- It is hard to argue with the fact that Bitcoin had provided outsized returns for many, albeit very volatile.
- Financial Assets are Promises by the Issuer
- The “fundamental value” of a financial assets is the value of those promises based on the time value of money and the risk that the promises will not be kept.
- What does Bitcoin promise?



How Do Economist Think About Investments?

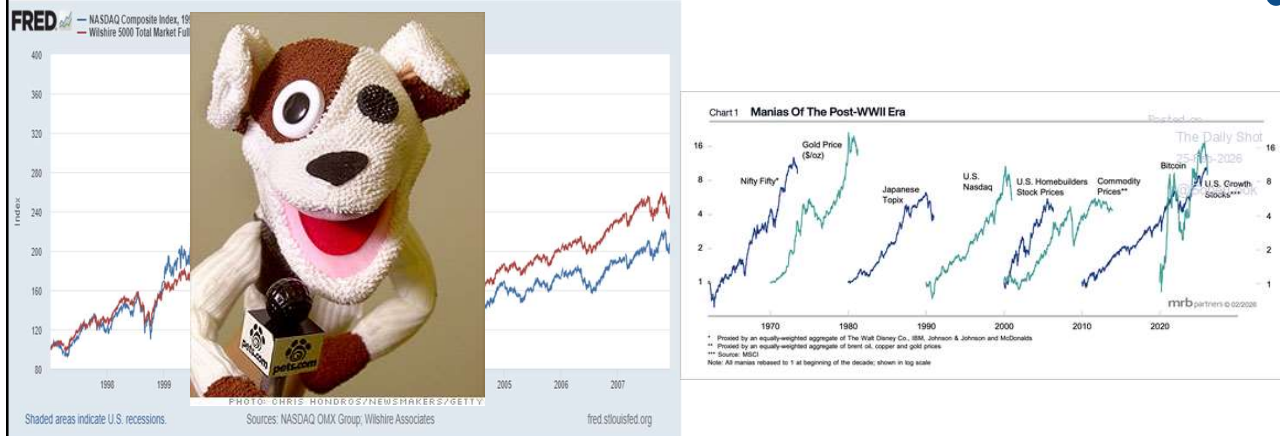
- Good Starting Place

“In the short term the stock market behaves like a voting machine, but in the long term it acts like a weighing machine.”

What is being “weighed” is prospective payments from the security, or other intrinsic value, i.e. its fundamental value.
Bitcoin?



Does Voting Ever Get it “Wrong?”



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<https://www.mrbpartners.com/>

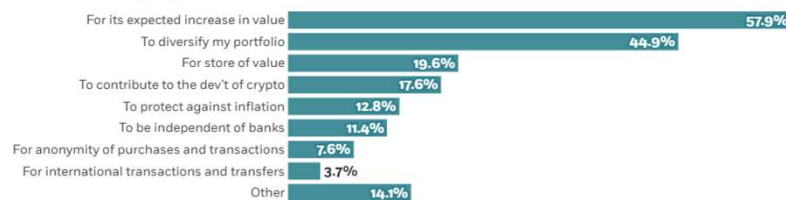
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Well, Why Do People Buy Bitcoin?

Why people buy and don't buy crypto

Crypto investors reported high expected returns and a desire to diversify their portfolio. Respondents who didn't own crypto took the opposite stance: they viewed crypto as a risky, bad investment. Many of the naysayers also cited their lack of knowledge as a reason for not investing.

Reasons for owning crypto



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<https://www.chicagobooth.edu/review/stephen-colbert-was-wrong-bitcoin>

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Smart Contracts on the Blockchain

- **A Smart Contract is a computer code that resides on the block chain and is executed based on incoming information.**
- **Example, Parametric Hurricane Insurance via the Blockchain:**
 - Computer program on Ethereum continuously monitors Charleston Executive Airport wind speed for 1 year.
 - If the windspeed is greater than 150 miles per hour, immediately transfers 100 ether to the Seabrook Island Property Association.
 - If the windspeed is less than 150 miles per hour, but more than 125 miles per hour, immediately transfers 75 ether; etc.
- **Smart Contracts are Automatic, Immediate, Irreversible and Uncontestable.**



Real World Example: Lemonade Insurance & Kenyan Farmers

- **“In 2023, 7000 farmers in Kenya who signed up for the insurance were paid out claims due to the occurrence of a drought. No claim adjuster, claims, or processors were needed. Because information like rain data is easily measured for an oracle to transmit, a multitude of use cases exist.”**
- **Sadly, the vast majority of smart contracts are all in the crypto world: e.g. process stable coin transactions, run derivative exchanges for crypto currencies.**



Desirable Attributes of a Means of Payment

1. Accepted for most, if not all transactions and widely available. (wire transfers?).
2. Stable value. (Bitcoin?).
3. Low transactions costs. (3 percent credit card fees?).
4. Time to clear. (Venmo payments?).
5. Risk Use (Dollar Bills & counterfeits).
6. Irreversibility (Bad Checks ?)
7. Privacy (?) (Bank Checks and the Bank Safety Act)
8. "Tokenized" for use in smart contracts.



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Can The Digital World Do Better?

Yes!

1. Kenya's M- Pesa (2007!): Cell phone app for storing digital currency.
(<https://www.m-pesa.africa/>).
2. India's UPI (2016): Universally accepted "Apple Pay."
(<https://www.imf.org/en/publications/fandd/issues/2025/09/india-as-frictionless-payments-maria-peria>).



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Stablecoins

- **Cryptocurrency whose value is pegged to a national currency. We will focus on the dollar stable coins.**
 - Reserve Backed (?): when coins are issued, assets are purchased to “back” the coins value.
 - Algorithmically Backed.
- **Pioneered by Tether in 2014, it is now the largest, but it has a checkered past.**
- **Prior to the current administration, financial regulators were negative towards stable coins.**
- **E.g., Facebook and Diem in 2019: Proposed blockchain enabled stablecoin, where all Facebook users would have diem wallets.**
- **Regulators lodged lots of objections: Should a potentially ubiquitous private currency be run by one company?**
- **What could go wrong?**
- **Meta (Facebook) dropped out of the Diem project on 1/31/2022.**



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Stablecoins (?)



<https://www.coingecko.com/en/categories/usd-stablecoin#key-stats>

Tether's price fell to \$.95 on May 22 2022 because of collapse of an algorithmic stable coin called terra

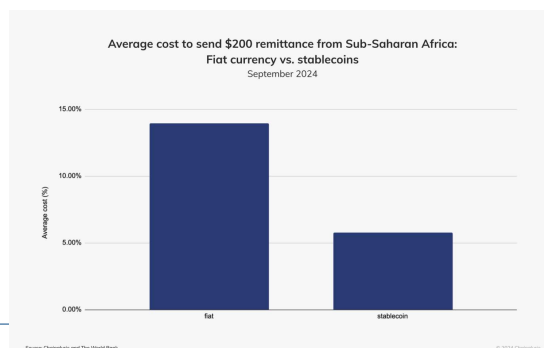


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Uses of Stable Coins

- Smart Contracts “lock” stablecoins for payments when the contract is executed
- Peer-to-Peer Transactions in regions with unreliable banking.
- Cross-border Transactions and Remittances.



<https://www.chainalysis.com/blog/stablecoins-most-popular-asset/>



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Uses: Continued

- Store of value in the face of instability and inflation.
- Illicit Activity: maybe less than 1%, but still major source of illegal activity.
- Sanction Evasion, but also
- Getting funds to insurgents in countries like Iran.



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Recent Congressional Legislation

- **Genius Act (passed): Stable Coin Issuers**
 - 100% liquid asset backing of stable coins (but includes uninsured bank deposits.
 - Regulated by bank regulators, not CFTC nor SEC (which had been tough)
 - Cannot pay interest.
 - Must use blockchain technology.
 - Must Comply with the Bank Secrecy Act.
- **The Anti-CBDC Surveillance State Act (House passed): prohibits the Fed from issuing or even investigating a Fed digital dollar.**
- **The Clarity Act (House Passed): Regulatory definitions for other crypto coins; awaiting a Senate vote. At the last minute, Crypto-advocates objected**



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Should Stablecoins Be Allowed to Pay Interest?

- **Some stablecoins pay about 3.5% in “rewards.”**
- **If they can, they would be like a “tokenized” money market mutual fund serving as a more attractive means of payment.**
- **Estimates of potential losses in bank deposits range from \$500 billion to \$6.6 trillion.**
- **So, what is the harm?**



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Economic Role of Banks

1. Accept deposits and manage check payments.
 2. Make Commercial Loans and Mortgages
 - Money Market Mutual Funds (MMMF) do 1, but not 2.
 - Stablecoins would be a crypto version of MMMF with more convenient payment options.
- Unintended Consequences?**
- The primary source of credit for small business (500 or fewer employees) is from small and regional bank lending.
 - Small business:
 1. Number: over 38K
 2. Employment: over 62 million employees, or over 45% total private sector employment.



Small Banks (less than \$300 billion total assets)

- Deposits \$5.6 trillion out of a total of \$18.6 trillion.
- Loans and Mortgages \$2.8 trillion out of \$5.8
- Understated because while a \$301 billion bank is classified as “large,” its lending is more like a small bank.
- “Large Banks” include JPMorgan Chase at \$3.8 trillion and Bank of Glen Burnie at \$352 billion.

Unintended Consequences of current Crypto enthusiasm?

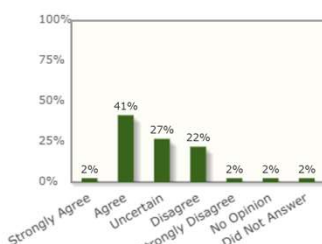
Shift from loans to small firms towards financing US Treasuries.



Expert Views on Stable Coins and Banks

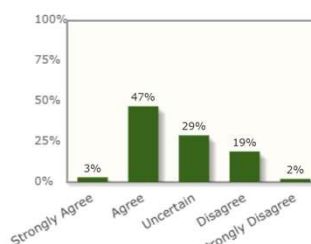
Interest-bearing stablecoins, either via direct issuer payments or exchange-provided rewards, would measurably erode the deposit franchise of banks in developed-market economies.

Responses



© 2026, Kent A. Clark Center for Global Markets.
Source: Clark Center Economic Experts Panel
Methodology

Responses weighted by each expert's confidence



© 2026, Kent A. Clark Center for Global Markets.
Source: Clark Center Economic Experts Panel
Methodology



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Central Banks Get into the Act

Central Bank Digital Currency is a digital form of currency and is a liability of the central banks just like paper currency. Like M-pesa run by the countries central bank. Except many CBDCs can be tokenized and used in smart contracts

- Jamaica, the Bahamas and Nigeria are “operational.”
- China has a “pilot” program that was started in 2020. In 2025, 3.4 trillion transactions worth about \$2.4 trillion.
- ECB has started working on a digital euro in 2023 and is planning a pilot project to start in 2027 with a full rollout in 2029.
- And, scores of other countries are exploring or running pilot programs



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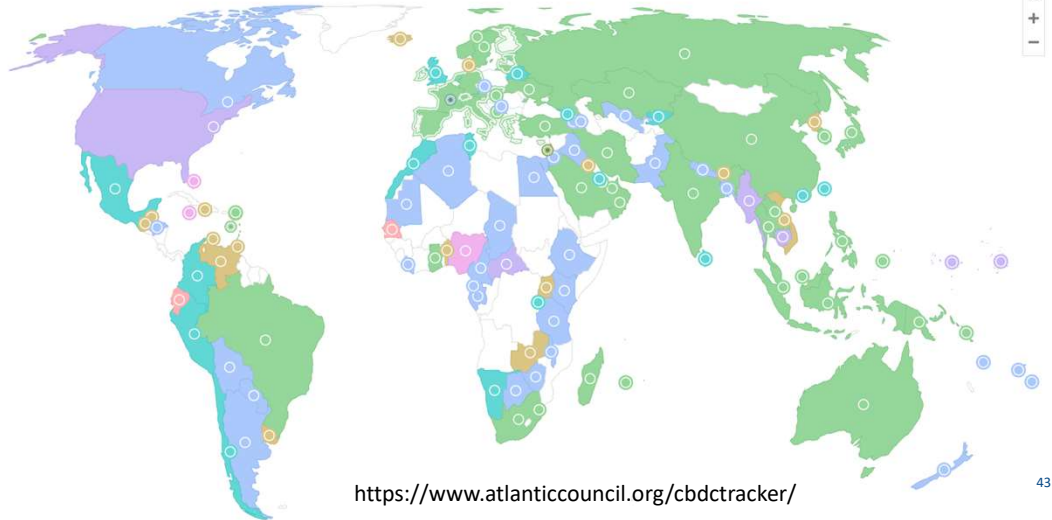
Central Bank Digital Currency Tracker 7/25

137 Countries / Currency
Unions Tracked

Click to filter

Status

- 3 Launched
- 49 Pilot
- 20 Development
- 36 Research
- 21 Inactive
- 2 Canceled
- 6 Other



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The Digital Yuan



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Why was China So Eager for a CBDC?

- In 2016 committed to the digital yuan.
- In 2021 they banned all cryptocurrencies and crypto mining (the exact reverse of US policy choice).
- China has ambitions to become a “reserve” currency used for international transactions and more generally cross border payments.
- Surveillance probably a motive also.
- But, at the end of last year, they made a major change



The New and Improved Digital Yuan

- **Shifts the liability for deposits to commercial banks and off the books of the Peoples Bank of China.**
 1. Digital Yuan will now pay interest making it more attractive.
 2. But, the growth of the digital yuan will not come at the expense of bank lending

No longer technically a CBDC.



and the Digital Euro

- Electronic cash, a liability of the National Banks, but wallets and accounts will be provided by commercial banks.
- Designed for retail payments “intermediated” through banks, but allows for peer-to-peer, confidential transactions.
- Won’t pay interest and there will be limits on holdings to protect against draining bank deposits.
- Stablecoins will still be permitted.



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Questions and Takeaways

1. Can the dollar maintain its dominant reserve currency position, while relying on private, regulated stablecoins for digital cash?
2. How will regulated stablecoins affect small banks and small firm financing?
3. Blockchain technology has potential to revolutionize many areas of finance, but so far there have been few applications outside the crypto world.
4. Traditional cryptocurrencies like bitcoin are pure speculative assets with little or no fundamental value.
5. Are these currencies heading for a “crash” and what will be the consequences for the real economy?



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Trump USD: Highest trading price \$73 (1/19/25)

grwoglom created with TradingView.com, Jul 16, 2026 16:36 UTC-4
OFFICIAL TRUMP / US Dollar · 1W · Coinbase 1.56 0.00 (0.00%)



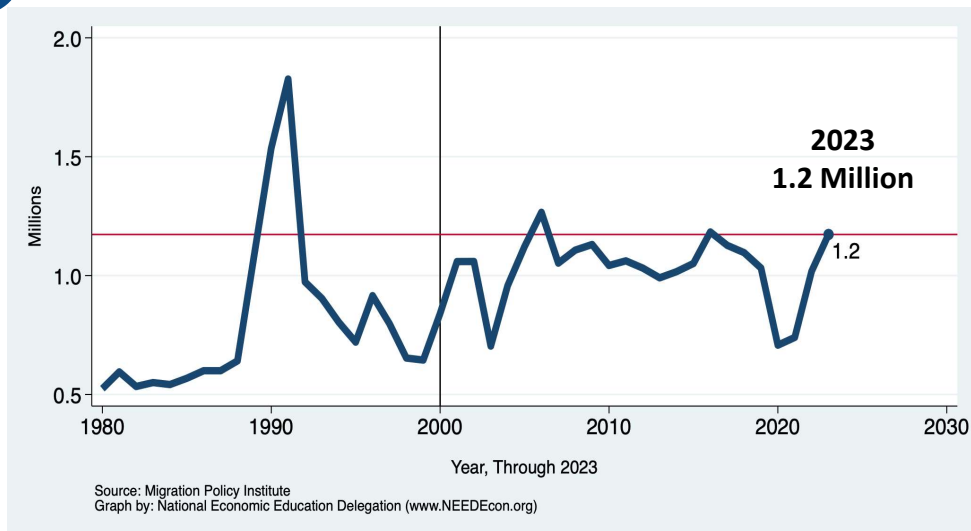
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Next Week: Trends in Authorized Immigration



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Let's Hear from You!

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Contact NEED: Info@NEEDEcon.org

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