

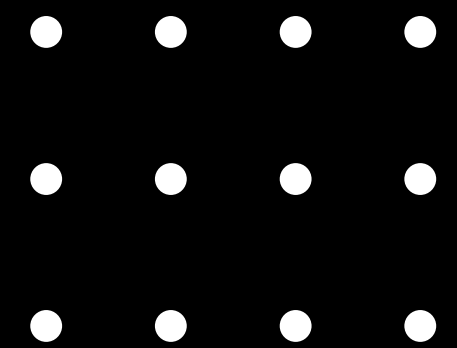
The background of the slide features a nighttime photograph of a city skyline, likely Auckland, New Zealand, viewed across a body of water. The city lights are reflected in the water, creating a symmetrical scene. The most prominent building in the background is the Sky Tower. The overall mood is sophisticated and modern.

Unspent Capital

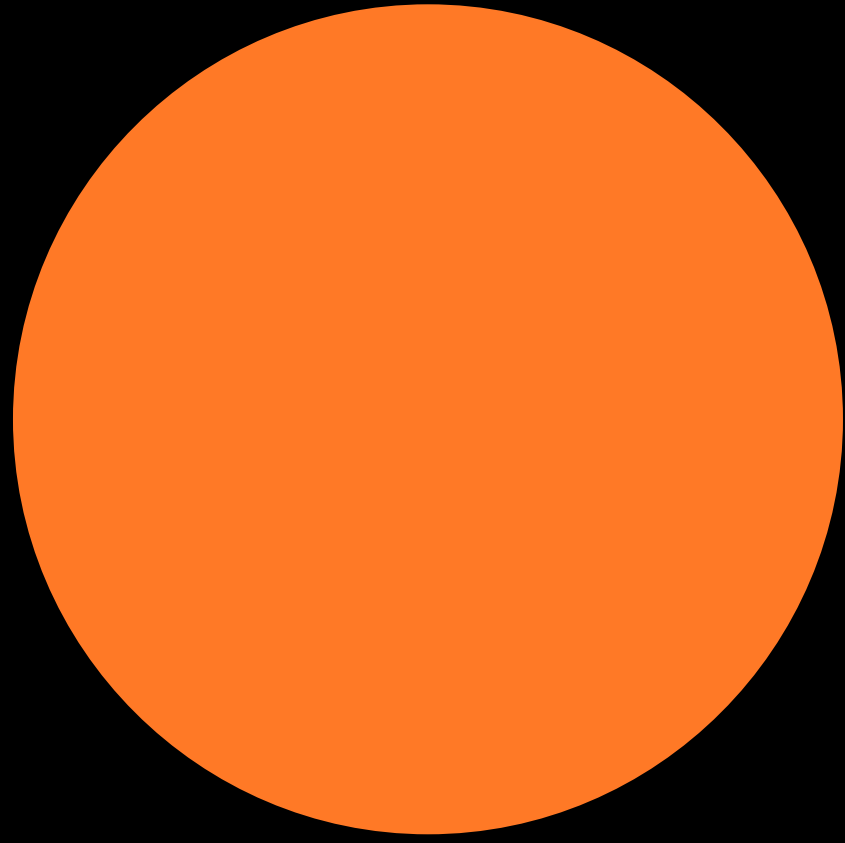
The Philosophy of Saving, Spending, and Shaping the Future with Bitcoin

Presented by James Viggiano

Unspent vs Spent Capital

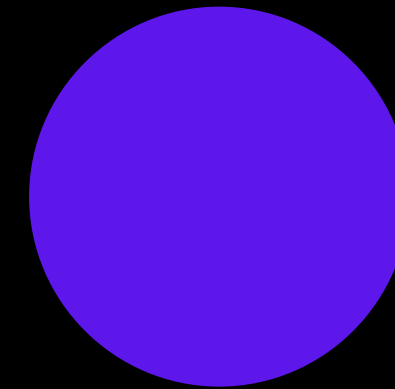


Bitcoin Savings



Fixed supply
Censorship resistant
Global accessibility
Preserves and grows value

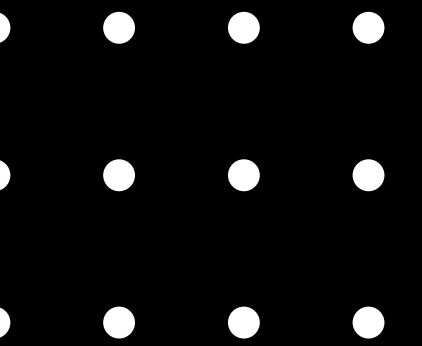
Everything Else



Cost of living
Products & Services
Donations
Investments
Shape the world around you



unspent.capital



What Makes Bitcoin Unique?

- Fixed supply (can't be diluted)
- Requires Proof of Work (energy)
- Borderless, portable, frictionless
- Free speech money





There's only one Bitcoin

Not 21M, just one.

one hectare of Earth, one metre² of Earth.
one btc of Bitcoin, one sat of Bitcoin.

Your node guarantees this.

Running your own node ensures the
consensus rules that define bitcoin's
scarcity cannot be changed.



unspent.capital

Money in the bank ≠ savings

You're a creditor, not a saver

Lending them money for them to gamble

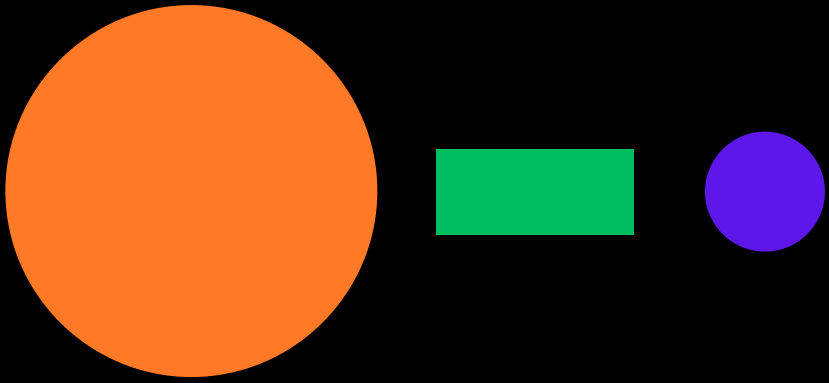
Subject to inflation

If interest doesn't even keep up with inflation,
it won't grow your wealth, it erodes it.



Cash ≠ evil, it's just a cache.

Fiat currency can be a short term stabilizer of value, a temporary “cache” for your money.



Not all cash is equal

Central Bank Paper Cash

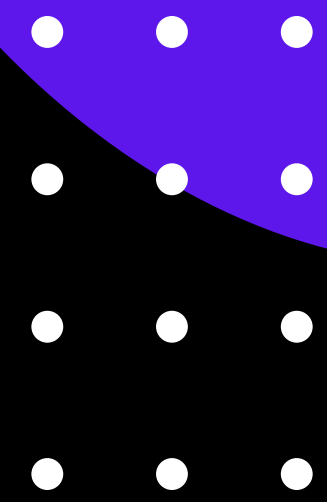
- Physical Self Custody
- Private
- Risk of theft
- Cumbersome

Commercial Bank Digital Credits

- Digital Third Party Custody
- Surveilled
- Risk of default
- Convenient

Digital Cash Stablecoins

- Digital Self Custody
- Private
- Fully reserved
- Innovative



The Bitcoin Journey (Part 1)

Back Bitcoin

- Skin in the game
- ETF on the stockmarket
- Exposure to Bitcoin's growth and volatility, incentive to pay attention

Stack Sats

- Hands on using Bitcoin
- Lightning wallet service provider (email address for money)
- Earn and spend sats

Save UTXOs

- Secure your stack
- Hardware signing device
- Savings account



The Bitcoin Journey (Part 2)

Secure MultiSig

- World class security
- Threat modelling and mitigation
- Distributed

Build on Bitcoin

- Run a node
- Integrate lightning into your project
- Create your own custom lightning address
- Contribute to projects



Spending = Shaping

Spend with purpose, Build the world you want to live in

Show your support with:



Merch



Products



Donations



Investments

Thank You

The slides from today's presentation and more resources
can be found at unspent.capital/resources



unspent.capital