

Phases of a Crypto Bull Market

Abstract

*The paragraph corresponding to the summary must be written with 10-point letter, in italics. The word **Abstract** must be centered, and separated three lines from the last author's address. Between the title and the first author leave a space of two lines.*

TLDR: ...

1 Bitcoin Fundamentals

Advice: When events should kill an asset but don't, take notice. In 2014, everything went wrong for Bitcoin. Silk-road, which was Bitcoin's biggest usecase was taken down and Mt. Gox and subsequent crashes. But Bitcoin did not die out.

Fact: Huge friction to adopt new technology, no new technology will be adopted due to 2% in savings. Bitcoin does not make sense as a payment rail (will never replace VISA).

Reasoning: Off-shore banking analogy: a \$20-30 trillion market. Billionaires and S&P500 companies all have assets spread out with many bank accounts, such that if ever some of their bank accounts get frozen due to unexpected court showings, etc, they can still remain solvent. Bitcoin is a perfect alternative off-shore banking system where assets cannot be arbitrarily frozen or seized.

Info: Obvious adoption curves. People learning about Bitcoin mostly ended up becoming a believer. Smart people are getting in and buying.

Reasoning: Dollar depreciation. Fixed emission curve. Tested social consensus. Hard-forks were attempted and failed.

Advice: Treat Bitcoin like an option. Bitcoin is an asset that routinely falls 80%. Expect that sometime in the future, this asset will fall 80%.

Info: Bitcoin has boom-bust cycles and intrinsic value is network driven. For example, the more people accept Bitcoin, the more liquid it becomes and thus the more value it's worth.

Advice: VC mindset was incredibly helpful. You make an investment for 10 years and ignore all short-term volatility.

Info: Most new technology competes on technology, ie features, efficiency, etc. Early first leaders are often leap-frogged because there is so much innovation happening and it's not about that first patent or breakthrough, but rather the 10th patent, etc. Exception is Bitcoin. Bitcoin is comparable to JP Morgan. We are sure JP Morgan will exist next year. JP Morgan gets found guilty of money laundering, drug trafficking, etc, every year and gets fined, but they are not going to get shut down because they are so big. Similarly, JP Morgan doesn't worry when a new bank offers 5% less fees because JP Morgan is not competing on the features but rather on the fundamentals tied to their longevity. Bitcoin's moat: Anonymous creator and relatively unchanged code that has survived for a decade.

Info: Core value proposition: it makes no sense trying to optimize Bitcoin as a payment rail because Bitcoin is a terrible payment rail. There are many other projects that do much better. Bitcoin's core value stems from that it's optimized and obsolete technology is stable at the protocol, code, and governance levels.

Info: Separate the asset from the protocol. Example: Wrapped Bitcoin, Bitcoin existing on the Ethereum blockchain.

2 Trading Advice

Advice: Don't blow up. If you have leverage, make sure to not get liquidated and taken out of the game. What is the amount of risk you're taking and the possible reward?

3 Future Innovative Sectors

3.1 Interoperability across blockchains

Atomic swaps: Cryptographic signature on two blockchains that without intermediary allows transfers of value between blockchains.

3.1.1 Layer 0

Definition: Hold and coordinate communication between layer one blockchains. Meant as an ultimate settlement layer. Polkadot, which will allow interoperability across many layer ones.

3.1.2 Layer 1

Definition: The blockchain that supports the transactions and communication of a given currency. Ethereum and Bitcoin are layer one.

3.1.3 Theories

Theory: Bitcoin will be the ultimate collateral layer. Faster transactions with Bitcoin will exist on more efficient blockchains.

Theory: In a world where features are not the differentiator (ie for privacy, can use Bitcoin on Monero blockchain, etc), there are only a few instances where Bitcoin cannot be used as the main currency of that blockchain. (1) Monetary policy. Ie, community wanting an asset with a different inflation policy than Bitcoin. (2) Regulatory status. At somepoint someone will launch a blockchain that cannot be atomic-swapped and cannot be made anonymous.

4 Miscellaneous and Further Research

Info: Bitcoin as a solution to custody and rehypothecation

Beware: Hard forks define the minority chain to be unstable. Via game theory, attacks on minority chains that use the same consensus mechanisms as the main chain can be carried out without sacrifice of material as mining equipment can still be used to mine on the main chain.

5 SECTION

5.1 SUBSECTIONS

5.1.1 SubSubsection

Start at 39:20 of <https://www.youtube.com/watch?v=6eQqQk8lQwE>