

Twitter Thread by il Capo Of \$NOIA



il Capo Of \$NOIA

@CryptoCapo_



Long-term thoughts about the #crypto market

Get ready to get into a VERY long thread, full of charts.

Popcorns ready? Let's start!

1/n

In this thread I will try to put together most of the reasons that make me think that we are not yet close to a top in the market, but rather that there is still the best part...

2/n

First of all, let's talk about #Bitcoin. Bitcoin is still the king, although it is losing dominance lately due to the altseason.

In my opinion, it still has a lot of room to rise in terms of price (not so much in terms of time)

3/n

1) Bitcoin Investor Tool

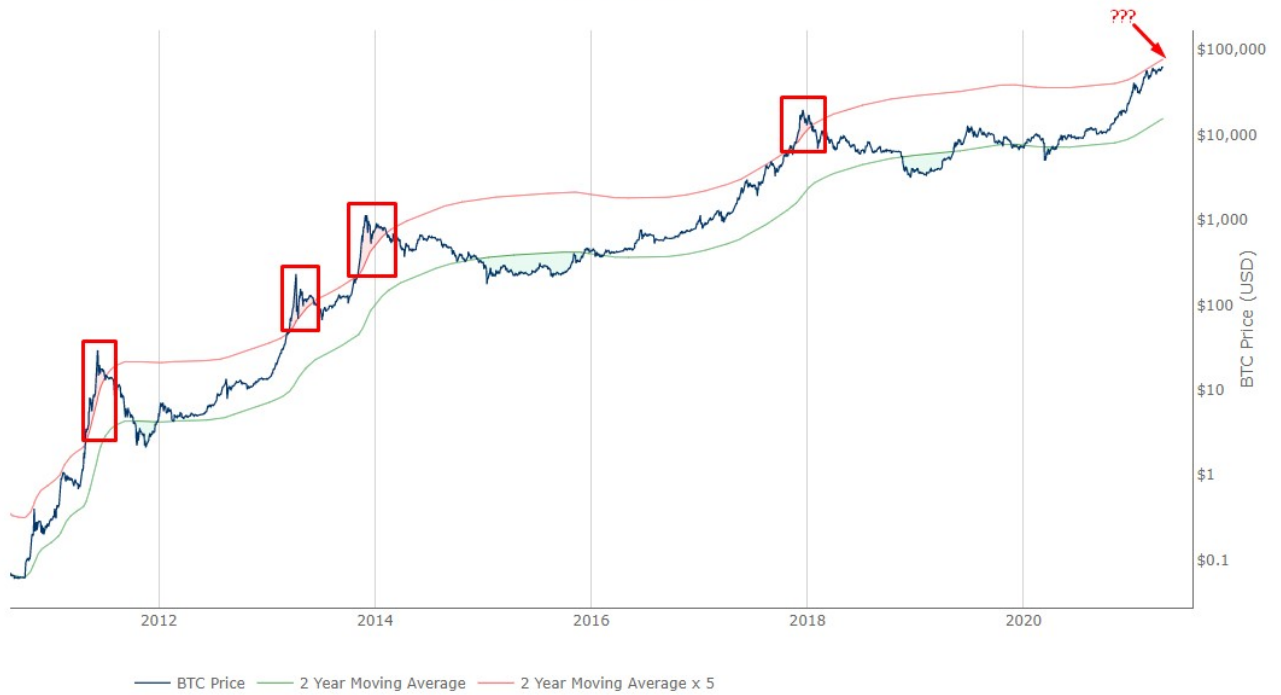
As you can see, this indicator marks the cycle tops very well. However, these do not happen when it crosses the red average, but after a parabolic movement above it. At the moment it is not even above this MA.

4/n

Bitcoin Investor Tool: 2-Year MA Multiplier

$$\text{Bitcoin Investor Tool} = MA_{730}(\text{BTC}_{USD}) \text{ and } MA_{730 \times 5}(\text{BTC}_{USD})$$

Source: lookintobitcoin.com



2) 200W MA Heatmap

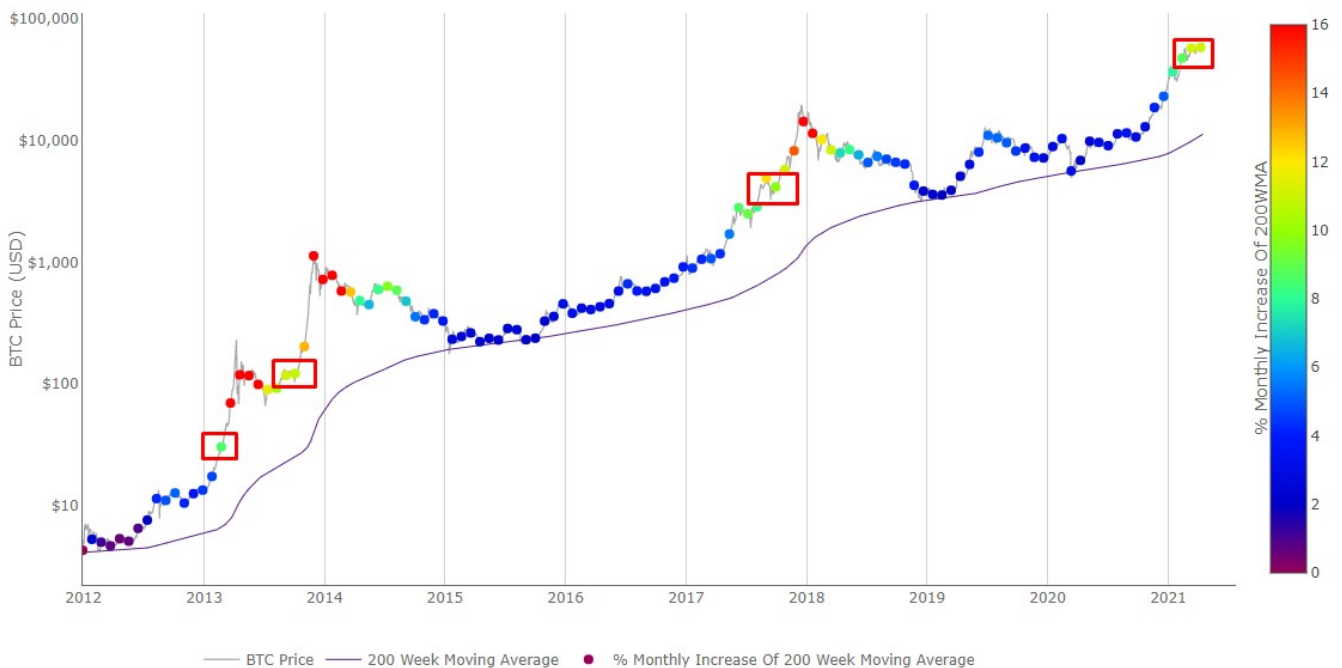
No red dots yet visible. I'd say we're halfway. An analysis cannot be based on a single indicator, but it all adds up.

5/n

200 Week Moving Average Heatmap

$$200 \text{ WMA Heatmap} = 4\text{-weekly } \% \Delta \text{ in } MA_{1400}(\text{BTC}_{USD})$$

Source: lookintobitcoin.com



3) Puell Multiple

Another very good indicator to know where we are in the cycle. All cycle tops have occurred in the red zone, but as with the first indicator, they happen rather when it leaves the red zone.

6/n

The Puell Multiple

$$\text{Puell Multiple} = \frac{\text{Daily Coin Issuance}_{USD}}{MA_{365}(\text{Daily Coin Issuance}_{USD})}$$

Source: lookintobitcoin.com



4) Stock-to-Flow Model

Many of you will know this model, and it is really good. Assuming a constant or increasing demand in the long term, and an increasingly reduced supply, the price tends to rise.

7/n

By fractals, there is still the most parabolic part of the move, which could reach up to \$900k-\$1M in a few months.

Sounds good, right?

8/n

Stock-to-Flow Model

Source: lookintobitcoin.com



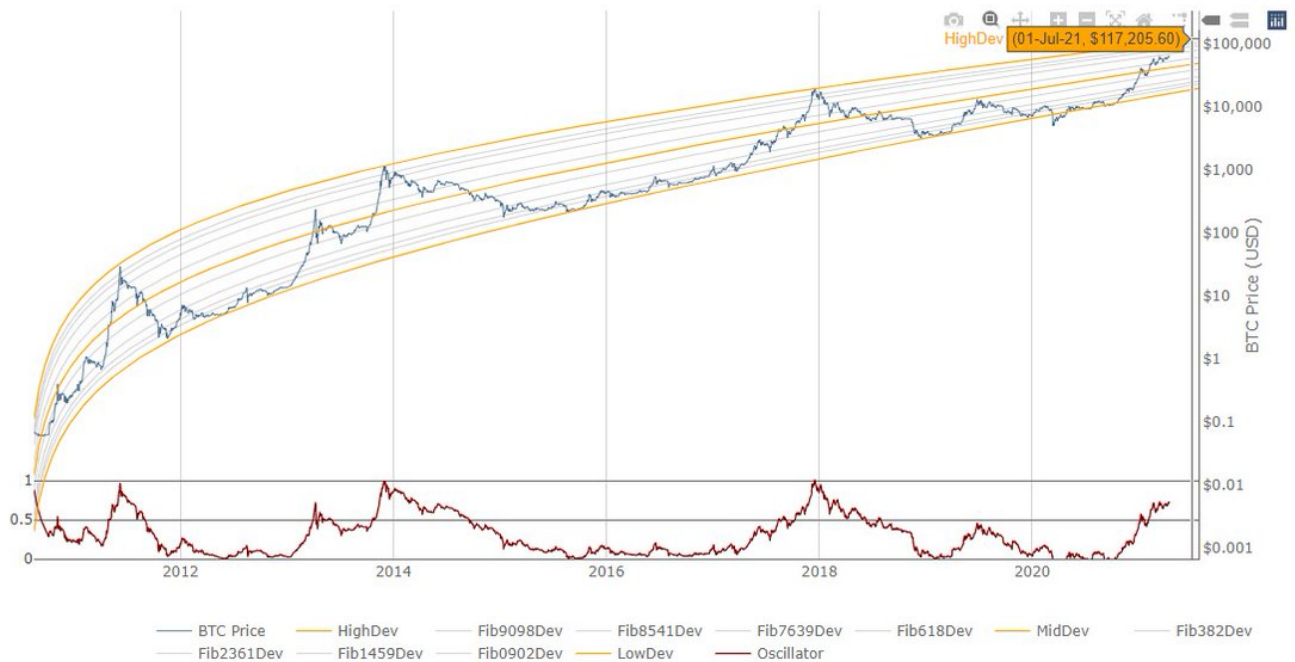
5) Bitcoin Logarithmic Growth Curves

Another indicator that has a margin of going up, like the previous ones. Currently the top of the logarithmic curve is above 100k, so nothing indicates that the top will be now.

9/n

Bitcoin Logarithmic Growth Curves

Source: lookintobitcoin.com



6) MVRV Z-Score

I really like this one. Similar to the Puell Multiple, cycle tops usually happens when it crosses the red zone. Not there yet!

10/n

MVRV Z-Score

$$MVRV\ Z\text{-Score} = \frac{Market\ Cap_{USD} - Realized\ Cap_{USD}}{StdDev(Market\ Cap_{USD})}$$

Source: lookintobitcoin.com



7) RHODL Ratio

This is an awesome indicator. It marks both bottoms and tops perfectly. As you can see, it can also go higher.

11/n

RHODL Ratio

Realized HODL Ratio = $Rhodl\ 1w / Rhodl\ 1yr-2yr * Total\ market\ age$

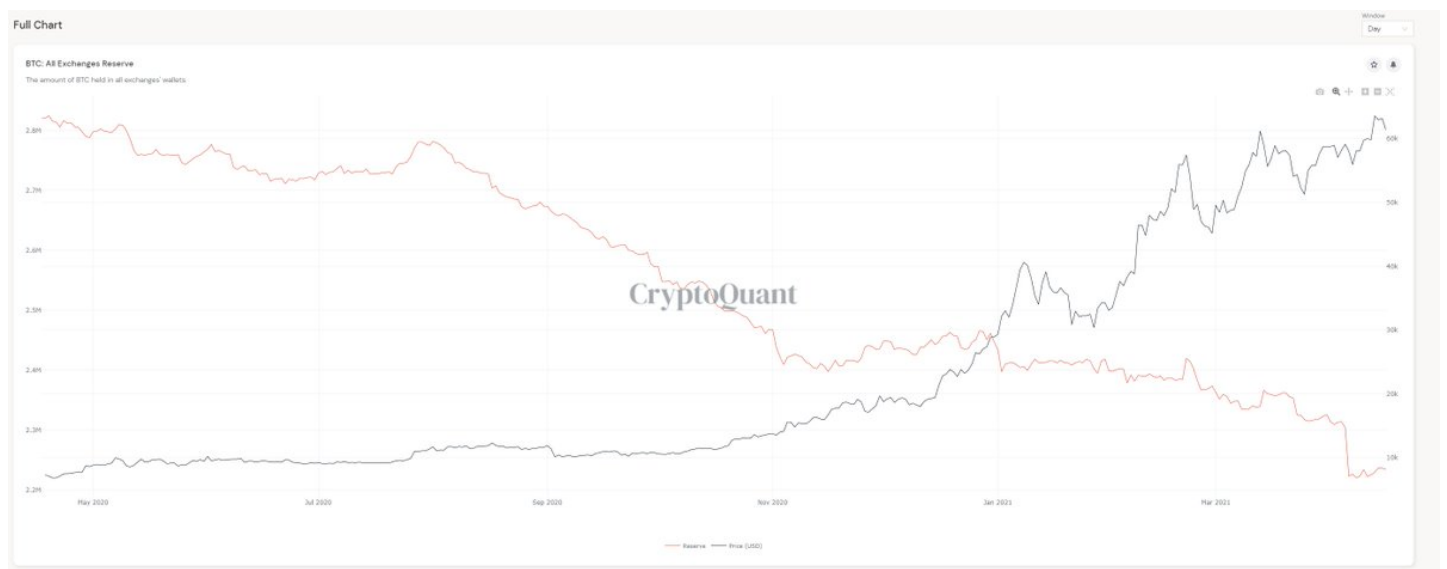
Source: lookintobitcoin.com



8) All Exchanges Reserve (Bitcoin)

When Bitcoin reserves in exchanges wallets drop, the price tends to increase. This can mean that strong hands are accumulating, which is confirmed in the following tweet (outflows)

12/n



9) Coinbase Pro Outflows

Whenever there have been big outflows on this exchange, the price has had big pumps in the following days.

These outflows are usually followed by news such as MicroStrategy, Grayscale or Tesla buying \$BTC (OTC deals) The amounts match.

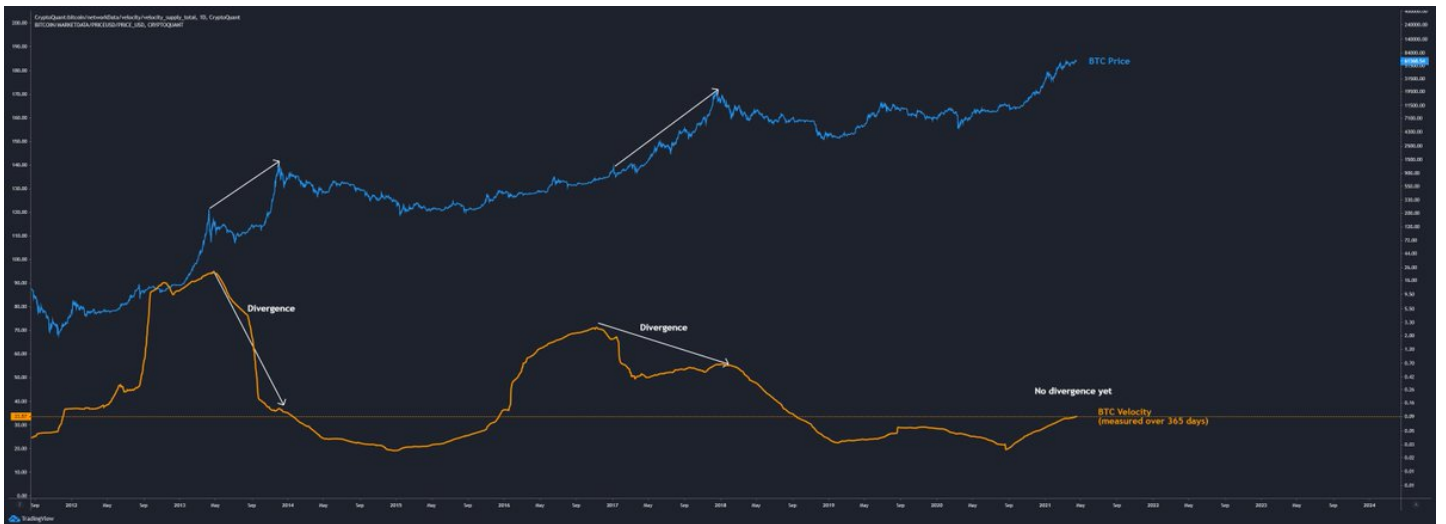
13/n



10) Bitcoin Velocity

Each top is usually marked by a divergence of this indicator with the price. There is no divergence yet.

14/n



11) Bitcoin Open Interest

It shows that we are in a very strong trend. Open interest going up and price going up, and during the shakeouts OI goes down. This is a very healthy trend, and I don't see any signs of weakness yet.

15/n



12) Funding + Premium

I read many people saying that funding is high, not only in Bitcoin, but also in altcoins. This is relative.

16/n

If we compare the current funding levels with those of the top of 2017, we see that they are low levels, taking into account that the price is three times higher. Also, the current trend is led by spot trading, and not by derivatives.

17/n



13) Printers going brrrrrrrr

First Covid Stimulus had a big impact on the market. In fact, it marked the beginning of this bull cycle. After that, two new Stimulus have taken place.

18/n

2021 and 2020 Stimulus Checks

March 2021

The ARPA was a \$1.9 trillion stimulus plan that included \$1,400 checks for adults and their dependents that people started receiving in mid-March. Single filers with adjusted gross income (AGI) of more than \$80,000, heads of household with AGI of more than \$120,000, and married, jointly filing couples with AGI of more than \$160,000 would not receive checks.

The payments would be lowered in increments for single filers earning \$75,000–\$80,000, heads of household earning \$112,500–\$120,000, and joint filers earning \$150,000–\$160,000. People in those categories earning less than \$75,000, \$112,500, and \$150,000, respectively, would receive the full \$1,400.^{[1][2]}

December 2020

A supplemental appropriations bill signed into law on Dec. 27, 2020, resulted in \$600 checks being sent to individuals—or \$1,200 for joint filers—as well \$600 for each dependent child. The money went to everyone who had received money because of the [Coronavirus Aid, Relief, and Economic Security Act \(CARES Act\)](#) in March 2020.^[3] The Internal Revenue Service began making the payments on Dec. 29, 2020.^[4]

March 2020

In March 2020, Congress included stimulus checks in the CARES Act. This \$2 trillion aid package aimed to help those impacted by the [coronavirus pandemic](#).

The CARES Act called for a \$1,200 check to be sent to eligible individual adults earning up to \$75,000 and a \$2,400 check to be sent to couples earning up to \$150,000. A person filing as head of household could earn up to \$112,000 and still receive the \$1,200 check. The income level was based on 2019 adjusted gross income (or 2018 AGI if you hadn't filed your 2019 tax return). Eligible families could apply for an additional \$500 for each dependent child.^[5]

People with higher incomes received smaller rebates—\$50 less for every \$1,000 they made over the limits. Payments phased out completely at \$99,000 for single filers without children and \$198,000 for couples without children.^[6]

The first automatic payments went to people who filed a tax return for 2019 or 2018, beginning the week of April 13, 2020. People who were receiving Social Security, Supplemental Security Income, or Railroad Retirement Board benefits received their automatic payments shortly after.^[7]

We are also seeing a big increase in the supply of Tether (and other stablecoins), which is a clear bullish sign (more demand)

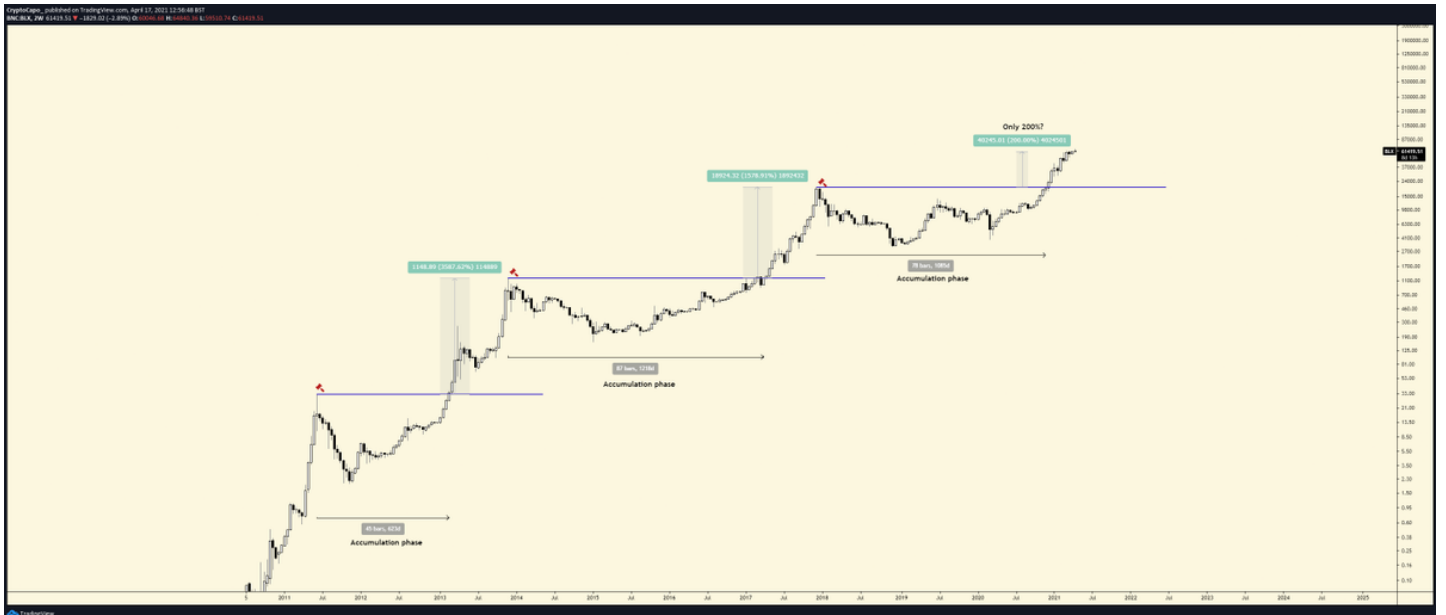
19/n



Now some \$BTC technical analysis.

Bitcoin has broken out of an accumulation range of over 1000 days. This usually results in long extensions. Currently, the increase over the previous ATH is only 200%.

20/n



\$BTC Monthly RSI

<https://t.co/odD5h45wsl>

21/n

\$BTC - Monthly RSI

Monthly candle is about to close above 80. When this happens, bullish trend continues, with an avg. return of 1010.87%.

Each cycle is shorter. pic.twitter.com/r28DHG2SeU

— il Capo Of \$NOIA (@CryptoCapo_) [December 29, 2020](#)

Ok, Bitcoin looks pretty bullish but... what about #altcoins? Here comes the interesting thing.

Let's summarize why I think many altcoins will continue to outperform BTC.

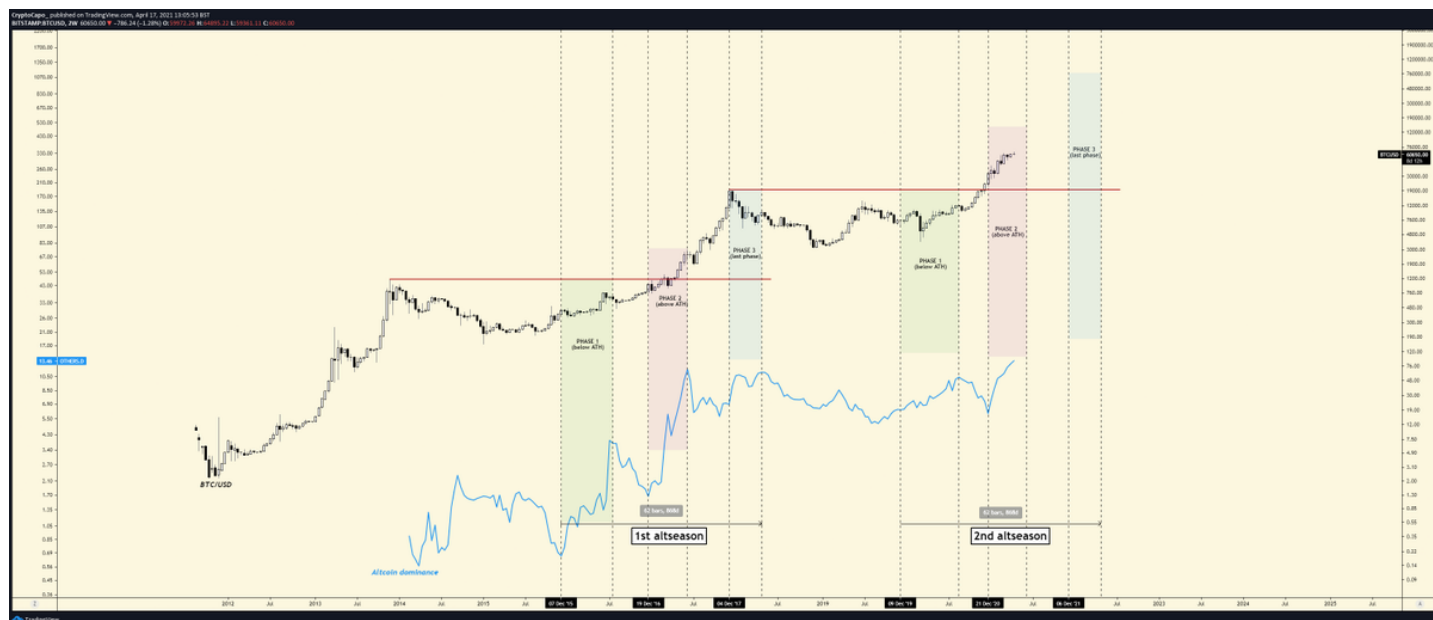
22/n

Altseason Schematic

A few months ago I made this schematic, which shows very well how an altseason is developed. This is dynamic and it may not quite fit reality, but it gives us a clear vision.

We are currently in phase 2 of the second altseason.

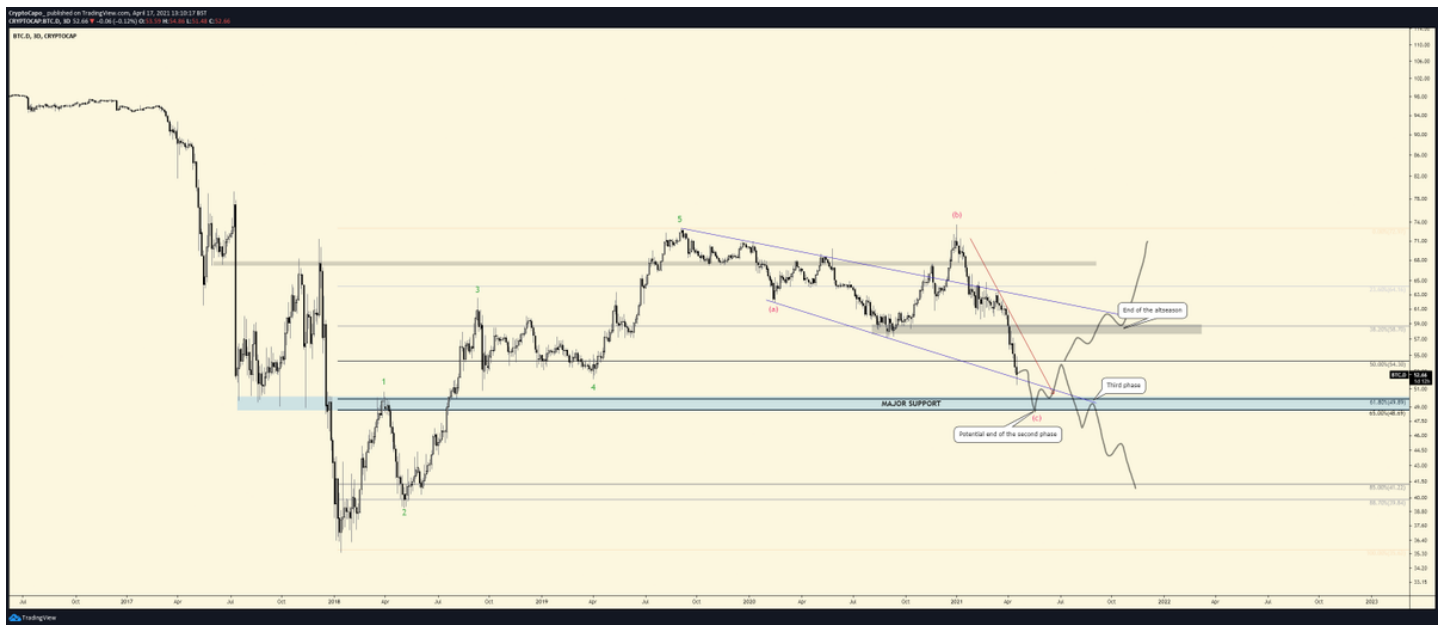
23/n



How long will this second phase last? If we analyze the dominance of Bitcoin, we can see that the key level is 48-50%

At this level the second phase could end, and there would be a bounce of the dominance. Consolidation below = third phase

24/n



In my opinion there will be a third phase, or at least a longer second phase. Why?

■

\$ETH / \$BTC looks VERY good. Every time I see this chart I get goosebumps.

0.10 is inevitable, and a new ATH is very likely. With a new ATH, we could see ETH above BTC in the ranking for a few days.

26/n



\$ETH/BTC vs. \$LINK/BTC

These two trends are very similar and I would not be surprised if Ethereum repeats the cycle of LINK against Bitcoin.

27/n



Altcoins Market Cap

The most bullish chart you'll probably see these days.

After that accumulation range, extension could be huge.

28/n



Altcoins dominance (OTHERS.D)

It's confirming the break of the range high, which is very good for altcoins.

<https://t.co/5RJ8fb8M36>

29/n



#OTHERS dominance has been on a bullish trend since 2014, but it's consolidating since mid 2017.

Break below 4.75% level = altseason cancelled

Move up to 12.50% level = altseason

Consolidation above 12.50% = the mother of all altseasons [pic.twitter.com/Aop7HQTGfw](https://twitter.com/Aop7HQTGfw)

— il Capo Of \$NOIA (@CryptoCapo_) [December 28, 2020](#)

DEFI PERP (DeFi Index)

This chart keeps looking very bullish to me.

<https://t.co/dMXGGAB54o>

30/n



#DEFIPERP

Bottom for DeFi index was called here. Now, it's confirming the bullish reversal. Ready to take off. <https://t.co/3ZZAeyGLIO> pic.twitter.com/VOomh0KN8X

— il Capo Of \$NOIA (@CryptoCapo_) December 28, 2020

Many individual charts look awesome against USD and also against BTC. I will post examples of coins that I'm currently holding, explaining why do they look bullish (only TA)

31/n

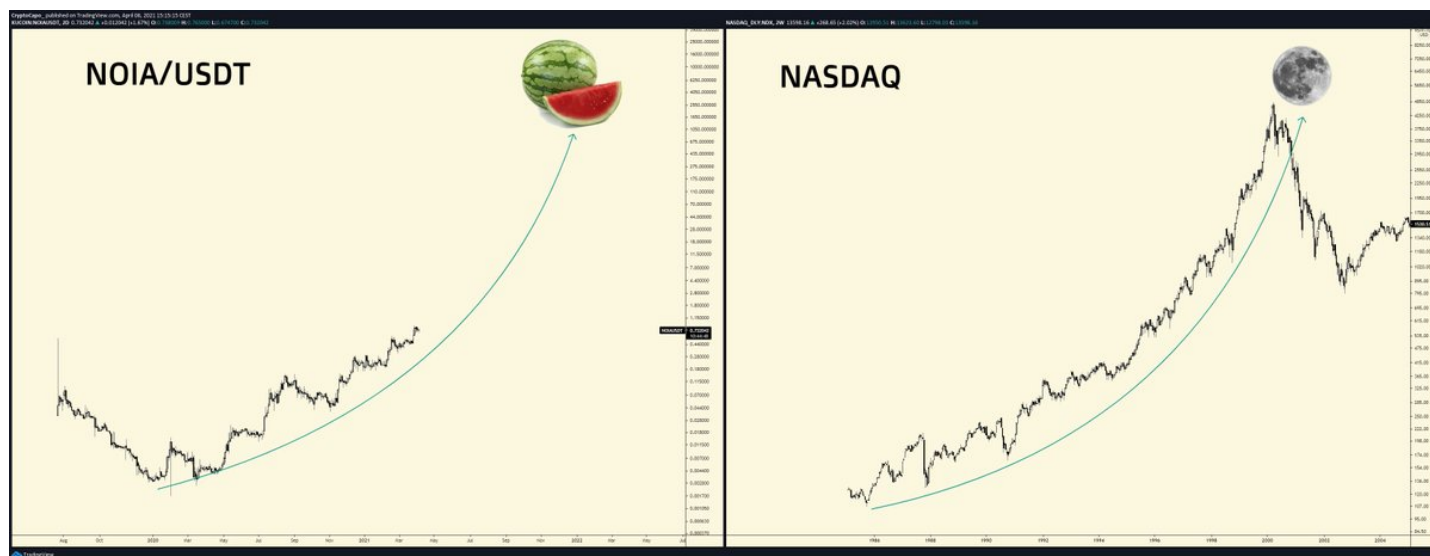
\$NOIA / USD

As some of you know, this is one of my favourite projects.

Chart against USD is a perfect bullish trend. Not even a single sign of weakness. How long can this trend last? Only time will tell, but it will probably be epic.

\$10-20 by EOY wouldn't be crazy

32/n



\$NOIA / BTC

Massive accumulation range with potential parabolic extension.

33/n

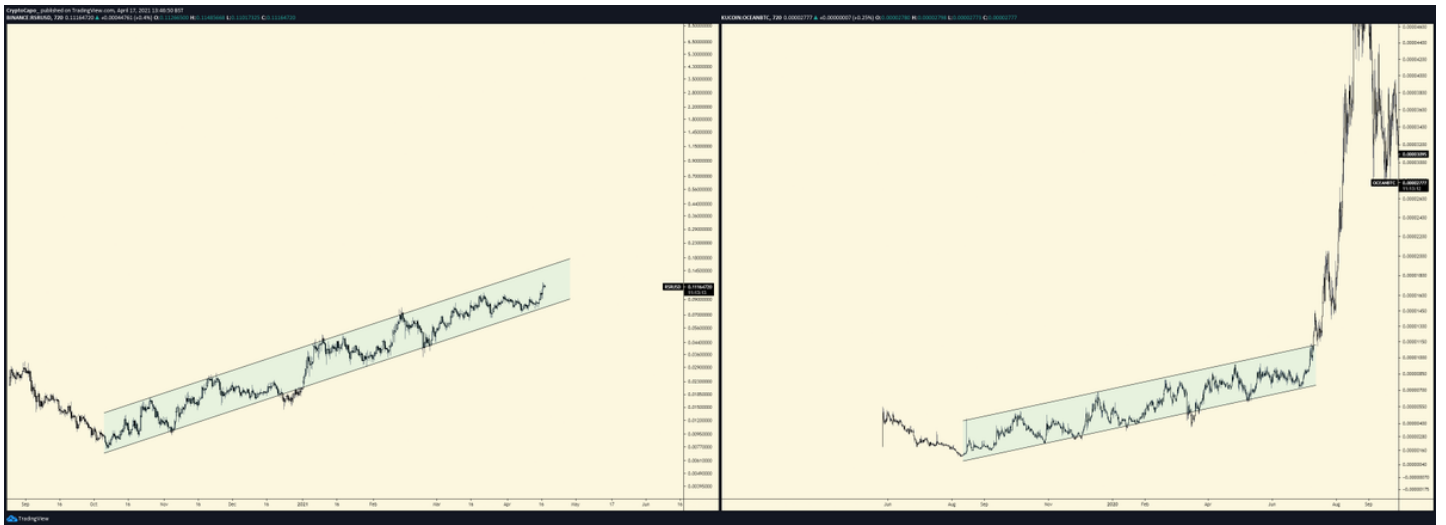


\$RSR / USD

Another very bullish altcoin. Solid trend as the previous one, with strong fundamentals.

Targeting \$1+ this year

34/n



\$RSR / BTC

Accumulation range + rounded formation, which could it very high.

35/n



\$PHA / BTC

Ascending triangle in one of the best projects being built in the Polkadot ecosystem.

38/n



\$TRB / BTC

Bearish trend broken, re-entering the value zone with strength. A new uptrend is forming.

39/n



\$EPAN / ETH

Perfect rounded formation with bullish confirmation.

40/n



\$SAND / BTC

Hidden bullish divergence formed on higher timeframes. One of my favourite NFT projects.

41/n



\$LIT /BTC

Waiting for a reclaim of the range high. Project is very good so it should do it soon.

42/n



\$ADA / BTC

Another major looking great against BTC.

43/n



These have been only some examples of good looking charts. There are a lot. Majors also look good against Bitcoin.

Bitcoin bullish and alts/btc bullish = altseason

Right?

44/n

Sources:

-@tradingview

-@cryptoquant_com

<https://t.co/5TRVGWKg4v>

Disclaimer: nothing posted here is a financial advice. Always do your own research before investing.

45/n

Final conclusions:

With all this, and some things that although I want to explain, they cannot be explained because they are intrinsic in the mind of an analyst, I can say that the best is yet to come.

46/n

My strategy will continue similar to that of recent months: HODL and DCA in strong projects

When there are REAL bearish signs, I will start DCAing out.

47/n

We are in the best place at the right time. What cryptocurrency defends goes beyond wanting a better financial situation. Holding cryptocurrencies is a first step to defend what is ours, to defend our rights and freedoms, which are under attack nowadays.

48/n

It means not depending on third parties. It means giving power back to the people. It means freedom.

I'm not bullish for a reason. I'm bullish for many reasons.

END