



THE EVERYTHING CODE: THE RENAISSANCE

Over the eighteen years of writing GMI I have authored some very important pieces of which I am immensely proud.

The key articles are all part of a larger narrative arc of my evolving framework, where I connect pieces of the BIG picture, continually building and developing the framework further.

But now we are at the crux where it all comes together.

The Everything Code is probably the most profoundly important GMI I've written and is the culmination of all those years of work.

An important note: *The Everything Code* was published exclusively for GMI clients. Over the next few weeks, we will publish it in three parts – sharing it (almost) in its entirety with Real Vision Pro Macro and Pro All Access members. Today, I am sharing an important excerpt with you.

Enjoy.





The key to understanding *The Everything Code* is to understand that everything is driven by the debasement of fiat.

It will not last forever, but it will last until the game truly changes, when the Renaissance is fully underway.

Today, let's start at the end by laying out what I think the Renaissance looks like...

The Renaissance

What is in *The Everything Code* is the answer to all our problems. And these problems are not going to be solved by some Great Reset (which was my bias until I began to really understand all this back in 2020) but by a Renaissance...

The Global Financial Crisis was THE Fourth Turning moment when everything changed, and all past models could be thrown out of the window.

The future is a technology revolution that changes humanity forever, changes the entirety of the global financial system and the Rules-Based Global Order System.

It will not be without chaos and confusion.

- Witness the anger from the Establishment over crypto. It is, however, inevitable as the world needs it. It is already happening.
- Witness the rising fear about AI, but it is inevitable, and will augment human abilities on an unimaginable scale (and may bring about our demise too, we just don't know). It is already happening.
- Next up, you will witness the anger and fear around gene editing, just as we saw with RNA vaccines, but this time it will be much worse. But it is inevitable, and it is already happening.
- Then you will see self-driving cars, buses, and trucks. This is already happening and already people are angry and scared (just look at the Tesla hate!). In three years, this will become an exponential trend.



- Robots are already an exponential trend. Self-driving cars are just robots with AI. The robots will leave the factories, warehouses, and military, and will soon spread to our homes, our restaurants, our shops... everywhere.
- The metaverse will be a *sudden*, all at once moment and the internet will have morphed into its next form – a deeply immersive digital world. This is just around the corner. People will need to recalibrate to this new digital existence. AI will amplify it in ways we can't yet conceive.
- And witness the anger and denial around the rise of new energy sources and realise that it is exponential, and inevitable, and is happening.
- And then imagine what is already taking place in Space. Imagine if Elon gets to Mars.
- And then imagine that all of these trends build network effects upon each other...

Reed's Law

AI is already the first ever example of Reed's Law, which is an exponential network built on the internet with an application layer built upon it, all at the fastest pace of adoption ever. Reed's Law is defined as Metcalfe's law squared... yup, ludicrous mode.

Then realise that the entire world is going to experience a Reed's law moment in technology. It is going to be terrifying, confusing, and very exciting.

Humanity has never lived through anything like this.

But boy, oh boy, we can really make some money from it. This is the BIG bet.

It is — without question — the biggest macro setup of all time, with the central banks giving us a massive tailwind in our technology investing and on top are forcing us to adopt digital assets to get out of the trap they have set.



The Government will hyper-charge it

And this Renaissance is going to be further pushed by governments piling money into renewable energy and changing legislation to effect the change faster. See the Inflation Reduction Act in the U.S. or the Net Zero Initiatives in Europe and across the world.

The fiscal stimulus will be huge too.

Near-zero cost energy

And within the next twenty years, probably less, everyone can enjoy energy independence (individuals as well as countries) and they can have it for very little cost.

Technology increasing at an exponential pace and the cost of energy going to near zero, is going to drive *everything*. Faster and faster and faster.

All part of the plan

I think major governments understand this (and maybe have agreed to it too), in particular with regards to the energy equation. They are all now in a race to get energy costs to near zero, which would have the **HUGE** additional benefit of helping arrest global warming.

Maybe this is the most important problem to solve on earth – new energy sources.

I think that the advent of AI (GPT4 and beyond) is as important a technology breakthrough for humanity as the splitting of the atom.

AI will scale knowledge and human imagination infinitely, and nuclear energy can scale energy infinitely. Both come with the biggest existential risks of all for humankind.

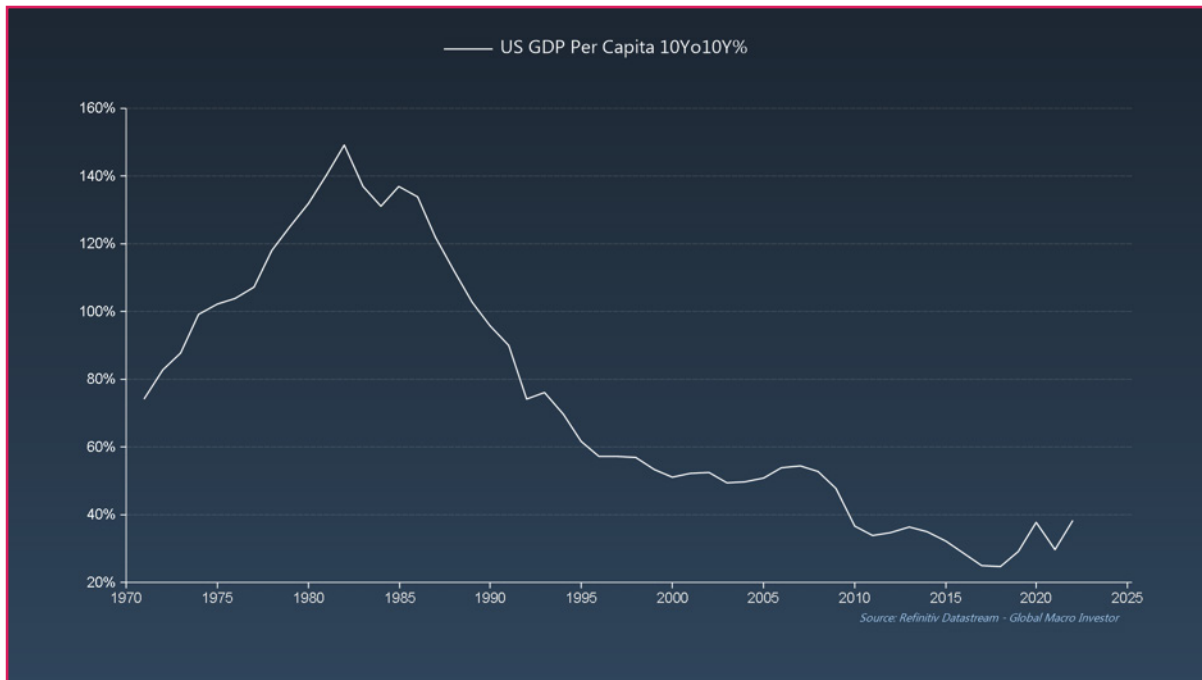
But above all, The Exponential Age is a productivity miracle on a scale never seen before.



This is the only way out of the trap of the Magic Formula:

$$\text{GDP Growth} = \text{Population Growth} + \text{Productivity} + \text{Debt Growth}$$

As population growth goes negative but productivity exponential, GDP will rise and GDP per capita will rise very quickly indeed. The trend already looks like it is turning, finally...



We just have to ensure GDP doesn't just accrue to a few mega tech companies. We NEED Web3 to be adopted — everywhere — or we will all be slaves to the few. AI will see to that.

The Central Banks will also endeavour to trap us with CBDCs. You have to own digital assets to escape this trap. The earlier you own them, the better a position you will be in.



The End Game

However, we have probably ten to fifteen years before this Renaissance really drives GDP again and before that the central banks will first print a LOT to offset the rising debts. Globally, ahead of us we have a pension time bomb and a social security time bomb, along with massive fiscal stimulus (green energy and probably UBI). All of it needs to be solved with MOAR COWBELL.

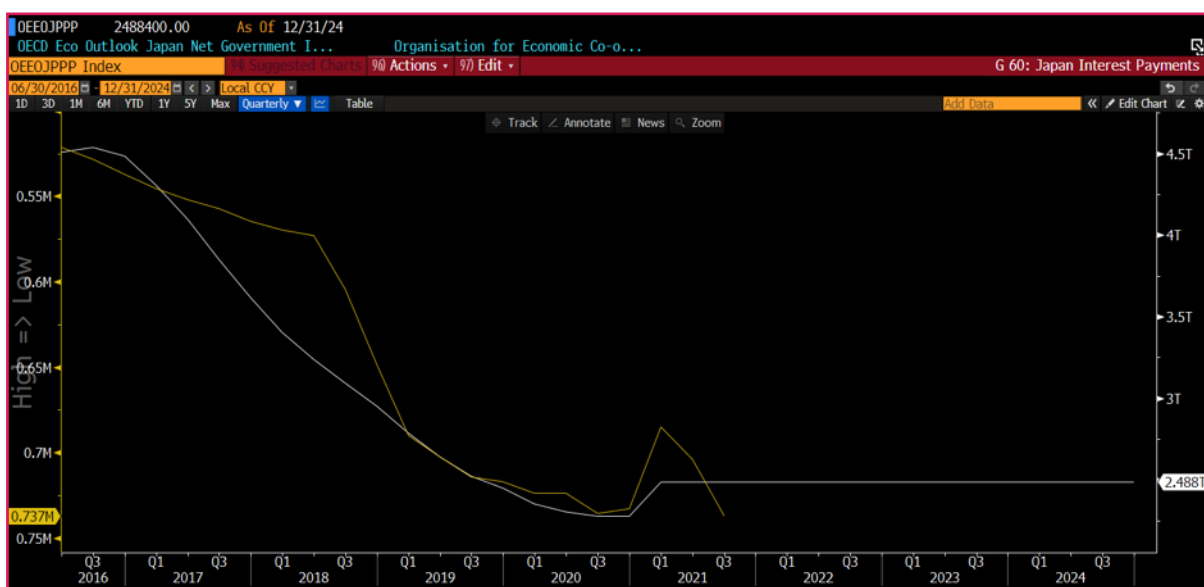
But we can't keep adding compounded rising interest rate payments forever or assets hit hyper-inflation. So, in the meantime, there needs to be a way out...

Yield Curve Control

The answer is already upon us and, as ever, is being trialled by the Japanese: Yield Curve Control.

The Japanese figured out that they couldn't keep just monetising interest payments, so they pegged 10-year yields at 0.5% versus GDP growth at 1.25%.

This is the chart of Japanese interest payments in white versus the BOJ Balance Sheet (inverted) in yellow...





If interest payments don't rise and inflation is relatively constrained, then the central bank doesn't need to monetise the interest payments of the Government any longer as GDP is higher than interest rates by a significant margin.

As long as GDP remains well above interest rates, the Government's debt problem is solved.

I always thought that YCC would lead to a massive rise in the Central Bank Balance Sheet but that appears not to be the case. The Central Bank Balance Sheet does not rise significantly because the market only sells some bonds to them as inflation is not high (and the system is incentivised to own the bonds). We recently saw this in Japan.

And that ends the game as YCC can continue ad infinitum until GDP growth once again materialises from the productivity gains of the Exponential Age and the age of new energy. This is a massively deflationary world, so inflation is never going to be the problem.

Sounds far-fetched?

Nope. This is what the US did post World War II.

- GDP grew at 5% per annum.
- Rates were capped at 2.5% via Yield Curve Control.
- The Fed Balance Sheet as a percentage of GDP collapsed (as GDP grew faster than debt growth) and equities rose 750% in ten years.

It took fifteen years to sort out the mess from the war but boy, was it good for asset prices.

It'll probably take fifteen years to sort out this mess. But with negative real rates (in terms of GDP above interest rates) you want to own all the risk assets you can.

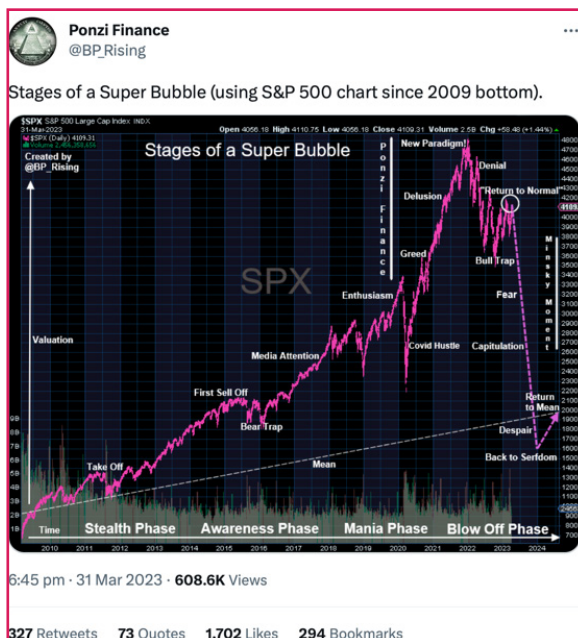
This is not going to be a hard asset commodity age (there will be cyclical moments), this will be the Exponential Age of technology.

Strap in. It's going to get wild.

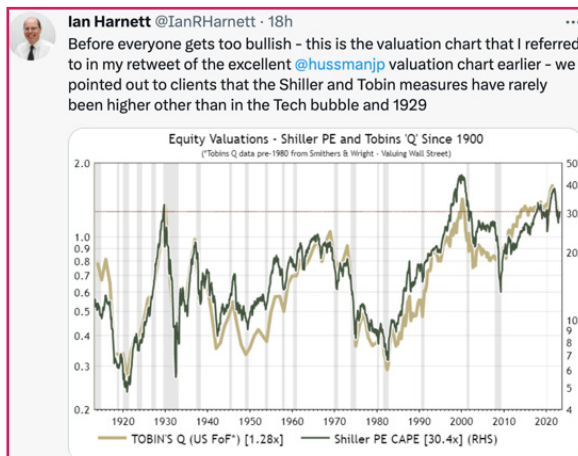


And we have *The Everything Code* to guide us. Who knows, it may even predict the actual path of asset prices. In fact, I think it will get it pretty close...

And if you don't understand *The Everything Code*, you'll just create false "bubble" narratives like this...

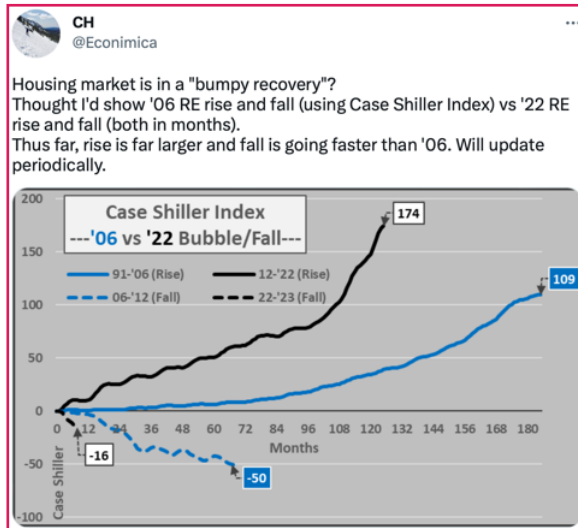


Or this...





Or this...



Or this...





Or this...



A Different World

Everything changed in 2008. QE will not allow that wipeout to happen again (nor 2001). It simply can't because when they print, asset prices rise, the value of collateral rises, and the system becomes solvent.

So few people understand this, but it is EVERYTHING.

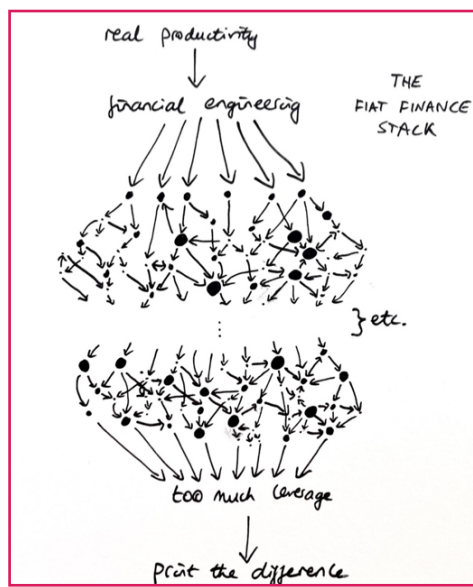
I try again and again to explain it to people, but they can't get their heads around currency debasement or the key secular trends...

- They don't understand that the governments can't default.
- They don't understand why/how the central banks are printing.
- They don't understand that asset prices are just a function of the levels of debasement.



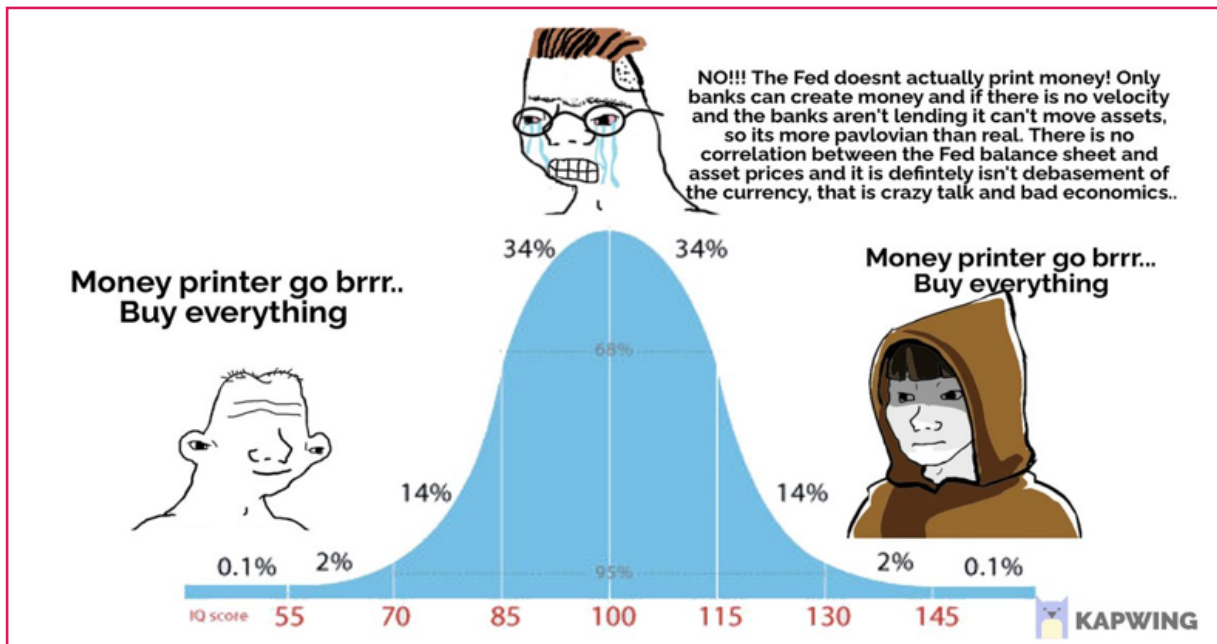
- They don't understand valuations are a function of debasement.
- They don't understand why technology rises and valuations can keep rising.
- They don't understand why crypto is being adopted and is the fastest horse in the race.
- They don't understand why the dollar keeps rising.
- They don't understand that energy transition is real and is crucial for the world economy.
- They don't understand why rates won't remain high.
- They don't understand why GPT4/AI is the biggest humanity-scale event since the splitting of the atom.
- They don't understand why this is all so *fucking deflationary*. They want their sticky inflation. They will not get it.
- They don't understand why nothing in their world makes sense.

The answer leads us back to *The Everything Code*. Once you truly understand it, everything from equity prices to crypto, from P/E ratios to populism makes sense...





As does this...

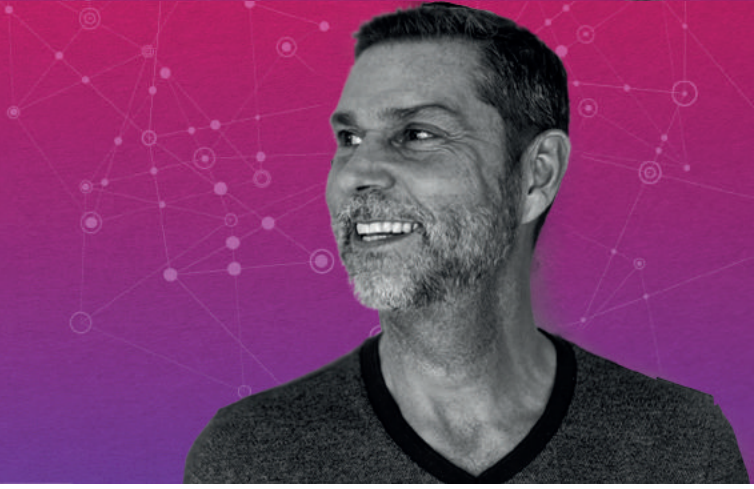


In my opinion, *The Everything Code* has ALL the answers. Everything else is blah, blah, blah.

Next Up

Pro Macro and Pro All Access members: you'll be getting Part 2, *The Set-Up*, as your next In Focus from me later this month, followed by *The Everything Code* itself.

In the meantime, let me know what you think in the comments, or at pro@realvision.com.

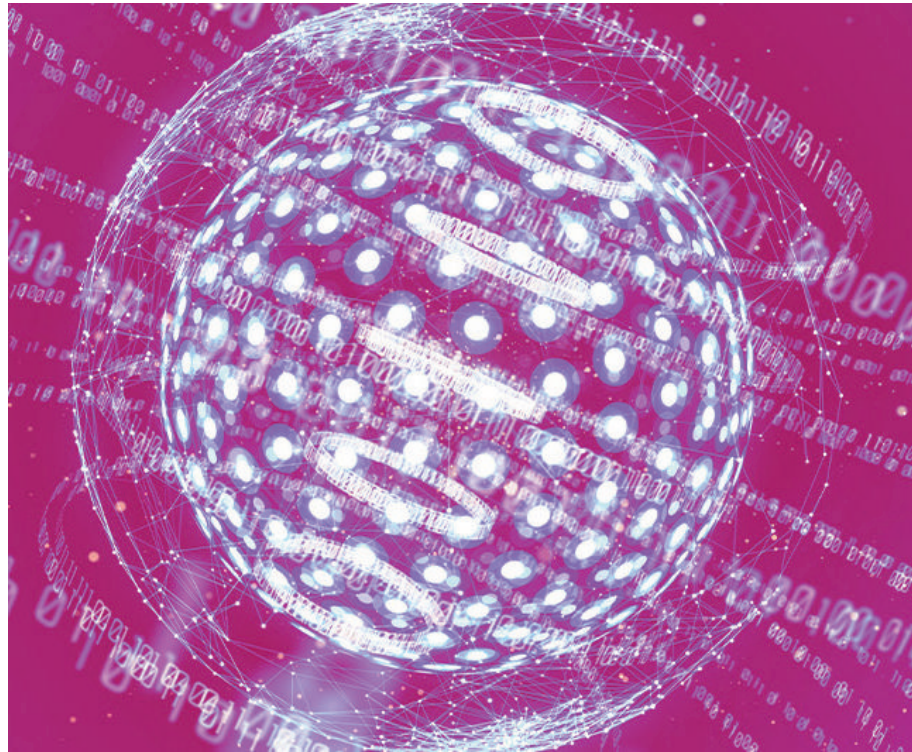


THE EVERYTHING CODE PART 2: THE SET-UP

In Part 1 of our journey through The Everything Code, we started at the end — with The Renaissance. If you missed that, you can catch up [here](#).

Today, we get into The Set-Up.

Buckle up, it's a long and wild ride.





THE EVERYTHING CODE PART 2: THE SET-UP

Introduction

We begin at the inception of GMI in 2005 with my core thesis, and then discuss the eight-year period from 2012 to 2020 when the rationale for the underlying framework seemed obscure.

I wouldn't say I experienced a light bulb moment in 2020 – it was more an understanding ground out from endless hours of work – but I did arrive at a framework for how we got into this mess (going all the way back to the Treaty of Versailles!).

We'll then dive into how I got from *there* to *The Everything Code*, digging into the global central bank narrative trap, the formula for GDP growth, why everything changed in 2008, the clockwork economy, the magic money tree, and a sh*t-ton more.

There's a lot in here. And there's an awful lot to take in. So, enjoy over a coffee (or a drink) and, as ever, I'd love your feedback, pushback, additional thoughts... don't hold back.

Next up, will be an AMA session on what we've covered so far and then I'll share *The Everything Code* itself. Details coming your way soon.

A handwritten signature of the name "Raoul Pal" in black ink. The signature is fluid and cursive, with the "R" and "P" being particularly prominent.

Raoul Pal



The Set-Up

When I began GMI in January 2005, I led with my core thesis that the entire economic, financial, and political world was being driven by three secular trends: debt, deflation, and demographics.

Back in 2005, I laid out my case that demographics would be the key driver of the global economy and would lower GDP growth, and that in turn was driving up debt growth, which would all lead to deflation (which increases the real cost of the debt). I also noted that debt plus deflation equals a ticket to bankruptcy.

Then 2008 happened, followed a few years later by the EU banking and sovereign debt crisis, and all the chickens came home to roost in a massive debt deflation episode. This four-year period exposed the reality of the situation that there was simply too much debt and not enough GDP growth.

I was lucky enough to see it all coming (and find solutions like bitcoin) but I didn't foresee what was to come next – the game changer – Quantitative Easing.

To be honest, I thought I understood QE in 2008 with its aim to free up bank balance sheets. I was a little more surprised in 2012 when Europe went in hard and everything recovered, although that – in the end – made sense too.

However, after 2012 came a period that I didn't fully understand, and it took me until 2020 to really begin to figure it out.

Back in 2020, in an article titled *The Reason for Everything*, I laid out my deep thoughts of how we had got into the mess in the first place. The essay discussed how the Treaty of Versailles had led to WW2, which in turn led to the largest population boom in history, leading to an excessive number of people joining the workforce simultaneously.

This in turn created the great inflation (driven by the demographic demand shock of the 1970s), which led to ongoing competition for wages amongst the new working age demographic cohort, keeping real wage growth flat for the next fifty years.

In addition to the millennials competing for the same jobs as their parents, the subsequent rise of China and the WTO, and the relentless rise of technology replacing jobs, exacerbated the problem. Wages never rose in real terms.

The outcome was a dramatic increase in debt to cover the savings shortfall in an attempt to help people chase the higher and higher asset prices – in an endless spiral.

Additionally, I noted that the Labor Force Participation Rate led the Fed Balance Sheet.

But I still had yet to fully understand what QE really was...



I saw the rise in asset prices that occurred around a burst of QE (or even when the Fed balance sheet was stable) and when the Fed shrunk the balance sheet, assets fell. I assumed it was just about liquidity.

The narrative trap — Liquidity vs Debasement

I had fallen for the global central bank narrative trap.

You see, they told us that QE was a “precise” tool used to inject targeted liquidity into the financial markets to help generate growth and stability. But it wasn’t that at all...

In the renowned article, *The Exponential Age*, I began to recognise that QE was in fact more than a liquidity tool (it is that too), it was the *purposeful* monetisation of debts and was a true debasement of the global reserve currency, not via the monetary mechanism of the injection of liquidity per se, but via devaluing the denominator, which allows asset prices to optically rise.

This was a big breakthrough. Once you comprehend that the denominator was being debased, the world starts to make a lot more sense. Asset prices would rise optically as the denominator (fiat) lost purchasing power versus assets.

The only two assets that avoid the trap...

I also discovered that there were only two major assets on earth that actually rise in value beyond the balance sheet – technology stocks and crypto – which were two mega-secular trends. I laid out the case for basing my entire investing around this Exponential Age mega trend, which was due to accelerate.

I began really focusing on investing in crypto from 2020 on; it had by far the highest expected return of any asset class in history (I had already proven this to be true in my first thesis in 2013 when I began investing in BTC) and I waited until 2022 to begin buying technology after it fell in price (I was early, as ever).

And the debasement will continue...

In 2022, I put the next piece in the puzzle in *Broken Markets and the Cowbell*, laying out the case as to why QE would continue and was inevitable.

That idea was then further fleshed out in *The Truth and The Trap*, which profoundly proved that QE was just the delayed monetisation of all the government’s interest payments because the economy was over 200% in GDP in debt and was only growing at 1.75%.

And in last month’s publication I finally proved (after trying to find the right way to demonstrate it for a couple of years) that the rise in P/E ratio was also part of the QE equation.



We can look into the future...

I have now put everything together and have come to the final shocking realisation that I can now project out both the global central bank balance sheets and thus the price of assets, far out into the future.

In short, it is *The Everything Code*.

Once you see it all in one place, in one consistent and cohesive analysis, you can't unsee it. It explains everything. All other "stories" you see written by others are just that, "stories", or are just a small part of the bigger picture.

This is the whole enchilada and no one else in the world has figured this out as far as I am aware.

Allow me to lay it before you...

The Magic Formula

As you may know, I have been using The Magic Formula of how to create GDP growth as the best way to understand how the world works, and why it is currently so fucked.

As a reminder,

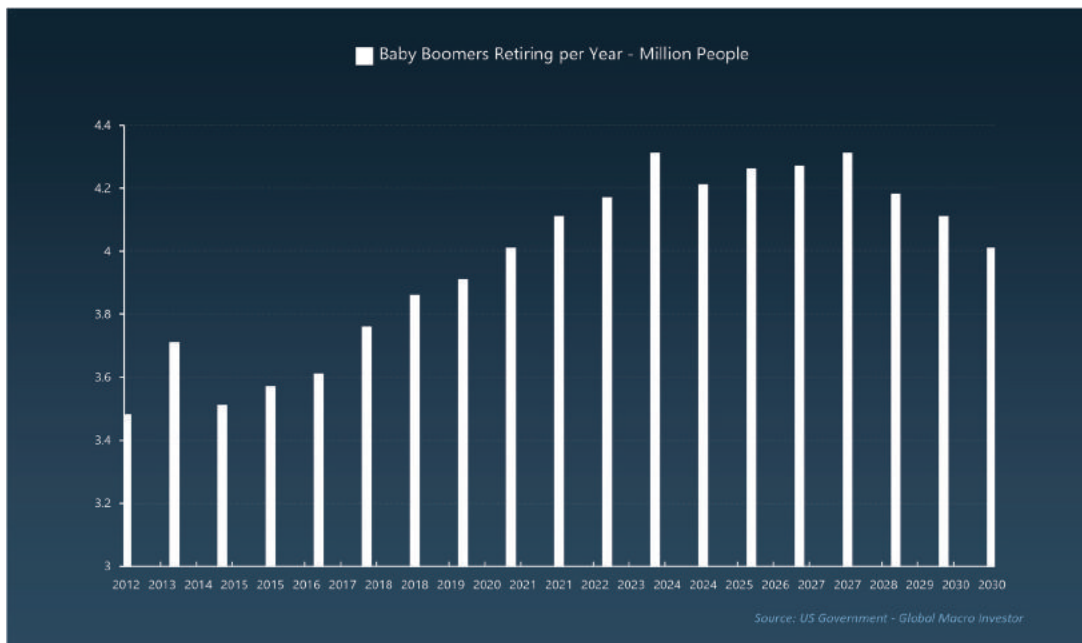
$$\text{GDP Growth} = \text{Population Growth} + \text{Productivity Growth} + \text{Debt Growth}$$

Let's deal with them one by one...



1. Demographics

On average, 4.3m people will be retiring in the US each year for the rest of the decade (and this is worse when we look at the global trend) ...

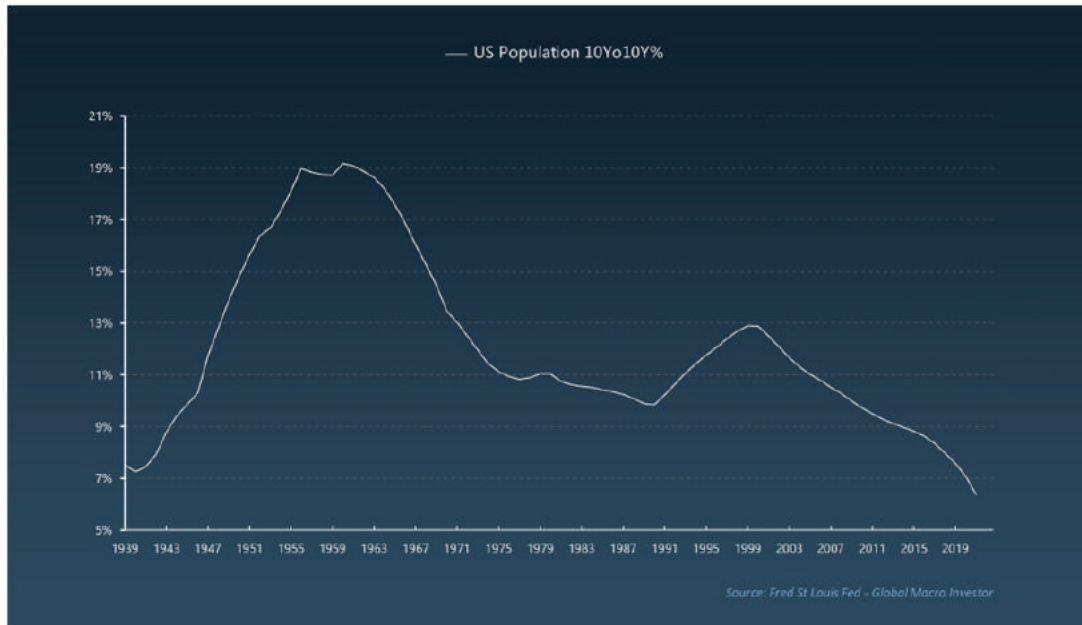


Working Age Population growth is in free fall... and this will continue...

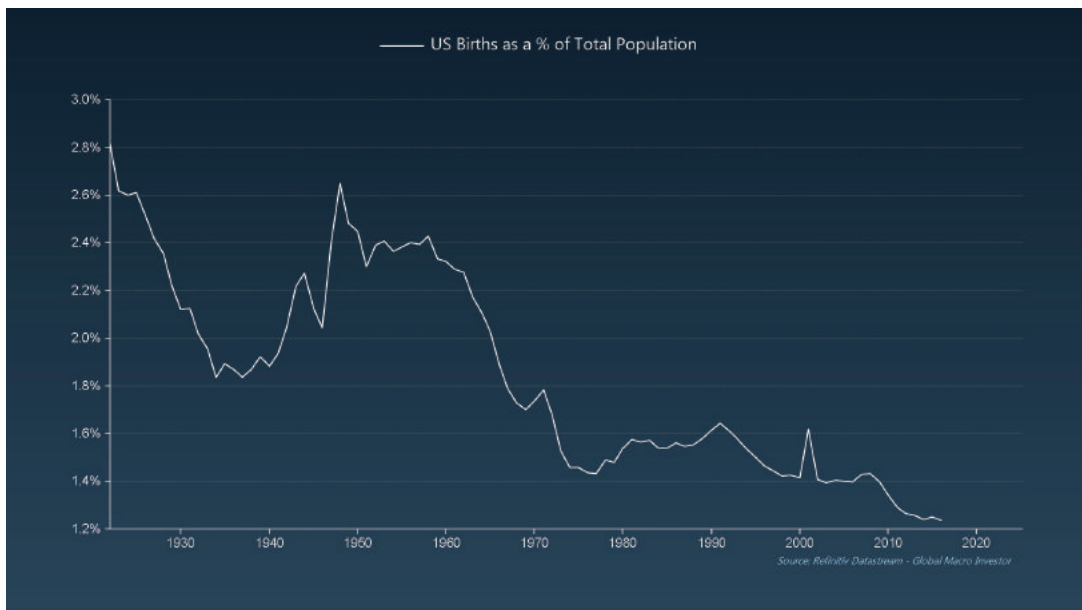




... and population growth, which is the key driver of GDP, is falling...



... and will continue to keep falling and falling (every other major developed economy in the world is now seeing negative growth already) ...



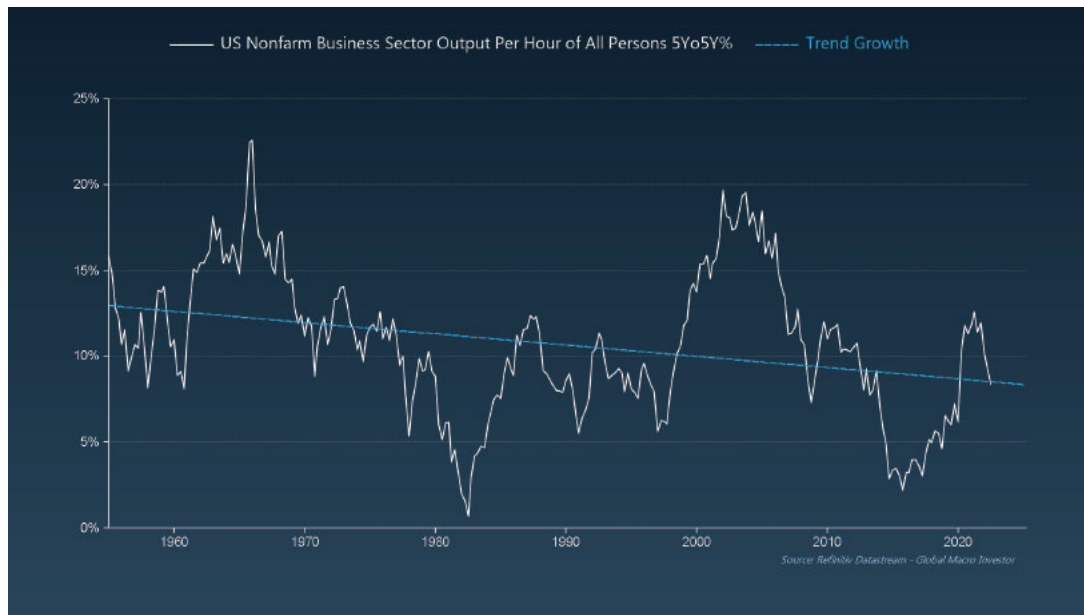
The demographic driver of GDP is dead. Forever.



2. Productivity

The aging population has also forced down productivity as retirees are non-productive members of society from an economic perspective. Younger populations tend to show higher productivity.

The trend is clear...



We cannot change the demographics, but we can change the trend of productivity via technology.

This is the essence of *The Exponential Age*, with the rise of technology and the collapse in the cost of energy. David Mattin has written an absolutely epic article on the subject in the April 2023 GMI Monthly, which is the first of many articles from him discussing the biggest change to humanity in the shortest period of time in all history.

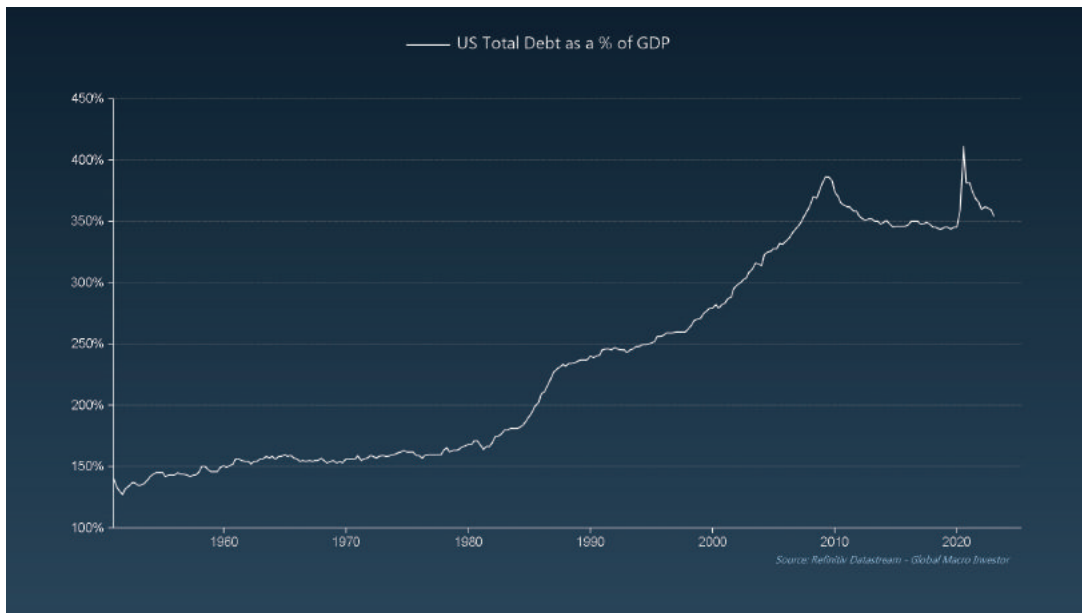
I cannot overly stress how important *The Exponential Age* is for investors as it will provide solutions for the economic mess we find ourselves in right now. This will not be instantaneous but after 2030 the effects will begin to finally kick in and reverse the decline in GDP, as well as GDP per capita.



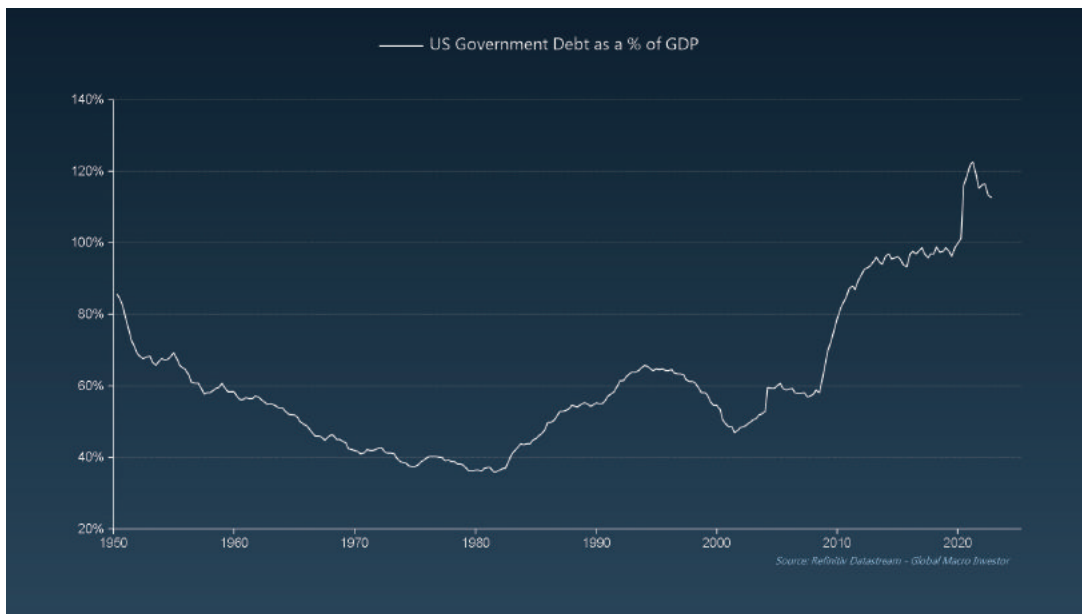
3. Debt

The aging population plus lack of productivity has led to an increase in debt at all levels to compensate for the lack of growth.

Total Debt as a % of GDP in the US is enormous...

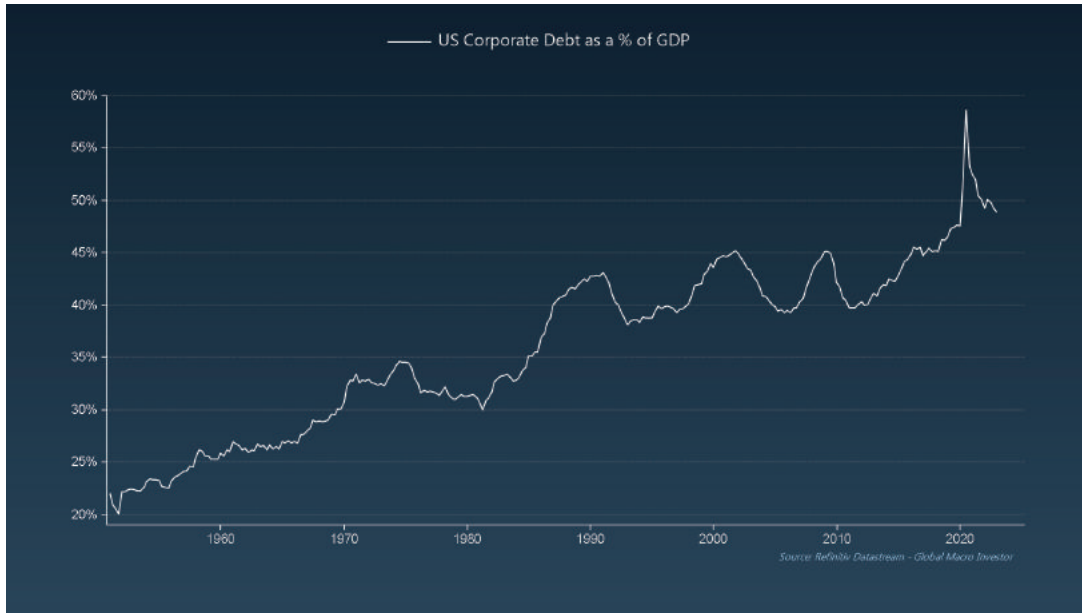


Government Debt to GDP is over 100%...

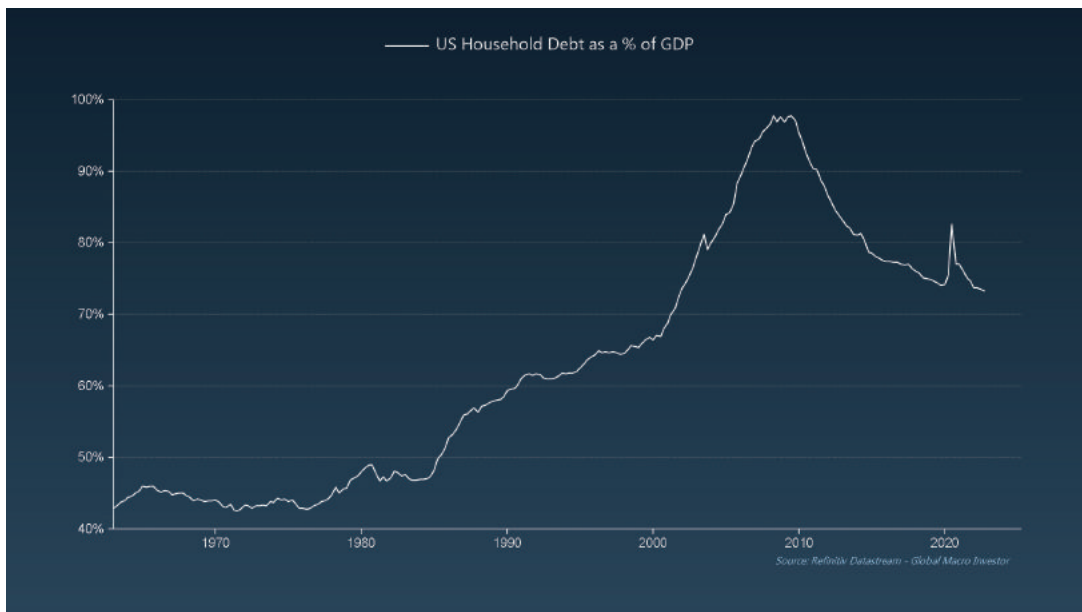




Corporate Debt is around 50% of GDP...



... and Household Debt is around 75% (and is still falling) ...



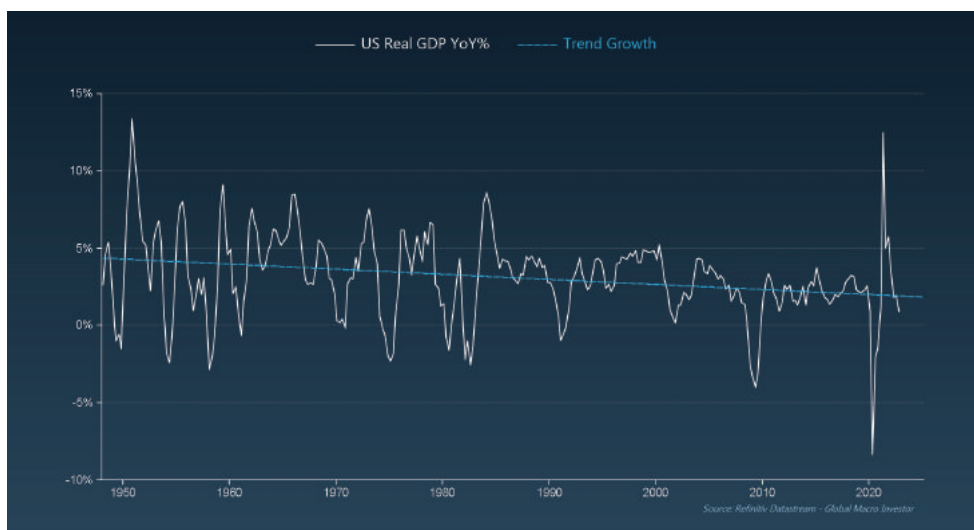
That leaves financial debt at around 125% of GDP (chart not shown).



4. GDP

If the Magic Formula is correct, then we should see the trend rate of GDP fall over time – and it has.

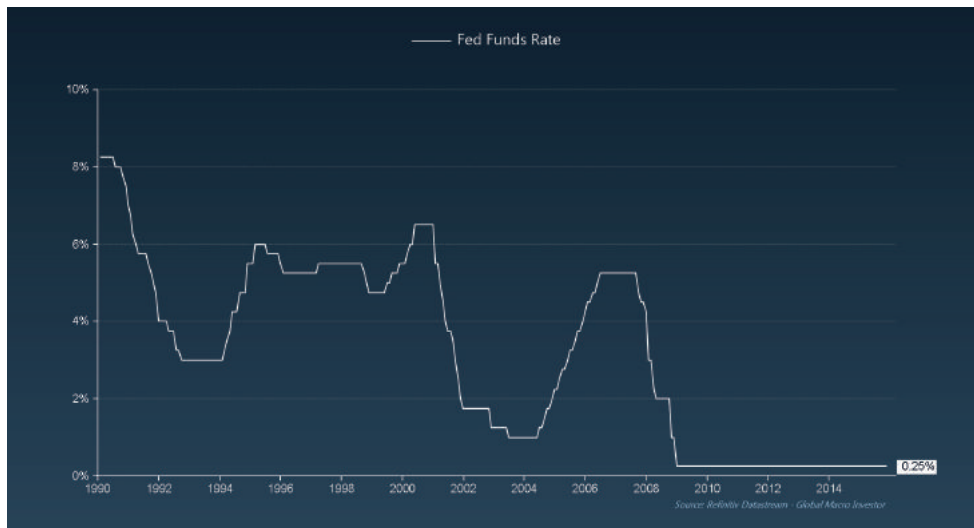
The trend rate of GDP growth has gone from 5% to 1.75% today, a fall of 65%!



Everything Changed

In 2008, *everything changed*. The financial world blew apart, tearing the fabric of the highly financialised global economy, as well as the fabric of society, asunder.

The response to that was the obvious one. If interest payments were too high for economic growth, then cut them to zero...



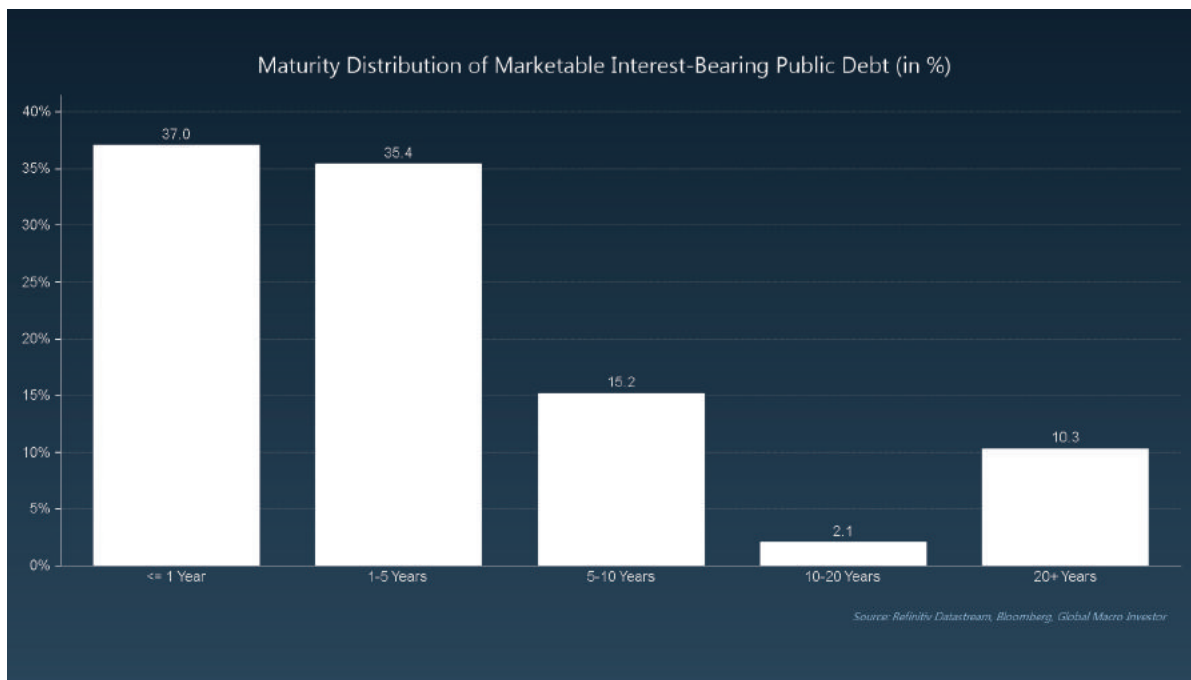


... and every major economy followed suit in what appeared to be an agreement of the central banks, that the global economy could no longer sustain the interest payments.

When you cut interest rates to zero, saving the system, you create a whole bunch of other problems that were unforeseen...

You see, the 100% most logical thing to do in 2009 was to refinance all debt in the system at zero rates. Every government, corporate and bank did just that, and households refinanced their mortgage costs much lower too and fixed them. This helped repair the household balance sheets.

The government essentially brought most of its debt into the cheapest part of the curve – 5 years and below...



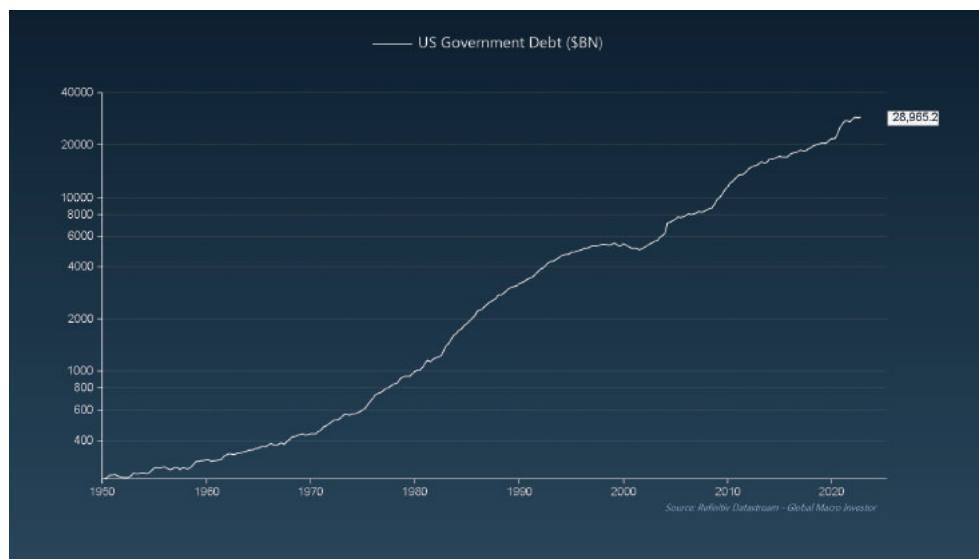
Corporates did the same. It was cheap and it drove profitability up.



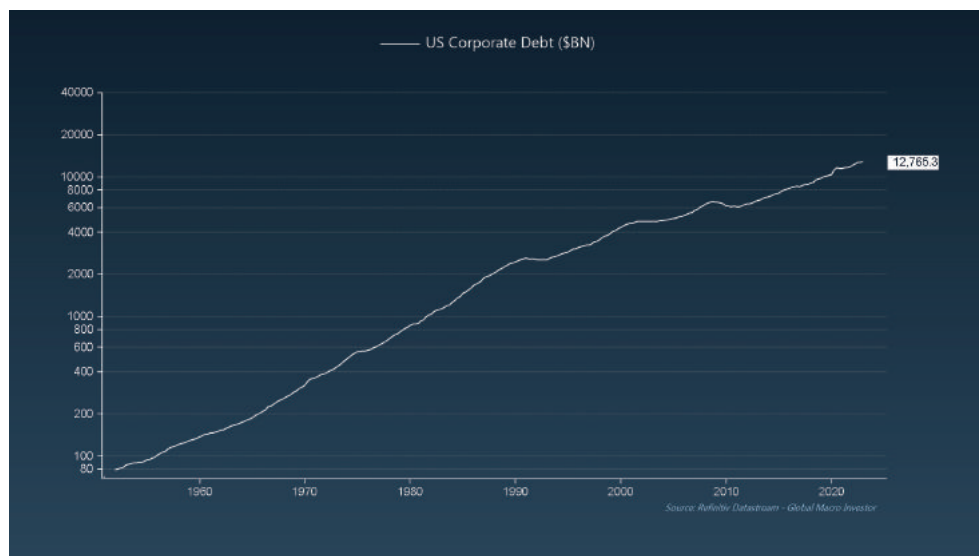
Good but not good...

Ok, sounds great but herein lies the problem...

The Government never paid anything back. They just kept rolling the debt in one big debt refinancing cycle, where interest payments were financed by increasing the debt (essentially using their credit card to pay the interest on their credit card). So, their debt compounded at an exponential rate (hence the log scale) ...

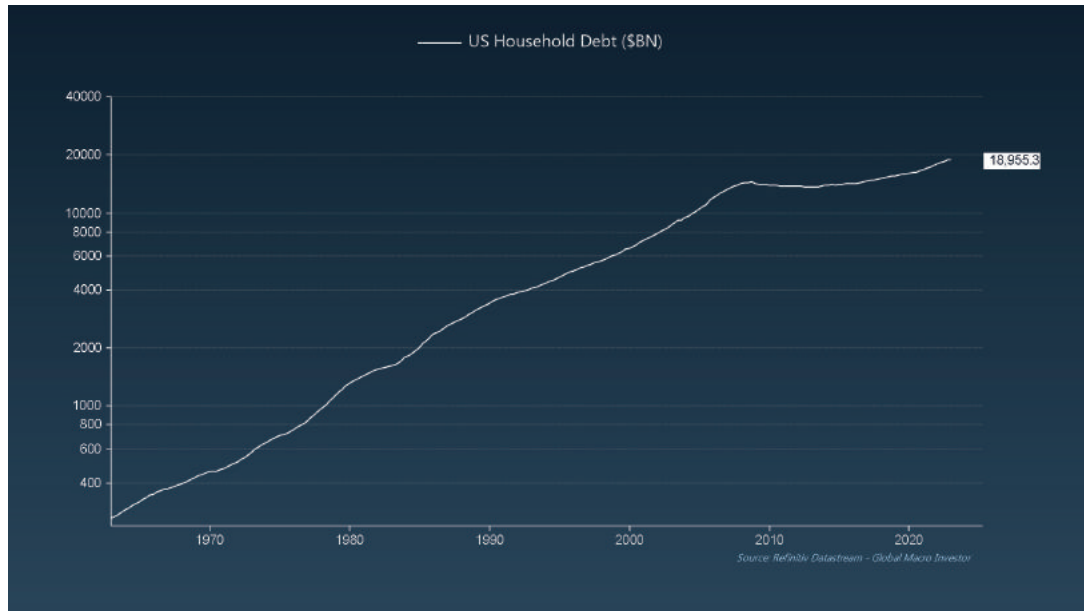


... and the corporations did the same...





Households, however, were not allowed to follow suit and were excluded from this fun game (the banks pulled back lending to them), so their debt has barely risen in comparison...



This all turned the US economy into a perfectly cyclical phenomenon based on the 3½-year refinancing cycle of those debts. All economic growth was used to pay the interest on the debts...





The Clockwork Economy

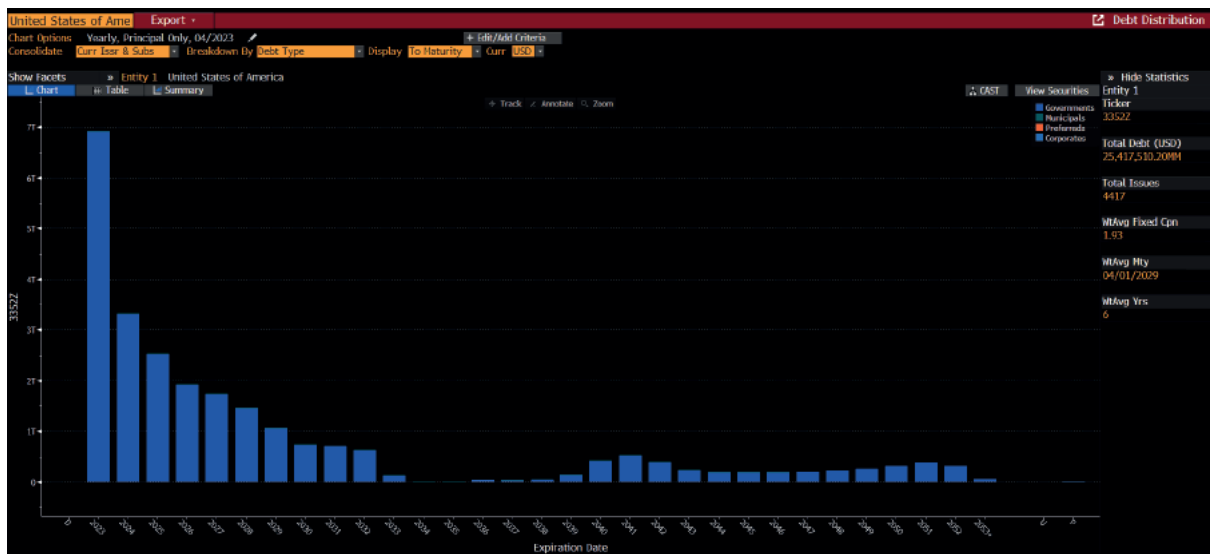
Every 3½ years, like clockwork, the economy slows sharply as interest rates rise and bite hard into the debtors.

Eventually QE arrives, along with rate cuts, and the Refi cycle begins again, and everyone rolls their debt. They also increase their debt to pay for the new larger interest payments as it continues to compound.

Repeat ad nauseam.

However, if rates don't fall enough, everyone goes bust. Low interest rates are a feature, not a bug. We cannot survive without them.

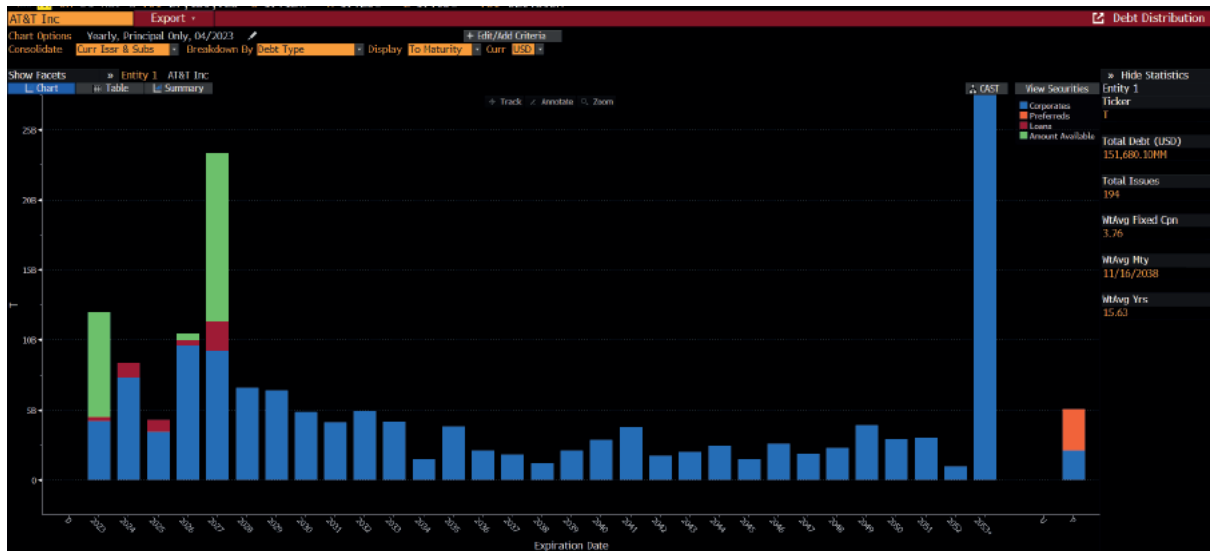
You can see this structural issue when you look at Government Debt due... this year and the next. Interest rates MUST come down... and FAST!





We can also see the same in the corporate debt world...

AT&T (the most-indebted corporate) has most of its debts clustered over a 5-year period...



The median debt averages at about 3.5 years, the same as the economic cycle.

It is all a debt cycle now.



The Interest Payments Problem

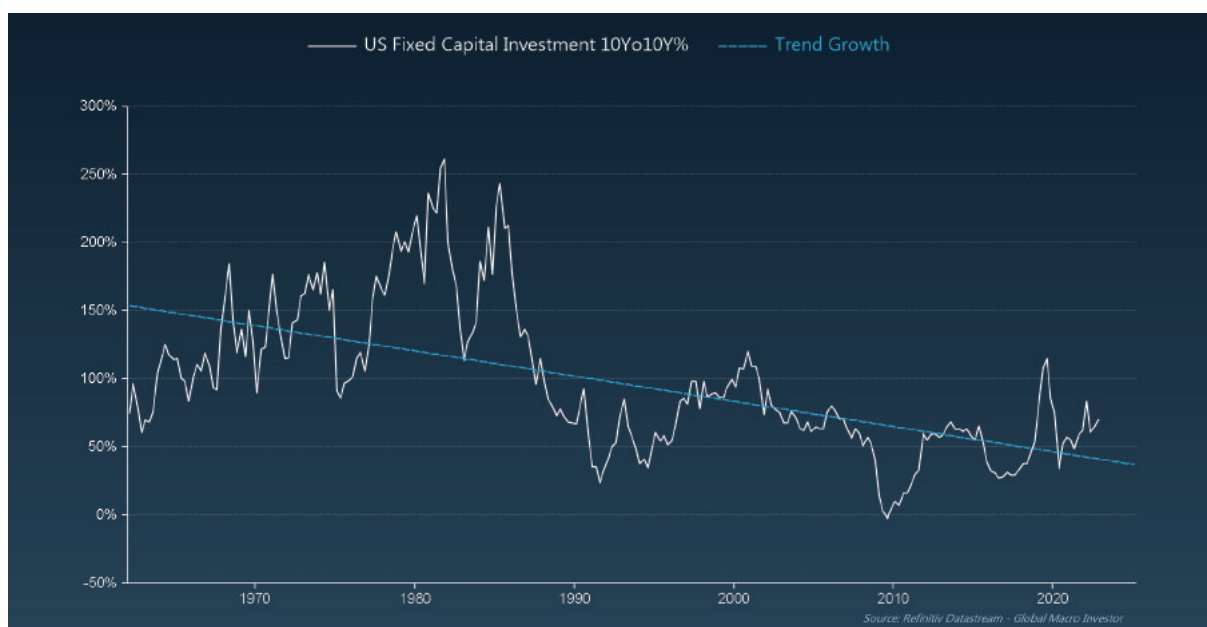
But that isn't the entire story.

With private sector debt at over 120% of GDP, ALL GDP growth (trend rate of 1.75%) just pays the interest on the debt.

We can see that 5-Year Rates have averaged at around 1.75% (and are obviously far too high now!) ...



If interest payments are 1.75% of GDP and GDP grows at 1.75%, then that means there is NO money left at an economic level to fund fixed capital investment, which in turn lowers GDP...



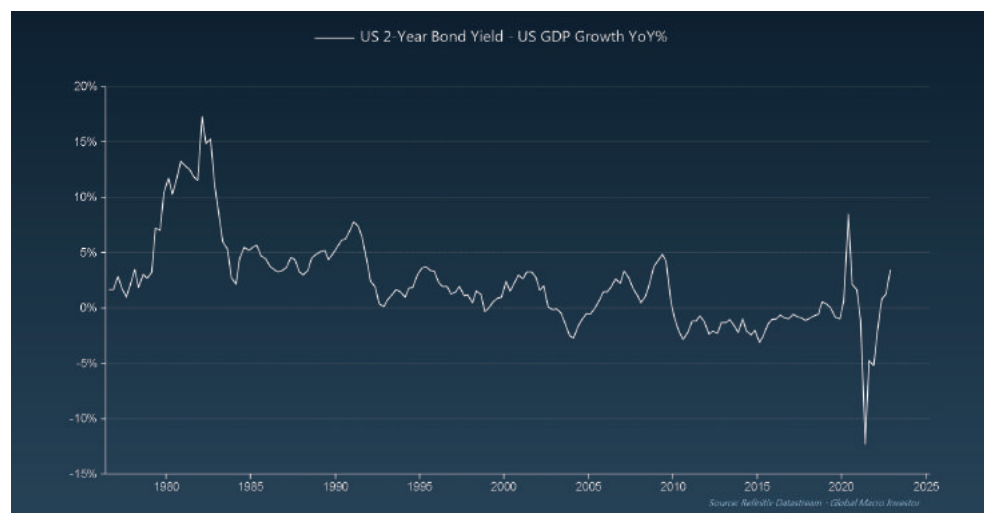


Why GDP and interest rates are now tied at the hip...

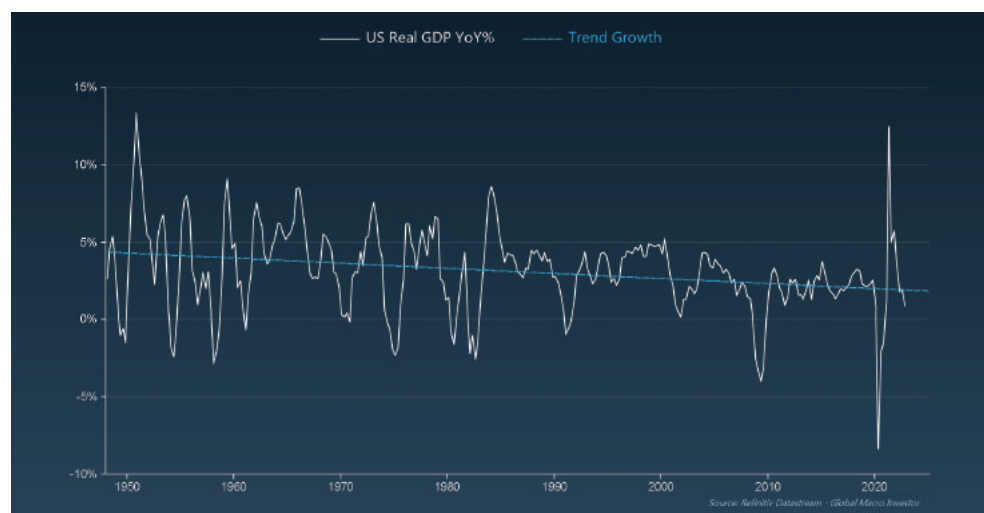
As you can see, interest rates simply must be equal to or below GDP growth for the system to sustain. If rates remain for any period above GDP growth, we force a debt deflation. This is exactly why the banks are now blowing up and why the Fed MUST quickly get inflation expectations lower so they can roll the debt loads at rates of 1.75% or less. As you know, we think inflation collapses and goes negative in the coming two quarters.

The Fed have exactly engineered rates below GDP since 2010 (as have all central banks). It is purposeful.

Here is the chart of 2-Year Rates minus GDP (my measure of real rates at an economic payment level) ...

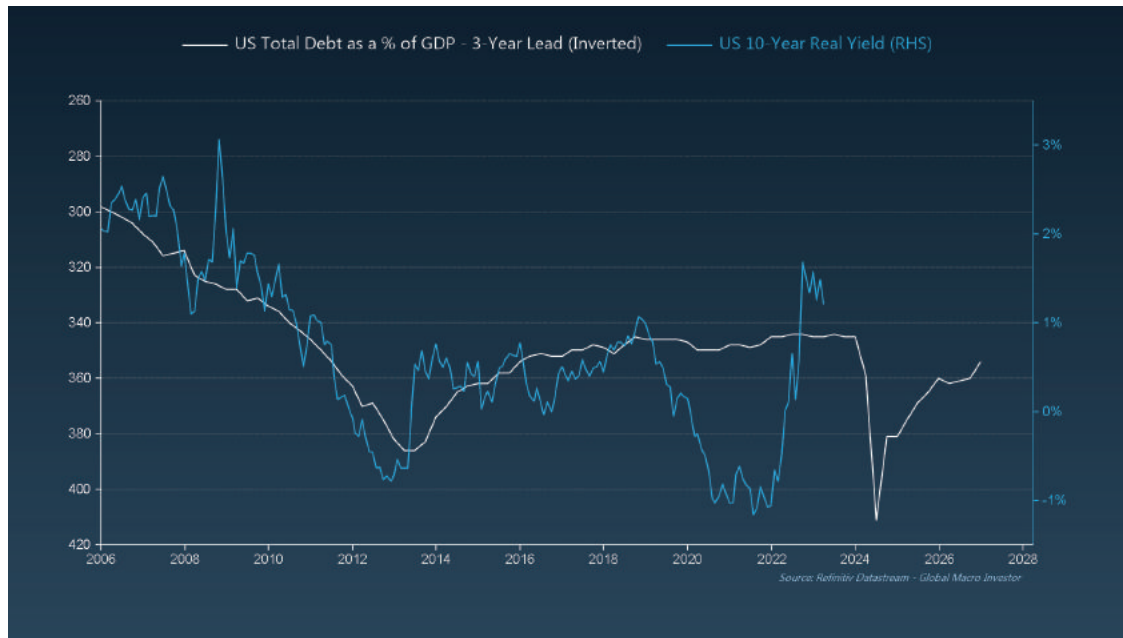


... and as the trend rate of GDP growth falls, interest rates MUST fall...





And the 3½-year refi cycle can be seen in the chart of Real Rates versus Total Debt to GDP. The Fed have to get 10-Year Real Rates (in this case using breakeven inflation) down to -1% to offset the upcoming pandemic interest payments...



Expressed a different way, you can see the trend rate of 5-Year Real Yields (it is falling at roughly the same rate as GDP) and suggests fair value is at -1% although they normally undershoot...



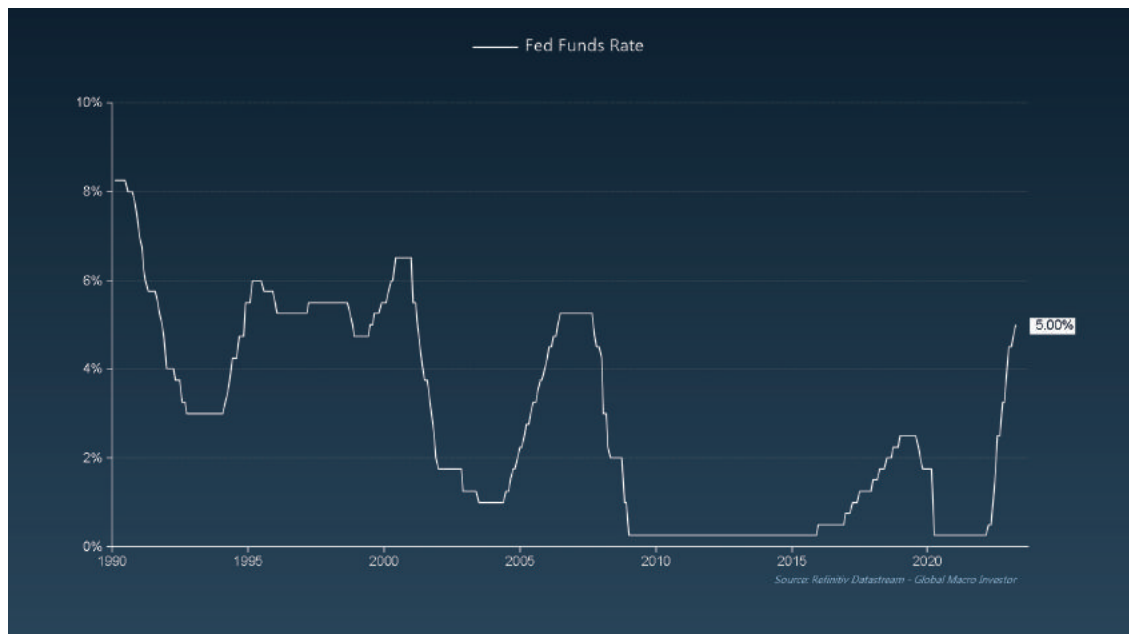


And that is why rates will come down to trend. They simply cannot stay here or the system unravels.

Here is the log trend of 10-Year Rates. Fair value is 1.5%...



I continue to believe that yields are soon going to fall at a shocking pace. There is no way the economy can survive these rates... rates will hit near zero again in the coming 12 to 18 months, just in time to save everything...

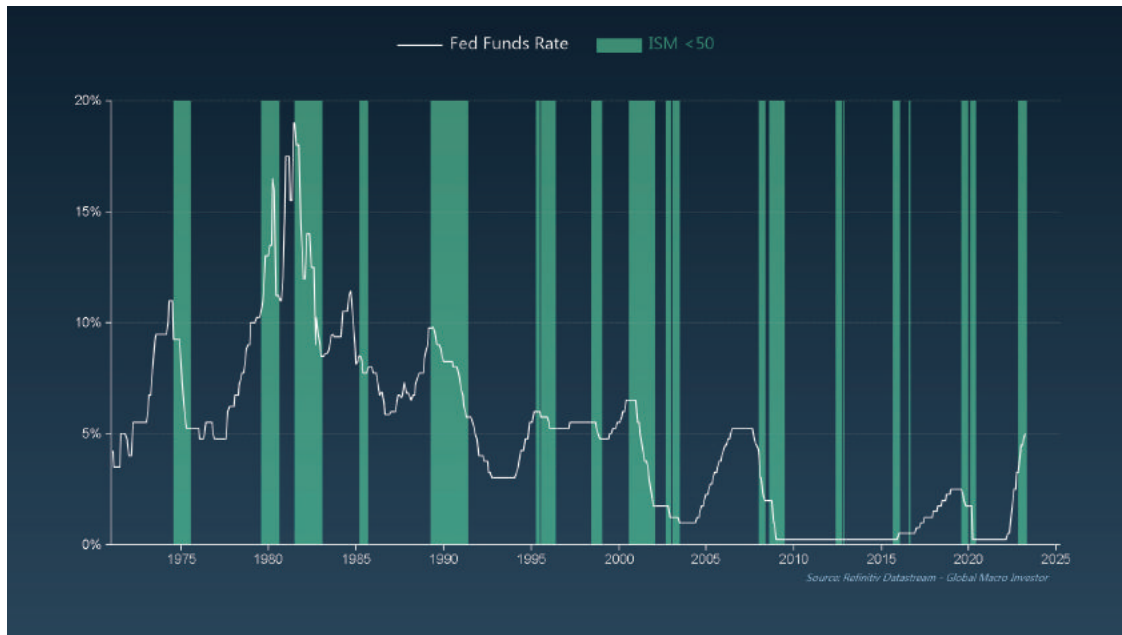




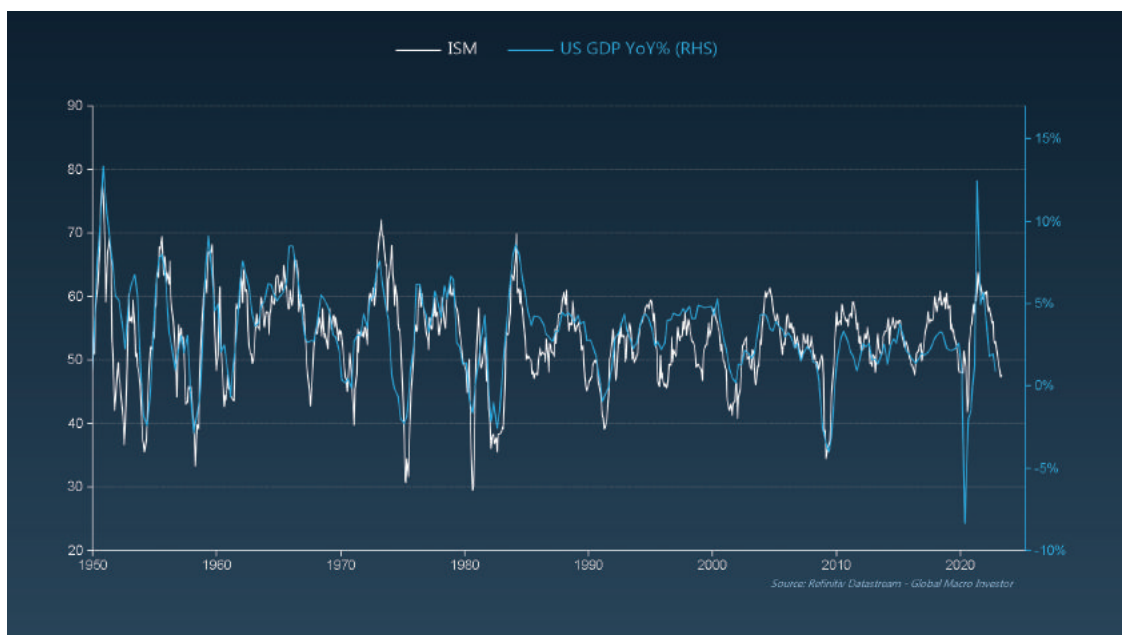
Let's look at more evidence for rate cuts...

The Rate Cut Smoking Gun #1 – the ISM

And luckily, the economy is slowing fast enough for them to do so. Every time the ISM falls below 50, rates are cut...

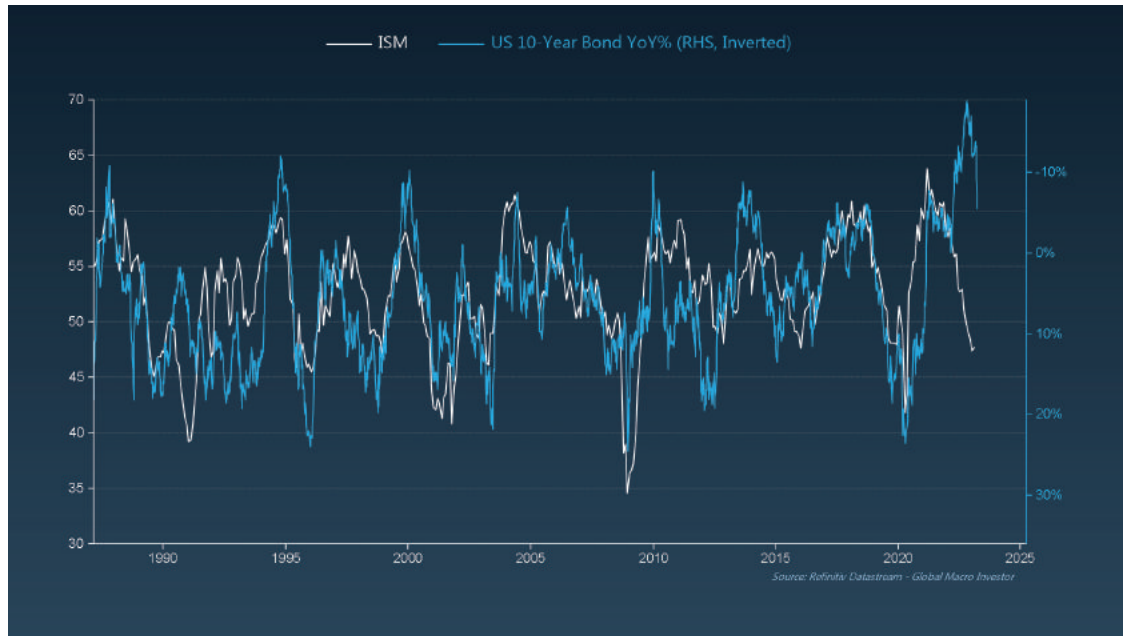


The ISM is pricing GDP growth at near zero... and is expected to fall further...

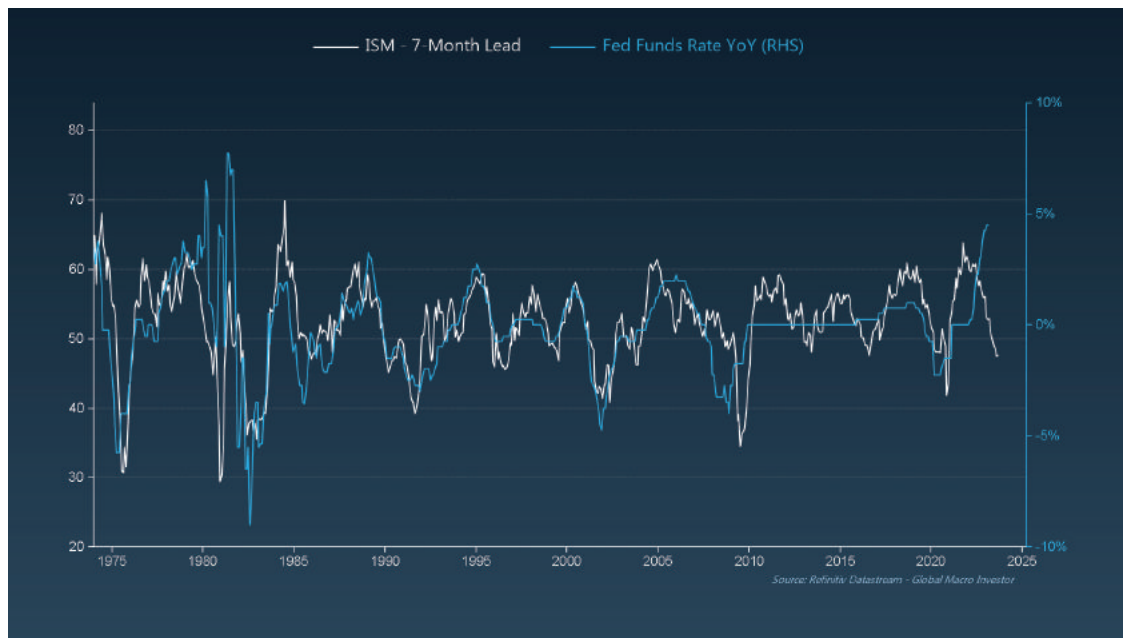




When you look at 10-Year Bonds versus ISM, they need to fall to 1.4% to reach fair value...



And Fed Funds need to go to zero (plus QE) ...





Sounds crazy?

Nope. Same as what happened in the last rate cycle. Zero is not the aberration, the hikes are. Elevator up, elevator down...



Thus, if the fair value of Fed Funds is zero and the 10-Year is at 1.4%, then the yield curve fair value for the current economic situation is probably around 100bps.

Rate Cut Smoking Gun #2 – the Banks

And this is EXACTLY why the banks are blowing up. The rates are too damned high, and the yield curve is too inverted. The burden on the banks is just too high, and the system is breaking. Regional banks are likely to continue their fall and have probably another 26% to go until the Fed goes ALL OUT to save them...





... and we also risk losing the global Eurodollar banks as funding is too tight. We have already lost Credit Suisse, as I have been predicting, and we will at some point lose SocGen over the Cliff of Death...



... Deutsche Bank...





... and Barclays...



Basically, we are going to lose the entire Eurodollar funding market at some point. And that will create a buying crescendo in the dollar as most key players are taken out of the game of musical chairs. That will, without question, lead to a sharp fall in the US banks and probably the slow death of the Systemically Important Banks (SIBs).

And that means the central banks will ALL be forced to step into save the system again and will lead to the scramble for Central Bank Digital Currencies and a centralisation of the banking system.

Whether that all happens in this cycle or next, I don't know. But it leads to the realisation that the world cannot function with free market interest rates, so expect yield curve control. More on this later.

Add all this to all our work in GMI on inflation and unemployment, and we have every element of what is required for drastic rate cuts... it is just a matter of time.

All of this is still a function of 2008, when we hit the limits of debt, without the Fed helping monetise the debts.



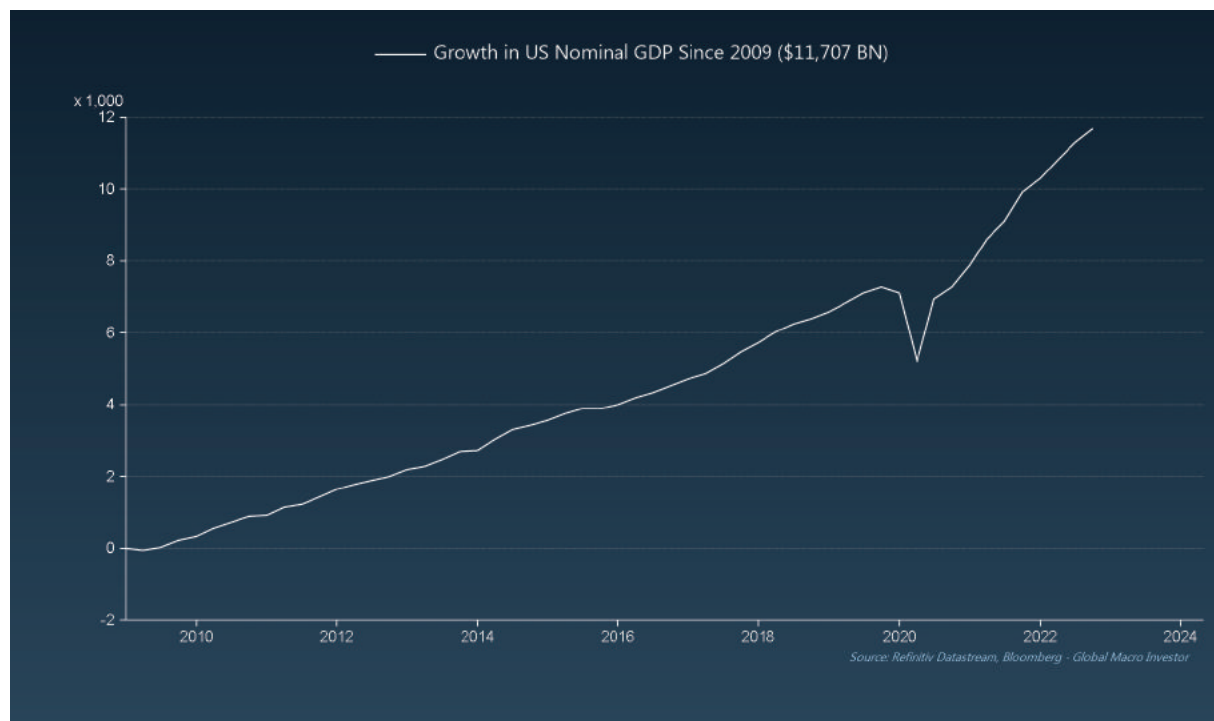
The Government and the Fed – Magic Money since 2009

All the issues described above are really caused by the private sector being over 100% of GDP in debt. It just can't function. But there is another major issue...

If the private sector eats 100% of GDP growth, then how the fuck does the US Government finance another 100% of GDP in debt?

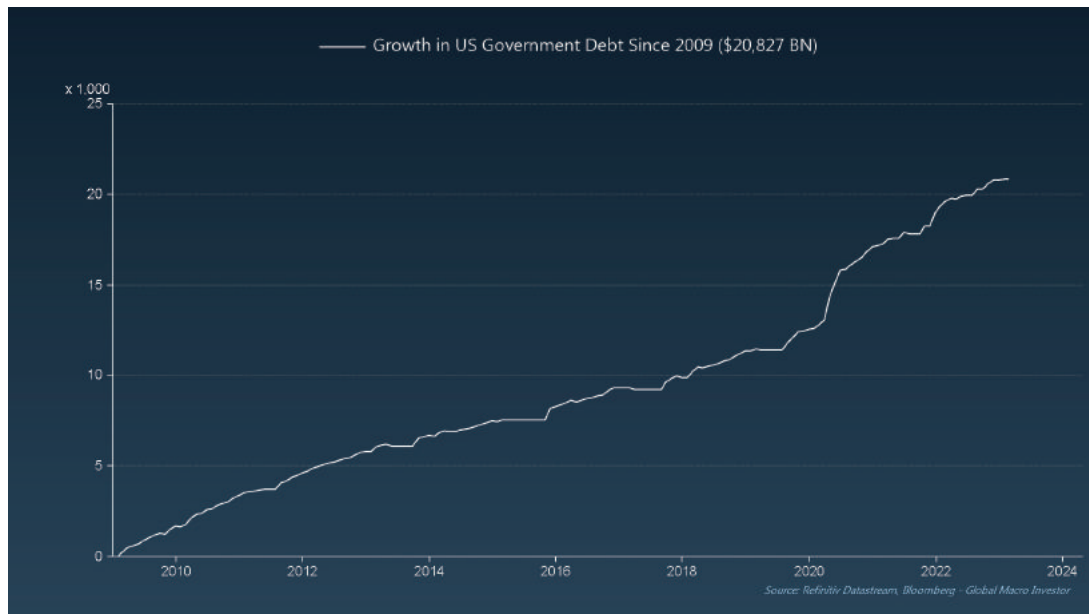
Answer: The Magic Money Tree, Quantitative Easing.

Since 2009, Nominal GDP has grown \$12tn...





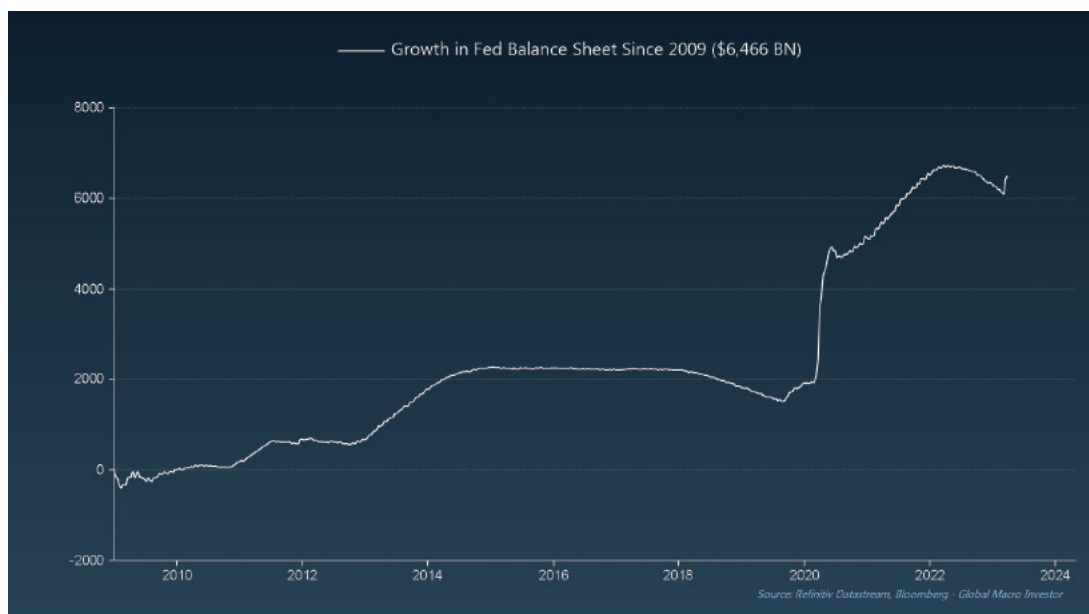
... and US Government Debt has grown \$21tn...



Debt has grown in excess of GDP by \$9tn.

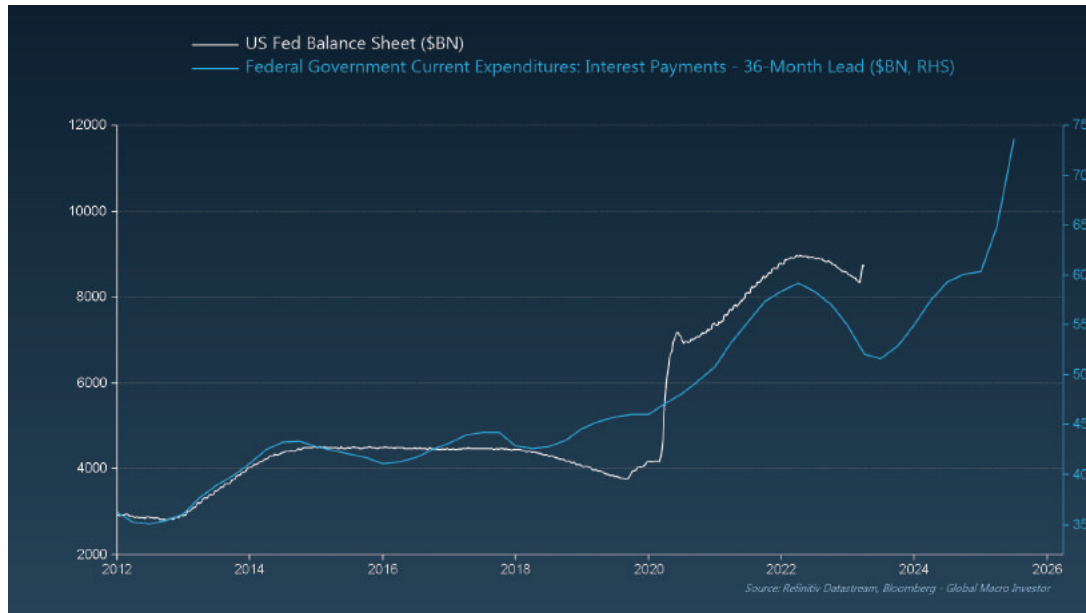
So, how can they pay for this? And what is driving this debt growth?

The Magic Money Tree, that's how. The Fed balance sheet grew by \$6.5tn at peak. The rest will end up on the balance sheet in due course (after the 3½-year delay) ...





The stunning data I have found is that the ENTIRE balance sheet is basically explained by the interest payments 3½ years later. I have never seen this chart anywhere else, and it could not be any more important...



The Fed is going to have to shove ALL the pandemic extra debt onto its balance sheet. (Remember the missing \$3tn? Yup, this chart shows it is coming.)

But the new banking crisis is forcing the Fed balance sheet to rise faster than just the interest payments (just as the pandemic did) and we might well tack on another \$1tn or \$2tn extra, once the banks are bailed out of the mess they are in, along the Commercial Real Estate issues.

That suggests that the balance sheet might well grow by \$6tn to \$8tn by 2025... to \$12tn to \$14tn.

Now, just for a second ponder on something important...

They know what they are doing, they just won't tell us...

The Fed reportedly has 1,000 PhD economists. None of these are stupid. It is my view that they know EXACTLY what they are doing. They covertly are fully aware that they are monetising all interest rate payments via new debt, which then goes onto the balance sheet.

This is undoubtedly why Janet Yellen left the Fed and went to the Treasury. The Fed and the Treasury are now the same thing. They KNOW that the US economy reached the debt tipping point back in 2008.

They now have one goal – don't let the system go under until you can figure a way out. There is no independent Fed. The Government and the Fed are working together.



The Central Bank Accord

I've begun to realise that it is not only the Fed, but ALL central banks that are in accord.

I now believe that the BoJ figured this all out way before anyone else and, when the world entered the Balance Sheet Recession (which we are still in) some time in 2012 when Europe almost collapsed, all the key central banks decided that they must all do the same, together.

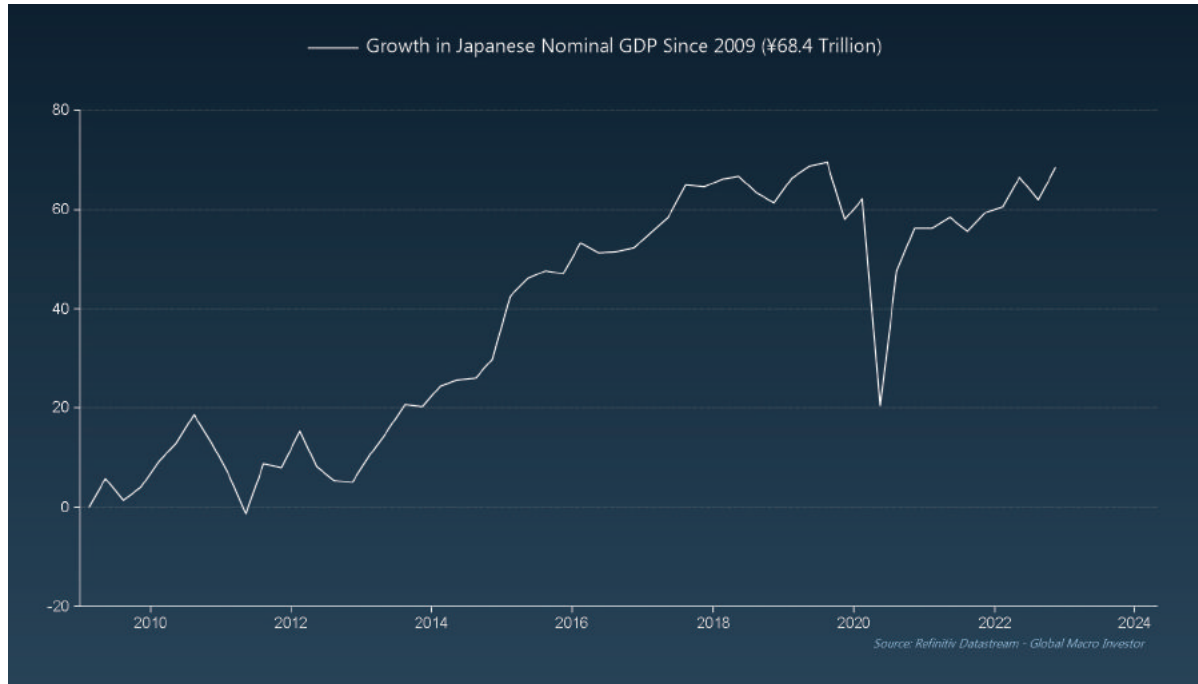
They must all monetise their governments' interest payments or the global system collapses.

It is a global agreement or Accord, and at the end of this lies CBDCs, a government-controlled banking system, and a "shit ton" of fiscal policy to change the productivity dynamic.

I know this sounds crazy, but it is not. These people are not stupid. The central banks are staffed with some very smart people and are faced with a very, very serious problem and the entire system depends on it.

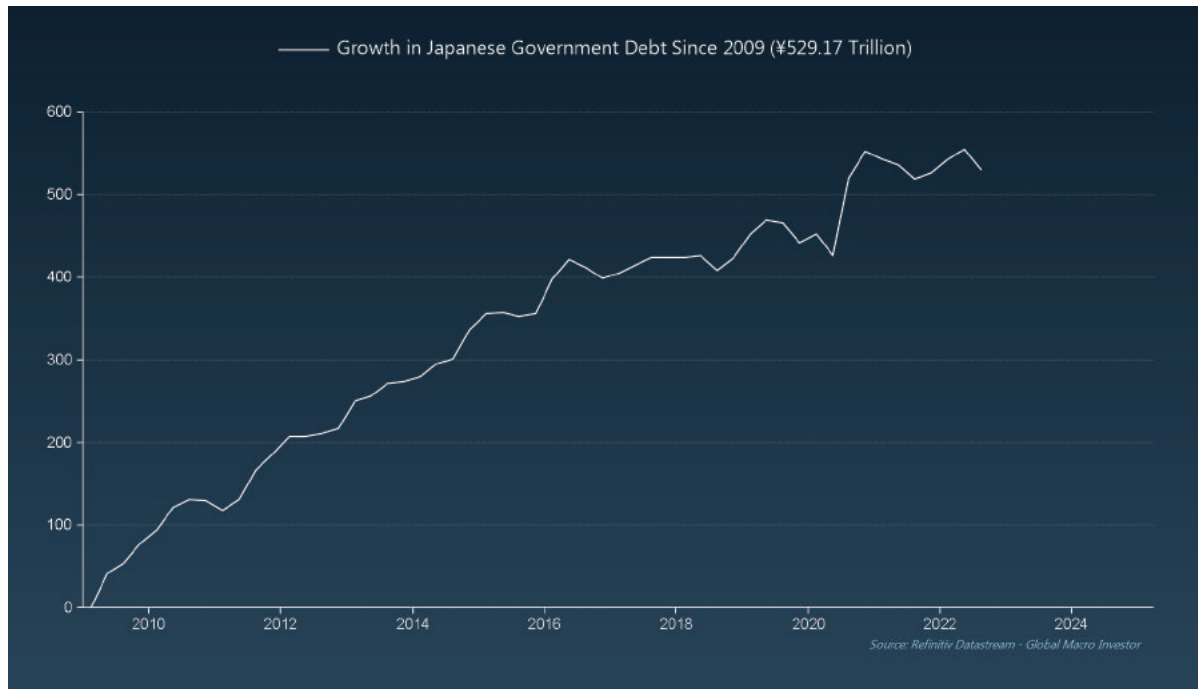
Oh, I can basically prove it too.

Since 2009, Japanese GDP has grown by 68.4tn Yen...

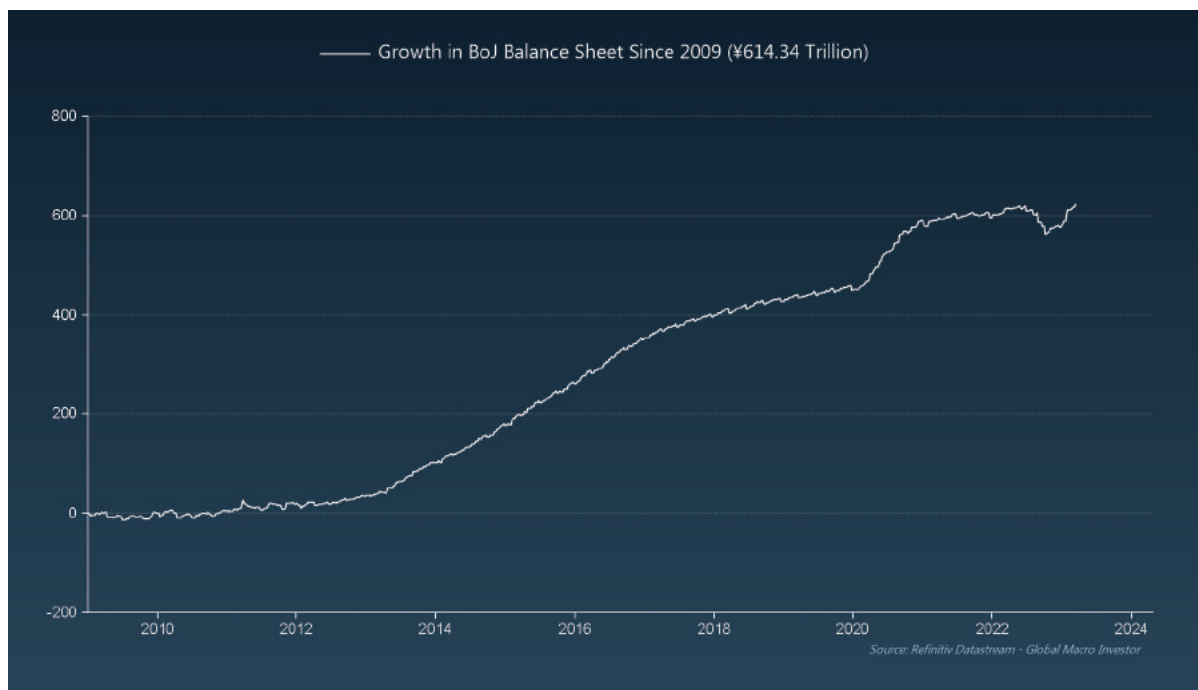




... and Japanese Government Debt has grown by a staggering 529tn Yen...



That is a difference of 461tn Yen. And the BoJ balance sheet has grown by 614tn...

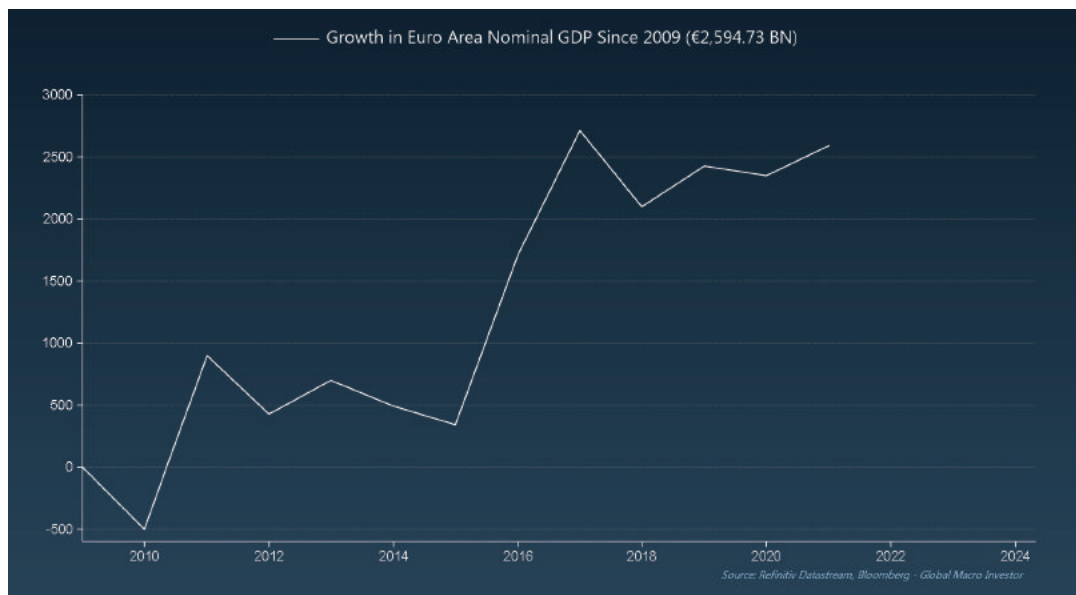




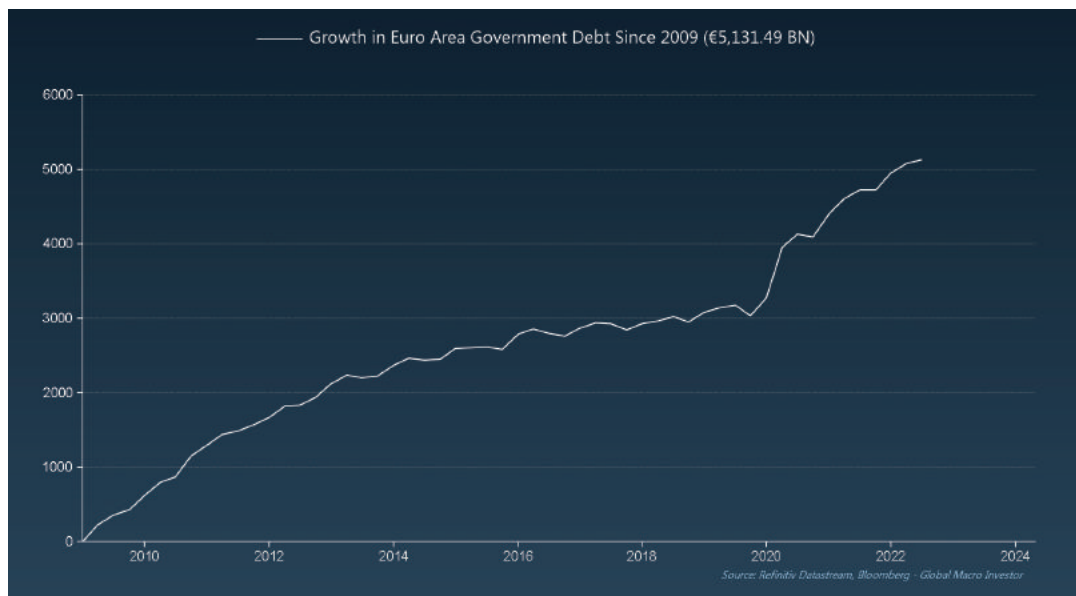
The difference in the balance sheet versus the excess debt growth is simply because the Japanese are 220% of GDP in debt and that is adjusted by the fact that their interest costs are lower due to super low bond yields. The math backs out.

The Japanese are doing the exact same thing as the US. *It's maybe like they agreed that it was the best path forward??!*

Let's take a look at Europe: GDP has risen by 2.6tn Euro...

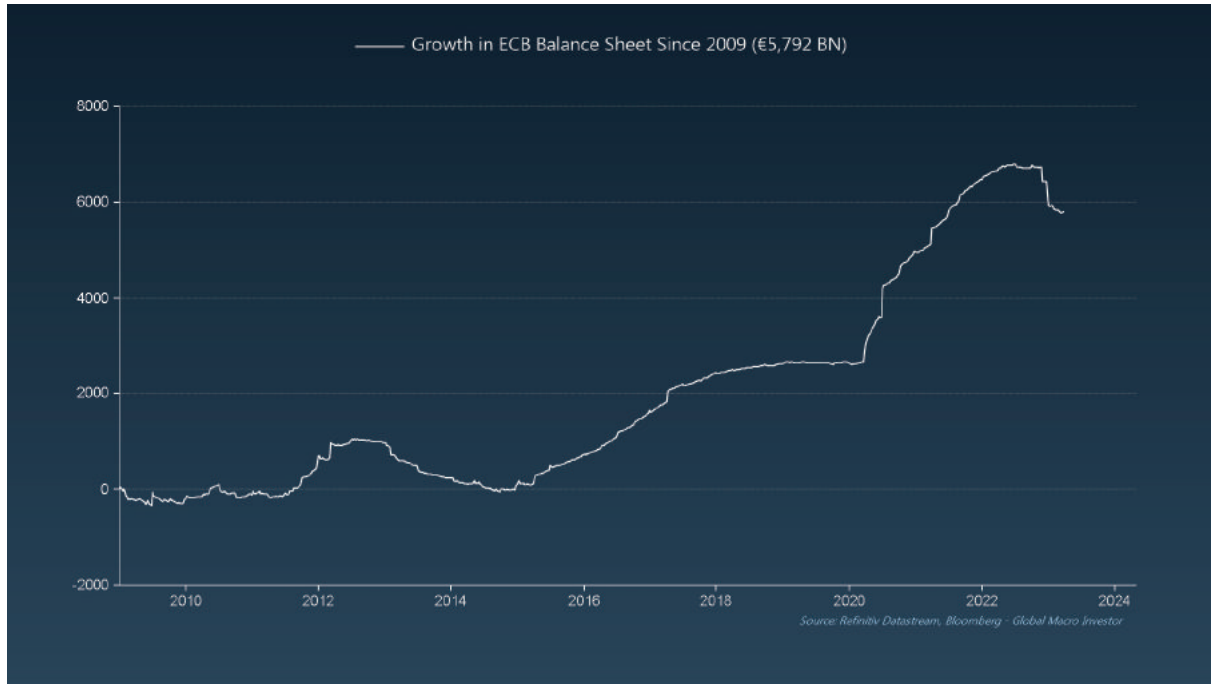


Debt has risen by 5tn Euro...





... and the balance sheet has grown by 6tn Euro...



The 2.5tn Euro excess on the balance sheet in Europe (over and above the GDP forecast) is the consequence of the Sovereign Debt Crisis in 2012 and again in 2016. The monetary stimulus ended up directly on the ECB's balance sheet. In addition to monetising interest payments, the Fed will potentially also add an excess of \$1tn or \$2tn in this crisis to bail out the banks.

Direct injections into the banking system do not have the 3½-year lag as they are not from the Government's borrowing, but from the central banks directly propping up the banks.

I haven't yet looked at the UK, but I know it will be the same.

They are all in cahoots and know exactly what they are doing. It is a global central banking accord to keep the system afloat.



The Magic Bullet

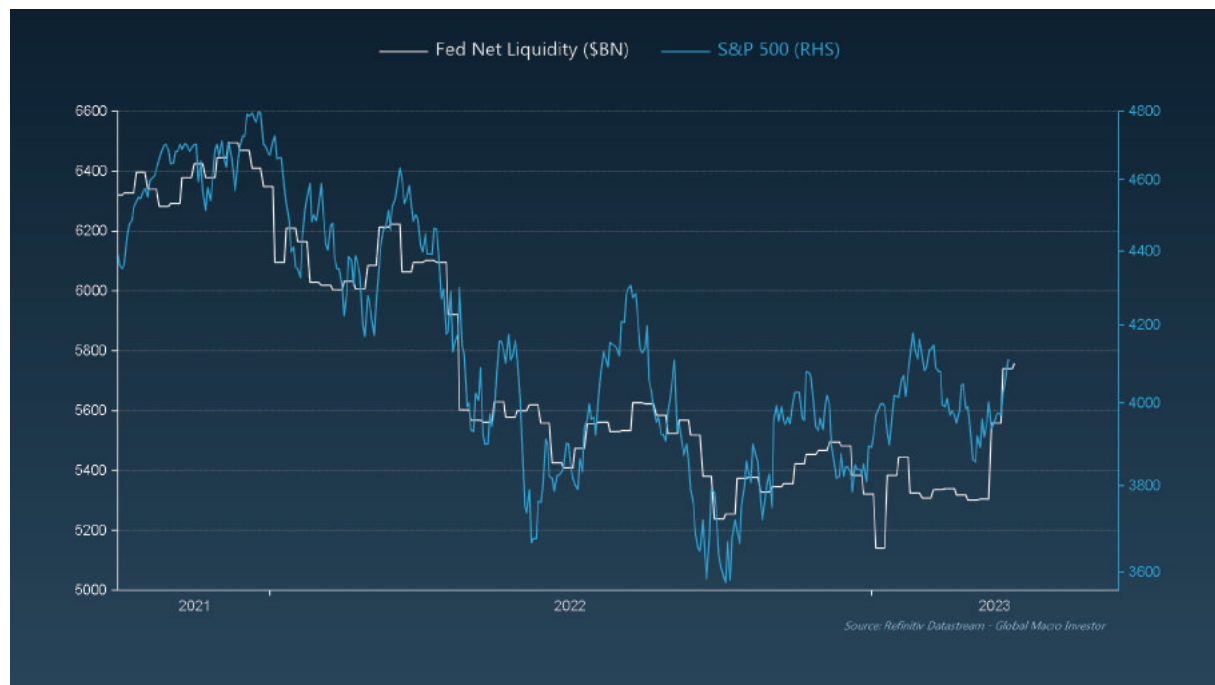
There is a trick being played here and it is a truly special one...

The narrative we are being given is that central banks are injecting liquidity because rates are low, so they need to use QE as their monetary lever when inflation or growth falls.

Yes, that is true, but what they are really all doing is monetising all debt above GDP growth and ALL their debt growth is just the interest payments on the existing debt.

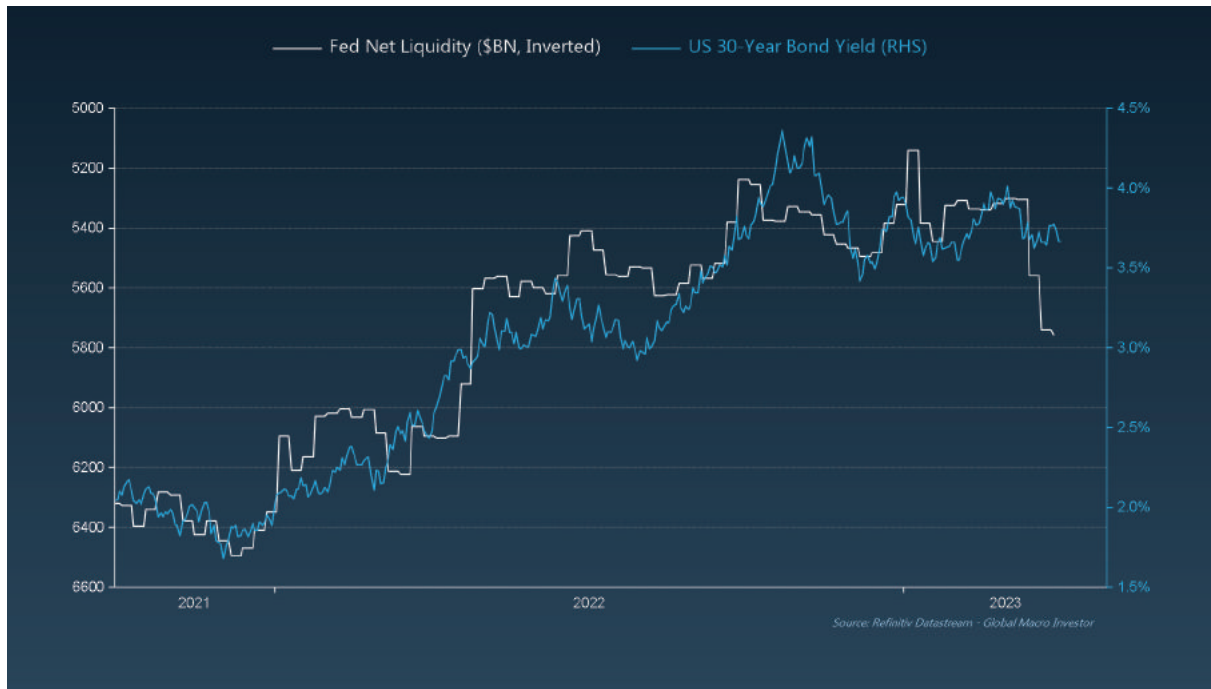
The narrative in the markets is that this liquidity is finding itself into asset prices and that it is therefore all a game of liquidity...

You can see the SPX vs Fed Net Liquidity...

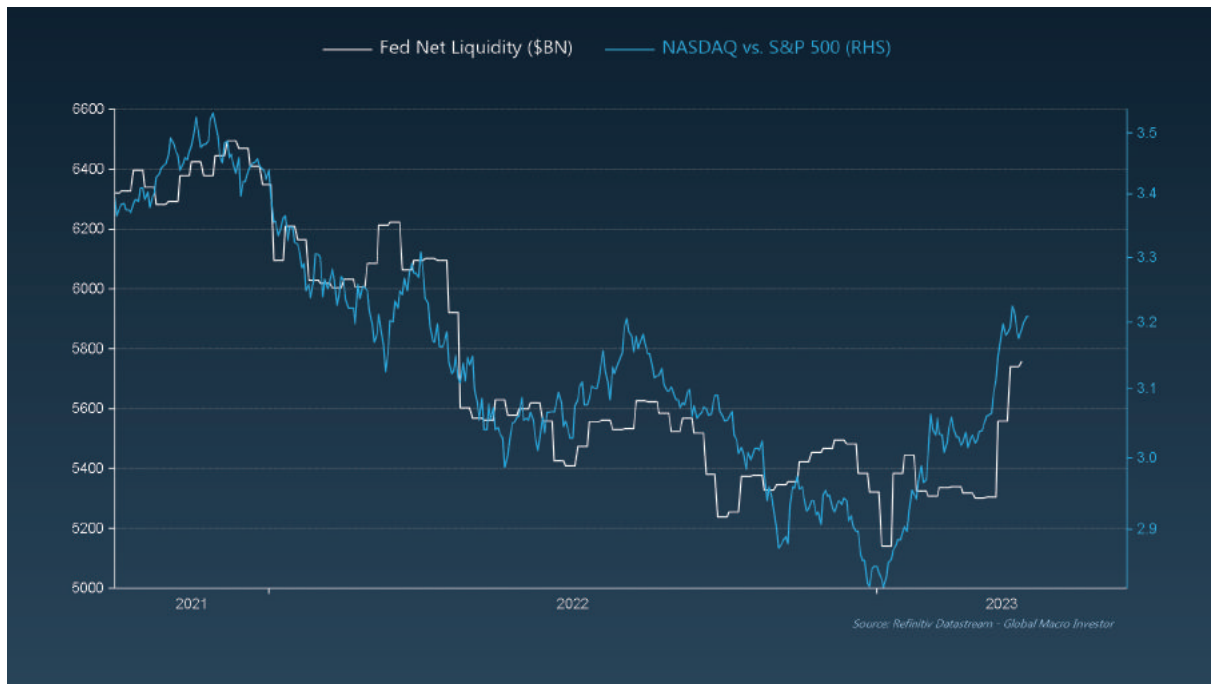




... or Bond Yields...



... or the Nasdaq outperformance of the SPX...

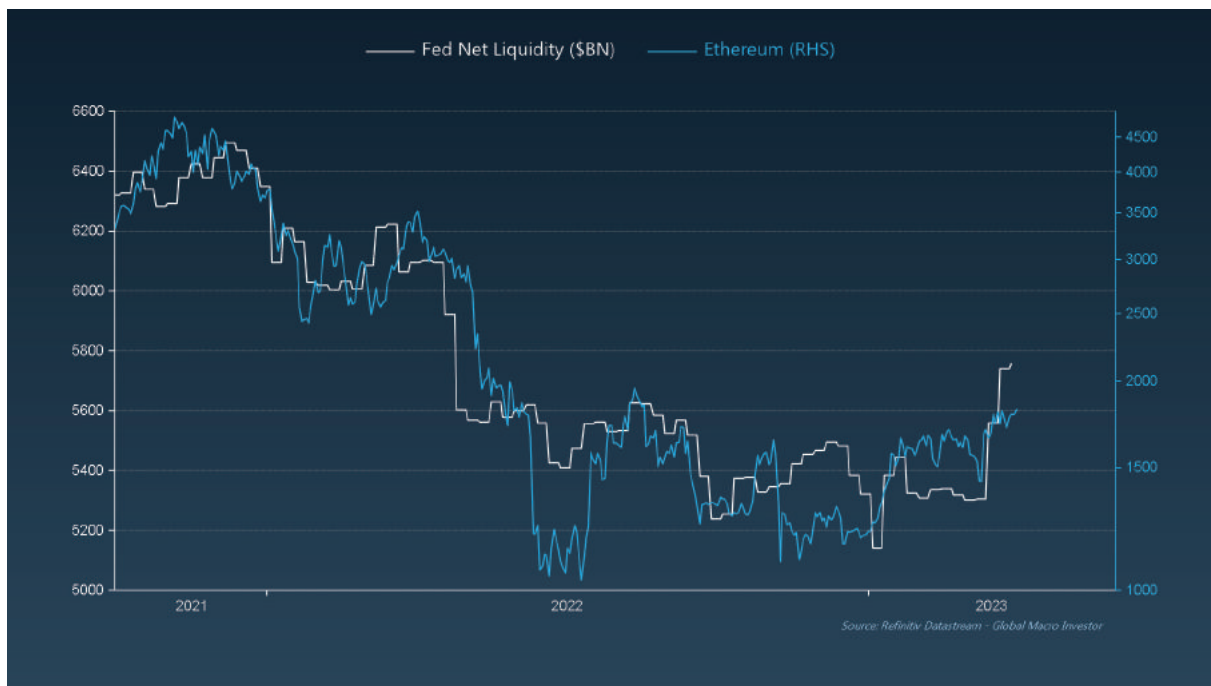




... or Bitcoin...



... or ETH...

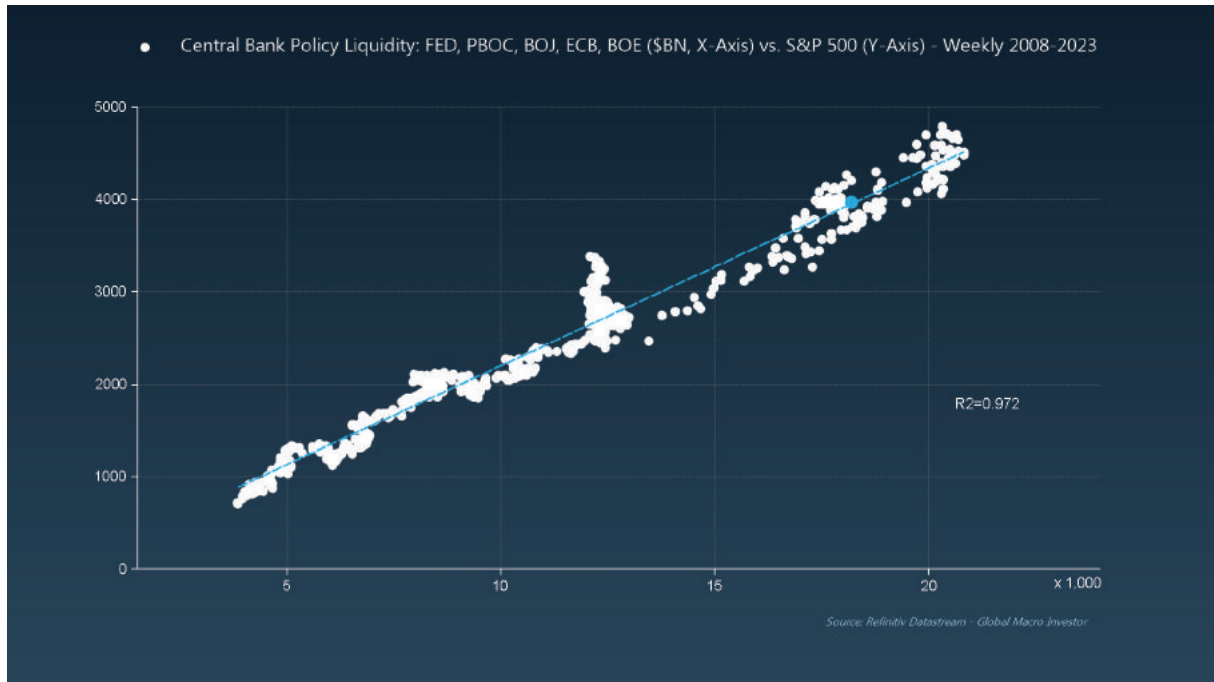




But this analysis is wrong.

Liquidity is a *partial* driver of assets but it's not the KEY driver. The KEY driver of asset prices is the G5 central bank balance sheets combined. Everything they are doing in consort is driving asset prices, and provably so.

97% of the movements in the SPX can be explained by the G5 balance sheets... this is STUNNING...



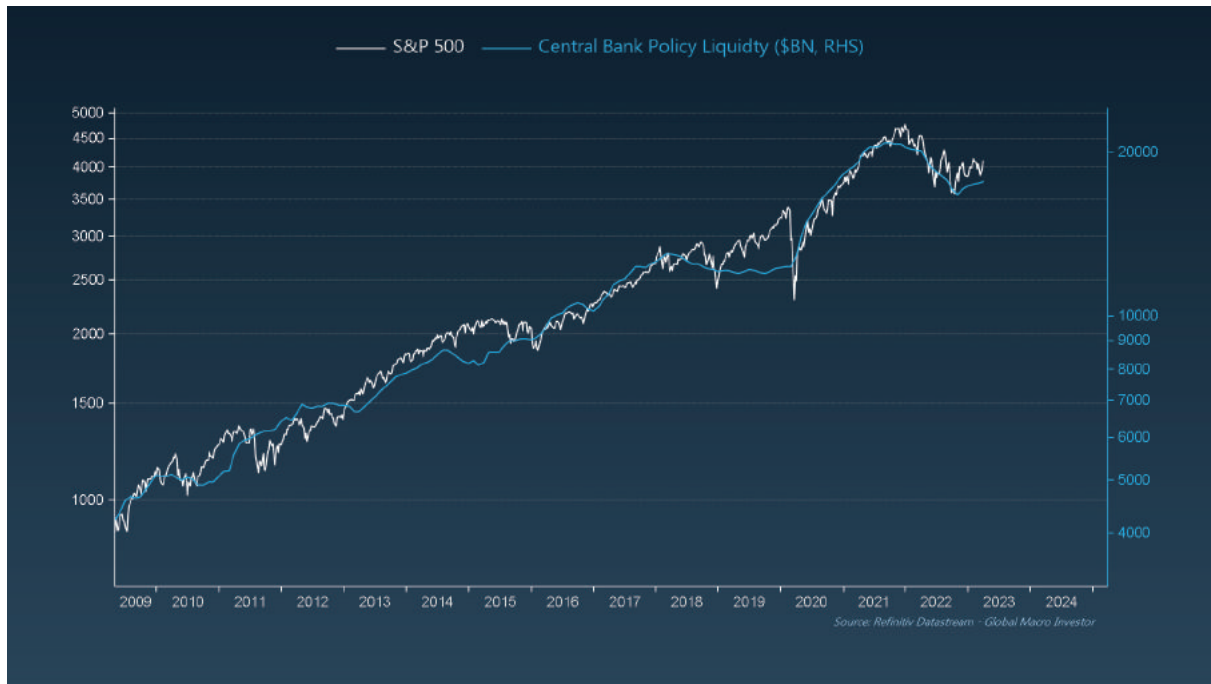
The deviations from fair value are the effects of liquidity, i.e., small.

The game is much bigger than first meets the eye.



The Poison Pill – Debasement

The magic trick that the central banks discovered is that when they all monetise their interest payments and debt growth, the price of US assets rises. The Fed, when it monetises, debases the world's reserve currency and the key denominator of assets...



This relationship is mind-blowing. This is the only reason US assets (outside of tech) outperform global asset markets and is one of the main reasons that the dollar keeps rising (along with the fact that most of the world's debts are in dollars).

This is also (I believe) the reason why the Swiss National Bank bought equities (mainly tech) when they printed Swiss Francs. They fully understood that the game was debasement (and were probably part of the Central Bank Accord) and instead of buying bonds, like others, they bought stocks to protect themselves. Fucking genius.

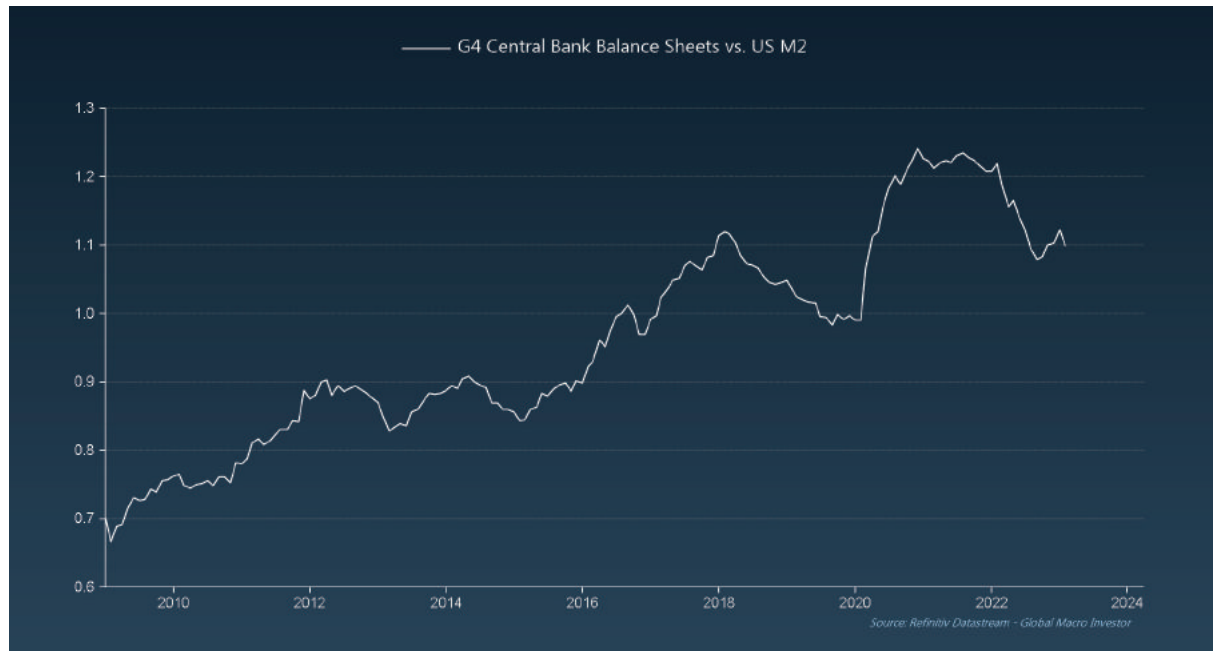
Scarce supply vs variable supply

But again, there is more to it...

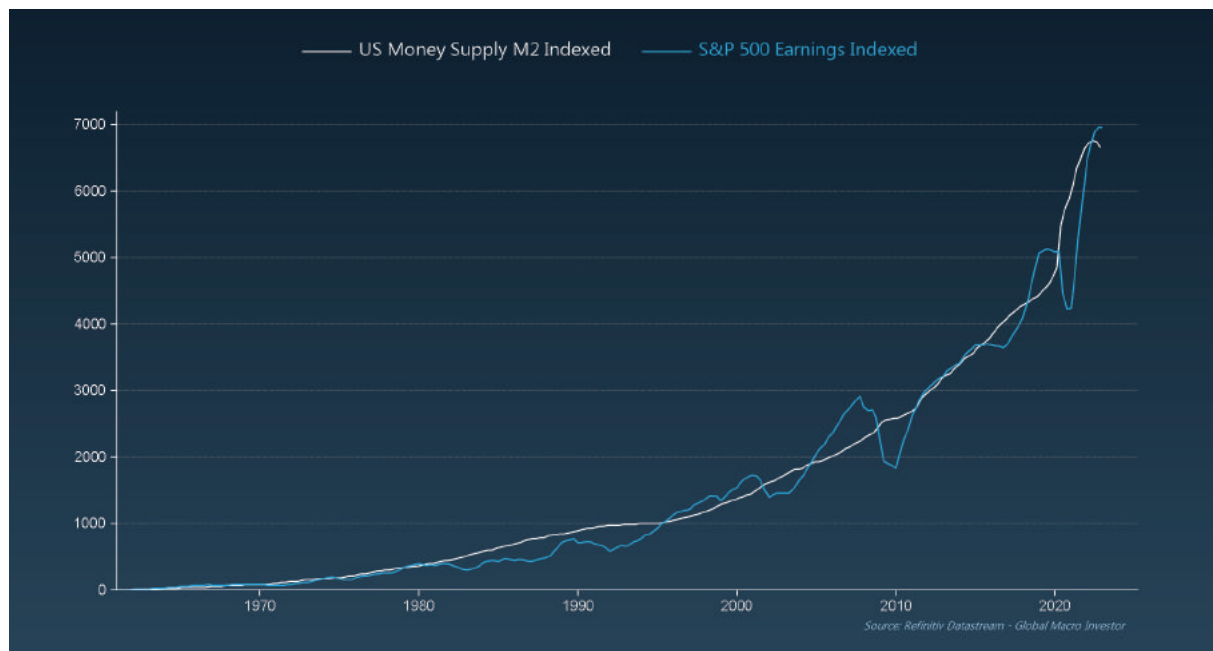
Debasement optically makes scarcer assets rise: US equities (due to buybacks and near-zero IPOs, US equities are in short supply), gold, real estate, and crypto. Variable supply assets such as commodities, don't rise with QE (they just rise and fall with the business cycle).



Crucially, earnings don't rise in line with assets as they are variable. They rise in line with M2 growth, which in turn rises less than the Central Banks' Balance Sheet...



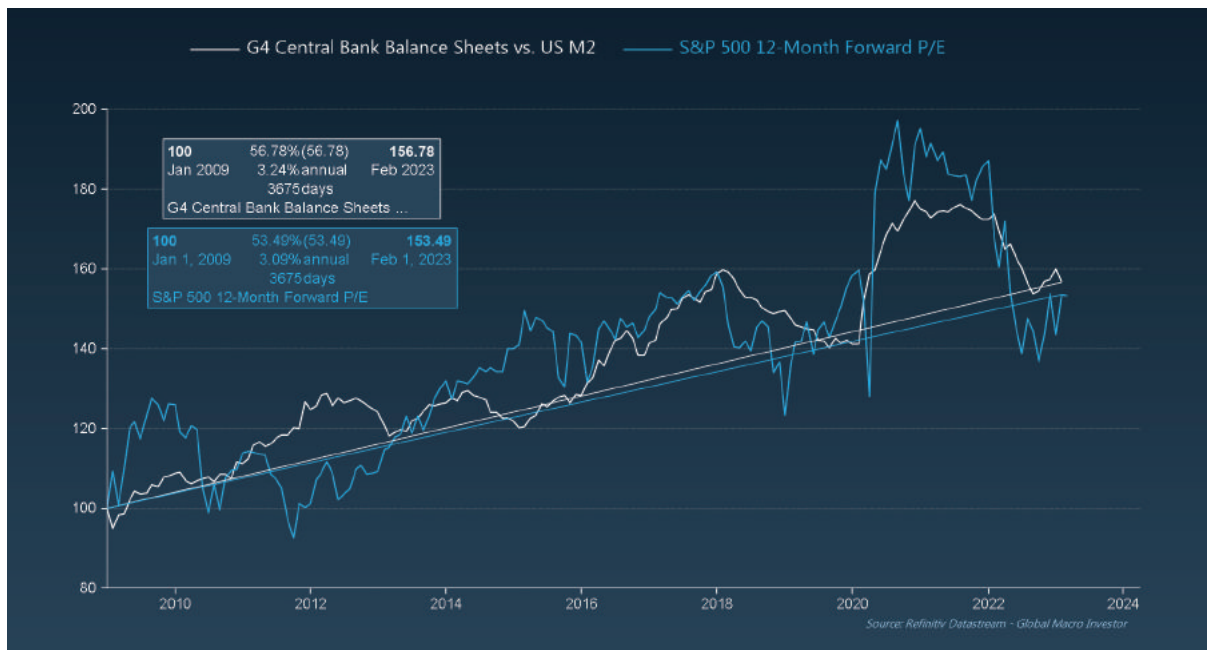
You can see that earnings are driven by M2 in this incredible chart...





Additionally, the relationship between the price rising due to the balance sheet and earnings rising in line with M2 growth, gives you the rise in the P/E ratio of the SPX over time.

P/Es are not valuations anymore but monetary indicators. You need to understand this, or you will lose money...

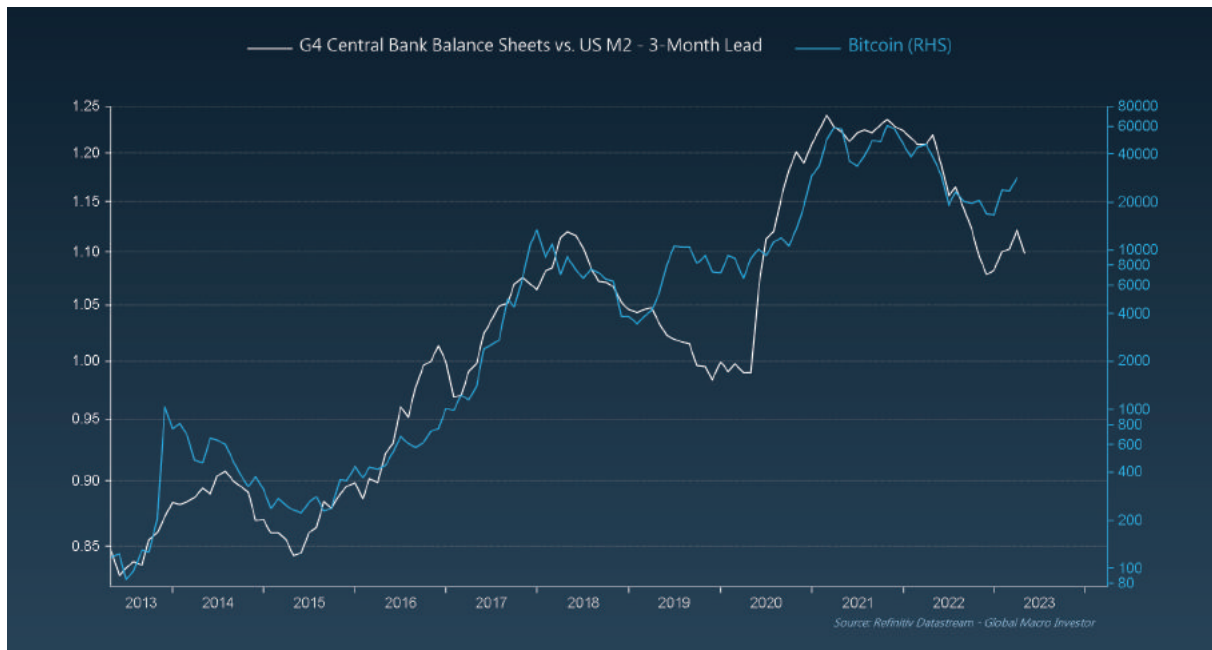


... and that also drives the dollar (with an eighteen-month lead) ...





... and Bitcoin...



It has NOTHING to do with market valuations anymore. It is ALL to do with the monetary conditions. This is why value investing doesn't work.

Everything changed when QE arrived, and old metrics will not work because it is ALL down to the Central Bank Balance Sheets.

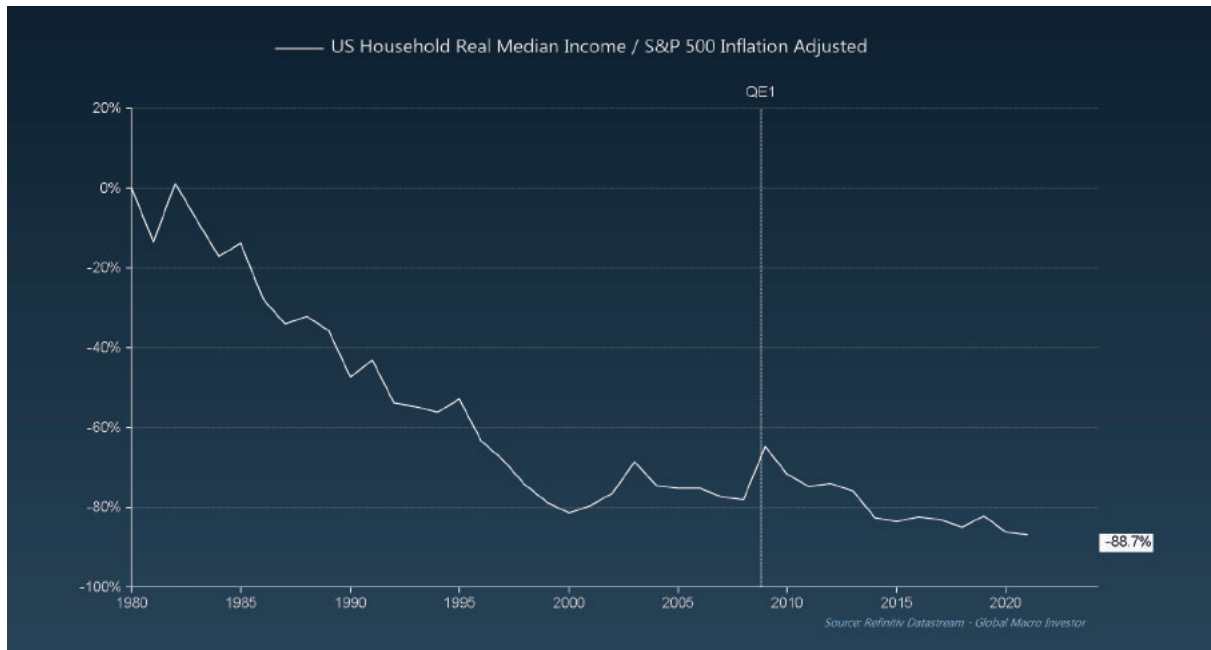
We are all getting rich!

Doesn't it sound amazing that assets magically rise... makes us all rich!

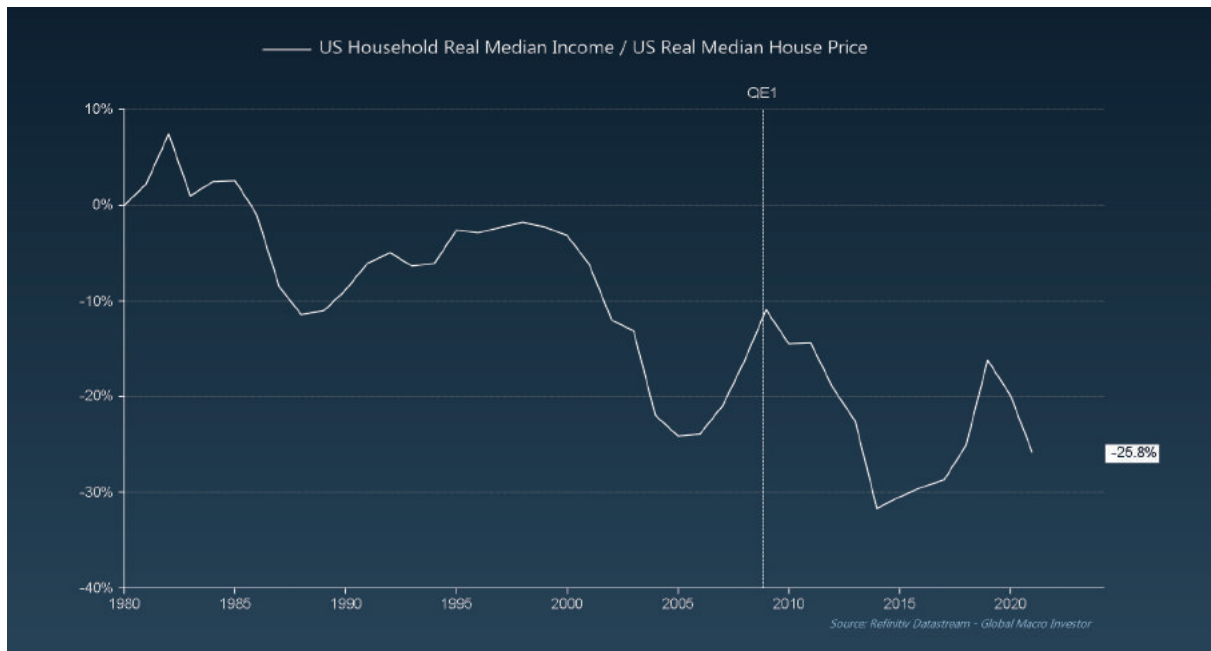
But no, most people can't afford assets and those people, the median Americans, are getting poorer in asset-purchasing terms every year. Incomes have only risen in line with inflation due to the demographic issues I discussed earlier in this article. Assets are deferred consumption. People are therefore getting poorer in the future.



This is why they are ANGRY. *It is the Death of the American Dream.* Their wages never went up and they got left behind, only to die poor. The median American can buy less of the S&P 500 (89% less than in 1980) ...



... as well as 26% less in terms of housing...





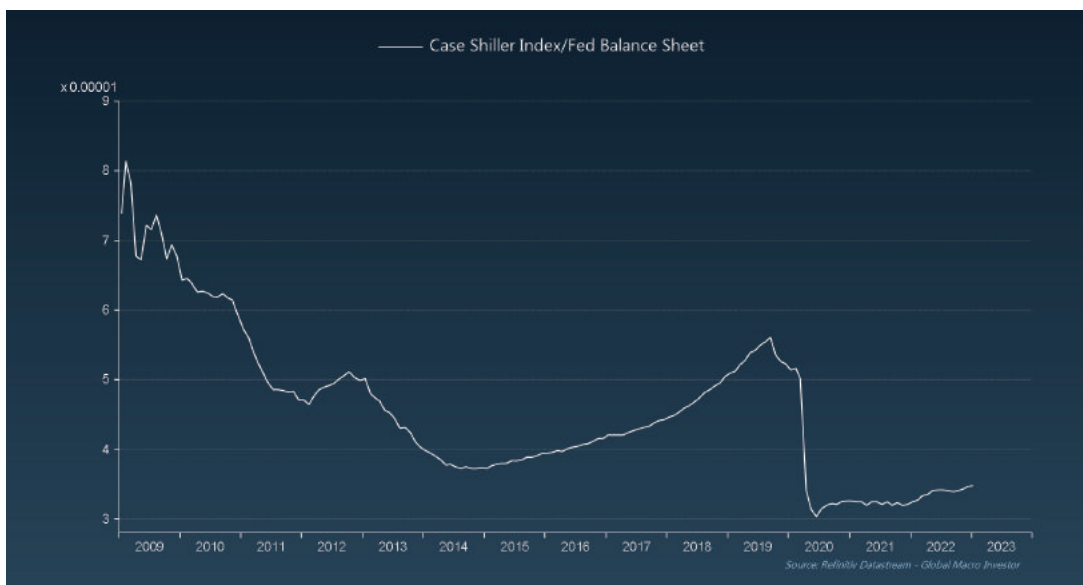
Money illusion

If the central banks are debasing the denominator (the purchasing power of fiat currency) then we need to assess assets in those terms to see if anything is creating *real* wealth, or if it's all a money illusion.

The SPX is just a money illusion: zero wealth creation...

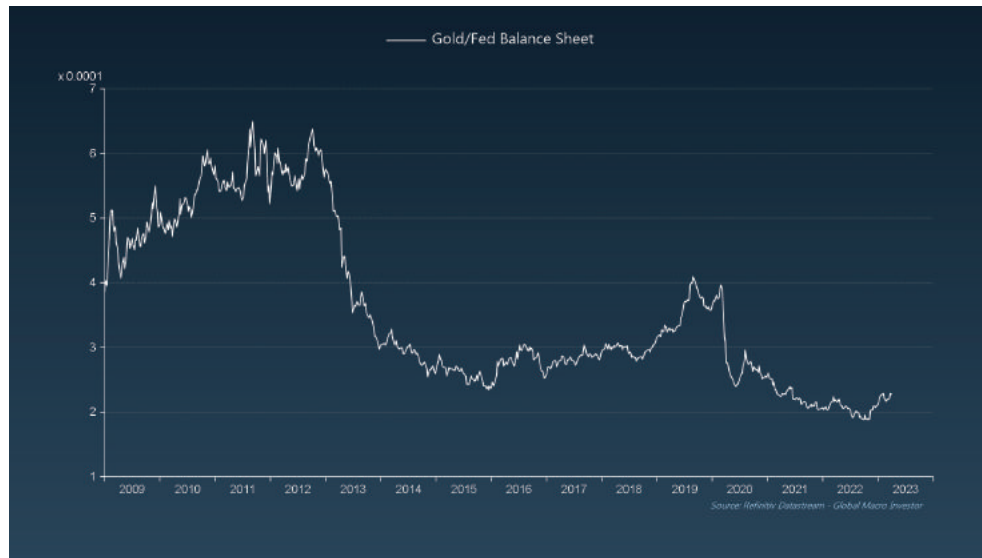


Property is worse but most people buy it on 5x leverage so it's likely to be flat too...





Gold has been an awful hedge against debasement...

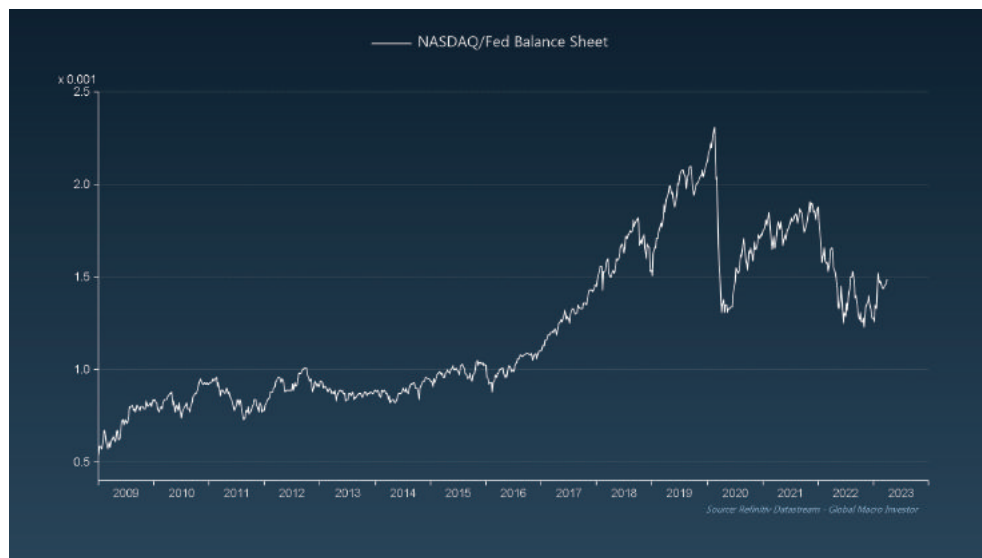


The only things that matter...

Only two assets have outperformed. These are the only assets that will save us all.

Tech

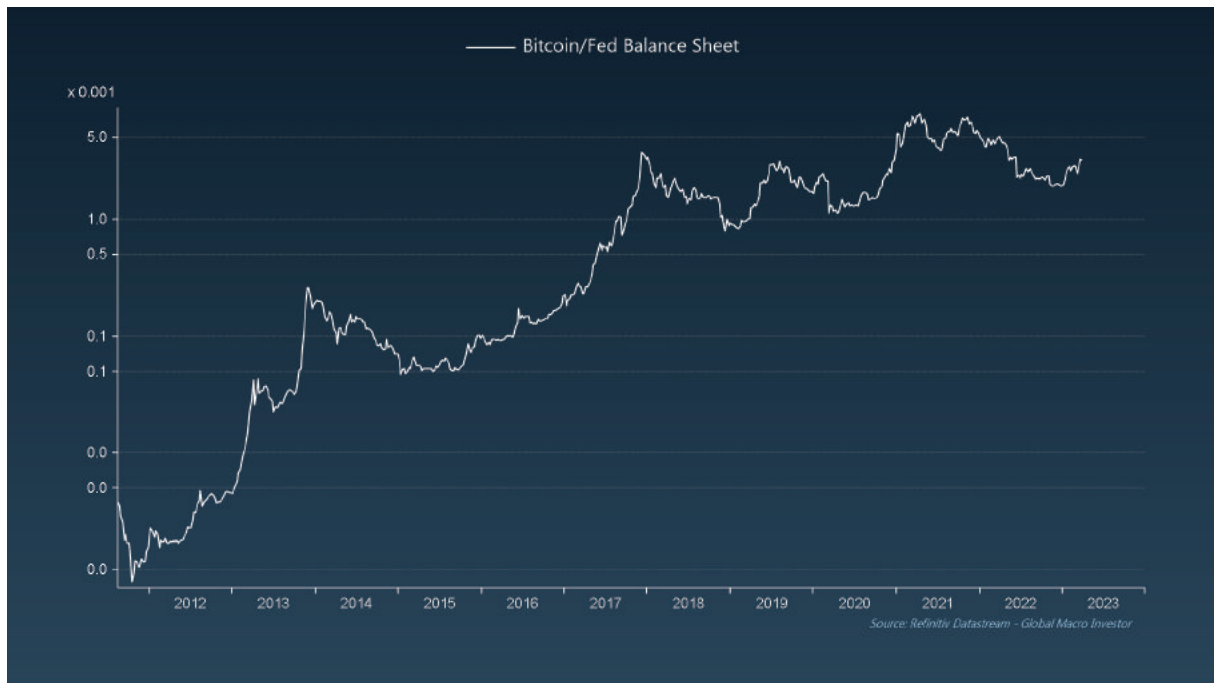
Tech has done very well. In a world of 1.75% GDP growth, growth assets are the scarcest of all. I expect this trend to accelerate as *The Exponential Age* kicks in and consumes the world's investable capital...





Crypto

But even if tech accelerates, it simply cannot outperform crypto, which has both hyper-scarcity and technological adoption combined in one powerful rocket ship...



Coming Next... Part 3: The Everything Code

Now that we have an appreciation of what's going on and why, I'm going to bring it all together next week... with Part 3, *The Everything Code*.

Let me know what you think of *The Set-Up* in the comments, or at pro@realvision.com.



INTRODUCTION

In [Part 1](#) and [Part 2](#) of this series, I laid out both the set-up for where we are, and where I think we might be going.

Now we have an appreciation of what is going on and why, I'm going to bring it all together...

If this doesn't see your jaw on the floor by the end, read it and reread it again...

And I'll see you soon for our Everything Code AMA session at 3pm ET Tuesday June 27.

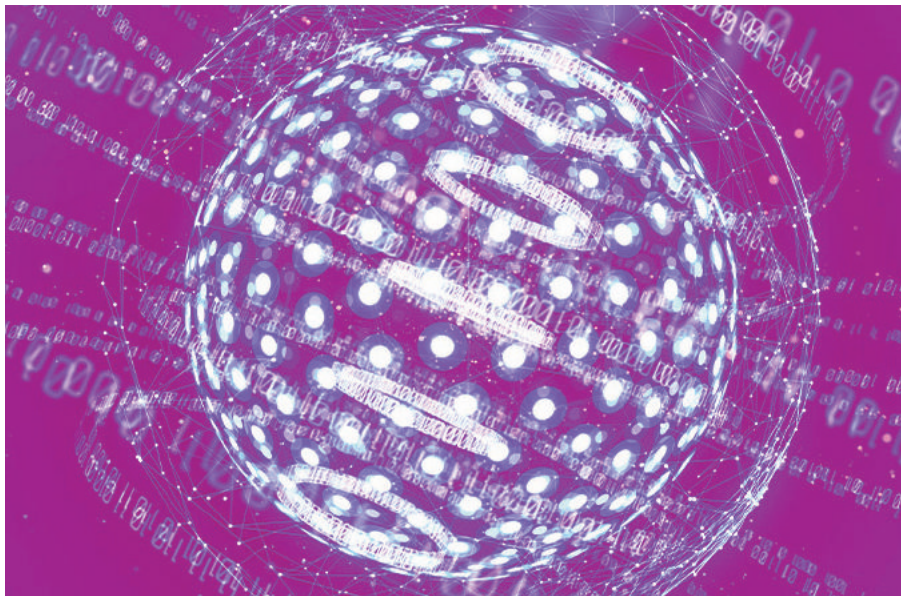


Raoul Pal



PART 3: THE EVERYTHING CODE

- We understand that government debt growth is almost entirely driven by interest payments.
- We also know that these payments end up on the Fed's balance sheet.
- We know that financial crises are directly added onto the Fed balance sheet on top of the monetised interest payments.
- We know that all central banks are doing the same and are probably working together to solve the debt problem.

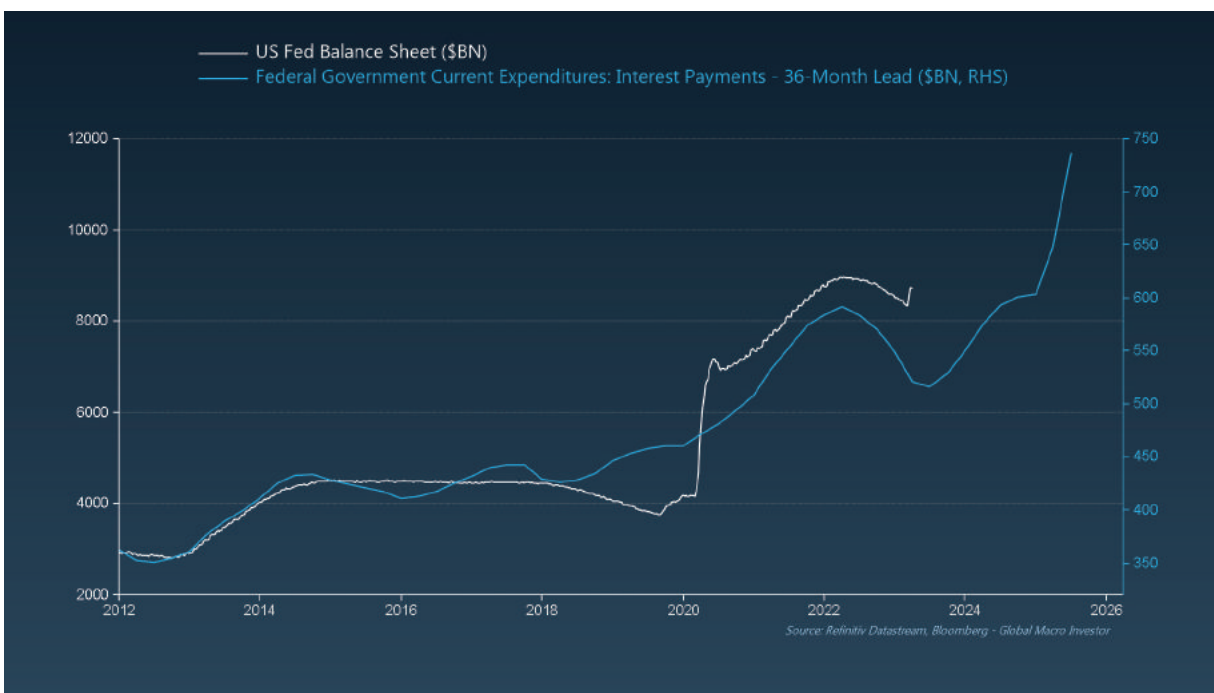




PART 3: THE EVERYTHING CODE

Let's Begin...

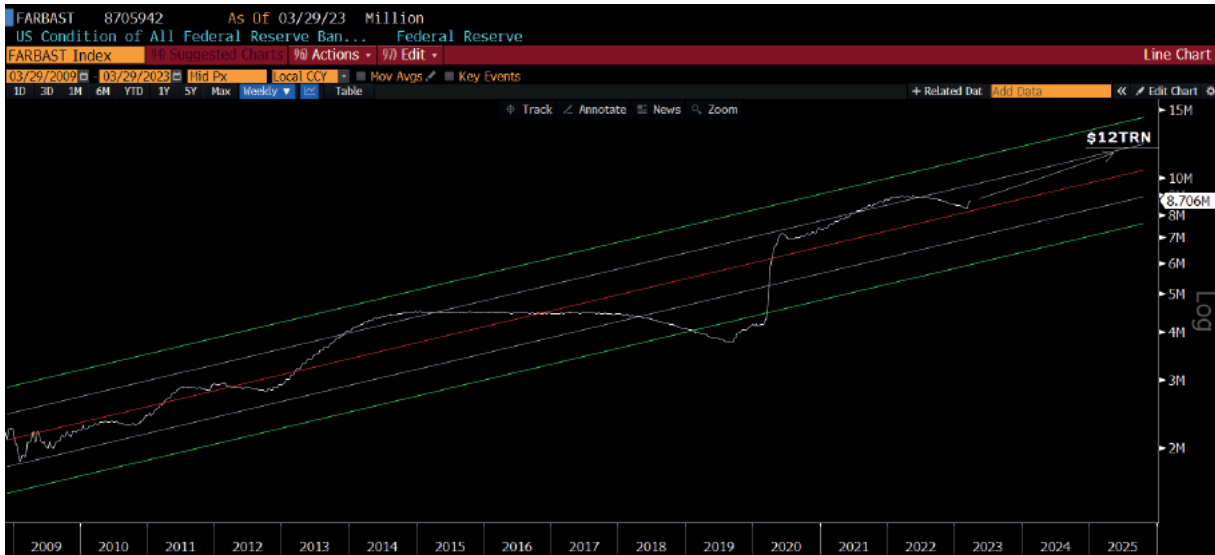
We know that the Fed will likely have to add more on top of just interest-payment monetisation to make the banks liquid again.



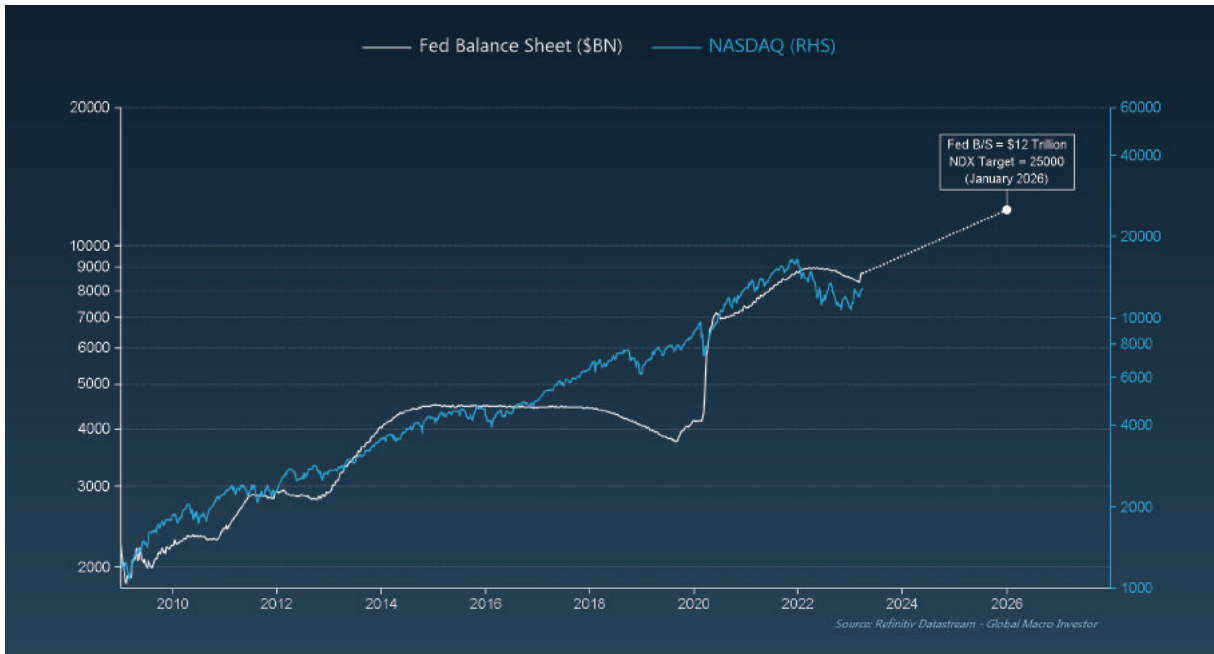
That would easily get us to a Fed Balance Sheet of \$12tn to \$14tn by the end of 2025.



The log chart of the Fed Balance Sheet suggests that \$12tn is a decent target for end of 2025... and is consistent with the interest payments projection above (confirming evidence)...



As an aside, with the Fed Balance Sheet at \$12tn by end of 2025, that would put the NDX at 25,000! (More on this later)...





The DXY lags the Fed Balance Sheet by eighteen months, thus suggesting that the dollar's BIG peak is in 2027 or so (the downside of the next cycle) but we might see eighteen months of dollar down or sideways as economic recovery comes...



That correlates perfectly with the DXY trend, which forecasts 130 or so by 2027 (it lags the 2025 date by eighteen months). This is confirming evidence of the balance sheet target...





End of 2025 – the magic date

The end-of-2025 date that is a feature of all the above charts (the DXY one is lagged) is the same date forecasted by the ISM/debt Refi cycle (further confirmation).

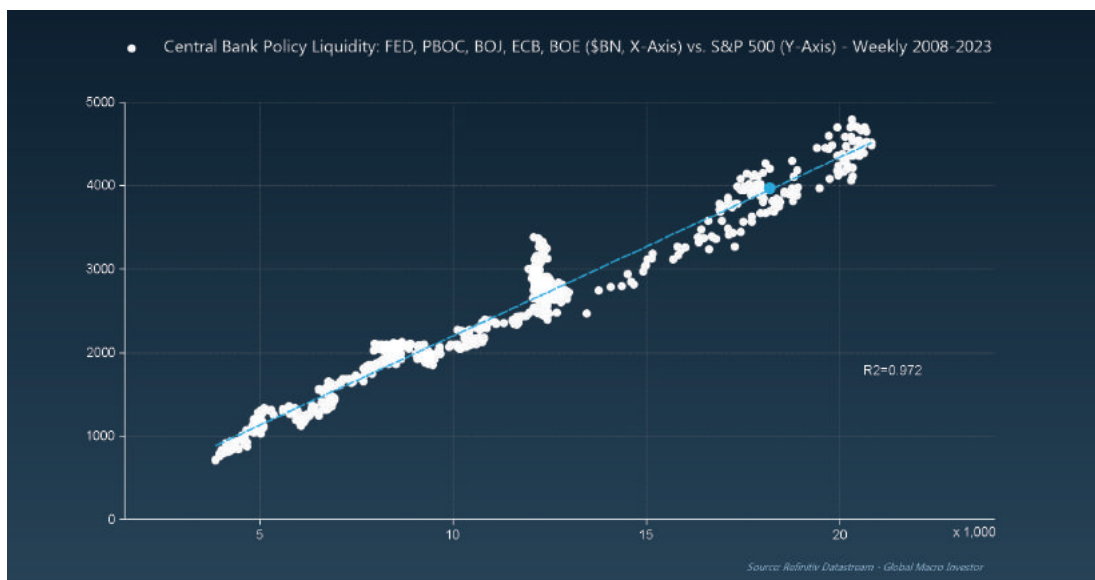
The Fed tends to continue QE after the peak in the cycle, so that lines up with the charts above – QE into the end of 2025...



That is just the start of The Everything Code...

And I can prove out this balance sheet expansion another way...

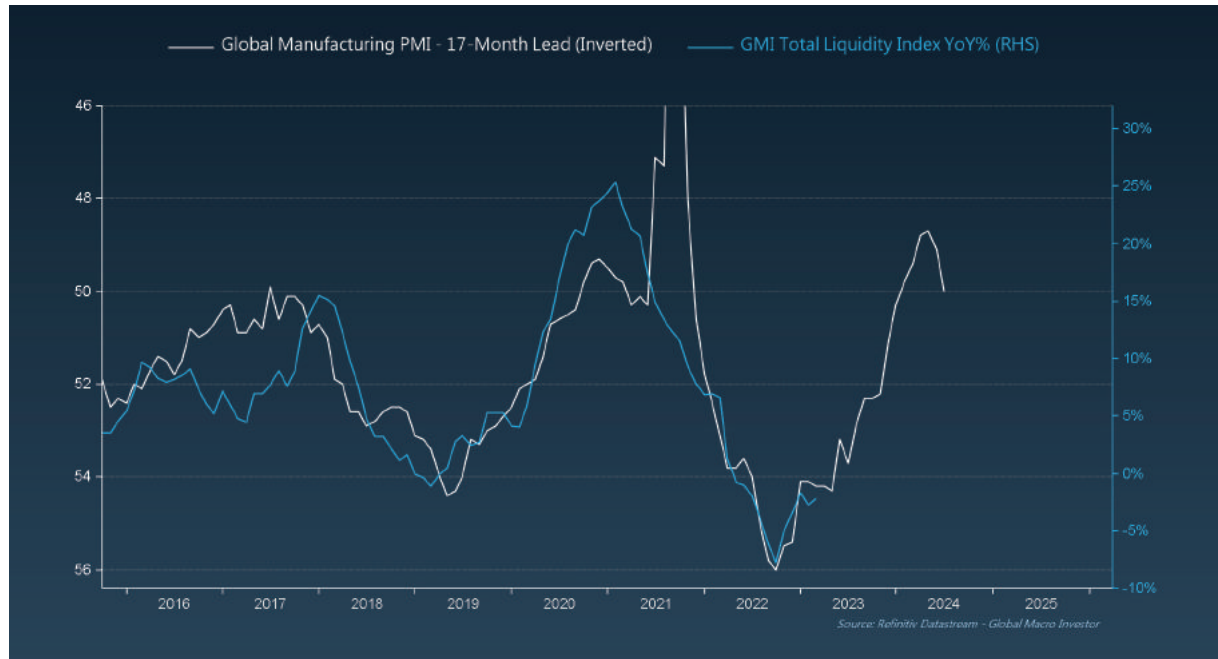
As we know, the global liquidity explains 97% of equity returns...



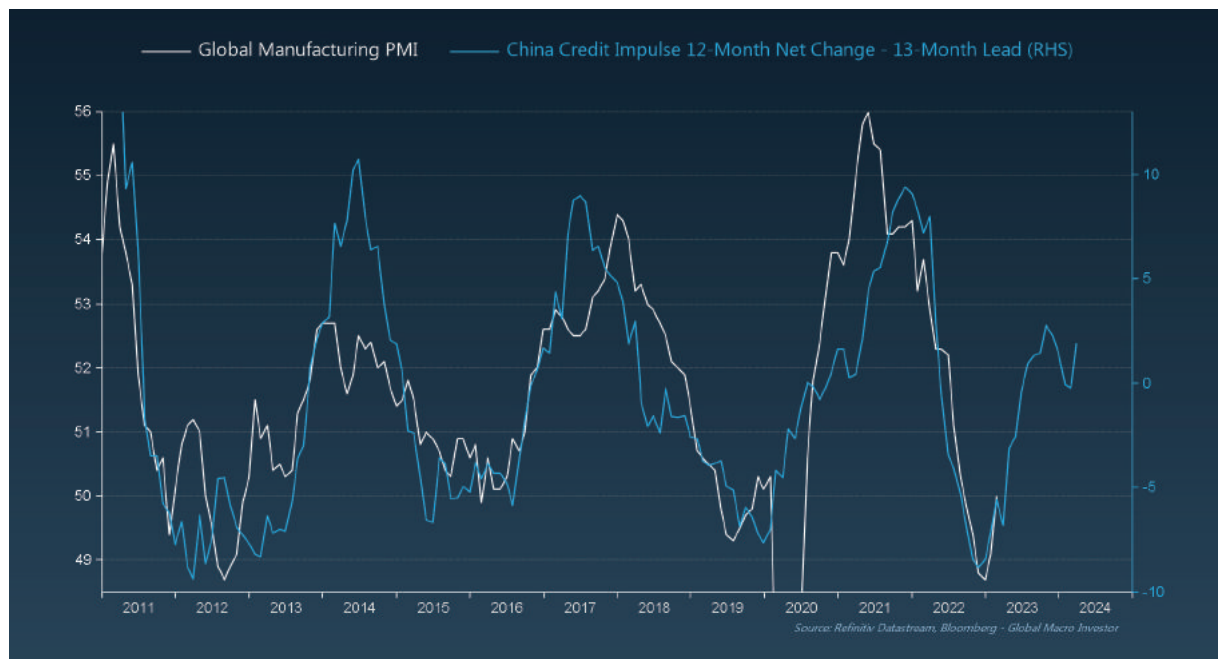


So, let's focus on that...

Global PMI leads the GMI Total Liquidity by seventeen months... liquidity is only going up from here by 20% or more into 2024...



... and Chinese Credit Impulse leads the Global PMI by thirteen months...



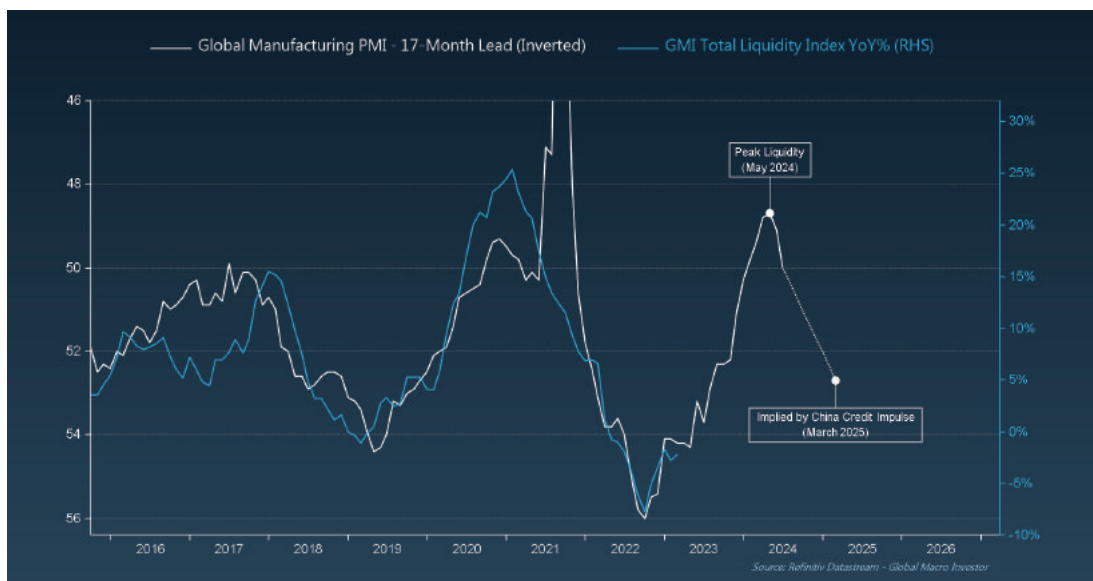


Now, the above chart is a bit confusing at first sight due to the different lags and because PMI is inverted on the previous chart.

Let me explain...

What it all means is that global liquidity is going to explode into 2024 and the peak YoY increase in Global Liquidity will be around 22%, after which it begins to fall. But the key thing to understand is that it will remain positive YoY until 2025 (yup, same date – 2025).

So, laying the forward projections of the Chinese Credit Impulse on the Global PMI and GMI Global Liquidity Index, we get this chart...



Starting to get really interesting...

That March 2025 date is the SAME as the ISM peak.

The chart of Fed QE versus interest rate payments also peaks in later 2025. Thus, Global Liquidity and the Fed Balance Sheet are likely to peak in 2025.

There is a decent chance the Fed uses yield curve control in the next cycle to stop rates rising or payments will keep going up (more on this in a bit).

We also know that the markets tend to overshoot those liquidity peaks as well.

The ISM peaked in March 2021, but the SPX peaked in December 2021, nine months later. In fact, the SPX lags the peak in ISM every time (due to its YoY relationship).

The chances are high that markets go on a massive rip into the end of 2025.



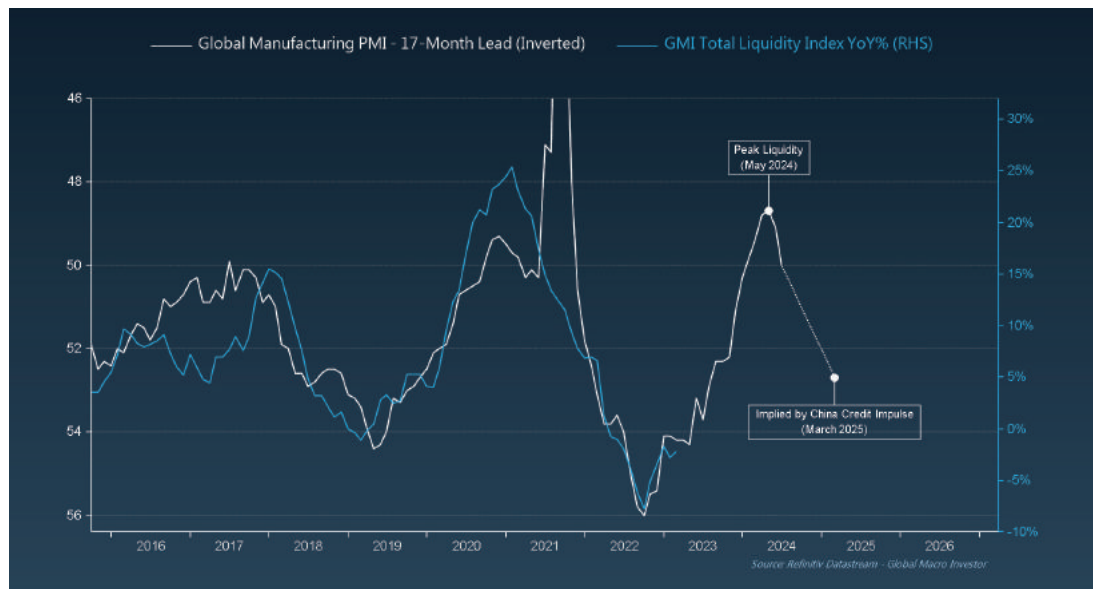
The Big Reveal

Now, I am going to do the “slam dunk” using the only two assets that matter — tech and crypto.

Global Liquidity is a near perfect fit for the NDX...



And we now have a forward guidance for the GMI Global Liquidity Index...



...and this will reveal *The Everything Code*.

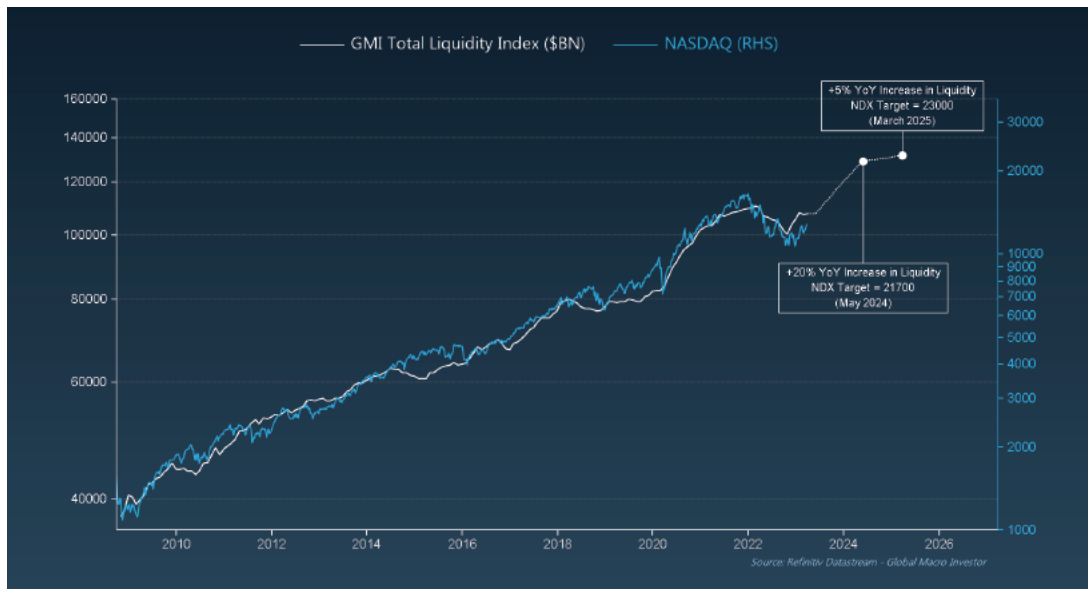
Ready?



If we can forecast liquidity, which we can, then we can forecast the return on assets!

It is basically written in stone for this next cycle due to the relationship between assets and liquidity, and in turn its relationship with the business cycle.

Don't use the targets as exact as nothing is an exact fit, but the NDX has a high probability of hitting 21,000 by May 2024, and rise to 23000 or higher by March 2025...



Usually, at the final peak phase in markets the price often exceeds fair value. It should get to above the 2 standard deviation overbought level, just as it did in the last cycle...





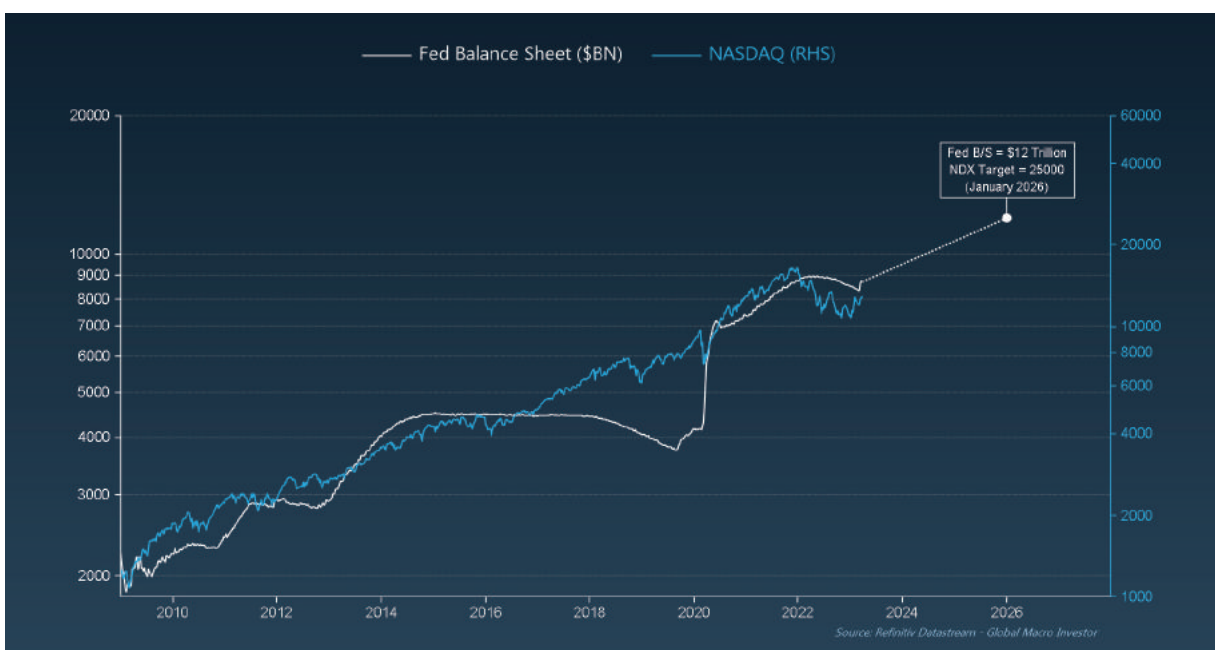
The log channel I have been using for a couple of years now also gives a target higher than the 21,700. 21,700 would be the target for May 2024 and then the NDX could climb as high as 30,000... it completely confirms our liquidity forecast...



Liquidity projections suggest that the NDX could rise 75% to 110% from here in the next 2½ years.

I bet that wasn't on your bingo card.

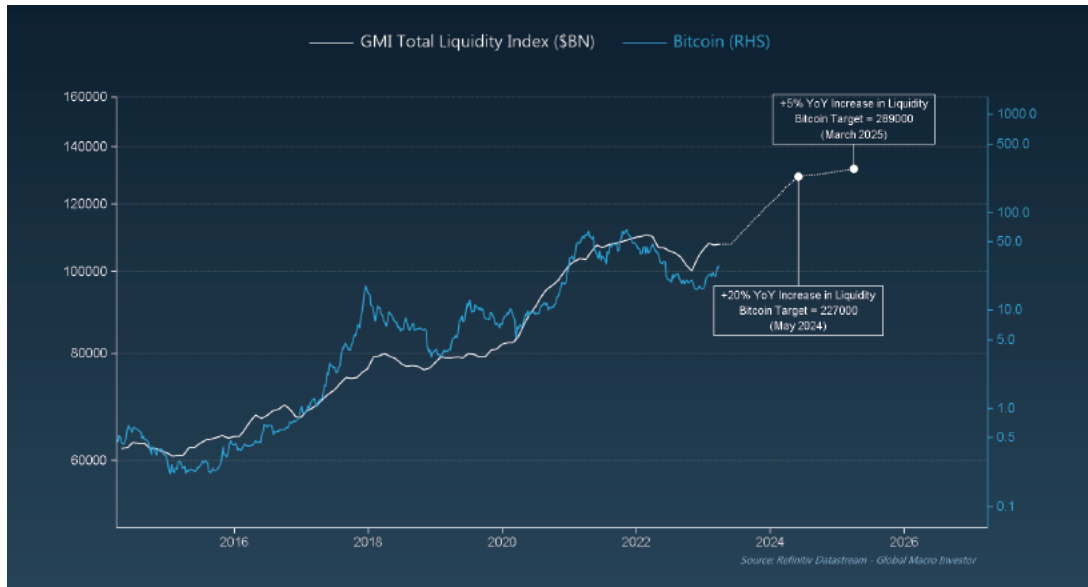
Remember, the Fed Balance Sheet gives a projection to 25,000 by the same date. It is all consistent...





But that is not all...

Bitcoin is also highly correlated to GMI Global Liquidity, giving an approximate upside of around \$290,000, which is close to the market cap of Gold...



... which is consistent with the top of the log channel...





... and that implies a trough-to-peak of 15x, which would be the smallest trough-to-peak move in bitcoin's history. This makes sense as maturing network adoption means that rises get smaller over time...



But, as with the SPX vs the NDX, I am not really interested in BTC but ETH, which should do at least 2x or 3x whatever BTC does (putting the ETH market cap maybe above BTC, which has been my base case for a while).

This wedge in the ETH/BTC cross has got something wild written all over it...

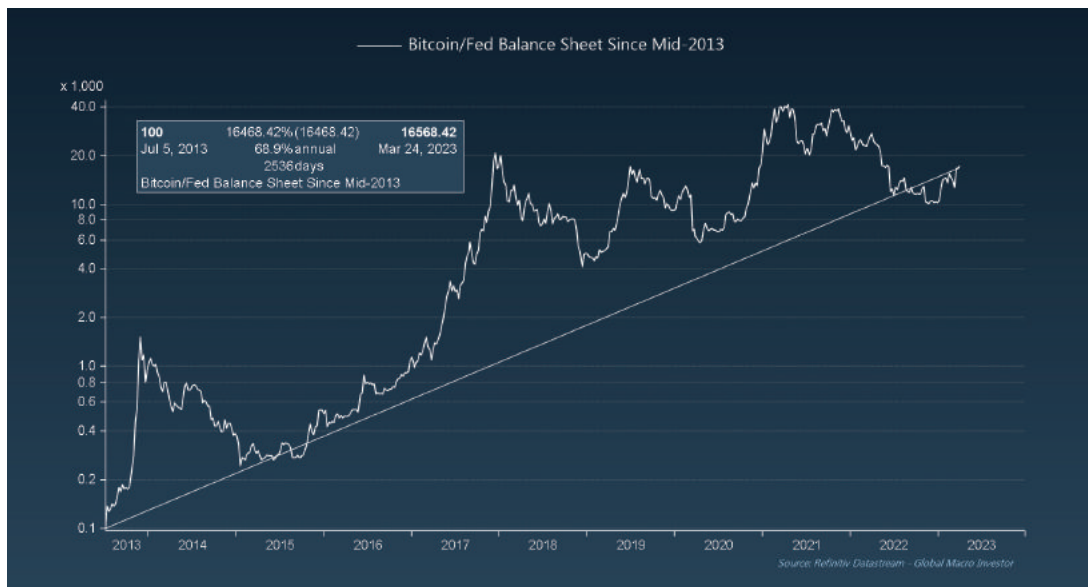




Again, I need to emphasise the most important point of all:

**When the Fed Balance Sheet is going up, some assets perform well, some do not.
We need to back the right horse.**

Since 2013, BTC did 68% per annum in excess of the Fed Balance Sheet (taking into account that we are currently still nearer the bottom of the cycle than the top). I started this chart in 2013 because the numbers are too large due to the very big increases in BTC back in 2010 to 2013...



The NDX saw 6% excess returns over the same period...

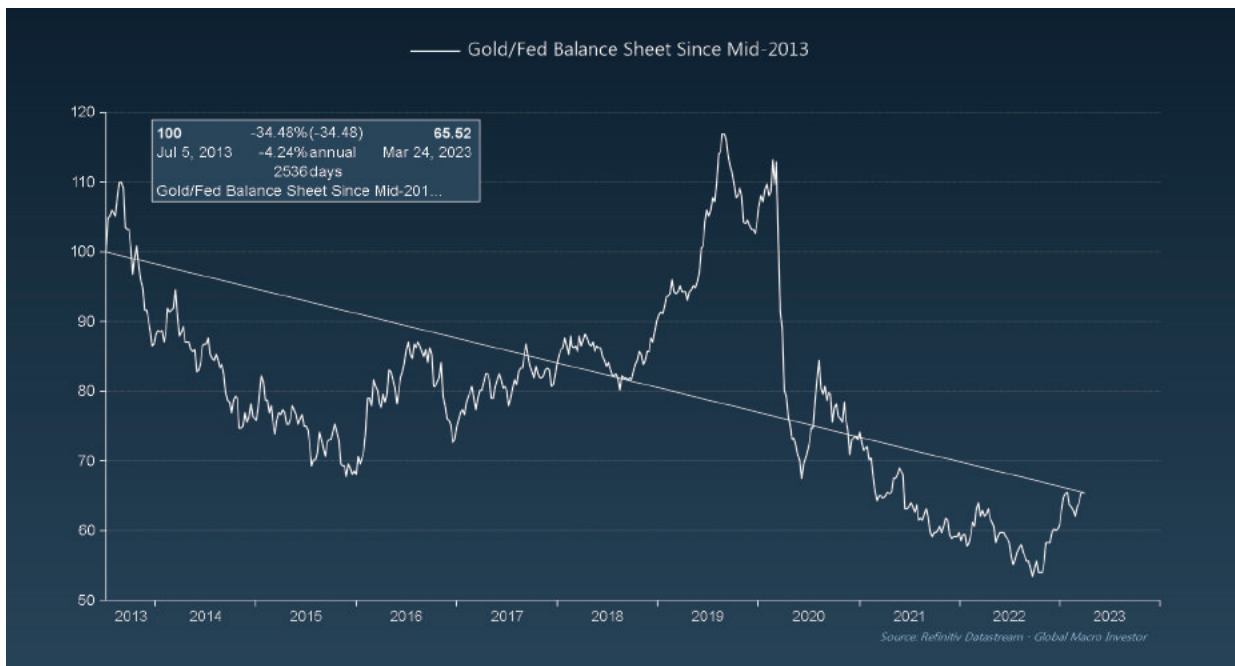




... the SPX did zero...

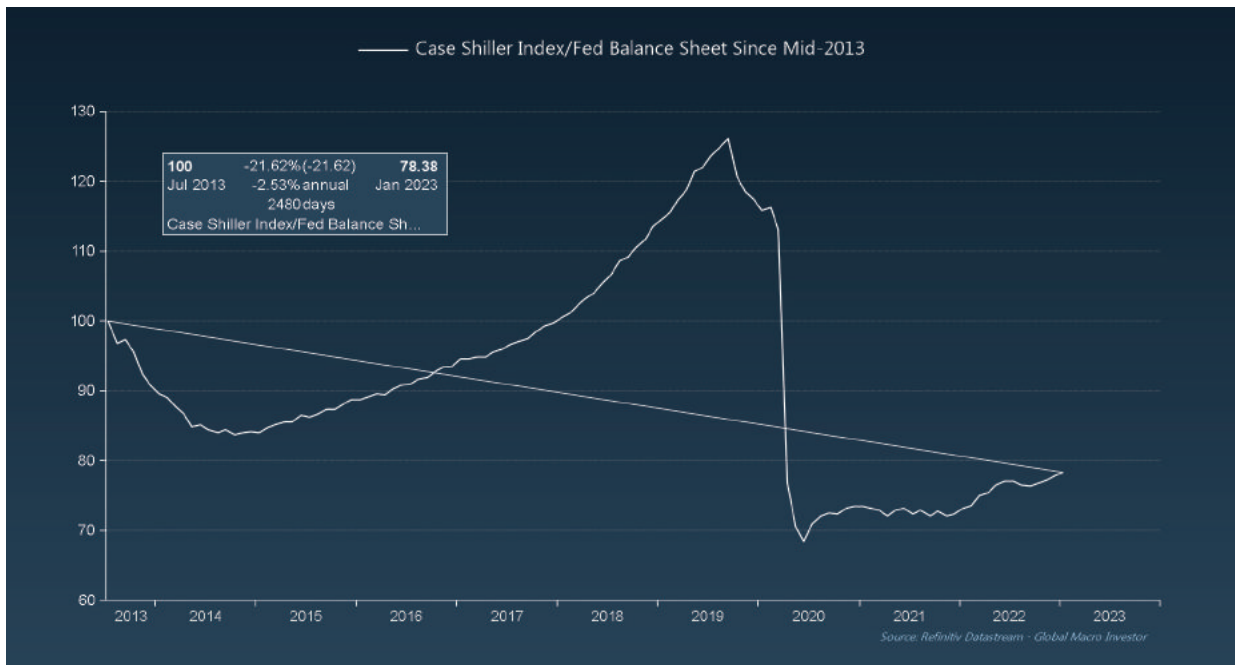


Gold did -4% per annum...





... and Real Estate -2.5%...



Remember, in the next three years BTC probably does 5x to 15x, NDX 0.75x to 1.25x, Growth Tech probably does 2x to 3x and ETH probably does 20x to 45x.

Feel free to assume I'm an idiot. Just knock 50% off my Everything Code forecast if you want.

It is all still good. Very good.

You want to own crypto and/or growth tech.

But even vol adjusted/risk adjusted, BTC beats the NDX by 56% per annum.

Crypto remains the super-massive black hole that eats all other assets for breakfast.

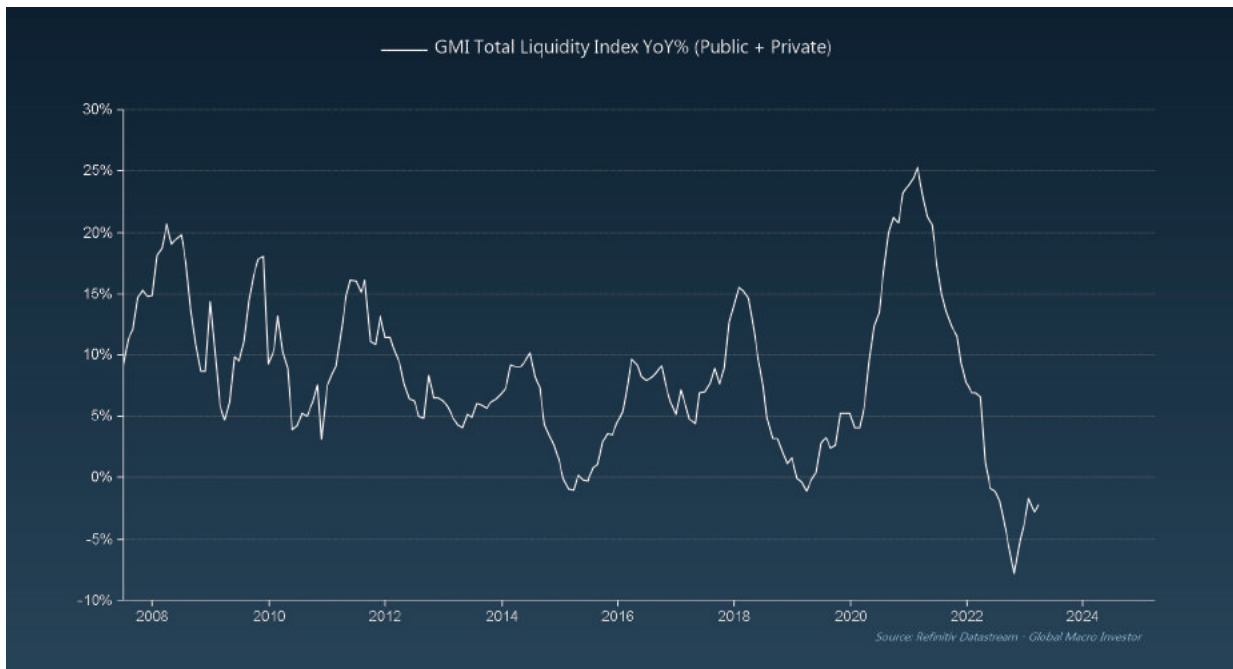
It is still the best risk/reward ever given, especially at these levels (but even if we match highs vs highs). Nothing else comes close.

What if I am wrong and rates don't fall? Then the "Money Printer goes Brrrr" even more. There is simply no way for the economy to service the debt.

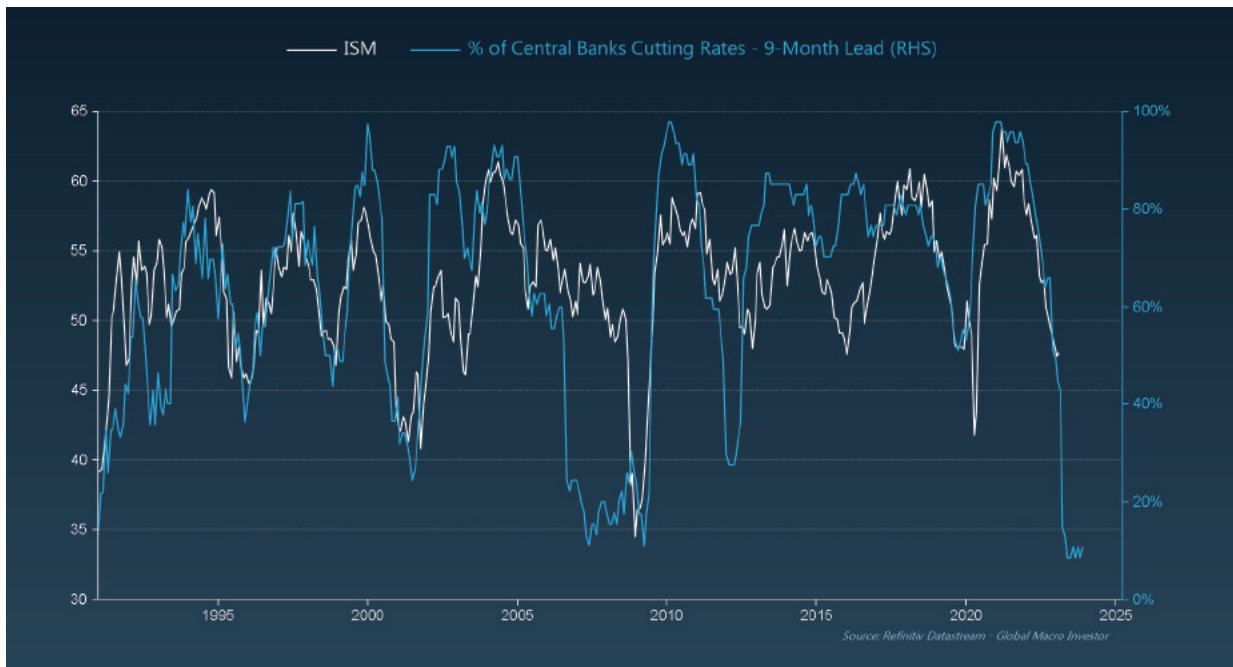
Rates MUST come lower, or everything ends. If everything ends, then it leads us back to even MOAR COWBELL.



This chart of GMI Global Liquidity YoY indicates the trend of MOAR COWBELL has begun... and will accelerate...

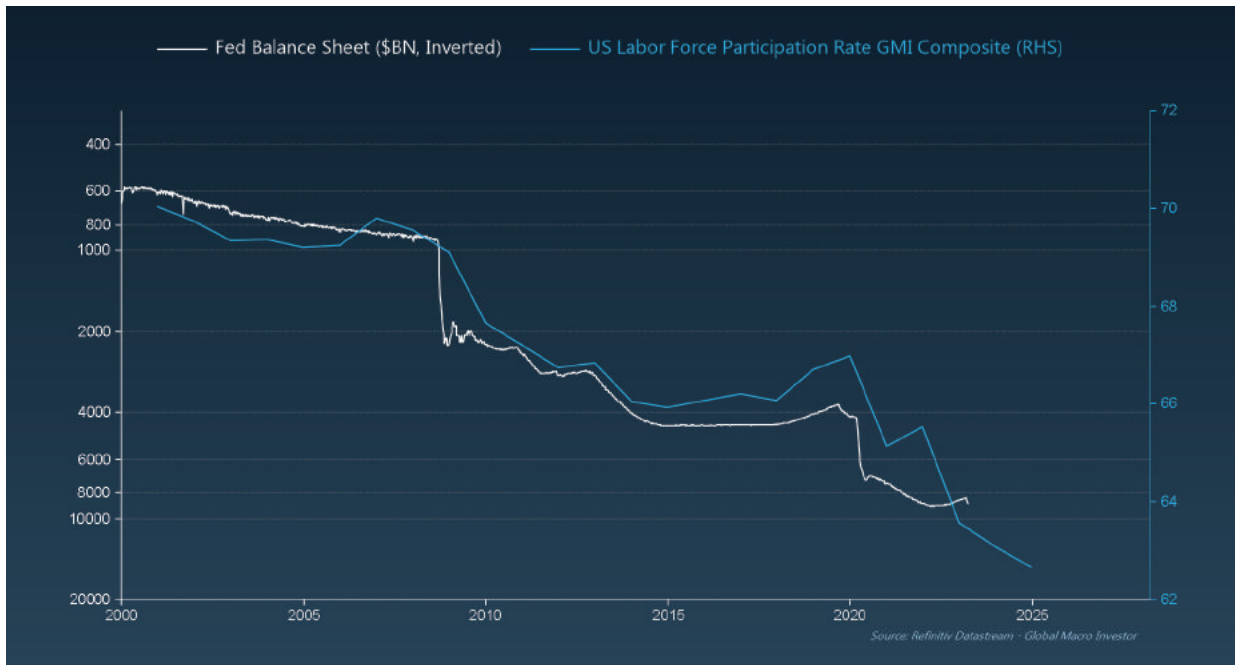


... and as the ISM falls, the percentage of banks cutting rates will rise (more confirmation)...





ALL of this is being driven by demographics, as I explained at the beginning of Part 2: The Set-Up. The coup de grâce is the chart of the Labor Force Participation Rate vs the Fed Balance Sheet. Yup \$14tn by 2025...



Everything is consistent. The balance sheet expansion numbers can be backed out multiple ways. It all adds up to The Everything Code.

The Everything Code has ALL the answers. Everything else is noise.

The code has been cracked.

Together, [Part 1](#), [Part 2](#), and Part 3 of this series complete *The Everything Code*.

It is the result of eighteen years or more of hard work – and it's my gift to you.

Any and all feedback – or pushback – is welcome. Leave your thoughts in the comments or reach out at pro@realvision.com.

BACKGROUND

Together with Julian Bridgen of MI2 partners, **Raoul Pal** launched *Macro Insiders*, institutional-quality research service but for the more experienced retail investor. *Macro Insiders* forms a core part of the Real Vision Pro membership.

Raoul also publishes *Global Macro Investor* (since January 2005) providing original, high quality, quantifiable and easily readable research for the global macro investment community hedge funds, family offices, pension funds and sovereign wealth funds. GMI draws on his considerable 31 years of experience in advising hedge funds and managing a global macro hedge fund. *Global Macro Investor* has one of the very best, proven track records of any newsletter in the industry, producing extremely positive returns since inception: www.globalmacroinvestor.com.

Raoul retired from managing client money at the age of 36 in 2004 and now lives in the tiny Caribbean island of Little Cayman in the Cayman Islands.

He is also the founder and CEO of Real Vision, which is a digital media group: www.realvision.com.

Previously he co-managed the GLG Global Macro Fund in London for GLG Partners, one of the largest hedge fund groups in the world. Raoul moved to GLG from Goldman Sachs where he co-managed the hedge fund sales business in Equities and Equity Derivatives in Europe. In this role, Raoul established strong relationships with many of the world's pre-eminent hedge funds, learning from their styles and experiences. Other stop-off points on the way were NatWest Markets and HSBC, although he began his career by training traders in technical analysis.

