

My OPPW TQQQ Trading Strategy:

Your Multi-Million Dollar Quest

by: Guy R. Fleury

You want to build a substantial retirement fund of at least \$10 million within 20 years. You want the money for the financial freedom it can give you.

It's simple: you want it all.

The problem you have is that no one wants to give you that \$10 million. Therefore, how about doing it yourself?

If you could raise \$100,000 through creative financing, would you undertake this 20-year journey even if it had ups and downs of unknown magnitude? The task, at first glance, seems insurmountable. Not enough money, not enough time, not high enough expected returns.

So the question comes back: what are you going to do about it, even if you have relatively modest means?

I will provide an answer to those questions and make the above goal within your reach, or better.

The first step is to understand the problem. If you want 10 million in 20 years, you would need:

$$\left[\frac{10,000,000}{100,000} \right]^{\frac{1}{20}} - 1 = 0.2589$$

that is an average 25.89% return per year over the period. No one is going to offer you that growth rate: no banks, no financial institutions, and probably no friends either. If you want that 25.89% average return, or better, over those 20 years, you will have to do it yourself.

You will find that achieving even higher returns becomes increasingly difficult as you raise your return objective. If you want 20 million over those 20 years, it would require:

$$\left[\frac{20,000,000}{100,000} \right]^{\frac{1}{20}} - 1 = 0.3033$$

or an average 30.33% compounded return for the duration. Again, no one will come to your rescue, and you will have to classify all of it as wishful thinking.

The point I would like to make: **you can do it and do even better if you want to.**

This article will provide the tools to do it on your own: no gimmick, no hype, minimal and honest work.

We could separate this long-term endeavor into pieces. I consider at least 3 phases in this journey to retirement and beyond. We can use the future value formula to make estimates. I will start at age 30, but you could also begin earlier or later. You are the one in control. We will be dealing with compounded returns, and time is a major component of the future value equation.

Phase 1: Ten years. Using my OPPW TQQQ strategy, you should expect to reach: $\mathbb{E}[FV] = PV \cdot (1 + 0.60)^{10} = 109.95 \cdot PV$. On an initial capital of \$100k, that would give more than 10 million in your trading account by year 10.

To make it happen, for example, instead of buying a \$400,000 house, buy one at \$300,000 and invest the extra \$100k in my OPPW TQQQ strategy. In 10 years, liquidate the mortgage, even if it is still \$300k. Your trading account at 10+ million will handle that with ease.

For the following 10 years, your account would start with the 9.7 million it ended with. If you wanted to retire at that time, go ahead, no problem; you can easily survive with 9.7 million in the bank.

Based on a 5% annual withdrawal rate, your first year in retirement would give you: \$485,000. You can live with that. You would still have to invest your capital at a reasonable rate. If you made more than 5% per year, your fund would continue to grow. You could put it all in QQQ and get a 15% long-term return. Your withdrawals would increase by 10% per year. You would have indexed your own retirement fund, and it would last a lifetime.

Phase 2: The next ten years. Now, your account is near 9.7 million, and you continue to apply my OPPW TQQQ strategy: $\mathbb{E}[FV] = 9,700,000 \cdot (1 + 0.60)^{10} = 1,066,526,278$. You get to be a billionaire after 20 years — more than enough to pay for the beer. You could say that after 20 years, it is time to retire. OK, no problem. Regardless, your portfolio can continue to grow without taking up much of your time. We will look at that later.

Phase 3: Your retirement period: for 10 to 40+ years. You start with where you finished in **Phase 2**: $\mathbb{E}[FV] = 1,066,526,278 \cdot (1 + 0.60 - 0.05)^{10} = 85,366,709,595$. This even if you are taking out 5% every year. The first year in retirement gives you a withdrawal of \$53,326,313. Again, more than enough to pay for the beer (note, I don't drink). Also note that, in retirement, the withdrawal will increase, on average, by 55% per year.

The above scenario can give you all you need. After the first 20 years, you should expect the growth rate to slow down. But you should not mind so much. You will be

more than ahead of the game. Even if in **Phase 3** you managed a 40% growth rate, you would still have: $\mathbb{E}[FV] = 1,066,526,278 \cdot (1 + 0.40 - 0.05)^{10} = 21,444,170,193$.

How could you get that? TQQQ's average annual growth rate is 41% since inception, and it should continue for many years to come. So, in your **Phase 3**, you could switch to a buy-and-hold stance. Leave your stake on the table and withdraw your 5% income every year.

The end of **Phase 3** is your legacy fund for your loved ones. It should be enough for them to do whatever they want. Note that even at the end of **Phase 2** and even before, you could help your children follow in your footsteps. You could supply them with the resources they need to do the same as you.

The above are all expected values, estimates of what might be.

The underlying principles will stand. Your objectives are nonetheless feasible and with little effort. The path of your estimated portfolio value $\mathbb{E}[FV]$ will be different. You will not be making the same decisions as everybody else over those 10, 20, 30+ years. A different outcome to any trade will impact the final results. You should expect your portfolio to swing up and down, but still go up over the years.

Your objective remains to raise your average long-term CAGR. With my OPPW TQQQ strategy, you could have, over the next 10 years, a CAGR within the range of 50% to 70%, if not better.

Anything in that range would seriously impact your endgame and be more than acceptable.

Even with a 50% growth rate, you get: $\mathbb{E}[FV] = 100,000 \cdot (1 + 0.50)^{10} = 5,766,503$ over the first 10 years. And the following 10 years at the same rate would give: $\mathbb{E}[FV] = 5,766,503 \cdot (1 + 0.50)^{10} = 332,525,620$. More than enough to meet your needs.

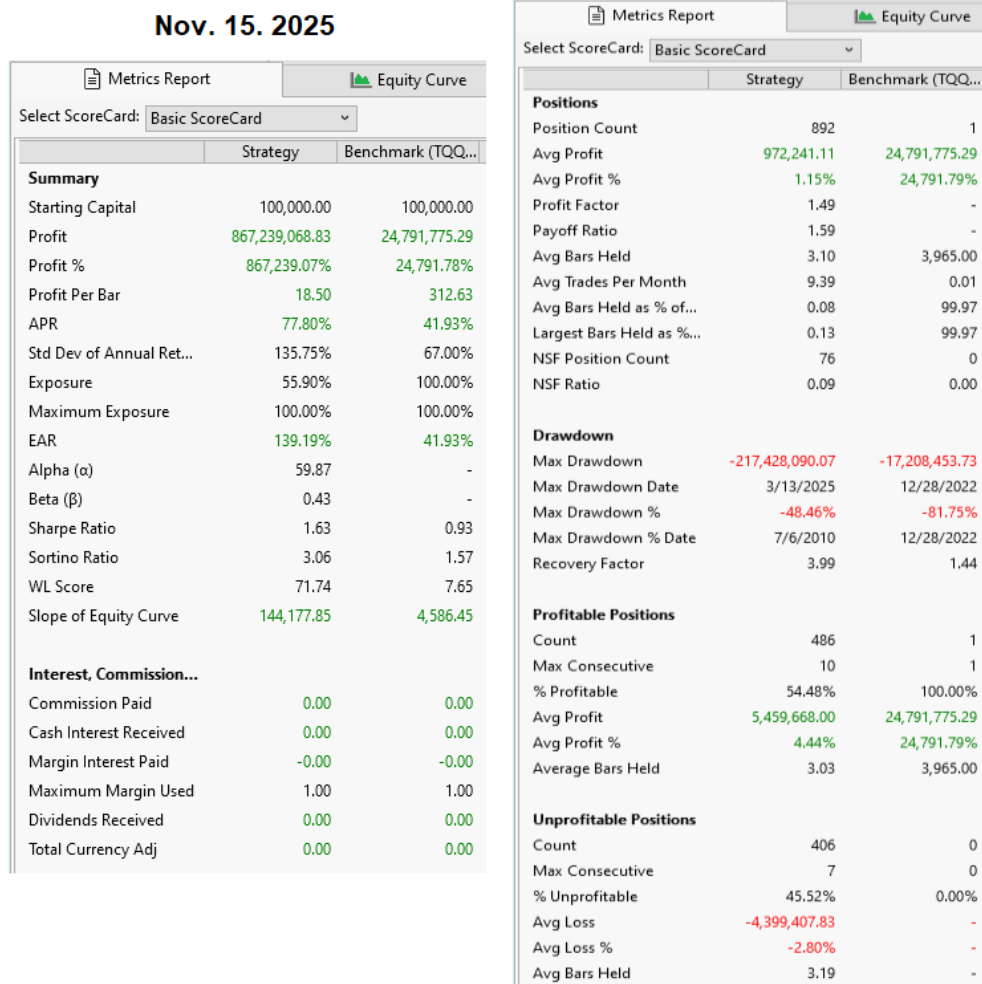
Do not let the buying of a house stop you. Long before the 20 years have passed, you could liquidate that mortgage and buy a new home more to your liking. Also, recognize that your portfolio, just as the equity in your home, is valid collateral for a loan. Your parents and relatives might be the best source of funds; pay them well. It will all stay in the family.

After the first 10 years, your problem will change. You will need to find ways to slide into a trade, meaning breaking the volume into several trades to minimize the price impact of large-volume trades. It will not stop you from making money, but you will have to work slightly more to achieve your results. It might take you 15+ more minutes per week to do the job. Regardless, it should not be considered a deterrent to your endeavor. No matter what, you are the one in charge. And therefore, you can

do as you please.

We have the advantage of a portfolio equation based on my strategy's trading statistics. I provided the equation based on the portfolio metrics to evaluate the strategy's outcome. This is rare. It is not some stochastic equation that has no predictive powers, but a practical equation with numbers giving you how, on average, the strategy behaved over time. You can even use the equation to make future estimates based on its trading statistics.

Figure #1: My OPPW TQQQ Portfolio Simulation Metrics. 15.7 Years.



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([Click here to enlarge](#))

To make future projections, you need to know how many trades you will make over a given time interval. You also need to know how many will be positive and what their average return per trade will be. You have all those stats provided by the strategy's simulation metrics (Figure #1).

You do one trade per week, then that is 52 trades per year. You have a 54.48% hit

rate over the last 15.75 years (892 trades), with 486 winning and 406 losing trades. You can put all these metrics in my portfolio equation (1).

Figure #1 gives a screenshot of the simulation performed on Nov. 15, 2025. It has for portfolio equation:

$$\mathbb{E}[FV] = 0.5590 \cdot 100000 \cdot (1 + 0.04444)^{486} \cdot (1 - 0.027883)^{406} = 867,995,202 \quad (1)$$

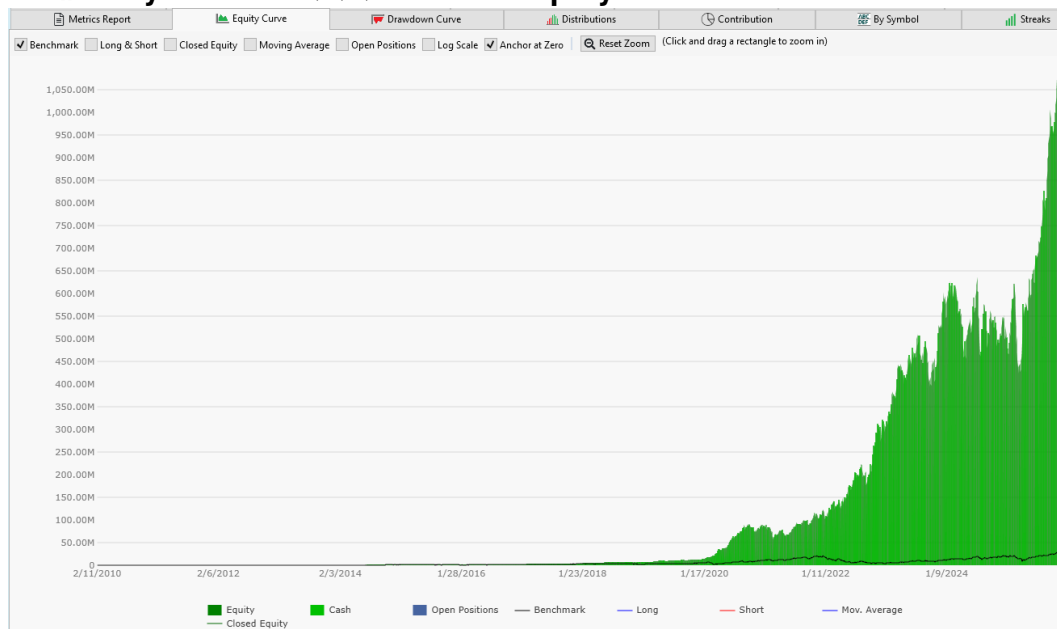
I made small adjustments to the average return rates to account for rounding to the fourth decimal place. Figure #1 does confirm the equation's parameters.

It took 15.7 years of trading to obtain those long-term portfolio metrics. The above equation provides a reasonable mathematical interpretation of the strategy's outcome and trading habits. And as such, could serve as long-term averages not only reachable, but also point to their long-term future averages.

– LOOKING AT THE FUTURE

We know what we have: it is given in Figure #1. To get a visual representation of that data, here is the equity chart over the same period.

Figure #2: My OPPW TQQQ Portfolio Equity Chart. 15.7 Years.



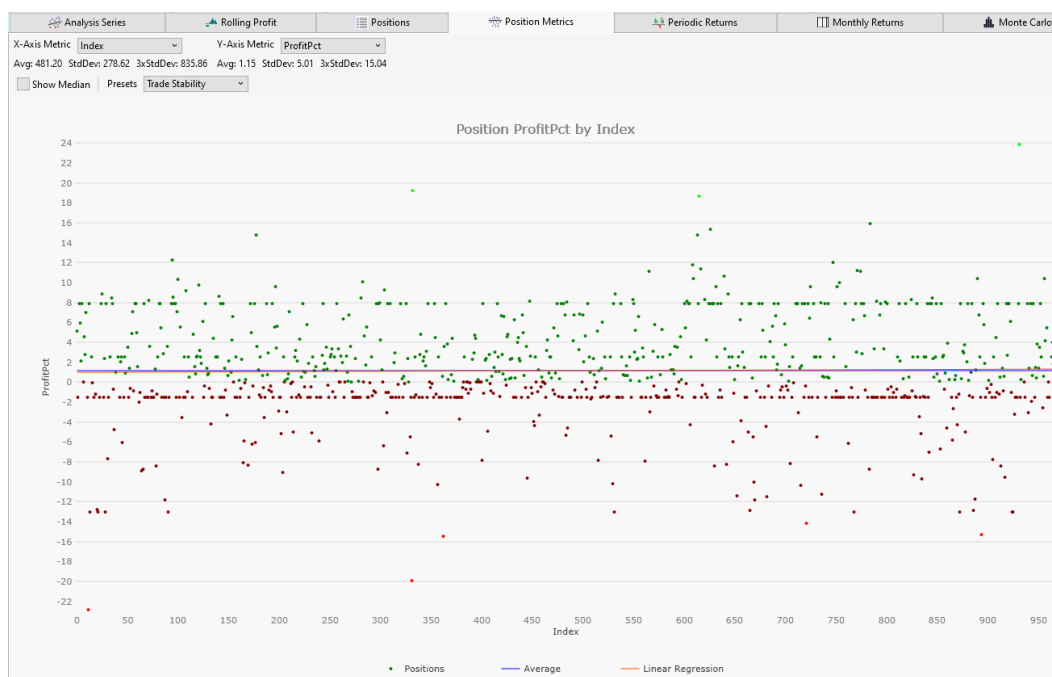
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([Click here to enlarge](#))

What could follow such a chart? Well, more of the same.

Here is another view of my OPPW TQQQ trading strategy.

Figure #3: My OPPW TQQQ Percent Profit Per Trade Distribution. 15.7 Years



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[\(Click here to enlarge\)](#)

Figure #3 shows the distribution of percent profit per trade for the 892 trades over the 15.7 years. We can observe a few series of dots at the same level.

In the top panel, we have a series of green dots around the 8.1% profit target level (Type-A).¹ All trades above the profit target are positions sold on an upside gap at the open, also part of Type-A trades. All green dots between zero and the 7% initial profit target belong to Type-B trades, which all finish the week with a profit but below the sought-after minimum 7% target.

Another series of dots of interest is the red dots at the -1.5% stop-loss level. An outcome of the Type-C trades. We exchanged some of the otherwise zero-profit Type-C trades for Type-B trades, accepting some at the -1.5% level to avoid a further decline. We can also observe a series of green dots at the 2.5% level following the conversion of some of the Type-C trades to Type-B.

The chart shows, percentage-wise, the outcomes of all those trades, along with the barriers the strategy puts in the path of this volatile price series. Also, the horizontal blue line across the chart shows the average percent win per trade. And that is the line that counts. The regression line, in red, almost overwrites the average of all those dots.

¹ We have 4 trade types: Type-A to Type-D. See description in [OPTIMIZING?](#) Figure #6.

If we did more trades, it would just add more dots to the chart, with the same characteristics and a similar random-like distribution. It is our intervention in the random-like process that determines the horizontal series of green and red dots.

Each trade type has its mark in that chart. All representing the trading decisions as they occurred, dropping on the chart in a quasi-random manner, without being able to predict where the next dot would appear.

– FUTURE PROJECTIONS

Figure #4 below is a preview of the future possibilities of my version of the OPPW TQQQ strategy. It is one scenario in trillions and trillions of other possible outcomes.

The chart follows equation (1) to a tee. The same long-term portfolio metrics are adjusted to yearly numbers. The average percent win per winning trade remains the same, just as the average percent loss per losing trade. The number of trades is increasing year by year, while the other portfolio metrics remain stable, being the strategy's long-term averages.

Figure #4: My OPPW TQQQ 20-year Estimate.

My OPPW TQQQ Estimates Based On WL Portfolio Metrics Simulation. Nov. 15, 2025.

15.7-year OPPW simulation:	\$	867,995,203	Profit.	CAGR: 77.85%
1-year forward profit estimate:	\$	102,930	Expected	CAGR: 2.93%
2-year forward profit estimate:	\$	189,528	Expected	CAGR: 37.67%
3-year forward profit estimate:	\$	348,984	Expected	CAGR: 51.68%
4-year forward profit estimate:	\$	642,594	Expected	CAGR: 59.22%
5-year forward profit estimate:	\$	1,183,227	Expected	CAGR: 63.91%
6-year forward profit estimate:	\$	2,178,709	Expected	CAGR: 67.12%
7-year forward profit estimate:	\$	4,011,719	Expected	CAGR: 69.45%
8-year forward profit estimate:	\$	7,386,893	Expected	CAGR: 71.22%
9-year forward profit estimate:	\$	13,601,695	Expected	CAGR: 72.61%
10-year forward profit estimate:	\$	25,045,188	Expected	CAGR: 73.73%
11-year forward profit estimate:	\$	46,116,415	Expected	CAGR: 74.65%
12-year forward profit estimate:	\$	84,915,464	Expected	CAGR: 75.42%
13-year forward profit estimate:	\$	156,357,255	Expected	CAGR: 76.08%
14-year forward profit estimate:	\$	287,905,051	Expected	CAGR: 76.64%
15-year forward profit estimate:	\$	530,127,743	Expected	CAGR: 77.13%
16-year forward profit estimate:	\$	976,139,262	Expected	CAGR: 77.56%
17-year forward profit estimate:	\$	1,797,392,932	Expected	CAGR: 77.94%
18-year forward profit estimate:	\$	3,309,590,626	Expected	CAGR: 78.28%
19-year forward profit estimate:	\$	6,094,043,166	Expected	CAGR: 78.58%
20-year forward profit estimate:	\$	11,221,134,668	Expected	CAGR: 78.86%

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Note that the result of equation (1) fits well between years 15 and 16. It is closer to year 16 since we do have a 15.7-year simulation for the equation. Adding another year, we could expect that the strategy will maintain its long-term average portfolio metrics.

I use the strategy's long-term trade statistics (refer to equation (1)) to make those

evaluations. Your metrics will yield different numbers, especially if you modify the code, but the principle and the equation's structure will remain the same. Figure #4 provides a forward-year-over-year estimate based on my Nov. 15, 2025, simulation metrics. I've presented results like these in previous articles to explain past trading behavior. Whatever has happened since May 2024, the portfolio equation has held, demonstrating its validity.

We are not trying to explain the past using equation (1), but making up to 20-year forward projections using the trade statistics of Nov. 15.² These articles will help you better understand what is at play here and, hopefully, give you enough confidence to carry it out to your benefit. Nonetheless, verify it all since it is all verifiable.

For anyone following this course of action, it will be a 20-year journey. Regardless, it is a game you can interrupt, pause for weeks or months at a time, restart at will, and override the trading procedures for whatever reason you feel best meets your needs. You are playing a weekly game. Every weekend, your account is in cash waiting for the next trade.

Figure #4 projects your portfolio value from year 1 to year 20, along with its expected resulting CAGR. We start small and rapidly grow to the point where you could retire by year 10 if you wanted to. But you will want to stay on for another 5+ years just for the extra dough.

The chart could serve as a guide, outlining milestones for your future portfolio value. With your program modifications, you can considerably improve the outcome. It is all up to you.

Notice that the CAGR is rising over those 20 years. It is the same observation that has been made multiple times since the beginning of my series of articles on the subject. It is a phenomenal, unprecedented trading strategy.

You have a rising CAGR. The more years you trade, the higher the overall return. It contradicts all the precepts of MPT (Modern Portfolio Theory). Yet, it is what the strategy does. It increases overall return while reducing risks.

The simulations on past TQQQ data over 15.7 years show it could hold going forward with the same portfolio metrics. What I would add is that if the theory doesn't match reality, screw the theory and go with what works. The simulation result reflects the practicality of that strategy. If it had not held, it would have broken down after May 2024, from which point, all the strategy saw was its future. It continued to rise, even over the past year and a half, as it should have.

² Refer to my articles: "[MY EQUATION](#)", "[OPTIMIZING?](#)", "[A WINNER'S GAME](#)", "[THE ANTICIPATED FUTURE](#)", "[FINANCING THE OPPW](#)" strategy, "[A GAME TO WIN, AND... IT'S ON YOU](#)", and "[Gain Your Financial Freedom](#)" for more on my portfolio equation.

Figure #4 uses equation (1) with its portfolio metrics. We can easily observe the rising CAGR. Year after year, the strategy makes the same number of trades with the same average return per trade, and yet, the overall CAGR is rising.

By year 10, you have already exceeded your expectations by 25 times over, and the strategy will continue to deliver more and more with the passing years.

Study the mechanics of this trading strategy. Transform it to serve you even better. Higher CAGRs are available; it's up to you. This trading strategy is structured to do what it does.

I already posted on the Wealth-Lab forum (post #235) dedicated to this strategy, where and how you could improve it. Here are some ways you could improve this strategy further.

You can improve the OPPW strategy, just as anyone else can. It is the reason I published so many articles on it, describing what it can do and what we could expect from it in the future. My strategy has a mathematical expectation formula based on its achieved portfolio metrics (see [MY EQUATION](#) paper).

Note that the OPPW strategy was released in 2022, and that anyone up to May 2024 could have modified it before I came on the scene. It wasn't simply "Buy Monday's Open". It was part of my gambling trading philosophy. You are playing a compounded return game in which your compensation is subject to your participation, and where randomness plays a major role, so much so that some 48% of your trades do not make you a cent.

There is enough stuff on my strategy for anyone to raise the outcome further. Here are some areas where the strategy could benefit from some procedural changes. We are dealing with "stopping times", which leads to selecting better trade exit times.

Type-A trades: 90%+ of trades reaching their 8.1% profit targets continue to rise after their exits. Raising the profit target on some selected trades could be beneficial.

Type-B trades: to reach Friday's close, the price needed to close above Monday's open every day of the week. Some 95%+ of trades had a better exit during the week. Type-B trades to be considered optimal require that the price finish at the week's high on Friday's close. There is a lot of room to improve this one (it accounts for 34% of trades and 95%+ could have better exits).

Type-C trades: we already added a routine to extract something from the otherwise do-nothing trade. We used trade overcompensation and the fact that a rebound might not stop at your break-even stop-loss. And he is right. Some 90% of those trades will exceed the previous zero break-even point.

Type-D trades: this is the one to really minimize as much as possible. Regardless, some of those drawdowns are inevitable. You will not see them coming, and they will hit you in the face. You could reduce the impact by occasionally accepting a drawdown before Friday's close. You have all week to

determine that potential exit price. You see price weakness, meaning the price closed below Monday's open, it should be considered a warning sign requiring your attention, and possibly program an override to liquidate the position. You are in charge of your trading account.

There is much room to improve my trading strategy, as I have said many times before. I made my version public to help others see an example of what they could do, not only to build their retirement fund but also to have it serve as a source of income in retirement.

I encourage everyone to consider how they could use this strategy to their advantage. There is so much more to say about this amazing strategy. Even after some 38 articles on it, I still have stuff to say about what it can do and how to improve it. I hope people will study it, understand it, improve it, and apply it to reap its long-term rewards.

– ON WHAT DOES IT STAND?

Every week, my OPPW strategy trades TQQQ, nothing else. It trades without any consideration for its past or future, and already manages to greatly outperform market averages proxies, such as SPY, DIA, or QQQ. It does so by gambling on TQQQ's volatility. The strategy will follow its simple trading rules. So simple, you could do it all on your cellphone from anywhere.

It will be the succession of trades ("bets") that will make the strategy a long-term winner. It uses price decline overcompensation, and it is sufficient for it to outperform.³

My strategy's portfolio equation has already been expressed in prior articles. Here is another representation:

$$\mathbb{E}[FV] = f_0 \cdot \prod_{i=1}^N (1 + r_i) = f_0 \cdot (1 + \bar{g}_N)^N \quad (2)$$

where r_i is the $\pm$ return on each trade (i), f_0 the initial bet or capital put on the table, and $(\bar{g}_N)$ is the average return per trade for those N trades over interval T . The equation will evaluate the sequence of weekly returns for those trades and return the trading strategy's outcome (sum of profits and losses).

The above equation says that your portfolio is a series of weekly up and down returns $\pm r_i$. We could express the above equation differently, but it would say the same thing:

$$F(t) = f_0 \cdot (1 + r_1) \cdot (1 + r_2) \cdot (1 + r_3) \cdots (1 + r_{N-1}) \cdot (1 + r_N)$$

where N has the same size as in the previous equation, making those two equations having equal outcomes.

³ Refer to my 2014 paper: [Fixed Fraction](#) for an elaborate explanation on this crucial subject.

The order in which these returns occur should not be a major concern. We could shuffle all weekly returns without replacement using any method you want, and it would not change the result.

It means that even a Monte Carlo re-shuffle would not change the outcome. Even if you have trillions and trillions of possible combinations, the result would be the same. There is no value in running Monte Carlo simulations using my trading strategy's past market data.

However, there is something to learn from using a Monte Carlo method on randomly generated data based on the strategy's portfolio metrics. That point was demonstrated in prior articles with tens of thousands of simulations based on the distribution of the strategy's portfolio metrics. These simulations could apply to both past and future quasi-randomly generated trading data.

Looking at the above equation as a sequence of returns, it emphasizes that each return matters in the outcome.

Any r_i that is reduced or increased anywhere in the series will impact the outcome. It is an all-in scenario where all trades count.

Even if you shuffled the series of returns, all you would change is the path to the same outcome. You are in a compounding return environment where every return, positive or negative, will matter in the end. If you have a -10% return in the early stage of the strategy, it will reverberate till the end of the sequence N . The same goes for the +10% return on a trade. It will affect the strategy's outcome as if it were executed last week.

My preferred representation for equation (2) is the following:

$$F(t) = \bar{e} \cdot f_0 \cdot (1 + \bar{r}_+)^{N-\lambda} \cdot (1 - \bar{r}_-)^{\lambda} = f_0 \cdot (1 + \bar{g}_N)^N \quad (3)$$

where $\bar{r}_+$ is the average win percent per winning trade, $\bar{r}_-$ is the average percent loss per losing trade, λ is the number of losing trades, with $\bar{e}$ the strategy's average exposure rate. The equation has the same impact as using $\bar{g}_N$, the average percent return per trade.

All the parameters used are part of the long-term portfolio metrics (Figure #1).

Should your objective be to buy and hold SPY or QQQ for the next 20 years, you should expect that your "average future return" will be close to the one achieved by these two ETFs over the last 20 years.

$$\text{For **SPY**: } FV = PV \cdot (1 + 0.10)^{20} = 6,727 \cdot PV$$

$$\text{For **QQQ**: } FV = PV \cdot (1 + 0.15)^{20} = 16,366 \cdot PV$$

With the single decision of picking QQQ over SPY, you generate 2.43 times more. You would be selecting the top 100 stocks in bulk from SPY's 500. On a \$100k investment, it translates into a \$243,288 advantage. And this, to repeat, from a single decision you can make with ease at any time of your choosing. Your expectation would not change much over the next 20 years. However, you should not consider it sufficient; you need more, should we say a lot more.

Whatever you do in trading stocks, no one will deny how easy the thing is.

You buy some shares and resell them later, hopefully, at a profit. No one can force you to trade, and you are always responsible for any trade you do. You or your trading program is in charge. In the end, it is always you who did the trades or who let your program do it.

If you are losing money trading, you missed the objective of the game.

The objective is simple: it is not to be right, it is not about winning a trade here and there. It is, on average, to make money.

You need an investment method, whatever it is. It can be as minimal as buying some stock and holding it for a long time. Something like buying SPY, which will give you the same long-term return as this market-average proxy. You would be assured of getting the long-term market average as long as you stayed invested over the same time interval.

Note that whatever amount you put on SPY, you will have your money on the line, going up and down, every day of the week, including weekends. If you could tolerate investing in SPY or QQQ, why reject doing the same using TQQQ, and have weekends free?

It does not matter which trading method you use **as long as you win the game**. And that is ending with a profit. You have an entry price, buy the shares, wait some time, and resell at an exit price, which will determine if you have a profit or a loss. What happens between those two prices is inconsequential; only the entry and exit prices matter.

That you have palpitations while holding your position does not matter much either; those price variations are only an expression of the path taken from entry to exit; they could be anything.

What you want to avoid is losing money, so the exit price of those trades becomes the primary concern.

The "stopping time" of your trade takes a central role. The outcome of all the trades in my OPPW strategy depends on the first stopping time reached, even if it is the exit

on Friday's close.

It is not about making bad decisions; you are making a bet for whatever reason you might have. You cannot even give me the odds on the next bet, except to give something like: the price might go up if it does not go down.

Putting odds on your next decision is something else, especially if your edge is relatively small. What are the odds that your next bet is positive? If you answer 50%, that is the same as the flip of a coin.

The trader on the other side of your trade has another "opinion" as to the forward course of the price action, and he or she might find their opinion as valid as yours, if not more, even if it is on the opposite side. They too, are making a bet that the best course of action is to sell to you or buy from you.

You want to make a million dollars. OK. Buy a million shares and resell them for \$1.00 higher than you paid for them, and voilà, a million in profits. Time to execute this, in many cases, on any day of the week within an hour.

Where or what is the problem with that? For one, you might not have the money to carry it out. For two, you might not have the guts to carry it out. And third, you might not have the prescient knowledge to carry it out either. The notion of a sure bet in the stock market is rare.

As with any other problem, break it down into smaller, doable steps.

Your first reasonable bet, requiring no money, should be: Is there a future? If not, why bother even learning what to do? You have to resolve this before anything else. Otherwise, everything else is not warranted, or may be a waste of your precious time.

The US market has been going up, on average, for more than 200 years. So, why should it stop now? Do you have valid reasons, meaning that would show statistical evidence, that the market will not go up in the coming decades?

Are you going for the apocalyptic scenario of a deep recession so catastrophic that it will totally dismantle capitalism and worldwide commerce? Are you waiting for a mass extinction event, a worldwide nuclear war, or a large meteorite hitting the planet?

At some point, you have to make choices. And those choices should guide you as to what to do in the future. If playing the stock market game, you should at least bet in the same direction that you think the economy is going. You are still subject to the future value equation: $FV = PV \cdot (1 + \bar{g})^T$. Your attention should be on your attainable future average growth rate: $\bar{g}$.

Even years from now, you will be able to resume your investment endeavor using the equation above. It will all be accounted for by that average return over the period:

$$\left[\frac{FV}{PV}\right]^{\frac{1}{T}} - 1 = \bar{g}.$$

For example, Mr. Buffett over 50+ years has averaged: $\bar{g} \approx 20\%$. He has seen less in recent years, but, over the long term, has still maintained close to his 20% CAGR.

– **CAN YOU IMPROVE MY OPPW STRATEGY?**

Yes. That is the simple answer. How could it be done? I have already covered what we could do with each of the four trade types. And now I suggest you override all the trading rules at will.

I would start with a trade selection process to determine whether to take the trade on Monday's open. If you skip a Type-D trade before you even have to endure it, it will have an impact on your performance. You will not have to recuperate that loss since you opted to step aside and stay even.

You could wait before your entry. Prices at the open are all over the place; you could choose a later time before deciding to get it. Your market knowledge and experience could help determine a better entry price. You will realize, sooner rather than later, that pennies will determine your profit. A few cents less on your entry and a few cents more on your exit will make a difference, since it all compounds over the years.

You could also override and sell during the week, taking a profit of 2% to 7%. Your objective is to make 1% per week. Once you have reached your objective, consider cashing in. You could follow the Ka-Ching principle discussed in earlier articles.

Once you have sold, early in the week, you could take another trade requesting a lesser profit target. It would increase exposure and the number of trades, potentially increasing overall profit.

You could also override potential Type-D trades. Getting out of your trade at a better price than Friday's close will be a plus for the trading account.

Also, consider skipping Friday's close and extending your trade to the following week. This way, you could profit from a potential Monday upside gap at the open. Holding over the weekend could also lead to a gap down at the open, which would be detrimental to your portfolio. Nonetheless, the average price movement over weekends is up, and it has been for a long time.

– **HOW LONG CAN THIS STRATEGY SUPPORT YOU?**

I have been asked that question by someone who feared strategy overcrowding, on

the assumption that if everybody is operating my strategy, there would not be enough shares to satisfy demand.

Currently, only a few people have started using the strategy, and all have to start with week one. TQQQ has about 272 million outstanding shares. Over the past 15.7 years, it has increased on average by 23%, and it should continue to grow going forward.

Also, TQQQ has had a 41% CAGR since inception. Both of these rates will be maintained if not improved. Even if we keep the current rates, we could make estimates as to what might happen in the future.

Figure #4: My TQQQ 15-year Estimate.

15-Year Projection: TQQQ's Outstanding Shares, Future Prices, OPPW Position Size.

TQQQ shares outstanding	1-year:	334,560,000	Price: \$	140.00
TQQQ shares outstanding	5-year:	765,763,146	Price: \$	537.82
TQQQ shares outstanding	10-year:	2,155,857,338	Price: \$	2,892.55
TQQQ shares outstanding	15-year:	6,069,397,419	Price: \$	15,556.81

Position Size: End Year	1:	735 shares at:	\$	140.00
Position Size: End Year	5:	2,200 shares at:	\$	537.82
Position Size: End Year	10:	8,659 shares at:	\$	2,892.55
Position Size: End Year	15:	34,077 shares at:	\$	15,556.81

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[\(Click here to enlarge\)](#)

Based on the numbers, even after 1 year, the strategy's trading volume would be about 735 shares, while TQQQ's outstanding shares would reach about 334,560,000. Your impact will not be significant. Even after 5 years, your 2,200 shares will not upset market activity.

At year 10, your volume would be near 8,659 shares for your opening position, while TQQQ would have an outstanding volume exceeding 2 billion shares. Therefore, there should be limited worries on that side of the question.

What might have a greater impact is the number of users of this trading. If you had 10,000 users, it would only represent 7,350,000 shares, while TQQQ would have 334,560,000 shares, more than enough to satisfy all. But still, it could have a price impact. Note that it would take some time for the strategy to reach 10,000 users.

Another remarkable phenomenon is the ability of TQQQ to issue new shares on demand to satisfy buyers. TQQQ issues and repurchases shares at will to meet demand. This ability will expand outstanding shares in the future.

TQQQ trading volume will increase each year as more users recognize the benefits of trading on its volatility. And with the years to come, we will see volatility increase.

We should also expect TQQQ to have several splits over the coming years, just as it has had seven over the past 15 years.

Even at year 10, with the 10,000 users, you would have 86,590,000 shares traded by the strategy, while TQQQ would have 2.1+ billion shares available.⁴ You have time before you even need to worry about it. And by then, you will have found some workarounds, including multiple variations on the same theme.

Regardless, it all ends up with you. What will you do in the coming years? You are the one in charge after all! It is: Your Multi-Million Dollar Quest.

⁴ Surprise, TQQQ just split 2:1 (Nov. 20, 2025). It will double outstanding shares.

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