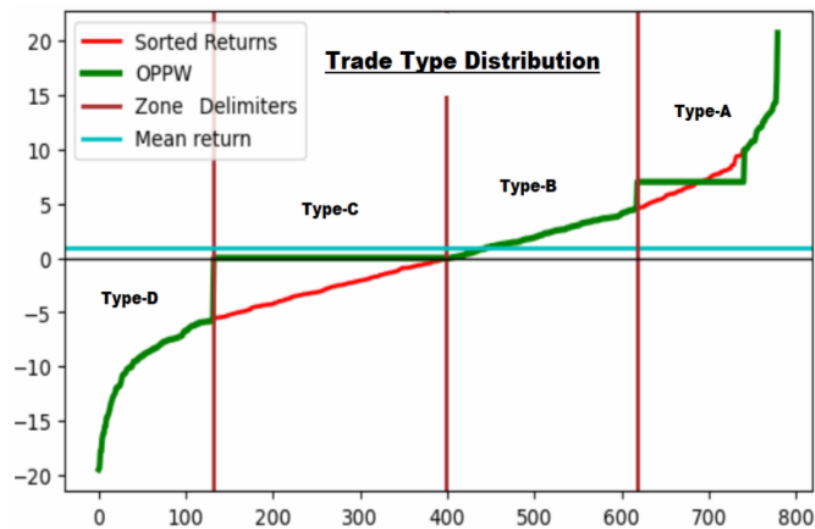


My One Percent Per Week TQQQ Trading Strategy: THE ANTICIPATED FUTURE



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In **THE ANTICIPATED FUTURE**, I intend to show that it is the later stage of your long-term investment strategy that has the power to make a real difference, not from a trade here and there, but by emphasizing that adding a few years to your primary objective can drive your stock portfolio much higher.

To that end, I will cover the outcome of my **One Percent Per Week** (OPPW) TQQQ trading strategy that could greatly impact your long-term retirement fund in your more distant future.

I will show that my version of the OPPW trading strategy not only has a future but could also exceed all your expectations by a wide margin.

Not only that, you could also improve it to do even more.

LET'S DIG IN

As we invest in the stock market, it should not be only for an immediate gain, but for the long-term outcome. If you played the game for 15 years only to lose it all in the following few years, it will have been a total waste of your time and money.

Again, it is not a few trades that will matter, even if in some cases it does, but the succession of a large number of trades one could make over the life of their stock portfolio.

The first goal behind investing in the stock market is to make money while building one's investment or retirement fund, regardless of what anybody may say. It is to gain your financial freedom.¹

Other than the lack of capital, what might be hindering you is the unpredictability of it all. You do not want to gamble your savings away. You've heard enough of those hyped, fraudulent, and bankruptcy stories related to the stock market, and clearly, you do not want to be part of any of that.

Regardless, you cannot come up with a 100% probability of winning your next trade or the next one after that, even if you used artificial intelligence.

¹ See my November 2024 free book: [Gain Your Financial Freedom](#).

Without predictability, you will have to make "educated" guesses or bet on a hypothetical outcome with no profitability measure except giving it a 50/50 chance of occurring, even though you have nothing to ascertain that probability either.

No artificial-intelligence-generated program has ever predicted, with any certainty, that it will win a fair coin-tossing contest, except by luck. And that is not your objective; you want to win this investment game, no matter what the stock market future may throw at you.

You could reduce the whole process of building your long-term investment fund to a simple Buy & Hold scenario and buy a single security to hold for 10, 15, or 20+ years. It represents a different kind of market risk, since knowledge, history, foresight, statistics, and average expected market behavior will count in making your decisions.

Here are some scenarios, based on reachable long-term growth rates:

Table #1: Available And Expected Average Growth Rates

Capital	Fixed Rates	10 Years	15 Years	20 Years	Where It Could Have Been Available
100,000	5%	162,889	207,892	265,329	Savings Account
100,000	10%	259,374	417,724	672,749	Index Funds
100,000	15%	404,556	813,706	1,636,654	QQQ ETF
100,000	20%	619,174	1,540,702	3,833,760	Berkshire Hathaway
100,000	25%	931,323	2,842,171	8,673,617	no example ¹
100,000	30%	1,378,585	5,118,589	19,004,964	no example
100,000	35%	2,010,656	9,015,847	40,427,359	no example
100,000	40%	2,892,547	15,556,810	83,668,255	Medallion Fund ²
100,000	45%	4,108,469	26,334,194	168,795,181	TQQQ ETF ³
100,000	50%	5,766,504	43,789,389	332,525,673	no example
100,000	55%	8,004,182	71,610,297	640,669,373	OPPW Strategy ⁴
100,000	60%	10,995,116	115,292,150	1,208,925,820	OPPW Enhanced ⁵

¹ No example given. But there are some, fewer and fewer, as the growth rate increases.

² This is close to the historical net return (39%). Medallion fund is not available to the public.

³ The TQQQ ETF has a 15-year CAGR of about 42%.

⁴ My WL program version is free (again, see my paper: [Gain Your Financial Freedom](#)).

⁵ My anticipated and improved version of my OPPW TQQQ ETF trading strategy.

Table #1 above presents fixed return rate scenarios over 10- and 15-year periods with examples of how you could have reached those levels.

We have often read that Berkshire Hathaway has averaged a compounded 20% return since its inception in 1965. One decision and you could have had that 20% average return on your investment. Even 15 years ago, we knew Berkshire Hathaway had a higher average return than the market in general.

In Table #1, all growth rates up to 55% could be accessible. My version of the OPPW trading strategy reached that 55% growth rate. Since the program is free, anyone using it could have achieved the same simulation results.

The usual stock investment caveat should be cited again: simulations over past market data are no guarantee of future results. True, the future will be different; each stock will follow their unique paths, evolving as in a quasi-random walk. But the market will nonetheless resemble its past. It has been around for over two centuries. It will be around for a few decades more.

We all want the highest growth rate possible. Notwithstanding, if you selected the index funds route, your expected outcome should be within the range of 8% to 12%, or something comparable to the general market average. Those results will be close to the definition of an index fund, which, over the long term, and on purpose, aims to reach the average market return.

However, you could have reached the 55% growth rate, using my OPPW trading strategy, only if you had started your investment plan in 2010. The only problem with that is that my version of the OPPW strategy is only 15 months old. And if you have followed my articles on this trading strategy, it would not be older than the first time you had the program in hand. Nonetheless, you can verify everything I wrote on it. The book cited above has a copy of my OPPW WL8 program code.

The real question should be: what will my OPPW trading strategy do in the future?

What the strategy did in the past is interesting and appealing. At least, it showed it could outperform market averages.

The question remains: how will it do in the next 10 to 20 years or more?

I know what my strategy did over the past 15.5 years, but we cannot make any money on a backtest.

A simulation can only provide information on the average trading behavior of a trading strategy in the face of uncertainty over past market data. That does not guarantee what the program will do in the future.

The backtest information can still help to show long-term statistical, relevant, and usable trading data. It's like letting the strategy's trading history show us how it behaved in the past to determine how it might behave in the future.

What follows ignores Modern Portfolio Theory and the notion of an optimal portfolio residing on an efficient frontier. The program used no fundamental or technical analysis data to make its trading decisions. There is no survivorship bias in these trading procedures simply because none was or is available in the methods used.

Furthermore, no trade optimization methods were used to refine the set of trading rules, at least not yet.² The trading rules are rough statements as if bulldozing your way to an endgame.

I go for the practical side of things. If it works, good. I'll figure out the theory later.

Nevertheless, I did make tens of thousands of Monte Carlo simulations using randomly selected trades. Not to find better trading rules, but to project forward and backward what the strategy would do.³

FIRST: A RETURN TO BASICS

Table #1 shows choices anyone could make investing their money over the coming 10, 15, or 20 years, just as they could over the past 10, 15, or 20+ years. All available choices answer to the future value equation:

$$F(t) = 100,000 \cdot (1 + \bar{g})^t \quad (1)$$

where we have an initial capital of \$100k, compounding at the specified average growth rate over a specified number of years, as in Table #1. You could go beyond the 20 years presented using the above future value formula. For instance, setting $t = 25$ would give a 25-year portfolio value estimate.

To obtain your average growth rate, you can rearrange equation (1) starting with your objective:

$$\left[\frac{F(t)}{100,000} \right]^{\frac{1}{t}} - 1 = \bar{g} \quad (2)$$

For different rates and periods, you could factor them successively as in:

$$F(t) = [f_0 \cdot (1 + \bar{g}_1)^{t_1}] \cdot (1 + \bar{g}_2)^{t_2} \quad (3)$$

On the same structure as in equation (2), we could use equation (3) and account for the two periods to get the average growth rate $\bar{g}$:

$$\left[\frac{(f_0 \cdot (1 + \bar{g}_1)^{t_1}) \cdot (1 + \bar{g}_2)^{t_2}}{100,000} \right]^{\frac{1}{t_1+t_2}} - 1 = \bar{g} \quad (4)$$

In my OPPW trading strategy, we have a succession of over 800 weekly compounding returns which operate using the same method as in equation (3). You would have over 1,600 square brackets to delimit the factors. Nonetheless, the principle behind equation (3) holds and will ultimately morph into equation (1).

For the program simulations, I will start with $N = 780$, which would also be extremely long to calculate. It is why I jump to the results as in equation (1). Each week, the

² It is something I will explore.

³ Refer to my article: [THE EXPECTED UNEXPECTED](#).

rate of return will vary up and down, but the state you are interested in will remain the last one that stands (the endgame) as in equations (1) and (3). We could also use the following: $f_0 \cdot \prod_{i=1}^{780} (1 \pm r_i) = f_0 \cdot (1 + \bar{r})^{780}$, to get the strategy's outcome. But then, you would get your answer only after trade #780.

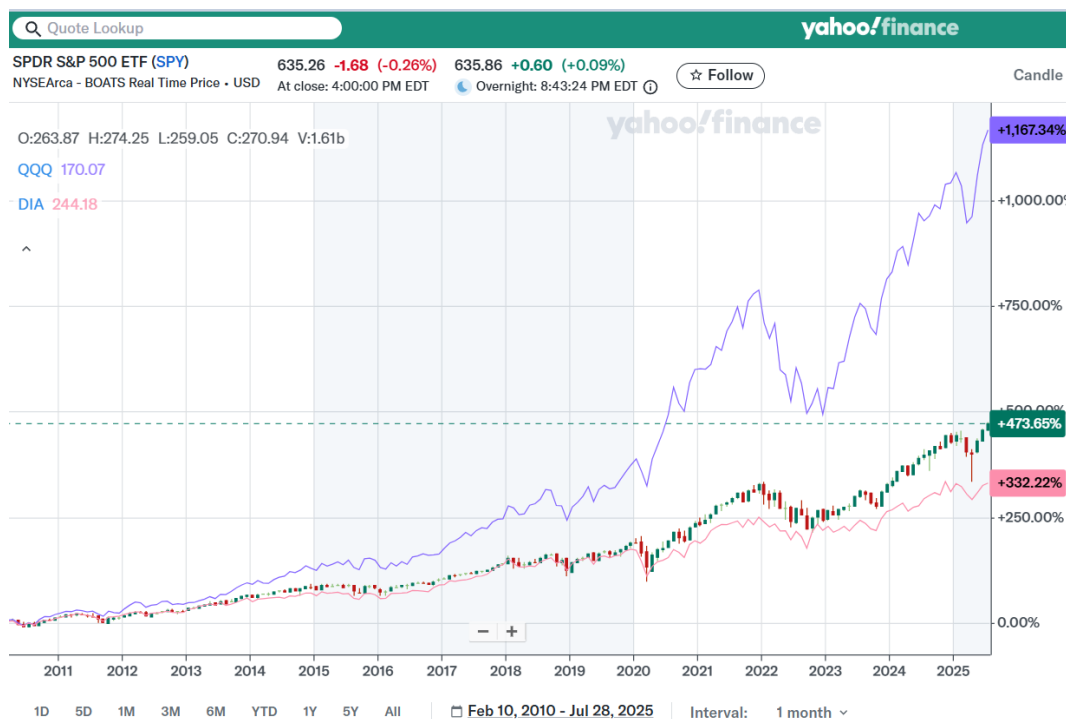
You play the stock market, your most expected long-term outcome is at the average index fund level ($\bar{g} \rightarrow 10\% \pm 2\%$). That choice is easy: buy SPY and hold for the duration. Holding for 20+ years would be sufficient to gain those returns (Table #1).

You could improve your scenario by choosing QQQ and holding for the same period. It would raise the expected outcome by some 40%. Yet, it is a simple decision you can make from the start, before you even begin investing.

By investing in QQQ, you know you will outperform SPY over the long term. It is not a question of randomness of the draw; it is an assured thing. The top 100 of the S&P 500 will have a higher average return than the 500, by definition.⁴

We can easily compare the performance of DIA, SPY, and QQQ over the same trading interval. It is all part of history.

Figure #1: Long-Term Returns: DIA, SPY, and QQQ. (February 2010 - July 2025)



([Click here to enlarge](#))

⁴ Refer to my articles on a QQQ trading strategy for even better results.

Figure #1 shows that QQQ did outperform SPY over the last 15+ years. The spread in the growth rates is continuously increasing, as it should. This trend will continue going forward. We have no reason for it to stop (except mass-extinction events).

If you were to accept that the market average was your most expected outcome, then you could have done better simply by choosing QQQ instead of SPY. That was not an exaggeration by any stretch of the imagination — a simple observation on the construction of those two ETFs.

Table #2 below presents the past 15.5 years of a Buy & Hold stance for some available ETFs in 2010.

Table #2: Buy & Hold Scenario For A Selected Stock And Some ETFs
(Outcome as of: July 30, 2025, 15.5 years).

Symbol	CAGR ¹	Name	Outcome (\$)	Max DD (\$)	DD %	Date
GLD	7.89%	Gold ETF	322,040	-79,212	-45.54%	12/17/15
IWM	8.81%	Russell 2000 ETF	367,028	-133,863	-42.46%	3/23/20
DIA	10.10%	Dow Jones ETF	440,073	-109,151	-37.09%	3/23/20
SPY	12.12%	S&P 500 ETF	582,264	-113,154	-34.10%	3/23/20
BRK.A	13.56%	Berkshire	707,753	-140,052	-30.43%	3/23/20
QQQ	18.15%	NASDAQ 100 ETF	1,304,606	-333,824	-35.62%	10/28/22
TQQQ	41.45%	3x-leveraged QQQ	20,858,614	-17,208,451	-81.75%	12/28/22
OPPW	56.73%	OPPW strategy ²	101,237,837	-35,133,150	-54.86%	7/6/10
OPPW ³	62.50%	Enhanced OPPW	176,661,464	—	—	—

¹ The Buy & Hold growth rate is over the same period (February 2010 to July 30, 2025).

² My version of the OPPW TQQQ trading program.

³ My expected future OPPW enhanced version, with a 10% CAGR improvement.

Any of the scenarios in Table #2 could have been selected by anyone in 2010, up to and including TQQQ. You just bought and held for the duration. There was nothing to do but wait for July 2025.

To execute the OPPW strategy, you needed my version of the program. My not-yet-enhanced version of the OPPW strategy is free to anyone wanting to verify the simulation results on their own. And then try to improve the strategy to get even better long-term results.

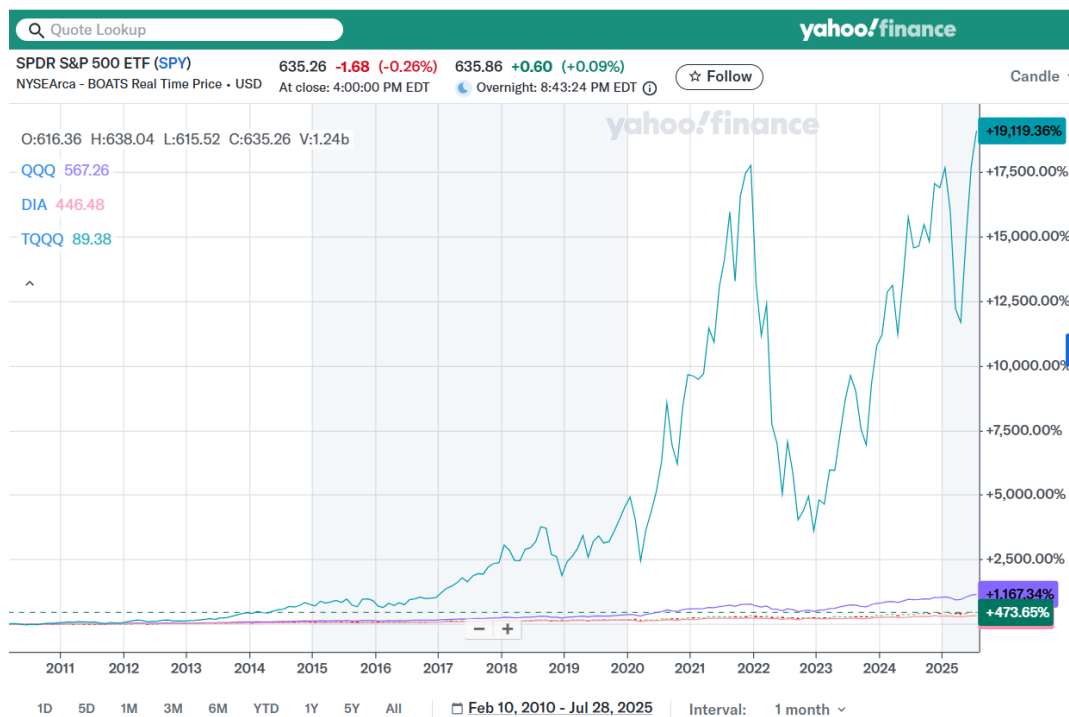
Figure #2 shows the impact of adding TQQQ to Figure #1. The three lines at the bottom of the chart are the same as in Figure #1.

The big question is: would I have known in 2010 that TQQQ would outperform them all, meaning other market average proxies? The answer is yes.

From the start, TQQQ was designed to amplify QQQ's daily returns by a factor of

three. A 2% price change in QQQ for the day was expected to generate a 6% move in TQQQ. Note that QQQ, in 2010, had been trading since 1999, giving us more than 10 years of price data to analyze and get its long-term weekly return averages and more.

Figure #2: Performance Comparison: DIA, SPY, QQQ, and TQQQ.



([Click here to enlarge](#))

TQQQ resets every trading day. Roughly, if you have an expected long-term 15% CAGR on QQQ, as in Table #1 or 18.15%, as in Table #3 over the last 15.5 years, you should expect that TQQQ would aim to triple those rates: 45% to 54%. It should not reach them, due to return degradation,⁵ but nonetheless get close to those rates. See Table #2 with TQQQ's 41.45% CAGR over the past 15.5 years, or look up the TQQQ website page for its updated value.

My current interest is: Will Table #1 reach the 20-year estimates? In Table #1, we only added 5 more years of compounding to the 15-year buy-and-hold results. And already, those numbers get impressive as we increase the growth rate. Going from 10% to 15% added a million in 20 years, while going from 55% to 60% added 600 million over the same period. That added 5% return above that 55% is indeed valuable.

It leads to the following question: Will the higher average growth rate also hold for TQQQ and the OPPW strategy in Table #2 over the added 5 years?

⁵ See previous articles.

A more fundamental question is: Will there be a stock market in the future (20+ years)? If you answer yes, then you get the following question: Will that market be higher or lower than the current market?

If you think that the market will be lower in 15 years, why would you invest in it and lose money? Should the market go down, at least step aside, or better yet, short that market. You might be in for quite a surprise should you short the market long-term; those who have stuck to their guns in the past have not fared so well. The market needs shorts as buyers near market tops. Still, you remain in charge of your trading scenarios and convictions.

For those looking positively at the future, you are expecting higher market prices. The choice becomes a matter of participating in the game and answering to equation (1) while seeking the highest growth rate.

Long-term, even a Buy & Hold strategy should be profitable. You could buy DIA, SPY, or QQQ, and average 10%, 12%, or 18% as given in Table #2.

Your max drawdown would not even come into consideration since you would have had: DIA = -37.09%, SPY = -34.10%, and QQQ = -35.62%. That is not enough of a difference to make it a selection criterion.

I stated before that over those 15.5 years, the max drawdown could have been hard to avoid. The max drawdown does not last long. It usually occurs on one trading day, once in those past 15.5 years. It is one day in 4,000+ trading days. For example, the Flash Crash of May 2010 lasted 39 minutes. Don't you think you could survive that extreme one-day ordeal, like almost everyone else did?

All choices in Table #2 use ETFs you could have bought some 15.5 years ago (February 2010), except for my version of the OPPW trading strategy (it is only 15 months old). The 3x-leveraged TQQQ ETF, however, was available over the entire period.

The TQQQ max drawdown would have been considerable at -81.75%. Nonetheless, TQQQ recovered and went higher over those years to end with a 41.45% CAGR (see Table #2). It is better than the Medallion Fund's net 39% CAGR over the years after fees (see Table #1). My question is: would you have held during TQQQ's major decline?

You might say: I could have supported a -40% drop, comparable to DIA and IWM, but maybe not a -80% portfolio loss. Then, how about a -50% portfolio drop? Even Mr. Buffett has had, over the years, at least 3 greater than -50% drops in the Berkshire Hathaway stock. Could you withstand as much since it might and, most probably, will happen again in your trading future?

We are back with the question: What will the future hold? And how do you intend to participate? It is where Table #2 makes its point.

You have my version of the OPPW TQQQ trading strategy with a 56.73% CAGR over those 15.5 years. That is exceptional. But it is still only a simulation. We need to find something that can ascertain whether it can move forward and replicate its past performance.

For those in fear of the max drawdown, it was at -54.86%, it occurred once in those 15.5 years (the day of the Flash Crash in May 2010). And I do not see anything that would have helped me avoid that day without distorting or curve-fitting the outcome.

The most crucial point was that your investment of \$100,000 some 15.5 years ago would have grown to over \$100 million. Compare that with having bought DIA, SPY, or QQQ instead. Even Berkshire Hathaway would not have been near my OPPW TQQQ outcome over those 15.5 years (see Table #2).

Regardless, it is not a simulation using past market data that will make you money.

It is your knowledge of that past trading data that can guide you and provide statistical evidence that stock prices will continue to fluctuate as they have for the past decades.

We get back to the main question: What will the future hold? It should not be a surprise: you will get more of the same, as should be expected.

My version of the OPPW program will not stop what the market is going to do over the next 10, 15, or 20+ years.

I expect the markets to continue doing what they have done for decades. Prices will continue to go up and down as they have in the past for over two centuries.

Still, we will have to navigate the same tumultuous and unpredictable sea of variance.

Table #2 offers return choices you can make. Most are simple buy-and-hold scenarios.

The only trading scenario is my version of the OPPW trading strategy.

I do not know what the average growth rate for the OPPW trading strategy will be in the future. However, I can have expectations based on something more mundane.

I expect DIA, SPY, and QQQ will maintain their respective long-term average growth rates as they have in Table #2. It would lead to having the 3x-leveraged TQQQ average trending in the vicinity of a long-term 45% growth rate. I also expect to have my version of the OPPW strategy to exceed a 50% average long-term return.

I also acknowledge that anyone could easily reach other conclusions or design better trading strategies. As mentioned in previous articles, there is always a better trading strategy.

If you have something better than my version of the OPPW strategy, go for it. The stock investment game is a compounding return game. At a minimum, you should at least want it to be so.

It makes the game a choice of long-term growth rates. Your objective is to find the highest average growth rate $\max \bar{g}_i$ on your investment. You can always sort your strategies by their overall returns: $\bar{g}_1 < \bar{g}_2 < \dots < \bar{g}_{n-1} < \bar{g}_n$.

Mixing your max return with any lower levels will reduce performance, for example: $\frac{\bar{g}_1 + \bar{g}_2 + \bar{g}_n}{n} < \bar{g}_n$, as should be expected.

We use the ones we have until we find something better.

Nevertheless, the most substantial part of the trading strategy is in the later years. The longer you can last, the better, as long as your portfolio remains positive.

Compare the results in Table #1 for the various growth rates and the number of years they could be applied. You could add more years to your estimates for more extrapolations.

A point not made in Tables #1 and #2 is the case of selecting stocks for the long term.

For example, refer to Table #3 below, where we have the top 10 stocks in QQQ and SPY, including their long-term CAGR and respective max drawdowns.

The CAGRs of some of these companies over the period are very appealing.

Would you have chosen them in 2010?

None of them, in 2010, had a forecast that they would reach the CAGRs they did 15 years later, or even be part of the top 10 list.

Whereas, you knew in 2010 that QQQ would be there, and will be there even 15 years in the future, albeit at a lower long-term return than what you could achieve on your own using my OPPW trading strategy.

Table #3 gives the top 10 stocks of QQQ with their CAGR over the past 15.5 years, their max percent drawdown, and dates.

Those top 10 stocks represent 60% of QQQ's value. The top 20 stocks in QQQ account for about 80% of its value. The other 80 stocks represent only 20%. Therefore, the top 20 QQQ stocks by value will drive this ETF forward.

Table #3: Buy & Hold scenario for top 10 stocks in QQQ (as of: July 30, 2025).

Symbol	CAGR ¹	Name	Outcome (\$)	Max DD	Max DD %	Date
GLD	7.89%	Gold ETF	322,040	-79,212	-45.54%	12/17/2015
NVDA	47.69%	Nvidia	41,506,994	-12,893,560	-66.36%	4/04/2025
MSFT	21.05%	Microsoft	1,820,086	-463,767	-37.56%	11/03/2022
AAPL	24.41%	Apple	2,832,758	-1,223,571	-44.38%	4/08/2025
AMZN	26.80%	Amazon	3,834,456	-1,760,436	-56.15%	12/28/2022
AVGO	39.54%	Broadcom	17,196,581	-6,107,689	-48.79%	4/04/2025
META	21.79%	Meta	2,009,945	-800,040	-76.74%	11/03/2022
NFLX	36.91%	Netflix	12,792,528	-5,842,558	-81.99%	5/11/2022
TSLA	39.81%	Tesla	17,712,149	-17,442,350	-73.63%	1/03/2023
COST	21.04%	Costco	1,816,886	-382,292	-31.52%	5/20/2022
GOOGL	18.82%	Goggle	1,338,867	-497,930	-44.32%	3/28/2025

¹ The Buy & Hold growth rate was calculated over the same period.
(February 2010 to July 30, 2025).

Theoretically, betting that the most valuable companies will continue to prosper for years to come is an easy bet to make. Even if some companies fall out of the list, they will be replaced by better long-term prospects. In essence, assuring that QQQ could survive for a long time.

You would not have known the present composition of QQQ in 2010. That is not an overstatement, but just common sense. Had you put your \$100k stake in any of those 10 stocks in 2010, you would have had to depend on the luck of the draw for those returns. Nonetheless, 6 of those stocks were part of the list in February 2010. Only 3 were on QQQ's top 10 list in 2005. Stating that the top 10 list will also change over the next 20 years.

In making a stock choice in Table #3, note that the max drawdown percent column has half of the drawdowns higher than the OPPW trading strategy. If you wanted to exceed the 30% CAGR mark, you had to accept the potential higher drawdown coming with it.

However, you would not have known in advance the extent of those drawdowns.

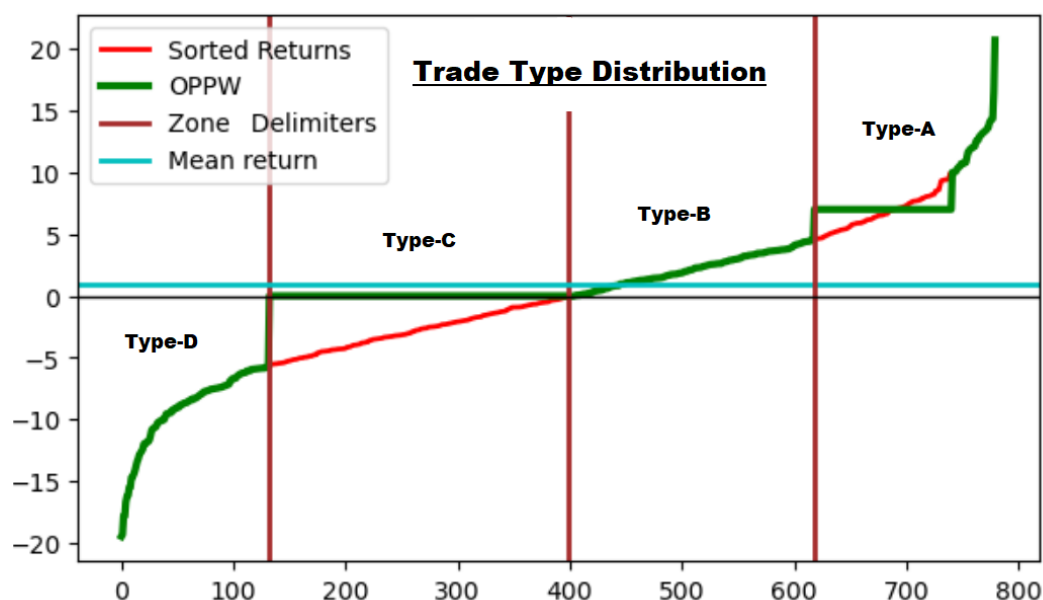
THE ANTICIPATED FUTURE

Adding a few years to Table #1 could make quite a difference. We are dealing with compounding returns.

Will the future of stock prices continue at the same pace as the last 15 years?

In my recent articles, I had hints to extrapolate the outcome of my OPPW trading strategy based on its trade composition. It used the same percent of trades in each of the four trade types. And since we had statistically significant trade numbers, we could accept them as long-term strategy averages. For the portfolio's trade distribution, see Figure #3 below, and previous articles.

Figure #3: Return Distribution By Trade Types.⁶



([Click here to enlarge](#))

From the equation for week #780, making it the 15-year mark, and with the data from the simulation results, we have:

$$0.5200 \cdot 100000 \cdot (1.082^{135}) \cdot (1.0301^{268}) \cdot (1.00^{221}) \cdot ((1 - 0.0692)^{156}) = 85,104,740 \quad (5)$$

We have the total number of trades: $135 + 268 + 221 + 156 = 780$. We had close to that in the projection of Figure #1 in the December 2024 article.⁷

It should be good enough to give us a starting point and an easily identifiable period. The advantage is that the trade types have been divided by the number of occurrences, as described above, with their related average growth rates (over the 15.5 years).

As of this writing, I am at week 808 (Aug. 8, 2025) with my last simulation reaching \$112.3 million, a 57.39% CAGR while maintaining its average 1% per week return. To be more precise: 1.03% average profit per trade.

⁶ Refer to my free paper: [MY EQUATION](#).

⁷ See [Your Trading Rules Matter](#).

It is remarkable, in May 2024, my version of the OPPW showed an outcome of \$59,176,233 on week #742.⁸ with an average percent per trade of 1.02%. The strategy did not break down; it only prospered and maintained the pace.

To compare the outcome of week 743 to 808, I have:

$$\left[\frac{\$112,335,178}{\$59,176,233} \right]^{\frac{1}{1.25}} - 1 = 0.6699$$

a 66.99% return over those added 65 weeks. This return might appear elevated, but it is not. Anyone who used my version of the program, starting with any amount, would have reached the same percent gain over those 65 weeks.

The program deals in a succession of weekly and compounding returns on a strategy that is 100% scalable. Therefore, everyone would have had that 66.99% return over those 65 weeks.

The last simulation also demonstrates that from May 2024 to the present, the strategy has not broken down or even slowed down.

Figure #3, taken from my February 2025 article ⁹ gives the ordered set of returns for my OPPW strategy. The red line shows the returns ordered from lowest to largest, generating a sigmoid out of a quasi-normal return distribution. The superimposed green line is the return on each of those 780 trades from the WL simulation.

The 780 trades came out as overall positive (51.66% winners) with 48.34% losers. Close to a 50/50 proposition. Not from having guessed anything, simply the outcome of the trade distribution based on the adopted trading rules.

No matter the trade in those 780 trades, it could only fall into one of the four trade types. Each trade had a time limit of one week at most. No exception. Again, the trading rules made the strategy 100% scalable.

The trading rules for my OPPW strategy are simple:

- Buy the open on the first trading day of the week, every week.
- Sell at the preset profit target if reached. Type-A.
- If the price closes below the open, try to sell the next day at break-even. Type-C.
- Sell the last trading day of the week at the closing price ($\pm$). Type-B & Type-D.

The above trading rules ensure that all entries and exits will always occur at the same prices. What will change is the number of shares traded; the sequence of winning and losing percentages will be the same for anyone using my version of the OPPW program.

⁸ Refer to [Part II](#) of the OPPW strategy.

⁹ [Trade Distribution](#).

To go beyond a backtest, I need methods to estimate the trading strategy's potential future performance.

As we all know, no one is very good at that, *so why should you accept my extrapolations, especially if they go for years in the future?*

I want to demonstrate that we can design a random-like game where it could follow quasi-random changes and still be predictable going backward as well as forward in time. We have already done such experiments using the Monte Carlo method for tens of thousands of simulations in past articles to show the impact randomness could have on the outcome of this trading strategy.

It had the effect of randomly changing the zone delimiters in Figure #3, and technically putting them on a random walk of their own. Nonetheless, remaining highly positive over long-term intervals.

DESIGNING A DIFFERENT TRADING GAME

I needed to find plausible reasons that could explain not only the first 15-year investment period, but also the subsequent 5+ years. That is a big order. I do not see any trading strategy developer putting out a 5-year forecast on their programs. Yet, from the start, I would even extend that period for another 5 years.

Most of the strategies I've studied tried a walk forward and would fail after going live a few months later.¹⁰

It is not after the fact that you should find out that your trading strategy broke down and lost you money. You need to know this before you start.¹¹

You also know that any curve fitting, ultra-optimization, or trading anomalies might not carry as well in the future. You would see the growth rate going down if not going negative as the cited example: **A WALK-FORWARD EXAMPLE**.

I decided to design a long-lasting game that would resemble the OPPW strategy based on random-like trade selection.

In doing so, I would gain the ability to estimate the outcome of the strategy not only on backward-looking information, but also looking forward with unknown market data, since there will be market data in the future.

The hard part is that we do not have games that allow you to take back your bet once it's on the table, especially if you think you might lose that bet.

¹⁰ Refer to **A WALK-FORWARD EXAMPLE** for a strategy breaking down hard after its release.

¹¹ **A WALK-FORWARD**, where my strategy is still going strong since its release (65 weeks ago).

The OPPW strategy has four trade types as depicted in Figure #3 and equation (5). I could start by attributing a 25% chance of landing in each of the trade types. And go from there.

I could extrapolate probable and possible outcomes for this strategy based on coin tossing statistics. I opted for a two-coin scenario (a quarter and a dime) since I needed four possible outcomes with equal probability, but having different values.

Table #4 below illustrates the make-up of that coin-tossing strategy: the quarter is designated Head (H), and the dime Tail (T).

Table #4: A Two-Coin Tossing Game

0.25	0.10	Gain	Probability ¹	Outcome Name
H = +0.25	H = +0.10	+0.35	0.25	Type-A
H = +0.25	T = -0.10	+0.15	0.25	Type-B
T = -0.25	H = +0.10	-0.15	0.25	Type-C
T = -0.25	T = -0.10	-0.35	0.25	Type-D
		$\mathbb{E}[\cdot] = 0.00$		

¹ The given probability of each outcome. $\sum \text{prob}_i = 1.0$

The rules of the game:

- If first coin = H, you **win** the sum of the two coins: (H, H) and (H, T). Type-A, Type-B
- If first coin = T, you **lose** the sum of the two coins (T, H) and (T, T). Type-C, Type-D

The probability on each coin flip is $\frac{1}{2}$. Each of the four outcomes has a probability of $\frac{1}{4}$ while it remains an overall 50/50 proposition — almost the exact definition for a fair game, or a martingale.

The above coin tossing game has a similar distribution structure as in Figure #3. The $\mathbb{E}[\cdot]$ is for the long-term expectation of the game, which is zero (see the Gain column).

You play a hundred rounds under those conditions, and you should expect to make no money at all. That you did a thousand or a million plays would not change the expectation; it would still be zero. Reinforcing the notion that you would be dealing with a martingale and a fair coin tossing game.

You could only win this game by luck with a probability of $\frac{1}{2}$. That is not a good omen if Table #4 is similar to the distribution in Figure #3. It would be disastrous. It would say that there is no need to play that game even if we were to make future projections of any duration. Hopefully, that is not the game I intend to design or play. But it is not that far away.

Why propose such an unrelated game in the pursuit of higher long-term returns in my OPPW strategy?

The reason is simple. No matter how many coin flips I would do, I would know the ending expectation: for 780, 1,040, or 1,300 flips (15, 20, 25 years). The expectancy will remain zero. Even if I reach the 780th flip (15 years), and project for another 260, or 540 plays, I will still have the same expectancy. An expected, long-term, no-win scenario. Period.

Nonetheless, it gives the coin-tossing game, as described above, a roughly similar game structure to the OPPW strategy.

We can give each Outcome in Table #4 the same name as in Figure #3.

IMPROVING THE ABOVE STRATEGY

We can make a small change to the gaming rules by adding a break-even feature to Table #4, similar to the break-even feature in Figure #3.

The objective is to make the tossing game resemble the trade distribution of my OPPW strategy.

We can transform this coin-tossing game into something similar to Figure #3 by making a Type-C play, which can be redeemed if the second coin is positive. This new rule will be: if you have a (T, H) outcome, it will cancel your bet. Thereby making it a no-loss scenario for those bets, as shown in Table #5 below.

Table #5: A Two-Coin Tossing Game With A Break-Even Feature

0.25	0.10	Gain	Probability	Trade Type	With Break Even
H = +0.25	H = +0.10	+0.35	0.25	Type-A	+0.35
H = +0.25	T = -0.10	+0.15	0.25	Type-B	+0.15
T = -0.25	H = +0.10	-0.15	0.25	Type-C	-0.00
T = -0.25	T = -0.10	-0.35	0.25	Type-D	-0.35
		$\mathbb{E}[\cdot] = 0.00$			$\mathbb{E}[\cdot] = 0.15$

After adding a break-even feature with the Type-C flip, we end up with a positive expectancy: $\mathbb{E}[\cdot] = 0.15$. It transforms the coin tossing game into how many flips you will do, and you should end with: $\mathbb{E}[\cdot] = N \cdot 0.15$, where N is the number of flips to make with an expected average gain of 0.15 per flip. You would know the outcome, or at least the estimated outcome, of flipping the two coins 780, 1,040, or 1,300 times (that is: 15, 20, or 25 years).

With the break-even feature of Figure #5, we should realize that we cannot lose that kind of game over the long run. It has a long-term positive expectancy, even more so if you extend the game to increase the number of plays.

This new trading rule would not stop the (T, T) scenario, where you would still lose

the sum of both coins, as illustrated in both of the above tables.¹²

We would have to design a gaming rule that would permit the break-even feature. Something like: if your first quarter flip is Tails, you get back your bet if, and only if, the second coin is Heads.

Nonetheless, with the break-even feature, the expected outcome will be an ever-increasing function proportional to the number of coin flips made.

We could adapt the two linear coin-tossing scenarios mentioned in Tables #4 and #5 to our trading data. It would give us Table #6 below.

Table #6: A Two-Coin Tossing Game Using OPPW Trading Data

0.25	0.10	Gain	Probability ¹	Outcome Name
H	H	+0.08	0.17	Type-A
H	T	+0.03	0.34	Type-B
T	H	-0.03	0.29	Type-C
T	T	-0.07	0.20	Type-D
		$\mathbb{E}[\cdot] = 0.01$		

¹ Using the probability of trade types and the average returns associated with Equation (5).

In Table #6, I changed the payout structure and its distribution. We have about the same average percent per trade as in my OPPW strategy, with the same trade distribution using the same trade type name.

The Gain column now has the average percent gain or loss per trade, as in the OPPW strategy, or close to it. Making the strategy a simple variation on the same theme. The gain expectancy, for the average toss, is 1%, just as in the OPPW strategy. In Figure #3, it would correspond to the horizontal cyan line at 1% crossing the chart.

The 1% average expectancy per trade reflects the inherent upside market bias, with a slight skew toward more positive trades than negative ones (51% to 49%). And this will be sufficient to make you win the game.

When dealing with stock trading, you can design your own trading rules.

There is nothing to stop you from adding a break-even feature to your trading strategy. You can sell your position as you see fit, whether using a break-even procedure or any other type of exit. That is part of the beauty of the game.

¹² I have no game example with the Type-C feature as given in Table #5, except perhaps something similar to the **Fizzbin** card game, on a Tuesday at night, as in the old Star Trek episode: "A Piece of the Action".

You can design your own game within the game using a linear betting system or a compounding one.¹³

You make a thousand \$1,000 bets. The linear approach would give you the following equation:

$$1000 \cdot [0.08 \cdot 0.17 + 0.03 \cdot 0.34 - 0.03 \cdot 0.29 - 0.07 \cdot 0.20] \cdot 1000 = 13,600 \quad (6)$$

Making \$100,000 bets on those 1,000 rounds would change the outcome to:

$$100000 \cdot [0.08 \cdot 0.17 + 0.03 \cdot 0.34 - 0.03 \cdot 0.29 - 0.07 \cdot 0.20] \cdot 1000 = 1,360,000 \quad (7)$$

When you consider that you might make one play per week, it might require 19.2 years to get there, and with only meager results, only 14.56% compounded using equation (2): $\left[\frac{1360000}{100000} \right]^{1/19.2} - 1 = 0.1456$.

Therefore, going for the linear bets is not that great an idea. Your portfolio cannot or should not follow that kind of game. It is not expected to be very effective compared to its exponential potential, as I will illustrate.

THE COMPOUNDING ROUTE

It is in going exponential (compounding your bets) that the strategy acquires all its inner power.

You will win the game in the long run simply because you cannot lose.

That is a bold statement. But it is sustainable.

Changing your attitude towards your portfolio management procedures will make quite a difference over the long term.

Going from linear to exponential by making all trades dependent on the prior state of your portfolio is a considerable change. Your bet size will vary and follow the ups and downs in prices. Still not knowing what tomorrow or next week will bring, but still convinced of your 1% per trade edge. You are still close to a 50/50 proposition as if you were dealing with a fair coin tossing game with odds designed in your favor.

Yet, the compounding strategy remains relatively easy to manage. You will not be putting the same amount at play on every trade, but go all-in, trade after trade, while playing for a weekly percent return: $f_0 \cdot \prod_1^N (1 \pm r_i) = f_0 \cdot (1 + \bar{r})^N$ with $\bar{r}$ tending to the 1% per trade average over the N trades.

Since your bets will be over a single week at most, you can only go down by as much as the market can go down by closing its Friday's close at the low of the week. Don't

¹³ It is similar to when Thorpe beat the odds by counting the cards at Blackjack. We are doing about the same by introducing the break-even as we do.

worry, it will happen a few times, but it is part of the game. Therefore, in your game plan, you should expect it to happen.

By going exponential, you are changing equation (7) from linear to exponential.

Starting with a \$100,000 bet, and making 1,000 rounds, the outcome, without implementing the Type-C feature, gives:

$$100000 \cdot [(1.08)^{170} \cdot (1.03)^{340} \cdot (1 - 0.03)^{290} \cdot (1 - 0.07)^{200}] = 80,739 \quad (8)$$

Once you add the Type-C feature with its average zero return, you get Table #7:

Table #7: A Two-Coin Tossing Scenario Using Type-C Feature

0.25	0.10	Gain	Probability ¹	Frequency	Outcome Name
H	H	+0.08	0.17	170	Type-A
H	T	+0.03	0.34	340	Type-B
T	H	-0.00	0.29	290	Type-C
T	T	-0.07	0.20	200	Type-D
		$\mathbb{E}[\cdot] = 0.01$		1,000	

¹ Same trade types with the average returns of my OPPW strategy.

It transforms equation (8) into the following:

$$100000 \cdot [(1.08)^{170} \cdot (1.03)^{340} \cdot (1 - 0.00)^{290} \cdot (1 - 0.07)^{200}] = 553,712,775 \quad (9)$$

Now, that is a game-changer.

Using equation (2), it would give: $\left[\frac{553712775}{100000}\right]^{1/19.2} - 1 = 0.5666$, which is about the same 56% CAGR given by my OPPW strategy even if we are looking at what appears as some 4.2 years into the strategy's 15-year future.

Yet, we only added the Type-C feature, which produces nothing, but also does not destroy most of Type-B trades.

Type-A trades have a counterpart in Type-D. Based on equation (9), if we only had those two types, we would have: $100000 \cdot [(1.08)^{170} \cdot (1 - 0.07)^{200}] = 23,912$. It shows that they are not the trade types generating most of the profits. Since Type-C trades produce nothing, Type-B trades will have to generate the bulk of profits (close to 99.5% of profits).

In equation (9), you have the same trade distribution, the same number of trades, and the same average returns by trade type as in the linear approach. But this time, based on my OPPW long-term portfolio metric averages.

The long-term edge is the expected average return per trade: $\mathbb{E}[\cdot] = 0.01$, which is about the same as for my OPPW strategy.

Equation (9) is full of promises.

Going from linear to exponential did not change the market or its behavior.

Regardless, you still have a game of Heads or Tails as if using biased coins. Furthermore, if you added 260 new trades (5 years) to the 15-year scenario, with the same percentage distribution as for the prior 780 plays, using equation (5), you would have:

$$100000 \cdot [(1.08)^{139} \cdot (1.03)^{356} \cdot (1 - 0.00)^{297} \cdot (1 - 0.07)^{208}] = 1,021,356,054 \quad (10)$$

for those 20 years.

What changed was your attitude toward your trading procedures. Instead of remaining in a linear casino-type game, you are going for a compounding portfolio scenario. And that is a colossal difference in perception.

To gain the benefits of compounding returns, you need to be in play, meaning having your bet on the table: $100000 \cdot (1 + \bar{g})^t$. Note that it is what a Buy & Hold scenario turns out to do too.

Also refer to equation (3) for multiple periods. And in the case of the OPPW strategy, the average growth rate was 56.73%¹⁴

My latest simulation for Aug. 8, 2025, had $\bar{g} = 57.39\%$ over its 808 weeks of trading (15.5 years).

We could add equation (9) to Figure #3 to provide additional insight into the Type-C trade as in Figure #3B below.

The horizontal blue lines on Figure #3B represent the average return by trade type for equation (9). It is not an exact picture, but it does emphasize the difference between equations (8) and (9).

The Type-C trade, which produces nothing, is the most crucial trade type simply because it produces nothing. And to get it, you let the randomness of the market generate it.

None of those Type-C trades were forced or anticipated. They happen here and there based on the randomness of price movements. Based on equation (9), that was about 29% of trades.

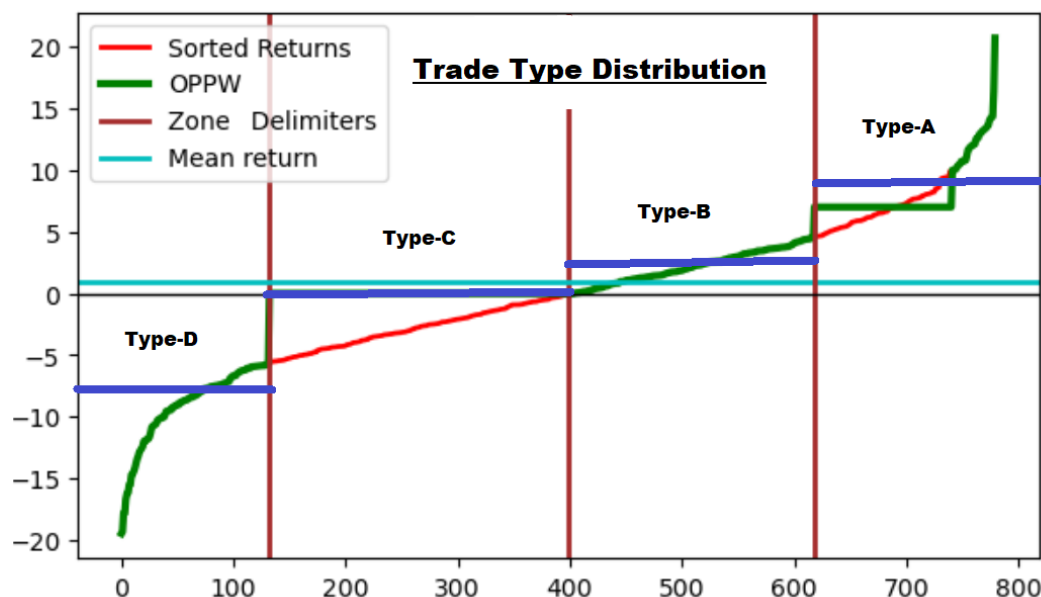
The simple fact of seeing some price weakness,¹⁵ the program tries to take back its bet. Not many games will allow you to take back your bet after you put it on the table,

¹⁴ See Table #2 and previous article.

¹⁵ The Type-C trade is a rebound to break even, after the price closes below the opening price.

no matter what reason you might want to invoke.

Figure #3B: Return Distribution By Trade Types With Coin Tossing Scenario.



([Click here to enlarge](#))

But with this OPPW trading strategy, it's the outcome of a single line of code. Some code lines have more value than others.

EXTRAPOLATING ON MY OPPW TQQQ STRATEGY

From the above, as in the coin tossing game, we could extrapolate the probable and possible outcomes for my OPPW strategy based on its trade distribution statistics. My OPPW TQQQ strategy has four trade types as depicted in Figure #3 and equation (5).

Using the same trade distribution as in equation (5) and the cited articles, I made estimates of what could happen over the next 5 years. Assuming the strategy progresses year after year and adds 52 trades per year with the same distribution metrics as the first 15 years of trade data.

I am about to start improving my OPPW TQQQ strategy. I wanted to figure out where my modifications would have the most impact over an added 5-year interval — taking the 15-year data extracted from my OPPW strategy and extending it over the next 5 years.

It would be like with the coin tossing game. Adding n more tosses would simply generate: $\mathbb{E}[\cdot] = (N + n) \cdot 0.15$ more gains as in Table #5.

It is an important point: even if I add more coin tosses, it will not change the

probability of any of those tosses.

Similarly, adding more trades in the OPPW strategy should not change the average trade distribution acquired over 15.5 years or the average weekly trading metric by much.

We have the advantage of a portfolio-level equation for this trading strategy. See equation (5), which also appeared in prior articles on my OPPW trading strategy.

Using the same principles as in my last three articles, I made a small Python program to make estimates based on the trade distribution and average return by trade types.

The estimates are rough approximations and should be considered as such. Nonetheless, these are projections based on the OPPW strategy's historical statistical trends and trading behavior.

Figure #4 below shows the same trade distribution as in the last few articles. These are estimates for week 780 (15 years).

Figure #4: Trade Distribution Results (15 years).

Trade Percent Distribution BEFORE Mods:

	Type-A	Type-B	Type-C	Type-D	Type-E	Total
# Trades:	135	268	221	156	0	780
Percent:	17.31%	34.36%	28.33%	20.00%	0.00%	
OPPW Before Mods:	\$ 85,104,740		Year: 15	CAGR: 56.79%		

Trade Percent Distribution AFTER Mods:

	Type-A	Type-B	Type-C	Type-D	Type-E	Total
# Trades:	130	263	191	136	60	780
Percent:	16.67%	33.72%	24.49%	17.44%	7.69%	
OPPW After Mods :	\$ 681,244,993		Year: 15	CAGR: 80.12%		

([Click here to enlarge](#))

In the upper panel, we have the 15-year trade distribution based on equation (5) before making program modifications.

The bottom panel presents an estimate of the outcome after doing my intended program modifications over the first 15 years.

The after-mods scenario presents changes related to moving some trades from one type to another. I moved 5 Type-A trades, 5 Type-B trades, 30 Type-C trades, 20 Type-D trades, and transformed them into Type-E trades, as shown in the bottom panel. Increasing the 15-year result by almost \$600 million.

Type-A and Type-B trades all end with profits, and removing 5 of each will reduce the portfolio's outcome. Nonetheless, the objective is to increase performance at the

portfolio level over the long term.

The 60 Type-E trades came from other trade types. It did not change the total number of trades, but it did change the outcome. Those 60 trades changing types represent an average of 4 trades per year, or 7.7% of total trades.

It will not be such a big deal to do.

The trade type percentage did not change by much either.

For example, from Figure #4, Type-A trades went from 17.31% of trades to about 16.67%. Type-B trades from 34.36% to 33.72%, and Type-C trades from 28.33% to 24.89%, the most significant move of those changes, yet still minimal.

Type-C trades show zero profits. It is the easiest type to change into something else. All that is needed is to change the stopping times of these trades. Type-C trades are those that, after falling below the entry price, recover to break even during the week. Those that fail to rebound end up as Type-D trades by the close of the last trading day.

Those relatively small changes resulted in an expected 80% CAGR estimate. Increasing the outcome of the strategy considerably.

Regardless, I am interested in what could happen next, over an additional 5 years, with and without the modifications to the trade types.

I changed the program to calculate what could happen for 5 years after the first 15 years based on the statistical trade distribution as reached in Figure #4. Year after year, 52 trades were added, with the same distribution as reached in the first 15 years. It gave something like Figure #5 below.

We can observe in Figure #5 that year 15 has the same outcome as in Figure #4. Then, year after year, the OPPW strategy increases its value and overall CAGR. In year 20, it is 12.9 times more than its 15-year results. It did not increase the workload; you still had one trade per week needing a few minutes to execute its limit orders.

The value of those 5 years exceeds a billion dollars. If you want them, it will take 20 years to get there (that is more than 7,300 days); so you need to be patient, persevere, and stay focused for the duration.

My OPPW strategy is boring, as I have mentioned before. You make one trade a week using limit orders, and you can automate the whole operation. Having your computer wait, week after week, for two events: taking a position (a few milliseconds) and later closing it (another few milliseconds).

It will require less than 5 minutes of your time per week. As I pointed out many times, you can also execute this trading strategy by hand on your cellphone or tablet from anywhere with an internet connection to your trading account.

Figure #5: Anticipated Trade Distribution Results (20 years).

Before mods (with 5-year projections):						
	Type-A	Type-B	Type-C	Type-D	Type-E	Total
# Trades:	135	268	221	156	0	780
Percent:	17.31%	34.36%	28.33%	20.00%	0.00%	
OPPW Strategy:	\$ 85,104,740		Year: 15	E[CAGR]: 56.79%		
OPPW Strategy:	\$ 144,009,722		Year: 16	E[CAGR]: 57.54%		
OPPW Strategy:	\$ 243,685,604		Year: 17	E[CAGR]: 58.21%		
OPPW Strategy:	\$ 383,817,092		Year: 18	E[CAGR]: 58.17%		
OPPW Strategy:	\$ 649,474,902		Year: 19	E[CAGR]: 58.73%		
OPPW Strategy:	\$ 1,099,006,940		Year: 20	E[CAGR]: 59.24%		

([Click here to enlarge](#))

You will win some trades and lose some, but overall, over the years, you should get close to those numbers. Even if you gained only half of what is presented in Figure #5, it would be more than enough to pay for the beer.

Even after the first 10 years, based on Table #1, you would already be comfortable and financially independent, ready to withdraw funds from your trading account.

THE IMPROVED ANTICIPATED 5 YEARS

What happens after adding the modifications to improve the trading strategy is another story.

Starting on the same basis as the bottom panel of Figure #4 and making the same trade type changes, plus adding one year at a time for the 5 years following year 15, gave Figure #6 below.

Figure #6: OPPW Trade Distribution Results (20 years) With Modifications.

After mods (5-year projections):						
	Type-A	Type-B	Type-C	Type-D	Type-E	Total
# Trades:	130	263	191	136	60	780
Percent:	16.67%	33.72%	24.49%	17.44%	7.69%	
OPPW Strategy /w mods:	\$ 681,244,993		Year: 15	E[CAGR]: 80.12%		
OPPW Strategy /w mods:	\$ 1,152,766,601		Year: 16	E[CAGR]: 79.42%		
OPPW Strategy /w mods:	\$ 1,950,650,429		Year: 17	E[CAGR]: 78.80%		
OPPW Strategy /w mods:	\$ 3,072,372,607		Year: 18	E[CAGR]: 77.54%		
OPPW Strategy /w mods:	\$ 5,198,905,776		Year: 19	E[CAGR]: 77.09%		
OPPW Strategy /w mods:	\$ 8,797,312,283		Year: 20	E[CAGR]: 76.69%		

([Click here to enlarge](#))

We started with the 15-year OPPW TQQQ results as given in Figure #4, and ended with a potential \$8.7 billion after 20 years using the program modifications as illustrated in Figure #6.

All this expresses the incredible potential of this trading strategy. And changing just a few more trades from one type to another could push that potential even higher. There are still more modifications we can make to this strategy and further increase its CAGR potential.

Figure #6 should provide the motive to search for and find these program modifications.

I do not expect them to be challenging to find. Simple trading rules, such as those already used, should be sufficient to change the anticipated 4 trades per year to another trade type. Consider converting more trades of Type-C and Type-D, increasing them to 5 or 6 per year.

The above is all to show the value of the added 5 years to the first 15. As a reminder, we started with the same \$100k for all those scenarios. With the proposed changes, you could multiply your outcome 100-fold with a little added effort.

Since the strategy is 100% scalable, you could increase or decrease your initial stake at will. Starting with twice the initial capital can increase those numbers by a factor of two. The same goes for a factor of ten. You can halt the operation at will and restart whenever you want. You are in control of your trading account.

The additional 5 years beyond the initial 15 years, as demonstrated, are valuable, especially if you make the proposed modification to the trade distribution. Those 5 years will respond to the following equation:

$$f_0 \cdot \prod_{i=1}^{780} (1 \pm r_i) \cdot \prod_{j=1}^{260} (1 \pm r_j) = f_0 \cdot (1 + \bar{r})^{780+260}$$

and that can have a considerable impact. It is all related to your average percent gain per trade. Even if it is small, like 1% per trade, it is most valuable because all those return rates compound time and time again.

You wanted something to gain your financial freedom, well, there it is. And it is backed by statistics, probabilities, math, and a portfolio equation with an equal sign. Verify it all, it is, and will be, to your benefit.

Wishing you the best.

Related Papers and Articles:

The One Percent Per Week TQQQ Trading Strategy: KA-CHING, KA-CHING
The One Percent Per Week TQQQ Trading Strategy: AMPLIFYING YOUR STAKE
The One Percent Per Week TQQQ Trading Strategy: WANTING MORE
The One Percent Per Week TQQQ Trading Strategy: A WALK-FORWARD
The One Percent Per Week TQQQ Trading Strategy: FINANCING THE OPPW
The One Percent Per Week TQQQ Trading Strategy: THE GAME YOU WILL WIN
The One Percent Per Week TQQQ Trading Strategy: THE EXPECTED UNEXPECTED
The One Percent Per Week TQQQ Trading Program: Making Improvements, and Part II
The One Percent Per Week TQQQ Trading Strategy: MY EQUATION

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The One Percent a Week Stock Trading Program: Part III, and Part IV
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