

The One Percent Per Week TQQQ Trading Strategy:

AMPLIFYING YOUR STAKE

by: Guy R. Fleury

This article will look at the initial conditions applied in my version of the **One Percent Per Week** (OPPW) trading strategy, which could enhance the total outcome. If we can increase the result of the strategy by amplifying some of its properties, shouldn't we at least be aware of those measures before engaging in this long-term venture?

We need to put these winning conditions in place before we start. Otherwise, by the end of the investment period, it will be too late and of no consequence. It is not after that we will be able to do something; there is no redo button in live trading, as the past is just history.

We already have numerous simulations using my version of the OPPW strategy.¹ Most simulations used an initial capital of \$100,000. It served as a starting point, enabling easy comparisons between different scenarios, especially when we make program modifications later on. The simulations enable comparing trading results and conditions, all starting from the same initial capital base.

My last article, **WANTING MORE**, ended with *"My next step is to implement some of those improvements to the program, taking into account the stakes involved."* However, even before making program modifications, adding new features, or trading procedures, we should consider some moves outside the program that could enhance overall performance.

As demonstrated in prior articles, the strategy is scalable. It has for equation:

$$F(t) = \bar{e} \cdot f_0 \cdot \prod_1^N (1 \pm r_i) = \bar{e} \cdot f_0 \cdot (1 + \bar{r}_+)^{N-\lambda} \cdot (1 - \bar{r}_-)^{\lambda} \quad (1)$$

See the **WANTING MORE** article for a description of the variables.

Using the June 25, 2025, simulation results, as presented in the article mentioned above, we had:

$$0.5140 \cdot \$100,000 \cdot (1 + 0.04589)^{407} \cdot (1 - 0.0270)^{392} = \$95,940,688$$

where the variables are in the same order as in equation (1). The June 25, 2025, simulation provided the portfolio metrics and overall results.² We had 799 trades

¹ Refer to the compilation of 200,000 simulations in Figure #18 in my paper: **MY EQUATION**.

² See Figure #1 in article **WANTING MORE** for those portfolio metrics.

(weeks) with 407 wins, 392 losses, and an average exposure rate of 51.40%. Already providing some leeway for improvements.

Before making program modifications, I will outline the initial conditions that will be in place and discuss how they may impact the overall performance.

For example, increasing the initial capital by 20%, which is something we can do before we start trading, would have given:

$$0.5140 \cdot \$120,000 \cdot (1 + 0.04589)^{407} \cdot (1 - 0.0270)^{392} = \$115,128,825$$

Putting \$20,000 more on the table would have generated: \$19,188,137 more over those 15.4 years.

It raises the question: why not do it? The added \$20,000 grew at the same rate as the overall portfolio. The reason is simple: the strategy is, in fact, 100% scalable, as expressed in equation (1).

It also meant that the extra \$20,000 was worth \$19,188,137. The added \$20,000 would have to have been there from the start and put to work to count.

The increased starting capital is not related to the trading strategy or the market conditions. It only depends on your ability to gather, borrow, or find that \$20,000 from whatever source. Adding another \$20,000 more would double the added gain to \$38,376,275. To restate, **the strategy is 100% scalable**.

Increasing the initial capital is not the only way to boost overall performance. Without making any program change, you could opt to leverage the OPPW strategy. Here, you would have to pay the leveraging fees. However, with the OPPW strategy, the added value would easily exceed the added costs.

Figure #1 below summarizes many scenarios of increasing initial capital and increasing leverage.

Each column in each panel is the result of a simulation of my version of the OPPW strategy with the appropriate preset factors. Gradually increasing the initial capital is as easy as increasing the leverage. Both can be done in the strategy settings before the simulation starts and before you engage in this long-term endeavor.

The first column of Figure #1 (0%) gives the result of the July 5, 2025, simulation averaging a 56.44% CAGR. Each column had its initial leverage settings, ranging from 0% to 50%, which was also the same for the percentage increase of funds to the initial capital (see the row with note 8).

Figure #1: July 5, 2025. Simulations – Initial Capital = \$100,000

Initial Capital (\$)	100,000										
Number Trades:	803 (Weeks)		July 5 2025 Simulations (15.4 years)								
	Applied Leverage									Notes	
Leverage:	0%	10%	20%	25%	30%	35%	40%	45%	50%		
Leverage Factor	0	0.00047	0.000923	0.00113	0.001342	0.001546	0.001738	0.002018	0.002106	1	
Cost of Leverage (\$)		1,876,658	5,796,897	8,921,398	13,105,012	18,608,438	25,733,905	34,826,207	46,272,483	2	
NET Portfolio Value (\$)	100,289,489	161,241,466	253,555,268	312,173,443	385,223,633	471,644,482	571,864,063	688,535,782	823,358,107	3	
CAGR	56.44%	61.33%	66.13%	68.38%	70.69%	72.94%	75.11%	77.23%	79.29%	4	
Total Cost of Leverage	0.00%	1.15%	2.24%	2.78%	3.29%	3.80%	4.31%	4.81%	5.32%	5	
Increased Value (\$)	0	60,951,568	153,265,771	211,833,945	284,934,135	371,354,984	471,574,566	588,256,284	723,068,610	6	
Increase Initial Capital By:	0%	10%	20%	25%	30%	35%	40%	45%	50%	7	
Outcome No Leverage:	100,289,489	110,220,514	120,264,796	125,276,170	130,278,237	135,297,846	140,309,862	145,321,093	150,332,215	8	
With Added Leverage:	100,289,489	177,640,683	303,653,054	391,880,671	501,436,298	636,207,012	800,433,311	998,645,684	1,235,558,504	9	
Leveraging Fees:	0	2,064,316	6,956,249	11,151,786	17,036,554	25,121,384	36,027,512	50,498,389	69,408,637	10	
Cost of Leveraging:	0	1.15%	2.24%	2.77%	3.29%	3.80%	4.31%	4.81%	5.32%	11	
Benefit with Leverage:	0	16,399,217	50,097,786	79,707,228	116,212,665	164,562,530	228,569,248	310,109,902	412,200,397	12	
CAGR:	56.44%	61.61%	66.40%	68.73%	71.02%	73.26%	75.45%	77.58%	79.66%	13	

([Click here to enlarge](#))

Notes linked to Figure #1, (last column):

- 1– The leveraging factor used in amplifying results (see equation (2) below).
- 2– Gives the total cost (\$) of leveraging for each scenario at the specified percentage level (%).
- 3– The portfolio's outcome is based on the leverage applied (ranging from 0% to 50%). Leverage can have a significant impact on overall results. Intermediate levels are all admissible; the simulation will provide results based on the given percent leverage (%).
- 4– This row displays the overall achieved CAGR (after leveraging fees). Observe the increasing long-term CAGR as we increase leverage. Yet, we have not changed a single line or character of the program code; we only increased the bet size.
- 5– The total cost of leveraging, as a percentage of results, increases as we raise leverage. Initially, the added expense appears minimal. Even at the 50% level, 5.32% in leveraging fees on the total earned should be acceptable to anyone to get that \$823 million outcome (row with note 3).
- 6– This row gives the increase in value due to leveraging compared to the initial stake (\$100k). It can also represent the opportunity cost of not doing it. For example, not going for the 50% leverage could be worth \$723 million. All on borrowed money that you paid back in full.

The first panel (notes 1 to 6) only deals with the added leverage.

Notes 7 to 13 address both increasing initial capital and applying leverage. Each of these tests used my version of the OPPW trading strategy without modifying its code. Leveraging is a decision you make before starting the simulation, as is adding more capital.

People are often hesitant to use leverage due to the added risk. I understand their concerns.

However, playing with TQQQ is already a 3x-leveraged scenario. It is secured by the underlying QQQ ETF and its "limited" degree of weekly volatility. To recall, trades do not last more than 5 days.

All that is accomplished in the presented scenarios is dependent on the applied leverage. You should find a leveraging level that is suitable for you. It is subject to your trading preferences and objectives. In Figure #1, the leverage ranges from 0% to 50%. You could also reach for higher levels, resulting in higher CAGRs, higher performance, and higher leveraging costs.

Consider leveraging as a performance accelerator and the increase in initial capital as an outcome amplifier.

My version of the OPPW TQQQ trading strategy is very flexible. You can stop it at any time for any reason. You can add or remove funds at will. You can apply leverage or not, depending on your trading preferences. You can change your bet size or even use leverage only when you think the market is providing you with better upside opportunities. These are all decisions you can make not only from the start but also as you go.

The second panel of Figure #1 deals with the increase in initial capital. Note 8 presents the outcome of my OPPW strategy, showing the increasing amount of funds as starting capital.

For example, if you increase the initial capital by 20%, it should result in \$120 million, \$20 million more than the scenario with zero added funds (the 0% column).

Again, the strategy is 100% scalable.

7— The initial capital is increased by the given percentage, yielding the displayed results.

8— Gives the outcome without leveraging applied. It follows equation (1) as should be expected.

9— Provides the outcome of applying leverage and increasing the initial stake based on the percentage used for each column. It does have an impact when both of these decisions are applied simultaneously. The ending result came in at \$1.2 billion at the 50% increase in capital and 50% leverage. That scenario started with only \$150k. Was leveraging and increasing the initial stake worthwhile? That is a question left for you to answer. These decisions can be carried forward and will also be applicable after improving the trading strategy.

10— We see that the leveraging fees increase compared to note 2.

11— The leveraging fees remained at the same percentage of the total outcome as in note 5. It is going to cost more in leveraging fees, but the relative cost percentage-wise (%) will remain the same.

12– The benefits of the applied 50% applied leverage and increased stake added \$412 million compared to leverage alone.

13– Just as in note 4; the CAGR increased as you increased leverage and initial capital. The increase is slight since the added funds were not the primary contributor to the outcome; overall, leveraging was.

Figure #1 presents various attainable scenarios. All of them are choices you have to make before you start your version of the OPPW trading strategy. Improving the trading strategy code should lead to even higher results.

You started with an expected outcome of \$100 million and could raise the outcome to \$1.2 billion based on decisions you could have taken before you even started the game (note 9). And without changing any of the program's code.

You can redo all the simulations above, as presented in Figure #1, and get the same answers I did. You have the program code as provided in recent articles. You have the methodology that you can verify independently — enabling you to prove to yourself that all that was presented holds.

We could update equation (1) by adding the increasing initial stake ($\theta\%$) and the increasing leverage factor ($\gamma\%$).³ The value of the $\gamma\%$ factor was given in note 1 of Figure #1 for the various leveraging levels. Whereas $\theta\%$ is the percent increase in capital as in note 7.

$$F(t) = \bar{e} \cdot ((1+\theta) \cdot f_0) \cdot (1+\gamma)^N \cdot \prod_1^N (1 \pm r_i) = \bar{e} \cdot ((1+\theta) \cdot f_0) \cdot (1+\gamma)^N \cdot (1+\bar{r}_+)^{N-\lambda} \cdot (1-\bar{r}_-)^{\lambda} \quad (2)$$

You increase the initial capital by 20%, it will increase the overall result by 20% ($\theta = 0.20$). The more capital you put on the table, the higher your results will be. Test it yourself.

Equation (2) also states that reducing the initial stake would result in proportional changes: $(1 - \theta) \cdot f_0$. It would reduce the outcome by the $\theta\%$ factor.

The $\gamma\%$ part might be more challenging to explain. It is only related to the leverage. No leveraging applied, and you would have $\gamma = 0.0$, which would have no impact on the equation or the outcome. What the $\gamma\%$ will impact is the size of the bet. In all the scenarios in Figure #1, none of the trading prices (entries or exits) changed. What changed was the number of shares purchased and sold.

All the Monday's buying trades were at the opening price of those weeks. The same applies to all trades that sold at the closing price of Friday or the last trading day of the week (Type-B and Type-D trades).

³ Refer to prior articles where this equation was first presented.

All trades sold at the target price were at the preset target price (Type-A trades). Whereas the Type-C trades were all break-even trades producing nothing. Both Type-A and Type-C trades would occur before the Friday's close.

You are playing on the degree of variance; you set the trading rules and then follow them as they are executed. You play on the first stopping time hit on a randomly evolving stochastic price series.

The bet size is exponential, a direct impact of the gamma function, which will, on average, increase the number of trades.

To gain a better understanding of the impact that leveraging can have, we could examine some typical numbers.

For example, at an average 7% fee on leveraged funds, you should expect at the 20% leverage that that 20% of the bet size will be subject to that 7% rate in leveraging fees. On the first trade (\$120,000) you would pay as leverage: $\$20,000 \cdot 0.07 \cdot \frac{5}{365} = \19.18 . The average holding period per trade is about 3.5 days. Therefore, the leveraging fee should average around \$13.42 for this leveraged trade.

Meanwhile, the \$120,000 bet should generate, on average, 1% (the strategy's long-term weekly average), which comes out to \$1,200. The leveraging charge could represent a percentage ranging from 1.112% to a maximum of 1.598% of the achieved profits on that trade. Not a bad deal. You had an expectancy of making \$1,200 at a cost averaging from \$13 to \$20 on such a trade.

At some point, before the last trading day, you will reach the \$10 million mark (see note 3). At the 20% level, the fees, at the maximum leverage, would be: $\$2,000,000 \cdot 0.07 \cdot \frac{5}{365} = \$1,917.8$. The expectancy for this trade is \$120,000, again, something that is to your advantage. Overall, at 20% leverage, based on Figure #1, it would have added some \$153 million to your account (note 6). Would you pay the 803 increasing leveraging fees in such a scenario? The cumulative leveraging charge at the 20% level would represent 2.24% of the achieved profits (note 5).

What you have in Figure #1 is not future projections but what you could have had had you increased the initial capital and used leverage at the specified levels.

In the future, you will have to restart from scratch with your own allocated capital and leverage factor should you wish to do so. You have the knowledge gained from all those 15-year simulations where all four trade types have reached the status of long-term averages after 803 trades.

The average percentage gain or loss per winning or losing trade has not changed for some time before the May 2024 simulation. It has remained relatively unchanged since, as demonstrated in prior articles. Other portfolio metric averages should also

hold going forward. The market will not change its stripes or its degree of volatility in the future. What you will have is more of the same: no predictability and still a lot of volatility.

The big question should be: **Why DO this type of exercise matter?** Simple. We plan to get the highest possible return on our investments. Equation (1) is part of it. QQQ is another part of it, and it will continue to grow for years to come, regardless of its composition.

My OPPW strategy will structure your game within the stock market game. Based on your observations, you establish trading rules that you intend to follow. In this case, you figured out that the trades producing nothing (Type-C trades) were the most valuable because they did not cancel out the Type-B trades. It's a simple tradeoff.

The OPPW strategy is independent of the market's gyrations. It will nonetheless exploit its short-term volatility. The reason the OPPW outperforms market average proxies, such as DIA, SPY, IWM, and even QQQ, is that from the start, we used a 3x-leveraged ETF, one of the most volatile, that is TQQQ.

The capital you intend to put at play is your decision. And based on equation (1), the outcome will be proportional to the stake you start with.

You can use the $\theta\%$ in equation (2) to make adjustments, up or down. With $\theta = 1.0$, you double the initial stake and also double the outcome. The question is: can you somehow get the extra capital? If you increase your initial stake by a factor of ten, you can expect an outcome that will also be multiplied by ten.

The leveraging allows you to increase performance depending on the level of leverage you can withstand. Should you use leverage or not? That is a question you have to answer. To each his or her own according to their preference. If you want more, you will have to push on the machine.

The OPPW strategy enables you to take charge and be in control of your investment fund. However, please note that it is a long-term endeavor that will span years. It could even extend into your retirement years. The market will not change after you retire; it will stay about the same with all its unpredictable ups and downs.

You are not playing for an amount but for a weekly percentage gain or loss ($\pm r_i$) on an all-in and increasing portfolio. The ($\pm r_i$) will have a distribution that is close to normal, with a mean near zero, but not quite. The return distribution will still have fat tails, skewness, and higher kurtosis. You could view the strategy as an exponential bet sizing function.

You can stop and restart the program at any time. You are playing just one week at a time. Skipping a few weeks will only delay the outcome a few weeks. When you skip

a week here and there, it has the same impact as a Type-C trade, with no effect on the total outcome.

Moreover, every weekend, your trading account is in cash, waiting for your decision the following Monday. There is no need to worry about your holdings during the weekends. You can add or remove any amount from your account as you like. It is your account, after all. The OPPW is a surprisingly simple trading strategy, yet it has a huge potential. The basic requirement is to do it for years. It is also the later years that will be the most profitable, money-wise.

If we can generate Figure #1 by adjusting the initial trading conditions, imagine what could happen if we add new features and trading procedures that could further enhance performance.

WHAT WE COULD OR SHOULD CONCLUDE?

Point one, the simulations were simulations, all looking at past possibilities that you could have had but will not have. It is all history.

So, you are left with the big question: Can I get this type of return in the future? Or is it an illusion, some hopeful tinkering on possibilities and randomness? We should break down what those simulations represent to get a better understanding of those possibilities.

Point two, the future remains uncertain. Using the OPPW strategy, each position taken has a 5-day time limit. A typical trade is so short-lived that we cannot give it short-term probabilities, except for a tendency or affinity to approach a martingale, a zero-sum game.

Nonetheless, the strategy established its trading rules, addressed the randomness of the draw face-on, and ultimately won. It was not just a trade here and there; the strategy won the long game. It's the same game you intend to win in the future.

Point three, the future will resemble the past. It will not be a copy, but something similar, hopefully with improvements in all areas of life. A betterment for humanity as a whole. The world's population will continue to grow, and all businesses and enterprises will rise to meet the needs of the people. It implies that all publicly traded companies worldwide will have the opportunity to prosper and grow, resulting in increased production, employment, and revenues — the necessary ingredients, in general, for rising stock prices.

Point four, you were told time and again that you need a diversified portfolio and not to put all your eggs in the same basket. It is a reasonable mantra. However, there are exceptions to this, and this trading strategy is one of them. The reason is simple: the diversification is built-in.

You might trade TQQQ shares, but underneath it all, you have an ETF that mimics 3x the daily return of another ETF (QQQ), which in turn tries to mimic an index (NDX) that is part of another index (S&P 500). All it means is that you are playing the average of the top 100 most valuable companies on NASDAQ and the top 100 stocks of the S&P 500. By design, you will outperform the S&P 500 and NDX by roughly a factor of three.

Point five: the way the game is structured, you have no survivorship biases, no curve fitting, and no need for fundamental or technical indicators (for now). You could view the strategy as a long-term fix-fraction bet sizing system but with the fraction of capital at play being 100% and even more with leverage.

All you need are the rough and simple trading rules presented. That is the whole point. The mechanics of those trading rules enabled you to win the game based on past market data. They should do the same in the future. The market will not change the percent distribution of those four trade types by much.

All the presented scenarios in Figure #1 used the same program without alterations to produce every entry in both panels of that chart. All that was changing were the initial conditions put on the simulation before it started its 15-year journey.

But this trading strategy is teaching us something. After a significant number of trades, the averages for the four types of trades will tend to their long-term values. Something like Type-D trades will account for about 20% of all trades. It should be about the same in the future.

That is what it has averaged in the past, and we should expect it to continue averaging that in the future.

Since we have four trade types that occur almost randomly, we should expect a 25% probability for each. However, we interfere with the game and its return distribution. It is also what makes us win the game.⁴

So, the big question is: Will we achieve results comparable to those presented in the simulations? It is a relevant question and probably the most important one. Will it work or not going forward?

The future is to resemble the past; it will meander differently and remain, in large part, day-to-day unpredictable. However, considering the long-term prospects, we should expect the market to continue rising at approximately the same average rate it has for decades. It is the curve that will be played: the long-term average upward trend in stock prices.

⁴ Refer to Figure #3 in [MY EQUATION](#) for a visual representation of the four trade types.

The future path of TQQQ is tied to QQQ's price gyrations, which are the average price movements of 100 stocks. The simple expectation that QQQ will rise makes TQQQ rise in tandem but with 3 times QQQ's daily returns.

For the past 25 years, QQQ has had a compounded return of about 15%, give or take a few points. It was reasonable for it to exceed the S&P 500 average over the same period due to their respective compositions. We should expect QQQ to grow over the next 15 years at approximately the same rate as it has in the past, despite its price fluctuations. It should average out to about the same long-term rate of return.

I do not know what the value of that average growth rate will be in 15 years. How could I? However, I expect QQQ to trend upward, as it has in the past, and for TQQQ to follow its price moves and amplify them by a factor of three. How about you?

For those with a lesser initial stake, the strategy is 100% scalable. Putting five times less as an initial stake should give five times less as an outcome. Figure #2 below illustrates the point. The same simulations as in Figure #1 were performed but with a starting capital of \$20,000. The portfolio outcomes are divided by 5, as should be expected according to equation (1).

My version of the OPPW TQQQ trading strategy plays the long game. It might be boring, taking only one trade per week, but it is productive over the long term.

Figure #2: July 5, 2025. Simulations – Initial Capital = \$20,000

Initial Capital (\$)	20,000									
Number Trades:	803 (Weeks)									
July 5 2025 Simulations (15.4 years)										
With Applied Leverage										
Leverage:	0%	10%	20%	25%	30%	35%	40%	45%	50%	Notes
Leverage Factor	0	0.00047	0.000923	0.00113	0.001342	0.001546	0.001738	0.002018	0.002106	14
Cost of Leverage (\$)	0	375,310	1,159,351	1,784,230	2,620,905	3,721,657	5,146,577	6,965,038	9,254,257	15
NET Portfolio Value (\$)	20,042,952	32,297,042	50,608,033	62,699,163	77,141,193	94,252,276	114,343,067	137,739,272	164,737,184	16
CAGR	56.58%	61.61%	66.40%	68.73%	71.02%	73.26%	75.45%	77.58%	79.66%	17
Total Cost of Leverage	0.00%	1.15%	2.24%	2.77%	3.29%	3.80%	4.31%	4.81%	5.32%	18
Increased Value (\$)	0	12,254,090	30,565,081	42,656,211	57,098,241	74,209,324	94,300,115	117,696,320	144,694,232	19
Increase Initial Capital By:	0%	10%	20%	25%	30%	35%	40%	45%	50%	20
Outcome No Leverage:	20,042,952	22,047,830	24,051,457	25,053,997	26,056,115	27,058,711	28,060,847	29,062,520	30,065,381	21
With Added Leverage:	20,042,952	35,526,304	60,729,228	78,373,547	100,284,759	127,239,438	160,082,760	199,723,830	247,106,130	22
Leveraging Fees:	0	412,836	1,391,212	2,230,278	3,407,221	5,024,193	7,205,321	10,099,405	13,881,410	23
Cost of Leveraging:	0	1.15%	2.24%	2.77%	3.29%	3.80%	4.31%	4.81%	5.32%	24
Benefit with Leverage:	0	3,229,262	10,121,195	15,674,384	23,143,566	32,987,162	45,739,693	61,984,558	82,368,946	25
CAGR:	56.58%	61.61%	66.40%	68.73%	71.02%	73.26%	75.45%	77.58%	79.66%	26

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

Already, without improving the program's code, we can choose procedures that will increase overall performance up to a 70%+ CAGR, even before we start trading, by pushing the machine to generate that higher performance. There should be a mix of leverage and capital that is suitable for you. At least, you have what is implied in using and increasing both.

You are in charge; you are in control. It is your trading account, in your name and entirely to your benefit. Take charge and validate all that was presented. Make sure

you know what you will be doing. Your financial future may depend on it.

Even if you cannot see the future, you can still foresee what you can do and where it is going.

You now have a starting point.

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