Theoretical & Mathematical Deep Dive: RMMs & Derivatives

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1 Introduction

Automated Market Makers (AMMs) such as Uniswap and PancakeSwap are decentralized exchanges (DEX) that utilize an algorithmic trading rule that determines how two assets are to be exchanged through two users. These AMM-based DEXs operate primarily through liquidity pools, where liquidity providers (LP) deposit assets into the pool and are rewarded with a fraction of the fees generated on the AMM, usually distributed as LP tokens. This practice of depositing assets to earn rewards is known as yield farming.

1.1 Automated Market Makers & Liquidity

As traders buy and sell assets on AMMs, insufficient liquidity can lead to high-borrow lending spreads, which can lead to capital efficiency and impermanent loss. (explain why this is bad)

AMM exchanges are usually based on a constant function—Bancor was one of the first AMM-based DEXs to implement the constant product market maker (CPMM), which is based off the constant product function: $x^*y=k$. This formula accounts the range of prices for two tokens according to the available quantities (liquidity) of each token. When the supply of token X increases, the token supply of Y must decrease, and vice-versa, to maintain the constant product K.

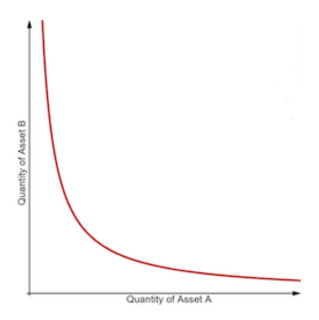


Figure 1: Constant Product Function

On the other hand, constant sum market makers (CSMM) follow the formula x+y=k. However, this formula allows arbitrageurs to drain one of the reserves if the off-chain reference price between the tokens is not 1:1, which is why AMMs rarely follow the CSMM model.

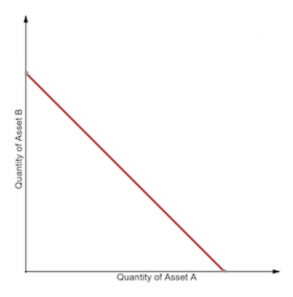


Figure 2: Constant Sum Function

The final market maker we will cover in this article is the constant mean market maker (CMMM), which enables the creation of AMMs that can have more than two tokens and be weighted outside of the standard 50/50 distribution. For a liquidity pool with three assets, the equation would be the following:

$$(x*y*z)^{\frac{1}{3}} = k$$

where the weighted geometric mean of each reserve remains constant (i.e. Balancer).

2 Limitations of AMMs

2.1 Impermanent Loss & Capital Inefficiency

Impermanent loss (also known as 'negative gamma' in finance) and low capital inefficiency are two limits of AMMs that affect both liquidity providers and traders.

Consider the following example of impermanent loss: After an LP deposits assets into a pool, the price of one of the deposited assets changes significantly compared to the value when initially deposited. As a result, the ratio of assets in the pool will also fluctuate due to arbitrage trading and rebalancing prices that occur with external markets— therefore, in some cases depositing assets could lessen the LP's positional value, which is the essence of impermanent loss. In other words, this loss is "impermanent" because the loss is recoverable if prices return to its original state when liquidity was initially deposited. On the other hand, the impermanent loss becomes permanent if the LP decides to withdraw their liquidity from the pool at this new price ratio.

Capital inefficiency refers to how effectively liquidity (capital) within a pool is used to facilitate trades without leading to large price impacts. Low capital efficiency indicates that

large amounts of liquidity are required to facilitate trades without moving the market price significantly. An ideal DeFi protocol is able to optimally utilize deposited assets to ensure a balanced and efficient market—high spreads is an indication of inefficiency. As a result platforms with high spreads may result in loss of market share over time in comparison to other platforms offering more favorable rates, and this can be unfavorable for LPs because their capital isn't utilized as effectively, leading to lower returns. An example of calculating impermanent loss can be found in 5.2.

Replicating Maker Markets allow users to directly control their impermanent loss by defining a target price around which liquidity will be most concentrated. In the context of traditional markets, this is similar to setting a price in a limit order where a trader specifies the price at which they're willing to buy or sell an asset. RMMs seek to address these limitations via algorithmic strategies to better replicate the ideal liquidity curves and trading functionalities of traditional order book markets, allowing for more efficiency, flexibility, and risk management control.

3 RMMs Explained

3.1 Portfolios & Continuous Rebalancing

Simply put, an RMM is an AMM whose portfolio value matches a target payoff. Now, let's investigate the case of an Uniswap LP, whose value is determined by its underlying assets and their performance over time. When the value of one asset with respect to the other asset changes, the portfolio must be rebalanced such that the composition of value is equally 50-50 in each asset. This rebalancing occurs by arbitrageurs who put one asset in and take another asset out, in order to maintain the pool composition to equal 50-50 value. When the rebalancing occurs, whoever made the trade will have paid a trading fee. This trading fee is earned by all the liquidity providers of the pool. Therefore, as more trades (rebalancing) occurs, their portfolio value will grow over time (the specific fees are determined by the protocol of the specific AMM protocol).

In a Replicating Market Maker, the portfolio is always being rebalanced in a way that it matches a desired payoff. In RMMs, the goal is to replicate or mimic the payoff of certain financial instruments or desired outcome. Unlike traditional AMMs which rely on a predefined mathematical formula to set prices and manage liquidity, RMMs actively manage their portfolios to ensure that the outcome of trading within these markets closely follows a predetermined financial model or payoff structure.

RMMs use algorithms as a mechanism to continuously adjust the composition of their liquidity pools in order to ensure that the value of the pool aligns with the desired payoff structure over time. This process involves algorithmically trading assets within the pool or with external markets to maintain the target allocation and payoff outcome.

3.2 Replicating Portfolios

A replicating portfolio (also known as a hedge) is defined as a portfolio of assets that exhibit the same properties as the asset being referenced. In this context, there can be state and dynamic replications. State replication alludes to the portfolio sharing the same cash flows as the reference asset with a stagnant change state, while dynamic replication indicates that the portfolio has a differing cash flow than the reference asset, but shares the same Greeks (meaning for infinitesimally small changes to underlying market parameters, the asset and portfolio price are altered in the same way). Due to the behaviors of the asset and portfolio's partial derivatives at a singular point, dynamic replication must occur frequently.

3.3 Call Options

A call option in traditional financial markets is a contract between a buyer and seller that gives the right to purchase an asset for a predetermined (strike) price up until an expiration date. This allows the buyer to purchase the stock by exercising the call—however, the buyer does not have the obligation to do so. On the other hand, the seller shorting (selling) the call option has the obligation to sell the asset at the strike price.

In DeFi, these call options are collateralized to simulate the legally enforceable nature of asset delivery via one part to the other. A covered call occurs when collateral is deposited and the call option is sold.

In long calls, buyers have the option to openly purchase shares. Purchasing a long call at strike price gives buyers the option to plan ahead. For example, if a tech company frequently has new product launches at around the same time each year, the company's stock price has the ability to appreciate after the launch.

Short Calls indicate an open obligation to sell shares. Until the expiration date, the seller is obligated to sell shares of the stock at strike price. Short calls are generally used to increase and boost income.

Investors in long call options hope for the underlying stock price to rise above the exercise price, and on the contrary, short call investors want the underlying stock price to stay below the exercise price.

4 RMM & CFMM Curves

Since the goal of RMMs, as previously discussed, is to generate a trading function that models a specific trading fee payoff, we can represent the equation for an RMM given the CMM function. A CFMM is governed by its trading function $\psi : \mathbb{R}^n_+ \to \mathbb{R}$.

Each reserve $R_i \in \mathbb{R}^n_+$ represents the amount of asset i available in the contract, which allows individuals to trade reserves as long as the following equation is satisfied:

$$\psi(R') \ge \psi(R),$$

with $R \in \mathbb{R}^n_+$.

For a non-decreasing, concave function

$$V(\alpha c) = \alpha V(c), \alpha \in \mathbb{R}$$

V is a portfolio value function which maps $V: \mathbb{R}^n_+ \to \mathbb{R}$. We model asset $c \in \mathbb{R}^n_+$ as a price vector representing n coins the CFMM trades, with c_i being the price of coin i in the external market.

The trading value is then defined with the following equation:

$$\psi_{V}\left(R\right) = \inf_{c \geq 0} (c^{\mathsf{T}}R - V\left(c\right)).$$

Given this definition, it is shown that $\psi_V(R)$ is defined as the greatest lower bound (infimum) of the expression $c^{\dagger}R - V(c)$ over all non-negative vectors c

Now, let's prove that $\psi_V(R) \geq 0$ if and only if $c^{\dagger}R \geq V(c) \forall c \in \mathbb{R}^n$, which is desirable since we want that the least surplus across all non-negative vectors c to be non-negative to ensure reserves R are always at least sufficient to meet required values V(c) under all possible weightings c.

Given $\psi_V(R) \geq 0$, this implies the infimum (least upper bound) of all $c^{\dagger}R - V(c)$ across all $c \geq 0$ is non-negative, which implies that for every non-negative c, the individual value $c^{\dagger}R - V(c)$ is also non-negative. Therefore, $c^TR - V(c) \geq 0 \implies c^TR \geq V(c)$. Since the infimum in this set is proven to be non-negative, this implies all values are at least as great.

To prove the other direction, since for all $c \geq 0$, $c^T R \geq V(c)$, each evaluation of $c^T V(c)$ would yield a non-negative value. By the same logic, the greatest lower bound of all these values would also be non-negative. Therefore, the condition $\psi_V(R) \geq 0$ is true if and only if R belongs to the set of reserves that yields a payoff greater or equal to V.

5 Case Study: Primitive

Primitive's "RMM-01" is an example of a replicating market maker, built on the idea of a covered call.

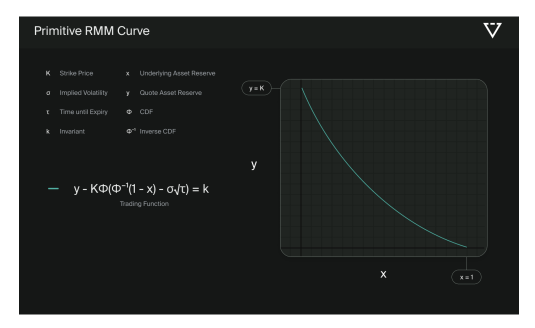


Figure 3: Primitive's RMM Curve

Appendix

5.1 Glossary

Infimum: The infimum, inf of a set is defined to be the greatest lower bound of that set. More rigorously, we define α to be the inf of a set A if $\forall x \in A, \alpha \leq x$. Furthermore, since α is the greatest lower bound, if $\beta \leq x, \forall x \in A$ and $\beta \leq \alpha$, since α serves as the greatest lower bound.

5.2 Impermanent Loss

Daily Defi provides an impermanent loss calculator that can be used to visualize the calculations of impermanent loss using Uniswap's constant product formula. In the following diagram, Token A is initially set to \$150 and Token B is set to \$1. In Future Prices, Token A has increased to \$300 while Token B has remained the same. (The calculator automatically sets a total starting value of \$1000 between the two tokens)

Initial Prices

Token A - \$150

Token B - \$1

Future Prices

Token A - \$300

Token B - \$1

Figure 4: Daily Defi's Impermanent Loss Calculator

Below, the results account for the total amount of impermanent loss. The value of Token A and B would be \$1500 if held, and \$1414.21 if provided as liquidity, thereby resulting in an impermanent loss of \$85.79.



Figure 5: Calculations of Impermanent Loss

5.3 Greeks

In decentralized finance (DeFi), the concept of Greeks—borrowed from traditional finance (TradFi)—plays a crucial role in analyzing the sensitivity of various derivative instruments and protocols to different market factors. While the Greeks are primarily used in options trading, their interpretation in DeFi can extend to protocols with automated market makers (AMMs) and liquidity provision mechanisms.

Delta (Δ): In DeFi, Delta measures the sensitivity of an asset's price to changes in the price of the underlying token. For instance, in an automated market maker (AMM), Delta

can represent how the liquidity pool's token ratio shifts in response to price changes of one of the assets in the pool.

Gamma (Γ): Gamma refers to the rate of change of Delta in response to changes in the price of the underlying asset. In DeFi protocols, Gamma may be important for strategies like yield farming or liquidity mining, where changes in the ratio of tokens due to price movements can impact potential returns.

Vega (V): Vega represents sensitivity to volatility in both TradFi and DeFi. In decentralized options or derivative markets, Vega can quantify how a liquidity provider's position might gain or lose value based on increased volatility in the price of the underlying assets.

Theta (Θ): In DeFi options or time-dependent strategies, Theta measures the sensitivity of the position's value to the passage of time. For example, in protocols that lock liquidity for a set duration, Theta reflects the decay in value as the lock-up period approaches expiration.

Rho (ρ): Rho measures sensitivity to interest rates. While interest rate sensitivity is more commonly observed in TradFi, DeFi protocols that involve borrowing or lending, such as Aave or Compound, might see Rho influencing the value of liquidity positions due to changes in lending or borrowing rates.

Understanding these Greeks allows DeFi participants to better assess risk and manage strategies in decentralized options markets, liquidity pools, and other financial instruments.

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