

Maglev White Paper

Euler Labs

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Abstract

Maglev is an Automated Market Maker (AMM) that uses unique features of Euler lending vaults to **magnify** capital efficiency using **leverage**. By borrowing assets as needed, Maglev AMMs can extend the range of their reserves and earn fees on trades several times larger than their actual liquidity. Under optimal conditions, Maglev can achieve up to 40x the liquidity depth of traditional AMMs. Using the Ethereum Vault Connector (EVC), Maglev enables market makers to efficiently borrow the ‘out token’ of a swap using the ‘in token’ as collateral. This significantly improves liquidity for swappers. A novel and highly customisable AMM curve governs swap exchange rates, ensuring deep just-in-time liquidity in the short term while incentivising balance over longer periods.

1 Introduction

Maglev enhances trade execution by increasing the size of swaps that can be serviced compared to traditional AMMs. This is made possible by combining a novel AMM curve with the advanced [check deferrals](#) and [operator](#) features of the Ethereum Vault Connector (EVC). Market makers supply an initial amount of liquidity to a ‘swap account’ which can then be amplified through borrowing. Specifically, when a user swaps an ‘in token,’ Maglev borrows the corresponding ‘out token,’ using the ‘in token’ as collateral. Later, when a swap occurs in the reverse direction, the incoming ‘in token’ repays the outstanding loan, and any excess collateral is returned as the ‘out token,’ effectively closing the position. This leveraged approach significantly increases the available liquidity provided by Maglev and multiplies swap fees. It is somewhat analogous to MEV bots that provide just-in-time single-tick liquidity to Uniswap v3 in order to capture fees on large trades.

Maglev’s exchange rates are governed by a highly customisable AMM curve (illustrated in Figure 2) which incentivises swappers to maintain market maker positions in balance over time. The Maglev AMM curve is a novel construction blending constant-sum and constant-product models, allowing swap account creators to tailor their AMM parameters. Like [Stableswap](#), it supports concentrated liquidity for correlated assets, as well as [Uniswap v2](#)-style distributed liquidity for uncorrelated pairs. However, unlike those more traditional AMMs, Maglev allows asymmetric liquidity deposits, where different amounts of liquidity can be added to each side of the pool, and single-sided liquidity concentration, enabling deeper concentration of liquidity on one side of the pool relative to the other. This enables it to simulate the behaviour of atypical AMM protocols, like the MakerDAO [Peg Stability Module](#) (PSM).

For end-users, Maglev functions like a typical Uniswap-style interface. However, behind the scenes, it incorporates advanced mechanisms such as borrowing and repaying, custom pricing curves, and dynamic liquidity provisioning. The main target audience for liquidity providers in Maglev AMMs are professional market makers, token issuers, and other DAOs, whilst the main target audience for swappers are leverage traders on Euler, aggregators, intent solvers, and MEV bots.

2 Example

Suppose that Euler allows borrowing of USDT with USDC as collateral at a loan-to-value (LTV) ratio of 0.95, and vice versa. This means that for every \$1 of USDC or USDT collateral, a user can borrow up to \$0.95 of the other asset.

Now suppose you have a swap account with 1M USDC deposited as initial liquidity. Using maximum leverage your account could support deposits of 20M USDC and debts of 19M USDT. Alternatively, if

you swapped your 1 million USDC to 1 million USDT, it could support the opposite. Let's say another user wants to swap 10M USDC for USDT. The steps are as follows:

1. They send 10M USDC to your swap account as the swap input.
2. Your swap account deposits the 10M USDC as collateral in Euler.
3. Your swap account borrows approximately 10M USDT against the account's collateral, which includes your original deposit, alongside the swap input.
4. It sends the borrowed USDT to the user as the swap output.

Importantly, this isn't a 1:1 swap because: a) you charge a fee for facilitating the swap; and b) the exact swap output is determined by an AMM curve, which factors in increasingly large price impact as the swap input amount increases. After the swap, your swap account now holds 11M USDC deposits and 10M USDT debt. It earns interest on the supplied USDC but must also pay interest on the borrowed USDT.

Later, when a swap occurs in the reverse direction, the incoming 'in token' repays the outstanding loan, and any excess collateral is returned as the 'out token.' The AMM curve dynamically adjusts incentives such that imbalances encourage swaps in the opposite direction, facilitating natural rebalancing. This mechanism ensures that positions do not remain open for extended periods, reducing exposure to borrowing costs. Over time, you will incur costs due to small interest rate differentials, whilst generating significant swap fees through utilisation of idle liquidity in the lending protocol. The whole process is depicted in Fig. 1.

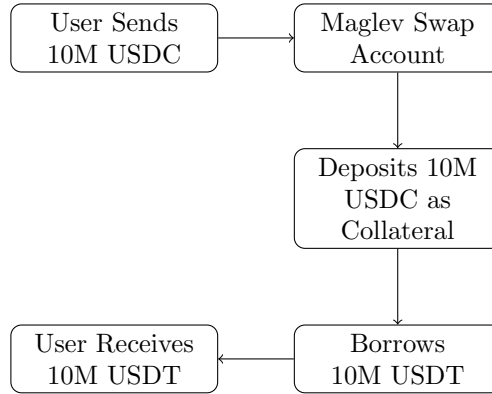


Figure 1: **Swap flow in Maglev AMM.** Maglev's just-in-time liquidity borrowing. The swap account dynamically increases liquidity by borrowing the "out token" against the "in token."

3 Curve

The space of possible reserves in a Maglev AMM is determined by how much debt a swap account is allowed to hold. The Maglev curve passes through an equilibrium point (x_0, y_0) , at which the marginal price is defined by:

$$\left. \frac{dy}{dx} \right|_{(x_0, y_0)} = -\frac{p_x}{p_y}. \quad (1)$$

Unlike most AMM curves, which are usually defined by a single convex function, Maglev uses a piecewise-defined curve, with different functions providing trading behaviour either side of the equilibrium point:

$$f(x) = \begin{cases} f_1(x), & 0 < x \leq x_0 \\ f_2(x), & x_0 < x \end{cases}. \quad (2)$$

In the domain $0 < x \leq x_0$, the curve is defined by

$$f_1(x) = y_0 + \frac{p_x}{p_y} (x_0 - x) \left(c_x + (1 - c_x) \left(\frac{x_0}{x} \right) \right). \quad (3)$$

In the domain $x_0 < x$, the curve is defined by

$$f_2(x) = \frac{\sqrt{\left(\frac{p_x}{p_y} (x - x_0) + y_0(1 - 2c_y) \right)^2 + 4c_y(1 - c_y)y_0^2} - \left(\frac{p_x}{p_y} (x - x_0) + y_0(1 - 2c_y) \right)}{2c_y}. \quad (4)$$

The curve coefficients in these equations, $c_x, c_y \in [0, 1]$, represent liquidity concentration parameters, determining how steeply the curve slopes to the left and right of the equilibrium point (x_0, y_0) . When c_x, c_y are close to 1, the curve behaves more like a constant-sum AMM, while for values close to 0, it behaves more like a constant-product AMM. A full derivation is given in the Appendix 5.1.

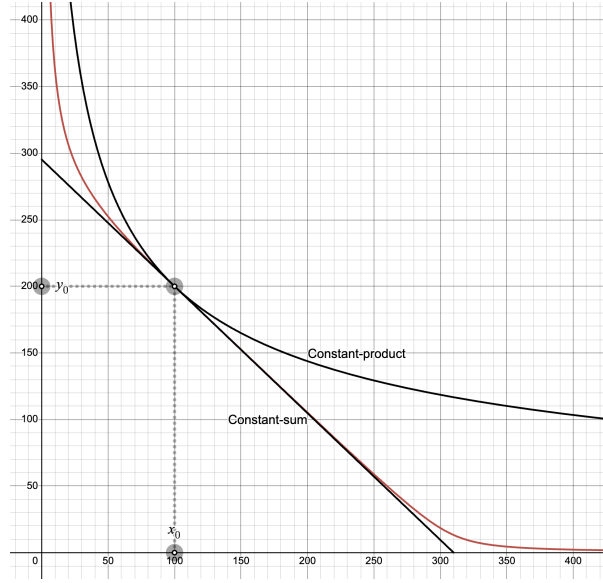


Figure 2: **Maglev AMM curve.** The Maglev curve (red line) consists of two sides with separate reserve values x_0, y_0 and concentration parameters c_x, c_y , allowing liquidity to be distributed asymmetrically. This means liquidity can be more or less dense or concentrated on one side of the AMM relative to the other. The exchange rate at equilibrium is determined by the pricing parameters p_x, p_y and is fully flexible. You can interact with the curve [here](#) on Desmos to compare its behavior with traditional constant-sum and constant-product curves (black lines).

4 Conclusion

Maglev enhances Automated Market Making by leveraging just-in-time borrowing to expand liquidity depth dynamically. By integrating Euler’s lending vaults, it enables market makers to amplify positions efficiently while offering a customizable AMM curve that supports concentrated, distributed, and asymmetric liquidity structures. These features make Maglev adaptable to a wide range of trading strategies. However, this efficiency is not without some trade-offs. Swap accounts incur interest costs on borrowed assets, which can erode profitability if not offset by swap fees, interest on collateral, or token incentives. Additionally, Maglev inherits Euler’s risk parameters, making it most effective for correlated asset pairs with high loan-to-value (LTV) ratios, while volatile assets pose higher liquidation risks if positions become imbalanced. Despite these trade-offs, Maglev represents a breakthrough in AMM design by repurposing idle liquidity in lending protocols, reducing capital inefficiencies, and optimizing swap execution. By catering to professional market makers, DAOs, and algorithmic traders, it positions itself as a powerful tool for on-chain liquidity optimization.

Acknowledgments

During a security review of Maglev, Chris Michel noted similarities between some of its underlying concepts and BlackHoleSwap, a project prototype he had reviewed years earlier. While Maglev was designed independently and without influence from that project, the resemblance is significant enough to warrant its recognition here as prior art.

5 Appendix

5.1 Curve derivation

We start with an AMM containing reserves (initial liquidity) of two assets, x_0 and y_0 , and define two standard AMM curve models.

5.1.1 Constant-sum and constant-product AMM curves

The constant-sum and constant-product AMM curves are given by:

$$x + y = x_0 + y_0, \quad (5)$$

$$xy = x_0 y_0. \quad (6)$$

These curves intersect at the point (x_0, y_0) , where their slope is:

$$\left. \frac{dy}{dx} \right|_{(x_0, y_0)} = -1.$$

To introduce arbitrary pricing, we extend these curves by adding pricing parameters p_x and p_y .

5.1.2 Generalising to arbitrary pricing

We define new AMM equations incorporating custom pricing:

$$p_x x + p_y y = p_x x_0 + p_y y_0, \quad (7)$$

$$x^{p_y y_0} y^{p_x x_0} = x_0^{p_y y_0} y_0^{p_x x_0}. \quad (8)$$

Taking the derivatives of these equations with respect to x , we obtain:

$$\frac{dy}{dx} = -\frac{p_x}{p_y}, \quad (9)$$

$$\frac{dy}{dx} = -\frac{p_x}{p_y} \frac{x_0 y_0}{y_0 x}. \quad (10)$$

These results confirm that at equilibrium (x_0, y_0) , the slope is:

$$\left. \frac{dy}{dx} \right|_{(x_0, y_0)} = -\frac{p_x}{p_y}.$$

However, equation (8) involves an exponential form, which makes it difficult to evaluate numerically. To resolve this, we introduce the concept of virtual reserves.

5.1.3 Introducing virtual reserves for simplicity

Note that in the interval $0 < x < x_0$ trading should not depend on the initial amount of y_0 liquidity. Swaps from should only increase liquidity beyond y_0 and deplete the x_0 liquidity. This suggests that we can split the domain of the AMM curves into two, and replace the real reserve y_0 in the interval $0 < x < x_0$ with an idealised virtual reserve y_v . Using the equilibrium condition:

$$p_x x_0 = p_y y_0,$$

we derive:

$$y_v = x_0 \frac{p_x}{p_y}.$$

Substituting into our pricing equations and simplifying, we obtain two modified AMM equations:

$$y = \frac{p_x}{p_y}(2x_0 - x), \quad (11)$$

$$y = \frac{p_x}{p_y} \frac{x_0^2}{x}. \quad (12)$$

Since these curves no longer pass through (x_0, y_0) , we correct them by adding back the difference $y_0 - p_x/p_y x_0$, leading to:

$$y = y_0 + \frac{p_x}{p_y}(x_0 - x), \quad (13)$$

$$y = y_0 + \frac{p_x}{p_y}(x_0 - x) \left(\frac{x_0}{x} \right). \quad (14)$$

5.1.4 Unifying into a single curve

To create a single unified curve, we introduce a liquidity concentration parameter c_x , which determines the curve's behavior:

- When $c_x = 1$, the AMM functions as a constant-sum model.
- When $c_x = 0$, the AMM behaves as a standard constant-product AMM.
- Intermediate values of c_x create a hybrid liquidity curve.

This gives the final equation:

$$y = y_0 + \frac{p_x}{p_y}(x_0 - x) \left(c_x + (1 - c_x) \left(\frac{x_0}{x} \right) \right). \quad (15)$$

This is equivalent to the function $f_1(x)$ given by equation (3) in the main text.

5.1.5 Extending the curve to the $x > x_0$ region

For $x > x_0$, we construct a reflected curve that also passes through (x_0, y_0) and maintains the required derivative:

$$x = x_0 + \frac{p_y}{p_x}(y_0 - y) \left(c_y + (1 - c_y) \left(\frac{y_0}{y} \right) \right). \quad (16)$$

Since this equation defines x in terms of y , we invert it by solving for y , leading to the quadratic equation:

$$y = c_y y^2 + \left(\frac{p_x}{p_y}(x - x_0) - y_0(2c_y - 1) \right) y - (1 - c_y)y_0^2. \quad (17)$$

Taking only the positive real root, we obtain:

$$y = \frac{\sqrt{\left(\frac{p_x}{p_y}(x - x_0) + y_0(1 - 2c_y) \right)^2 + 4c_y(1 - c_y)y_0^2} - \left(\frac{p_x}{p_y}(x - x_0) + y_0(1 - 2c_y) \right)}{2c_y}. \quad (18)$$

This corresponds to the function $f_2(x)$ given by equation (4) in the main text.

5.2 Invariant derivation

In traditional AMM protocols, the curve is typically defined as an implicit function of y . For example, the classic Uniswap AMM follows a constant-product equation:

$$xy = x_0y_0 \tag{19}$$

where x_0 and y_0 are the initial liquidity reserves. This equation defines an invariant condition, ensuring that any valid swap must satisfy:

$$xy \geq x_0y_0. \tag{20}$$

This condition guarantees that after any trade, the product of the new reserves remains at least as large as the initial product, ensuring that swaps cannot drain liquidity from the pool.

Rearranging this condition, we can express the invariant as a lower bound for y :

$$y \geq \frac{x_0y_0}{x}. \tag{21}$$

This means that for any valid trade, the resulting reserve state must lie on or above the AMM curve.

5.2.1 Extending the invariant to Maglev

For Maglev, we apply a similar principle. Given any reserve state (x, y) , we check whether it satisfies an equivalent invariant condition.

From equation (15), for values where $x \leq x_0$, the AMM curve constraint requires:

$$y \geq y_0 + \frac{p_x}{p_y} (x_0 - x) \left(c_x + (1 - c_x) \left(\frac{x_0}{x} \right) \right). \tag{22}$$

For values where $x > x_0$, we could derive a similar condition for y from equation (18). However, a simpler and computationally cheaper approach is to use the inverse equation (16), which defines the lower bound for x instead:

$$x \geq x_0 + \frac{p_y}{p_x} (y_0 - y) \left(c_y + (1 - c_y) \left(\frac{y_0}{y} \right) \right). \tag{23}$$

These conditions together define the valid liquidity states in Maglev, ensuring that the AMM remains balanced while allowing for greater flexibility in liquidity provisioning.