

Optimal stable coin folding strategy

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Abstract—A basic 'Lend/Borrow' strategy on the Aave protocol is one of the best and safest way to generate yield on your stable coins.

Those strategies lend themselves perfectly to multiple 'Lend/Borrow' iteration or 'Folding' due to the inherent pegging of stable coins and the low liquidation risk.

The question of the optimal *AUM* allocation between multiple pools is a complex one.

Dilution effect generate non linear effects, which can be solved through advanced solvers.

But those solvers are computationally intensive and won't transport easily into solidity code and limited computation due to high gas prices.

We here propose a linearization which give a simpler constrained quadratic optimization problem, whose solution can be expressed analytically through Lagrange multiplier.

That analytical solution can be seamlessly computed in solidity and live on a blockchain even with high gas prices.

I. FOLDING STRATEGY

Iteration	Supply	Borrow
0	A	A*X
1	A*X	A*X*X
...		
n	A*X ⁿ	A*X ⁿ⁺¹

The total amount supplied after n iterations is:

$$S = \sum_{i=0}^n A * X^i = A \frac{1 - X^{n+1}}{1 - X} \quad (1)$$

$$S \approx \sum_{i=0}^{+\infty} A * X^i = A \frac{1}{1 - X}$$

The total amount borrowed after n iterations is:

$$B = \sum_{i=0}^n A * X^{i+1} = A * X \frac{1 - X^{n+1}}{1 - X} \quad (2)$$

$$B \approx \sum_{i=0}^{+\infty} A * X^{i+1} = A \frac{X}{1 - X}$$

By defining the total APY on the supply side as the sum of the base APY and the liquidity incentive APY, here comes :

$$sAPY = \text{supply APY} + \text{incentive supply APY} \quad (3)$$

$$bAPY = \text{borrow APY} - \text{incentive borrow APY} \quad (4)$$

$$\text{total APY} = \frac{A}{1 - X} * sAPY - \frac{A * X}{1 - X} * bAPY \quad (5)$$

This total APY is obviously strictly increasing as a function of the percentage ratio X .

$$\frac{d}{dX} (\text{total APY}) = \frac{(sAPY - bAPY)}{(1 - X)^2} > 0 \quad (6)$$

The upper bound for X is only set by type of pools according to the incurred liquidation threshold.

For stable coin pools with historically proved pegging, X can be chosen as high as 72%.

II. ALLOCATING BETWEEN POOLS : AN OPTIMIZATION PROBLEM

A. Aave protocol : a trade off to maximize utilization/assured withdrawal

Aave protocol implements at its core a regulating mechanism which aims at maximizing profits for liquidity supplier while keeping them safe and always able to withdraw their liquidity.

The utilization rate, which is just the ratio of the total borrowed divided by the total supplied:

$$U = \frac{B_t}{L_t} \quad (7)$$

is algorithmically targeted to stay close to an optimal U_{optimal} fixed by Aave governance per different pools.

The targeting mechanism can be summed up to the definition of two different borrow rate growth regime according to the value of U under or above U_{optimal} .

$$R_b = \begin{cases} R_{b0} + \frac{U}{U_{\text{optimal}}} * R_{\text{slope1}}, & \text{if } U \leq U_{\text{optimal}} \\ R_{b0} + R_{\text{slope1}} + \frac{U - U_{\text{optimal}}}{1 - U_{\text{optimal}}} * R_{\text{slope2}}, & U \geq U_{\text{optimal}} \end{cases}$$

R_b is the borrow rate, which will rise sharply after $U > U_{\text{optimal}}$ to prevent the ratio from being too close to one, which could keep suppliers from withdrawing their fund. R_{b0} is the constant base variable borrow rate.

The supply rate is then defined as the borrow rate multiplied by the utilization ratio.

$$R_s = R_b * U \quad (8)$$

The greater the utilization ratio, the more yield suppliers will get.

$$R_s - R_b = R_b * (U - 1) < 0 \quad (9)$$

B. Stable coin pool parameters

Aave protocol governance has assigned the following parameters all common across stable pool reserves :

Coin	$U_{optimal}$	base	slope1	slope2
DAI	90%	0%	4%	60%
USDC	90%	0%	4%	60%
USDT	90%	0%	4%	60%

C. Liquidity incentives APR

1) *Definition*: The definition of the liquidity incentives can be found in Aave V2 protocol white paper :

$$isAPR = 100 * \frac{aEmissionPerYear * rewardPrice}{totalATokenSupply * tokenPrice} \quad (10)$$

where the parameters match the in the smart contract :

$$\left\{ \begin{array}{l} isAPR = incentiveDepositAPRPercent \\ rewardPrice = REWARDPRICEETH \\ *WEIDECIMALS \\ tokenPrice = TOKENPRICEETH \\ *TOKENDECIMALS \end{array} \right.$$

$$ibAPR = 100 * \frac{vEmissionPerYear * rewardPrice}{totalCurrentVariableDebt * tokenPrice} \quad (11)$$

where the parameters match the following in the smart contract :

$$\left\{ \begin{array}{l} ibAPR = incentiveBorrowAPRPercent \\ rewardPrice = REWARDPRICEETH \\ *WEIDECIMALS \\ tokenPrice = TOKENPRICEETH \\ *TOKENDECIMALS \end{array} \right.$$

We see that from the assumption of a fixed reward price and emission rate, the borrow APR depends on the total current debt :

$$APR_b = \frac{cte_b}{B_t} \quad (12)$$

And the supply APR depends on the total liquidity:

$$APR_s = \frac{cte_s}{L_t} \quad (13)$$

2) *Compounding*: We will here assume that those incentive annual APR are indeed harvested and reinvested in the strategy leading to an annualized compounded APY:

$$APY = (1 + \frac{APR}{secondsPerYear})^{secondsPerYear} - 1 \quad (14)$$

The reverse equation is :

$$APR = ((1 + APY)^{\frac{1}{secondsPerYear}} - 1) * secondsPerYear \quad (15)$$

D. Dilution effect

When a proportion X of an additional amount AUM is dispatched to a specific liquidity pool. This pool will incur a dilution effect on its liquidity.

$$L_t \leftarrow L_t + X * AUM$$

E. First order approximation

We can simplify the non linear term under the assumption:

$$\frac{1}{L_t + X * AUM} = \frac{1}{L_t} * \frac{1}{1 + \frac{X}{\frac{L_t}{AUM}}} = \frac{1}{L_t} * \sum_{n=0}^{n=+\infty} (-1)^n \frac{X^n}{\frac{L_t}{AUM}^n}$$

If $X \ll \frac{L_t}{AUM}$, as a first order approximation:

$$\frac{1}{L_t + X * AUM} = \frac{1}{L_t} - \frac{AUM}{L_t^2} * X$$

Here comes the new diluted utilization ratio :

$$U(X) = \frac{B_t}{L_t + X * AUM} = \frac{B_t}{L_t} * \frac{1}{1 + \frac{X}{\frac{L_t}{AUM}}} \approx \frac{B_t}{L_t} * (1 - \frac{X}{\frac{L_t}{AUM}}) \quad (16)$$

Here comes the new diluted incentive APYs:

$$APR_s(X) = \frac{cte_s}{L_t + X * AUM} \approx cte_s * (\frac{1}{L_t} - \frac{AUM}{L_t^2} * X) \quad (17)$$

F. Optimization problem

When having to allocate an amount AUM between n pools, one will look at optimizing the total generated yield :

$$(\omega_1, \dots, \omega_n) = \arg \max_{\sum_{i=1}^{i=n} \omega_i = 1} \sum_{i=1}^{i=n} \omega_i \times tAPY_i(\omega_i * AUM) \quad (18)$$

where the total APYs APY_i for each pool i are defined in equations 3 and 4.

The 14 equation shows that the liquidity incentive APYs on Aave are actually the main prominent reason for choosing a specific pool.

We can in a first approximation try to solve the simpler problem :

$$(\omega_1, \dots, \omega_n) = \arg \max_{\sum_{i=1}^{i=n} \omega_i = 1} \sum_{i=1}^n \omega_i \times APR_i(\omega_i * AUM) \quad (19)$$

G. Constrained quadratic optimization for the linearized problem

Under the conditions $X \ll \frac{L_t}{AUM}$ and $U < U_{optimal}$, by using the first order approximations 17 :

$$(\omega_1, \dots, \omega_n) = \arg \max_{\sum_{i=1}^{i=n} \omega_i = 1} \sum_{i=1}^n \omega_i \times (A_{0i} + A_{1i} * \omega_i)$$

By calling

$$J(x) = - \sum_{i=1}^n x_i \times (A_{0i} + A_{1i} * x_i)$$

The optimization problem becomes a constrained quadratic minimization problem

$$\min_{\sum x_i=1} J(x)$$

H. Analytical solution from Lagrange multiplier

By rewriting the constraint as :

$$g(x) = \sum_{i=1}^n x_i$$

We can compute the optimal solution using the Lagrange multiplier and the modified functional:

$$J(x) = J(x) + \lambda (g(x) - 1)$$

We solve the Lagrangian equations :

$$\begin{cases} \nabla_x [J(x) + \lambda * (g(x) - 1)] = 0 \\ \nabla_\lambda [J(x) + \lambda * (g(x) - 1)] = 0 \end{cases} \quad (20)$$

The ∇_x conditions give the following :

$$\begin{pmatrix} A_{01} + 2 * A_{11} * x_1 + \lambda \\ \vdots \\ A_{0i} + 2 * A_{1i} * x_i + \lambda \\ \vdots \\ A_{0n} + 2 * A_{1n} * x_n + \lambda \end{pmatrix} = \begin{pmatrix} 0 \\ \vdots \\ 0 \\ \vdots \\ 0 \end{pmatrix}$$

and the x solution :

$$\forall i \in [1, \dots, n], x_i = -\frac{\lambda + A_{0i}}{2 * A_{1i}} \quad (21)$$

and the Lagrange multiplier can then be quantified through the constraint :

$$\lambda = \frac{-1 - \sum_{i=1}^n \frac{A_{0i}}{2 * A_{1i}}}{\sum_{i=1}^n \frac{1}{2 * A_{1i}}} \quad (22)$$

III. ALLOCATING BETWEEN POOLS : AN OPTIMIZATION PROBLEM

We here present optimization results for the following snapshot parameter for a three pools (DAI, USDC, USDT) allocation on Aave Avalanche.



 DAI (DAI.e)	1,1B	762,7M	2,17 % ± 2,97 % APY	3,51 % ± 0,87 % APY
 USDT Coin (USDT.e)	282,24M	150,45M	1,29 % ± 3,78 % APY	2,70 % ± 0,45 % APY
 USD Coin (USDC.e)	1,36B	775,97M	1,47 % ± 2,60 % APY	2,89 % ± 0,46 % APY

Fig. 1. Optimization parameters

A.

IV. SOLIDITY CODE FOR OPTIMIZATION

V. CONCLUSION

We have managed to simplify the optimization problem and transport it to EVM like blockchain languages. The solution can scale up to at least ten pools without being too computationally intensive.

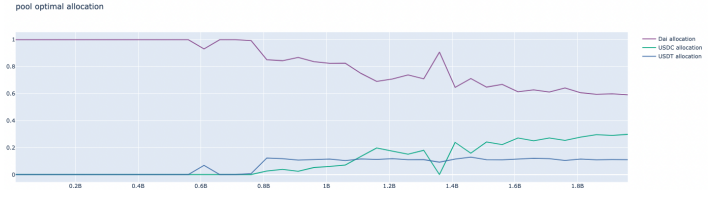


Fig. 2. Non linearized exact solution

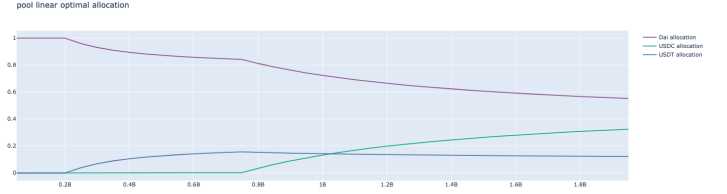


Fig. 3. Approximative linearized solution

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