

Bonding mechanism with liquidity on Solana

Overview

According to [aip-1](#), here is the workflow to enable LP-token bonding on different chains:

1. Move OLAS token from Ethereum to the target chain, using (preferably) bridges with minimal trust assumptions, with the best-known security, and minimal manual and team interaction to start the process. Alternatively, acquire OLAS tokens on the target chain using other means of exchange.
2. Create an LP-token on the target chain with the bridged OLAS token on the target chain and use popular decentralized exchanges with a Uniswap-v2-style AMM design.
3. Transfer LP tokens back to Ethereum using the same bridge methods.
4. Enable LP tokens in Autonolas' Treasury in order to create bonding products.
5. Use transferred LP tokens for bonding in created bonding products on Ethereum.

On Solana, the Wormhole portal is considered for bridging.

In pursuit of the workflow above, the focus is on selecting a Solana-based Automated Market Maker (AMM) among the top of decentralized exchanges (DEXes) that adhere to a Uniswap-like approach. The aim is to smoothly integrate this with the existing depository model, minimizing the need for modifications. [Orca](#), the AMM on Solana, shares similarities with Uniswap but does not allow the creation of non-concentrated pools.

Despite the possibility of creating a [Full range deposit](#), LPs retain the ability to provide concentrated liquidity within a specific range, and receive non-fungible tokens as representations of their liquidity. Since our depository model requires fungible tokens, to address these characteristics of Orca's liquidity provision model, a specialized fungible liquidity wrapper contract is required, the liquidity lockbox program.

The lockbox program is designed to allow "bonders" to receive in exchange for OLAS and SOL tokens fungible token equivalents to the liquidity created by depositing a such amount of OLAS and SOL tokens with full range in the (OLAS-SOL) Orca whirlpool.

To finalize the bonding process, "bonders" will transfer fungible tokens representing the liquidity from Solana to Ethereum via Wormhole, and use the bridged wrapped fungible liquidity tokens to participate in bonding programs on Ethereum mainnet.

Liquidity lockbox contracts

The key methods to understand the contract purpose are the following.

Deposit method:

The deposit workflow is the following:

- Once the deposit is called, users holding OLAS and SOL tokens approve the required max amounts (as specified by token_max_a and token_max_b input parameters) of SOL and OLAS tokens for the lockbox PDA accounts.
- The deposit() method calls whirlpool increase_liquidity(L, token_max_a, token_max_b) method, where L is the liquidity amount specified as input parameter by the user.
- Not used approved SOL and OLAS tokens are revoked for the lockbox PDA accounts.
- Once the liquidity for the lockbox position is increased by an amount L, L fungible tokens are minted in favor of the current user.

The lockbox data account is the rightful owner of all the liquidity contained in its unique position. Meanwhile, the user is the owner of the fungible tokens representing part of the lockbox position.

Withdraw method

This method facilitates a liquidation process, enabling users to exchange a designated quantity of fungible tokens, which represent part of the liquidity NFT owned by the contract, for the corresponding liquidated assets tied to such liquidity amount.

Specifically, once the user selects to withdraw a designated quantity of fungible tokens (X) from the lockbox liquidity position, the contract checks whether the liquidity (L) associated with its position is larger than or equals to the requested withdrawal amount X. If this condition is met, the corresponding liquidity is decreased from the lockbox position, the user gets liquidated amounts in corresponding SOL and OLAS tokens, applicable fees are accrued and are sent to predefined protocol owned fee-collector addresses, and the X amount of fungible tokens is burnt. Additionally, when X equals L, the position is fully liquidated, but not closed as other liquidity might be added at any time.

Depository math

In the current depository math model, the OLAS payout calculation for the specified amount of X LP tokens involves:

- applying the formula for liquidity removal in constraint product AMM,
- evaluating another pair asset (e.g. ETH, XDAI, or SOL) using their spot price within the pool.

For simplification, let's consider the Uniswap-v2 pool OLAS-ETH. The same principles apply to the OLAS-xDAI pool, given its 50:50 weighted balancer pool configuration. When creating a bonding program at time t , the 'spot' price of 1 LP in OLAS can be selected as an input parameter and this can be represented as:

$$\text{priceLP} = 2 * \text{RESERVE_OLAS}(t) / \text{totalSupply}^1.$$

For a bond of X LP-tokens, the resulting OLAS payout is determined by:

$$\text{OLAS_payout} = \text{priceLP} * \text{tokenAmount} * \text{IDF}^2.$$

In the Solana case, not all values accrued by the pool can be utilized, as we cannot guarantee that all the LP providers selected are full range. Therefore, only the liquidity amount deposited for full range is considered, resembling the constraint product AMM, such as Uniswap v2.

When initiating bonding programs, there is no need to get the LP price on-chain, hence the following

<https://everlastingsong.github.io/account-microscope/#/whirlpool/listPositions/poolAddress> can be utilized. Specifically, from this, we will accrue the amount of liquidity

designated as full range, the balances of OLAS token and the assets deposited for full range. These values will be used to determine the LP 'spot' price and the OLAS spot price as for the constant AMM product.

It is important to note that this approach represents an approximation of real prices represented in the pool. Notably, the prices in the Orca pool, considering positions that are not in full range, may differ from the spot prices. However, this approximation is a necessary measure to maintain consistency with the current depository logic and avoid unnecessary changes.

¹ See Appendix to understand where this formula comes from

² IDF is an inverse discount factor applied to the bond, and depends on the production of code from the past tokenomics epoch. IDF is larger or equal then 1 and smaller or equal then 1.1.

Appendix

LP-price formula using Uniswap formula for liquidation

Hence, the first thing to do is try to evaluate an LP-share in OLAS. To do that, it is possible to use the following formula from Uniswap liquidation.

1. If user holds x LP-share and remove its liquidity at time $t=t_0$, the users will receive

$$\text{no} = \text{RESERVE_OLAS}(t) * x / \text{totalSupply OLAS} \text{ and } \text{ne} = \text{RESERVE_ETH}(t) * x / \text{totalSupply ETH}, (1)$$

Where RESERVE_OLAS(t) and RESERVE_ETH(t) are respectively the reserves of OLAS and ETH in the pool at the time t.

2. Since we need to estimate how many OLAS we need to allocate, we need to compute how many OLAS I can receive by swapping one ETH in the pool.

Which can be obtained as follows:

$$mo = \text{RESERVE_OLAS}(t)ne / (\text{RESERVE_ETH}(t) + ne)$$

Assuming that n_e is significantly smaller than $\text{Re}(t)$ this value can be approximated as

$$mo \sim \text{RESERVE_OLAS}(t) / \text{RESERVE_ETH}(t) * ne$$

In the above eq. replacing the ne value we get $mo \sim x / \text{totalSupply} * Ro(t)$.

Hence, in this idealist case, we can estimate the price of x LP-share as

$$x^2 \cdot \text{RESERVE_OLAS}(t) / \text{totalSupply}. (*)$$

References

- [illegible]

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