

Mooniswap Audit Report

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Summary

From August 4th to August 9th 2020, a team of four engineers reviewed the smart contracts for the Mooniswap decentralized trading protocol.

This work was carried out against the following git repositories:

- [CryptoManiacsZone/mooniswap](#) at 21fb05adc4c21208a42fac5c55ff4df2502ce403

The team discovered 5 issues, two of which were of high severity, as well as proposing several code quality improvements and gas optimizations. All but one discovered issues have been addressed by the Mooniswap team as of [3a6fbf0f9ae063fa1221f614b4d567ddF3e6620](#).

Scope

The following work was carried out as part of the engagement:

General code review and security analysis

The team carried out a general code review with the aim of identifying:

- Issues impacting the functionality or security of the contract
- Code quality improvements or gas optimizations

Fuzz testing of core smart contracts

The team identified key security properties and wrote a suite of property based tests asserting these properties using the [dapptools](#) framework.

These tests are available at: <https://github.com/dapp-org/mooniswap-tests/>.

Team

The review was carried out by the following members of the [dapp.org](#) collective:

- David Currin
- David Terry
- Lev Livnev
- Martin Lundfall

Changelog

A revision history for this document can be found [here](#).

Findings

Bugs

Recommendation	Severity	Likelihood	Accepted	Commit
Early deposit to a pool is vulnerable to theft by front-running	high	medium	yes	3a6fbf0
Owner can generate free LP shares using reentrancy in rescueFunds	high	low	yes	01b5c2f
Rounding error in calculation of amount to send in deposit	low	high	yes	16dd67c
Amounts pulled are dependent on token ordering in deposit	low	high	yes	16dd67c
Interactions delay virtual balance convergence	low	high	no	-

Early deposit to a pool is vulnerable to theft by front-running

When a user makes the first deposit to a new Mooniswap pool, an attacker can front-run their deposit call with a deposit call of their own to initialise the pool with skewed token balances, and follow the user's deposit with an arbitrage trade, resulting in the attacker stealing most of the user's deposit.

The usual protection of supplying a minReturn argument is ineffective, because before the first deposit has been made, the value of an LP share can be set essentially arbitrarily. Later in the life of the pool, the same attack is prevented by the minReturn argument.

As a sketch example of the attack: suppose a user creates a Mooniswap pool for the USDC/PAX pair, and sends

```
deposit([100, 100], 100)
```

expecting to get 100 pool tokens that claim 100 USDC + 100 PAX. An attacker who sees this transaction, sends with higher gas price:

```
deposit([1, 100], 100)
```

If the attacker transaction mines first, the attacker receives 100 pool tokens. When the victim's transaction, the victim receives 100 pool tokens too (n.b. how the minReturn check is no longer meaningful). Now the attacker can withdraw their initial deposit with:

```
withdraw(100, [1, 100])
```

and then can perform a trade against the victim in the pool with:

```
swap(usdc, pax, 9, 90, 0x0)
```

buying 90 PAX for only 9 USDC, leaving the victim with 100 pool tokens which now claim only 10 USDC + 10 PAX, suffering a \$81 loss.

Note that for numerical simplicity, this worked example ignores the effect of the fee() and BASE_SUPPLY, though the basic idea holds mutatis mutandis. Moreover, by depositing an even smaller amount of USDC, the attacker can increase their spoils to the user's entire deposit.

It is important to also note that the attack is feasible not only against the first deposit to a pool, but to any other deposit made soon after the first. If subsequent deposits are made either based on unconfirmed transactions, or if the blockchain may reorg in the future (either due to attacker influence or not), an attacker could manipulate the initial ratios in the first deposit call, and subject a depositor to an adverse trade.

Owner can generate free LP shares using reentrancy in rescueFunds

The rescueFunds function should allow the owner of Mooniswap to return any funds sent to the contract that are not from either of the tokens of the pair.

This check is done by verifying that none of the balances of the tracked tokens have decreased after a transfer of the selected token.

However, this function is not equipped with a nonReentrant modifier. For tokens which CALL the receiving address upon transfer (such as ERC777 tokens), this opens up an opportunity for the owner of Mooniswap to extract funds from the pool:

If the owner calls rescueFunds with any of the tokens of the pair, from a contract which then reenters Mooniswap with a call to deposit, they will have received new LP shares without providing sufficient additional liquidity (having only temporarily lent liquidity), while the balance check in rescueFunds following the token transfer will still succeed.

Adding a nonReentrant modifier to the rescueFunds function makes this attack impossible.

Notice that it is still possible for the owner to flash lend the assets of the pool, even in the presence of a nonReentrant modifier.

Rounding error in calculation of amount to send in deposit

The amounts pulled from the user as part of a call to deposit are calculated on [L170](#).

This calculation uses a flooring division operation (div), which introduces a precision loss that causes the value of fairSupply calculated on [L173](#) to be lower than the value precomputed in the for loop on [L163](#) even if no fee is taken by the token.

This precision loss is then propagated through to the scaled virtual balances on [L178](#), which can in some cases result in an improper mismatch between the real and virtual balances.

The Mooniswap team proposed to fix this issue by rounding up on the division on [L173](#), and we agree that this is an appropriate solution.

Amounts pulled are dependent on token ordering in deposit

The amounts pulled from the user are calculated inside a for loop on [L170](#).

If totalSupply > 0 then the value of fairSupply used in the second iteration of the loop has already been modified as part of the call to min on [L173](#), meaning that the amount pulled for the second token is always less than it would be if that token was instead in position one. Note that due to the precision loss introduced by the issue above, this is the case even if the tokens do not take a fee.

This ordering dependent behaviour could be avoided by caching the value of fairSupply to be used as an input to the transfer amount calculation before the loop begins.

Interactions delay virtual balance convergence

User interactions which include calls to update or scale on virtual balances have the effect of "resetting" the linear interpolation of virtual balances, resulting in a longer convergence time.

This includes not only calls to swap but also deposit and withdraw, see the related recommendation [Do not update time in scale](#). Moreover, those calls can be economic no-ops, by calling with zero arguments, allowing an interested party to delay the convergence of virtual balances to some extent.

In a theoretical, continuous time, zero transaction cost setting, virtual balance convergence can be delayed to be arbitrarily slow by repeated interactions. In a practical setting, due to there being a time interval between blocks, and due to transaction costs, it is not possible to delay convergence indefinitely. For example, by sending a deposit every 15 seconds, it is possible to make the virtual balances move only 64% of the way to real balances after 5 minutes, and 87% of the way after 10 minutes. At the very least, participants should recognise that balances will not necessarily converge in DELAY_PERIOD.

Improvements

Recommendation	Accepted	Commit
Do not update time in scale	no	-
Remove dynamic arrays	no	-
Generalize benefactor address of deposit, withdraw, swap	no	-
Mooniswap, UniERC20, use WETH to avoid special casing	no	-
Rename amounts Array in deposit	no	-
Simplify branches in deposit	no	-
Prefer callData to memory as location for external methods	no	-
Use immutable for the factory storage variable	no	-
Use stack variables instead of Balances struct	no	-
Use block number instead of timestamp in virtual balance decay	no	-

Do not update time in scale

Upon deposit and withdraw, the scale function updates the virtual balances for both trading directions by interpolating the line between the actual balances of the pool (realBalances after deposit / withdraw) and the current virtual balances.

Since deposit and withdraws do not change the ratio of the two tokens in the pool, the interpolation between real and virtual balances need not be performed. It is sufficient to scale the virtual balances proportionally to the growth in real balances:

```
function scale(VirtualBalance.Data storage self, uint256 num, uint256 denom) internal {
    self.balance = self.balance.mul(num).div(denom);
}
```

This ensures that deposit and withdraw updates virtual balances to maintain a constant ratio to real balances, but leaves the subject of convergence between real and virtual balances to the update function called in swap.

Remove dynamic arrays

The Mooniswap.sol contract uses dynamic arrays to store the token addresses, as well as for parameters to various functions. These arrays are however used to store two values only.

It is the opinion of the audit team that these arrays should be removed and replaced with a type that more clearly reflects and enforces the invariant that a Mooniswap pool holds exactly two tokens.

In addition to their negative impact on readability the use of dynamic arrays incurs a significant gas penalty compared to static approaches.

If token pairs were referred to directly as separate storage variables they could even be stored as 'immutable' state variables, eliminating at least 3 SLOAD (2 token addresses + 1 array length) costs per method call.

Generalize benefactor address of deposit, withdraw, swap

When calling deposit, withdraw, or swap, the address receiving the benefit of the function call is always msg.sender. For greater generality, the benefactor address could instead be set by the caller, in effect admitting a transfer of funds in combination with these methods. In particular when used by other smart contracts, this would provide a significant gas optimization.

For reference, consider [tokenToEihTransferInput](#) of Uniswap v1.

Mooniswap, UniERC20: use WETH to avoid special casing

The UniERC20 contract provides a uniform interface to perform ERC20 methods on tokens or native ETH. We find this abstraction leaky as it fails to account for the fundamental difference between them: ERC20 tokens can be pulled (via transferFrom), while native ETH must always be pushed (via a direct ETH transfer).

As a result, the Mooniswap contract ends up with plenty of special case logic to account for this: [L210](#), [L213](#), [L143](#), [L147](#).

Using ERC20 wrapped ether (WETH) instead would eliminate the need for special casing ETH, and also reduce the number of calls to unknown code, decreasing system attack surface.

Rename amounts Array in deposit

The naming of the amounts array in deposit is somewhat misleading, as the amounts within are used as upper bounds on the amount of tokens that will be pulled from the caller.

We suggest renaming to maxAmounts (or similar) to more accurately affect the semantics of the parameter.

This should hopefully make it clearer to consumers of the contract that they will possibly end up transferring less than the amounts they specify in their call to deposit (and perhaps alert them to the need to account for that in their integration code).

Simplify branches in deposit

The deposit function has slightly different behaviour for the initial deposit, when totalSupply == 0. This condition is checked in four different places, [L151](#), [L170](#), [L171](#) and [L177](#).

For increased readability, this could instead be simplified to one if statement.

If the code was simplified in this way, it would be apparent that in the totalSupply == 0 case, we end up iterating through the token array one more time than is necessary:

Prefer callData to memory as location for external methods

Saves a small amount of gas for withdraw and deposit.

Use immutable for the factory storage variable

Saves SSTORE cost upon deployment and SLOAD cost on calls to fee() (and subsequently swap).

Use stack variables instead of Balances struct

The Balances struct is only ever used as a local variable in the swap function to store the balances of the source and destination token before trade. The struct is never referenced as a whole – only its member elements are referenced.

The usage of this struct seems superfluous, and if its containing variables were stored on the stack directly it would save approximately 200 gas per swap and increase readability.

Use block number instead of timestamp in virtual balance decay

Since the block timestamp is used when interpolating the virtual balances, and the miner of a block has the ability to manipulate the block timestamp, miners can directly influence the prices received by Mooniswap trades.

It is [widely believed](#) that it is impractical for a miner to manipulate a timestamp by much more than 15 seconds. Moreover, the possible impact on the price is limited to improving it up to the price implied by the contract's real balances. Nevertheless, it may be preferable to measure the virtual balance decay in terms of block numbers, rather than timestamps, since block numbers are more difficult to manipulate.

Notes and Miscellanea

- The solc optimizer has introduced [many issues](#) in the past. It's usage in the Mooniswap contracts increases the risk of exposure to a compiler bug.

Appendix A. Bug Classifications

Severity	
<i>informational</i>	The issue does not have direct implications for functionality, but could be relevant for understanding.
<i>low</i>	The issue has no security implications, but could affect some behaviour in an unexpected way.
<i>medium</i>	The issue affects some functionality, but does not result in economically significant loss of user funds.
<i>high</i>	The issue can cause loss of user funds.

Likelihood	
<i>low</i>	The system is unlikely to be in a state where the bug would occur or could be made to occur by any party.
<i>medium</i>	It is fairly likely that the issue could occur or be made to occur by some party.
<i>high</i>	It is very likely that the issue could occur or could be exploited by some parties.