

PROJECT

Halo Rewards

CLIENT

HaloDAO

DATE

August 2021

REVIEWERS

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Table of Contents

- Details
- Issues Summary
- Executive summary
- Scope
- Recommendations
- Issues
 - PotOfGold.convert() is vulnerable to price manipulation attacks
 - Unnecessary wrapper function _toRNBW
- Artifacts
 - Surya
- Sūrya's Description Report
 - Files Description Table
 - Contracts Description Table
 - Legend
 - Coverage
 - Tests
- License

Details

- Client HaloDAO
- Date August 2021
- Lead reviewer Andrei Simion (@andreiashu)
- Reviewers Daniel Luca (@cleanunicorn), Andrei Simion (@andreiashu)
- Repository: Halo Rewards
- Commit hash ba98ffa136d84ba47bcd2583c411d16d40ab9d5f
- Technologies
 - Solidity
 - TypeScript

Issues Summary

SEVERITY	OPEN	CLOSED
Informational	0	0
Minor	0	1
Medium	0	1
Major	0	0

Executive summary

This report represents the results of the engagement with **HaloDAO** to review **Halo Rewards**.

The review is part of a broader engagement with HaloDAO that includes several other components from the HaloDAO ecosystem (Halo Rewards, Halo AMM, Halo Bridge, Halo Bridge Handler).

The full review (across above-mentioned repositories) was conducted over the course of 2 weeks from 16th of August to 27th of August, 2021. We spent a total of 20 person-days reviewing the code.

Scope

The initial review focused on the Halo Rewards repository, identified by the commit hash ba98ffa136d84ba47bcd2583c411d16d40ab9d5f.

We focused on manually reviewing the codebase, searching for security issues such as, but not limited to, re-entrancy problems, transaction ordering, block timestamp dependency, exception handling, call stack depth limitation, integer overflow/underflow, self-destructible contracts, unsecured balance, use of origin, costly gas patterns, architectural problems, code readability.

Includes:

code/contracts/PotOfGold.sol

Recommendations

We identified a few possible general improvements that are not security issues during the review, which will bring value to the developers and the community reviewing and using the product. A good rule of thumb is to have 100% test coverage. This does not guarantee the lack of security problems, but it means that the desired functionality behaves as intended. The negative tests also bring a lot of value because not allowing some actions to happen is also part of the desired behavior.

Issues

PotOfGold.convert() is vulnerable to price manipulation attacks



Description

The *owner* of the PotOfGold contract can issue a call to convert (or convertMultiple) functions in order to convert the accumulated token amount into RNBW tokens:

code/contracts/PotOfGold.sol#L50

```
function convert(address token, uint256 deadline) external onlyOwner {
```

An intermediary conversion step is required, whereby the amount of accumulated token is first converted to USDC. The issue here is that the Curve.originSwap function gets passed 0 as the _minTargetAmount argument and exposes the owner to a price manipulation attack (more details below):

code/contracts/PotOfGold.sol#L83-L84

```
// 4 - swap non usdc to usdc using our AMM
curve.originSwap(token, usdc, nonUsdcTokenBalance, 0, deadline);
```

Definition of the originSwap function:

code/contracts/amm/Curve.sol#L452-L458

```
function originSwap(
  address _origin,
  address _target,
  uint256 _originAmount,
  uint256 _minTargetAmount,
  uint256 _deadline
)
```

The final step converts the available USDC into RNBW using Uniswap V2 contract but the two calls to pair.swap() are also vulnerable to a price manipulation attack:

code/contracts/PotOfGold.sol#L116-L124

```
pair.swap(0, amountOut, to, new bytes(0));
} else {
   amountOut = amountInWithFee.mul(reserve0).div(
      reserve1.mul(1000).add(amountInWithFee)
   );

IERC20(fromToken).safeTransfer(address(pair), amountIn);

pair.swap(amountOut, 0, to, new bytes(0));
```

The reason why the above two implementations are vulnerable to price manipulation is explained in the Uniswap V2 **Safety Considerations** section:

Because Ethereum transactions occur in an adversarial environment, smart contracts that do not perform safety checks can be exploited for profit. If a smart contract assumes that the current price on Uniswap is a "fair" price without performing safety checks, it is vulnerable to manipulation. A bad actor could e.g. easily insert transactions before and after the swap (a "sandwich" attack) causing the smart contract to trade at a much worse price, profit from this at the trader's expense, and then return the contracts to their original state. (One important caveat is that these types of attacks are mitigated by trading in extremely liquid pools, and/or at low values.)

Recommendation

The best way to protect against these attacks is to use an external price feed or "price oracle". The best "oracle" is simply traders' off-chain observation of the current price, which can be passed into the trade as a safety check.

The convert function can accept an additional parameter minRNBWAmount that can be checked after the two above steps are performed to ensure that an expected minimum amount of RNBW tokens were transferred to the Rainbow Pool.

References

Uniswap V2 Documentation: Implement a Swap

DEFI Sandwich Attack Explaination

Rapid Rise of MEV in Ethereum

Unnecessary wrapper function _torNBW



Description

The _tornbw function is called from _convert in order to convert USDC tokens to RNBW tokens:

code/contracts/PotOfGold.sol#L87-L94

```
emit LogConvert(
   msg.sender,
   usdc,
   token,
   usdcTokenBalanceBeforeSwap,
   nonUsdcTokenBalance,
   _toRNBW(usdc, IERC20(usdc).balanceOf(address(this))) // returns RNBWOut after converting
);
```

But _tornbw is a wrapper for _swap function:

code/contracts/PotOfGold.sol#L128-L134

```
function _toRNBW(address token, uint256 amountIn)
  internal
  returns (uint256 amountOut)
{
   amountOut = _swap(token, rnbw, amountIn, rainbowPool);
}
```

The presence of this wrapper function makes the code harder to follow.

Recommendation

Please call _swap directly from _covert and remove the wrapper _tornBW function to help with the readability of the code.

Artifacts

Surya

Sūrya is a utility tool for smart contract systems. It provides a number of visual outputs and information about the structure of smart contracts. It also supports querying the function call graph in multiple ways to aid in the manual inspection and control flow analysis of contracts.

Sūrya's Description Report

Files Description Table

File Name	SHA-1 Hash		
code/contracts/PotOfGold.sol	325136d679d74205ca55f7d050cf0eac5bf08723		

Contracts Description Table

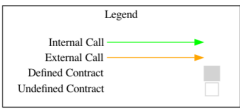
Contract	Туре	Bases		
L	Function Name	Visibility	Mutability	Modifiers
PotOfGold	Implementation	Ownable		
L		Public !		NO!
L	convert	External !		onlyOwner
L	convertMultiple	External !		onlyOwner
L	_convert	Internal 🗎		
L	_swap	Internal 🗎		
L	_toRNBW	Internal 🗎		

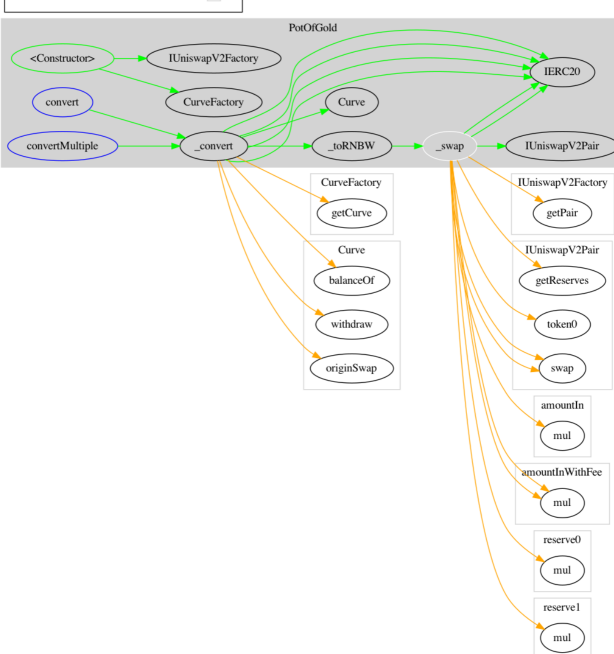
Legend

Symbol	Meaning				
	Function can modify state				
₫\$ ₫	Function is payable				

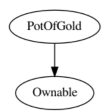
Graphs

PotOfGold Graph





PotOfGold Inheritance



Describe

\$ npx surya describe code/contracts/PotOfGold.sol

+ PotOfGold (Ownable)

```
- [Pub] <Constructor> #
- [Ext] convert #
- modifiers: onlyOwner
- [Ext] convertMultiple #
- modifiers: onlyOwner
- [Int] _convert #
- [Int] _swap #
- [Int] _toRNBW #
($) = payable function
# = non-constant function
```

Coverage

```
$ yarn add --dev solidity-coverage
# added `import "solidity-coverage"` to hardhat.config.ts
$ npx hardhat coverage
Version
======
> solidity-coverage: v0.7.16
Instrumenting for coverage...
_____
> amm/Assimilators.sol
> amm/Curve.sol
> amm/CurveFactory.sol
> amm/CurveMath.sol
> amm/interfaces/IAssimilator.sol
> amm/interfaces/IFreeFromUpTo.sol
> amm/interfaces/IOracle.sol
> amm/lib/ABDKMath64x64.sol
> amm/lib/UnsafeMath64x64.sol
> amm/MerkleProver.sol
> amm/mocks/MockAssimilator.sol
> amm/mocks/MockOracle.sol
> amm/mocks/MockUsdUsdcAssimilator.sol
> amm/Orchestrator.sol
> amm/ProportionalLiquidity.sol
> amm/Storage.sol
> amm/Swaps.sol
> amm/ViewLiquidity.sol
> AmmRewards.sol
> HaloHalo.sol
> HaloToken.sol
> interfaces/IMinter.sol
> interfaces/IRewarder.sol
> interfaces/IRewards.sol
```

```
> lib/SignedSafeMath.sol
> LollipopPool.sol
> LPOP.sol
> mock/CollateralERC20.sol
> mock/ERC20Mock.sol
> mock/LpToken.sol
> mock/Minter.sol
> mock/PotOfGoldExploitMock.sol
> mock/UBE.sol
> PotOfGold.sol
> RewardsManager.sol
> test/RecalculateRewardsPerBlockTest.sol
> uniswapv2/interfaces/IERC20.sol
> uniswapv2/interfaces/IUniswapV2Callee.sol
> uniswapv2/interfaces/IUniswapV2ERC20.sol
> uniswapv2/interfaces/IUniswapV2Factory.sol
> uniswapv2/interfaces/IUniswapV2Pair.sol
> uniswapv2/interfaces/IUniswapV2Router01.sol
> uniswapv2/interfaces/IUniswapV2Router02.sol
> uniswapv2/interfaces/IWETH.sol
> uniswapv2/libraries/Math.sol
> uniswapv2/libraries/SafeMath.sol
> uniswapv2/libraries/TransferHelper.sol
> uniswapv2/libraries/UniswapV2Library.sol
> uniswapv2/libraries/UQ112x112.sol
> uniswapv2/UniswapV2ERC20.sol
> uniswapv2/UniswapV2Factory.sol
> uniswapv2/UniswapV2Pair.sol
> uniswapv2/UniswapV2Router02.sol
Compilation:
Compiling 63 files with 0.6.12
contracts/amm/mocks/MockAssimilator.sol:168:5: Warning: Unused function parameter. Remove or comment out
   uint256 _baseWeight,
   ^____^
contracts/mock/Minter.sol:128:5: Warning: Function state mutability can be restricted to view
   function getUserCollateralByCollateralAddress(
    ^ (Relevant source part starts here and spans across multiple lines).
contracts/test/RecalculateRewardsPerBlockTest.sol:60:3: Warning: Function state mutability can be restric
 function recalculateRewardUsingEpochRewardAmountTest(
  ^ (Relevant source part starts here and spans across multiple lines).
contracts/test/RecalculateRewardsPerBlockTest.sol:69:3: Warning: Function state mutability can be restric
  function recalculateRewardPerBlockTest(
  ^ (Relevant source part starts here and spans across multiple lines).
contracts/AmmRewards.sol:14:1: Warning: Contract code size exceeds 24576 bytes (a limit introduced in Spu
contract AmmRewards is ReentrancyGuard, Ownable {
```

```
^ (Relevant source part starts here and spans across multiple lines).
contracts/amm/Orchestrator.sol:27:1: Warning: Contract code size exceeds 24576 bytes (a limit introduced
library Orchestrator {
^ (Relevant source part starts here and spans across multiple lines).
contracts/amm/ProportionalLiquidity.sol:14:1: Warning: Contract code size exceeds 24576 bytes (a limit in
library ProportionalLiquidity {
^ (Relevant source part starts here and spans across multiple lines).
contracts/amm/Swaps.sol:13:1: Warning: Contract code size exceeds 24576 bytes (a limit introduced in Spur
library Swaps {
^ (Relevant source part starts here and spans across multiple lines).
contracts/amm/Curve.sol:317:1: Warning: Contract code size exceeds 24576 bytes (a limit introduced in Spu
contract Curve is Storage, MerkleProver {
^ (Relevant source part starts here and spans across multiple lines).
contracts/amm/CurveFactory.sol:26:1: Warning: Contract code size exceeds 24576 bytes (a limit introduced
contract CurveFactory is Ownable {
^ (Relevant source part starts here and spans across multiple lines).
contracts/uniswapv2/Uniswapv2Pair.sol:17:1: Warning: Contract code size exceeds 24576 bytes (a limit intr
contract UniswapV2Pair is UniswapV2ERC20 {
^ (Relevant source part starts here and spans across multiple lines).
contracts/uniswapv2/Uniswapv2Factory.sol:8:1: Warning: Contract code size exceeds 24576 bytes (a limit in
contract UniswapV2Factory is IUniswapV2Factory {
^ (Relevant source part starts here and spans across multiple lines).
contracts/uniswapv2/Uniswapv2Router02.sol:13:1: Warning: Contract code size exceeds 24576 bytes (a limit
contract UniswapV2Router02 is IUniswapV2Router02 {
^ (Relevant source part starts here and spans across multiple lines).
Compilation finished successfully
Creating Typechain artifacts in directory typechain for target ethers-v5
Successfully generated Typechain artifacts!
Network Info
_____
> HardhatEVM: v2.4.1
> network: hardhat
Creating Typechain artifacts in directory typechain for target ethers-v5
Successfully generated Typechain artifacts!
BASIS_POINTS = 10000
  Amm Rewards
    PoolLength
      ✓ PoolLength should execute
    Set
```

```
✓ Should emit event LogSetPool (60ms)

✓ Should revert if invalid pool (38ms)

    Pending Reward Token
      ✓ Pending Reward Token should equal Expected Reward Token (116ms)
      ✓ When time is lastRewardTime (103ms)
    MassUpdatePools

✓ Should call updatePool
      ✓ Updating invalid pools should fail
      ✓ Should add pool with reward token multiplier. Should not add existing lp token
    UpdatePool

✓ Should emit event LogUpdatePool (44ms)
    Deposit
      ✓ Depositing 0 amount (60ms)
      ✓ Depositing into non-existent pool should fail
    Withdraw
      ✓ Withdraw 0 amount (48ms)
    Harvest
      ✓ Should give back the correct amount of Reward Token (126ms)
      ✓ Harvest with empty user balance (44ms)
    EmergencyWithdraw
      ✓ Should emit event EmergencyWithdraw (67ms)
    Admin functions
      \checkmark Non-owner should not be able to add pool
      ✓ Owner should be able to add pool
      ✓ Non-owner should not be able to set pool allocs (44ms)
      ✓ Owner should be able to set pool allocs
      ✓ Non-owner should not be able to set rewardTokenPerSecond
      ✓ Owner should be able to set rewardTokenPerSecond
    Set rewardTokenPerSecond
      ✓ Non-owner should not be able to set rewardTokenPerSecond
      ✓ RewardsManager should change rewardTokenPerSecond (74ms)
      ✓ Owner should be able to set rewardTokenPerSecond
  Halo Token
=========Deploying Contracts=========
halo token deployed
Minted initial HALO for owner account
Minted initial HALO for addr1 account
   Check Contract Deployment

✓ HaloToken should be deployed

    I should be able to transfer HALO tokens
      ✓ Allow transfer
    I should be able to mint HALO tokens and get the correct totalSupply
      ✓ Only owner should mint
5e+25 HALO tokens owner balance
      \checkmark When owner mints, the total supply should be equal to all wallet balance
    I should not be allowed to mint if capped is already locked
      ✓ Only owner can execute setCapped
      ✓ Should revert mint when capped is locked
      \checkmark Should revert setCapped func if it has been executed more than once
    I should be able to burn HALO tokens and get the correct totalSupply
```

- ✓ Only account holder should burn
 ✓ Only owner should burn users tokens
 4e+25 HALO tokens owner balance
 - \checkmark When user burns, the total supply should be equal to all wallet balance
 - ✓ Burn amount should not exceed wallet balance

```
HALOHALO Contract
```

=======Deploying Contracts=======

halo token deployed

40000000 HALO minted to 0x959FD7Ef9089B7142B6B908Dc3A8af7Aa8ff0FA1

halohalo deployed

Check Contract Deployments

- √ HaloToken should be deployed
- ✓ Halohalo should be deployed

Earn vesting rewards by staking HALO inside halohalo

- ✓ Genesis is zero
- ✓ Deposit HALO tokens to halohalo contract to receive halohalo
- ✓ Calculates current value of HALOHALO in terms of HALO without vesting
- ✓ Calculates current value of HALOHALO in terms of HALO after vesting
- ✓ Claim staked HALO + bonus rewards from Halohalo and burn halohalo

Minting HALO to be entered in the halohalo contract..

```
Minting 100 HALO to User A...
```

Minting 100 HALO to User B...

Minting 100 HALO to User C...

100 HALO deposited by User A to halohalo

Simulate releasing vested bonus tokens to halohalo from Rewards contract #1

100 HALO deposited by User B to halohalo

Simulate releasing vested bonus tokens to halohalo from Rewards contract #2

100 HALO deposited by User C to halohalo

Transfer to 0xB0201641d9b936eB20155a38439Ae6AB07d85Fbd approved

All users leave halohalo

Address 0 left

Address 1 left

Address 2 left

✓ HALO earned by User A > HALO earned by User B > HALO earned by User C (174ms)

LPOP Token

=======Deploying Contracts=======

halo token deployed

Minted initial LPOP for owner account

Minted initial HALO for addr1 account

Check Contract Deployment

- ✓ HaloToken should be deployed
- I should be able to transfer HALO tokens
 - ✓ Allow transfer
- I should be able to mint HALO tokens and get the correct totalSupply
 - ✓ Only owner should mint

```
5e+25 HALO tokens owner balance
     ✓ When owner mints, the total supply should be equal to all wallet balance
   I should be able to burn LPOP tokens and get the correct totalSupply
      ✓ Only account holder should burn
      ✓ Only owner should burn users tokens
4e+25 HALO tokens owner balance
      \checkmark When user burns, the total supply should be equal to all wallet balance
      ✓ Burn amount should not exceed wallet balance
 PotOfGold
    convert
     ✓ should convert minted Curve LP fees to RNBW (772ms)
     ✓ should allow to convert multiple Curves LP fees using convertMultiple (1899ms)
     ✓ reverts if caller is not owner for convert()
     ✓ reverts if caller is not owner for convertMultiple()
      ✓ should revert when there are no curve on the given tokens
     ✓ should revert if swap in our AMM failed (1982ms)
      ✓ should revert if we do not send curves in the contract
 Rewards Manager
=======Deploying Contracts=========
collateralERC20 deployed
halo token deployed
halohalo deployed
changedHaloHaloContract deployed
Set Rewards Manager contract.
Deployed Rewards Manager Contract address: 0xAf2Ee099b652D793CED2a2Cb0e6fC2f59BdDc748
_____
   Check Contract Deployments

✓ HaloToken should be deployed

✓ Halohalo should be deployed

      ✓ Lptoken should be deployed
     ✓ Rewards Management Contract should be deployed
   Admin functions can be set by the owner
     ✓ can set the vestingRatio if the caller is the owner
     ✓ can not set the vestingRatio if the caller is not the owner
      ✓ can not set the vesting ratio if vesting ratio is equal to zero
      ✓ can set the rewards contract if the caller is the owner
     ✓ can not set the rewards contract if the caller is not the owner
      ✓ can not set the rewards contract if address parameter is address(0)
      ✓ can set the halohalo contract if the caller is the owner
     ✓ can not set the halohalo contract if the caller is not the owner
      \checkmark can not set the halohalo contract if the address parameter is address(0)
   Released HALO will be distributed 80% to the rewards contract converted to DESRT and 20% will be vest
     ✓ Release rewards in Epoch 0, HALOHALO priced to one at the end (72ms)
      ✓ Release rewards in Epoch 1, HALOHALO priced to 1.25 at the end (69ms)
      ✓ fails if the caller is not the owner
  xLPOP Contract
=======Deploying Contracts=========
```

LPOP token deployed 40000000 LPOP minted to 0x959FD7Ef9089B7142B6B908Dc3A8af7Aa8ff0FA1

xLPOP deployed

Check Contract Deployments

- √ HaloToken should be deployed
- √ Halohalo should be deployed

Earn vesting rewards by staking HALO inside halohalo

- ✓ Genesis is zero
- ✓ Deposit LPOP tokens to Lollipop Pool contract to receive xLPOP
- ✓ Calculates current value of xLPOP in terms of LPOP without vesting
- ✓ Calculates current value of xLPOP in terms of LPOP after vesting
- ✓ Claim staked LPOP + bonus rewards from Lollipop Pool and burn xLPOP

Minting LPOP to be entered in the halohalo contract..

Minting 100 HALO to User A...

Minting 100 HALO to User B...

Minting 100 HALO to User C...

100 HALO deposited by User A to halohalo

Simulate releasing vested bonus tokens to Lollipop Pool from Rewards contract #1

100 HALO deposited by User B to halohalo

Simulate releasing vested bonus tokens to Lollipop Pool from Rewards contract #2

100 LPOP deposited by User C to Lollipop Pool

Transfer to 0xB0201641d9b936eB20155a38439Ae6AB07d85Fbd approved

All users leave Lollipop Pool

Address 0 left

Address 1 left

Address 2 left

✓ LPOP earned by User A > LPOP earned by User B > LPOP earned by User C (149ms)

82 passing (27s)

	l					ı
File		% Branch	% Funcs	% Lines	Uncovered Lines	İ
contracts/	88.27	76.67	97.73	88.27		
AmmRewards.sol	78.26	65.38	93.33	78.26	261,262,276	
HaloHalo.sol	100	83.33	100	100	1	
HaloToken.sol	100	100	100	100	1	
LPOP.sol	100	100	100	100	1	
LollipopPool.sol	100	83.33	100	100	1	
PotOfGold.sol	90.32	75	100	90.32	118,122,124	
RewardsManager.sol	100	90	100	100	1	
contracts/amm/	58.74	36.14	57.73	59.37	1	
Assimilators.sol	50	50	53.33	51.85	186,192,194	
Curve.sol	44.44	27.27	46.51	47.13	738,749,759	
CurveFactory.sol	95.83	50	100	95.83	56	
CurveMath.sol	66.67	47.37	87.5	68.13	258,260,261	

MerkleProver.sol	0	100	0	0	18,19	
Orchestrator.sol	75	40	66.67	'	277,279,281	
ProportionalLiquidity.sol	64	33.33			167,174,176	
Storage.sol	100	100	100	100		
Swaps.sol	46.23	28.57	55.56	•	445,446,448	
ViewLiquidity.sol	0	100	0		1 37,41,42,45	
contracts/amm/interfaces/	100	100	100	100		
IAssimilator.sol	100	100	100	100		
IFreeFromUpTo.sol	100	100	100	100		
IOracle.sol	100	100	100	100		
contracts/amm/lib/	9.63	5.41		10.16		
ABDKMath64x64.sol	9.23	5.41			792,793,794	
UnsafeMath64x64.sol	50	100		50	29,30	
contracts/amm/mocks/	47.24	26.32				
MockAssimilator.sol	48.53	27.27			288,291,295	
MockOracle.sol	100	100	100	•		
MockUsdUsdcAssimilator.sol	38.46	25	46.67		215,217,219	
contracts/interfaces/	100	100		100		
IMinter.sol	100	100	100	100	1	
IRewarder.sol	100	100	100	100		
IRewards.sol	100	100	100	100		
contracts/lib/	44.44	18.75	60	44.44	1	
SignedSafeMath.sol	44.44	18.75	60		47,48,50,52	
contracts/mock/	17.86	100	36.84	17.86		
CollateralERC20.sol	0	100	33.33	0	15,19	
ERC20Mock.sol	100	100	100	100		
LpToken.sol	50	100	66.67	50	19	
Minter.sol	0	100	0	0	,97,102,106	
PotOfGoldExploitMock.sol	100	100	100	100		
UBE.sol	0	100	0	0	15,19	
contracts/test/	0	0	0	0		
RecalculateRewardsPerBlockTest.sol	0	0	0		33,36,42,50	
contracts/uniswapv2/	29.07	20	23.64	•	'	
UniswapV2ERC20.sol	19.23	0	22.22	22.22	84,91,92,93	
UniswapV2Factory.sol	60	25	28.57	61.9	53,54,58,59	
UniswapV2Pair.sol	62.04	40.38	75		206,207,212	
UniswapV2Router02.sol	0	0	0	0	425,435,445	
contracts/uniswapv2/interfaces/	100	100	100	100		
IERC20.sol	100	100	100	100		
IUniswapV2Callee.sol	100	100	100	100		
IUniswapV2ERC20.sol	100	100	100	100		
IUniswapV2Factory.sol	100	100	100	100		
IUniswapV2Pair.sol	100	100	100	100		
IUniswapV2Router01.sol	100	100	100	100		
IUniswapV2Router02.sol	100	100	100	100		
IWETH.sol	100	100	100	100		
contracts/uniswapv2/libraries/	19.64	10.53	31.58	20		
Math.sol	66.67	25	50	75	9,22	
SafeMath.sol	100	50	100	100		
TransferHelper.sol	0	0	0	0	21,22,26,27	
UQ112x112.sol	100	100	100	100		
UniswapV2Library.sol	0	0	0	0	78,79,80,81	

Tests

```
$ yarn run node
# separate terminal
$ yarn run test
yarn run v1.22.4
warning package.json: No license field
$ npx hardhat --network localhost test
Creating Typechain artifacts in directory typechain for target ethers-v5
Successfully generated Typechain artifacts!
BASIS_POINTS = 10000
  Amm Rewards
    PoolLength
      ✓ PoolLength should execute (209826 gas)
    Set

√ Should emit event LogSetPool (307545 gas)

      ✓ Should revert if invalid pool
    Pending Reward Token
      ✓ Pending Reward Token should equal Expected Reward Token (430896 gas)
      ✓ When time is lastRewardTime (430896 gas)
    MassUpdatePools
      ✓ Should call updatePool (257072 gas)
      ✓ Updating invalid pools should fail
      ✓ Should add pool with reward token multiplier. Should not add existing 1p token (209826 gas)
    UpdatePool
      ✓ Should emit event LogUpdatePool (256981 gas)
    Deposit
      ✓ Depositing 0 amount (313131 gas)
      ✓ Depositing into non-existent pool should fail
    Withdraw
      ✓ Withdraw 0 amount (277941 gas)
    Harvest
      ✓ Should give back the correct amount of Reward Token (531677 gas)
      ✓ Harvest with empty user balance (268533 gas)
    EmergencyWithdraw
      ✓ Should emit event EmergencyWithdraw (388181 gas)
    Admin functions
      ✓ Non-owner should not be able to add pool
      ✓ Owner should be able to add pool (209826 gas)
```

```
✓ Owner should be able to set pool allocs (254029 gas)
     ✓ Non-owner should not be able to set rewardTokenPerSecond
     ✓ Owner should be able to set rewardTokenPerSecond (32504 gas)
   Set rewardTokenPerSecond
     ✓ Non-owner should not be able to set rewardTokenPerSecond
     ✓ RewardsManager should change rewardTokenPerSecond (163407 gas)
     ✓ Owner should be able to set rewardTokenPerSecond (32504 gas)
 Halo Token
=======Deploying Contracts=========
halo token deployed
Minted initial HALO for owner account
Minted initial HALO for addr1 account
   Check Contract Deployment
     ✓ HaloToken should be deployed (54478 gas)
   I should be able to transfer HALO tokens
     ✓ Allow transfer (89841 gas)
   I should be able to mint HALO tokens and get the correct totalSupply
     ✓ Only owner should mint (72741 gas)
5e+25 HALO tokens owner balance
     ✓ When owner mints, the total supply should be equal to all wallet balance (74756 gas)
   I should not be allowed to mint if capped is already locked
     ✓ Only owner can execute setCapped (64281 gas)
     ✓ Should revert mint when capped is locked (26903 gas)
     ✓ Should revert setCapped func if it has been executed more than once (26903 gas)
   I should be able to burn HALO tokens and get the correct totalSupply
     ✓ Only account holder should burn (61277 gas)
     ✓ Only owner should burn users tokens (144521 gas)
4e+25 HALO tokens owner balance
     ✓ When user burns, the total supply should be equal to all wallet balance (62005 gas)
     ✓ Burn amount should not exceed wallet balance (34374 gas)
 HALOHALO Contract
=======Deploying Contracts=========
halo token deployed
40000000 HALO minted to 0x959FD7Ef9089B7142B6B908Dc3A8af7Aa8ff0FA1
halohalo deployed
_____
   Check Contract Deployments
     ✓ HaloToken should be deployed (37402 gas)

√ Halohalo should be deployed (37402 gas)

   Earn vesting rewards by staking HALO inside halohalo
     ✓ Genesis is zero (37402 gas)
     ✓ Deposit HALO tokens to halohalo contract to receive halohalo (187867 gas)
     ✓ Calculates current value of HALOHALO in terms of HALO without vesting (103501 gas)
     ✓ Calculates current value of HALOHALO in terms of HALO after vesting (140867 gas)
     ✓ Claim staked HALO + bonus rewards from Halohalo and burn halohalo (72122 gas)
Minting HALO to be entered in the halohalo contract..
```

✓ Non-owner should not be able to set pool allocs (209826 gas)

```
Minting 100 HALO to User A...
Minting 100 HALO to User B...
Minting 100 HALO to User C...
100 HALO deposited by User A to halohalo
Simulate releasing vested bonus tokens to halohalo from Rewards contract #1
100 HALO deposited by User B to halohalo
Simulate releasing vested bonus tokens to halohalo from Rewards contract #2
100 HALO deposited by User C to halohalo
Transfer to 0xB0201641d9b936eB20155a38439Ae6AB07d85Fbd approved
All users leave halohalo
Address 0 left
Address 1 left
Address 2 left
      ✓ HALO earned by User A > HALO earned by User B > HALO earned by User C (739816 gas)
 LPOP Token
======Deploying Contracts========
halo token deployed
Minted initial LPOP for owner account
Minted initial HALO for addr1 account
   Check Contract Deployment
      ✓ HaloToken should be deployed (53746 gas)
   I should be able to transfer HALO tokens
      ✓ Allow transfer (88496 gas)
   I should be able to mint HALO tokens and get the correct totalSupply
      ✓ Only owner should mint (71396 gas)
5e+25 HALO tokens owner balance
      \checkmark When owner mints, the total supply should be equal to all wallet balance (73292 gas)
   I should be able to burn LPOP tokens and get the correct totalSupply
      ✓ Only account holder should burn (70696 gas)
      ✓ Only owner should burn users tokens (142358 gas)
4e+25 HALO tokens owner balance
      \checkmark When user burns, the total supply should be equal to all wallet balance (61068 gas)
      ✓ Burn amount should not exceed wallet balance (34050 gas)
 PotOfGold
    convert
      ✓ should convert minted Curve LP fees to RNBW (377070 gas)
      ✓ should allow to convert multiple Curves LP fees using convertMultiple (5392531 gas)
      ✓ reverts if caller is not owner for convert()
      ✓ reverts if caller is not owner for convertMultiple()
      \checkmark should revert when there are no curve on the given tokens
      ✓ should revert if swap in our AMM failed (58103 gas)
      ✓ should revert if we do not send curves in the contract
 Rewards Manager
==========Deploying Contracts============
collateralERC20 deployed
halo token deployed
halohalo deployed
changedHaloHaloContract deployed
```

```
Set Rewards Manager contract.
Deployed Rewards Manager Contract address: 0xb76b6ae76CEE43e0B32588ffc112eFcA3c781F1E
_____
   Check Contract Deployments

√ HaloToken should be deployed (46340 gas)

√ Halohalo should be deployed (46340 gas)

     ✓ Lptoken should be deployed (46340 gas)
      ✓ Rewards Management Contract should be deployed (46340 gas)
   Admin functions can be set by the owner
     ✓ can set the vestingRatio if the caller is the owner (75061 gas)
      ✓ can not set the vestingRatio if the caller is not the owner (26233 gas)
      ✓ can not set the vesting ratio if vesting ratio is equal to zero (26233 gas)
     ✓ can set the rewards contract if the caller is the owner (55276 gas)
      ✓ can not set the rewards contract if the caller is not the owner (26233 gas)

√ can not set the rewards contract if address parameter is address(0) (26233 gas)

     ✓ can set the halohalo contract if the caller is the owner (55266 gas)
      ✓ can not set the halohalo contract if the caller is not the owner (29033 gas)
     ✓ can not set the halohalo contract if the address parameter is address(0) (26233 gas)
   Released HALO will be distributed 80% to the rewards contract converted to DESRT and 20% will be vest
      ✓ Release rewards in Epoch 0, HALOHALO priced to one at the end (340760 gas)
     ✓ Release rewards in Epoch 1, HALOHALO priced to 1.25 at the end (391356 gas)
     ✓ fails if the caller is not the owner (93929 gas)
 xLPOP Contract
======Deploying Contracts========
LPOP token deployed
40000000 LPOP minted to 0x959FD7Ef9089B7142B6B908Dc3A8af7Aa8ff0FA1
xLPOP deployed
_____
   Check Contract Deployments
     ✓ HaloToken should be deployed (36670 gas)

√ Halohalo should be deployed (36670 gas)

   Earn vesting rewards by staking HALO inside halohalo
     ✓ Genesis is zero (36670 gas)
     ✓ Deposit LPOP tokens to Lollipop Pool contract to receive xLPOP (187628 gas)
     ✓ Calculates current value of xLPOP in terms of LPOP without vesting (104607 gas)
      ✓ Calculates current value of xLPOP in terms of LPOP after vesting (141241 gas)
      ✓ Claim staked LPOP + bonus rewards from Lollipop Pool and burn xLPOP (72097 gas)
Minting LPOP to be entered in the halohalo contract..
Minting 100 HALO to User A...
Minting 100 HALO to User B...
Minting 100 HALO to User C...
100 HALO deposited by User A to halohalo
Simulate releasing vested bonus tokens to Lollipop Pool from Rewards contract #1
100 HALO deposited by User B to halohalo
Simulate releasing vested bonus tokens to Lollipop Pool from Rewards contract #2
```

100 LPOP deposited by User C to Lollipop Pool Transfer to 0xB0201641d9b936eB20155a38439Ae6AB07d85Fbd approved All users leave Lollipop Pool Address 0 left Address 1 left Address 2 left ✓ LPOP earned by User A > LPOP earned by User B > LPOP earned by User C (741877 gas) Solc version: 0.6.12 · Optimizer enabled: false · Runs: 200 · Block limi Method · Min · Max · Avg · # calls 209814 • 209826 • 209825 • deposit 73501 · 119032 · 103855 · emergencyWithdraw . - · - · 29531 · 58707 · 81390 · harvest 70049 • . massUpdatePools 47258 • set 38843 · 58876 · 49000 · 46328 • 46340 • . setRewardsManager 46338 • AmmRewards setRewardTokenPerSecond 32504 • updatePool 47155 · 72234 · 63874 · 68115 · 91625 · 75952 • . l AmmRewards withdraw 231588 • deposit 140557 · 140569 · 140567 · originSwap - . - · 162916 · setParams 29307 • turnOffWhitelisting · 4119478 · 4119490 · 4119484 · CurveFactory newCurve transfer 58091 • 58103 • 58096 • 46568 · 46580 · 46579 • transfer 51848 • HaloHalo 49524 • 103501 • 82165 .

		1	1	1	1
HaloHalo	· leave	. 34744	54487	• 42641	. 5
HaloToken	· approve	• 46916	46964	46926	. 30
HaloToken	· burn		-	• 34374	. 4
HaloToken	- burnFrom			27631	. 2
HaloToken	· increaseAllowance		-	. 47237	. 1
HaloToken	· • mint	• 37366	71578	• 59531	• 44
HaloToken	· setCapped	· -	-	26903	. 4
HaloToken	· transfer	. 35279	35363	• 35335	. 3
LollipopPool	'	50630	104607	· 83271	. 6
LollipopPool		• 35451	55901	• 43631	. 5
LPOP	· approve	. 46303	46351	46315	• 4
LPOP	· burn	-	-	· 34050	. 5
LPOP	burnFrom	· -	-	. 27018	. 2
LPOP	· increaseAllowance	-	-	46624	. 1
LPOP	· mint	36634	53746	41676	. 17
LPOP		34666	34750	34722	. 3
LpToken		. 29792	46928	• 43974	. 29
LpToken	• mint	-		71335	. 24
LpToken		· • -	-	52417	. 30
PotOfGold	· convert	-	-	• 318979	. 2
PotOfGold	· convertMultiple	· -	-	499343	. 2
RewardsManager	· releaseEpochRewards	93929	211021	• 195409	. 30
RewardsManager	setHaloHaloContract	26233	29033	26793	. 10
RewardsManager	setRewardsContract .	-	-	29043	. 1
RewardsManager	setVestingRatio	· -		28721	. 1
	· createPair	•	•	'	'

	• • • • • • • • • • • • • • • • • • • •			1
UniswapV2Pair · mint	-		158450	
Deployments		'	1	· % of limit
AmmRewards	3236915	3236927	3236926	. 48.2 %
CollateralERC20	1750829		•	'
CurveFactory	5193719			'
Curves	_		764657	1
ERC20Mock	1119301		•	'
HaloHalo	1747635		1	'
HaloToken			1903664	1
LpToken			1750829	1
MockAssimilator		1897427	1	'
MockOracle	236964		•	'
· ·······				
······································				
Orchestrator				
PotOfGold	1887435		1887444	
PotOfGoldExploitMock		·		
ProportionalLiquidity		·		
RewardsManager	1606297			
Swaps		·		
· .			4223318	• 62.9 %
· .			239070	. 3.6 %
82 passing (3m) Done in 161.66s.				

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