

Audit Report Dual Pools

January 2023

Github https://github.com/JavisJL/dualpools

Commit bf302155d3dec57aca5d724efaaf07f9f3ba14d7

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Review

Repository	https://github.com/JavisJL/dualpools
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Audit Updates

Initial Audit	19 Jan 2023
Corrected Phase 2	30 Jan 2023



Source Files

Filename	SHA256
AggregatorV2V3Interface.sol	d1ddf377b603b138396ca9246e6ca0dd3 ede629768d9d98c9c44520d1205e585
BEP20Interface.sol	5a126c0688e2a767cf9d14bd5c4bb922c 50db92e4e62a622eeefd9dfb36be6fa
CarefulMath.sol	4d7f56d0ff01bb44ff9b6773bf552745744 77c816753c22ddd34e658a296f900
Comptroller.sol	78844ca298cf7cac09971bb5c1b5fa4fe2 bb1d05b77556a7dadff1e1353b637d
ComptrollerInterface.sol	9bb329b1d7031261da0d207ab6911cfd4 0fdce0406795868bc15759f42e3465a
ComptrollerLens.sol	29c41591c6504f839e16d6ac5d6822b00 8cbaf3b1c1752cbdbc70d930cfb9d29
ComptrollerLensInterface.sol	4a02bebdaf14280aa1fce2e6be6f216844 79313b9168e7aa070fb624c68f514d
ComptrollerStorage.sol	40e19cbc46daf4b97293b98f1bbdd3ab6 120a9115e40db3a79436b384ecad5e5
EIP20Interface.sol	3ee5bbdd464b6b96321cda70c0ee95f4c 2676b9292da887814caca9d68da6c81
EIP20NonStandardInterface.sol	03f6818417f9209dc0902f52c2f46227a82 7a672ad5af0f16b2706e174c09de3
ErrorReporter.sol	4c19c4c0fd78b5077eacf87e917e85c514 588432cd70f6cbc37bdfcee8e07d4c
Exponential.sol	00e5b193661b1e003b620461b2556513 6ea936de83eaf7e6f1e0785a05d5ac27
ExponentialNoError.sol	6700b13c25c4240304a590fda5ab0c1fd5 eadf764975e4e6d72ee87ad72643db
InterestRateModel.sol	e7a4beea855785e87adbc63a2e264c440 43aa09c5866c94f6766d4ee1388f714
ITradeModel.sol	df0657410eb490ab5fa9e0a75257d8f738 57c09975ff9cb51b3bfcaff2558421



JumpRateModel.sol	fa0e0eeb6b12a3a34ac2765a507801c9b e72529f6c9f7ad705fb5a62c32d3f36
lib.sol	581e167c2bfcdd01484bc09f86f5f8f78c1 6a2c05525fb23011612bedc6258ce
PriceOracle.sol	fed698ff4b906f82baf23ca905243e01e3a 6684363bc329dabf971076b416a5d
SafeMath.sol	4a47d15402f20ec26b0fe15d61f4f6e946e 7949b7beaa6398957b5cadee42931
SignedSafeMath.sol	4ba3860fb0de099e2d60dd1f30c2b0342 014a0e5a9ed439f1bb68b767f490dd6
TradeModel.sol	785baf5133b4b6ddd78bf9a32cfaafe605 d72a4b92ae4ea10ecf85526f110f39
Unitroller.sol	bb18d95ec5f27d2179deb0d4c9ea8f6eb b02914dec41543a7895462d48c693a0
VAI.sol	1ce1f7718c6a0fe37f100d704aa68f74b35 3114f7cb038524ebc61b61cd19e50
VAIControllerInterface.sol	ddb382742c00daee01729fb122b57ea48 e98474752b7fe414d0b405c81051c1c
VBep20.sol	d274ba36aac9b2f7a238e4386dd840712 3be54e2886198ff660a779d7b016faf
VBep20Delegate.sol	56afed1e3e713825a26b0a6165bfa8a1e5 497d73981818f7df97ab6c1b103275
VBep20Delegator.sol	d0cb21874fe8fc98f50d9a338fb8956765 413eb34e5dd6250822a729a646dd64
VBep20Immutable.sol	3772c8004f9eda068cc7af805210d9cd70 4dfddc01ff7224519e6be489f19c32
VBNB.sol	cc291b5bcbff293c08dec7821af2ff2c18e 3472ced6752753b5d528dfc709af1
VenusChainlinkOracle.sol	30da5aa12f904fb1d0aed035089bfe0fc8c 2ca990843fe8f60d17544e77ba3a9
VToken.sol	f9b2c4230352897bb8a414d8b047766b6 c5bf33aff00d6587607ae5648aba7c9
VTokenInterfaces.sol	2ac2ba95a622af014f62dbe668b4d113ff 209f6a7a51b8526de06a9ef29cde02



XVS.sol	9a7cef0a91f179074392c4d7eef3b0963f0
	3599d2473301943102c72480a796a

Introduction

DualPool implements a mechanism for supplying or borrowing assets. The users submit funds in order to receive vTokens or borrow funds (Cryptocurrency). The submitted funds are operating as collateral. The DualPool also provides a mechanism for trading the supported cryptocurrency with each other. The users have the ability to deposit one cryptocurrency in exchange for another cryptocurrency. The protocol implements a price mechanism that is based on the trade rate of each token.

DualPools is a Venus Protocol fork. This audit focuses on the changes that have been introduced by the DualPools team. The forked project has extended many segments of the Venus codebase. The files that have mainly affected/added are:

- 1. Comptroller.sol
- 2. VToken.sol
- 3. VBep20.sol
- 4. VBNB.sol
- 5. TradeModel.sol

Amount calculation

The DualPool implements a formula to evaluate the price of the underlying tokens based on the trading impact. The price is changed according to the trades similar to a classic DEX logic. According to the whitepaper, this is the price adjustment formula:

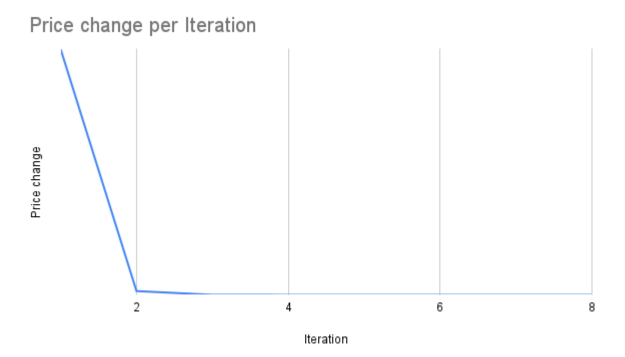
```
iUSDrate = iUSDbalance / (cash*oraclePrice + iUSDbalance)
Price impact = iUSDrate * abs(iUSDrate)
adjustedPrice = oraclePrice * (1 - abs(Price impact))
```

The implementation re-evaluates the adjustedPrice 3 times, providing the new price to the formula on every iteration. The following table depicts the price adjustment re-enforce on every iteration. The calculations are based on the variables iUSDbalance = 1000; Cash = 10000; oraclePrice = 1;

Iteration	Price	Change
1	0.9917355372	-
2	0.9916099393	0.0001266445889
3	0.9916080085	0.000001947126855
4	0.9916079788	0.00000002993807002
5	0.9916079783	0.000000004603129449
6	0.9916079783	0
7	0.9916079783	0
8	0.9916079783	0



We observe that after the third/fourth iteration, the price change tends to zero. Thus it seems a good iteration threshold.





Swap Price Model

The swap feature of the DualPool trades two cryptocurrencies. It accepts one as an exchange for the other. The rate between the two cryptocurrencies depends on two variations.

- 1. The price of each cryptocurrency.
- 2. The taxed amount.

As we observe that the well-known decentralized exchange implementation, like Uniswap, the exchange is performed before the price adjustment. Thus, the users are aware of the price that they are going to trade. In the DualPool implementation, the price is adjusted prior to the exchange. We state that this may be the expected behavior of the DualPools business logic, but we mention the diversion with a classic swap mechanism.

https://github.com/Uniswap/v2-core/blob/master/contracts/UniswapV2Pair.sol

Diagnostics

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	PAO	Potential Arithmetic Overflow	Unresolved
•	PHI	Permissions Handling Inconsistency	Unresolved
•	L02	State Variables could be Declared Constant	Unresolved
•	L05	Unused State Variable	Unresolved
•	L07	Missing Events Arithmetic	Unresolved
•	L09	Dead Code Elimination	Unresolved
•	L14	Uninitialized Variables in Local Scope	Unresolved



PAO - Potential Arithmetic Overflow

Criticality	Critical
Status	Unresolved

Description

The contracts are using natively arithmetic operations. The ecosystem requires to be compiled in Solidity version lower than 8. As a result, the calculations are subject to integer overflows and underflows.

```
iUSDbalance = iUSDbalance - int(mintiUSD);
...
totalReserves = totalReserves + reserveTradeFee;
...
iUSDbalance = iUSDbalance - int256(valueUSD);
```

Recommendation

The team is advised to use libraries that provide a set of functions for performing common arithmetic operations in a way that is resistant to overflows/underflows.



PHI - Permissions Handling Inconsistency

Criticality	Minor / Informative
Status	Unresolved

Description

The contract uses admin permissions in order to configure some variables that are essential for the proper operation. The code base contains two different ways of checking the admin permissions. The first one throws a descriptive error message about the failure. The second one has been implemented as a modifier and reverses the execution with a generic authorization message. The diversion of permission handling produced an inconsistency.

```
if (msg.sender != admin) {
    return fail(Error.UNAUTHORIZED,
FailureInfo.SET_PENDING_ADMIN_OWNER_CHECK);
}

modifier onlyAdmin() {
    require(msg.sender == admin, "!admin");
    _;
}
```

Recommendation

The team is advised to introduce one unique permission-handling mechanism. It is recommended to persist in the descriptive message pattern since it is more helpful for the users.



L02 - State Variables could be Declared Constant

Criticality	Minor / Informative
Location	TradeModel.sol#L31
Status	Unresolved

Description

State variables can be declared as constant using the constant keyword. This means that the value of the state variable cannot be changed after it has been set. Additionally, the constant variables decrease gas consumption of the corresponding transaction.

```
uint public referralDiscount = 0.10e18
```

Recommendation

Constant state variables can be useful when the contract wants to ensure that the value of a state variable cannot be changed by any function in the contract. This can be useful for storing values that are important to the contract's behavior, such as the contract's address or the maximum number of times a certain function can be called. The team is advised to add the constant keyword to state variables that never change.



L05 - Unused State Variable

Criticality	Minor / Informative
Location	Comptroller.sol#L140,143
Status	Unresolved

Description

An unused state variable is a state variable that is declared in the contract, but is never used in any of the contract's functions. This can happen if the state variable was originally intended to be used, but was later removed or never used.

Unused state variables can create clutter in the contract and make it more difficult to understand and maintain. They can also increase the size of the contract and the cost of deploying and interacting with it.

```
uint internal constant closeFactorMinMantissa = 0.05e18
uint internal constant closeFactorMaxMantissa = 0.9e18
```

Recommendation

To avoid creating unused state variables, it's important to carefully consider the state variables that are needed for the contract's functionality, and to remove any that are no longer needed. This can help improve the clarity and efficiency of the contract.



L07 - Missing Events Arithmetic

Criticality	Minor / Informative
Location	VToken.sol#L66
Status	Unresolved

Description

Events are a way to record and log information about changes or actions that occur within a contract. They are often used to notify external parties or clients about events that have occurred within the contract, such as the transfer of tokens or the completion of a task.

It's important to carefully design and implement the events in a contract, and to ensure that all required events are included. It's also a good idea to test the contract to ensure that all events are being properly triggered and logged.

initialExchangeRateMantissa = initialExchangeRateMantissa_

Recommendation

By including all required events in the contract and thoroughly testing the contract's functionality, the contract ensures that it performs as intended and does not have any missing events that could cause issues with its arithmetic.



L09 - Dead Code Elimination

Criticality	Minor / Informative
Location	VToken.sol#L503,529,602,630,746,768,841,857,885,961,987,1455
Status	Unresolved

Description

In Solidity, dead code is code that is written in the contract, but is never executed or reached during normal contract execution. Dead code can occur for a variety of reasons, such as:

- Conditional statements that are always false.
- Functions that are never called.
- Unreachable code (e.g., code that follows a return statement).

Dead code can make a contract more difficult to understand and maintain, and can also increase the size of the contract and the cost of deploying and interacting with it.

```
function mintInternal(uint mintAmount) internal nonReentrant returns (uint,
uint) {
      uint error = accrueInterest();
      if (error != uint(Error.NO_ERROR)) {
            // accrueInterest emits logs on errors, but we still want to log
the fact that an attempted mint failed
            return (fail(Error(error),
FailureInfo.MINT_ACCRUE_INTEREST_FAILED), 0);
      }
      // mintFresh emits the actual Mint event if successful and logs on
errors, so we don't need to
      return mintFresh(msg.sender, mintAmount);
   }
...
```

Recommendation

To avoid creating dead code, it's important to carefully consider the logic and flow of the contract and to remove any code that is not needed or that is never executed. This can help improve the clarity and efficiency of the contract.



L14 - Uninitialized Variables in Local Scope

Criticality	Minor / Informative
Location	VToken.sol#L541,633,785,897 TradeModel.sol#L380 Comptroller.sol#L283,438
Status	Unresolved

Description

Using an uninitialized local variable can lead to unpredictable behavior and potentially cause errors in the contract. It's important to always initialize local variables with appropriate values before using them.

```
MintLocalVars memory vars
RedeemLocalVars memory vars
BorrowLocalVars memory vars
RepayBorrowLocalVars memory vars
uint _referralDiscount
```

Recommendation

By initializing local variables before using them, the contract ensures that the functions behave as expected and avoid potential issues.



Functions Analysis

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
AggregatorV2V 3Interface	Interface			
	latestAnswer	External		-
	latestTimestamp	External		-
	latestRound	External		-
	getAnswer	External		-
	getTimestamp	External		-
	decimals	External		-
	description	External		-
	version	External		-
	getRoundData	External		-
	latestRoundData	External		-
BEP20Interfac e	Interface			
	totalSupply	External		-
	decimals	External		-
	symbol	External		-
	name	External		-
	getOwner	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	1	-

CarefulMath	Implementation			
	mulUlnt	Internal		
	divUInt	Internal		
	subUInt	Internal		
	addUInt	Internal		
	addThenSubUInt	Internal		
CompDP	Implementation	Comptroller V8Storage, ComptrollerI nterfaceG2, Comptroller ErrorReport er, Exponential		
		NoError Public	1	-
	ensureAdmin	Private		
	ensureNonzeroAddress	Private		
	getAssetsIn	External		-
	checkMembership	External		-
	enterMarkets	External	1	-
	addToMarketInternal	Internal	1	
	exitMarket	External	1	-
	mintAllowed	External	✓	onlyProtocolAl owed
	mintVerify	External	1	-
	redeemAllowed	External	1	onlyProtocolAl owed
	redeemAllowedInternal	Internal		
	redeemVerify	External	1	-
	borrowAllowed	External	1	onlyProtocolAl owed
	borrowVerify	External	1	_

repayBorrowAllowed	External	✓	onlyProtocolAll owed
repayBorrowVerify	External	✓	-
liquidateBorrowAllowed	External	✓	onlyProtocolAll owed
liquidateBorrowVerify	External	✓	-
seizeAllowed	External	✓	onlyProtocolAll owed
seizeVerify	External	✓	-
transferAllowed	External	✓	onlyProtocolAll owed
transferVerify	External	1	-
getAccountLiquidity	Public		-
getHypotheticalAccountLiquidity	Public		-
getHypotheticalAccountLiquidityIntern al	Internal		
liquidateCalculateSeizeTokens	External		-
liquidateVAlCalculateSeizeTokens	External		-
_setPriceOracle	External	✓	-
_setCloseFactor	External	✓	-
_setCollateralFactor	External	✓	-
_setLiquidationIncentive	External	✓	-
_setLiquidatorContract	External	✓	-
_supportMarket	External	✓	-
_addMarketInternal	Internal	✓	
_setPauseGuardian	External	✓	-
_setMarketBorrowCaps	External	✓	-
_setBorrowCapGuardian	External	✓	-
_setProtocolPaused	External	✓	validPauseStat e
_setVAlController	External	✓	-
_setVAIMintRate	External	✓	-
_setTreasuryData	External	✓	-

	_become	External	✓	-
	adminOrInitializing	Internal		
	setVenusSpeedInternal	Internal	✓	
	_setComptrollerLens	External	✓	-
	updateVenusSupplyIndex	Internal	✓	
	updateVenusBorrowIndex	Internal	1	
	distributeSupplierXDP	Internal	1	
	distributeBorrowerXDP	Internal	1	
	claimXDP	Public	/	_
	claimXDP	Public	1	_
	claimXDP	Public	✓	_
	claimXDP	Public	✓ ·	_
	grantXDPInternal	Internal	✓	
	_grantXDP	External	✓ /	_
	_setVenusVAIVaultRate	External	✓	_
	_setVAlVaultInfo	External	✓ /	_
	_setXDPSpeed	External	✓	_
		Public	V	
	getAllMarkets			-
	getBlockNumber	Public		-
	setMintedVAIOf	External	√	onlyProtocolAll owed
	releaseToVault	Public	✓	-
	getXDPAddress	Public		-
	_pauseTrading	External	✓	-
	dTokenApproved	External		onlyProtocolAll owed
ComptrollerInt erfaceG1	Implementation			
	enterMarkets	External	✓	-
	exitMarket	External	✓	-

	mintAllowed	External	✓	-
	mintVerify	External	✓	-
	redeemAllowed	External	✓	-
	redeemVerify	External	✓	-
	borrowAllowed	External	✓	-
	borrowVerify	External	✓	-
	repayBorrowAllowed	External	✓	-
	repayBorrowVerify	External	✓	-
	liquidateBorrowAllowed	External	✓	-
	liquidateBorrowVerify	External	✓	-
	seizeAllowed	External	✓	-
	seizeVerify	External	1	-
	transferAllowed	External	√	-
	transferVerify	External	√	-
	liquidateCalculateSeizeTokens	External		-
	setMintedVAIOf	External	✓	-
ComptrollerInt erfaceG2	Implementation	Comptrollerl nterfaceG1		
	liquidateVAlCalculateSeizeTokens	External		-
ComptrollerInt erface	Implementation	Comptrollerl nterfaceG2		
	markets	External		-
	oracle	External		-
	getAccountLiquidity	External		-
	getAssetsIn	External		-
	claimVenus	External	✓	-
	venusAccrued	External		-
	venusSpeeds	External		-
	getAllMarkets	External		-

	venusSupplierIndex	External		-
	venusInitialIndex	External		-
	venusBorrowerIndex	External		-
	venusBorrowState	External		-
	venusSupplyState	External		-
	borrowCaps	Public		-
	getXDPAddress	Public		-
	dTokenApproved	External		-
IVAIVault	Interface			
	updatePendingRewards	External	/	-
lComptroller	Interface			
	liquidationIncentiveMantissa	External		-
	treasuryAddress	External		-
	treasuryPercent	External		-
ComptrollerLe ns	Implementation	Comptroller LensInterfac e, Comptroller ErrorReport er, Exponential NoError		
	liquidateCalculateSeizeTokens	External		-
	liquidateVAlCalculateSeizeTokens	External		-
	getHypotheticalAccountLiquidity	External		-
ComptrollerLe nsInterface	Interface			
	liquidateCalculateSeizeTokens	External		-
	liquidateVAlCalculateSeizeTokens	External		-

	getHypotheticalAccountLiquidity	External	-
UnitrollerAdmi nStorage	Implementation		
ComptrollerV1 Storage	Implementation	UnitrollerAd minStorage	
ComptrollerV2 Storage	Implementation	Comptroller V1Storage	
ComptrollerV3 Storage	Implementation	Comptroller V2Storage	
ComptrollerV4 Storage	Implementation	Comptroller V3Storage	
ComptrollerV5 Storage	Implementation	Comptroller V4Storage	
ComptrollerV6 Storage	Implementation	Comptroller V5Storage	
ComptrollerV7 Storage	Implementation	Comptroller V6Storage	
ComptrollerV8 Storage	Implementation	Comptroller V7Storage	
EIP20Interface	Interface		
	name	External	-
	symbol	External	-
	decimals	External	-
	totalSupply	External	-
	balanceOf	External	-

	transfer	External	✓	-
	transferFrom	External	✓	-
	approve	External	✓	-
	allowance	External		-
EIP20NonStan dardInterface	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	transferFrom	External	✓	-
	approve	External	✓	-
	allowance	External		-
ComptrollerErr orReporter	Implementation			
	fail	Internal	✓	
	failOpaque	Internal	✓	
TokenErrorRep orter	Implementation			
	fail	Internal	✓	
	failOpaque	Internal	✓	
VAIControllerE rrorReporter	Implementation			
	fail	Internal	✓	
	failOpaque	Internal	✓	
Exponential	Implementation	CarefulMath , Exponential NoError		

	getExp	Internal
	addExp	Internal
	subExp	Internal
	mulScalar	Internal
	mulScalarTruncate	Internal
	mulScalarTruncateAddUInt	Internal
	divScalar	Internal
	divScalarByExp	Internal
	divScalarByExpTruncate	Internal
	mulExp	Internal
	mulExp	Internal
	mulExp3	Internal
	divExp	Internal
ExponentialNo Error	Implementation	
	truncate	Internal
	mul_ScalarTruncate	Internal
	mul_ScalarTruncateAddUInt	Internal
	lessThanExp	Internal
	lessThanOrEqualExp	Internal
	greaterThanExp	Internal
	isZeroExp	Internal
	safe224	Internal
	safe32	Internal
	add_	Internal
	sub_	Internal



	sub_	Internal	
	sub_	Internal	
	sub_	Internal	
	mul_	Internal	
	div_	Internal	
	fraction	Internal	
InterestRateM odel	Implementation		
	getBorrowRate	External	-
	getSupplyRate	Public	-
ITradeModel	Interface		
	iUSDrate	External	-
	cashAddUSDMinusLoss	External	-
	newRemoveLiquidityAmt	External	-

	getCashAddUSDMultAbsRate	External		-
	amountsOut	External		-
JumpRateMod el	Implementation	InterestRate Model		
		Public	1	-
	utilizationRate	Public		-
	getBorrowRate	Public		-
	getSupplyRate	Public		-
LibNote	Implementation			
PriceOracle	Implementation			
	getUnderlyingPrice	External		-
SafeMath	Library			
	add	Internal		
	add	Internal		
	sub	Internal		
	sub	Internal		
	mul	Internal		
	div	Internal		
	div	Internal		
	mod	Internal		
	mod	Internal		
SignedSafeMa th	Library			
	mul	Internal		
	div	Internal		
	sub	Internal		

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	add	Internal		
TradeModel	Implementation	ITradeModel		
		Public	✓	-
	_setTradeFee	External	✓	onlyAdmin
	_setTradeReserveFactor	External	✓	onlyAdmin
	_updateTradeFeeDiscountThresholds	External	✓	onlyAdmin
	_updateTradeFeeDiscountPercents	External	✓	onlyAdmin
	setPriceImpactLimit	External	✓	onlyAdmin
	getValue	Public		-
	getAssetAmt	Public		-
	getValueInt	Public		-
	getAssetAmtInt	Public		-
	abs	Public		-
	iUSDrate	Public		-
	priceImpact	Public		-
	protocolLoss	Public		-
	removeLiquidityFee	Public		-
	newRemoveLiquidityAmt	Public		-
	adjustedPrice	Public		-
	cashAddUSDMinusLoss	Public		-
	getCashAddUSDMultAbsRate	External		-
	feeDiscount	Public		-
	amtAfterFee	Public		-
	amountOutUSDInternal	Public		-
	amountOutTokenInternal	Public		-
	amountsOut	External		-

Unitroller	Implementation	UnitrollerAd minStorage, Comptroller ErrorReport er		
		Public	1	-
	_setPendingImplementation	Public	1	-
	_acceptImplementation	Public	1	-
	_setPendingAdmin	Public	1	-
	_acceptAdmin	Public	1	-
		External	Payable	-
VAI	Implementation	LibNote		
	rely	External	1	note auth
	deny	External	1	note auth
	add	Internal		
	sub	Internal		
		Public	1	-
	transfer	External	1	-
	transferFrom	Public	1	-
	mint	External	1	auth
	burn	External	1	-
	approve	External	1	-
	push	External	1	-
	pull	External	1	-
	move	External	1	-
	permit	External	1	-
VAIControllerIn terface	Implementation			
	getVAIAddress	Public		-
	getMintableVAI	Public		-

re liciiurca	epayVAI quidateVAI initializeVenusVAIState pdateVenusVAIMintIndex alcDistributeVAIMinterVenus mplementation	External External External External External External		- - - -
VBep20 In	quidateVAI initializeVenusVAIState ipdateVenusVAIMintIndex alcDistributeVAIMinterVenus	External External	√ √	-
Lill up ca	initializeVenusVAIState pdateVenusVAIMintIndex alcDistributeVAIMinterVenus	External External	✓ ✓	-
VBep20 Im	pdateVenusVAIMintIndex alcDistributeVAIMinterVenus	External	1	
VBep20 In	alcDistributeVAIMinterVenus			-
VBep20 In		External	1	
	mplementation			-
	mplementation			
in		VToken, VBep20Inter face		
	nitialize	Public	✓	-
m	nint	External	✓	-
re	edeemUnderlying	External	✓	-
bo	orrow	External	✓	-
re	epayBorrow	External	✓	-
re	epayBorrowBehalf	External	✓	-
lic	quidateBorrow	External	✓	-
ge	etCashPrior	Internal		
do	loTransferIn	Internal	✓	
do	loTransferOut	Internal	✓	
ge	etCashCurrent	Internal		
sv	wapExactTokensForTokens	External	✓	nonReentrant
VBep20Delega Im	mplementation	VBep20, VDelegateIn terface		
		Public	✓	-
_k	becomeImplementation	Public	✓	-
_r	resignImplementation	Public	✓	-



dBUSDDelegat or	Implementation	VTokenInterf ace, VBep20Inter face, VDelegatorI nterface		
		Public	✓	-
	_setImplementation	Public	✓	-
	mint	External	✓	-
	redeemUnderlying	External	1	-
	borrow	External	✓	-
	repayBorrow	External	✓	-
	repayBorrowBehalf	External	√	-
	liquidateBorrow	External	✓	-
	transfer	External	✓	-
	transferFrom	External	✓	-
	approve	External	✓	-
	allowance	External		-
	balanceOf	External		-
	balanceOfUnderlying	External	✓	-
	getAccountSnapshot	External		-
	borrowRatePerBlock	External		-
	supplyRatePerBlock	External		-
	totalBorrowsCurrent	External	✓	-
	borrowBalanceCurrent	External	✓	-
	borrowBalanceStored	Public		-
	exchangeRateCurrent	Public	✓	-
	exchangeRateStored	Public		-
	getCash	External		-
	accrueInterest	Public	✓	-
	seize	External	✓	-
	_setPendingAdmin	External	✓	-

_setComptroller Public ✓setReserveFactor External ✓acceptAdmin External ✓reduceReserves External ✓setInterestRateModel Public ✓delegateTo Internal ✓delegateToImplementation Public ✓telegateToViewImplementation Public ✓telegateToViewImplementation Public ✓telegateToViewImplementation Public ✓telegateToViewImplementation PublictelegateToViewImplementation Public
_acceptAdmin
_reduceReserves
_setInterestRateModel
delegateTo delegateTolmplementation delegateToViewImplementation Public - Public -
delegateToImplementation Public ✓ delegateToViewImplementation Public -
delegateToViewImplementation Public -
External Payable -
_setLimitIUSD External -
_setTradeModel External ✓ -
getPriceToken Public -
iUSDrate External -
removeAmountMinusFee External -
getExchangeCash External -
getAvailableCash External -
amountsOut Public -
sendTokenOut External ✓ -
swapExactTokensForTokens External ✓ -
dBUSD Implementation VBep20
Public ✓ -
dBNB Implementation VToken
Public ✓ -
mint External Payable -
redeemUnderlying External ✓ -
borrow External -
repayBorrow External Payable -

	repayBorrowBehalf	External	Payable	-
	liquidateBorrow	External	Payable	-
		External	Payable	-
	getCashPrior	Internal		
	doTransferIn	Internal	✓	
	doTransferOut	Internal	✓	
	requireNoError	Internal		
	getCashCurrent	Internal		
	swapExactETHForTokens	External	Payable	nonReentrant
ChainlinkOracl e	Implementation	PriceOracle		
		Public	✓	-
	setMaxStalePeriod	External	1	onlyAdmin
	getUnderlyingPrice	Public		-
	getPrice	Internal		
	getChainlinkPrice	Public		-
	setUnderlyingPrice	External	✓	onlyAdmin
	setDirectPrice	External	✓	onlyAdmin
	setFeed	External	✓	onlyAdmin
	getFeed	Public		-
	assetPrices	External		-
	compareStrings	Internal		
	setAdmin	External	✓	onlyAdmin
VToken	Implementation	VTokenInterf ace, Exponential, TokenErrorR eporter		
	initialize	Public	✓	-

transfer	External	✓	nonReentrant
transferFrom	External	1	nonReentrant
approve	External	✓	-
allowance	External		-
balanceOf	External		-
balanceOfUnderlying	External	1	-
getAccountSnapshot	External		-
getBlockNumber	Internal		
borrowRatePerBlock	External		-
supplyRatePerBlock	External		-
totalBorrowsCurrent	External	1	nonReentrant
borrowBalanceCurrent	External	1	nonReentrant
borrowBalanceStored	Public		-
borrowBalanceStoredInternal	Internal		
exchangeRateCurrent	Public	1	nonReentrant
exchangeRateStored	Public		-
exchangeRateStoredInternal	Internal		
getCash	External		-
accrueInterest	Public	1	-
mintInternal	Internal	1	nonReentrant
mintFresh	Internal	1	
redeemUnderlyingInternal	Internal	1	nonReentrant
redeemFresh	Internal	1	
borrowInternal	Internal	1	nonReentrant
borrowFresh	Internal	✓	
repayBorrowInternal	Internal	1	nonReentrant
repayBorrowBehalfInternal	Internal	1	nonReentrant
repayBorrowFresh	Internal	1	
liquidateBorrowInternal	Internal	1	nonReentrant

	liquidateBorrowFresh	Internal	1	
	seize	External	1	nonReentrant
	seizeInternal	Internal	1	
	_setPendingAdmin	External	1	-
	_acceptAdmin	External	✓	-
	_setComptroller	Public	1	-
	_setReserveFactor	External	1	nonReentrant
	_setReserveFactorFresh	Internal	1	
	_reduceReserves	External	✓	nonReentrant
	_reduceReservesFresh	Internal	1	
	_setInterestRateModel	Public	1	-
	_setInterestRateModelFresh	Internal	1	
	getCashPrior	Internal		
	doTransferIn	Internal	1	
	doTransferOut	Internal	1	
	_setLimitIUSD	External	1	-
	_setTradeModel	External	1	-
	iUSDrateLimits	Internal		
	getPriceToken	Public		-
	iUSDrate	Public		-
	removeAmountMinusFee	Public		-
	getExchangeCash	Public		-
	getAvailableCash	Public		-
	amountsOut	Public		-
	getCashCurrent	Internal		
	sendTokenOut	External	1	nonReentrant
TokenStorage	Implementation			

VTokenInterfac e	Implementation	VTokenStora ge		
	transfer	External	✓	-
	transferFrom	External	✓	-
	approve	External	✓	-
	allowance	External		-
	balanceOf	External		-
	balanceOfUnderlying	External	✓	-
	getAccountSnapshot	External		-
	borrowRatePerBlock	External		-
	supplyRatePerBlock	External		-
	totalBorrowsCurrent	External	1	-
	borrowBalanceCurrent	External	✓	-
	borrowBalanceStored	Public		-
	exchangeRateCurrent	Public	✓	-
	exchangeRateStored	Public		-
	getCash	External		-
	accrueInterest	Public	✓	-
	seize	External	✓	-
	_setPendingAdmin	External	✓	-
	_acceptAdmin	External	✓	-
	_setComptroller	Public	✓	-
	_setReserveFactor	External	✓	-
	_reduceReserves	External	✓	-
	_setInterestRateModel	Public	✓	-
	getPriceToken	Public		-
	sendTokenOut	External	✓	-
	amountsOut	Public		-
VBep20Storag e	Implementation			

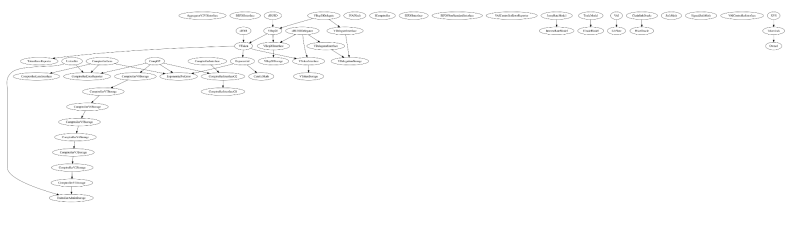
VBep20Interfa	Implementation	VBep20Stor age		
	mint	External	1	-
	redeemUnderlying	External	1	-
	borrow	External	1	-
	repayBorrow	External	1	-
	repayBorrowBehalf	External	1	-
	liquidateBorrow	External	1	-
	swapExactTokensForTokens	External	✓	-
VDelegationSt orage	Implementation			
VDelegatorInte rface	Implementation	VDelegation Storage		
	_setImplementation	Public	1	-
VDelegateInter	Implementation	VDelegation		
face	ппретенацоп	Storage		
	_becomeImplementation	Public	1	-
	_resignImplementation	Public	✓	-
Owned	Implementation			
		Public	√	-
	transferOwnership	Public	√	onlyOwner
Taleartest	landon antalia a	0		
Tokenlock	Implementation	Owned		
	freeze	Public	√	onlyOwner
	unfreeze	Public	✓	onlyOwner
VA/0		.		
XVS	Implementation	Tokenlock		



	Public	✓	-
allowance	External		-
burn	External	✓	-
approve	External	✓	validLock
balanceOf	External		-
transfer	External	✓	validLock
transferFrom	External	✓	validLock
delegate	Public	✓	validLock
delegateBySig	Public	✓	validLock
getCurrentVotes	External		-
getPriorVotes	Public		-
_delegate	Internal	✓	
_transferTokens	Internal	✓	
_moveDelegates	Internal	✓	
_writeCheckpoint	Internal	✓	
safe32	Internal		
safe96	Internal		
add96	Internal		
sub96	Internal		
sub256	Internal		
getChainId	Internal		



Inheritance Graph

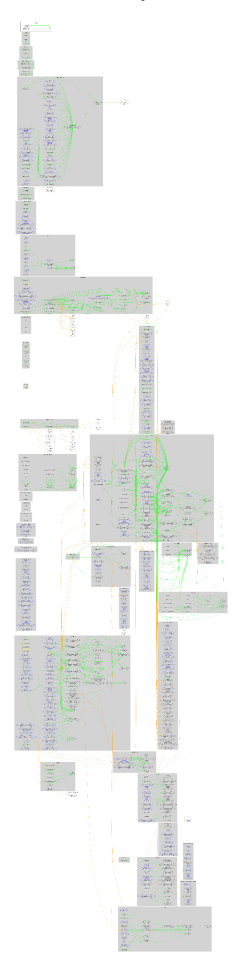


Read the graphs with the original quality on

https://github.com/cyberscope-io/audits/blob/main/xdp



Flow Graph



Summary

Dual Pools contract implements a supply/borrow mechanism. This audit investigates security issues, business logic concerns and potential improvements.

Disclaimer

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Blockchain technology and cryptographic assets present a high level of ongoing risk Cyberscope's position is that each company and individual are responsible for their own due diligence and continuous security Cyberscope's goal is to help reduce the attack vectors and the high level of variance associated with utilizing new and consistently changing technologies and in no way claims any guarantee of security or functionality of the technology we agree to analyze. The assessment services provided by Cyberscope are subject to dependencies and are under continuing development. You agree that your access and/or use including but not limited to any services reports and materials will be at your sole risk on an as-is where-is and as-available basis Cryptographic tokens are emergent technologies and carry with them high levels of technical risk and uncertainty. The assessment reports could include false positives false negatives and other unpredictable results. The services may access and depend upon multiple layers of third parties.

About Cyberscope

Cyberscope is a blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors' funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.



The Cyberscope team

https://www.cyberscope.io