



Cyberscope

# Audit Report

## **Dual Pools**

January 2023

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

Commit [ba37277b2105a3cb47cc1645e573ecb1f497fe1e](#)

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## Review

<b>Repository</b>	<a href="https://github.com/JavisJL/dualpools">https://github.com/JavisJL/dualpools</a>
<b>Commit</b>	ba37277b2105a3cb47cc1645e573ecb1f497fe1e

## Audit Updates

<b>Initial Audit</b>	19 Jan 2023
<b>Corrected Phase 2</b>	30 Jan 2023
<b>Corrected Phase 3</b>	02 Feb 2023

## Source Files

Filename	SHA256
<b>AggregatorV2V3Interface.sol</b>	d1ddf377b603b138396ca9246e6ca0dd3ede629768d9d98c9c44520d1205e585
<b>BEP20Interface.sol</b>	5a126c0688e2a767cf9d14bd5c4bb922c50db92e4e62a622eeefd9dfb36be6fa
<b>CarefulMath.sol</b>	4d7f56d0ff01bb44ff9b6773bf55274574477c816753c22ddd34e658a296f900
<b>Comptroller.sol</b>	97fa84dfef01c3fdf8f2dbe3683d678291866d1620630482ef59d8b436f810c8
<b>ComptrollerInterface.sol</b>	9bb329b1d7031261da0d207ab6911cfd40fdce0406795868bc15759f42e3465a
<b>ComptrollerLens.sol</b>	29c41591c6504f839e16d6ac5d6822b008cbaf3b1c1752cbdbc70d930cfb9d29
<b>ComptrollerLensInterface.sol</b>	4a02bebdaf14280aa1fce2e6be6f21684479313b9168e7aa070fb624c68f514d
<b>ComptrollerStorage.sol</b>	40e19cbc46daf4b97293b98f1bbdd3ab6120a9115e40db3a79436b384ecad5e5
<b>EIP20Interface.sol</b>	3ee5bbdd464b6b96321cda70c0ee95f4c2676b9292da887814caca9d68da6c81
<b>EIP20NonStandardInterface.sol</b>	03f6818417f9209dc0902f52c2f46227a827a672ad5af0f16b2706e174c09de3
<b>ErrorReporter.sol</b>	4c19c4c0fd78b5077eacf87e917e85c514588432cd70f6cbc37bdfcee8e07d4c
<b>Exponential.sol</b>	00e5b193661b1e003b620461b25565136ea936de83eaf7e6f1e0785a05d5ac27
<b>ExponentialNoError.sol</b>	6700b13c25c4240304a590fda5ab0c1fd5eadf764975e4e6d72ee87ad72643db

<b>InterestRateModel.sol</b>	e7a4beea855785e87adbc63a2e264c44043aa09c5866c94f6766d4ee1388f714
<b>ITradeModel.sol</b>	df0657410eb490ab5fa9e0a75257d8f73857c09975ff9cb51b3bfcaff2558421
<b>JumpRateModel.sol</b>	fa0e0eeb6b12a3a34ac2765a507801c9be72529f6c9f7ad705fb5a62c32d3f36
<b>lib.sol</b>	581e167c2bfcd01484bc09f86f5f8f78c16a2c05525fb23011612bedc6258ce
<b>PriceOracle.sol</b>	fed698ff4b906f82baf23ca905243e01e3a6684363bc329dabf971076b416a5d
<b>SafeMath.sol</b>	4a47d15402f20ec26b0fe15d61f4f6e946e7949b7beaa6398957b5cadee42931
<b>SignedSafeMath.sol</b>	4ba3860fb0de099e2d60dd1f30c2b0342014a0e5a9ed439f1bb68b767f490dd6
<b>TradeModel.sol</b>	ad9771c8b0468ef54aa43dbf1e3b3ff86aad0fd0a7435a1063524b67aef7545b
<b>Unitroller.sol</b>	bb18d95ec5f27d2179deb0d4c9ea8f6ebb02914dec41543a7895462d48c693a0
<b>VAI.sol</b>	1ce1f7718c6a0fe37f100d704aa68f74b353114f7cb038524ebc61b61cd19e50
<b>VAIControllerInterface.sol</b>	ddb382742c00daee01729fb122b57ea48e98474752b7fe414d0b405c81051c1c
<b>VBep20.sol</b>	d274ba36aac9b2f7a238e4386dd8407123be54e2886198ff660a779d7b016faf
<b>VBep20Delegate.sol</b>	56afed1e3e713825a26b0a6165bfa8a1e5497d73981818f7df97ab6c1b103275
<b>VBep20Delegator.sol</b>	d0cb21874fe8fc98f50d9a338fb8956765413eb34e5dd6250822a729a646dd64
<b>VBep20Immutable.sol</b>	3772c8004f9eda068cc7af805210d9cd704dfddc01ff7224519e6be489f19c32

<b>VBNB.sol</b>	cc291b5bcbff293c08dec7821af2ff2c18e3472ced6752753b5d528dfc709af1
<b>VenusChainlinkOracle.sol</b>	30da5aa12f904fb1d0aed035089bfe0fc8c2ca990843fe8f60d17544e77ba3a9
<b>VToken.sol</b>	1f466cf3a45ae25d22e46f63668d4f554780b2372c374d23d90fff00f11582db
<b>VTokenInterfaces.sol</b>	2ac2ba95a622af014f62dbe668b4d113ff209f6a7a51b8526de06a9ef29cde02
<b>XVS.sol</b>	9a7cef0a91f179074392c4d7eef3b0963f03599d2473301943102c72480a796a

# 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

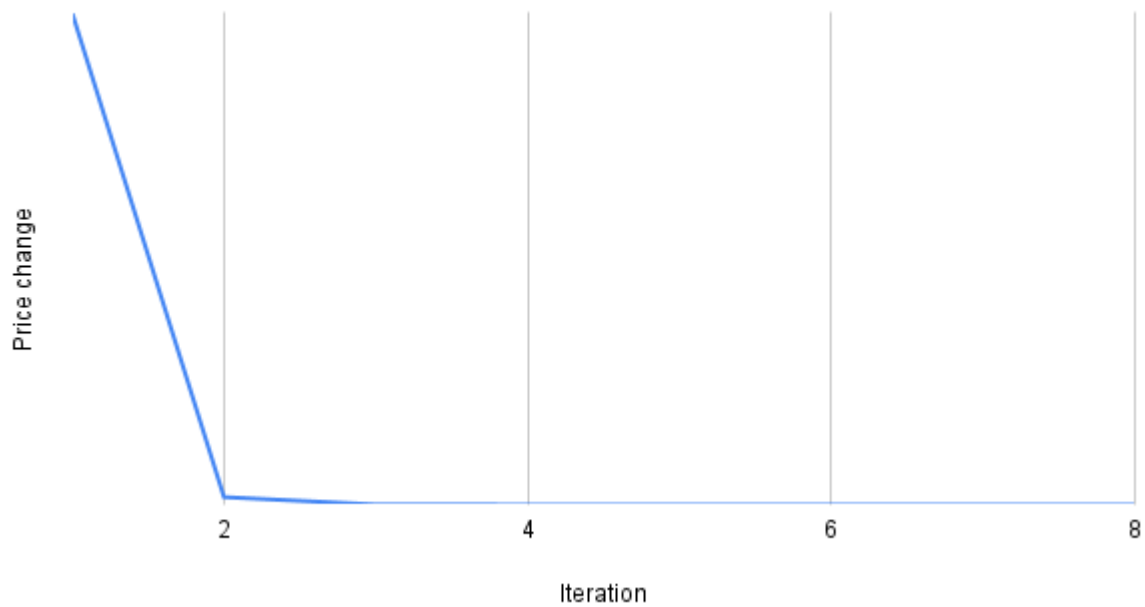
```
iUSDbalance = 1000; Cash = 10000; oraclePrice = 1;
```

Iteration	Price	Change
1	0.9917355372	-
2	0.9916099393	0.0001266445889
3	0.9916080085	0.000001947126855
4	0.9916079788	0.00000002993807002
5	0.9916079783	0.0000000004603129449
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.

Price change per Iteration



# 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

● Critical   ● Medium   ● Minor / Informative

Severity	Code	Description	Status
●	PHI	Permissions Handling Inconsistency	Unresolved
●	PAO	Potential Arithmetic Overflow	Unresolved

## 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.

## PAO - Potential Arithmetic Overflow

<b>Criticality</b>	Critical
<b>Status</b>	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.

# Functions Analysis

Contract	Type	Bases		
	Function Name	Visibility	Mutability	Modifiers
<b>AggregatorV2V3Interface</b>	Interface			
	latestAnswer	External		-
	latestTimestamp	External		-
	latestRound	External		-
	getAnswer	External		-
	getTimestamp	External		-
	decimals	External		-
	description	External		-
	version	External		-
	getRoundData	External		-
	latestRoundData	External		-
<b>BEP20Interface</b>	Interface			
	totalSupply	External		-
	decimals	External		-
	symbol	External		-
	name	External		-
	getOwner	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	✓	-

<b>CarefulMath</b>	Implementation			
	mulUInt	Internal		
	divUInt	Internal		
	subUInt	Internal		
	addUInt	Internal		
	addThenSubUInt	Internal		
<b>CompDP</b>	Implementation	Comptroller V8Storage, ComptrollerI nterfaceG2, Comptroller ErrorReport er, Exponential NoError		
		Public	✓	-
	ensureAdmin	Private		
	ensureNonzeroAddress	Private		
	getAssetsIn	External		-
	checkMembership	External		-
	enterMarkets	External	✓	-
	addToMarketInternal	Internal	✓	
	exitMarket	External	✓	-
	mintAllowed	External	✓	onlyProtocolAll owed
	mintVerify	External	✓	-
	redeemAllowed	External	✓	onlyProtocolAll owed
	redeemAllowedInternal	Internal		
	redeemVerify	External	✓	-
	borrowAllowed	External	✓	onlyProtocolAll owed
	borrowVerify	External	✓	-

	repayBorrowAllowed	External	✓	onlyProtocolAllowed
	repayBorrowVerify	External	✓	-
	liquidateBorrowAllowed	External	✓	onlyProtocolAllowed
	liquidateBorrowVerify	External	✓	-
	seizeAllowed	External	✓	onlyProtocolAllowed
	seizeVerify	External	✓	-
	transferAllowed	External	✓	onlyProtocolAllowed
	transferVerify	External	✓	-
	getAccountLiquidity	Public		-
	getHypotheticalAccountLiquidity	Public		-
	getHypotheticalAccountLiquidityInternal	Internal		
	liquidateCalculateSeizeTokens	External		-
	liquidateVAICalculateSeizeTokens	External		-
	_setPriceOracle	External	✓	-
	_setCloseFactor	External	✓	-
	_setCollateralFactor	External	✓	-
	_setLiquidationIncentive	External	✓	-
	_setLiquidatorContract	External	✓	-
	_supportMarket	External	✓	-
	_addMarketInternal	Internal	✓	
	_setPauseGuardian	External	✓	-
	_setMarketBorrowCaps	External	✓	-
	_setBorrowCapGuardian	External	✓	-
	_setProtocolPaused	External	✓	validPauseState
	_setVAIController	External	✓	-
	_setVAIMintRate	External	✓	-
	_setTreasuryData	External	✓	-



	_become	External	✓	-
	adminOrInitializing	Internal		
	setVenusSpeedInternal	Internal	✓	
	_setComptrollerLens	External	✓	-
	updateVenusSupplyIndex	Internal	✓	
	updateVenusBorrowIndex	Internal	✓	
	distributeSupplierXDP	Internal	✓	
	distributeBorrowerXDP	Internal	✓	
	claimXDP	Public	✓	-
	claimXDP	Public	✓	-
	claimXDP	Public	✓	-
	claimXDP	Public	✓	-
	grantXDPInternal	Internal	✓	
	_grantXDP	External	✓	-
	_setVenusVAIVaultRate	External	✓	-
	_setVAIVaultInfo	External	✓	-
	_setXDPSpeed	External	✓	-
	getAllMarkets	Public		-
	getBlockNumber	Public		-
	setMintedVAIOf	External	✓	onlyProtocolAllowed
	releaseToVault	Public	✓	-
	getXDPAddress	Public		-
	_pauseTrading	External	✓	-
	dTokenApproved	External		onlyProtocolAllowed
<b>ComptrollerInterfaceG1</b>	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	✓	-
	transferAllowed	External	✓	-
	transferVerify	External	✓	-
	liquidateCalculateSeizeTokens	External		-
	setMintedVAIOf	External	✓	-
<b>ComptrollerInterfaceG2</b>	Implementation	ComptrollerInterfaceG1		
	liquidateVAICalculateSeizeTokens	External		-
<b>ComptrollerInterface</b>	Implementation	ComptrollerInterfaceG2		
	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		-
<b>IVAIVault</b>	Interface			
	updatePendingRewards	External	✓	-
<b>IComptroller</b>	Interface			
	liquidationIncentiveMantissa	External		-
	treasuryAddress	External		-
	treasuryPercent	External		-
<b>ComptrollerLens</b>	Implementation	Comptroller LensInterface, Comptroller ErrorReporter, Exponential NoError		
	liquidateCalculateSeizeTokens	External		-
	liquidateVAICalculateSeizeTokens	External		-
	getHypotheticalAccountLiquidity	External		-
<b>ComptrollerLensInterface</b>	Interface			
	liquidateCalculateSeizeTokens	External		-
	liquidateVAICalculateSeizeTokens	External		-

	getHypotheticalAccountLiquidity	External		-
<b>UnitrollerAdminStorage</b>	Implementation			
<b>ComptrollerV1Storage</b>	Implementation	UnitrollerAdminStorage		
<b>ComptrollerV2Storage</b>	Implementation	ComptrollerV1Storage		
<b>ComptrollerV3Storage</b>	Implementation	ComptrollerV2Storage		
<b>ComptrollerV4Storage</b>	Implementation	ComptrollerV3Storage		
<b>ComptrollerV5Storage</b>	Implementation	ComptrollerV4Storage		
<b>ComptrollerV6Storage</b>	Implementation	ComptrollerV5Storage		
<b>ComptrollerV7Storage</b>	Implementation	ComptrollerV6Storage		
<b>ComptrollerV8Storage</b>	Implementation	ComptrollerV7Storage		
<b>EIP20Interface</b>	Interface			
	name	External		-
	symbol	External		-
	decimals	External		-
	totalSupply	External		-
	balanceOf	External		-

	transfer	External	✓	-
	transferFrom	External	✓	-
	approve	External	✓	-
	allowance	External		-
<b>EIP20NonStandardInterface</b>	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	transferFrom	External	✓	-
	approve	External	✓	-
	allowance	External		-
<b>ComptrollerErrorReporter</b>	Implementation			
	fail	Internal	✓	
	failOpaque	Internal	✓	
<b>TokenErrorReporter</b>	Implementation			
	fail	Internal	✓	
	failOpaque	Internal	✓	
<b>VAIControllerErrorReporter</b>	Implementation			
	fail	Internal	✓	
	failOpaque	Internal	✓	
<b>Exponential</b>	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		
<b>ExponentialNo Error</b>	Implementation			
	truncate	Internal		
	mul_ScalarTruncate	Internal		
	mul_ScalarTruncateAddUInt	Internal		
	lessThanExp	Internal		
	lessThanOrEqualExp	Internal		
	greaterThanExp	Internal		
	isZeroExp	Internal		
	safe224	Internal		
	safe32	Internal		
	add_	Internal		
	add_	Internal		
	add_	Internal		
	add_	Internal		
	sub_	Internal		

	sub_	Internal		
	sub_	Internal		
	sub_	Internal		
	mul_	Internal		
	mul_	Internal		
	mul_	Internal		
	mul_	Internal		
	mul_	Internal		
	mul_	Internal		
	mul_	Internal		
	mul_	Internal		
	mul_	Internal		
	div_	Internal		
	div_	Internal		
	div_	Internal		
	div_	Internal		
	div_	Internal		
	div_	Internal		
	div_	Internal		
	div_	Internal		
	div_	Internal		
	fraction	Internal		
<b>InterestRateModel</b>	Implementation			
	getBorrowRate	External		-
	getSupplyRate	Public		-
<b>ITradeModel</b>	Interface			
	iUSDRate	External		-
	cashAddUSDMinusLoss	External		-
	newRemoveLiquidityAmt	External		-

	getCashAddUSDMultAbsRate	External		-
	amountsOut	External		-
<b>JumpRateModel</b>	Implementation	InterestRate Model		
		Public	✓	-
	utilizationRate	Public		-
	getBorrowRate	Public		-
	getSupplyRate	Public		-
<b>LibNote</b>	Implementation			
<b>PriceOracle</b>	Implementation			
	getUnderlyingPrice	External		-
<b>SafeMath</b>	Library			
	add	Internal		
	add	Internal		
	sub	Internal		
	sub	Internal		
	mul	Internal		
	div	Internal		
	div	Internal		
	mod	Internal		
	mod	Internal		
<b>SignedSafeMath</b>	Library			
	mul	Internal		
	div	Internal		
	sub	Internal		



	add	Internal		
<b>TradeModel</b>	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		-

<b>Unitroller</b>	Implementation	UnitrollerAdminStorage, ComptrollerErrorReporter		
		Public	✓	-
	_setPendingImplementation	Public	✓	-
	_acceptImplementation	Public	✓	-
	_setPendingAdmin	Public	✓	-
	_acceptAdmin	Public	✓	-
		External	Payable	-
<b>VAI</b>	Implementation	LibNote		
	rely	External	✓	note auth
	deny	External	✓	note auth
	add	Internal		
	sub	Internal		
		Public	✓	-
	transfer	External	✓	-
	transferFrom	Public	✓	-
	mint	External	✓	auth
	burn	External	✓	-
	approve	External	✓	-
	push	External	✓	-
	pull	External	✓	-
	move	External	✓	-
	permit	External	✓	-
<b>VAIControllerInterface</b>	Implementation			
	getVAIAddress	Public		-
	getMintableVAI	Public		-

	mintVAI	External	✓	-
	repayVAI	External	✓	-
	liquidateVAI	External	✓	-
	_initializeVenusVAIState	External	✓	-
	updateVenusVAIMintIndex	External	✓	-
	calcDistributeVAIMinterVenus	External	✓	-
<b>VBep20</b>	Implementation	VToken, VBep20Inter face		
	initialize	Public	✓	-
	mint	External	✓	-
	redeemUnderlying	External	✓	-
	borrow	External	✓	-
	repayBorrow	External	✓	-
	repayBorrowBehalf	External	✓	-
	liquidateBorrow	External	✓	-
	getCashPrior	Internal		
	doTransferIn	Internal	✓	
	doTransferOut	Internal	✓	
	getCashCurrent	Internal		
	swapExactTokensForTokens	External	✓	nonReentrant
<b>VBep20Delega te</b>	Implementation	VBep20, VDelegateln terface		
		Public	✓	-
	_becomeImplementation	Public	✓	-
	_resignImplementation	Public	✓	-

dBUSDDelegat or	Implementation	VTokenInterf ace, VBep20Inter face, VDelegatorI nterface		
		Public	✓	-
	_setImplementation	Public	✓	-
	mint	External	✓	-
	redeemUnderlying	External	✓	-
	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	✓	-
	delegateToViewImplementation	Public		-
		External	Payable	-
	_setLimitIUSD	External	✓	-
	_setTradeModel	External	✓	-
	getPriceToken	Public		-
	iUSDRate	External		-
	removeAmountMinusFee	External		-
	getExchangeCash	External		-
	getAvailableCash	External		-
	amountsOut	Public		-
	sendTokenOut	External	✓	-
	swapExactTokensForTokens	External	✓	-
<b>dBUSD</b>	Implementation	VBep20		
		Public	✓	-
<b>dBNB</b>	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
<b>ChainlinkOracle</b>	Implementation	PriceOracle		
		Public	✓	-
	setMaxStalePeriod	External	✓	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
<b>VToken</b>	Implementation	VTokenInterface, Exponential, TokenErrorReporter		
	initialize	Public	✓	-
	transferTokens	Internal	✓	

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

	liquidateBorrowFresh	Internal	✓	
	seize	External	✓	nonReentrant
	seizeInternal	Internal	✓	
	_setPendingAdmin	External	✓	-
	_acceptAdmin	External	✓	-
	_setComptroller	Public	✓	-
	_setReserveFactor	External	✓	nonReentrant
	_setReserveFactorFresh	Internal	✓	
	_reduceReserves	External	✓	nonReentrant
	_reduceReservesFresh	Internal	✓	
	_setInterestRateModel	Public	✓	-
	_setInterestRateModelFresh	Internal	✓	
	getCashPrior	Internal		
	doTransferIn	Internal	✓	
	doTransferOut	Internal	✓	
	_setLimitIUSD	External	✓	-
	_setTradeModel	External	✓	-
	iUSDRateLimits	Internal		
	subINT	Internal		
	addUINT	Internal		
	getPriceToken	Public		-
	iUSDRate	Public		-
	removeAmountMinusFee	Public		-
	getExchangeCash	Public		-
	getAvailableCash	Public		-
	amountsOut	Public		-
	getCashCurrent	Internal		
	sendTokenOut	External	✓	nonReentrant

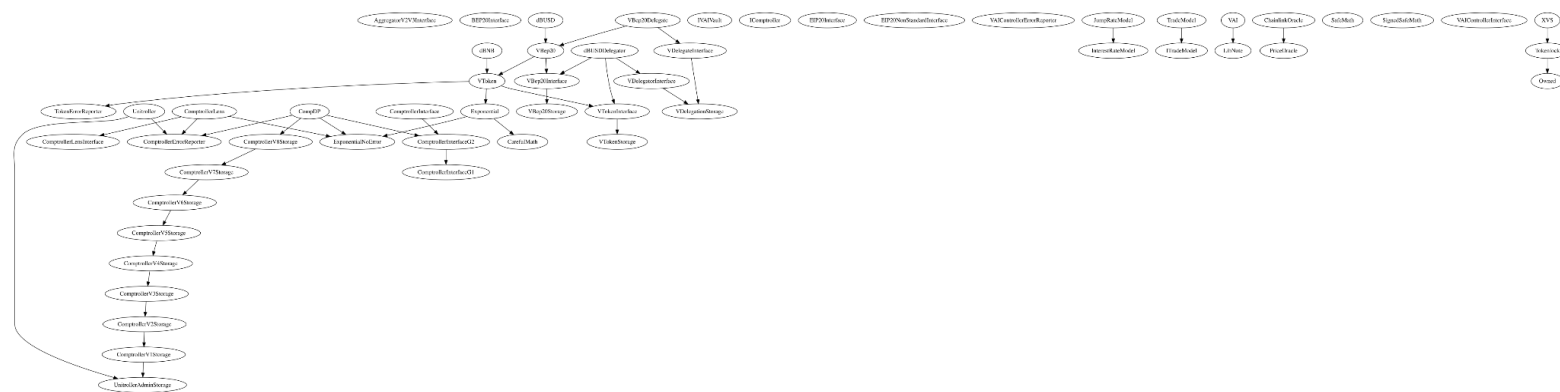


<b>VTokenStorage</b>	Implementation			
<b>VTokenInterface</b>	Implementation	VTokenStorage		
	transfer	External	✓	-
	transferFrom	External	✓	-
	approve	External	✓	-
	allowance	External		-
	balanceOf	External		-
	balanceOfUnderlying	External	✓	-
	getAccountSnapshot	External		-
	borrowRatePerBlock	External		-
	supplyRatePerBlock	External		-
	totalBorrowsCurrent	External	✓	-
	borrowBalanceCurrent	External	✓	-
	borrowBalanceStored	Public		-
	exchangeRateCurrent	Public	✓	-
	exchangeRateStored	Public		-
	getCash	External		-
	accrueInterest	Public	✓	-
	seize	External	✓	-
	_setPendingAdmin	External	✓	-
	_acceptAdmin	External	✓	-
	_setComptroller	Public	✓	-
	_setReserveFactor	External	✓	-
	_reduceReserves	External	✓	-
	_setInterestRateModel	Public	✓	-
	getPriceToken	Public		-
	sendTokenOut	External	✓	-
	amountsOut	Public		-

<b>VBep20Storage</b>	Implementation			
<b>VBep20Interface</b>	Implementation	VBep20Storage		
	mint	External	✓	-
	redeemUnderlying	External	✓	-
	borrow	External	✓	-
	repayBorrow	External	✓	-
	repayBorrowBehalf	External	✓	-
	liquidateBorrow	External	✓	-
	swapExactTokensForTokens	External	✓	-
<b>VDelegationStorage</b>	Implementation			
<b>VDelegatorInterface</b>	Implementation	VDelegationStorage		
	_setImplementation	Public	✓	-
<b>VDelegateInterface</b>	Implementation	VDelegationStorage		
	_becomeImplementation	Public	✓	-
	_resignImplementation	Public	✓	-
<b>Owned</b>	Implementation			
		Public	✓	-
	transferOwnership	Public	✓	onlyOwner
<b>Tokenlock</b>	Implementation	Owned		
	freeze	Public	✓	onlyOwner
	unfreeze	Public	✓	onlyOwner

<b>XVS</b>	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		

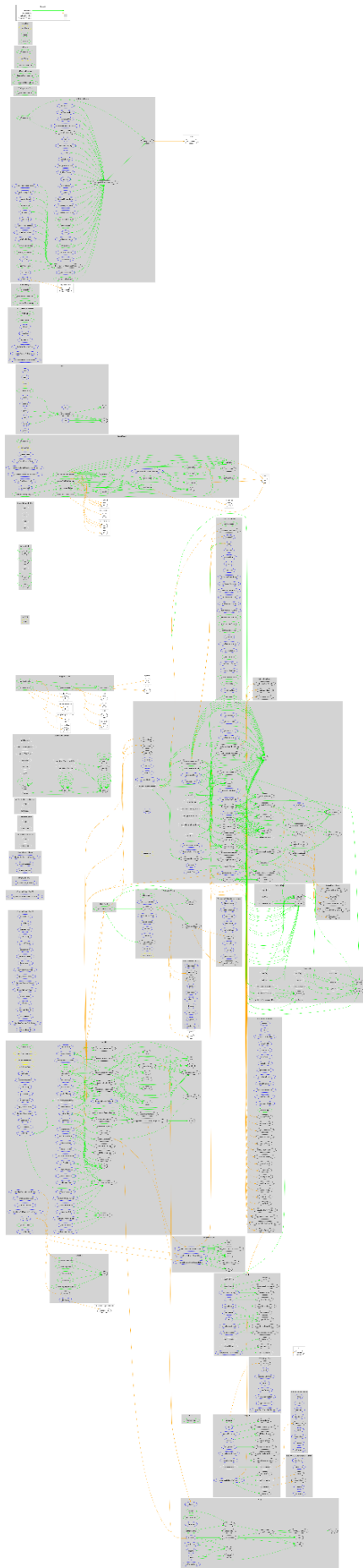
# Inheritance Graph



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>