

Smart contracts security assessment

Final report
Tariff: Standard

Argo Finance

March 2022





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□ Introduction

This report has been prepared for the Argo Finance team upon their request.

The audited project is a fork of the Tomb Finance Project.

The purpose of this audit was to ensure that no issues were introduced with the changes to the original code and that known vulnerabilities (e.g. <u>circumventing</u> the protocol's fee system) are fixed prior to deployment.

Further details about Argo Finance are available at the official website: http://argofinance.io/

Name	Argo Finance
Audit date	2022-03-09 - 2022-03-11
Language	Solidity
Platform	Fantom Network

Contracts checked

Name	Address
TridentRewardPool	https://github.com/argo-finance/argo-contracts/ blob/bd5c6b8ea8affb3d5ba674249ac5cab8493c2ef5/ contracts/TridentRewardPool.sol
Trident	https://github.com/argo-finance/argo-contracts/ blob/bd5c6b8ea8affb3d5ba674249ac5cab8493c2ef5/ contracts/Trident.sol
Argo	https://github.com/argo-finance/argo-contracts/ blob/bd5c6b8ea8affb3d5ba674249ac5cab8493c2ef5/ contracts/Argo.sol
ArgoGenesisRewardPool	https://github.com/argo-finance/argo-contracts/ blob/bd5c6b8ea8affb3d5ba674249ac5cab8493c2ef5/ contracts/ArgoGenesisRewardPool.sol

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https://github.com/argo-finance/argo-contracts/ Cove

blob/bd5c6b8ea8affb3d5ba674249ac5cab8493c2ef5/

contracts/Cove.sol

https://github.com/argo-finance/argo-contracts/ Treasury

blob/bd5c6b8ea8affb3d5ba674249ac5cab8493c2ef5/

contracts/Treasury.sol

https://github.com/argo-finance/argo-contracts/ Oar

blob/bd5c6b8ea8affb3d5ba674249ac5cab8493c2ef5/

contracts/0ar.sol

Procedure

We perform our audit according to the following procedure:

Automated analysis

- Scanning the project's smart contracts with several publicly available automated Solidity analysis tools
- Manual verification (reject or confirm) all the issues found by the tools

Manual audit

Comparing the project to the Tomb Finance implementation

Classification of issue severity

High severity High severity issues can cause a significant or full loss of funds, change

of contract ownership, major interference with contract logic. Such issues

require immediate attention.

Medium severity Medium severity issues do not pose an immediate risk, but can be

> detrimental to the client's reputation if exploited. Medium severity issues may lead to a contract failure and can be fixed by modifying the contract

state or redeployment. Such issues require attention.

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Low severity

Low severity issues do not cause significant destruction to the contract's functionality. Such issues are recommended to be taken into consideration.

Issues

High severity issues

No issues were found

Medium severity issues

No issues were found

Low severity issues

No issues were found



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Conclusion

The Argo Finance Project was compared with the Tomb Project. Argo Finance has changed the implementation of ArgoGenesisRewardPool and Token contracts.

The changed Token contract is not affected by the vulnerability that was discovered in the Tomb before because it doesn't contain the implementation of transfer with taxes.

In the TridentRewardPool reward distribution was changed. Removed community fund from Trident contract. The Argo contract removed all tax-related components and added initial distribution. The ArgoGenesisRewardPool contract added support of several tokens.

No issues were found with the changes.

Disclaimer

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This report should not be used in any way to make decisions around investment or involvement with any particular project. This report in no way provides investment advice, nor should be leveraged as investment advice of any sort. This report represents an extensive assessing process intending to help our customers increase the quality of their code while reducing the high level of risk presented by cryptographic tokens and blockchain technology.

Slither output

```
UniswapV20racleLibrary.currentBlockTimestamp() (contracts/lib/
UniswapV2OracleLibrary.sol#13-15) uses a weak PRNG: "uint32(block.timestamp % 2 ** 32)
(contracts/lib/UniswapV20racleLibrary.sol#14)"
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#weak-PRNG
Argo._operator (contracts/Argo.sol#32) shadows:
        Operator._operator (contracts/owner/Operator.sol#9)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variable-
shadowing
Argo.governanceRecoverUnsupported(IERC20,uint256,address) (contracts/Argo.sol#114-120)
ignores return value by _token.transfer(_to,_amount) (contracts/Argo.sol#119)
Treasury._sendToMasonry(uint256) (contracts/Treasury.sol#461-484) ignores return value
by IERC20(ARGO).transfer(daoFund,_daoFundSharedAmount) (contracts/Treasury.sol#467)
Treasury._sendToMasonry(uint256) (contracts/Treasury.sol#461-484) ignores return value
by IERC20(ARGO).transfer(devFund,_devFundSharedAmount) (contracts/Treasury.sol#474)
Trident.governanceRecoverUnsupported(IERC20,uint256,address) (contracts/
Trident.sol#83-89) ignores return value by _token.transfer(_to,_amount) (contracts/
Trident.sol#88)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#unchecked-
transfer
ArgoGenesisRewardPool.pendingARGO(uint256,address) (contracts/
ArgoGenesisRewardPool.sol#167-178) performs a multiplication on the result of a
division:
        -_argoReward = _generatedReward.mul(pool.allocPoint).div(totalAllocPoint)
(contracts/ArgoGenesisRewardPool.sol#174)
        -accArgoPerShare = accArgoPerShare.add(_argoReward.mul(1e18).div(tokenSupply))
(contracts/ArgoGenesisRewardPool.sol#175)
ArgoGenesisRewardPool.updatePool(uint256) (contracts/ArgoGenesisRewardPool.sol#189-209)
performs a multiplication on the result of a division:
        -_argoReward = _generatedReward.mul(pool.allocPoint).div(totalAllocPoint)
(contracts/ArgoGenesisRewardPool.so1#205)
        -pool.accArgoPerShare =
pool.accArgoPerShare.add(_argoReward.mul(1e18).div(tokenSupply)) (contracts/
ArgoGenesisRewardPool.sol#206)
Treasury.allocateSeigniorage() (contracts/Treasury.sol#496-536) performs a
```

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multiplication on the result of a division:
        -_seigniorage = ARGOSupply.mul(_percentage).div(1e18) (contracts/
Treasury.sol#519)
        - savedForGarden =
_seigniorage.mul(seigniorageExpansionFloorPercent).div(10000) (contracts/
Treasury.so1#520)
TridentRewardPool.pendingShare(uint256,address) (contracts/
TridentRewardPool.sol#148-159) performs a multiplication on the result of a division:
        -_tridentReward = _generatedReward.mul(pool.allocPoint).div(totalAllocPoint)
(contracts/TridentRewardPool.sol#155)
        -accTridentPerShare =
accTridentPerShare.add(_tridentReward.mul(1e18).div(tokenSupply)) (contracts/
TridentRewardPool.sol#156)
TridentRewardPool.updatePool(uint256) (contracts/TridentRewardPool.sol#170-190)
performs a multiplication on the result of a division:
        -_tridentReward = _generatedReward.mul(pool.allocPoint).div(totalAllocPoint)
(contracts/TridentRewardPool.sol#186)
        -pool.accTridentPerShare =
pool.accTridentPerShare.add(_tridentReward.mul(1e18).div(tokenSupply)) (contracts/
TridentRewardPool.sol#187)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#divide-before-
multiply
ArgoGenesisRewardPool.updatePool(uint256) (contracts/ArgoGenesisRewardPool.sol#189-209)
uses a dangerous strict equality:
        - tokenSupply == 0 (contracts/ArgoGenesisRewardPool.sol#195)
TridentRewardPool.updatePool(uint256) (contracts/TridentRewardPool.sol#170-190) uses a
dangerous strict equality:
        - tokenSupply == 0 (contracts/TridentRewardPool.sol#176)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#dangerous-
strict-equalities
Reentrancy in Treasury.buyBonds(uint256,uint256) (contracts/Treasury.sol#406-433):
       External calls:
        - IBasisAsset(ARGO).burnFrom(msg.sender,_ARGOAmount) (contracts/
Treasury.so1#426)
        - IBasisAsset(bud).mint(msg.sender,_bondAmount) (contracts/Treasury.sol#427)
       State variables written after the call(s):
        - epochSupplyContractionLeft = epochSupplyContractionLeft.sub(_ARGOAmount)
(contracts/Treasury.sol#429)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancy-
vulnerabilities-1
```

Treasury.setSupplyTiersEntry(uint8,uint256) (contracts/Treasury.sol#302-313) contains a tautology or contradiction:

- require(bool,string)(_index >= 0,Index has to be higher than 0) (contracts/ Treasury.sol#303)

Treasury.setMaxExpansionTiersEntry(uint8,uint256) (contracts/Treasury.sol#315-321) contains a tautology or contradiction:

- require(bool,string)(_index >= 0,Index has to be higher than 0) (contracts/ Treasury.sol#316)

Treasury._calculateMaxSupplyExpansionPercent(uint256) (contracts/Treasury.sol#486-494) contains a tautology or contradiction:

- tierId >= 0 (contracts/Treasury.sol#487)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#tautology-or-contradiction

Argo._getArgoPrice()._price (contracts/Argo.sol#48) is a local variable never initialized

Treasury.allocateSeigniorage()._savedForBond (contracts/Treasury.sol#508) is a local variable never initialized

Treasury.getARGOUpdatedPrice().price (contracts/Treasury.sol#163) is a local variable never initialized

FixedPoint.mul(FixedPoint.uq112x112,uint256).z (contracts/lib/FixedPoint.sol#44) is a local variable never initialized

Treasury.getARGOPrice().price (contracts/Treasury.sol#155) is a local variable never initialized

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#uninitialized-local-variables

Argo._getArgoPrice() (contracts/Argo.sol#47-53) ignores return value by

IOracle(argoOracle).consult(address(this),1e18) (contracts/Argo.sol#48-52)

Treasury.getARGOPrice() (contracts/Treasury.sol#154-160) ignores return value by

IOracle(ARGOOracle).consult(ARGO,1e18) (contracts/Treasury.sol#155-159)

Treasury.getARGOUpdatedPrice() (contracts/Treasury.sol#162-168) ignores return value by

IOracle(ARGOOracle).twap(ARGO,1e18) (contracts/Treasury.sol#163-167)

Treasury.buyBonds(uint256,uint256) (contracts/Treasury.sol#406-433) ignores return

value by IBasisAsset(bud).mint(msg.sender,_bondAmount) (contracts/Treasury.sol#427)

Treasury._sendToMasonry(uint256) (contracts/Treasury.sol#461-484) ignores return value

by $IBasisAsset(ARGO).mint(address(this), _amount)$ (contracts/Treasury.sol#462)

 ${\tt Treasury.allocateSeigniorage()~(contracts/Treasury.sol\#496-536)~ignores~return~value~by}$

IBasisAsset(ARGO).mint(address(this),_savedForBond) (contracts/Treasury.sol#531)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#unused-return

```
ArgoGenesisRewardPool.setOperator(address) (contracts/
ArgoGenesisRewardPool.sol#289-291) should emit an event for:
        operator = operator (contracts/ArgoGenesisRewardPool.sol#290)
Cove.setOperator(address) (contracts/Cove.sol#138-140) should emit an event for:
        - operator = _operator (contracts/Cove.sol#139)
Treasury.setOperator(address) (contracts/Treasury.sol#280-282) should emit an event
for:
        - operator = _operator (contracts/Treasury.sol#281)
Treasury.setGarden(address) (contracts/Treasury.sol#284-286) should emit an event for:
        - garden = _garden (contracts/Treasury.sol#285)
TridentRewardPool.setOperator(address) (contracts/TridentRewardPool.sol#256-258) should
emit an event for:
        - operator = _operator (contracts/TridentRewardPool.sol#257)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#missing-events-
access-control
ArgoGenesisRewardPool.add(uint256, IERC20, bool, uint256) (contracts/
ArgoGenesisRewardPool.sol#100-138) should emit an event for:
        - totalAllocPoint = totalAllocPoint.add(_allocPoint) (contracts/
ArgoGenesisRewardPool.sol#136)
ArgoGenesisRewardPool.set(uint256,uint256) (contracts/
ArgoGenesisRewardPool.sol#141-150) should emit an event for:
        - totalAllocPoint = totalAllocPoint.sub(pool.allocPoint).add(_allocPoint)
(contracts/ArgoGenesisRewardPool.sol#145-147)
Cove.setLockUp(uint256, uint256) (contracts/Cove.sol#142-146) should emit an event for:
        - withdrawLockupEpochs = _withdrawLockupEpochs (contracts/Cove.sol#144)
        - rewardLockupEpochs = _rewardLockupEpochs (contracts/Cove.sol#145)
Treasury.setARGOPriceCeiling(uint256) (contracts/Treasury.sol#292-295) should emit an
event for:

    ARGOPriceCeiling = _ARGOPriceCeiling (contracts/Treasury.sol#294)

Treasury.setMaxSupplyExpansionPercents(uint256) (contracts/Treasury.sol#297-300) should
emit an event for:
        - maxSupplyExpansionPercent = _maxSupplyExpansionPercent (contracts/
Treasury.so1#299)
Treasury.setBondDepletionFloorPercent(uint256) (contracts/Treasury.sol#323-326) should
emit an event for:
        - bondDepletionFloorPercent = _bondDepletionFloorPercent (contracts/
Treasury.sol#325)
Treasury.setMaxDebtRatioPercent(uint256) (contracts/Treasury.sol#333-336) should emit
an event for:
```

- daoFundSharedPercent = _daoFundSharedPercent (contracts/Treasury.sol#356)
- devFundSharedPercent = _devFundSharedPercent (contracts/Treasury.sol#358)

Treasury.setMaxDiscountRate(uint256) (contracts/Treasury.sol#361-363) should emit an event for:

- maxDiscountRate = _maxDiscountRate (contracts/Treasury.sol#362)
Treasury.setMaxPremiumRate(uint256) (contracts/Treasury.sol#365-367) should emit an event for:

- maxPremiumRate = _maxPremiumRate (contracts/Treasury.sol#366)
Treasury.setDiscountPercent(uint256) (contracts/Treasury.sol#369-372) should emit an event for:

- discountPercent = _discountPercent (contracts/Treasury.sol#371)
Treasury.setPremiumThreshold(uint256) (contracts/Treasury.sol#374-378) should emit an event for:

- premiumThreshold = _premiumThreshold (contracts/Treasury.sol#377)
Treasury.setPremiumPercent(uint256) (contracts/Treasury.sol#380-383) should emit an
event for:

- premiumPercent = _premiumPercent (contracts/Treasury.sol#382)
Treasury.setMintingFactorForPayingDebt(uint256) (contracts/Treasury.sol#385-388) should
emit an event for:

- mintingFactorForPayingDebt = _mintingFactorForPayingDebt (contracts/ Treasury.sol#387)

TridentRewardPool.add(uint256, IERC20, bool, uint256) (contracts/

TridentRewardPool.sol#81-119) should emit an event for:

- totalAllocPoint = totalAllocPoint.add(_allocPoint) (contracts/ TridentRewardPool.sol#117)

TridentRewardPool.set(uint256,uint256) (contracts/TridentRewardPool.sol#122-131) should emit an event for:

- totalAllocPoint = totalAllocPoint.sub(pool.allocPoint).add(_allocPoint)
(contracts/TridentRewardPool.sol#126-128)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#missing-events-arithmetic

ArgoGenesisRewardPool.constructor(address,address,address,address,address,address,address

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s). xtethys (contracts/ArgoGenesisRewardPool.sol#70) lacks a zero-check on :
                - xtethys = _xtethys (contracts/ArgoGenesisRewardPool.sol#78)
ArgoGenesisRewardPool.setOperator(address)._operator (contracts/
ArgoGenesisRewardPool.sol#289) lacks a zero-check on :
                - operator = _operator (contracts/ArgoGenesisRewardPool.sol#290)
Cove.setOperator(address)._operator (contracts/Cove.sol#138) lacks a zero-check on :
                - operator = _operator (contracts/Cove.sol#139)
Treasury.initialize(address,address,address,address)._ARGO (contracts/
Treasury.sol#238) lacks a zero-check on :
                - ARGO = _ARGO (contracts/Treasury.sol#244)
Treasury.initialize(address,address,address,address)._bud (contracts/
Treasury.sol#239) lacks a zero-check on :
               - bud = bud (contracts/Treasury.sol#245)
Treasury.initialize(address,address,address,address)._petal (contracts/
Treasury.sol#240) lacks a zero-check on :
               - petal = _petal (contracts/Treasury.sol#246)
Treasury.initialize(address,address,address,address,address)._ARGOOracle (contracts/
Treasury.sol#241) lacks a zero-check on :
                - ARGOOracle = _ARGOOracle (contracts/Treasury.sol#247)
Treasury.initialize(address,address,address,address)._garden (contracts/
Treasury.sol#242) lacks a zero-check on :
               - garden = _garden (contracts/Treasury.sol#248)
Treasury.setOperator(address)._operator (contracts/Treasury.sol#280) lacks a zero-check
on:
               - operator = _operator (contracts/Treasury.sol#281)
Treasury.setGarden(address)._garden (contracts/Treasury.sol#284) lacks a zero-check
on:
                - garden = _garden (contracts/Treasury.sol#285)
Treasury.setARG00racle(address)._ARG00racle (contracts/Treasury.sol#288) lacks a zero-
check on :
               - ARGOOracle = _ARGOOracle (contracts/Treasury.so1#289)
TridentRewardPool.setOperator(address)._operator (contracts/TridentRewardPool.sol#256)
lacks a zero-check on :
                operator = _operator (contracts/TridentRewardPool.sol#257)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#missing-zero-
address-validation
ArgoGenesisRewardPool.updatePool(uint256) (contracts/ArgoGenesisRewardPool.sol#189-209)
has external calls inside a loop: tokenSupply = pool.token.balanceOf(address(this))
(contracts/ArgoGenesisRewardPool.sol#194)
Treasury.getARGOCirculatingSupply() (contracts/Treasury.sol#396-404) has external calls
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inside a loop: balanceExcluded =
balanceExcluded.add(ARGOErc20.balanceOf(excludedFromTotalSupply[entryId])) (contracts/
Treasury.sol#401)
TridentRewardPool.updatePool(uint256) (contracts/TridentRewardPool.sol#170-190) has
external calls inside a loop: tokenSupply = pool.token.balanceOf(address(this))
(contracts/TridentRewardPool.sol#175)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation/#calls-inside-
a-loop
Variable 'Argo._getArgoPrice()._price (contracts/Argo.sol#48)' in Argo._getArgoPrice()
(contracts/Argo.sol#47-53) potentially used before declaration: uint256(_price)
(contracts/Argo.so1#49)
Variable 'Treasury.getARGOPrice().price (contracts/Treasury.sol#155)' in
Treasury.getARGOPrice() (contracts/Treasury.sol#154-160) potentially used before
declaration: uint256(price) (contracts/Treasury.sol#156)
Variable 'Treasury.getARGOUpdatedPrice().price (contracts/Treasury.sol#163)' in
Treasury.getARGOUpdatedPrice() (contracts/Treasury.sol#162-168) potentially used before
declaration: uint256(price) (contracts/Treasury.sol#164)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#pre-
declaration-usage-of-local-variables
Reentrancy in Treasury.allocateSeigniorage() (contracts/Treasury.sol#496-536):
       External calls:
        _updateARGOPrice() (contracts/Treasury.sol#497)
                - IOracle(ARGOOracle).update() (contracts/Treasury.sol#393)
       State variables written after the call(s):
        - _mse = _calculateMaxSupplyExpansionPercent(ARGOSupply).mul(1e14) (contracts/
Treasury.sol#510)
                - maxSupplyExpansionPercent = maxExpansionTiers[tierId] (contracts/
Treasury.sol#489)
        - previousEpochARGOPrice = getARGOPrice() (contracts/Treasury.sol#498)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancy-
vulnerabilities-2
Reentrancy in Treasury._sendToMasonry(uint256) (contracts/Treasury.sol#461-484):
       External calls:
        - IBasisAsset(ARGO).mint(address(this),_amount) (contracts/Treasury.sol#462)
        - IERC20(ARGO).transfer(daoFund,_daoFundSharedAmount) (contracts/
Treasury.sol#467)
       Event emitted after the call(s):

    DaoFundFunded(block.timestamp,_daoFundSharedAmount) (contracts/

Treasury.sol#468)
```

```
Reentrancy in Treasury. sendToMasonry(uint256) (contracts/Treasury.sol#461-484):
        External calls:
        - IBasisAsset(ARGO).mint(address(this),_amount) (contracts/Treasury.sol#462)
        - IERC20(ARGO).transfer(daoFund, daoFundSharedAmount) (contracts/
Treasury.sol#467)
        - IERC20(ARGO).transfer(devFund,_devFundSharedAmount) (contracts/
Treasury.sol#474)
        Event emitted after the call(s):

    DevFundFunded(block.timestamp,_devFundSharedAmount) (contracts/

Treasury.sol#475)
Reentrancy in Treasury._sendToMasonry(uint256) (contracts/Treasury.sol#461-484):
        External calls:
        - IBasisAsset(ARGO).mint(address(this), amount) (contracts/Treasury.sol#462)
        - IERC20(ARGO).transfer(daoFund,_daoFundSharedAmount) (contracts/
Treasury.sol#467)
        - IERC20(ARGO).transfer(devFund,_devFundSharedAmount) (contracts/
Treasury.sol#474)
        - IERC20(ARG0).safeApprove(garden,0) (contracts/Treasury.sol#480)
        - IERC20(ARGO).safeApprove(garden,_amount) (contracts/Treasury.sol#481)
        - IMasonry(garden).allocateSeigniorage(_amount) (contracts/Treasury.sol#482)
        Event emitted after the call(s):
        - GardenFunded(block.timestamp,_amount) (contracts/Treasury.sol#483)
Reentrancy in Cove.allocateSeigniorage(uint256) (contracts/Cove.sol#233-250):
        External calls:
        - argo.safeTransferFrom(msg.sender,address(this),amount) (contracts/
Cove.so1#248)
        Event emitted after the call(s):
        - RewardAdded(msg.sender,amount) (contracts/Cove.sol#249)
Reentrancy in Treasury.buyBonds(uint256,uint256) (contracts/Treasury.sol#406-433):
        External calls:
        - IBasisAsset(ARGO).burnFrom(msg.sender,_ARGOAmount) (contracts/
Treasury.so1#426)
        - IBasisAsset(bud).mint(msg.sender,_bondAmount) (contracts/Treasury.sol#427)

    updateARGOPrice() (contracts/Treasury.sol#430)

                - IOracle(ARGOOracle).update() (contracts/Treasury.sol#393)
        Event emitted after the call(s):
        - BoughtBonds(msg.sender,_ARGOAmount,_bondAmount) (contracts/Treasury.sol#432)
Reentrancy in Cove.claimReward() (contracts/Cove.sol#222-231):
        External calls:
        - argo.safeTransfer(msg.sender,reward) (contracts/Cove.sol#228)
        Event emitted after the call(s):
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- RewardPaid(msg.sender,reward) (contracts/Cove.sol#229)
Reentrancy in ArgoGenesisRewardPool.emergencyWithdraw(uint256) (contracts/
ArgoGenesisRewardPool.sol#267-275):
        External calls:
        - pool.token.safeTransfer(msg.sender,_amount) (contracts/
ArgoGenesisRewardPool.so1#273)
        Event emitted after the call(s):
        - EmergencyWithdraw(msg.sender,_pid,_amount) (contracts/
ArgoGenesisRewardPool.sol#274)
Reentrancy in TridentRewardPool.emergencyWithdraw(uint256) (contracts/
TridentRewardPool.sol#234-242):
        External calls:
        - pool.token.safeTransfer(msg.sender, amount) (contracts/
TridentRewardPool.sol#240)
        Event emitted after the call(s):
        - EmergencyWithdraw(msg.sender,_pid,_amount) (contracts/
TridentRewardPool.sol#241)
Reentrancy in Treasury.redeemBonds(uint256,uint256) (contracts/Treasury.sol#435-459):
        External calls:
        - IBasisAsset(bud).burnFrom(msg.sender,_bondAmount) (contracts/
Treasury.so1#453)
        - IERC20(ARGO).safeTransfer(msg.sender,_ARGOAmount) (contracts/
Treasury.sol#454)
        - _updateARGOPrice() (contracts/Treasury.sol#456)
                - IOracle(ARGOOracle).update() (contracts/Treasury.sol#393)
        Event emitted after the call(s):
        - RedeemedBonds(msg.sender,_ARGOAmount,_bondAmount) (contracts/
Treasury.sol#458)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancy-
vulnerabilities-3
ArgoGenesisRewardPool.checkPoolDuplicate(IERC20) (contracts/
ArgoGenesisRewardPool.sol#92-97) uses timestamp for comparisons
        Dangerous comparisons:
        - pid < length (contracts/ArgoGenesisRewardPool.sol#94)</pre>
        - require(bool,string)(poolInfo[pid].token != _token,ArgoGenesisPool: existing
pool?) (contracts/ArgoGenesisRewardPool.sol#95)
ArgoGenesisRewardPool.add(uint256, IERC20, bool, uint256) (contracts/
ArgoGenesisRewardPool.sol#100-138) uses timestamp for comparisons
        Dangerous comparisons:

    block.timestamp < poolStartTime (contracts/ArgoGenesisRewardPool.sol#110)</li>
```

```
    lastRewardTime == 0 (contracts/ArgoGenesisRewardPool.sol#112)

    _lastRewardTime < poolStartTime (contracts/ArgoGenesisRewardPool.sol#115)</li>

        - _lastRewardTime == 0 || _lastRewardTime < block.timestamp (contracts/
ArgoGenesisRewardPool.sol#121)
        - _isStarted = (_lastRewardTime <= poolStartTime) || (_lastRewardTime <=
block.timestamp) (contracts/ArgoGenesisRewardPool.sol#125-127)
ArgoGenesisRewardPool.getGeneratedReward(uint256,uint256) (contracts/
ArgoGenesisRewardPool.sol#153-164) uses timestamp for comparisons
        Dangerous comparisons:
        - _fromTime >= _toTime (contracts/ArgoGenesisRewardPool.sol#154)
        - _toTime >= poolEndTime (contracts/ArgoGenesisRewardPool.sol#155)
        - _fromTime >= poolEndTime (contracts/ArgoGenesisRewardPool.sol#156)
        - fromTime <= poolStartTime (contracts/ArgoGenesisRewardPool.sol#157)</p>

    _toTime <= poolStartTime (contracts/ArgoGenesisRewardPool.sol#160)</li>

        - _fromTime <= poolStartTime (contracts/ArgoGenesisRewardPool.sol#161)</pre>
ArgoGenesisRewardPool.pendingARGO(uint256,address) (contracts/
ArgoGenesisRewardPool.sol#167-178) uses timestamp for comparisons
        Dangerous comparisons:
        - block.timestamp > pool.lastRewardTime && tokenSupply != 0 (contracts/
ArgoGenesisRewardPool.sol#172)
ArgoGenesisRewardPool.massUpdatePools() (contracts/ArgoGenesisRewardPool.sol#181-186)
uses timestamp for comparisons
        Dangerous comparisons:
        - pid < length (contracts/ArgoGenesisRewardPool.sol#183)</pre>
ArgoGenesisRewardPool.updatePool(uint256) (contracts/ArgoGenesisRewardPool.sol#189-209)
uses timestamp for comparisons
        Dangerous comparisons:
        - block.timestamp <= pool.lastRewardTime (contracts/</pre>
ArgoGenesisRewardPool.sol#191)
ArgoGenesisRewardPool.governanceRecoverUnsupported(IERC20,uint256,address) (contracts/
ArgoGenesisRewardPool.sol#293-304) uses timestamp for comparisons
        Dangerous comparisons:
        - block.timestamp < poolEndTime + 7776000 (contracts/</pre>
ArgoGenesisRewardPool.so1#294)
Trident.unclaimedDevFund() (contracts/Trident.sol#51-56) uses timestamp for comparisons
        Dangerous comparisons:
        - now > endTime (contracts/Trident.sol#53)
        - devFundLastClaimed >= _now (contracts/Trident.sol#54)
TridentRewardPool.checkPoolDuplicate(IERC20) (contracts/TridentRewardPool.sol#73-78)
uses timestamp for comparisons
```

Dangerous comparisons:

```
- pid < length (contracts/TridentRewardPool.sol#75)</pre>
        - require(bool,string)(poolInfo[pid].token != _token,TridentRewardPool:
existing pool?) (contracts/TridentRewardPool.sol#76)
TridentRewardPool.add(uint256, IERC20, bool, uint256) (contracts/
TridentRewardPool.sol#81-119) uses timestamp for comparisons
        Dangerous comparisons:
        - block.timestamp < poolStartTime (contracts/TridentRewardPool.sol#91)
        - _lastRewardTime == 0 (contracts/TridentRewardPool.sol#93)

    _lastRewardTime < poolStartTime (contracts/TridentRewardPool.sol#96)</li>

        - _lastRewardTime == 0 || _lastRewardTime < block.timestamp (contracts/</pre>
TridentRewardPool.sol#102)
        - _isStarted = (_lastRewardTime <= poolStartTime) || (_lastRewardTime <=
block.timestamp) (contracts/TridentRewardPool.sol#106-108)
TridentRewardPool.getGeneratedReward(uint256,uint256) (contracts/
TridentRewardPool.sol#134-145) uses timestamp for comparisons
        Dangerous comparisons:
        - _fromTime >= _toTime (contracts/TridentRewardPool.sol#135)
        - _toTime >= poolEndTime (contracts/TridentRewardPool.sol#136)
        - _fromTime >= poolEndTime (contracts/TridentRewardPool.sol#137)

    _fromTime <= poolStartTime (contracts/TridentRewardPool.sol#138)</li>

        _toTime <= poolStartTime (contracts/TridentRewardPool.sol#141)</li>
        _fromTime <= poolStartTime (contracts/TridentRewardPool.sol#142)</li>
TridentRewardPool.pendingShare(uint256,address) (contracts/
TridentRewardPool.sol#148-159) uses timestamp for comparisons
        Dangerous comparisons:
        - block.timestamp > pool.lastRewardTime && tokenSupply != 0 (contracts/
TridentRewardPool.sol#153)
TridentRewardPool.massUpdatePools() (contracts/TridentRewardPool.sol#162-167) uses
timestamp for comparisons
        Dangerous comparisons:
        - pid < length (contracts/TridentRewardPool.sol#164)</pre>
TridentRewardPool.updatePool(uint256) (contracts/TridentRewardPool.sol#170-190) uses
timestamp for comparisons
        Dangerous comparisons:

    block.timestamp <= pool.lastRewardTime (contracts/TridentRewardPool.sol#172)</li>

TridentRewardPool.governanceRecoverUnsupported(IERC20,uint256,address) (contracts/
TridentRewardPool.sol#260-271) uses timestamp for comparisons
        Dangerous comparisons:

    block.timestamp < poolEndTime + 7776000 (contracts/TridentRewardPool.sol#261)</li>

UniswapV2OracleLibrary.currentCumulativePrices(address) (contracts/lib/
UniswapV2OracleLibrary.sol#18-42) uses timestamp for comparisons
```

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Dangerous comparisons:

- blockTimestampLast != blockTimestamp (contracts/lib/

UniswapV20racleLibrary.sol#33)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#block-timestamp

ArgoGenesisRewardPool.updatePool(uint256) (contracts/ArgoGenesisRewardPool.sol#189-209) has costly operations inside a loop:

- totalAllocPoint = totalAllocPoint.add(pool.allocPoint) (contracts/ ArgoGenesisRewardPool.sol#201)

TridentRewardPool.updatePool(uint256) (contracts/TridentRewardPool.sol#170-190) has costly operations inside a loop:

- totalAllocPoint = totalAllocPoint.add(pool.allocPoint) (contracts/ TridentRewardPool.sol#182)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#costly-operations-inside-a-loop

Argo._getArgoPrice() (contracts/Argo.sol#47-53) is never used and should be removed Babylonian.sqrt(uint256) (contracts/lib/Babylonian.sol#6-18) is never used and should be removed

FixedPoint.decode(FixedPoint.uq112x112) (contracts/lib/FixedPoint.sol#57-59) is never used and should be removed

FixedPoint.div(FixedPoint.uq112x112,uint112) (contracts/lib/FixedPoint.sol#36-39) is never used and should be removed

FixedPoint.encode(uint112) (contracts/lib/FixedPoint.sol#26-28) is never used and should be removed

FixedPoint.encode144(uint144) (contracts/lib/FixedPoint.sol#31-33) is never used and should be removed

FixedPoint.reciprocal(FixedPoint.uq112x112) (contracts/lib/FixedPoint.sol#67-70) is never used and should be removed

FixedPoint.sqrt(FixedPoint.uq112x112) (contracts/lib/FixedPoint.sol#73-75) is never used and should be removed

SafeMath8.add(uint8,uint8) (contracts/lib/SafeMath8.sol#29-34) is never used and should be removed

SafeMath8.div(uint8,uint8) (contracts/lib/SafeMath8.sol#103-105) is never used and should be removed

SafeMath8.div(uint8,uint8,string) (contracts/lib/SafeMath8.sol#119-125) is never used and should be removed

 $Safe Math 8.\,mod\,(uint 8\,,uint 8)\,\,\,(contracts/lib/Safe Math 8\,.\,sol \#139\,-\,141)\,\,is\,\,never\,\,used\,\,and\,\,should\,\,be\,\,removed$

SafeMath8.mod(uint8,uint8,string) (contracts/lib/SafeMath8.sol#155-158) is never used

```
and should be removed
SafeMath8.mul(uint8,uint8) (contracts/lib/SafeMath8.sol#77-89) is never used and should
be removed
SafeMath8.sub(uint8,uint8) (contracts/lib/SafeMath8.sol#46-48) is never used and should
be removed
SafeMath8.sub(uint8,uint8,string) (contracts/lib/SafeMath8.sol#60-65) is never used and
should be removed
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#dead-code
Pragma version^0.8.0 (contracts/Argo.sol#3) allows old versions
Pragma version^0.8.0 (contracts/ArgoGenesisRewardPool.sol#3) allows old versions
Pragma version^0.8.0 (contracts/Cove.sol#3) allows old versions
Pragma version^0.8.0 (contracts/Oar.sol#3) allows old versions
Pragma version^0.8.0 (contracts/Oracle.sol#3) allows old versions
Pragma version^0.8.0 (contracts/Treasury.sol#3) allows old versions
Pragma version^0.8.0 (contracts/Trident.sol#3) allows old versions
Pragma version^0.8.0 (contracts/TridentRewardPool.sol#3) allows old versions
Pragma version^0.8.0 (contracts/interfaces/IBasisAsset.sol#3) allows old versions
Pragma version^0.8.0 (contracts/interfaces/IMasonry.sol#3) allows old versions
Pragma version^0.8.0 (contracts/interfaces/I0racle.sol#3) allows old versions
Pragma version^0.8.0 (contracts/interfaces/ITreasury.sol#3) allows old versions
Pragma version^0.8.0 (contracts/interfaces/IUniswapV2Pair.sol#3) allows old versions
Pragma version^0.8.0 (contracts/lib/Babylonian.sol#3) allows old versions
Pragma version^0.8.0 (contracts/lib/FixedPoint.sol#3) allows old versions
Pragma version^0.8.0 (contracts/lib/SafeMath8.sol#3) allows old versions
Pragma version^0.8.0 (contracts/lib/UniswapV20racleLibrary.sol#3) allows old versions
Pragma version^0.8.0 (contracts/owner/Operator.sol#3) allows old versions
Pragma version^0.8.0 (contracts/utils/ContractGuard.sol#3) allows old versions
Pragma version^0.8.0 (contracts/utils/Epoch.sol#3) allows old versions
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#incorrect-
versions-of-solidity
Argo (contracts/Argo.sol#15-121) should inherit from IBasisAsset (contracts/interfaces/
IBasisAsset.so1#5-17)
Oar (contracts/Oar.sol#9-37) should inherit from IBasisAsset (contracts/interfaces/
IBasisAsset.so1#5-17)
Oracle (contracts/Oracle.sol#15-94) should inherit from IOracle (contracts/interfaces/
I0racle.sol#5-12)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#missing-
inheritance
```

```
Parameter Argo.setArgoOracle(address)._argoOracle (contracts/Argo.sol#55) is not in
mixedCase
Parameter Argo.distributeInitialOffering(address)._offeringContract (contracts/
Argo.sol#93) is not in mixedCase
Parameter Argo.distributeReward(address)._genesisPool (contracts/Argo.sol#106) is not
in mixedCase
Parameter Argo.governanceRecoverUnsupported(IERC20,uint256,address)._token (contracts/
Argo.sol#115) is not in mixedCase
Parameter Argo.governanceRecoverUnsupported(IERC20,uint256,address)._amount (contracts/
Argo.sol#116) is not in mixedCase
Parameter Argo.governanceRecoverUnsupported(IERC20,uint256,address)._to (contracts/
Argo.sol#117) is not in mixedCase
Parameter ArgoGenesisRewardPool.checkPoolDuplicate(IERC20). token (contracts/
ArgoGenesisRewardPool.sol#92) is not in mixedCase
Parameter ArgoGenesisRewardPool.add(uint256, IERC20, bool, uint256)._allocPoint (contracts/
ArgoGenesisRewardPool.sol#101) is not in mixedCase
Parameter ArgoGenesisRewardPool.add(uint256, IERC20, bool, uint256)._token (contracts/
ArgoGenesisRewardPool.sol#102) is not in mixedCase
Parameter ArgoGenesisRewardPool.add(uint256, IERC20, bool, uint256)._withUpdate (contracts/
ArgoGenesisRewardPool.sol#103) is not in mixedCase
Parameter ArgoGenesisRewardPool.add(uint256, IERC20, bool, uint256)._lastRewardTime
(contracts/ArgoGenesisRewardPool.sol#104) is not in mixedCase
Parameter ArgoGenesisRewardPool.set(uint256,uint256)._pid (contracts/
ArgoGenesisRewardPool.sol#141) is not in mixedCase
Parameter ArgoGenesisRewardPool.set(uint256,uint256). allocPoint (contracts/
ArgoGenesisRewardPool.sol#141) is not in mixedCase
Parameter ArgoGenesisRewardPool.getGeneratedReward(uint256,uint256)._fromTime
(contracts/ArgoGenesisRewardPool.sol#153) is not in mixedCase
Parameter ArgoGenesisRewardPool.getGeneratedReward(uint256,uint256)._toTime (contracts/
ArgoGenesisRewardPool.sol#153) is not in mixedCase
Parameter ArgoGenesisRewardPool.pendingARGO(uint256,address)._pid (contracts/
ArgoGenesisRewardPool.sol#167) is not in mixedCase
Parameter ArgoGenesisRewardPool.pendingARGO(uint256,address)._user (contracts/
ArgoGenesisRewardPool.sol#167) is not in mixedCase
Parameter ArgoGenesisRewardPool.updatePool(uint256)._pid (contracts/
ArgoGenesisRewardPool.sol#189) is not in mixedCase
Parameter ArgoGenesisRewardPool.deposit(uint256,uint256). pid (contracts/
ArgoGenesisRewardPool.sol#212) is not in mixedCase
Parameter ArgoGenesisRewardPool.deposit(uint256,uint256)._amount (contracts/
ArgoGenesisRewardPool.sol#212) is not in mixedCase
Parameter ArgoGenesisRewardPool.withdraw(uint256,uint256)._pid (contracts/
```

```
ArgoGenesisRewardPool.sol#247) is not in mixedCase
Parameter ArgoGenesisRewardPool.withdraw(uint256,uint256)._amount (contracts/
ArgoGenesisRewardPool.sol#247) is not in mixedCase
Parameter ArgoGenesisRewardPool.emergencyWithdraw(uint256). pid (contracts/
ArgoGenesisRewardPool.sol#267) is not in mixedCase
Parameter ArgoGenesisRewardPool.safeArgoTransfer(address,uint256)._to (contracts/
ArgoGenesisRewardPool.sol#278) is not in mixedCase
Parameter ArgoGenesisRewardPool.safeArgoTransfer(address,uint256)._amount (contracts/
ArgoGenesisRewardPool.sol#278) is not in mixedCase
Parameter ArgoGenesisRewardPool.setOperator(address)._operator (contracts/
ArgoGenesisRewardPool.sol#289) is not in mixedCase
Parameter
ArgoGenesisRewardPool.governanceRecoverUnsupported(IERC20,uint256,address). token
(contracts/ArgoGenesisRewardPool.sol#293) is not in mixedCase
Parameter Cove.initialize(IERC20,IERC20,ITreasury)._argo (contracts/Cove.sol#119) is
not in mixedCase
Parameter Cove.initialize(IERC20, IERC20, ITreasury)._trident (contracts/Cove.sol#120) is
not in mixedCase
Parameter Cove.initialize(IERC20,IERC20,ITreasury)._treasury (contracts/Cove.sol#121)
is not in mixedCase
Parameter Cove.setOperator(address)._operator (contracts/Cove.sol#138) is not in
mixedCase
Parameter Cove.setLockUp(uint256,uint256)._withdrawLockupEpochs (contracts/
Cove.sol#142) is not in mixedCase
Parameter Cove.setLockUp(uint256,uint256)._rewardLockupEpochs (contracts/Cove.sol#142)
is not in mixedCase
Parameter Cove.governanceRecoverUnsupported(IERC20,uint256,address)._token (contracts/
Cove.sol#252) is not in mixedCase
Parameter Cove.governanceRecoverUnsupported(IERC20,uint256,address)._amount (contracts/
Cove.sol#252) is not in mixedCase
Parameter Cove.governanceRecoverUnsupported(IERC20,uint256,address)._to (contracts/
Cove.sol#252) is not in mixedCase
Parameter Oracle.consult(address, uint256)._token (contracts/Oracle.sol#73) is not in
mixedCase
Parameter Oracle.consult(address,uint256)._amountIn (contracts/Oracle.sol#73) is not in
mixedCase
Parameter Oracle.twap(address,uint256)._token (contracts/Oracle.sol#82) is not in
mixedCase
Parameter Oracle.twap(address,uint256)._amountIn (contracts/Oracle.sol#82) is not in
mixedCase
Parameter Treasury.initialize(address,address,address,address,address)._ARGO (contracts/
```

```
Treasury.sol#238) is not in mixedCase
Parameter Treasury.initialize(address,address,address,address,address)._bud (contracts/
Treasury.sol#239) is not in mixedCase
Parameter Treasury.initialize(address,address,address,address,address). petal
(contracts/Treasury.sol#240) is not in mixedCase
Parameter Treasury.initialize(address,address,address,address,address)._ARGOOracle
(contracts/Treasury.sol#241) is not in mixedCase
Parameter Treasury.initialize(address,address,address,address,address)._garden
(contracts/Treasury.sol#242) is not in mixedCase
Parameter Treasury.setOperator(address)._operator (contracts/Treasury.sol#280) is not
in mixedCase
Parameter Treasury.setGarden(address)._garden (contracts/Treasury.sol#284) is not in
mixedCase
Parameter Treasury.setARG00racle(address)._ARG00racle (contracts/Treasury.so1#288) is
not in mixedCase
Parameter Treasury.setARGOPriceCeiling(uint256)._ARGOPriceCeiling (contracts/
Treasury.sol#292) is not in mixedCase
Parameter Treasury.setMaxSupplyExpansionPercents(uint256)._maxSupplyExpansionPercent
(contracts/Treasury.sol#297) is not in mixedCase
Parameter Treasury.setSupplyTiersEntry(uint8,uint256)._index (contracts/
Treasury.sol#302) is not in mixedCase
Parameter Treasury.setSupplyTiersEntry(uint8,uint256)._value (contracts/
Treasury.sol#302) is not in mixedCase
Parameter Treasury.setMaxExpansionTiersEntry(uint8,uint256)._index (contracts/
Treasury.sol#315) is not in mixedCase
Parameter Treasury.setMaxExpansionTiersEntry(uint8,uint256)._value (contracts/
Treasury.sol#315) is not in mixedCase
Parameter Treasury.setBondDepletionFloorPercent(uint256)._bondDepletionFloorPercent
(contracts/Treasury.sol#323) is not in mixedCase
Parameter Treasury.setMaxSupplyContractionPercent(uint256)._maxSupplyContractionPercent
(contracts/Treasury.sol#328) is not in mixedCase
Parameter Treasury.setMaxDebtRatioPercent(uint256)._maxDebtRatioPercent (contracts/
Treasury.sol#333) is not in mixedCase
Parameter Treasury.setBootstrap(uint256,uint256)._bootstrapEpochs (contracts/
Treasury.sol#338) is not in mixedCase
Parameter Treasury.setBootstrap(uint256,uint256)._bootstrapSupplyExpansionPercent
(contracts/Treasury.sol#338) is not in mixedCase
Parameter Treasury.setExtraFunds(address,uint256,address,uint256)._daoFund (contracts/
Treasury.sol#346) is not in mixedCase
Parameter Treasury.setExtraFunds(address,uint256,address,uint256)._daoFundSharedPercent
(contracts/Treasury.sol#347) is not in mixedCase
```

```
Parameter Treasury.setExtraFunds(address,uint256,address,uint256). devFund (contracts/
Treasury.sol#348) is not in mixedCase
Parameter Treasury.setExtraFunds(address,uint256,address,uint256)._devFundSharedPercent
(contracts/Treasury.sol#349) is not in mixedCase
Parameter Treasury.setMaxDiscountRate(uint256)._maxDiscountRate (contracts/
Treasury.sol#361) is not in mixedCase
Parameter Treasury.setMaxPremiumRate(uint256)._maxPremiumRate (contracts/
Treasury.sol#365) is not in mixedCase
Parameter Treasury.setDiscountPercent(uint256)._discountPercent (contracts/
Treasury.sol#369) is not in mixedCase
Parameter Treasury.setPremiumThreshold(uint256)._premiumThreshold (contracts/
Treasury.sol#374) is not in mixedCase
Parameter Treasury.setPremiumPercent(uint256)._premiumPercent (contracts/
Treasury.sol#380) is not in mixedCase
Parameter Treasury.setMintingFactorForPayingDebt(uint256)._mintingFactorForPayingDebt
(contracts/Treasury.sol#385) is not in mixedCase
Parameter Treasury.buyBonds(uint256,uint256)._ARGOAmount (contracts/Treasury.sol#406)
is not in mixedCase
Parameter Treasury.redeemBonds(uint256,uint256)._bondAmount (contracts/
Treasury.sol#435) is not in mixedCase
Parameter Treasury.governanceRecoverUnsupported(IERC20,uint256,address)._token
(contracts/Treasury.sol#539) is not in mixedCase
Parameter Treasury.governanceRecoverUnsupported(IERC20,uint256,address)._amount
(contracts/Treasury.sol#540) is not in mixedCase
Parameter Treasury.governanceRecoverUnsupported(IERC20,uint256,address)._to (contracts/
Treasury.sol#541) is not in mixedCase
Parameter Treasury.gardenSetOperator(address)._operator (contracts/Treasury.sol#550) is
not in mixedCase
Parameter Treasury.gardenSetLockUp(uint256,uint256)._withdrawLockupEpochs (contracts/
Treasury.sol#554) is not in mixedCase
Parameter Treasury.gardenSetLockUp(uint256,uint256)._rewardLockupEpochs (contracts/
Treasury.sol#554) is not in mixedCase
Parameter Treasury.gardenGovernanceRecoverUnsupported(address,uint256,address)._token
(contracts/Treasury.sol#563) is not in mixedCase
Parameter Treasury.gardenGovernanceRecoverUnsupported(address,uint256,address)._amount
(contracts/Treasury.sol#564) is not in mixedCase
Parameter Treasury.gardenGovernanceRecoverUnsupported(address,uint256,address). to
(contracts/Treasury.sol#565) is not in mixedCase
Variable Treasury.ARGO (contracts/Treasury.sol#50) is not in mixedCase
Variable Treasury.ARG00racle (contracts/Treasury.sol#55) is not in mixedCase
Variable Treasury.ARGOPriceOne (contracts/Treasury.sol#58) is not in mixedCase
```

```
Variable Treasury.ARGOPriceCeiling (contracts/Treasury.sol#59) is not in mixedCase
Parameter Trident.setDevFund(address)._devFund (contracts/Trident.sol#45) is not in
mixedCase
Parameter Trident.distributeReward(address). farmingIncentiveFund (contracts/
Trident.sol#72) is not in mixedCase
Parameter Trident.governanceRecoverUnsupported(IERC20,uint256,address)._token
(contracts/Trident.sol#84) is not in mixedCase
Parameter Trident.governanceRecoverUnsupported(IERC20,uint256,address)._amount
(contracts/Trident.sol#85) is not in mixedCase
Parameter Trident.governanceRecoverUnsupported(IERC20,uint256,address)._to (contracts/
Trident.sol#86) is not in mixedCase
Parameter TridentRewardPool.checkPoolDuplicate(IERC20)._token (contracts/
TridentRewardPool.sol#73) is not in mixedCase
Parameter TridentRewardPool.add(uint256, IERC20, bool, uint256)._allocPoint (contracts/
TridentRewardPool.sol#82) is not in mixedCase
Parameter TridentRewardPool.add(uint256, IERC20, bool, uint256)._token (contracts/
TridentRewardPool.sol#83) is not in mixedCase
Parameter TridentRewardPool.add(uint256, IERC20, bool, uint256)._withUpdate (contracts/
TridentRewardPool.sol#84) is not in mixedCase
Parameter TridentRewardPool.add(uint256, IERC20, bool, uint256)._lastRewardTime (contracts/
TridentRewardPool.sol#85) is not in mixedCase
Parameter TridentRewardPool.set(uint256,uint256)._pid (contracts/
TridentRewardPool.sol#122) is not in mixedCase
Parameter TridentRewardPool.set(uint256,uint256)._allocPoint (contracts/
TridentRewardPool.sol#122) is not in mixedCase
Parameter TridentRewardPool.getGeneratedReward(uint256, uint256)._fromTime (contracts/
TridentRewardPool.sol#134) is not in mixedCase
Parameter TridentRewardPool.getGeneratedReward(uint256,uint256)._toTime (contracts/
TridentRewardPool.sol#134) is not in mixedCase
Parameter TridentRewardPool.pendingShare(uint256,address)._pid (contracts/
TridentRewardPool.sol#148) is not in mixedCase
Parameter TridentRewardPool.pendingShare(uint256,address)._user (contracts/
TridentRewardPool.sol#148) is not in mixedCase
Parameter TridentRewardPool.updatePool(uint256)._pid (contracts/
TridentRewardPool.sol#170) is not in mixedCase
Parameter TridentRewardPool.deposit(uint256,uint256)._pid (contracts/
TridentRewardPool.sol#193) is not in mixedCase
Parameter TridentRewardPool.deposit(uint256,uint256)._amount (contracts/
TridentRewardPool.sol#193) is not in mixedCase
Parameter TridentRewardPool.withdraw(uint256,uint256)._pid (contracts/
TridentRewardPool.sol#214) is not in mixedCase
```

```
Parameter TridentRewardPool.withdraw(uint256,uint256). amount (contracts/
TridentRewardPool.sol#214) is not in mixedCase
Parameter TridentRewardPool.emergencyWithdraw(uint256)._pid (contracts/
TridentRewardPool.sol#234) is not in mixedCase
Parameter TridentRewardPool.safeTridentTransfer(address,uint256)._to (contracts/
TridentRewardPool.sol#245) is not in mixedCase
Parameter TridentRewardPool.safeTridentTransfer(address,uint256)._amount (contracts/
TridentRewardPool.sol#245) is not in mixedCase
Parameter TridentRewardPool.setOperator(address)._operator (contracts/
TridentRewardPool.sol#256) is not in mixedCase
Parameter TridentRewardPool.governanceRecoverUnsupported(IERC20,uint256,address)._token
(contracts/TridentRewardPool.sol#260) is not in mixedCase
Function IUniswapV2Pair.DOMAIN SEPARATOR() (contracts/interfaces/IUniswapV2Pair.sol#31)
is not in mixedCase
Function IUniswapV2Pair.PERMIT_TYPEHASH() (contracts/interfaces/IUniswapV2Pair.sol#33)
is not in mixedCase
Function IUniswapV2Pair.MINIMUM_LIQUIDITY() (contracts/interfaces/
IUniswapV2Pair.sol#52) is not in mixedCase
Struct FixedPoint.uq112x112 (contracts/lib/FixedPoint.sol#11-13) is not in CapWords
Struct FixedPoint.uq144x112 (contracts/lib/FixedPoint.sol#17-19) is not in CapWords
Parameter Epoch.setPeriod(uint256)._period (contracts/utils/Epoch.sol#79) is not in
mixedCase
Parameter Epoch.setEpoch(uint256)._epoch (contracts/utils/Epoch.sol#84) is not in
mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#conformance-to-
solidity-naming-conventions
Variable Oracle.priceOAverage (contracts/Oracle.sol#30) is too similar to
Oracle.price1Average (contracts/Oracle.sol#31)
Variable Oracle.twap(address,uint256).priceOCumulative (contracts/Oracle.sol#83) is too
similar to Oracle.twap(address,uint256).price1Cumulative (contracts/Oracle.sol#83)
Variable Oracle.twap(address,uint256).priceOCumulative (contracts/Oracle.sol#83) is too
similar to Oracle.update().price1Cumulative (contracts/Oracle.sol#52)
Variable Oracle.update().priceOCumulative (contracts/Oracle.sol#52) is too similar to
Oracle.update().price1Cumulative (contracts/Oracle.sol#52)
Variable Oracle.priceOCumulativeLast (contracts/Oracle.sol#28) is too similar to
Oracle.price1CumulativeLast (contracts/Oracle.sol#29)
Variable Oracle.update().priceOCumulative (contracts/Oracle.sol#52) is too similar to
Oracle.twap(address,uint256).price1Cumulative (contracts/Oracle.sol#83)
Variable Treasury.setExtraFunds(address,uint256,address,uint256)._daoFundSharedPercent
(contracts/Treasury.sol#347) is too similar to
```

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Treasury.setExtraFunds(address,uint256,address,uint256). devFundSharedPercent
(contracts/Treasury.sol#349)
Variable UniswapV2OracleLibrary.currentCumulativePrices(address).priceOCumulative
(contracts/lib/UniswapV20racleLibrary.sol#22) is too similar to
UniswapV2OracleLibrary.currentCumulativePrices(address).price1Cumulative (contracts/lib/
UniswapV20racleLibrary.sol#23)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#variable-names-
are-too-similar
Treasury.initialize(address,address,address,address) (contracts/
Treasury.sol#237-278) uses literals with too many digits:
       Treasury.so1#255)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#too-many-
digits
ArgoGenesisRewardPool.argoPerSecond (contracts/ArgoGenesisRewardPool.sol#56) should be
constant
ArgoGenesisRewardPool.runningTime (contracts/ArgoGenesisRewardPool.sol#57) should be
constant
TridentRewardPool.runningTime (contracts/TridentRewardPool.sol#51) should be constant
TridentRewardPool.tSharePerSecond (contracts/TridentRewardPool.sol#50) should be
constant
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-
variables-that-could-be-declared-constant
setArgoOracle(address) should be declared external:
       - Argo.setArgoOracle(address) (contracts/Argo.sol#55-58)
mint(address, uint256) should be declared external:
       - Argo.mint(address,uint256) (contracts/Argo.sol#66-72)
set(uint256, uint256) should be declared external:
       - ArgoGenesisRewardPool.set(uint256,uint256) (contracts/
ArgoGenesisRewardPool.sol#141-150)
deposit(uint256, uint256) should be declared external:
       - ArgoGenesisRewardPool.deposit(uint256,uint256) (contracts/
ArgoGenesisRewardPool.sol#212-244)
withdraw(uint256, uint256) should be declared external:
       - ArgoGenesisRewardPool.withdraw(uint256,uint256) (contracts/
```

ArgoGenesisRewardPool.sol#247-264)

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emergencyWithdraw(uint256) should be declared external:
        - ArgoGenesisRewardPool.emergencyWithdraw(uint256) (contracts/
ArgoGenesisRewardPool.sol#267-275)
initialize(IERC20, IERC20, ITreasury) should be declared external:
        - Cove.initialize(IERC20, IERC20, ITreasury) (contracts/Cove.sol#118-136)
rewardPerShare() should be declared external:
        - Cove.rewardPerShare() (contracts/Cove.sol#190-192)
mint(address, uint256) should be declared external:
        - Oar.mint(address, uint256) (contracts/Oar.sol#21-27)
isInitialized() should be declared external:
        - Treasury.isInitialized() (contracts/Treasury.sol#144-146)
getARGOUpdatedPrice() should be declared external:
        - Treasury.getARGOUpdatedPrice() (contracts/Treasury.sol#162-168)
getReserve() should be declared external:
        - Treasury.getReserve() (contracts/Treasury.sol#171-173)
getBurnableARGOLeft() should be declared external:
        - Treasury.getBurnableARGOLeft() (contracts/Treasury.sol#175-187)
getRedeemableBonds() should be declared external:
        - Treasury.getRedeemableBonds() (contracts/Treasury.sol#189-198)
initialize(address,address,address,address) should be declared external:
        - Treasury.initialize(address,address,address,address) (contracts/
Treasury.so1#237-278)
set(uint256, uint256) should be declared external:
        - TridentRewardPool.set(uint256,uint256) (contracts/
TridentRewardPool.sol#122-131)
deposit(uint256, uint256) should be declared external:
        - TridentRewardPool.deposit(uint256,uint256) (contracts/
TridentRewardPool.sol#193-211)
withdraw(uint256, uint256) should be declared external:

    TridentRewardPool.withdraw(uint256, uint256) (contracts/

TridentRewardPool.sol#214-231)
emergencyWithdraw(uint256) should be declared external:
        - TridentRewardPool.emergencyWithdraw(uint256) (contracts/
TridentRewardPool.sol#234-242)
isOperator() should be declared external:
        - Operator.isOperator() (contracts/owner/Operator.so1#27-29)
transferOperator(address) should be declared external:
        - Operator.transferOperator(address) (contracts/owner/Operator.sol#31-33)
getCurrentEpoch() should be declared external:
        - Epoch.getCurrentEpoch() (contracts/utils/Epoch.sol#57-59)
getPeriod() should be declared external:
```

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- Epoch.getPeriod() (contracts/utils/Epoch.sol#61-63)getStartTime() should be declared external:- Epoch.getStartTime() (contracts/utils/Epoch.sol#65-67)
```

getLastEpochTime() should be declared external:

- Epoch.getLastEpochTime() (contracts/utils/Epoch.sol#69-71)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#public-function-that-could-be-declared-external

. analyzed (32 contracts with 77 detectors), 290 result(s) found





