

# **Linea Audit Report**

Prepared by Cyfrin Version 2.2

**Lead Auditor** 

Dacian

# **Contents**

1	About Cyfrin	2
2	Disclaimer	2
3	Risk Classification	2
4	Protocol Summary	2
5	Audit Scope	2
6	Executive Summary	3
7	Findings 7.1 Medium Risk 7.1.1 Operator can finalize for non-existent finalShnarf 7.2 Low Risk 7.2.1 Operator can submit data via LineaRollup::submitDataAsCalldata for invalid parent shnarf 7.3 Informational 7.3.1 Use SafeCast or document assumption that unsafe downcast in SparkeMerkleTreeVerifier::_verifyMerkleProof can't overflow 7.3.2 Mark L1MessageManagerV1::outboxL1L2MessageStatus as deprecated 7.3.3 Remove comments which no longer apply 7.3.4 Use named mappings in TokenBridge and remove obsolete comments 7.3.5 L2MessageService::reinitializePauseTypesAndPermissions should use	15 16 16 17 17 17 18 18
	7.4 Gas Optimization	20 20 20 21 21

# 1 About Cyfrin

Cyfrin is a Web3 security company dedicated to bringing industry-leading protection and education to our partners and their projects. Our goal is to create a safe, reliable, and transparent environment for everyone in Web3 and DeFi. Learn more about us at cyfrin.io.

#### 2 Disclaimer

The Cyfrin team makes every effort to find as many vulnerabilities in the code as possible in the given time but holds no responsibility for the findings in this document. A security audit by the team does not endorse the underlying business or product. The audit was time-boxed and the review of the code was solely on the security aspects of the solidity implementation of the contracts.

#### 3 Risk Classification

	Impact: High	Impact: Medium	Impact: Low
Likelihood: High	Critical	High	Medium
Likelihood: Medium	High	Medium	Low
Likelihood: Low	Medium	Low	Low

## 4 Protocol Summary

Linea is a Type 2 zkEVM L2 rollup with full EVM equivalence that aims to provide the "Ethereum experience" at scale.

# 5 Audit Scope

The audit scope was limited to Solidity smart contracts primarily covering the messaging service, token bridge and rollup, aiming to audit the following new developments:

- · refactoring of needless/ineffective checks during blob submission and finalization
- changes to events emitted during blob submission and finalization to simplify L2 state reconstruction and remove obsolete elements
- more granular role-based access control
- changes to TokenBridge storage
- new feature to allow a back-up address the ability to finalize if no finalization has occurred for 6 months
- removal of previous "training wheel" feature which allowed finalization without proof
- increase of Solidity version to 0.8.26
- · optimized hashing during messaging sending and claiming
- · a collection of assorted minor Info/QA/gas improvements from previous audits
- additional commits e62791d, a83412e, 94fc031, 448a4f4, f0bc3fa, 63357ef, 7918d8c, c9e67e7
- PRs 298, 299, 300, 301, 302, 303, 304, 305, 306, 307 from OpenZeppelin's audit incorporated into commit adb097a

The final commit hash with all fixes included was a83412e which was used to tag release contract-audit-2025-01-06.

All code relating to zk provers and other code outside the smart contract layer was out of scope. The following contracts were included in the scope for this audit:

```
contracts/LineaRollup.sol
contracts/ZkEvmV2.sol
contracts/interfaces/IGenericErrors.sol
contracts/interfaces/IMessageService.sol
contracts/interfaces/IPauseManager.sol
contracts/interfaces/IPermissionsManager.sol
contracts/interfaces/IRateLimiter.sol
contracts/interfaces/l1/IL1MessageManager.sol
contracts/interfaces/l1/IL1MessageManagerV1.sol
contracts/interfaces/l1/IL1MessageService.sol
contracts/interfaces/l1/ILineaRollup.sol
contracts/interfaces/l1/IPlonkVerifier.sol
contracts/interfaces/l1/IZkEvmV2.sol
contracts/interfaces/12/IL2MessageManager.sol
contracts/interfaces/12/IL2MessageManagerV1.sol
contracts/lib/L2MessageServicePauseManager.sol
contracts/lib/LineaRollupPauseManager.sol
contracts/lib/PermissionsManager.sol
contracts/lib/TokenBridgePauseManager.sol
contracts/lib/PauseManager.sol
contracts/lib/Utils.sol
\verb|contracts/messageService/MessageServiceBase.sol|\\
contracts/messageService/l1/L1MessageManager.sol
contracts/messageService/l1/L1MessageService.sol
contracts/messageService/l1/TransientStorageReentrancyGuardUpgradeable.sol
contracts/messageService/l1/v1/L1MessageManagerV1.sol
contracts/messageService/l1/v1/L1MessageServiceV1.sol
contracts/messageService/12/L2MessageManager.sol
contracts/messageService/12/L2MessageService.sol
contracts/messageService/12/v1/L2MessageManagerV1.sol
contracts/messageService/12/v1/L2MessageServiceV1.sol
contracts/messageService/lib/MessageHashing.sol
contracts/messageService/lib/RateLimiter.sol
contracts/messageService/lib/SparseMerkleTreeVerifier.sol
contracts/messageService/lib/TransientStorageHelpers.sol
contracts/tokenBridge/TokenBridge.sol
\verb|contracts/tokenBridge/interfaces/ITokenBridge.sol|\\
contracts/tokenBridge/lib/StorageFiller39.sol
```

## 6 Executive Summary

Over the course of 0 days, the Cyfrin team conducted an audit on the Linea smart contracts provided by Linea. In this period, a total of 12 issues were found.

The findings consist of 1 Medium and 1 Low severity issues with the remainder being informational and gas optimizations.

Both issues related to the refactoring of checks which occur during blob submission and finalization:

- M-1 allowed an operator to finalize for a non-existent finalShnarf
- · L-1 allowed an operator to submit data via subDataAsCalldata for an invalid parentShnarf

#### TokenBridge Storage Upgrade

To support the more granular role-based access control the TokenBridge contract had its inheritance structure changed which resulted in significant changes to its storage layout. Given that this is a live contract which will be upgraded that holds significant funds, we were asked to carefully examine these changes.

We used forge inspect -R "@openzeppelin/=contracts/node\_modules/@openzeppelin/" --hardhat TokenBridge storageLayout --pretty on both the new and old contracts to carefully examine their exact storage layout:

NEW TokenBridge Layout	Type 	1			Offset		•	
identical	-	- 1 -		- 1		-   -		- 1
_initialized	uint8	1	0	١	0	1	1	
_initializing	bool	I	0	I	1	I	1	
overwrites gaps, `_pause	d`, `_owner` and `_pendingOwner`							
_status	uint256	-	1	- [	0	-	32	
gap	uint256[49]	-	2	-	0	-	1568	
gap	uint256[50]	-	51	-	0	1	1600	
gap	uint256[50]	-	101	-	0	1	1600	
_roles	mapping(bytes32 => struct ACU.RoleData)	1	151	-	0	Τ	32	
gap	uint256[49]	1	152	1	0	T	1568	
identical #								
messageService	contract IMessageService	1	201	-	0	Τ	20	
remoteSender	address	Ι	202	١	0	1	20	
base_gap	uint256[10]	I	203	I	0	I	320	
<pre># overwrites `_status` and</pre>	gap							
pauseTypeStatuses	mapping(bytes32 => bool)	1	213	-	0	Τ	32	
pauseTypeStatusesBitMap		I	214	I	0	I	32	
# new								
_pauseTypeRoles	mapping(enum IPauseManager.PauseType => bytes32)	1	215	١	0	Ι	32	
	mapping(enum IPauseManager.PauseType => bytes32)			1	0	ı	32	
gap	uint256[7]	Ĺ	217	İ	0	İ	224	
gap_39	uint256[39]	İ	224	İ	0	İ	1248	
# identical								
tokenBeacon	address	1	263	1	0	1	20	
nativeToBridgedToken	<pre>  mapping(uint256 =&gt; mapping(address =&gt; address))</pre>	Τ	264	1	0	Ι	32	
bridgedToNativeToken	mapping(address => address)	1	265	1	0	Ι	32	
sourceChainId	uint256	İ	266	Ī	0	İ	32	
targetChainId	uint256	i	267	•	0	i	32	
gap	uint256[50]	i	268		0	i	1600	

OLD TokenBridge Layout	I Туре	l	Slot	I	Offset	I	Bytes	1
		۱-		-		1-		-1
identical								
_initialized	uint8	ı	0	ı	0	ı	1	
_initializing	bool	İ	0	İ	1	İ	1	i
# overwritten								
gap	uint256[50]	1	1	1	0	1	1600	1
_paused	bool		51	1	0	1	1	
gap	uint256[49]		52		0	1	1568	1
_owner	address		101		0	1	20	1
gap	uint256[49]		102	1	0	1	1568	
_pendingOwner	address	1	151	1	0	1	20	1

gap	uint256[49]	152	1 0	1568	I
# identical					
messageService	contract IMessageService	201	10	20	ı
remoteSender	address	202	10	20	1
base_gap	uint256[10]	203	1 0	320	I
# overwritten					
_status	uint256	213	10	32	ı
gap	uint256[49]	214	1 0	1568	ı
# identical					
tokenBeacon	address	263	10	20	
nativeToBridgedToken	<pre>  mapping(uint256 =&gt; mapping(address =&gt; address))</pre>	264	10	32	ı
bridgedToNativeToken	<pre>  mapping(address =&gt; address)</pre>	265	10	32	1
sourceChainId	uint256	266	10	32	1
targetChainId	uint256	267	10	32	1
gap	uint256[50]	268	10	1600	ı

- slot 51 \_paused is repurposed into a gap. Slot 51 is not wiped as the TokenBridge will not be paused prior to upgrade
- slot 101 \_owner is repurposed into a gap. Slot 101 is wiped as part of the upgrade
- slot 151 \_pendingOwner is repurposed into \_roles. Slot 151 is not wiped as the TokenBridge will not have a pending owner prior to upgrade
- slot 213 \_status is moved into slot 1 which was previously a gap. Slot 213 is wiped as part of the upgrade then repurposed to store pauseTypeStatuses
- slot 216 previously unused now stores \_unPauseTypeRoles

We have verified using cast storage 0x051F1D88f0aF5763fB888eC4378b4D8B29ea3319 for L1 and cast storage 0x353012dc4a9A6cF55c941bADC267f82004A8ceB9 for L2 that the gap slots in the old storage currently deployed are already zero'd such that existing gaps can be safely repurposed in the new storage layout. The upgrade plan from the old TokenBridge storage layout to the new one appears safe.

#### LineaRollup Storage Upgrade

Some necessary changes have also occurred in the LineaRollup storage layout which we have analyzed using forge inspect -R "@openzeppelin/=contracts/node\_modules/@openzeppelin/" --hardhat --evm-version cancun LineaRollup storageLayout --pretty on both new and old contracts:

NEW LineaRollup Layout	Type	Slot   Offset	Bytes
			-
# identical			
_initialized	uint8	0   0	1
_initializing	bool	0   1	1
gap	uint256[50]	1   0	1600
gap	uint256[50]	51   0	1600
_roles	mapping(bytes32 => ACU.RoleData)	101   0	32
gap	uint256[49]	102   0	1568
periodInSeconds	uint256	151   0	32
limitInWei	uint256	152   0	32
currentPeriodEnd	uint256	153   0	32
${\tt currentPeriodAmountInWei}$	uint256	154   0	32
gap	uint256[10]	155   0	320
outboxL1L2MessageStatus	<pre>  mapping(bytes32 =&gt; uint256)</pre>	165   0	32
inboxL2L1MessageStatus	mapping(bytes32 => uint256)	166   0	32
gap_ReentrancyGuardUpgradeable	uint256[50]	167   0	1600
pauseTypeStatuses	<pre>  mapping(bytes32 =&gt; bool)</pre>	217   0	32

_pauseTypeStatusesBitMap	uint256	218   0	32
<pre># overwrites gap   _pauseTypeRoles</pre>	mapping(enum PauseType => bytes32)	219   0	32
4			
# new	mapping(enum PauseType => bytes32)	220   0	I 32 I
_unPauseTypeRoles	uint256[7]	220   0	1 224
gap	uint256[/]	221   0	1 224 1
# identical			
nextMessageNumber	uint256	228   0	32
_messageSender	address	229   0	l 20 l
gap	uint256[50]	230   0	1600
currentTimestamp	uint256	280   0	32
currentL2BlockNumber	uint256	281   0	32
stateRootHashes	mapping(uint256 => bytes32)	282   0	32
verifiers	mapping(uint256 => address)	283   0	32
gap	uint256[50]	284   0	1600
rollingHashes	mapping(uint256 => bytes32)	334   0	32
_messageClaimedBitMap	struct BitMaps.BitMap	335   0	32
12MerkleRootsDepths	mapping(bytes32 => uint256)	336   0	32
gap_L1MessageManager	uint256[50]	337   0	1600
systemMigrationBlock	uint256	387   0	32
gap_L1MessageService	uint256[50]	388   0	1600
dataFinalStateRootHashes	mapping(bytes32 => bytes32)	438   0	32
dataParents	mapping(bytes32 => bytes32)	439   0	32
dataShnarfHashes	mapping(bytes32 => bytes32)	440   0	32
dataStartingBlock	mapping(bytes32 => uint256)	441   0	32
dataEndingBlock	mapping(bytes32 => uint256)	442   0	32
currentL2StoredL1MessageNumber	uint256	443   0	32
currentL2StoredL1RollingHash	bytes32	444   0	32
currentFinalizedShnarf	bytes32	445   0	32
# renamed & re-purposed, existing	data kont		
blobShnarfExists	mapping(bytes32 => uint256)	l 446 l 0	I 32 I
1 PTOPHHATIEVISCS	maphing(ploesos -> nincsoo)	1 770   0	1 52 1
# identical			
currentFinalizedState	bytes32	447   0	32
# new			
fallbackOperator	address	448   0	20

OLD LineaRollup Layout	I Туре	Slot	Offset	Bytes
		-		
# identical				
_initialized	uint8	10	1 0	1
_initializing	bool	1 0	1	1
gap	uint256[50]	1	0	1600
l_gap	uint256[50]	51	0	1600
_roles	<pre>  mapping(bytes32 =&gt; struct ACU.RoleData)</pre>	101	0	32
lgap	uint256[49]	102	0	1568
periodInSeconds	uint256	151	0	32
limitInWei	uint256	152	1 0	32
currentPeriodEnd	uint256	153	1 0	32
currentPeriodAmountInWei	uint256	154	0	32
gap	uint256[10]	155	0	320
outboxL1L2MessageStatus	<pre>  mapping(bytes32 =&gt; uint256)</pre>	165	0	32
inboxL2L1MessageStatus	mapping(bytes32 => uint256)	166	0	32
gap_ReentrancyGuardUpgradeable	uint256[50]	167	1 0	1600

pauseTypeStatuses   _pauseTypeStatusesBitMap	<pre>  mapping(bytes32 =&gt; bool)   uint256</pre>	217   0   218   0	32     32
# overwritten			
gap	uint256[9]	219   0	288
# identical			
nextMessageNumber	uint256	228   0	32
_messageSender	address	229   0	20
gap	uint256[50]	230   0	1600
currentTimestamp	uint256	280   0	32
currentL2BlockNumber	uint256	281   0	32
stateRootHashes	mapping(uint256 => bytes32)	282   0	32
verifiers	mapping(uint256 => address)	283   0	32
gap	uint256[50]	284   0	1600
rollingHashes	mapping(uint256 => bytes32)	334   0	32
_messageClaimedBitMap	struct BitMaps.BitMap	335   0	32
12MerkleRootsDepths	mapping(bytes32 => uint256)	336   0	32
gap_L1MessageManager	uint256[50]	337   0	1600
systemMigrationBlock	uint256	387   0	32
gap_L1MessageService	uint256[50]	388   0	1600
dataFinalStateRootHashes	mapping(bytes32 => bytes32)	438   0	32
dataParents	mapping(bytes32 => bytes32)	439   0	32
dataShnarfHashes	mapping(bytes32 => bytes32)	440   0	32
dataStartingBlock	mapping(bytes32 => uint256)	441   0	32
dataEndingBlock	mapping(bytes32 => uint256)	442   0	32
currentL2StoredL1MessageNumber	uint256	443   0	32
currentL2StoredL1RollingHash	bytes32	444   0	32
currentFinalizedShnarf	bytes32	445   0	32
# renamed & re-purposed, existing	•		
shnarfFinalBlockNumbers	mapping(bytes32 => uint256)	446   0	32
# identical			
currentFinalizedState	bytes32	447   0	32

- slot 219 which was previously a gap now stores \_pauseTypeRoles
- slot 220 previously unused now stores \_unPauseTypeRoles
- slot 446 shnarfFinalBlockNumbers is repurposed into blobShnarfExists but its existing data remains the same; for any given key a non-zero value indicates that shnarf exists. This new usage is compatible with its previous usage of mapping shnarfs to block numbers hence there is no need to wipe the data
- slot 448 previously unused now stores fallbackOperator

We have verified using cast storage 0xd19d4B5d358258f05D7B411E21A1460D11B0876F that the gap slots in the old storage currently deployed are already zero'd such that existing gaps can be safely repurposed in the new storage layout. The upgrade plan from the old LineaRollup storage layout to the new one appears safe.

#### L2MessageService Storage Upgrade

Some small changes required to support the more granular permission roles also occured in L2MessageService, hence we used forge inspect -R "@openzeppelin/=contracts/node\_modules/@openzeppelin/" --hardhat L2MessageService storageLayout --pretty on both the new and old contracts to carefully examine their exact storage layout:

NEW L2MessageService Lay	out   Type	Slot	Offset	Bytes
# identical	'	, ,	'	'
_initialized	uint8	0	0	. 1

_initializing	bool	10	1	1	
gap	uint256[50]	1	10	1600	
gap	uint256[50]	51	10	1600	
_roles	mapping(bytes32 => struct ACU.RoleData)	101	10	32	
gap	uint256[49]	102	10	1568	
periodInSeconds	uint256	151	10	32	
limitInWei	uint256	152	10	32	
currentPeriodEnd	uint256	153	10	32	
currentPeriodAmountInWei	uint256	154	10	32	
gap	uint256[10]	155	10	320	
pauseTypeStatuses	<pre>  mapping(bytes32 =&gt; bool)</pre>	165	10	32	
_pauseTypeStatusesBitMap	uint256	166	10	32	
# overwrites gap					
_pauseTypeRoles	<pre>  mapping(enum PauseType =&gt; bytes32)</pre>	167	1 0	32	
# new					
_unPauseTypeRoles	<pre>  mapping(enum PauseType =&gt; bytes32)</pre>	168	10	32	
gap	uint256[7]	169	1 0	224	
# identical					
inboxL1L2MessageStatus	mapping(bytes32 => uint256)	176	10	32	
status	uint256	177	1 0	32	
	uint256[49]	178	1 0	1568	
gap_L2MessageService	uint256[50]	227	10	1600	
_messageSender	address	277	10	20	
nextMessageNumber	uint256	278	10	32	
minimumFeeInWei	uint256	279	10	32	
lastAnchoredL1MessageNumb	r   uint256	280	10	32	
l1RollingHashes	<pre>  mapping(uint256 =&gt; bytes32)</pre>	281	10	32	
gap_L2MessageManager	uint256[50]	282	10	1600	
gap_L2MessageService	uint256[50]	1 332	1 0	l 1600 l	

OLD L2MessageService Layout	Туре 		-	Bytes	-
# identical					
_initialized	uint8	1 0	1 0	1	1
_initializing	bool	1 0	1	1	1
gap	uint256[50]	1	1 0	1600	1
gap	uint256[50]	51	1 0	1600	1
_roles	mapping(bytes32 => struct ACU.RoleData)	101	1 0	32	1
gap	uint256[49]	102	1 0	1568	1
periodInSeconds	uint256	151	1 0	32	1
limitInWei	uint256	152	0	32	1
currentPeriodEnd	uint256	153	0	32	1
currentPeriodAmountInWei	uint256	154	1 0	32	1
gap	uint256[10]	155	1 0	320	1
pauseTypeStatuses	mapping(bytes32 => bool)	165	1 0	32	1
_pauseTypeStatusesBitMap	uint256	166	1 0	32	1
# overwritten					
gap	uint256[9]	167	0	288	I
# identical					
inboxL1L2MessageStatus	mapping(bytes32 => uint256)	176	0	32	1
_status	uint256	177	0	32	1
gap	uint256[49]	178	1 0	1568	1
gap_L2MessageService	uint256[50]	227	1 0	1600	1
_messageSender	address	277	0	20	1

nextMessageNumber	uint256	278   0	32
minimumFeeInWei	uint256	279   0	32
lastAnchoredL1MessageNumber	uint256	280   0	32
l1RollingHashes	<pre>  mapping(uint256 =&gt; bytes32)</pre>	281   0	32
gap_L2MessageManager	uint256[50]	282   0	1600
gap_L2MessageService	uint256[50]	332   0	1600

- slot 167 which was previously a gap now stores \_pauseTypeRoles
- slot 168 previously unused now stores \_unPauseTypeRoles

We have verified using cast storage 0x508Ca82Df566dCD1B0DE8296e70a96332cD644ec that the gap slots in the old storage currently deployed are already zero'd such that existing gaps can be safely repurposed in the new storage layout. The upgrade plan from the old L2MessageService storage layout to the new one appears safe.

#### **Optimized Message Hashing**

One of the new features is the addition of messageService/lib/MessageHashing::\_hashMessage which uses assembly to hash message parameters instead of the previous keccak256(abi.encode(...)). The protocol uses optimized hashing in a number of places so we created a test suite using Foundry stateless fuzzing and Halmos symbolic execution to verify the optimized hashing produces equivalent output to normal methods.

First add Foundry to Hardhat:

```
cd contracts
pnpm install @nomicfoundation/hardhat-foundry
add to top of hardhat.config.ts: require("@nomicfoundation/hardhat-foundry");
```

Then create the initial foundry.toml config using npx hardhat init-foundry and add to it:

```
evm_version = 'cancun'
optimizer = true
optimizer_runs = 10_000
no-match-path = '{contracts/test-contracts/*,contracts/tokenBridge/mocks/*}'
[fuzz]
runs = 10_000
```

The test file can be put into a new folder test/foundry:

```
// SPDX-License-Identifier: AGPL-3.0
pragma solidity 0.8.26;
import {Utils} from "../../contracts/lib/Utils.sol";
import {MessageHashing} from "../../contracts/messageService/lib/MessageHashing.sol";
import {LineaRollup} from "../../contracts/LineaRollup.sol";
import {Test} from "forge-std/Test.sol";

// run from base project directory with:
// (fuzz test) forge test --match-contract OptimizedKeccakTest
// (halmos) halmos --function test --match-contract OptimizedKeccakTest
contract OptimizedKeccakTest is Test, LineaRollup {
    // Utils::_efficientKeccak
    function _normalKeccak(bytes32 a, bytes32 b) private pure returns (bytes32 output) {
        output = keccak256(abi.encode(a, b));
    }

function test_OptimizedKeccak(bytes32 a, bytes32 b) external pure {
```

```
bytes32 output1 = _normalKeccak(a, b);
    bytes32 output2 = Utils._efficientKeccak(a, b);
   assertEq(output1, output2);
}
function _normalKeccak(uint256 a, address b) private pure returns (bytes32 output) {
    output = keccak256(abi.encode(a, b));
function test_OptimizedKeccak(uint256 a, address b) external pure {
    bytes32 output1 = _normalKeccak(a, b);
    bytes32 output2 = Utils._efficientKeccak(a, b);
   assertEq(output1, output2);
// MessageHashing::_hashMessage
function _normalHashMessage(
    address from, address to, uint256 fee,
   uint256 valueSent, uint256 messageNumber, bytes calldata _calldata)
private pure returns (bytes32 output) {
    output = keccak256(abi.encode(from, to, fee, valueSent, messageNumber, _calldata));
function test_OptimizedMessageHashing(
    address from, address to, uint256 fee,
   uint256 valueSent, uint256 messageNumber, bytes calldata _calldata)
external pure {
   bytes32 output1 = _normalHashMessage(from, to, fee, valueSent, messageNumber, _calldata);
    bytes32 output2 = MessageHashing._hashMessage(from, to, fee, valueSent, messageNumber,
    assertEq(output1, output2);
}
// LineaRollup::_computeLastFinalizedState
function _normalComputeLastFinalizedState(
    uint256 _messageNumber, bytes32 _rollingHash, uint256 _timestamp)
private pure returns (bytes32 output) {
    output = keccak256(abi.encode(_messageNumber, _rollingHash, _timestamp));
function test_ComputeLastFinalizedState(
   uint256 _messageNumber, bytes32 _rollingHash, uint256 _timestamp)
external pure {
    bytes32 output1 = _normalComputeLastFinalizedState(_messageNumber, _rollingHash, _timestamp);
    bytes32 output2 = _computeLastFinalizedState(_messageNumber, _rollingHash, _timestamp);
    assertEq(output1, output2);
}
// LineaRollup::_computeShnarf
function _normalComputeShnarf(
   bytes32 _parentShnarf, bytes32 _snarkHash, bytes32 _finalStateRootHash,
    bytes32 _dataEvaluationPoint, bytes32 _dataEvaluationClaim)
private pure returns (bytes32 output) {
    output = keccak256(
```

```
abi.encode(_parentShnarf, _snarkHash, _finalStateRootHash, _dataEvaluationPoint,

    _dataEvaluationClaim));
   }
    function test_ComputeShnarf(
        bytes32 _parentShnarf, bytes32 _snarkHash, bytes32 _finalStateRootHash,
        bytes32 _dataEvaluationPoint, bytes32 _dataEvaluationClaim)
    external pure {
        bytes32 output1 = _normalComputeShnarf(
            _parentShnarf, _snarkHash, _finalStateRootHash, _dataEvaluationPoint, _dataEvaluationClaim);
        bytes32 output2 = _computeShnarf(
            _parentShnarf, _snarkHash, _finalStateRootHash, _dataEvaluationPoint, _dataEvaluationClaim);
        assertEq(output1, output2);
   }
    // LineaRollup::_computePublicInput (requires changing it to internal)
    function _normalComputePublicInput(
       FinalizationDataV3 calldata _finalizationData, bytes32 _lastFinalizedShnarf,
        bytes32 _finalShnarf, uint256 _lastFinalizedBlockNumber, uint256 _endBlockNumber)
   private pure returns (uint256 output) {
        bytes32 interim =
            keccak256(bytes.concat(
                        abi.encode(_lastFinalizedShnarf, _finalShnarf,
                                _finalizationData.lastFinalizedTimestamp,
                                __finalizationData.finalTimestamp,
                                _lastFinalizedBlockNumber, _endBlockNumber,
                                _finalizationData.lastFinalizedL1RollingHash,

→ _finalizationData.l1RollingHash),
                        abi.encode(_finalizationData.lastFinalizedL1RollingHashMessageNumber,
                                _finalizationData.l1RollingHashMessageNumber,
                                _finalizationData.12MerkleTreesDepth,

    keccak256(abi.encodePacked(_finalizationData.12MerkleRoots)))));
        output = uint256(interim) % MODULO_R;
   }
    function test_ComputePublicInput(
        FinalizationDataV3 calldata _finalizationData, bytes32 _lastFinalizedShnarf,
        bytes32 _finalShnarf, uint256 _lastFinalizedBlockNumber, uint256 _endBlockNumber)
    external pure {
       uint256 output1 = _normalComputePublicInput(
            _finalizationData, _lastFinalizedShnarf, _finalShnarf, _lastFinalizedBlockNumber,

    _endBlockNumber);
       uint256 output2 = _computePublicInput(
            _finalizationData, _lastFinalizedShnarf, _finalShnarf, _lastFinalizedBlockNumber,

    _endBlockNumber);
        assertEq(output1, output2);
   }
}
```

Other larger testing contracts were also supplied to the protocol team as part of the audit.

#### **Deployment Bytecode Verification**

At the conclusion of the audit after all mitigations were successfully concluded, Cyfrin was asked to verify that at commit df30415 the locally compiled bytecode matched the expected bytecode listed in the repo and the deployed bytecode on mainnet. We used the following reproducible process to do this.

#### Firstly prepare the repo:

```
gh repo clone Consensys/linea-monorepo
cd linea-monorepo
git checkout df304158985a85b9f80980475fbd74d7d3802034
make pnpm-install
cd contracts
make test
```

Secondly ensure that no contracts in scope have been changed between the bytecode verification commit df30415 and the last commit reviewed within the audit scope adb097a:

```
cd ..
git diff adb097aff4d7d32da843b16c9e1c1b21eecbf955 | grep -i "contracts/contracts/"
```

#### Thirdly verify LineaRollup:

- extract deployedBytecode from contracts/build/contracts/LineaRollup.sol/LineaRollup.json into a new file contracts/deployments/bytecode/2024-12-03/LineaRollup.local.txt
- extract deployed bytecode from https://etherscan.io/address/0x07ddce60658a61dc1732cacf2220fce4a01c49b0#code
   into new file contracts/deployments/bytecode/2024-12-03/LineaRollup.mainnet.txt
- copy the header info from LineaRollup.txt to LineaRollup.local.txt and LineaRollup.mainnet.txt
- USE diff LineaRollup.txt LineaRollup.local.txt and diff LineaRollup.txt LineaRollup.mainnet.txt to verify everything matches

#### Fourthly verify L2MessageService:

extract deployedBytecode from contracts/build/contracts/messageService/12/L2MessageService.sol/L2MessageService into a new file contracts/deployments/bytecode/2024-14-03/L2MessageService.local.txt

• extract deployed bytecode from https://etherscan.io/address/0x05d43713b7e333d2d54be65ce3b5f3698ab960fd#code

- into new file contracts/deployments/bytecode/2024-12-03/L2MessageService.mainnet.txt
- copy the header info from L2MessageService.txt to L2MessageService.local.txt and L2MessageService.mainnet.txt
- use diff L2MessageService.txt L2MessageService.local.txt and diff L2MessageService.txt L2MessageService.mainnet.txt to verify everything matches

#### Fifthly verify L2 TokenBridge:

- extract deployedBytecode from contracts/build/contracts/tokenBridge/TokenBridge.sol/TokenBridge.json into a new file contracts/deployments/bytecode/2024-14-03/L2\_TokenBridge.local.txt
- extract deployed bytecode from https://lineascan.build/address/0xD90ed3D4f9d11262d3D346a4369058d5B3777137#cod
- copy the header info from L2\_TokenBridge.txt to L2\_TokenBridge.local.txt and L2\_Token-Bridge.mainnet.txt

into new file contracts/deployments/bytecode/2024-12-03/L2\_TokenBridge.mainnet.txt

• USe diff L2\_TokenBridge.txt L2\_TokenBridge.local.txt and diff L2\_TokenBridge.txt L2\_TokenBridge.mainnet.txt to verify everything matches

#### Finally verify L1 TokenBridge:

• edit contracts/hardhat.config.ts to comment out evmversion for solc 0.8.19:

```
{
  version: "0.8.19",
  settings: {
  viaIR: useViaIR,
  optimizer: {
```

```
enabled: true,
    runs: 10_000,
    },
    //evmVersion: "london",
    },
},
```

- compile again using npx hardhat compile
- extract deployedBytecode from contracts/build/contracts/tokenBridge/TokenBridge.sol/TokenBridge.json into a new file contracts/deployments/bytecode/2024-14-03/L1\_TokenBridge.local.txt
- extract deployed bytecode from https://etherscan.io/address/0x2B6A2F8880220a66DfB9059FCB76F7dB54104a34#code into new file contracts/deployments/bytecode/2024-12-03/L1\_TokenBridge.mainnet.txt
- copy the header info from L1\_TokenBridge.txt to L1\_TokenBridge.local.txt and L1\_Token-Bridge.mainnet.txt
- USE diff L1\_TokenBridge.txt L1\_TokenBridge.local.txt and diff L1\_TokenBridge.txt L1\_TokenBridge.mainnet.txt to verify everything matches

#### **Summary**

Project Name	Linea
Repository	linea-monorepo
Commit	5fad7f793cc1
Audit Timeline	Oct 21st - Nov 4th, 2024
Methods	Manual Review

#### **Issues Found**

Critical Risk	0
High Risk	0
Medium Risk	1
Low Risk	1
Informational	5
Gas Optimizations	5
Total Issues	12

#### **Summary of Findings**

[M-1] Operator can finalize for non-existent finalShnarf	Resolved
[L-1] Operator can submit data via LineaRollup::submitDataAsCalldata for invalid parent shnarf	Resolved

[I-1] Use SafeCast or document assumption that unsafe downcast in Sparke-MerkleTreeVerifier::_verifyMerkleProof can't overflow	Resolved
[I-2] Mark L1MessageManagerV1::outboxL1L2MessageStatus as deprecated	Resolved
[I-3] Remove comments which no longer apply	Resolved
[I-4] Use named mappings in TokenBridge and remove obsolete comments	Resolved
[I-5] L2MessageService::reinitializePauseTypesAndPermissions Should use reinitializer(2)	Resolved
[G-1] Remove redundant L2MessageManagerV1::L2MessageManager_init and associated constant	Resolved
[G-2] Cheaper to not cache calldata array length	Resolved
[G-3] Use named return variables to save at least 9 gas per variable	Resolved
[G-4] Cache storage variables to avoid multiple identical storage reads	Resolved
[G-5] Fail fast in LineaRollup::submitBlobs and submitDataAsCalldata	Resolved

# 7 Findings

#### 7.1 Medium Risk

#### 7.1.1 Operator can finalize for non-existent finalShnarf

**Description:** In the previous version of LineaRollup::\_finalizeBlocks there was this check which ensured that the final shnarf was associated with a block number:

```
if (
    shnarfFinalBlockNumbers[_finalizationData.finalSubmissionData.shnarf] !=
    _finalizationData.finalSubmissionData.finalBlockInData
) {
    revert FinalBlockDoesNotMatchShnarfFinalBlock(
        _finalizationData.finalSubmissionData.finalBlockInData,
        shnarfFinalBlockNumbers[_finalizationData.finalSubmissionData.shnarf]
    );
}
```

In the new version <code>shnarfFinalBlockNumbers</code> was changed to <code>blobShnarfExists</code> which links a shnarf to an effective boolean flag (though as an uint due to previous definition), and the above check was removed but no similar check was implemented.

**Impact:** An operator can finalize for non-existent finalShnarf.

**Recommended Mitigation:** Add an equivalent check in LineaRollup::\_finalizeBlocks to verify that the computed finalShnarf exists:

```
finalShnarf = _computeShnarf(
   _finalizationData.shnarfData.parentShnarf,
   _finalizationData.shnarfData.snarkHash,
   _finalizationData.shnarfData.finalStateRootHash,
   _finalizationData.shnarfData.dataEvaluationPoint,
   _finalizationData.shnarfData.dataEvaluationClaim
);

// @audit prevent finalization for non-existent final shnarf
if(blobShnarfExists[finalShnarf] == 0) revert FinalBlobNotSubmitted();
```

Linea: Fixed in PR226 commit 4286bdb.

#### 7.2 Low Risk

#### 7.2.1 Operator can submit data via LineaRollup::submitDataAsCalldata for invalid parent shnarf

**Description:** LineaRollup::submitBlobs has this check to validate the parent shnarf exists:

```
if (blobShnarfExists[_parentShnarf] == 0) {
   revert ParentBlobNotSubmitted(_parentShnarf);
}
```

But LineaRollup::submitDataAsCalldata has no similar check, meaning that an operator can submit data for an invalid parent shnarf by calling submitDataAsCalldata.

Linea: Fixed in PR223 commit 8800eaa.

#### 7.3 Informational

7.3.1 Use SafeCast or document assumption that unsafe downcast in SparkeMerkleTreeVerifier::\_ver-ifyMerkleProof can't overflow

Description: SparkeMerkleTreeVerifier::\_verifyMerkleProof has added the following sanity check:

```
uint32 maxAllowedIndex = uint32((2 ** _proof.length) - 1);
if (_leafIndex > maxAllowedIndex) {
   revert LeafIndexOutOfBounds(_leafIndex, maxAllowedIndex);
}
```

If \_proof.length > 32 this would overflow as in Solidity casts don't revert but overflow.

The team has stated that "it is based on the Merkle tree depth coming from the finalization where the length is checked against the depth. That currently is set at 5 and is unlikely to change".

So the overflow appears to be impossible in practice, however we recommend either:

- using SafeCast to revert if an overflow did occur
- explicitly documenting the assumption that an overflow can't occur in the code

The risk with the comment approach is that in the future the related code in finalization can be changed without the dev realizing that would trigger an overflow in this place.

Linea: Fixed in PR222 commits c20b938 & 77a6e99.

Cyfrin: Verified.

#### 7.3.2 Mark L1MessageManagerV1::outboxL1L2MessageStatus as deprecated

**Description:** L1MessageManagerV1::outboxL1L2MessageStatus is never read or written to anymore apart from the test suite:

```
$ rg "outboxL1L2MessageStatus"
test-contracts/TestL1MessageManager.sol
31:    outboxL1L2MessageStatus[_messageHash] = OUTBOX_STATUS_SENT;
39:    uint256 existingStatus = outboxL1L2MessageStatus[messageHash];
46:    outboxL1L2MessageStatus[messageHash] = OUTBOX_STATUS_RECEIVED;

messageService/11/v1/L1MessageManagerV1.sol
22:    mapping(bytes32 messageHash => uint256 messageStatus) public outboxL1L2MessageStatus;

test-contracts/LineaRollupV5.sol
1944:    mapping(bytes32 messageHash => uint256 messageStatus) public outboxL1L2MessageStatus;

test-contracts/LineaRollupAlphaV3.sol
2011:    mapping(bytes32 messageHash => uint256 messageStatus) public outboxL1L2MessageStatus;

tokenBridge/mocks/MessageBridgeV2/MockMessageServiceV2.sol
40:    outboxL1L2MessageStatus[messageHash] = OUTBOX_STATUS_SENT;
```

Therefore it should be marked as deprecated with a comment similar to how LineaRollup handles its deprecated mappings.

Similarly L1MessageManagerV1::inboxL2L1MessageStatus is only ever deleted from but no new mappings are inserted; ideally a comment should also indicate this.

Linea: Fixed in PR256 commit ac51e9e.

#### 7.3.3 Remove comments which no longer apply

**Description:** Comments which no longer apply should be removed as they are now misleading.

File: L1MessageServiceV1.sol

```
// @audit `claimMessage` no longer uses `_messageSender` so these comments are incorrect

* @dev _messageSender is set temporarily when claiming and reset post. Used in sender().

* @dev _messageSender is reset to DEFAULT_SENDER_ADDRESS to be more gas efficient.
```

File: L1MessageService.sol

```
// @audit `_messageSender` no longer initialized as it is not used anymore by L1 Messaging
* @dev _messageSender is initialised to a non-zero value for gas efficiency on claiming.
```

Linea: Fixed in PR256 commits ac51e9e & b875723.

Cyfrin: Verified.

#### 7.3.4 Use named mappings in TokenBridge and remove obsolete comments

**Description:** TokenBridge should use named mappings and remove obsolete comments:

```
- /// @notice mapping (chainId => nativeTokenAddress => brigedTokenAddress)
- mapping(uint256 => mapping(address => address)) public nativeToBridgedToken;
- /// @notice mapping (brigedTokenAddress => nativeTokenAddress)
- mapping(address => address) public bridgedToNativeToken;
+ mapping(uint256 chainId => mapping(address native => address bridged)) public nativeToBridgedToken;
+ mapping(address bridged => address native) public bridgedToNativeToken;
```

Linea: Fixed in PR256 commit ac51e9e.

Cyfrin: Verified.

#### 7.3.5 L2MessageService::reinitializePauseTypesAndPermissions should use reinitializer(2)

Description: TokenBridge::reinitializePauseTypesAndPermissions uses reinitializer(2) because:

LineaRollup::reinitializeLineaRollupV6 uses reinitializer(6) because:

But L2MessageService::reinitializePauseTypesAndPermissions uses reinitializer(6) even though:

```
export ETH_RPC_URL=linea_rpc
cast storage 0x508Ca82Df566dCD1B0DE8296e70a96332cD644ec 0
```

For consistency L2MessageService::reinitializePauseTypesAndPermissions should use reinitializer(2).

Linea: Fixed in PR271 commit 53f43d3.

#### 7.4 Gas Optimization

#### 7.4.1 Remove redundant L2MessageManagerV1::\_\_L2MessageManager\_init and associated constant

**Description:** L2MessageManagerV1::\_\_L2MessageManager\_init is no longer called by L2MessageService::initialize which uses the new PermissionsManager contract.

Hence it should be removed along with its associated constant L1\_L2\_MESSAGE\_SETTER\_ROLE. This constant is referenced in comments throughout the code so those should also be updated.

The test suite still contains calls to L2MessageManagerV1::\_\_L2MessageManager\_init; the test suite should also be updated use only the new method for initialisation.

```
// output of: rg "__L2MessageManager_init"
messageService/12/v1/L2MessageManagerV1.sol
39: function __L2MessageManager_init(address _1112MessageSetter) internal onlyInitializing {
test-contracts/TestL2MessageManager.sol
32:
       __L2MessageManager_init(_l1l2MessageSetter);
41:
       __L2MessageManager_init(_l1l2MessageSetter);
test-contracts/L2MessageServiceLineaMainnet.sol
1620: function __L2MessageManager_init(address _1112MessageSetter) internal onlyInitializing {
1992:
         __L2MessageManager_init(_l112MessageSetter);
// output of: rg "L1_L2_MESSAGE_SETTER_ROLE"
messageService/12/L2MessageManager.sol
     * @dev Only address that has the role 'L1_L2_MESSAGE_SETTER_ROLE' are allowed to call this
\hookrightarrow function.
40: ) external whenTypeNotPaused(PauseType.GENERAL) onlyRole(L1_L2_MESSAGE_SETTER_ROLE) {
messageService/12/v1/L2MessageManagerV1.sol
18: bytes32 public constant L1_L2_MESSAGE_SETTER_ROLE = keccak256("L1_L2_MESSAGE_SETTER_ROLE");
     * @param _1112MessageSetter The address owning the L1_L2_MESSAGE_SETTER_ROLE role.
40:
      _grantRole(L1_L2_MESSAGE_SETTER_ROLE, _1112MessageSetter);
interfaces/12/IL2MessageManager.sol
48: * @dev Only address that has the role 'L1_L2_MESSAGE_SETTER_ROLE' are allowed to call this
\hookrightarrow function.
{\tt test-contracts/L2MessageServiceLineaMainnet.sol}
1601: bytes32 public constant L1_L2_MESSAGE_SETTER_ROLE = keccak256("L1_L2_MESSAGE_SETTER_ROLE");
       * @param _1112MessageSetter The address owning the L1_L2_MESSAGE_SETTER_ROLE role.
         _grantRole(L1_L2_MESSAGE_SETTER_ROLE, _1112MessageSetter);
1621:
1626:
        * @dev Only address that has the role 'L1_L2_MESSAGE_SETTER_ROLE' are allowed to call this
1629: function addL1L2MessageHashes(bytes32[] calldata _messageHashes) external
→ onlyRole(L1_L2_MESSAGE_SETTER_ROLE) {
```

Linea: Fixed in PR212 commit 3b30a8a.

Cyfrin: Verified.

#### 7.4.2 Cheaper to not cache calldata array length

Description: When an array is passed as calldata it is cheaper not to cache the length:

```
// PermissionsManager::__Permissions_init
function __Permissions_init(RoleAddress[] calldata _roleAddresses) internal onlyInitializing {
    uint256 roleAddressesLength = _roleAddresses.length;
    for (uint256 i; i < roleAddressesLength; i++) {</pre>
```

```
+ for (uint256 i; i < _roleAddresses.length; i++) {
```

The same applies to:

• PauseManager::\_\_PauseManager\_init

• LineaRollup::submitBlobs

• L2MessageManager::anchorL1L2MessageHashes

Linea: Fixed in PR247 commits 8bf9d86, 0ffc752 & commit 968b257.

Cyfrin: Verified.

#### 7.4.3 Use named return variables to save at least 9 gas per variable

**Description:** Using named return variables saves at least 9 gas per variable; named returns are already used in some functions of the protocol but not in others:

```
PauseManager.sol
136: function isPaused(PauseType _pauseType) public view returns (bool)

11/L1MessageManager.sol
98: function isMessageClaimed(uint256 _messageNumber) external view returns (bool) {

11/L1MessageService.sol
150: function sender() external view returns (address addr) {

12/v1/L2MessageServiceV1.sol
165: function sender() external view returns (address) {

1ib/SparseMerkleTreeVerifier.sol
32: ) internal pure returns (bool) {

TokenBridge.sol
function _safeName(address _token) internal view returns (string memory) {
  function _safeSymbol(address _token) internal view returns (string memory) {
  function _safeSpecimals(address _token) internal view returns (uint8) {
  function _returnDataToString(bytes memory _data) internal pure returns (string memory) {
```

Linea: Fixed in PR247 commit 968b257.

Cyfrin: Verified.

#### 7.4.4 Cache storage variables to avoid multiple identical storage reads

**Description:** Cache storage variables to avoid multiple identical storage reads:

File: TokenBridge.sol

Linea: Fixed in PR247 commit 968b257.

#### 7.4.5 Fail fast in LineaRollup::submitBlobs and submitDataAsCalldata

**Description:** LineaRollup::submitBlobs does a lot of processing then after the for loop there is this first check which ensures the computed shnarf matches the provided expected input:

```
if (_finalBlobShnarf != computedShnarf) {
  revert FinalShnarfWrong(_finalBlobShnarf, computedShnarf);
}
```

If the first check did not revert, this means that \_finalBlobShnarf == computedShnarf.

Then a second check reverts if this schnarf already exists:

```
if (blobShnarfExists[computedShnarf] != 0) {
  revert DataAlreadySubmitted(computedShnarf);
}
```

But since the second check can only execute if \_finalBlobShnarf == computedShnarf, it is much more efficient to delete the second check and put a new check at the beginning of the function like this:

```
if (blobShnarfExists[_finalBlobShnarf] != 0) {
  revert DataAlreadySubmitted(_finalBlobShnarf);
}
```

Ideally the beginning of the function would have these 4 checks before doing or declaring anything else:

```
function submitBlobs(
BlobSubmission[] calldata _blobSubmissions,
bytes32 _parentShnarf,
bytes32 _finalBlobShnarf
) external whenTypeAndGeneralNotPaused(PauseType.BLOB_SUBMISSION) onlyRole(OPERATOR_ROLE) {
    uint256 blobSubmissionLength = _blobSubmissions.length;

    if (blobSubmissionDataIsMissing();
}

if (blobAubmissionDataIsMissing() != EMPTY_HASH) {
    revert BlobSubmissionDataEmpty(blobSubmissionLength);
}

if (blobShnarfExists[_parentShnarf] == 0) {
    revert ParentBlobNotSubmitted(_parentShnarf);
}

if (blobShnarfExists[_finalBlobShnarf] != 0) {
    revert DataAlreadySubmitted(_finalBlobShnarf);
}

// variable declarations and processing follow
```

The same applies in submitDataAsCalldata:

```
function submitDataAsCalldata(
   CompressedCalldataSubmission calldata _submission,
   bytes32 _parentShnarf,
   bytes32 _expectedShnarf
) external whenTypeAndGeneralNotPaused(PauseType.CALLDATA_SUBMISSION) onlyRole(OPERATOR_ROLE) {
```

```
if (_submission.compressedData.length == 0) {
    revert EmptySubmissionData();
}

if (blobShnarfExists[_expectedShnarf] != 0) {
    revert DataAlreadySubmitted(_expectedShnarf);
}
// ...
```

Linea: Fixed in PR247 commit 968b257.