Cartesian Merkle Tree

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Abstract

This paper introduces the Cartesian Merkle Tree, a deterministic data structure that combines the properties of a Binary Search Tree, a Heap, and a Merkle tree. The Cartesian Merkle Tree supports insertions, updates, and removals of elements in $O(\log n)$ time, requires *n* space, and enables membership and non-membership proofs via Merkle-based authentication paths. This structure is particularly suitable for zero-knowledge applications, blockchain systems, and other protocols that require efficient and verifiable data structures.

1 Introduction

Cartesian Merkle Tree (CMT) research is motivated by the increasing demand for efficient and secure data structures in cryptographic, blockchain, and zero-knowledge (ZK) systems. Traditional Merkle trees, such as Sparse Merkle Trees (SMT)[ide24], are widely used but have limitations in terms of balance and efficiency.

CMTs integrate binary search tree properties for key-based organization and heap properties for priority balancing, data storage optimization, elements retrieval, and proof generation. To ensure determinism, the priority value for an element is derived from its key using a predefined algorithm, such as a hash function.

CMTs offer an efficient alternative to SMTs, reducing memory usage while preserving the key properties of the latter. One of the key features of CMT is that it stores useful data in every node, unlike SMTs which only store it in the leaves. The time complexity of the operations is still $O(\log n)$, with the only trade-off being a Merkle proof size at worst two times larger than SMTs.

2 Background

Merkle trees are fundamental to many cryptographic protocols, enabling efficient and secure proofs of data inclusion. They are widely used across various systems, ranging from maintaining validator sets in Ethereum to storing the state of zero-knowledge layer-2 rollups. The primary strength of Merkle trees lies in their ability to prove the inclusion of data in a highly compact and efficient manner.

Although the standard Merkle tree structure is binary, there are variations, such as the Merkle-Patricia tree, which utilizes sixteen child nodes per branch, optimizing performance in specific contexts. Despite these advances, Merkle trees still face challenges related to storage and operational complexity. Typically, they require $O(\log n)$ operations and 2n storage for binary trees.

While vanilla Merkle trees are often impractical for on-chain usage, they are still frequently utilized in off-chain whitelists and similar applications. However, two significant Merkle tree modifications have emerged that unlock the full potential of the data structure: Incremental Merkle Trees (IMT) and Sparse Merkle Trees (SMT).

2.1 Incremental Merkle Tree

IMT is a push-only data structure that can be used on-chain to build the tree, but requires an off-chain service to generate inclusion proofs. IMT is currently used by TornadoCash for anonymizing depositors, by Semaphore to store group membership commitments, and by the BeaconChain deposit smart contract to manage the list of Ethereum validators.

Unlike standard Merkle trees, IMTs do not store individual elements. Instead, they are merely used to "build" the root. IMTs require $\log n$ storage, with inclusion proofs also having $O(\log n)$ complexity. Importantly, IMTs cannot be used independently without an off-chain service, as the entire tree must be reconstructed to generate an inclusion proof.

2.2 Sparse Merkle Tree

Until recently, SMTs were regarded as one of the most efficient data structures, particularly in the context of blockchain technologies and ZK systems. For instance, SMT is used by Scroll to maintain its ZK rollup state, by Rarimo to store ZK-provable national passport-based identity data, and by iden3 to manage custom-issued on-chain identities.

SMT is a particularly fascinating data structure. Unlike IMT, SMT does not require any off-chain services. It is deterministic, meaning the structure of the tree remains identical for a given set of elements, regardless of their insertion order. The position of an element in the tree is determined by its bitwise prefix: if a 0 is encountered, the left child is selected; if a 1 is encountered, the right child is chosen. This results in the tree size being constrained by the bitwise length of this prefix. However, reaching depths of 97 or more is currently infeasible due to limitations within the EVM stack. In practice, the size of the tree without collisions cannot exceed 2^{50} , or approximately 1.12×10^{15} (one quadrillion) elements, according to the Birthday Problem[Wik25a].

3 Data Structure Description

A Cartesian Merkle Tree can be seen as a standard Cartesian tree or Treap with the additional data Merkleization property. Each element in CMT corresponds to a point on a two-dimensional plane, with the key k representing the X-coordinate and the priority p representing the Y-coordinate. In traditional Cartesian trees [Wik25b], the value of p is typically chosen at random, which contributes to a more balanced tree structure. However, if p is deterministically derived from k, then the same key will always produce the same point on the plane. As a result, the structure of the CMT becomes deterministic.

Let $\mathbf{e} = \mathbf{k}$ be a new entry in the tree T, where k is the key of the entry. The entry \mathbf{e} may also optionally have a field v, the value. The node where this data element \mathbf{e} is stored is determined based on the information contained in \mathbf{e} . Let H be a cryptographically secure hash function that returns the hash result for an arbitrary number of values. Let $\mathbf{p} = P_H(\mathbf{e})$ be the priority of the element \mathbf{e} , where P_H can be any deterministic algorithm that transforms the values of \mathbf{e} into a number.

Let node = (k, p, mh) be any node in the tree T, where mh is the Merkle Hash value of the node, calculated as follows:

$$mh = H(\texttt{entry} \parallel \texttt{leftChildMH} \parallel \texttt{rightChildMH})$$

Here, leftChildMH and rightChildMH are the Merkle hash values of the node's children, sorted in ascending order, and entry is the node's useful payload. If a child is absent, its hash value is considered to be 0.

The node where **e** should be stored is determined by the following rules:

$$leftChild.k \le e.k \le rightChild.k$$

$$leftChild.p \leq e.p$$
 and $rightChild.p \leq e.p$

The first rule ensures the binary search tree property, while the second rule maintains the min-heap property.

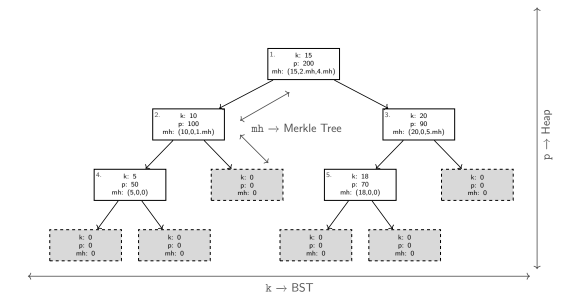


Figure 1: Example of CMT

| Algorithm 1: CMT Utils Functions | |
|--|----|
| Function CalculateMH(key, leftChildMH, rightChildMH): | |
| <pre>/* Sort leftChildMH, rightChildMH in ascending order</pre> | */ |
| ${f if}\ {\it leftChildMH} < {\it rightChildMH}\ {f then}$ | |
| $\ \ \ \ \ \ \ \ \ \ \ \ \ $ | |
| else | |
| return H(key rightChildMH leftChildMH); | |
| Function RightRotate(node): | |
| /* Save pointers to the left child and its right child | */ |
| $\texttt{currentLeftChild} \gets \texttt{node.leftChild};$ | |
| $\texttt{newLeftChild} \leftarrow \texttt{currentLeftChild.rightChild};$ | |
| /* Perform the right rotation by updating the pointers | */ |
| $currentLeftChild.rightChild \leftarrow node;$ | |
| $\texttt{node.leftChild} \gets \texttt{newLeftChild};$ | |
| /* Update the mh value of the node after rotation | */ |
| $_$ node.mh \leftarrow CalculateMH(<i>node.e.k</i> , <i>leftChildMH</i> , <i>rightChildMH</i>); | |
| Function LeftRotate(node): | |
| /* Save pointers to the right child and its left child | */ |
| $\texttt{currentRightChild} \leftarrow \texttt{node.rightChild};$ | |
| $\texttt{newRightChild} \leftarrow \texttt{currentRightChild.leftChild};$ | |
| /* Perform the left rotation by updating the pointers | */ |
| $\texttt{currentRightChild.leftChild} \gets \texttt{node};$ | |
| $\texttt{node.rightChild} \gets \texttt{newRightChild};$ | |
| /* Update the mh value of the node after rotation | */ |
| $_$ node.mh \leftarrow CalculateMH(node.e.k, leftChildMH, rightChildMH); | |

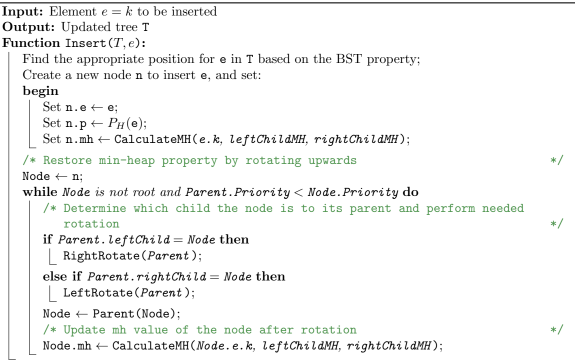
3.1 Insertion

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When inserting an entry \mathbf{e} , the corresponding node \mathbf{n} in the tree T is determined by traversing downward from the root while maintaining the BST property. Once inserted, the structure is recursively adjusted upward to the root to restore the min-heap property using left or right rotations. At each modification

of any node, the mh value is also recomputed.

Algorithm 2: Insertion of an Element into the CMT



Example

In this example, consider the insertion of the element \mathbf{e} where $\mathbf{e} \cdot \mathbf{k} = 13$ and $P_H(\mathbf{e}) = 250$ into the tree shown in Figure 1. After the element insertion, the tree will have the following structure:

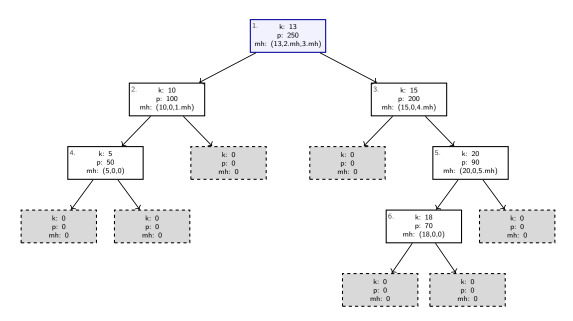


Figure 2: CMT after insertion

3.2 Removal

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To remove an entry \mathbf{e} , first determine whether there exists a node \mathbf{n} in the tree \mathbf{T} that corresponds to \mathbf{e} . If such a node is found, assign $\mathbf{n}.\mathbf{p} = -\infty$, ensuring that during the heap property restoration via rotations, \mathbf{n} will be moved to a leaf position. Once the node becomes a leaf, it can be easily removed. After removal, recursively traverse upward and update the \mathbf{mh} values.

| Algorithm 3: Removal of an Element from the CMT | |
|--|----|
| Input: Element $e = k$ to be removed | |
| Output: Updated tree T | |
| Function Remove (T, e) : | |
| Find the node n corresponding to e in T ; | |
| if n does not exist then | |
| Throw error: "Element not found"; | |
| /* Mark node for removal by setting its priority to $-\infty$ | */ |
| $n.p \leftarrow -\infty;$ | |
| <pre>/* Restore min-heap property via rotations</pre> | */ |
| Node \leftarrow n; | |
| while Node is not a leaf do | |
| /* Determine which child has higher priority and perform rotation | */ |
| ${f if} \ {\it Node.leftChild.p} > {\it Node.rightChild.p} \ {f then}$ | |
| RightRotate(Node); | |
| else | |
| LeftRotate(<i>Node</i>); | |
| Node \leftarrow new position after rotation; | |
| /* Remove the node | */ |
| Remove Node from T; | |
| /* Update mh values while traversing upwards | */ |
| $Parent \leftarrow Parent(Node);$ | |
| while Parent is not null do | |
| $\texttt{Parent.mh} \leftarrow$ | |
| CalculateMH(Parent.e.k, Parent.leftChildMH, Parent.rightChildMH); | |
| $ Parent \leftarrow Parent(Parent); $ | |
| | |

Example

Consider removing of an element e with a key e.k = 15 from the tree shown in Figure 2. After removing, the tree structure will be modified as follows:

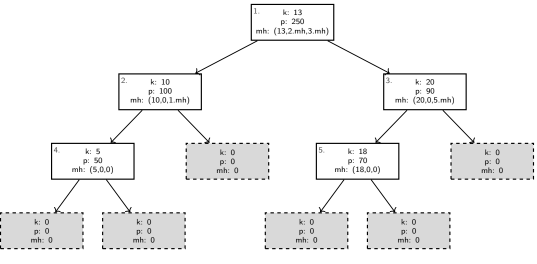


Figure 3: CMT after removal

3.3 CMT Proof

Let CMT proof be a proof of membership of an element e in a tree T, represented as proof = [prefix,suffix], where:

- prefix is an ordered list of Merkle path nodes, each containing pairs of values (n.e.k,n.mh) for each node n;
- suffix consists of e.leftChildMH and e.rightChildMH, representing the subtree structure of e;
- existence is a boolean flag indicating whether e exists in the tree;
- nonExistenceKey is used when e does not exist in the tree, and helps verify that e is absent.

The initial value of acc is computed as:

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acc = H((existence?e.k:nonExistenceKey) \parallel proof.suffix[0] \parallel proof.suffix[1])
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ensuring that proof.suffix[0] < proof.suffix[1].

Then, acc is iteratively updated using values from prefix:

$$\begin{cases} acc = H(n.e.k \parallel n.mh \parallel acc), & \text{if } n.mh < acc, \\ acc = H(n.e.k \parallel acc \parallel n.mh), & \text{otherwise.} \end{cases}$$

The proof is considered valid if the final value of acc matches the root of T.

Algorithm 4: CMT Proof Generation

| 5 |
|---|
| Input: Element $e = k$ to be proven in tree T |
| $\mathbf{Output:} \ \mathbf{Proof} \ \mathtt{proof} = [\mathtt{prefix}, \mathtt{suffix}, \mathtt{existence}, \mathtt{nonExistenceKey}]$ |
| Function GenerateProof(T, e): |
| Initialize empty lists: $prefix \leftarrow [], suffix \leftarrow [];$ |
| Initialize bool variable $existence \leftarrow true;$ |
| Initialize variable currentNode \leftarrow null; |
| <pre>/* Get the appropriate node for the entry e */</pre> |
| if e does not exist in the tree T then |
| $currentNode \leftarrow node with appropriate key for non-existence proof;$ |
| $\texttt{existence} \leftarrow \texttt{false};$ |
| $nonExistenceKey \leftarrow currentNode.e.k;$ |
| else |
| $\ \ \ \ \ \ \ \ \ \ \ \ \ $ |
| <pre>/* Set suffix as the hash values of currentNode's children */</pre> |
| $suffix \leftarrow [n.leftChildMH, n.rightChildMH];$ |
| /* Construct prefix by traversing the path to the root */ |
| while currentNode is not root do |
| $parent \leftarrow Parent(currentNode);$ |
| Append (parent.e.k, parent.mh) to prefix; |
| $\texttt{currentNode} \leftarrow \texttt{parent};$ |
| return [prefix, suffix, existence, nonExistenceKey]; |
| |

Algorithm 5: Verification of CMT Proof

Input: Proof proof = [prefix, suffix, existence, nonExistenceKey], Element e, Root hash
 root

Output: true if **e** is in the tree or **e** is not in the tree and **existence** is false, **false** otherwise **Function** VerifyProof(*proof*, *e*, *root*):

Example

Consider the generation and verification of a CMT proof for an entry e, where e.k = 18, in a tree depicted in Figure 4. To make the example clearer, we replace the mh in all nodes with particular numbers.

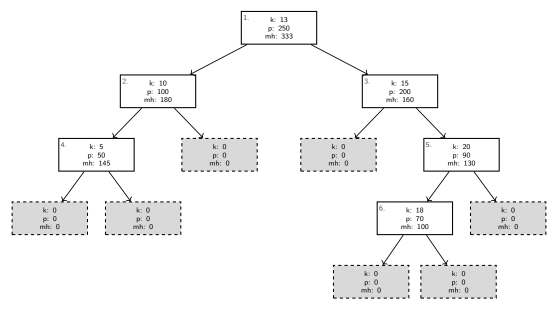


Figure 4: CMT proof example

| Input: | |
|---|----------|
| 1. proof: | |
| • prefix: [13, 180, 15, 0, 20, 0] | |
| • suffix: [0,0] | |
| • existence: true | |
| • nonExistenceKey: 0 | |
| 2. rootNodeMH: 333 | |
| /* Initialize acc with the element's Merkle hash $acc = H(e.k \parallel proof.suffix[0] \parallel proof.suffix[1]); /* H(18 \parallel 0 \parallel 0) = 100$ | */ */ |
| /* Compute the final acc value using the entries from the prefix. | */ |
| $acc = H(proof.prefix[4] \parallel proof.prefix[5] \parallel acc); /* H(20 \parallel 0 \parallel 100) = 130$ | */ |
| $acc = H(proof.prefix[2] \parallel proof.prefix[3] \parallel acc); /* H(15 \parallel 0 \parallel 130) = 160$ | */ |
| $acc = H(proof.prefix[0] \parallel acc \parallel proof.prefix[1]); /* H(13 \parallel 160 \parallel 180) = 333$ | */ |
| /* Compare acc with rootNodeMH | */ |
| | */ |

Consider the case where an entry e with key e.k = 25 is not present in the tree depicted in Figure 4. In this scenario, the proof will be structured as follows:

Algorithm 7: CMT Exclusion Proof Example

Input:

1. proof:

- prefix: [13, 180, 15, 0]
- suffix: [100, 0]
- existence: false
- nonExistenceKey: 20
- 2. rootNodeMH: 333

4 Reference Implementation

To provide a practical implementation of the Cartesian Merkle Tree and its proof verification, we reference two existing implementations in Solidity and Circom:

- The Solidity implementation, available in the solidity-lib repository[Sol25b], provides smart contract functionalities for CMT construction and proof generation.
- The Circom implementation, available in the circom-lib repository[Sol25a], offers a zk-SNARK-friendly circuit for verifying CMT proofs within zero-knowledge proofs.

These implementations are fully compatible: proofs generated by the Solidity implementation can be used to generate and verify zero-knowledge proofs in the Circom implementation.

5 Benchmarks

This section presents the benchmarking results for the Insert and Remove functions in the Solidity CMT implementation [Sol25b] using the Keccak256 and Poseidon hash functions. A comparative analysis of EVM gas costs was performed for each function using different datasets. The tests were conducted with 100, 1000, 5000, and 10000 elements to show how data size impacts performance. The EVM gas costs can be considered as normalized computation units, therefore, if the operation takes more gas, it is more computationally intensive.

In order to ensure a fair comparison of the CMT and SMT structures benchmarks, the Solidity version of the SMT[Sol25c] was tested using the same methods as the CMT. To maintain consistency, the value field was removed from the SMT Node structure so that they occupy the same number of storage slots.

5.1 Insert Operation

The Insert function gas benchmarks were obtained by inserting 100, 1000, 5000, and 10000 random elements into the trees.

The CMT results are presented in Table 1 for Keccak256 and Table 2 for Poseidon. The SMT results are presented in Table 3 and Table 4, respectively.

| Iterations | Min Gas | Avg Gas | Max Gas |
|------------|------------|-------------|-------------|
| 100 | $97,\!593$ | 187,682 | 301,113 |
| 1,000 | $97,\!605$ | $254,\!332$ | $421,\!359$ |
| 5,000 | $97,\!605$ | 286, 195 | 502,851 |
| 10,000 | $97,\!593$ | $303,\!871$ | 552,723 |

| Iterations | Min Gas | Avg Gas | Max Gas |
|------------|-------------|-----------|-----------------|
| 100 | 148,017 | 599,943 | 1,246,860 |
| 1,000 | 148,017 | 883,129 | 2,068,385 |
| 5,000 | $148,\!017$ | 1,090,143 | $2,\!924,\!415$ |
| 10,000 | 148,017 | 1,140,019 | 2,773,845 |

Table 1: CMT gas usage with ${\bf Keccak256}$

Comparing with SMT:

| Iterations | Min Gas | Avg Gas | Max Gas |
|------------|-------------|-------------|-----------------|
| 100 | 102, 125 | 248,063 | 667,958 |
| 1,000 | 102, 137 | $294,\!404$ | 871,190 |
| 5,000 | 102, 125 | 325,785 | $1,\!306,\!160$ |
| 10,000 | $102,\!125$ | 339,509 | 877,732 |

| Table 3: SMT gas usage with F | eccak256 |
|--------------------------------------|----------|
|--------------------------------------|----------|

Table 2: CMT gas usage with Poseidon $% \left({{{\mathbf{D}}_{{\mathbf{D}}}}_{{\mathbf{D}}}} \right)$

| Iterations | Min Gas | Avg Gas | Max Gas |
|------------|-------------|-------------|-----------------|
| 100 | $136,\!354$ | 471,704 | 903,027 |
| 1,000 | 136,366 | $620,\!547$ | $1,\!522,\!135$ |
| 5,000 | 136,366 | $723,\!077$ | $2,\!005,\!911$ |
| 10,000 | 136,366 | $765,\!205$ | $2,\!155,\!222$ |

Table 4: SMT gas usage with Poseidon

5.2 Remove Operation

The Remove function gas usage was calculated by removing all inserted elements from the trees of sizes 100, 1000, 5000, and 10000 nodes.

The CMT results are presented in Table 5 for Keccak256 and Table 6 for Poseidon. The SMT results are presented in Table 7 and Table 8, respectively.

| Iterations | Min Gas | Avg Gas | Max Gas | Iterations | Min Gas | Avg Gas | Max Gas |
|------------|------------|-------------|-------------|------------|------------|-------------|-----------------|
| 100 | 41,917 | 129,109 | 259,680 | 100 | 92,329 | 430,727 | 1,071,617 |
| 1,000 | 41,917 | 178,084 | $363,\!816$ | 1,000 | 92,329 | 757,013 | $2,\!208,\!417$ |
| 5,000 | 41,917 | $226,\!253$ | $475,\!639$ | 5,000 | $92,\!341$ | 889,249 | $2,\!143,\!368$ |
| 10,000 | $41,\!917$ | $244,\!545$ | $522,\!075$ | 10,000 | 92,341 | $982,\!465$ | $2,\!437,\!679$ |

Iterations

5,000

10,000

Table 5: CMT gas usage with Keccak256

 Table 6: CMT gas usage with Poseidon

Comparing with SMT:

| Iterations | Min Gas | Avg Gas | Max Gas |
|------------|------------|-------------|-------------|
| 100 | 35,029 | $131,\!847$ | 224,916 |
| 1,000 | $35,\!039$ | $184,\!186$ | $310,\!235$ |
| 5,000 | $35,\!039$ | $221,\!294$ | 443,089 |
| 10,000 | $35,\!029$ | $237,\!191$ | $374,\!284$ |

Table 7: SMT gas usage with Keccak256

Avg Gas

544,353

590,051

Max Gas

902,871

864,656

Min Gas

35,029

35,029

Table 8: SMT gas usage with Poseidon

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