CSE 3400 - Introduction to Computer & Network Security (aka: Introduction to Cybersecurity)

Lecture 7 Hash Functions – Part II

Ghada Almashaqbeh UConn

From Textbook Slides by Prof. Amir Herzberg
UConn

Outline

- Hash based MACs.
- Domain extension.
- Merkle digest and Merkle trees.
- Blockchains.

Hash based MAC

- Hash-based MAC is often faster than block-cipher MAC
- How? Heuristic constructions:

```
Prepend Key: MAC_k^{PK}(m) = h(k + m)
```

Append Key:
$$MAC_k^{AK}(m) = h(m + k)$$

Message-in-the-Middle:
$$MAC_k^{MitM}(m) = h(k + m + k)$$

- Are these secure assuming CRHF? OWF? Both?
 - □ No.
- But: all 'secure in random oracle model'

Hash-based MAC: HMAC

HMAC uses only the unkeyed hash function h:

$$HMAC_{k}(x) = h(k \oplus opad \mid\mid h(k \oplus ipad \mid\mid x))$$

- □ *Opad, ipad:* fixed sequences (of 36x, 5Cx resp.), for max hamming distance btw $k \oplus opad$ and $k \oplus ipad$.
- [BCK]: secure MAC under 'reasonable assumptions' [beyond our scope]
- Widely deployed for MAC, PRF and KDF
 - KDF Key Derivation Function
- More results, more exposure

 confidence!
- Hash are useful for MACs in another way:
 - Hash then MAC.

Digest Schemes

- Generalization of collision-resistant hash
 - Input is a sequence of messages
 - Output is n-bit digest, denoted Δ
- Three types of schemes:
 - Digest-chain
 - Merkle Digest (and Merkle trees)
 - Blockchains (and Bitcoin)
- In other textbooks, this is referred to as Domain Extension.

Digest-Chain Schemes

- Generalization of collision-resistant hash
 - Input is a sequence of messages
 - Output is n-bit digest, denoted Δ

Definition 4.13. A digest function Δ is an efficiently computable function (in PPT) that maps blocks (finite sequences of binary strings) to n-bit binary strings, i.e., $\Delta : (\{0,1\}^*)^* \to \{0,1\}^*$, where n is the security parameter.

Digest function Δ is collision resistant if the digest collision-resistance advantage $\varepsilon_{\mathcal{A},\Delta}^{DCR}(n)$ is negligible (in n), for every efficient adversary $\mathcal{A} \in PPT$, where:

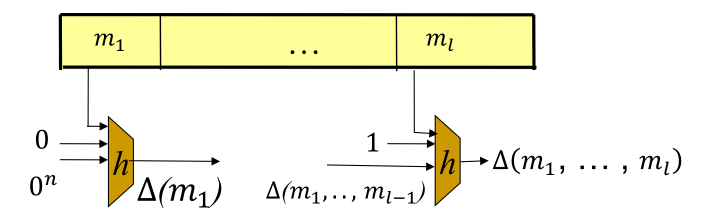
$$\varepsilon_{\mathcal{A},\Delta}^{DCR}(n) \equiv \Pr\left((B, B') \leftarrow \mathcal{A}(1^n) \text{ s.t. } B \neq B' \land \Delta(B) = \Delta(B') \right)$$
 (4.21)

The Merkle-Damgard Digest Function

- The Merkle-Damgard construction of:
 - Collision-Resistant Digest function from CRHF
 - □ VIL CRHF from compression function (FIL CRHF): $|m_i| = n$
- Idea: hash iteratively, message by message:

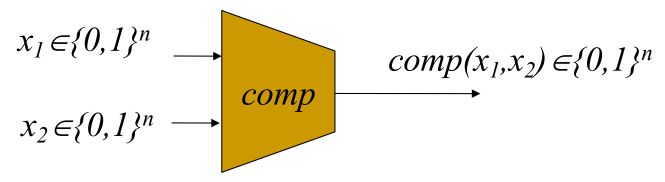
$$\Delta(m_1, \ldots, m_l) = h(\Delta(m_1, \ldots, m_{l-1})||1||m_l) ; \Delta(m_1) = h(0^{n+1}||m_1)$$

- Lemma 4.2: if h is a CRHF, then Δ is a collision-resistant digest
- Proof... (see details in textbook)



VIL CRHF from FIL CRHF

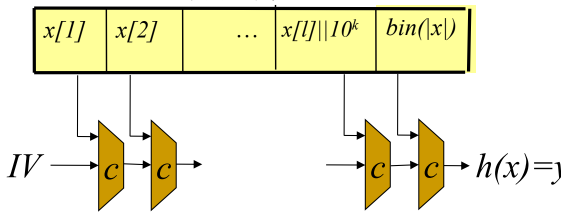
- Recall: design and cryptanalyze simple (FIL) function, use it to construct strong (VIL) function
- Build VIL CRHF $\{0,1\}^* \rightarrow \{0,1\}^n$ from FIL CRHF (aka compression function) $comp:\{0,1\}^m \rightarrow \{0,1\}^n$
 - E.g. m=2n, i.e. $comp:\{0,1\}^{2n} \rightarrow \{0,1\}^n$



- The Merkle-Damgard constructs a CRHF from a compression function
- Requires `MD-strengthening' extension [see text]

Merkle - Damgard Length-Padding

- Aka Merkle Damgard Strengthening
- Let $pad(x)=1||0^k||bin(|x|)$; x'=x||pad(x)|
 - □ Where bin(|x|) is the L-bit binary representation of |x|
 - \square And: $|x|+|pad(x)| \equiv 0 \mod L$
 - □ Simplify: assume $|x| \equiv 0 \mod L$, |pad(x)| = L
- Let $y_0 = IV$ be some fixed L bits (IV=Initialization Value)
- For i=1,...|x'|/L let $y_i=c(x'[i],y_{i-1})$
- Output $MD[c]_{IV}(x)=y_{l+1}$



This is just a high level idea, care needed to avoid collisions

The Digest-Chain Extend Function

- Beyond digest and collision resistance: sequence-related integrity mechanisms
- For digest-chain, the extend function:
 - Input: digest and 'next' sequence
 - Output: digest (of entire sequence)
 - Correctness requirement:

$$Extend(\Delta_l, M_{l+1,l'}) = \Delta(M_l + M_{l+1,l'})$$

Use to (1) extend chain, (2) validate new digest (with new seq.), or (3) use digest to validate a message

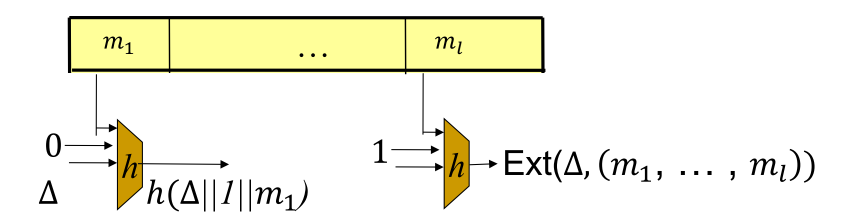
The Merkle-Damgard Extend Function

- We can define Extend for Merkle-Damgard:
 - Idea: Just continue last digest!

$$\operatorname{Ext} \left(\Delta, (m_1) \right) = h \left(\Delta \big| |1| \big| m_1 \right) ;$$

$$\operatorname{Ext} \left(\Delta, (m_1, \dots, m_l) \right) = \operatorname{Ext} \left(h \left(\Delta \big| |1| \big| m_1 \right), (m_2, \dots, m_l) \right)$$

Not secure to be used to construct a MAC!



Merkle Digest Schemes

- Digest function Δ : $\{m_i \in \{0,1\}^*\} \rightarrow \{0,1\}^n$
 - Collision-resistance requirement
- Validation of Inclusion: Pol and VerPol
 - □ *PoI* function: compute Proof of Inclusion
 - VerPoI function: verify Pol
 - Both: mandatory and optimized
 - Optional, also Proof-of-Non-Inclusion (PoNI)
- Extending the Sequence: PoC and VerPoC
 - □ PoC: Proof of Consistency (from old digest to new)
 - VerPoC function: verify PoC
 - Optional

Merkle digest scheme: definition

Definition 4.15 (Merkle digest scheme). A Merkle digest scheme \mathcal{M} is a tuple of three PPT functions $(\mathcal{M}.\Delta, \mathcal{M}.PoI, \mathcal{M}.VerPoI)$, where:

- $\mathcal{M}.\Delta$ is the Merkle tree digest function, whose input is a sequence of messages $B = \{m_i \in \{0,1\}^*\}_i$ and whose output is an n-bit digest: $\mathcal{M}.\Delta$: $(\{0,1\}^*)^* \to \{0,1\}^n$.
- M.PoI is the Proof-of-Inclusion function, whose input is a sequence of messages $B = \{m_i \in \{0,1\}^*\}_i$, an integer $i \in [1,|B|]$ (the index of one message in B), and whose output is a Proof-of-Inclusion (PoI): $M.PoI : (\{0,1\}^*)^* \times \mathbb{N} \to \{0,1\}^*$.
- M.VerPoI is the Verify-Proof-of-Inclusion predicate, whose inputs are digest $d \in \{0,1\}^n$, message $m \in \{0,1\}^*$, index $i \in \mathbb{N}$, proof $p \in \{0,1\}^*$, and whose output is a bit (1 for 'true' or 0 for 'false'): $M.VerPoI : \{0,1\}^n \times \{0,1\}^* \times \mathbb{N} \times \{0,1\}^* \to \{0,1\}$.

Merkle digest: correctness and security

A Merkle digest scheme \mathcal{M} is correct if for every sequence of messages $B = \{m_i \in \{0,1\}^*\}_i$ and every index $i \in [1,|B|]$, the Proof-of-Inclusion verifies correctly, i.e.:

$$\mathcal{M}.VerPoI(\mathcal{M}.\Delta(B), m_i, i, \mathcal{M}.PoI(B, i)) = \text{True}$$
 (4.29)

A Merkle digest scheme \mathcal{M} is secure if for every efficient (PPT) algorithm \mathcal{A} , both the collision advantage $\varepsilon_{M,\mathcal{A}}^{Coll}(n)$ and the PoI advantage $\varepsilon_{M,\mathcal{A}}^{PoI}(n)$ are negligible in n, i.e., smaller than any positive polynomial for sufficiently large n (as $n \to \infty$), where:

$$\varepsilon_{m,\mathcal{A}}^{Coll}(n) \equiv \Pr \begin{bmatrix} (x,x') \leftarrow \mathcal{A}(1^n) \ s.t. \ (x \neq x') \\ \land (m.\Delta(x) = m.\Delta(x') \end{bmatrix}$$

$$\varepsilon_{m,\mathcal{A}}^{PoI}(n) \equiv \Pr \begin{bmatrix} (\{m_1,\ldots,m_l\},d,m,i,p) \leftarrow \mathcal{A}(1^n) \ s.t. \ m_i \neq m \land \\ d = m.\Delta(\{m_1,\ldots,m_l\}) \land \\ m.VerPoI(d,m,i,p) = \text{True} \end{bmatrix}$$

Where the probability is taken over the random coin tosses of \mathcal{A} .

Proof of Consistency (PoC)

A Merkle digest scheme supports PoC if it has two more functions:

- $\mathcal{M}.PoC(B_C, B_N)$ is the Extend and Proof-of-Consistency function PoC, whose input are two sequences, B_C and B_N , and whose output $\gamma_{CN} = \mathcal{M}.PoC(B_C, B_N)$ is a binary string which we call the Proof-of-Consistency from $\Delta_C \equiv \mathcal{M}.\Delta(B_C)$ to $\Delta_{CN} \equiv \mathcal{M}.\Delta(B_{CN})$.
- $M.VerPoC(\Delta_C, \Delta_{CN}, l_C, l_N, p) \in \{ \mathbf{True}, \mathbf{False} \}$ is the Verify-Proof-of-Consistency predicate, whose inputs are the two digests Δ_C, Δ_{CN} , the numbers of entries $(l_C \ and \ l_N)$, and a string $(PoC) \ p$.

Correct PoC:

 $\mathcal{M}.VerPoC\left(\mathcal{M}.\Delta(B_C),\mathcal{M}.\Delta(B_C+B_N),l_C,l_N,\mathcal{M}.PoC(B_C,B_N)\right) = \text{True}$

Secure Proof of Consistency

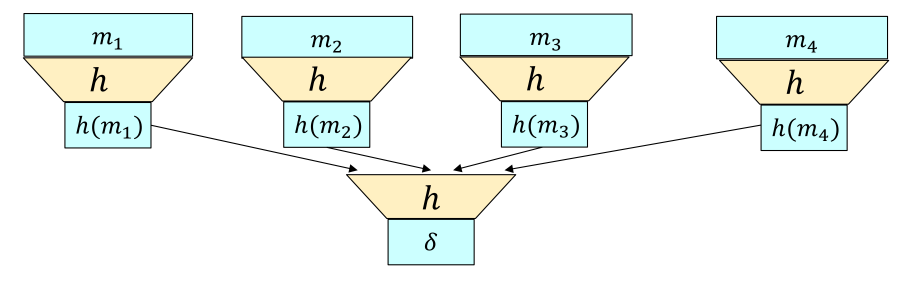
We say that \mathcal{M} has secure PoC, if for every efficient (PPT) algorithm \mathcal{A} , the PoC-advantage $\varepsilon_{\mathcal{M}.\mathcal{A}}^{PoC}(n)$ is negligible in n, where:

$$\varepsilon_{m,\mathcal{A}}^{PoC}(n) \equiv \Pr \left[\begin{array}{c} (B_C, B_A, l_C, l_A, p) \leftarrow \mathcal{A}(1^n) \ s.t. \\ \mathcal{M}.VerPoC(\mathcal{M}.\Delta(B_C), \mathcal{M}.\Delta(B_A), l_C, l_A, p) = \text{True } \land \\ \land B_C \ is \ not \ a \ prefix \ of \ B_A \end{array} \right]$$

Where the probability is taken over the random coin tosses of \mathcal{A} .

Two-layered Merkle tree

- Short digest validates integrity of large object
 - Often, object consists of multiple 'files'
- Merkle tree : integrity for many 'messages'
 - □ Hash each 'message' in block, then hash-of-hashes $\delta = h(h(m_1)||h(m_2)||h(m_3)||h(m_4))$
 - Validate each 'message' independently
 - Advantages: efficiency (computation, communication) and privacy

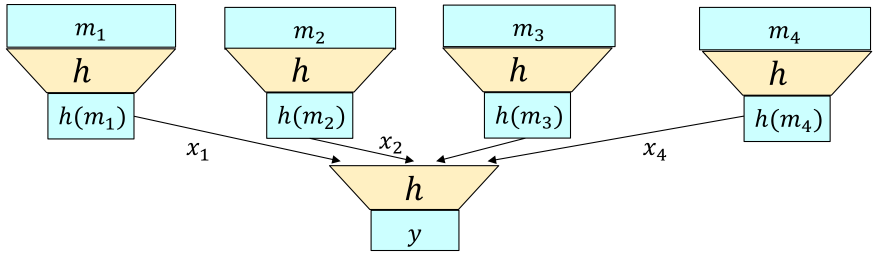


Two-layered Merkle tree

$$2l\mathcal{MT}.\Delta(m_1,\ldots,m_l) \equiv h\left[h(m_1) + \ldots + h(m_l)\right]$$

$$2l\mathcal{MT}.PoI((m_1,\ldots,m_l),j) \equiv \{h(m_i)\}_{i=1}^l$$

$$2l\mathcal{MT}.VerPoI(d,m,i,\{x_i\}_{i=1}^l) \equiv \begin{bmatrix} \text{True } if \ x_i = h(m), \ and \\ d = h(x_1 + \ldots + x_l) \end{bmatrix}$$



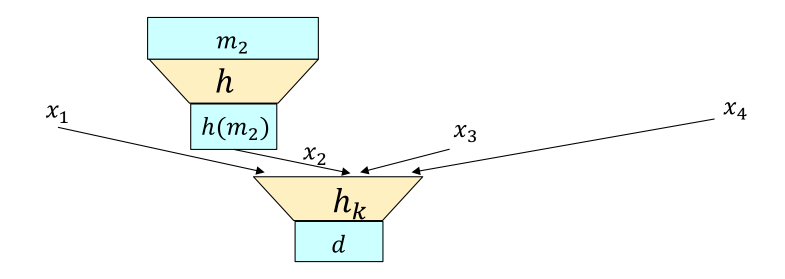
Allows each user to receive, validate only required items. How?

To verify inclusion of m_2 ...

$$2l\mathcal{M}\mathcal{T}.\Delta(m_1,\ldots,m_l) \equiv h\left[h(m_1) + \ldots + h(m_l)\right]$$

$$2l\mathcal{M}\mathcal{T}.PoI((m_1,\ldots,m_l),j) \equiv \{h(m_i)\}_{i=1}^l$$

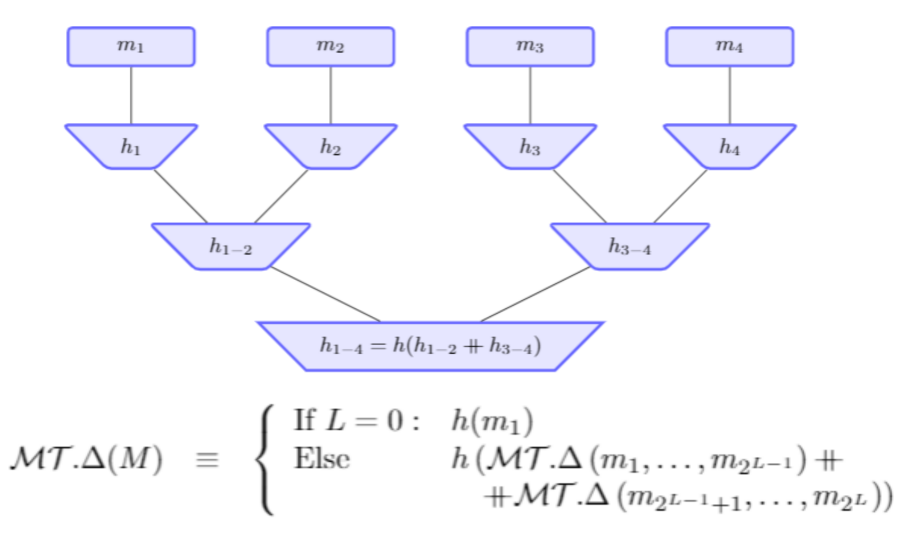
$$2l\mathcal{M}\mathcal{T}.VerPoI(d,m,i,\{x_i\}_{i=1}^l) \equiv \begin{bmatrix} \text{True } if \ x_i = h(m), \ and \\ d = h(x_1 + \ldots + x_l) \end{bmatrix}$$



Receive and validate only m_2 . Other hashes still required, though.

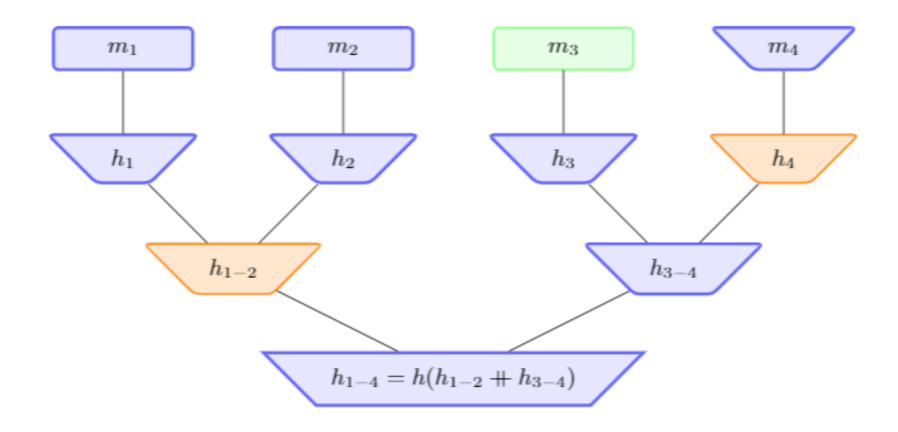
The Merkle Tree Construction

Reduce length of 'proofs' – send less hashes of 'other msgs'



Merkle Tree: Proof of Inclusion (PoI)

ullet To prove inclusion of m_3 , send also 'proofs': h_{1-2} , h_4



Blockchains

Next slides set.

Covered Material From the Textbook

- Chapter 4
 - Sections 4.6, 4.7, and 4.8

Thank You!

