CS 6260 Applied Cryptography

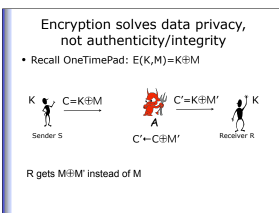
Message Authentication Codes (MACs).

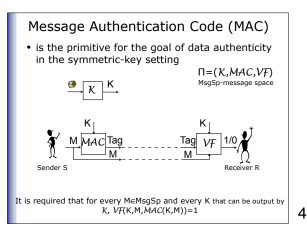
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New cryptographic goals

- Data privacy is not the only important cryptographic goal
- It is also important that a receiver is assured that the data it receives has come from the sender and has not been modified on the way (and detect if it is not the case)
- The goals are data authenticity and integrity

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Message Authentication Code (MAC)

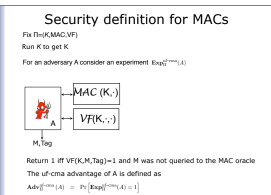
- If the key-generation algorithm simply picks a random string from some KeySp, then KeySp describes ${\cal K}$
- If the MAC algorithm is deterministic, then the verification algorithm VF does not have to be defined as it simply re-computes the MAC by invoking the MAC algorithm on the given message M and accepts iff the result is equal to its input TAG.

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Towards a security definition for MACs

- We imagine that an adversary can see some number of message plus tag pairs
- As usual, it is necessary but not sufficient to require that no adversary can compute the secret key
- Right now we will not be concerned with *replay attacks*
- We don't want an adversary to be able to compute a new message and a tag such that the receiver accepts (outputs 1).

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Security definition for MACs

$$\begin{split} & \text{Experiment } \mathbf{Exp}_{1}^{\text{Hom}}(A) \\ & K \xrightarrow{-K} \\ & \text{Run } A^{MAC_{1}(M,Y_{K}(\cdot))} \\ & \text{If } A \text{ made a verification opery } (M, Tag) \text{ such that the following are true } \\ & - \text{ The verification onche returned } 1 \\ & - A \text{ did not, prior to making verification query } (M, Tag), \\ & \text{make signing query } M \\ & \text{ Then return } 1 \text{ else return } 0 \end{split}$$

The uf-cma advantage of A is defined as

 $\mathbf{Adv}_{\Pi}^{\mathrm{uf-cma}}\left(A\right) = \Pr\left[\mathbf{Exp}_{\Pi}^{\mathrm{uf-cma}}(A) = 1\right]$

Examples
We fix a PRF $F\colon \{0,1\}^k\times\{0,1\}^\ell\to \{0,1\}^L$
$\Pi_1 = (\mathcal{K}, MAC)$
algorithm $MAG_k(M)$ if $(M) = 0$ ($ M = 0$) then return \bot Break M into t in those is $M = M(1)$,, $M[n]$ for $i = 1,, n$ do $y_i = -F_k(M[i])$ Tag $i = y_i \oplus \cdots \oplus y_n$ return Tag
It is easy to construct A_1 s.t. $\mathbf{Adv}_{\Pi_1}^{\mathrm{uff-cma}}(A_1)=1$

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Note

- We broke the MAC schemes without breaking the underlying function families (they are secure PRFs).
- The weaknesses were in the schemes, not the tools

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A PRF as a MAC

Fix a function family $F\colon\operatorname{Keys}\times D\to\{0,1\}^\tau$

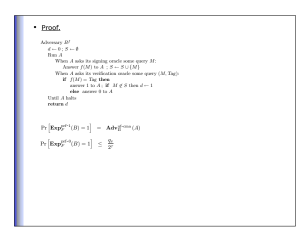
Consider a MAC $\,\Pi=(\mathcal{K},\mathrm{MAC})$

 $\begin{array}{ll} \textbf{algorithm } \mathcal{K} & \textbf{algorithm } \operatorname{MAC}_{K}(M) \\ K \stackrel{s}{\leftarrow} \mathsf{Keys} & \textbf{if } (M \not \in D) \textbf{ then return } \bot \\ \textbf{return } K & Tag \leftarrow F_{K}(M) \\ \operatorname{Return } Tag \end{array}$

<u>Theorem</u>. Let A be an adversary attacking II making q_s MAC oracle queries of total length μ_s , q_v verification oracle queries of total length μ_η and running time t. Then there exists an adversary B attacking F as a PRF such that

 $\mathbf{Adv}_{\Pi}^{\mathrm{uf-cma}}(A) \leq \mathbf{Adv}_{F}^{\mathrm{prf}}(B) + \frac{q_{v}}{2^{\tau}}$

and B makes $q_{\rm s} + q_{\rm v}$ queries and runs the time t.



- Any PRF makes a good MAC
- Are we done?
- Efficient PRFs (e.g. block ciphers) has short fixed input length
- We want it to work for arbitrary-length messages
- What if we hash a message first before applying the block cipher:

[м	Any length
	H _{K1}	
	$H_{K1}^{*}(M)$ 128 bit	
	E _{K2}	
	TAG	

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What H will be good?

- <u>Definition</u>. [universal function family] Let H: KeySp(H)×Dom(H)→Ran(H) be a function family. It is called universal if
- $\forall X, Y \in Dom(H) \text{ s.t. } X \neq Y: \Pr_{k}[H_{K}(X) = H_{K}(Y)] = 1/|Ran(H)|$
- <u>"Matrix" Construction</u>. Let KeySp(H) be a set of all n×m matrices, where each element can be either 0 or 1. Let Dom(H)= $\{0,1\}^m$, Ran(H)= $\{0,1\}^n$. Define H_K(X)=K·X (where addition is mod 2)
- <u>Claim</u>. The above "matrix" function family is universal.

- The problem with the matrix construction is that the key is big.
- There are other efficient constructions of universal hash functions
- But will combining a universal hash and a PRF will really give us a secure MAC?
- Yes. And let's prove it.

"Hash-and-PRF" MAC

 <u>Construction</u>. Let H: KeySp(H)×Dom(H)→Ran(H) and F: KeySp(F)×Ran(H)→Ran(F) be function families. Define a MAC HPRF=(K,MAC,VF) with MsgSp=Dom(H) as follows:

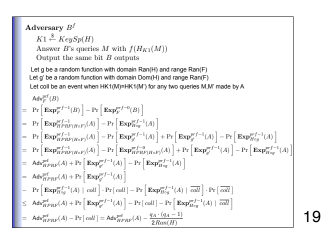
- K: K1[≤] KeySp(H), K2[≤] KeySp(F), Return K1||K2
- *MAC*(K1||K2,M): Tag←F_{K2}(H_{K1}(M)), Return Tag
- + VF(K1||K2,M,Tag): If Tag=F_{K2}(H_{K1}(M)) then return 1, otherwise return 0

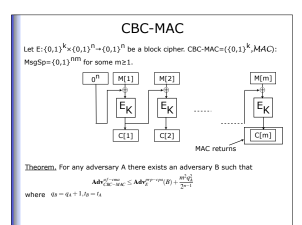
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- <u>Theorem</u>. If F is PRF and H is universal, then HPRF is a secure MAC.
- Lemma. If F is PRF and H is universal then HPRF is PRF.
- <u>Proof of the Theorem</u>. Follows from the Lemma and the fact that any PRF is a secure MAC.
- <u>Proof of the Lemma</u>. We will prove that for any A there exists B with $t_B=O(t_A)$, $q_B=q_B$ s.t.

 $\mathbf{Adv}_{HPRF}^{prf}(A) \leq \mathbf{Adv}_{F}^{prf}(B) + \frac{q_{A}(q_{A}-1)}{2 \cdot |Ran(H)|}$

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Can we use a hash function as a building block?

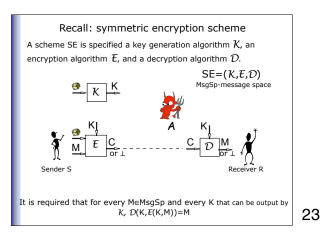
- SHA1: ${0,1}^{<2^{64}} \rightarrow {0,1}^{160}$
- Collision-resistant: hard to fund M,M' s.t. SHA1(M)=SHA1(M')
- Is it a good idea to use SHA1 as a MAC?
- · What about:
- MAC_K(M)=SHA1(M||K)?
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- MAC_K(M)=SHA1(K||M||K)?
- Cannot prove security for these constructions.
- Secure construction: HMAC

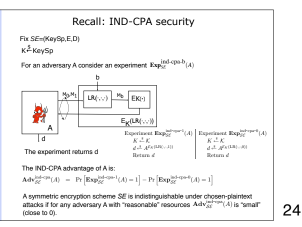
+ HMAC_K(M)=SHA1(K \oplus c||SHA1(K \oplus d||M)), where c,d are some constants

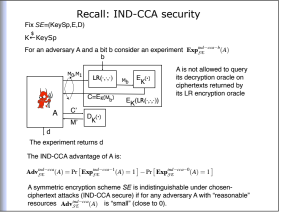
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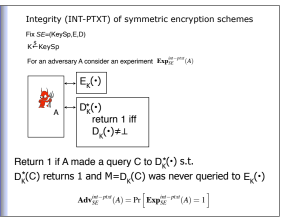
Can we get it all?

- We know how to achieve data privacy (IND-CPA security) and data authenticity/integrity (UF-CMA security) separately.
- Can we achieve the both goals at the same time (can we send messages securely s.t. a sender is assured in their authenticity/integrity)?
- Can we use the existing primitives: encryption schemes and MACs?

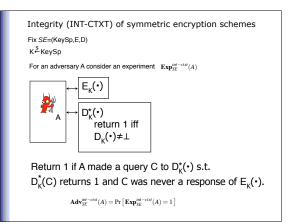








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- <u>Claim</u>. [INT-CTXT \Rightarrow INT-PTXT]
- <u>Theorem</u>.[IND-CPA \land INT-CTXT \Rightarrow IND-CCA] For any SE and an adversary A there exist adversaries A_C, A_p s.t.

 $\mathbf{Adv}_{SE}^{ind-cca}(A) \leq 2 \cdot \mathbf{Adv}_{SE}^{int-ctxt}(A_c) + \mathbf{Adv}_{SE}^{ind-cca}(A_p)$

s.t. the adversaries' resources are about the same

• <u>Proof</u>. Let E denote the event that A makes at least one valid decryption oracle query C, i.e. $D_k(C) \neq \bot$

$$\begin{aligned} & \text{Adversary } A_c^{\mathcal{E}_K(\cdot),\mathcal{D}_K^*(\cdot)} \\ & b' \stackrel{*}{\leftarrow} \{0,1\} \\ & \text{When } A \text{ makes a query } M_{i,0}, M_{i,1} \\ & \text{to its left-or-right encryption oracle do} \\ & A \leftarrow \mathcal{E}_K(M_{i,l'}). \end{aligned}$$

$$\begin{aligned} & \text{When } A \text{ makes a query } C_i \\ & \text{to its derryption oracle do} \\ & v \leftarrow \mathcal{D}_K^*(C_i) \\ & \text{ if } v = 0, \\ & \text{ then } A \leftarrow \bot, \\ & \text{ else stop.} \end{aligned}$$

$$\begin{aligned} & \Pr[t' = b \land E] &\leq \Pr[E] \\ & = \Pr_c[A_c \text{ succeeds}] \\ & = \operatorname{Adv}_{SE}^{vm-crit}(A_c) \end{aligned}$$

Adversary
$$A_p^{\mathcal{E}_K(\mathcal{LR}(\cdot, ; b))}$$

When A makes a query $M_{i,0}, M_{i,1}$
to its left-or-right encryption oracle do
 $A \in \mathcal{E}_K(\mathcal{LR}(M_{i,0}, M_{i,1}, b))$
When A makes a query C_i
to its decryption oracle do
 $A \in \bot$
 $A \Rightarrow b'$
Return b'
 $\Pr\left[b' = b \land \neg E\right] \leq \Pr_p\left[b' = b\right]$
 $= \frac{1}{2} \cdot \mathbf{Adv}_{SE}^{int-cpa}(A_p) + \frac{1}{2}$

$$\frac{1}{2} \cdot \mathbf{Adv}_{SE}^{int-cca}(A) + \frac{1}{2}$$

$$= \Pr\left[b' = b\right]$$

$$= \Pr\left[b' = b \land E\right] + \Pr\left[b' = b \land \neg E\right]$$

$$\leq \frac{1}{2} \cdot \mathbf{Adv}_{SE}^{int-cpa}(A_p) + \mathbf{Adv}_{SE}^{int-ctat}(A_c) + \frac{1}{2}$$