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

## Lecture 5 Message Authentication Codes

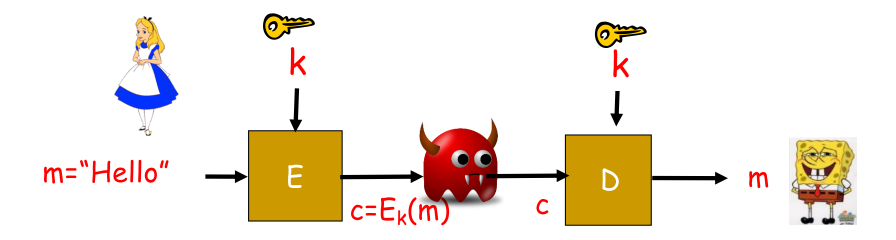
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From Textbook Slides by Prof. Amir Herzberg UConn

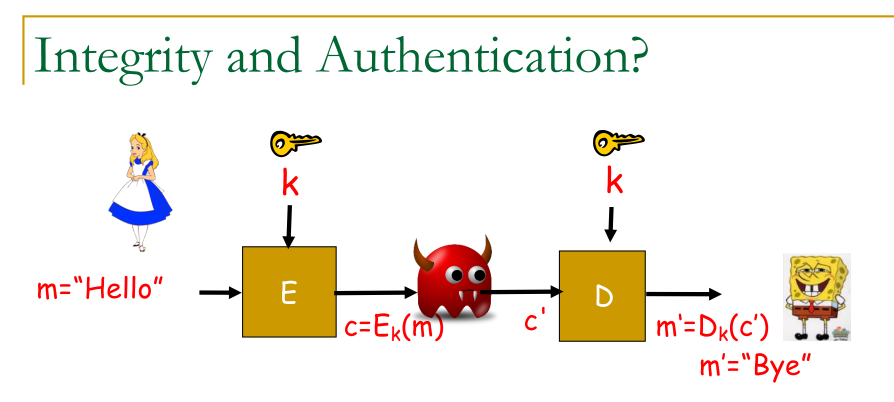
# Outline

- Motivation.
- Message authentication codes (MACs) definition.
- MAC security definition.
- MAC constructions.
- Combining message authentication and encryption.

#### Encryption Ensures Confidentiality



Man-in-the-Middle attacker 'learns nothing' about message



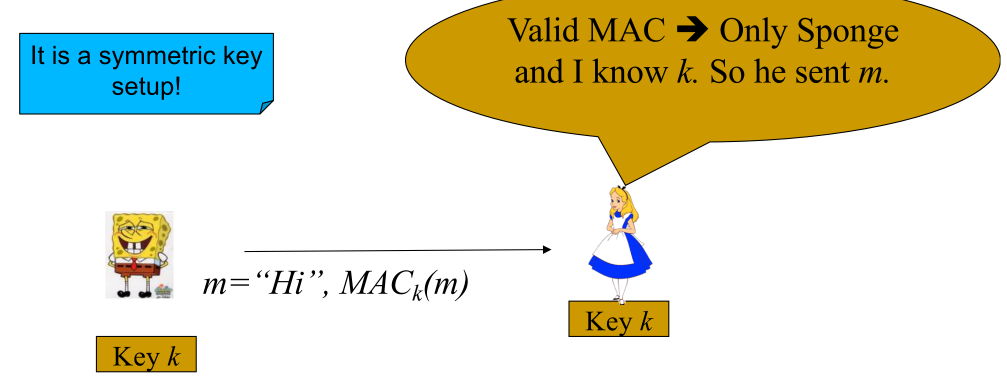
How can the recipient know that the message was not tampered with and it is the original one sent by the sender?

# Does Encryption Prevent Forgery?

- □ Cannot be guaranteed.
  - Several secure encryption schemes are malleable (an attacker might be able to alter the ciphertext, and hence, the decrypted plaintext will be different).
- □ Clearly not for bitwise stream ciphers (& OTP).
  - Given c=m⊕k, attacker can send c⊕mask, to invert any bit in decrypted message.
- □ Example, send "Pay Bob \$100" encrypted using OTP.
  - Eve can change it to "Pay Eve \$100" (note that this is a KPA attacker). How?
    - □ Take the ciphertext of the letter "B" above, denote it as c[4].
    - □ Note that  $c[4] = k[4] \oplus "B"$  (note that we do know the key!)
    - □ Compute a mask that does the following: c[4] ⊕ mask = k[4] ⊕ "E" (this boils down to computing "B" ⊕ mask = "E")
    - Repeat that for the rest of the letters.

# Message Authentication Codes (MACs)

A MAC allows a recipient to validate that a message was not tampered with and that it was sent by a key holder



# Message Authentication Codes (MACs)

"Hi

 $MAC_{k}(``Hi'$ 

- Use shared key k to authenticate messages
- □ Pair (*tag*, *m*) is <u>valid</u> iff  $tag = MAC_k(m)$
- Very efficient
- Does not support non-repudiation!
  - Sponge may say that the key k has been stolen. Someone else sent the message.

Key k

k = ??

 $MAC_k(Bye)' = ??$ 

Alice

Key k

*"Bye"* 

tag??

# Defining MAC Security

- Following the `conservative design principle':
- Consider most powerful attacker
  - Let attacker receive tag for every message it wants (so it has an oracle access to MAC<sub>k</sub>).
- And `easiest' attacker-success criteria
  - Attacker wins if it can produce a valid tag for any message
    - Except for these that the attacker asked to authenticate

## MAC Security Definition

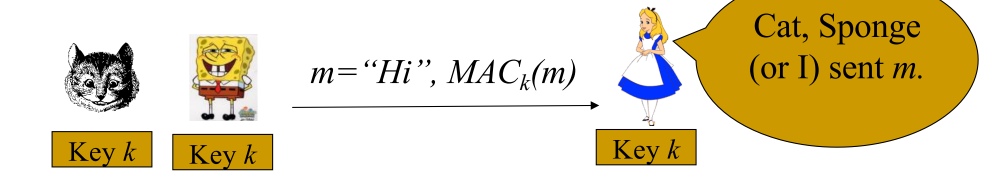
**Definition 3.1** (MAC). An *l*-bit Message Authentication Code (MAC) over domain D, is a function  $F : \{0,1\}^* \times D \to \{0,1\}^l$ , such that for all PPT algorithms  $\mathcal{A}$ , the advantage  $\varepsilon_{F,\mathcal{A}}^{MAC}(n)$  is negligible in n, i.e., smaller than any positive polynomial for sufficiently large n (as  $n \to \infty$ ), where:

$$\varepsilon_{F,\mathcal{A}}^{MAC}(n) \equiv \Pr_{k \stackrel{\$}{\leftarrow} \{0,1\}^n} \left[ (m, F_k(m)) \leftarrow \mathcal{A}^{F_k(\cdot | \text{except } m)}(1^n) \right] - \frac{1}{2^l} \tag{3.1}$$

Where the probability is taken over the random choice of an n bit key,  $k \leftarrow \{0,1\}^n$ , as well as over the coin tosses of  $\mathcal{A}$ .

#### On the Use of MACs

- $MAC_k(m)$  may expose information about m!
  - Example: Let MAC be any secure MAC. Define MAC'<sub>k</sub>(m)=MAC<sub>k</sub>(m)||LSb(m), where LSb is least significant bit.
- MAC shows a key-holder computed it
  - Could be any key holder (even recipient)...
- Repay attacks: an old message (and its tag) is being resent.
  - Need to Ensure freshness (more about this later).



# Constructing MAC: Three Approaches

- Design `from scratch`, validate security by failure to cryptanalyze
  - Huge effort, risk  $\rightarrow$  do only for few `building blocks`
  - Maybe from EDC (Error Detection Code), but it is not secure for every EDC.
- 2. Robust combiner of (two) MAC candidates:
  - □  $MAC_{k,k'}(m) = f_k(m) || f'_{k'}(m), MAC_{k,k'}(m) = f_k(m) \oplus f'_{k'}(m)$  are secure MAC, if *either* f <u>or</u> f' is a secure MAC.
- 3. Provable-secure constructions from:
  - PRF/PRP/Block ciphers (next)
    - □ First: PRF/PRP  $\rightarrow$  Fixed-Input-Length (FIL) MAC
  - □ Hash functions (later) even more efficient.

Theorem: every PRF is also a MAC Let F be a PRF from domain D to range  $\{0,1\}^l$ . Then F is also an *l*-bit MAC for D.

- Proof sketch: construct an attacker against PRF using the attacker against the MAC.
  - For a random function, the outcome of any `new' value is random.

• So, probability of guessing is  $2^{-l}$ .

 If a `new' outcome of a PRF can be guessed with significantly higher probability (which is the MAC over a new message), then we can distinguish between it and a random function!

#### Every PRF is also a MAC

- A PRF is a MAC for *l*-bit messages.
- (*l.n*)-bit FIL MAC from n-bit PRP (block cipher):
  use CBC-MAC a variant of CBC
  - What standard crypto function can we use as a PRF?
  - A block cipher ? But ...

## Using a Block Cipher for MAC

Problem 1: block cipher is PRP, not PRF

- Solution: the switching lemma says that a PRP is also a PRF !
- Note: PRP→PRF reduction involves loss in concrete security (larger advantage):

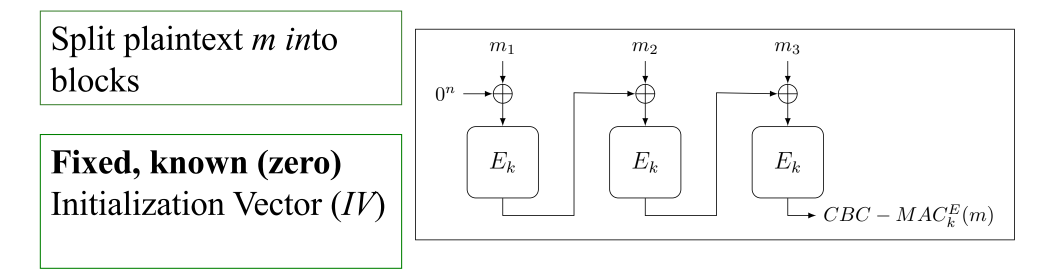
$$\left|\varepsilon_{\mathcal{A},E}^{PRF}(n) - \varepsilon_{\mathcal{A},E}^{PRP}(n)\right| < \frac{q^2}{2 \cdot |D|}$$

Some other constructions reduce this loss but we will not discuss them

# Using a Block Cipher for MAC

- Problem 2: block ciphers are defined only for (short) fixed input length (FIL)
  - Ideally a MAC should work for any input string (Variable Input Length – VIL)
  - We already had a similar problem... where?
    - Block ciphers.
  - We solved by using various encryption modes of operation.
  - A solution for MACs: the CBC-MAC mode of operation!

## Cipher Block Chaining MAC: CBC-MAC



The tag is the cipher of the last block

 $CBC-MAC^{E}_{k}(m_{1}||m_{2}||..||m_{l}) = E_{k}(m_{l} \oplus E_{k}(...E_{k}(m_{l}))))$ 

Recall: MACs are deterministic functions

#### CBC-MAC

- Widely deployed standard
- □ More efficient 'modes' exist
  - □ E.g., allow for parallel computation.
- □ It is also provably secure.

Theorem [BKR94]: if *E* is a FIL-PRF for domain  $\{0,1\}^n$ , then *CBC-MAC*<sup>*E*</sup> is a PRF for domain  $\{0,1\}^{ln}$  (for *I*>*I*).

• Corollary: ... then  $CBC-MAC^{\mathbb{E}}$  is a  $\{0,1\}^{ln}$ -MAC

But what of VIL (variable-length input) MAC?

#### CBC-MAC-based VIL-MAC

- Is CBC-MAC<sup>E</sup> a VIL-MAC?
  - No!
    - Ask for  $b = CBC MAC^{E}_{k}(a) = E_{k}(a)$ ;
    - then output (ac, b) so m = ac with tag = b where  $c = a \oplus b$ .
    - This is valid, since the attacker did not ask the oracle for a tag for *ac* and *b* for *ac* is a valid tag since  $CBC-MAC^{E}_{k}(ac)=E_{k}(c \oplus E_{k}(a))=E_{k}(c \oplus b)=E_{k}(a \oplus b \oplus b)=E_{k}(a)=b.$
- Solution: prepend message length (called CMAC)
  - Let  $CMAC^{E}_{k}(m) = CBC MAC^{E}_{k}(L(m)||m)$ 
    - Where L(m) is a 1-block encoding of |m|
  - CMAC is a secure VIL MAC construction!

#### Combining Authentication and Encryption

- For confidentiality, use encryption
- For authentication, use MAC
- For <u>both</u> confidentiality <u>and</u> authentication?
  - Option 1: Combine MAC and encryption
    - Possible pitfalls (vulnerabilities)
  - Option 2: authenticated-encryption schemes (or modes)
    - Easier to deploy (securely)
    - Generic combination of MAC and Encryption schemes
    - Or direct combined constructions (can be more efficient)
      - Might be ad-hoc or rely on complex or less-tested security assumptions.

#### Generic MAC and Encryption Combinations

- Three standards, three ways...
  - Authenticate and encrypt (A&E):
    c = Enc(m), tag = MAC(m), send (c, tag)
  - Authenticate then encrypt (AtE):
    tag = MAC(m), c = Enc(m, tag), send c
  - Encrypt then authenticate (EtA):
    c = Enc(m), tag = MAC(c), send (c, tag)
- Some of these may be vulnerable even when combining some secure encryption and MAC schemes!

#### Security of Generic MAC/Enc Combinations

- A&E may be vulnerable!
  - Example:
    - Let MAC be any secure MAC scheme
    - □ Let MAC'<sub>k'</sub>(m)=MAC<sub>k'</sub>(m)|| Isb(m)
    - MAC' is a secure MAC.
    - But A&E(m) leaks least significant bit of m (even if the encryption scheme is secure!!!).
  - Recall that the security guarantee of a MAC is about integrity (or preventing forgery)!
    - It has nothing to do with confidentiality!
- What about AtE, EtA ?
  - AtE: also may be vulnerable (not IND-CPA)!

#### Security of Generic MAC/Enc Combinations

- How about EtA ? **Provably CCA-Secure** [CK01]!
  - Secure encryption; otherwise attack Enc(m) by appending MAC
  - Secure authentication, since any change in (c, MAC(c)) is detected
  - Also: reject fake messages w/o decryption
    Ifficiency and foil Denial of Service (DoS), CCA attacks
  - Note: using separate keys for Enc and MAC; what if we use same key?

## Keys for MAC and Encryption?

Using same key for MAC+Encryption? Insecure

- Exercise: show (contrived) examples vulnerabilities:
  - A&E: both vulnerable...

 $E_{k',k''}(m) = E'_{k'}(m)||k''$  $MAC_{k',k''}(m) = MAC_{k''}(m) ||k'$ 

• AtE: vulnerable authentication (is encryption vulnerable?)  $E_{k',k''}(m) = E'_{k'}(m)||k''$ 

• EtA: both vulnerable (exercise: attack on authentication)  $MAC_{k',k''}(m) = MAC_{k''}(m) ||k'|$ 

So: should we use two independent keys?
 Overhead: key generation, transmission, storage
 Exercise: secure enc+MAC – using a single key!
 Solution: kmac:= PRFk(MAC'), kenc:= PRFk('Encrypt')

#### Conclusion

MAC – Message Authentication Code

- Sender appends `tag` (MAC) to message, recipient verifies tag using shared secret key
- Construction from block cipher

Next:

- Crypto-hash functions
- Constructing MAC from hash function: HMAC

## Examples of MAC Constructions

□ On the whiteboard.

## Covered Material From the Textbook

Chapter 3

□ All except sections 3.4.2, 3.7.2, 3.7.5

# Thank You!

