# CSE 484 / CSE M 584: Finish Symmetric Encryption + Start MACs

Fall 2022

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#### **Announcements**

- Homework 2 (crypto) to be released today
  - Due Friday, Nov 4
  - Gradescope submission
  - You can get started now, but some problems will require content we will cover next week

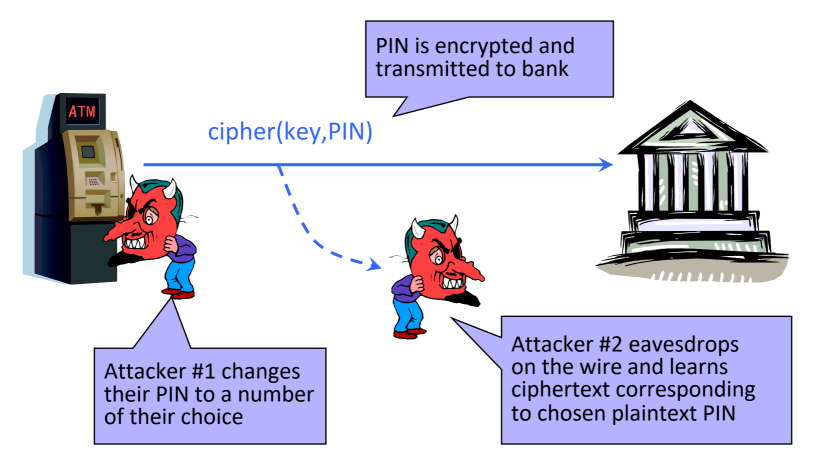
## When is an Encryption Scheme "Secure"?

- Hard to recover the key?
  - What if attacker can learn plaintext without learning the key?
- Hard to recover plaintext from ciphertext?
  - What if attacker learns some bits or some function of bits?

## **How Can a Cipher Be Attacked?**

- Attackers knows ciphertext and encryption algorithm
  - What else does the attacker know? Depends on the application in which the cipher is used!
- Ciphertext-only attack
- KPA: Known-plaintext attack (stronger)
  - Knows some plaintext-ciphertext pairs
- CPA: Chosen-plaintext attack (even stronger)
  - Can obtain ciphertext for any plaintext of his choice
- CCA: Chosen-ciphertext attack (very strong)
  - Can decrypt any ciphertext <u>except</u> the target

#### **Chosen Plaintext Attack**



... repeat for any PIN value

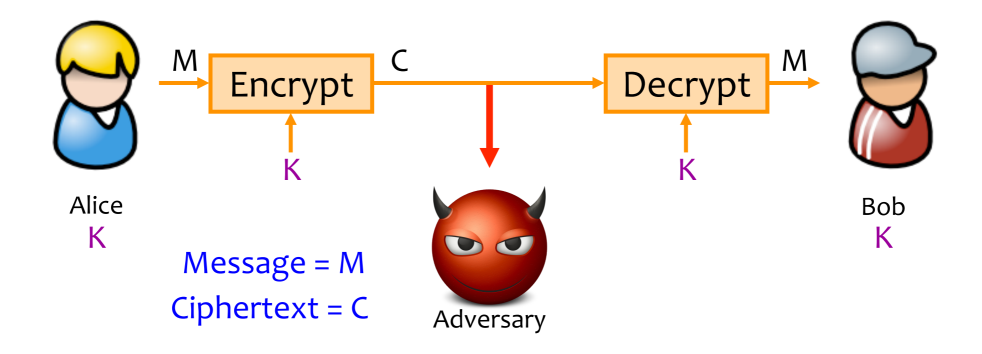
#### **Very Informal Intuition**

Minimum security requirement for a modern encryption scheme

- Security against chosen-plaintext attack (CPA)
  - Ciphertext leaks no information about the plaintext
  - Even if the attacker correctly guesses the plaintext, they cannot verify their guess
  - Every ciphertext is unique, encrypting same message twice produces completely different ciphertexts
    - Implication: encryption must be randomized or stateful
- Security against chosen-ciphertext attack (CCA)
  - Integrity protection it is not possible to change the plaintext by modifying the ciphertext

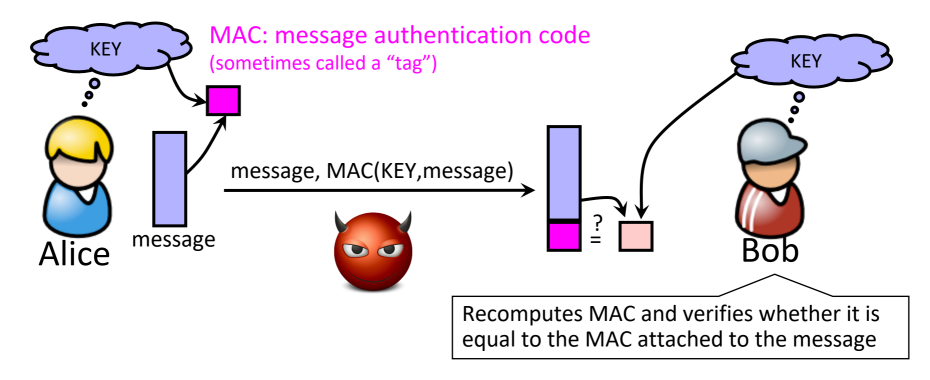
# So Far: Achieving Privacy

Encryption schemes: A tool for protecting privacy.



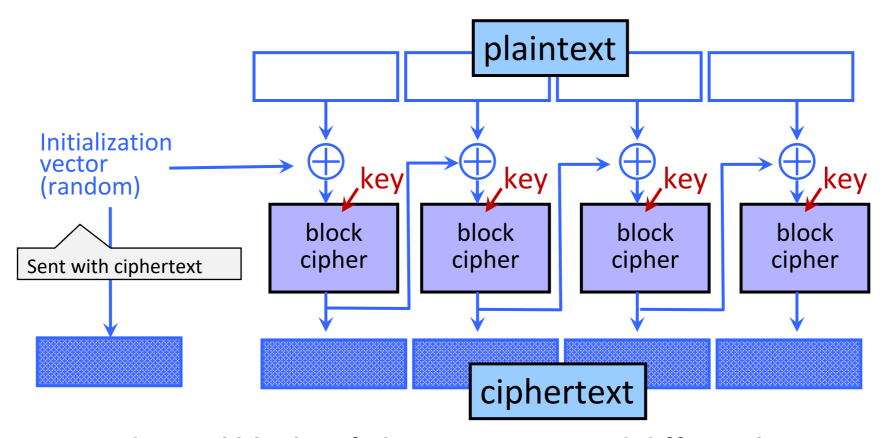
# **Now: Achieving Integrity**

Message authentication schemes: A tool for protecting integrity.



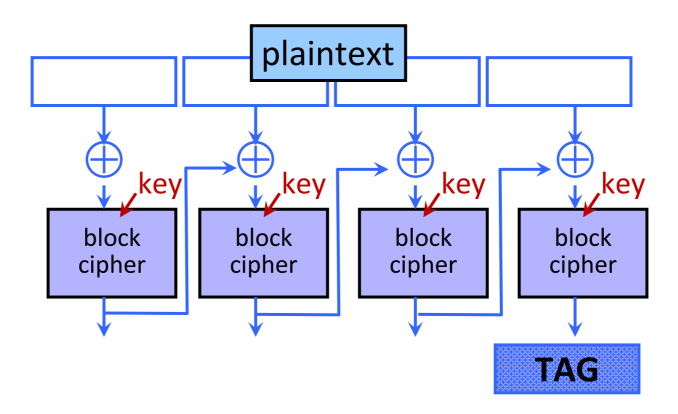
Integrity and authentication: only someone who knows KEY can compute correct MAC for a given message.

## Reminder: CBC Mode Encryption



- Identical blocks of plaintext encrypted differently
- Last cipherblock depends on entire plaintext
  - Still does not guarantee integrity

#### **CBC-MAC**



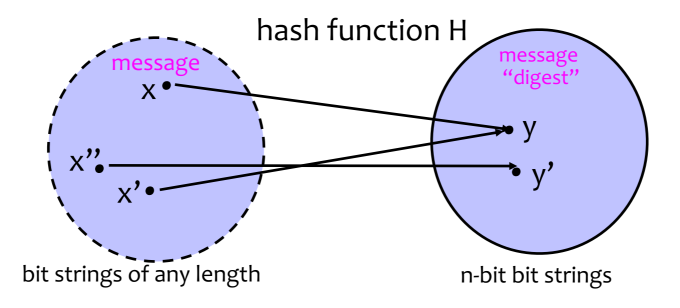
- Not secure when system may MAC messages of different lengths (more in section!).
- Use a different key not encryption key
- NIST recommends a derivative called CMAC [FYI only]

#### **Another Tool: Hash Functions**

#### **You Just Did This**

```
[franzi@cse484:~/sploits$ md5sum sploit0.c
567878670559400a4d24f434142d589d sploit0.c
franzi@cse484:~/sploits$
```

#### **Hash Functions: Main Idea**



- Hash function H is a lossy compression function
  - Collision: h(x)=h(x') for distinct inputs x, x'
- H(x) should look "random"
  - Every bit (almost) equally likely to be 0 or 1
- Cryptographic hash function needs a few properties...

## **Property 1: One-Way**

- Intuition: hash should be hard to invert
  - "Preimage resistance"
  - Let  $h(x') = y \in \{0,1\}^n$  for a random x'
  - Given y, it should be hard to find any x such that h(x)=y
- How hard?
  - Brute-force: try every possible x, see if h(x)=y
  - SHA-1 (common hash function) has 160-bit output
    - Expect to try 2<sup>159</sup> inputs before finding one that hashes to y.

## **Property 2: Collision Resistance**

Should be hard to find x≠x' such that h(x)=h(x')

## **Birthday Paradox**

- Are there two people in the first 1/8 of this class that have the same birthday?
  - 365 days in a year (366 some years)
    - Pick one person. To find another person with same birthday would take on the order of 365/2 = 182.5 people
    - Expect birthday "collision" with a room of only 23 people.
    - For simplicity, approximate when we expect a collision as sqrt(365).
- Why is this important for cryptography?
  - 2<sup>128</sup> different 128-bit values
    - Pick one value at random. To exhaustively search for this value requires trying on average 2<sup>127</sup> values.
    - Expect "collision" after selecting approximately 2<sup>64</sup> random values.
    - 64 bits of security against collision attacks, not 128 bits.

## **Property 2: Collision Resistance**

- Should be hard to find x≠x' such that h(x)=h(x')
- Birthday paradox means that brute-force collision search is only  $O(2^{n/2})$ , not  $O(2^n)$ 
  - For SHA-1, this means  $O(2^{80})$  vs.  $O(2^{160})$

## One-Way vs. Collision Resistance

One-wayness does **not** imply collision resistance.

Collision resistance does **not** imply one-wayness.

You can prove this by constructing a function that has one property but not the other. (Next slide has details, FYI.)

# One-Way vs. Collision Resistance (Details here mainly FYI)

- One-wayness does <u>not</u> imply collision resistance
  - Suppose g is one-way
  - Define h(x) as g(x') where x' is x except the last bit
    - h is one-way (to invert h, must invert g)
    - Collisions for h are easy to find: for any x, h(x0)=h(x1)
- Collision resistance does <u>not</u> imply one-wayness
  - Suppose g is collision-resistant
  - Define y=h(x) to be ox if x is n-bit long, 1g(x) otherwise
    - Collisions for h are hard to find: if y starts with 0, then there are no collisions, if y starts with 1, then must find collisions in g
    - h is not one way: half of all y's (those whose first bit is 0) are easy to invert (how?); random y is invertible with probability  $\frac{1}{2}$

#### **Property 3: Weak Collision Resistance**

- Given randomly chosen x, hard to find x' such that h(x)=h(x')
  - Attacker must find collision for a <u>specific</u> x. By contrast, to break collision resistance it is enough to find <u>any</u> collision.
  - Brute-force attack requires O(2<sup>n</sup>) time
- Weak collision resistance does <u>not</u> imply collision resistance.

# Hashing vs. Encryption

- Hashing is one-way. There is no "un-hashing"
  - A ciphertext can be decrypted with a decryption key... hashes have no equivalent of "decryption"
- Hash(x) looks "random" but can be compared for equality with Hash(x")
  - Hash the same input twice → same hash value
  - Encrypt the same input twice → different ciphertexts
- Crytographic hashes are also known as "cryptographic checksums" or "message digests"

# **Application: Password Hashing**

- Instead of user password, store hash(password)
- When user enters a password, compute its hash and compare with the entry in the password file
- Why is hashing better than encryption here?

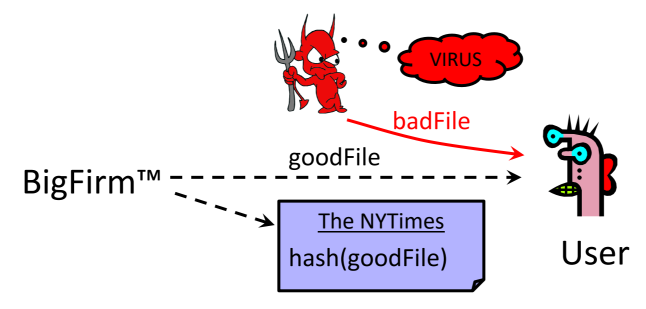
- System does not store actual passwords
- Don't need to worry about where to store the key
- Cannot go from hash to password

# **Application: Password Hashing**

- Which property do we need?
  - One-wayness?
  - (At least weak) Collision resistance?
  - Both?

 This is not the whole story on password storage; we'll return to this later in the course.

# **Application: Software Integrity**



<u>Goal</u>: Software manufacturer wants to ensure file is received by users without modification.

<u>Idea:</u> given goodFile and hash(goodFile), very hard to find badFile such that hash(goodFile)=hash(badFile)

# **Application: Software Integrity**

- Which property do we need?
  - One-wayness?
  - (At least weak) Collision resistance?
  - Both?

#### Which Property Do We Need?

One-wayness, Collision Resistance, Weak CR?

- UNIX passwords stored as hash(password)
  - One-wayness: hard to recover the/a valid password
- Integrity of software distribution
  - Weak collision resistance
  - But software images are not really random... may need full collision resistance if considering malicious developers

#### **Common Hash Functions**

- SHA-2: SHA-256, SHA-512, SHA-224, SHA-384
- SHA-3: standard released by NIST in August 2015
- MD5 Don't use for security!
  - 128-bit output
  - Designed by Ron Rivest, used very widely
  - Collision-resistance broken (summer of 2004)
- SHA-1 (Secure Hash Algorithm) Don't use for security!
  - 160-bit output
  - US government (NIST) standard as of 1993-95
  - Theoretically broken 2005; practical attack 2017!

# SHA-1 Broken in Practice (2017)

Google just cracked one of the building blocks of web encryption (but don't worry)

It's all over for SHA-1

by Russell Brandom | @russellbrandom | Feb 23, 2017, 11:49am EST

https://shattered.io

