CSE 484 / CSE M 584: Computer Security and Privacy

#### **Cryptography** [Finish Hash Functions; Start Asymmetric Cryptography]

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Franziska (Franzi) Roesner franzi@cs.washington.edu

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## Admin

- Lab 1 due in a week
- Homework 2 (crypto) out now (due May 8)
- Looking ahead:
  - Today+Monday: Asymmetric Crypto
  - Monday: Start transition to web security
    - Lab 2 will be on web security

# Which Property Do We Need?

- 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 h(A || P) = h(B || P')
- Private auction bidding
  - Alice wants to bid B, sends H(B), later reveals B
  - One-wayness: rival bidders should not recover B (this may mean that she needs to hash some randomness with B too)
  - Collision resistance: Alice should not be able to change her mind to bid B' such that H(B)=H(B')

hash

### **Common Hash Functions**

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

# 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



## **Recall: 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.

#### HMAC

- Construct MAC from a cryptographic hash function
  - Invented by Bellare, Canetti, and Krawczyk (1996)
  - Used in SSL/TLS, mandatory for IPsec
- Construction:
  HMAC(k,m) = Hash((k⊕ipad) | Hash(k⊕opad | m))
- Why not block ciphers (at the time it was designed)?
  - Hashing is faster than block ciphers in software
  - Can easily replace one hash function with another
  - There used to be US export restrictions on encryption

# **Authenticated Encryption**

- What if we want <u>both</u> privacy and integrity? <u>Adversid Gools</u>. Natural approach: combine encryption scheme But be caref. "
- But be careful!

- Obvious approach: Encrypt-and-MAC

– Problem: MAC is deterministic! same plaintext → same MAC





## Stepping Back: Flavors of Cryptography

- Symmetric cryptography
  - Both communicating parties have access to a shared random string K, called the key.
- Asymmetric cryptography
  - Each party creates a public key pk and a secret key sk.

## **Symmetric Setting**

Both communicating parties have access to a shared random string K, called the key.





Each party creates a public key pk and a secret key sk.



# Public Key Crypto: Basic Problem



<u>Goals</u>: 1. Alice wants to send a secret message to Bob 2. Bob wants to authenticate himself

# **Applications of Public Key Crypto**

- Encryption for confidentiality
  - <u>Anyone</u> can encrypt a message
    - With symmetric crypto, must know secret key to encrypt
  - Only someone who knows private key can decrypt
  - Key management is simpler (or at least different)
    - Secret is stored only at one site: good for open environments
- Digital signatures for authentication
   Can "sign" a message with your private key
- Session key establishment
  - Exchange messages to create a secret session key
  - Then switch to symmetric cryptography (why?)

#### **Session Key Establishment**

### **Modular Arithmetic**

- Refresher in section yesterday
- Given g and prime p, compute:
  g<sup>1</sup> mod p, g<sup>2</sup> mod p, ... g<sup>100</sup> mod p
  - For p=11, g=10
    - $10^1 \mod 11 = 10, 10^2 \mod 11 = 1, 10^3 \mod 11 = 10, ...$
    - Produces cyclic group {10, 1} (order=2)
  - For p=11, g=7
    - 7<sup>1</sup> mod 11 = 7, 7<sup>2</sup> mod 11 = 5, 7<sup>3</sup> mod 11 = 2, ...
    - Produces cyclic group  $\{7,5,2,3,10,4,6,9,8,1\}$  (order = 10) • g=7 is a "generator" of  $Z_{11}^*$  2  $\rho^*$

# Diffie-Hellman Protocol (1976)

#### Diffie and Hellman Receive 2015 Turing Award



Whitfield Diffie



Martin E. Hellma

# **Diffie-Hellman Protocol (1976)**

- Alice and Bob never met and share no secrets
- <u>Public</u> info: p and g - p is a large prime, g is a **generator** of  $Z_p^*$ 
  - $Z_p *=\{1, 2 \dots p-1\};$  a  $Z_p *$  i such that  $a=g' \mod p$
  - Modular arithmetic: numbers "wrap around" after they reach p



4 - 11 7 = 37



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