### CSci 4271W Development of Secure Software Systems Day 19: Cryptography part 3

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#### Outline

Block ciphers modes of operation, cont'd

Hash functions and MACs

Building a secure channel

Announcements intermission

Public-key crypto basics

Public key encryption and signatures

#### Modes of operation

- How to build a cipher for arbitrary-length data from a block cipher
- Many approaches considered
  - For some reason, most have three-letter acronyms
- More recently: properties susceptible to relative proof

#### Stream modes: OFB, CTR

- Output FeedBack: produce keystream by repeatedly encrypting the IV
  - Danger: collisions lead to repeated keystream
- Counter: produce from encryptions of an incrementing value
  - Recently becoming more popular: allows parallelization and random access

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#### Ideal model

- Ideal crypto hash function: pseudorandom function
  Arbitrary input, fixed-size output
- Simplest kind of elf in box, theoretically very convenient
- But large gap with real systems: common practice is to target particular properties

#### Kinds of attacks

- $\blacksquare$  Pre-image, "inversion": given y, find x such that H(x)=y
- Second preimage, targeted collision: given x, H(x), find  $x' \neq x$  such that H(x') = H(x)
- **(Free) collision: find**  $x_1$ ,  $x_2$  such that  $H(x_1) = H(x_2)$

#### Birthday paradox and attack

- There are almost certainly two people in this class with the same birthday
- n people have  $\binom{n}{2} = \Theta(n^2)$  pairs
- "Birthday attack" finds collisions in any function

#### Security levels

- For function with k-bit output:
- Preimage and second preimage should have complexity 2<sup>k</sup>
- Collision has complexity 2k/2
- Conservative: use hash function twice as big as block cipher key
  - Though if you're paranoid, cipher blocks can repeat too

#### Non-cryptographic hash functions

- The ones you probably use for hash tables
- CRCs, checksums
- Output too small, but also not resistant to attack
- E.g., CRC is linear and algebraically nice

#### Short hash function history

- On the way out: MD5 (128 bit)
  - Flaws known, collision-finding now routine
- SHA(-0): first from NIST/NSA, quickly withdrawn
  - Likely flaw discovered 3 years later
- SHA-1: fixed SHA-0, 160-bit output.
- 260 collision attack described in 2013
  - First public collision found (using 6.5 kCPU yr) in 2017

#### Length extension problem

- MD5, SHA1, etc., computed left to right over blocks
- $\blacksquare$  Can sometimes compute  $H(\alpha \parallel b)$  in terms of  $H(\alpha)$ 
  - means bit string concatenation
- Makes many PRF-style constructions insecure

#### SHA-2 and SHA-3

- SHA-2: evolutionary, larger, improvement of SHA-1
  - **Exists as SHA**-{224, 256, 384, 512}
  - But still has length-extension problem
- SHA-3: chosen recently in open competition like AES
  - Formerly known as Keccak, official standard Aug. 2015
  - New design, fixes length extension
  - Adoption has been gradual

#### MAC: basic idea

- Message authentication code: similar to hash function, but with a key
- Adversary without key cannot forge MACs
- Strong definition: adversary cannot forge anything, even given chosen-message MACs on other messages

#### **CBC-MAC** construction

- Same process as CBC encryption, but:
  - Start with IV of 0
  - Return only the last ciphertext block
- Both these conditions needed for security
- For fixed-length messages (only), as secure as the block cipher

#### **HMAC** construction

- $\blacksquare$  H(K  $\parallel$  M): insecure due to length extension  $\blacksquare$  Still not recommended: H(M  $\parallel$  K), H(K  $\parallel$  M  $\parallel$  K)
- **<u>B</u>** HMAC:  $H(K \oplus \alpha \parallel H(K \oplus b \parallel M))$
- **Standard**  $a = 0x5c^*$ ,  $b = 0x36^*$
- Probably the most widely used MAC

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#### Session keys

- Don't use your long term password, etc., directly as a key
- Instead, session key used for just one channel
- In modern practice, usually obtained with public-key crypto
- Separate keys for encryption and MACing

#### Order of operations

- Encrypt and MAC ("in parallel")
  - Safe only under extra assumptions on the MAC
- Encrypt then MAC
  - Has cleanest formal safety proof
- MAC then Encrypt
  - Preferred by FS&K for some practical reasons
  - Can also be secure

#### Authenticated encryption modes

- Encrypting and MACing as separate steps is about twice as expensive as just encrypting
- "Authenticated encryption" modes do both at once
  Newer (circa 2000) innovation, many variants
- NIST-standardized and unpatented: Galois Counter Mode (GCM)

#### Ordering and message numbers

- Also don't want attacker to be able to replay or reorder messages
- Simple approach: prefix each message with counter
- Discard duplicate/out-of-order messages

#### **Padding**

- Adjust message size to match multiple of block size
- To be reversible, must sometimes make message longer
- E.g.: for 16-byte block, append either 1, or 2 2, or 3 3 3, up to 16 "16" bytes

#### Padding oracle attack

- Have to be careful that decoding of padding does not leak information
- E.g., spend same amount of time MACing and checking padding whether or not padding is right
- Remote timing attack against CBC TLS published 2013

#### Don't actually reinvent the wheel

- This is all implemented carefully in OpenSSL, SSH, etc.
- Good to understand it, but rarely sensible to reimplement it
- You'll probably miss at least one of decades' worth of attacks

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#### Midterm 2 next week

- Midterm 2 will be a week from today, in class
- Same rules and overall style as midterm 1
- Topic coverage: OS security, fuzzing, web security, symmetric-key cryptography
- Sample midterm (from last semester) linked on Piazza

#### Other announcements

- Instructions for tomorrow's lab on SQL injection are posted
- If you're eligible to vote in Minnesota, you have until 8pm tonight

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#### Pre-history of public-key crypto

- First invented in secret at GCHQ
- Proposed by Ralph Merkle for UC Berkeley grad. security class project
  - First attempt only barely practical
  - Professor didn't like it
- Merkle then found more sympathetic Stanford collaborators named Diffie and Hellman

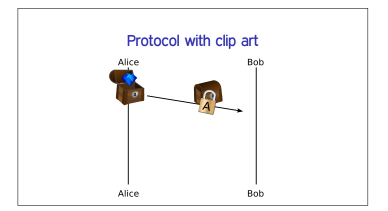
#### Box and locks analogy

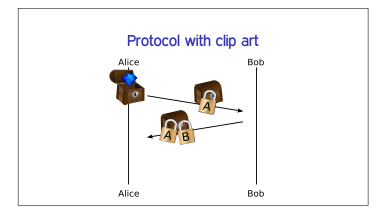
- Alice wants to send Bob a gift in a locked box
  - They don't share a key
  - Can't send key separately, don't trust UPS
  - Box locked by Alice can't be opened by Bob, or vice-versa

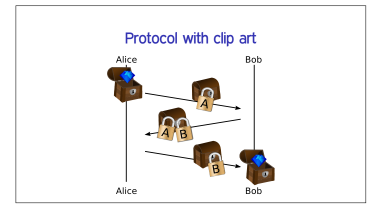
#### Box and locks analogy

- Alice wants to send Bob a gift in a locked box
  - They don't share a key
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  - Box locked by Alice can't be opened by Bob, or vice-versa
- Math perspective: physical locks commute

# Protocol with clip art Alice Bob Alice Bob







## Public key primitives Public-key encryption (generalizes block cipher) Separate encryption key EK (public) and decryption key DK (secret) Signature scheme (generalizes MAC) Separate signing key SK (secret) and verification key VK (public)

#### Modular arithmetic

- Fix modulus n, keep only remainders mod n
  - mod 12: clock face; mod 2<sup>32</sup>: unsigned int
- = +, -, and  $\times$  work mostly the same
- Division? Multiplicative inverse by extended GCD
- Exponentiation: efficient by square and multiply

#### Generators and discrete log

- Modulo a prime p, non-zero values and x have a nice ("group") structure
- g is a *generator* if  $g^0, g, g^2, g^3, \ldots$  cover all elements
- **a** Easy to compute  $x \mapsto g^x$
- Inverse, discrete logarithm, hard for large p

#### Diffie-Hellman key exchange

- Goal: anonymous key exchange
- Public parameters p, g; Alice and Bob have resp. secrets a, b
- $\bigcirc$  Alice $\rightarrow$ Bob:  $A = g^{\alpha} \pmod{p}$
- **a** Alice computes  $B^a = q^{ba} = k$
- **6** Bob computes  $A^b = g^{ab} = k$

#### Relationship to a hard problem

- We're not sure discrete log is hard (likely not even NP-complete), but it's been unsolved for a long time
- If discrete log is easy (e.g., in P), DH is insecure
- Converse might not be true: DH might have other problems

#### Categorizing assumptions

- Math assumptions unavoidable, but can categorize
- E.g., build more complex scheme, shows it's "as secure" as DH because it has the same underlying assumption
- Commonly "decisional" (DDH) and "computational" (CDH) variants

#### Key size, elliptic curves

- Need key sizes ~10 times larger then security level
   Attacks shown up to about 768 bits
- Elliptic curves: objects from higher math with analogous group structure
  - (Only tenuously connected to ellipses)
- $\blacksquare$  Elliptic curve algorithms have smaller keys, about  $2\times$  security level

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#### General description

- Public-key encryption (generalizes block cipher)
  - Separate encryption key EK (public) and decryption key DK (secret)
- Signature scheme (generalizes MAC)
  - Separate signing key SK (secret) and verification key VK (public)

#### RSA setup

- $\P$  Choose n = pq, product of two large primes, as modulus
- $\begin{tabular}{l} \blacksquare$  Compute encryption and decryption exponents e and d such that

$$M^{ed} = M \pmod{n}$$

#### **RSA** encryption

- Public key is (n, e)
- **<u>e</u>** Encryption of M is  $C = M^e \pmod{n}$
- Private key is (n, d)
- **©** Decryption of C is  $C^d = M^{ed} = M \pmod{n}$

#### **RSA signature**

- **Signature of** M is  $S = M^d \pmod{n}$
- **Output** Verification key is (n, e)
- **Check signature by**  $S^e = M^{de} = M \pmod{n}$
- Note: symmetry is a nice feature of RSA, not shared by other systems

#### RSA and factoring

- We're not sure factoring is hard (likely not even NP-complete), but it's been unsolved for a long time
- If factoring is easy (e.g., in P), RSA is insecure
- Converse might not be true: RSA might have other problems

#### Homomorphism

- Multiply RSA ciphertexts ⇒ multiply plaintexts
- This homomorphism is useful for some interesting applications
- $\blacksquare$  Even more powerful: fully homomorphic encryption (e.g., both + and  $\times$ )
  - First demonstrated in 2009; still very inefficient

#### Problems with vanilla RSA

- Homomorphism leads to chosen-ciphertext attacks
- If message and e are both small compared to n, can compute  $M^{1/e}$  over the integers
- Many more complex attacks too

#### Hybrid encryption

- Public-key operations are slow
- In practice, use them just to set up symmetric session keys
- + Only pay RSA costs at setup time
- Breaks at either level are fatal

#### Padding, try #1

- Need to expand message (e.g., AES key) size to match modulus
- PKCS#1 v. 1.5 scheme: prepend 00 01 FF FF .. FF
- Surprising discovery (Bleichenbacher'98): allows adaptive chosen ciphertext attacks on SSL
  - Variants recurred later (c.f. "ROBOT" 2018)

#### Modern "padding"

- Much more complicated encoding schemes using hashing, random salts, Feistel-like structures, etc.
- Common examples: OAEP for encryption, PSS for signing
- Progress driven largely by improvement in random oracle proofs

#### Simpler padding alternative

- "Key encapsulation mechanism" (KEM)
- For common case of public-key crypto used for symmetric-key setup
  - Also applies to DH
- Hard to retrofit, RSA-KEM insecure if e and r reused with different n

#### Post-quantum cryptography

- One thing quantum computers would be good for is breaking crypto
- Square root speedup of general search
  - Countermeasure: double symmetric security level
- Factoring and discrete log become poly-time
  - DH, RSA, DSA, elliptic curves totally broken
  - Totally new primitives needed (lattices, etc.)
- Not a problem yet, but getting ready

#### Box and locks revisited

- Alice and Bob's box scheme fails if an intermediary can set up two sets of boxes
  - Middleperson (man-in-the-middle) attack
- Real world analogue: challenges of protocol design and public key distribution