CSci 427IW Development of Secure Software Systems Day 18: Cryptography 3

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Preview question

Which of the following would have to be completely abandoned if scalable quantum computers become widely available?

- A. one-time pads
- B. RSA
- C. AES
- D. ROT-13
- E. SHA-3

Outline

Block ciphers modes of operation, cont'd

Hash functions and MACs

Building a secure channel

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

Discussed last time

- ECB: just encrypt each block separately, usually a bad idea
- CBC: XOR in last ciphertext block before encrypting

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: better practice is to target particular properties

Kinds of attacks

- **o** 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
- **5** So only about \sqrt{n} expected for collision
- "Birthday attack" finds collisions in any function

Security levels

- For function with k-bit output:
- Preimage and second preimage should have complexity 2^k
- \bigcirc Collision has complexity $2^{k/2}$
- 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
- **5** 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

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

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Brief announcements

- First problem set, covering threat modeling, coming soon
- If it's ready in time, it will be due a week from Friday, 3/26

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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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

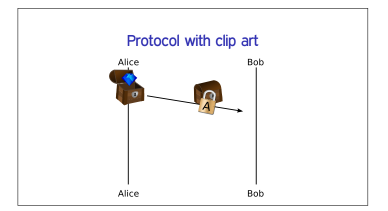
Box and locks analogy

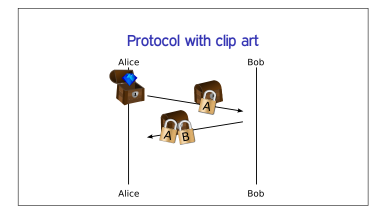
- Alice wants to send Bob a gift in a locked box
 - They don't share a key
 - Can't send key separately, don't trust UPS
 - Box locked by Alice can't be opened by Bob, or vice-versa

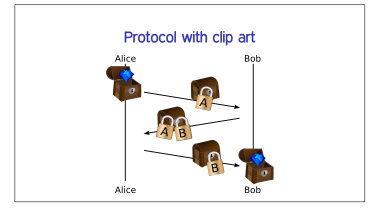
Box and locks analogy

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- 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 2³²: 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)
- Elliptic curve algorithms have smaller keys, about 2× security level

Another question

Which of these lists of people gave their initials to a popular cryptographic primitive?

- A. Preneel, Koblitz, and Imai
- B. Diffie, Elgamal, and Schneier
- C. Rivest, Shamir, and Adleman
- D. Merkle, Damgård, and 5 other guys
- E. Simmons, Hellman, and Anderson

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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
- n is public, but p and q are secret
- Compute encryption and decryption exponents e and d such that

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

RSA encryption

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

RSA signature

- Signing key is (n, d)
- 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
- **I** 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
- $\begin{tabular}{ll} \blacksquare$ Choose RSA message r at random mod n, symmetric key is H(r)
- 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