CSci 5271 Introduction to Computer Security Day 19: Cryptographic and "S" protocols

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Outline

Public-key crypto, cont'd

Cryptographic protocols, pt. 1 Key distribution and PKI SSH

TLS (SSL)

DNSSEC

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: see Exercise Set 1
- 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
- **l** 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
- **5** Bob \rightarrow Alice: B = q^b (mod p)
- **a** Alice computes $B^a = q^{ba} = k$
- **a** Bob computes $A^b = a^{ab} = k$

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

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

- **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

- **Signature** of M is $S = M^d \pmod{n}$
- \blacksquare 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

- **6** Multiply RSA ciphertexts \Rightarrow multiply plaintexts
- This homomorphism is useful for some interesting applications
- $lue{ }$ 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
- on 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
 - Compare middleperson attack
- Real world analogue: challenges of protocol design and public key distribution

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Key distribution and PKI

SSH

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A couple more security goals

- Non-repudiation: principal cannot later deny having made a commitment
 - I.e., consider proving fact to a third party
- Forward secrecy: recovering later information does not reveal past information
 - Motivates using Diffie-Hellman to generate fresh keys for each session

Abstract protocols

- Outline of what information is communicated in messages
 - Omit most details of encoding, naming, sizes, choice of ciphers, etc.
- Describes honest operation
 - But must be secure against adversarial participants
- Seemingly simple, but many subtle problems

Protocol notation

 $A \rightarrow B : N_B, \{T_0, B, N_B\}_{K_B}$

 \bullet A \to B: message sent from Alice intended for Bob

B (after :): Bob's name

Example: simple authentication

 $A \rightarrow B : A, \{A, N\}_{K_A}$

- E.g., Alice is key fob, Bob is garage door
- Alice proves she possesses the pre-shared key K_A
 Without revealing it directly
- Using encryption for authenticity and binding, not secrecy

Nonce

 $A \rightarrow B : A, \{A, N\}_{K_A}$

- N is a nonce: a value chosen to make a message unique
- Best practice: pseudorandom
- In constrained systems, might be a counter or device-unique serial number

Replay attacks

- A nonce is needed to prevent a verbatim replay of a previous message
- Garage door difficulty: remembering previous nonces
 Particularly: lunchtime/roommate/valet scenario
- Or, door chooses the nonce: challenge-response authentication

Middleperson attacks

- Older name: man-in-the-middle attack, MITM
- Adversary impersonates Alice to Bob and vice-versa, relays messages
- Powerful position for both eavesdropping and modification
- No easy fix if Alice and Bob aren't already related

Chess grandmaster problem

- Variant or dual of middleperson
- Adversary forwards messages to simulate capabilities with his own identity
- How to win at correspondence chess
- Anderson's MiG-in-the-middle

Anti-pattern: "oracle"

- Any way a legitimate protocol service can give a capability to an adversary
- Can exist whenever a party decrypts, signs, etc.
- "Padding oracle" was an instance of this at the implementation level

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Public key authenticity

- Public keys don't need to be secret, but they must be right
- $lue{}$ Wrong key ightarrow can't stop MITM
- So we still have a pretty hard distribution problem

Symmetric key servers

- Users share keys with server, server distributes session keys
- Symmetric key-exchange protocols, or channels
- Standard: Kerberos
- Drawback: central point of trust

Certificates

- \blacksquare A name and a public key, signed by someone else \blacksquare $C_A = Sign_S(A, K_A)$
- Basic unit of transitive trust
- Commonly use a complex standard "X.509"

Certificate authorities

- "CA" for short: entities who sign certificates
- Simplest model: one central CA
- Works for a single organization, not the whole world

Web of trust

- Pioneered in PGP for email encryption
- Everyone is potentially a CA: trust people you know
- Works best with security-motivated users
 - Ever attended a key signing party?

CA hierarchies

- Organize CAs in a tree
- Distributed, but centralized (like DNS)
- Check by follow a path to the root
- Best practice: sub CAs are limited in what they certify

PKI for authorization

- Enterprise PKI can link up with permissions
- One approach: PKI maps key to name, ACL maps name to permissions
- Often better: link key with permissions directly, name is a comment
 - More like capabilities

The revocation problem

- How can we make certs "go away" when needed?
- Impossible without being online somehow
- 1. Short expiration times
- 2. Certificate revocation lists
- 3. Certificate status checking

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Short history of SSH

- Started out as freeware by Tatu Ylönen in 1995
- Original version commercialized
- Fully open-source OpenSSH from OpenBSD
- Protocol redesigned and standardized for "SSH 2"

OpenSSH t-shirt



SSH host keys

- Every SSH server has a public/private keypair
- Ideally, never changes once SSH is installed
- Early generation a classic entropy problem
 - Especially embedded systems, VMs

Authentication methods

- Password, encrypted over channel
- shosts: like .rhosts, but using client host key
- User-specific keypair
 - Public half on server, private on client
- Plugins for Kerberos, PAM modules, etc.

Old crypto vulnerabilities

- 1.x had only CRC for integrity
 - Worst case: when used with RC4
- Injection attacks still possible with CBC
 - CRC compensation attack
- For least-insecure 1.x-compatibility, attack detector
- Alas, detector had integer overflow worse than original attack

Newer crypto vulnerabilities

- IV chaining: IV based on last message ciphertext
 - Allows chosen plaintext attacks
 - Better proposal: separate, random IVs
- Some tricky attacks still left
 - Send byte-by-byte, watch for errors
 - Of arguable exploitability due to abort
- Now migrating to CTR mode

SSH over SSH

- SSH to machine 1, from there to machine 2
 - Common in these days of NATs
- Better: have machine 1 forward an encrypted connection (cf. HA1)
- 1. No need to trust 1 for secrecy
- 2. Timing attacks against password typing

SSH (non-)PKI

- When you connect to a host freshly, a mild note
- When the host key has changed, a large warning

It is also possible that a host key has just been changed.

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SSL/TLS

- Developed at Netscape in early days of the public web
 - Usable with other protocols too, e.g. IMAP
- SSL 1.0 pre-public, 2.0 lasted only one year, 3.0 much better
- Renamed to TLS with RFC process
 - TLS 1.0 improves SSL 3.0
- TLS 1.1 and 1.2 in 2006 and 2008, only gradual adoption

IV chaining vulnerability

- TLS 1.0 uses previous ciphertext for CBC IV
- But, easier to attack in TLS:
 - More opportunities to control plaintext
 - Can automatically repeat connection
- "BEAST" automated attack in 2011: TLS 1.1 wakeup call

Compression oracle vuln.

- Attacker observes ciphertext length
- \blacksquare If A is similar to S, combination compresses better
- Compression exists separately in HTTP and TLS

But wait, there's more!

- Too many vulnerabilities to mention them all in lecture
- Kaloper-Meršinjak et al. have longer list
 - "Lessons learned" are variable, though
- Meta-message: don't try this at home

HTTPS hierarchical PKI

- Browser has order of 100 root certs
 - Not same set in every browser
 - Standards for selection not always clear
- Many of these in turn have sub-CAs
- Also, "wildcard" certs for individual domains

Hierarchical trust?

- No. Any CA can sign a cert for any domain
- A couple of CA compromises recently
- Most major governments, and many companies you've never heard of, could probably make a google.com cert
- Still working on: make browser more picky, compare notes

CA vs. leaf checking bug

- Certs have a bit that says if they're a CA
- All but last entry in chain should have it set
- Browser authors repeatedly fail to check this bit
- Allows any cert to sign any other cert

MD5 certificate collisions

- MD5 collisions allow forging CA certs
- Create innocuous cert and CA cert with same hash
 - Requires some guessing what CA will do, like sequential serial numbers
 - Also 200 PS3s
- Oh, should we stop using that hash function?

CA validation standards

- CA's job to check if the buyer really is foo.com
- Race to the bottom problem:
 - CA has minimal liability for bad certs
 - Many people want cheap certs
 - Cost of validation cuts out of profit
- "Extended validation" (green bar) certs attempt to fix

HTTPS and usability

- Many HTTPS security challenges tied with user decisions
- Is this really my bank?
- Seems to be a quite tricky problem
 - Security warnings often ignored, etc.
 - We'll return to this as a major example later

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DNS: trusted but vulnerable

- Almost every higher-level service interacts with DNS
- UDP protocol with no authentication or crypto
 - Lots of attacks possible
- Problems known for a long time, but challenge to fix compatibly

DNSSEC goals and non-goals

- + Authenticity of positive replies
- + Authenticity of negative replies
- + Integrity
- Confidentiality
- Availability

First cut: signatures and certificates

- Each resource record gets an RRSIG signature
 - E.g., A record for one name → address mapping
 - Observe: signature often larger than data
- Signature validation keys in DNSKEY RRs
- Recursive chain up to the root (or other "anchor")

Add more indirection

- DNS needs to scale to very large flat domains like
 .com
- Facilitated by having single DS RR in parent indicating delegation
- Chain to root now includes DSes as well

Negative answers

- Also don't want attackers to spoof non-existence
 Gratuitous denial of service, force fallback, etc.
- **a** But don't want to sign "x does not exist" for all x
- Solution 1, NSEC: "there is no name between acacia and baobab"

Preventing zone enumeration

- Many domains would not like people enumerating all their entries
- DNS is public, but "not that public"
- Unfortunately NSEC makes this trivial
- Compromise: NSEC3 uses password-like salt and repeated hash, allows opt-out

DANE: linking TLS to DNSSEC

- "DNS-based Authentication of Named Entities"
- DNS contains hash of TLS cert, don't need CAs
- How is DNSSEC's tree of certs better than TLS's?

Signing the root

- Political problem: many already distrust US-centered nature of DNS infrastructure
- Practical problem: must be very secure with no single point of failure
- Finally accomplished in 2010
 - Solution involves 'key ceremonies', international committees, smart cards, safe deposit boxes, etc.

Deployment

- Standard deployment problem: all cost and no benefit to being first mover
- Servers working on it, mostly top-down
- Clients: still less than 20%
- Will probably be common for a while: insecure connection to secure resolver

What about privacy?

- Users increasingly want privacy for their DNS queries as well
- Older DNSCurve and DNSCrypt protocols were not standardized
- More recent "DNS over TLS" and "DNS over HTTPS" are RFCs
- DNS over HTTPS in major browsers might have serious centralization effects