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
- $\mathbf{0}$ +, -, and imes 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 × have a nice ("group") structure
- g is a generator if g⁰, g, g², g³, ... cover all elements
- **•** 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

- Since computes $B^a = g^{ba} = k$
- **Sob 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





RSA setup

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

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



- This homomorphism is useful for some interesting applications
- Even more powerful: fully homomorphic encryption (e.g., both + and ×)
 - First demonstrated in 2009; still very inefficient



NP-complete), but it's been unsolved for a long time

Converse might not be true: RSA might have other

If factoring is easy (e.g., in P), RSA is insecure

problems

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



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



"Key encapsulation mechanism" (KEM)

- For common case of public-key crypto used for symmetric-key setup
 - Also applies to DH
- 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.)
 - Totally new primaves needed (ladees, e
- 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

Outline

Public-key crypto, cont'd

Cryptographic protocols, pt. 1

Key distribution and PKI

SSH

TLS (SSL)

DNSSEC





- 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



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

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

- 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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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



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



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

Outline	Short history of SSH
Public-key crypto, conťd	
Cryptographic protocols, pt. 1	 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"
Key distribution and PKI	
SSH	
TLS (SSL)	
DNSSEC	



Authentication methods

Password, encrypted over channel
about using client

.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



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

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Compression oracle vuln.

- Compr(S || A), where S should be secret and A is attacker-controlled
- Attacker observes ciphertext length
- 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



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





MD5 certificate collisions



DNSSEC goals and non-goals

CA's job to check if the buyer really is foo.com

"Extended validation" (green bar) certs attempt to fix

CA has minimal liability for bad certs

Cost of validation cuts out of profit

Many people want cheap certs

Race to the bottom problem:

- + 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.
- **6** But don't want to sign " χ does not exist" for all χ
- 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