CSci 427IW Development of Secure Software Systems Day 24: Protocols with encryption

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Outline

Cryptographic protocols, cont'd Key distribution and PKI Announcements intermission SSH SSL/TLS More causes of crypto failure

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

 $\begin{array}{l} A \rightarrow B : N_B, \{T_0, B, N_B\}_{K_B} \\ \hline \bullet A \rightarrow B : \text{message sent from Alice intended for Bob} \\ \hline \bullet B \text{ (after :): Bob's name} \\ \hline \bullet \{\cdots\}_K : \text{ encryption with key } K \end{array}$

Example: simple authentication

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

- 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

 Outline
 Public key authenticity

 Cryptographic protocols, cont'd
 Public keys don't need to be secret, but they must be right

 Announcements intermission
 SSH

 SSL/TLS
 Wrong key → can't stop middleperson

 More causes of crypto failure
 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

- A name and a public key, signed by someone else • $C_A = Sign_S(A, K_A)$
- 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



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

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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Note to early readers

- This is the section of the slides most likely to change in the final version
- If class has already happened, make sure you have the latest slides for announcements

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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"



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
- 1. No need to trust 1 for secrecy
- 2. Timing attacks against password typing

SSH (non-)PKI



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



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 11 and 12 in 2006 and 2008, only gradual
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- TLS 1.1 and 1.2 in 2006 and 2008, only gradual adoption



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



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







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Random numbers and entropy

- Cryptographic RNGs use cipher-like techniques to provide indistinguishability
- But rely on truly random seeding to stop brute force Extreme case: no entropy — always same "randomness"
- Modern best practice: seed pool with 256 bits of entropy
 - Suitable for security levels up to 2²⁵⁶

Netscape RNG failure Early versions of Netscape SSL (1994-1995) seeded with: Time of day Process ID Parent process ID Best case entropy only 64 bits (Not out of step with using 40-bit encryption)

Debian/OpenSSL RNG failure (1)

- OpenSSL has pretty good scheme using /dev/urandom
- Also mixed in some uninitialized variable values "Extra variation can't hurt"
- From modern perspective, this was the original sin Remember undefined behavior discussion?
- But had no immediate ill effects

Debian/OpenSSL RNG failure (2)

- Debian maintainer commented out some lines to fix a Valgrind warning
 - "Potential use of uninitialized value"

But worse because many bits guessable

- Accidentally disabled most entropy (all but 16 bits)
- Brief mailing list discussion didn't lead to understanding
- Broken library used for ~2 years before discovery

Detected RSA/DSA collisions

- 2012: around 1% of the SSL keys on the public net are breakable
 - Some sites share complete keypairs
 - RSA keys with one prime in common (detected by large-scale GCD)
- One likely culprit: insufficient entropy in key generation
 - Embedded devices, Linux /dev/urandom vs. /dev/random
- DSA signature algorithm also very vulnerable

Newer factoring problem (CCS'17)

- Smaller problems: fingerprintable, less entropy
- Major problem: can factor with a variant of Coppersmith's algoritm
 E.g., 3 CPU months for a 1024-bit key



WEP "privacy"

- First WiFi encryption standard: Wired Equivalent Privacy (WEP)
- F&S: designed by a committee that contained no cryptographers
- Problem 1: note "privacy": what about integrity?
 Nope: stream cipher + CRC = easy bit flipping

WEP shared key

Single key known by all parties on network

- 🖲 Easy to compromise
- 🖲 Hard to change
- Also often disabled by default
- 🖲 Example: a previous employer

WEP key size and IV size

Original sizes: 40-bit shared key (export restrictions) plus 24-bit IV = 64-bit RC4 key
Both too small

- 🖲 128-bit upgrade kept 24-bit IV
 - Vague about how to choose IVs
 - Least bad: sequential, collision takes hours
 - Worse: random or everyone starts at zero

WEP RC4 related key attacks

Only true crypto weakness

- RC4 "key schedule" vulnerable when:
 - RC4 keys very similar (e.g., same key, similar IV)
 - First stream bytes used
- Not such a problem for other RC4 users like SSL Key from a hash, skip first output bytes

New problem with WPA (CCS'17)

🖲 Session key set up in a 4-message handshake

- Key reinstallation attack: replay #3
 - Causes most implementations to reset nonce and replay counter
 - In turn allowing many other attacks
 - One especially bad case: reset key to 0
- Protocol state machine behavior poorly described in spec
 - Outside the scope of previous security proofs

Trustworthiness of primitives

- 🖲 Classic worry: DES S-boxes
- Obviously in trouble if cipher chosen by your adversary
- In a public spec, most worrying are unexplained elements
- Best practice: choose constants from well-known math, like digits of π

Dual_EC_DRBG (1)

- Pseudorandom generator in NIST standard, based on elliptic curve
- Looks like provable (slow enough!) but strangely no proof
- Specification includes long unexplained constants
- Academic researchers find:
 - Some EC parts look good
 - But outputs are statistically distinguishable

Dual_EC_DRBG (2) Found 2007: special choice of constants allows prediction attacks Big red flag for paranoid academics Significant adoption in products sold to US govt. FIPS-140 standards Semi-plausible rationale from RSA (EMC) NSA scenario basically confirmed by Snowden leaks NIST and RSA immediately recommend withdrawal