### Lecture 10: Authenticating Machines

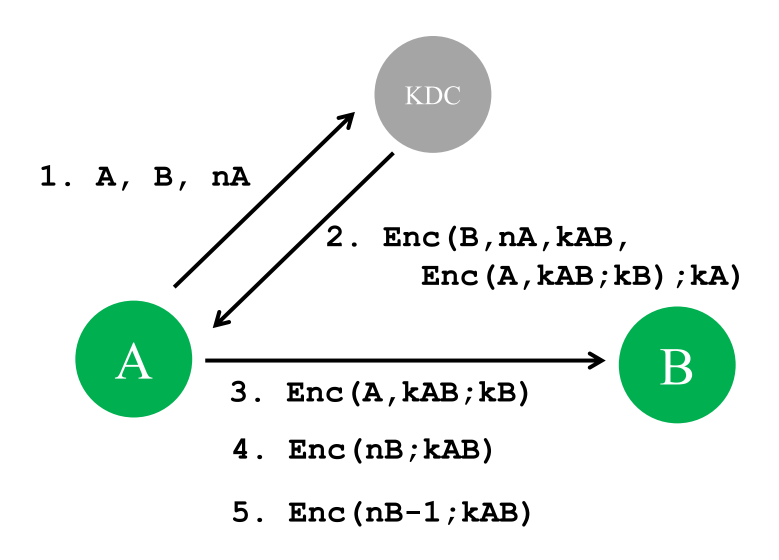
CS 181S

October 8, 2018

# **Supply Chain Security**



### Authentication with Symmetric Encryption

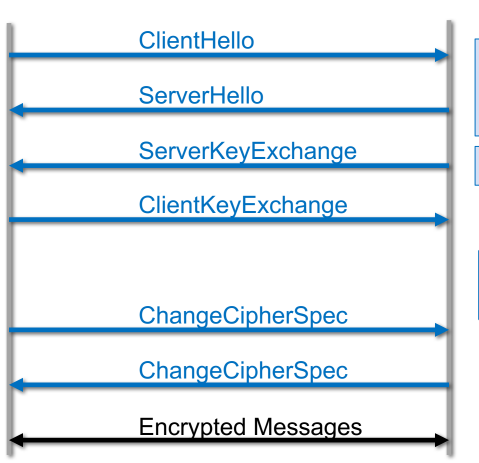


### SSL/TLS Handshake



Version, cipher suites, nonce

Compute master secret





Version, cipher suite, nonce, certificate

(optional)

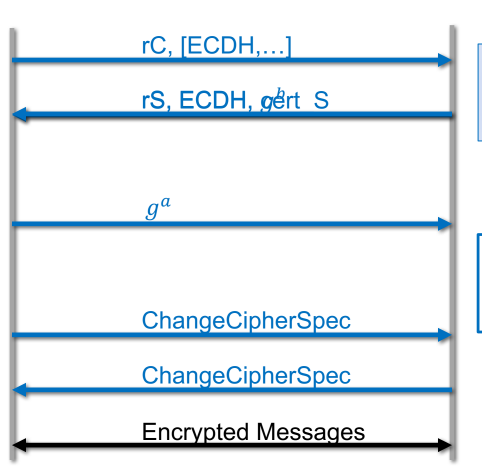
Compute master secret

### SSL/TLS Handshake



Version, cipher suites, nonce

Compute  $ms_p = g^{ab}$   $ms = PRF(ms_p,rC,rS)$ 





Version, cipher suite, nonce, certificate

Compute  $ms_p = g^{ab}$   $ms = PRF(ms_p,rC,rS)$ 

### Certificates

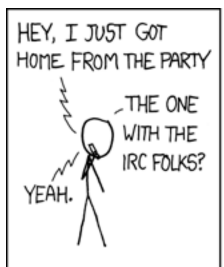
- Digital certificate is a signature binding together:
  - identity of principal
  - public key of that principal (might be encryption or verification key)
- Notation: Cert(S; I) is a certificate issued by principal I for principal S
  - Cert(S; I) = (id\_s, K\_S, Sign(id\_s, K\_S; k\_I))
  - Issuer I is certifying that K\_S belongs to subject id\_S
- Fingerprint: H(Cert(S; I))

# Public-key infrastructure (PKI)

- System for managing distribution of certificates
- Two main philosophies:
  - Decentralized: anarchy, no leaders
  - Centralized: oligarchy, leadership by a few elite

### PKI Example 1: PGP

- Uses a decentralized PKI philosophy
- "Pretty Good Privacy" [Zimmerman 1991]
  - toolset for PKI, encryption, signing of files and emails
  - OpenPGP is implemented by GNU Privacy Guard (GPG)
- Users manage a keyring:
  - Alice has her own key in her keyring
  - When Alice meets up with Bob at a key-signing party...









### PKI Example 2: CAs

- Uses a centralized PKI philosophy (at least as evolved in marketplace)
- Invented (?) by Digital [Gasser et al. 1989], used in early Netscape browsers
- Certificate authority (CA): principal whose purpose is to issue certificates

### X.509 certificates

#### [RFC 5280]

#### Contents of certificate:

- subject distinguished name
- subject public key (and the algorithm)
- issuer distinguished name
- serial number (unique within certs issued by this issuer)
- validity interval (start and end time)
- extensions...
- issuer's signature on the above (and the name of the algorithm)

## X.509 distinguished names

- Originally designed for general purpose directory services
- As commonly used in X.509 certificates:
  - Common name (CN): e.g., a person's full name, a server's name or domain name
  - Organizational unit (OU): e.g., Finance, HR, CS
  - (might be many nested OUs...)
  - Organization (O): e.g., Pomona, Google
  - Other fields: Street Address, Locality, State, Country, Postal Code, etc.

### Certificate examples

- https://www.google.com
- https://www.cs.pomona.edu

### X.509 certificate extensions

- Informational extensions: extra information about certificate, issuer, subject
- Constraint extensions: warn user of certificate about what not to do with it
- Critical flag: if set, software must process extension or reject certificate

### Some informational extensions

#### Key usage:

- digital signature
- encryption of session keys
- encryption of data
- verification of certificates (i.e., issuer key)
- (others)
- Alternative name: anything that doesn't fit in a distinguished name, e.g., email address, URL, IP address

## Finding a useful certificate

Certificate chain: sequence of certificates that certify each other

- on one end, a certificate for the principal you want to authenticate
- on the other end, a certificate for a principal you already know: the root of trust
- you must trust every issuer in the chain to issue certificates

### A constraint extension

- "Basic constraint": two values:
  - a Boolean: is this key permitted to be used to verify other certificates? i.e., can it be an issuer's key?
    - At best redundant w.r.t key usage extension, which itself is more precise
  - an integer: number of intermediate certificates permitted to follow this one in a chain
  - ought to be marked critical

## Using a CA

- Your system comes pre-installed with CA's self-signed certificate Cert(CA; CA)
- When you receive a message signed by Alice:
  - you contact CA to get Cert(Alice; CA)
  - or Alice just includes that certificate with her message

#### CAs and web browsers

- Web server has certificate Cert(server; CA) installed
  - Server's identity is its URL
  - CA is a root for which Cert(CA; CA) is installed in browser
- Browser authenticates web server
  - Using server's URL and public key from certificate
- Machines are authenticating machines

# Many CAs

- There can't be only one
  - No single CA is going to be trusted by all the world's governments, militaries, businesses
  - Though within an organization such trust might be possible
- So there are many
  - Around 1500 observed on public internet
  - Your OS and/or browser comes with some pre-installed
- Organizations act as their own CA, e.g....
  - Company issues certificates to employees for VPN
  - Bank issues certificates to customers
  - Central bank issues certificates to other banks
  - Manufacturer issues certificates to sensing devices



### Enrollment with a CA

- You create a key pair: you do this so that CA doesn't learn your private key
- You generate a certificate signing request (CSR); it contains the identity you are claiming
- You send the CSR to a CA, perhaps along with payment
- The CA verifies your identity (maybe)
- The CA signs your key, thus creating a certificate, and sends certificate to you

# Issuing certificates

#### **Conflicting goals:**

- CA private signing key must be kept
  - the public verification key is pre-installed on user systems; hard to update
  - if ever leaked, signing key could be used to forge certificates
  - easy way to realize goal: keep it in cold storage
- CA private signing key must be available for use
  - to sign new certificates when users request them
  - easy way to realize goal: keep it in computer's memory

# Issuing certificates

Solution: use root and intermediate CAs

- root CA: the certificate at root of trust in a chain; preinstalled; key kept in highly secure storage
- intermediate CA(s): certified by root CA, themselves certify user keys; might be run by a different organization than root

# PROBLEMS WITH PKI

### **Problem 1: Revocation**

- Keys (subject's, issuer's) get compromised
- Or subject leaves an organization

...certificates therefore need to be revoked

- There's no perfect solution
  - Fast expiration
  - Certificate revocation lists (CRLs)
  - Online certificate validation

#### Fast expiration

#### Idea:

- Validity internal is short, e.g. 10 min to 24 hr
- A kind of revocation thus happens automatically
- Any compromise is bounded

#### Problem:

- CAs have to issues new certificates frequently, including checking identities
- Machines have to update certificates frequently

#### Certificate revocation lists (CRLs)

#### • Idea:

- CA posts list of revoked certificates
- Clients download and check every time they need to validate certificate

#### Problems:

- Clients don't (because usability)
- Or they cache, leading to TOCTOU attack
- CRL must always be available (so an attractive DoS target)
- Chromium does this, with a CRL limited to 250kb

#### Online certificate validation

- Idea:
  - CA runs validation server
  - Clients contact it each time to validate certificate

#### Problems:

- Clients don't
- Server must always be available (so an attractive DoS target)
- Reveals to CA which websites you want to access

#### Online certificate validation

- Follow-on solution: stapling
  - Certificates must be accompanied by fresh assertion from CA that certificate is still valid
  - Whoever presents certificate to client is responsible for acquiring assertion
- Firefox does this but doesn't hard fail because "[validation servers] aren't yet reliable enough"
  - Unless web site has previously served up a certificate to browser with Must Staple extension set

## Problem 2: Authority

- CAs go rogue, get hacked, issue certificates that they should never have issued
  - e.g., Dutch CA DigiNotar (2011), which was included in many root sets: 500 bogus certificates issued, including for Google, Yahoo, Tor
- Missing a means for authorization of who may issue certificates for which principals

# **Authority**

#### There's no perfect solution

- Key pinning: upon first connection to a server, client learns a set of public keys for server; in future connections, certificate must contain one of those keys
- Certificate transparency: maintain a public log of issued certificates; require any presented certificate to be in that log; monitor log to notice misbehavior
- Certificate Authority Authorization (CAA): piggyback on DNS system; DNS record for entity specifies allowed CAs; a good CA won't issue cert unless they are authorized
- DNS-based Authentication of Named Entities (DANE): piggyback like CAA; client checks whether cert comes from authorized CA

## Where we are going...

Authentication: mechanisms that bind principals to actions



Authorization: mechanisms that govern whether actions are permitted



Audit: mechanisms that record and review actions



### Where are going...

Authentication: mechanisms that bind principals to actions



- Authenticating Machines
- Authenticating Programs
- Authenticating Humans

# **Authentication Techniques**





- 1. 123456
- 2. password
- 3. 12345678
- 4. qwerty
- 5. 12345



# When authentication goes wrong...

