

# **Cryptography**[Finish Asymmetric Cryptography]

Spring 2020

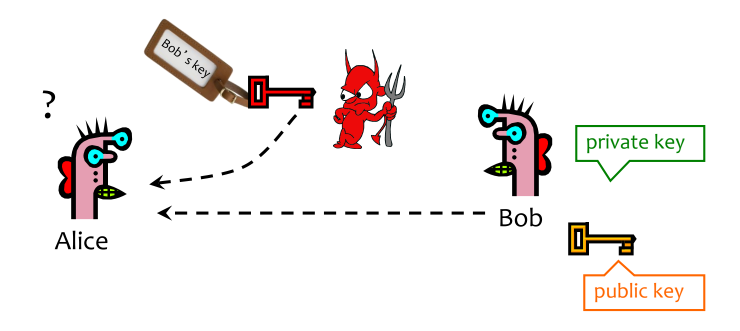
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### **Admin**

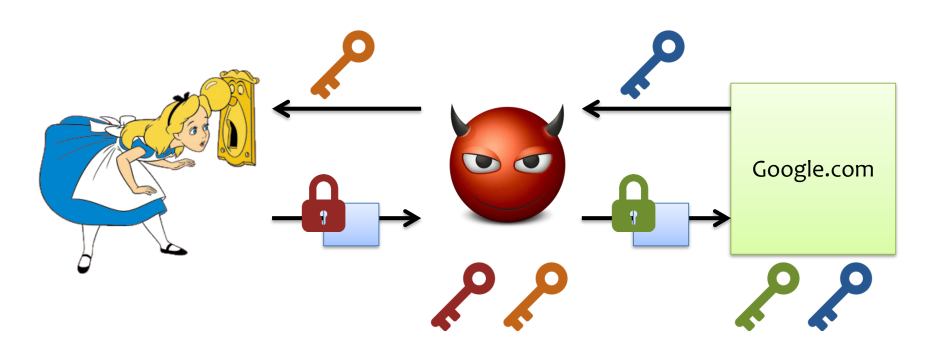
- HW 1 is due Feb 13<sup>th</sup>
- As of 10.15am today, 9 people have submitted, 76 are enrolled
  - Homework is a big component of your grade

## **Authenticity of Public Keys**



<u>Problem</u>: How does Alice know that the public key she received is really Bob's public key?

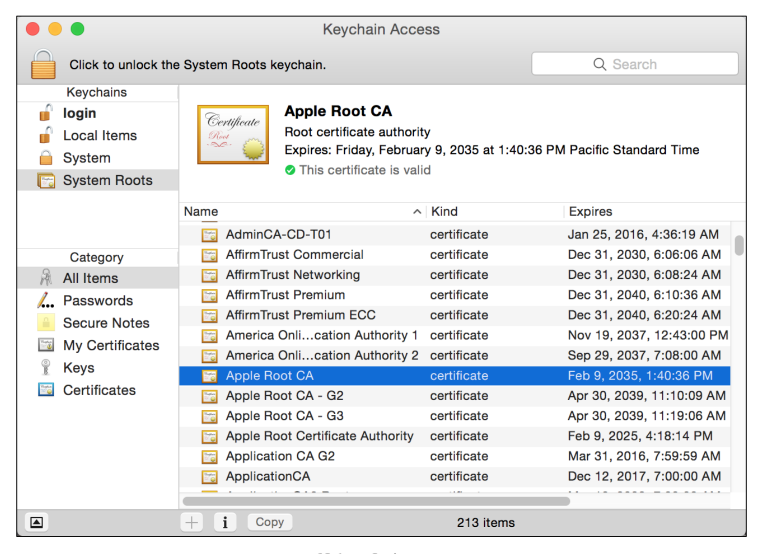
## Threat: Man-In-The-Middle (MITM)



## **Distribution of Public Keys**

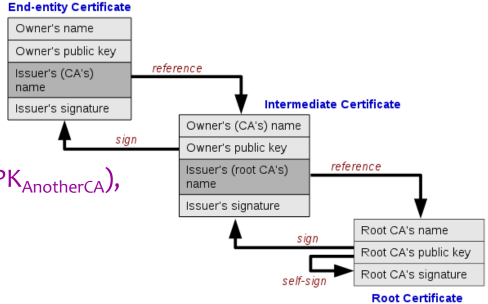
- Public announcement or public directory
  - Risks: forgery and tampering
- Public-key certificate
  - Signed statement specifying the key and identity
    - sig<sub>CA</sub>("Bob", PK<sub>B</sub>)
- Common approach: certificate authority (CA)
  - Single agency responsible for certifying public keys
  - After generating a private/public key pair, user proves his identity and knowledge of the private key to obtain CA's certificate for the public key (offline)
  - Every computer is <u>pre-configured</u> with CA's public key

## **Trusted(?) Certificate Authorities**



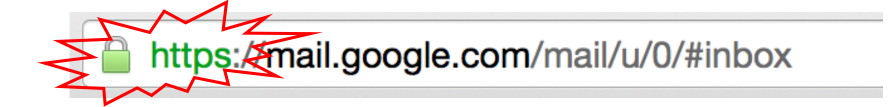
## **Hierarchical Approach**

- Single CA certifying every public key is impractical
- Instead, use a trusted root authority (e.g., Verisign)
  - Everybody must know the root's public key
  - Instead of single cert,
    use a certificate chain
    - sig<sub>Verisign</sub>("AnotherCA", PK<sub>AnotherCA</sub>), sig<sub>AnotherCA</sub>("Alice", PK<sub>A</sub>)



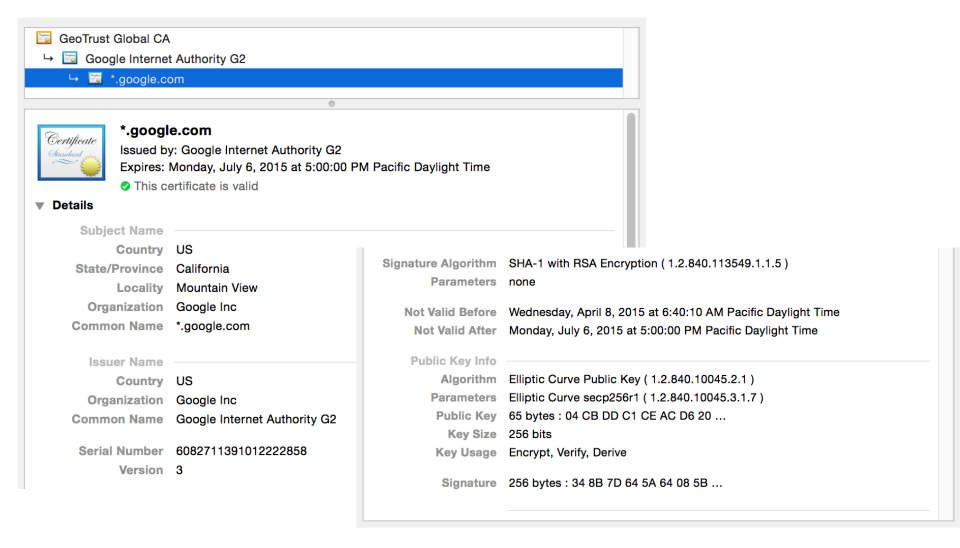
– What happens if root authority is ever compromised?

## You encounter this every day...

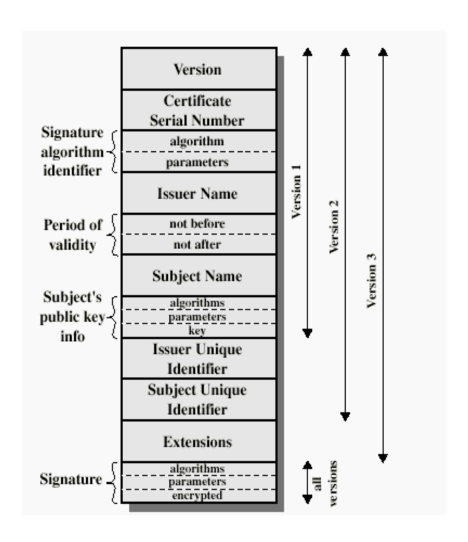


SSL/TLS: Encryption & authentication for connections

## **Example of a Certificate**



## X.509 Certificate



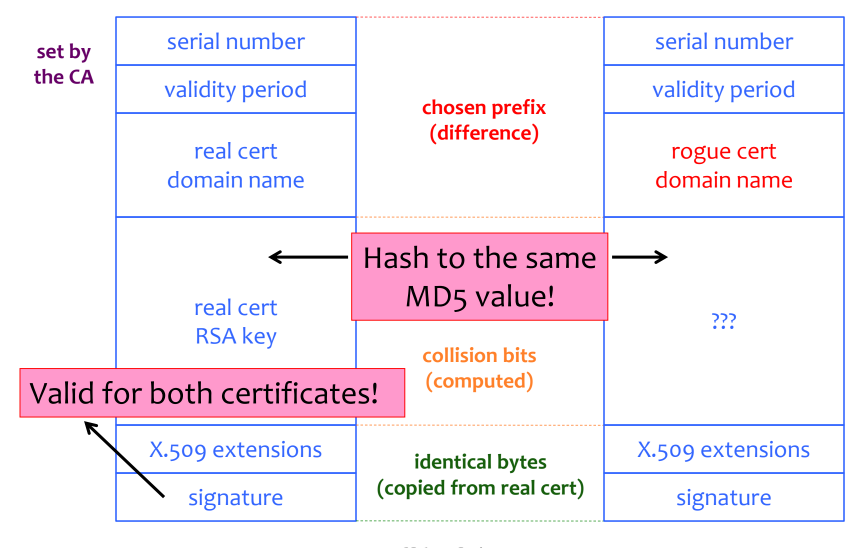
## Many Challenges...

- Hash collisions
- Weak security at CAs
  - Allows attackers to issue rogue certificates
- Users don't notice when attacks happen
  - We'll talk more about this later in the course
- Etc...



https://mail.google.com/mail/u/0/#inbox

## **Colliding Certificates**



DigiNotar is a Dutch Certificate Authority. They sell SSL certificates.



### **Attacking CAs**

## Security of DigiNotar servers:

- All core certificate servers controlled by a single admin password (Prod@dm1n)
- Software on publicfacing servers out of date, unpatched
- No anti-virus (could have detected attack)

Somehow, somebody managed to get a rogue SSL certificate from them on July 10th, 2011. This certificate was issued for domain name .google.com.

What can you do with such a certificate? Well, you can impersonate Google — assuming you can first reroute Internet traffic for google.com to you. This is something that can be done by a government or by a rogue ISP. Such a reroute would only affect users within that country or under that ISP.

## Consequences

- Attacker needs to first divert users to an attackercontrolled site instead of Google, Yahoo, Skype, but then...
  - For example, use DNS to poison the mapping of mail.yahoo.com to an IP address
- ... "authenticate" as the real site
- ... decrypt all data sent by users
  - Email, phone conversations, Web browsing

## **More Rogue Certs**

- In Jan 2013, a rogue \*.google.com certificate was issued by an intermediate CA that gained its authority from the Turkish root CA TurkTrust
- Güvenli Sunucu
  - TurkTrust accidentally issued intermediate CA certs to customers who requested regular certificates
  - Ankara transit authority used its certificate to issue a fake
    \*.google.com certificate in order to filter SSL traffic from its network
- This rogue \*.google.com certificate was trusted by every browser in the world

### **Certificate Revocation**

- Revocation is <u>very</u> important
- Many valid reasons to revoke a certificate
  - Private key corresponding to the certified public key has been compromised
  - User stopped paying his certification fee to this CA and CA no longer wishes to certify him
  - CA's private key has been compromised!
- Expiration is a form of revocation, too
  - Many deployed systems don't bother with revocation
  - Re-issuance of certificates is a big revenue source for certificate authorities

### **Certificate Revocation Mechanisms**

- Certificate revocation list (CRL)
  - CA periodically issues a signed list of revoked certificates
    - Credit card companies used to issue thick books of canceled credit card numbers
  - Can issue a "delta CRL" containing only updates
- Online revocation service
  - When a certificate is presented, recipient goes to a special online service to verify whether it is still valid
    - Like a merchant dialing up the credit card processor

### **Attempt to Fix CA Problems:**

## **Certificate Transparency**

- Problem: browsers will think nothing is wrong with a rogue certificate until revoked
- Goal: make it impossible for a CA to issue a bad certificate for a domain without the owner of that domain knowing
  - (Then what?)
- Approach: auditable certificate logs

www.certificate-transparency.org

### **Attempt to Fix CA Problems:**

## **Certificate Pinning**

- Trust on first access: tells browser how to act on subsequent connections
- HPKP HTTP Public Key Pinning
  - Use these keys!
  - HTTP response header field "Public-Key-Pins"
- HSTS HTTP Strict Transport Security
  - Only access server via HTTPS
  - HTTP response header field "Strict-Transport-Security"

## **Keys for People: Keybase**

#### Basic idea:

- Rely on existing trust of a person's ownership of other accounts (e.g., Twitter, GitHub, website)
- Each user publishes signed proofs to their linked account



Verifying myself: I am franziroesner on Keybase.io. 5YGG83pd-i4zvvxl2dDUHDMrOouRG386Q\_tZ / keybase.io/franziroesner/...

↑ 13 ★ ill •••

https://keybase.io/