CSE 484 / CSE M 584: Web Security: Certificates and Browser Security Model

Fall 2022

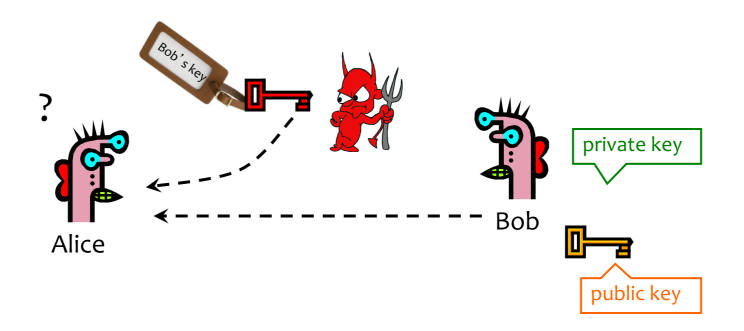
Franziska (Franzi) Roesner franzi@cs

UW Instruction Team: David Kohlbrenner, Yoshi Kohno, Franziska Roesner. Thanks to Dan Boneh, Dieter Gollmann, Dan Halperin, John Manferdelli, John Mitchell, Vitaly Shmatikov, Bennet Yee, and many others for sample slides and materials ...

Announcements

- Homework 2 due in 1 week
- Lab 2 (web security) out likely next week

Review: Authenticity of Public Keys

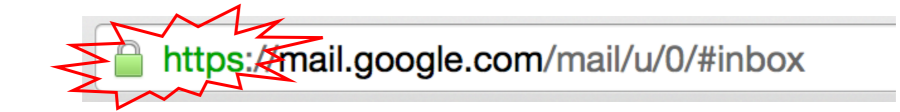


<u>Problem</u>: How does Alice know that the public key she received is really Bob's public key?

Review: Distribution of Public Keys

- Public announcement or public directory
 - Risks: forgery and tampering
- Public-key certificate
 - Signed statement specifying the key and identity
 - sig_{CA}("Bob", PK_B)
- 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

You encounter this every day...

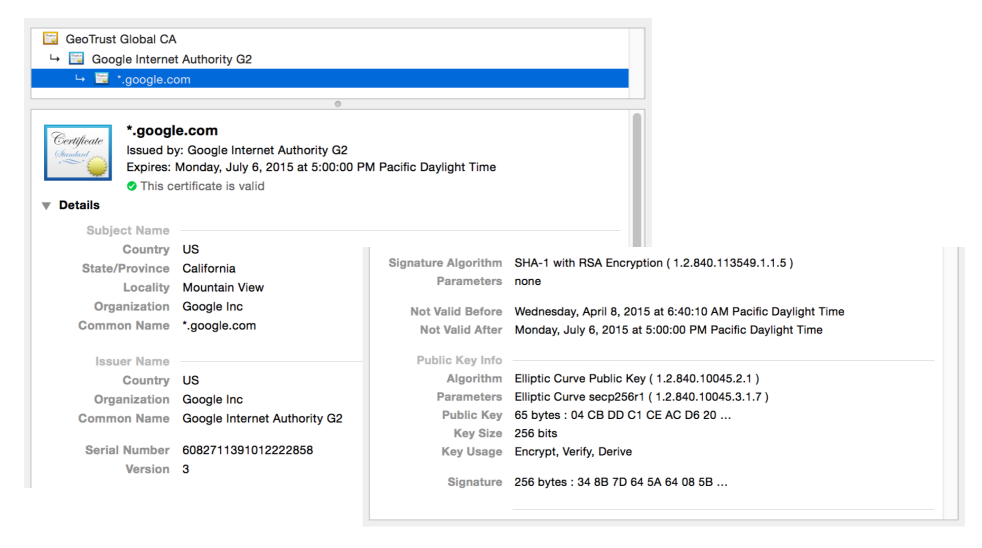


SSL/TLS: Encryption & authentication for connections

SSL/TLS High Level

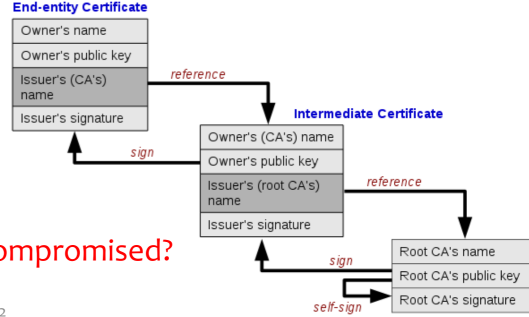
- SSL/TLS consists of two protocols
 - Familiar pattern for key exchange protocols
- Handshake protocol
 - Use public-key cryptography to establish a shared secret key between the client and the server
- Record protocol
 - Use the secret symmetric key established in the handshake protocol to protect communication between the client and the server

Example of a Certificate



Hierarchical Approach

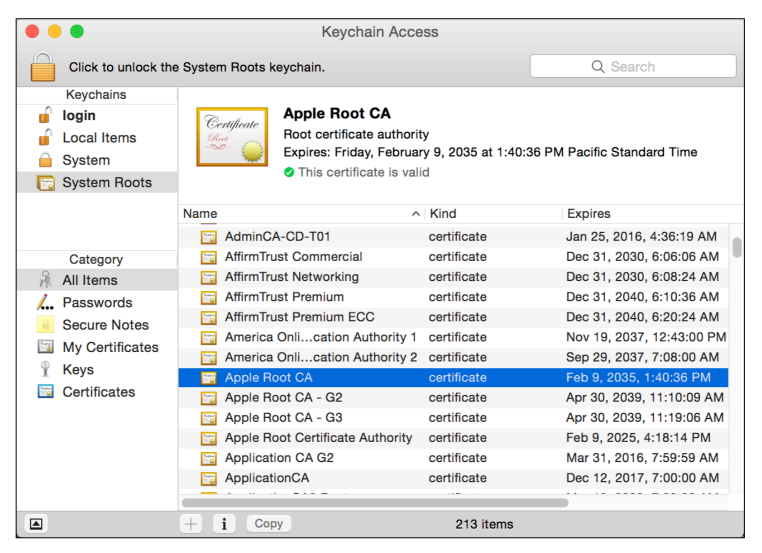
- Single CA certifying every public key is impractical
- Instead, use a trusted root authority (e.g., Verisign)
 - Everybody must know the root's public key
 - Instead of single cert, use a certificate chain
 - sig_{Verisign}("AnotherCA", PK_{AnotherCA}), sig_{AnotherCA}("Alice", PK_A)
 - Not shown in figure but important:
 - Signed as part of each cert is whether party is a CA or not



Root Certificate

– What happens if root authority is ever compromised?

Trusted(?) Certificate Authorities



Turtles All The Way Down...



The saying holds that the world is supported by a chain of increasingly large turtles.

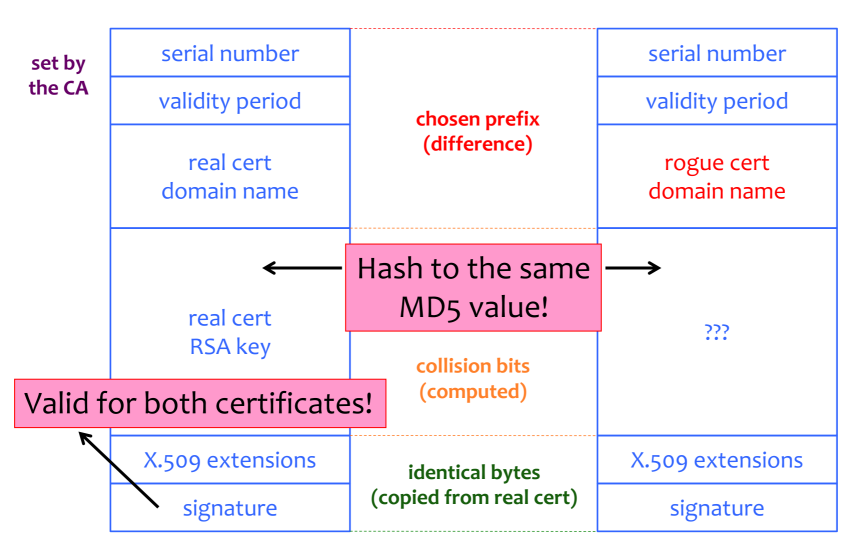
Beneath each turtle is yet another: it is "turtles all the way down".

[Image from Wikipedia]

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
- How do you revoke certificates?

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 public-facing 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 attacker-controlled 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
 - 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
- There are plenty more stories like this...

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 their certification fee to this CA and CA no longer wishes to certify them
 - 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
- Approach: auditable certificate logs
 - Certificates published in public logs
 - Public logs checked for unexpected certificates

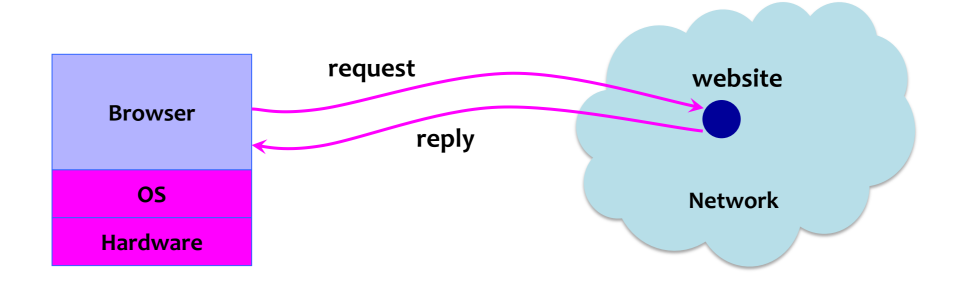
www.certificate-transparency.org

Attempt to Fix CA Problems:

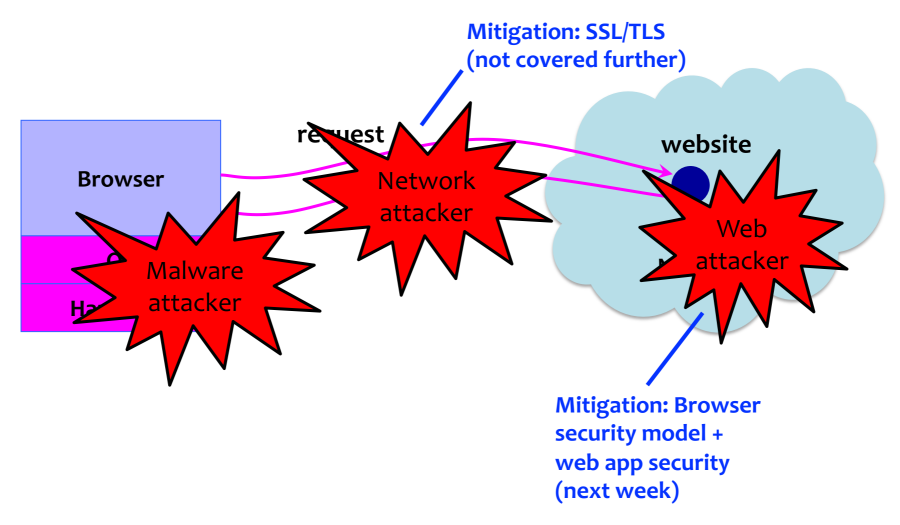
Certificate Pinning

- 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"

Big Picture: Browser and Network



Where Does the Attacker Live?



Two Sides of Web Security

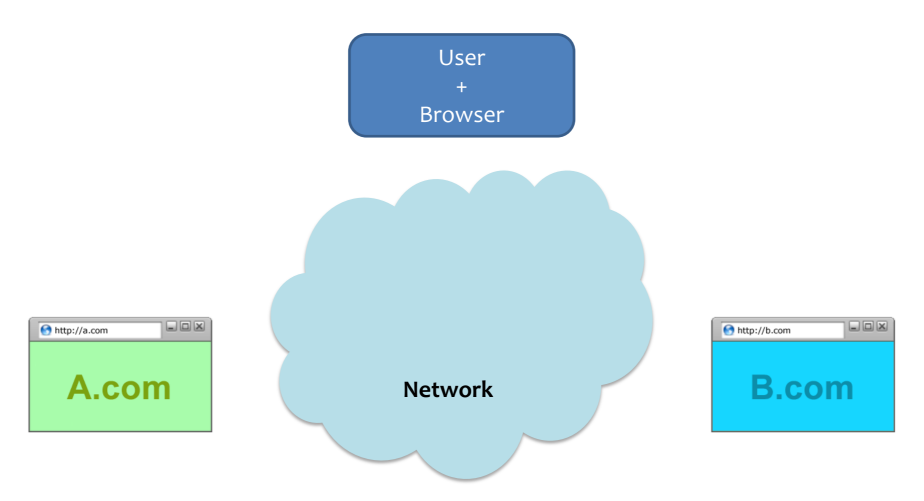
(1) Web browser

Responsible for securely confining content presented by visited websites

(2) Web applications

- Online merchants, banks, blogs, Google Apps ...
- Mix of server-side and client-side code
 - Server-side code written in PHP, JavaScript, C++ etc.
 - Client-side code written in JavaScript (... sort of)
- Many potential bugs: XSS, XSRF, SQL injection

But at least 3 actors!



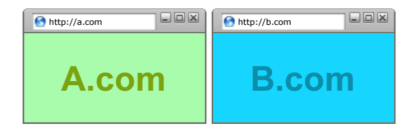
Browser: All of These Should Be Safe

Safe to visit an evil website



- Safe to visit two pages
 - Simultaneously
 - Sequentially

Safe delegation





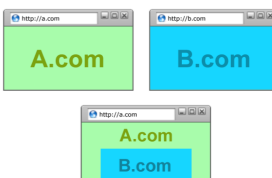
Browser Security Model

Goal 1: Protect local system from web attacker

→ Browser Sandbox

Goal 2: Protect/isolate web content from other web content

→ Same Origin Policy



A.com