# ECE 443/518 – Computer Cyber Security Lecture 13 Public Key Infrastructure

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#### Outline

Public Key Infrastructure (PKI)

Secure Network Communication

#### Midterm Exam

- ► Lecture 1 ~ Lecture 13
- ► Students registered for main campus section: Wed. 10/12, 11:25 AM − 12:40 PM, in class.
  - A physical calculator is allowed. Laptop or any other electronic device or calculator apps running on them are not allowed.
  - Closed book/notes. A letter-size page of cheat sheet is allowed.
- Students registered for online sections: contact Charles Scott, scott@iit.edu, from the Center of Learning Innovation to make arrangement, and confirm with me.
  - No make-up exam will be offered if you fail to do so.
  - You may confirm with me directly if you plan to take the exam with the main campus section as mentioned above.
- ► 100+20 points
  - See Homework 2 and 3 for sample questions.
  - You are required to show steps of calculations.

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- Points may be deducted if key steps are missing even if the answers are correct.
- ► Emergency/extraordinary reasons for make-up midterm exams are accepted only with documented proof like docter's notes.

## Reading Assignment

- ► This lecture: UC 13
- ▶ Next lecture (Week of 10/17): Secure Collaborations

### Outline

Public Key Infrastructure (PKI)

Secure Network Communication

### Key Establishment using Public-Key Cryptography

- Consider RSA: use keys for both encryption and signature.
- $\triangleright$  For Alice to send  $k_{ses}$  to Bob,
  - $\triangleright x = (k_{ses}, sig_{k_{pr,A}}(k_{ses})), \text{ then } y = e_{k_{pub,B}}(x).$
  - Bob decrypts y first to get x and then verifies it.
- ▶ No PFS:  $k_{ses}$  is exposed if  $k_{pr,B}$  is leaked.
- Double RSA is not efficient.

### Efficient PFS Key Establishment

- Combine authentication with key exchange.
  - ▶ Both can be done via public-key cryptography.
- Authentication via digital signatures.
  - ightharpoonup Alice:  $k_{pub,A}$  and  $k_{pr,A}$ . Bob:  $k_{pub,B}$  and  $k_{pr,B}$ .
  - A.k.a. authentication keys as these keys are never used for encryption.
- ▶ Apply key exchange to establish session key, e.g. DHKE.
  - ▶ Alice sends  $(\alpha^a \mod p, sig_{k_{pr,A}}(\alpha^a \mod p))$  to Bob.
  - ▶ Bob sends  $(\alpha^b \mod p, sig_{k_{pr,B}}(\alpha^b \mod p))$  to Alice.
  - After Alice and Bob both verify the signatures, they both compute  $k_{ses} = \alpha^{ab} \mod p$ .
- $\triangleright$  No replay attack as long as a and b are randomly chosen.
- What about Man-in-the-Middle attacks?
  - Alice and Bob need to authenticate each other's public key.
  - How to create an authentic channel if Alice and Bob won't be able to meet each other?

# Certificate Authority (CA)

- Another trusted third-party.
  - Make use of public-key cryptography:  $k_{pub,CA}$  and  $k_{pr,CA}$ .
  - For digital signatures only.
- $\blacktriangleright$  Everyone knows  $k_{pub,CA}$  from an authentic channel.
  - ► To verify digital signatures from CA.
- ▶ How Alice proves to Bob  $k_{pub,A}$  is from Alice?
  - Using an authentic channel, Alice sends  $k_{pub,A}$  to CA and ask CA to sign  $(k_{pub,A}, ID_A)$ .
  - ► CA returns Alice her <u>certificate</u>:  $Cert_A = ((k_{pub,A}, ID_A), sig_{k_{pr,CA}}(k_{pub,A}, ID_A)).$
  - Alice presents Bob  $Cert_A$  that Bob can verify with  $k_{pub,CA}$ .
- If CA trusts Alice, CA may allow Alice to sign additional certificates using  $k_{pub,A}$ .
  - Cert<sub>A</sub> will need to include a field indicating so, and whoever certified by Alice should also present Cert<sub>A</sub>.
  - Chain of Certificate Authorities (CAs)

### Discussions

- There is still need for authentic channels.
  - ▶ Inevitable if we need to associate public keys to entities.
  - ▶ But we don't need  $O(n^2)$  authentic channels between each pair of parties we just need O(n) of them between each party and CA.
  - However, this remains a very complicated matter in real world.
- CA doesn't need to be online.
  - No performance concern.
  - Much less chance of being compromised.
- ▶ While CA remains a single point of failure, it is less disastrous if compromised in comparison to KDC.
  - Only allow Man-in-the-Middle attacks.
  - ► If Alice has already authenticated Bob's public key and stored it, Man-in-the-Middle attacks could be even more difficult.

### Outline

Secure Network Communication

## TCP/IP Networking

- Most widely used networking protocols today.
- Layered structure: upper layers implement services using services provided by lower layers.
- ► IP Address: provide means to identify hosts
  - ▶ IPv4: 32 bits, usually quad-dotted like 216.47.143.249.
  - IPv6: 128 bits, very slowly adopted.
  - ► Special addresses: e.g. 127.0.0.1 (localhost).
  - Packet routing: store and forward communication
- TCP: transport layer protocol
  - Port: 16 bits for different applications on the same host
  - Communication as a reliable and ordered byte stream
- ▶ Domain Name System (DNS): application layer protocol
  - DNS query: map easy-to-memorize domain names, e.g. www.iit.edu, into numerical IP addresses.
  - Name servers: servers at well-known IP addresses that can answer DNS queries.

### TCP/IP Security

- TCP/IP was designed to survive a nuclear war.
  - Not much against our passive and active adversaries.
- Security risks: here are a few
  - ► Fake Internet: a network that runs the same set of protocols but all important hosts are controlled by adversaries.
  - Eavesdropping: passive adversaries may see all packets passing through a router.
  - ▶ IP address spoofing: active adversaries may insert new packets with fake source addresses.
  - DNS spoofing: active adversaries may intercept and replace DNS query responses in order to redirect communication to a host controlled by adversaries.
- Network as a blackbox.
  - Well, we know that secure communications can be established over insecure channels.
  - ► TCP/IP networking can be made secure by introducing new services without affecting existing users.

## HyperText Transfer Protocol (HTTP)

- An application protocol to transfer hypertext.
  - ► HTML files, etc.
  - Domain name is resolved by DNS.
  - On top of TCP, usually use port 80.
  - Request-response: clients (browser) request resources from servers.
- ▶ Foundation of data communication over World Wide Web.
  - ► Widely deployed and supported infrastructure: firewalls, proxies, content delivery networks, load balancers, etc.
- Not secure
  - Everything is in plaintext and there is no authentication.
  - One can insert something to a webpage during transmission.

## Transport Layer Security (TLS)

- Successor of Secure Sockets Layer (SSL)
  - ▶ SSL has been deprecated because of security concerns.
  - ► However, the name 'SSL' remains in use, e.g. when mentioning TLS as TLS/SSL, or using Java API.
  - You should use TLS 1.1 or above, and avoid SSL 1.0,2.0,3.0, as well as TLS 1.0.
- Provide confidentiality and integrity over TCP connections.
  - Client connects to server via TCP, then negotiates via a handshaking procedure to determine cipher parameters and to perform authentication and key establishment.
  - ► Finally the byte streams are protected by authenticated encryption and sent over the TCP transport.

### TLS Authentication

- Via public key infrastructure (PKI).
- Server authentication
  - Server provides its certificate.
  - Client verifies the server certificate using the corresponding CA's public key.
- Client authentication
  - Server provides a list of CAs that it would trust.
  - Client provides one of its certificates that is signed by one of server's CAs.
  - Server verifies the client certificate using the corresponding CA's public key.
- Usually server authentication only.
- ▶ In either case, where did client or server get their CAs' public keys?
- ► What if we need to revoke server's or client's certificate if they lost their private keys?

### More on PKI

- CA certificates (public key) distribution.
  - Usually as part of your OS installation.
  - Can be updated manually.
  - That's why you should only install OS from legitimate sources and why you should not give other people/software root access of your computer.
- Certificate revocation list (CRL)
  - Each certificate has an expiration date. An expired certificate won't be accepted.
    - Could attackers change that expiration date?
  - ► CAs will provide a list of all revoked certificates that are not expired, which should be refered when verifying certificates.
  - Clients and servers need to get this list on a timely basis.

# HyperText Transfer Protocol Secure (HTTPS)

- A.k.a. HTTP over SSL or HTTP over TLS.
  - ► HTTP communication entirely on top of TLS (over TCP), usually use port 443.
  - Provide confidentiality and integrity.
  - Usually server authentication only, but client authentication could also be added.
- Domain name authentication
  - ► HTTPS server certificates need to include matching domain names and/or ip addresses for the connection to be considered secure by browsers.
  - Provide protection against IP address spoofing and DNS spoofing.
  - ► CA certificates can also be included with new browser installations don't install browser from unknown sources!

### HTTPS Issues

- ► HTTP or HTTPS?
  - It used to be costly to setup HTTPS websites as one need to buy certificates from known CAs.
  - Free certificates are widely available now due to awareness of security concerns and you should move your HTTP websites to use HTTPS.
  - Check website of Let's Encrypt.
- HTTPS only authenticate domain names
  - ► If someone attacks the web server to modify the web pages, HTTPS provides no protection.
  - This becomes even more tricky if content delivery networks (CDN) are used.
- Work on Graduate Project 1 to understand HTTPS and craft an attack to understand it better!

### Summary

- ► TCP/IP network is not secure.
- But we can establish secure communication over it with proper system setup and choice of protocols.
  - Without breaking existing network infrastructure and applications.