Key Management

Key Distribution

Symmetric with Symmetric

Symmetric with Asymmetric

Public Keys

X.509

## **Key Management and Distribution**

CSS322: Security and Cryptography

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Prepared by Steven Gordon on 28 October 2013 css322y13s2l10, Steve/Courses/2013/s2/css322/lectures/key.tex, r2965

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### **Key Management**

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#### **Challenges**

- ► How to share a secret key?
- ► How to obtain someone else's public key?
- ► When to change keys?

#### **Assumptions and Principles**

- Many users wish to communicate securely across network
- ► Attacker can intercept any location in network
- ► Manual interactions between users are undesirable (e.g. physical exchange of keys)
- ► More times a key is used, greater chance for attacker to discover the key

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#### Key Distribution

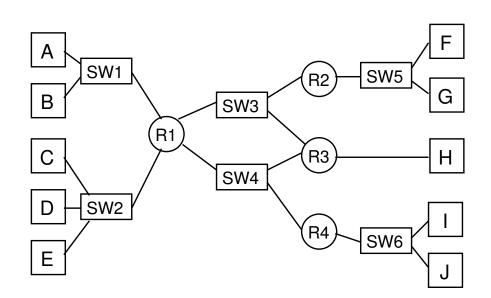
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## Where Should Encryption Be Performed?



- ► Number of keys to be exchanged depends on number of entities wishing to communicate
- ► Related issue: where to perform encryption
  - ► Encrypt separately across each link
  - ► Encrypt only at end-points

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## Link Encryption vs End-to-End Encryption

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#### **Link Encryption**

- ► Encrypt data over individual links in network
- ► Each link end-point shares a secret key
- ► Decrypt/Encrypt at each device in path
- ► Requires all links/devices to support encryption

#### **End-to-End Encryption**

- ► Encrypt data at network end-points (e.g. hosts or applications)
- ► Each pair of hosts/applications share a secret key
- ► Does not rely on intermediate network devices

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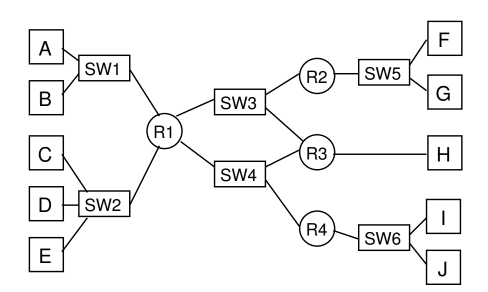
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## How Many Keys Need To Be Exchanged?



- ► Link-level encryption?
- ► End-to-end encryption between hosts?
- ► End-to-end encryption between applications?

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## **Exchanging Secret Keys**

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#### **Option 1: Manual Exchange of All Keys**

- ► All users exchange secret keys with all other users manually (e.g. face-to-face)
- ► Inconvenient

#### **Option 2: Manual Exchange of Master Keys**

- ► All users exchange master key with trusted, central entity (e.g. Key Distribution Centre)
- Session keys automatically exchanged between users via KDC
- Security and performance bottleneck at KDC

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## **Exchanging Secret Keys**

## Option 3: Public Key Cryptography to Exchange Secrets

- Use public-key cryptography to securely and automatically exchange secret keys
- Example 1: user A encrypts secret with user B's public key; sends to B
- ► Example 2: Diffie-Hellman secret key exchange
- ► Related issue: How to obtain someone else's public key?

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# Symmetric Key Distribution using Symmetric Encryption

- ► Objective: two entities share same secret key
- ► Principle: change keys frequently
- ► How to exchange a secret key?
  - Decentralised Key Distribution: manual distribution of master keys between all entities, automatic distribution of session keys
  - 2. Key Distribution Centre (KDC): manual distribution of master keys with KDC, automatic distribution of session keys

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### **Key Hierarchy and Lifetimes**

- ► Master keys used to securely exchange session keys
- Session keys used to securely exchange data
- Change session keys automatically and regularly
- Change master keys manually and seldom
- ► Session key lifetime:
  - Shorter lifetime is more secure; but increases overhead of exchanges
  - ► Connection-oriented protocols (e.g. TCP): new session key for each connection
  - ► Connection-less protocols (e.g. UDP/IP): change after fixed period or certain number of packets sent

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#### **Notation**

- ▶ End-systems: A and B, identified by  $ID_A$  and  $ID_B$
- ▶ Master key (between A and B):  $K_m$
- ► Master keys specific to user:  $K_a$ ,  $K_b$
- ▶ Session key (between A and B):  $K_s$
- ▶ Nonce values:  $N_1$ ,  $N_2$ 
  - ► Number used only once
  - ▶ E.g. time-stamp, counter, random value, function f()
  - Must be different for each request
  - ► Must be difficult for attacker to guess

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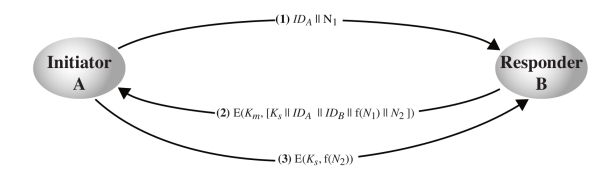
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### **Decentralised Key Distribution**

- ▶ Each end-system must manually exchange n-1 master keys  $(K_m)$  with others
- ► Does not rely on trusted-third party



Credit: Figure 14.5 in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

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## Using a Key Distribution Centre

- ► Key Distribution Centre (KDC) is trusted third party
- ► Users manually exchange master keys with KDC
- ► Users automatically obtain session key (via KDC) to communicate with other users

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## **Key Distribution with KDC**

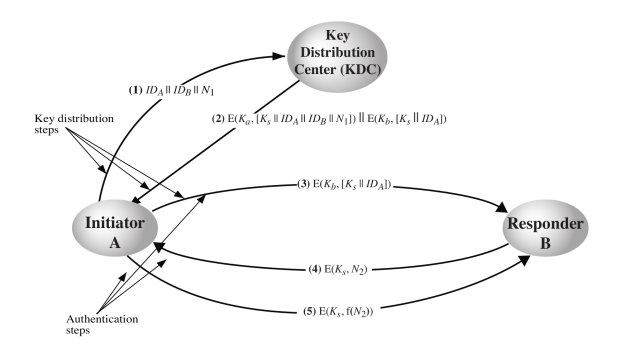
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Credit: Figure 14.3 in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

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## **Hierarchical Key Control**

- ► Use multiple KDCs in a hierarchy
- ► E.g. KDC for each LAN (or building); central KDC to exchange keys between hosts in different LANs
- ▶ Reduces effort in key distribution; limits damage if local KDC is compromised

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# Symmetric Key Distribution using Asymmetric Encryption

- ► Asymmetric encryption generally too slow for encrypting large amount of data
- Common application of asymmetric encryption is exchanging secret keys
- ► Three examples:
  - 1. Simple Secret Key Distribution
  - 2. Secret Key Distribution with Confidentiality and Authentication
  - **3.** Hybrid Scheme: Public-Key Distribution of KDC Master Keys

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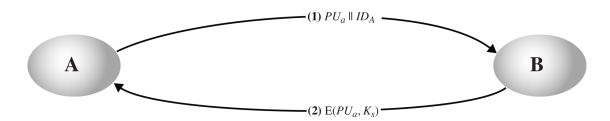
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## **Simple Secret Key Distribution**

- ► Simple: no keys prior to or after communication
- ► Provides confidentiality for session key
- ► Subject to man-in-the-middle attack
- ► Only useful if attacker cannot modify/insert messages



Credit: Figure 14.7 in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

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#### Man-in-the-Middle Attack

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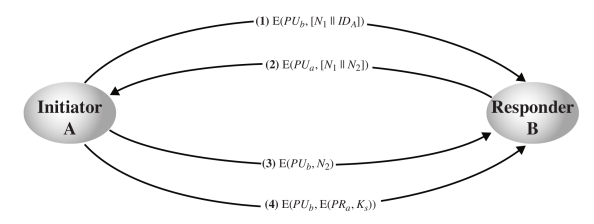
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## Secret Key Distribution with Confidentiality and Authentication

► Provides both confidentiality and authentication in exchange of secret key



Credit: Figure 14.8 in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

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# Hybrid Scheme: Public-Key Distribution of KDC Master Keys

- ► Use public-key distribution of secret keys when exchanging master keys between end-systems and KDC
- ► Efficient method of delivering master keys (rather than manual delivery)
- Useful for large networks, widely distributed set of users with single KDC

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## Distribution of Public Keys

- ▶ By design, public keys are made public
- ► Issue: how to ensure public key of A actually belongs to A (and not someone pretending to be A)
- ► Four approaches for distributing public keys
  - 1. Public announcement
  - 2. Publicly available directory
  - 3. Public-key authority
  - 4. Public-key certificates

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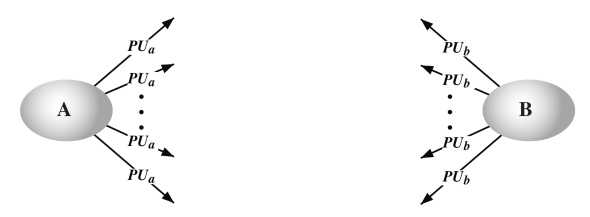
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#### **Public Announcements**

- ► Make public key available in open forum: newspaper, email signature, website, conference, . . .
- ► Problem: anyone can announce a key pretending to be another user



Credit: Figure 14.9 in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

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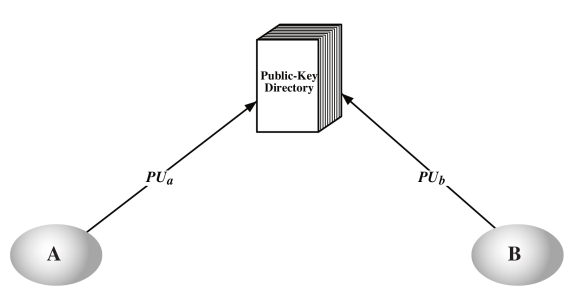
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## **Publicly Available Directory**

- ► All users publish keys in central directory
- ► Users must provide identification when publishing key
- ► Users can access directory electronically
- ► Weakness: directory must be secure



Credit: Figure 14.10 in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

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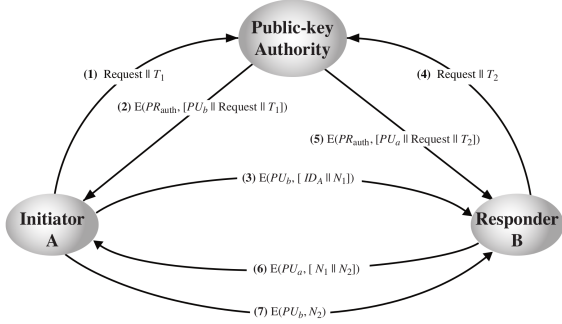
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### **Public-Key Authority**

- ► Specific instance of using publicly available directory
- ► Assume each user has already security published public-key at authority; each user knows authorities public key



Credit: Figure 14.11 in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

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## **Public-Key Authority**

- ► First 5 messages are for key exchange; last 2 are authentication of users
- ► Although 7 messages, public keys obtained from authority can be cached
- ▶ Problem: authority can be bottleneck
- ► Alternative: public-key certificates

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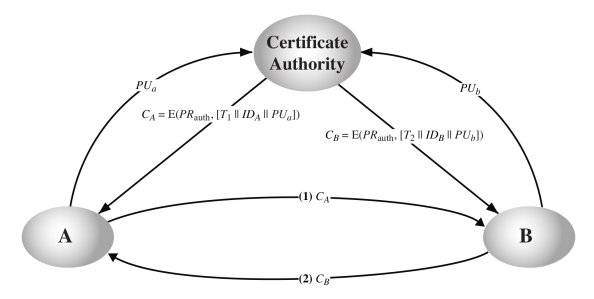
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#### **Public-Key Certificates**

 Assume public keys sent to CA can be authenticated by CA; each user has certificate of CA



Credit: Figure 14.12 in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

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## **Public Key Certificates**

 A certificate is the ID and public-key of a user signed by CA

$$C_A = E(PR_{auth}, [T||ID_A||PU_a])$$

- ► Time-stamp *T* validates currency of certificate (expiration date)
- Common format for certificates is X.509 standard (by ITU)
  - ► S/MIME (secure email)
  - ► IP security (network layer security)
  - ► SSL/TLS (transport layer security)
  - ► SET (e-commerce)

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#### X.509 Certificates

- ► Each user has a certificate, although it is created by the Certificate Authority (CA)
- ► Certificates are stored in a public directory
- Certificate format includes:
  - Version of X.509 certificate
  - Serial number unique to the issuer (CA)
  - Signature algorithm
  - Issuer's name and unique identifier
  - Period of validity
  - ► Subject's name and unique identifier
  - ► Subject's public key information: algorithm, parameters, key
  - ► Signature
- Certificates may be revoked before expiry
  - ► CA signs a Certificate Revocation List (CRL), which is stored in public directory

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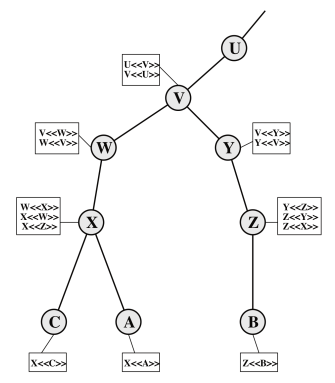
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## **Multiple Certificate Authorities**

- ► Multiple CA's can be arranged in hierarchy
- ▶ Notation:  $Y \ll X >>$  certificate of X issued by CA Y



Credit: Figure 14.15 in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011