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Key Management

EECE 412
Session 7

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Kerckhoff's Principle


"The security of a cryptosystem must not depend on keeping secret the crypto-algorithm. The security depends only on keeping secret the key"

Auguste Kerckhoff von Nieuwenhof
Dutch linguist
1883




Outline

- Key exchange
 - Session vs. interchange keys
 - Classical, public key methods
- Cryptographic key infrastructure
 - Certificates
- Quantum key distribution




Notation

- $X \rightarrow Y : \{ Z || W \}_{k_{X,Y}}$
 - X sends Y the message produced by concatenating Z and W enciphered by key $k_{X,Y}$, which is shared by users X and Y
- $A \rightarrow T : \{ Z \}_{k_A} || \{ W \}_{k_{A,T}}$
 - A sends T a message consisting of the concatenation of Z enciphered using k_A , A 's key, and W enciphered using $k_{A,T}$, the key shared by A and T
- r_1, r_2 nonces ("nonrepeating" random numbers)



Session, Interchange Keys


- Alice wants to send a message m to Bob
 - Assume public key encryption
 - Alice generates a random cryptographic key k_s and uses it to encipher m
 - To be used for this message *only*
 - Called a *session key*
 - She enciphers k_s with Bob's public key k_B
 - k_B enciphers all session keys Alice uses to communicate with Bob
 - Called an *interchange key*
 - Alice sends $\{ m \}_{k_s} \{ k_s \}_{k_B}$
- Benefits?



Key Exchange Algorithms

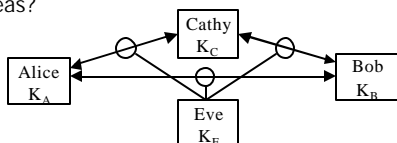
Goal: Alice, Bob get shared key

- Key cannot be sent in clear
- Alice, Bob may trust third party
- All cryptosystems, protocols publicly known

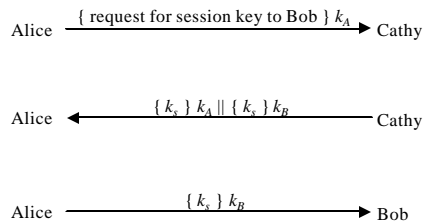


Classical Key Exchange

- Bootstrap problem: how do Alice, Bob begin?
 - Alice can't send it to Bob in the clear!
- Assume trusted third party, Cathy
 - Alice and Cathy share secret key k_A
 - Bob and Cathy share secret key k_B
- Use this to exchange shared key k_S
- Ideas?



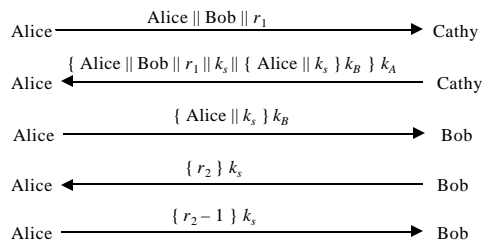
Simple Protocol



Problems

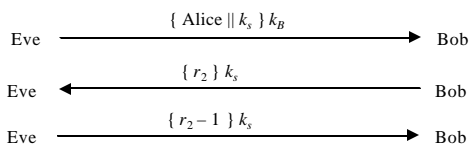
- How does Bob know he is talking to Alice?
 - Replay attack: Eve records message from Alice to Bob, later replays it; Bob may think he's talking to Alice, but he isn't
 - Session key reuse: Eve replays message from Alice to Bob, so Bob re-uses session key
- Protocols must provide authentication and defense against replay

Needham-Schroeder

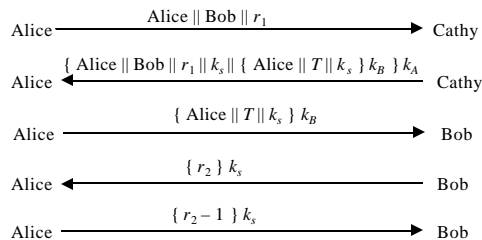



Denning-Sacco Modification

- Assumption: all keys are secret
- Question: suppose Eve can obtain session key. How does that affect protocol?
 - Assuming Eve knows k_S



Needham-Schroeder with Denning-Sacco Modification






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Kerberos

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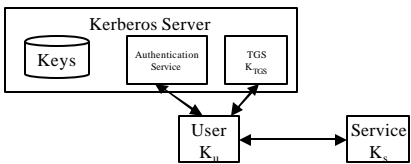

What is Kerberos?

- Authentication system
 - Based on Needham-Schroeder with Denning-Sacco modification
 - Central server plays role of trusted third party ("Cathy")
- Ticket
 - Issuer vouches for identity of requester of service
- Authenticator
 - Identifies sender



Idea


- User u authenticates to Kerberos server
 - Obtains ticket $T_{u,TGS}$ for ticket granting service (TGS)
- User u wants to use service s :
 - User sends authenticator A_u , ticket $T_{u,TGS}$ to TGS asking for ticket for service
 - TGS sends ticket $T_{u,s}$ to user
 - User sends A_u , $T_{u,s}$ to server as request to use s

Ticket

- Credential saying issuer has identified ticket requester
- Example ticket issued to user u for service s


$$T_{u,s} = s || \{ u || us \text{ address} || \text{valid time} || k_{u,s} \} k_s$$
 where:
 - $k_{u,s}$ is session key for user and service
 - Valid time is interval for which ticket valid
 - us address may be IP address or something else
 - Note: more fields, but not relevant here



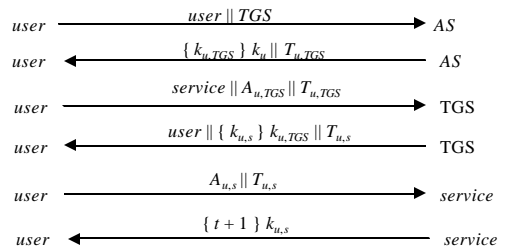
Authenticator

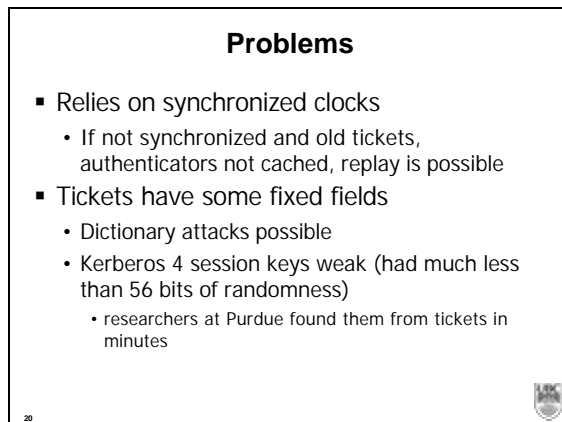
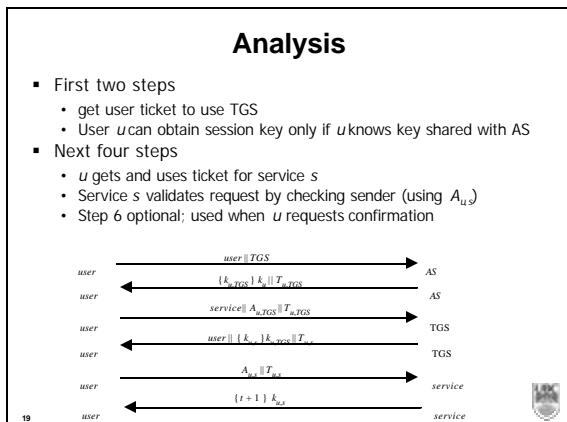
- Credential containing identity of sender of ticket
 - Used to confirm sender is entity to which ticket was issued
- Example: authenticator user u generates for service s

$$A_{u,s} = \{ u || \text{generation time} || k_t \} k_{u,s}$$
 where:
 - k_t is alternate session key
 - Generation time is when authenticator generated
 - Note: more fields, not relevant here



Protocol

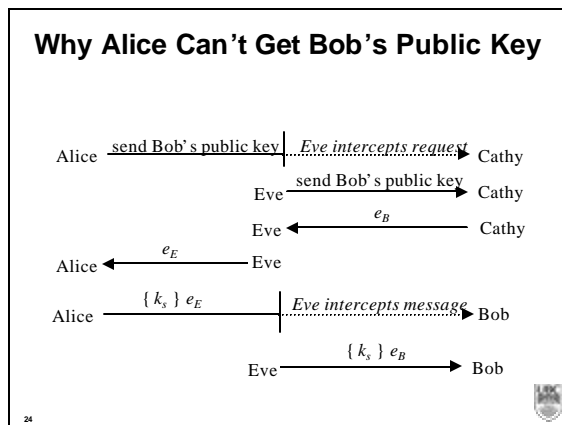
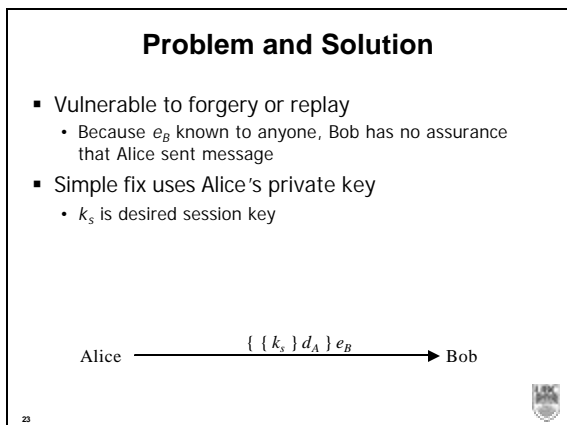
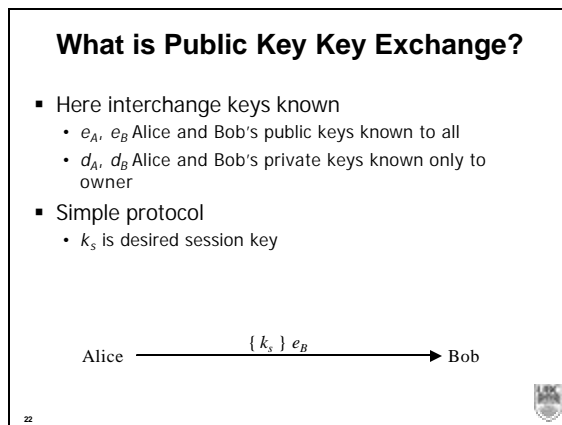





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Public Key Exchange

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
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Cryptographic Key Infrastructure

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What's Cryptographic Key Infrastructure?


- Goal: bind identity to key
- Classical: not possible as all keys are shared
 - Use protocols to agree on a shared key (see earlier)
- Public key: bind identity to public key



Certificates


- Token (message) containing
 - Corresponding public key
 - Identity of principal (here, Alice)
 - Timestamp (when issued)
 - Other information (perhaps identity of signer)
 signed by trusted authority (here, Cathy)

$$C_A = \{ e_A || \text{Alice} || T \} d_C$$



Use

- Cathy issues Alice's certificate
 - Creates certificate
 - Generates hash of certificate
 - Enciphers hash with her private key
- Bob gets Alice's certificate
 - Validates
 - Obtains issuer's public key
 - Deciphers enciphered hash
 - Recomputes hash from certificate and compare
- Problem?
 - Bob needs Cathy's public key to validate certificate
 - Two approaches: Merkle's trees, signature chains




Certificate Signature Chains

- Purpose: getting issuer's public key
- Solutions:
 - tree-like hierarchies
 - Webs of trust (PGP)



X.509 Chains

- Some certificate components in X.509v3:
 - Version
 - Serial number
 - Signature algorithm identifier: hash algorithm
 - Issuer's name: uniquely identifies issuer
 - Interval of validity
 - Subject's name: uniquely identifies subject
 - Subject's public key
 - Signature: enciphered hash



PGP Certification

- Single certificate may have multiple signatures
- Notion of "trust" embedded in each signature
 - Range from "untrusted" to "ultimate trust"
 - Signer defines meaning of trust level (no standards!)



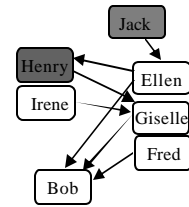
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Validating Certificates

Alice needs to validate Bob's OpenPGP cert

- Does not know Fred, Giselle, or Ellen
1. Alice gets Giselle's cert
 - Knows Henry slightly, but his signature is at "casual" level of trust
 2. Alice gets Ellen's cert
 - Knows Jack, so uses his cert to validate Ellen's, then hers to validate Bob's

Arrows show signatures
Self signatures not shown



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Key Revocation

- Why revoke a key?
 - Certificates invalidated *before* expiration
 - Usually due to compromised key
 - May be due to change in circumstance (e.g., someone leaving company)
- Problems
 - Entity revoking certificate authorized to do so
 - Revocation information circulates to everyone fast enough



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CRLs

- *Certificate revocation list* lists certificates that are revoked
- X.509: only certificate issuer can revoke certificate
 - Added to CRL
- PGP: signers can revoke signatures; owners can revoke certificates, or allow others to do so



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Quantum Key Distribution (QKD)

Slides from this section are adopted from
Ravi Kumar Balachandran's slides on QKD available at
<http://cse.unl.edu/~ashok/CSCE990Seminar/slides/ravib.ppt>

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Why QKD?

- The security of all current encryption algorithms depend on solving some computationally difficult problems
 - RSA – factoring large prime numbers
 - Symmetric ciphers -- brute force search of the key.
- Quantum computers (in the future) can speed up this process making such ciphers trivial to break
- Quantum theory also forms the basis for QKD



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Polarization of light

- Every photon from a light source vibrates in all directions – unpolarized light
- When light is passed through a polarizer, the out coming light is said to be polarized with respect to the polarizer

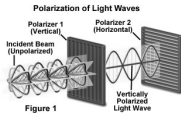


Figure 1



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QKD Scheme

Alice's Sending Bases	⊗	⊕	⊕	⊗	⊗	⊕	⊗	⊕
Alice's Values	↖	↔	↔	↗	↖	↔	↗	↕
Bob's Receiving Bases	⊕	⊗	⊕	⊗	⊕	⊕	⊗	⊗
Bob's Values	↔	↗	↔	↗	↔	↔	↗	↖
Alice Confirms		✓	✓		✓	✓		
Key		1	0		1	0		



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Implementation of QKD

- First prototype in 1989, two computers separated by a distance of 32 cm by Bennet
- Los Alamos – 1996 – 14 Km with fiber in the field
- British Telecom – 1998 – 30 Km
- Successful tests have been done over distances of 1.6 Km with no waveguide
- March 2002 – 67 Km using optical fiber working at 1550nm
- October 2003 -- world's first quantum cryptographic network : 6 QKD nodes in Cambridge, MA; 22 Km
- High-grade key material at rate 5Kb/s



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