

Overview

- Key exchange
 - Session vs. interchange keys
 - Classical, public key methods
 - Key generation
- Cryptographic key infrastructure
 - Certificates
- Key storage
 - Key escrow
 - Key revocation
- Digital signatures

May 13, 2004

ECS 235

Slide #1

Notation

- $X \rightarrow Y : \{ Z \parallel W \}_{k_{X,Y}}$
 - 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
- $A \rightarrow T : \{ Z \}_{k_A} \parallel \{ W \}_{k_{A,T}}$
 - 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)

May 13, 2004

ECS 235

Slide #2

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 $\{ m \}_{k_s} \{ k_s \}_{k_B}$

May 13, 2004

ECS 235

Slide #3

Benefits

- Limits amount of traffic enciphered with single key
 - Standard practice, to decrease the amount of traffic an attacker can obtain
- Prevents some attacks
 - Example: Alice will send Bob message that is either “BUY” or “SELL”. Eve computes possible ciphertexts $\{ \text{“BUY”} \}_{k_B}$ and $\{ \text{“SELL”} \}_{k_B}$. Eve intercepts enciphered message, compares, and gets plaintext at once

May 13, 2004

ECS 235

Slide #4

Key Exchange Algorithms

- Goal: Alice, Bob get shared key
 - Key cannot be sent in clear
 - Attacker can listen in
 - Key can be sent enciphered, or derived from exchanged data plus data not known to an eavesdropper
 - Alice, Bob may trust third party
 - All cryptosystems, protocols publicly known
 - Only secret data is the keys, ancillary information known only to Alice and Bob needed to derive keys
 - Anything transmitted is assumed known to attacker

May 13, 2004

ECS 235

Slide #5

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

May 13, 2004

ECS 235

Slide #6

Simple Protocol

Alice $\xrightarrow{\{\text{request for session key to Bob}\} k_A}$ Cathy

Alice $\xleftarrow{\{k_s\} k_A \parallel \{k_s\} k_B}$ Cathy

Alice $\xrightarrow{\{k_s\} k_B}$ Bob

May 13, 2004

ECS 235

Slide #7

Problems

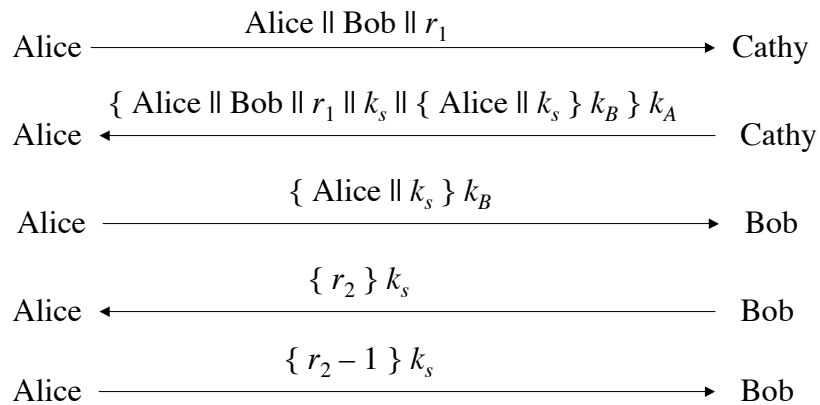
- How does Bob know he is talking to Alice?
 - Replay attack: Eve records message from Alice to Bob, later replays it; Bob may think he's talking to Alice, but he isn't
 - Session key reuse: Eve replays message from Alice to Bob, so Bob re-uses session key
- Protocols must provide authentication and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

May 13, 2004

ECS 235

Slide #8

Needham-Schroeder



May 13, 2004

ECS 235

Slide #9

Argument: Alice talking to Bob

- Second message
 - Enciphered using key only she, Cathy know
 - So Cathy enciphered it
 - Response to first message
 - As r_1 in it matches r_1 in first message
- Third message
 - Alice knows only Bob can read it
 - As only Bob can derive session key from message
 - Any messages enciphered with that key are from Bob

May 13, 2004

ECS 235

Slide #10

Argument: Bob talking to Alice

- Third message
 - Enciphered using key only he, Cathy know
 - So Cathy enciphered it
 - Names Alice, session key
 - Cathy provided session key, says Alice is other party
- Fourth message
 - Uses session key to determine if it is replay from Eve
 - If not, Alice will respond correctly in fifth message
 - If so, Eve can't decipher r_2 and so can't respond, or responds incorrectly

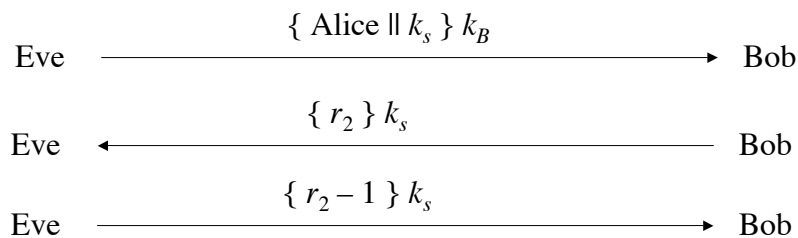
May 13, 2004

ECS 235

Slide #11

Denning-Sacco Modification

- Assumption: all keys are secret
- Question: suppose Eve can obtain session key.
How does that affect protocol?
 - In what follows, Eve knows k_s



May 13, 2004

ECS 235

Slide #12

Solution

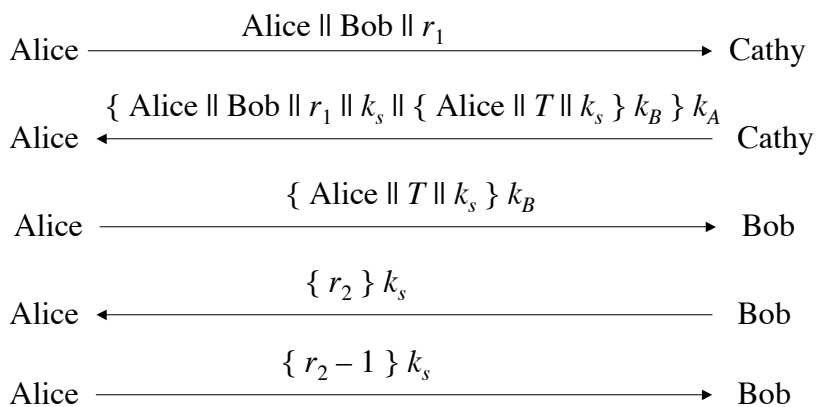
- In protocol above, Eve impersonates Alice
- Problem: replay in third step
 - First in previous slide
- Solution: use time stamp T to detect replay
- Weakness: if clocks not synchronized, may either reject valid messages or accept replays
 - Parties with either slow or fast clocks vulnerable to replay
 - Resetting clock does *not* eliminate vulnerability

May 13, 2004

ECS 235

Slide #13

Needham-Schroeder with Denning-Sacco Modification



May 13, 2004

ECS 235

Slide #14

Otway-Rees Protocol

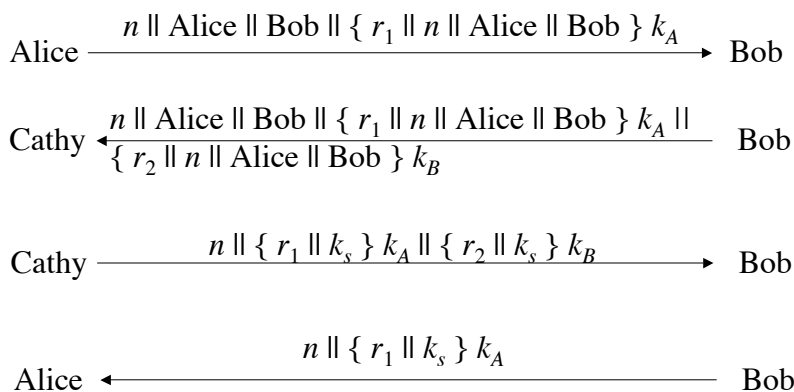
- Corrects problem
 - That is, Eve replaying the third message in the protocol
- Does not use timestamps
 - Not vulnerable to the problems that Denning-Sacco modification has
- Uses integer n to associate all messages with particular exchange

May 13, 2004

ECS 235

Slide #15

The Protocol



May 13, 2004

ECS 235

Slide #16

Argument: Alice talking to Bob

- Fourth message
 - If n matches first message, Alice knows it is part of this protocol exchange
 - Cathy generated k_s because only she, Alice know k_A
 - Enciphered part belongs to exchange as r_1 matches r_1 in encrypted part of first message

May 13, 2004

ECS 235

Slide #17

Argument: Bob talking to Alice

- Third message
 - If n matches second message, Bob knows it is part of this protocol exchange
 - Cathy generated k_s because only she, Bob know k_B
 - Enciphered part belongs to exchange as r_2 matches r_2 in encrypted part of second message

May 13, 2004

ECS 235

Slide #18

Replay Attack

- Eve acquires old k_s , message in third step
 - $n \parallel \{ r_1 \parallel k_s \} k_A \parallel \{ r_2 \parallel k_s \} k_B$
- Eve forwards appropriate part to Alice
 - Alice has no ongoing key exchange with Bob: n matches nothing, so is rejected
 - Alice has ongoing key exchange with Bob: n does not match, so is again rejected
 - If replay is for the current key exchange, *and* Eve sent the relevant part *before* Bob did, Eve could simply listen to traffic; no replay involved

May 13, 2004

ECS 235

Slide #19

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

May 13, 2004

ECS 235

Slide #20

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
- Details follow

May 13, 2004

ECS 235

Slide #21

Ticket

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

$$T_{u,s} = s \parallel \{ u \parallel u\text{'s address} \parallel \text{valid time} \parallel k_{u,s} \} k_s$$

where:

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

May 13, 2004

ECS 235

Slide #22

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

$$A_{u,s} = \{ u \parallel \text{generation time} \parallel k_t \} k_{u,s}$$

where:

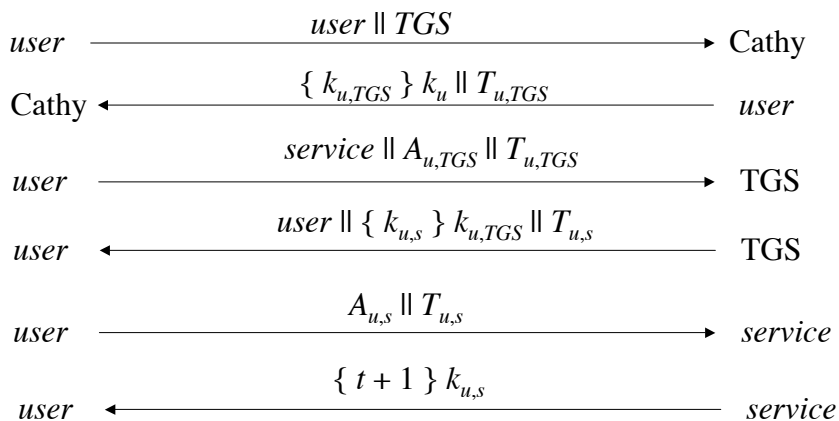
- k_t is alternate session key
- Generation time is when authenticator generated
 - Note: more fields, not relevant here

May 13, 2004

ECS 235

Slide #23

Protocol



May 13, 2004

ECS 235

Slide #24

Analysis

- First two steps get user ticket to use TGS
 - User u can obtain session key only if u knows key shared with Cathy
- Next four steps show how u gets and uses ticket for service s
 - Service s validates request by checking sender (using $A_{u,s}$) is same as entity ticket issued to
 - Step 6 optional; used when u requests confirmation

May 13, 2004

ECS 235

Slide #25

Problems

- Relies on synchronized clocks
 - If not synchronized and old tickets, authenticators not cached, replay is possible
- Tickets have some fixed fields
 - Dictionary attacks possible
 - Kerberos 4 session keys weak (had much less than 56 bits of randomness); researchers at Purdue found them from tickets in minutes

May 13, 2004

ECS 235

Slide #26

Public Key Key Exchange

- Here interchange keys known
 - e_A, e_B Alice and Bob's public keys known to all
 - d_A, d_B Alice and Bob's private keys known only to owner
- Simple protocol
 - k_s is desired session key

Alice $\xrightarrow{\{k_s\} e_B}$ Bob

May 13, 2004

ECS 235

Slide #27

Problem and Solution

- Vulnerable to forgery or replay
 - Because e_B known to anyone, Bob has no assurance that Alice sent message
- Simple fix uses Alice's private key
 - k_s is desired session key

Alice $\xrightarrow{\{\{k_s\} d_A\} e_B}$ Bob

May 13, 2004

ECS 235

Slide #28

Notes

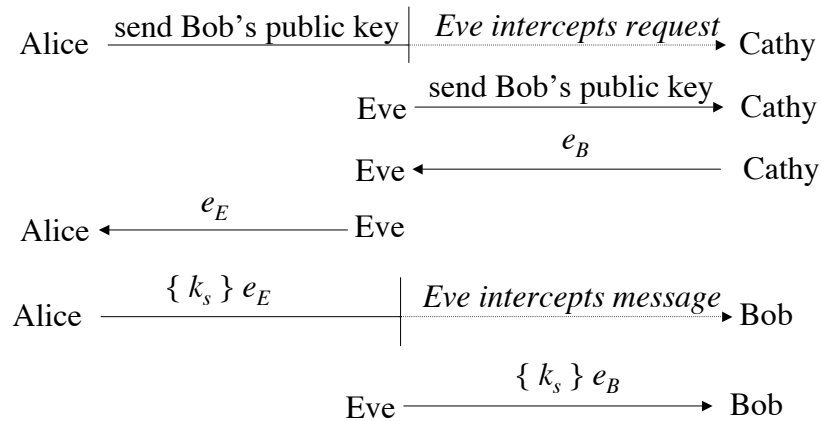
- Can include message enciphered with k_s
- Assumes Bob has Alice's public key, and *vice versa*
 - If not, each must get it from public server
 - If keys not bound to identity of owner, attacker Eve can launch a *man-in-the-middle* attack (next slide; Cathy is public server providing public keys)
 - Solution to this (binding identity to keys) discussed later as public key infrastructure (PKI)

May 13, 2004

ECS 235

Slide #29

Man-in-the-Middle Attack



May 13, 2004

ECS 235

Slide #30

Key Generation

- Goal: generate difficult to guess keys
- Problem statement: given a set of K potential keys, choose one randomly
 - Equivalent to selecting a random number between 0 and $K-1$ inclusive
- Why is this hard: generating random numbers
 - Actually, numbers are usually *pseudo-random*, that is, generated by an algorithm

May 13, 2004

ECS 235

Slide #31

What is “Random”?

- *Sequence of cryptographically random numbers*: a sequence of numbers n_1, n_2, \dots such that, for any integer $k > 0$, an observer cannot predict n_k even if all of n_1, \dots, n_{k-1} are known
 - Best: physical source of randomness
 - Random pulses
 - Electromagnetic phenomena
 - Characteristics of computing environment such as disk latency
 - Ambient background noise

May 13, 2004

ECS 235

Slide #32

What is “Pseudorandom”?

- *Sequence of cryptographically pseudorandom numbers:* sequence of numbers intended to simulate a sequence of cryptographically random numbers but generated by an algorithm
 - Very difficult to do this well
 - Linear congruential generators [$n_k = (an_{k-1} + b) \bmod n$] broken
 - Polynomial congruential generators [$n_k = (a_j n_{k-1}^j + \dots + a_1 n_{k-1} + a_0) \bmod n$] broken too
 - Here, “broken” means next number in sequence can be determined

May 13, 2004

ECS 235

Slide #33

Best Pseudorandom Numbers

- *Strong mixing function:* function of 2 or more inputs with each bit of output depending on some nonlinear function of all input bits
 - Examples: DES, MD5, SHA-1
 - Use on UNIX-based systems:
`(date; ps gaux) | md5`
where “ps gaux” lists all information about all processes on system

May 13, 2004

ECS 235

Slide #34

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
 - Crucial as people will use key to communicate with principal whose identity is bound to key
 - Erroneous binding means no secrecy between principals
 - Assume principal identified by an acceptable name

May 13, 2004

ECS 235

Slide #35

Certificates

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

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

May 13, 2004

ECS 235

Slide #36

Use

- Bob gets Alice's certificate
 - If he knows Cathy's public key, he can decipher the certificate
 - When was certificate issued?
 - Is the principal Alice?
 - Now Bob has Alice's public key
- Problem: Bob needs Cathy's public key to validate certificate
 - Problem pushed "up" a level
 - Two approaches: Merkle's tree, signature chains

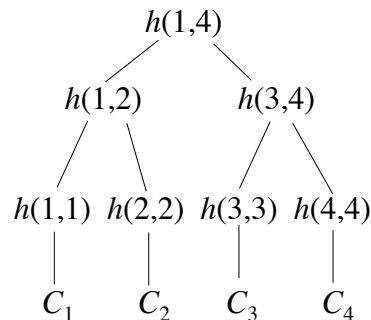
May 13, 2004

ECS 235

Slide #37

Merkle's Tree Scheme

- Keep certificates in a file
 - Changing any certificate changes the file
 - Use crypto hash functions to detect this
- Define hashes recursively
 - h is hash function
 - C_i is certificate i
- Hash of file ($h(1,4)$ in example) known to all

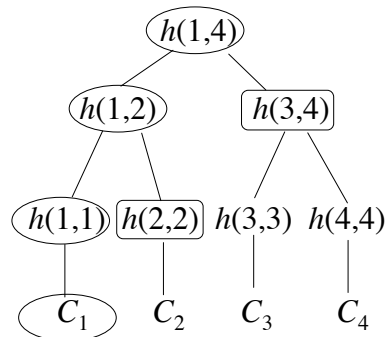


May 13, 2004

ECS 235

Slide #38

Validation



- To validate C_1 :
 - Compute $h(1, 1)$
 - Obtain $h(2, 2)$
 - Compute $h(1, 2)$
 - Obtain $h(3, 4)$
 - Compute $h(1, 4)$
 - Compare to known $h(1, 4)$
- Need to know hashes of children of nodes on path that are not computed

May 13, 2004

ECS 235

Slide #39

Details

- $f: D \times D \rightarrow D$ maps bit strings to bit strings
- $h: N \times N \rightarrow D$ maps integers to bit strings
 - if $i \geq j$, $h(i, j) = f(C_i, C_j)$
 - if $i < j$,
 $h(i, j) = f(h(i, \lfloor (i+j)/2 \rfloor), h(\lfloor (i+j)/2 \rfloor + 1, j))$

May 13, 2004

ECS 235

Slide #40

Problem

- File must be available for validation
 - Otherwise, can't recompute hash at root of tree
 - Intermediate hashes would do
- Not practical in most circumstances
 - Too many certificates and users
 - Users and certificates distributed over widely separated systems

May 13, 2004

ECS 235

Slide #41

Certificate Signature Chains

- Create certificate
 - Generate hash of certificate
 - Encipher hash with issuer's private key
- Validate
 - Obtain issuer's public key
 - Decipher enciphered hash
 - Recompute hash from certificate and compare
- Problem: getting issuer's public key

May 13, 2004

ECS 235

Slide #42

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

May 13, 2004

ECS 235

Slide #43

X.509 Certificate Validation

- Obtain issuer's public key
 - The one for the particular signature algorithm
- Decipher signature
 - Gives hash of certificate
- Recompute hash from certificate and compare
 - If they differ, there's a problem
- Check interval of validity
 - This confirms that certificate is current

May 13, 2004

ECS 235

Slide #44

Issuers

- *Certification Authority (CA)*: entity that issues certificates
 - Multiple issuers pose validation problem
 - Alice's CA is Cathy; Bob's CA is Don; how can Alice validate Bob's certificate?
 - Have Cathy and Don cross-certify
 - Each issues certificate for the other

May 13, 2004

ECS 235

Slide #45

Validation and Cross-Certifying

- Certificates:
 - Cathy<<Alice>>
 - Dan<<Bob>
 - Cathy<<Dan>>
 - Dan<<Cathy>>
- Alice validates Bob's certificate
 - Alice obtains Cathy<<Dan>>
 - Alice uses (known) public key of Cathy to validate Cathy<<Dan>>
 - Alice uses Cathy<<Dan>> to validate Dan<<Bob>>

May 13, 2004

ECS 235

Slide #46

PGP Chains

- OpenPGP certificates structured into packets
 - One public key packet
 - Zero or more signature packets
- Public key packet:
 - Version (3 or 4; 3 compatible with all versions of PGP, 4 not compatible with older versions of PGP)
 - Creation time
 - Validity period (not present in version 3)
 - Public key algorithm, associated parameters
 - Public key

May 13, 2004

ECS 235

Slide #47

OpenPGP Signature Packet

- Version 3 signature packet
 - Version (3)
 - Signature type (level of trust)
 - Creation time (when next fields hashed)
 - Signer's key identifier (identifies key to encipher hash)
 - Public key algorithm (used to encipher hash)
 - Hash algorithm
 - Part of signed hash (used for quick check)
 - Signature (enciphered hash)
- Version 4 packet more complex

May 13, 2004

ECS 235

Slide #48

Signing

- 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!)
- All version 4 keys signed by subject
 - Called “self-signing”

May 13, 2004

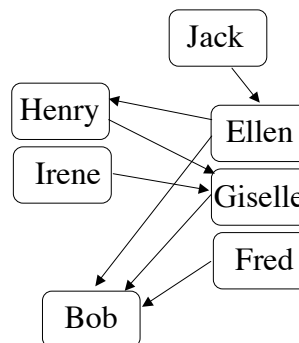
ECS 235

Slide #49

Validating Certificates

- Alice needs to validate Bob’s OpenPGP cert
 - Does not know Fred, Giselle, or Ellen
- Alice gets Giselle’s cert
 - Knows Henry slightly, but his signature is at “casual” level of trust
- 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



May 13, 2004

ECS 235

Slide #50

Storing Keys

- Multi-user or networked systems: attackers may defeat access control mechanisms
 - Encipher file containing key
 - Attacker can monitor keystrokes to decipher files
 - Key will be resident in memory that attacker may be able to read
 - Use physical devices like “smart card”
 - Key never enters system
 - Card can be stolen, so have 2 devices combine bits to make single key

May 13, 2004

ECS 235

Slide #51

Key Escrow

- *Key escrow system* allows authorized third party to recover key
 - Useful when keys belong to roles, such as system operator, rather than individuals
 - Business: recovery of backup keys
 - Law enforcement: recovery of keys that authorized parties require access to
- Goal: provide this without weakening cryptosystem
- Very controversial

May 13, 2004

ECS 235

Slide #52

Desirable Properties

- Escrow system should not depend on encipherment algorithm
- Privacy protection mechanisms must work from end to end and be part of user interface
- Requirements must map to key exchange protocol
- System supporting key escrow must require all parties to authenticate themselves
- If message to be observable for limited time, key escrow system must ensure keys valid for that period of time only

May 13, 2004

ECS 235

Slide #53

Components

- User security component
 - Does the encipherment, decipherment
 - Supports the key escrow component
- Key escrow component
 - Manages storage, use of data recovery keys
- Data recovery component
 - Does key recovery

May 13, 2004

ECS 235

Slide #54

Example: EES, Clipper Chip

- Escrow Encryption Standard
 - Set of interlocking components
 - Designed to balance need for law enforcement access to enciphered traffic with citizens' right to privacy
- Clipper chip prepares per-message escrow information
 - Each chip numbered uniquely by UID
 - Special facility programs chip
- Key Escrow Decrypt Processor (KEDP)
 - Available to agencies authorized to read messages

May 13, 2004

ECS 235

Slide #55

User Security Component

- Unique device key k_{unique}
- Nonunique family key k_{family}
- Cipher is Skipjack
 - Classical cipher: 80 bit key, 64 bit input, output blocks
- Generates Law Enforcement Access Field (LEAF) of 128 bits:
 - $\{ UID \parallel \{ k_{session} \} k_{unique} \parallel hash \} k_{family}$
 - *hash*: 16 bit authenticator from session key and initialization vector

May 13, 2004

ECS 235

Slide #56