

Security Protocols

CS 239

Security for System Software

April 17, 2002

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Lecture 6
Page 1

Outline

- Designing secure protocols
- Basic protocols
 - Key exchange

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Lecture 6
Page 2

Basics of Security Protocols

- Work from the assumption (usually) that your encryption is sufficiently strong
- Given that, how do you design the exchange of messages to securely achieve a given result?
- Not nearly as easy as you probably think

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Lecture 6
Page 3

Security Protocols

- A series of steps involving two or more parties designed to accomplish a task with suitable security
- Sequence is important
- Cryptographic protocols use cryptography
- Different protocols assume different levels of trust between participants

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Lecture 6
Page 4

Types of Security Protocols

- Arbitrated protocols
 - Involving a trusted third party
- Adjudicated protocols
 - Trusted third party, after the fact
- Self-enforcing protocols
 - No trusted third party

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Lecture 6
Page 5

Participants in Security Protocols



Alice



Bob



Carol



David

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Lecture 6
Page 6

And the Bad Guys



Eve

Who only listens passively



And sometimes Alice or Bob might cheat



Mallory

Who is actively malicious

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Lecture 6
Page 7

Trusted Arbitrator



Trent

A disinterested third party trusted by all legitimate participants

Arbitrators often simplify protocols, but add overhead

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Page 8

Key Exchange Protocols

- Often we want a different encryption key for each communication session
- How do we get those keys to the participants?
 - Securely
 - Quickly
 - Even if they've never communicated before

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Lecture 6
Page 9

Key Exchange With Symmetric Encryption and a Arbitrator

- Alice and Bob want to talk securely with a new key
- They both trust Trent
 - Assume Alice & Bob each share a key with Trent
- How do Alice and Bob get a shared key?

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Lecture 6
Page 10

Step One



Alice

Alice Requests Session Key for Bob

K_A

K_B



Bob

Who knows what at this point?



K_A

Trent

K_B

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Page 11

Step Two



Alice

$E_{K_A}(K_S)$,
 $E_{K_B}(K_S)$

K_A

K_B



Bob

Who knows what at this point?



$E_{K_A}(K_S)$,
 $E_{K_B}(K_S)$

K_A

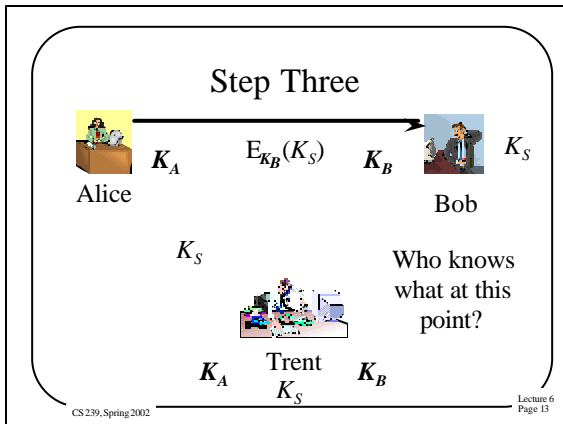
Trent

K_S

K_B

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Lecture 6
Page 12



What Has the Protocol Achieved?

- Alice and Bob both have a new session key
- The session key was transmitted using keys known only to Alice and Bob
- Both Alice and Bob know that Trent participated
- But there are vulnerabilities

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Problems With the Protocol

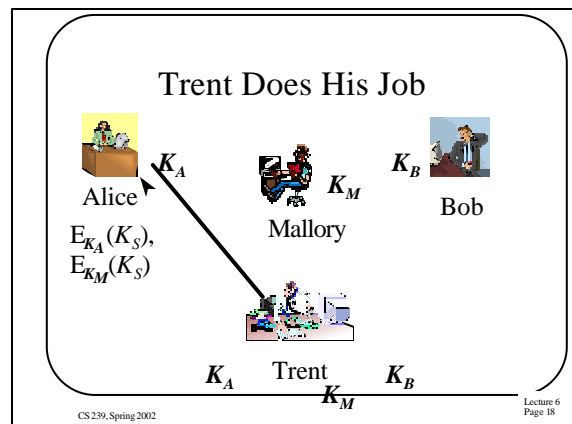
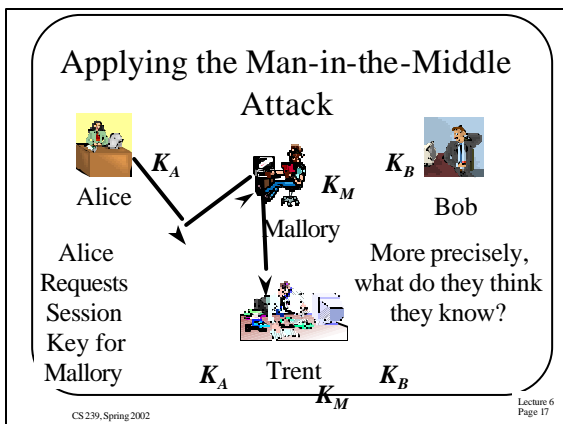
- What if the initial request was grabbed by Mallory?
- Could he do something bad that ends up causing us problems?
- Yes!
- (And there are also replay problems)

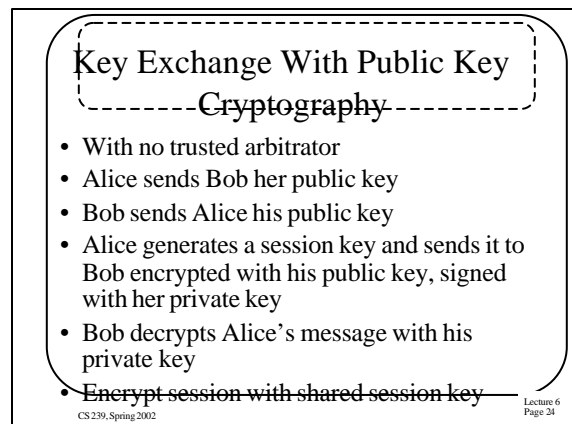
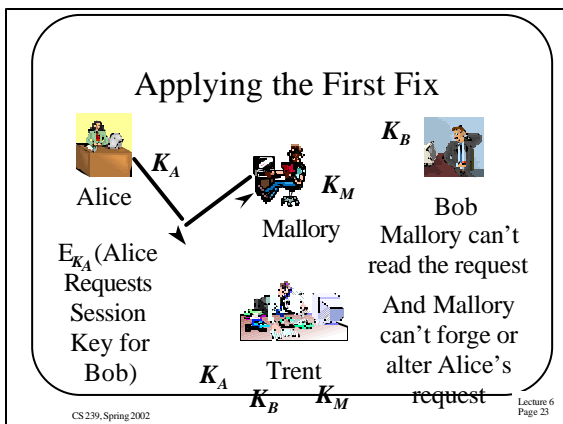
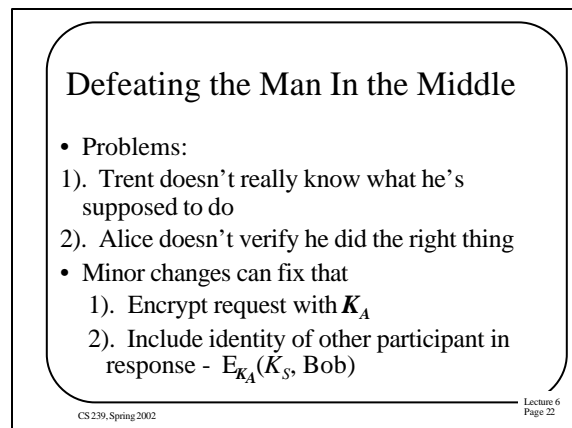
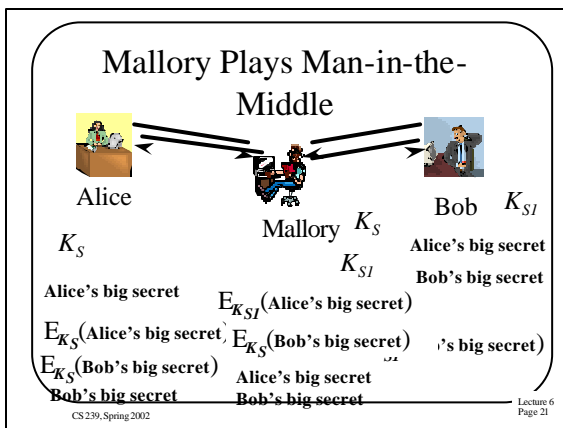
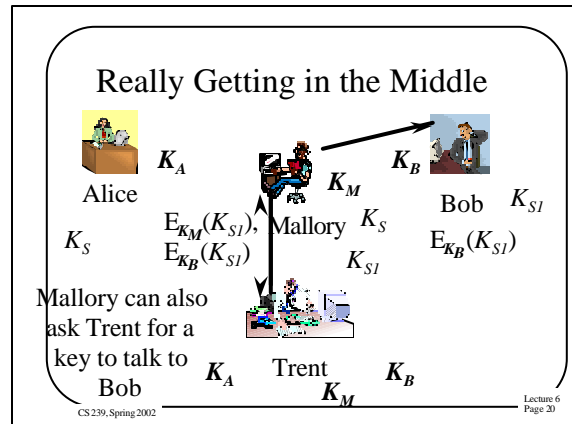
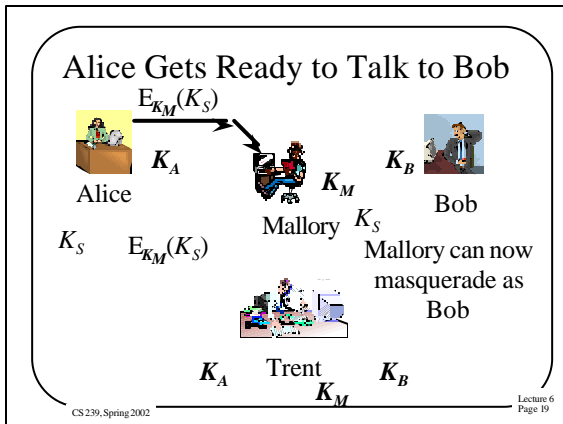
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The Man-in-the-Middle Attack

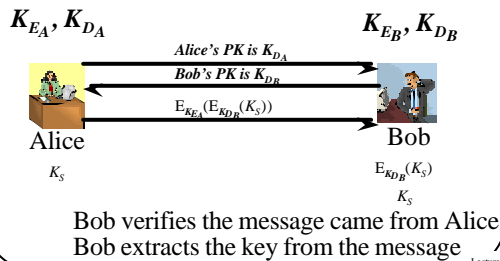
- A class of attacks where an active attacker interposes himself secretly in a protocol
- Allowing alteration of the effects of the protocol
- Without necessarily attacking the encryption

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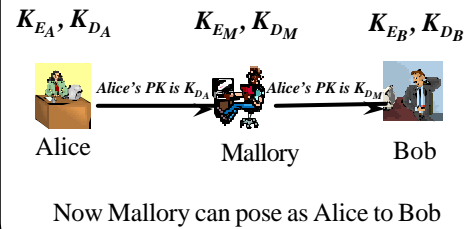
Basic Key Exchange Using PK



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Lecture 6
Page 25

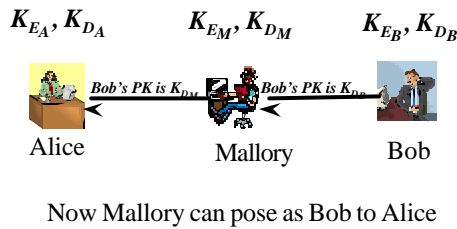
Man-in-the-Middle With Public Keys



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Lecture 6
Page 26

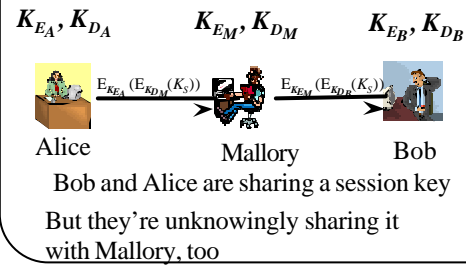
And Bob Sends His Public Key



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Lecture 6
Page 27

Alice Chooses a Session Key



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Lecture 6
Page 28

Defeating This Man-in-the-Middle Attack

- Use Rivest and Shamir's *interlock protocol*
- Doesn't require any authorities
- Essentially, send stuff in pieces of an encrypted whole
- The man in the middle has little chance of correctly dealing with pieces

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Lecture 6
Page 29

Using the Interlock Protocol

- Alice sends Bob her public key
- Bob sends Alice his public key
- Alice encrypts the message in Bob's public key and sends half of it to Bob
- Bob encrypts his message in Alice's public key and sends half of it to Alice
- Alice sends her other half to Bob

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Lecture 6
Page 30

Continuing the Interlock Protocol

- Bob puts Alice's two halves together and decrypts
- Bob sends the other half of his encrypted message to Alice
- Alice puts Bob's halves together and decrypts

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Lecture 6
Page 31

Why Does This Protocol Help?

- Because the man in the middle must provide half of an encrypted message before he gets all of it
- Consider one part of the attack -
 - Mallory wants to translate the message in Alice's public key into Mallory's public key

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Lecture 6
Page 32

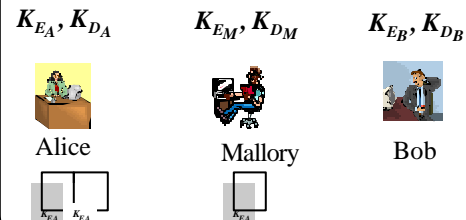
What Does Mallory Do?

- Mallory has deceptively sent out her public key to Bob and Alice
 - Claiming it's theirs
 - And Mallory knows their public keys
- Alice send Mallory half of an encrypted message
- Now Mallory must send Bob half an encrypted message

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Lecture 6
Page 33

Mallory's Situation



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Page 34

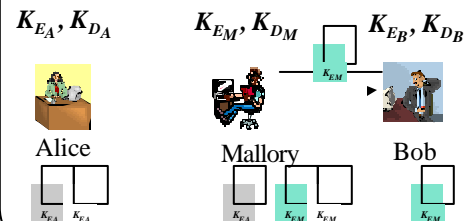
Mallory's Problem

- Mallory can't yet decrypt Alice's message
 - Since he only has half of it
- Mallory must provide Bob two matching halves eventually
 - And one right now
- Mallory's only choice is to generate a new message before he knows the real message

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Lecture 6
Page 35

Mallory's Only Option



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Page 36

Why Is This A Problem For Mallory?

- Mallory must now spoof proper contents of Bob and Alice's conversation
- Without knowing the real contents until later
- Bob and Alice are likely to notice problems quickly

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Lecture 6
Page 37

Is This Generally Feasible?

- Not really
- Assumes Bob has a useful, unguessable message before Alice's message arrives
- Not really the way the world works
- If Mallory can guess Bob's message, he can play the standard man-in-the-middle game

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Lecture 6
Page 38

Diffie/Hellman Key Exchange

- Securely exchange a key
 - Without previously sharing any secrets
- Alice and Bob agree on a large prime n and a number g
 - g should be primitive mod n
- n and g don't need to be secrets

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Lecture 6
Page 39

Exchanging a Key in Diffie/Hellman

- Alice and Bob want to set up a session key
 - How can they learn the key without anyone else knowing it?
- Protocol assumes authentication
- Alice chooses a large random integer x and sends Bob $X = g^x \text{ mod } n$

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Lecture 6
Page 40

Exchanging the Key, Con't

- Bob chooses a random large integer y and sends Alice $Y = g^y \text{ mod } n$
- Alice computes $k = Y^x \text{ mod } n$
- Bob computes $k' = X^y \text{ mod } n$
- k and k' are both equal to $g^{xy} \text{ mod } n$
- But nobody else can compute k or k'

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Lecture 6
Page 41

Why Can't Others Get the Secret?

- What do they know?
 - n , g , X , and Y
 - Not x or y
- Knowing X and y gets you k
- Knowing Y and x gets you k'
- Knowing X and Y gets you nothing
 - Unless you compute the discrete logarithm to obtain x or y

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Lecture 6
Page 42