

## Security Handshake Pitfalls

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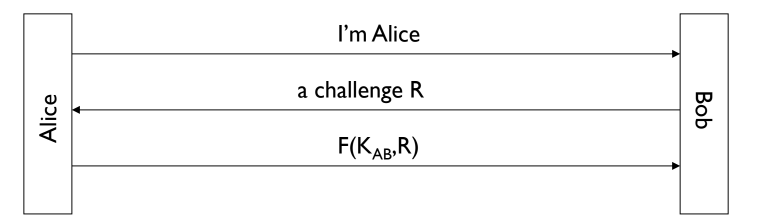


### Cryptographic Authentication

- Password authentication is subject to eavesdropping
- Alternative: Cryptographic challenge-response
  - Symmetric key
  - Public key

### Symmetric Key Challenge-Response

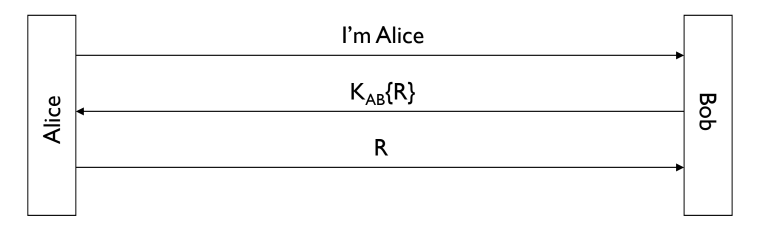
#### An example protocol:



- Authentication not mutual (login only)
- Subject to connection hijacking (login only)
- Subject to off-line password guessing (if K is derived from password)
- Bob's database has keys in the clear

## Symmetric Key Challenge-Response

#### An alternative protocol:



- Requires reversible cryptography
- Subject to dictionary attack, without eavesdropping, if R is recognizable
- Can be used for mutual authentication if R is recognizable and has limited lifetime

#### Symmetric Key Challenge-Response

#### A one-message protocol:

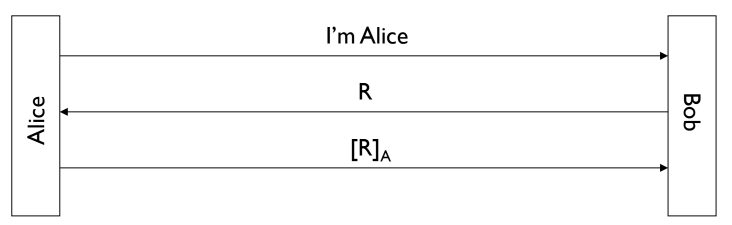


- Easy integration into password-sending systems
  - More efficient: Single message, stateless
  - Care needed against replays: timeout needed
  - Care needed if key is common across servers
  - Clock has to be protected as well
- Alternatively, with a hash function, send,
  I'm Alice, timestamp, H(K<sub>AB</sub>, timestamp)



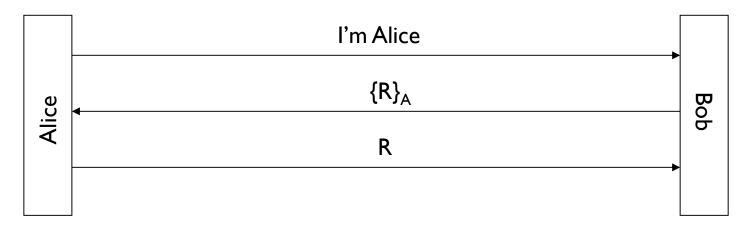
#### Public Key Challenge-Response

#### By signature:



#### Public Key Challenge-Response

By decryption:

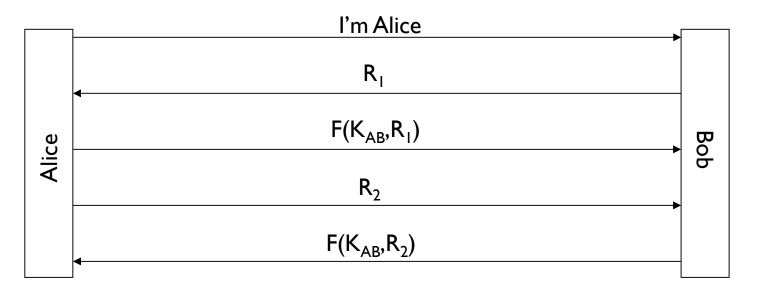


- Problem: Bob (or Trudy) can get Alice to sign/decrypt any text he chooses.
- Solutions:
  - Never use the same key for different purposes (e.g., for login and signature)
  - Use formatted challenges



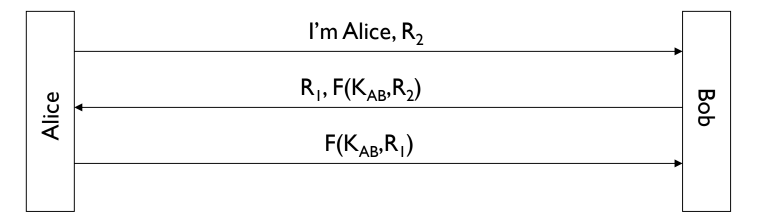
#### **Mutual Authentication**

#### An example protocol:



## Mutual Authentication with Few Messages

Number of messages for mutual authentication can be reduced:

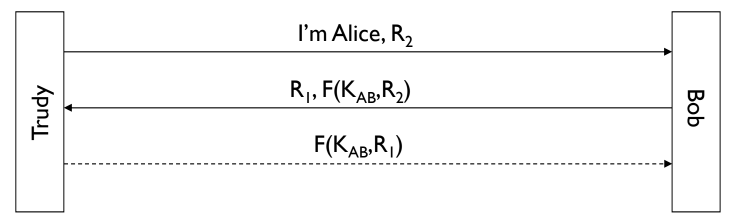


However, this protocol is vulnerable to

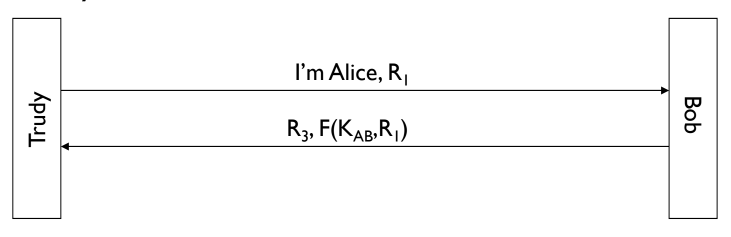
- Reflection attack
- $^\circ~$  Dictionary attack :Trudy can do dictionary attack against K\_{AB} acting as Alice, without eavesdropping.



Original session:



Decoy session:



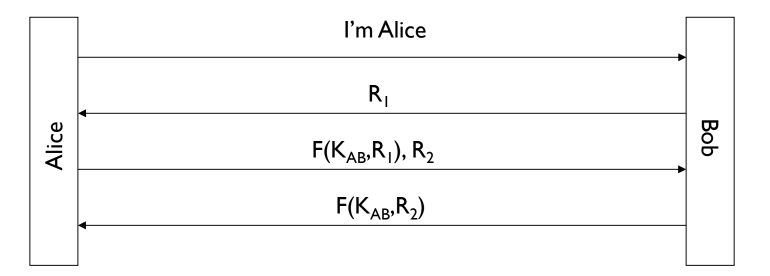


### Results from Reflection Attack

- Solutions:
  - Different keys for Alice and Bob
  - Formatted challenges, different for Alice and Bob
- Principle:
  - Initiator should be the first to prove its identity

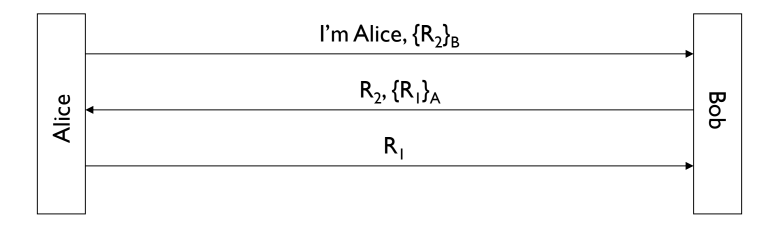
### A Modified Mutual Authentication Scheme

• Solution against both problems:



• Dictionary attack is still possible if Trudy can impersonate Bob.

#### Mutual Authentication with Public Keys



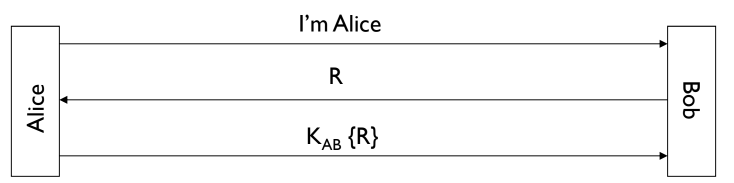
- Problem: How can the public/private keys be remembered by ordinary users?
- Possibly, they can be retrieved from a server with password based authentication & encryption.



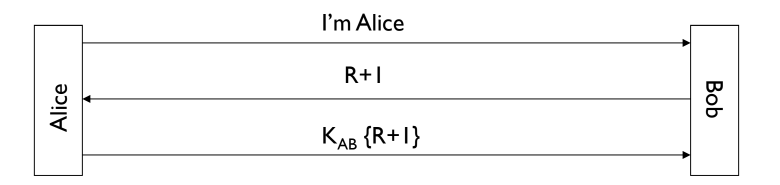
#### Session Key Establishment

- A session key is needed for integrity protection and encryption in a communication session. It must be
  - different for each session
  - unguessable by an eavesdropper
  - $^\circ~$  not  $K_{AB}\{x\}$  for some x predictable/extractable by an attacker
- Session keys can be established by using
  - Symmetric encryption
  - Public key encryption

# Session Key Establishment with Symmetric Encryption



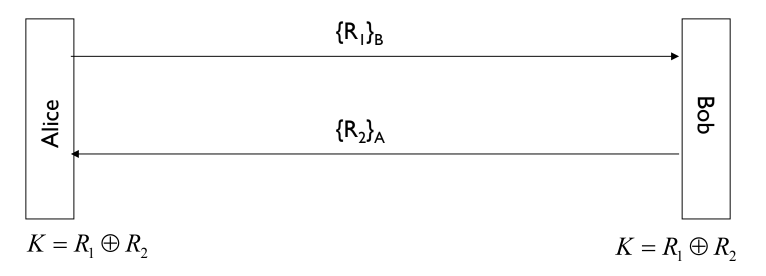
- Do not use K<sub>AB</sub>{R} or K<sub>AB</sub>{R+I}
  - Take  $(K_{AB}+I)$ {R} as the session key.



Information Security

# Session Key Establishment with Public Key Cryptosystem

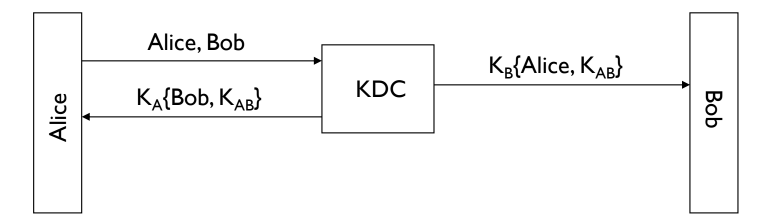
- An alternative is to use Diffie-Helman key exchange algorithm.
- Another alternative with PKC, send additional random nonces  $\{R\}_A$ ,  $\{R\}_B$  and use them to derive a session key.





## Key Establishment and Authentication with KDC

A simple protocol:

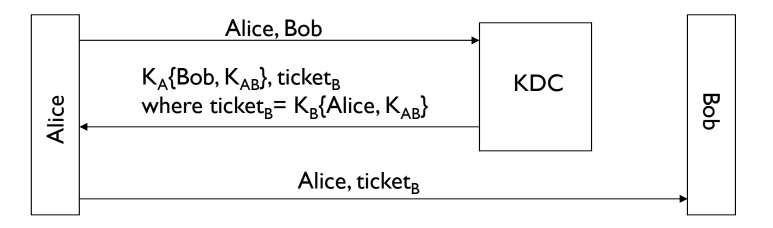


#### • Problem:

• Potential delayed key delivery to Bob. (besides others)

## Key Establishment and Authentication with KDC

• Another simple protocol:

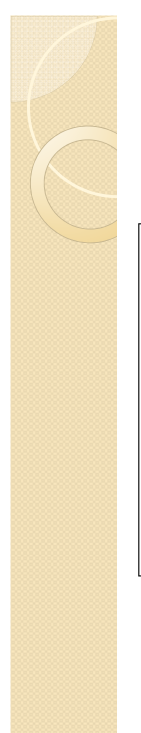


- Problems:
  - $\,\circ\,$  No freshness guarantee for  $K_{AB}$
  - Alice & Bob need to authenticate

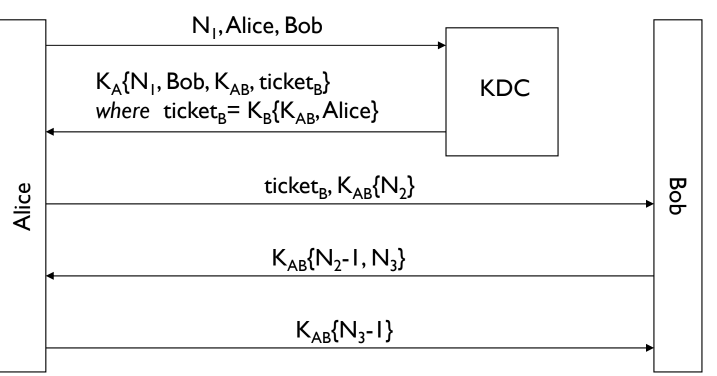


#### Nonces

- Nonce: Something created for one particular occasion
- Nonce types:
  - Random numbers
  - Timestamps
  - Sequence numbers
- Random nonces needed for unpredictability
- Obtaining random nonces from timestamps: encryption with a secret key.



#### Needham-Schroeder Protocol



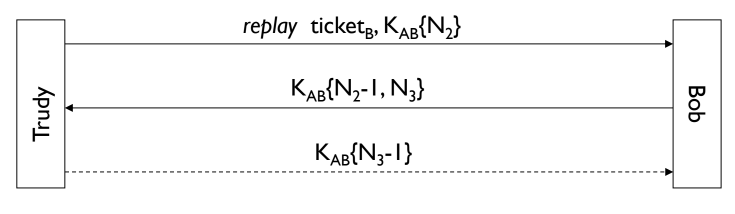
### Needham-Schroeder Protocol

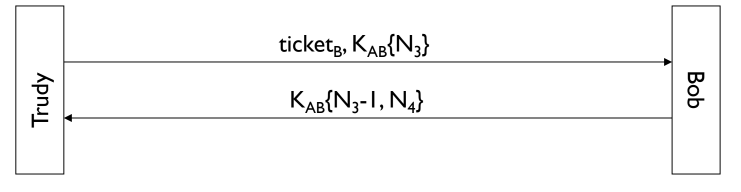
- Ticket is double-encrypted. (unnecessary)
- $N_1$ : for authenticating KDC & freshness of  $K_{AB}$ .
- N<sub>2</sub>, N<sub>3</sub>: for key confirmation, mutual authentication
- Why are the challenges  $N_2$ ,  $N_3$  encrypted?
- Problem: Bob doesn't have freshness guarantee for K<sub>AB</sub> (i.e., can't detect replays).



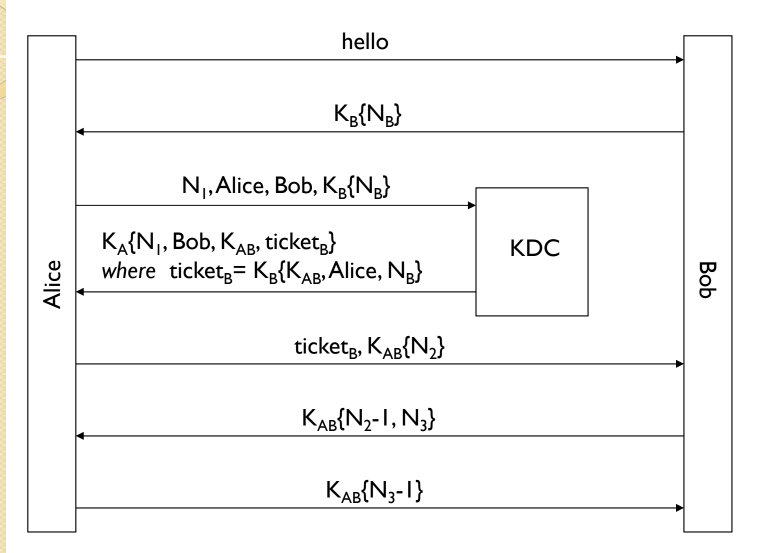
### **Replaying Tickets**

• Messages should be integrity protected. Otherwise, cutand-paste reflection attacks possible:





#### Expanded Needham-Schroeder Protocol



## Protocol Performance Comparison

- Computational Complexity: (to minimize CPU time, power consumption)
  - Number of private-key operations
    - ""public-key
    - " " bytes encrypted with secret key
    - " " bytes hashed
- Communication Complexity:
  - Number of message rounds
  - Bandwidth consumption

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