



# Security Protocols

**Tuomas Aura**  
CS-C3130 Information security

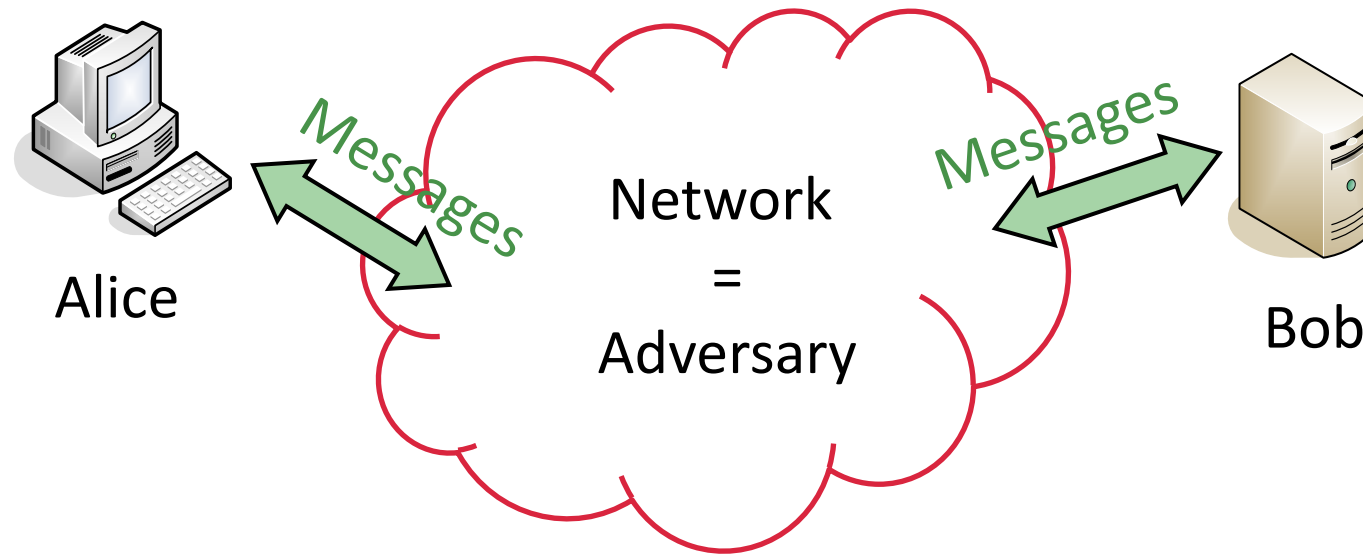
Aalto University 2023

# Outline

- Network threat model
- Replay and freshness
- Authenticated Diffie-Hellman

# **NETWORK THREAT MODEL**

# Network-security threat model



## Dolev-Yao adversary model:

- Endpoints are trusted; network is the attacker
- The network may deliver, delete, modify, and send fake messages

# Network security goals

- **Data confidentiality**: secrets only revealed to intended parties
- **Data integrity**: receiver can detect data modification
- **Data-origin authentication**: receiver verifies who sent the data
- **Data and service availability**: communication successful
  
- Questions:
  - Can there be confidentiality without authentication, or authentication without secrets?
  - Can there be integrity without authentication, or authentication without integrity?
  - Can availability be achieved in the Dolev-Yao adversary model?

# Basic attack types

- Data confidentiality

↔ sniffing = eavesdropping = interception = spying

- Data integrity

↔ unauthorized data modification = tampering

- Data-origin authentication

↔ spoofing or impersonation

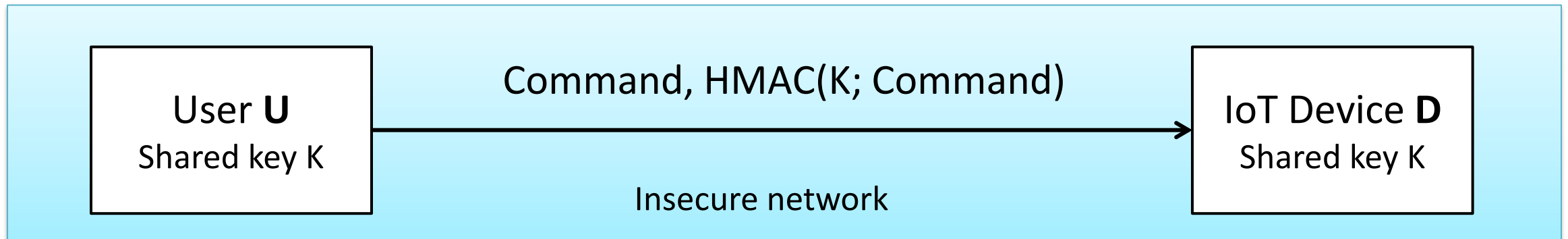
- Data and service availability

↔ denial of service (DoS)

# **REPLAY AND FRESHNESS**

# Example: broken authentication v1

Course exercise: *“IoT device [...] listens on a TCP port and accepts command messages, which are authenticated with a message authentication code (HMAC-SHA256).”*

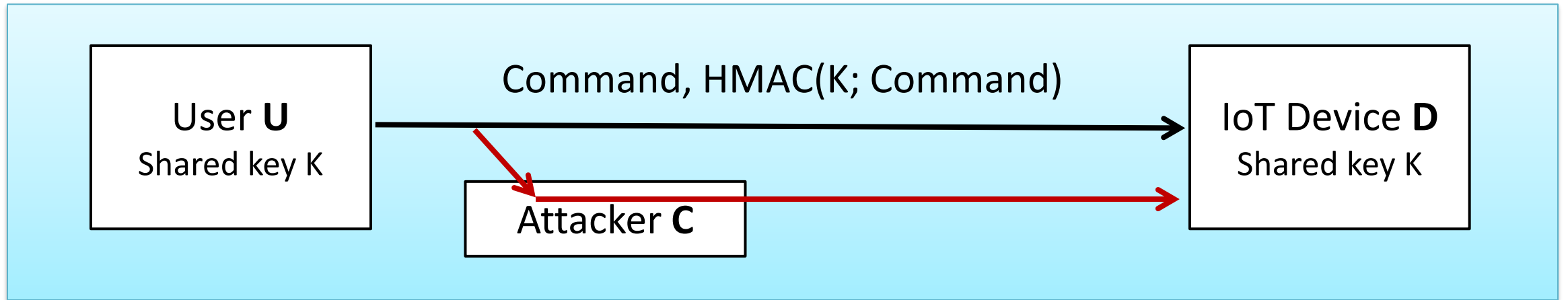


U → D: Command, HMAC(K; Command)

Why is this not secure?



# Replay attack



- **Replay attack:** attacker records the message and resends later

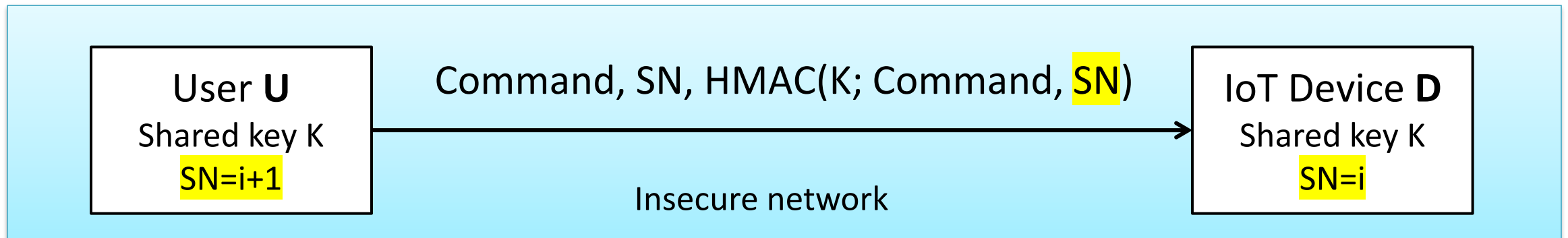
U → D: Command, HMAC(K; Command)

C → D: Command, HMAC(K; Command)

e.g. “increase speed by 10 RPM”, “transfer €100 to C”

# Example: broken authentication v2

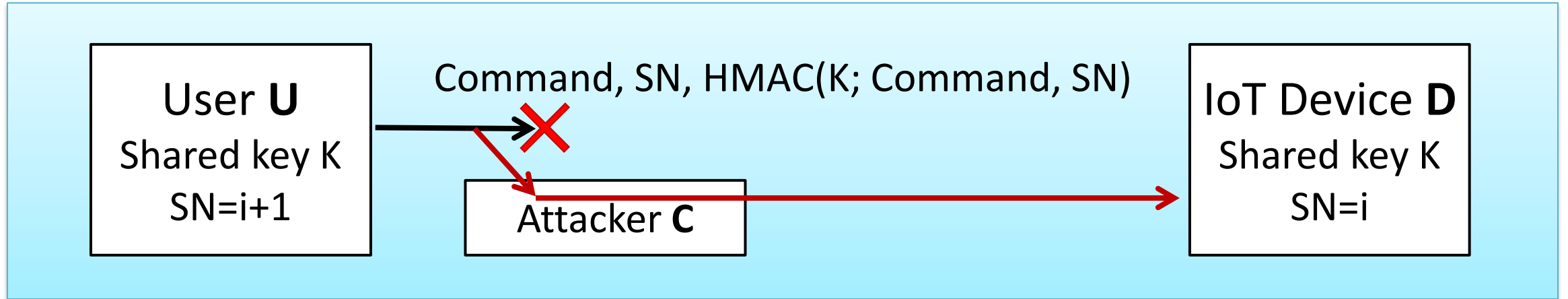
- Sequence number prevents replays
  - Receiver checks that the number increases and never repeats



U → D: Command, SN, HMAC(K; Command, SN)

Why is this still not secure?

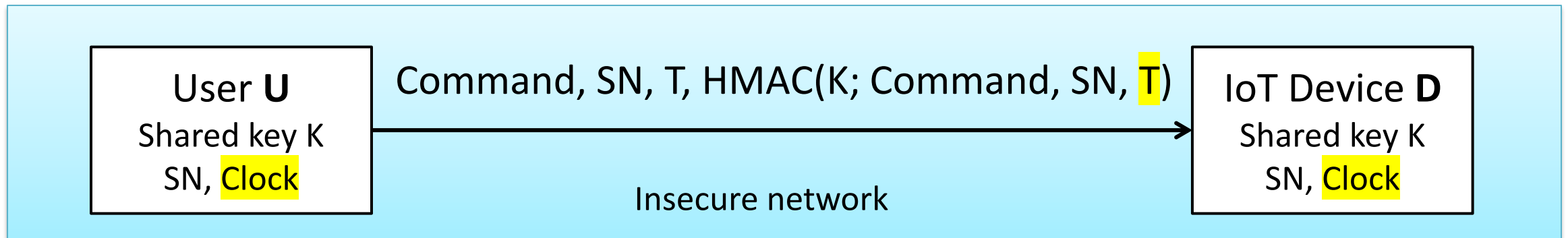
# Replay attack



- Attacker cannot copy the message but can **delay** it  
e.g. “open door”, “launch rocket”

# Example: broken authentication v3

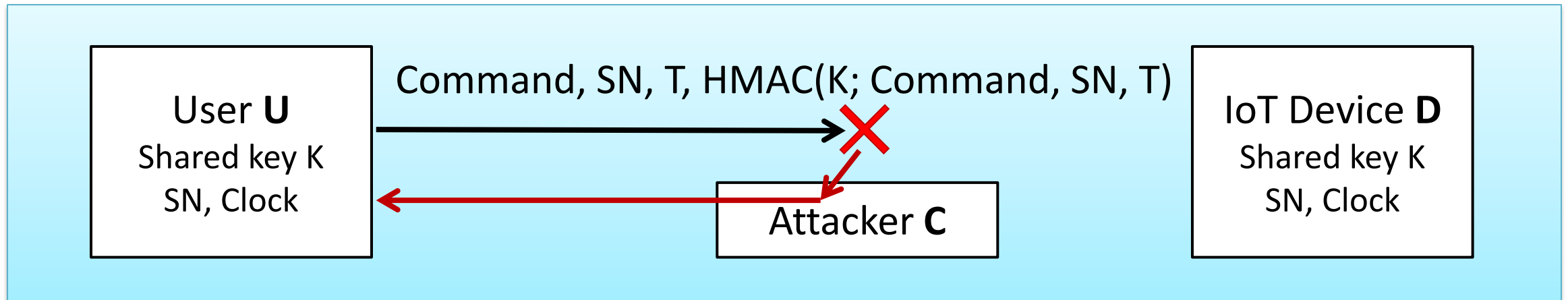
- **Timestamp** prevents delaying of messages
  - Receiver does not accept messages older than e.g. one minute



U → D: Command, SN, T, HMAC(K; Command, SN, T)

Why is this still not secure?

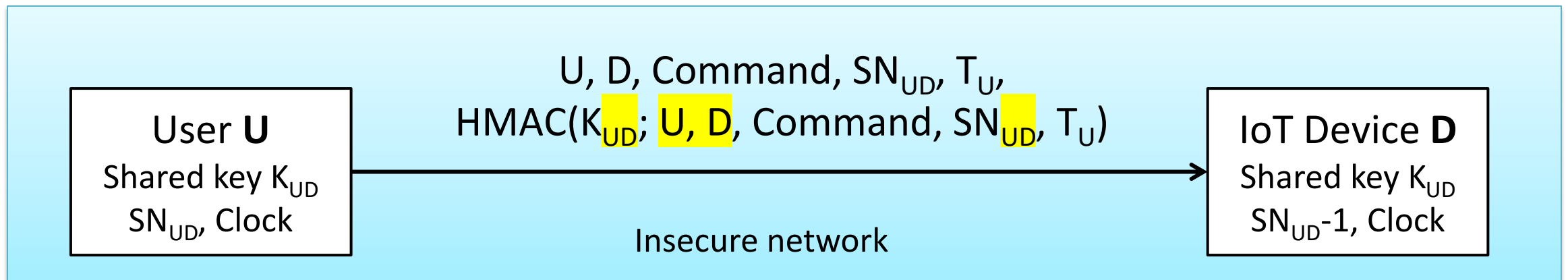
# Replay back to sender



- Can the message be replayed back to the sender?
  - Can the same entity act as both user U and device D? Often possible
- Selfie attack against TLS 1.3 PSK mode  
<https://eprint.iacr.org/2019/347.pdf>

# Example: authentication v4

- Explicit direction, or sender and receiver identity
- Separate key (and counter) for each direction

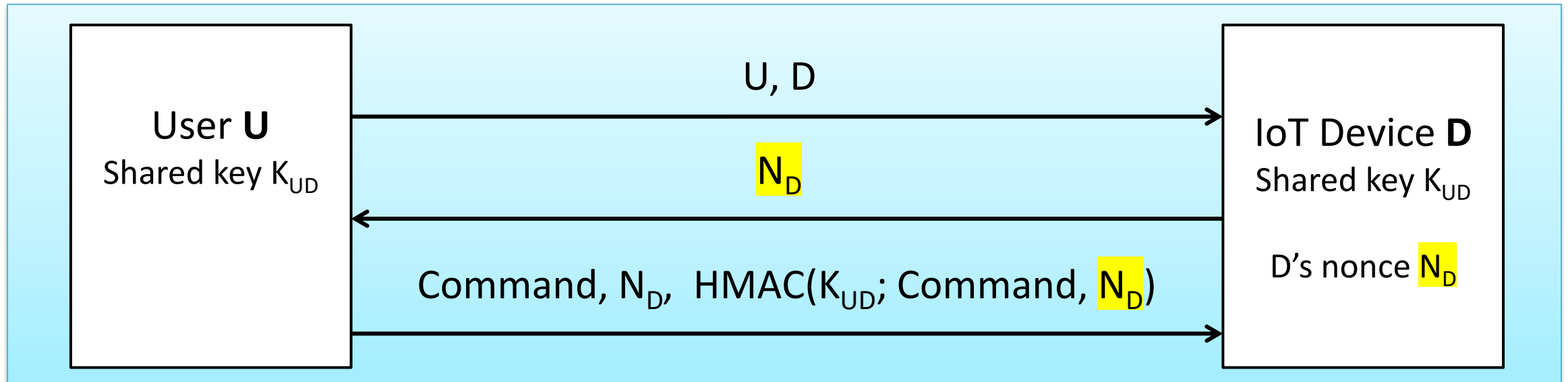


U → D:  $U, D, \text{Command}, SN_{UD}, T_U, \text{HMAC}(K_{UD}; U, D, \text{Command}, SN_{UD}, T_U)$

**Is this ok?** Maybe the device does not have a reliable clock

# Example: authentication v5

- **Nonce** = fresh random number



U → D: U, D

D → U:  $N_D$

U → D: Command,  $N_D$ , HMAC( $K_{UD}$ ; Command,  $N_D$ )

- + No clock or counter synchronization
- More messages

# **A MORE REALISTIC PROTOCOL: AUTHENTICATED DIFFIE-HELLMAN**



# Unauthenticated Diffie-Hellman

- A and B have previously agreed on  $g$  and  $p$
- All operations are modulo  $p$

A chooses a random  $x$ . B chooses a random  $y$ .

1.  $A \rightarrow B$ :  $A, g^x$

2.  $B \rightarrow A$ :  $B, g^y$

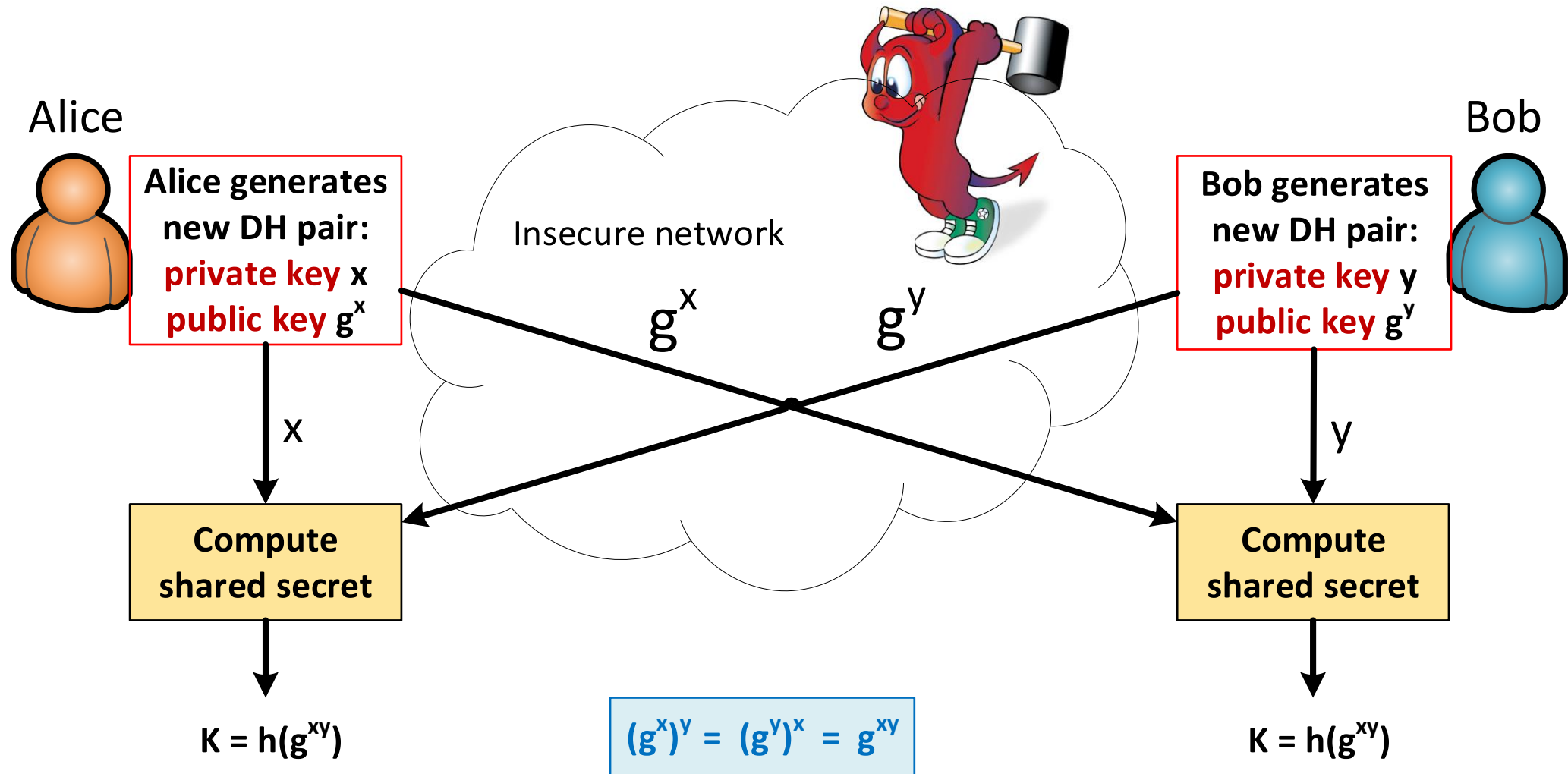
A calculates shared secret  $SK = (g^y)^x = g^{xy}$ .

B calculates shared secret  $SK = (g^x)^y = g^{xy}$ .

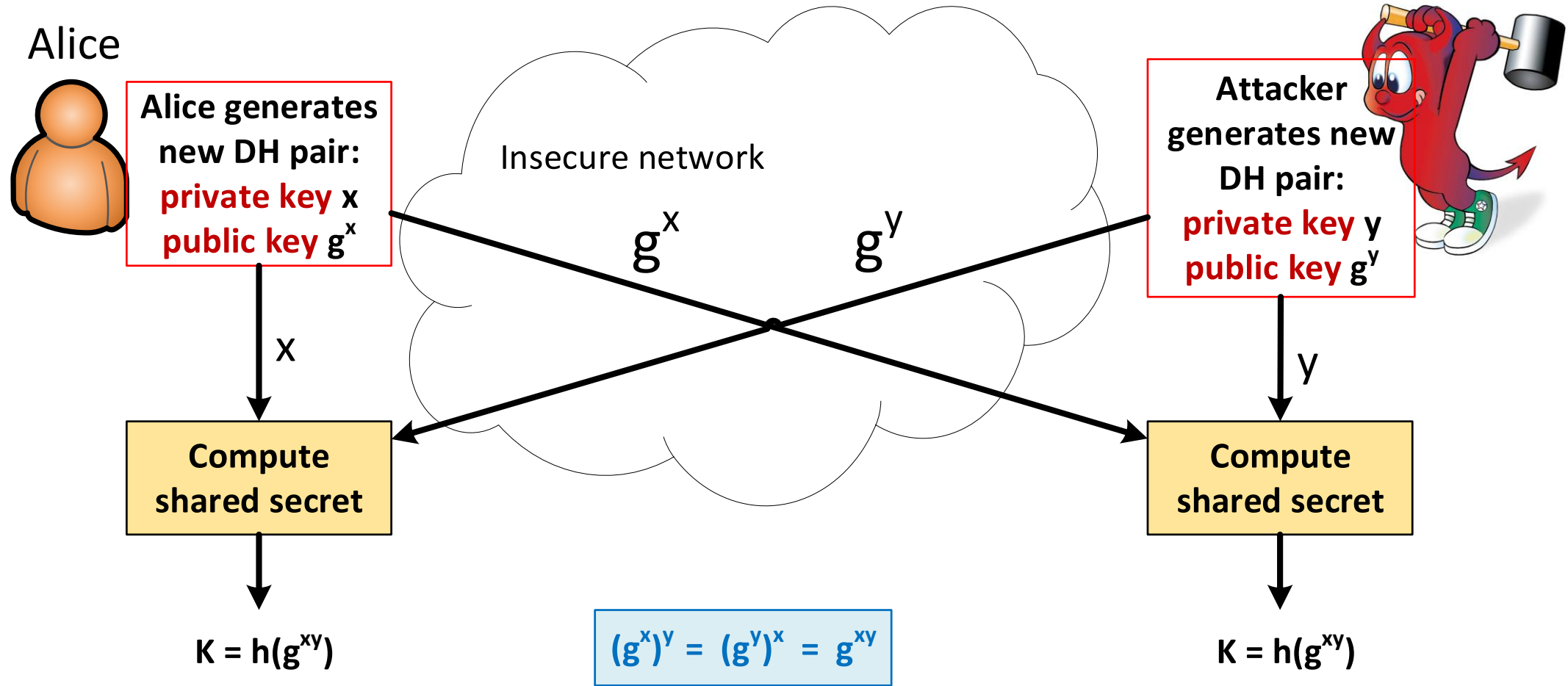
So-called  
**Alice-and-Bob**  
notation for  
security protocols

- Sniffer learns  $g^x$  and  $g^y$ , cannot compute  $x$ ,  $y$ , or  $g^{xy}$

# Diffie-Hellman key exchange

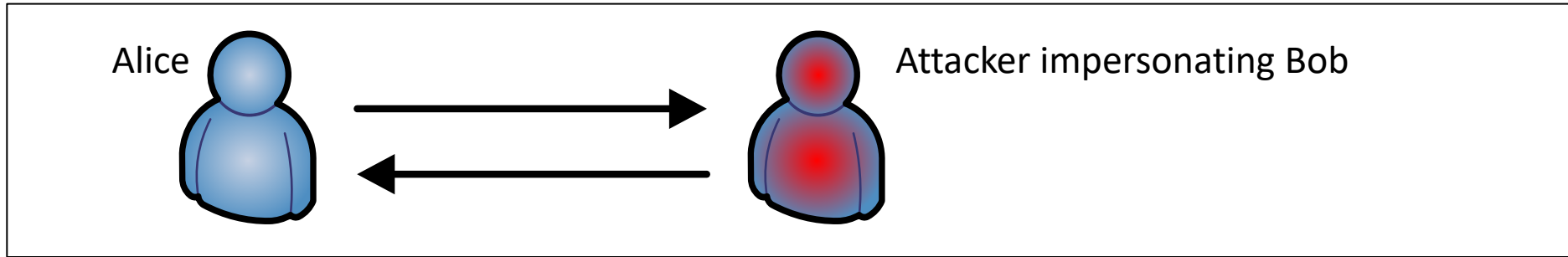


# Impersonation attack

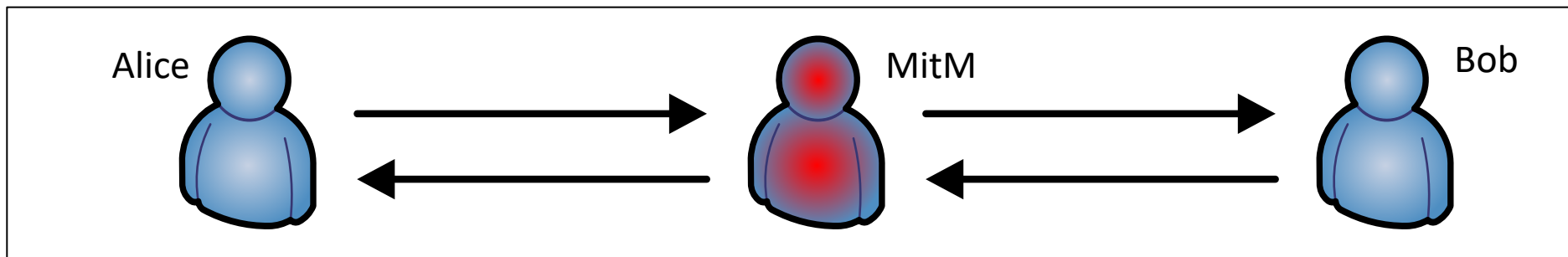


# Man-in-the-middle

- Unauthenticated Diffie-Hellman is secure against passive sniffing but insecure against active attackers
- Impersonation



- Man-in-the-middle (MitM):
  - Attacker impersonates Alice to Bob and vice versa, and modifies messages



# Authenticated DH

1.  $A \rightarrow B$ :  $A, B, N_A, g, p, g^x, \text{Sign}_A(\text{"Msg1"}, A, B, N_A, g, p, g^x), \text{Cert}_A$
2.  $B \rightarrow A$ :  $A, B, N_B, g^y, \text{Sign}_B(\text{"Msg2"}, A, B, N_B, g^y), \text{Cert}_B,$   
 $\text{MAC}_{SK}(A, B, \text{"Responder done."})$
3.  $A \rightarrow B$ :  $A, B, \text{MAC}_{SK}(A, B, \text{"Initiator done."})$

$$SK = h(N_A, N_B, g^{xy})$$

- Prevents impersonation and MitM attacks
- Why so complicated?

# Authenticated DH

1.  $A \rightarrow B$ :  $A, B, N_A, g, p, g^x, \text{Sign}_A(\text{"Msg1"}, A, B, N_A, g, p, g^x), \text{Cert}_A$
2.  $B \rightarrow A$ :  $A, B, N_B, g^y, \text{Sign}_B(\text{"Msg2"}, A, B, N_B, g^y), \text{Cert}_B, \text{MAC}_{SK}(A, B, \text{"Responder done."})$
3.  $A \rightarrow B$ :  $A, B, \text{MAC}_{SK}(A, B, \text{"Initiator done."})$

$$SK = h(N_A, N_B, g^{xy})$$

- Signatures for authentication, nonces for freshness, MAC for key confirmation
- How do A and B know each other's public signature keys?

# Authenticated DH

1.  $A \rightarrow B$ :  $A, B, N_A, g, p, g^x, \text{Sign}_A(\text{"Msg1"}, A, B, N_A, g, p, g^x), \text{Cert}_A$
2.  $B \rightarrow A$ :  $A, B, N_B, g^y, \text{Sign}_B(\text{"Msg2"}, A, B, N_B, g^y), \text{Cert}_B, \text{MAC}_{SK}(A, B, \text{"Responder done."})$
3.  $A \rightarrow B$ :  $A, B, \text{MAC}_{SK}(A, B, \text{"Initiator done."})$

$$SK = h(N_A, N_B, g^{xy})$$

- Signatures for authentication, nonces for freshness, MAC for key confirmation
- How do A and B know each other's public signature keys?

# Authenticated DH

1.  $A \rightarrow B$ :  $A, B, N_A, g, p, g^x, \text{Sign}_A(\text{"Msg1"}, A, B, N_A, g, p, g^x), \text{Cert}_A$
2.  $B \rightarrow A$ :  $A, B, N_B, g^y, \text{Sign}_B(\text{"Msg2"}, A, B, N_B, g^y), \text{Cert}_B,$   
 $\text{MAC}_{SK}(A, B, \text{"Responder done."})$
3.  $A \rightarrow B$ :  $A, B, \text{MAC}_{SK}(A, B, \text{"Initiator done."})$

$$SK = h(N_A, N_B, g^{xy})$$

- Signatures for authentication, nonces for freshness, MAC for key confirmation
- How do A and B know each other's public signature keys?



# Authenticated DH

1.  $A \rightarrow B$ :  $A, B, N_A, g, p, g^x, \text{Sign}_A(\text{"Msg1"}, A, B, N_A, g, p, g^x), \text{Cert}_A$
2.  $B \rightarrow A$ :  $A, B, N_B, g^y, \text{Sign}_B(\text{"Msg2"}, A, B, N_B, g^y), \text{Cert}_B,$   
 $\text{MAC}_{SK}(A, B, \text{"Responder done."})$
3.  $A \rightarrow B$ :  $A, B, \text{MAC}_{SK}(A, B, \text{"Initiator done."})$

$$SK = h(N_A, N_B, g^{xy})$$

- Signatures for authentication, nonces for freshness, MAC for key confirmation
- How do A and B know each other's public signature keys?

# Authenticated DH

1.  $A \rightarrow B$ :  $A, B, N_A, g, p, g^x, \text{Sign}_A(\text{"Msg1"}, A, B, N_A, g, p, g^x), \text{Cert}_A$
2.  $B \rightarrow A$ :  $A, B, N_B, g^y, \text{Sign}_B(\text{"Msg2"}, A, B, N_B, g^y), \text{Cert}_B,$   
 $\text{MAC}_{SK}(A, B, \text{"Responder done."})$
3.  $A \rightarrow B$ :  $A, B, \text{MAC}_{SK}(A, B, \text{"Initiator done."})$

$$SK = h(N_A, N_B, g^{xy})$$

- Signatures for authentication, nonces for freshness, MAC for key confirmation
- How do A and B know each other's public signature keys?

# Authenticated DH

1.  $A \rightarrow B$ :  $A, B, N_A, g, p, g^x, \text{Sign}_A(\text{"Msg1"}, A, B, N_A, g, p, g^x), \text{Cert}_A$
2.  $B \rightarrow A$ :  $A, B, N_B, g^y, \text{Sign}_B(\text{"Msg2"}, A, B, N_B, g^y), \text{Cert}_B, \text{MAC}_{SK}(A, B, \text{"Responder done."})$
3.  $A \rightarrow B$ :  $A, B, \text{MAC}_{SK}(A, B, \text{"Initiator done."})$

$$SK = h(N_A, N_B, g^{xy})$$

Certificates  
– in the next  
lecture

- Signatures for authentication, nonces for freshness, MAC for key confirmation
- How do A and B know each other's public signature keys?

# SUMMARY

# List of key concepts

- Dolev-Yao adversary model
- Security goals: confidentiality (secrecy), integrity, data-origin authentication, availability
- Sniffing (eavesdropping, interception), data modification, spoofing, impersonation, DoS
- Replay attacks, freshness, timestamp, sequence number, nonce
- Unauthenticated Diffie-Hellman, impersonation and MitM attack, passive and active attack
- Authentication, key confirmation

# Related reading

- Stallings and Brown: Computer security, principles and practice, 4th ed., chapters 20-21
  - other Stallings books have similar sections