# Computer Networks Homework #11

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#### Exercise Exam + Q&A

- Exercise exam
  - Available in wiki
  - Intended for self-study; there will be no answer sheet or exercise session
- Question and Answer Session
  - January 31<sup>th</sup> 2019
  - o Entirely for your benefit!
  - If there are no questions, there will be no answers
  - If you want a well prepared answer, please send us an email in advance
    - (yali.yuan@informatik.uni-goettingen.de)



#### 1 -- NetSec

 What are the security concerns network security is targeting at? What main areas of protection does network security cover?



#### 1 -- NetSec

- Confidentiality: only sender, intended receiver should "understand" message contents
- Authentication: sender, receiver want to confirm identity of each other
- Message integrity: sender, receiver want to ensure message not altered (in transit, or afterwards) without detection
- Access and availability: services must be accessible and available to users



# 2 -- Cryptography

 What are the two main types of cryptography regarding Keys' type?

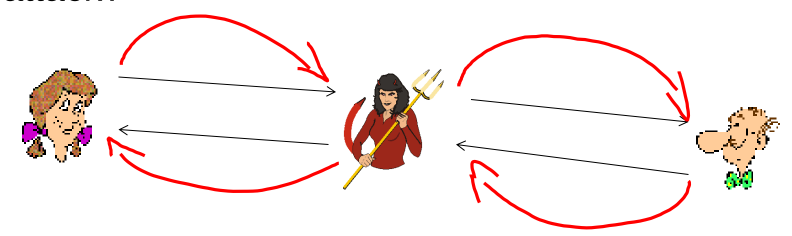
 Symmetric crypto (encryption + decryption with the same key): DES, 3DES, AES etc.

 Asymmetric crypto (enc and dec with different keys): RSA, Public/Private keying, Diffie-Hellman



## 3 -- Authentication

• What is a man-in-the-middle attack? Is public key cryptography save against that type of attack?



 Asymmetric keying only helpful if public keys are pre-known or certificate bound.



#### 4 -- Authentication

 What other tricks does attackers use to overcome authentication protection? Please explain using the AP protocols presented in the lecture.

- AP 1.0/2.0 Just faking IDs ("I am Alice") or spoofing an IP address
- Often record and playback attacks as in AP 3.0/3.1



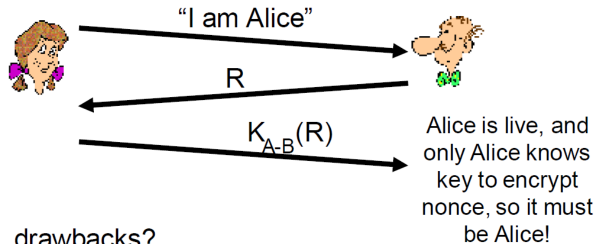
## 5 -- Nonces

• What is the purpose of a nonce in an endpoint authentication protocol?

Goal: avoid playback attack

Nonce: number (R) used only once -in-a-lifetime

<u>ap4.0:</u> to prove Alice "live", Bob sends Alice a nonce, R. Alice must return R, encrypted with shared secret key





#### 6 -- Hashes

- What is the conceptual difference between a crypto-hash function and other hash functions?
  - 1. Every cryptographic hash function is a hash function. But not every hash function is a cryptographic hash.
  - 2. A cryptographic hash function aims to guarantee a number of security properties.
  - 3. Non cryptographic hash functions just try to avoid collisions for non malicious input.



## 7 – Authenticate Big Messages

- 1. Alice:  $M_C = K_A^-(M) \rightarrow Bob: K_A^+(M_C)$
- 2. Alice:  $[M_C = K_A^-(H(M))] + M \rightarrow Bob: K_A^+(M_C)$  and H(M)



## 8 – Secure Big Messages

- 1. Alice:  $M_C = K^+_B(M) \rightarrow Bob: K^-_B(M_C)$
- 2. Efficient Way
  - Share a symmetric key (K<sub>S</sub>) using public key:
     Alice: K⁺<sub>B</sub>(K<sub>S</sub>) → Bob: K⁻<sub>B</sub>(K<sub>S</sub>)
  - 2. Send big message using shared symmetric  $K_S$ Alice:  $M_C = K_S$  (M)  $\rightarrow$  Bob:  $K_S(M_C)$



# Thank you

Any questions?

