Computer Networks

February 4th, 2016

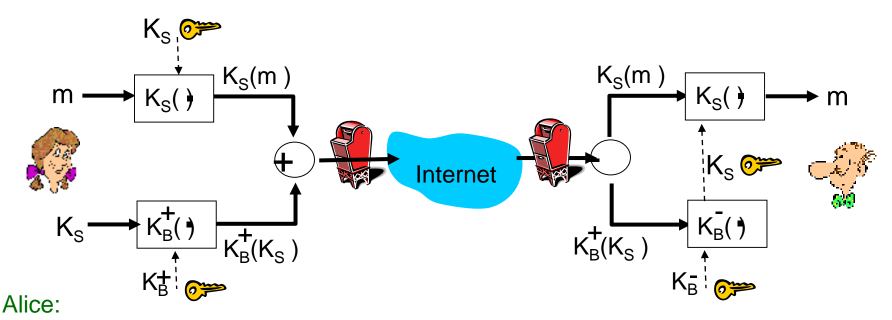




 Illustrate how Alice can send a confidential email to Bob using public/private keying.



Secure E-Mail



- o generates random symmetric private key, K_S.
- \circ encrypts message with K_S (for efficiency)
- \circ also encrypts K_S with Bob's public key.
- \circ sends both K_S(m) and K_B(K_S) to Bob.

Bob: uses his private key to decrypt and recover $K_{\rm S}$ $_{\odot}\,$ uses $K_{\rm S}$ to decrypt $K_{\rm S}(m)$ to recover m



Q2

 Why is a symmetric key used in most protocols to encrypt a data payload (the message etc.), even if a public/private key infrastructure exists?



Why symmetric keys?

- Public/Private keying more costly
- Minimal use of public/private key minimizes the key exposure
 - Symmetric key can be generated each time on the fly and is therefore always fresh
 - Public/Private key is always the same. Encrypting large amounts of data could compromise the key... (although no efficient algorithm is known yet)



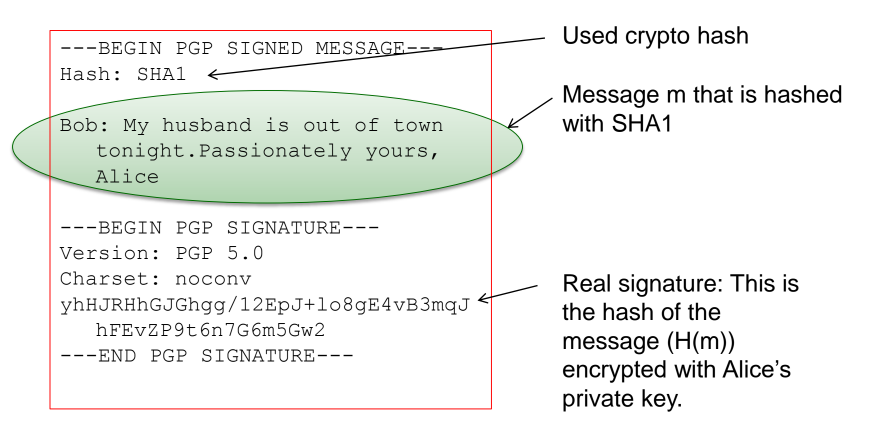
Q3

 Please explain in your own words the structure of the following PGP signed message (especially: how does the signature work?)

```
---BEGIN PGP SIGNED MESSAGE---
Hash: SHA1
Bob: My husband is out of town tonight.Passionately yours, Alice
---BEGIN PGP SIGNATURE---
Version: PGP 5.0
Charset: noconv
yhHJRHhGJGhgg/12EpJ+108gE4vB3mqJhFEvZP9t6n7G6m5Gw2
---END PGP SIGNATURE---
```



PGP E-Mail signature



N∽E∽T≫ W-O-R-K-S Verification: Bob decrypts the PGP signature and obtains H(m). Additionally he computes H(m) for the message himself and computes it with the H(m) Alice computed.



• What are the three main phases of SSL?



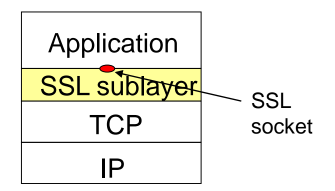
SSL

- What are the three main phases of SSL?
 - 1. Handshake (TCP connection, authentication + master secret generation)
 - $_{\circ}$ 2. Key derivation
 - 3. Data transfer



SSL

- On what layer does SSL reside and why is that advantageous?
 - provides transport layer
 security to any TCP-based
 application using
 SSL services.



TCP enhanced with SSL





 o 6. Please sketch one typical scenario, where IPsec is used today.



IPsec

- Please sketch one typical scenario, where IPsec is used today.
 - VPN gateway at company or university. E.g.
 134.76.22.1 is the VPN Gateway for the GWDG



Q7

- What are the two main protocols used in IPsec and what is their primary difference with respect to security properties?
 - Authentication Header (AH): Ensures authentication and data integrity. No encryption!
 - Encapsulated Security Payload (ESP): Ensures authentication, data integrity and encryption.



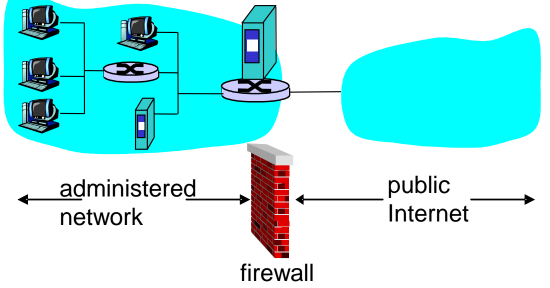
802.11i

- Who is handling the authentication information in an 802.11i scenario?
 - Using TLS-EAP (Extensible Authentication Protocol over Transport Layer Security) to contact an AAA (Authentication, Authorization, Accounting) Server



Firewalls

- What is the purpose of a firewall and what are filter rules?
 - Isolation of organization's internal network from internet!





Filter rules

- The firewall can be configured to only let certain packets pass. An administrator might be interested in setting up rules like:
 - No telnet connections to hosts behind the FW
 - Prevent outside machines to connect to inside machines, but still inside machines can connect to outsiders
 - Prevent web radios
 - Many more...



Thank you

Any questions?

