Outline

af

Network Security
CS: 356

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S.1 Secure Communication

- Entity S sends msg M to entity R

- This communication is secure iff it satisfies the following 3 conditions

1. Confidentiality:
   No entity other than S and R can understand M.

2. Integrity:
   S and R are sure that M is not altered after it is sent by S and before it is rcvd by R

3. Authentication:
   When R rcvs M, R can confirm that S is the entity that sent M.
   When S sends M, S can confirm that R will be the entity that rcvs M.
S.2 Tools to Achieve Secure Communication

1. Symmetric Keys
2. Public and Private Keys
3. Secure Hash Functions
4. Msg Authentication
5. Digital Signature
S.3 Symmetric Keys

- Assign a unique symmetric key $K$ to every pair of entities $S$ and $R$. Only $S$ and $R$ know $K$.

- $K^+(M)$ denotes "encryption" of $M$ using $K$

- $K^-(K^+(M))$ denotes "decryption" of $(K^+(M))$ using $K$

- Theorem: $K^-(K^+(M)) = M$
S.4 Confidential Communication Using Symmetrical Keys

To provide confidential communication from S to R using K:

i. S computes $K^+(M)$ and sends it to R

ii. R computes M as $K^{-}(K^+(M))$ from above theorem

iii. Only S and R know and understand M
5.5 Public and Private Keys

* Assign two keys, $K^+_S$ and $K^-_S$, to every entity S. Key $K^+_S$ is named public key of S, and key $K^-_S$ is named private key of S.

* Every entity knows $K^+_S$ but only entity S knows $K^-_S$.

* $K^+_R(M)$ denotes the "encryption" of M using the public key of R.

* $K^-_R(K^+_R(M))$ denotes the "decryption" of $K^+_R(M)$ using the private key of R.

* Theorem: $K^-_R(K^+_R(M)) = M$

* $K^+_R(K^-_R(M)) = M$
S.6 Confidential Communication Using
Public Keys

To provide confidential communication from S to R using \( K_R^+ \) and \( K_R^- \):

i. S computes \( K_R^+(M) \) and sends it to R.

ii. R computes \( M \) as \( K_R^-(K_R^+(M)) \) from above theorem.

iii. Only S and R know and understand M.
S.7 Secure Hash Functions

- H is function that takes as input any msg M and computes as output a msg H(M) of fixed length such that following condition holds:

- It is computationally infeasible to find two distinct msgs M1 and M2 such that 
  \[ H(M_1) = H(M_2) \]
S.8 Examples of Secure Hash

- **Msg Digest 4 (MD4)**
  
  *Msg length = 128 bits*

- **Secure Hash Algorithm (SHA-1)**
  
  *Msg length = 160 bits*

- **MD4 is more efficient**

  **SHA-1 is more secure**
S.9  **Msg Authentication**

- Each authenticated msg from S to R is of form: 
  \[(M, C)\]
  
  M is a msg.
  
  C, called msg[authentication code MAC] of M
  
  from S to R, is computed as follows:
  \[C = H(M||K)\]
  
  \(I\) is concatenation
  
  \(H\) is a secure hash that \(S\) and \(R\) know
  
  \(K\) is a symmetric authentication key that
  
  only \(S\) and \(R\) know.

- If R recv (M, C) and checks that \(C = H(M||K)\),
  
  then R concludes that M was not updated
  
  after it is sent by \(S\) and before it is
  
  recv by \(R\).
S.10 Digital Signatures

- Before S sends M to R, S can "sign" M and attach the signature to M:
  \((M, \text{signature of } M \text{ by } S)\)

- Signature of M by S is computed as follows:
  \(K^-(H(M))\)
  H is a secure hash known to S and R
S.11 Source Authentication

R can use the signature of M by S to prove that S is the entity that signed and sent M as follows:

1. R gets the signature $K_S^-(H(M))$
   and the public key $K_S^+$ of S

2. R shows that
   $\left[ K_S^+(K_S^-(H(M))) \right] = M$
   as required by the above theorem

3. This proves that S and only S could have signed and sent M
S.12  IP is Insecure

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Security Attacks

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Net1 is secure, belongs to secure network
of some enterprise

Net2 is secure, belongs to secure network
of some enterprise

Net is insecure, belongs to vulnerable public
network
S.13 Attacks in IP

- **Lack of Confidentiality:**
  Payload of any packet that goes through net can be read and understood by any attacker in net.

- **Lack of Source Authentication:**
  The original src of any pkt that goes through net can be corrupted.

- **Lack of msg Authentication:**
  The payload of any pkt that goes through net can be corrupted.