





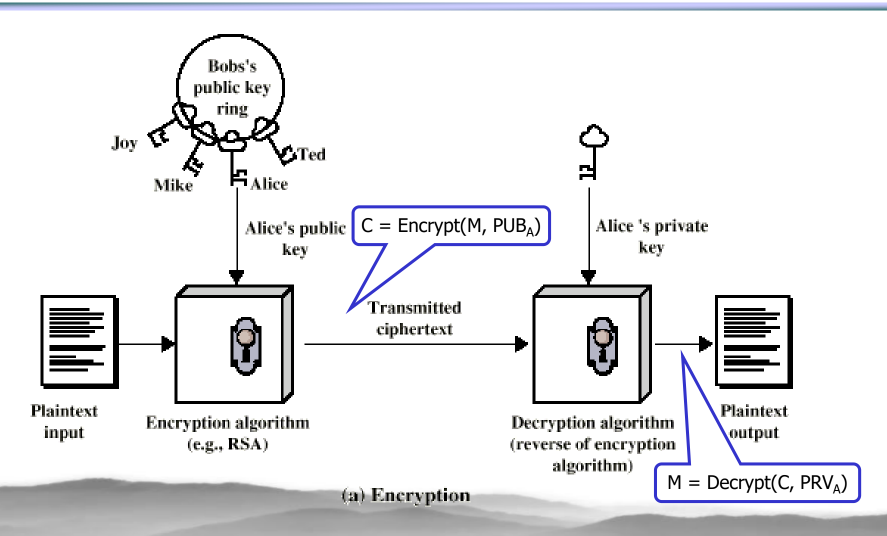


- Network Attacks
- Cryptographic Technologies
- Message Integrity and Authentication
- Key Distribution
- Firewalls
- Transport Layer Security
- IP Security
- Securing Wireless LANs



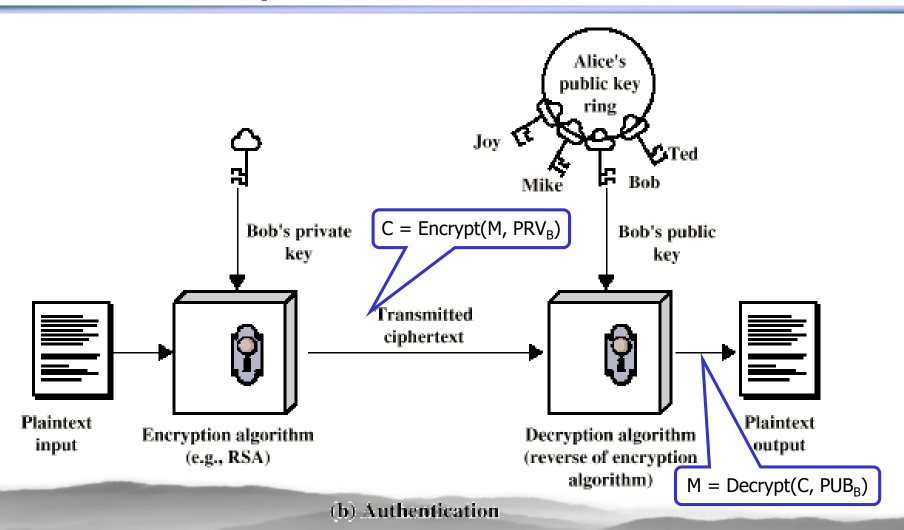
Public Key for Encryption







Public Key for Authentication





Message Integrity and Authentication

- Receiving msgs from Alice, Bob wants to ensure:
 - Message originally came from Alice
 - Message not changed since sent by Alice
- Security handling
 - Source impersonation / spoofing
 - Message injection / modification
 - Message re-sequencing / replaying



Authentication Functions

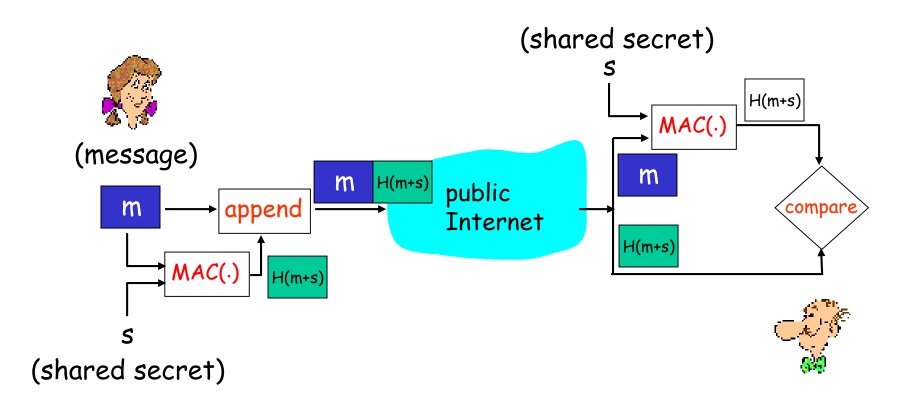


- Creating an authenticator which may involve functions of
 - Sender / Message Text
 - Time Stamp / Sequence Number / Random Value
 - Secret Keys
- The sender computes and sends the authenticator as part of the regular message
- The recipient compares the received authenticator with the expected authenticator





Message Authentication Code





Authentication by MAC



- MAC is a fixed-size code that is appended to the message
 - Typical sizes of MAC range from 64 to 256 bits
- Message can be sent in the clear without encryption
- MAC is a function of the message and a secret key
 - Can assure msg not altered, and from alleged sender
- MAC should not be reversible, decryption is not needed
- The strength of the MAC depends on the function and on the secrecy of the key



Authentication Methods



- Authentication by Crypto
 - Using crypto functions of the text and secret keys
 - CBC-MAC
- Authentication by Hash
 - Using hash functions and involving secret keys in the computations
 - MD5, 128 bit MAC, (RFC 1321)
 - SHA-1, 160 bit MAC, (NIST, FIPS PUB 180-1)







- Work on any input length
- Produce output of fixed size
- Should be easy to compute

Security

- One-way given value Y, it is hard to find content X such that Y = MAC(X)
- Weak Collision Resistance given content X_1 it is hard to find another content X_2 such that $MAC(X_1) = MAC(X_2)$
- Strong Collision Resistance it is hard to find any two different contents X_1 and X_2 such that $MAC(X_1) = MAC(X_2)$



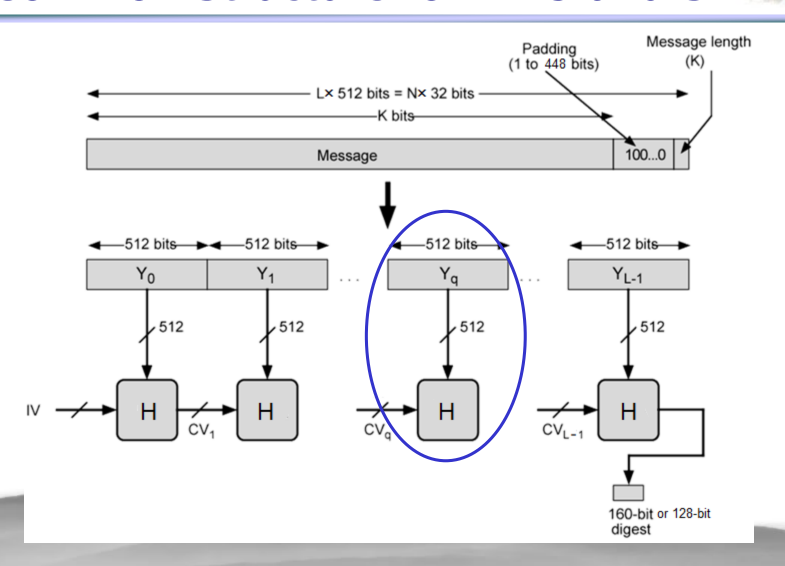




- Cipher block chaining message authentication code
- Divide message M into L blocks of size n bits each
 M = M₁, M₂, . . . , M_L
- Let K be a secret key of the encryption algorithm E
- Let $C_0 = IV$ be a random block of n' bits
- Compute $C_i = E_K(M_i + C_{i-1})$ for i = 1, 2, ..., L
 - $CBC-MAC_K(M) = C_L$
- Let $MAC_K(M) = (C_0, C_L) = (IV, CBC-MAC_K(M))$
 - i.e. the first and last blocks of CBC encryption



Common Structure for MD5 and SHA-1





Common Steps



- Input message less than 2⁶⁴ bits
 - Processed in 512 bit blocks
- Appends padding bits
 - Message Length congruent to 448(mod 512)
- Adds length field
 - Original message length is written in last 64 bits



MD5 Processing



- Uses 4-word state buffer A, B, C, D to compute the message digest
 - Initial value: 01234567, 89abcdef, fedcba98, 76543210
 - Total 128 bits
- Process message in 16-word blocks
 - $M_0, M_1, ... M_{15}$
- Processing of a msg block consists of 4 similar stages
 - Each with a different function F
- Each stage is composed of 16 similar operations
 - Using F, modular +, and left rotation



One MD5 Operation



 A different F is used for each stage

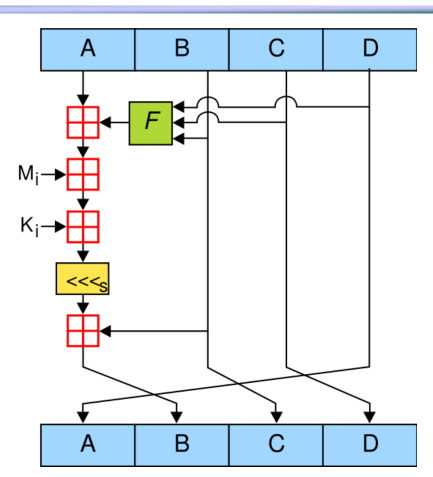
$$F_1(X, Y, Z) = (X \land Y) \lor (\neg X \land Z)$$

$$F_2(X, Y, Z) = (X \land Z) \lor (Y \land \neg Z)$$

$$F_3(X, Y, Z) = X \oplus Y \oplus Z$$

$$F_4(X, Y, Z) = Y \oplus (X \lor \neg Z)$$

- M_i is a 32-bit word of msg
- K_i is a 32-bit generated constant





SHA-1 Processing



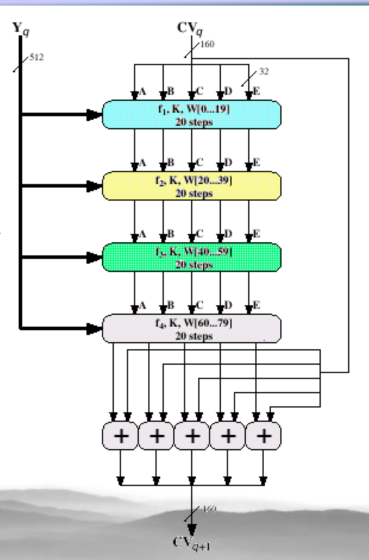
- Uses 5 word state buffer A, B, C, D, E to compute the message digest
 - Value 67452301, efcdab89, 98badcfe, 10325476, c3d2e1f0
 - Total 160 bits
- Process message in 16-word chunks
 - $M_0, M_1, ... M_{15}$
- Processing of a msg block consists of 4 similar stages
 - Each with a different function F
- Each stage is composed of 20 similar operations



SHA for A Single Chunk



- M₀, M₁, ..., M₁₅: 16 words of input chunk
- For t = 0 to 15, $W_t = M_t$
- For t = 16 to 79, $W_t = S^1(W_{t-16} \oplus W_{t-14} \oplus W_{t-8} \oplus W_{t-3})$
- F₁, F₂, F₃, F₄: 4 different elementary functions
- K: distinct set of constants for each F_i

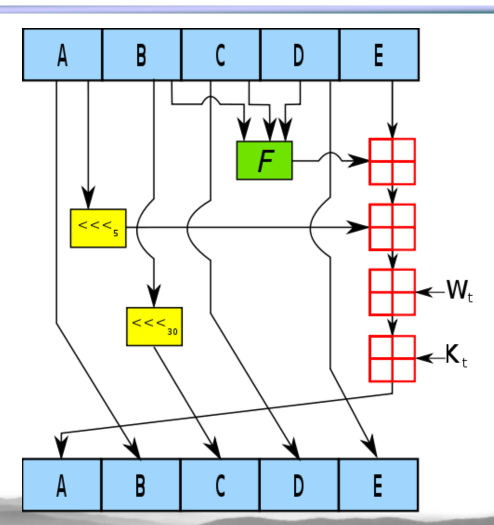




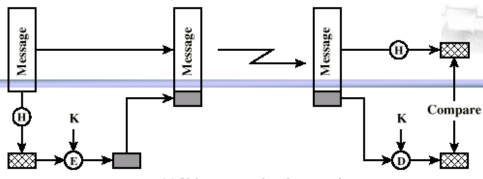
One SHA Operation



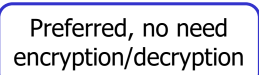
- F is a nonlinear function that varies
- W_t is the expanded message word of step t
- K_t is the constant of step t

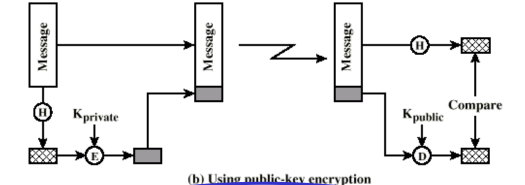


MAC Options



(a) Using conventional encryption





Wessage Compare

(c) Using secret value



Breaking MD5 & SHA-1



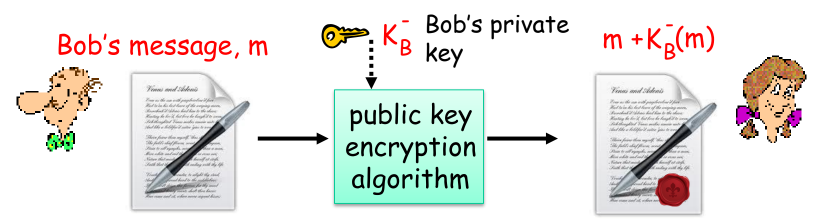
- 2004年,山东大学数学系王小云首次展示MD5产生碰撞的高效算法。
- 2005年2月,王小云提出SHA-1产生碰撞的算法,其 复杂度从O(2⁸⁰)降为O(2⁶⁹),同年8月,该复杂度进 一步降为O(2⁶³)。
- 但是,产生碰撞并不等于可以随意产生所需要的内容,更不能随意篡改内容并通过哈希校验,所以 MD5和SHA-1至今仍被广泛使用。



Digital Signature



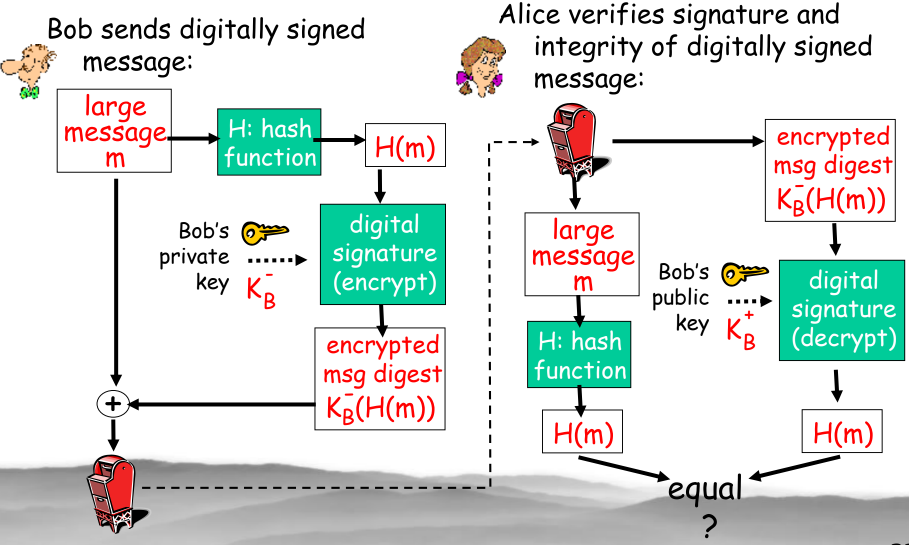
- Sender (Bob) digitally signs document, making him document owner/creator
- Recipient (Alice) can prove to someone that Bob, and no one else, must have made the document



Bob's private key is essential



Digital Signature is Signed MAC





Key Distribution



Problem

- How can Alice and Bob share the common secret key
- How does Alice know Bob's public key does be Bob's public key

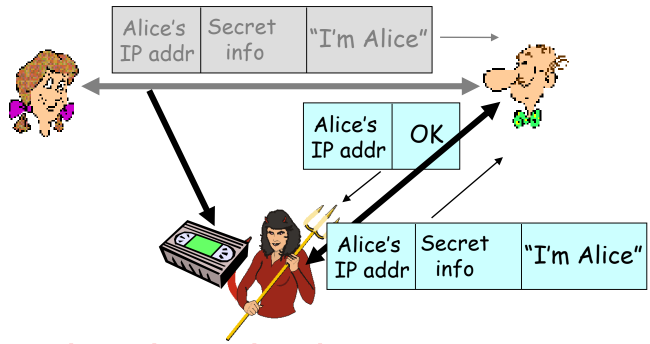
Solution

- Diffie-Hellman Key Exchange
- Trusted certification authority (CA)
- Certificate for public key



Attack Key Distribution





- Record and playback
 - Still account for large part of secret holes
 - Needs proper use of timestamp and nonce

Nonce: 不重数









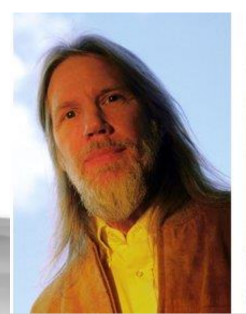
- Middle attack (Man-in-the-middle attack)
 - Trudy poses as Alice (to Bob) and as Bob (to Alice)
- Hard to detect
 - Bob receives everything that Alice sends, and vice versa
 - But Trudy receives all messages as well!



Diffie-Hellman Key Exchange















Preliminary

- Large prime P known to the world
- Generator g of Z_p* known to the world
- A and B do not share any secret value

$$Z_p^* = \{0, 1, 2, ..., p-1\} \pmod{p}$$



Diffie-Hellman Key Exchange (2)



- A picks at random a number $X \in \{1, 2, ..., P-1\}$ and sends to B the value $g^X(\text{mod } P)$
- B picks at random a number $Y \in \{1, 2, ..., P-1\}$ and sends to A the value $g^{Y}(\text{mod } P)$
- A computes $(g^{y})^{x} \pmod{P} = g^{xy} \pmod{P}$
- B computes $(g^X)^Y$ (mod P) = g^{XY} (mod P)
- A and B now share the secret value g^{XY}(mod P)

Note:

- $Z_P^* = \{1 \le a \le P-1: \gcd(a,P)=1\}$
 - Each [a] denote a set [a] = $\{a+k\times P: k\in Z\}$
 - For a prime P, $Z_P^* = \{1, 2, ..., P-1\}$
- Generator g of Z_P^* : $g \in Z_P^*$
 - $\forall a \in Z_P^*, \exists k \in Z, a = g^k \pmod{P}$

Pick random X in Z*_p

Compute $(g^Y)^X = g^{XY}$

P - large prime g - generator of Z_P^* $g^X \pmod{P}$ $g^Y \pmod{P}$

Pick random Y in Z_p^*

Compute $(g^X)^Y = g^{XY}$



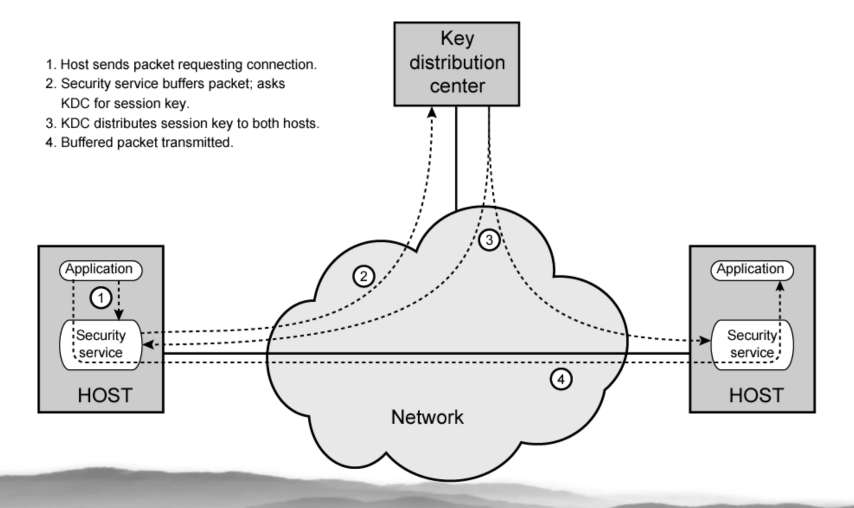


| Alice | | Bob | |
|--------------------------------|--------------|----------------------------------|--------------|
| knows | doesn't know | knows | doesn't know |
| p = 23 | b = ? | p = 23 | a = ? |
| base <i>g</i> = 5 | | base <i>g</i> = 5 | |
| a = 6 | | b = 15 | |
| A = 5 ^a mod 23 | | B = 5 ^b mod 23 | |
| $A = 5^6 \mod 23 = 8$ | | $B = 5^{15} \mod 23 = 19$ | |
| B = 19 | | A = 8 | |
| s = Ba mod 23 | | s = A ^b mod 23 | |
| s = 19 ⁶ mod 23 = 2 | | s = 8 ¹⁵ mod 23 = 2 | |
| s = 2 | | s = 2 | |

| Trudy | |
|--|--------------|
| knows | doesn't know |
| p = 23 | a = ? |
| base <i>g</i> = 5 | b = ? |
| | s = ? |
| A = 8 | |
| B = 19 | |
| s = 19 ^a mod 23 = 8 ^b mod 23 | |



Trusted Certification Authority





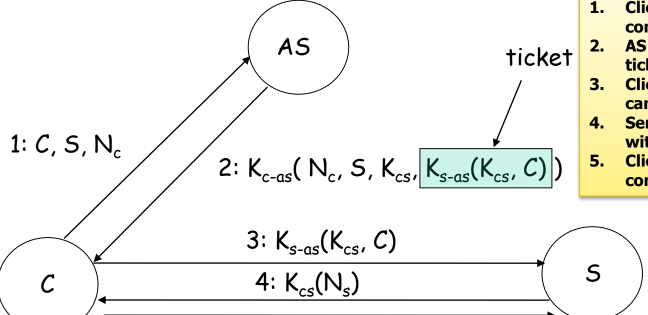
Key Distribution via CA



- Session Key
 - Used for duration of one logical connection
 - Destroyed at end of session
- Permanent key
 - Used for distribution of keys
- Key distribution center (CA)
 - Determines validity of sender and receiver
 - Provides one session key for that connection
- Security service module (SSM)
 - Performs end to end encryption
 - Obtains keys for host







5: $K_{cs}(N_s-1)$

1. Client tells AS that it want to communicate with Server.

2. AS generate session key K_{cs} and ticket, then sends back to client

 Client sends ticket to server, server can decrypt using K_{s-as}

4. Server send a nonce encrypted with the obtained session key

5. Client sends back nonce-1 to show communication OK

AS: Authentication server (KDC)

C: client

5: server

 K_{x-as} : key shared between X and AS, where X is C, or S K_{cs} : session key between client C and server S

 N_x : Nonce generated by X



One-Time Session Key



- Public key not suitable for large blocks of message
- Bob communications with Alice by following steps
 - Prepares a message
 - Encrypts the message using symmetric crypto with a onetime session key
 - Encrypts the session key using Alice's public key
 - Attaches the encrypted session key to the message and sends it to Alice
 - Alice gets the session key using her private key, and decrypts the message



Public Key Certificate

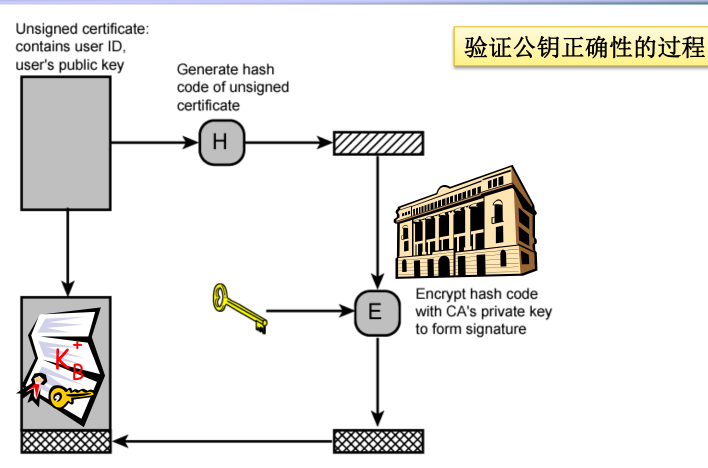


- Question
 - How to ensure the published public key does be Alice's public key, not from someone else
- Solution: Public key certificate
 - A public key plus User ID of the key owner
 - Above block signed by a trusted CA with a timestamp
- Others cannot substitute Alice's public key with his own
 - Cannot forge the signature of the trusted CA



Public Key Certificate





Signed certificate: Recipient can verify signature using CA's public key.







- Serial number (unique to this certificate)
- Info about certificate owner, including algorithms and key value

| Field | Value |
|------------------------------|----------------------------------|
| Version | V3 |
| Serial number | 3c 8d 3a 64 ee 18 dd 1b 73 0b |
| Signature algorithm | sha 1RSA |
| Issuer | Thawte SGC CA, Thawte Cons |
| Valid from | 2. května 2008 18:02:55 |
| Valid to | 2. května 2009 18:02:55 |
| Subject Subject | www.google.com, Google Inc, |
| Public key | RSA (1024 Bits) |
| 🛐 Enhanced Key Usage | Server Authentication (1.3.6 |
| CRL Distribution Points | [1]CRL Distribution Point: Distr |
| Authority Information Access | [1]Authority Info Access: Acc |
| Rasic Constraints | Subject Type=End Entity, Pat |
| Thumbprint algorithm | sha1 |
| Thumbprint | 8a aa 9a 71 f0 5c e7 25 8a 35 |

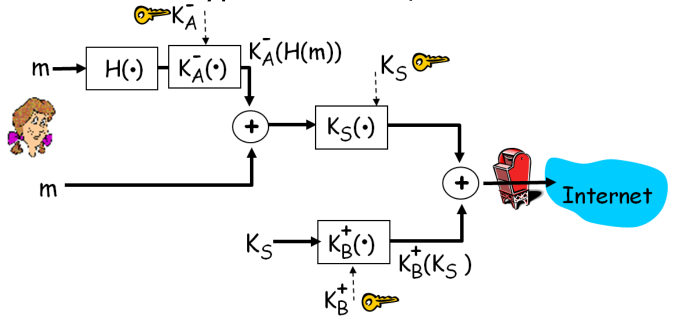
- Info about certificate issuer
- Including valid dates, digital signature by issuer (thumbprint / fingerprint)







- Alice wants to provide secrecy, sender authentication, and message integrity
- Internet e-mail encryption scheme, de-facto standard



 Alice uses three keys: her private key, Bob's public key, newly created symmetric key



Summary



- MAC
 - CBC-MAC
 - MD5
 - SHA-1
- Digital Signature: MAC+Encription
- Key Distribution
 - Diffie-Hellman Key Exchange
 - Trusted certification authority (CA)
 - Certificate for public key



Homework



■ 第八章: R15, P9, P16, P18