
 THE UNIVERSITY OF BRITISH COLUMBIA


Public Key Cryptography

 EECE 412

Copyright © 2004-2007 Konstantin Beznosov


Session Outline


- The Random Oracle model for Public Key Cryptosystems
 - Public key encryption and trapdoor one-way permutations
 - Digital signatures
- RSA
- Uses of Public Crypto
- The order of sign and encrypt



Public Key Encryption and Trap-door One-Way Permutation as Random Oracle


- Public Key Encryption Scheme:
 - Key pair (KR, KR^{-1}) generation function from random string R
 - $KR \rightarrow KR^{-1}$ is infeasible
 - $C = \{M\}_{KR}$
 - $M = \{C\}_{KR^{-1}}$
- In:
 - fixed size short string (plaintext) M ,
 - Key KR
- Out: fixed size short string (ciphertext) C






Digital Signature as Random Oracle


- Public Key Signature Scheme:
 - Key pair $(\sigma R, VR)$ generation function
 - $VR \rightarrow \sigma R$ is infeasible
 - $S = \text{Sig}_{\sigma R}(M)$
 - $\{\text{True}, \text{False}\} = \text{Ver}_{VR}(S)$




| | Signing | Verifying |
|--------|--|-------------------|
| Input | Any string $M + \sigma R$ | $S + VR$ |
| Output | $S = \text{hash}(M) \mid$ cipher block | "True" or "False" |



Looking Under the Hood



RSA



RSA

- Invented by Cocks (GCHQ), independently, by Rivest, Shamir and Adleman (MIT)
- Let p and q be two large prime numbers
- Let $N = pq$ be the **modulus**
- Choose e relatively prime to $(p-1)(q-1)$
- Find d s.t. $ed = 1 \pmod{(p-1)(q-1)}$
- **Public key** is (N, e)
- **Private key** is d



7

RSA

- To encrypt message M compute
 - $C = M^e \pmod N$
- To decrypt C compute
 - $M = C^d \pmod N$
- Recall that e and N are public
- If attacker can factor N , he can use e to easily find d since $ed = 1 \pmod{(p-1)(q-1)}$
- Factoring the modulus breaks RSA
- It is not known whether factoring is the only way to break RSA



8

Simple RSA Example

- Example of RSA
 - Select "large" primes $p = 11$, $q = 3$
 - Then $N = pq = 33$ and $(p-1)(q-1) = 20$
 - Choose $e = 3$ (relatively prime to 20)
 - Find d such that $ed = 1 \pmod{20}$, we find that $d = 7$ works
- **Public key:** $(N, e) = (33, 3)$
- **Private key:** $d = 7$



9

Simple RSA Example

- **Public key:** $(N, e) = (33, 3)$
- **Private key:** $d = 7$
- Suppose message $M = 8$
- Ciphertext C is computed as

$$C = M^e \pmod N = 8^3 = 512 = 17 \pmod{33}$$
- Decrypt C to recover the message M by

$$M = C^d \pmod N = 17^7 = 410,338,673 = 12,434,505 * 33 + 8 = 8 \pmod{33}$$



10

Uses for Public Key Crypto

- Confidentiality
 - Transmitting data over insecure channel
 - Secure storage on insecure media
- Authentication
- Digital signature provides integrity and **non-repudiation**
 - No non-repudiation with symmetric keys



11

Uses for Public Key Crypto

- Confidentiality
 - Transmitting data over insecure channel
 - Secure storage on insecure media
- Authentication
- Digital signature provides integrity and **non-repudiation**
 - No non-repudiation with symmetric keys



12

Non-non-repudiation

- Alice orders 100 shares of stock from Bob
- Alice computes **MAC** using symmetric key
- Stock drops, Alice claims she did not order
- Can Bob prove that Alice placed the order?
- **No!** Since Bob also knows symmetric key, he could have forged message
- **Problem:** Bob knows Alice placed the order, but he can't prove it



13

Non-repudiation

- Alice orders 100 shares of stock from Bob
- Alice **signs** order with her private key
- Stock drops, Alice claims she did not order
- Can Bob prove that Alice placed the order?
- **Yes!** Only someone with Alice's private key could have signed the order
- This assumes Alice's private key is not stolen (revocation problem)



14

Sign and Encrypt vs Encrypt and Sign



15

Public Key Notation

- **Sign** message M with Alice's **private key**: $[M]_{\text{Alice}}$
- **Encrypt** message M with Alice's **public key**: $\{M\}_{\text{Alice}}$
- Then

$$\{[M]_{\text{Alice}}\}_{\text{Alice}} = M$$

$$[[M]_{\text{Alice}}]_{\text{Alice}} = M$$



16

Confidentiality and Non-repudiation

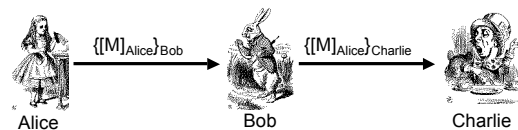
- Suppose that we want confidentiality and non-repudiation
- Can public key crypto achieve both?
- Alice sends message to Bob
 - **Sign and encrypt** $\{[M]_{\text{Alice}}\}_{\text{Bob}}$
 - **Encrypt and sign** $[[M]_{\text{Bob}}]_{\text{Alice}}$
- Can the order possibly matter?



17

Sign and Encrypt

□ M = "I love you"



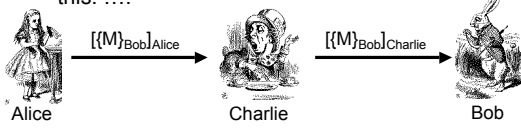
- **Q:** What is the problem?
- **A:** Charlie misunderstands crypto!



18

Encrypt and Sign

- M = "My theory, which is mine, is this:"



- **Note** that Charlie cannot decrypt M
- **Q:** What is the problem?
- **A:** Bob misunderstands crypto!

