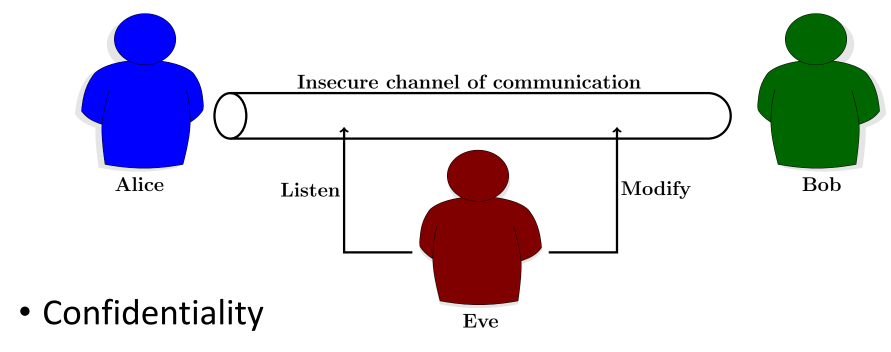
Introduction to Public-Key Cryptography

Cryptography: four directions



- Message Integrity
- Sender Authentication
- (soft) Sender Undeniability (non-repudiation)

Kerckhoffs' Principle

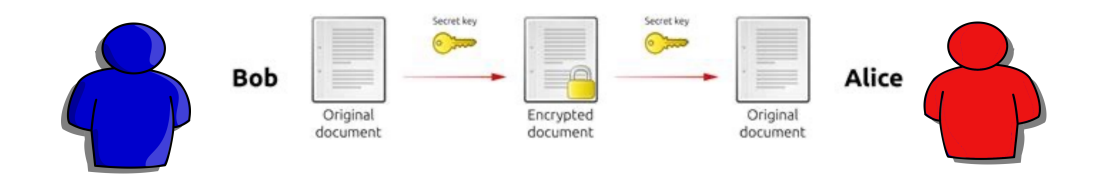
 A cryptographic system should be secure even if everything about the system, except the key, is public knowledge.

 Modern Applications demand even Tamper-Resistance



Pic credits: wikipedia.org

Symmetric Key Cryptography

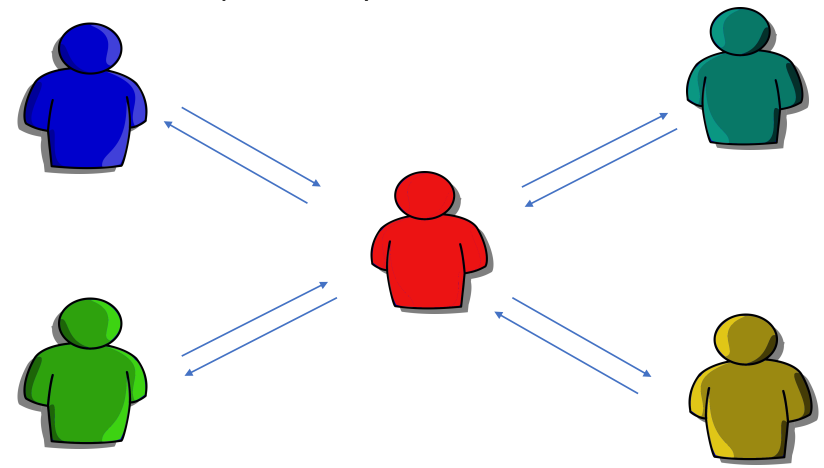


The keys for encryption and decryption are identical

Question: How to have the shared secret key?

The main bottleneck

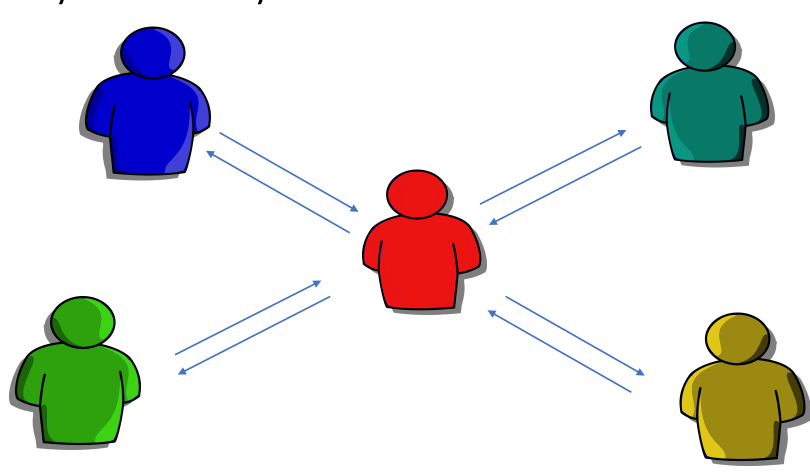
• Each pair needs a separate key



The main bottleneck: Key management

Everyone needs (n-1) many different keys: one for each other

person.



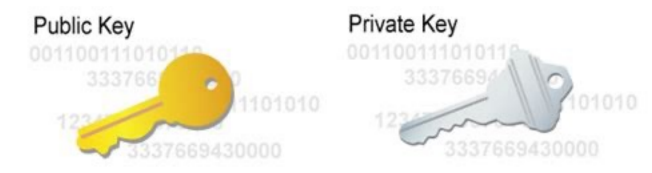
The main bottleneck: Key management

Everyone needs (n-1) many different keys: one for each other person

person. Total n(n-1)/2 many keys

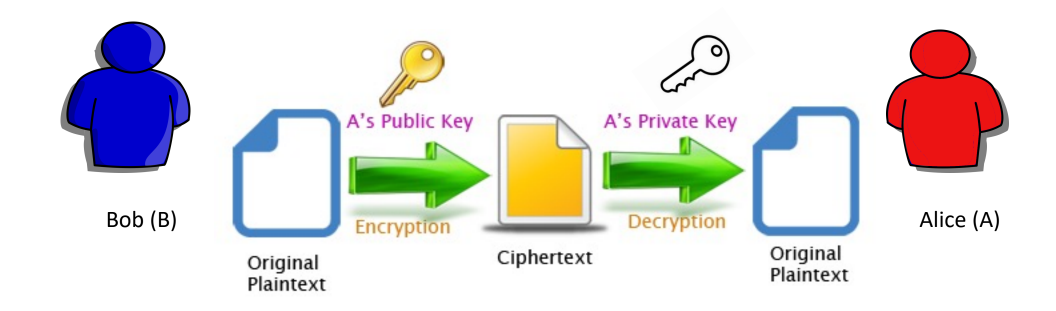
Can we reduce the number of keys

Public Key Cryptography



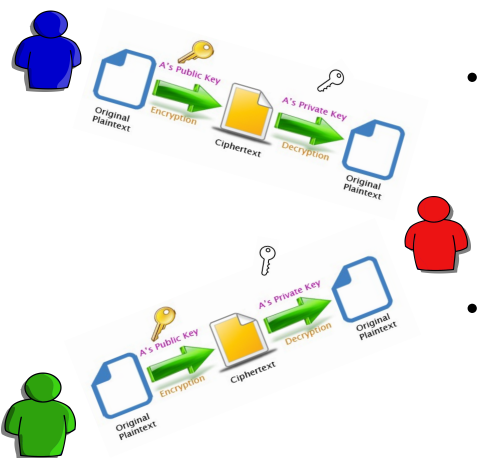
- Each person has two keys: one public and one Private
- The keys are asymmetric: Related but not identical
- Public Key is known to everyone, private key is kept secret

Public Key Encryption



Take home: Encryption using receiver's public key, decryption using receiver's secret key.

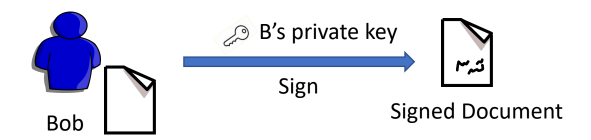
Public Key Encryption (Key Management)

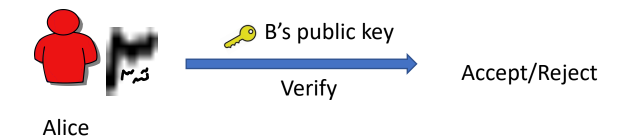


We no longer need pairwise distinct keys

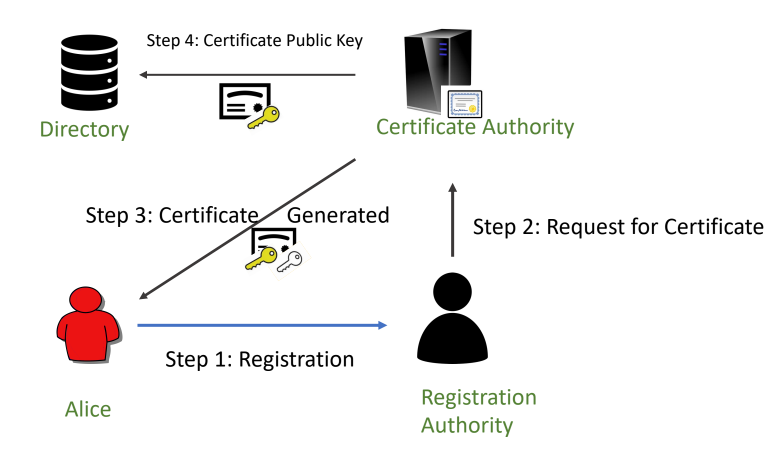
For secret communication among n people, we need n secret keys and corresponding n public keys

Public Key Authentication: Signatures





Public Key Infrastructure



Public Key Infrastructure

