

# Introduction to Network Security

## Appendix A Cryptology

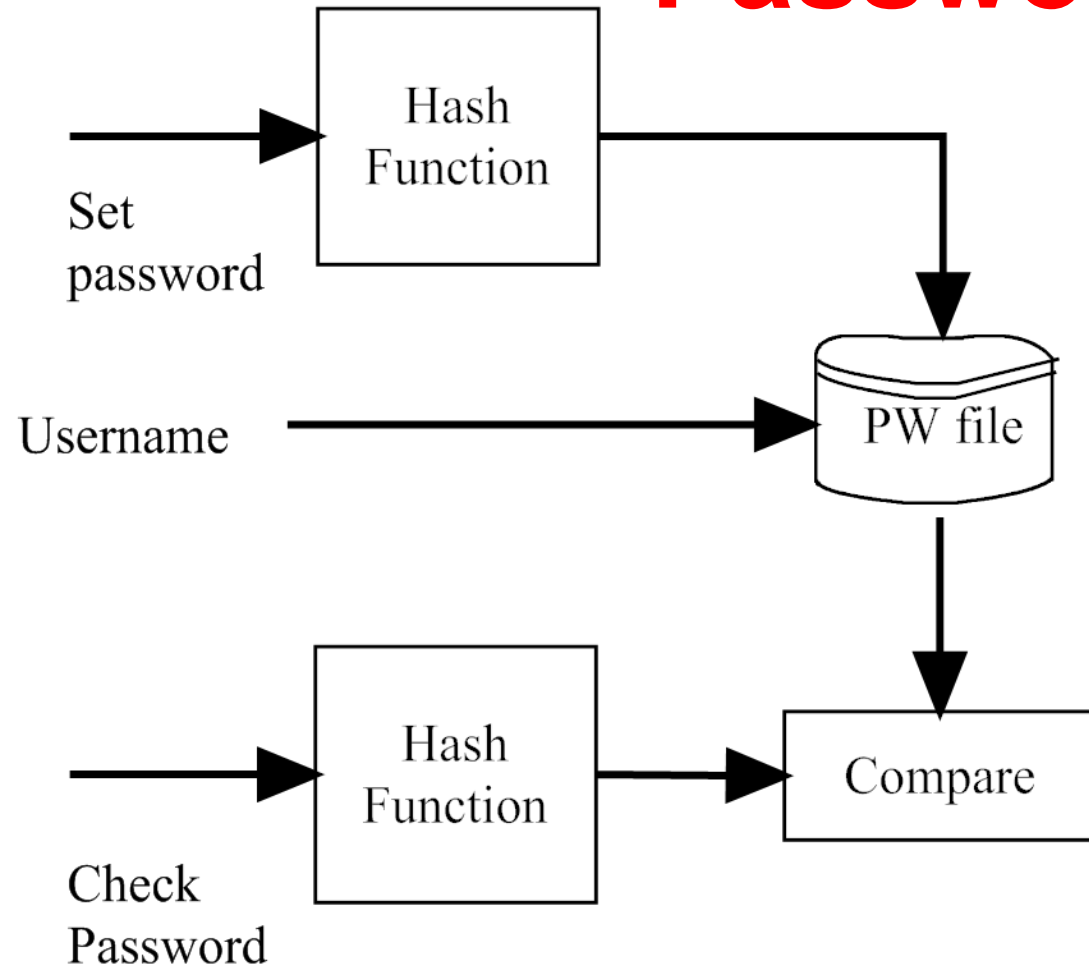
# Topics

- Hash Functions
- Symmetric Key Encryption
- Asymmetric Encryption
- Digital Signatures
- Symmetric Key Distribution

# Hash Functions

- One way encryption
- Takes  $n$  bytes of data and computes a fixed size hash
- Many to one mapping
- Used to ensure data has not been modified
- Used for passwords (see next slide)
- Collisions occur when different data have same hash value

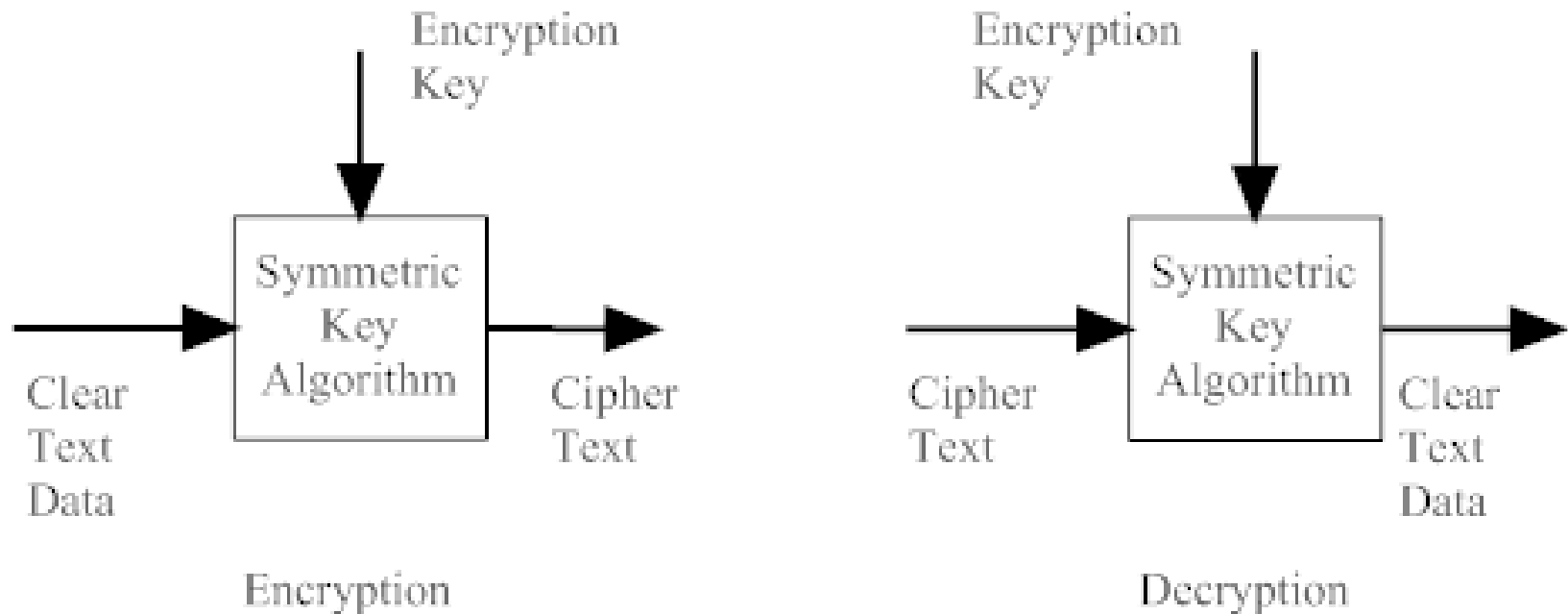
# Hash Functions for Passwords



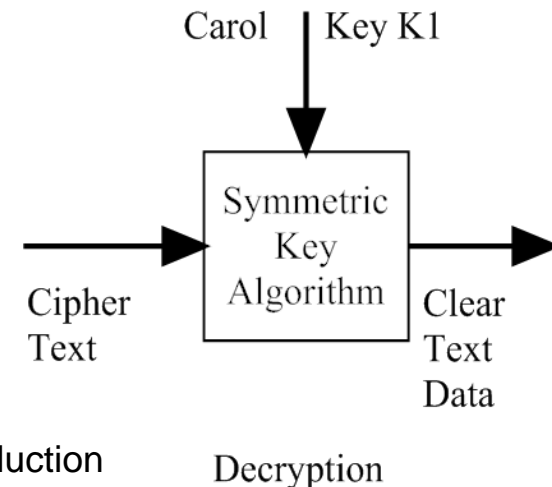
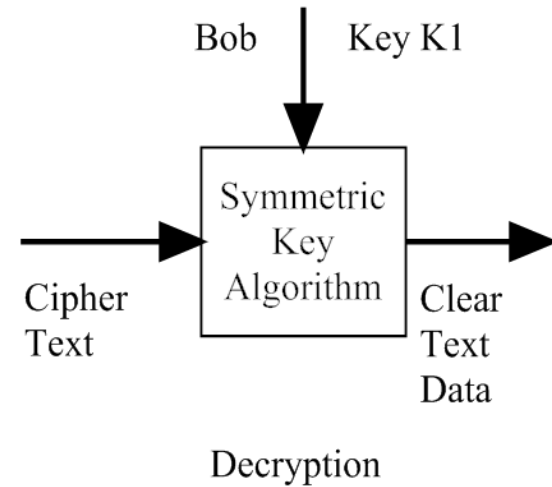
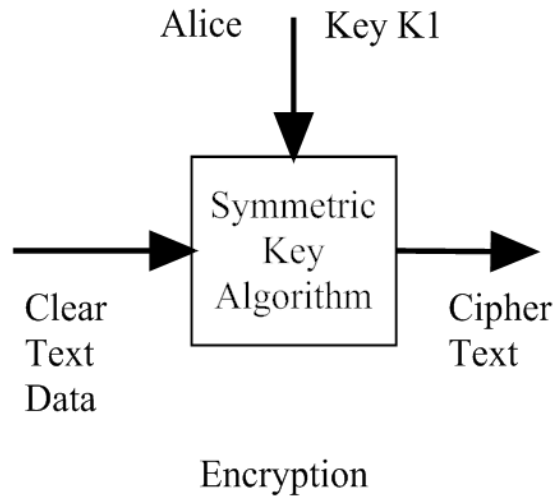
# Symmetric Key Encryption

- One key to encrypt and decrypt
  - Idea
  - DES
  - AES

# Symmetric Key Encryption



# Multiple Key Encryption

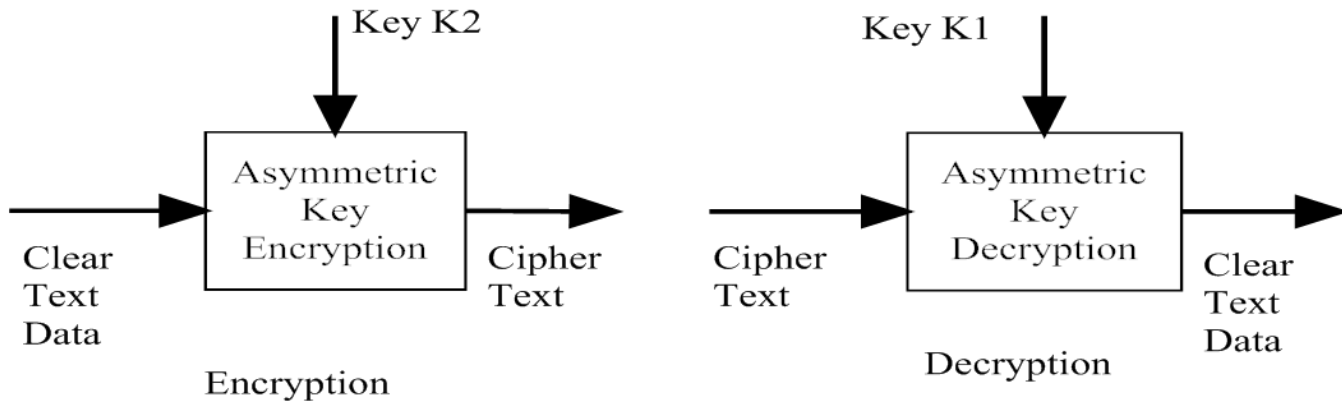
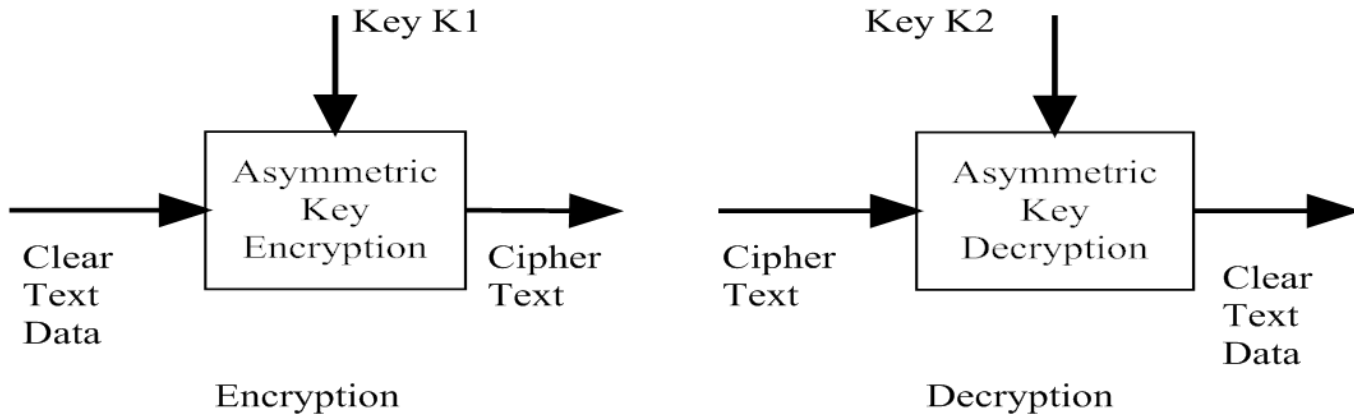


# Asymmetric Encryption

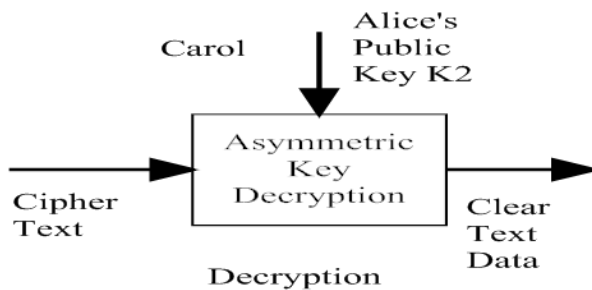
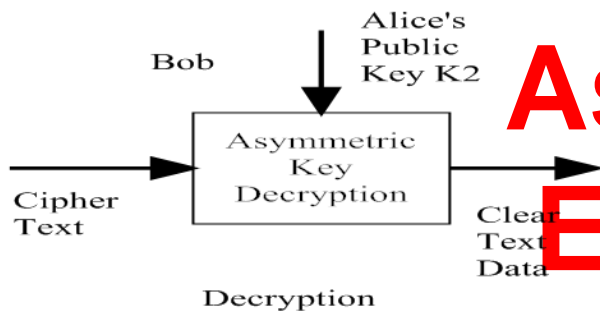
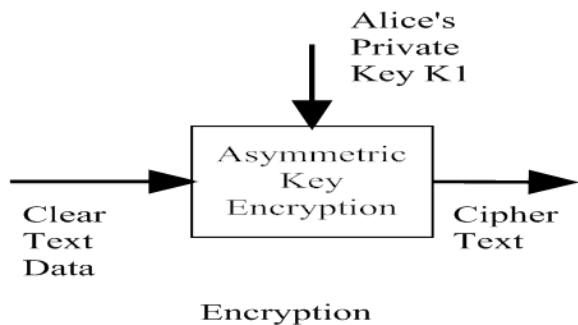
- Matched set of keys
- One public, one private
- Either key can encrypt but other key must be used to decrypt
- Publish public key



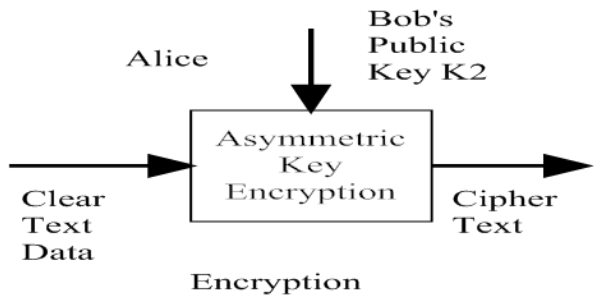
# Asymmetric Encryption



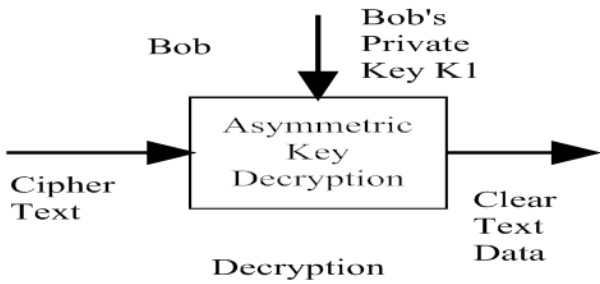
# Using Asymmetric Encryption



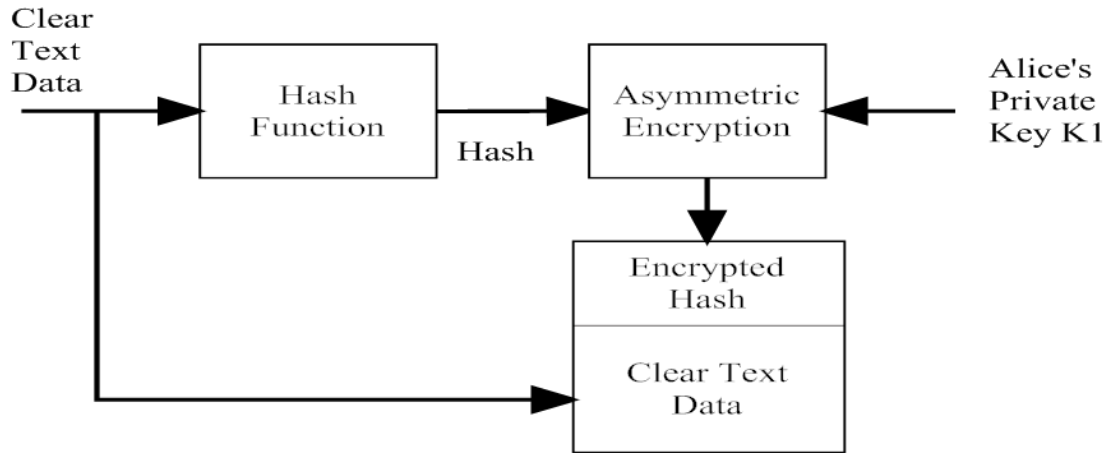
Verifying Alice as a sender



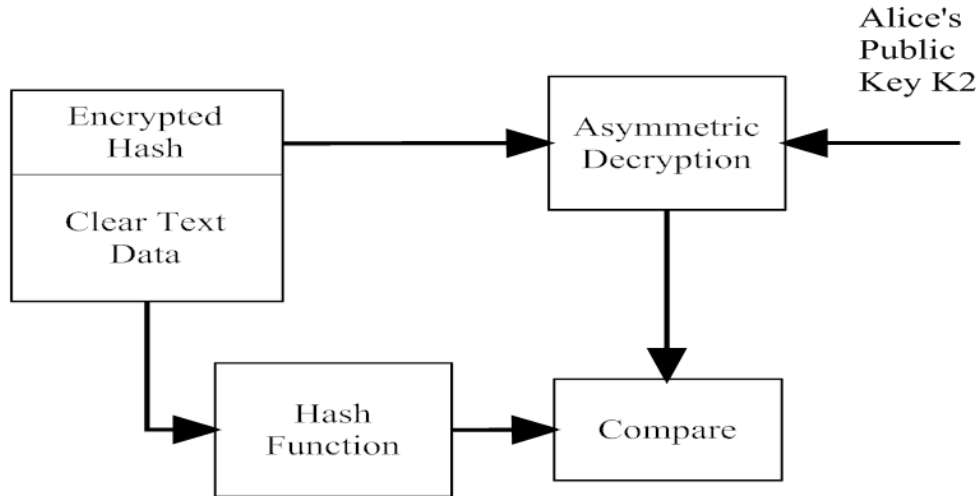
Verifying Bob as a receiver



# Digital Signature



Creating a digital signature



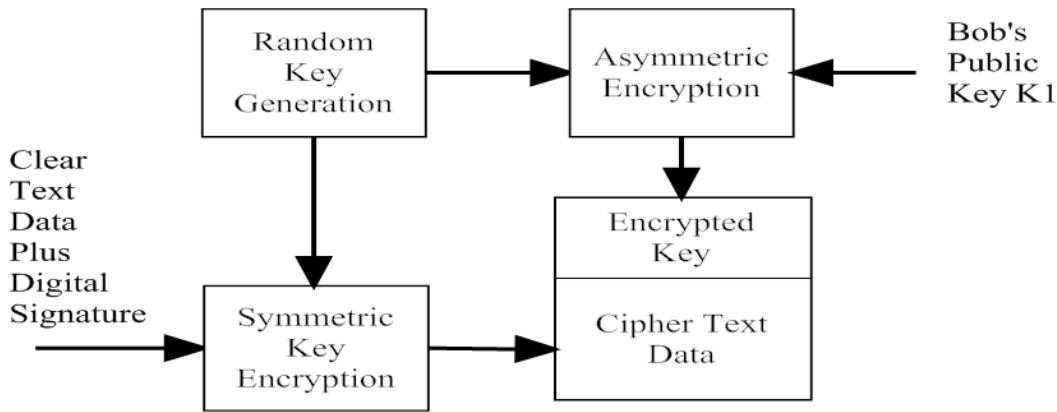
# Problems with Asymmetric Key Encryption

- Time to compute
- Key revocation

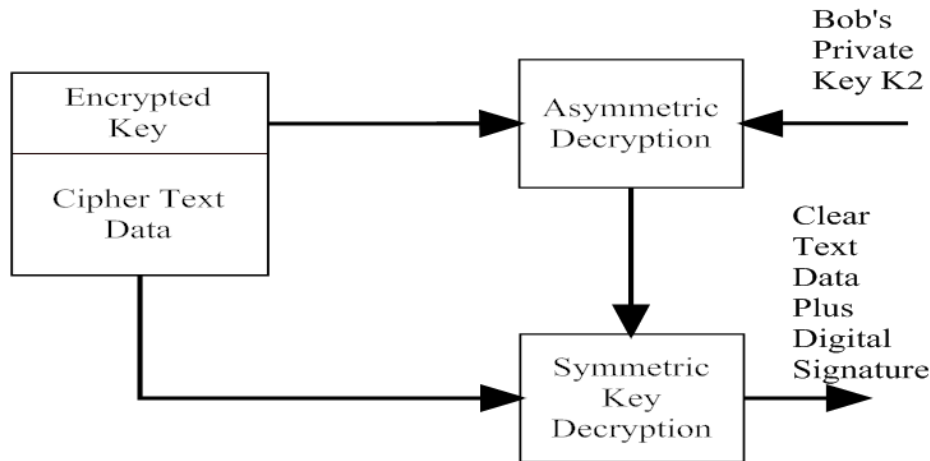
# Key Distribution

- Symmetric
  - Physical distribution
  - Use old key to deliver new key
    - Doesn't scale well
  - Trusted third party
    - Kerberos
- Asymmetric
  - Common knowledge
  - PKI

# Message-based symmetric key distribution



Message Creation



Message Decoding

# Network-Based Symmetric key exchange

