# Cryptography and Network Security Chapter 11



#### Message Authentication

- message authentication is concerned with:
  - protecting the integrity of a message
  - validating identity of originator
  - non-repudiation of origin (dispute resolution)
- will consider the security requirements
- then three alternative functions used:
  - message encryption
  - message authentication code (MAC)
  - hash function

#### Security Requirements

- disclosure
- traffic analysis
- masquerade
- content modification
- sequence modification
- timing modification
- source repudiation
- destination repudiation

#### Message Encryption

- message encryption by itself also provides a measure of authentication
- if symmetric encryption is used then:
  - receiver know sender must have created it
  - since only sender and receiver now key used
  - know content cannot of been altered
  - if message has suitable structure, redundancy or a checksum to detect any changes

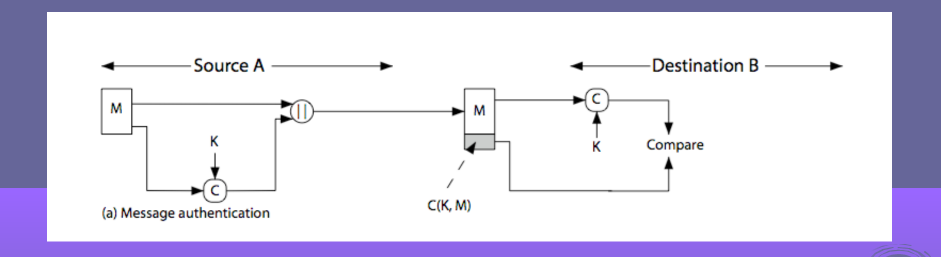
#### Message Encryption

- if public-key encryption is used:
  - encryption provides no confidence of sender
  - since anyone potentially knows public-key
  - however if
    - sender signs message using their private-key
    - then encrypts with recipients public key
    - have both secrecy and authentication
  - again need to recognize corrupted messages
  - but at cost of two public-key uses on message

### Message Authentication Code (MAC)

- generated by an algorithm that creates a small fixed-sized block
  - depending on both message and some key
  - like encryption though need not be reversible
- appended to message as a signature
- receiver performs same computation on message and checks it matches the MAC
- provides assurance that message is unaltered and comes from sender

#### Message Authentication Code



### Message Authentication Codes

- as shown the MAC provides authentication
- can also use encryption for secrecy
  - generally use separate keys for each
  - can compute MAC either before or after encryption
  - is generally regarded as better done before
- why use a MAC?
  - sometimes only authentication is needed
  - sometimes need authentication to persist longer than the encryption (eg. archival use)
- note that a MAC is not a digital signature

#### **MAC Properties**

a MAC is a cryptographic checksum

$$MAC = C_{\kappa}(M)$$

- condenses a variable-length message M
- using a secret key K
- to a fixed-sized authenticator
- is a many-to-one function
  - potentially many messages have same MAC
  - but finding these needs to be very difficult

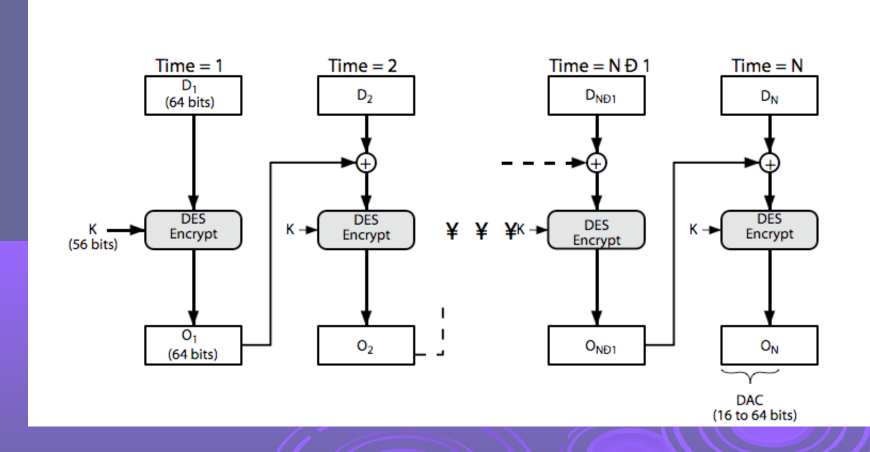
#### Requirements for MACs

- taking into account the types of attacks
- need the MAC to satisfy the following:
  - knowing a message and MAC, is infeasible to find another message with same MAC
  - 2. MACs should be uniformly distributed
  - MAC should depend equally on all bits of the message

### Using Symmetric Ciphers for MACs

- can use any block cipher chaining mode and use final block as a MAC
- Data Authentication Algorithm (DAA) is a widely used MAC based on DES-CBC
  - using IV=0 and zero-pad of final block
  - encrypt message using DES in CBC mode
  - and send just the final block as the MAC
    - or the leftmost M bits (16≤M≤64) of final block
- but final MAC is now too small for security

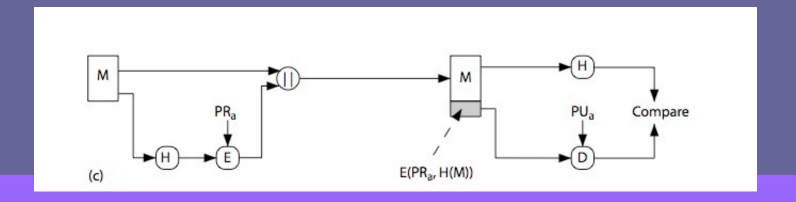
#### Data Authentication Algorithm



#### Hash Functions

- condenses arbitrary message to fixed sizeh = H (M)
- usually assume that the hash function is public and not keyed
  - cf. MAC which is keyed
- hash used to detect changes to message
- can use in various ways with message
- most often to create a digital signature

### Hash Functions & Digital Signatures



### Requirements for Hash Functions

- can be applied to any sized message M
- produces fixed-length output h
- 3. is easy to compute h=H(M) for any message M
- 4. given h is infeasible to find x s.t. H(x) = h one-way property
- 1. given x is infeasible to find y s.t. H(y) = H(x) weak collision resistance
- 1. is infeasible to find any x, y s.t. H(y) = H(x) strong collision resistance

#### Simple Hash Functions

- are several proposals for simple functions
- based on XOR of message blocks
- not secure since can manipulate any message and either not change hash or change hash also
- need a stronger cryptographic function (next chapter)

#### Birthday Attacks

- might think a 64-bit hash is secure
- but by Birthday Paradox is not
- birthday attack works thus:
  - opponent generates 2<sup>m/2</sup> variations of a valid message all with essentially the same meaning
  - opponent also generates 2<sup>m/2</sup> variations of a desired fraudulent message
  - two sets of messages are compared to find pair with same hash (probability > 0.5 by birthday paradox)
  - have user sign the valid message, then substitute the forgery which will have a valid signature
- conclusion is that need to use larger MAC/hash

#### Block Ciphers as Hash Functions

- can use block ciphers as hash functions
  - using H<sub>0</sub>=0 and zero-pad of final block
  - compute:  $H_i = E_{M_i} [H_{H_i}]$
  - and use final block as the hash value
  - similar to CBC but without a key
- resulting hash is too small (64-bit)
  - both due to direct birthday attack
  - and to "meet-in-the-middle" attack
- other variants also susceptible to attack

# Hash Functions & MAC Security

- like block ciphers have:
- brute-force attacks exploiting
  - strong collision resistance hash have cost 2<sup>m/2</sup>
    - have proposal for h/w MD5 cracker
    - 128-bit hash looks vulnerable, 160-bits better
  - MACs with known message-MAC pairs
    - can either attack keyspace (cf key search) or MAC
    - at least 128-bit MAC is needed for security

# Hash Functions & MAC Security

- cryptanalytic attacks exploit structure
  - like block ciphers want brute-force attacks to be the best alternative
- have a number of analytic attacks on iterated hash functions
  - $CV_i = f[CV_{i-1}, M_i]; H(M) = CV_N$
  - typically focus on collisions in function f
  - like block ciphers is often composed of rounds
  - attacks exploit properties of round functions

#### Summary

- have considered:
  - message authentication using
  - message encryption
  - MACs
  - hash functions
  - general approach & security