

Cryptography and Network Security

Sixth Edition by William Stallings



Chapter 12

Message Authentication Codes

"At cats' green on the Sunday he took the message from the inside of the pillar and added Peter Moran's name to the two names already printed there in the "Brontosaur" code. The message now read: "Leviathan to Dragon: Martin Hillman, Trevor Allan, Peter Moran: observe and tail." What was the good of it John hardly knew. He felt better, he felt that at last he had made an attack on Peter Moran instead of waiting passively and effecting no retaliation. Besides, what was the use of being in possession of the key to the codes if he never took advantage of it?"

> —Talking to Strange Men, Ruth Rendell

Message Authentication Requirements

Disclosure

- Release of message contents to any person or process not possessing the appropriate cryptographic key
- Traffic analysis
 - Discovery of the pattern of traffic between parties
- Masquerade
 - Insertion of messages into the network from a fraudulent source
- Content modification
 - Changes to the contents of a message, including insertion, deletion, transposition, and modification

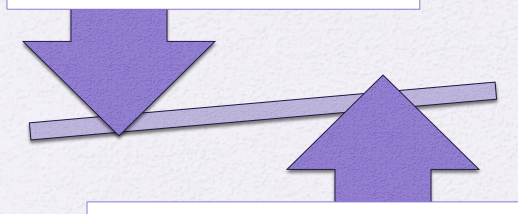
- Sequence modification
 - Any modification to a sequence of messages between parties, including insertion, deletion, and reordering
- Timing modification
 - Delay or replay of messages
- Source repudiation
 - Denial of transmission of message by source
- Destination repudiation
 - Denial of receipt of message by destination

Message Authentication Functions

• Two levels of functionality:

Lower level

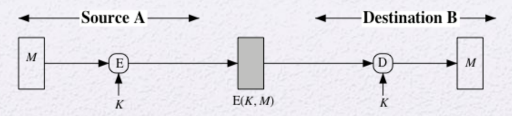
• There must be some sort of function that produces an authenticator



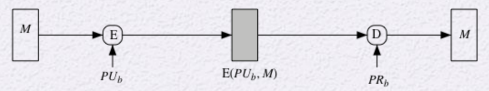
Higher-level

 Uses the lower-level function as a primitive in an authentication protocol that enables a receiver to verify the authenticity of a message

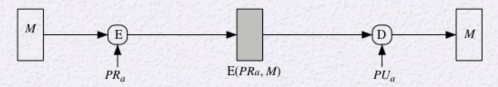
- Hash function
 - A function that maps a message of any length into a fixed-length hash value which serves as the authenticator
- Message encryption
 - The ciphertext of the entire message serves as its authenticator
- Message authentication code (MAC)
 - A function of the message and a secret key that produces a fixed-length value that serves as the authenticator



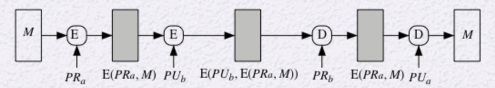
(a) Symmetric encryption: confidentiality and authentication



(b) Public-key encryption: confidentiality

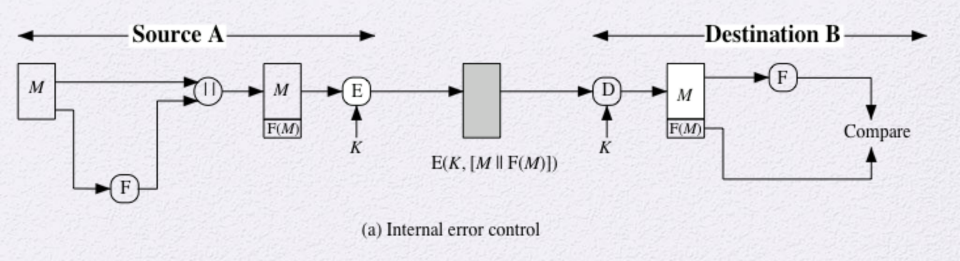


(c) Public-key encryption: authentication and signature



(d) Public-key encryption: confidentiality, authentication, and signature

Figure 12.1 Basic Uses of Message Encryption



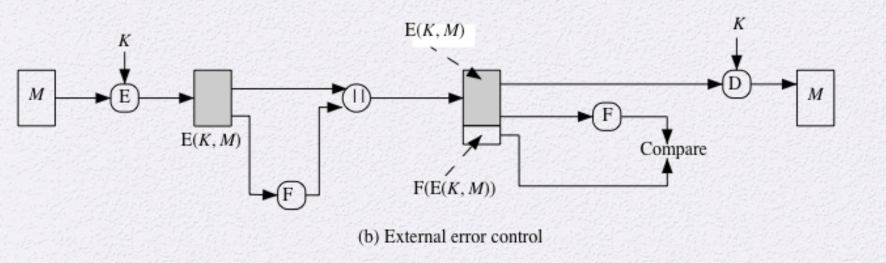


Figure 12.2 Internal and External Error Control

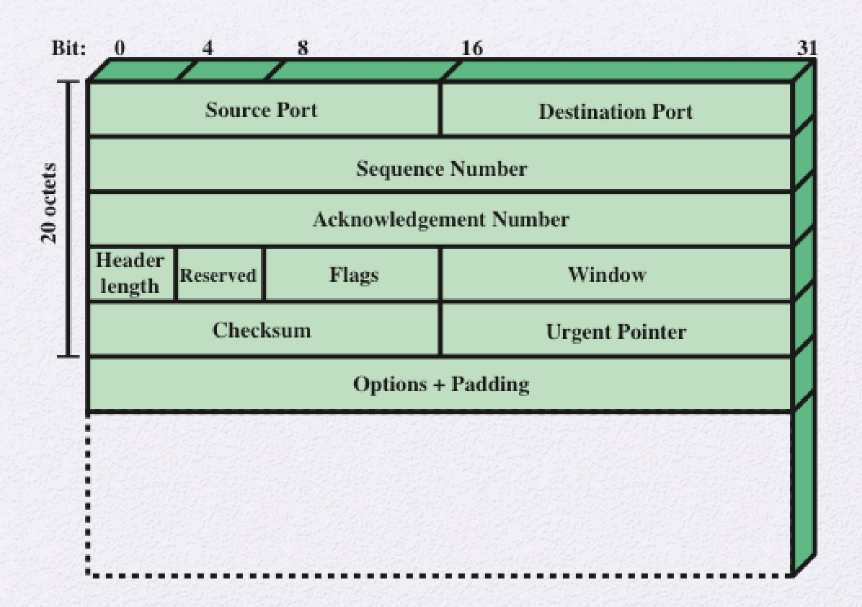
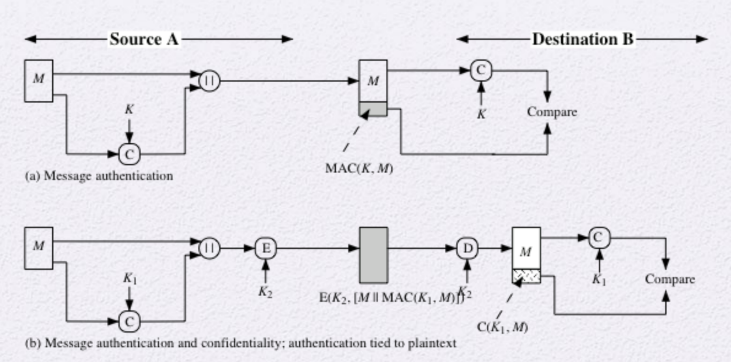


Figure 12.3 TCP Segment

Public-Key Encryption

- The straightforward use of public-key encryption provides confidentiality but not authentication
- To provide both confidentiality and authentication, A can encrypt M first using its private key which provides the digital signature, and then using B's public key, which provides confidentiality
- Disadvantage is that the public-key algorithm must be exercised four times rather than two in each communication



 $E(K_2, M)$ K_2 K_1 K_1 K_2 K_1 K_1 K_2 K_1 K_2 K_1 K_2 K_1 K_2 K_1 K_2 K_1 K_2 K_1 K_2

(c) Message authentication and confidentiality; authentication tied to ciphertext

Figure 12.4 Basic Uses of Message Authentication Code (MAC)

Requirements for MACs

Taking into account the types of attacks, the MAC needs to satisfy the following: The first requirement deals with message replacement attacks, in which an opponent is able to construct a new message to match a given MAC, even though the opponent does not know and does not learn the key

The second requirement deals with the need to thwart a brute-force attack based on chosen plaintext

The final
requirement
dictates that the
authentication
algorithm should
not be weaker
with respect to
certain parts or
bits of the
message than
others

Brute-Force Attack

- Requires known message-tag pairs
 - A brute-force method of finding a collision is to pick a random bit string y and check if H(y) = H(x)

Two lines of attack:

- Attack the key space
 - If an attacker can determine the MAC key then it is possible to generate a valid MAC value for any input x
- Attack the MAC value
 - Objective is to generate a valid tag for a given message or to find a message that matches a given tag

Cryptanalysis

- Cryptanalytic attacks seek to exploit some property of the algorithm to perform some attack other than an exhaustive search
- An ideal MAC algorithm will require a cryptanalytic effort greater than or equal to the brute-force effort
- There is much more variety in the structure of MACs than in hash functions, so it is difficult to generalize about the cryptanalysis of MACs

MACs Based on Hash Functions: HMAC

- There has been increased interest in developing a MAC derived from a cryptographic hash function
- Motivations:
 - Cryptographic hash functions such as MD5 and SHA generally execute faster in software than symmetric block ciphers such as DES
 - Library code for cryptographic hash functions is widely available
- HMAC has been chosen as the mandatory-toimplement MAC for IP security
- Has also been issued as a NIST standard (FIPS 198)

HMAC Design Objectives

- RFC 2104 lists the following objectives for HMAC:
 - To use, without modifications, available hash functions
 - To allow for easy replaceability of the embedded hash function in case faster or more secure hash functions are found or required
 - To preserve the original performance of the hash function without incurring a significant degradation
 - To use and handle keys in a simple way
 - To have a well understood cryptographic analysis of the strength of the authentication mechanism based on reasonable assumptions about the embedded hash function

HMAC Structure

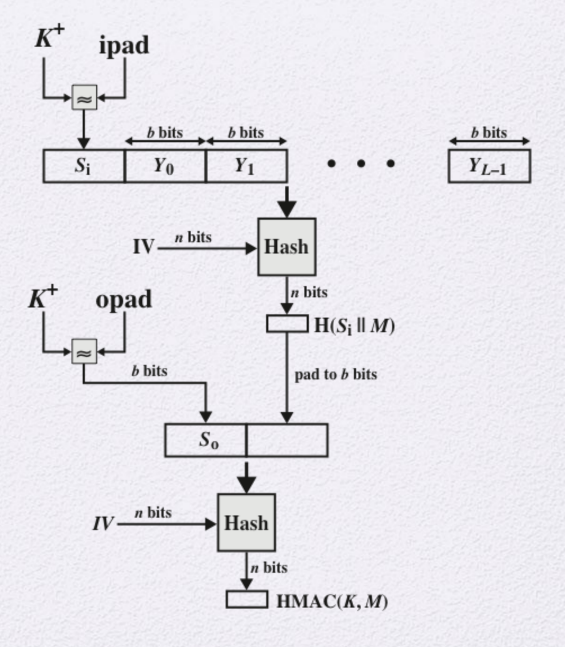


Figure 12.5 HMAC Structure

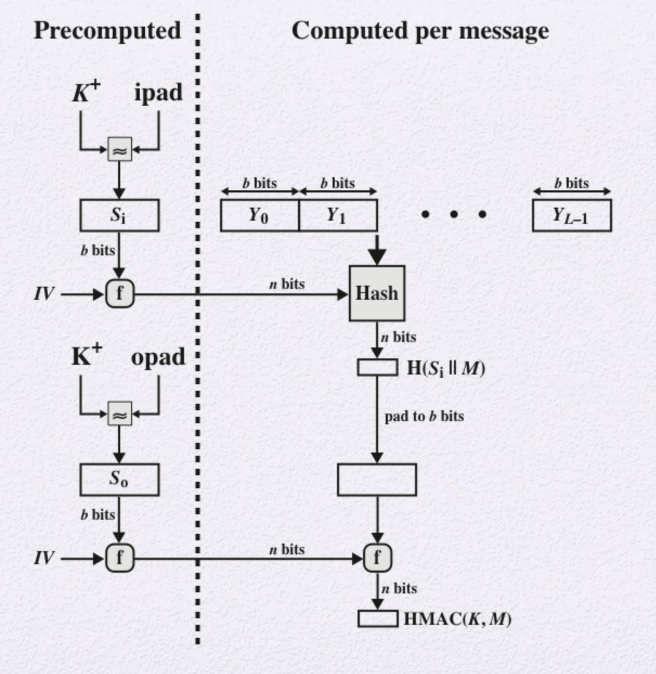


Figure 12.6 Efficient Implementation of HMAC

Security of HMAC

- Depends in some way on the cryptographic strength of the underlying hash function
- Appeal of HMAC is that its designers have been able to prove an exact relationship between the strength of the embedded hash function and the strength of HMAC
- Generally expressed in terms of the probability of successful forgery with a given amount of time spent by the forger and a given number of message-tag pairs created with the same key

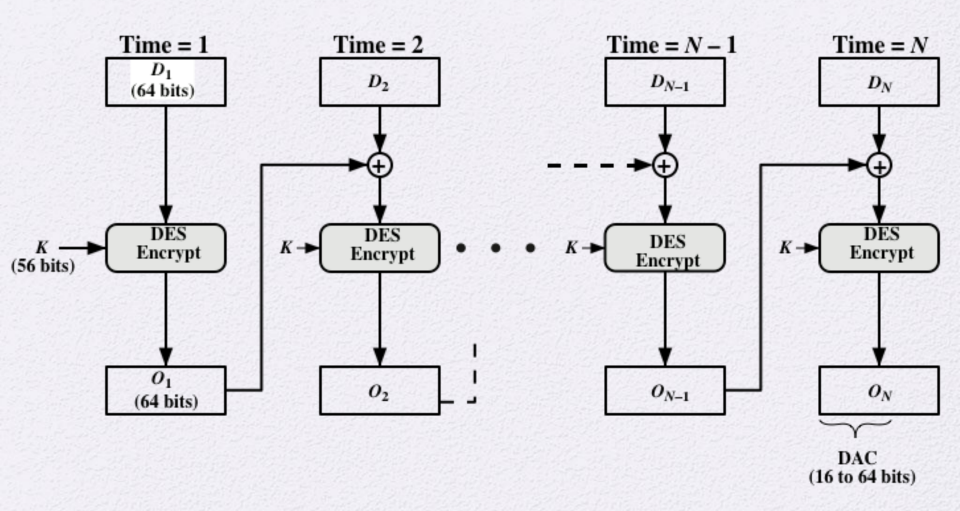
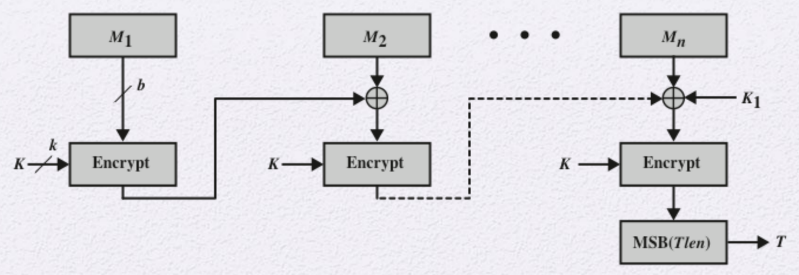
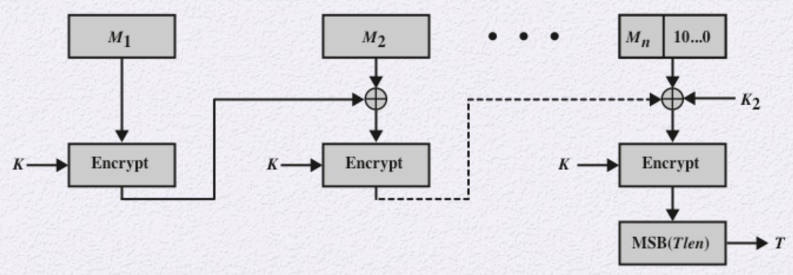


Figure 12.7 Data Authentication Algorithm (FIPS PUB 113)



(a) Message length is integer multiple of block size



(b) Message length is not integer multiple of block size

Figure 12.8 Cipher-Based Message Authentication Code (CMAC)

Authenticated Encryption (AE)

- A term used to describe encryption systems that simultaneously protect confidentiality and authenticity of communications
- Approaches:
 - Hash-then-encrypt: E(K, (M | h))
 - MAC-then-encrypt: $T = MAC(K_1, M)$, $E(K_2, [M || T])$
 - Encrypt-then-MAC: $C = E(K_2, M), T = MAC(K_1, C)$
 - Encrypt-and-MAC: $C = E(K_2, M)$, $T = MAC(K_1, M)$
- Both decryption and verification are straightforward for each approach
- There are security vulnerabilities with all of these approaches

Counter with Cipher Block Chaining-Message Authentication Code (CCM)

- Was standardized by NIST specifically to support the security requirements of IEEE 802.11 WiFi wireless local area networks
- Variation of the encrypt-and-MAC approach to authenticated encryption
 - Defined in NIST SP 800-38C
- Key algorithmic ingredients:
 - AES encryption algorithm
 - CTR mode of operation
 - CMAC authentication algorithm
- Single key K is used for both encryption and MAC algorithms

 The input to the CCM encryption process consists of three elements:

Data that will be both authenticated and encrypted

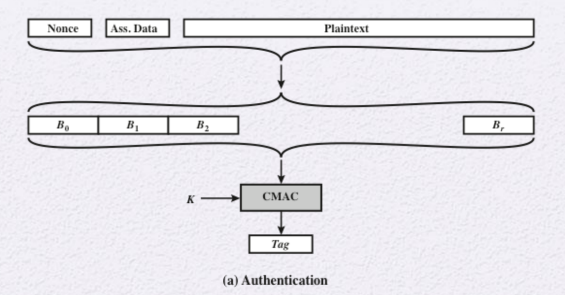
This is the plaintext message P of the data block

Associated data A that will be authenticated but not encrypted

An example is a protocol header that must be transmitted in the clear for proper protocol operation but which needs to be authenticated

A nonce N that is assigned to the payload and the associated data

This is a unique value that is different for every instance during the lifetime of a protocol association and is intended to prevent replay attacks and certain other types of attacks



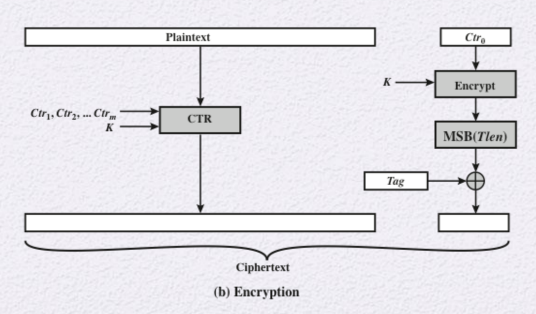
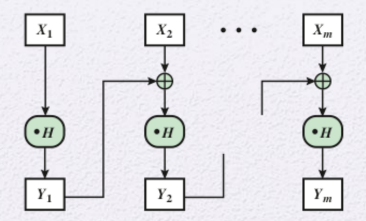


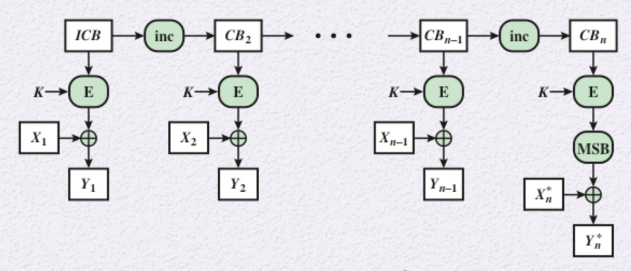
Figure 12.9 Counter with Cipher Block Chaining-Message Authentication Code (CCM)

Galois/Counter Mode (GCM)

- NIST standard SP 800-38D
- Designed to be parallelizable so that it can provide high throughput with low cost and low latency
 - Message is encrypted in variant of CTR mode
 - Resulting ciphertext is multiplied with key material and message length information over GF (2¹²⁸) to generate the authenticator tag
 - The standard also specifies a mode of operation that supplies the MAC only, known as GMAC
- Makes use of two functions:
 - GHASH a keyed hash function
 - GCTR CTR mode with the counters determined by simple increment by one operation



(a) $GHASH_H(X_1 \parallel X_2 \parallel \ldots \parallel X_m) = Y_m$



(b) $\operatorname{GCTR}_K(ICB, X_1 \parallel X_2 \parallel \ldots \parallel X_n) = Y_1 \stackrel{\wedge}{\sqcap} Y_2 \parallel \ldots \parallel Y_n$

Figure 12.10 GCM Authentication and Encryption Functions

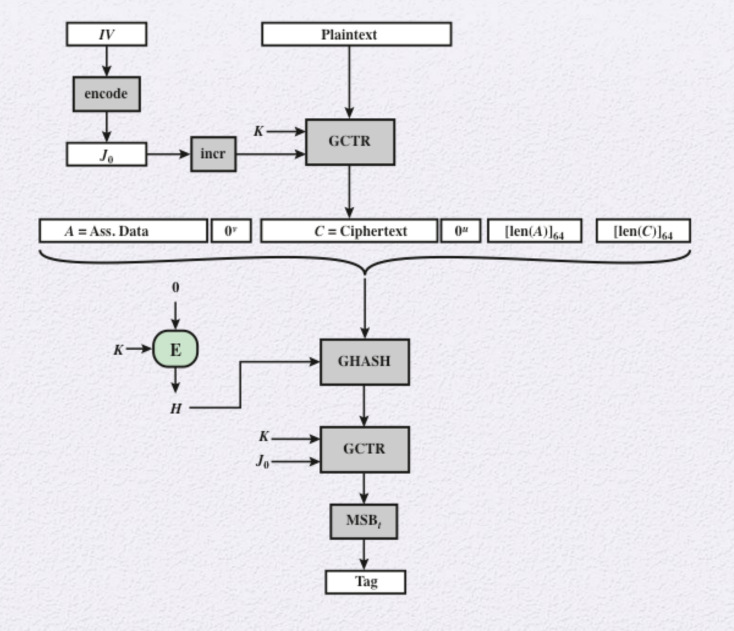


Figure 12.11 Galois Counter - Message Authentication Code (GCM)

Key Wrap (KW)

- Most recent block cipher mode of operation defined by NIST
 - Uses AES or triple DEA as the underlying encryption algorithm
- Purpose is to securely exchange a symmetric key to be shared by two parties, using a symmetric key already shared by these parties
 - The latter key is called a key encryption key (KEK)
- Robust in the sense that each bit of output can be expected to depend in a nontrivial fashion on each bit of input
- Only used for small amounts of plaintext

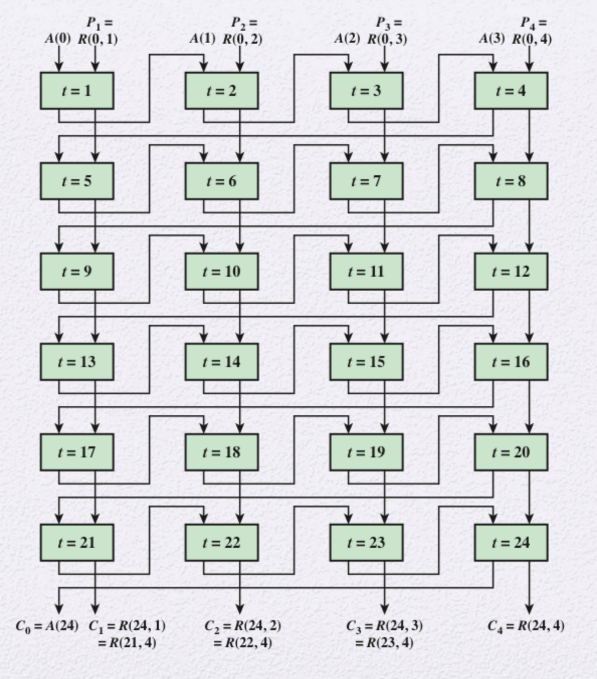


Figure 12.12 Key Wrapping Operation for 256-bit Key

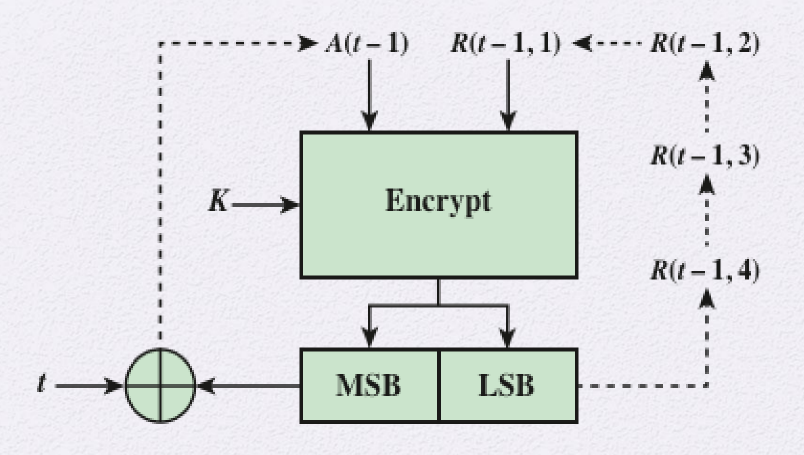
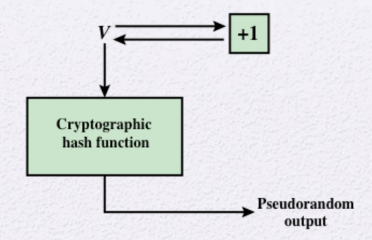


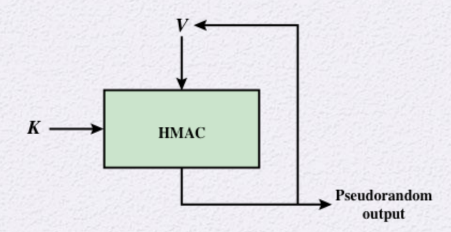
Figure 12.13 Key Wrapping Operation for 256-bit Key: stage t

Pseudorandom Number Generation Using Hash Functions and MACs

- Essential elements of any pseudorandom number generator (PRNG) are a seed value and a deterministic algorithm for generating a stream of pseudorandom bits
 - If the algorithm is used as a pseudorandom function (PRF) to produce a required value, the seed should only be known to the user of the PRF
 - If the algorithm is used to produce a stream encryption function, the seed has the role of a secret key that must be known to the sender and the receiver
- A hash function or MAC produces apparently random output and can be used to build a PRNG



(a) PRNG using cryptographic hash function



(b) PRNG using HMAC

Figure 12.14 Basic Structure of Hash-Based PRNGs (SP 800-90)

$m = \lceil n/\text{outlen} \rceil$	$m = \lceil n/\text{outlen} \rceil$	$m = \lceil n / \text{outlen} \rceil$
$w_0 = V$	W = the null string	A(0) = V
W = the null string	For $i = 1$ to m	W = the null string
For $i = 1$ to m	$w_i = MAC(K, (V i))$	For $i = 1$ to m
$w_i = MAC(K, w_{i-1})$	$W = W \parallel w$,	A(i) = MAC(K, A(i-1))
$W = W \parallel w$,	Return leftmost n bits of W	$w_i = MAC(K, (A(i) V))$
Return leftmost n bits of W		$W = W \parallel w_i$
		Return leftmost n bits of W
NIST SP 800-90	IEEE 802.11i	TLS/WTLS

Figure 12.15 Three PRNGs Based on HMAC

Summary

- Message authentication requirements
- Message authentication functions
 - Message encryption
 - Message authentication code
- Requirements for message authentication codes
- Security of MACs
 - Brute-force attacks
 - Cryptanalysis
- Pseudorandom number generation using hash functions and MACs



- MACs based on hash functions: (HMAC)
 - HMAC design objectives
 - HMAC algorithm
 - Security of HMAC
- MACS based on block ciphers: DAA and CMAC
- Authentication encryption: CCM and GCM
- Key wrapping
 - Background
 - Key wrapping algorithm
 - Key unwrapping