

Cryptographic Hash and Integrity Protection

Message Authentication Code

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Module: Message Authentication Code

Message Authentication Approaches

Message Authentication Code (MAC)

MAC Security

MAC Using Block Ciphers, e.g., DAA, CMAC

Message Authentication

Message authentication is to:

- Protect message integrity
- Sender authentication

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- Protect message integrity
- Sender authentication

Prevent threats, including:

- Masquerading/spoofing
- Content modification
- Sequence modification
- Timing modification



Message Authentication

Message authentication is to:

- Protect message integrity
- Sender authentication

Message authentication approaches:

- Hash function
- Encryption
- Message authentication code (MAC)

Symmetric Encryption for Message Authentication

Only receiver and sender know the key

Receiver knows that sender created
the message

If altered by an attacker, then the
plaintext format would change

Message Authentication Code (MAC)

Creates a small fixed-sized block

MAC depends on message and the key

Need not be reversible

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Difference with Hash

Message Authentication Code (MAC)

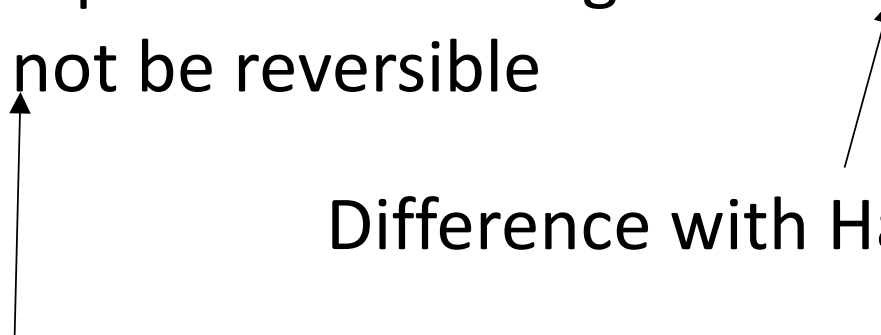
Creates a small fixed-sized block

MAC depends on message and the key

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Difference with encryption/decryption

Difference with Hash



Message Authentication Code (MAC)

Creates a small fixed-sized block

MAC depends on message and the key

Need not be reversible

Sender appends the MAC to message

The authorized parties share same key

Receiver computes based on message
and checks the match with the MAC

Why MAC?

Application requirement

Performance

Flexibility

Longer protection

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Performance

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Longer protection

Generally efficient, especially
compared to digital signature

Brute-Force Attack on MAC

Assume key (K bits) and MAC (N bits)

Attack on the key: $O(2^K)$

More effort than finding decryption
key because multiple keys possible

Attack on MAC: $O(2^N)$

Attack on one-way/weak collision
resistance

Overall $\min(2^K, 2^N)$

MAC Requirements

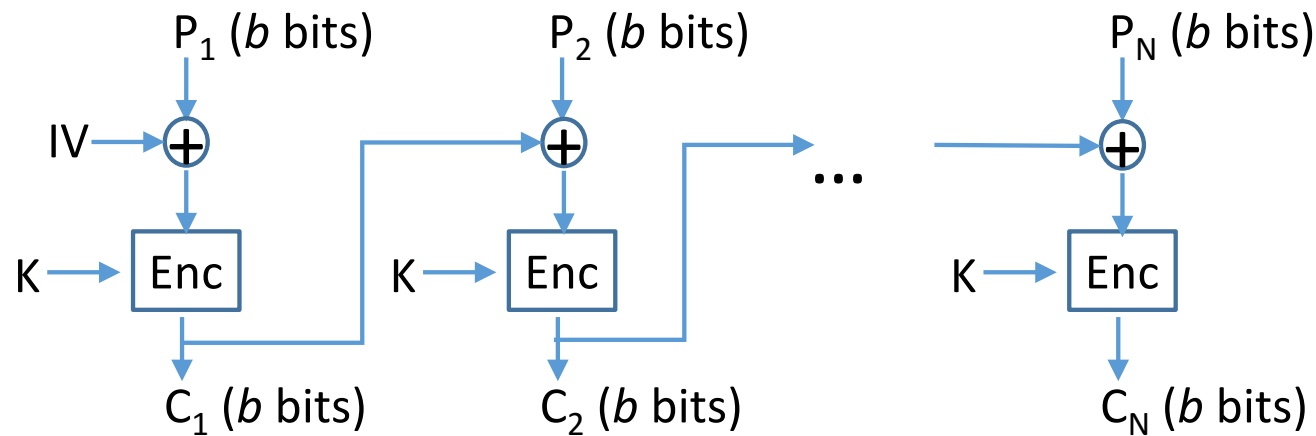
1. Large enough entropy
2. Collision resistance
3. $\text{MAC}(K,M)$ is uniformly distributed
4. Avalanche Effect

MAC Using Block Ciphers

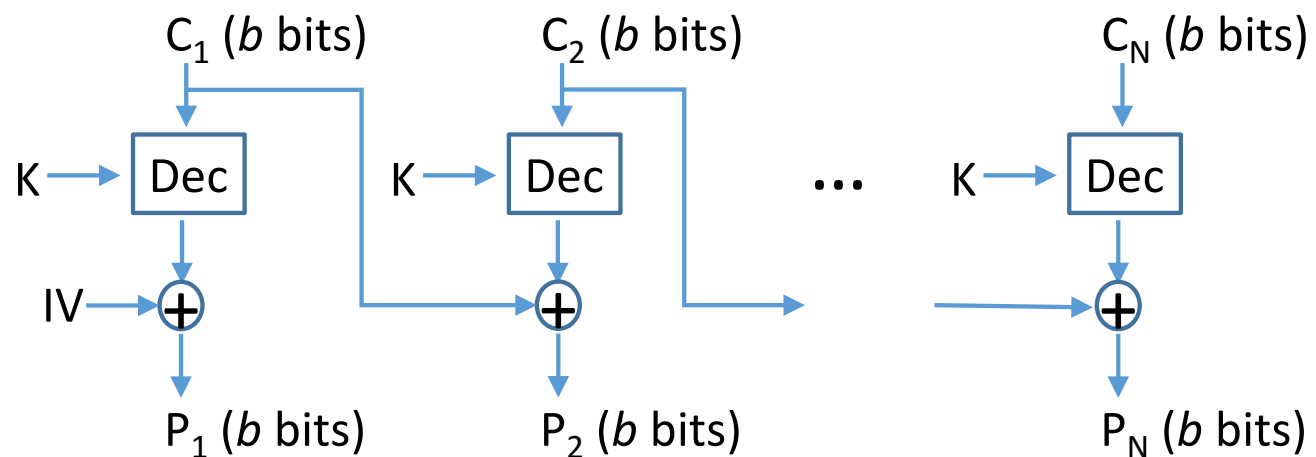
Two examples:

- DAA (Data Authentication Algorithm)
- CMAC (Cipher-Based MAC)

CBC Recap

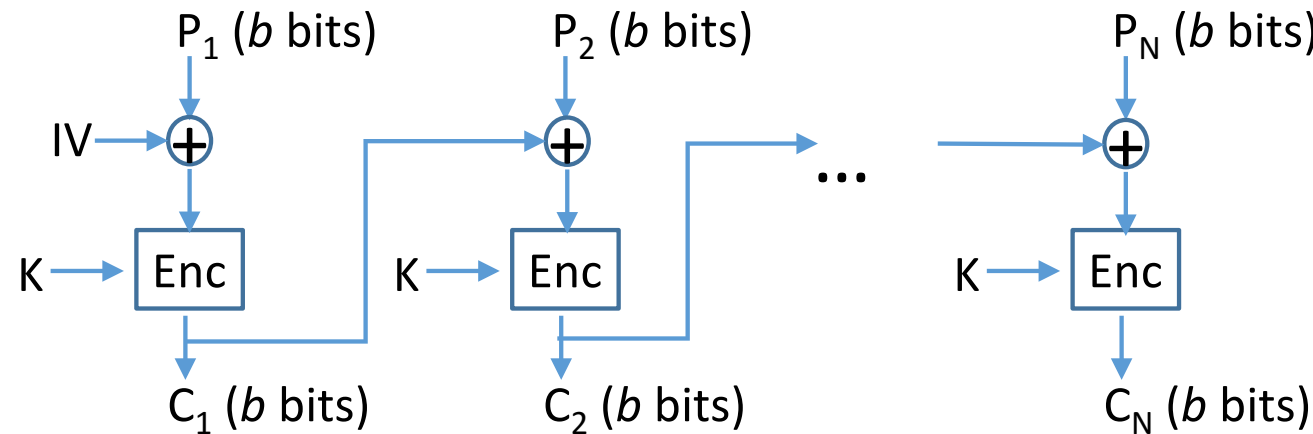


CBC Encryption



CBC Decryption

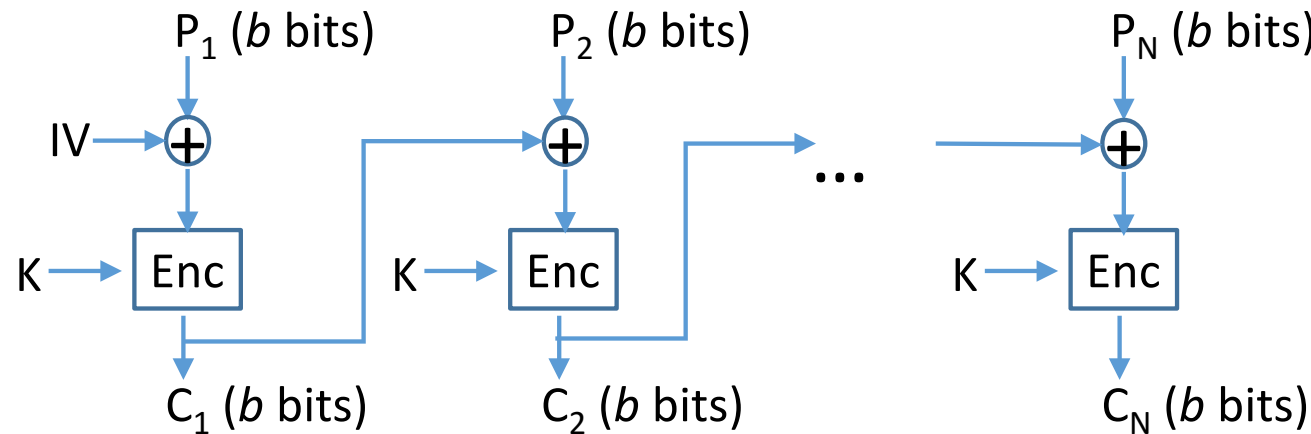
Data Authentication Algorithm (DAA)



DES for Enc. ($b=64$ and K is of 56 bits)

Use data blocks for P_i 's

Data Authentication Algorithm (DAA)

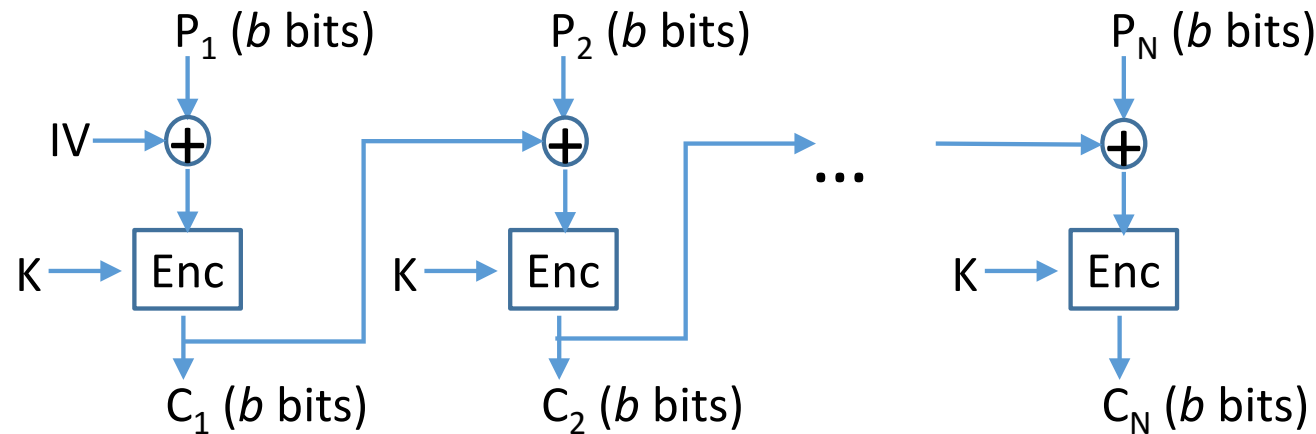


DES for Enc. ($b=64$ and K is of 56 bits)

Use data blocks for P_i 's

MAC is leftmost bits of C_N (16-64 bits)

Data Authentication Algorithm (DAA)



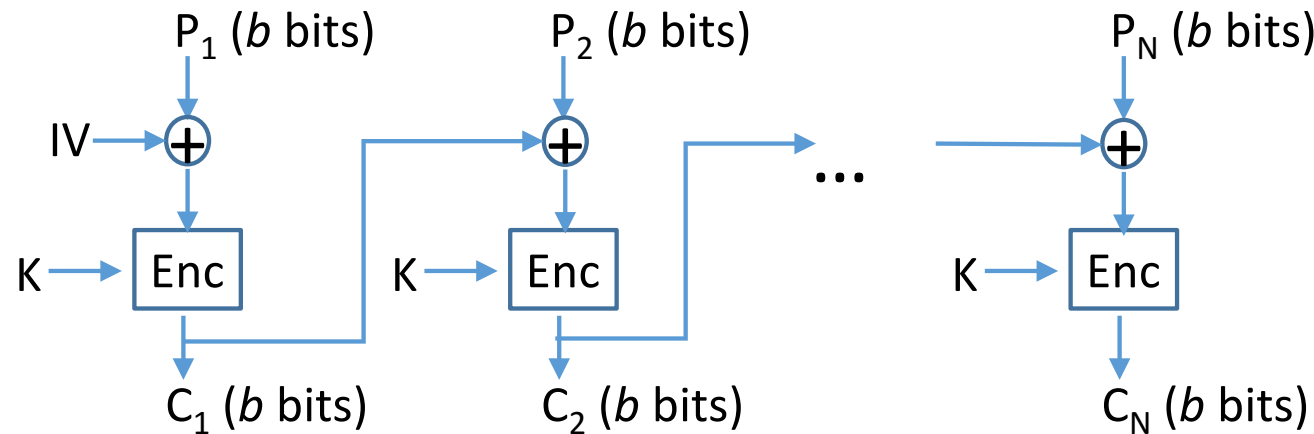
DES for Enc. ($b=64$ and K is of 56 bits)

Use data blocks for P_i 's

MAC is leftmost bits of C_N (16-64 bits)

Too small for security nowadays

Data Authentication Algorithm (DAA)



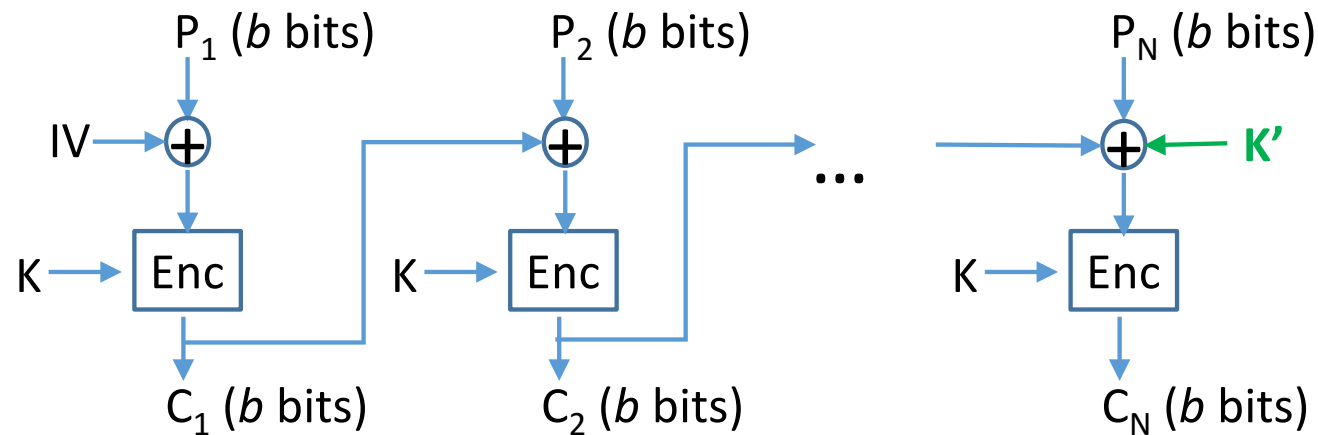
DES for Enc. ($b=64$ and K is of 56 bits)

Use data blocks for P_i 's

MAC is leftmost bits of C_N (16-64 bits)

Also vulnerable, e.g., $X \mid X \oplus C_N$ if b evenly divides X

Cipher-Based MAC (CMAC)



Triple-DES or AES for Enc.

Use data blocks for P_i 's

$IV=0$ and zero pad final block

MAC is leftmost bits of C_N

No longer vulnerable e.g., $X \mid X \oplus C_N$ if b evenly divides X

