Block Cipher Chaining Modes of Operation

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Accumulated Block Chaining (ABC)

Encryption:
$$H_i = P_i \oplus h(H_{i-1})$$

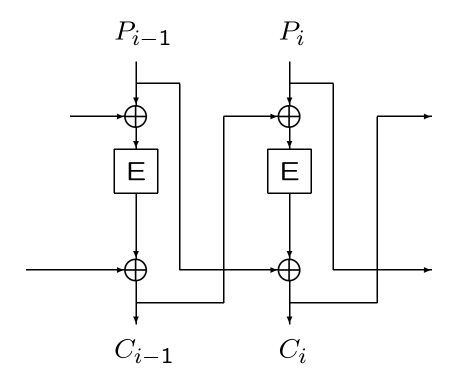
$$C_i = E_K(H_i \oplus C_{i-1}) \oplus H_{i-1}$$

Decryption:
$$H_i = D_K(C_i \oplus H_{i-1}) \oplus C_{i-1}$$

$$P_i = H_i \oplus h(H_{i-1})$$

- $h: \{0,1\}^n \to \{0,1\}^n$, $h(X) = X \text{ or } h(X) = X^{<<1} \text{ seem appropriate}$ ate
- H_0, C_0 initial values
- ABC with h(X)=0 suggested in 1977 by C. Campbell

Infinite Garble Extension (ABC with h(X) = 0)



Accumulated Block Chaining (ABC)

- infinite error propagation
- accumulation of plaintext blocks to avoid low entropy attacks
- birthday attacks not serious
- encryption and decryption operations similar

CBC mode

- $C_i = E_K(P_i \oplus C_{i-1}), \quad P_i = D_K(C_i) \oplus C_{i-1}$
- Error recovery after two blocks
- Birthday attack:

$$C_i = C_j \Rightarrow$$

$$P_i \oplus C_{i-1} = P_j \oplus C_{j-1} \Rightarrow$$

$$P_i \oplus P_j = C_{i-1} \oplus C_{j-1}.$$

 Bad diffusion in decryption operation (by nature)

Man-in-the-middle can fiddle

$$(C_{j-1}, C_j) = (C_{i-1}, C_i) \Rightarrow P_j = P_i$$

ABC mode

- $H_i = P_i \oplus h(H_{i-1})$ $C_i = E_K(H_i \oplus C_{i-1}) \oplus H_{i-1}, \quad H_i = D_K(C_i \oplus H_{i-1}) \oplus C_{i-1}$
- Birthday attack

$$H_{i-1} \oplus C_i = H_{j-1} \oplus C_j \Rightarrow$$

$$E_K(H_i \oplus C_{i-1}) = E_K(H_j \oplus C_{j-1}) \Rightarrow$$

$$H_i \oplus H_j = C_{i-1} \oplus C_{j-1}.$$

If plaintext blocks uniformly distributed condition of match not verifiable

With h(X) = X or $h(X) = X^{<<1}$ for all practical plaintext spaces flat distribution of H_i (i not tiny)

Man-in-the-middle cannot fiddle

Error propagation and error recovery

- Many applications for error propagation
- Advantages of modes with error propagation
 - greater resemblance to big sn-bit block cipher (s blocks on n bits)
 - resistance against birthday attacks (ciphertext only)
 - better diffusion properties for both encryption and decryption
 - equal operations for encryption and decryption

Message confidentiality and message integrity

- ABC (by itself) does not give message integrity
- Separate issues in our opinion
- Choose good mode for confidentiality, then add
 - message integrity if needed

Concluding remarks

- FIPS 81 does not include modes with error propagation
- New standard ought to
- ABC proposed as mode of operation for AES