

Symmetric encryption

CS642: Computer Security



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Hackers Briefly Controlled US Government Satellites

Posted by **timothy** on Thursday October 27, @01:42PM
from the [this-is-the-part-they're-telling-us-about](#) dept.



Orome1 writes

"Two U.S. satellites have been tampered with by hackers — possibly Chinese ones — in 2007 and 2008, claims a soon-to-be released report by the the U.S.-China Economic and Security Review Commission. The two satellites, Landsat-7 and Terra AM-1, had been interfered with on four separate occasions, [allowing the attackers to be in command of the satellites](#) for two to over twelve minutes each time. Luckily, both of the satellites are used only for observing the Earth's climate and terrain, and the hackers never actually misused their control over them in any way."

Read the **46** comments



china it security

Symmetric encryption



Block ciphers

Modes of operation

Hash functions

HMAC

Authenticated encryption

Cryptography as computational science

Use computational intractability as basis for confidence in systems

1. Design a cryptographic scheme
2. Provide **proof** that no attacker with limited computational resources can break it



Goldwasser, Micali and Blum circa 1980's

Formal definitions
Scheme semantics
Security

Security proofs (reductions)

Breaking scheme



Breaking assumptions

Example:

Attacker can not recover credit card



Can ~~factor~~ factor large composite numbers

As long as assumptions holds we believe in security of scheme!

Provable security yields

- 1) **well-defined assumptions and security goals**
- 2) **cryptanalysts can focus on assumptions and models**

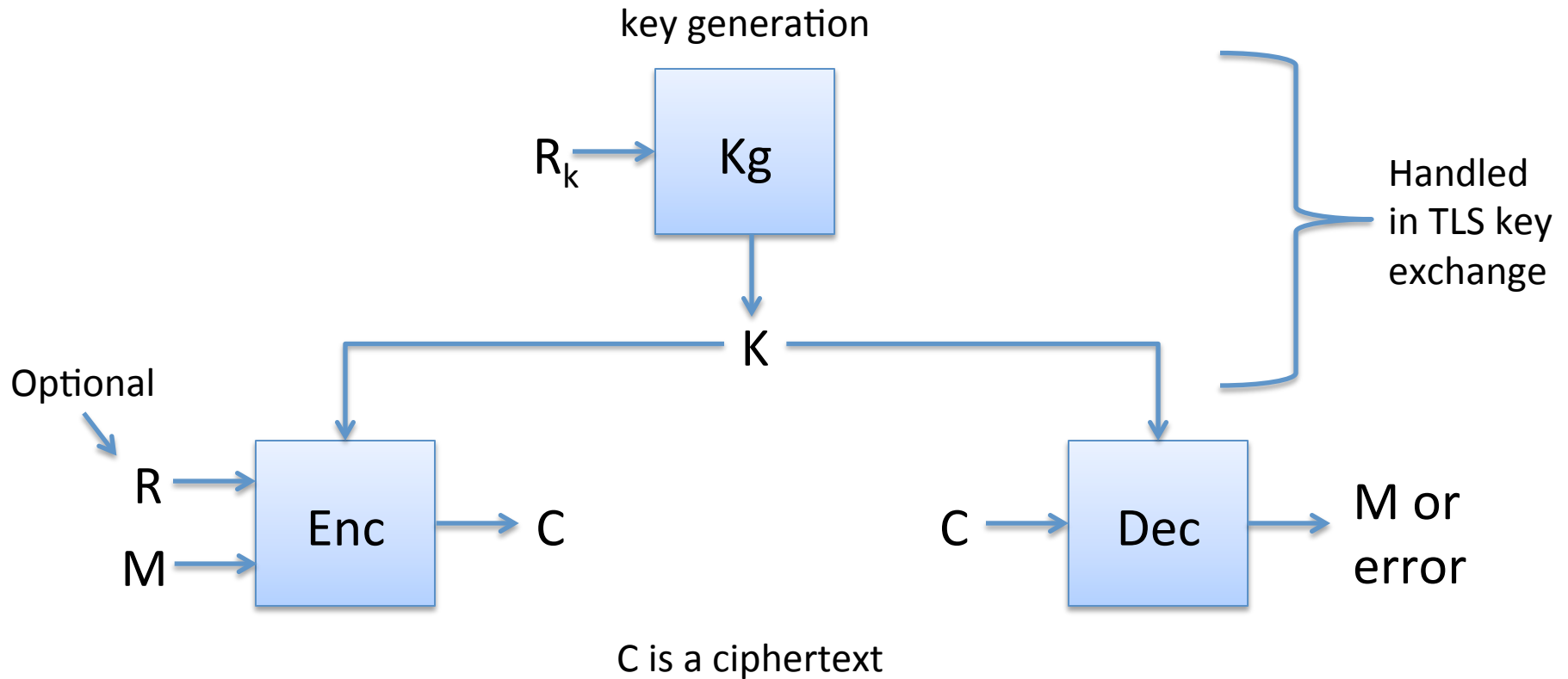
But no one knows how to do this. It's been studied for a very long time!

Typical assumptions

- Basic atomic primitives are hard to break:
 - Factoring of large composites intractable
 - RSA permutation hard-to-invert
 - Block ciphers (AES, DES) are good pseudorandom permutations (PRPs)
 - Hash functions are collision resistant

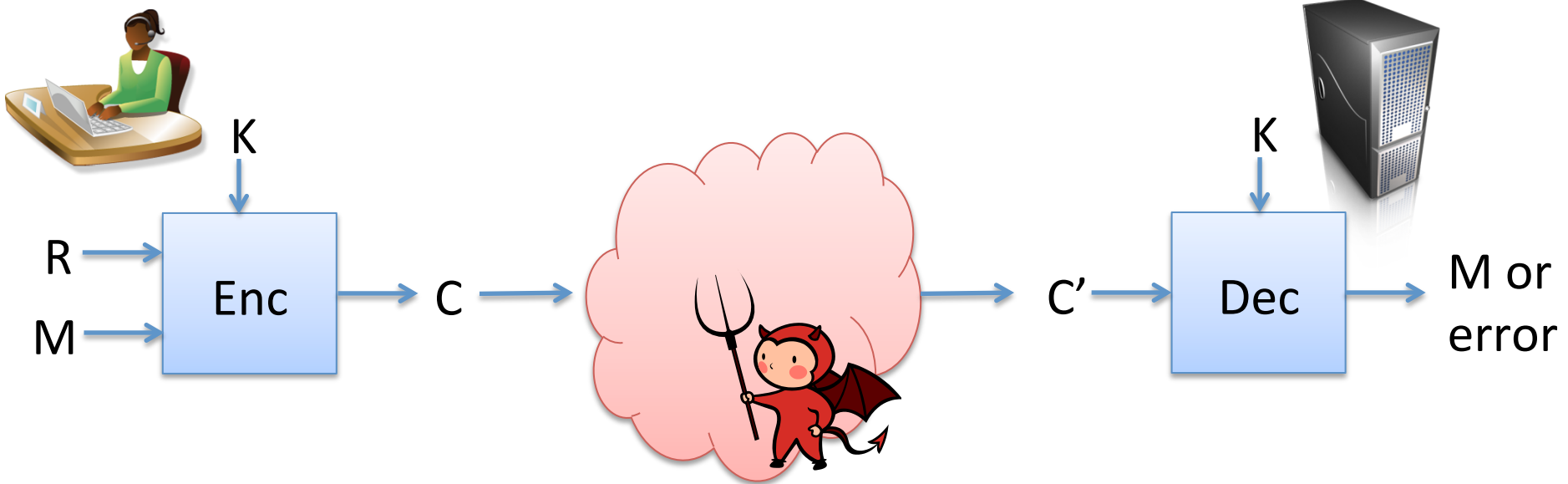
Confidence in atomic primitives is gained by cryptanalysis, public design competitions

Symmetric encryption



Correctness: $D(K, E(K, M, R)) = M$ with probability 1 over randomness used

In TLS symmetric encryption underlies the Record Layer



What security properties do we need from symmetric encryption?

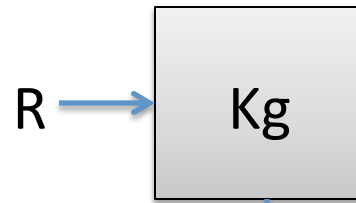
- 1) **Confidentiality**: should not learn any information about M
- 2) **Authenticity**: should not be able to forge messages

Often referred to as Authenticated Encryption security

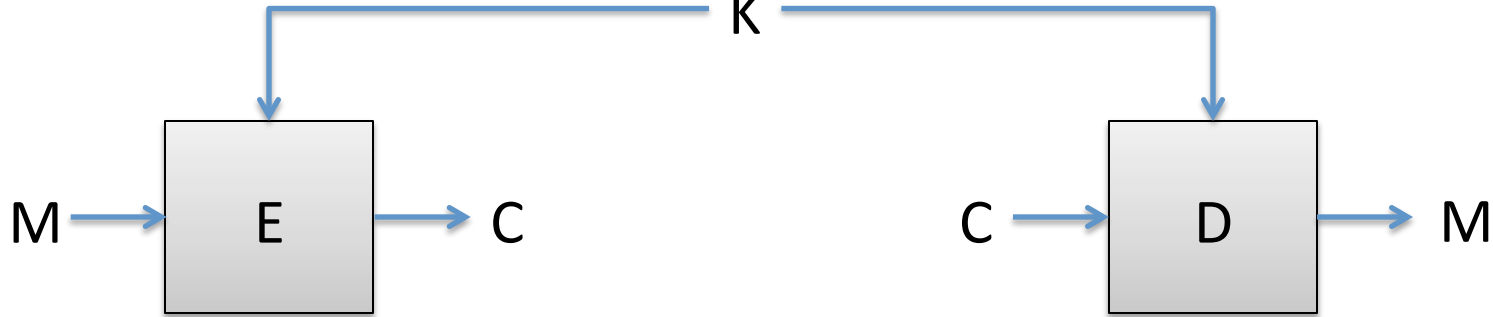
Block ciphers

Implements a family of permutations on n bit strings, one permutation for each K

key generation



Key is a uniformly selected bit string of length k



$$E: \{0,1\}^k \times \{0,1\}^n \rightarrow \{0,1\}^n$$

Data encryption standard (DES)

Originally called Lucifer

- team at IBM
- input from NSA
- standardized by NIST in 1976

$n = 64$

$k = 56$

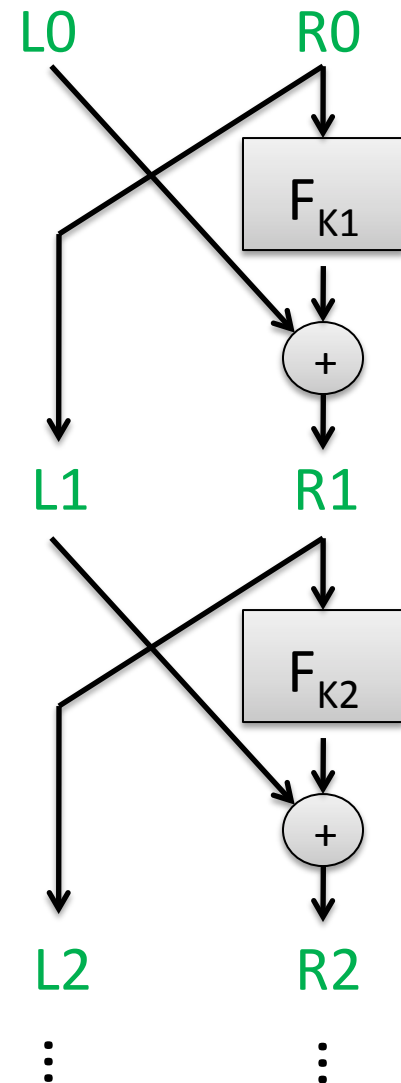
Number of keys:

72,057,594,037,927,936

Split 64-bit input into L_0, R_0 of 32 bits each

Repeat Feistel round 16 times

Each round applies function F using separate round key



Best attacks against DES

Attack	Attack type	Complexity	Year
Biham, Shamir	Chosen plaintexts, recovers key	2^{47} plaintext, ciphertext pairs	1992
DESCHALL	Unknown plaintext, recovers key	$2^{56/4}$ DES computations 41 days	1997
EFF Deepcrack	Unknown plaintext, recovers key	~4.5 days	1998
Deepcrack + DESCHALL	Unknown plaintext, recovers key	22 hours	1999

- DES is still used in some places
- 3DES (use DES 3 times in a row with more keys) expands keyspace and still used widely in practice

Advanced Encryption Standard (AES)

Response to 1999 attacks:

- NIST has design competition for new block cipher standard
- 5 year design competition
- 15 designs, Rijndael design chosen

Advanced Encryption Standard (AES)

Rijndael (Rijmen and Daemen)

$n = 128$

$k = 128, 192, 256$

Number of keys for $k=128$:

340,282,366,920,938,463,374,607,431,768,211,456

Substitution-permutation design.

$k=128$ has 10 rounds of:

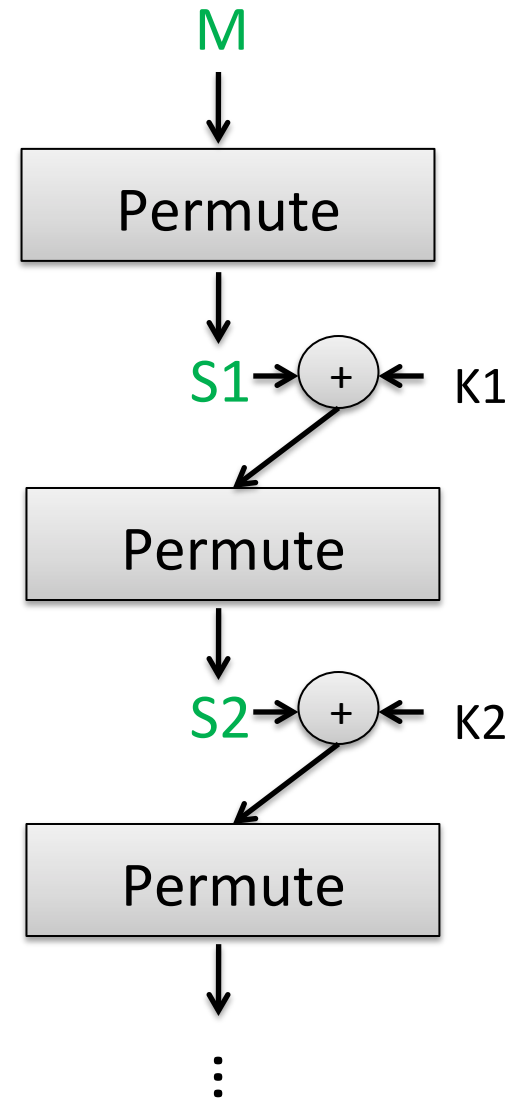
1) Permute:

SubBytes (non-linear S-boxes)

ShiftRows + MixCols (invertible linear transform)

2) XOR in a round key derived from K

(Actually last round skips MixCols)



Best attacks against AES

Attack	Attack type	Complexity	Year
Bogdanov, Khovratovich, Rechberger	chosen ciphertext, recovers key	$2^{126.1}$ time + some data overheads	2011

- Brute force requires time 2^{128}
- Approximately factor 4 speedup

Are block ciphers good for record layers?

Functional limitations:

- Only encrypt messages that fit in n bits

Security limitations:

- Confidentiality: $M = M' \Rightarrow E(K, M) = E(K, M')$
- Authenticity: any C of length n is valid ciphertext

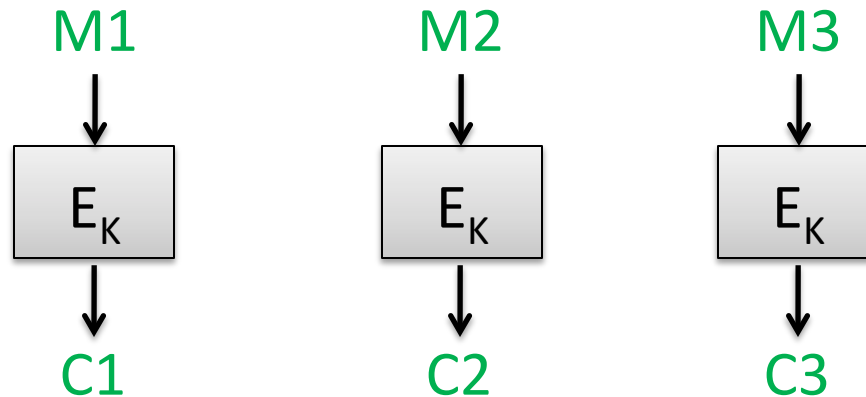
Block cipher modes of operation

How can we build an encryption scheme for arbitrary message spaces out of block cipher?

Electronic codebook (ECB) mode

Pad message M to M_1, M_2, M_3, \dots where each block M_i is n bits

Then:



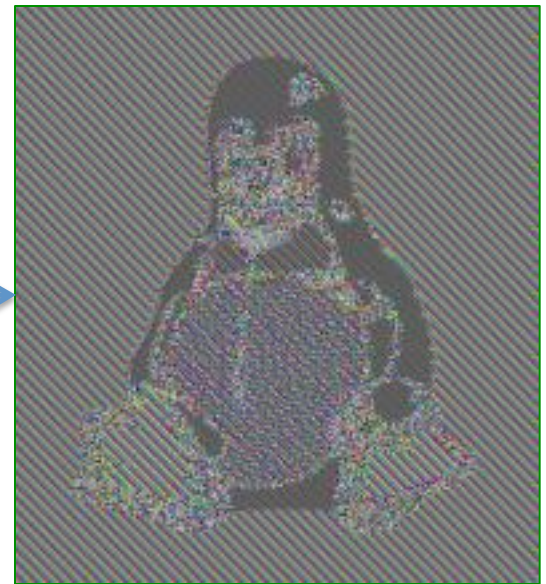
ECB mode is a more complicated looking substitution cipher

Recall our credit-card number example.

ECB: substitution cipher with alphabet n-bit strings instead of digits



Encrypted with ECB



Images courtesy of
http://en.wikipedia.org/wiki/Block_cipher_modes_of_operation

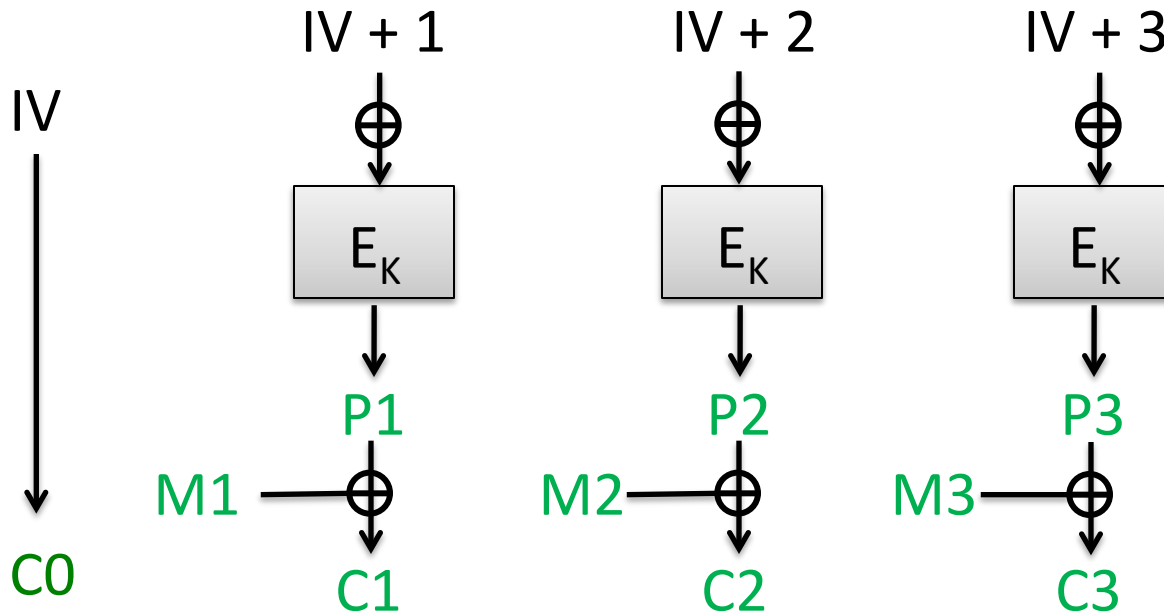
OTP-like encryption using block cipher

Counter mode (CTR)

Pad message M to M_1, M_2, M_3, \dots where each is n bits except last

Choose random n -bit string IV

Then:



Maybe use less than full n bits of P_3

How do we decrypt?

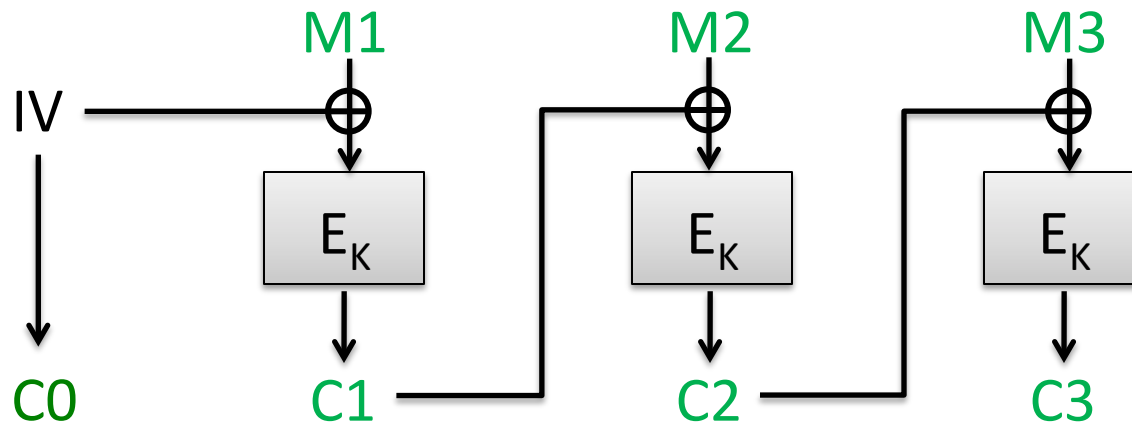
Another option: CBC mode

Ciphertext block chaining (CBC)

Pad message M to M_1, M_2, M_3, \dots where each block M_i is n bits

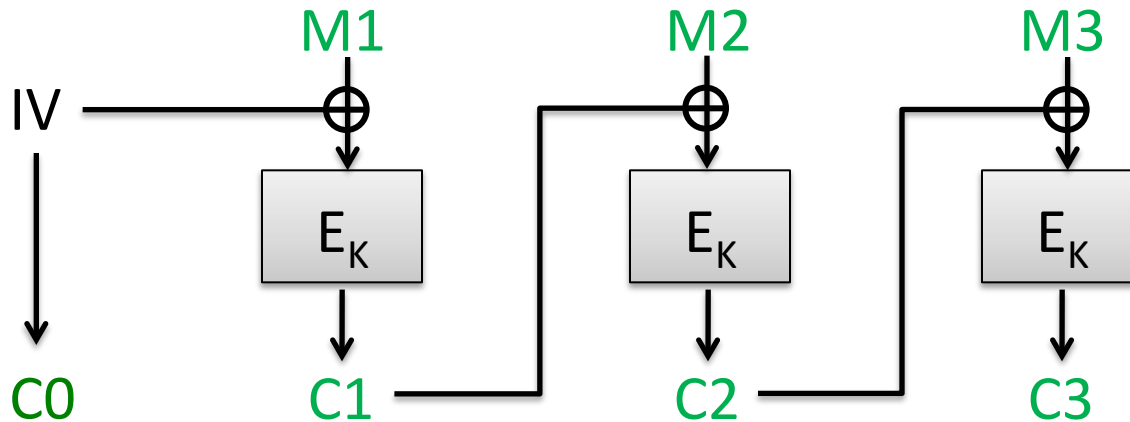
Choose random n -bit string IV

Then:



How do we decrypt?

Security of CBC mode



Can attacker learn K from C0,C1,C2,C3?

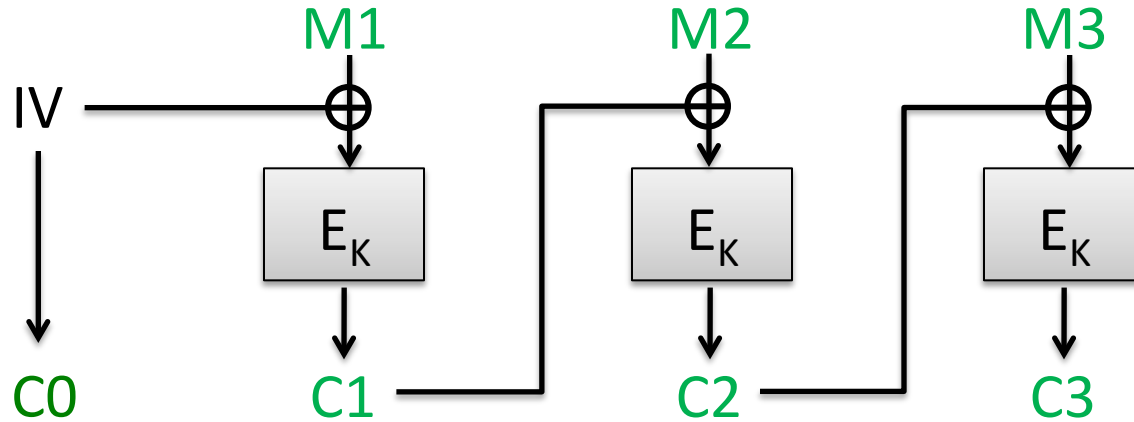
This would imply one can recover block cipher key

Can attacker learn M = M1,M2,M3 from C0,C1,C2,C3?

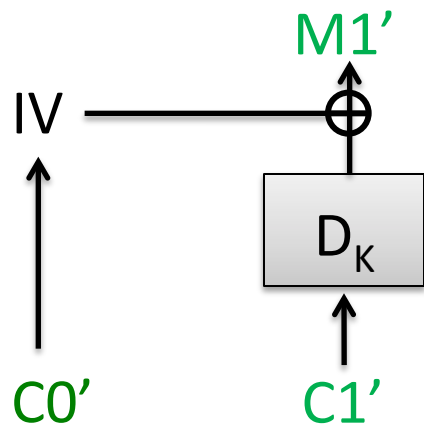
This would imply inverting the block cipher without knowing K

Passive adversaries cannot learn anything about messages

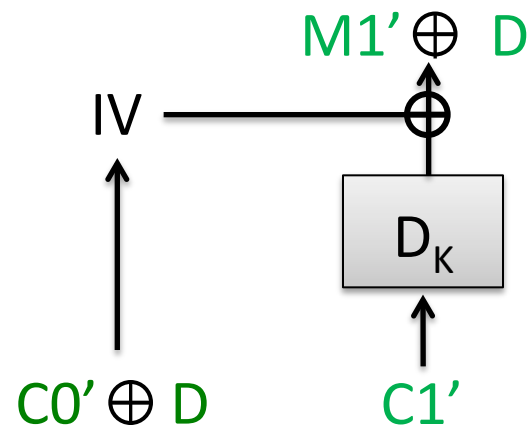
Active security of CBC mode



What about forging a message? Pick any $C0'$, $C1'$...



Better yet
for any D :

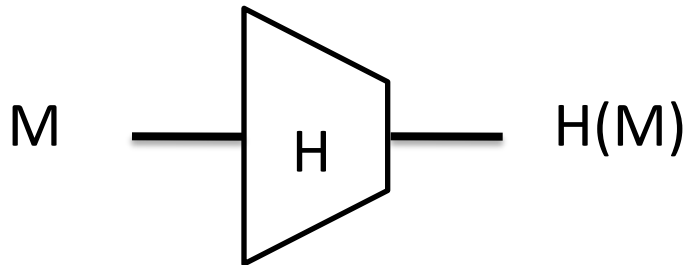


Chosen ciphertext attacks against CBC

Attack	Description	Year
Vaudenay	10's of chosen ciphertexts, recovers message bits from a ciphertext. Called "padding oracle attack"	2001
Canvel et al.	Shows how to use Vaudenay's ideas against TLS	2003
Degabriele, Paterson	Breaks IPsec encryption-only mode	2006
Albrecht et al.	Plaintext recovery against SSH	2009
Duong, Rizzo	Breaking ASP.net encryption	2011
Jager, Somorovsky	XML encryption standard	2011
Duong, Rizzo	"Beast" attacks against TLS	2011

Hash functions and message authentication

Hash function H maps arbitrary bit string to fixed length string of size m



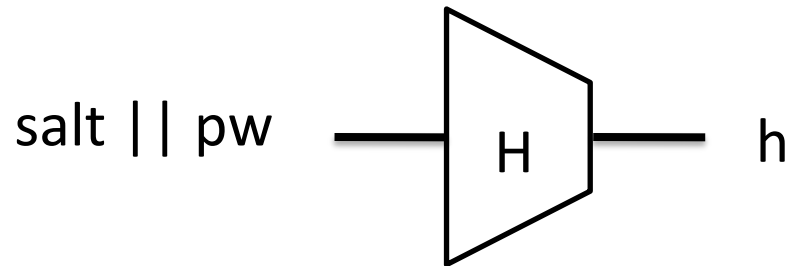
MD5: $m = 128$ bits
SHA-1: $m = 160$ bits
SHA-256: $m = 256$ bits

Some security goals:

- collision resistance: can't find $M \neq M'$ such that $H(M) = H(M')$
- preimage resistance: given $H(M)$, can't find M
- second-preimage resistance: given $H(M)$, can't find M' s.t.
 $H(M') = H(M)$

Hash function application example

Password hashing. Choose random salt and store (salt,h) where:



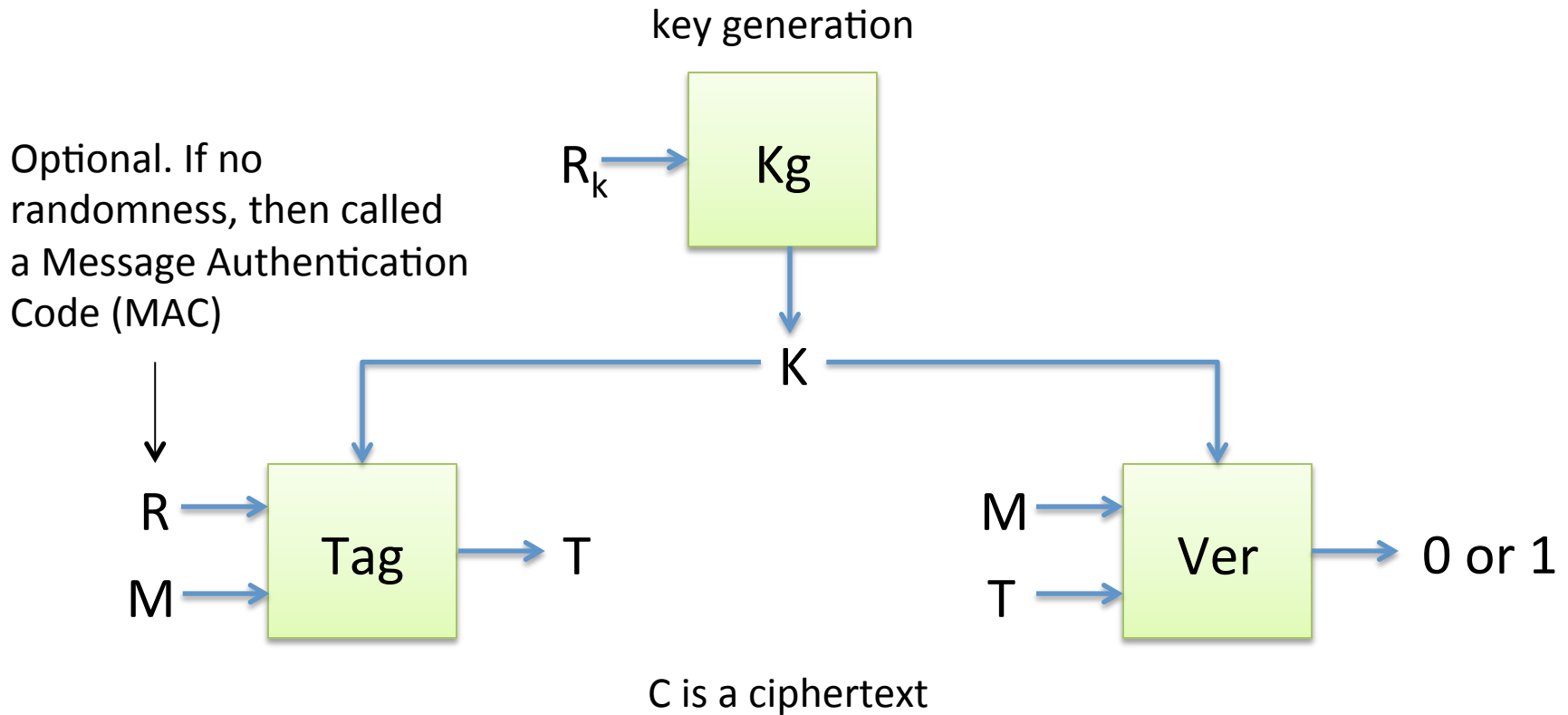
The idea: Attacker, given (salt,h), should not be able to recover pw

Or can they?

For each guess pw' :
If $H(\text{salt} || pw') = h$ then
Ret pw'

Rainbow tables speed this up in practice by precomputing. Large salts make rainbow tables impractical

Message authentication



Correctness: $\text{Ver}(K, \text{Tag}(K, M, R)) = 1$ with probability 1 over randomness used

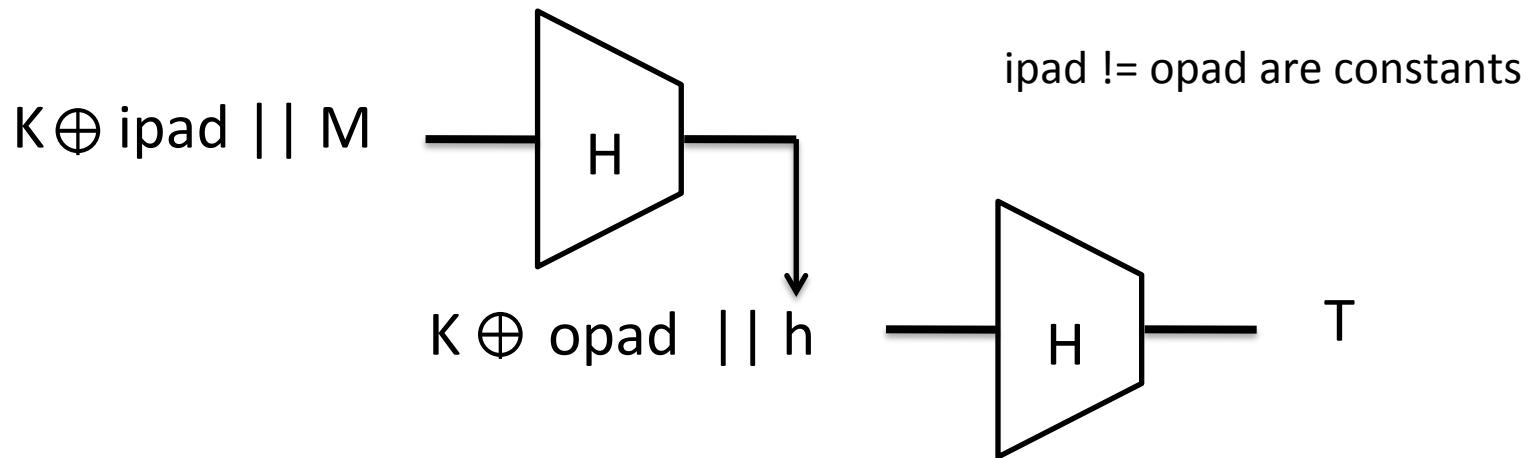
Unforgeability: Attacker can't find M', T such that $V(K, M', T) = 1$

Message authentication with HMAC

Use a hash function H to build MAC.

K_g outputs uniform bit string K

$\text{Tag}(K, M) = \text{HMAC}(K, M)$ defined by:

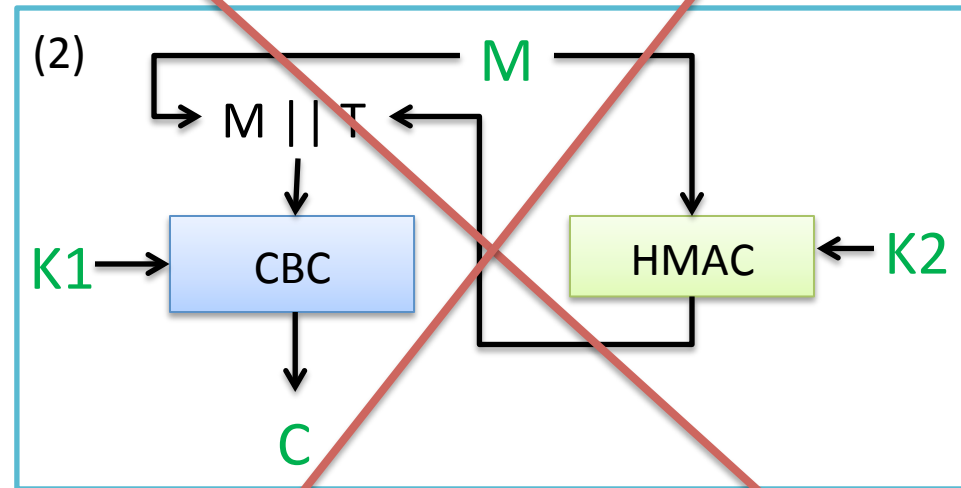
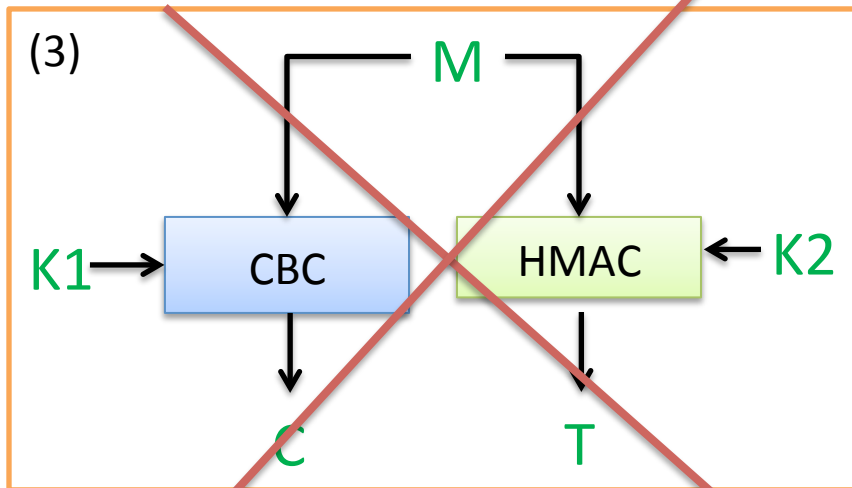
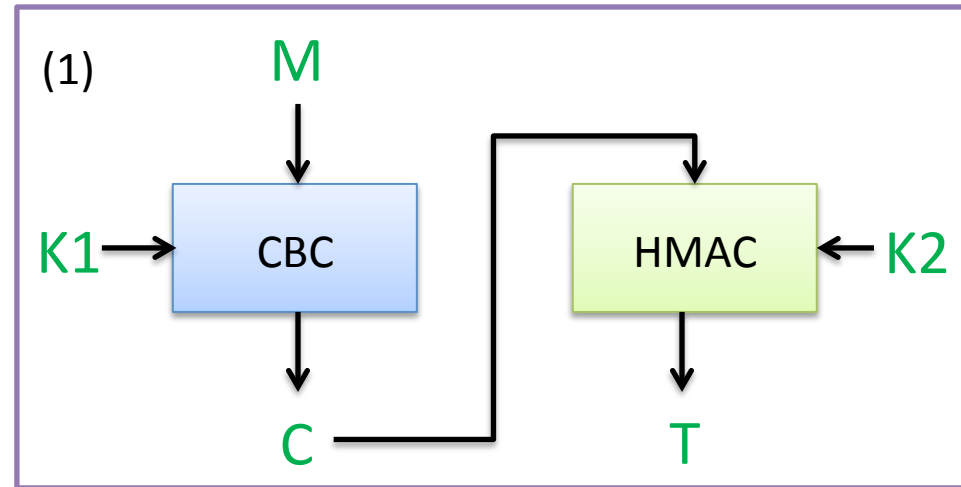


To verify a M, T pair, check if $\text{HMAC}(K, M) = T$

Build a new scheme from CBC and HMAC
Kg outputs CBC key K1 and HMAC key K2

Several ways to combine:

- (1) encrypt-then-mac
- (2) mac-then-encrypt
- (3) encrypt-and-mac



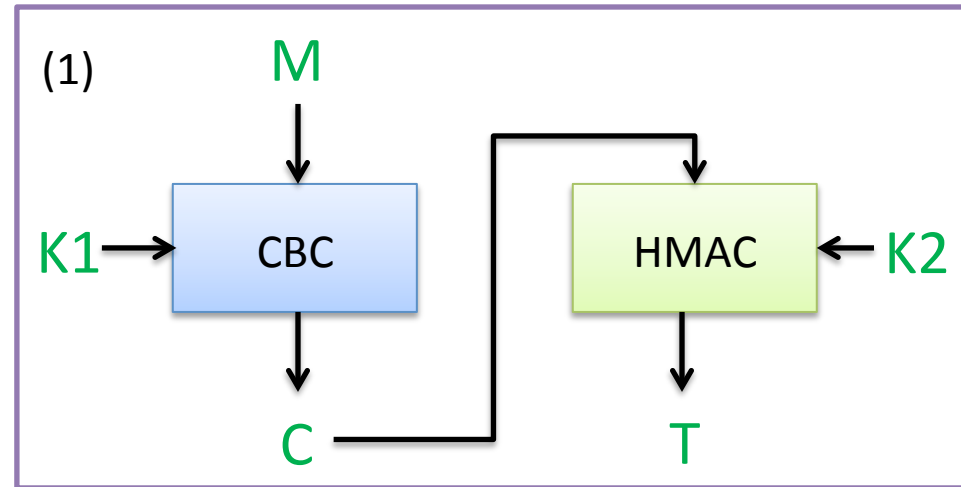
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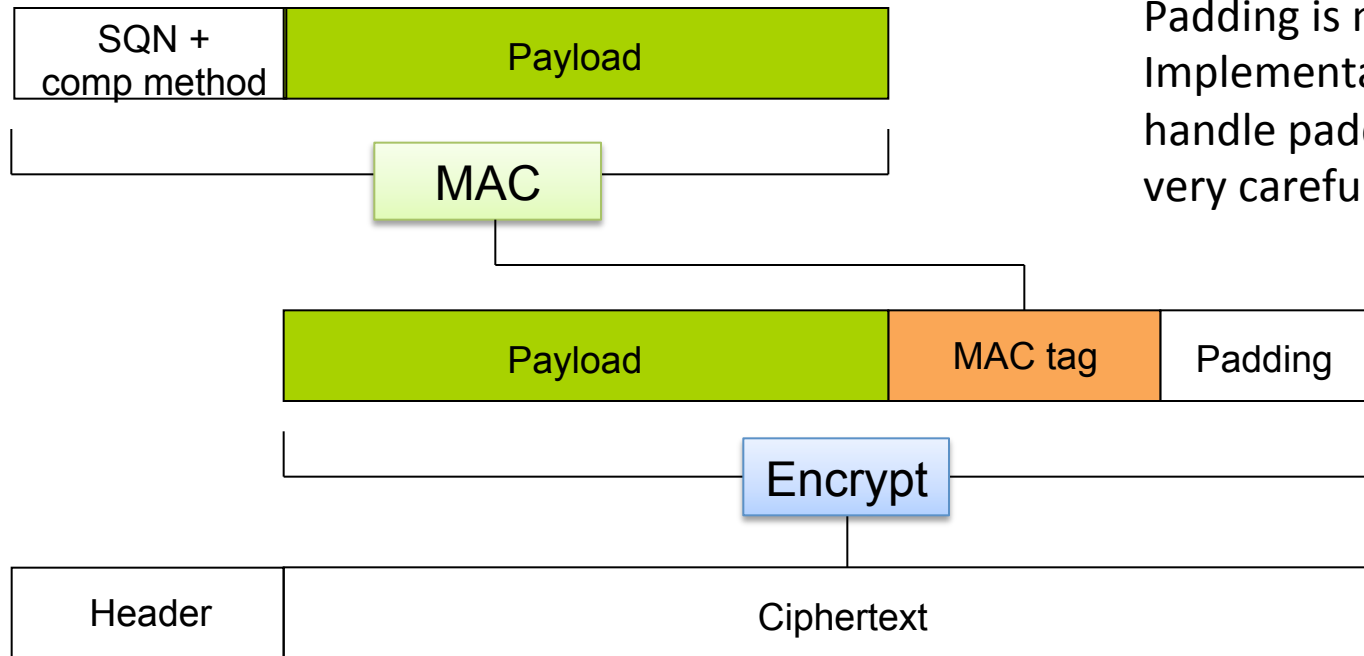
(2) mac-then-encrypt

(3) encrypt-and-mac



Thm. If encryption scheme provides confidentiality against passive attackers and MAC provides unforgeability, then Encrypt-then-MAC provides secure authenticated encryption

TLS record protocol: MAC-Encode-Encrypt (MEE)



Padding is not MAC'd. Implementations must handle padding checks very carefully.

MAC

HMAC-MD5, HMAC-SHA1, HMAC-SHA256

Encrypt

CBC-AES128, CBC-AES256, CBC-3DES, RC4-128

