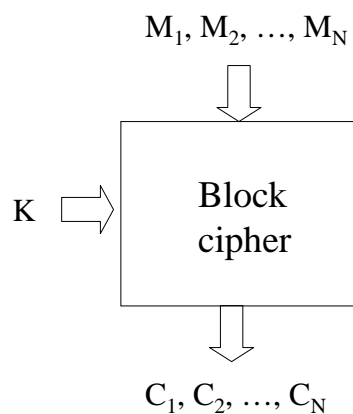


ECE 297:11 Lecture 6

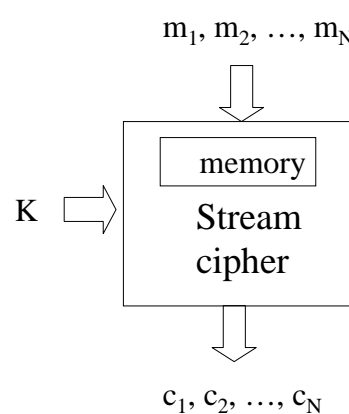
Modes of operation of secret-key block ciphers

Block vs. stream ciphers



$$C_i = f_K(M_i)$$

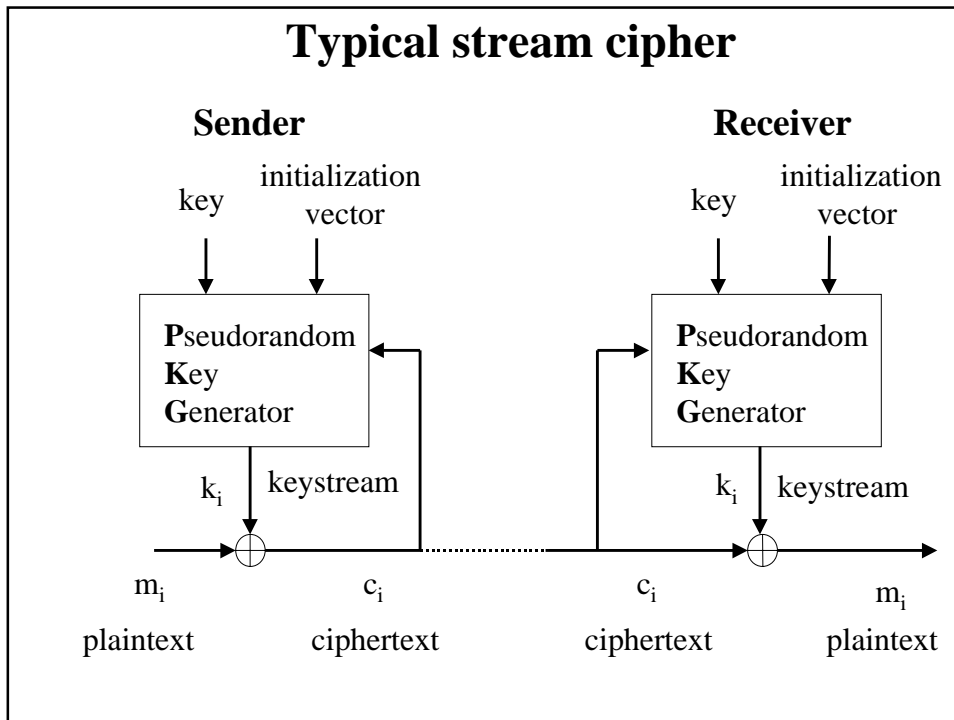
Every block of ciphertext is a function of only **one** corresponding **block** of plaintext



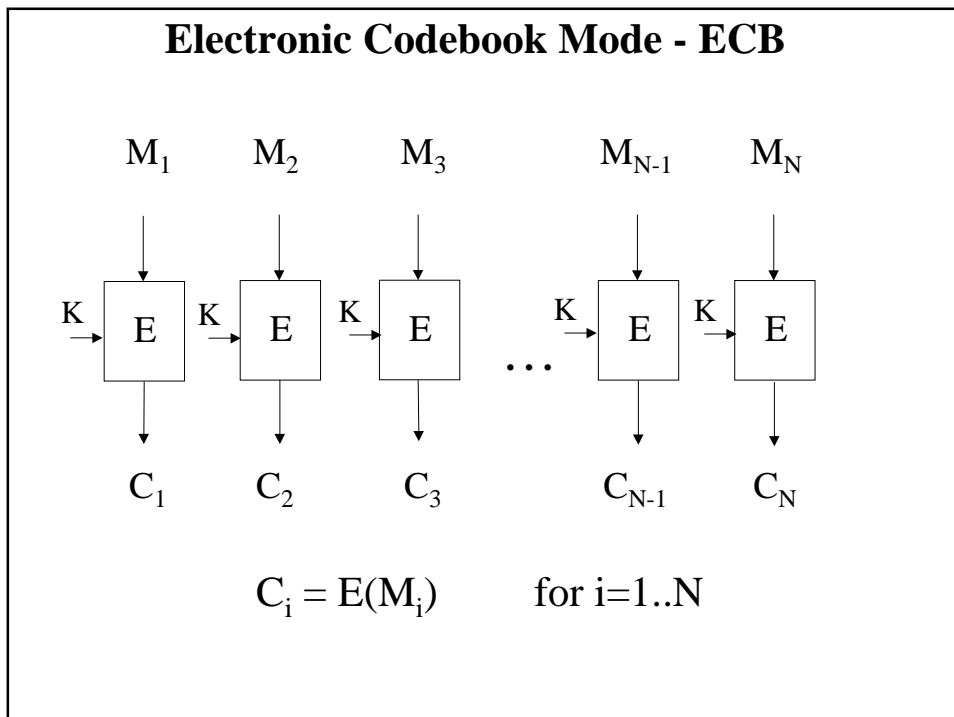
$$c_i = f_K(m_i, m_{i-1}, \dots, m_2, m_1)$$

Every block of ciphertext is a function of the **current and all preceding blocks** of plaintext

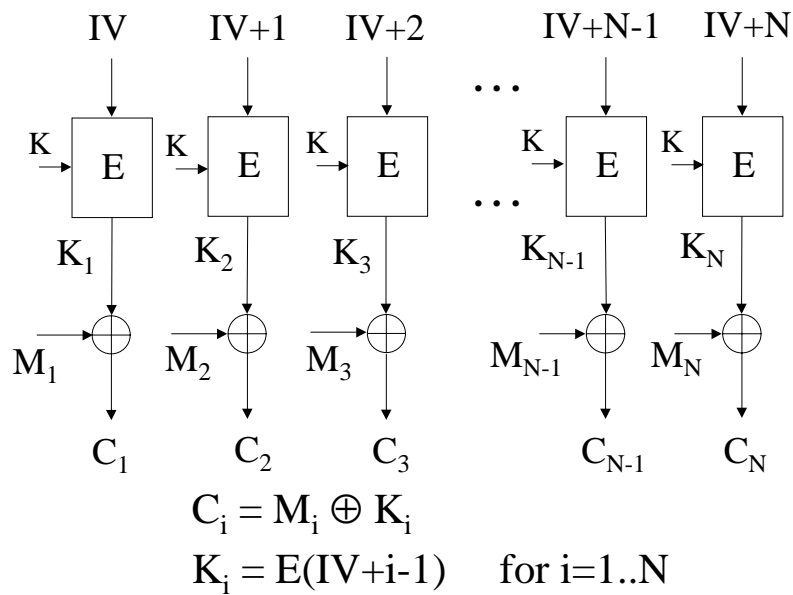
Typical stream cipher



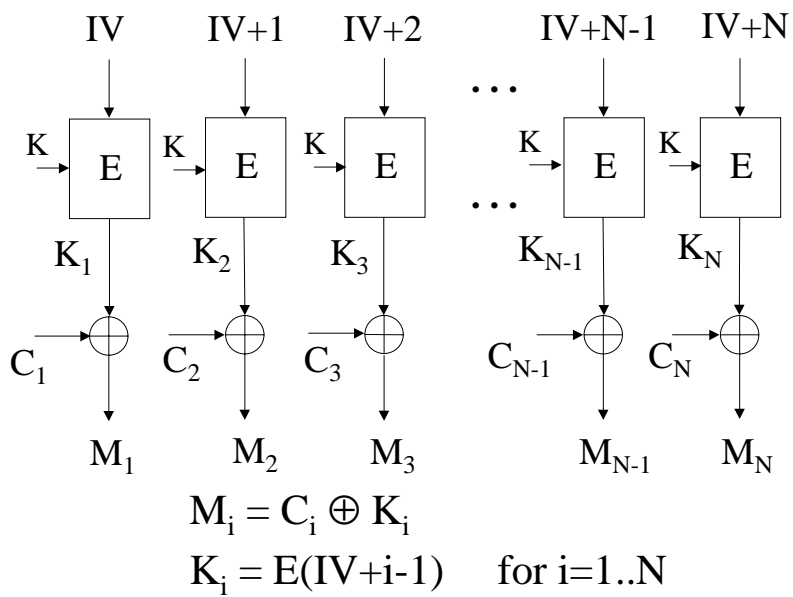
Electronic Codebook Mode - ECB



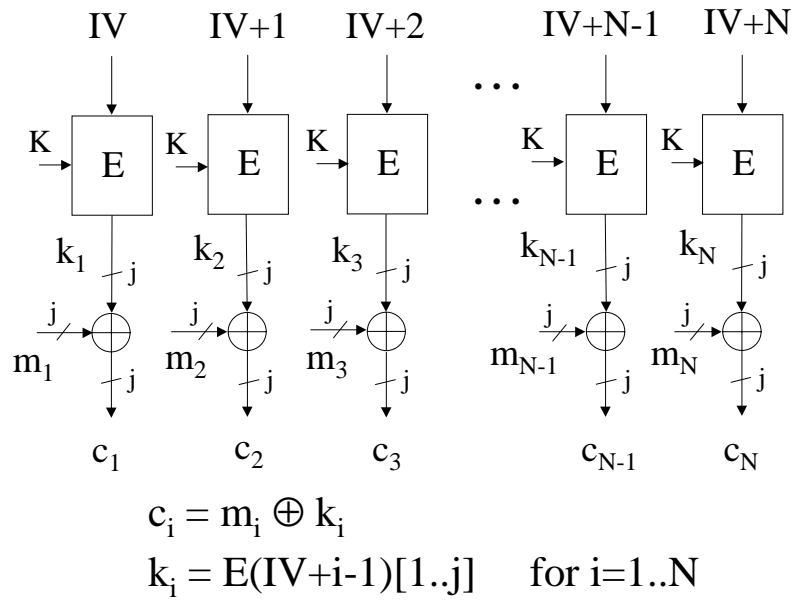
Counter Mode - CTR Encryption



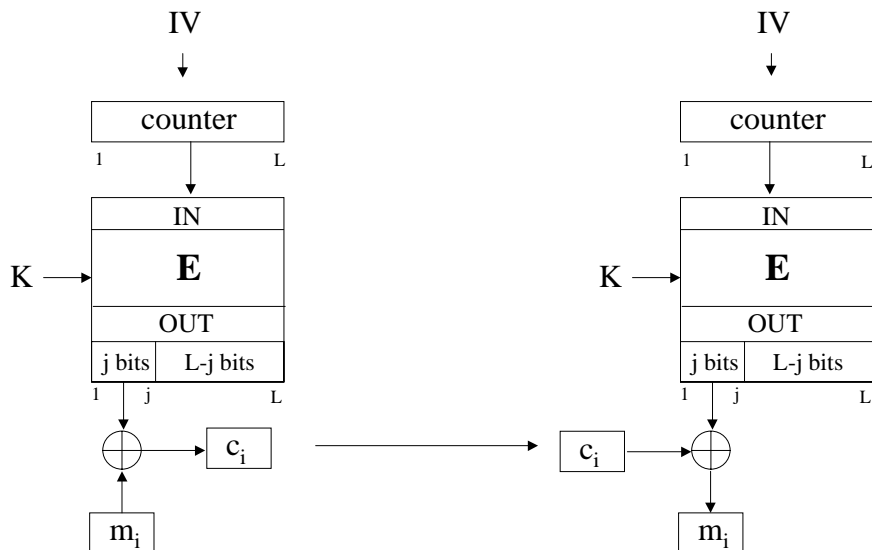
Counter Mode - CTR Decryption

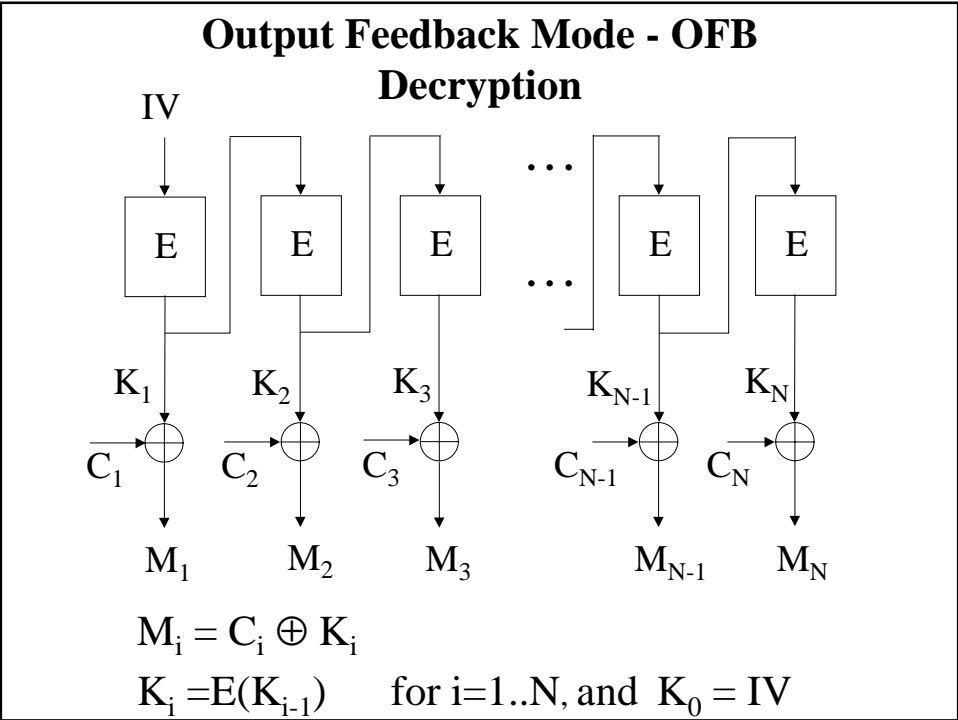
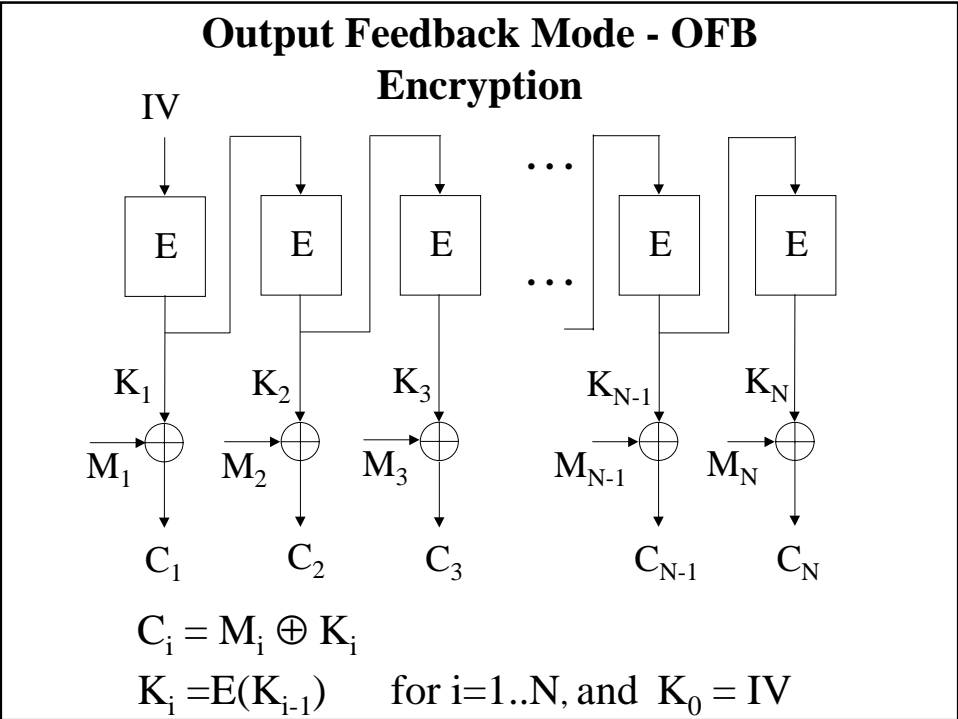


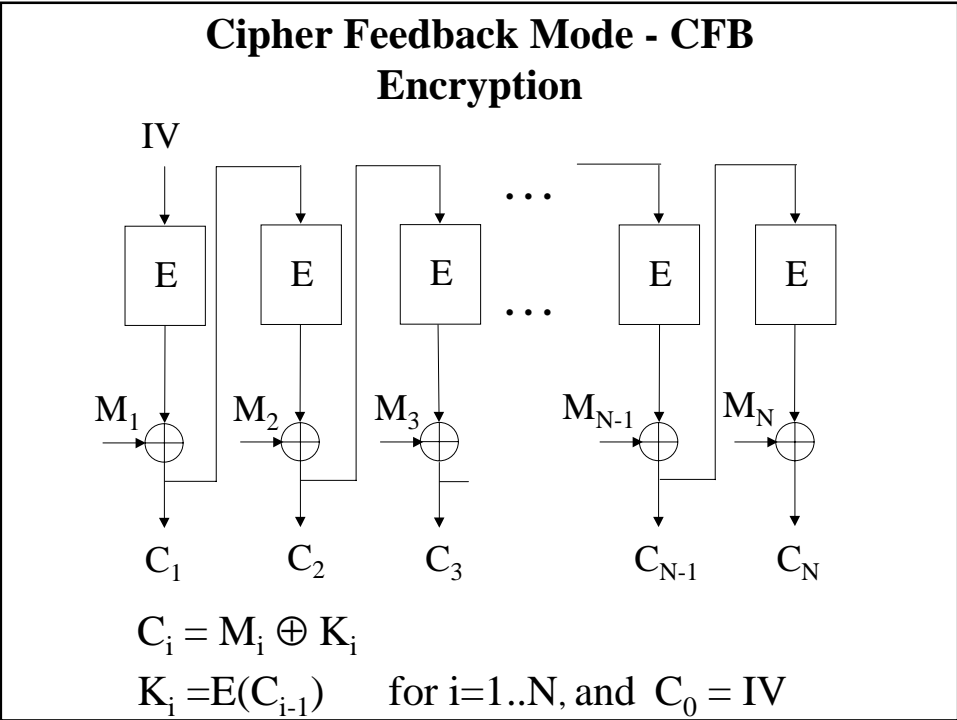
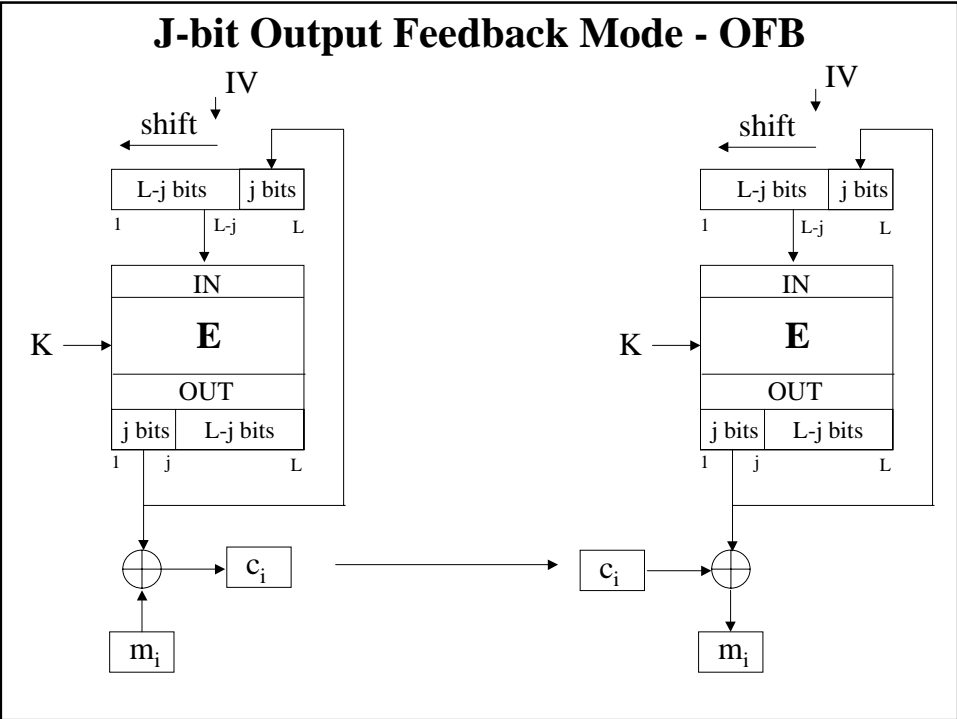
J-bit Counter Mode - CTR



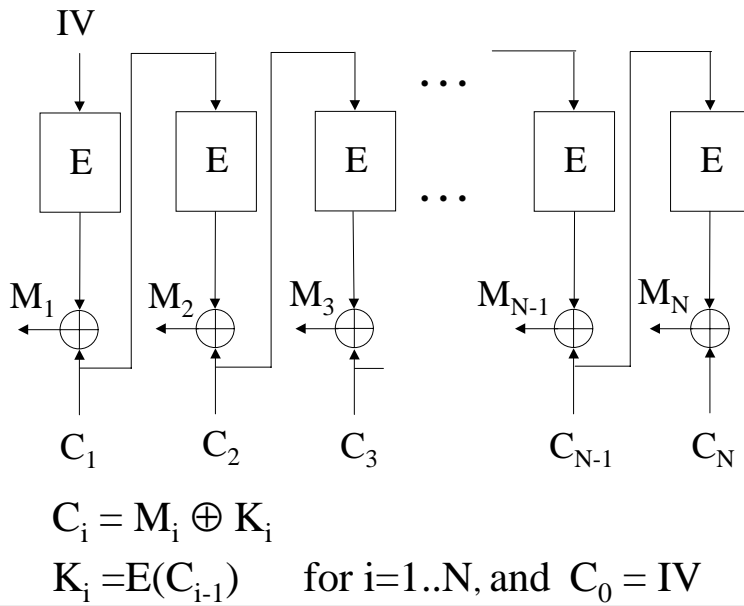
J-bit Counter Mode - CTR



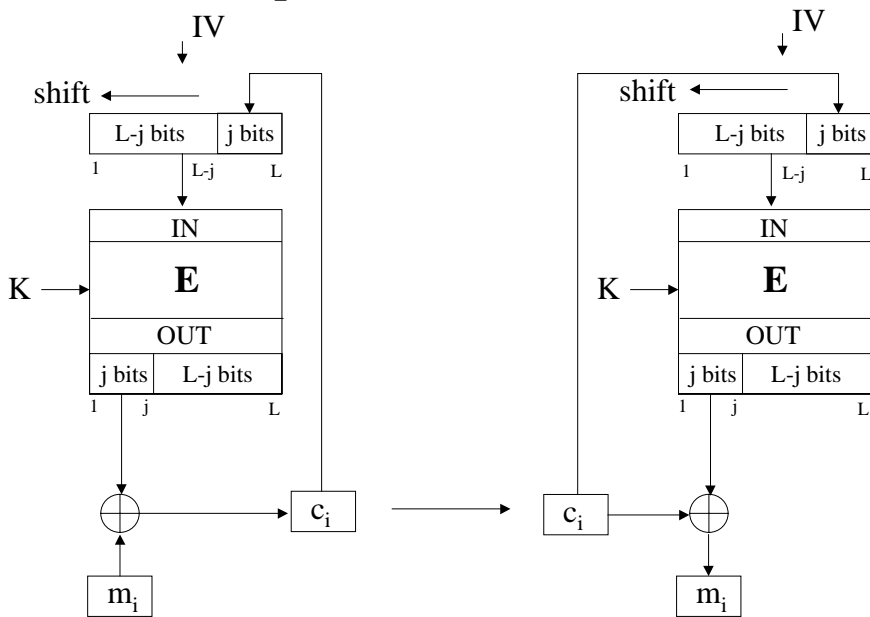




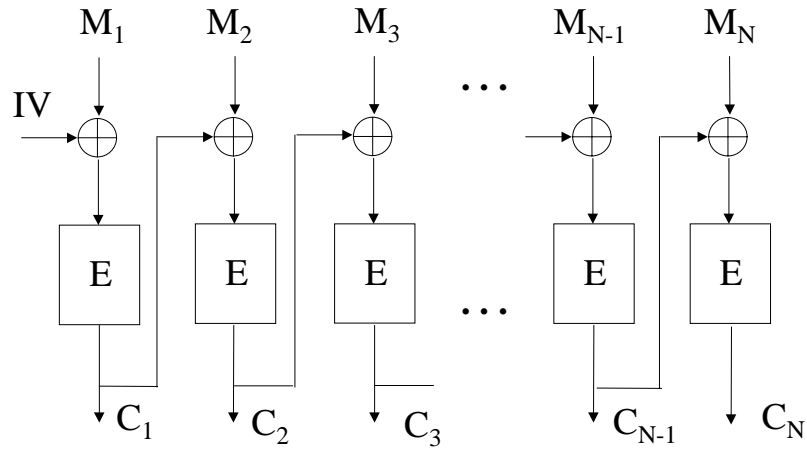
Cipher Feedback Mode - CFB Decryption



J-bit Cipher Feedback Mode - CFB

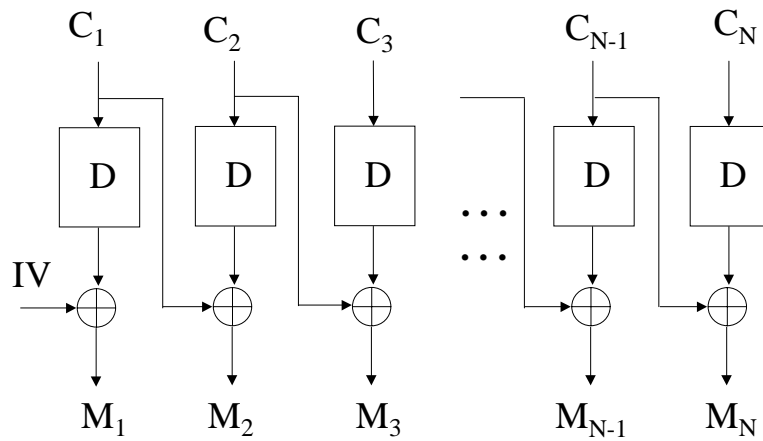


Cipher Block Chaining Mode - CBC Encryption

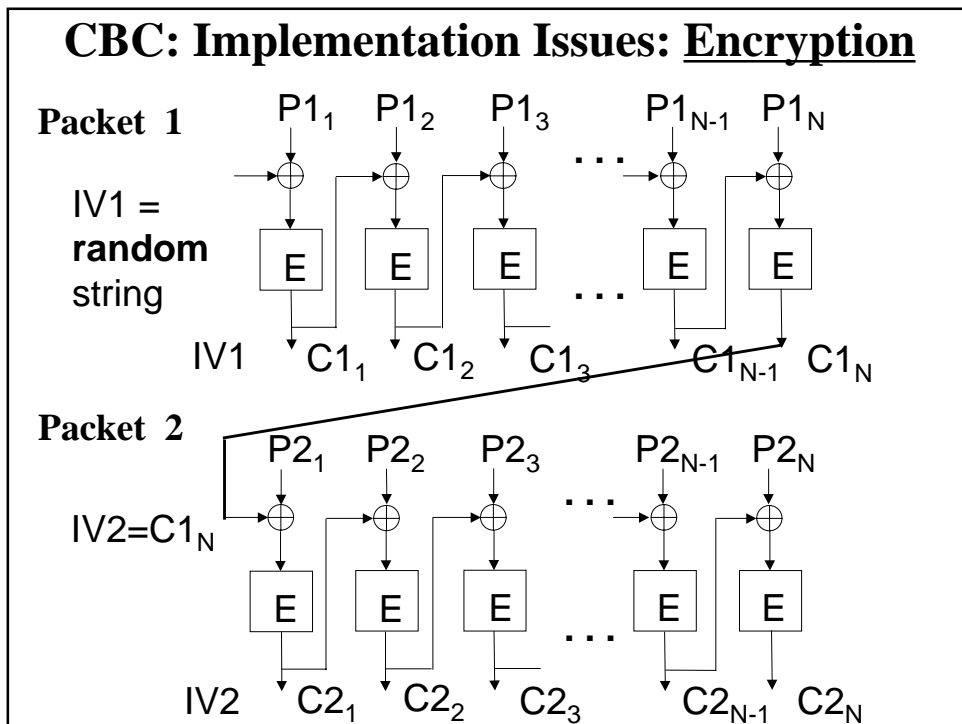
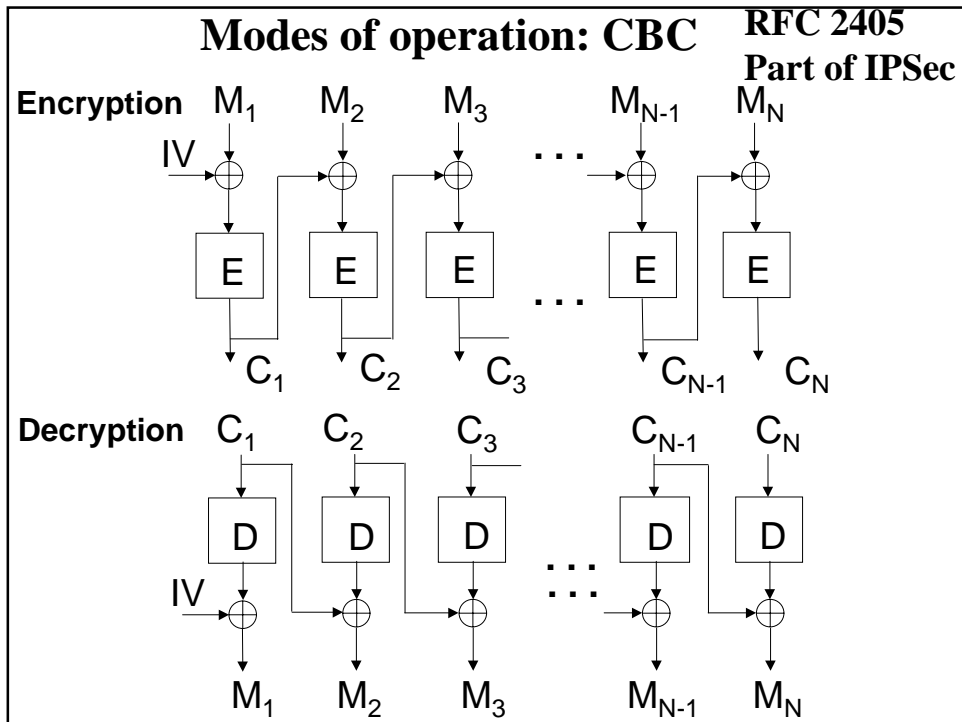


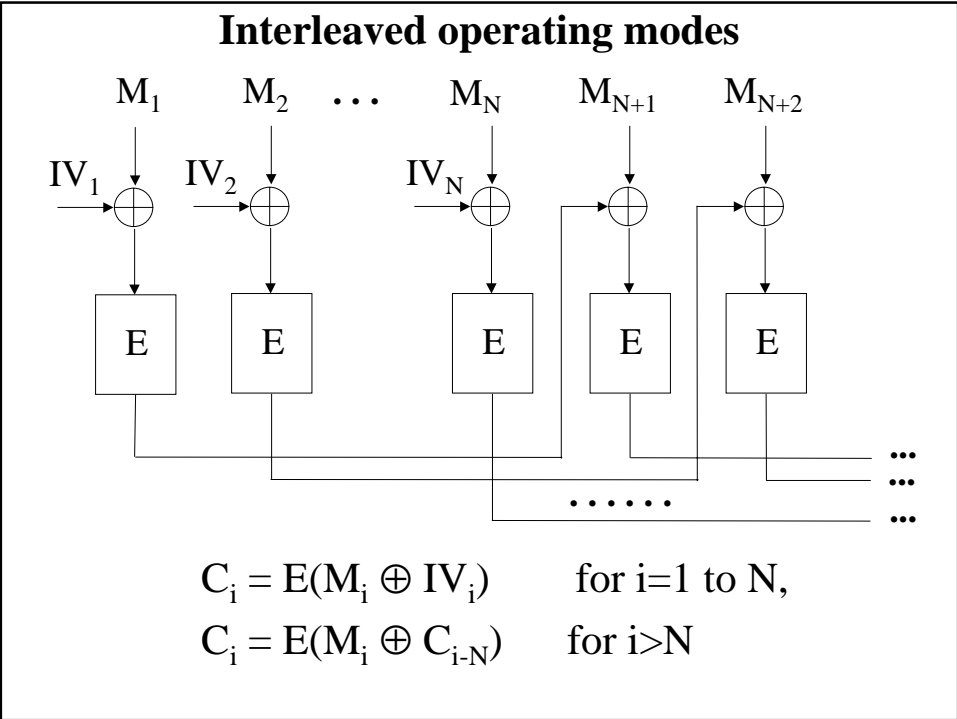
$$C_i = E(M_i \oplus C_{i-1}) \quad \text{for } i=1..N \quad C_0=IV$$

Cipher Block Chaining Mode - CBC Decryption



$$M_i = D(C_i) \oplus C_{i-1} \quad \text{for } i=1..N \quad C_0=IV$$





Block Cipher Modes of Operation
Basic Features (1)

	ECB	CTR	OFB	CFB	CBC
Security	weak	strong	strong	strong	strong
Basic speed	s_{ECB}	$\approx s_{ECB}$	$\approx j/L \cdot s_{ECB}$	$\approx j/L \cdot s_{ECB}$	$\approx s_{ECB}$
Capability for parallel processing and pipelining	Encryption and decryption	Encryption and decryption	None	Decryption only	Decryption only
Cipher operations	Encryption and decryption	Encryption only	Encryption only	Encryption only	Encryption and decryption
Preprocessing	No	Yes	Yes	No	No
Random access	R/W	R/W	No	R only	R only

Block Cipher Modes of Operation Basic Features (2)

	ECB	CTR	OFB	CFB	CBC
Security against the exhaustive key search attack					
Minimum number of the message and ciphertext blocks needed	1 plaintext block, 1 ciphertext block	2 plaintext blocks, 2 ciphertext blocks	2 plaintext blocks, 2 ciphertext blocks (for $j=L$)	1 plaintext blocks, 2 ciphertext blocks (for $j=L$)	1 plaintext blocks, 2 ciphertext blocks
Error propagation in the decrypted message					
Modification of j-bits	L bits	j bits	j bits	L+j bits	L+j bits
Deletion of j bits	Current and all subsequent	Current and all subsequent	Current and all subsequent	L bits	Current and all subsequent
Integrity	No	No	No	No	No

Operating Modes Contest

**4 Old Modes
(CBC, CFB, OFB, ECB)**

April 2001

10 New Candidates
from Egypt, Estonia, Norway,
Sweden, Thailand, USA

Counter mode

Summer 2001

5 Standard Modes

2002

New Standard Modes

Modes submitted to the contest (1)			
	Full name	Authors	Institution
2DEM	2D-Encryption Mode	A. A. Belal, M. A. Abdel- Gawad	Alexandria University, Egypt
ABC	Accumulated Block Chaining	L. Knudsen	U. of Bergen Norway
CTR	Counter Mode	H. Lipmaa, P. Rogaway, D. Wagner	Finland, Estonia, USA, Thailand
IACBC	Integrity Aware CBC	C. Jutla	IBM, USA
IAPM	Integrity Aware Parallalizable Mode	C. Jutla	IBM, USA

Modes submitted to the contest (2)			
	Full name	Authors	Institution
IGE	Infinite Garble Extension	V. D. Gligor, P. Donescu	VDG, Inc., USA
KFB	Key Feedback Mode	J. Håstad, M. Naslund	NADA, Ericsson Sweden
OCB	Offset Codebook	P. Rogaway	UCSD, USA, Thailand
PCFB	Propagating Cipher Feedback	H. Hellström	StreamSec, Sweden
XCBC	eXtended CBC Encryption	V. D. Gligor, P. Donescu	VDG, Inc., USA

Evaluation Criteria for Modes of Operation

Security

Efficiency

Functionality

Evaluation criteria (1)

Security

- resistance to attacks
- **proof of security**
- random properties of the ciphertext

Efficiency

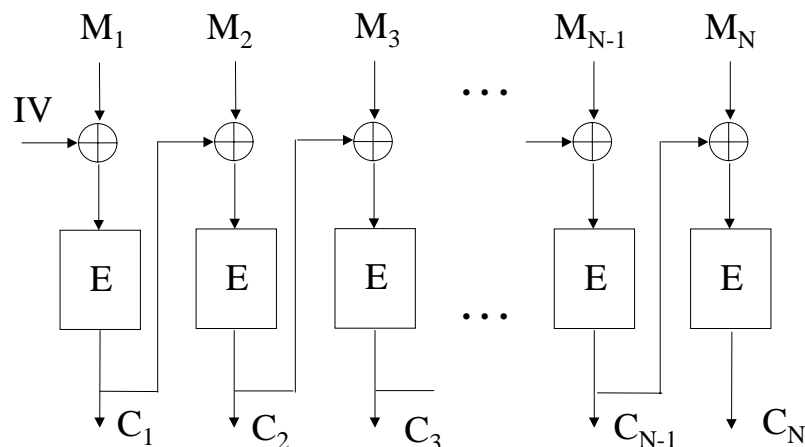
- number of calls of the block cipher
- **capability for parallel processing**
- memory/area requirements
- initialization time
- **capability for preprocessing**

Evaluation criteria (2)

Functionality

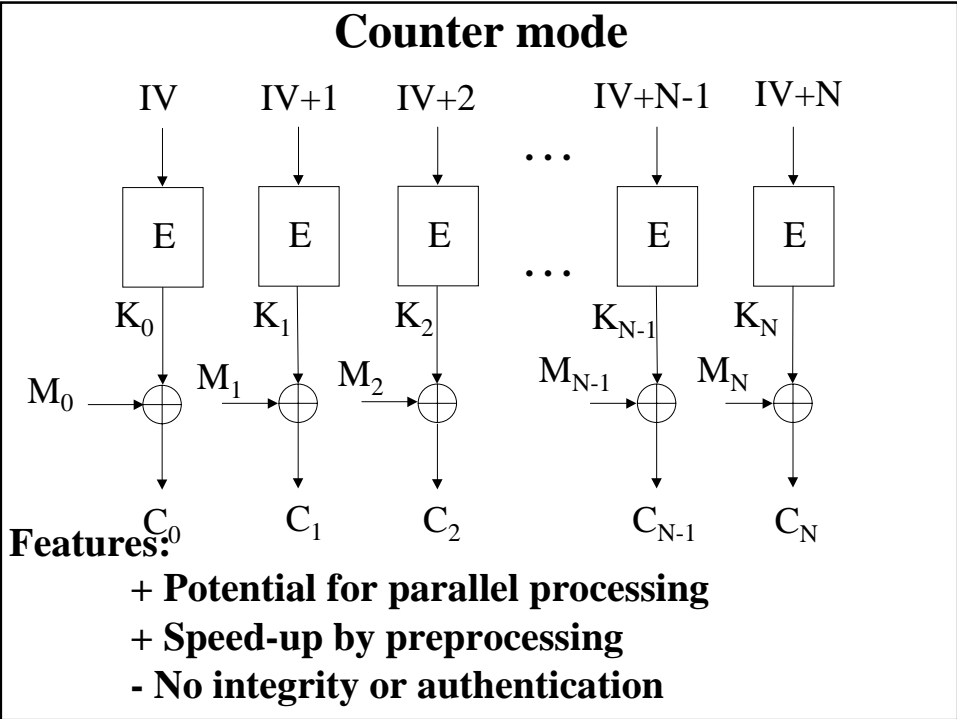
- **security services**
 - confidentiality, **integrity, authentication**
- flexibility
 - variable lengths of blocks and keys
 - different amount of precomputations
 - requirements on the length of the message
- **vulnerability to implementation errors**
- requirements on the amount of keys, initialization vectors, random numbers, etc.
- error propagation and the capability for resynchronization
- patent restrictions

Modes of operation: Current standard - CBC



Problems:

- **No parallel processing of blocks from the same packet**
- **No speed-up by preprocessing**
- **No integrity or authentication**



Properties of existing and new cipher modes				
	CBC	CFB	OFB	New standard
Proof of security	✓	✓	✓	✓
Parallel processing	decryption only		—	✓
Preprocessing	—	—	✓	✓
Integrity and authentication	—	—	—	✓
Resistance to implementation errors	✓	✓	—	✓

Encryption with authentication			
	Full name	Authors	Institutions
IACBC	Integrity Aware CBC	C. Jutla	IBM (patent)
IAPM	Integrity Aware Parallalizable Mode	C. Jutla	IBM (patent)
XCBC-XOR	eXtended CBC Encryption	V. D. Gligor, P. Donescu	VDG, Inc., (patent)
XECB-XOR	eXtended ECB Encryption	V. D. Gligor, P. Donescu	VDG, Inc., (patent)
OCB	Offset Codebook	P. Rogaway	UCSD, USA, Thailand

