Cryptography and Network Security Chapter 3

Fifth Edition by William Stallings Lecture slides by Lawrie Brown (with edits by RHB)

Outline

- will consider:
 - block vs stream ciphers
 - Feistel cipher design & structure
 - DES
 - details
 - strength
 - Differential & Linear Cryptanalysis
 - block cipher design principles

Chapter 3 – Block Ciphers and the Data Encryption Standard

All the afternoon Mungo had been working on Stern's code, principally with the aid of the latest messages which he had copied down at the Nevin Square drop. Stern was very confident. He must be well aware London Central knew about that drop. It was obvious that they didn't care how often Mungo read their messages, so confident were they in the impenetrability of the code.

-Talking to Strange Men, Ruth Rendell

Modern Block Ciphers

- now look at modern block ciphers
- one of the most widely used types of cryptographic algorithms
- · provide secrecy /authentication services
- focus on DES (Data Encryption Standard) to illustrate block cipher design principles

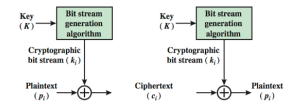
Block vs Stream Ciphers

- block ciphers process messages in blocks, each of which is then en/decrypted
- like a substitution on very big characters
 64-bits or more
- stream ciphers process messages a bit or byte at a time when en/decrypting
- · many current ciphers are block ciphers
 - better analysed
 - broader range of applications

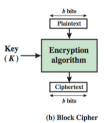
Block Cipher Principles

- most symmetric block ciphers are based on a Feistel Cipher Structure (more below)
- needed since must be able to decrypt ciphertext to recover messages efficiently
- block ciphers look like an extremely large substitution
- for a 64-bit block would need table of 2⁶⁴ entries
- this 2⁶⁴ entry table would be the key
- instead create from smaller building blocks, using idea of a product cipher, and *a much smaller key*

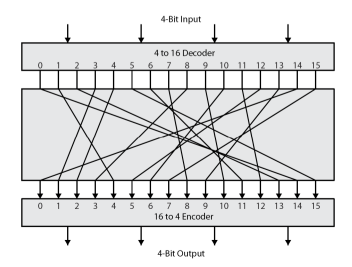
Block vs Stream Ciphers



(a) Stream Cipher Using Algorithmic Bit Stream Generator







Claude Shannon and Substitution-Permutation Ciphers

- Claude Shannon introduced idea of substitutionpermutation (S-P) networks in 1949 paper
- · form basis of modern block ciphers
- S-P nets are based on the two primitive cryptographic operations seen before:
 - substitution (S-box)
 - *permutation* (P-box)
- provide confusion & diffusion of message & key

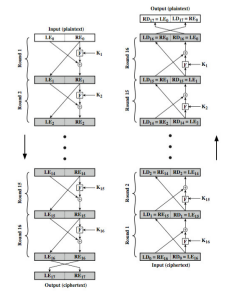
Confusion and Diffusion

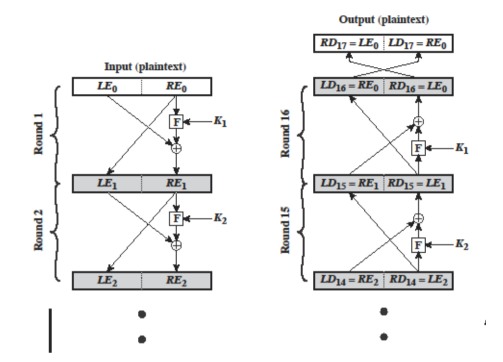
- cipher needs to completely obscure statistical properties of original message
- · a one-time pad does this
- more practically Shannon suggested combining S and P elements to obtain:
- diffusion dissipates statistical structure of plaintext over bulk of ciphertext
- confusion makes relationship between ciphertext and key as complex as possible

Feistel Cipher Structure

- Horst Feistel devised the **Feistel Cipher** – based on concept of invertible product cipher
- · partitions input block into two halves
 - process through multiple rounds which
 - perform a substitution on left data half
 - based on round function of right half & subkey
 - then have permutation swapping halves
- implements Shannon's S-P net concept

Feistel Cipher Structure





Data Encryption Standard (DES)

- · most widely used block cipher in world
- adopted in 1977 by NBS (now NIST) – as FIPS PUB 46
- encrypts 64-bit data using 56-bit key
- · has widespread use
- has been considerable controversy over its security

Feistel Cipher Design Elements

- block size
- key size
- number of rounds
- subkey generation algorithm
- round function
- fast software en/decryption
- ease of analysis

DES History

- IBM developed Lucifer cipher
 - by team led by Feistel in late 60's
 - used 64-bit data blocks with 128-bit key
- then redeveloped as a commercial cipher with input from NSA and others
- in 1973 NBS issued request for proposals for a national cipher standard
- IBM submitted their revised Lucifer which was eventually accepted as the DES

DES Design Controversy

- although DES standard is public
- was considerable controversy over design

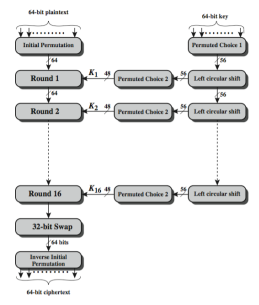
 in choice of 56-bit key (vs Lucifer 128-bit)
 - and because design criteria were classified
- subsequent events and public analysis show in fact design was appropriate
- · use of DES has flourished
 - especially in financial applications
 - still standardised for legacy application use

Initial Permutation IP

- · first step of the data computation
- · IP reorders the input data bits
- · even bits to LH half, odd bits to RH half
- quite regular in structure (easy in h/w)
- example:

```
IP(675a6967 5e5a6b5a) = (ffb2194d 004df6fb)
```

DES Encryption Overview

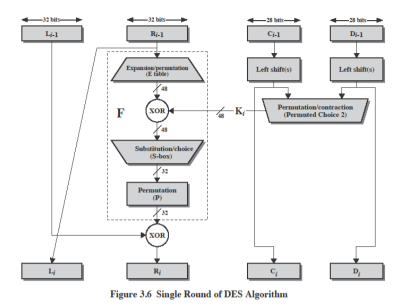


DES Round Structure

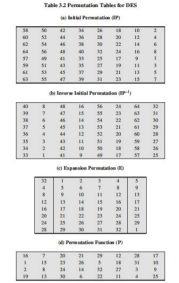
- uses two 32-bit L & R halves
- as for any Feistel cipher can describe as: ${\tt L}_{\tt i} = {\tt R}_{\tt i-1}$

 $\mathsf{R}_{i} = \mathsf{L}_{i-1} \bigoplus \mathsf{F} (\mathsf{R}_{i-1}, \mathsf{K}_{i})$

- F takes 32-bit R half and 48-bit subkey:
 - expands R to 48-bits using perm E
 - adds to subkey using XOR
 - passes through 8 S-boxes to get 32-bit result
 - finally permutes using 32-bit perm P



DES permutations



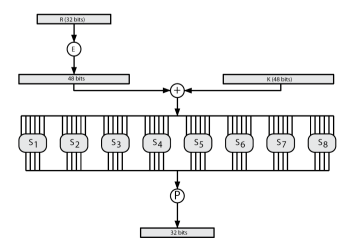
Substitution Boxes S

- have eight S-boxes which map 6 to 4 bits
- each S-box is actually 4 little 4 bit boxes

 outer bits 1 & 6 (row bits) select one row of 4
 inner bits 2-5 (col bits) are substituted
 result is 8 lots of 4 bits, or 32 bits
- row selection depends on both data & key

 feature known as autoclaving (autokeying)
- example:
 - S(18 09 12 3d 11 17 38 39) = 5fd25e03

DES S-Boxes



					Tab	le 3.3	B De	finit	ion (of DI	SS S-	Box	es			
_1	14	4	13	1	2	15	11	8	3	10	6	12	5	9	0	2
51	0	15	7	4	14	2	13	1	10	6	12	11	9	5	3	8
	4	1	14	8	13	6	2	11	15	12	9	7	3	10	5	
	15	12	8	2	4	9	1	7	5	11	3	14	10	0	6	1
_	15	1	8	14	6	11	3	4	9	7	2	13	12	0	5	10
52	3	13	4	7	15	2	8	14	12	0	1	10	6	9	11	
	0	14	7	11	10	4	13	1	5	8	12	6	9	3	2	1
	13	8	10	1	3	15	4	2	п	6	7	12	0	5	14	
	10	0	9	14	6	3	15	5	1	13	12	7	11	4	2	
53	13	7	0	9	3	4	6	10	2	8	5	14	12	11	15	
	13	6	4	9	8	15	3	0	11	1	2	12	5	10	14	1
1	1	10	13	0	6	9	8	7	4	15	14	3	11	5	2	1
. 1	7	13	14	3	0	6	9	10	1	2	8	5	11	12	4	1
54	13	8	11	5	6	15	0	3	4	7	2	12	1	10	14	
	10	6	9	0	12	11	7	13	15	1	3	14	5	2	8	
	3	15	0	6	10	1	13	8	9	4	5	11	12	7	2	- 1
1	2	12	4	1	7	10	11	6	8	5	3	15	13	0	14	
55	14	11	2	12	4	7	13	1	5	0	15	10	3	9	8	
	4	2	1	11	10	13	7	8	15	9	12	5	6	3	0	1
	11	8	12	7	1	14	2	13	6	15	0	9	10	4	5	
1	12	1	10	15	9	2	6	8	0	13	3	4	14	7	5	1
56	10	15	4	2	7	12	9	5	6	1	13	14	0	11	3	
	9 4	14 3	15 2	5	2	8	12	3 10	7	0	4	10 7	1 6	13	11	1
	4	3	2	12	9	3	15	10		14	- 1	- 1	0	0	8	
	4	11	2	14	15	0	8	13	3	12	9	7	5	10	6	
57	13	0	11	7	4	9	1	10	14	3	5	12	2	15	8	
	1 6	4	11	13	12	3	7	14	10	15	6	8	0	5	9	1
	6	-11	13	8	1	4	10	7	9	5	0	15	14	2	3	1
1	13	2	8	4	6	15	11	1	10	9	3	14	5	0	12	1
58	1	15	13	8	10	3	7	4	12	5	6	11	0	14	9	
	7	11	4	1	9	12	14	2	0	6	10	13	15	3	5	
	2	1	14	7	4	10	8	13	15	12	9	0	3	5	6	1

Note to compositor: get entire table on one page.

Table 3.4 DES Key Schedule Calculation

1	Гab	le 3	.4 DE	S K	ey So	cheo	lule	Cak	ula	tion	
				(a	a) Inpu	t Key	r				
1		2	3		4	5		6	7		8
9		10	11		12	13		14	15		16
17		18	19		20	21		22	23	1	24
25		26	27		28	29		30	31	1	32
33		34	35		36	37		38	39	1	40
41		42	43		44	45		46	47	1	48
49		50	51		52	53		54	55	1	56
57		58	59		60	61		62	63		54
Γ	57		49	41	33		25	17		9	1
1	1		58	50	42		34	26		18	L
1	10		2	59	51		43	35		27	L
	19		11	3	60		52	44		36	L
	63		55	47	39		31	23		15	1
1	7		62	54	46		38	30		22	L
1	14		6	61	53		45	37		29	L
1	21		13	5	28		20	12		4	L
			(c) Pe	rmute	ed Cho	ice T	wo (I	PC-2)			
14		17	11		24	1		5	3	1	28
15		6	21		10	23		19	12		4

1.4	17		24		2	2	20
15	6	21	10	23	19	12	4
26	8	16	7	27	20	13	2
41	52	31	37	47	55	30	40
15 26 41 51	52 45 53	31 33	48	44	49	39	56
34	53	46	42	50	36	29	32

(d) Schedule of Left Shifts

Round Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1
Bits Rotated	1	1	2	2	2	2	2	2	1	2	2	2	2	2	2	1

DES Key Schedule

- forms subkeys used in each round
 - initial permutation of the key (PC1) which selects 56-bits in two 28-bit halves
 - 16 stages consisting of:
 - rotating each half separately either 1 or 2 places depending on the key rotation schedule K
 - selecting 24-bits from each half & permuting them by PC2 for use in round function F
- note practical use issues in h/w vs s/w

DES Decryption

- decrypt must unwind steps of data computation
- with Feistel design, do encryption steps again using subkeys in reverse order (SK16 ... SK1)
 - IP undoes final FP step of encryption
 - 1st round with SK16 undoes 16th encrypt round

-

- 16th round with SK1 undoes 1st encrypt round
- then final FP undoes initial encryption IP
- thus recovering original data value

DES Example

Round	Ki	L _i	R _i
IP		5a005a00	3cf03c0f
1	1e030f03080d2930	3cf03c0f	bad22845
2	0a31293432242318	bad22845	99e9b723
3	23072318201d0c1d	99e9b723	0bae3b9e
4	05261d3824311a20	0bae3b9e	42415649
5	3325340136002c25	42415649	18b3fa41
6	123a2d0d04262a1c	18b3fa41	9616fe23
7	021f120b1c130611	9616fe23	67117cf2
8	1c10372a2832002b	67117cf2	cl1bfc09
9	04292a380c341f03	cl1bfc09	887fbc6c
10	2703212607280403	887fbc6c	600f7e8b
11	2826390c31261504	600f7e8b	f596506e
12	12071c241a0a0f08	f596506e	738538b8
13	300935393c0d100b	738538b8	c6a62c4e
14	311e09231321182a	c6a62c4e	56b0bd75
15	283d3e0227072528	56b0bd75	75e8fd8f
16	2921080b13143025	75e8fd8f	25896490
IP^{-1}		da02ce3a	89ecac3b

Table 3.6 Avalanche Effect in DES: Change in Plaintext

Round		ð	Round		ð
	02468aceeca86420	1	9	cllbfc09887fbc6c	32
	12468aceeca86420			99f911532eed7d94	
1	3cf03c0fbad22845	1	10	887fbc6c600f7e8b	34
	3cf03c0fbad32845			2eed7d94d0f23094	
2	bad2284599e9b723	5	11	600f7e8bf596506e	37
	bad3284539a9b7a3			d0f23094455da9c4	
3	99e9b7230bae3b9e	18	12	f596506e738538b8	31
	39a9b7a3171cb8b3			455da9c47f6e3cf3	
4	0bae3b9e42415649	34	13	738538b8c6a62c4e	29
	171cb8b3ccaca55e			7f6e3cf34bc1a8d9	
5	4241564918b3fa41	37	14	c6a62c4e56b0bd75	33
	ccaca55ed16c3653			4bc1a8d91e07d409	
6	18b3fa419616fe23	33	15	56b0bd7575e8fd8f	31
	d16c3653cf402c68			1e07d4091ce2e6dc	
7	9616fe2367117cf2	32	16	75e8fd8f25896490	32
	cf402c682b2cefbc			1ce2e6dc365e5f59	
8	67117cf2c11bfc09	33	IP-1	da02ce3a89ecac3b	32
	2b2cefbc99f91153			057cde97d7683f2a	

Avalanche Effect

- · key desirable property of encryption alg
- where a change of **one** input or key bit results in changing approx **half** output bits
- making attempts to "home-in" by guessing keys impossible
- DES exhibits strong avalanche

Table 3.7 Avalanche Effect in DES: Change in Key

Round		ð	R	ound		ð
	02468aceeca86420	0		9	cllbfc09887fbc6c	34
	02468aceeca86420				548f1de471f64dfd	
1	3cf03c0fbad22845	3		10	887fbc6c600f7e8b	36
	3cf03c0f9ad628c5				71f64dfd4279876c	
2	bad2284599e9b723	11		11	600f7e8bf596506e	32
	9ad628c59939136b				4279876c399fdc0d	
3	99e9b7230bae3b9e	25		12	f596506e738538b8	28
	9939136b768067b7				399fdc0d6d208dbb	
4	0bae3b9e42415649	29		13	738538b8c6a62c4e	33
	768067b75a8807c5				6d208dbbb9bdeeaa	
5	4241564918b3fa41	26		14	c6a62c4e56b0bd75	30
	5a8807c5488dbe94				b9bdeeaad2c3a56f	
6	18b3fa419616fe23	26		15	56b0bd7575e8fd8f	33
	488dbe94aba7fe53				d2c3a56f2765c1fb	
7	9616fe2367117cf2	27		16	75e8fd8f25896490	30
	aba7fe53177d21e4				2765c1fb01263dc4	
8	67117cf2c11bfc09	32	I	P-1	da02ce3a89ecac3b	30
	177d21e4548f1de4				ee92b50606b62b0b	

Strength of DES – Key Size

- 56-bit keys have $2^{56} = 7.2 \times 10^{16}$ values
- · brute force search looks hard
- recent advances have shown is possible
 in 1007 on Internet in a few months
 - in 1997 on Internet in a few months
 - in 1998 on dedicated h/w (EFF) in a few days
 - in 1999 above combined in 22hrs!
- · still must be able to recognize plaintext
- must now consider alternatives to DES

Strength of DES – Analytic Attacks

- · now have several analytic attacks on DES
- · these utilise some deep structure of the cipher
 - by gathering information about encryptions
 - can eventually recover some/all of the sub-key bits
 - if necessary then exhaustively search for the rest
- generally these are statistical attacks
 - differential cryptanalysis
 - linear cryptanalysis
 - related key attacks

Strength of DES – Timing Attacks

- · attacks actual implementation of cipher
- use knowledge of consequences of implementation to derive information about some/all subkey bits
- specifically use fact that calculations can take varying times depending on the value of the inputs to it
- particularly problematic on smartcards

Differential Cryptanalysis

- one of the most significant recent (public) advances in cryptanalysis
- known by NSA in 70's cf DES design
- Murphy, Biham & Shamir published in 90's
- · powerful method to analyse block ciphers
- used to analyse most current block ciphers with varying degrees of success
- · DES reasonably resistant to it, cf Lucifer

Linear Cryptanalysis

- · another recent development
- · also a statistical method
- must be iterated over rounds, with decreasing probabilities
- · developed by Matsui et al in early 90's
- based on finding linear approximations
- can attack DES with 2⁴³ known plaintexts, easier but still in practise infeasible

DES Design Criteria

- as reported by Coppersmith in [COPP94]
- 7 criteria for S-boxes provide for
 - non-linearity
 - resistance to differential cryptanalysis
 - good confusion
- 3 criteria for permutation P provide for
 - increased diffusion

Block Cipher Design

- · basic principles still like Feistel's in 1970's
- number of rounds
 - more is better, exhaustive search best attack
- function f:
 - provides "confusion", is nonlinear, avalanche
 - have issues of how S-boxes are selected
- key schedule
 - complex subkey creation, key avalanche