

Block Ciphers

Lucifer, DES, RC5, AES

BİL 448/548

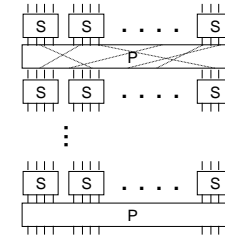
Internet Security Protocols

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Block Ciphers & S-P Networks

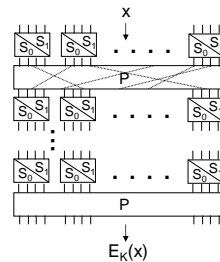
- Block Ciphers: Substitution ciphers with large block size (≥ 64 bits)
- How to define a good substitution for such large blocks?
- “SP Networks” (Shannon, 1949)

- small, carefully designed substitution boxes (“confusion”)
- their output mixed by a permutation box (“diffusion”)
- iterated a certain number of times



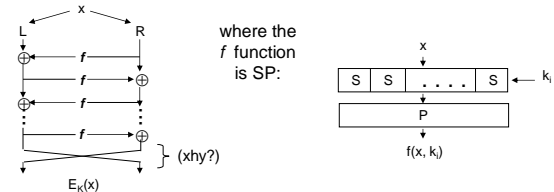
Lucifer

- Early 1970s: First serious needs for civilian encryption (in electronic banking)
- IBM’s response: Lucifer, an iterated SP cipher
- Lucifer (v0):
 - Two fixed, 4x4 s-boxes, S_0 & S_1
 - A fixed permutation P
 - Key bits determine which s-box is to be used at each position
 - $8 \times 64/4 = 128$ key bits (for 64-bit block, 8 rounds)



Feistel Ciphers

- A straightforward SP cipher needs twice the hardware: one for encryption (S, P), one for decryption (S^{-1}, P^{-1}).
- Feistel’s solution:



- Lucifer v1: Feistel SP cipher; 64-bit block, 128-bit key, 16 rounds.

Data Encryption Standard (DES)

- Need for a standardized cipher to protect computer and communications data
- NBS' request for proposals (1973)
- IBM's submission Lucifer is adopted after a revision by NSA, reducing the key size to 56 bits.

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The DES Controversy

- Design process was not made public.
Any hidden trapdoors in the s-boxes?
(Now, with the design criteria better understood, this speculation is mostly over.)
- 56-bit key length is too short.
So that NSA can break it?

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Strengthening DES

- Multiple DES encryption

$$3DES: E_{K_3}(D_{K_2}(E_{K_1}(x)))$$

- DES-X (Rivest, 1995)

$$E_K(x \oplus K1) \oplus K2$$

- overhead cost minimal
- construction is provably secure (Rogaway & Killian)

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After the DES

- DES was designed mainly for h/w; it was slow in s/w. It was also suspect, due to the secret design process.
- By the late '80s, need for an independently developed, fast-in-s/w cipher was clear.
- Several prominent examples emerged in this era: IDEA, Blowfish, RC5...

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RC5

(Rivest, 1994)

- Extremely simple & flexible
- Variable block size (w), key size (b), no. of rounds (r); specified as RC5- $w/r/b$.
- Encryption algorithm:
 - $L_1 = L_0 + K_0$
 - $R_1 = R_0 + K_1$
 - for** $i = 2$ **to** $2r+1$ **do**
 - $L_i = R_{i-1}$
 - $R_i = ((L_{i-1} \oplus R_{i-1}) \lll R_{i-1}) + K_i$
- For 64-bit block size ($w=32$), 24 rounds ($r=12$) is secure

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Advanced Encryption Standard (AES)

Successful public design process:

- NIST's request for proposals for a new enc. standard to replace DES (1997)
- 15 submissions (1998)
- 5 finalists (1999)
 - Mars (IBM)
 - RC6 (RSA)
 - Twofish (Schneier et al.)
 - Serpent (Anderson et al.)
 - Rijndael (Daemen & Rijmen)
- Winner: Rijndael (2000)

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AES (Rijndael)

- An SP cipher with one algebraically designed s-box (optimal against linear & diff. cryptanalysis)
- 128-bit block size
128, 192, or 256-bit key.
- 10-14 rounds of:
 - ByteSub, ShiftRow, MixColumn, AddRoundKey
- Decryption is similar to encryption (by design)
- Very good security; also very high performance in s/w, h/w, and restricted devices (smart cards)

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