Practical Constructions of Pseudorandom Permutations (Block Ciphers)

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Outline

- 1 Substitution-Permutation Networks
- 2 Feistel Networks
- 3 DES The Data Encryption Standard
- 4 Increasing the Key Length of a Block Cipher
- 5 AES The Advanced Encryption Standard

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Block Ciphers

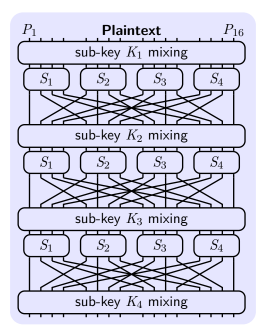
- Block Cipher $F: \{0,1\}^n \times \{0,1\}^\ell \to \{0,1\}^\ell$. $F_k: \{0,1\}^\ell \to \{0,1\}^\ell$, $F_k(x) \stackrel{\mathsf{def}}{=} F(k,x)$. n is key length, ℓ is block length.
- Constructions are heuristic, not proofed.
- Considered as PRP in practice.
 - In the call for proposals for AES: The extent to which the algorithm output is indistinguishable from a random permutation on the input block.
- Is "good" if the best known attack has time complexity roughly equivalent to a brute-force search for the key.
 - A cipher with n=112 which can be broken in time 2^{56} is insecure.
 - In a non-asymptotic setting, $2^{n/2}$ may be insecure.

The Confusion-Diffusion Paradigm

- **Goal**: Construct *concise* ¹ random-looking permutations.
- Confusion: making the relationship between the key and the ciphertext as complex and involved as possible. Construct a large random-looking permutation F from smaller random permutations f_i . $F_k(x) = f_1(x_1)f_2(x_2) \cdots f_i(x_i)$
- **Diffusion**: the redundancy in the statistics of the plaintext is dissipated in the statistics of the ciphertext.
- **Product cipher** combines multiple transformations.

 $^{^1\}text{A}$ block length of n bits would require $\log(2^n!)\approx n\cdot 2^n$ bits for its representation.

A Substitution-Permutation Network



Design Principle 1 – Invertibility of The *S***-boxes**

S-boxes must be invertible, otherwise the block cipher will not be a permutation.

Proposition 1

Let F be a keyed function defined by a SPN in which the S-boxes are all one-to-one and onto. The regardless of the key schedule and the number of rounds, F_k is a permutation for any choice of k.

Design Principle 2 – The Avalanche Effect

- Avalanche effect: changing a single bit of the input affects every bit of the output.
- Strict avalanche criterion: a single input bit is complemented, each of the output bits changes with a 50% probability.
- Bit independence criterion: output bits j and k should change independently when any single input bit i is inverted, for all i, j and k.
- S-box: changing a single bit of the input changes at least two bits in the output.
- P-box: the output bits of any given S-box are spread into different S-boxes in the next round.

For 4-bit S-boxes, changing 1 bit of the input affects 2^R bits of the output after R rounds of SPN.

A Framework for KPA against Block Ciphers

KPA: know some plaintext/ciphertext pairs under the same key.

- \blacksquare Observe relationship between PT/CT and k bits of the key.
- **2** Design a test on t bits based on the above relationship.
- **3** Search in k-bit space; a guess passes test with pr. 2^{-t} .
- **4** Use p PT/CT pairs to determine the key with exp. $2^{k-(p)t}$.

KPA against 1-Round SPN with 16-bit key

Relationship $PT \oplus Key \oplus Input-of$ -S-boxes = 0.

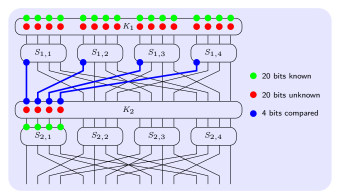
Test on t = 16 bits: Input-of-S-boxes = PT \oplus Key.

Search in k=16 bit space; passing test with pr. $1/2^{16}$.

Determine the key with p = 1 PT/CT pair and exp. 1.

Attacks on Reduced-Round SPNs

Attack on a 2-round SPN: 64-bit block, 128-bit key (2 \times 64-bit sub-keys), 16 \times 4-bit S-boxes, and mixing with XOR.

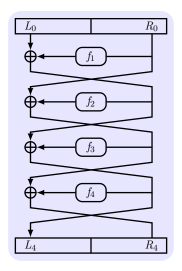


- Guessing 20 bits: 16 bits of the 1st sub-key, 4 bits of the 2nd.
- Guess passes the 4-bit test with pr. $1/2^4$ ($1/2^n$ for n-bit test).
- Use 8 I/O pairs to determine the key (with exp. $2^{20-4\times8}$).
- Break with complexity $8 \cdot 2^{20} \cdot 16 = 2^{27} \ll 2^{128}$ (16 *S*-boxes).

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Feistel Networks



Properties of Feistel Networks

- **Idea**: Construct an invertible function from non-invertible components.
- **Round function** $f_i(R) \stackrel{def}{=} \hat{f}_i(k_i, R)$ (\hat{f}_i mangler function).
- Output: $L_i := R_{i-1}$ and $R_i := L_{i-1} \oplus f_i(R_{i-1})$.
- Inverting: $L_{i-1} := R_i \oplus f_i(R_{i-1}) = R_i \oplus f_i(L_i)$.
- **Decryption**: Operate with sub-keys in reverse order.

Proposition 2

Luby-Rackoff Theorem: Let F be a keyed function defined by a Feistel network. Then regardless of the mangler functions $\{\hat{f}_i\}$ and the number of rounds, F_k is a permutation for any choice of k.

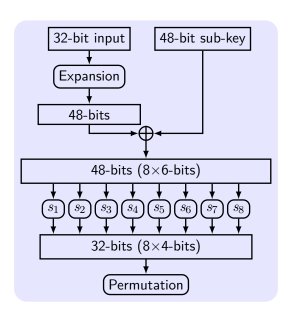
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The Design of DES

- 16-round Feistel network.
- 64-bit block
- 56-bit key, 48-bit sub-key. (64bit key with 8 check bits)
- Key schedule: 56 bits $\xrightarrow{\text{divided into two halves}}$ 48 bits.
- Begin with Initial Permutation (IP) and end with IP^{-1} .
- Round function *f* is non-invertible with 32-bit I/O.
- f_i is determined by mangler function \hat{f}_i and sub-key k_i .
- *S*-box is a 4-to-1 function, mapping 6-bit to 4-bit.

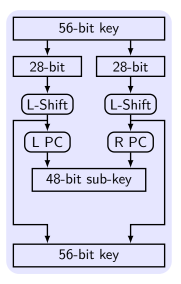
The DES Mangler Function



An S-box in DES

```
An S-box
Input: b_{0,1,...,5} = 011001
Output: S[b_{0.5}][b_{1.2.3.4}] = S[01][1100] = S[1][12] = 9 = 1001
      1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
      4 13 1 2 15 11 8 3 10 6 12 5 9 0 7
 0 15 7 4 14 2 13 1 10 6 12 11 9 5 3 8 |
2 | 4 1 14 8 13 6 2 11 15 12 9 7 3 10 5 0 |
   15 12 8 2 4 9 1 7 5 11 3 14 10 0 6 13 |
```

Key Schedule



Bits of shift is 1 or 2 in different rounds.

Weak Keys of DES

■ Weak keys: makes the cipher behave in some undesirable way—producing *identical* sub-keys.

Weak keys (Key with check bits: key w/o check bits)

```
01010101 01010101 : 0000000 0000000

FEFEFEFE FEFEFEFE : FFFFFFF FFFFFFF

E0E0E0E0 F1F1F1F1 : FFFFFFF 0000000

1F1F1F1F 0E0E0E0E : 0000000 FFFFFFF
```

■ **Semi-weak keys**: producing only two different sub-keys. A pair of semi-weak keys k_1, k_2 : $F_{k_1}(F_{k_2}(M)) = M$.

Semi-weak key pairs (2 of total 6 pairs)

```
011F011F 010E010E & 1F011F01 0E010E01
01E001E0 01F101F1 & E001E001 F101F101
```

Chronology of DES

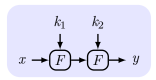
- 1973 NBS (NIST) publishes a call for a standard.
- **1974** DES is published in the Federal Register.
- 1977 DES is published as FIPS PUB 46.
- **1990** Differential cryptanalysis with CPA of 2^{47} plaintexts.
- **1997** DESCHALL Project breaks DES in public.
- 1998 EFF's Deep Crack breaks DES in 56hr at \$250,000.
- 1999 Triple DES.
- **2001** AES is published in FIPS PUB 197.
- 2004 FIPS PUB 46-3 is withdrawn.
- **2006** COPACOBANA breaks DES in 9 days at \$10,000.
- **2008** RIVYERA breaks DES within one day.

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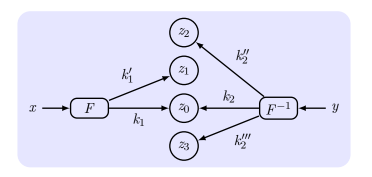
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Double Encryption

- Internal tampering vs. Black-box constructions: by modifying DES in even the smallest way we lose the confidence we have gained in DES.
- Double encryption: $y = F'_{k_1,k_2}(x) \stackrel{\mathsf{def}}{=} F_{k_2}(F_{k_1}(x)).$

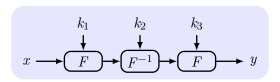


The Meet-In-the-Middle Attack



- $z_0 = F_{k_1}(x) = F_{k_2}^{-1}(y) \iff y = F'_{k_1,k_2}(x).$
- Key pair (k_1, k_2) satisfies the equation with probability 2^{-n} .
- The number of such key pairs is $2^{2n}/2^n = 2^n$.
- With another two I/O pairs, the expected number of key pairs is $2^n/2^{2n} = 2^{-n}$. So that is it!
- lacksquare $\mathcal{O}(2^n)$ time and $\mathcal{O}(2^n)$ space.

Triple Encryption



- $k_1 = k_2 = k_3$: a single F with backward compatibility.
- $k_1 \neq k_2 \neq k_3$: time 2^{2n} under the meet-in-the-middle attack.
- $k_1 = k_3 \neq k_2$: time 2^{2n} with 1 I/O pair; time 2^n with 2^n pair.
- **Triple-DES** (3DES): strong, but small block length and slow.

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AES – The Advanced Encryption Standard

- In 1997, NIST calls for AES.
- In 2001, Rijndael [J. Daemen & V. Rijmen] becomes AES.
- The first publicly accessible cipher for top secret information.
- Not only security, also efficiency and flexibility, etc.
- 128-bit block length and 128-, 192-, or 256-bit keys.
- Not a Feistel structure, but a SPN.
- Only non-trivial attacks are for reduced-round variants.
 - $ightharpoonup 2^{27}$ on 6-round of 10-round for 128-bit keys.
 - $ightharpoonup 2^{188}$ on 8-round of 12-round for 192-bit keys.
 - $ightharpoonup 2^{204}$ on 8-round of 14-round for 256-bit keys.

The AES Construction

State: 4-by-4 array of bytes. The initial state is the plaintext.

- **I** AddRoundKey: state XORed with the 128-bit sub-key.
- **2 SubBytes**: each byte replaced according to a single S-box.
- **3 ShiftRows**: each row cyclically shifted.
- 4 MixColumns: each column multiplied by a matrix.

See an animation of Rijndael!.

Summary

- Block cipher is PRP.
- confusion & diffusion, SPN, Feistel network, avalanche effect.
- DES, 3DES, AES.
- reduced round, meet-in-the-middle, differential and linear cryptanalysis.