

Side Channel Cryptanalysis of Product Ciphers

John Kelsey¹, Bruce Schneier¹, David Wagner², and Chris Hall¹

¹ Counterpane Systems
{hall,kelsey,schneier}@counterpane.com
101 E. Minnehaha Pkwy
Minneapolis, MN 55419
(612) 823-1098

² U.C. at Berkeley
daw@cs.berkeley.edu
Soda Hall
Berkeley, CA 94720-1776

Abstract. Building on the work of Kocher [Koc96], we introduce the notion of *side-channel cryptanalysis*: cryptanalysis using implementation data. We discuss the notion of side-channel attacks and the vulnerabilities they introduce, demonstrate side-channel attacks against three product ciphers—timing attack against IDEA, processor-flag attack against RC5, and Hamming weight attack against DES—and then generalize our research to other cryptosystems.

Keywords: side channels, cryptanalysis, timing attacks, product ciphers.

1 Introduction

Any cryptographic primitive, such as a block cipher or a digital signature algorithm, can be thought of in two very different ways. It can be viewed as a mathematical object; typically, a function taking an input between 0 and $2^N - 1$, and providing an output between 0 and $2^M - 1$. Alternatively, it can be viewed as a concrete implementation of that mathematical object. Traditionally, cryptanalysis has been directed solely against the mathematical object, and the resultant attacks necessarily apply to any concrete implementation. The statistical attacks against block ciphers—differential [BS91,BS93] and linear [Mat93] cryptanalysis—are example of this; these attacks will work against DES regardless of which implementation of DES is being attacked.

Many of these attacks are more theoretical than operational, and are sometimes called “certificational weaknesses” to indicate that they may not work practical implementations. A known-plaintext attack that uses 2^{40} plaintexts, for example, would require an operational cryptanalyst to obtain just under nine terabytes of data (assuming a 64-bit block cipher) encrypted in a single

key. While no cryptographer would seriously recommend such an algorithm for operational deployment, it wouldn't be too hard to build a system that denied an attacker access to this magnitude of plaintext.

In the last few years, new kinds of cryptanalytic attack have begun to appear in the literature: attacks that target specific implementation details. Both timing attacks [Koc96] and differential fault analysis [BDL97,BS97] make assumptions about the implementation, and use additional information garnered from attacking certain implementations. Failure analysis [HGS97,Bel96] assumes a one-bit feedback from the implementation—was the message successfully decrypted—in order to break the underlying cryptographic primitive. Related-key cryptanalysis [Bih94,KSW96,KSW97] also makes assumptions about the implementation, in this case about related keys used to encrypt different texts.

These attacks don't necessarily generalize—a fault-analysis attack just isn't possible against an implementation that doesn't permit an attacker to create and exploit the required faults—but can be much more powerful. For example, differential fault analysis of DES requires between 50 and 200 ciphertext blocks (no plaintext) to recover a key [BS97].

In this paper, we consider the general class of *side-channel* attacks against product ciphers. A side-channel attack occurs when an attacker is able to use some additional information leaked from the implementation of a cryptographic function to cryptanalyze the function. Clearly, given enough side-channel information, it is trivial to break a cipher. An attacker who can, for example, learn every input into every S-box in every one of DES's rounds can trivially calculate the key. Our research attempts to show how little side channel information is required to break product ciphers.

In real-world systems, attackers cheat; prudent engineers of secure systems anticipate this and adapt to it. Exploiting weaknesses in implementations—either by monitoring some “side-channel” of information out of the mechanism implementing the cryptographic primitive (such as timing or power consumption), or by altering some internal data inside that mechanism—may feel like cheating, but that just makes their effects more devastating.

1.1 Side Channels and Product Ciphers

Symmetric encryption is most often done with product block ciphers, such as DES [DES81], IDEA [LMM91], and Blowfish [Sch94]. To understand why side channels so often provide devastating attacks against product ciphers, it is necessary to digress a bit into the theory of block cipher design.

A block cipher is a cipher that encrypts whole blocks of plaintext at a time; all the abovementioned block ciphers operate on blocks of 64 bits at a time. A product cipher (sometimes called an iterative block cipher) is a block cipher made by iterating a fairly simple round function many times, each time with its own key. Thus, a four-round product cipher would look like:

$$E_K(X) = R_{K_3}(R_{K_2}(R_{K_1}(R_{K_0}(X))))$$

where $K_{0..3}$ are functions of K .

Each round function, $R_K()$, is actually a weak block cipher, in the sense that if an attacker knows much about the plaintext (such as simple plaintext statistics), he can quickly break the round function and recover its round key. However, if the same attacker is faced with a sequence of random numbers, each encrypted with the round function, he has no way to mount such an attack.

Nearly all attacks on product ciphers work by learning some way to distinguish the output of all but the last rounds from a random permutation. In a linear attack [Mat93], a subset of bits in the input to the cipher and to the last round don't quite have a balanced parity; in a differential attack [BS91,BS93], the relationship between a pair of inputs to the last round isn't quite random. Partitioning attacks, higher-order differential attacks, differential-linear attacks, and related-key attacks all fit into this pattern. A strong product cipher will have as the input to its last round a random permutation of the input to the cipher: something an attacker can't distinguish from a random number.

Side channel information, even a tiny fraction of a bit of it per ciphertext output, can provide another way of distinguishing the input of the last round from a random number. If the attacker can learn the parity of the input to the last round, or its Hamming weight, or the carry-flag resulting from the last round's addition operation, then he can usually break the cipher fairly quickly.

2 Timing Attacks Against IDEA

IDEA [LMM91] is a product block cipher designed by Lai, Massey, and Murphy, to resist all forms of cryptanalysis publicly known at that time. Except for some special "weak-key" conditions, the full 8-round IDEA is apparently very strong against the standard differential, linear, and related- and chosen-key attacks. However, IDEA can be cryptanalyzed with a piece of side-channel information: whether one of the inputs into one of the multiplications is zero.

This side channel can be obtained in several ways. Since the multiplication is done modulo 2^{16} , a zero operand is treated as a special case. Some implementations bypass the multiplication completely and simply patch in the correct value. Timing¹, power consumption, radiation, etc., will all be different if one input is a zero. For the rest of this discussion, we assume that this information is received through timing measurements. However, any side channel that can yield the same information is just as effective.

2.1 The Basic Attack

The basic mechanism used in all of these attacks is to search for one or two 16-bit values visible to the cryptanalyst which indicate a zero input into a multiply somewhere in the cipher.

¹ This observation was borne out experimentally using the PGP 2.3 implementation of IDEA, on a 486SX-33.

The time taken to encrypt one block with IDEA may be broken into three parts:

1. Operations which take approximately constant time. These may be assumed to include all operations except the multiplications modulo $2^{16} + 1$.
2. All the multiplications except for the one being targeted. This is probably approximately normally distributed.
3. The multiplication being targeted. If this has a zero input, it will invariably take less time than if it has a nonzero input.

The time taken by the whole encryption process is the sum of these three times. If the multiplication being targeted has a zero input, then the mean of this time will be slightly lower than if the multiplication being targeted does not have a zero input. If we can reliably detect this difference, then we can detect whether or not the multiplication operation being targeted is getting zero inputs.

Timings can be acquired in two simple ways: Either the cryptanalyst makes extremely precise timings of each encryption, or he measures total time to encrypt many similar plaintext blocks at a time. In either case, however, he must then statistically test the hypothesis that one of these sets of times is significantly lower than the others.

A Ciphertext-Only Attack Requiring Precise Block Encryption Timings With precise timing of each encryption, we can apparently recover the key using ciphertext only. Our attack works as follows:

1. Record precise timings for n encryptions. Also store the resulting plaintexts. Let $T_{0..n-1}$ be the timings, and $C_{0..n-1}$ be the ciphertext blocks.
2. Group the ciphertexts and timings into 2^{16} subsets, based on the low-order 16 bits of the output.
3. Test the average times of each group against the average times of all the groups statistically, to find whether one of the sets has (with some acceptably high probability) a lower average than the other sets. If so, then the inputs to the last multiply of the output transformation must have been 0 for all inputs in that set. Solve for the last multiplicative subkey. If there is no difference, then either we've chosen some parameters (i.e., n) wrong, or the subkey is a 0.
4. Repeat steps 2-3, above, for the high-order 16 bits and the first multiplicative subkey of the output transformation. We now have 32 bits of expanded key.
5. We now attack the second additive subkey in the output transformation. For each possible value of this subkey, we look at which ciphertexts lead us to a zero value going into the first multiplication of the last round's MA box. For one of these subkey guesses, the average timing should be less than for all the other subkey guesses. This reveals the right subkey. If there is no difference, then either we've chosen some parameters wrong, or the first subkey in the MA-box is zero. We have now recovered 48 bits of expanded key.

6. We now attack the first additive subkey in the output transformation, and the first subkey in the MA-box. We do this as follows:
 - (a) Break the ciphertexts and timings up into 2^{16} subsets based on the value of the leftmost (first) input to the MA-box.
 - (b) For each possible subkey value for the first additive subkey of the output transformation, break each subset up into 2^{16} sub-subsets, based on what the value of the second MA-box input would be if this were the right subkey.
 - (c) For the right subkey, each subset will have one sub-subset which has a smaller timing value than all the other sub-subsets in that subset. We have now found 64 bits of subkey.
 - (d) We now choose any three of these sub-subsets, and use them to solve for the first multiplicative subkey of the MA-box. We have now found 80 bits of subkey, and can brute-force the remaining 48. (There are also ways to continue this attack.)

This kind of attack might be practical for recovering the key from a tamper-resistant box which always encrypts under the same IDEA key. The cryptanalyst does not need to know anything about the plaintext for this attack, but must always know precisely when the encryption started and when it ended. Chaining modes have no real impact on this attack.

2.2 An Adaptive Chosen Plaintext Timing Attack

An attack very similar to the one described above is possible, even if the cryptanalyst doesn't have the ability to measure each encryption time precisely. In this case, we require the ability to choose plaintext batches to send through the encryption algorithm, along with the ability to time these batches.

The attack works as follows:

1. Choose 2^{16} batches of plaintexts large enough that changing the input of an average of one multiply instruction per encryption to zero will be detectable in the timing, with high probability. (We need to specify numbers for the timing statistics here before we can know how many plaintexts must be in each batch.) Every plaintext has the same X_0 . Each batch of plaintexts has the same X_2 .
2. Determine the time required for each batch to be encrypted.
3. The batch that took the least time to encrypt indicates one equation involving some key material:

$$(X_0 \odot Z_0) = (X_2 \boxplus Z_2)$$

4. Generate another set of 2^{16} plaintexts to be encrypted, this time using a different value for X_0 , X_0^* . Follow the steps above, to get a second equation:

$$(X_0^* \odot Z_0) = (X_2 \boxplus Z_2)$$

In most cases, this should allow the cryptanalyst to recover the two key values Z_0 and Z_2 . (If $Z_4 = 0$, then this attack will simply not work—there won't be a significant difference in the times.)

5. Generate another set of 2^{16} batches of plaintexts, this time holding (A) constant by use of fixed values for X_0 and X_2 , and also holding X_3 constant. For each different batch, X_1 must take on a different value.

2.3 Generalizations

We detailed this attack assuming that the cryptanalyst was able to determine when a multiply by zero occurred by watching the relative encryption time. This is not the only side channel that can yield this information; radiation and power consumption can also leak this multiply-by-zero condition. Moreover, radiation and power consumption can generally determine the exact round where the multiplication by zero occurred, greatly simplifying the attack.

3 A Processor-Flag Attack Against RC5

There may be cases when we can learn the internal flags states of processors. For example, we may be able to determine the state of the carry flag after each half-round of RC5. Recall that an RC5 round looks like

$$\begin{aligned} R_i &= (R_{i-1} \oplus L_{i-1}) \ll^{L_{i-1}} + S_{2i-1} \\ L_i &= (L_{i-1} \oplus R_i) \ll^{R_i} + S_{2i} \end{aligned}$$

where S_i denote the round subkeys, (L_0, R_0) is the original plaintext, and (L_r, R_r) is the output of the last round. There is one final transformation

$$\begin{aligned} R_{r+1} &= (R_r \oplus L_r) \ll^{L_r} + S_{2r+1} \\ L_{r+1} &= L_r \end{aligned}$$

before we obtain the resulting ciphertext (L_{r+1}, R_{r+1}) (this last transformation makes the encryption and decryption processes identical).

RC5 is a variable-width cipher usually the width is set so that R_i (resp. L_i) fits into one register. Therefore the addition performed may cause the carry flag to be set and we denote C_{2i-1} (resp. C_{2i}) the value of the carry flags after the addition computing R_i (resp. L_i).

We will show that with high probability, an attacker can reconstruct S_{2r+1} given several ciphertext pairs $(L_{r+1,j}, R_{r+1,j})$ and the corresponding carry flags $C_{2r-1,j}$. Once an attacker determines S_{2r+1} , they can strip off the last half round and reapply our attack (reversing left and right).

As we will see in the next sections, each of the two possible values of $\text{msb}(SK_{2r-1})_1$ lead to exactly one value of SK_{2r+1} . Hence an attacker could simply guess the most significant bit of SK_{2i-1} for all $i \leq r$, solve for each of the subkeys, and

perform a few trial decryptions. If r is small (say 32), this is certainly feasible. However, in the event that r is too big, we must attempt to find $\text{msb}(SK_{2r-1})_1$ by other means. The next section gives an algorithm for doing exactly that.

3.1 Determining $\text{msb}(SK_{2r-1})_1$

Determining the most significant bit of SK_{2r-1} is rather simple. Consider three ciphertext pairs $(L_{r+1,j}, R_{r+1,j})$, $j = 1, 2, 3$ and their corresponding carry flags $C_{2r-1,j}$. Then we simply take the most significant bit of SK_{2r-1} to be the majority value of the carry flags $C_{2r-1,j}$. The analysis which shows that three pairs suffices follows.

First we must consider a simplified experiment. Let K be a randomly chosen n -bit value and consider the experiment in which we repeatedly chose a random n -bit value A and determine the value C of the carry flag for $A + K$. Then

$$P[C = 1|K = X] = P[A + X \geq 2^n] = X/2^n.$$

Furthermore, we can generalize this where we only consider the l most significant bits of K . Then

$$\begin{aligned} P[C = 1|\text{msb}(K)_l = X] &= \sum_{i=0}^{2^{n-l}-1} P[C = 1|K = X \cdot 2^{n-l} + i] \cdot P[\text{lsb}(K)_{n-l} = i] \\ &= \sum_{i=0}^{2^{n-l}-1} \frac{X \cdot 2^{n-l} + i}{2^{2n-l}} \\ &= X2^{-l} + 2^{-l-1} - 2^{-n-1}. \end{aligned}$$

Therefore, in order to estimate $\text{msb}(K)_l$ we simply need to perform sufficiently many trials so the X such that

$$\mu' - t(X2^{-l} + 2^{-l-1} - 2^{-n-1})$$

is minimal satisfies $\text{msb}(K)_l = X$ with high probability, where μ' is the observed number of carries and t is the number of trials. Let $p_l(X)$ denote the probability of a carry when $\text{msb}(K)_l = X$. Then

$$p_l(X) = X2^{-l} + 2^{-l-1} - 2^{-n-1}$$

To approximate the number of trials, we assume that the distribution of μ' is normal. After t trials with μ' observed carries, we have

$$P \left[t p_l(X) - 3\sqrt{t p_l(X)(1 - p_l(X))} < \mu' < t p_l(X) + 3\sqrt{t p_l(X)(1 - p_l(X))} \right] \approx 0.997.$$

Hence we want to choose t such that

$$p_l(X) - p_l(X - 1) > 3/2\sqrt{p_l(X)(1 - p_l(X))}/t$$

for all $X > 1$. This gives

$$\begin{aligned} p_l(X) - p_l(X-1) > 3/2\sqrt{p_l(X)(1-p_l(X))/t} &\Leftrightarrow 2^{-l} > 3/2\sqrt{p_l(X)(1-p_l(X))/t} \\ &\Leftrightarrow 2^{-2l} > (9/4)p_l(X)(1-p_l(X))/t \\ &\Leftrightarrow t > 2^{2l-2}9p_l(X)(1-p_l(X)) \end{aligned}$$

which will be roughly maximal when $X = 2^{l-1}$ and hence

$$\begin{aligned} t &> 2^{2l-2}9p_l(2^{l-1})(1-p_l(2^{l-1})) \\ &= 2^{2l-2}9(2^{-2} - 2^{-2l-2} + 2^{-l-n-1} - 2^{-2n-2}) \\ &= 9(2^{2l-4} - 2^{-4} + 2^{l-n-3} - 2^{2l-2n-4}). \end{aligned}$$

We are interested in the case where $l = 1$ and hence need

$$t > 9(2^{-2} - 2^{-4} + 2^{-n-2} - 2^{-2n-2})$$

pairs. For $n = 32$ this gives $t \approx 1.69$. Therefore we can take three ciphertext pairs and let $\text{msb}(SK_{2r-1})_1$ be the majority value of the carry flags $C_{2r-1,j}$.

3.2 Determining $\text{lsb}(SK_{2r+1})_1$

Once we have determined the most significant bit of SK_{2r-1} , we can use it to determine the least significant bit of SK_{2r+1} . The algorithm is rather simple: we choose plaintext/ciphertext pairs $(L_{r+1,j}, R_{r+1,j})$ such that $L_{r+1,j} \equiv 1 \pmod{32}$ and $C_{2r-1} \neq \text{msb}(SK_{2r-1})_1$.

The former condition ensures that if we know the most significant bit of $R_{r,j}$, then we will know the least significant bit of $R_{r+1,j} \boxplus S_{2r+1}$. The latter condition ensures that we know the most significant bit of $R_{r,j}$. After all, if $\text{msb}(SK_{2r-1})_1 = 1$ and $C_{2r-1} = 0$ we know that $\text{msb}(R_{r,j})_1 = 1$. Similarly, if $\text{msb}(SK_{2r-1})_1 = 0$ and $C_{2r-1} = 1$ we know that $\text{msb}(R_{r,j})_1 = 0$. Hence

$$\text{msb}(R_{r,j})_1 = \text{msb}(SK_{2r-1})_1. \quad (1)$$

From the above and the formula for computing $R_{r+1,j}$ it is easy to see that

$$\text{lsb}(R_{r+1,j} \boxplus S_{2r+1})_1 = \text{msb}(R_{r,j})_1 \oplus \text{msb}(L_{r,j})_1$$

or

$$\text{lsb}(S_{2r+1})_1 = (\text{msb}(SK_{2r-1})_1 \oplus \text{msb}(L_{r+1,j})_1) \boxplus \text{lsb}(R_{r+1,j})_1.$$

Note that we only need one ciphertext pair to determine $\text{lsb}(SK_{2r+1})_1$.

3.3 Determining Remaining Bits of SK_{2r+1}

Determining the remaining bits of SK_{2r+1} comes from generalizing the attack of the previous section. Here we assume that we know the j least significant bits of SK_{2r+1} and wish to determine the $j + 1$ st bit. Again we choose a ciphertext pair (L_{r+1}, R_{r+1}) such that $C_{2r-1} \neq \text{msb}(SK_{2r-1})_1$. However, this time we choose the pair so that $L_{r+1} \equiv j + 1 \pmod{32}$.

The former condition ensures that we know the most significant bit of R_r by the same argument as in the previous section. The latter condition ensures that we know the $j + 1$ st bit of $R_{r+1} \boxplus S_{2r+1}$. Since we know $\text{lsb}(S_{2r+1})_j$, we can compute $\text{lsb}(R_{r+1} \boxplus S_{2r+1})_j$. However, we also know the $j + 1$ st bit of the difference as it is a function of $R_{r+1} \boxplus \text{lsb}(S_{2r+1})_j$, $\text{msb}(R_r)_1$ and $\text{msb}(L_r)_1$. Hence

$$\begin{aligned} \text{lsb}((R_r \oplus L_r) \ll L_r)_j &= \text{lsb}(R_{r+1})_j \boxplus \text{lsb}(S_{2r+1})_j \\ \Rightarrow \text{lsb}(S_{2r+1})_{j+1} &= \text{lsb}(R_{r+1})_{j+1} \boxplus (\text{lsb}((R_r \oplus L_r) \ll L_r)_j \\ &\quad \boxplus 2^j \cdot (\text{msb}(R_r)_1 \oplus \text{msb}(L_r)_1)) \end{aligned}$$

Of course $L_r = L_{r+1}$ so this formula allows us to determine the $j + 1$ st bit of S_{2r+1} directly. Repeatedly applying this algorithm for $j = 2, \dots, 32$ we recover the remaining bits of S_{2r+1} .

3.4 Adaptive Chosen-Plaintext Attack

We can recover S_1 much more directly using a chosen-plaintext attack which requires n chosen texts. Once we determine S_1 we can peel off the first half-round and repeat the attack for the remaining subkeys.

The attack is a very simple binary search on S_1 . The crucial observation is that $C_1 = 1$ iff $(R_0 \oplus L_0) \ll L_0 \boxplus S_1 \geq 2^n$. If we let $L_0 = 0$, this simplifies to $R_0 \boxplus S_1 \geq 2^n$. Therefore we perform a simple binary search on $2^n \boxplus S_1$: $C_1 = 1$ iff $R_0 > 2^n \boxplus S_1$.

3.5 Generalizations

This is not the only side channel that can be used to cryptanalyze RC5; other side-channel information can also be used to break the cipher. For example, the timing may be different depending on the number of bits rotated. This information can be used to recover the RC5 key [Koc98]. Or the power consumed by the rotate mechanism might be different depending on the Hamming weight of the bits rotated.

4 A Hamming-Weight Attack Against DES

Next we introduce Hamming-weight cryptanalysis. This assumes we have a side channel that gives information on the Hamming weight of intermediate encryption values. We claim that this model is not implausible: for instance, in some

hardware implementations total power consumption is correlated to the total Hamming weight of all intermediate values, and in software timing data may leak information about the Hamming weight of internal variables when certain operations (e.g. integer multiplication) are used.

We show here that Hamming weight side channels can enable powerful ciphertext-only attacks in many cases. We will concentrate throughout on cryptanalysis of DES for concreteness, but it should become clear that these attacks will apply directly to any product cipher.

Let's start first with a very simple scenario. Assume that we are provided with a side channel that discloses the Hamming weight of the block after 15 rounds of encryption (i.e. the input to the 16th and final round). Then attacks to recover the last-round subkey abound. For instance, we could simply guess the 48-bit last-round subkey, and verify correct guesses on a few known ciphertexts. This attack will require about $48/\log_2 \sqrt{32\pi} \approx 15$ ciphertexts and offline work equivalent to 2^{44} trial encryptions; the computational complexity could be reduced to about 2^{22} with meet-in-the-middle techniques.

For reasons that will become clear later, we wish to describe a different statistical attack which uses the Hamming weight of the input to the last round. Let $(R, L \oplus F(L))$ be the last-round input corresponding to the i th ciphertext (L, R) where $F(L)$ is the output of the Feistel F function under the last-round subkey. We write $W = \text{wt } F(L)$ for the Hamming weight of the output of the last-round Feistel function; W is easily determined from the side channel. Also, we write S for the Hamming weight of the 4-bit output of the first S-box in the computation of $F(L)$, and N for the total Hamming weight of the other S-box outputs, so that $W = S + N$. Then guessing the 6 key bits entering the first S-box (in the 16th round) gives us S if the guess was correct, or (say) T otherwise (where T is a random variable with the same distribution as S , but T is independent of S). The core idea of the statistical attack is that S is strongly correlated with the known values $W = S + N$, but T is not, so we can detect correct guesses at those 6 key bits by the statistically-significant correlation that results.

The statistical attack thus proceeds as follows. Suppose we have n ciphertexts where the side channel discloses $W[1], \dots, W[n]$. Guess the 6 key bits k entering the first S-box and compute the Hamming weight of that S-box's output, calling it (say) $U_k[1], \dots, U_k[n]$. Calculate a measure of correlation² $c_k = \sum_{i=1}^n U_k[i]W[i]/n$, which is an estimate at the expected value $\mathbb{E}U_k W$ of $U_k \cdot W$. When k is correct, we get $U_k[i] = S[i]$, and thus c_k is an estimate of $\mathbb{E}SW = \mathbb{E}S(S + N) = \mathbb{E}S^2 + \mathbb{E}S \mathbb{E}N$; when k is false, c_k is an estimate of $\mathbb{E}TW = (\mathbb{E}S)^2 + \mathbb{E}S \mathbb{E}N$. Therefore, the counter c_k is expected to be noticeably larger when k is correct. If n is sufficiently large, we should be able to pick out the correct value of k from the largest of the 64 counters.

² It is in fact equivalent in power to calculating the observed correlation coefficient ρ , or the covariance for that matter.

Of course, once we have determined the correct values of the 6 key bits entering the first S-box, we can repeat the attack for each of the other S-boxes in turn, until we have recovered the entire last-round subkey. In practice one could make do with significantly fewer ciphertexts by treating several S-boxes at once; here we focus on giving the essence of the central ideas of the attack, with an eye towards applying them to a wider class of Hamming-weight-based side channels.

We now analyze the complexity of this algorithm. The random variables S, T are independent symmetric binomial random variables with mean 2; also N is a symmetric binomial with mean 14. We see that $\mathbb{E}(SW - TW) = \mathbb{E}S^2 - (\mathbb{E}S)^2 = 1$. Also, a bit of computation shows that $\text{Var}(SW - TW) = 23^2$. Letting k be a (generic) incorrect guess and K be the correct guess, we see that $c_K - c_k$ will be approximately Gaussian with mean 1 and standard deviation $23/\sqrt{n}$ when n is not too small. We expect success when c_K is larger than all the incorrect c_k counter values, and we can roughly estimate the probability of this as $\text{Prob}(c_K > c_k)^{63} = \Phi(\sqrt{n}/23)^{63}$. Therefore, with $n = (3 \cdot 23)^2 \approx 4800$ ciphertexts, we expect to succeed with probability about $(1 - .0013)^{63} \approx .92$.

To recap, we have expressed the known Hamming weight W as a sum $W = S + N$ of “signal” S and “noise” N . Each guess at the 6 key bits entering the first S-box gives us a list of candidate observations for S . This reduces the problem of recognizing correct guesses to the problem of filtering out the noise from a noisy signal; this, in turn, is made possible because S is strongly correlated with $S + N$.

This technique can be generalized to scenarios with just about any Hamming-weight-based side channel imaginable.

For instance, imagine a side channel which gives us W , the total weight of all of the DES F function outputs summed over all 16 rounds. This is a good deal more plausible than our previous model, where we obtained the Hamming weight of only the last-round F function output; however, it may not be immediately obvious how to use such a side channel to break DES. We note that the statistical techniques developed above will apply immediately. As before, we let S stand for the total Hamming weight of the output of the first S-box in the last round. The total weight W can be expressed as $W = S + N$, where N is a sum of 127 other S-box outputs. Thus N can be treated as a symmetric binomial random variable of mean 254 which is independent of S . The attack proceeds as before, though we will of course need significantly more known ciphertexts. We estimate that $n = 2^{20}$ known ciphertexts and offline work comparable to 2^{19} trial encryptions suffices to recover the entire DES key with very high probability. This figure could be reduced to about 2^{18} known ciphertexts and 2^{37} offline work by simultaneously guessing 24 key bits entering 4 S-boxes.

In some environments, we may not be able to obtain the total Hamming weight of all the F function outputs, but we may be able to obtain a “noisy” version of it. (As an example, imagine a hardware implementation where the power consumption reveals the total Hamming weight of all intermediate values

computed during a single DES encryption, or even something correlated to this weight. This would yield a side channel which is correlated to the total Hamming weight of all F function outputs.) In these situations, it is clear that we can filter out the noise as before: the same statistical technique still works, though more ciphertexts will be needed to compensate for the stronger “noise” contribution to the side channel value.

So far we have concentrated on ciphertext-only attacks. In fact, by symmetry, one can just as easily apply the attacks to scenarios where only the plaintext is known, and not the ciphertext! We are not aware of any other cryptanalytic technique where this is possible.

In summary, we see that even a side channel which is only mildly correlated to values of interest (such as the input to the last round) can be used to mount a powerful statistical attack against just about any product cipher. These attacks require only known-ciphertexts, and so should be quite practical to mount in practice. This shows that cryptosystem implementors must take great care to avoid even the slightest correlation between observable outputs and internal values.

5 Conclusions and Further Directions

The purpose of this paper was to demonstrate the power of side-channel cryptanalysis against product ciphers. Our attacks are by no means exhaustive; the algorithms discussed have other possible side channels and other attacks are possible given other side channel information. And other product ciphers are vulnerable to similar attacks. We believe attacks based on cache hit ratio in large S-box ciphers like Blowfish [Sch94], CAST [Ada97], and Khufu [Mer91] are possible.

Stream ciphers with irregular clocking features can be especially vulnerable to side-channel attacks. A5 [XHW94], PIKE [And95], Gollman cascades [CG88], shrinking and self-shrinking generators [CKM94,MS94], and any of the family of alternating stop-and-go generators [Sch96] are easily breakable if an attacker knows how many LFSRs clocked for each output. Implementations of RC4 [Sch96] that have different side-channel characteristics when $i = j$ are also vulnerable.

Public-key algorithms are vulnerable. Kocher showed how to mount a timing attack against several public-key algorithms [Koc96]. These results can be generalized to any primitive that uses multiplication modulo large numbers for security, e.g. stream ciphers like Blum-Blum-Shub [BBS86] and hash functions like IBC Hash.

The open questions lead in two different directions: how to obtain more detailed side-channel information, and how little side-channel information is required to break a cryptographic primitive. With regards to the former, we leave that to the electronic engineers. We have collected side-channel information using both timing and power channels, and have often been surprised by how easy it

is. We can only speculate how much more information a well-equipped hardware laboratory can collect.

As to the second question, the surprising result from this research is that the amount of side-channel information necessary to break a product cipher is very small. Ciphers have not been designed with side channels in mind; hence, they are often very vulnerable to analysis using them.

It is our belief that most operational cryptanalysis makes use of side-channel information. Sound as a side-channel—listening to the rotation of electromechanical rotor machines—was alluded to in Kahn [Kah67]. Van Eck radiation—another side channel—has been demonstrated as a way to get plaintext [vEc85]. And Peter Wright discussed data leaking onto a transmission line as a side channel used to break a French cryptographic device [Wri87].

Using side channels to break cryptographic primitives is such a powerful notion that it is reasonable to expect intelligence organizations to have built on the successes alluded to in the previous paragraph. By continuing to research both the collection of side-channel data and the vulnerabilities to specific primitives to side-channel data, it is our hope that we can begin to build mathematical algorithms that are more resistant to side-channel cryptanalysis as well as implementations that leak less side-channel data.

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