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SIDE-CHANNEL ATTACKS 2: SYMMETRIC KEY CRYPTO

TTM4205 – Lecture 8

Tjerand Silde

27.09.2024



Announcements

Previous Lecture

SCA on Symmetric Ciphers



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Reference Group Meeting

We had a reference group meeting on Monday this week and the minutes are available on the wiki. A short summary:

- Lectures:
 - We recommend to check out the book chapters and references in the slides if you miss a lecture
 - We will continue with discussions during the lectures and hence not record any of them
- Essay:
 - Recall that you need to work in groups of 2-3 students, and it is smart to start thinking about it soon



Reference Group Meeting

A short summary (continued):

Lab sessions:

- The first half will be in B2 and the second half in the CRYPTO-LAB when working on side-channel attacks
- You can still get help to install ChipWhisperer, but we also recommend to use the CRYPTO-LAB computers
- You can do the lab exercises in the order you want, but you should follow the tasks chronologically
- Recall the you are allowed to work in smaller groups for the RSA-lab, but answers must be individual

Ed Forum:

We recommend to more actively use the forum when you have questions or want to form a group for the essay

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Black Box Crypto

We design the security of a cryptographic scheme to follow Kerckhoff's principle: if everything about the scheme, except for the key, is known, then the scheme should be secure.

We analyze the scheme mathematically as black-box algorithms that take some (public or secret) input and give some (public or secret) output, and prove it secure concerning the algorithm description and the public data.

However, security depends on your model. In practice, it matters how these algorithms are implemented and what kind of information the *physical* system leaks about the inner workings of the algorithm computing on secret data.



Leakage

- ► The time it takes to compute...
- ► The power usage while computing...
- ► The electromagnetic radiation...
- ► The temperature variation...
- ► The memory pattern accessed...
- The sounds your laptop makes...

Attack Categories

- Remote vs physical attacks
- Software and hardware attacks
- Passive vs active attacks
- Invasive vs non-invasive attacks



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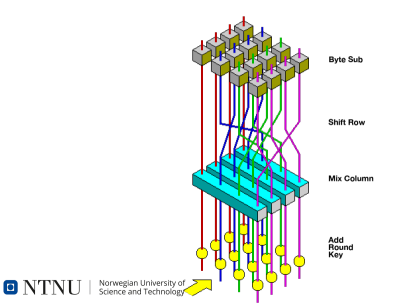
Recall: AES

- AES is a symmetric key encryption scheme
- AES is a substitution-permutation network
- AES-128: uses 10 rounds and 128-bit keys
- ▶ Works on 4 × 4 column order array of 16 bytes
- Long messages are divided into 16 byte blocks
- Some modes of operations: ECB, CTR, GCM, etc.

Check out chapter 4 in Serious Cryptography by JPA.

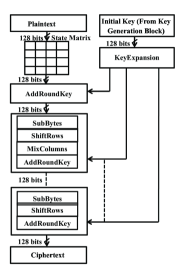


Recall: AES



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Recall: AES



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Weaknesses and Defenses

In the following slides we will look at the common ways to implement AES and its components. For each algorithm, try to point out potential information leakage and protection.



Example Code

```
def encrypt(key, plaintext):
2
          # AddRoundKey for initial round
3
          ciphertext = AddRoundKey(plaintext, key[0])
5
          for i in range(1, rounds):
6
             ciphertext = SubBytes(ciphertext)
7
             ciphertext = ShiftRows(ciphertext)
8
             ciphertext = MixColumns(ciphertext)
9
             ciphertext = AddRoundKey(ciphertext, key[i])
10
11
          # Final round (no MixColumns)
12
          ciphertext = SubBytes(ciphertext)
13
          ciphertext = ShiftRows(ciphertext)
14
          ciphertext = AddRoundKey(ciphertext, key[rounds])
15
16
          return ciphertext
17
```



Differential Power Analysis

Differential Power Analysis

Paul Kocher, Joshua Jaffe, and Benjamin Jun

Cryptography Research, Inc. -607 Market Street, 5th Floor-San Francisco, CA 94105, USA. http://www.cryptography.com E-mail: (paul.josh,ben)@cryptography.com.

Abstract. Cryptosystem designers frequently assume that secrets will be manipulated in closed, reliable computing environments. Unfortunately, actual computers and microchips leak information about the operations they process. This paper examines specific methods for analyzing power consumption measurements to find secret keys from tamper resistant devices. We also discuss approaches for building cryptosystems that can operate securely in existing hardware that leaks information.

Keywords: differential power analysis, DPA, SPA, cryptanalysis, DES

Figure: https://paulkocher.com/doc/DifferentialPowerAnalysis.pdf2



Simple Power Analysis (on DES)

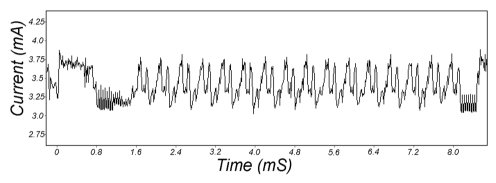


Figure 1: SPA trace showing an entire DES operation.

Detailed SPA (on DES)

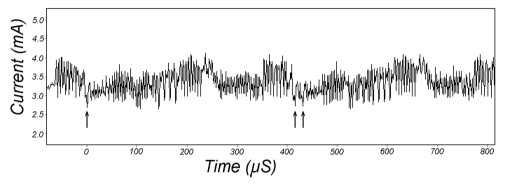


Figure 2: SPA trace showing DES rounds 2 and 3.

Correlation

Statistical Analysis via Pearson Correlation Coefficient ρ

- Linear relationship between 2 random variables (how much do they change together)
- X: predictions corresponding to one key hypothesis
- Y: measured samples corresponding to one point in time

$$\rho = \frac{\operatorname{Cov}(X, Y)}{\sqrt{\operatorname{Var}(X) \cdot \operatorname{Var}(Y)}} = \frac{\operatorname{E}[(X - \mu_X)(Y - \mu_Y)]}{\sigma_x \sigma_y}$$

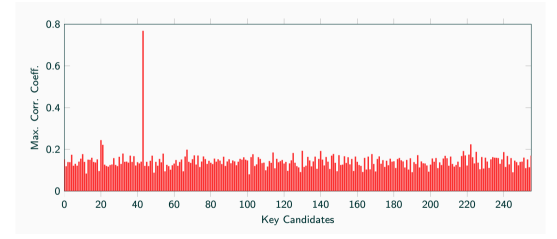
 $\begin{array}{l} {\rm Cov} = {\rm Covariance},\\ {\rm Var} = {\rm Variance},\\ {\rm E} = {\rm Expected \ value},\\ \sigma = {\rm Standard \ deviation},\\ \mu = {\rm Mean} \end{array}$

Estimate:

$$r = \frac{\sum_{i} (x_i - \overline{x})(y_i - \overline{y})}{\sqrt{\sum_{i} (x_i - \overline{x})^2} \sqrt{\sum_{i} (y_i - \overline{y})^2}}$$

$$\overline{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$$

Key Candidates



Potential Weaknesses

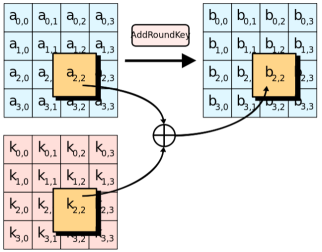
Some information leak directly:

- > We can easily see how many rounds are computed
- We can easily see which operation is computed
- We can compare known traces with the first round

Let us look at the underlying operations in more detail.

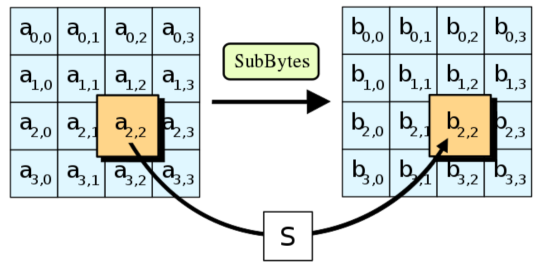


AddRoundKey

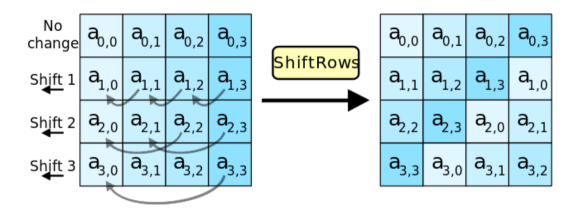




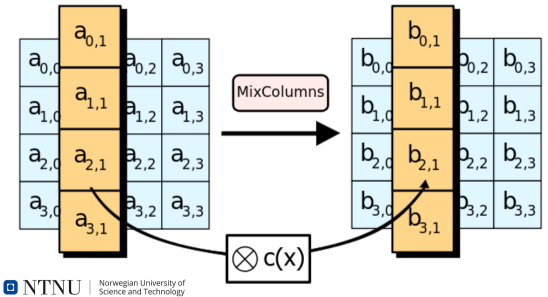
SubBytes (S-Box)



ShiftRows



MixColumns



Potential Weaknesses

Computation after AddRoundKey might leak HW

- SubBytes is a non-linear operation (inverses)
- MixColumns is a polynomial/matrix multiplication
- Algebraic operations are computed over GF(2⁸)

Cache-timing attacks on AES

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Potential Weaknesses

- NIST when standardizing the SubBytes in AES: "Table lookup: not vulnerable to timing attacks"
- Several finalists in the competition were secure, but Rijndael was fastest and this was important
- Flush+Reload attacks on cache leaks the secret indices of the SubBytes lookup table



Potential Defenses

We must ensure one of the following:

- Avoid memory access, or
- Always read all entries, or
- Disable cache-sharing

The latter is impractical and affects general performance.



MixColumns

```
def MixColumns(state):
         def single_col(col):
             b = (col << 1) ^ (0x11B \& -(col >> 7))
             col mixed = [
                 b[0] ^ col[3] ^ col[2] ^ b[1] ^ col[1],
8
                 b[1] ^ col[0] ^ col[3] ^ b[2] ^ col[2],
9
                 b[2] ^ col[1] ^ col[0] ^ b[3] ^ col[3],
10
                 b[3] ^ col[2] ^ col[1] ^ b[0] ^ col[0].
12
             return col_mixed
13
14
         state[:, 0] = single_col(state[:, 0])
15
         state[:, 1] = single_col(state[:, 1])
16
         state[:, 2] = single_col(state[:, 2])
17
         state[:, 3] = single_col(state[:, 3])
18
         return state
19
```

Sub-Algorithm

```
def AddRoundKey(self, state, key):
1
         return np.bitwise_xor(state, key)
2
3
     def SubBytes(self, state):
4
         return self.S_box[state]
5
6
     def ShiftRows(self. state):
7
         return state.take(
8
          (0, 1, 2, 3, 5, 6, 7, 4, 10, 11, 8, 9, 15, 12, 13, 14)
9
         ).reshape(4, 4)
10
```

SubBytes (S-Box)

self.S_box = np.array(

[0x63. 0x7c. 0x77. 0x7b. 0xf2. 0x6b. 0x6f. 0xc5. 0x30. 0x01. 0x67. 0x2b. 0xfe. 0xd7. 0xab. 0x76. 0xca. 0x82. 0xc9. 0x7d. 0xfa. 0x59. 0x47. 0xf0. 0xad. 0xd4. 0xa2. 0xaf. 0x9c. 0xa4. 0x72. 0xc0. 0xb7. 0xfd. 0x93. 0x26. 0x36. 0x3f. 0xf7. 0xcc. 0x34. 0xa5. 0xe5. 0xf1. 0x71. 0xd8. 0x31. 0x15. 0x04. 0xc7. 0x23. 0xc3. 0x18. 0x96. 0x05. 0x9a. 0x07. 0x12. 0x80. 0xe2. 0xeb. 0x27. 0xb2. 0x75. 0x09, 0x83, 0x2c, 0x1a, 0x1b, 0x6e, 0x5a, 0xa0, 0x52, 0x3b, 0xd6, 0xb3, 0x29, 0xe3, 0x2f, 0x84, 0x53, 0xd1, 0x00, 0xed, 0x20, 0xfc, 0xb1, 0x5b, 0x6a, 0xcb, 0xbe, 0x39, 0x4a, 0x4c, 0x58, 0xcf, 0xd0. 0xef. 0xaa. 0xfb. 0x43. 0x4d. 0x33. 0x85. 0x45. 0xf9. 0x02. 0x7f. 0x50. 0x3c. 0x9f. 0xa8. 0x51. 0xa3. 0x40. 0x8f. 0x92. 0x9d. 0x38. 0xf5. 0xbc. 0xb6. 0xda. 0x21. 0x10. 0xff. 0xf3. 0xd2. 0xcd. 0x0c. 0x13. 0xec. 0x5f. 0x97. 0x44. 0x17. 0xc4. 0xa7. 0x7e. 0x3d. 0x64. 0x5d. 0x19. 0x73. 0x60. 0x81. 0x4f. 0xdc. 0x22. 0x2a. 0x90. 0x88. 0x46. 0xee. 0xb8. 0x14. 0xde. 0x5e. 0x0b. 0xdb. 0xe0. 0x32. 0x3a. 0x0a. 0x49. 0x06. 0x24. 0x5c. 0xc2. 0xd3. 0xac. 0x62. 0x91. 0x95. 0xe4. 0x79. 0xe7, 0xc8, 0x37, 0x6d, 0x8d, 0xd5, 0x4e, 0xa9, 0x6c, 0x56, 0xf4, 0xea, 0x65, 0x7a, 0xae, 0x08, 0xba, 0x78, 0x25, 0x2e, 0x1c, 0xa6, 0xb4, 0xc6, 0xe8, 0xdd, 0x74, 0x1f, 0x4b, 0xbd, 0x8b, 0x8a, 0x70. 0x3e. 0xb5. 0x66. 0x48. 0x03. 0xf6. 0x0e. 0x61. 0x35. 0x57. 0xb9. 0x86. 0xc1. 0x1d. 0x9e. 0xe1. 0xf8. 0x98. 0x11. 0x69. 0xd9. 0x8e. 0x94. 0x9b. 0x1e. 0x87. 0xe9. 0xce. 0x55. 0x28. 0xdf. 0x8c, 0xa1, 0x89, 0x0d, 0xbf, 0xe6, 0x42, 0x68, 0x41, 0x99, 0x2d, 0x0f, 0xb0, 0x54, 0xbb, 0x16], np.uint8)

Bitslicing

A Fast New DES Implementation in Software

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Bitslicing

Technique to avoid side-channel analysis:

- ▶ Work over bits not bytes in GF(2⁸)
- Only use OR, AND, XOR, NAND, etc.
- Execute operations on vectors
- Is slower, but constant time
- Need a circuit for table lookup
- Integrated in hardware AES

We can combine this with randomized masking.

Masking

Provably Secure Higher-Order Masking of AES^{*}

Matthieu Rivain¹ and Emmanuel Prouff²

¹ CryptoExperts matthieu.rivain@cryptoexperts.com ² Oberthur Technologies e.prouff@oberthur.com

Figure: https://eprint.iacr.org/2010/441.pdf



AES Masking

- d-order masking: split secret in d parts
- linear operations are easy, non-linear not
- AddKey, ShiftRows and MixColumns are linear
- SubBytes is not linear: requires extra work
- statistical analysis is exponential in d
- added work scales with d log₂ d operations

Masking AND

Secure logical AND. Let *a* an *b* be two bits and let *c* denote AND(a, b) = ab. Let us assume that *a* and *b* have been respectively split into d + 1 shares $(a_i)_{0 \le i \le d}$ and $(b_i)_{0 \le i \le d}$ such that $\bigoplus_i a_i = a$ and $\bigoplus_i b_i = b$. To securely compute a (d + 1)-tuple $(c_i)_{0 \le i \le d}$ s.t. $\bigoplus_i c_i = c$, Ishai *et al.* perform the following steps:

For every 0 ≤ i < j ≤ d, pick up a random bit r_{i,j}.
 For every 0 ≤ i < j ≤ d, compute r_{j,i} = (r_{i,j} ⊕ a_ib_j) ⊕ a_jb_i.
 For every 0 ≤ i ≤ d, compute c_i = a_ib_i ⊕ ⊕_{i≠i} r_{i,j}.

Masking AND

The completeness of the solution follows from:

$$\bigoplus_{i} c_{i} = \bigoplus_{i} \left(a_{i}b_{i} \oplus \bigoplus_{j \neq i} r_{i,j} \right) = \bigoplus_{i} \left(a_{i}b_{i} \oplus \bigoplus_{j > i} r_{i,j} \oplus \bigoplus_{j < i} (r_{j,i} \oplus a_{i}b_{j} \oplus a_{j}b_{i}) \right)$$
$$= \bigoplus_{i} \left(a_{i}b_{i} \oplus \bigoplus_{j < i} (a_{i}b_{j} \oplus a_{j}b_{i}) \right) = \left(\bigoplus_{i} a_{i} \right) \left(\bigoplus_{i} b_{i} \right) .$$

Timings

Table 2. Comparison of secure AES implementations

Method	Reference	cycles	RAM (bytes)	ROM (bytes)
Unprotected Implementation				
No Masking	Na.	3×10^3	32	1150
First Order Masking				
Re-computation	[23]	10×10^3	256 + 35	1553
Tower Field in \mathbb{F}_4	[28, 29]	77×10^3	42	3195
Our scheme for $d = 1$	This paper	129×10^3	73	3153
Second Order Masking				
Double Re-computations	[38]	594×10^3	512 + 90	2336
Single Re-computation	[34]	672×10^3	256 + 86	2215
Our scheme for $d = 2$	This paper	271×10^3	79	3845
Third Order Masking				
Our scheme for $d = 3$	This paper	470×10^3	103	4648



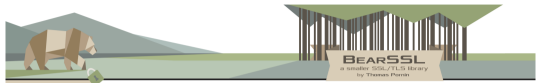
Summary

Protecting secret key computations are difficult. We need to:

- avoid lookup tables
- constant time operations
- vectorize operations
- use randomness/masking



Bear SSL



MAIN API DOCUMENTATION BROWSE SOURCE CODE CHANGE LOG PROJECT GOALS ON NAMING THINGS SUPPORTED CRYPTO ROADMAP AND STATUS OOP IN C API OVERVIEW X.509 CERTIFICATES CONSTANT-TICATES

Why Constant-Time Crypto?

In 1996, Paul Kocher published a novel attack on RSA, specifically on RSA *implementations*, that extracted information on the private key by simply measuring the time taken by the private key operation on various inputs. It took a few years for people to accept the idea that such attacks were practical and could be enacted remotely on, for instance, an SSL server; see this article from Boneh and Brunely in 2003, who conclude that:

Our results demonstrate that timing attacks against network servers are practical and therefore all security systems should defend against them.

Since then, many timing attacks have been demonstrated in lab conditions, against both symmetric and asymmetric cryptographic systems.

Figure: https://www.bearssl.org/constanttime.html#aes



Questions?

