Leakage Assessment Report for First-order Masked

GIFT-COFB

Shuohang Peng Jiangxue Liu Bohan Yang Wenping Zhu Leibo Liu July 24, 2022

- 1. Target implementation
- (a) Algorithm: GIFT-COFB.
- (b) Team: Alexandre Adomnicai.
- (c) Variant name: First-order masked ARMv7-M implementations of GIFT-COFB AEAD scheme
- (d) URL: https://github.com/aadomn/giftcofb adomnicai
- (e) GitHub commit hash: 6595c7373d40602e1d6c00f6f73f435d7869efac
- (f) Protection method: Boolean masking.
- (g) Protection order: 1.
- 2.Experimental setup
- (a) Measurement platform and device-under-evaluation: ChipWhisperer CW308 with STM32F303 UFO target.
- (b) Description of measurements: The design-under-evaluation power consumption is measured with the voltage drop across the on-board 12 Ω shunt resistor.
- (c) Usage of bandwidth limiters, filters, amplifiers, etc. and their specification: N/A.
- (d) Frequency of operation: 8 MHz.
- (e) Oscilloscope and its major characteristics: **Teledyne LeCroy WaveRunner 8404M with 4 GHz bandwidth was used to collect traces.**
- (f) Sampling frequency and resolution: Sampling rate of 25 MS/s and 8-bit sample resolution were used.
- (g) Are sampling clock and design-under-evaluation clock synchronized? No.
- 3.Leakage assessment characteristics
- (a) Leakage assessment type: Fixed message vs. random message t-test at first order and fixed key vs. random key t-test at first order. [GGR11]
- (b) Number of traces used: 100,000.
- (c) Data inputs and performed operations: **Tested operation is the**crypto_aead_encrypt_shared/crypto_aead_decrypt_shared. Input test vectors are
 generated on PC and sent to the target board.
- (d) Source of pseudorandom inputs: **The rand() and srand()(Generate random seed from PC) functions in C.**
- (e) Trigger location relative to the execution start time of the algorithm: **Scope trigger is set** before and after crypto_aead_encrypt_shared/crypto_aead_decrypt_shared.
- (f) Time required to collect data for a given leakage assessment: About 90 minutes.
- (g) Total time of the assessment: **About 90 minutes.**

- (h) Availability of raw measurement results: Per request.
 - 4. Results of leakage assessment
- (a) Since the type of implementation is not specified in the documentation, we first perform the fixed message vs. random message t-test on the entire implementation. The result of protected encryption on 100,000 traces is shown in Figure 1(top: trigger and trace, button: t-test result). The result of protected decryption on 100,000 traces is shown in Figure 2.

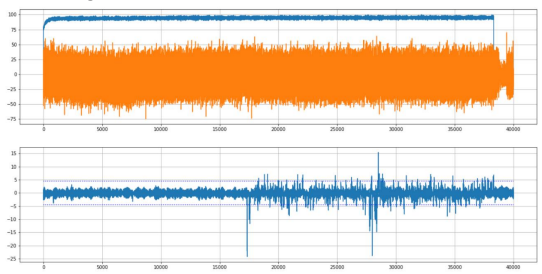


Figure 1: First-order t-test results of encryption with the fixed message vs. random message (100,000 traces).

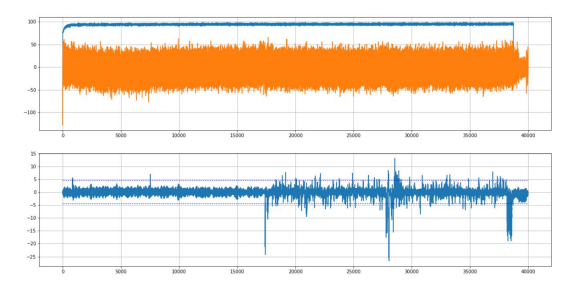


Figure 2: First-order t-test results of decryption with the fixed message vs. random message (100,000 traces).

It can be seen that there are leaks in the implementation, and it mainly exists in the second half of the entire encryption and decryption process(This half of the algorithm mainly performs encryption and decryption operations.). In the "api.h", we find they only divide the key into shares, thus we think this implementation may be a level implementation, which resists DPA in the subkey generation stage and resists SPA in the encryption and decryption stage[M20][PSV15].

```
#define CRYPTO KEYBYTES
2
   #define CRYPTO NSECBYTES
                                0
3
   #define CRYPTO_NPUBBYTES
                                16
4 #define CRYPTO_ABYTES
                                  16
5 #define CRYPTO_NOOVERLAP
   #define CRYPTO_BYTES
                                 32
8 #define NUM SHARES M ---
  #define NUM_SHARES_C ----
10 #define NUM SHARES AD ---
11 #define NUM_SHARES_NPUB -
12 #define NUM_SHARES_KEY *- *2 // 1st-order masking => 2 shares
```

Figure 3: Settings of shares number in api.h

Therefore we do the the fixed key vs. random key t-test to check for leaks. The result of protected encryption on 1M traces is shown in Figure 4. The result of protected decryption on 1M traces is shown in Figure 5.

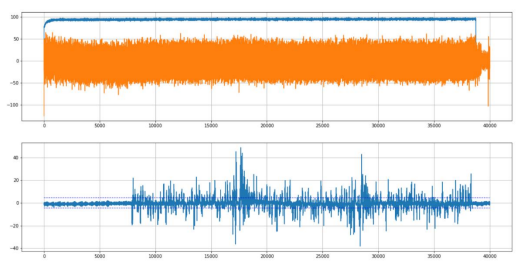


Figure 4: First-order t-test results of encryption with the fixed key vs. random key (1M traces).

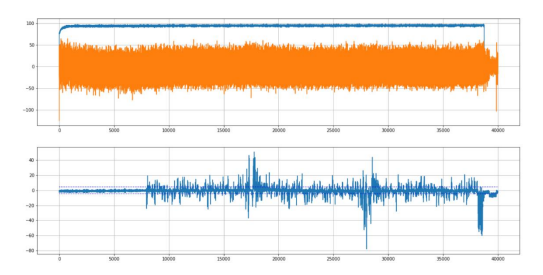


Figure 5: First-order t-test results of decryption with the fixed key vs. random key (1M traces).

(b) Leakage analysis: It can be seen that there are leaks in both ttests, and we have located the specific locations where these leaks occur. For the fixed message vs. random message t-test, we placed the trigger on both sides of the code containing m (decryption corresponds to c) and ad, as shown by the red dashed lines in Figures 6 and 7 below. It can be seen that the leakage mainly occurs in this phase.

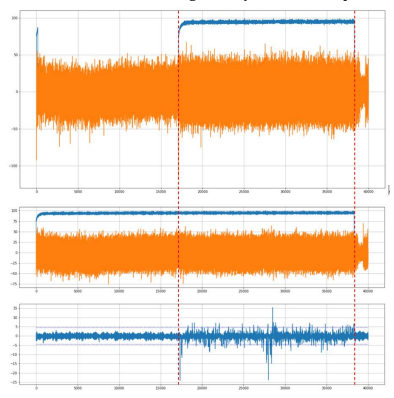


Figure 6: The part inside the red line is the computation of the plaintext and ad (encryption with the fixed message vs. random message)

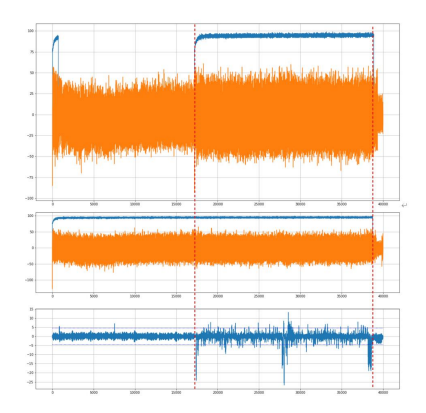


Figure 7: The part inside the red line is the computation of the ciphertext and ad (decryption with the fixed message vs. random message)

For the fixed key vs. random key t-test, the keyschedule function is marked with a red dotted line in Figures 8 and 9 below. It can be seen there are leaks in the encryption and decryption, except for keyschedule part.

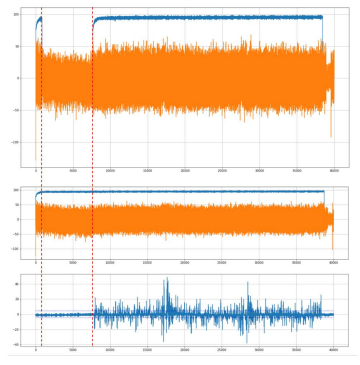


Figure 8: The part inside the red line is the keyschedule function (encryption with the

fixed key vs. random key)

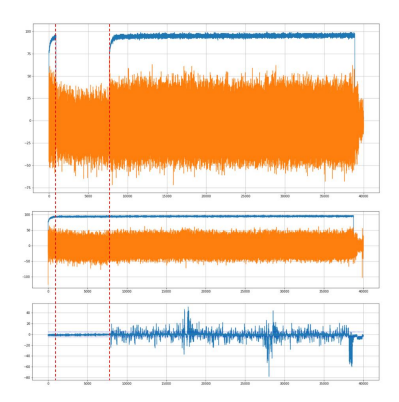


Figure 9: The part inside the red line is the keyschedule function (decryption with the fixed key vs. random key)

From the definition in "api.h", it can be seen that neither m(c) nor ad is divided into shares, which is also specified in the document. Therefore, we believe that the possible reason for the leak is that these two parts of sensitive data are not protected. We tested the algorithm with gcc optimization options 00 and 01, and both resulted in leaks.

References

- [GGR11] Tunstall M, Goodwill G. Applying TVLA to public key cryptographic algorithms[J]. Cryptology ePrint Archive, 2016.
- [M20] Beyond Birthday Bound Secure Fresh Rekeying: Application to Authenticated Encryption. ASIACRYPT (1) 2020: 630-661
- [PSV15] Olivier Pereira, François-Xavier Standaert, Srinivas Vivek: Leakage-Resilient Authentication and Encryption from Symmetric Cryptographic Primitives. CCS 2015: 96-108