

## Report MitE[2]

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### 1) Attack:

The attack I've implemented is a partial meet in the end attack, I found that a change in nibbles: 2,7,8,12,13,14 doesn't change the 10th nibble of the ciphertext after 4 rounds of TC07.(and, I only inserted a possible key to the hash table only if it made a match on the 10th nibble with 4 of the 16 plaintext-ciphertext I had(as I don't has an insane amount of more than 1TB of RAM).

Unfortunately, I ended up not getting the key due to the fact that the code havn't finished to run ever after 800 minutes.

### 2) Optimizations/data structures:

In my attack, I used a hash set(`std::unordered_set`) because of the  $O(n)$  space complexity and  $O(1)$  access time(and it was the structure my competitive programmers friends suggested I should use), and as my attack only finds the keys which match on the 10th nibble, I needed to BF the remaining 16 bits of the key. I also combined the MC and SR in the round function, and moved all the implementation into a cell representation.

### 3) Building the program:

Run make in the folder (see the Makefile for more information).

### 4) Problems:

It was pretty hard for me to find a good mask for the key, until I realized that I could check for each nibble of the key on what nibble of the ciphertext it doesn't affect after 4 rounds of TC07,

and then just if two nibbles don't affect the  $i$ th nibble of the cipher text after 4 rounds, then the combination of them will not affect the  $i$ th nibble after 4 rounds either (most of the times, sometimes it isn't, but I can easily check if that the case or not).

I also had a hard time debugging as each run would take me ages (2-3 hours actually)

5) Extra:

- a) I first found a 16 bit mask (instead of 24) that a change in them doesn't change the 7th nibble of the ciphertext after 4 rounds of TC07 by hand.
- b) and I found 4 masks of 24 bits that a change in them doesn't change a certain nibble in the ciphertext after 4 rounds of TC07.