

A template attack against Verify PIN algorithms

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Personal Identification Number (PIN) codes.

- Used to authenticate the user,
- in payment cards or SIM cards...
- Targets of choice for malicious adversaries.
- A **limited number of trials**.

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Side Channel Analysis (SCA)

- SCA consists in observing some physical characteristics which are modified during the computation performed on the circuit.
- Most classic leakages are: timing, power consumption, **electromagnetic emissions (EM)** ...
- The main difficulty of the attack is to succeed with very few traces.
- Template attack is a kind of SCA, based on **characterization**.

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- 2 Verify PIN algorithm
- 3 Attack
 - Profiling phase
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 - Test bench
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Verify PIN algorithm

```
1: procedure VERIFY PIN(candidate PIN V)
2:   counter = counter - 1
3:   if counter > 0 then
4:     status = COMPARISON(U, V)
5:     status2 = COMPARISON(U, V)
6:     if status ≠ status2 then
7:       ERROR, device is blocked
8:     else
9:       if status = TRUE then
10:        counter initialized at original value.
11:      end if
12:    end if
13:  else
14:    device is blocked
15:  end if
16:  return status
17: end procedure
```

- PIN code is an array of m bytes.
- **True PIN:** U ,
- **Candidate PIN:** V ,
- $U \in \llbracket 0, 9 \rrbracket^m$.
- 10^m different PIN codes.
- Countermeasure against fault attack: **compare** U and V **twice**.

Comparison of two PIN codes

```
1: procedure COMPARISON(candidate PIN  $V$ , true PIN  $U$ )
2:   status = FALSE
3:   diff = FALSE
4:   fake = FALSE
5:   for  $b = 0$  to  $m$  do
6:     if  $U_b \neq V_b$  then
7:       diff = TRUE
8:     else
9:       fake = TRUE
10:    end if
11:    if ( $b = m$ ) and (diff = FALSE) then
12:      status = TRUE
13:    else
14:      fake = TRUE
15:    end if
16:  end for
17:  return status
18: end procedure
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Countermeasure against **timing attack**:
comparison between U and V has to be in a **constant time**.

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A template attack

2 phases

- 1 profiling phase,
- 2 attack phase.

The attacker can :

- obtain one trace on the targeted device;
- change the True PIN in her profiling device;
- obtain many traces on her profiling device.

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On the profiling device

Step 1: Campaign on the profiling device

- Campaign is for one given byte b .
- The byte U_b of the True PIN takes all values k in $\llbracket 0, 9 \rrbracket$ and the other bytes stay to zero.
- Bytes of Candidate PIN V are fixed to a chosen value v .
- For each (k, v) collect many traces: $M_{v,k} = \{xk_{(i,j)}\}$, i for trace, j for time.

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Step 2: Detection of points of interest.

Select the moment of computation of Comparison (relevant j).

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Step 3: Build of templates.

- Compute the sample covariance matrix $S_{v,k} = \{sk_{(j,j')}\}$,
 $sk_{(j,j')} = \frac{1}{n-1} \cdot (xk_j - \overline{xk_j})^t (xk_{j'} - \overline{xk_{j'}})$.

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On targeted device

Step 4: Campaign on the targeted device

- True PIN byte U_b is **unknown**, it is the target;
- Candidate PIN byte V_b is equal to v .
- Trace is a vector $T_v = \{x_j\}$.

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Step 5: Confrontation between measurements

- Confront the trace T_v to the template matrix $S_{v,k}$.
- General formula in template attack:

$$F_v(T_v | S_{v,k}, \overline{xk}) = \frac{1}{\sqrt{(2\pi)^P \cdot |S_{v,k}|}} \cdot \exp\left(-\frac{1}{2} \cdot (T_v - \overline{xk}) \cdot S_{v,k}^{-1} \cdot (T_v - \overline{xk})^t\right).$$

On targeted device

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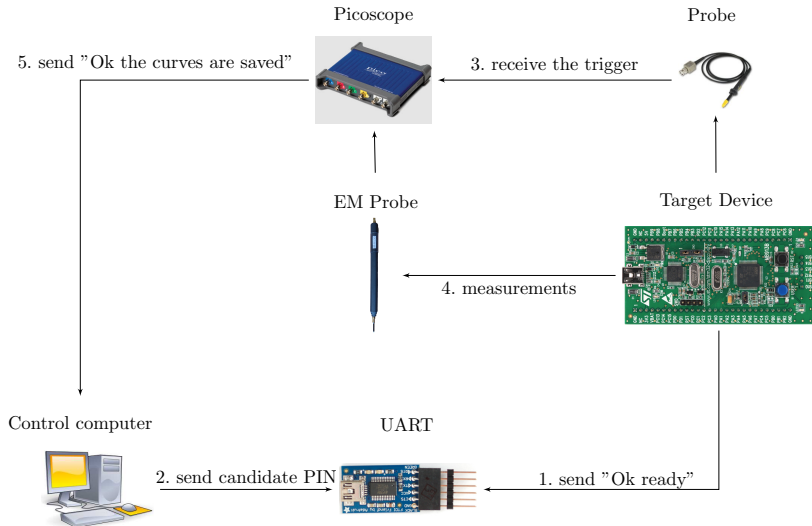
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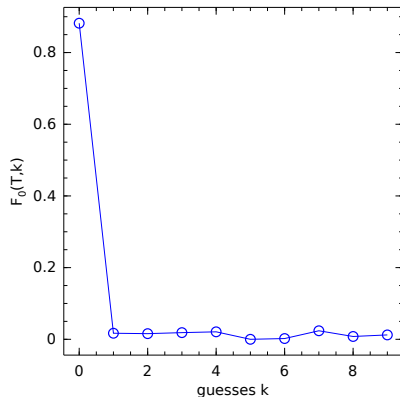
Step 6: Discriminating guesses

- Return the guess k_v for which F_v is maximal for a given T_v .
- Rank the guesses k according to the value of $F_v(T_v, k)$.

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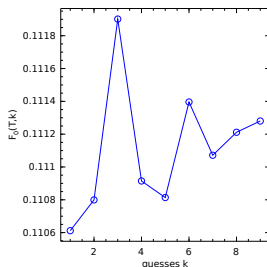
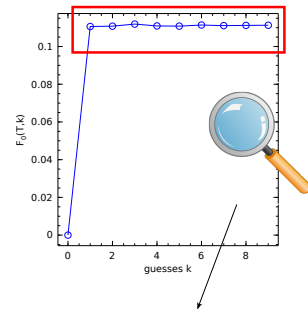


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- The True byte PIN:
 $U_b = 0$
- The Candidate byte PIN:
 $V_b = 0$
- The returned guess is clearly:
 $k = 0$
- If $U_b = V_b$.
The attack **always succeeds**.

General results



- The True PIN byte:
 $U_b = 3$.
- The Candidate PIN byte:
 $V_b = 0$.
- The returned guess is $k = 3$.
- $U_b \neq V_b$:
The attack succeeds, not so clearly.

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```

1: procedure ATTACK( $C$  the number of trials in the VERIFY PIN)
2:    $N = C - 1$  // limitation of number trials.
3:    $v = 0$ 
4:    $\mathbb{K} = \llbracket 0, 9 \rrbracket$ 
5:    $\hat{k} = \max_{k \in \mathbb{K}}^{-1} (F_v(T_v, k))$  //  $\hat{k}$  best guess with  $v$ .
6:   while  $\hat{k} \neq v$  and  $N > 0$  do
7:      $N = N - 1$ 
8:      $\mathbb{K} = \mathbb{K} \setminus \{v\}$  // guess  $v$  is eliminated.
9:      $v = \hat{k}$ 
10:     $\hat{k} = \max_{k \in \mathbb{K}}^{-1} (F_v(T_v, k))$ .
11:  end while
12:  return  $\hat{k}$ 
13: end procedure

```

- v is the value tested on the Candidate PIN: $V_b = v$.
- $F_v(T_v, k)$ function template of the attack.

- 1 Send candidate PIN with all bytes to 0.
 - 2 Then test the PIN code returned by the first attack.
- **Worst case:** in 8 trials, the PIN code is retrieved.

Success rate

number of traces:		1	2	3	4	5	6	7	8
$n = 100000$	1 COMPARAISON	27.70	41.47	53.84	63.99	73.07	81.33	88.51	100
	2 COMPARAISON	31.71	46.56	57.82	67.76	76.63	84.36	90.68	100
$n = 200000$	1 COMPARAISON	29.28	44.27	56.79	67.41	76.66	83.91	90.68	100
	2 COMPARAISON	32.72	49.52	61.96	72.05	80.49	87.53	93.23	100
$n = 400000$	1 COMPARAISON	29.56	44.11	56.0	66.88	75.96	84.04	90.58	100
	2 COMPARAISON	32.91	48.38	60.88	71.68	80.07	86.91	92.94	100

Success rate to retrieve a byte of a True PIN U_b according to the size n of the templates and the number and the choice of traces.

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- To enter a PIN code, a user has a limited number of trials.
- Therefore the main difficulty of the attack is to succeed with very few traces.
- The PIN is retrieved in 8 trials at most!

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- Some protections against fault attacks introduce new vulnerabilities.

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- It becomes a new real threat, and it is feasible on a low cost and portable platform.
- Some protections against fault attacks introduce new vulnerabilities.
- **Future works:**
 - Find new countermeasures.
 - Test the attack on a real device (mobile phone or smart card).

Thank you for your attention !



Any questions?