## 方法

### 1. sPaC / Brute-force / exhaustive search

### 2. sPM

### 3.iPM

## SpaC / sPM / iPM:

0000000 (原始数据包)

0001100 (Chosen packet)

0000001 (这一步其实是不知道具体错在哪的)

0001101 (Merged error mask / Ambiguity vectors / Va)

0000000 (Error candidate pattern / error possible candidate / ec)

0000001

0000100

0000101

0001000

0001001

0001100

0001101 Ne / Hamming weight / W(Va) = 3

Computational overhead / False positives / Hidden errors (10% / 2.2%)

CRC checksum / Frame Check Sequence

## Hidden errors:

0000000

0001100

0000100

0001000

## Normal errors:

1110000 (原始数据包)

1111000 (Chosen packet)

1110110 (这一步其实是不知道具体错在哪的)

0001110 (Merged error mask / Ambiguity vectors / Va)

0000000 (Error candidate pattern / error possible candidate / ec)

0000010

0000100

0000110

0001000

0001010

0001100

0001110 Ne/Hamming weight / W(va)=3

Computational overhead / False positives / Hidden errors

CRC checksum / Frame Check Sequence

## Hidden errors:

1110000

1111100

1110100

0001000