Test Vector Leakage Assessment (TVLA) for Side Channel Analysis in Conformance Testing Scenario (A16a)

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Test Vector Leakage Assessment (TVLA)

- Side-channel testing for standardized testing applications
- Instead of traditional evaluation attack scenario requiring:
  - Algorithm-specific knowledge
  - Up to date with latest attacks
  - Trial and error until success or allotted time/effort is exhausted…
Test Vector Leakage Assessment

• Use specified test vectors
  - Known key, data
  - Encompass cipher-specific knowledge to trigger different possible leakages

• t-Test on known quantities for leakage measurement
  - Pass/fail test on leakage levels for exploitable information
  - Tests whether there is a statistically significant difference between means
  - Thresholds set at 99.999% confidence (and higher)
Algorithms and Tests

• AES-128, -192, -256
  ▪ S-box output; round output; round input $\oplus$ output, S-box input $\oplus$ output
  ▪ Fixed-vs.-varying, semi-fixed-vs.-varying

• DES, TDES
  ▪ Same as intermediates AES

• SHA256, HMAC-SHA256
  ▪ Round output, message schedule, $t_1$, $t_2$, round input $\oplus$ output
  ▪ Fixed-vs.-varying

• Public key: RSA, ECC
  ▪ Semi-fixed-vs-varying
Test Vector Leakage Assessment (TVLA)

- Signal finding is required
  - Skill must be developed in testing laboratories
  - Once developed is applicable across ciphers

- Confirm successful signal isolation
  - Using leakage of non-sensitive quantities such as input and/or output
  - Absence of signal does not mean absence of leakage
Attack potential factors

- Signal isolation may require
  - Expertise
  - Knowledge of device
  - Equipment, parts, etc.

- Tests target exploitable intermediates and general leakage
  - Exploitable intermediates have direct parity with attack number of traces
  - Non-specific (fixed-vs.-varying) tests combine leaks together
    - Show leakage failures earlier than an attack may be possible