

Fooling primality tests on smartcards



Testing blackbox devices for insecure (EC)DH/(EC)DSA domain parameters validation



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Some motivation



An Improved Algorithm for Computing Logarithms over $GF(p)$ and Its Cryptographic Significance
1978 HEN C. POHLIG AND MARTIN E. HELLMAN,
 MEMBER, IEEE

- Some parameters in (EC)DH/(EC)DSA need to be prime
 - If not, private key can often be recovered via Pohlig-Hellman attack [1]



RABIN-MILLER PRIMALITY TEST: COMPOSITE NUMBERS WHICH PASS IT
1995 F. ARNAULT

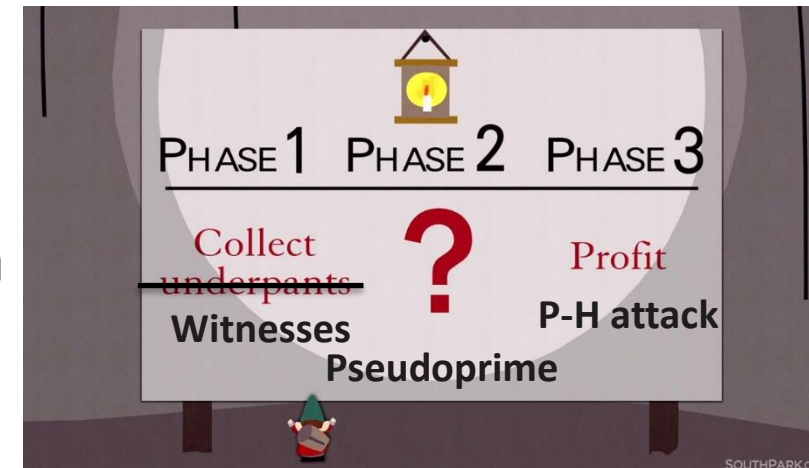
- Classical primality tests (Miller-Rabin, [2]) are probabilistic
 - There exist false negatives (“pseudoprimes”)
 - The construction method of pseudoprimes is already known (Arnault, F. [3])
- Weak implementations of Miller-Rabin test can be fooled
 - Such attacks have already been demonstrated in the white-box setting [4][5]

Breaking a Cryptographic Protocol with Pseudoprimes
2008 Daniel Bleichenbacher

Prime and Prejudice: Primality Testing Under Adversarial Conditions
2018 Martin R. Albrecht¹, Jake Massimo¹, Kenneth G. Paterson¹, and Juraj Somorovsky²

Fooling Miller-Rabin randomness test

- Analyze code for the parameters used in Miller-Rabin
 - Witnesses / bases used in every round
- Construct pseudoprime(s) using Arnault's method
- Submit composite number for primality verification
 - (If accepted, compute factorization / discrete log due to composite parameter)



```
public static boolean passEulerCriterion(BigInteger w) {
    // ... GNU Crypto 1.1.0
    for (int i = j; i < 13; i++) { // try only the first 13 primes
        A = SMALL_PRIME[i];
        A = A.modPow(e, w);
        if (A.bitCount() == 1) {
            continue; // Passed this test
        }
    }
    // ...
}
```

Breaking a Cryptographic Protocol with Pseudoprimes

2008

Daniel Bleichenbacher

Defenses:

- Miller-Rabin with random bases
- Baillie-PSW primality test

So we can now assess “all” primality testing implementations to be correctly implemented, right?

✓ for whitebox implementations

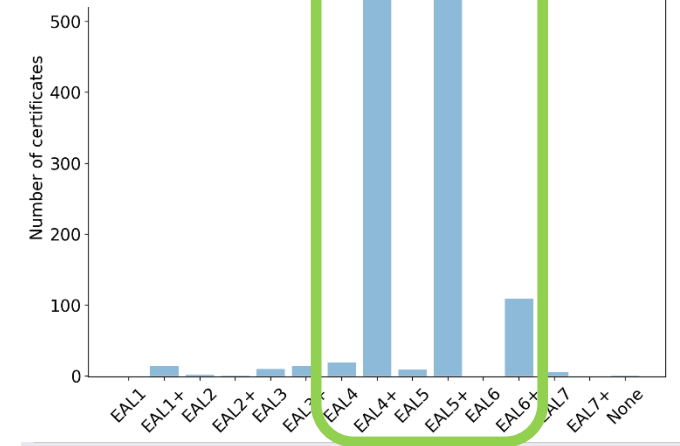
? for blackbox ones



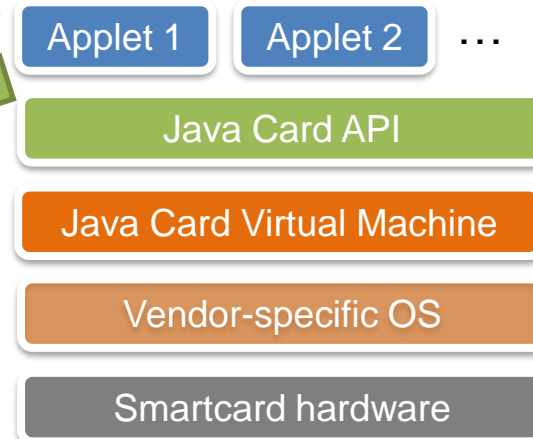
JavaCard-based crypto smartcards

- Small attack surface – more likely secure
 - Frequently certified - 38% of all active CC certificates
 - Frequently to high levels (EAL5+, EAL6+)
- JavaCard is currently the dominant “open” platform for crypto smartcards
 - On-card applications (applets) are compiled into JavaCard bytecode and executed by JavaCard VM
- Public API defined by Java Card Forum
 - Applets are (somewhat) portable between cards of different vendors
 - E.g., ECC requires setting curve params before calling `KeyPair.genKeyPair()`
 - `ECKey.setA()`, `.setB()`, `.setFieldFP()`, `.setG()`, `.setR()`, `.setK()`...
- API methods are implemented by specific card vendor (Infineon, G&D...)
 - Source code of implementation is not available (=> blackbox scenario)
 - Primality testing is implemented here

2020-07-17



Extracted from
<https://www.commoncriteriaportal.org>



Is primality testing correctly implemented and used?

1. Is primality testing correctly implemented?
 - We know it must be implemented (at least for RSA keypair generation)
 - There is no `isPrime()` method in public JavaCard API! ☹️
2. Is primality testing used where it should be?
 - Recall: missing test for primality may lead to private key recovery [1]
 - Idea: We must trigger primality testing somehow indirectly
 - `public:some_method()` → `private:isPrime_method()` → result
 - call `ECKey.setFieldFP(pseudoprime)` and expect error
 - Problem: card can reject the parameters for other reasons
 - Not recognizable from the error returned (false negatives)



Our contributions

- Systematic methodology for primality tests analysis of black-box device or lib
- ➔ New methods for generation of (EC)DH/(EC)DSA-compliant composite numbers and pseudoprimes (based on Arnault's method)
 - p in DH/DSA (cardinality of multiplicative group)
 - q in DH/DSA (order of generator)
 - n in ECDH/ECDSA (order of generator)
 - p in ECDH/ECDSA (cardinality of base field)
- New mathematical attack against ECDSA with composite p field
 - Reduce DLP over a big „curve“ to easier DLPs over smaller curves, via EC-version of CRT
- ➔ Practical verification on smartcards from major vendors
- Open-source testing toolkit, generated composites and detailed results released https://crocs.fi.muni.cz/papers/primality_esorics20

Various number of factors and smoothness level
Bit-sizes: 160,192,224,256,384,512,521,1024

Basic testing setup

1. Construct pseudoprimes and other composites (relatively easy)
2. Generate (EC)DH/(EC)DSA parameters utilizing the above
 - seconds to minutes, but some time-expensive (weeks of precomputation)
3. Try to trigger primality test indirectly with composite parameters
 - E.g., `ECKey.setFieldFP()` then `KeyPair.genKeyPair()`
4. Observe resulting behavior (error, response time, muted card...)
5. Repeat experiment 100x with different inputs, each input 10x
 - To capture rarer or non-deterministic behaviour
6. (Verify that attack works where composites were accepted)

ILLEGAL_VALUE is desired error when composite number is provided

OK means completed operation with no error
Vulnerable if composite is used

CYC/EXC/MUT means cycling, execution error or muted card – insufficient check but no vulnerable signature output

ECDSA results

ECKey.setFieldFP()

ECKey.setR()

Card	ECKey.setFieldFP()			ECKey.setR()				
	prime	<i>p</i>	<i>3f</i>	pseudo	<i>3f</i>	<i>10f</i>	<i>11s odd</i>	<i>11s even</i>
<i>Athena IDProtect</i>	OK	IL	IL	IL	IL	IL	CYC	EXC
<i>G&D SmartCafe 6.0</i>	OK	OK	OK	OK	OK	OK	CYC	EXC
<i>G&D SmartCafe 7.0</i>	OK	OK/MUT	OK/MUT	OK	OK	OK	MUT	EXC
<i>Infineon CJTOP 80k</i>	OK	IL	IL	IL/OK	IL	IL	EXC	EXC
<i>NXP JCOP v2.4.1</i>	OK	OK/VRF	OK/VRF	OK	OK	OK	IL	IL
<i>NXP JCOP CJ2A081</i>	OK	OK	OK	OK	OK	OK	IL	IL
<i>NXP JCOP v2.4.2 J2E145G</i>	OK	OK/VRF	OK/VRF	OK	OK	OK	IL	IL
<i>NXP JCOP J3H145</i>	OK	OK/MUT	OK/VRF/MUT	OK	OK	OK	EXC	EXC
<i>TaiSYS SIMoME VAULT</i>	OK	OK/MUT	IL/MUT*	OK	OK	OK	EXC	EXC

Note: Complete table with all results for all combinations available at https://crocs.fi.muni.cz/papers/primality_esorics20

Results discussion

- (Issues were responsibly disclosed to affected vendors during Summer 2019)
- Most of the cards do not test primality at all
 - Likely exception is Athena IDProtect
- Some composite parameters cause other errors than `ILLEGAL_VALUE`, runtime exception, cycling or muted card
 - Likely due to later failure during broken assumption in computation
- Issue cannot be patched for already deployed cards (code is in ROM)
- Applet itself cannot perform on-card primality check
 - no `isPrime()` method in API, custom implementation of primality testing costly
 - Must trust supplier of parameters (fault attacks, MitM, no defense in depth)
- Lack of proper domain testing is removing one layer of defense

Impact – where is it relevant?

- An attacker needs to “trick” applet to call method settings with composite domain parameters
- Domain parameters are sometimes sent and set dynamically
 - TLS, up to version 1.2 and prior to RFC8422, allowed explicit (EC)DH parameters to be sent from the server to the client
 - The X.509 certificate format allows public keys to hold full domain parameters for (EC)DH or (EC)DSA
 - ICAO document 9303 (ePassport) allows transmitting the (EC)DH domain parameters in the Chip Authentication and PACE protocols
- Fault induction attack on buffer holding domain parameters

Recommendations

1. Require full domain parameter validation including primality tests of prime parameters
 - For example as specified in ANSI X9.62 and IEEE P1363
2. Use strong primality tests with no known accepted pseudoprimes
 - Miller-Rabin with random bases or Baillie-PSW primality tests
3. Add/speedup adoption of API that initializes via set of named curves
 - Is already part of JavaCard 3.1 specs (`javacard.security.NamedParameterSpec`)
 - But will take long before supported by majority of cards
4. Add a primality test to the public API (**`isPrime()`**)
 - **`PrimalityTestParamSpec`** is already part of JavaCard 3.1, but not direct test

Conclusions

- Primality testing based on Miller-Rabin algorithm can be fooled (known)
- New method for (EC)DH/(EC)DSA-compliant pseudoprimes proposed
 - Extensive testing of cards by major vendors
 - Result: primality of ECC parameters mostly not tested by current smartcards => vulnerable
- Hard to fix for already deployed smartcards (library code in ROM)
 - Applet itself cannot perform primality check on-card (no “`isPrime()`” method in public API), custom implementation of primality testing costly
 - Must trust supplier of parameters (MitM, fault attacks, no defense in depths)
- Perform proper domain params validation, utilize strong primality testing algorithms, use named curves

Questions?



References

- [1] Pohlig, S., and Hellman, M.: An Improved Algorithm for Computing Logarithms over $GF(p)$ and Its Cryptographic Significance. *IEEE Transactions on Information Theory* 24(1), 106–110 (1978). doi: 10.1109/TIT.1978.1055817
- [2] Miller, G.L.: Riemann's Hypothesis and Tests for Primality. In: *Proceedings of the Seventh Annual ACM Symposium on Theory of Computing. STOC '75*, pp. 234–239. ACM, Albuquerque, New Mexico, USA (1975). doi: 10.1145/800116.803773
- [3] Arnault, F.: Rabin-Miller primality test: composite numbers which pass it. *Mathematics of Computation* 64(209), 355–361 (1995). doi: 10.1090/S0025-5718-1995-1260124-2
- [4] Bleichenbacher, D.: Breaking a Cryptographic Protocol with Pseudoprimes. In: *Public Key Cryptography - PKC 2005, 8th International Workshop on Theory and Practice in Public Key Cryptography, Les Diablerets, Switzerland, January 23-26, 2005, Proceedings*, pp. 9–15 (2005). doi: 10.1007/978-3-540-30580-4_2
- [5] Albrecht, M.R., Massimo, J., Paterson, K.G., and Somorovsky, J.: Prime and Prejudice: Primality Testing Under Adversarial Conditions. In: *Proceedings of the 2018 ACM SIGSAC Conference on Computer and Communications Security*, pp. 281–298. ACM, New York, NY, USA (2018). doi: 10.1145/3243734.3243787

