# Factoring RSA keys from certified smart cards: Coppersmith in the wild

Daniel J. Bernstein, Yun-An Chang, Chen-Mou Cheng, Li-Ping Chou, Nadia Heninger, Tanja Lange, Nicko van Someren

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#### Problems with non-randomness

- ▶ 2012 Heninger–Durumeric–Wustrow–Halderman,
- 2012 Lenstra-Hughes-Augier-Bos-Kleinjung-Wachter.
- ► Factored tens of thousands of public keys on the Internet ... typically keys for your home router, not for your bank.
- ► Why? Many deployed devices shared prime factors.
- Most common problem: horrifyingly bad interactions between OpenSSL key generation, /dev/urandom seeding, entropy sources.
- ► The Heninger team has lots of material online at http://factorable.net

#### Nice followup student projects in data mining

- 1. Download all certificates of type X; extract RSA keys.
- 2. Check for common factors.
- 3. Write report that you've done the work and there are none.

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This started as such a student project on a very nice system: MOICA: Certificate Authoritiy of MOI (Ministry of the Interior). In Taiwan all citizens can get a smartcard with signing and encryption ability to

- file personal income taxes,
- update car registration,
- make transactions with government agencies (property registries, national labor insurance, public safety, and immigration),
- file grant applications,
- ▶ interact with companies (e.g. Chunghwa Telecom).

## Taiwan Citizen Digital Certificate

- Smart cards are issued by the government.
- ▶ FIPS-140 and Common Criteria Level 4+ certified.
- RSA keys are generated on card.
- About 3,002,000 certificates (all using RSA keys) stored on national LDAP directory. This is publicly accessible to enable citizen-to-citizen and citizen-to-commerce interactions.





## Certificate of Chen-Mou Cheng

Data: Version: 3 (0x2) Serial Number: d7:15:33:8e:79:a7:02:11:7d:4f:25:b5:47:e8:ad:38 Signature Algorithm: sha1WithRSAEncryption Issuer: C=TW, O=XXX Validity Not Before: Feb 24 03:20:49 2012 GMT Not After: Feb 24 03:20:49 2017 GMT Subject: C=TW, CN=YYY serialNumber=0000000112831644 Subject Public Kev Info: Public Key Algorithm: rsaEncryption Public-Key: (2048 bit) Modulus: 00:bf:e7:7c:28:1d:c8:78:a7:13:1f:cd:2b:f7:63: 2c:89:0a:74:ab:62:c9:1d:7c:62:eb:e8:fc:51:89: b3:45:0e:a4:fa:b6:06:de:b3:24:c0:da:43:44:16: e5.21.cd.20.f0.58.34.2a.12.f9.89.62.75.e0.55. 8c · 6f · 2h · 0f · 44 · c2 · 06 · 6c · 4c · 93 · cc · 6f · 98 · e4 · 4e · 3a:79:d9:91:87:45:cd:85:8c:33:7f:51:83:39:a6: 9a:60:98:e5:4a:85:c1:d1:27:bb:1e:b2:b4:e3:86: a3:21:cc:4c:36:08:96:90:cb:f4:7e:01:12:16:25: 90:f2:4d:e4:11:7d:13:17:44:cb:3e:49:4a:f8:a9: a0:72:fc:4a:58:0b:66:a0:27:e0:84:eb:3e:f3:5d: 5f · b4 · 86 · 1e · d2 · 42 · a3 · 0e · 96 · 7c · 75 · 43 · 6a · 34 · 3d · 6b:96:4d:ca:f0:de:f2:bf:5c:ac:f6:41:f5:e5:bc: fc:95:ee:b1:f9:c1:a8:6c:82:3a:dd:60:ba:24:a1: eb:32:54:f7:20:51:e7:c0:95:c2:ed:56:c8:03:31: 96:c1:b6:6f:b7:4e:c4:18:8f:50:6a:86:1b:a5:99: d9:3f:ad:41:00:d4:2b:e4:e7:39:08:55:7a:ff:08: 30.9e.df.9d.65.e5.0d.13.5c.8d.a6.f8.82.0c.61. c8:6h Exponent: 65537 (0x10001)

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HITCON 2012 (July 20-21):

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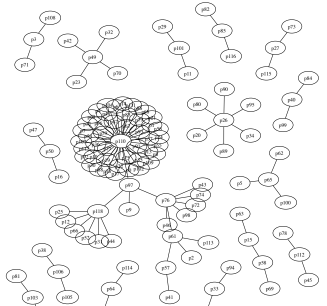
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End of story?

# January 2013: Closer look at the 119 primes



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#### Look at the primes!

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which is the next prime after  $2^{511} + 2^{510}$ . The next most common factor, repeated 7 times, is

Several other factors exhibit such a pattern.

#### Swap every 16 bits in a 32 bit word

#### Realign

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The 119 factors had patterns of period 1,3,5, and 7.

## Prime generation

- 1. Choose a bit pattern of length 1, 3, 5, or 7 bits, repeat it to cover more than 512 bits, and truncate to exactly 512 bits.
- 2. For every 32-bit word, swap the lower and upper 16 bits.
- 3. Fix the most significant two bits to 11.
- 4. Find the next prime greater than or equal to this number.

### Factoring by trial division

- 1. Choose a bit pattern of length 1, 3, 5, or 7 bits, repeat it to cover more than 512 bits, and truncate to exactly 512 bits.
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 $00001, 00010, 00011, 00100, 00101, 0011, 00111, 01000, 01001, 01010, \dots$ 

Computing GCDs factored 105 moduli, of which 18 were new.

Factored 4 more keys using patterns of length 9.

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# Coppersmith's method of finding roots mod N

Assume that prime factor p of N has form

$$p = a + r$$
,

a is one of the 512-bit patterns r is a small integer to account for bit errors (and incrementing to next prime.

Coppersmith and Howgrave-Graham:

▶ Define polynomial

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- Yes, we have seen millions of papers on this ... but to our knowledge this is the first application of Coppersmith's method in the wild.

## Find root r of f(x) = a + x

- Let *r* ≤ *X*.
- ▶ Use lattice basis reduction to construct a new polynomial g(x) where g(r) = 0 over the integers, and thus we can factor g to discover it.
- Construct the lattice L as

$$\begin{bmatrix} X^2 & Xa & 0 \\ 0 & X & a \\ 0 & 0 & N \end{bmatrix}$$

corresponding to the coefficients of the polynomials N, f(Xx), Xxf(Xx);

- run LLL lattice basis reduction;
- regard the shortest vector as coefficients of polynomial g(Xx).
- ▶ Compute the roots  $r_i$  of g(x) and check if  $a + r_i$  divides N.

## Bounds on the error part in f(x) = a + x

- ▶ Each lattice vector g is linear combination of N and f, i.e.  $g(r_i) \equiv 0 \mod p$ .
- ightharpoonup p is found if  $g(r_i) = 0$ .
- ▶ Holds if coefficients of g are sufficiently small.
- ▶ The shortest vector  $v_1$  found by LLL is of length

$$|v_1| \le 2^{(\dim L - 1)/4} (\det L)^{1/\dim L},$$

which must be smaller than p for the attack to be guaranteed to succeed.

▶ In our situation this translates to

$$2^{1/2} (X^3 N)^{1/3} < N^{1/2} \Leftrightarrow X < 2^{-1/2} N^{1/6}$$

so for  $N \approx 2^{1024}$  we can choose X as large as  $2^{170}$ ,

#### Factors!

- ▶ Ran this one all 164 patterns; about 1h/pattern.
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- ▶ Ran this one all 164 patterns; about 1h/pattern.
- ► Factored 160 keys, including 39 previously unfactored keys.
- ► Found all but 2 of the 103 keys factored with the GCD method.
- ► Missing 2 keys have factor e0000...0f, so we included e000 as pattern, but didn't find more factors.

#### Handling more errors

Increase lattice dimension: For dimension 5 we used basis

$$\{N^2, Nf(xX), f^2(xX), xXf^2(xX), (xX)^2f^2(xX)\}$$

which up to LLL constants handles  $X < N^{1/5}$ , i.e. up to 204 erroneous bottom bits.

Coppersmith's method can find primes with errors in up to 1/2 of their bits, i.e.  $X < N^{1/4}$  using lattices of higher dimension. But getting close to this bound is prohibitively expensive

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#### Errors in the top bits

- ► How to find e000...f (=  $2^{511} + 2^{510} + 2^{509} + 15$ )?
- ► How about this prime?

- ▶ Not found by the lattice attacks with the basic patterns.
- ▶ Can use Coppersmith on  $f(x) = a + 2^t x$  and vary bottom bits of a to account for nextprime.
- ► To get 50% chance of success, need to study 128 new patterns for every old pattern.

## Bivariate Coppersmith

- Better approach: Change the lattice!
- Assume p has the form

$$p = a + 2^t s + r$$

a is one of the 512-bit patterns
r is a small integer to account for bit errors (and incrementing to next prime,
s is a small integer to account for bit errors,
t is the offset where top errors occur.

- ▶ Build lattice around bivariate polynomial  $f(x, y) = a + 2^t x + y$  and N.
- Lattice naturally has higher dimension and higher powers of N need N, xN, and f(x, y).
- ► Approach similar to Herrmann and May (Asiacrypt 2008), but basis optimized for speed (not asymptotics).

### Bivariate Coppersmith for $f(x, y) = a + 2^t x + y$

- ► Get basis as vectors in  $\{1, x, y, x^2, ..., y^{k-1}x, y^k\}$  of  $\{N, xXN, f, (xX)^2N, (xX)f, ..., (yY)^{k-2}(xX)f, (yY)^{k-1}f\}$ .
- Determinant of this lattice is

$$\det L = N^{k+1}(XY)^{\binom{k+2}{3}}.$$

and the dimension is  $\binom{k+2}{2}$ . Omitting the approximation factor of LLL, we want to ensure that

$$(\det L)^{1/\dim L} < p$$

$$\left(N^{k+1}(XY)^{\binom{k+2}{3}}\right)^{1/\binom{k+2}{2}} < N^{1/2}.$$

- ► Concretely:
  - k = 3 for  $N \approx 2^{1024}$  gives  $XY < 2^{102}$
  - k = 4 should let us find  $XY < 2^{128}$ .
  - k = 2 results in a theoretical bound XY < 1,

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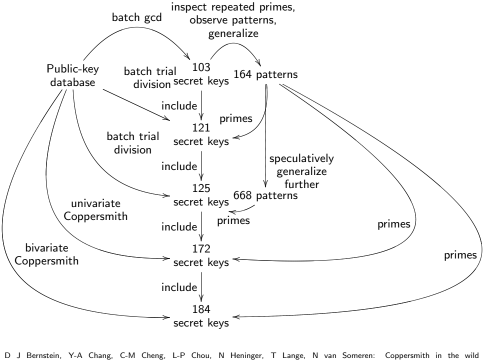
- ► Concretely:
  - k = 3 for  $N \approx 2^{1024}$  gives  $XY < 2^{102}$
  - k = 3 for  $N \approx 2$  gives XY < 2► k = 4 should let us find  $XY < 2^{128}$ .
  - k = 4 should let us find XY < 2. k = 2 results in a theoretical bound XY < 1, but was useful.

#### Results

- ▶ k = 3: used base pattern a = 0, 10-dimensional lattices
  Y = 2<sup>30</sup>. X = 2<sup>70</sup>. and t = 442.
- ▶ k = 4: used base pattern  $a = 2^{511} + 2^{510}$ , 15-dimensional lattices  $Y = 2^{28}$  and  $X = 2^{100}$ , five different error offsets: t = 0 with  $Y = 2^{128}$  and X = 1.
- and  $t \in \{128, 228, 328, 428\}$  with  $Y = 2^{28}$  and  $X = 2^{100}$ . • k = 2: used base pattern  $a = 2^{511} + 2^{510}$ , 6-dimensional lattices

X = 4, Y = 4, all choices of t as above.

k	$\log_2(XY)$	# t	# factored keys	total running time
2	4	5	104	4.3 hours
2	4	1	154	195 hours
3	100	1	112	2 hours
4	128	5	108	20 hours



Why are government-issued smartcards generating weak keys?

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#### Hypothesized failure:

- Hardware ring oscillator gets stuck in some conditions or does not output quickly enough.
- Card software not post-processing RNG output.

#### Important Lesson:

Nontrivial GCD is not the only way RSA can fail with bad RNG.