# The EJ cryptosystem

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The EJ (Efraem Joji's) cryptosystem is a public-key cryptosystem with key exchange, asymmetric encryption and digital signature. It is based on the associative binary relation of square matrix multiplication, with all matrix elements reduced modulo a prime number (here, chosen to be the mersenne prime  $p=2^{31}-1$ ).

It currently gives about 256 bits security for a 288 bit key, that is, double the bits of security of Elliptic Curve Cryptography and about 14 times that of RSA(Rivest-Shamir-Adleman). It is about 24 times faster than the RSA and about 9 times faster than ECDH (Elliptic Curve Diffie Hellman).

## **Theory**

The group of n x n matrices with all elements reduced modulo a prime (to make it a finite group and make it feasible for computation) and with the operation of matrix multiplication (which is an associative operation) is a cyclic group, and we can use the multiplicative notation for its elements. $^{[1]}$ 

Therefore, the Diffie-Hellman key exchange will work in such a group <sup>[2]</sup>. Further, due to the multiplicative notation usable here, a schnorr-like signature algorithm also works. This will be proved in later parts of this text, using the multiplicative notation.

The following notation will be used in this text:

B = the base matrix, a universally known square matrix

p = a prime number, modulo which all elements of the matrices will be reduced

\* = the binary relation of matrix multiplication followed by reduction modulo p of all the elements of the resulting matrix.

 $M^n$  refers to M\*M\*...\*M ("n" times) ie. multiplying the matrix "M" with itself "n" times, which can be computed in  $O(\log n)$  time with binary exponentiation.

H(m) refers to the cryptographically secure hash function H applied to a string "m"

E(y,m) refers to the secure symmetric encryption function E applied to a plaintext message m , with y as the key, in order to produce the ciphertext output.

D(y,n) refers to the corresponding secure symmetric decryption function D applied to a ciphertext message n , with y as the key, in order to produce the plaintext output.  $\parallel$  refers to concatenation of strings

#### **Key generation**

A securely and randomly generated number x is chosen as the private key.  $P=B^x$  is computed and is taken as the public key

## **Key exchange algorithm**

This is based on a generalization of the Diffie-Hellman key exchange.

- 1) Alice and Bob randomly and securely generate j and k, their respective public keys.
- 2) They compute  $A_1 = B^j$  and  $A_2 = B^k$ , their respective private keys and exchange them through an insecure channel.
- 3) Alice computes  $S_1 = (A_2)^j = (B^k)^j = B^{kj}$  and Bob computes  $S_2 = (A_1)^k = (Bj)k = Bjk$ , their secret keys.

As  $S_1 = S_2$  (Using the multiplicative notation), the key exchange is successful and they have established a shared secret.

## **Asymmetric encryption algorithm**

Let Bob's public key be  $Q=B^x$ , where x is his private key.

- 1) Alice wishes to send Bob a message. She computes a nonce k, secret  $S_1 = Q^k$  and  $R = B^k$
- 2) Then, she computes the ciphertext message  $c = E(S_1, m)$  and sends (R, c) to Bob.
- 3) Bob computes  $S_2 = R^x$  and decrypts  $m = D(S_{1,c})$ .

Proof:  $S_2 = R^x = (B^k)^x = B^{kx}$  and  $S_1 = Q^k = (B^x)^k = B^{xk}$  are equal.

## **Digital signature**

Let Bob's public key be  $P=B^x$  where x is his private key. To sign a message m, preferably being a secure cryptographic hash of the original message :

- 1) Bob randomly and securely generates a non-reusable nonce k and computes  $Q=B^k$  e=H(Q||m||Q) (or some other secure function tightly mixing m and Q with H)
- 2) He computes r=k-xe and sends the pair (r,e) as his signature, along with m.

To verify the signature,

- 1) Compute  $Q_1 = B^r * P^e$
- 2) Compute  $e_1=H(Q_1||m||Q_1)$  . Iff  $e_1=e$  , the signature is verified, otherwise it is rejected.

Proof:

$$Q_1 = B^r * P^e = B^{(k-xe)} * (B^x)^e = (\underbrace{B * B * \dots * B}_{k-xe \ times}) * (\underbrace{B * B * \dots * B}_{xe \ times}) = (\underbrace{B * B * \dots * B}_{k \ times}) = B^k = Q$$

So,  $e_1 = H(Q_1||m||Q_1) = e = H(Q||m||Q)$  if and only if the signature is valid ie. iff  $Q = Q_1$ .

#### **Security**

The basic assumption underlying the cryptosystem is that it is hard to find j, k or  $B^{jk}$ , given B,  $A_1=B^j$  and  $A_2=B^k$ , which means solving the discrete logarithm or Diffie-Hellman problem in the group of  $n \times n$  matrices with all elements reduced modulo a prime (p) and with the operation of matrix multiplication.

This is almost as hard as brute force, the best currently known time complexity for such an algorithm is  $O(2^n/p)$ .

This is because  $|B^x| \mod p = |B^x| \mod p$  (a property of determinants), the value (x mod p) can be computed relatively easily. But, the value of x remains hidden, and the search becomes just marginally easier than brute force, as  $\log(x) \gg \log(k)$  in all use cases.

A typical implementation ie. the one that is now programmed in C++, accessible at https:// has  $0 < x < 2^{288}$  and  $p = 2^{32} - 1$  ie. the bits of security offered is over 288 - 32 = 256 bits of security for a 288 bit private key and 288 bit public key. This is much better compared to most existing cryptosystems. (eg. Elliptic Curve Cryptography with a 256 bit key and RSA with a 3072 bit key give just 128 bits of security [3] [4])

Further, the EJ cryptosystem is likely to resist quantum attacks ( while most Elliptic Curve Cryptography and the RSA have known quantum computing attacks ), and the EJ cryptosystem works in a non-commutative group, which may increase security.

# **Speed**

- → RSA 4096 bits is almost comparable in bits of security to EJ cryptosystem 288 bits \$ openssl speed rsa4096 sign/s = 59.6 verify/s = 3825.3
- → ECDH 521 bit is almost comparable in bits of security to EJ cryptosystem 288 bits \$ openssl speed ecdh

  Doing 521 bits ecdh's for 10s: 10994 521-bits ECDH ops in 10.00s
- → EJ cryptosystem 288 bits (not assembly optimized, but still considerably faster) \$ g++ -O2 -m64 test.cpp; ./a.out 100368 operations per second.

Test machine:

OS: Debian GNU/Linux 10 (buster)

CPU: Intel Pentium N4200 Quad Core, 64 bits L2 cache: 1024 KiB

flags: lm nx pae sse sse2 sse3 sse4\_1 sse4\_2 ssse3 vmx

Speed: 0.8 – 2.5 GHz Model: Acer Aspire ES1-533

#### **References**

- [1] https://en.wikipedia.org/wiki/Cyclic group
- <sup>[2]</sup> Buchmann, Johannes A. (2013). Introduction to Cryptography (Second ed.). Springer Science+Business Media. pp. 190–191. ISBN 978-1-4419-9003-7.
- <sup>[3]</sup> Barker, Elaine (2016-01-28). "NIST Special Publication 800-57 Part 1 Revision 4: Recommendation for Key Management: General" (PDF). National Institute of Standards and Technology: 53. doi:10.6028/NIST.SP.800-57pt1r4 <a href="https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-57pt1r4.pdf">https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-57pt1r4.pdf</a>
- <sup>[4]</sup> Barker, Elaine; Dang, Quynh (2015-01-22). "NIST Special Publication 800-57 Part 3 Revision 1: Recommendation for Key Management: Application-Specific Key Management Guidance" (PDF). National Institute of Standards and Technology: 12. doi:10.6028/NIST.SP.800-57pt3r1. Retrieved 2017-11-24. https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-57Pt3r1.pdf