

Emotiq Crypto Features

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1 Pairing-based Cryptography

Emotiq utilizes advanced bilinear pairing-based cryptography[3][4] (PBC) for user keying, Boneh-Lynn-Shacham (BLS) Signatures[5], fast multi-party signatures, and for Randomness Generation. The advantages of PBC are numerous and include short signatures, fast signature generation, safe deterministic hierarchical wallet keying, and fast multiparty randomness generation.

A bilinear pairing uses pairs of Elliptic Curves, defined over two separate groups, such that their bilinear mappings produce homomorphic encryption in a resulting composite field. If we denote the two curve groups as G_1 and G_2 , their Tate pairing field G_T , and prime order finite field Z_q , then their pairing $e(G_1, G_2) \in G_T$ is such that

$$e(aU, V) = e(U, aV) = g^a$$

where $U \in G_1$, $V \in G_2$, $a \in Z_q$, and $g \in G_T$.

In our system group G_1 is always the smaller group, with the shortest representation. Specifically, our Z_q uses 256 bits, G_1 was chosen to have a 264-bit representation, G_2 has a 520-bit representation, G_T has a 3072-bit representation, and the prime order of the groups is $q \approx 2^{254}$, which gives us roughly 2^{127} security.

Private keys belong to the finite field Z_q with the same prime group order. Public keys are generated in G_2 , and signatures are generated in G_1 . The embedding degree of our curves is 12, and correspond to *Type f* asymmetric pairing curves in Lynn's Thesis[3]. Wherever they occur, we use compressed point representation for group elements from G_1 and G_2 .

The complete specification of the Emotiq cryptosystem requires knowledge of all curve pairing parameters, plus two chosen generators $U \in G_1$, and $V \in G_2$. Hash values are first mapped to an element of Z_q before creating points in G_1 and G_2 as

$$G_1(H(x)) \equiv Z_q(H(x))U$$

and

$$G_2(H(x)) \equiv Z_q(H(x))V$$

In the following presentation we abide by the notation that groups G_1 and G_2 are additive groups, while Z_q and G_T are both additive and multiplicative.

2 Boneh-Lynn-Shacham (BLS) Signatures

BLS signatures are the shortest possible, and enable multisignature generation in just one pass. A BLS signature on message msg is computed as

$$sig = sG_1(H(msg))$$

where $H(x)$ is the SHA3/256 hash of its argument, $s \in Z_q$ is the user's secret key value, and $G_1(H(x)) \in G_1$ is the group member that corresponds to that hash value. A signature is always accompanied by the public key of the signer, $P = sV$, for generator $V \in G_2$, producing a signed message as a triple

$$(msg, sig, P)$$

Because of homomorphism we can verify a signature by noting that a valid signature exhibits the pairing relationship

$$e(sG_1(H(msg)), V) = e(G_1(H(msg)), sV) = e(G_1(H(msg)), P)$$

And also because of homomorphism, we can easily compute a multi-party signature by simply summing the individual signatures and also summing their corresponding public keys:

$$e\left(\sum_i s_i G_1(H(msg)), V\right) = e\left(G_1(H(msg)), \sum_i P_i\right)$$

producing the collective triple

$$(msg, \sum_i sig_i, \sum_i P_i)$$

Therefore, during the computation of collective signatures, we need only a single pass through all participants as we gather and sum their signature components. A collective signature appears no different than a single signature.

In contrast, conventional Schnorr signatures require two signature values, forming a quadruple with message and public key. For message msg the Schnorr signature is the pair (R, u) of an Elliptic Curve point R and a field value u , where $R = rG$, for generator point G , and $r = H(k_{rand}, msg, P)$ is chosen as a random offset. Finally $u = r + H(R, P, msg)s$. The Schnorr signature is validated by checking that

$$uG = R + H(R, P, msg)P$$

For collective Schnorr signing, all participants are asked to compute their own commitments $R_i = r_iG$. Those values are collected and summed to produce a global challenge value, $c_{glb} = H(\sum_i R_i, \sum_i P_i, msg)$. Then the participants are asked to produce their u_i values against that global challenge:

$$u_i = r_i + c_{glb}s$$

and again the values are summed. Hence collective Schnorr signatures require two interactions with every signer of the message. Network traffic is approximately twice that required for BLS signatures, with a consequent window of opportunity for attackers to spoil the process during the second round.

3 Fast Randomness Generation with PVSS

The use of BLS Signatures allows an abbreviated form of PVSS randomness generation. Participants in randomness generation are given a list of neighboring group nodes in the network, with whom they carry out a pBFT protocol with publicly verifiable secret sharing (PVSS).

Within each group, a sharing threshold is set at $t = \lfloor \frac{N}{3} \rfloor + 1$ for group size N . Secret random seeds are generated by each participant, then encrypted shares are formed over that secret and distributed to other group members, along with cryptographic proofs on the shares.

For sharing threshold t , a random polynomial of order $t - 1$ is generated

$$p(x) = a_0 + a_1x + \dots + a_{t-1}x^{t-1}$$

with the secret value denoted by a_0 . Shares are constructed by computing the value of this polynomial for each member of the group, assigned successive ordinal values, $i = 1 \dots N$. The resulting share values, $p(i)$, are then encrypted by multiplying the share value by the public key of each member, $E(share_i) = Z_q(p(i))P_i \in G_2$, and proofs are generated by forming a point, $proof_i = Z_q(p(i))U \in G_1$, for generator $U \in G_1$.

A vector of shares and a vector of proofs is generated, one element for each member of the group, and these vectors are then transmitted to each group member.

$$(E(share_1), E(share_2), \dots, E(share_N))$$

$$(proof_1, proof_2, \dots, proof_N)$$

As with any BLS signature, each share is validated against its proof by checking that the pairings match:

$$e(proof_i, P_i) = e(U, E(share_i))$$

Every member of the group can also verify that all shares from another group member were consistently generated from the same sharing polynomial. To do so, we treat the share vector as a

codeword from a Reed-Solomon encoding[1], compute a random polynomial of order $N - t - 1$ and use that to compute a test vector from the dual-space of the original share generating polynomial:

$$f(x) = b_0 + b_1x + \dots + b_{N-t-1}x^{N-t-1}$$

$$c_{\perp} = (\lambda_1 f(1), \lambda_2 f(2), \dots, \lambda_N f(N))$$

where weights $\lambda_i = \prod_{j \neq i} \frac{1}{i-j}$, for $i, j = 1 \dots N$. Then the consistency of the encrypted shares is verified by checking that:

$$\sum_i c_{\perp i} proof_i = G_1(0)$$

This consistency check is absolutely certain for valid sharing vectors, and has an inconsequential probability of failing to detect an improper sharing set given as $\approx 1/q$, or about 1 chance in 2^{254} . There is a greater likelihood of finding a hash collision in SHA3/256 than in seeing a failure to detect an inconsistent sharing vector.

After performing consistency checks on the sharing set from one group member, the share directed at one node can be decrypted with its secret key to produce a decrypted share,

$$G_2(share_i) = \frac{1}{s_i} E(share_i) \in G_2$$

for secret key $s_i \in Z_q$.

This decrypted share is then broadcast to all group members. Decrypted shares can be verified from the pairing relation:

$$e(proof_i, V) = e(U, G_2(share_i))$$

As soon as a sharing threshold number, ($n \geq t$), of decrypted shares has been seen for any one sharing set, the secret randomness from that set can be discovered via Lagrange interpolation:

$$G_2(random) = \sum_i G_2(share_i) \prod_{j \neq i} \frac{i}{i-j}$$

Finally, after a supermajority of sharing sets has been decrypted, ($n \geq 2\lfloor \frac{N}{3} \rfloor + 1$), their randomness is combined as a simple sum in G_2 , and forwarded to all other groups.

$$G_2(random_{grp}) = \sum_i G_2(random_i)$$

Proof of group randomness comes from the sum of Lagrange interpolations of the individual proof sets. Final randomness results from a supermajority sum of randomness obtained from each group, and its proof results from the sum of group proofs.

So the use of pairing-based cryptography shows great benefits, not only in minimizing network traffic, and by making immediate commitments to portions along the way, and also from the fact that proofs are so easily generated as simple sums of existing proofs.

Timing tests show that this approach scales linearly with number of group participants, ranging from about 5 seconds for 32 group members, to about 7 minutes for 1024 group members, on an ordinary iMac with an Intel i7 processor. The timings are dominated by compute load, not network communications.

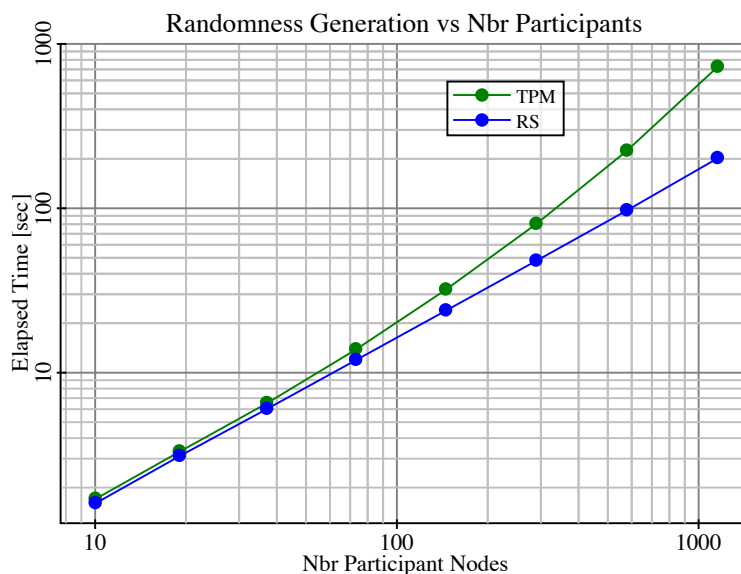


Figure 1: Comparison of performance between the TPM Method and the Reed-Solomon interpretation of proof vectors.

4 Alternative Method for Randomness Generation

There is an alternative method for generating randomness with PVSS, which I call the TPM Method.[10]¹ It performs the same share generation procedure as seen above, but instead of sending along a vector of proofs on each encrypted share, it sends along proofs on the sharing polynomial coefficients, $a_i, i = 0..t-1$ using $aproof_i = a_i U$ for generator $U \in G_1$.

Then, at each receiving node, the shares are verified by computing the sums

$$proof_i = \sum_{j=0..t-1} i^j aproof_j, i = 1..N$$

Then the pairing relation is checked

$$e(proof_i, P_i) = e(U, E(share_i))$$

These proof sums correspond directly to the proofs presented in the previous section. And they also directly verify that every encrypted share came from the same polynomial. One advantage of this method is that instead of transmitting $2N$ vector elements, we now only need to transmit $N+t$ elements.

However, we now also need to supply these proof sums along with any decrypted shares that we compute, and the method scales super-linearly. Timing tests have shown it to be a hair slower than

¹The paper has an error in that it specifies that encrypted shares should be formed as the product of the share value and the generator of the curve. That is incorrect, as the encryption needs to incorporate information about the target node keying. It seems likely that the error crept in by way of fractured translation to English. I found the nomenclature terribly inconsistent and confusing.

the first method for $N = 32$, and about half as fast when $N = 1024$. But the method is equivalent in its information content, and every bit as secure.

5 Verifiable Random Functions

A verifiable random function (VRF)[6] uses a pseudo-random function (PRF) in such a way as to furnish proof that the resulting pseudo-random value came from a specific seed value mixed with the creator's secret key. And even though a secret key was involved in the generation of randomness, anyone can duplicate the calculation by knowing only the seed value and creator's public key. We follow the work of Dodis and Yampolskiy[2], to provide a PRF as follows:

For arbitrary input seeding values, form the hash $H(seed)$ using SHA3/256. This converts arbitrary objects of any length into a 256-bit random-like, but reproducible, pattern. Then map that hash value into our Z_q field, which has dimension $q = |Z_q| \approx 2^{254}$, to produce $x = Z_q(H(seed))$.

Output of the VRF is a pseudo-random value in the pairing field (3072 bits)

$$y = VRF(s, x) = e(U, V)^{1/(x+s)} \in G_T$$

for secret key $s \in Z_q$, generators $U \in G_1$, $V \in G_2$, and with proof

$$R = \frac{1}{x+s}U \in G_1$$

Output of the VRF is the quadruple $(seed, x, y, R)$, i.e., the original seed, the seed deterministically reduced to an element of Z_q , the output of the VRF computation, and the point in G_1 that represents the proof.

Verification of proof checks the pairing

$$e(R, xV + P) = e(U, V) \in G_T$$

for public key $P = sV \in G_2$, and to verify that

$$y = e(R, V)$$

and that

$$x = Z_q(H(seed))$$

6 Cosi Multisignatures

We use Cosi trees[8] to provide scalable, distributed, multisignature generation. Validator nodes are selected from among a group of stakeholder nodes, using random sortition to assign N of them to a position in a Cosi tree.

A Cosi tree is an n -way tree, where each node in the tree interior is a group leader over n subnodes, each of which may be group leaders over their own subtrees. At any one time, there may be several Cosi trees operating for different purposes, and some nodes might belong to more than one Cosi tree.

When a signature is requested from a Cosi tree, the message is distributed down through the tree to all participant nodes. Each node then attempts to validate the message and decides whether

or not to add its signature to the collective signature formed from the sum of all signatures of its subgroup, before passing the augmented signature back up to its parent node in the tree. Accompanying that signature is a composite public key consisting of the sum of participant node public keys, and a bitmap that represents which nodes actually signed the message.

Validation of a message requires varying computation based on the type of message. For randomness generation, it means validating all publicly verifiable quantities and producing decrypted shares. For block validation it means verifying the public keys of all signers of the block, validating all transactions, and so on.

At the top of the tree the bitmap is converted into a list of public keys for all participating nodes, which is used to verify the summed public key, and to gain a census count on how many nodes actually signed the message. That census count is checked against a pBFT threshold of $2f + 2$, where $f = \lfloor \frac{N-2}{3} \rfloor$ is the tolerance for Byzantine failures among the nodes, to decide whether the multisignature is acceptable.

7 Safe Hierarchical Keying

In current blockchain designs which utilize simple Elliptic Curve cryptography, the possibility of producing subkeys from a master public key is presented. But that is wholly unsafe in the event that a decryption key is also generated for a derived public key. A simple bit of finite field arithmetic is all it takes to discover the original master private key.

With PBC we can safely generate both public and private keys without exposing our master private key. This is also known as Identity-Based Encryption (IBE). But unlike conventional presentations of IBE, we do not rely on a trusted third party for the generation of our keying. Rather, we view the master key holder as the only entity that should be entitled to generate new decryption keys.

Anyone can generate new public keys at any time, based on previously known public keys. But in order to obtain a decryption key for the new public keys, you must ask the primary secret key holder for a decryption key. Doing so puts the primary key holder at no risk for exposing his or her private key.

A new public key can be generated by asking for a subkey of a given public key, using an arbitrary identity value to identify that subkey. The new public key is computed as

$$P_{id} = Z_q(H(id))V + P$$

for identity id , generator $V \in G_2$, public key $P \in G_2$, and where $Z_q(H(id)) \in Z_q$ is the element of the field that corresponds to the hash of the supplied identity.

You can use this public key to encrypt a message by making use of the hash of a pairing value as an XOR mask against a message

$$E(msg) = msg \oplus H(g^r)$$

where $r = Z_q(H(msg, id)) \in Z_q$, and pairing element $g^r = e(U, rV)$, for generator $U \in G_1$, generator $V \in G_2$. The message is transmitted as the triple $(E(msg), R, id)$, with $R = rP_{id} \in G_2$.

In order to produce a decryption key for that new public key, the primary key holder computes

$$S_{id} = \frac{1}{s + Z_q(H(id))}U \in G_1$$

for secret key $s \in Z_q$. Producing a decryption key in G_1 ensures, by difficulty of ECDLP, that our master private key remains safe against exposure.

Homomorphism allows us to see that the pairings

$$e(S_{id}, R) = e\left(\frac{1}{s + Z_q(H(id))}U, r(Z_q(H(id))V + P)\right) = e(U, rV) = g^r$$

which allows us to recreate the XOR mask and decrypt to the original message

$$msg = E(msg) \oplus H(g^r)$$

Verification of the message is done by computing $r = Z_q(H(msg, id))$ and checking that

$$r(Z_q(H(id))V + P) = R \in G_2$$

In this form, a new private key cannot be used to sign messages in the same manner as for BLS signatures with the master private key. But it does furnish a way to encrypt and decrypt messages by using the hash of the pairing result. This technique has been dubbed SAKKE by its authors Sakai-Kasahara[7]. We have extended SAKKE encryption to indefinite length by using successive SHA3 hashes on the pairing field result and an increasing index value.

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