

egk-mixnet-maths DRAFT

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Preliminary explorations of mixnet implementations to be used with the ElectionGuard Kotlin library [10].

The math here mostly recapitulates the work of Wikström [3]; Haenni et. al. [5] [6], in explaining the Terelius / Wikström (TW) mixnet algorithm[1][2]; and the work of Haines [8] that gives a formal proof of security of TW when the shuffle involves vectors of ciphertexts.

Instead of pseudocode, the Kotlin library code acts as the implementation of the math described here. It can act as a reference and comparison for ports to other languages.

1 Definitions

1.1 The ElectionGuard Group

- $Z = \{\dots, -3, -2, -1, 0, 1, 2, 3, \dots\}$ is the set of integers.
- $Z_n = \{0, 1, 2, \dots, n - 1\}$ is the ring of integers modulo n .
- Z_n^* is the multiplicative subgroup of Z_n that consists of all invertible elements modulo n . When p is a prime, $Z_p^* = \{1, 2, 3, \dots, p - 1\}$
- Z_p^r is the set of r -th-residues in Z_p^* . Formally, $Z_p^r = \{y \in Z_p^* \text{ for which there exists } x \in Z_p^* \text{ where } y = x^r \text{ mod } p\}$. When p is a prime for which $p - 1 = q * r$ with q a prime that is not a divisor of the integer r , then Z_p^r is an order- q cyclic subgroup of Z_p^* , and for any $y \in Z_p^*$, $y \in Z_p^r$ if and only if $y^q \text{ mod } p = 1$.

The ElectionGuard Kotlin library [10] and ElectionGuard 2.0 specification [9] is used for the cryptography primitives, in particular the parameters for Z_p^r , the variant of ElGamal encryption described next, and the use of HMAC-SHA-256 for hashing

1.2 ElGamal Encryption and Reencryption

(1.2a)

$$Encr(m, \xi) = (g^\xi, K^{m+\xi}) = (a, b)$$

$$Encr(0, \xi') = (g^{\xi'}, K^{\xi'})$$

(1.2b)

$$(a, b) * (a', b') = (a * a', b * b')$$

$$Encr(m, \xi) * Encr(m', \xi') = (g^{\xi+\xi'}, K^{m+m'+\xi+\xi'}) = Encr(m + m', \xi + \xi')$$

(1.2c)

$$(a, b)^k = (a^k, b^k)$$

$$Encr(m, \xi)^k = (g^{\xi * k}, K^{(m * k + \xi * k)}) = Encr(m * k, \xi * k)$$

(1.2d)

$$\prod_{j=1}^n Encr(m_j, \xi_j) = (g^{\sum_{j=1}^n \xi_j}, K^{\sum_{j=1}^n m_j + \sum_{j=1}^n \xi_j}) = Encr(\sum_{j=1}^n m_j, \sum_{j=1}^n \xi_j)$$

$$\prod_{j=1}^n Encr(m_j, \xi_j)^{k_j} = Encr(\sum_{j=1}^n (m_j * k_j), \sum_{j=1}^n (\xi_j * k_j))$$

(1.2e)

$$ReEncr(m, r) = (g^{\xi+r}, K^{m+\xi+r}) = Encr(0, r) * Encr(m, \xi)$$

$$ReEncr(m, r)^k = Encr(0, r * k) * Encr(m * k, \xi * k)$$

(1.2f)

$$\prod_{j=1}^n ReEncr(e_j, r_j) = (g^{\sum_{j=1}^n (\xi_j + r_j)}, K^{\sum_{j=1}^n (m_j + \xi_j + r_j)})$$

$$= ReEncr(\prod_{j=1}^n e_j, \sum_{j=1}^n r_j)$$

(1.2g)

$$\prod_{j=1}^n ReEncr(m_j, r_j)^{k_j} = \prod_{j=1}^n Encr(0, r_j * k_j) * \prod_{j=1}^n Encr(m_j * k_j, \xi_j * k_j)$$

$$= Encr(0, \sum_{j=1}^n (r_j * k_j)) * \prod_{j=1}^n Encr(m_j, \xi_j)^{k_j}$$

Let

- $e_j = \text{Encr}(m_j, \xi_j)$
- $re_j = \text{ReEncr}(m_j, r_j) = \text{ReEncr}(e_j, r_j) = \text{Encr}(0, r_j) * e_j$

then

$$\begin{aligned}
 re_j &= \text{Encr}(0, r_j) * e_j \\
 \prod_{j=1}^n re_j^{k_j} &= \prod_{j=1}^n \text{Encr}(0, r_j)^{k_j} * \prod_{j=1}^n e_j^{k_j} \\
 &= \text{Encr}(0, \sum_{j=1}^n (r_j * k_j)) * \prod_{j=1}^n e_j^{k_j}, \text{ (Equation 1)}
 \end{aligned}$$

1.3 Permutations

A *permutation* is a bijective map $\psi : 1..N \rightarrow 1..N$. We use \mathbf{px} to mean the permutation of a vector \mathbf{x} , $\mathbf{px} = \psi(\mathbf{x})$, so that $x_i = px_j$, where $i = \psi(j)$ and $j = \psi^{-1}(i)$. $x_i = px_{\psi^{-1}(i)}$, $px_j = x_{\psi(j)}$,

A *permutation* ψ has a *permutation matrix* B_ψ , where $b_{ij} = 1$ if $\psi(i) = j$, otherwise 0. Note that $\psi(\mathbf{x}) = \mathbf{px} = B_\psi \mathbf{x}$ (matrix multiply).

If $B_\psi = (b_{ij})$ is an n-by-n matrix over Z_q and $\mathbf{x} = (x_1, \dots, x_n)$ a vector of N independent variables, then B_ψ is a permutation matrix if and only

$$\begin{aligned}
 \sum_{i=1}^n b_{ij} &= 1, \text{ for all } j \text{ (Equation 1)} \\
 \sum_{i=1}^n \sum_{j=1}^n b_{ij} x_i &= \sum_{i=1}^n x_i \text{ (Equation 2)}
 \end{aligned}$$

2 Verificatum

Derived mostly from [4] and [3].

Pedersen Commitments

For a set of messages $\mathbf{m} = (m_1..m_n) \in Z_q$, the *Pedersen committment* to \mathbf{m} is

$$Commit(\mathbf{m}, cr) = g^{cr} * h_1^{m_1} * h_2^{m_2} * ..h_n^{m_n} = g^{cr} * \prod_{i=1}^n h_i^{m_i}$$

where (g, \mathbf{h}) are generators of Z_p^r with randomization nonce $cr \in Z_q$. (section 1.2 of)

If \mathbf{b}_i is the i^{th} column of B_ψ , then the *permutation commitment to ψ* is defined as the vector of committments to its columns:

$$Commit(\psi, \mathbf{cr}) = (Commit(\mathbf{b}_1, cr_1), Commit(\mathbf{b}_2, cr_2), ..Commit(\mathbf{b}_N, cr_N)) =$$

where

$$c_j = Commit(\mathbf{b}_j, cr_j) = g^{cr_j} * \prod_{i=1}^n h_i^{b_{ij}} = g^{cr_j} * h_i, \text{ for } i = \psi^{-1}(j)$$

Definitions

Let

- n = number of rows (eg ballots)
- width = number of ciphertexts in each row
- W = matrix of ciphertexts ($n \times \text{width}$), with entries $w_{i,j}$; its row vectors of width ciphertexts are $\vec{w}_i, i = 1..n$; and its column vectors of n ciphertexts are $\vec{w}_j, j = 1..\text{width}$
- W' = matrix of shuffled and reencrypted ciphertexts ($n \times \text{width}$), with entries, row vectors and column vectors $w'_{i,j}, \vec{w}'_i, \vec{w}'_j$ respectively
- R = matrix of reencryption nonces $\in Z_q$ (unpermuted)
- ψ = permutation function
- ψ^{-1} = inverse permutation function
- \vec{h} = generators of $Z_p^r, h_0 = \vec{h}_1$

We use one-based array indexing for notational simplicity.

Shuffle

Choose $R = (n \times \text{width})$ matrix of reencryption random nonces, ie separate nonces for each ciphertext. The the shuffle of W is:

$$W' = \psi^{-1}(\text{Reencrypt}(W, R))$$

Proof Construction

The Proof equations are reverse engineered from reading the Verificatum code. AFAIK, there is no documentation of these except in the Verificatum code, in particular not in [3], although likely they are implied in [1] using different notation. In any case, these equations are implemented in the kotlin library *ShuffleProver* and verify with *ShuffleVerifier*. The *ShuffleVerifier* also verifies against the proofs output by Verificatum itself, leading to some confidence that these equations capture the TW algorithm as implemented in Verificatum.

Commitment to permutation

Choose a vector of n random permutation nonces $\vec{p}\vec{n}$.
Form permutation commitments \vec{u} that will be public:

$$u_j = g^{p^{n_j}} \cdot h_i, \quad j = \psi(i) \quad \text{TODO}$$

Commitment to shuffle

Compute n nonces \vec{e} that will be public. Let $e' = \psi^{-1}(\vec{e})$.

Choose vectors of n random nonces $\vec{b}, \vec{\beta}, e\vec{p}s$.

Choose random nonces α, γ, δ .

Form the following values $\in Z_p^r$:

$$\begin{aligned} A' &= g^\alpha \prod_{i=1}^n h_i^{e\vec{p}s_i} \\ B_i &= g^{b_i} (B_{i-1})^{e'_i}, \text{ where } B_0 = h_0, \quad i = 1..N \\ B'_i &= g^{\beta_i} (B_{i-1})^{e\vec{p}s_i}, \text{ where } B_0 = h_0, \quad i = 1..N \\ C' &= g^\gamma \\ D' &= g^\delta \end{aligned}$$

Commitment to exponents

Choose *width* random nonces $\vec{\phi}$.

Form the following ciphertext values:

$$F'_j = Encr(0, -\phi_j) \cdot \prod_{i=1}^n (w'_{i,j})^{eps_i}, \quad j = 1..width$$

Note that \vec{F}' has *width* components, one for each of the column vectors of $W' = \vec{w}'_j$. For each column vector, form the component-wise product of it exponentiated with $e\vec{p}s$. We can use any of the following notations:

$$\begin{aligned} &= \prod_{i=1}^n (w'_{i,j})^{eps_i}, \quad j = 1..width \\ &= \prod_{i=1}^n (\vec{w}'_j)_i^{eps_i} \\ &= \prod_{i=1}^n (W')^{eps} \end{aligned}$$

This disambiguates the equations in Algorithm 19 of [3], for example: $\prod w_i^{e_i}$. and $\prod (w'_i)^{k_{E,i}}$.

Reply to challenge v:

A challenge $v \in Z_q$ is given, and the following values $\in Z_q$ are made as reply:

$$\begin{aligned} k_A &= v \cdot \langle p\vec{n}, \vec{e} \rangle + \alpha \\ k_B &= v \cdot \vec{b} + \vec{\beta} \\ k_C &= v \cdot \sum_{i=1}^n pn_i + \gamma \\ k_D &= v \cdot d + \delta \\ k_E &= v \cdot \vec{e} + e\vec{p}s \end{aligned}$$

and

$$\begin{aligned} \text{Let } \vec{R}_j &= j\text{th column of reencryption nonces } R \\ k_{F,j} &= v \cdot \langle \vec{R}_j, \vec{e} \rangle + \phi_j, \quad j = 1..width \end{aligned}$$

where \cdot , $\langle \cdot, \cdot \rangle$ is the inner product of two vectors.

ProofOfShuffle Data Structure

```
data class ProofOfShuffle(  
    val mixname: String,  
    val u: VectorP, // permutation commitment  
  
    // Commitment of the Fiat-Shamir proof.  
    val B: VectorP,  
    val Ap: ElementModP,  
    val Bp: VectorP,  
    val Cp: ElementModP,  
    val Dp: ElementModP,  
    val Fp: VectorCiphertext, // width  
  
    // Reply of the Fiat-Shamir proof.  
    val kA: ElementModQ,  
    val kB: VectorQ,  
    val kC: ElementModQ,  
    val kD: ElementModQ,  
    val kE: VectorQ,  
    val kF: VectorQ, // width  
)
```

Proof Verification

The following equations are taken from Algorithm 19 of [3] and checked against the Verificatum implementation. The main ambiguity is in the meaning of $\prod_{i=1}^n w_i^{e_i}$ and $\prod_{i=1}^n (w'_i)^{k_{E,i}}$ in steps 3 and 5. These are interpreted as a short hand for *width* equations on the column vectors of W and W' , respectively, as detailed in *commitment to exponents* section above.

The Verifier is provided with:

- n = number of rows
- $width$ = number of ciphertexts in each row
- W = rows of ciphertexts ($n \times width$)
- W' = shuffled and reencrypted rows of ciphertexts ($n \times width$)
- the ProofOfShuffle

The \vec{h} (generators), \vec{e} nonces, and challenge are deterministically recalculated. This prevents those from being carefully chosen to subvert the proof.

The following values $\in Z_p^r$ are computed:

$$\begin{aligned}
A &= \prod_{i=1}^n u_i^{e_i} \\
C &= (\prod_{i=1}^n u_i) / (\prod_{i=1}^n h_i) \\
D &= B_n \cdot h_0^{\prod_{i=1}^n e_i}
\end{aligned}$$

and

$$F_j = \prod_{i=1}^n (w_{i,j})^{e_i}, \quad j = 1..width$$

Then the following are checked, and if all are true, the verification succeeds:

$$\begin{aligned}
A^v \cdot A' &= g^{k_A} \prod_{i=1}^n h_i^{k_{E,i}} \\
B_i^v \cdot B'_i &= g^{k_{B,i}} (B_{i-1})^{k_{E,i}}, \text{ where } B_0 = h_0, \quad i = 1..n \\
C^v \cdot C' &= g^{k_C} \\
D^v \cdot D' &= g^{k_D}
\end{aligned}$$

and

$$F_j^v F'_j = Encr(0, -k_{F,j}) \prod_{i=1}^n (w'_{i,j})^{k_{E,i}}, \quad j = 1..width$$

issues

Calculation of \vec{h} (generators), \vec{e} and the challenge nonces are highly dependent on the VMN implementation. The verifier is expected to independently generate, ie they are not part of the ProofOfShuffle output.

generators may need to be carefully chosen, see section 6.8 of vmnv: "In particular, it is not acceptable to derive exponents x_1, \dots, x_N in \mathbb{Z}_q and then define $h_i = g^{x_i}$ "

3 OpenCHVote

This follows the OpenCHVote implementation [7], which has a version of the TW algorithm, except with width = 1, so we use vectors instead of matrices. Otherwise we switch notation to as above, to make it easier to compare.

Pedersen Commitments

For a set of messages $\mathbf{m} = (m_1..m_n) \in Z_q$, the *Extended Pedersen commitment* to \mathbf{m} is

$$Commit(\mathbf{m}, pn) = g^{pn} * h_1^{m_1} * h_2^{m_2} * .. h_n^{m_n} = g^{pn} * \prod_{i=1}^n h_i^{m_i}$$

where (g, \mathbf{h}) are generators of Z_p^r and pn is the randomization nonce $\in Z_q$.

If \mathbf{b}_i is the i^{th} column of B_ψ , then the *permutation commitment to ψ* is defined as the vector of commitments to its columns:

$$Commit(\psi, p\vec{n}) = (Commit(\mathbf{b}_1, pn_1), Commit(\mathbf{b}_2, pn_2), .. Commit(\mathbf{b}_N, pn_N)) =$$

and

$$c_j = Commit(\mathbf{b}_j, pn_j) = g^{pn_j} * \prod_{i=1}^n h_i^{b_{ij}} = g^{pn_j} * h_i, \text{ for } i = \psi^{-1}(j)$$

Mix

Choose a random permutation $\psi : (1..n) \rightarrow (1..n)$.

Then a mix is a permutation of reencryptions:

$$w'_j = Reencrypt(w_i, r_i), \text{ } j = \psi(i)$$

or

$$\vec{w}' = \psi(Reencrypt(\vec{w}, \vec{r}))$$

Proof of permutation

Let $\mathbf{u} = Commit(\psi, p\vec{n}) = (u_1, u_2, .. u_N)$, with randomization vector $p\vec{n} = (pn_1, pn_2, .. pn_N)$, and define $pnbar = \sum_{i=1}^n pn_i$.

Condition 1 implies that

$$\prod_{j=1}^n u_j = \prod_{j=1}^n g^{pn_j} \prod_{i=1}^n h_i^{b_{ij}} = g^{pnbar} \prod_{i=1}^n h_i = Commit(\mathbf{1}, pnbar). \quad (5.2)$$

Let $\vec{e} = (e_1..e_n)$ be arbitrary values $\in Z_q$, $\vec{e'}$ its permutation by ψ , and $pne = \sum_{j=1}^N pn_j \cdot e_j$.
Condition 2 implies that:

$$\prod_{i=1}^n e_i = \prod_{j=1}^n e'_j \quad (5.3)$$

$$\prod_{j=1}^n u_j^{e_j} = \prod_{j=1}^n (g^{pn_j} \prod_{i=1}^n h_i^{b_{ij}})^{e_j} = g^{pne} \prod_{i=1}^n h_i^{pe_i} = Commit(\vec{e'}, pne) \quad (5.4)$$

Which constitutes proof that condition 1 and 2 are true, so that u is a commitment to a permutation matrix.

Proof of equal exponents

Let \vec{m} be a vector of messages, \vec{w} their encryptions = $Encr(\vec{m})$, and $Reencrypt(\vec{w}, \vec{r})$ their reencryptions with nonces \vec{r} .

$$\vec{w'} = \psi(Reencrypt(\vec{w}, \vec{r}))$$

where, for $j = \psi(i)$

$$w'_j = ReEncr(w_i, r_i) = Encr(0, r_i) \cdot w_i$$

As above, let $\vec{e} = (e_1..e_n)$ be arbitrary values $\in Z_q$, and $\vec{e'}$ its permutation by ψ . Note that $e'_j = e_i$ for $j = \psi(i)$.

If the shuffle is valid, then

$$\begin{aligned} \prod_{j=1}^n (w'_j)^{e'_j} &= \prod_{j=1}^n (Encr(0, r_i) \cdot w_i)^{e'_j}, \quad i = \psi^{-1}(j) \\ &= \prod_{j=1}^n (Encr(0, r_i) \cdot w_i)^{e_i} \quad (\text{from } e'_j = e_i) \\ &= Encr(0, \sum_{j=1}^n (r_i \cdot e_i)) \prod_{j=1}^n w_i^{e_i} \quad (\text{from Equation 1}) \\ &= Encr(0, sumre) \cdot \prod_{j=1}^n w_i^{e_i} \quad (5.5) \end{aligned}$$

where $sumre = \sum_{j=1}^n (r_i \cdot e_i) = \sum_{i=1}^n (r_i \cdot e_i)$.

4 Shuffling vectors

Simple

Much of the literature assumes that each row to be mixed consists of a single ciphertext. In our application we need the possibility that each row consists of a vector of ciphertexts.

So for each row i , we now have a vector of $w = \text{width}$ ciphertexts:

$$\mathbf{e}_i = (e_{i,1}, \dots, e_{i,w}) = \{e_{i,k}\}, \quad k = 1..w$$

The main work is to modify the proof of equal exponents for this case.

Suppose we are looking for the simplest generalization of 5.5:

$$\prod_{j=1}^n pre_j^{pu_j} = Encr(0, sumru) \cdot \prod_{i=1}^n e_i^{u_i} \quad (5.5)$$

one could use the same nonce for all the ciphertexts in each row when reencrypting:

$$\mathbf{r} = \{r_j\}, j = 1..n, re_{j,k} = ReEncr(e_{j,k}, r_j) = Encr(0, r_j) \cdot e_{j,k} \quad (case1)$$

or generate $N = \text{nrows} * \text{width}$ nonces, one for each ciphertext:

$$\mathbf{r} = \{r_{j,k}\}, j = 1..n, k = 1..w, re_{j,k} = ReEncr(e_{j,k}, r_{j,k}) = Encr(0, r_{j,k}) \cdot e_{j,k} \quad (case2)$$

Then eq 5.5 is changed to

$$\prod_{j=1}^n \prod_{k=1}^w pre_{j,k}^{pu_j} = Encr(0, sumru') * \prod_{i=1}^n \prod_{k=1}^w e_{i,k}^{u_i}$$

where, now

$$sumru' = \sum_{j=1}^n width * (pr_j * pu_j) \quad (case1) = \sum_{j=1}^n \sum_{k=1}^w (pr_{j,k} * pu_j) \quad (case2).$$

In algorithms 8.4, 8.5 of [5], the challenge includes a list of all the ciphertexts and their reencryptions in their hash function:

$$\mathbf{u} = Hash(\dots, \mathbf{e}, \mathbf{pe}, pcommit, pkq, i, \dots)$$

Here we just flatten the list of lists of ciphertexts for \mathbf{e}, \mathbf{pe} , so that all are included in the hash. Since the hash is dependent on the ordering of the hash elements, this should preclude an attack that switches ciphertexts within a row.

Haines Proof of vector shuffling

Haines [8] gives a formal proof of security of TW when the shuffle involves vectors of ciphertexts.

We will use the notation above for case 2, using a separate nonce for each ciphertext:

$$\mathbf{r} = \{r_{j,k}\}, j = 1..n, k = 1..w, r_{j,k} = ReEncr(e_{j,k}, r_{j,k}) = Encr(0, r_{j,k}) \cdot e_{j,k} \quad (case2)$$

This gives an n rows x w width matrix R of reencryption nonces. The vector notation is a shorthand for component-wise operations:

$$R = (\mathbf{r}_1, \dots, \mathbf{r}_n) Encr(\mathbf{e}_i) = (Encr(e_{i,1}), \dots, Encr(e_{i,w})) ReEncr(\mathbf{e}_i, \mathbf{r}_i) = (ReEncr(e_{i,1}, r_{i,1}), \dots, ReEncr(e_{i,w}, r_{i,w}))$$

so now we have vector equations for reencryption:

$$\mathbf{re}_i = ReEncr(\mathbf{e}_i, \mathbf{r}_i) = Encr(0, \mathbf{r}_i) * \mathbf{e}_i$$

and the permuted form, as is returned by the shuffle:

$$\mathbf{pre}_j = ReEncr(\mathbf{pe}_j, \mathbf{pr}_j) = Encr(0, \mathbf{pr}_j) * \mathbf{pe}_j$$

which corresponds to ntnu equation (p 3) of [8]:

$$\mathbf{e}'_i = ReEncr(\mathbf{e}_{\pi(i)}, R_{\pi(i)}), \pi = \pi_M$$

Let ω be width random nonces, $\mathbf{\omega}'$ = permuted $\mathbf{\omega}$, and \mathbf{pe}_i = permuted $\mathbf{e}_i = \mathbf{e}'_i$ as before. Then the t_4 equation (p 3, paragraph 2 of [8]) is a vector of width components:

$$\mathbf{t}_4 = ReEncr(\prod_i^n \mathbf{pe}_i^{\omega'_i}, -\omega_4) = (ReEncr(\prod_i^n \mathbf{pe}_i^{\omega'_i}, -\omega_{4,1}), \dots, (ReEncr(\prod_i^n \mathbf{pe}_i^{\omega'_i}, -\omega_{4,w})))$$

where

$$\prod_i^n \mathbf{pe}_i^{\omega'_i}$$

must be the product over rows of the k_{th} ciphertext in each row:

$$(\prod_i^n \mathbf{pe}_{i,1}^{\omega'_i}, \dots, \prod_i^n \mathbf{pe}_{i,w}^{\omega'_i}) = \{\prod_i^n \mathbf{pe}_{i,k}^{\omega'_i}\}, k = 1..width, \mathbf{t}_4 = \{ReEncr(\prod_i^n \mathbf{pe}_{i,k}^{\omega'_i}, -\omega_4)\}, k = 1..width$$

(quite a bit more complicated than our simplest thing to do above)

extra

to go back to (2f) and unravel this:

$$\prod_{j=1}^n ReEncr(e_j, r_j) = ReEncr(\prod_{j=1}^n e_j, \sum_{j=1}^n r_j) \quad (2f) \quad \prod_{j=1}^n ReEncr(\mathbf{pe}_i^{\omega'_i}, r_j) = ReEncr(\prod_{j=1}^n \mathbf{pe}_i^{\omega'_i}, \sum_{j=1}^n r_j)$$

5 Timings vs Verificatum (preliminary)

Environment used for testing:

- Ubuntu 22.04.3
- HP Z840 Workstation, Intel Xeon CPU E5-2680 v3 @ 2.50GHz
- 24-cores, two threads per core.

Regular vs accelerated exponentiation time

Regular exponentiation is about 3 times slower after the acceleration cache warms up:

acc took 15288 msec for 20000 = 0.7644 msec per acc
exp took 46018 msec for 20000 = 2.3009 msec per exp
exp/acc = 3.01007326007326

VMN

Operation counts

- n = number of rows, eg ballots or contests
- $width$ = number of ciphertexts per row
- N = $nrows * width$ = total number of ciphertexts to be mixed

	shuffle	proof of shuffle	proof of exp	verify
regular exps	0	$4 * n$	$2 * N$	$4*N + 4 * n + 4$
accelerated exps	$2 * N$	$3 * n + 2 * width + 4$	0	$n + 2*width + 3$

Even though N dominates, width is bound but $nrows$ can get arbitrarily big.

The proof of shuffle could be done "offline", though intermediate values would have to be kept private (I think).

Could break into batches of 100-1000 ballots each and do each batch in parallel. The advantage here is that there would be complete parallelization.

Timing results

See <https://docs.google.com/spreadsheets/d/1Sny1xXxU9vjPnqo2K1QPeBHQwPVWhJOHdlXocMimt88/edit#spreadsheetsgoalsforgraphs> for graphs of timing results (work in progress).

OpenChVote

operations count

	shuffle	proof	verify
regular exps	0	$6 * n$	$6*n + 6$
accelerated exps	$2 * N$	$3*n + 6$	$n + 6$

wallclock time vs verificatum

nrows = 1000, width = 34, N=3400

Time verificatum as used by rave

```
RunMixnet elapsed time = 67598 msecs
RunMixnet elapsed time = 67853 msecs)
RunMixnetVerifier elapsed time = 68855 msecs
RunMixnetVerifier elapsed time = 68738 msecs
nrows=1000, width= 34 per row, N=34000, nthreads=24
```

```
shuffle: took 5511 msecs
proof: took 12944 msecs
verify: took 27983 msecs
total: took 46438 msecs
```

nrows = 100, width = 34, N=3400

Time verificatum as used by rave

```
RunMixnet elapsed time = 27831 msecs
RunMixnet elapsed time = 26464 msecs)
RunMixnetVerifier elapsed time = 12123 msecs
RunMixnetVerifier elapsed time = 12893 msecs
```

total = 79.311 secs

Time egk-mixnet

```
shuffle1 took 5505
shuffleProof1 took 17592
shuffleVerify1 took 33355
shuffle2 took 5400
shuffleProof2 took 17213
shuffleVerify1 took 33446
```

total: 119.711 secs, N=3400 perN=35 msecs

Vmn proof $27/(17.4+5.4) = 1.18$ is 18% slower

Vmn has verifier $33355/12123 = 2.75$ faster, TODO: investigate if theres an algorithm improvement there. Possibly related to the "wide integer" representation, eg see

```
LargeInteger.modPowProd(LargeInteger[] bases, LargeInteger[] exponents, LargeInteger modulus)
```

More likely there are parallelization being done, eg in the same routine. So to compare, we have to run vmn and see what parallelization it gets.

Also note LargeInteger.magic that allows use of VMGJ.

Vmn in pure Java mode, using BigInteger. TODO: Find out how much speedup using VMGJ gets.

SO why doesnt same speedup apply to proof?

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