Multiple Secret Leaders

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1 Some Notation

- 1. We will have n parties
- 2. We will have k leaders elected
- 3. We will have a "bid" published by a user $i \in [n]$ be denoted as b_i
- 4. We will denote a commitment as comm_i
- 5. We will denote some generic CRHF as h
- 6. We will say Enc_{TFHE} and Dec_{TFHE} for TFHE encoding and decoding respectively

2 Preliminaries

2.1 Threshold FHE

[JRS17] defines threshold FHE encryption. For the sake of completeness, we will define it here.

Definition 2.1 (TFHE). Let $P = \{P_1, ..., P_N\}$ be a set of N parties and S be a class of access structures on P. A TFHE scheme for S is a tuple of PPT algorithms

(TFHE.Setup, TFHE.Encrypt, TFHE.Eval, TFHE.PartDec, TFHE.FinDec)

such that the following specifications are met

- $(pk, sk_1, ..., sk_N) \leftarrow \text{TFHE.Setup}(1^{\lambda}, 1^s, \mathbb{A})$: Takes as input a security parameter λ , a depth bound on the circuit, and a structure $\mathbb{A} \in \mathbb{S}$. Outputs a public key pk and a secret key sk_i for each party P_i .
- ct \leftarrow TFHE.Encrypt (pk, μ) : Takes as input a public key and a message $\mu \in \{0, 1\}$ and outputs a ciphertext ct.
- $\hat{\mathsf{ct}} \leftarrow \mathsf{TFHE}.\mathsf{Eval}(C, \mathsf{ct}_1, ..., \mathsf{ct}_k)$: Takes as input a circuit C of depth at most d and k ciphertexts $\mathsf{ct}_1, ..., \mathsf{ct}_k$. Outputs a ciphertext $\hat{\mathsf{ct}} = C(\mathsf{ct}_1, ..., \mathsf{ct}_k)$.
- $p_i \leftarrow \text{TFHE.PartDec}(\text{ct}, sk_i)$: Takes as input a ciphertext ct and a secret key sk_i and outputs a partial decryption p_i .
- $\hat{\mu} \leftarrow \text{TFHE.FinDec}(B)$: Takes as input a set $B = \{p_i\}_{i \in S}$ for some $S \subseteq [N]$ and deterministically outputs a message $\hat{\mu} \in \{0, 1, \bot\}$.

Further we remember the definitions of evaluation correctness and simulation security as outlined in, [BEHG20].

Definition 2.2 (Evaluation Correctness [BEHG20]). We have that TFHE scheme is correct if for all λ , depth bounds d, access structure \mathbb{A} , circuit $C: \{0,1\}^k \to \{0,1\}$ of depth at most d, $S \in \mathbb{A}$, and $\mu_i \in \{0,1\}$, we have the following. For $(pk, sk_1, ..., sk_N) \leftarrow \text{TFHE.Setup}(1^{\lambda}, 1^d, \mathbb{A})$, $\text{ct}_i \leftarrow \text{TFHE.Encrypt}(pk, \mu_i)$ for $i \in [k]$, $\hat{\text{ct}} \leftarrow \text{TFHE.Eval}(pk, C, \text{ct}_1, ..., \text{ct}_k)$,

$$\mathbf{Pr}\left[\mathtt{TFHE.FinDec}(pk, \{\,\mathtt{TFHE.PartDec}(pk, \hat{\mathtt{ct}}, sk_i)\,\}_{i \in S}) = C(\mu_1, ..., \mu_k)\right] = 1 - \mathtt{negl}(\lambda).$$

Definition 2.3 (Semantic Security). We have that a TFHE scheme satisfies semantic security for for all λ , and depth bound d if the following holds. There is a stateful PPT algorithm $\mathcal{S} = (\mathcal{S}_1, \mathcal{S}_2)$ such that for any PPT adversary \mathcal{A} , the following experiment outputs 1 with negligible probability in λ :

- 1. On input 1^{λ} and depth 1^{d} , the adversary outputs $\mathbb{A} \in \mathbb{S}$
- 2. The challenger runs $(pk, sk_1, ..., sk_N) \leftarrow \texttt{TFHE.Setup}(1^{\lambda}, 1^d, \mathbb{A})$ and provides pk to A.
- 3. A outputs a set $S \subseteq \{P_1, ..., P_N\}$ such that $\S \notin A$.
- 4. The challenger provides $\{sk_i\}_{i\in S}$ and TFHE.Encrypt (pk,μ) to \mathcal{A} where $\mu \stackrel{\$}{\leftarrow} \{0,1\}$.
- 5. A outputs a guess μ' . The experiment outputs 1 if $\mu' = \mu$.

2.2 Data Independent Priority Queue

In this work, we will use data independent queues as studied in [Tof11, MZ14, MDPB23]. Data independent data structures are unique as their control flow and memory access do not depend on input data ([MZ14]).

Definition 2.4 (Word RAM model [MZ14]). In the word RAM model, the RAM has a constant number of public and secret registers and can perform arbitrary operations on a constant number of registers in constant time.

Definition 2.5 (Data Independent Data Structure [MZ14]). In the word RAM model, a data independent data structure is a collection of algorithms where all the algorithms uses RAM such that the RAM can only set its control flow based on registers that are public.

Data independent queues are especially useful as they allow for efficient computation within MPC and FHE as control flow is not dependent on underlying ciphertexts data. We use a data independent queue as outlined in [MDPB23] which allows for

- PQ. Insert: Inserts a tag and value, (p, x) into PQ according to the tag's priority.
- PQ.ExtractFront: Removes and returns the (p, y) with highest tag priority.
- PQ.Front: Returns the (p, y) with highest tag priority without removing the element.

Moreover, we note that the order is stable. I.e. the first inserted among equal tagged elements has a higher priority.

2.3 Resevoir Sampling

Resevoir sampling is an online algorithm which allows for randomly selecting k elements from a stream of n elements while using $\tilde{O}(k)$ space. Algorithm R ([Vit85]) is a simple algorithm which relies on a priority queue with interface:

- Resevoir.Init(k) initialize the resevoir sampling algorithm and data structure
- Resevoir.Insert($\mu_i, e_i, \text{coin}_i$) where μ_i is *i*-th item, e_i is independentally sampled randomness, and coin_i is a random coin with probability 1/m of equaling 1.
 - If $i \leq k$, insert the item into the queue along with e_i as its tag via PQ.Insert (e_i, μ_i) .
 - If i > k and $coin_i = 1$, replace the smallest labeled item in the queue with the new item if the coin is 1.
 - If i > k and $coin_i = 0$, do nothing.
- $\mu_{a_1}, \mu_{a_2}, ..., \mu_{a_k} \leftarrow \texttt{Resevoir.Output}()$ where $a_1, ..., a_k$ are a uniformly random ordered susb-set of [n]
 - Call PQ.ExtractFront k times setting $\mu_{a_{\ell}}$ to the ℓ -th call to PQ.ExtractFront where $\ell \in [k]$.

3 TFHE MSLE Protocol

We use a similar notion of ideal functionality for a multi-secret leader election from the ideal functionality of single secret leader election of LS: CITE.

The MSLE functionality $\mathcal{F}_{\text{MSLE}}$: Initialize $E, R \leftarrow \emptyset, b \leftarrow 0$. Initialize S to denote the set of sets of active participants in each round. Set $\mathcal{E} \leftarrow \emptyset$ to denote the set of finished elections. Fix some $k \in \mathbb{N}$ to denote the number of rounds. Upon receiving,

- register from party P_i , set $R \leftarrow R \cup \{(i,n)\}$, broadcast (register, i) to all parties and set $b \leftarrow b+1$
- register_elect(eid, q) from party P_i . If $eid \in \mathcal{E}$ send \bot to P_i and do nothing. If $(i, w) \notin R$ or $(i, w) \in S_{eid}$, send \bot to P_i and do nothing. If S_{eid} is not defined, set $S_{eid} \leftarrow \{(i, w)\}$. Otherwise, set $S_{eid} \leftarrow S_{eid} \cup \{(i, w)\}$.
- elect(eid, n) Elect k leaders from $S_{eid} \subseteq R$ parties. If $|S| \ge k$ and $eid \notin \mathcal{E}$, randomly sample $W^{eid} \subseteq S_{eid}$ where $|W^{eid}| = k$. Then, assign a random ordering to W^{eid} to get ordered set E^{eid} . Next, send (outcome, eid, a) to P_j for all $E_a^{eid} = (j, \cdot)$ and (outcome, eid, \bot) to P_i if $(i, \cdot) \notin E^{eid}$. Store $E \leftarrow E \bigcup \{E^{eid}\}$. Set $\mathcal{E} \leftarrow \mathcal{E} \cup \{eid\}$.
- reveal from P_i : for $E_{eid} \in E$, if $i = E_a^{eid}$, broadcast (result, eid, ℓ , i). Otherwise, broadcast (rejected, eid, ℓ , i).

Figure 1: Description of the MSLE functionality, heavily based on the description of SSLE in LS: CITE Dario and CFG21

The MSLE Protocol π_{MSLE} : Initialize b=0. Fix some $k \in \mathbb{N}$ to denote the number of rounds. Initialize an empty set of tickets, R. Initialize an empty lookup of sets of parties in each election, S. Initialize an empty lookup of reservoir sampling data structures \mathcal{R} and a set of finished elections \mathcal{E} Initialize an empty lookup of election results, E.

Initialize $S \leftarrow \emptyset$ to denote the set of sets of active participants in each round.

- initialize
 - Set n=0
 - Sample some secret s_{TFHE} and publicly publish $\text{Enc}_{\text{TFHE}}(s_{\text{TFHE}})$. This will be the key to the PRF
- register from party P_i
 - If party P_i does not already have a TFHE share, create a TFHE share for P_i .
 - $-R \leftarrow R \cup \{(i,b)\}, \text{ set } b \leftarrow b+1.$
- register_elect(eid, Enc_{TFHE}(c_i), w) from party P_i where $c_i = comm(s_i)$ for secret s_i .
 - If $eid \in \mathcal{E}$, then send \perp to P_i and do nothing.
 - If (i, w) ∈ S_{eid} or $(i, w) \notin R$, send \bot and do nothing.
 - Otherwise, if $\mathcal{R}_{eid} \notin \mathcal{R}$, $\mathcal{R}_{eid} \leftarrow \texttt{Resevoir.Init}(k)$
 - The CRS will be used to run a PRF to get $Enc_{TFHE}(e_i), Enc_{TFHE}(coin_i) = Enc_{TFHE}(PRF(c_i, s_{TFHE}))$ for $i \in S$
 - $\mathtt{Enc}_{\mathtt{TFHE}}(c_i)$ will be fed to the encrypted streaming sampler along with randomness via $\mathtt{Resevoir}^{eid}$. $\mathtt{Insert}(\mathtt{Enc}_{\mathtt{TFHE}}(c_i),\mathtt{Enc}_{\mathtt{TFHE}}(e_i),\mathtt{Enc}_{\mathtt{TFHE}}(\mathtt{coin}_i))$.
- elect(eid) where $c_i = \text{comm}(s_i)$ for secret s_i to party P_i
 - The encrypted streaming sampler will output a list of k messages: $\operatorname{Enc}_{\mathrm{TFHE}}(c_{a_1}), \operatorname{Enc}_{\mathrm{TFHE}}(c_{a_2}), ..., \operatorname{Enc}_{\mathrm{TFHE}}(c_{a_k}).$
 - Then, at least t parties will submit decryption shares to get $c_{a_1},...,c_{a_k}$.
 - Each party will then check if they won an election by seeing if their commitment is in the list of decrypted messages.
- reveal $(eid, \ell, \text{Enc}_{\text{TFHE}}(c_i))$ from P_i
 - P_i submits a proof that they know the opening to c_{a_ℓ} . If this proof verifies, send out (result, eid, ℓ , i) to all parties. Otherwise, send out (rejected, eid, ℓ , i) to all parties.

Figure 2: Description of the MSLE protocol

3.1 Simulation Security

To show simulation security, we will prove that, given a party's input and output in the ideal model, a simulator can simulate the distribution of the view in the protocol for the party. Note that because the protocol is deterministic, it suffices to prove simulation for only the party's output.

More formally we will show that for party i,

$$\operatorname{Sim}_{i}(s_{i}, r_{i}, \mathcal{F}_{\text{MSLE}}.\mathtt{register}_{i}) \stackrel{\text{c}}{\equiv} \mathtt{view}_{\mathtt{register}_{i}}((s_{0}, r_{0}), ..., (s_{n}, r_{n})),$$
 (1)

$$\operatorname{Sim}_{i}(s_{i}, b_{i}, r_{i}, \mathcal{F}_{\mathrm{MSLE}}.\mathtt{elect}_{i}) \stackrel{\mathrm{C}}{=} \mathtt{view}_{\mathtt{elect}_{i}}((s_{0}, b_{0}), ..., (s_{n}, b_{n})),$$
 (2)

and

$$\operatorname{Sim}_{i}(b_{a,1},\ldots,b_{a,k},s_{i},r_{i},\mathcal{F}_{\operatorname{MSLE}}.\mathtt{reveal}_{i}) \stackrel{\operatorname{C}}{=} \mathtt{view}_{\mathtt{reveal}_{i}}(),$$
 (3)

Lemma 3.1. We will first show that eq. (1) is simulation secure.

Proof. The view of each party i for register can be expressed as

$$(r_i, s_i, c_i, C, \mathtt{Enc}_{\mathrm{TFHE}}(c_i), n)$$

We can create a simulator Sim_i that takes as input s_i, r_i, n and outputs an indistinguishable view

1. Sample something? Does the simulator have access to C?

Lemma 3.2. We will now show that eq. (2) is simulation secure.

Proof. The view of each party i for elect can be expressed as

$$(r_i, s_i, \mathtt{Enc}_{\mathtt{TFHE}}(b_1), \ldots, \mathtt{Enc}_{\mathtt{TFHE}}(b_n), \mathtt{Enc}_{\mathtt{TFHE}}(r'_1), \ldots, \mathtt{Enc}_{\mathtt{TFHE}}(r'_n), \\ \mathtt{Enc}_{\mathtt{TFHE}}(b_{a_1}), \ldots, \mathtt{Enc}_{\mathtt{TFHE}}(b_{a_k}), \sigma_1, \ldots \sigma_t, b_1, \ldots, b_n, y)$$

where r'_i is the randomness from the streaming sampler, $\sigma_1, \ldots, \sigma_t$ are the decryption shares, and $y \in \{ \perp, 1, \ldots, k \}$ representing whether a party won election 1 through k or not (\perp) . Then, we have the simulator proceed in the following manner:

- 1. The simulator sets a random, local tape
- 2. The simulator samples c'_{i} for all $j \neq i$ where c'_{i} is a commitment to a random value
- 3. The simulator samples some randomness r and computes $\operatorname{Enc}_{\mathrm{TFHE}}(e_1), \ldots, \operatorname{Enc}_{\mathrm{TFHE}}(e_n) = \operatorname{Enc}_{\mathrm{TFHE}}(\operatorname{PRF}(r, s_{\mathrm{TFHE}}))$
- 4. The simulator creates an encrypted priority queue EncPQ and simulates the encrypted streaming sampler for all inputs $\text{Enc}_{\text{TFHE}}(c'_i)$ for $j \in [i]$.
- 5. The simulator runs the encrypted streaming sampler to get the outputs $\mathtt{Enc}_{\mathtt{TFHE}}(c'_{a_1}), ... \mathtt{Enc}_{\mathtt{TFHE}}(c'_{a_k}).$
- 6. The simulator then chooses a random, ordered subset $S \subseteq [n]$ where |S| = k. If there is some w such that $S_w = i$, then set y' = w. Otherwise, set $y' = \bot$.
- 7. The simulator then sets the decryptions of $\text{Enc}_{\text{TFHE}}(c'_{a_{\ell}})$ to $c'_{S_{\ell}}$. The simulator also creates shares σ_j such that $\text{Enc}_{\text{TFHE}}(c'_{a_{\ell}})$ decrypts to $c'_{S_{\ell}}$.

8. The simulator then outputs y'

We now use a sequence of hybrids to show that the view of the real protocol is indistinguishable from that of the simulated one

- \mathbf{Hyb}_0 : The real protocol
- \mathbf{Hyb}_1 : As \mathbf{Hyb}_0 but, for all $j \neq i$, $\mathbf{Enc}_{\mathrm{TFHE}}(c_j)$ are replaced with $\mathbf{Enc}_{\mathrm{TFHE}}(c'_j)$, where c'_j is a commitment to a random value. We can see that $\mathbf{Hyb}_0 \equiv \mathbf{Hyb}_1$ by the hiding property of commitments.
- \mathbf{Hyb}_2 : As \mathbf{Hyb}_1 but replace $\mathbf{Enc}_{\mathrm{TFHE}}(c_{a_1}), ... \mathbf{Enc}_{\mathrm{TFHE}}(c_{a_k})$ with $\mathbf{Enc}_{\mathrm{TFHE}}(c'_{a_1}), ... \mathbf{Enc}_{\mathrm{TFHE}}(c'_{a_k})$, the output of sampling the encrypted streaming sampler with $\mathbf{Enc}_{\mathrm{TFHE}}(c'_i)$.
- \mathbf{Hyb}_3 : As \mathbf{Hyb}_2 but replace $\mathsf{Dec}_{\mathsf{TFHE}}(\mathsf{Enc}_{\mathsf{TFHE}}(c'_{a_1}))$, ... $\mathsf{Dec}_{\mathsf{TFHE}}(\mathsf{Enc}_{\mathsf{TFHE}}(c'_{a_k}))$ with $c'_{S_1}, ... c'_{S_k}$, where S is the random subset chosen by the simulator. Replace σ_j with shares σ'_j such that $\mathsf{Enc}_{\mathsf{TFHE}}(c'_{a_\ell})$ decrypts to c'_{S_ℓ} .

- \mathbf{Hyb}_4 : As \mathbf{Hyb}_3 but replace y with y'.
- **Hyb**₅: The simulated protocol

Lemma 3.3. We will now show that eq. (3) is simulation secure.

Proof.

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