

# DeCAF: Decentralizable CGKA with Fast Healing

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**Abstract.** Continuous group key agreement (CGKA) allows a group of users to maintain a continuously updated shared key in an asynchronous setting where parties only come online sporadically and their messages are relayed by an untrusted server. CGKA captures the basic primitive underlying group messaging schemes.

Current solutions including TreeKEM (“Messaging Layer Security” (MLS) IETF draft) cannot handle concurrent requests while retaining low communication complexity. The exception being CoCoA, which is concurrent while having extremely low communication complexity (in groups of size  $n$  and for  $m$  concurrent updates the communication per user is  $\log(n)$ , i.e., independent of  $m$ ). The main downside of CoCoA is that in groups of size  $n$ , users might have to do up to  $\log(n)$  update requests to the server to ensure their (potentially corrupted) key material has been refreshed.

In this work we present a “fast healing” concurrent CGKA protocol, named DeCAF, where users will heal after at most  $\log(t)$  requests, with  $t$  being the number of corrupted users. While also suitable for the standard central-server setting, our protocol is particularly interesting for realizing decentralized group messaging, where protocol messages (add, remove, update) are being posted on some append-only data structure rather than sent to a server. In this setting, concurrency is crucial once the rate of requests exceeds, say, the rate at which new blocks are added to a blockchain.

In the central-server setting, CoCoA (the only alternative with concurrency, sub-linear communication and basic post-compromise security) enjoys much lower download communication. However, in the decentralized setting – where there is no server which can craft specific messages for different users to reduce their download communication – our protocol significantly outperforms CoCoA. DeCAF heals in fewer rounds ( $\log(t)$  vs.  $\log(n)$ ) while incurring a similar per round per user communication cost.

# 1 Introduction

## 1.1 (Group) Messaging

Popular group messaging applications, like Signal [29], work in an asynchronous setting, where users need to be online only occasionally and their messages are relayed by an untrusted server. The underlying ratcheting protocol provides strong security; in particular, forward secrecy (FS), post-compromise security (PCS), and end-to-end encryption, which is important as conversations can last for years at a time. FS ensures that messages sent in the past remain secure if a user gets compromised, while PCS allows for the keys of a user to be refreshed after compromise ensuring future messages are secure again. It is a challenging problem, and the focus of recent IETF standard on “Messaging Layer Security” (MLS) [13], to efficiently scale messaging applications to larger groups without giving up on the strong security properties provided by two-party protocols like the Double Ratchet [29].

## 1.2 CGKA

Continuous group key agreement (CGKA) was identified as the key primitive underlying group messaging [4, 5]. Accordingly, it has recently seen a lot of attention with works giving CGKA instantiations [3, 4, 7, 9, 14, 19, 21, 23, 24, 27, 28], analyzing the security of constructions [6, 8, 18, 15, 31], lower bounds [2, 10, 16, 17], or targeting additional properties like CGKA for multiple groups [2, 22], metadata-hiding [25], or tools for cryptographic administration of group membership [11]. See [30] for a SoK of security definitions for group key agreement.

CGKA allows a set of users to maintain a shared key in an asynchronous setting where protocol messages are relayed by an untrusted server. The operations CGKA must support are the users’ addition and removal, and a key update functionality by which a user can rotate its secret key material so as to achieve forward secrecy and post-compromise security. Most of the so far proposed CGKA schemes with this motivation, beginning with ART [19] and TreeKEM [27], arrange users’ keys in a binary tree structure. In this so-called ratchet tree, each node corresponds to a public/secret key pair. Leaves are identified with users who hold the secret keys of all nodes from their leaf to the root. The root secret key — known to all users — is used to define the group key which secures messages sent to the group. We think of the edges of the tree as being directed from the leaves to the root, and an edge  $(pk, sk) \rightarrow (pk', sk')$  basically means that  $sk'$  is encrypted under  $pk$  in a ciphertext that can be retrieved from the delivery server. Thus, the user at a leaf with key-pair  $(pk, sk)$  will be able to retrieve all the secret keys on the path from its leaf to the root. The reason to use trees rather than, say, pairwise channels for maintaining the keys, is that in groups of size  $n$ , each user only has to send  $\log(n)$  ciphertexts in order to update all secret keys they know (as opposed having to rekey  $n - 1$  independent channels). Concretely, as illustrated in Figure 1 (tree on the top left, ignoring the blue nodes for now), if a user  $A$  wants to update, they resample the keys on their

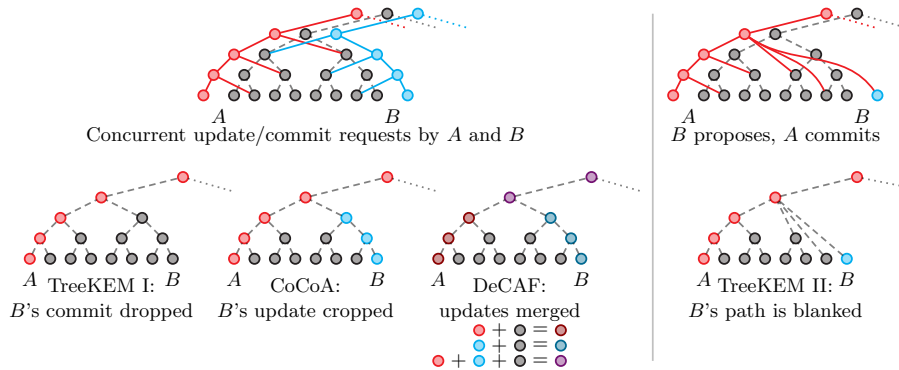
path (the red path in the figure), encrypt the fresh keys to the nodes on their co-path (the red edges), and send these ciphertexts to the server. Other group members can fetch those ciphertexts and update their local states to reflect the new keys. An important “invariant” property of these tree-based schemes is that a user will always only learn the secret-key for nodes on their path to the root (which is why it is sufficient to replace just the keys on the user’s path to root to achieve FS and PCS for that user).

*Concurrent updates.* While updates in the initial versions of TreeKEM only need  $\log(n)$  communication, they are inherently sequential: a user can only send an update request after processing the previous one. If two (or more) users  $A$  and  $B$  send an update request each rekeying their full paths to the server for the same previous ratchet tree state (as shown on the left in Figure 1), the server will simply reject all but one of the requests. In fact, this is true for all CGKA variants with two exceptions discussed below.

Recent versions of TreeKEM do allow for a different type of concurrent updates through the “Propose and Commit” framework. Here, initial users concurrently announce their update operations in a first round, generating new key material *only for their own leaf*. Then, in a second round, one party “commits” the updates, along the way refreshing their own full path. But to ensure PCS, *all* nodes not on the paths of the initial users have their old keys replaced (or removed). TreeKEM and similar protocols address this by setting those nodes to be *blank*. That is, these nodes are effectively removed from the tree. Instead, each blank node’s parent node now has edges to the blanked nodes children (if the child is blanked, then to its grandchild, etc.). Figure 1 (right side) shows the tree we get if  $A$  commits to an update proposal by  $B$  in this way. Note that the more concurrent updates, the more blanking ruins the tree structure, and as a consequence future operations become more expensive e.g., to commit  $A$  must send 4 ciphertexts before blanking  $B$ , but 6 after. In general the cost can grow from  $\log(n)$  to  $n$ . If the group members want communication efficiency, they will have to commit to as few updates as possible at a time, relying instead on sequential commits to refresh keys. That means concurrency is not possible anymore, as commits need to be totally ordered, and the issue outlined above returns.

*Causal TreeKEM.* The first CGKA protocol supporting concurrent updates was Causal TreeKEM [28]. This protocol builds on a public key encryption primitive allowing for keys to be combined in a commutative way. This way, updates will no longer overwrite the previous key, but instead update it by combining the fresh key with the existing one. Since this combining process is commutative, several updates can be merged at the same time, without regard for the order in which users received them.

*CoCoA.* The CGKA scheme CoCoA [3] processes concurrent update proposals in a “greedy” manner and simply accepts as many keys in a concurrent proposal as possible. As illustrated in Figure 1, fresh keys from concurrent updates are



**Fig. 1.** (left): Illustration of how TreeKEM, CoCoA, and DeCAF handle a concurrent update by parties  $A$  and  $B$  who want to replace their (potentially compromised) keys. TreeKEM I refers to the conservative approach where users commit one at a time. In DeCAF instead of replacing old keys, the new key-material is merged with the existing one. (right): An illustration of blanking used to commit an update proposal (removing  $B$  would be similar, with their leaf node blanked instead.)

accepted, and if there is a conflict as two updates want to replace the same node, one of the two updates is rejected *from this point upwards*. While this process does not guarantee that the key is safe after every compromised party updated,<sup>4</sup> somewhat surprisingly [3] proves that the tree does heal after every party updated  $\log(n)$  times in the worst case.

Moreover, CoCoA enjoys very low communication complexity, as each party must only download at most  $\log(n)$  ciphertexts to process each set of concurrent updates. Note that, this is independent of both the number  $m$  of parties that update in this epoch, which can be as large as  $m = n$ , as well as the number  $t$  of corruptions, which can be as small as  $t = 1$ . For this to be theoretically possible, the untrusted server must be more sophisticated than just relaying every protocol message it gets to all users in the group. Instead, it only sends a subset of the ciphertexts to each user based on their position in the tree and some commitment to its actions, allowing users to check if they received consistent messages.

*Server- and blockchain-aided CGKA.* In order to distribute protocol messages among the members of the group, CGKA protocols typically rely on an untrusted server. Most CGKA protocols like TreeKEM [13], rTreeKEM [4], and Tainted TreeKEM [27] require a simple relay server. CoCoA, however, is a server-aided CGKA protocol, a primitive formally defined in [7], and where the server is expected to do non-trivial computation and provide users with personalized packages. To achieve end-to-end security the server is untrusted. Despite this,

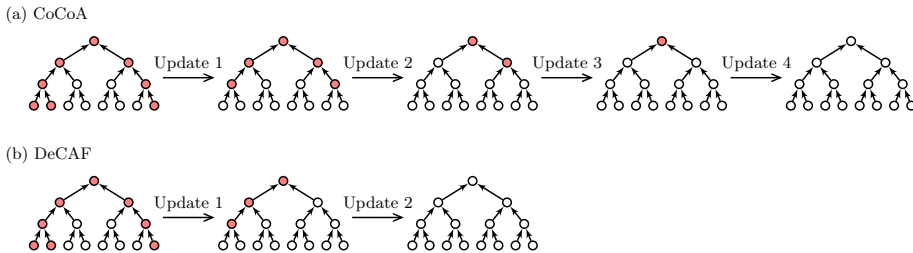
<sup>4</sup> In the example from Figure 1, if  $B$  was compromised, after the update, the two topmost red nodes would still be compromised, as their keys were encrypted to compromised keys.

reliance on the server can still be problematic. For example, it allows it to reject protocol messages by a particular user, thus preventing them from healing. Or to selectively forward messages to only part of the users, leading to a group split.

Note that these issues could be amended by replacing the server with a decentralized solution, an example of which would be a blockchain. Throughout the paper we will use the term blockchain for convenience to refer to any append-only data structure with the property that when the data is distributed among multiple nodes there is a consensus mechanism that guarantees that the data is arranged into blocks with a total ordering on these that all nodes agree on. New data can be added by making use of a peer-to-peer network or any other suitable type of channels. The use of such an append-only structure (permissioned or permissionless) allows us to realize group messaging which enjoys the same robustness and security guarantees as the underlying structure. More concretely, instead of sending their CGKA protocol messages (update/add/remove) to the server, the users would post them on the append-only ledger. Only the key-management must be on-chain, text messages (encrypted under the current group key) can be gossiped or shared on a public bulletin board.

Note that any CGKA in the classical setting can be “compiled” to the blockchain setting: in the latter, the block producer simply emulates the server to compile the protocol messages that would be broadcast in the classical setting, and adds this message to the block. In the case of server-aided CGKA the users, after downloading all protocol messages stored on chain, can simply locally emulate the computation that would be done by the smart server. Note that this potentially increases the download communication-complexity, as the users no longer receive personalized packages. The opposite holds as well, any server being able to emulate the outputs of the decentralized consensus protocol.

There are at least three separate properties which are achieved in the decentralized setting, but not in the “classical” server setting. Namely (1) security against splitting attacks, (2) censorship resistance, and (3) robustness. Regarding (1), an attack which is unavoidable in the classical setting is a splitting attack, where the (corrupted) server splits the users into two or more groups, and then only relays messages within those groups, forcing parties in different groups into different and inconsistent states. With such an attack one can, for example, enforce that only a particular subset of users sees some set of messages. If the protocol messages are on a blockchain, all parties will agree on the same view, and thus this attack is prevented. With regards to (2), another attack that is unavoidable in the single server setting is the censoring of a particular party. An untrusted server can ignore messages from a party, this way e.g. preventing them from ever updating. This is severe as, should this party be corrupted, the corrupted key can be indefinitely prevented from healing. In the blockchain setting, the “liveness property” of the blockchain, in combination with the fact that our protocol allows for concurrent updates (so there are no DOS-type attacks where some parties prevent another one from updating by flooding the mempool) prevents this attack: if a user wants to update, their request will be added with high probability within a few blocks. Finally, and regarding (3), in the single



**Fig. 2.** Comparison of the number of epochs required to recover in CoCoA (a) and DeCAF (b) for  $n$  users, of which  $t$  are corrupted. Red nodes correspond to compromised keys. In each epoch all parties update concurrently, in CoCoA update requests are prioritized from left to right. CoCoA requires  $\lceil \log(n) \rceil + 1 = 4$  epochs to recover, DeCAF only  $\lceil \log(t) \rceil + 1 = 2$ .

server setting the group can be shut down by taking out a single server. Better resilience can be achieved with several servers, but then one needs to solve the state machine replication problem. This is what our protocol does if using a permissioned blockchain. With a permissionless blockchain, resilience would be even stronger.

Let us mention that in order to avoid all three issues mentioned above we need to record all the protocol messages on chain, which is probably no problem in the permissioned setting, but could be expensive in a permissionless blockchain. Permissionless blockchains like Bitcoin or Ethereum have slow block arrival rates (and even slower confirmation times), there also is a non-trivial cost to record transactions on chain. A permissioned blockchain, on the other hand, just requires a fixed small number of servers and provides the required security as long as a majority of the servers behave honestly (e.g., 3 out of 5). The cost of running such a protocol is only a small constant factor larger than just having a single server, but greatly reduces the trust required. If we are only interested in (1) and (2), but not (3), one can just post a single hash of all the messages which each block contains on chain, while the actual messages are stored off chain. This loses property (3) unless we solve the data availability problem separately<sup>5</sup>.

### 1.3 Our Contribution

*DeCAF*. In this work we consider a new CGKA protocol, DeCAF (for DE-centralizable Continuous group key Agreement with Fast healing), that allows for concurrent updates. In DeCAF we use a key-updatable PKE scheme, and updates no longer *replace* keys, but *update* them. We show that the protocol provides forward security in the same vein as most other CGKAs (albeit slightly weaker than TreeKEM due to a potential delay until update messages are received and processed by other users), and only needs  $\log(t)$  epochs to heal, with  $t$  being the number of corrupted parties. The latter point contrasts to CoCoA,

<sup>5</sup> <https://blog.polygon.technology/the-data-availability-problem-6b74b619ffcc/>

where it is only guaranteed that the tree healed once each compromised party updated  $\log(n)$  times. This difference is illustrated in Figure 2. The root of this difference is the fact that, while in CoCoA we must drop one of two concurrent updates for the same node, in DeCAF we can perform them both, which turns out to have a significant impact on security. As we can expect  $t$  to be small compared to  $n$  (in fact, for most of the lifetime one should hope that  $t = 0$ ), DeCAF will provide comparable security to CoCoA with fewer updates. On the downside, as in DeCAF every user must process all updates by other users (while in CoCoA at most  $\log(n)$  other updates matter), the download communication (from server to users) will be larger.

The above discussion suggests a trade-off between DeCAF and CoCoA, and which one is better will depend on the context. If run using a server, CoCoA and DeCAF are incomparable; DeCAF heals faster ( $\log(t)$  vs  $\log(n)$  epochs) and therefore has lower sender communication, but CoCoA has lower recipient communication (since the server crafts individual messages for each party). However, in the decentralized setting (where we do not want to rely on a(n intelligent) server to relay messages), CoCoA loses its advantage in recipient communication and DeCAF is strictly better in all aspects. This is discussed in greater detail below, where we give a comparison of DeCAF to CoCoA and other concurrent CGKA protocols.

Our protocol is also similar to Causal TreeKEM [28] in some aspects, but differs largely in others. In particular, the main element in common is the above-mentioned use of updatable PKE, which is exclusive to these two protocols. While the primitive is also part of other constructions, such as rTreeKEM [4], it is employed in a very different way, as the focus is another (improved FS, in that case). However, while Causal TreeKEM requires the key-update functionality to be commutative, we do not. Furthermore, mechanisms for adding and removing parties are different, with those used by DeCAF being both simpler and in line with what is currently used by MLS, making a potential adoption by the standard much easier. Another big difference is the security guarantees provided by both protocols. Indeed, Causal TreeKEM does not consider FS and PCS is only claimed after each corrupted user issues an update in a separate epoch, thus needing  $n$  epochs to heal (in the model where corrupted users are not aware of their corruption). The latter claim lacks a formal security proof. We believe that, for static groups, Causal TreeKEM might enjoy a similar PCS guarantee to DeCAF, but this is unclear for dynamic groups.

*Maintaining a Group on Chain.* Given the particular suitability of DeCAF in a decentralized network, we cast it as making use of a blockchain, access to which is shared by all group members. The use of blockchain for CGKA protocols is novel as far as we know, but note that there exist previous messaging protocols making use of it, like Elixir [20]. We stress that this is not a requirement for the protocol to run, which could instead simply rely on a central server, as discussed above. Now we explain how to make use of such a structure to maintain a group. In its simplest instantiation, a group would be initialized once some  $i$ th block  $B_i$  in the blockchain contains the welcome messages which defines a ratchet tree

Protocol	Conc.	Epochs	Sender comm.	Recipient comm.	Cost after rec.
TreeKEM I [14]	No	$n$	$\mathcal{O}(n \log(n))$	$\mathcal{O}(n \log(n))$	$\mathcal{O}(\log(n))$
TreeKEM II [14]	Yes	2	$\mathcal{O}(n)$	$\mathcal{O}(n)$	$\mathcal{O}(n)$
Causal TreeKEM [28]	Yes	$n$	$\mathcal{O}(n \log(n))$	$\mathcal{O}(n \log(n))$	$\mathcal{O}(\log(n))$
Bienstock <i>et al.</i> [17]	Yes	2	$\mathcal{O}(n^2)$	$\mathcal{O}(n^2)$	$\mathcal{O}(\log(n))^*$
Weidner <i>et al.</i> [32]	Yes	2	$\mathcal{O}(n^2)$	$\mathcal{O}(n)$	$\mathcal{O}(n)$
CoCoA [3]	Yes	$\log(n)$	$\mathcal{O}(n \log^2(n))$	$\mathcal{O}(\log^2(n))$	$\mathcal{O}(\log(n))$
DeCAF (this work)	Yes	$\log(t)$	$\mathcal{O}(n \log(n) \log(t))$	$\mathcal{O}(n \log(n) \log(t))$	$\mathcal{O}(\log(n))$

**Table 1.** Overview of the cost incurred to heal  $t$  corruptions in a group of size  $n$  (it is not known which  $t$  of the  $n$  users are corrupted). Column ‘Conc.’ indicates, whether the protocol allows for concurrent updates, column ‘Epochs’ the number of epochs required to recover from corruption, column ‘Sender comm.’ the cumulative uploaded communication, column ‘Recipient comm.’ the per-user download communication cost, and column ‘Cost after rec.’ the sender communication incurred by an update of a single user after the recovery process has concluded. TreeKEM I corresponds to the conservative approach of only healing by sending commits, TreeKEM II to using update proposals to heal at the expense of extra blanking. \*: [17] only achieves weak PCS, obtaining PCS guarantees similar to the rest would need  $\mathcal{O}(n)$  cost after healing, due to extensive tainting.

$T_i$  for some group. Users in the group can post add/remove/update messages on the blockchain, and the ratchet tree  $T_j$  is defined to be the ratchet tree  $T_{j-1}$  after processing the protocol messages contained in block  $B_j$ . One issue with this basic protocol is the fact that a message created referring to  $T_i$  can only be created after learning block  $B_i$  and must be added to the next block  $B_{i+1}$ . Depending on the block-arrival time of the chain, we might want to give messages more time to get included in the blockchain. We use a simple way to achieve this by introducing a parameter  $k$ , and only update the ratchet tree every  $k$  blocks, so messages referring to this tree can be included in any of the  $k$  blocks following the block specifying the tree. The parameter  $k$  should not be chosen larger than necessary, as only one update per  $k$ -block epoch will contribute towards healing (except if a corruption occurs in between two updates from the same epoch). If a message is not included in time this just means it can no longer be included, so the user can simply create a new message referring to the new ratchet tree.

To achieve FS, users should delete secret keys of outdated ratchet trees as soon as possible. For blockchains with immediate finality (i.e., no forks) this means old keys can be deleted immediately once a new ratchet tree is computed, while in longest-chain protocols one should wait to delete keys until the corresponding blocks are considered confirmed. Otherwise they might lose access to the group should a fork occur.

*Efficiency.* We now discuss the efficiency of DeCAF in healing a group with  $t$  compromises, and how it compares to related protocols. Throughout we refer to Table 1. There, we distinguish between two modes of TreeKEM (Propose and Commit). TreeKEM I corresponds to the conservative approach of only healing by sending commits (which would be expected behaviour, as argued below),



hence is not concurrent. TreeKEM II, in turn corresponds to using update proposals to heal at the expense of extra blanking. Note that an execution where, as a rule, users achieve PCS by sending update proposals instead of commit is not compatible with retaining logarithmic communication in the long term, due to the large amount of blanks, as illustrated on the last column of Table 1. Thus, the data shown for the communication complexity of the latter mode of TreeKEM during healing is only short term. In order to have the fairest comparison, we consider the complexity of DeCAF in the decentralized setting and that of CoCoA in the centralized one, in which it was proposed.

We consider the process by which the group heals from  $t$  compromises. We first stress that since a party does not know if they are corrupted, they cannot decide whether to update based on this. The main novelty of our protocol is that the number of epochs that it takes to heal depends on the number of corrupted parties, but *not on relative update behaviour of users*. Indeed, while several previous protocols could heal faster than what is shown on the table in an optimal execution, this execution needs for the users and/or the server to coordinate and/or make “optimal” choices obliviously (since, again, there is no reason the identities of corrupted parties are known); for instance, give preference to the corrupted parties in the case of concurrency, or coordinate to not concurrently commit or update. In the table we consider thus all users updating. This is the case for TreeKEM I and Causal TreeKEM, who could heal optimally in  $t$  epochs, and thus reduce the communication complexity accordingly; but also for TreeKEM II, [17] and [32], for which the number of epochs is not affected, but whose communication complexity could be reduced in an optimal execution.

One can see that, among the protocols that provide sub-linear communication costs for sending updates over the long term, our protocol manages to heal in the least amount of epochs. On the recipient side, our protocol performs within a logarithmic factor of all others, except for CoCoA, which naturally outperforms all other in this regard, due to users only storing a partial view of the tree. We stress that, if run in the decentralized setting, CoCoA loses its advantage in terms of recipient communication, leading to a cost of  $\mathcal{O}(n \log(n)^2)$ . Thus, in this setting it is outperformed by DeCAF in every aspect.

## 2 Preliminaries

In this section we provide syntax for secretly key-updatable PKE, define the notion of a blockchain-aided continuous group-key agreement and the concept of ratchet trees.

### 2.1 Secretly Key-Updatable Public-Key Encryption

We now recall the definition of secretly key-updatable public-key encryption (skuPKE) schemes [26]. A skuPKE scheme is essentially a public-key encryption scheme, that additionally allows the sampling of pairs  $(\Delta, \delta)$  of public and secret update information, which can be used to update secret and public keys, in a consistent way.

**Definition 1.** A secretly key-updatable public-key encryption scheme skuPKE consists of the tuple of algorithms (skuPKE.Gen, skuPKE.Enc, skuPKE.Dec, skuPKE.Sam, skuPKE.UpdP, skuPKE.UpdS).

Key-generation algorithm skuPKE.Gen on input of the security parameter  $1^\lambda$  returns a key pair  $(pk, sk)$ . Encryption algorithm skuPKE.Enc on input of public key  $pk$  and message  $m$  returns a ciphertext  $c$ . The deterministic decryption algorithm skuPKE.Dec receives as input a secret key  $sk$  and a ciphertext  $c$  and returns either a message  $m$  or the symbol  $\perp$  indicating a decryption failure. Sampling algorithm skuPKE.Sam( $1^\lambda$ ) is used to sample pairs  $(\Delta, \delta)$  consisting of public and secret update information. The key-update algorithms skuPKE.UpdP and skuPKE.UpdS get as input  $(pk, \Delta)$  and  $(sk, \delta)$ , respectively, and output a rerandomized key  $pk'$  or  $sk'$ .

Correctness requires that updating the public and secret key of a key-pair with the same sequence of rerandomization factors preserves compatibility of the updated keys with each other. For security we essentially require that, on one hand, messages encrypted to a secret key that was generated by updating a potentially compromised secret key are secure as long as the secret update information to do so was not leaked, and, on the other hand, that leaking an updated key does not compromise ciphertexts encrypted to its predecessor as long as the secret update information was not leaked. We defer the formal definition of correctness and security, as well as, an instantiation based on the ElGamal scheme to Appendix A.

## 2.2 Blockchain-aided Continuous Group-key Agreement

We now introduce the syntax of blockchain-aided continuous group-key agreement (baCGKA), which allows the set up of a group  $G = (id_1, \dots, id_n)$  of users sharing an evolving group key. We assume all users  $id$  have an initialization key packet  $((pk_{id}, sk_{id}), (svk_{id}, ssk_{id}))$ , known to all other users. Here,  $(pk_{id}, sk_{id})$  will be used to encrypt group invitation messages to  $id$  and  $(svk_{id}, ssk_{id})$  to authenticate messages from  $id$ . In practice, this would be implemented by a PKI that allows users to deposit their and recover other users' key packets.

A baCGKA scheme baCGKA specifies algorithms baCGKA.Init, baCGKA.Upd, baCGKA.Add, baCGKA.Rem, baCGKA.Proc, baCGKA.Key, baCGKA.Send, and baCGKA.Fetch. The first 6 algorithms are local, in the sense that they only affect the executing user's state, and generate protocol messages to be sent to the rest of the group. The last two algorithms, on the other hand, interact with the distributed protocol by sending transactions and fetching blocks, respectively.

We consider a setting in which an append-only data structure is used to store the protocol messages and the data is distributed among several nodes. Users send their protocol messages to these nodes and then these nodes run a consensus algorithm that guarantees that they agree on their view of the data and on a total ordering of the blocks formed by the protocol messages. A blockchain is an example of this and that is why we use the term "blockchain-aided" CGKA.

**Initialization.** User  $id_1$  runs  $(id_1.st, W) \leftarrow \text{baCGKA.Init}(G, (pk_{id_1}, \dots, pk_{id_n}), ssk_{id_1})$  to initialize a session. Here  $G = (id_1, \dots, id_n)$  specifies the group,  $pk_{id_i}$  is the initialization encryption public-key of user  $id_i$ , and  $ssk_{id_1}$  the initialization authentication secret key of the party setting up the group. The output consists of user  $id_1$ 's initial state and a welcome message  $W$ .

**Updates.** To update their state,  $id$  runs  $(id.st, U) \leftarrow \text{baCGKA.Upd}(id.st)$ , updating their state and generating an update message.

**Adding a group member.** To add user  $id'$  to the group member  $id$  can run  $(id.st, A) \leftarrow \text{baCGKA.Add}(id.st, id', pk_{id'})$ . Here  $pk_{id'}$  is the initialization public key of  $id'$  and  $A$  an add message.

**Removing a group member.** User  $id$  can remove a (not necessarily different) user  $id'$  from the group by running  $(id.st, R) \leftarrow \text{baCGKA.Rem}(id.st, id')$ . The output consists of an updated state and a removal message  $R$ .

**Processing a block.** To process a block  $B$  consisting of update, welcome, add, and remove messages, and move to an updated state, user  $id$  runs  $id.st \leftarrow \text{baCGKA.Proc}(id.st, B)$ .

**Retrieving the group key.** At any point a party  $id$  in the group can extract the current group key  $K$  from its local state  $st$  by running  $K \leftarrow \text{baCGKA.Key}(id.st)$ .

**Sending a transaction.** To send a protocol message  $M$  generated by one of the previous algorithms, user  $id$  runs  $\text{baCGKA.Send}(id.st, M)$ .

**Fetch new blocks.** Algorithm  $(B_1, \dots, B_\ell) \leftarrow \text{baCGKA.Fetch}(id.st)$  returns all blocks added to the chain since the user last fetched them.

### 2.3 Ratchet Trees

Similarly to other efficient CGKA protocols, our protocol relies on a *ratchet tree*. This is a directed binary tree  $T = (V, E)$ , edges pointing towards the root  $v_{root}$ . Intuitively, the root corresponds to the group secret and every user  $id$  has an associated leaf  $v_{id}$ . For node  $v$  we denote its child by  $v.child$ , its parents by  $v.par$ , and its left and right parent by  $v.lpar$  and  $v.rpar$ . If  $v$  is a leaf we denote its path to the root by  $v.path$  and by  $v.copath$  its copath, i.e. the set of parents of  $w \in v.path$  that are not themselves in  $v.path$ .

Further,  $v$  has an associated state  $v.st$  consisting of a skuPKE key pair  $(v.pk, v.sk)$ , sets  $v.unm_0$  and  $v.unm_1$ , and, if  $v = v_{id}$  is a leaf, user  $id$ 's signature key pair  $(svk_{id}, ssk_{id})$ .  $v.unm_0$  and  $v.unm_1$  are sets of *unmerged leaves*, capturing the leaves below  $v$ , whose users do not know the secret key  $v.sk$ . More precisely,  $v.unm_0$  corresponds to unmerged users such that there has not yet been an epoch with an update affecting  $v$  since they joined the group,  $v.unm_1$  to unmerged users, for whom a single such epoch exists. We denote by  $v.stpub$  the public part of the state, i.e.  $(v.pk, v.unm_0, v.unm_1)$  and, if  $v = v_{id}$  is a leaf, the signature verification key  $svk_{id}$ . The secret part  $v.stsec$  of  $v$ 's state consists of  $v.sk$  and, if  $v = v_{id}$  is a leaf, the signature signing key  $ssk_{id}$ . Similarly, we denote by  $T.stpub$  the public part of the ratchet tree, i.e.,  $(V, E)$  together with  $v.stpub$  for all  $v \in V$ . A node's state can also be *blank*, meaning its state is empty. For the purpose of later populating this node with a new state, a blank node is considered to have a dummy key-pair  $(pk_c, sk_c)$ , sampled when the group is created, and whose

secret key is public knowledge. Updates unblanking a node will then update this dummy key-pair. Finally, we define the *resolution*  $v.res$  of  $v$  as  $v.res = \{v\}$  if  $v$  not blank,  $v.res = \emptyset$  if  $v$  is a blank leaf, and  $v.res = \bigcup_{v' \in v.par} v'.res$  else.

### 3 Protocol description

We now describe DeCAF in detail. Section 3.1 describes how the protocol proceeds in epochs determined by the blockchain’s blocks, Section 3.2 how the structure of the ratchet tree is modified when handling changes to the group membership, and Section 3.3 how update information for a path in the ratchet tree is sampled and applied. Finally, in Section 3.4 we give the description of the protocol’s algorithms. For a more formal description of DeCAF in pseudocode see Appendix C.

#### 3.1 Blocks and Epochs

DeCAF proceeds in epochs consisting of  $k$  blocks. More precisely the  $i$ th epoch corresponds to blocks  $i \cdot k + 1, \dots, i \cdot k + k$  of the blockchain. Updates are generated with respect to the ratchet tree of the *first* block of the current epoch. This is to handle potential delays of up to  $k$  blocks from the moment a user sends a message containing group operations information to the moment it makes it into the blockchain. At the beginning of a new epoch, the group switches to a new ratchet tree that incorporates all updates of the last epochs, as well as the dynamic changes made to the group. One consequence of having to accommodate for such delays is that users need to store at least the keys at the beginning of an epoch for the entire duration of it, and if the underlying blockchain does not have immediate finality potentially keys from further back. This translates into weaker FS guarantees than in the server setting as a user cannot immediately delete keys after updating to the next state. But this difference will be marginal as the length of an epoch (or confirmation time of the blockchain, whichever is larger) will still be tiny compared to the duration for which users are typically offline. A second consequence is that these delays introduce a further delay in the execution of dynamic operations. Indeed, updating information generated during an epoch is computed without taking into account users that were being removed or added during that epoch. Thus, in the case of epochs with adds, the key at the end of that epoch will not be known to the new parties, who will need to wait one more epoch to learn it. In the case of epochs with removes, the key at the end of that epoch will be blank, so a new key will be necessary to establish a new group key that the removed users do not have knowledge of. We remark that this seems to be somewhat inherent. In fact, if we set  $k = 1$ , the situation is not that different than that in other protocols like CoCoA or TreeKEM, where a first round of dynamic operations needs to be followed by a subsequent one where the commit effecting the operations takes place. In summary, using a blockchain for decentralization gives improved consistency and security guarantees, but the delay between protocol epochs is now dictated

by the block arrival and typical inclusion times of the underlying blockchain. Therefore, FS is (marginally) affected by the confirmation time of blocks.

User  $id$ 's state  $id.st$  contains the user's identifier  $id$ , two ratchet trees  $T = (V, E)$  and  $T_{\text{next}} = (V_{\text{next}}, E_{\text{next}})$ , lists  $O_{\text{next}}$ , and  $U_{\text{pending}}$ , epoch counter  $e_{\text{ctr}}$ , a key pair  $(pk_c, sk_c)$ , the (potentially empty) group key  $K$ , and a working copy of the group key  $K_{\text{next}}$  for the next epoch.

$T$  contains the state of the ratchet tree at the beginning of the current epoch. More precisely, this encompasses the public states  $v.st_{\text{pub}}$  of all nodes  $v \in V$  and, if we denote  $id$ 's leaf in  $T$  by  $v_{id}$ , additionally the secret node states  $v.st_{\text{sec}}$  for all nodes  $v$  in  $id$ 's update path  $v_{id}.path$ . Ratchet tree  $T_{\text{next}}$  serves as a working copy for the next epoch, i.e., it contains keys updated according to the blocks already processed in the current epoch—excluding dynamic operations. Note that the two trees differ only in the node states, but not the general tree structure. To clarify whether we consider nodes in  $T$  or  $T_{\text{next}}$ , we will denote nodes in the latter by  $v^{\text{n}}$ .  $O_{\text{next}}$  is a list of the dynamic operations included in the blocks of the current epoch that were already processed. These changes will be applied to  $T_{\text{next}}$  at the end of the epoch. List  $U_{\text{pending}}$  stores pending update information. The epoch counter  $e_{\text{ctr}}$  is used to generate and confirm protocol messages for the current epoch. Finally  $(pk_c, sk_c)$  is the dummy key-pair used for blank nodes.

### 3.2 Implementing Dynamic Operations

As a result of dynamic operations, the tree structure will change. Here, we describe this change, ahead of the protocol description.

To add parties we use the *unmerged leaves* technique, introduced in TreeKEM v9[12]. Note that a new user might not be able to receive the keys for all nodes in their path to the root the moment they are added, since all other parties under any of these nodes might be offline at the time. Thus, new parties are joined directly to the root, and sent the keys in their path in subsequent epochs. More in detail, whenever  $id$ , whose path shares a node with that of a new party  $id'$ , generates an update in a follow-up epoch, they need to encrypt the current key for that node, together with the seed used to sample the update information to  $id'$ . However, this key might already have been present in an epoch which preceded that in which  $id'$  was added. Hence, sending it to  $id$  could cause problems with forward secrecy— $id$  must ensure that the key sent to  $id'$  was updated *after* they joined the group. Thus, this process is done in two steps. First, upon being added to the group,  $id'$  is included into the set  $v.unm_0$  for all  $v$  in their path, except for the root. Updates that apply to  $v$ , issued while  $id'$  is in this set  $v.unm_0$ , do not encrypt any secret information about  $v$  to  $id$ . Whenever an epoch first contains such an update for  $v$ , however,  $id'$  is removed from the set  $v.unm_0$  and added to  $v.unm_1$ , at the end of the epoch. This signals that the key at  $v$  is now safe to be communicated to  $id'$ . Any following update that applies to  $v$  once  $id' \in v.unm_1$ , will then encrypt the current key plus the update information to  $id'$ . Once such an update occurs,  $id'$  learns the key at  $v$ , and is then removed from  $v.unm_1$ . The one exception to this is the root node  $v_{\text{root}}$ , where  $id'$  is directly added to  $v_{\text{root}}.unm_1$ . The reason is that all add operations

are coupled with an update from the issuing party, thus ensuring that the root key at the end of that epoch is updated, and thus safe to communicate to  $id'$ .

Removes are handled via *blanking*, where the keys that removed users had knowledge of get set to the dummy key-pair  $(pk_c, sk_c)$  and get ignored by users encrypting new secret update information  $\delta_i$  until they get updated again.

All these changes are executed once at the end of each epoch. While all group operations in the following epoch will take the new tree into account, added and removed users will not be properly added and removed until the end of that following epoch, though. This seems inherent if we want to allow concurrency: the author of an operation concurrent with a dynamic one will be oblivious to the latter, thus unable to prepare their operation taking it into account.

More in detail, at the end of an epoch where adds  $A = (A_1, \dots, A_{\ell_a})$ , removes  $R = (R_1, \dots, R_{\ell_r})$ , and modifications  $M = (M_1, \dots, M_{\ell_m})$  to the sets of unmerged users took place, users will call algorithm  $\text{upd-tree}(T_{\text{next}}, A, R, M)$ , which will output the tree resulting from applying these operations. First, the algorithm in order processes the  $M_i$ , which are lists of nodes that were affected by updates in the current epoch (their exact definition is given in Section 3.3 below). For every  $v \in M$  the sets of unmerged leaves are updated to  $v.unm_1 \leftarrow v.unm_0$  and  $v.unm_0 \leftarrow \emptyset$ . Then, the algorithm will set the state of all in the paths of any of the removed users to *blank*, and associate with them the dummy key-pair  $(pk_c, sk_c)$ . Added parties will get assigned a leaf in the tree in a canonical way, determined by the ordering of operations in the corresponding block. The first leaves to be assigned will be blank ones, and new leaves to the right of the existing ones will be added, if there are not enough blanked ones, adding any internal nodes necessary to maintain the binary structure of the tree. If a new root node must be added to accommodate for the new parties, this will be given the dummy key-pair until updated at the end of the next epoch. Then, for each newly-added party  $id_i$  with init key  $pk_{id}$ , it sets the state of their new leaf  $v_{id}$  to  $(pk_{id}, sk_{id})$ , and for any  $v \in l_i.path$  except the root  $v_{root}$ , it adds  $id_i$  to  $v.unm_0$ . The root  $id_i$  is added to  $v_{root}.unm_1$ . Finally, it outputs the resulting tree.

Both blanks and unmerged leaves sets can disappear over the protocol execution, bringing the tree back to its optimal binary structure. Whenever an Update including new update information for a node  $v$  takes place,  $v$  will become unblanked if it was not so already. Moreover, unmerged leaves in  $unm_1$  will become merged, and those in  $unm_0$  will then pass to  $unm_1$ .

### 3.3 Updating the States of an Update Path

During group creation and updating, users will update the keys along some path. Before describing our protocol's algorithms, we detail this operation.

Consider user  $id$  with associated leaf  $v_{id}$ . Update information for the keys of  $v_{id}.path$  is sampled using  $((\Delta_i, \delta_i, C_i)_i, \kappa) \leftarrow \text{gen-path-upd}(id.st)$ . The algorithm, on input of the user's state, first fetches  $(v_1 = v_{id}, \dots, v_r = v_{root}) = v_{id}.path$  with respect to ratchet tree  $T$  corresponding to the beginning of the epoch. Let  $m$  be maximal such that  $id \in v_{m-1}.unm_0 \cup v_{m-1}.unm_1$ . If no such  $m$  exists, we set  $m = 2$ . The algorithm samples a seed  $s_1$  uniformly at random

and computes  $s_m = H_1(s_1)$  as well as  $s_i = H_1(s_{i-1})$  for  $i = m + 1, \dots, r$ . For  $i \in \{1, m, \dots, r\}$  it samples update information  $(\Delta_i, \delta_i) \leftarrow \text{skuPKE.Sam}(H_2(s_i))$  using randomness  $H_2(s_i)$ . It then for  $i \in \{m, \dots, r\}$  computes vectors of ciphertexts  $C_i = (c_{i,j})_{z_j}$  with  $c_{i,j} \leftarrow \text{skuPKE.Enc}(z_j.pk, s_i)$ , where the nodes  $z_j$  are chosen as  $z_j \in v_{i-1}.res \cup v_i.unm_1 \setminus v_{i-1}.unm_1$  for  $i = m + 1, \dots, r$  and  $z_j \in (v_i.lpar).res \cup (v_i.rpar).res \cup v_i.unm_1 \setminus \{id\}$  for  $i = m$ . Finally,  $\kappa = H_1(s_r)$  will be used to update the group key. The algorithm's output is  $((\Delta_i, \delta_i, C_i)_i, \kappa)$ . Looking ahead,  $(\Delta_i, C_i)_i$  will be sent out as the update message and  $((\Delta_i, \delta_i)_i, \kappa)$  saved in the user's pending state.

When user  $id'$  wants to apply a path update  $(\Delta_i, C_i)_i$  with  $i \in \{1, m, \dots, r\}$  generated by user  $id$ , they call algorithm  $id'.st \leftarrow \text{proc-path-upd}(id'.st, (\Delta_i, C_i)_i)$ . It first fetches user  $id$ 's update path  $(v_1^n = v_{id}^n, \dots, v_r^n = v_{root}^n) = v_{id}^n.path$  from the working copy  $T_{\text{next}}$  of the ratchet tree. Then, for all  $i$  it updates the public keys along the path, i.e.,  $v_i^n.pk \leftarrow \text{skuPKE.UpdP}(v_i^n.pk, \Delta_i)$ . Here, if  $v_i^n$  was blank the public key of a constant dummy key-pair  $(pk_c, sk_c)$  is used as  $v_i^n.pk$ . Note that this implies that  $v_i^n$ 's resolution is now  $\{v_i^n\}$ .

Let  $v_i$  denote the first node that is shared between  $v_{id}.path$  and  $v_{id'}.path$  and for which  $id' \notin v_i.unm_0$ . Then, if the update was generated during the current epoch,  $C_i$  contains an encryption  $c_{i,j}$  of seed  $s_i$  under the public key of some node  $w_{i,j}$  for which the secret key is contained in  $id$ 's copy of tree  $T$  that is part of  $v_{id'}.st$ . The algorithm recovers  $s_i \leftarrow \text{skuPKE.Dec}(w_{i,j}.sk, c_{i,j})$  and for  $j \in \{i + 1, \dots, r\}$  computes  $s_j = H_1(s_{j-1})$  and update information  $(\Delta_j, \delta_j) \leftarrow \text{skuPKE.Gen}(H_2(s_j))$ . It then updates the corresponding secret keys in  $T_{\text{next}}$  as  $v_j^n.sk \leftarrow \text{skuPKE.UpdS}(v_j^n.sk, \delta_j)$ , where, analogous to the above, if  $v_j$  is blank,  $sk_c$  takes the role of  $v_j.sk$ . Finally, the algorithm computes group key update information  $\kappa = H_1(s_r)$ , incorporates it in the working copy of the group key  $K_{\text{next}} \leftarrow K_{\text{next}} \oplus \kappa$ , and adds the list  $M = (v_m, \dots, v_r)$  to  $O_{\text{next}}$ . The latter will be used to update the sets of unmerged users at the end of the epoch.

### 3.4 Protocol Algorithms

To **initialize a group** for users  $(id_1, \dots, id_n)$ , user  $id_1$  first generates the dummy key-pair  $(pk_c, sk_c) \leftarrow \text{skuPKE.Gen}(1^\lambda)$ . They then set up a left-balanced binary ratchet tree  $T = (V, E)$ . Every node in  $T$  is blank, except for the leaves. The public state of the  $i^{\text{th}}$  leaf contains the corresponding user's initialization public key and their signature verification key. Further, the secrets state of  $id_1$ ,  $v_{id_1}.stsec$ , contains  $id_1$ 's secret decryption and signing keys. Group creator  $id_1$  incorporates  $(pk_c, sk_c)$ ,  $T$ , a copy  $T_{\text{next}}$  of  $T$ , and an empty list  $O_{\text{next}}$  in their state and computes  $((\Delta_i, \delta_i, C_i)_i, \kappa) \leftarrow \text{gen-path-upd}(id_1.st)$ . The tuple  $((\Delta_i, \delta_i)_i, \kappa)$  is added to  $id_1$ 's state together with epoch counter  $e_{ctr} = (0, 0)$  (where the first coordinate denotes the epoch and the second one the block inside the epoch) and  $K_{\text{next}} \leftarrow 0$ . The algorithm outputs the resulting state and welcome message  $W = (T.stpub, (\Delta_i, C_i)_i, (pk_c, sk_c), \sigma, id_1)$ , where  $\sigma$  is a signature of  $(T.stpub, (\Delta_i, C_i)_i, (pk_c, sk_c))$  under  $ssk_{id_1}$ .

To issue an **update**,  $id$  computes  $((\Delta_i, \delta_i, C_i)_i, \kappa) \leftarrow \text{gen-path-upd}(id.st)$ . The secret update information  $(\delta_i)_i$  and  $\kappa$  are stored in  $id$ 's pending state  $U_{\text{pending}}$ .

Let  $(v_1, \dots, v_r) = v_{id}.path$  be  $id$ 's update path. Update messages also communicate the current secret key of nodes to unmerged users that have already processed an update on this node. More precisely, the updating user for all  $i \in [2, \dots, r]$  such that  $id \notin v_i.unm_0 \cup v_i.unm_1$  computes a vector of ciphertexts  $\tilde{C}_i = (\tilde{c}_{i,j})_{z_j}$ , where  $\tilde{c}_{i,j} = \text{skuPKE.Enc}(z_j.pk, v_i.sk)$  and  $z_j$  are the nodes satisfying  $z_j \in v_i.unm_1$ . For users who just joined the group, and are thus unmerged at the root, this ciphertext contains the key  $K_{\text{next}}$ . The algorithm outputs message  $U = ((\Delta_i, C_i)_i, (\tilde{C})_i, e_{\text{ctr}}, \sigma, id)$ , where  $\sigma$  is a signature of  $((\Delta_i, C_i)_i, (\tilde{C})_i, e_{\text{ctr}})$  under  $ssk_{id}$ .

To **add** a user, when called by  $id$ , the addition algorithm outputs  $\tilde{A} = (A, T.stpub, (pk_c, sk_c), U, e_{\text{ctr}}, \sigma, id)$ , containing an add request  $A = \text{"add.user}(id')$ ", where  $id'$  is the new user. Further, it contains a copy of the public ratchet tree state, the dummy key pair, an update message  $U$  generated as described in the previous paragraph, the epoch counter, a signature  $\sigma$  of the message  $(A, T.stpub, (pk_c, sk_c), U, e_{\text{ctr}})$  under  $ssk_{id}$ , and the identity  $id$ .

To **remove** a user, when called by user  $id$ , the removal algorithm outputs  $\tilde{R} = (R, e_{\text{ctr}}, \sigma, id)$ , with  $R = \text{"remove.user}(id')$ " for  $id'$  the removed user, and where  $\sigma$  is a signature of  $(R, e_{\text{ctr}})$  under  $ssk_{id}$ .

To **process a block**, user  $id$  processes a block  $B = (W, U, \tilde{A}, \tilde{R})$  consisting of (a potential) welcome message  $W$ , update messages  $U = (U_1, \dots, U_{\ell_u})$ , add messages  $\tilde{A} = (\tilde{A}_1, \dots, \tilde{A}_{\ell_a})$ , and removal messages  $\tilde{R} = (\tilde{R}_1, \dots, \tilde{R}_{\ell_r})$  as follows. We first describe the case of users already in the group. User  $id$  starts by processing the update messages given by the block as follows. Update message  $U_\ell$  for  $\ell \in [\ell_u]$  has the form  $((\Delta_i, C_i)_i, (\tilde{C})_i, e_{\text{ctr}}, \sigma, id)$ . First, the user checks whether the signature  $\sigma$  verifies under  $svk'_{id}$  and that  $e_{\text{ctr}}$  matches the value stored in  $id.st$ . If one of the checks fails the update is discarded.

If  $id = id'$ , i.e.,  $U_\ell$  is an update generated by the processing user,  $id$  retrieves from  $U_{\text{pending}}$  the corresponding update information  $((\Delta_i, \delta_i)_i, \kappa)$  with  $i = \{1, m, \dots, r\}$  for some  $m$ , deletes it from  $U_{\text{pending}}$ , and applies it to their update path  $v_{id}^n.path = (v_1^n, \dots, v_r^n)$  with respect to  $T_{\text{next}}$  as  $v_i^n.pk \leftarrow \text{skuPKE.UpdP}(v_i^n.pk, \Delta_i)$  and  $v_i^n.sk \leftarrow \text{skuPKE.UpdS}(v_i^n.sk, \delta_i)$  (note that this updates all key pairs on  $id$ 's update path for which the user has access to the secret key). Then they set  $K_{\text{next}} \leftarrow K_{\text{next}} \oplus \kappa$ . Else, let  $v_{u_1}, \dots, v_{u_t}$  be the nodes in  $v_{id}.path \cap v_{id'}.path$  such that  $id \in v_{u_i}.unm_1$  and  $u_i \geq m$ . Then,  $\tilde{C}_{u_i}$  contains an encryption of  $v_{u_i}.sk$  under  $id$ 's leaf key  $v_{id}.pk$ . For  $i \in [u_1, \dots, u_t]$ ,  $id$  uses the corresponding secret key to recover  $v_{u_i}.sk$  and adds it to  $v_{u_i}.st$  in  $T$  and  $T_{\text{next}}$  unless the state already contains a secret key. Then  $id$  calls  $id.st \leftarrow \text{proc-path-upd}(id.st, (\Delta_i, C_i)_i)$ , which updates the keys affected by the update in the working copy  $T_{\text{next}}$  of the ratchet tree (note that the secret keys added in the previous step ensure  $id$  is able to decrypt the ciphertext relevant to them), the working copy of the group key, and the list of merges to be implemented at the end of the epoch.

After processing all update operations,  $id$  processes adds  $\tilde{A}$  and subsequently removes  $\tilde{R}$ . First, they check that the signature included in a message verifies and that the message was generated for the current epoch, discarding it if not. In the case of an add message  $\tilde{A}_\ell = (A_\ell, T.stpub, (pk_c, sk_c), U, e_{\text{ctr}}, \sigma, id)$  the



user processes the update message  $U$  as described above and appends  $A_\ell$  to  $O_{\text{next}}$ . For valid remove message  $\tilde{R}_\ell = (R_\ell, e_{\text{ctr}}, \sigma, id)$  the request  $R_\ell$  is added to  $O_{\text{next}}$ . Finally, if  $B$  was the last block of an epoch, i.e.,  $B$  is the  $i$ th block with  $i = 0 \bmod k$ , then  $id$  prepares the transition to the next epoch. To this end,  $id$  recovers from  $O_{\text{next}}$  the ordered lists of merges  $M = (M_1, \dots, M_{\ell_m})$ , adds  $A = (A_1, \dots, A_{L_a})$ , and removes  $R = (R_1, \dots, R_{L_r})$  that were included in the blocks of the current epoch. Then they apply these changes to the working copy of the ratchet tree  $T_{\text{next}} \leftarrow \text{upd-tree}(T_{\text{next}}, A, R, M)$  to be used in the next epoch, update  $T \leftarrow T_{\text{next}}$ , increase the epoch counter to  $e_{\text{ctr}} \leftarrow ((e_{\text{ctr}})_1 + 1, 0)$ , set  $O_{\text{next}}$  to the empty list, and update the group key to  $K \leftarrow H_1(\text{“key”}, K_{\text{next}})$ , and afterwards  $K_{\text{next}} \leftarrow H_1(\text{“next”}, K_{\text{next}})$ .

Let us now describe the second case, that is, that of users not in the group. We distinguish two further cases according to whether  $id$  (a) was added in an add operation or (b) in the group initialization (i.e.,  $W \neq \perp$ ). In case (a) let  $B_1^p, \dots, B_k^p$  be the blocks of the previous epoch. Then one of these blocks contains an add message  $\tilde{A} = (A, T.stpub, (pk_c, sk_c), U, e_{\text{ctr}}, \sigma, id)$  with  $A = \text{“add.user}(id', id)\text{”}$  being the add request for user  $id$ . The user, after validating the signature and epoch, incorporates  $T.stpub, (pk_c, sk_c)$  in  $id.st$ . As  $T.stpub$  is the ratchet tree of the previous epoch,  $id$  brings it up to date by processing, in order, the blocks  $B_1^p, \dots, B_k^p$ . Here, as they do not have access to any secret keys of the tree, they only update the public keys. After this operation  $T$  and its copy  $T_{\text{next}}$  match the current epoch and the user adds to  $v_{id}.stsec$  their init decryption key and  $ssk_{id}$ , and then processes the current block  $B = (U, A, R)$  as described above.

Finally, assume that  $id$  was added as part of the group initialization, i.e., case (b) above, with  $W = (T.stpub, (\Delta_i, C_i)_i, (pk_c, sk_c), \sigma, id_1)$ . In this case  $id$  checks that the signature  $\sigma$  verifies under  $svk_{id_1}$ , rejecting it if this is not the case. If  $id$  is the user who issued the initialization message, they recover  $((\Delta_i, \delta_i)_i, \kappa)$  from their state, apply the update information to their update path, set  $K_{\text{next}} \leftarrow \kappa$ , and  $K \leftarrow H_1(\text{“key”}, K_{\text{next}})$ . If  $id$  did not issue the initialization message, they incorporate  $(T.stpub, (pk_c, sk_c))$  in their state, add to  $v_{id}.stsec$  their init decryption key and  $ssk_{id}$ , set  $K_{\text{next}}$  to the zero string, and run  $id'.st \leftarrow \text{proc-path-upd}(id'.st, (\Delta_i, C_i)_i)$  to update  $T_{\text{next}}$ .  $K$  is set to  $H_1(\text{“key”}, K_{\text{next}})$ ,  $O_{\text{next}}$  is initialized as empty list, as there are no merge, add, or remove operations yet, and  $e_{\text{ctr}} \leftarrow (0, 0)$ .

We conclude by describing the remaining operations of the CGKA scheme. To **extract** the current group key, a user  $id$  fetches  $K$  from its state, and deletes this value afterwards. To **send** a protocol message,  $id$  simply uses the underlying blockchain protocol to send it as a transaction to the blockchain. To **fetch** the last blocks of operations,  $id$  uses the underlying blockchain protocol to retrieve the blocks added to it since it last did.

## 4 Security

To analyze the modified protocol, we essentially use the security model from [27], which allows the adversary to act partially active and fully adaptive. The only

differences in the setting of baCGKA are that 1) users are processing concurrent messages, and 2) no messages will ever be rejected. It is however possible that messages get lost and hence sent but not processed.

Asynchronous baCGKA security is defined through a game between an adversary and a challenger, where the adversary can request to see arbitrary execution patterns of the protocol, i.e. decide on how many parties to initiate a group key agreement, then dictating parties to update their state (by posting a respective message on the blockchain), remove/add other parties, download and process updates, and also to start/end corruption of users (which leaks the users entire state during the corrupted period). The adversary can decide on this sequence of actions fully adaptively and can request arbitrary actions to be performed concurrently. For security (see Appendix B for the formal definition), intuitively, we aim to guarantee that all group keys which were not leaked to the adversary via (processing of updates using) corrupted keys remain indistinguishable from random.

To precisely define the set of group keys for which we can guarantee security, similar to previous work, we define a *safe predicate*. Intuitively, in our protocol a group key will be considered *safe* if all users to which this key was communicated (i.e., the current group members in the view of the party generating the group key) have either performed a single update (with no-one else performing a concurrent update) or participated in at least  $\lfloor \log(C) \rfloor + 1$  concurrent updates ( $C$  denoting the total number of corrupted users since the last time the group key was secure) since their last corruption, and furthermore have processed a further own (potentially concurrent) update before the next corruption. This is in contrast to the predecessor CoCoA [3], which also allows for concurrent updates, but requires each party to perform  $\lfloor \log(n) \rfloor + 1$  concurrent updates ( $n$  being the group size, which can be assumed significantly larger than the number  $C$  of corrupted parties). In Appendix B we prove the following theorem.

**Theorem 1.** *If the secretly key-updatable public key encryption scheme used in DeCAF is  $(\varepsilon_{\text{Enc}}, t)$ -IND-CPA-secure ( $t$  denoting the runtime,  $\varepsilon_{\text{Enc}}$  the advantage of adversaries) and the used hash functions are modeled as random oracles, then DeCAF is  $(O(\varepsilon_{\text{Enc}} \cdot 2(nQ^2)^2), t, Q)$ -baCGKA-secure, where  $Q$  denotes the number of oracle queries made in the security game.*

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## A Secretly Key-Updatable Public-Key Encryption

In this section we provide a formal security definition for secretly key-updatable PKE and given an instantiation based on the ElGamal PKE scheme.

### A.1 Formal Definition of Correctness and Security

*Correctness* essentially requires that updating the public and secret key of a key-pair with the same sequence of rerandomization factors preserves compatibility of the updated keys with each other. More precisely let  $\lambda, k \in \mathbb{N}$ , and each pair  $(pk_0, sk_0) \in [\text{skuPKE.Gen}(1^\lambda)]$ , and  $(\Delta_0, \dots, \Delta_k), (\delta_0, \dots, \delta_k)$  be vectors with  $(\Delta_i, \delta_i) \in [\text{skuPKE.Sam}(1^\lambda)]$  for all  $i$ . Further, for  $i \in \{0, \dots, k\}$  let  $pk_{i+1} = \text{skuPKE.UpdP}(pk_i, \Delta_i)$  and  $sk_{i+1} = \text{skuPKE.UpdS}(sk_i, \delta_i)$ . We require that for all messages  $m$  and all  $i$ ,  $\text{PKE.Dec}(sk_i, \text{PKE.Enc}(pk_i, m)) = m$ .

Regarding *security*, we say that skuPKE is secure with respect to an upper bound  $L$  on the number of key updates, if it satisfies the following security guarantees:

**Definition 2.** Let  $(pk_0, sk_0) \leftarrow \text{skuPKE.Gen}(1^\lambda)$  and also let  $(\Delta_0, \dots, \Delta_{Q-1}), (\delta_0, \dots, \delta_{Q-1})$  with  $(\Delta_i, \delta_i) \leftarrow \text{skuPKE.Sam}(1^\lambda)$ , and let  $s$  and  $s_i$  denote the random coins used by skuPKE.Gen and skuPKE.Sam, respectively. For  $i \in [Q-1]_0$  define  $pk_{i+1} = \text{skuPKE.UpdP}(pk_i, \Delta_i)$  and  $sk_{i+1} = \text{skuPKE.UpdS}(sk_i, \delta_i)$ . Then, skuPKE is IND-CPA secure, if for any choice  $\rho, j^-, j^+$  with  $-1 \leq j^- < \rho \leq j^+ \leq Q$  and messages  $m_0, m_1$  it holds that

$$\text{skuPKE.Enc}(pk_\rho, m_0) \approx_c \text{skuPKE.Enc}(pk_\rho, m_1),$$

even given access to  $(pk_i)_{i \in [L]_0}, (sk_i)_{i \in [Q]_0 \setminus [j^-, j^+]}, (\Delta_i)_{i \in [Q-1]_0}, (\delta_i)_{i \in [Q-1]_0 \setminus \{j^-, j^+\}},$  as well as random coins  $s$  if  $j^- \geq 0$ , and  $(s_i)_{i \in [Q-1]_0 \setminus \{j^-, j^+\}}$ .

Our variant of IND-CPA is incomparable to the one required for two party ratcheting [26]; in this work the update information can be generated using adversarially chosen randomness, and the challenge ciphertext encrypts a message, that contains secret update information, giving the security notion a circular flavor. On the other hand, only one secret key is ever exposed to the adversary, while in our notion several are. Compared to [4] our security notion is stronger; in this work the authors use skuPKE mainly to achieve improved forward secrecy. Accordingly, their variant of IND-CPA roughly requires that access to updated secret keys does not allow to compromise encryption to previous keys, as long as the update information used to generate the corrupted key remains secure.

### A.2 Instantiation from CDH

A very efficient instantiation of skuPKE can be constructed in prime order groups  $(\mathbb{G}, g, p)$ . The scheme first presented in [26] is essentially the Hashed ElGamal scheme [1], where update information is of the form  $(\Delta = g^\delta, \delta)$  with  $\delta \in \mathbb{Z}_p$  uniformly random, and key pairs  $(X = g^x, x)$  are updated as  $x + \delta$  and  $X \cdot \Delta$  respectively. In this section we give a proof of the scheme's IND-CPA security in our model.

*Definition of the scheme.* The key-generation, encryption and decryption algorithms work as in the Hashed ElGamal scheme. That is,  $\text{skuPKE.Gen}(1^\lambda)$  outputs a pair  $(pk, sk) = ((\mathbb{G}, p, g, g^x, H), (\mathbb{G}, p, g, x, H))$ , where  $\mathbb{G}$  is a group of prime order  $p$  (the bit length of  $p$  is  $\lambda$ ),  $g$  is a generator of  $\mathbb{G}$ ,  $x$  is sampled at random from  $\mathbb{Z}_p$  and  $H$  is a hash function that takes elements in  $\mathbb{G}$  as input and outputs strings in  $\{0, 1\}^\lambda$ . An encryption of a message  $m \in \{0, 1\}^\lambda$  using the public key  $g^x$  is a pair  $(g^y, H((g^x)^y) \oplus m)$  where  $y$  is sampled at random from  $\mathbb{Z}_p$ . The decryption algorithm takes as input a ciphertext  $(c_1, c_2)$  and a private key  $x$  and outputs  $H((c_1)^x) \oplus c_2$ .

The sampling algorithm  $\text{skuPKE.Sam}(1^\lambda)$  outputs a pair  $(\Delta = g^\delta, \delta)$  where  $\delta$  is sampled from the uniform distribution over  $\mathbb{Z}_p$ . Public-key-update algorithm  $\text{skuPKE.UpdP}$  gets as input  $(g^x, \Delta)$  and outputs  $g^x \Delta$ , while  $\text{skuPKE.UpdS}$  takes  $(x, \delta)$  as input and outputs  $x + \delta$ .

The security proof is based on a standard IND-CPA security proof of Hashed ElGamal like the one that can be found on textbooks and it is provided for completeness. It relies on the hardness of the computational Diffie-Hellman (CDH) problem and uses the random oracle model.

We say that the CDH problem is hard with respect to  $\text{skuPKE.Gen}$  if for every PPT algorithm  $A$  there exists a negligible function  $\epsilon(n)$  such that

$$\Pr[A(\mathbb{G}, q, g, g^x, g^y) = g^{xy}] \leq \epsilon(n),$$

where the probabilities are taking over the randomness used by  $\text{skuPKE.Gen}$  to generate  $(\mathbb{G}, q, g)$  and  $x$  and  $y$  are sampled uniformly from  $\mathbb{G}$ .

**Theorem 2.** *If the CDH problem is hard with respect to  $\text{skuPKE.Gen}$  and  $H$  is modeled as a random oracle, the Hashed ElGamal skuPKE scheme is IND-CPA secure.*

*Proof.* Let  $\rho, j^-, j^+$  be a set of indices such that  $-1 \leq j^- < \rho \leq j^+ \leq L$  and  $A$  be a PPT adversary trying to distinguish

$$\text{skuPKE.Enc}(pk_\rho, m_0) \approx_c \text{skuPKE.Enc}(pk_\rho, m_1)$$

as in Definition 2.

Let  $(g^y, H((pk_\rho)^y) \oplus m_b)$  denote a ciphertext. As the hash function is modeled as a random oracle,  $A$  cannot distinguish the ciphertexts with probability greater than  $1/2$  unless it makes a query to the random oracle on  $(pk_\rho)^y$ . Let  $E$  denote the event that such a query is made. Therefore the probability that  $A$  is able to distinguish the two distributions is bounded by  $1/2 + \Pr[E]$ .

We now show that  $\Pr[E]$  is negligible. We define an algorithm  $B$  that takes as input a CDH challenge  $(\mathbb{G}, p, g, g^x, g^y)$  and uses  $A$  as a subroutine. It samples  $b \leftarrow \{0, 1\}$  and  $(\Delta_i, \delta_i) \leftarrow \text{skuPKE.Sam}(1^\lambda)$  for  $i \in \{0, \dots, j^- - 1\} \cup \{j^- + 1, \dots, j^+ - 1\} \cup \{j^+ + 1, \dots, L - 1\}$ . It chooses  $g^x$  as the  $\rho$ -th public key,  $(pk_{j^-}, sk_{j^-}) = (g^{r^-}, r^-)$  and  $(pk_{j^+ + 1}, sk_{j^+ + 1}) = (g^{r^+}, r^+)$  where  $r^-, r^+$  are uniformly chosen in  $\mathbb{Z}_p$ . It computes  $\Delta_{j^-} = g^x (\prod_{i=j^- + 1}^{\rho - 1} \Delta_i)^{-1} g^{-r^-}$  and

$\Delta_{j^+} = g^{-x} (\prod_{i=\rho}^{j^+-1} \Delta_i)^{-1} g^{r^+}$ . The remaining public and private keys are chosen accordingly, that is,

$$\begin{aligned} pk_i &= pk_{i+1} \cdot \Delta_i^{-1} && \text{for } i \in \{\rho - 1, \dots, 0\} \\ pk_i &= pk_{i-1} \cdot \Delta_{i-1} && \text{for } i \in \{\rho + 1, \dots, L\} \\ sk_i &= sk_{i+1} - \delta_i && \text{for } i \in \{j^- - 1, \dots, L\} \\ sk_i &= sk_{i-1} + \delta_{i-1} && \text{for } i \in \{j^+ + 2, \dots, L\} \end{aligned}$$

Then **B** sends to **A**  $(pk_i)_{i \in [L]_0}, (sk_i)_{i \in [L]_0 \setminus [j^-+1, j^+]}, (\Delta_i)_{i \in [L-1]_0}, (\delta_i)_{i \in [L-1]_0 \setminus \{j^-, j^+\}}$  as well as the random coins used by `skuPKE.Gen` and `skuPKE.Sam` as specified in Definition 2.

As an observation, **B** can actually compute those secret keys because it first chooses  $sk_{j^-}$  and  $sk_{j^++1}$ , and then it proceeds recursively using the  $\delta_i$  that it sampled before. The construction also guarantees that the pairs  $(pk_i, sk_i)$  satisfy  $g^{sk_i} = pk_i$ .

When **A** makes a random oracle query  $u \in \mathbb{G}$ , **B** sends a random string  $s_u$  and keeps a list of pairs  $(u, s_u)$ . When **A** sends two messages  $m_0, m_1$ , **B** replies with a ciphertext  $(g^y, k \oplus m_b)$  where  $k$  is sampled uniformly at random.

Finally, **B** chooses a random pair in the list of random oracle queries **A** made and outputs the first component.

Since the view of **A** as an IND-CPA adversary and when run as a subroutine of **B** before it makes a query to the random oracle on  $(pk_\rho)^y$  is the same, the probability that  $E$  happens is the same in both cases. This is because if **A** does not make said query then **B** perfectly simulates the IND-CPA game. Let  $Q$  denote the number of random oracle queries. By construction, when **A** is run as a subroutine of **B**,  $\Pr[E]/Q \leq \Pr[\mathbf{B}(\mathbb{G}, q, g, g^x, g^y) = g^{xy}] \leq \epsilon(\lambda)$  for some negligible function by hypothesis. Hence the probability that **A** is able to distinguish the two distributions is bounded by  $1/2 + Q \cdot \epsilon(\lambda)$ , i.e., the Hashed ElGamal `skuPKE` scheme is IND-CPA secure.  $\square$

## B Security Model and Proof

### B.1 Security model and safe predicate

To analyze the modified protocol, we essentially use the security model from [27], which allows the adversary to act partially active and fully adaptive. The only differences in the setting of `baCGKA` are that 1) users are processing concurrent messages, and 2) no messages will ever be rejected. Regarding 2) it is however possible that messages get lost and hence, even if a user generated an update it might not process this update.

**Definition 3 (Asynchronous baCGKA Security).** *The security for baCGKA is modeled using a game between a challenger **C** and an adversary **A**. At the beginning of the game, the adversary queries `create-group`( $G$ ) and the challenger initialises the group  $G$  with identities  $(id_1, \dots, id_{n'})$ . The adversary **A** can then*

make a sequence of queries, enumerated below, in any arbitrary order. On a high level, **add-user** and **remove-user** allow the adversary to control the structure of the group, whereas **store-on-blockchain** and **process** allow it to control the scheduling of the messages. The query **update** simulates the refreshing of a local state. Finally, **start-corrupt** and **end-corrupt** enable the adversary to corrupt the users for a time period. The entire state and random coins of a corrupted user are leaked to the adversary during this period.

1. **add-user**( $id, id'$ ): a user  $id$  requests to add another user  $id'$  to the group.
2. **remove-user**( $id, id'$ ): a user  $id$  requests to remove another user  $id'$  from the group.
3. **update**( $id$ ): the user  $id$  requests to refresh its current local state  $\gamma$ .
4. **store-on-blockchain**( $q_1, \dots, q_\ell$ ): for queries  $q_1, \dots, q_\ell$ , all of which must be actions of the form  $\mathbf{a}_i \in \{\mathbf{create-group}, \mathbf{add-user}, \mathbf{remove-user}, \mathbf{update}\}$  by some users  $id_i$  (for  $i \in [\ell]$ ), this action stores the outputs of the queries in the next block of the blockchain.
5. **process**( $\ell', id$ ): for  $(B_1, \dots, B_{\ell'}) \leftarrow \text{baCGKA.Fetch}(id.st)$  and  $\ell' \in [\ell]$ , this action forwards all blocks  $B_1, \dots, B_{\ell'}$  to  $id$ , who immediately processes them.
6. **start-corrupt**( $id$ ): from now on the entire internal state and randomness of  $id$  is leaked to the adversary, with the exception of  $ssk_{id}$ .<sup>6</sup>
7. **end-corrupt**( $id$ ): ends the leakage of user  $id$ 's internal state and randomness to the adversary.
8. **challenge**( $\ell^*$ ):  $\mathbf{A}$  picks a block  $B_{\ell^*}$ . Let  $K_0$  denote the group key that is established by processing the first  $\ell^*$  blocks  $B_1, \dots, B_{\ell^*}$  in the blockchain and  $K_1$  be a fresh random key; if there is no group key established after block  $B_{\ell^*}$ ,<sup>7</sup> then set  $K_0 = K_1 := \perp$ . The challenger tosses a coin  $b$  and – if the safe predicate below is satisfied – the key  $K_b$  is given to the adversary (if the predicate is not satisfied the adversary gets nothing).

At the end of the game, the adversary outputs a bit  $b'$  and wins if  $b' = b$ . We call a  $\text{baCGKA}$  scheme  $(\epsilon, t, Q)$ - $\text{baCGKA}$ -secure if for any adversary  $\mathbf{A}$  making at most  $Q$  queries of the form **update**( $\cdot$ ) and running in time  $t$  it holds

$$\text{Adv}_{\text{baCGKA}}(\mathbf{A}) := |\Pr[1 \leftarrow \mathbf{A}|b = 0] - \Pr[1 \leftarrow \mathbf{A}|b = 1]| < \epsilon.$$

We define the safe predicate to rule out all trivial winning strategies, such as challenging a block while some current group member is corrupted.

**Definition 4 (Critical window, safe user).** Let  $L$  be the length of the blockchain,  $C$  the number of users  $\mathbf{A}$  corrupts throughout the security game, and  $\ell^* \in [L]$ . For user  $id$ , define  $q_{id}^- \in [Q]_0$  to be maximal such that the following holds:

- There exist  $c := \lceil \log(C) \rceil + 1$  blocks  $B_{\ell_{id}^1}, \dots, B_{\ell_{id}^c}$  in distinct epochs within the first  $\ell^*$  blocks in the blockchain such that each contains an update query  $\mathbf{a}_{id}^i := \mathbf{update}(id)$  ( $i \in [c]$ ) that

<sup>6</sup> Note, we assume all operations to be done instantly, i.e. parties can only be corrupted before or after they have done some operation.

<sup>7</sup> This could happen if the root of the tree is blanked, e.g. if no update was stored on the blockchain yet.



1. was generated by  $id$  in or after query  $q_{id}^-$ ,
2. is successful, i.e. refers to block  $B_{\bar{\ell}_{id}^-}$  with  $\bar{\ell}_{id}^- = \ell_{id}^i - (\ell_{id}^i \bmod k)$ .<sup>8</sup>

If there do not exist  $c$  such blocks then we set  $q_{id}^- = 0$ , the first query.

- There exists a block  $B_{\ell_{id}^-}$  with  $\ell_{id}^- \leq \ell^*$  that contains an update  $\mathbf{a}_{id}^- := \mathbf{update}(id)$  for user  $id$  for which 1) and 2) hold, but the entire epoch does not contain any more successful updates for corrupted users. We call such an update a single update.

Furthermore, let  $q_{id}^+$  be the first query that invalidates  $id$ 's current keys, i.e., in query  $q_{id}^+$ ,  $id$  processes an initial block  $B_{\ell_{id}^+}$  of some subsequent epoch<sup>9</sup> (i.e.  $\ell_{id}^+/k = \lfloor \ell_{id}^+/k \rfloor > \lfloor \ell^*/k \rfloor$ ) such that one of the blocks  $B_{\ell^*+1}, \dots, B_{\ell_{id}^+}$  contains an update  $\mathbf{a}_{id}^+ := \mathbf{update}(id)$  referring to block  $B_{\ell_{id}^+-k}$ . If  $id$  does not process any such query then we set  $q_{id}^+ = Q$ , the last query.

We say that the window  $[q_{id}^-, q_{id}^+]$  is critical for  $id$  with respect to challenge  $\ell^*$ . Moreover, if the user  $id$  is not corrupted at any time point in the critical window, we say that  $id$  is safe w.r.t.  $\ell^*$ .

In Section B.3 we discuss a strengthening of this definition, that our protocol would also satisfy, but which we omit for now for the sake of simplicity. Similar to [27], we define a group key as *safe* if all the users in the group are individually safe, i.e., not corrupted in their critical windows.

**Definition 5 (Safe predicate).** Let  $K^*$  be a group key established by processing the first  $\ell^*$  blocks of the blockchain and let  $G^*$  be the set of users which end up in the group after block  $B_{\ell^*}$  was processed. Then the key  $K^*$  is considered safe if for all users  $id \in G^*$  we have that  $id$  is safe w.r.t.  $\ell^*$  (as per Definition 4).

## B.2 Security of the protocol

**Theorem 3.** If the secretly key-updatable public key encryption scheme used in DeCAF is  $(\epsilon_{\text{Enc}}, t)$ -IND-CPA-secure and the used hash functions are modeled as random oracles, then DeCAF is  $(O(\epsilon_{\text{Enc}} \cdot 2(nQ^2)^2), t, Q)$ -baCGKA-secure.

In order to prove Theorem 3, we first argue that a *safe* group key is not leaked to the adversary via corruption. We make this formal in the following definition and Lemma 1. In fact, we define leakage of arbitrary secret information which the adversary could potentially learn through corruption.

<sup>8</sup> Recall, by definition of the process operation in our protocol, condition 2) is necessary for the update  $\mathbf{a}_{id}^i$  in block  $B_{\ell_{id}^i}$  to be indeed processed by users processing block  $B_{\ell_{id}^i}$ .

<sup>9</sup> Recall, in order to be able to process messages in the current epoch, a user keeps the keys of the first round of the current epoch in its state and will only release these keys once it proceeded to the next epoch.

**Definition 6 (Secure keys, update information, and seeds).** For a seed  $s$  we say  $s$  is leaked if it is sampled by a user while this user is corrupted, or it is encrypted to the public key associated to a leaked secret key, or  $s$  was derived through  $s := H_1(s^-)$  and  $s^-$  is leaked.

A key  $K_{\text{next}}$  derived through  $K_{\text{next}} := K_{\text{next}}^- \oplus \kappa$  is leaked if it is contained in a user's state while this user is corrupted, or  $K_{\text{next}}^-$  and  $\kappa$  are both leaked. If  $K_{\text{next}}$  was derived through  $K_{\text{next}} := H_1(\text{"next"}, K_{\text{next}}^-)$  then it is leaked if it is contained in a user's state while this user is corrupted, or  $K_{\text{next}}^-$  is leaked. A group key  $K$  that was derived through  $K \leftarrow H_1(\text{"key"}, K_{\text{next}})$  is leaked if  $K$  is contained in a user's state while this user is corrupted, or  $K_{\text{next}}$  is leaked.

Let  $\delta$  be secret update information that was generated by first sampling a seed  $s$ , then computing  $s' := H_1^i(s)$  for some  $i \in [\lceil \log(n) \rceil]_0$ , and then computing  $(\Delta, \delta) \leftarrow \text{skuPKE.Sam}(H_2(s'))$ . The secret update information  $\delta$  is leaked if  $\delta$  is contained in a user's state while this user is corrupted, or  $s'$  is leaked.

The secret key  $sk_c$  of the dummy key pair  $(pk_c, sk_c)$  is always considered leaked. For a user's initial key pair  $(pk, sk)$ ,  $sk$  is leaked if  $sk$  was in the user's state while the user was corrupted. Let  $sk'$  be a secret key that was generated as  $sk' \leftarrow \text{skuPKE.UpdS}(sk, \delta)$ . The key  $sk'$  is leaked if  $sk'$  is contained in a user's state while this user is corrupted, or  $sk$  and  $\delta$  are both leaked.

A secret key/secret update information/seed is called secure if it is not leaked. We say that a corruption of some user  $id$  does not leak key  $sk$ , if leakage of  $sk$  is independent of that corruption of  $id$ .

*Remark 1.* Note that the above definition only defines security for honestly generated secret keys/secret update information/seeds. This is enough for our purpose, since in our security model the adversary can only act through honest users. Furthermore, the definition might look circular at first sight; however, this is not the case since any seed associated with some node in the tree is only encrypted to keys that are associated with nodes *lower* in the tree.

**Lemma 1.** Assume there are no collisions among seeds, update information and keys throughout the security experiment. If a group key  $K^*$  is safe as per Definition 5 then it is secure as per Definition 6.

In order to prove Lemma 1, we rely on the fact that the users who can derive the challenge key  $K^*$  are exactly those in  $G^*$ , where the set of group members  $G^*$  is defined to be the users for which either an **add-user** $(\cdot, id)$  operation was included in block  $\ell^a \leq \ell^* - (\ell^* \bmod k)$ , or  $id \in G$  for the initial group set up by **create-group** $(G)$  (in which case we let  $\ell^a = 0$ ); and such that no **remove-user** $(\cdot, id)$  was included in block  $\ell^r$ , with  $\ell^a + k - (\ell^a \bmod k) \leq \ell^r \leq \ell^* - k - (\ell^* \bmod k)$ .

Note that, on the one hand, any operation included in a block and accepted by users must come from a user itself, as the adversary is not allowed to create messages itself. On the other hand, since all users share a common view of the blockchain, they will accept the same operations and have the same view of the group members set.

**Lemma 2.** *Assume there are no collisions among seeds, update information and keys throughout the security experiment. Then corruption of users not in  $G^*$  does not leak  $K^*$ .*

*Proof.* Assume  $K^*$  is leaked. We show that  $K^*$  must have been leaked through corruption of some user  $id \in G^*$ . By definition, either a user who had  $K^*$  in its state was corrupted or the key  $K_{\text{next}}^*$  used to derive  $K^*$  was leaked. In the first case, since all users share a common view of the blockchain and a user holding  $K^*$  must have processed the update in which  $K^*$  was generated, clearly this user must be in  $G^*$  and hence leakage of  $K^*$  is independent of any further corruptions of users outside  $G^*$ . Now, consider the second case. Similarly, a user holding  $K_{\text{next}}^*$  in its state must be in  $G^*$ , and the same is true for a user holding  $K_{\text{next}}^-$  if  $K_{\text{next}}^*$  was derived as  $K_{\text{next}}^* := H_1(\text{"next"}, K_{\text{next}}^-)$ . Hence we consider the case where  $K^*$  is leaked because for some  $K_{\text{next}}$ , which was derived as  $K_{\text{next}} = K'_{\text{next}} \oplus \kappa$ , both  $K'_{\text{next}}$  and  $\kappa$  were leaked.

Let  $id \notin G^*$  and assume for contradiction that  $id$  during the game learns a seed that was used to derive  $\kappa$ . Clearly, since  $id \notin G^*$ ,  $id$  cannot have produced  $\kappa$  itself. Let  $\ell \leq \ell^*$  be the last block index such that  $\ell \equiv 0 \pmod k$ , and let  $\ell^- = \ell - k$ . We must have that either no **add-user**( $\cdot, id$ ) operation was included in any block before time  $\ell$ , or that a block  $\ell^r \leq \ell^-$  contained a **remove-user**( $\cdot, id$ ) operation. Now, if there was never an **add-user**( $\cdot, id$ ) before or at time  $\ell$  (for convenience, here we count time in blocks on the blockchain), no seed was ever encrypted to an initkey of  $id$  at any time before  $\ell$ . Moreover, if  $id$  is added to the group after  $\ell$ , it will not be sent any key or new seed until it belongs to the set  $v.unm_1$  for some  $v$  on the update path of the user generating  $\kappa$ , meaning that at least one update affecting the  $v$  took place after  $\ell$ , thus updating its key at this time. Similarly, if such an operation was included in a block in  $[\ell + 1, \ell^*]$  (if such an interval exists),  $id$  will still not receive any encryption by block  $\ell^*$ , and will thus learn no seeds used to derive  $\kappa$  either.

Assume, thus, that  $id$  was removed in block  $\ell^r$ . Since the group key  $K^*$  is generated w.r.t. time  $\ell$ , there must have been an entire epoch between  $[\ell^r, \ell]$  (the first following the epoch to which  $\ell^r$  belongs to, and where any updates took place), where all new secret update information values were encrypted under keys outside the then blanked path of  $id$ . In particular,  $id$  cannot have learnt a seed that was used to derive  $\kappa$ .

This implies that  $\kappa$  was leaked through corruption of a user in  $G^*$  at a time when it did not yet process the update generating  $K^*$ . By correctness of the scheme, this user must be able to derive  $K'_{\text{next}}$ , hence  $K'_{\text{next}}$  is leaked through the same corruption and, hence, leakage of  $K^*$  is independent of any corruption of users outside  $G^*$ .  $\square$

*Proof (Proof (of Lemma 1)).* By Lemma 2 leakage of the challenge key  $K^*$  is independent of corruption of users outside  $G^*$ , hence we only have to consider users  $id \in G^*$  in the following. Since the challenge group key  $K^*$  is safe, all users  $id \in G^*$  are safe, i.e. not corrupted during their respective critical windows. This implies for every user  $id \in G^*$  that 1)  $id$  is not corrupted during the current

epoch; 2) either  $id$  was not corrupted before it processed  $B_{\ell^*}$ , or  $id$  successfully updated in at least  $c := \lfloor \log(C) \rfloor + 1$  epochs before the current one and after its last corruption (where  $C$  denotes the number of corrupted parties), or  $id$  had a successful single update in some previous epoch; and 3) after it processed  $B_{\ell^*}$ , either  $id$  was never corrupted again, or an update for  $id$  gets included into a block after  $B_{\ell^*}$  and  $id$  processed the initial block of the subsequent epoch before it's next corruption started.

We will first argue that due to 3), corruption of safe users after they already processed  $B_{\ell^*}$  does not leak the challenge key  $K^*$ . To this aim, note that through successfully updating and processing the initial block of the subsequent epoch, a user completely refreshes its state and, in particular, does not have any of the keys associated with the tree established in block  $B_{\ell^*}$  or with any previous tree state in its state, neither does it have any seeds used to derive such keys in its state. Furthermore, all the seeds used to derive the keys in the tree established in  $B_{\ell^*}$  were encrypted to tree states associated with blocks *before* block  $B_{\ell^*}$ , and the seed used for the successful update was freshly sampled after processing block  $B_{\ell^*}$  and deleted when processing the initial block of the subsequent epoch. On the other hand, if for some node on the update path the associated seed derived during such a successful update is leaked through another user, then also the key associated to that node in the beginning of the respective epoch is already leaked through that user. In other words, while leakage of some update information could allow an adversary who is given the new key to reverse that update and derive the old key, this old key is already leaked through the same corruption that leaked the update information. This proves that corruption of safe users after they processed  $B_{\ell^*}$  does not leak  $K^*$ .

Now, consider a node  $v$  in the tree established in block  $B_{\ell^*}$  and assume that every party under  $v$ , that was corrupted before it processed  $B_{\ell^*}$ , since corruption ended successfully updated in at least  $i$  previous epochs or had a successful single update in some previous epoch, and furthermore every party under  $v$ , that was corrupted after it processed  $B_{\ell^*}$ , successfully updated after it processed  $B_{\ell^*}$  and processed the initial block of the subsequent epoch before its next corruption starts. We will show by induction on  $i$  that if the secret key, which is associated to  $v$  (resp. the challenge key in case  $v$  is the root) after block  $B_{\ell^*}$  was processed, is leaked, then at least  $2^i$  of the corrupted parties  $\{id_1, \dots, id_C\}$  have update paths through  $v$ . Since for  $i = \lfloor \log(C) \rfloor + 1$  we have that  $2^i > C$ , it follows that the key associated to node  $v$  cannot be leaked. Hence, for  $v = v_{root}$  we obtain that  $K^*$  is secure.

For the inductive argument, note that for  $i = 0$  the statement is true since if the key associated to  $v$  is leaked there must be at least  $1 = 2^0$  corrupted parties with an update path through  $v$ . Now, let  $i \geq 1$  and assume that the statement holds for all integers smaller than  $i$ . Let  $l$  be the epoch in which the last of the corrupted parties with update paths through  $v$  updates for the  $i$ th time or had a successful single update. During this epoch, key  $sk_v$  at node  $v$  is replaced with  $\text{skuPKE.UpdS}(\dots \text{skuPKE.UpdS}(\text{skuPKE.UpdS}(sk_v, \delta_1), \delta_2) \dots, \delta_J)$ , where the rerandomization terms  $\delta_j$  and  $s_j$  stem from the  $J$  parties which update

node  $v$  during epoch  $l$ . The group key  $K$ , on the other hand, which is associated with the root of the tree, is derived as  $H_1(\text{“key”}, K_{\text{next}})$  where  $K_{\text{next}}$  is replaced with  $K_{\text{next}} \oplus \bigoplus_{j \in [J]} \kappa_j$ . Note that in order for  $\text{sk}_v$  (resp.  $K^*$  if  $v$  is the root of the tree) to be leaked it is necessary that the adversary learns all  $\delta_j$  (resp.  $\kappa_j$ ), which implies that for all  $j \in [J]$  the seed used to derive  $\delta_j$  (resp.  $\kappa_j$ ) is leaked, i.e. was either derived from a leaked seed, or encrypted to a leaked key. We consider the three cases that after epoch  $l - 1$  (a) there are at least two nodes  $v_1, v_2$  in the resolution of the parents of  $v$  whose associated keys are leaked, (b) there is exactly one node  $v'$  in the resolution of the parents of  $v$  whose associated key is leaked and at least one update path in epoch  $l$  goes through  $v'$ , and (c) there is exactly one node  $v'$  in the resolution of the parents of  $v$  whose associated key is leaked and all of the update paths of epoch  $l$  do not go through  $v'$ . Note that one of the cases has to occur since otherwise the key associated to  $v$  would be secure after epoch  $l$ .

Consider case (a). After epoch  $l - 1$ , by minimality of  $l$ , it must hold that either 1) every corrupted party under  $v_1$  and  $v_2$  has updated in at least  $i - 1$  epochs or had a successful single update, or 2) all but one corrupted party under  $v_1$  and  $v_2$  has updated in at least  $i$  epochs or had a successful single update. In case 1), we obtain by the induction hypothesis that at least  $2^{i-1}$  corrupted parties have update paths through  $v_1$  and  $v_2$  respectively. In turn there are at least  $2^i$  corrupted parties under  $v$ . In case 2), we have that all corrupted users under  $v_b$  for some  $b \in \{1, 2\}$  have successfully updated in at least  $i$  epochs preceding  $l - 1$  or had a successful single update before epoch  $l - 1$ . Furthermore, the number of corrupted users below  $v_b$  is strictly smaller than the number of corrupted parties below  $v$ . We denote by  $l'$  the epoch in which the last of the corrupted parties with update paths through  $v_b$  updates for the  $i$ th time or had a successful single update and can now do the same case distinction for epoch  $l'$  and node  $v_b$ .

In case (b), for every update path of epoch  $l$  which goes through  $v'$  the seed used to derive the  $\delta_j$  is encrypted to secure keys. Thus, in order for  $\text{sk}_v$  to be leaked it is necessary that the seeds used to derive the key associated to node  $v'$  were leaked as well. This implies that the key associated to  $v'$  is leaked even after epoch  $l$ . Thus we can set  $l' \leftarrow l$  and make the same case distinction for  $v'$ .

Now consider case (c) and let  $v'$  be the only node in the resolution of the parents of  $v$  that has a leaked associated key. Node  $v'$  is not part of the update paths of epoch  $l$ . Thus, every corrupted party with update path through  $v'$  must have updated in at least  $i$  epochs before epoch  $l$  or had a successful single update before epoch  $l$ , and further by definition of  $l$  the number of such parties is strictly smaller than the number of corrupted parties below  $v$ . Analogous to above let  $l'$  denote the epoch in which the last corrupted party under  $v'$  updated for the  $i$ th time. We can now make the same case distinction as above.

Summing up, if case (a)1) occurs, then at least  $2^i$  of the corrupted parties  $\{id_1, \dots, id_C\}$  have update paths through  $v$ . If, on the other hand, cases (a)2), (b) or (c) occur, then there exist a parent  $v'$  of  $v$  and an epoch  $l'$  such that all corrupted parties under  $v'$  updated at least  $i$  times or had a single up-

date, and the last to do so did in epoch  $l'$ . Note that repeated application of the case distinction reduces the height of node  $v'$  in the tree. Thus if we assume that case (a)1 never occurs, at some point we end up with a leaf node  $v'$  such that the associated key is leaked and the user associated with that leaf either was not corrupted or updated at least once since its last corruption; in both cases the associated key would be secure. Thus, at some point case (a)1 has to occur, which implies the desired statement.  $\square$

Lemma 1 in place, the proof of Theorem 3 follows the security proof from [27]. The main difference here is that we reduce baCGKA security of DeCAF to the IND-CPA security of the underlying secretly key-updatable public-key encryption scheme skuPKE as per Definition 2 (as opposed to IND-CPA security of a simple public-key encryption scheme as in [27]). Looking into the details of our protocol, another difference is that the update information for the group key is derived by hashing a seed associated to the root of the challenge tree, but this update information is never encrypted (as opposed to [27], where the seed is directly applied to derive the new group key); this slight modification in our current protocol will allow for quite some simplification of the proof from [27].

Repeating the entire rather technical argument of [27] would be outside the scope of this work; instead we give a high level overview on the proof of [27] and discuss how the proof can be adapted.

*Proof (Proof sketch (of Theorem 3)).* The main idea in [27] is the following: If  $H_1$  and  $H_2$  are modeled as random oracles, then all the public-key pairs  $(pk, sk)$  sampled through skuPKE.Gen as well as the update information  $(\Delta_i, \delta_i)$  have the same distribution as if they were sampled independently (to ensure consistency, the random oracles can be programmed accordingly). Furthermore, by Lemma 1, the challenge key  $K^* := H_1(\text{“key”}, K_{\text{next}})$  is secure, i.e.  $K^*$  is not contained in a user’s state while the user is corrupted and (the seed)  $K_{\text{next}}$  is secure.

Now, if the adversary never queries a secure seed to the random oracles  $H_1$  and  $H_2$ , then the group key  $K^*$  is identically distributed to a uniformly random, independent string. Thus, any adversary that has advantage  $> 0$  in breaking the security of DeCAF must query the oracles  $H_1$  or  $H_2$  on some secure seed; we call this event  $E$ .<sup>10</sup> As long as  $E$  doesn’t happen, every secure seed is information-theoretically hidden unless encrypted to some (secure) key. The idea for our (fully black-box) reduction  $R$  now is to embed an IND-CPA challenge (with two uniformly random seeds as messages) for skuPKE and hope that the query that makes  $E$  turn true will be the seed that was encrypted in the challenge ciphertext; when  $E$  turns true, the reduction stops the experiment. To see why this works, note that by Definition 6, for every secure key pair  $(pk^*, sk^*)$  there exist  $\rho, j^-, j^+$  with  $-1 \leq j^- < \rho \leq j^+ \leq Q$  such that

- $(pk^*, sk^*)$  was derived by  $\rho$  times updating either some dummy key pair  $(pk_0, sk_0)$  or an init key of some user; we write  $(pk_\rho, sk_\rho) := (pk^*, sk^*)$ ,

<sup>10</sup> In fact, this property of our scheme would allow us to prove security based on a weaker security assumption than IND-CPA security for skuPKE, where given an encryption of a random message the adversary has to compute the message.

- secret keys  $(sk_i)_{i \in [j^-, j^+]}$  as well as secret update information  $\delta_{j^-}, \delta_{j^+}$  are secure.

Now, as long as  $E$  does not happen, the secret update information  $\delta_{j^-}, \delta_{j^+}$  is identically distributed to freshly sampled, independent update information, hence, the reduction can indeed embed an IND-CPA challenge for skuPKE within the baCGKA security experiment.

To bound the security loss involved by our reduction, note that seeds associated to leaves are information-theoretically hidden unless compromised through corruption, and also the respective other message used in the IND-CPA security experiment is information-theoretically hidden as long as  $E$  did not happen<sup>11</sup>. Thus, except with negligible probability, whenever the reduction  $R$  correctly guessed  $\rho^*, j^-, j^+$  and embedded the challenge key pair  $(pk_\rho, sk_\rho)$  of the skuPKE challenge and the two seeds at the right position in the challenge tree, then  $R$  succeeds in embedding its challenge and turning the adversary into an adversary against IND-CPA security of the skuPKE scheme. More precisely, before the game starts,  $R$  guesses uniformly at random the query  $q^*$  in which the seed  $s^*$  that makes event  $E$  turn true is generated. Furthermore, for the key  $pk^*$  to which  $s^*$  will be encrypted during the game,  $R$  guesses uniformly at random the position  $v^*$  in the tree as well as the number of updates  $\rho^*$  through which the key pair  $(pk^*, sk^*)$  was derived, as well as the indices  $j^-, j^+$  for the skuPKE challenge. Thus,  $R$  succeeds with probability  $1/(2nQ^4)$ , and additionally taking into account unmerged leaves, and the probability of a collision between the seeds, we end up with a security loss of roughly  $2(nQ^2)^2 + (\log(n)Q)^2/|H_2|$ , where  $|H_2|$  is the size of the range of  $H_2$ .

### B.3 A stronger safe predicate

The safe predicate in the section above, or, in particular, the definition of critical window, is written with respect to the users corrupted by  $A$  since the beginning of the security game. Here, we will briefly argue that, while we presented it like this for simplicity, in practice one would want to consider a stronger version, that takes into account the users corrupted only from the last time a group key was safe. We will argue that such a strengthening follows easily, if only at the cost of a more convoluted presentation.

*Example: A safe group key not covered by the safe predicate.* First, to see why the predicate defined above (Definitions 4 and 5) is suboptimal, observe that by defining it in such a fashion, we exclude several situations where a key is safe (but would be marked as unsafe by said predicate). This is because it ignores the possibility of healing at some point throughout the game execution, some time before the challenge query. For instance, consider the game execution where the adversary corrupts every user at some point, but does so by corrupting users two

<sup>11</sup> For simplicity of exposition, we ignore the issue of unmerged leaves here; the general case including unmerged leaves and therefore multiple encryptions of the same seed follows by a hybrid argument, losing another multiplicative factor  $n$  in security.

by two, in order from left to right, say. Further,  $A$  ends each pair of corruptions before starting the next and, moreover, in between each pair of corruptions,  $A$  has the last two corrupted users, concurrently, issue two updates each, thus healing their state. I.e.,  $A$  first corrupts  $id_1$  and  $id_2$ , ends the corruption of both of them, makes them issue updates  $q_1, q_2$  respectively, calls **store-on-blockchain**( $q_1, q_2$ ), makes both users process this last block, then issue new updates  $q'_1, q'_2$ , and then process the block resulting from **store-on-blockchain**( $q'_1, q'_2$ ). Done that, then  $A$  corrupts  $id_3$  and  $id_4$ , stops the corruption, and proceeds in the same fashion as before, making these two users update twice, before corrupting  $id_5$  and  $id_6$ , and so on. In this execution of the game, it is clear that the group key will be secure every time a pair of users execute their pair of concurrent updates. However, from the time the adversary has corrupted 4 or more users, the predicate above will consider any future group key insecure, as  $C \geq 4$  corruptions would require either  $c \geq 3$  concurrent updates or a single update, from each corrupted user. Since each user only ever updates twice, and those updates are concurrent, the safe predicate will indeed never be satisfied.

*A stronger safe predicate.* This issue, however, can be solved rather easily by introducing a slightly modified, recursive definition of the safe predicate  $safe(\ell^*)$  associated to block  $\ell^*$  (equivalently, to its corresponding epoch). For this, to  $\ell^*$  we associate  $\ell^-(\ell^*) < \ell^*$ , the last block before  $\ell^*$  that satisfied  $safe(\ell^-)$ , where we set  $\ell^-(\ell^*) = 0$  if no such block before  $\ell^*$  exists. Now,  $safe$  can be defined as in Section B.1, the only difference being that in Definition 4 the number of corrupted users  $C(\ell^*)$  is defined as the number of users  $A$  corrupts between  $\ell^-(\ell^*)$  and  $\ell^*$  (instead of the number of all users corrupted up to  $\ell^*$ ).

In order to see that the proof would carry over to this new predicate, note that we would only need to ensure that Lemma 1 still holds. Namely, that if the stronger safe predicate holds for key  $K^*$ , then  $K^*$  is not leaked. This can indeed be showed through an inductive argument on the sequence of secure epochs. Note that the base case, i.e.  $\ell^-(\ell^*) = 0$  corresponds to the already existing predicate and is taken care of by the current proof. For the inductive step, one would need to show that key  $K^*$  is secure (as per Definition 6) given that the group key defined by  $\ell^-(\ell^*)$  is secure. This follows from the existing proof together with two observations, which we will briefly argue in the paragraphs below. On the one hand, the fact that the ratchet tree defined by processing blocks up to the safe one  $\ell^-(\ell^*)$  exclusively contains keys that have not leaked. On the other, the fact that if a seed set by any update included in any block after  $\ell^-(\ell^*)$  is encrypted under a key  $pk$  belonging to a tree associated to some block  $\ell < \ell^-(\ell^*)$ , then  $pk$  also belongs to the tree associated to  $\ell^-(\ell^*)$ . These two observations ensure that the leakage of any key generated during the period between  $\ell^-(\ell^*)$  and  $\ell^*$  can be traced back to a corruption taking place during that same period. This, in turn, allows to use essentially the same proof of Lemma 1 to argue for the inductive step.

To see why the first observation is true, one can look at the simpler case: if  $u$  and  $v$  are two nodes in the ratchet tree, with  $u$  being the child of  $v$ , then it is not possible for the secret key at  $v$  to be leaked, while the secret key for  $u$  is



secure (since, by assumption, the group key at  $\ell^-(\ell^*)$  is secure, the statement follows). Indeed, let  $sk_v$  be leaked and  $q_v$  be the time at which A first learnt the value of a secret key at  $v$  (and such that from  $q_v$  to the present there was no time when A did not have knowledge of the secret key at  $v$ ). At this time, A must have learnt this key through a corruption, and so must have also learnt the secret key at  $u$  at the time. However, since A has knowledge of the key at  $v$  throughout the interval from  $q_v$  to the time  $sk_v$  was set, they, in particular, must also have learnt all seeds used to derive secret update informations updating the key at  $v$  during that time. Consider now the different secret update informations evolving the key at  $u$ . Any such  $\delta$  that comes from an update by a user below  $v$  is derived from a seed, itself derived by a hash evaluation of a seed that A learnt. For the other  $\delta$  coming from the other sub-tree under  $u$ , the corresponding seed gets encrypted to a key at  $v$ , which A also knows, by assumption. This shows that A would also know the key at  $u$ , i.e. it is leaked.

The second observation follows easily from the consistency properties that the blockchain ensures, in particular the agreement of all users on the transcript of the execution so far. Indeed, for the statement of the above observation to not be true, an update consistent with the transcript so far up to some block  $\hat{\ell} \leq \tilde{\ell}$  would have needed to be included and processed by users in some block between  $\tilde{\ell}$  and  $\ell^-(\ell^*)$ , which is not possible.

## C Pseudocode

In this section we provide the pseudo-code of the protocol algorithms from Section 3.4 and the auxiliary algorithms from Section 3.3. DeCAF's initialization, update, add, and remove procedures can be found in Figure 3. The algorithm used to process a block is in Figure 4, and Figure 5 contains helper functions used to generate and process new key material for a path.

<pre> <b>Alg</b> DeCAF.Init(<math>G, (id_1, sk, ssk), (id_1, \dots, id_n)</math>) 00 <math>(pk_c, sk_c) \leftarrow \text{skuPKE.Gen}(1^\lambda)</math> 01 <math>T \leftarrow \text{gen-tree}(id_1, \dots, id_n)</math> 02 <math>v_{id}.stsec \leftarrow (sk, ssk)</math> 03 <math>st \leftarrow (id_1, T, T, \emptyset, \emptyset, (0, 0), (pk_c, sk_c), 0, 0)</math> 04 <math>((\Delta_i, \delta_i, C_i)_{i \in \{1, \dots, r\}}, \kappa) \leftarrow \text{gen-path-upd}(st)</math> 05 <math>(v_1, \dots, v_r) \leftarrow v_{id}.path^T</math> 06 <b>For</b> <math>i \in [r]</math>: 07   <math>v_i.pk \leftarrow \text{skuPKE.UpdP}(pk_c, \Delta_i)</math> 08   <math>v_i.sk \leftarrow \text{skuPKE.UpdS}(sk_c, \delta_i)</math> 09 <math>K_{\text{next}} \leftarrow \kappa</math> 10 <math>K \leftarrow H_1(\text{"key"}, K_{\text{next}})</math> 11 <math>K_{\text{next}} \leftarrow H_1(\text{"next"}, K_{\text{next}})</math> 12 <math>st \leftarrow (id, T, T, \emptyset, \emptyset, (0, 0), (pk_c, sk_c), K, K_{\text{next}})</math> 13 <math>\sigma \leftarrow \text{Sig}(ssk, (T.stpub, (\Delta_i, C_i)_{i \in \{1, \dots, r\}}, (pk_c, sk_c)))</math> 14 <math>W \leftarrow (T.stpub, (\Delta_i, C_i)_{i \in \{1, \dots, r\}}, (pk_c, sk_c), \sigma, id_1)</math> 15 <b>Return</b> <math>(st, W)</math>  <b>Alg</b> DeCAF.Add(<math>st, id'</math>) 16 <math>(id, T, T_{\text{next}}, O_{\text{next}}, U_{\text{pending}}, e_{\text{ctr}}, (pk_c, sk_c), K, K_{\text{next}}) \leftarrow st</math> 17 <math>(st, U) \leftarrow \text{DeCAF.Upd}(st)</math> 18 <math>\sigma \leftarrow \text{Sig}(ssk_{id}, (\text{"add.user}(id')", T.stpub, (pk_c, sk_c), U, e_{\text{ctr}}))</math> 19 <math>A \leftarrow (\text{"add.user}(id')", T.stpub, (pk_c, sk_c), U, e_{\text{ctr}}, \sigma, id)</math> 20 <b>Return</b> <math>(st, A)</math> </pre>	<pre> <b>Alg</b> DeCAF.Upd(<math>st</math>) 21 <math>(id, T, T_{\text{next}}, O_{\text{next}}, U_{\text{pending}}, e_{\text{ctr}}, (pk_c, sk_c), K, K_{\text{next}}) \leftarrow st</math> 22 <math>((\Delta_i, \delta_i, C_i)_{i \in \{1, m, \dots, r\}}, \kappa) \leftarrow \text{gen-path-upd}(st)</math> 23 <math>U_{\text{pending}} \leftarrow ((\delta_i)_{i \in \{1, m, \dots, r\}}, \kappa)</math> 24 <math>(v_1, \dots, v_r) \leftarrow v_{id}.path</math> 25 <math>\parallel</math> Encryptions to unmerged users 26 <b>For</b> <math>i \in \{m, \dots, r\}</math>: 27   <b>If</b> <math>id \notin v_i.unm_0 \cup v_i.unm_1</math>: 28     <math>\tilde{C}_i \leftarrow \emptyset</math> 29   <b>For</b> <math>z \in v_i.unm_1</math>: 30     <b>If</b> <math>v_i = v_{\text{root}}</math>: 31       <math>\tilde{C}_i \leftarrow \text{skuPKE.Enc}(z.pk, K_{\text{next}})</math> 32     <b>Else</b>: 33       <math>\tilde{C}_i \leftarrow \text{skuPKE.Enc}(z.pk, v_i.sk)</math> 34 <math>\sigma \leftarrow \text{Sig}(ssk_{id}, ((\Delta_i, C_i)_{i \in \{1, m, \dots, r\}}, (\tilde{C}_i)_{i \in \{m, \dots, r\}}, e_{\text{ctr}}))</math> 35 <math>U \leftarrow ((\Delta_i, C_i)_{i \in \{1, m, \dots, r\}}, (\tilde{C}_i)_{i \in \{m, \dots, r\}}, e_{\text{ctr}}, \sigma, id)</math> 36 <b>Return</b> <math>(st, U)</math>  <b>Alg</b> DeCAF.Rem(<math>st, id'</math>) 37 <math>(id, T, T_{\text{next}}, O_{\text{next}}, U_{\text{pending}}, e_{\text{ctr}}, (pk_c, sk_c), K, K_{\text{next}}) \leftarrow st</math> 38 <math>\sigma \leftarrow \text{Sig}(ssk_{id}, (\text{"remove.user}(id')", e_{\text{ctr}}))</math> 39 <math>R \leftarrow (\text{"remove.user}(id')", e_{\text{ctr}}, \sigma, id)</math> 40 <b>Return</b> <math>(st, R)</math>  <b>Alg</b> DeCAF.Key(<math>st</math>) 41 <math>(id, T, T_{\text{next}}, O_{\text{next}}, U_{\text{pending}}, e_{\text{ctr}}, (pk_c, sk_c), K, K_{\text{next}}) \leftarrow st</math> 42 <b>Return</b> <math>K</math> </pre>
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**Fig. 3.** DeCAF Algorithms for initializing the group, generating updates, adding and removing users. Algorithm **gen-tree** takes as input a list of user identifiers and outputs the ratchet tree with leaves having public state given by the identifiers and corresponding public keys. They employ the helper functions detailed in Fig. 5. For the algorithm that describes how to process the operations see Fig. 4.

```

Alg DeCAF.Proc( $st, B$ )
00  $(W, U, A, R) \leftarrow B$ 
01  $\parallel$  Case:  $id$  is already part of the group
02 If  $st \neq (id, sk, ssk)$ :
03  $(id, T, T_{next}, O_{next}, U_{pending}, e_{ctr}, (pk_c, sk_c), K, K_{next}) \leftarrow st$ 
04 For  $U_i \in U$ :
05  $((\Delta_i, C_i)_{i \in (1, m, \dots, r)}, (\tilde{C}_i)_{i \in (m, \dots, r)}, e_{ctr}, \sigma, \tilde{id}) \leftarrow U_i$ 
06 Require  $\text{Verify}(svk_{\tilde{id}}, \sigma) = 1 \wedge e_{ctr}[0] = e_{ctr}[0]$ 
07 If  $\tilde{id} = id$ :
08  $((\delta_i)_{i \in (1, m, \dots, r)}, \kappa) \leftarrow U_{pending}$ 
09  $\parallel$  Update nodes in  $T_{next}$ 
10  $(v_1^n, \dots, v_r^n) \leftarrow v_{id}^n.path$ 
11  $v_i^n.pk \leftarrow \text{skuPKE.UpdP}(v_i^n.pk, \Delta_i)$ 
12  $v_i^n.sk \leftarrow \text{skuPKE.UpdS}(v_i^n.sk, \delta_i)$ 
13  $K_{next} \leftarrow K_{next} \oplus \kappa$ 
14  $U_{pending} \leftarrow \emptyset$ 
15 Else:
16  $j \leftarrow \min\{i : v_i^n \in v_{id}^n.path \cap v_{\tilde{id}}^n.path\}$ 
17 For  $i \in (m, \dots, j-1)$ :
18 If  $id \in v_i^n.unm_1$ :
19  $\kappa \leftarrow \text{ctxt\_decrypt}(\tilde{C}_i, T)$ 
20 If  $v_i^n = v_{root}^n$ :
21  $K_{next} \leftarrow \kappa$ 
22 Else:  $v_i^n.sk \leftarrow \kappa$ 
23  $st \leftarrow \text{proc-path-upd}(st, (\Delta_i, C_i)_{i \in (1, j, \dots, r)})$ 
24 For  $A_i \in A$ :
25  $(\text{"add.user}(id)", T.stpub, (pk_c, sk_c), U, e_{ctr}, \sigma, \tilde{id}) \leftarrow A_i$ 
26 Require  $\text{Verify}(svk_{\tilde{id}}, \sigma) = 1 \wedge e_{ctr}[0] = e_{ctr}[0]$ 
27 Execute lines 05 to 23 with input  $U$ 
28  $O_{next} \leftarrow \overset{\cup}{\leftarrow} \{\text{"add.user}(id')"\}$ 
29 For  $R_i \in R$ :
30  $(\text{"remove.user}(id)", e_{ctr}, \sigma, \tilde{id}) \leftarrow R_i$ 
31 Require  $\text{Verify}(svk_{\tilde{id}}, \sigma) = 1 \wedge e_{ctr}[0] = e_{ctr}[0]$ 
32  $O_{next} \leftarrow \overset{\cup}{\leftarrow} \{\text{"remove.user}(id')"\}$ 
33 If  $e_{ctr} = (e_1, e_2) = (e_1, k-1)$ :
34  $e_{ctr} \leftarrow (e_1 + 1, 0)$ 
35  $T_{next} \leftarrow \text{upd-tree}(T_{next}, O_{next})$ 
36  $O_{next} \leftarrow \emptyset$ 
37  $T \leftarrow T_{next}$ 
38  $K \leftarrow H_1(\text{"key"}, K_{next})$ 
39  $K_{next} \leftarrow H_1(\text{"next"}, K_{next})$ 
40 Else  $e_{ctr} \leftarrow (e_1, e_2 + 1)$ 
41  $st \leftarrow (id, T, T_{next}, O_{next}, U_{pending}, e_{ctr}, (pk_c, sk_c), K, K_{next})$ 
42  $\parallel$  Case:  $id$  is not part of the group yet
43 Else:
44  $(id, sk, ssk) \leftarrow st$ 
45  $\parallel$  Sub-case:  $id$  is added during the initialization of the group
46 If  $W \neq \perp$ :
47  $(T.stpub, (\Delta_i, C_i)_{i \in (1, \dots, r)}, (pk_c, sk_c), \sigma, id_1) \leftarrow W$ 
48 Require  $\text{Verify}(svk_{id_1}, \sigma) = 1$ 
49  $T.stpub \leftarrow T.stpub$ 
50  $T.stsec \leftarrow \emptyset$ 
51  $v_{id}.stsec \leftarrow (sk, ssk)$ 
52  $st \leftarrow (id, T, T, \emptyset, \emptyset, (0, 0), (pk_c, sk_c), 0, 0)$ 
53  $st \leftarrow \text{proc-path-upd}(st, id_1, (\Delta_i, C_i)_{i \in (1, \dots, r)})$ 
54  $K \leftarrow H_1(\text{"key"}, K_{next})$ 
55  $K_{next} \leftarrow H_1(\text{"next"}, K_{next})$ 
56  $st \leftarrow (id, T, T_{next}, O_{next}, U_{pending}, e_{ctr}, (pk_c, sk_c), K, K_{next})$ 
57  $\parallel$  Sub-case  $id$  is added as part of an add operation
58  $\parallel$  Let  $B_1^p, \dots, B_k^p$  be the blocks from the previous epoch  $e$ 
59 Else:
60 Require  $\exists j \in [k], \tilde{A}_\ell \in A \in B_j^p : \tilde{A}_\ell = (\text{"add.user}(id)", \dots)$ 
61  $(\text{"add.user}(id)", T.stpub, (pk_c, sk_c), U, e_{ctr}, \sigma, \tilde{id}) \leftarrow \tilde{A}_\ell$ 
62 Require  $\text{Verify}(svk_{\tilde{id}}, \sigma) = 1 \wedge e_{ctr}[0] = e$ 
63  $T.stpub \leftarrow T.stpub$ 
64  $T.stsec \leftarrow \emptyset$ 
65 Process public part blocks  $B_1^p, \dots, B_k^p$ 
(i.e., as in lines 33 to 35 in proc-path-upd for updates, and lines 24 to 41 of DeCAF.Proc)
66  $v_{id}.stsec \leftarrow (sk, ssk)$ 
67  $st \leftarrow (id, T, T, \emptyset, \emptyset, e, (pk_c, sk_c), 0, 0)$ 
68 DeCAF.Proc( $st, B$ )
69 Return  $st$ 

```

**Fig. 4.** DeCAF Algorithm to process a block. We write the internal state of users not yet part of the groups as  $st = (id, sk, ssk)$ , i.e., containing their identifier, together with the secret decryption and signing keys.

<pre> <b>Alg gen-path-upd</b>(<math>st</math>) 00 (<math>id, T, T_{next}, O_{next}, U_{pending}, e_{ctr}, (pk_c, sk_c), K, K_{next}</math>) <math>\leftarrow st</math> 01 (<math>v_1, \dots, v_r</math>) <math>\leftarrow v_{id}.path</math> 02 <math>\parallel</math> Determine height at which user is merged into tree 03 <b>If</b> <math>u = \max\{i : id \in v_{i-1}.unm_0 \cup v_{i-1}.unm_1\} \neq \perp</math>: 04   <math>m \leftarrow u</math> 05 <b>Else:</b> <math>m \leftarrow 2</math> 06 <math>\parallel</math> Generate seeds and update tokens 07 <math>s_1 \xleftarrow{\\$}</math> 08 <b>For</b> <math>i \in (1, m, \dots, r)</math>: 09   <b>If</b> <math>i = m : s_i \leftarrow H_1(s_1)</math> 10   <b>Elseif</b> <math>i &gt; m : s_i \leftarrow H_1(s_{i-1})</math> 11   (<math>\Delta_i, \delta_i</math>) <math>\leftarrow</math> skuPKE.Sam(<math>H_2(s_i)</math>) 12   <math>C_i \leftarrow \emptyset</math> 13 <math>\parallel</math> Encrypt seeds 14 <math>Z_m \leftarrow v_m.lpar.res \cup v_m.rpar.res \cup v_m.unm_1 \setminus \{v_{id}\}</math> 15 <b>For</b> <math>z \in Z_m</math>: 16   <math>C_m \xleftarrow{\cup}</math> skuPKE.Enc(<math>z.pk, s_m</math>) 17 <b>For</b> <math>i \in (m+1, \dots, r)</math>: 18   <b>If</b> <math>v_i.lpar = v_{i-1} : w_i \leftarrow v_i.rpar</math> 19   <b>Else:</b> <math>w_i \leftarrow v_i.lpar</math> 20   <math>Z_i \leftarrow w_i.res \cup v_i.unm_1 \setminus w_i.res</math> 21   <b>For</b> <math>z \in Z_i</math>: 22     <math>C_i \xleftarrow{\cup}</math> skuPKE.Enc(<math>z.pk, s_i</math>) 23 <math>\kappa \leftarrow H_1(s_r)</math> 24 <b>Return</b> (<math>(\Delta_i, \delta_i, C_i)_{i \in (1, m, \dots, r)}, \kappa</math>) </pre>	<pre> <b>Oracle proc-path-upd</b>(<math>st, \tilde{id}, (\Delta_i, C_i)_{i \in (1, dots, \tilde{r})}</math>) 25 (<math>id, T, T_{next}, O_{next}, U_{pending}, e_{ctr}, (pk_c, sk_c), K, K_{next}</math>) <math>\leftarrow st</math> 26 (<math>v_1^n, \dots, v_r^n</math>) <math>\leftarrow v_{id}^n.path</math> 27 <math>\parallel</math> Determine height at which sender was merged into tree 28 <b>If</b> <math>u = \max\{i : \tilde{id} \in v_{i-1}^n.unm_0 \cup v_{i-1}^n.unm_1\} \neq \perp</math>: 29   <math>m \leftarrow u</math> 30 <b>Else:</b> <math>m \leftarrow 2</math> 31 (<math>(\Delta_m, C_m), \dots, (\Delta_r, C_r)</math>) <math>\leftarrow ((\Delta_2, C_2), \dots, (\Delta_{\tilde{r}}, C_{\tilde{r}}))</math> 32 <math>\parallel</math> Update public keys 33 <b>For</b> <math>i \in (1, m, \dots, r)</math>: 34   <b>If</b> <math>v_i^n.isblank = 1 : v_i^n.pk \leftarrow</math> skuPKE.UpdP(<math>pk_c, \Delta_i</math>) 35   <b>Else:</b> <math>v_i^n.pk \leftarrow</math> skuPKE.UpdP(<math>v_i^n.pk, \Delta_i</math>) 36 <math>\parallel</math> Decrypt seed at intersection of paths and update secret keys 37 <math>j \leftarrow \min\{i : v_i^n \in v_{id}^n.path^{T_{next}} \cap v_{id}^n.path \wedge id \notin v_i^n.unm_0\}</math> 38 <math>s_j \leftarrow</math> ctxt_decrypt(<math>C_j, T</math>) 39 <b>For</b> <math>i \in (j, r)</math>: 40   <b>If</b> <math>i \neq j : s_i \leftarrow H_1(s_{i-1})</math> 41   (<math>\Delta_i, \delta_i</math>) <math>\leftarrow</math> skuPKE.Gen(<math>H_2(s_i)</math>) 42   <b>If</b> <math>v_i^n.isblank : v_i.sk \leftarrow</math> skuPKE.UpdS(<math>sk_c, \delta_i</math>) 43   <b>Else :</b> <math>v_i.sk \leftarrow</math> skuPKE.UpdS(<math>v_i.sk, \delta_i</math>) 44 <math>\parallel</math> Update group key 45 <math>\kappa \leftarrow H_1(s_r)</math> 46 <math>K_{next} \leftarrow K_{next} \oplus \kappa</math> 47 <math>\parallel</math> Keep track of which unmerged-users sets need to be updated 48 <math>O_{next} \xleftarrow{\cup} \{v_m, \dots, v_r\}</math> 49 <math>st \leftarrow (id, T, T_{next}, O_{next}, U_{pending}, e_{ctr}, (pk_c, sk_c), K, K_{next})</math> 50 <b>Return</b> <math>st</math> </pre>
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**Fig. 5.** Helper Functions for DeCAF. The function `ctxt_decrypt` takes as input a list of ciphertexts  $C$  encrypting the seed of a given node to all nodes in its resolution and a ratchet tree  $T$ , and outputs the decryption of the ciphertext in  $C$  that corresponds to a node whose secret key is included in  $T$ .