A Thesis for the Degree of Master

# An Efficient Tree-based Group Key Agreement using Bilinear Map 

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We certify that this work has passed the scholastic standards required by the Information and Communications University as a thesis for the degree of Master

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#### Abstract

Secure and reliable group communication is an increasingly active research area by growing popularity in group-oriented and collaborative application. One of the important challenges is to design secure and efficient group key management. While centralized management is often appropriate for key distribution in large multicast-style groups, many collaborative group settings require distributed key agreement. The communication and computation cost is one of important factors in the group key management for Dynamic Peer Group. In this paper, we extend TGDH (Tree-based Group Diffie-Hellman) protocol to improve the computational efficiency by utilizing pairing-based cryptography. The resulting protocol reduces computational cost of TGDH protocol without degrading the communication complexity.


## Contents

Abstract ..... i
Contents ..... ii
List of Tables ..... iv
List of Figures ..... v
List of Abbreviations ..... vi
List of Notations ..... vii
I Introduction ..... 1
II Previous Work ..... 3
2.1 Group Key Management ..... 3
2.2 Group Membership Operations ..... 4
2.3 Bilinear Pairings and BDH Assumption ..... 5
2.3.1 BDH Problem ..... 6
2.3.2 BDH Assumption ..... 6
III Our Protocol ..... 7
3.1 Join Protocol ..... 9
3.2 Leave Protocol ..... 13
3.3 Partition Protocol ..... 14
3.4 Merge Protocol ..... 16
IV Analysis ..... 19
4.1 Security Analysis ..... 19
4.2 Performance ..... 24
V Concluding Remarks ..... 27
Appendix28
References ..... 29
Acknowledgement ..... 31
Curriculum Vitae ..... 32

## List of Tables

3.1 Notations ..... 8
3.2 Join Protocol ..... 10
3.3 Leave Protocol ..... 12
3.4 Partition Protocol ..... 15
3.5 Merge Protocol ..... 17
4.1 Communication Costs ..... 25
4.2 Computation Costs ..... 26

## List of Figures

3.1 An example of a key tree ..... 9
3.2 Tree-updating in join operation ..... 11
3.3 Tree-updating in leave operation ..... 13
3.4 Tree-updating in partition operation ..... 14
3.5 Tree-updating in merge operation ..... 18
4.1 Notation for fully ballanced ternary tree ..... 19

# List of Abbreviations 

DH Diffie-Hellman
CDH Computational Diffie-Hellman
BDH Bilinear Diffie-Hellman
DBDH Decisional Bilinear Diffie-Hellman

ECDH Elliptic Curve Diffie-Hellman

GDH Group Diffie-Hellman
TGDH Tree-based Group Diffie-Hellman

## List of Notations

ICU Information and Communications University
$N$ Member of protocol parties(group members)
$C$ Set of current group members
$L$ Set of leaving members
$M_{i} i$-th group member; $i \in\{1,2, \ldots, N\}$
$h$ The height of the key tree
$\langle l, v\rangle v$-th node at the $l$-th level in a tree
$T_{i} M_{i}$ 's view of the key tree
$\widehat{T}_{i} M_{i}$ 's modified tree after membership operation
$T_{<i, j>}$ A subtree rooted at node $<i, j>$
$B K_{i}^{*}$ set of $M_{i}$ 's blinded keys
$P$ Public information, a point on an elliptic curve
$H_{1}$ Hash function, $H_{1}: G_{2} \rightarrow Z_{q}^{*}$
$H_{2}$ Hash function, $H_{2}: G_{1} \rightarrow Z_{q}^{*}$

## I. Introduction

Secure and reliable communications have become critical in modern computing. The centralized services like e-mail and file sharing can be changed into distributed or collaborated system through multiple systems and networks. Basic cryptographic requirements such as data confidentiality, data integrity, authentication and access control are required to build secure collaborative system in the broadcast channel. When all group members have the shared secret key, these security services can be easily implemented.

Dynamic Peer Group (DPG) belongs to a kind of ad hoc group which its membership can be frequently changed and the communicating party in a group can be dynamically configured.

Recently, Joux[5] presented a three-party key agreement protocol which requires each entity to make on a single round using pairings on algebraic curves. This should be contrasted with the obvious extension of the conventional Diffie-Hellman key distribution protocol to three parties requiring two interactions per peer entity. We extend this threeparty key agreement protocol to group key agreement protocol using ternary tree and also use two-party key agreement protocol for some subtree node.
Y. Kim et al.[9] proposed a secure, simple and efficient key management method, called TGDH(Tree-based Group Diffie-Hellman) protocol, which uses key tree with Diffie-Hellman key exchange to efficiently compute and update group keys. Since the computation cost of tree-based key management is proportional to the height of configured key tree. Using ternary key tree, we can reduce the computation cost $O\left(\log _{2} n\right)$ of TGDH to $O\left(\log _{3} n\right)$.

This paper is organized as follows: Section 2 briefly introduces previous work in group key management, group membership events and bilinear map. Section 3 explains the protocol. Performance analysis is described in Section 4. We suggest concluding remarks in Section 5 following with the security analysis of our protocol in Appendix.

## II. Previous Work

### 2.1 Group Key Management

There are different approaches to group key management in peer group. First, centralized group key distribution is that a single key server generates keys and distributes them to the group. Essentially, a key server maintains long-term shared keys with each group member in order to enable secure two-party communication for the actual key distribution. This approach has a drawback: Key server must be always available to every possible subset of a group in order to support continued operation in the event of network reconfiguration.

Another approach, called decentralized group key distribution, includes dynamically selecting a group member that generates and distributes keys to other group members. This approach is more robust and applicable to many-to-many groups since any partition can continue operation by electing a key server. But a key server must establish longterm pair-wise secure channels with all current group members in order to distribute group keys.

Contributory group key agreement method is that each group member contributes an equal share to the common group key. This method can avoid the problems with centralized trust. Moreover contributory method does not require the establishment of pair-wise secure channels among group members.

### 2.2 Group Membership Operations

A comprehensive group key agreement must handle adjustments to group secrets subsequent to all membership operations in the underlying group communication system.

We distinguish among single and multiple member operations. Single member changes include member addition or deletion. This occurs when a member wants to join(or leave) a group. Multiple member changes also include addition and deletion: Member Join and Leave. We refer to the multiple addition operation as Group Merge, in which case two or more groups merge to form a single group. We refer to the multiple leave operation as Group Partition, whereby a group is split into smaller groups. Group Merge and Partition event are common owing to network misconfiguration and router failures. Hence, dealing with Group Partition and Merge is a crucial component of group key agreement.

In addition to the single and multiple membership operations, periodic refreshes of group secrets are advisable so as to limit the amount of ciphertext generated with the same key and to recover from potential compromise of member's contribution or prior session keys. Key Refresh is one of the most important security requirements of a group key agreement.

The special member, referred to as sponsor, is responsible for broadcasting all link values of the current tree to the members. Note that the sponsor is not a privileged member. His task is only to broadcast the current tree information to the group members. Any current member could perform this task. We assume that every member can unambiguously determine both the sponsors and the insertion location in the key tree. Key Refresh operation can be considered to be a special case of Member Leave without any members actually leaving the group.

Let's summarize all membership operations as follows:

- Member Join : A new member is added to the group.
- Member Leave : A member is removed from the group.
- Group Merge : A group is merged with the current group.
- Group Partition : A subset of members are split from the group.
- Key Refresh: The group key is updated.

Group key agreement of dynamic group must provide four security properties: Group key secrecy is basically supported property in group communication. Forward secrecy means that any leaving member from a group can not generate new group key. Backward secrecy means that any joining member into a group can not discover previously-used group key. The combination of backward secrecy and forward secrecy forms key independence.

### 2.3 Bilinear Pairings and BDH Assumption

Let $G_{1}$ be an additive group generated by $P$, whose order is a prime $q$, and $G_{2}$ be a multiplicative group of the same order $q$. We assume that the discrete logarithm problem(DLP) in both $G_{1}$ and $G_{2}$ is hard. Let $e: G_{1} \times G_{1} \rightarrow G_{2}$ be a paring which satisfies the following conditions:

1. Bilinear: $e\left(P_{1}+P_{2}, Q\right)=e\left(P_{1}, Q\right) e\left(P_{2}, Q\right)$ and $e\left(P, Q_{1}+Q_{2}\right)=$ $e\left(P, Q_{1}\right) e\left(P, Q_{2}\right)$
2. Non-degenerate : There exist $P$ and $Q \in G_{1}$ such that $e(P, Q) \neq 1$
3. Computability: There is an efficient algorithm to compute $e(P, Q)$ for all $P, Q \in G_{1}$

The Weil or Tate pairings associated with supersingular elliptic curves or Abelian varieties can be modified to create such bilinear maps.

### 2.3.1 BDH Problem

: The Bilinear Diffie-Hellman(BDH) Problem for a bilinear map $e$ : $G_{1} \times G_{1} \rightarrow G_{2}$ is defined as follows: given $P, a P, b P, c P \in G_{1}$, compute $e(P, P)^{a b c}$, where $a, b, c$ are randomly chosen from $Z_{q}^{*}$. An algorithm $\mathcal{A}$ is said to solve the BDH problem with an advantage of $\epsilon$ if

$$
\operatorname{Pr}\left[\mathcal{A}(P, a P, b P, c P)=e(P, P)^{a b c}\right] \geq \epsilon
$$

### 2.3.2 BDH Assumption

: We assume that the BDH problem is hard, which means there is no polynomial algorithm to solve BDH problem with non-negligible probability.

## III. Our Protocol

Table 3.1 shows the notations used in this paper. We can classify three nodes of a key tree as follows:

- Member node : represent each group member as leaf node.
- Key node : correspond with one key. This key is shared by all members of the subtree rooted at this key node.
- Root node : represent the shared group key.

Fig. 3.1 shows an example of a key tree. The root is located at the $0-$ th level and the lowest leaves are at the $h$-th level. Since we use ternary tree, every node can be a leaf or a parent of two nodes or a parent of three nodes. The node are denoted $\langle l, v\rangle$, where $0 \leq v \leq 3^{l}-1$ since each level $l$ hosts at most $3^{l}$ nodes. Each node $\langle l, v\rangle$ is associated with the key $K_{<l, v>}$ and the blinded key (bkey) $B K_{<l, v>}=K_{<l, v>} P$. The multiplication $k P$ is obtained by repeating $k$ times addition over an elliptic curve. We assume that a leaf node $\langle l, v\rangle$ is associated with $M_{i}$, then the node $<l, v>$ has $M_{i}$ 's session random key $K_{<l, v>}$. We further assume that the member $M_{i}$ at node $\langle l, v\rangle$ knows every key along the path from $\langle l, v\rangle$ to $\langle 0,0\rangle$, referred to as the key-path. In Fig. 3.1, if a member $M_{3}$ owns the tree $T_{3}$, then $M_{3}$ knows every key $\left\{K_{<2,2>}, K_{<1,0>}, K_{<0,0>}\right\}$ and every bkey $B K_{3}^{*}=\left\{B K_{<2,2>}, B K_{<1,0>}\right.$, $\left.B K_{<0,0>}\right\}$ on $T_{3}$.

The case of subtree having three child node at $\langle l, v\rangle$, computing a key requires the knowledge of the key in one of the three child node and the bkey of the other child node. We can get a key $K_{<l, v>}$ by computing pairings. In another case, we need to know the key of one of the two

Table 3.1: Notations

| $N$ | Member of protocol parties(group members) |
| :---: | :--- |
| $C$ | Set of current group members |
| $L$ | Set of leaving members |
| $M_{i}$ | $i$-th group member; $i \in\{1,2, \ldots, N\}$ |
| $h$ | The height of the key tree |
| $<l, v>$ | $v$-th node at the $l$-th level in a tree |
| $T_{i}$ | $M_{i}^{\prime}$ 's view of the key tree |
| $\widehat{T}_{i}$ | $M_{i}^{\prime}$ 's modified tree after membership operation |
| $T_{<i, j>}$ | A subtree rooted at node $<i, j>$ |
| $B K_{i}^{*}$ | set of $M_{i}$ 's blinded keys |
| $P$ | Public information, a point on an elliptic curve |
| $H_{1}$ | Hash function, $H_{1}: G_{2} \rightarrow Z_{q}^{*}$ |
| $H_{2}$ | Hash function, $H_{2}: G_{1} \rightarrow Z_{q}^{*}$ |

child node and the bkey of the other child node. We can get a key $K_{<l, v>}$ by computing a point multiplication on elliptic curve. $K_{<0,0\rangle}$ at the root node is the group secret shared by all members.

For example, in Fig. 3.1, $M_{3}$ can compute $K_{<1,0\rangle}, K_{<0,0\rangle}$ using $B K_{<2,0>}, B K_{<2,1>}, B K_{<1,1>}$ and $K_{<2,2>}$. The final group key $K_{<0,0>}$ is :

$$
K_{<0,0>}=H_{1}\left(\widehat{e}\left(H_{1}\left(\widehat{e}(P, P)^{r_{4} r_{5} r_{6}}\right), r_{7} P\right)^{H_{1}\left(\widehat{e}\left(r_{1} P, r_{2} P\right)^{r_{3}}\right)}\right)
$$

If there are 8 members in group, then the final group key $K_{<0,0\rangle}$ is :

$$
K_{<0,0>}=H_{1}\left(\widehat{e}\left(H_{1}\left(\widehat{e}(P, P)^{r_{4} r_{5} r_{6}}\right), H_{2}\left(r_{7} r_{8} P\right)\right)^{H_{1}\left(\widehat{e}\left(r_{1} P, r_{2} P\right)^{\left.r_{3}\right)}\right)}\right.
$$

where $r_{7} r_{8} P$ is the shared key between $M_{7}$ and $M_{8}$ using ECDH (Elliptic Curve Diffie-Hellman)problem.


Figure 3.1: An example of a key tree
Now we describe the group operation: Join, Leave, Partition and Merge. We modify this operation in TGDH by utilizing the ternary tree and bilinear map.

### 3.1 Join Protocol

We assume the group has $n$ members: $\left\{M_{1}, M_{2}, \ldots, M_{n}\right\}$. The new member $M_{n+1}$ initiates the protocol by broadcasting a join request message that contains its own bkey $B K_{<0,0>}\left(=r_{n+1} P\right)$.

Each current member receives this message and first determines the insertion point in the tree. The insertion point is the shallowest rightmost node, where the join does not increase the height of the key tree. Otherwise, if the key tree is fully balanced, the new member joins to the root node. The sponsor is the rightmost leaf in the subtree rooted at the insertion point. If the intermediate node in the rightmost has two member nodes, the sponsor inserts the new member node under this intermediate node. The tree becomes fully balanced. Otherwise, each member creates a new intermediate node and a new member node, and promotes the new intermediate node to be the parent of both the insertion node and the new member node. After updating the tree,

Table 3.2: Join Protocol
Step 1: The new member broadcasts request for join

$$
M_{n+1} \quad \xrightarrow{B K_{<0,0>}=r_{n+1} P} \quad C
$$

Step 2: Every member

- if key tree contains the subtree that has two child node, add the new member node for updating key tree. otherwise, add the new member node and new intermediate node,
- remove all keys and bkeys from the leaf node related to the sponsor to the root node.

The sponsor $M_{s}$ additionally

- generates new share and computes all [key,bkey] pairs on the key-path,
- broadcasts updated tree $\widehat{T}_{s}$ including only bkeys.

$$
M_{s} \xrightarrow{\widehat{T}_{s}\left(B K_{s}^{*}\right)} \quad C \cup\left\{M_{n+1}\right\}
$$

Step 3 : Every member computes the group key using $\widehat{T}_{s}$.
all members, except the sponsor, are blocked. The sponsor proceeds to update his share and computes the new group key; the sponsor can do this operation since it knows all necessary bkeys. Next, the sponsor broadcasts the new tree which contains all bkeys. All other members update their trees accordingly and compute the new group key.

It might appear wasteful to broadcast the entire tree to all members,


Figure 3.2: Tree-updating in join operation
since they already know most of the bkeys. However, since the sponsor needs to send a broadcast the entire tree to the group anyhow, it might as well include more information which is useful to the new member, thus saving one unicast message to the new member (which would have to contain the entire tree).

Fig. 2 illustrates an example of member $M_{8}$ joining a group where the sponsor $\left(M_{7}\right)$ performs the following actions:

1. Rename node $<1,2>$ to $\langle 2,6\rangle$.
2. Generate a new intermediate node $<1,2>$ and a new member node $<2,7>$.
3. Update $<1,2>$ as the parent node of $\langle 2,6\rangle$ and $<2,7\rangle$.
4. Generate new share and compute all [key,bkey] pairs.
5. Broadcast updated tree $\widehat{T}_{8}$.

Since all members know $B K_{<2,7>}, B K_{<1,0>}$ and $B K_{<1,1>}, M_{7}$ can compute the new group key $K_{<0,0>}$. Every other member also performs steps 1 and 2, but cannot compute the group key in the first round. Upon receiving the broadcasted bkeys, every member can compute the new group key.

If another member $M_{9}$ wants to join the group, the new $\operatorname{sponsor}\left(M_{8}\right)$ performs the following actions:

1. Generate a new member node $\langle 2,8\rangle$ under the intermediate node $<1,2>$.
2. Generate new share and compute all [key, bkey] pairs.
3. Broadcast updated tree $\widehat{T}_{8}$.

Every member also performs step 1, and then can compute the new group key with the broadcasted messages.

Table 3.3: Leave Protocol
Step 1: Every member

- update key tree by removing the leaving member node,
- remove relevant parent node, if this node have only one member node,
- remove all keys and bkeys from the leaf node related to the sponsor to the root node.
The sponsor $M_{s}$ additionally
- generates new share and computes all [key,bkey] pairs on the key-path,
- broadcasts updated tree $\widehat{T}_{s}$ including only bkeys.

$$
M_{s} \quad \xrightarrow{\widehat{T}_{s}\left(B K_{s}^{*}\right)} \quad C-L
$$

Step 2 : Every member computes the group key using $\widehat{T}_{s}$.


Figure 3.3: Tree-updating in leave operation

### 3.2 Leave Protocol

Such as Join protocol, we start with $n$ members and assume that member $M_{d}$ leaves the group. The sponsor in this case is the rightmost leaf node of the subtree rooted at leaving member's sibling node. First, if the number of leaving member's sibling node is two, each member updates its key tree by deleting the leaf node corresponding to $M_{d}$. Then the former sibling of $M_{d}$ is updated to replace $M_{d}$ 's parent node. Otherwise each member only deleting the leaf node corresponding to $M_{d}$. The sponsor generates a new key share, computes all [key, bkey] pairs on the key-path up to the root, and broadcasts the new set of bkey. This allows all members to compute the new group key.

In Fig. 3.3, if member $M_{7}$ leaves the group, every remaining member deletes $<1,2>$ and $<2,6>$. After updating the tree, the sponsor $\left(M_{10}\right)$ picks a new share $K_{<2,8>}$, recomputes $K_{<1,2>}, K_{<0,0>}, B K_{<2,8>}$ and $B K_{<1,2>}$, and broadcasts the updated tree $\widehat{T}_{10}$ with $B K_{10}^{*}$. Upon receiving the broadcast message, all members compute the group key. Note that $M_{7}$ cannot compute the group key, though he knows all the bkeys, because his share is no longer a part of the group key.

In Fig. 3.3, if member $M_{10}$ leaves the group, every remaining mem-


Figure 3.4: Tree-updating in partition operation
bers delete only $<3,23>$. After updating the tree, the sponsor $\left(M_{9}\right)$ generates new share $K_{<3,22>}$, recomputes $K_{<2,7>}, K_{<1,2>}, K_{<0,0>}, B K_{<2,7>}$ and $B K_{<1,2>}$, and broadcasts the updated tree $\widehat{T}_{9}$ with $B K_{9}^{*}$. Upon receiving the broadcast message, all members can compute the group key.

### 3.3 Partition Protocol

We assume that a network failure causes a partition of the $n$-member group. From the viewpoint of each remaining member, this event appears as a simultaneous leaving of multiple members. The Partition protocol is involves multiple rounds; it runs until all members compute the new group key. In the first round, each remaining member updates its tree by deleting all partitioned members as well as their respective parent nodes and "compacting" the tree. The procedure is summarized in Table 3.4.

Fig. 3.4 shows an example. In the first round, all remaining members delete all nodes of leaving members and compute keys and bkeys. Any member can not compute the group key since they lack the bkey information. However, $M_{5}$ generates new share and computes and broadcasts $B K_{<1,0>}$ in the first round, and $M_{13}$ can thus compute the group

Table 3.4: Partition Protocol
Step 1 : Every member

- update key tree by removing all the leaving member node,
- remove their relevant parent node, if this node have only one member node,
- remove all keys and bkeys from the leaf node related to the sponsor to the root node.
Each sponsor $M_{s_{t}}$
- if $M_{s_{t}}$ is the shallowest rightmost sponsor, generate new share,
- compute all [key, bkey] pairs on the key-path until it can proceed,
- broadcast updated tree $\widehat{T}_{s_{t}}$ including only bkeys.

$$
M_{s_{t}} \quad \xrightarrow{\widehat{T}_{s_{t}}\left(B K_{s_{t}}^{*}\right)} \quad C-L
$$

Step 2 to $h$ (Until a sponsor $M_{s_{j}}$ could compute the group key) : For each sponsor $M_{s_{t}}$

- compute all [key, bkey] pairs on the key-path until it can proceed,
- broadcast updated tree $\widehat{T}_{s_{t}}$ including only bkeys.

$$
M_{s_{t}} \quad \xrightarrow{\widehat{T}_{s_{t}}\left(B K_{s_{t}}^{*}\right)} \quad C-L
$$

Step $3: \quad$ Every member computes the group key using $\widehat{T}_{s}$.
key. After $M_{13}$ generates new share and broadcasts $B K_{<1,2>}, M_{5}$ can compute the group key. Finally every member knows all bkeys and can compute the group key.

Note that if some member $M_{i}$ can compute the new group key in round $h^{\prime}$, then all other member can compute the group key, in round $h^{\prime}+1$, since $M_{i}^{\prime}$ 's broadcast message contains every bkey in the key tree, each member can detect the completion of the partition protocol independently.

### 3.4 Merge Protocol

After the network failure recovers, subgroup may need to be merged back into a single group. We now describe the merge protocol for $k$ merging groups.

In the first round of the merge protocol, each sponsor (the rightmost member of each group) broadcasts its tree with all bkeys to all other groups after updating the secret share of the sponsor and relevant [key,bkey] pairs up to the root node. Upon receiving these message, all members can uniquely and independently determine how to merge those $k$ trees by tree management policy.

Next, each sponsor computes [key,bkey] pairs on the key-path until either this computation reaches the root or the sponsor can not compute a new intermediate key. The sponsor broadcast his view of the tree to the group. All members then update their tree views with the new information. If the broadcasting sponsor computed the root key, upon receiving the broadcast, all other members can compute the root key as well.

Fig. 3.5 shows an example of merging two groups, where the sponsors $M_{5}$ and $M_{14}$ broadcast their trees $\left(T_{5}\right.$ and $\left.T_{14}\right)$ containing all the bkeys, along with $B K_{5}^{*}$ and $B K_{14}^{*}$. Upon receiving these broadcast messages,

Table 3.5: Merge Protocol
Step 1 : All sponsors $M_{s_{i}}$ in each $T_{s_{i}}$

- generate new share and compute all [key,bkey] pairs on the key-path of $T_{s_{i}}$,
- broadcast updated tree $\widehat{T}_{s_{i}}$ including only bkeys.

$$
M_{s_{i}} \xrightarrow{\widehat{T}_{s_{i}}\left(B K_{s_{i}}^{*}\right)} \quad \bigcup_{i=1}^{k} C_{i}
$$

Step 2 : Every member

- update key tree by adding new trees and new intermediate nodes,
- remove all keys and bkeys from leaf node related to the sponsor to the root node.
Each Sponsor $M_{s_{t}}$ additionally
- compute all [key, bkey] pairs on the key-path until it can proceed,
- and broadcast updated tree $\widehat{T}_{s_{t}}$ including only bkeys.

$$
M_{s_{t}} \quad \xrightarrow{\widehat{T}_{s_{t}}\left(B K_{s_{t}}^{*}\right)} \quad \bigcup_{i=1}^{k} C_{i}
$$

Step 3 to $h$ (Until a sponsor $M_{s_{j}}$ could compute the group key) : For each sponsor $M_{s_{t}}$

- computes all [key, bkey] pairs on the key-path until it can proceed,
- and broadcasts updated tree $\widehat{T}_{s_{t}}$ including only bkeys.

$$
M_{s_{t}} \quad \xrightarrow{\widehat{T}_{s_{t}}\left(B K_{s_{t}}^{*}\right)} \quad \bigcup_{i=1}^{k} C_{i}
$$

17
Step $h+1:$ Every member computes the group key using $\widehat{T}_{s}$


Figure 3.5: Tree-updating in merge operation
every member checks whether it belongs to the sponsor in the second round. Every member in both groups merges two trees, and then the sponsor $\left(M_{5}\right)$ in this example updates the key tree and computes and broadcasts bkeys.

## IV. Analysis

### 4.1 Security Analysis

Here we describe Decisional Ternary tree Group Bilinear Diffie-Hellman (DTGBDH) problem and apply security proof of TGDH in [9] to the ternary key tree. Fig. 4.1 is an example of a key tree when $n=9$.

For $\left(q, G_{1}, G_{2}, \widehat{e}\right) \leftarrow g\left(1^{k}\right), n \in N$ and $X=\left(R_{1}, R_{2}, \ldots, R_{n}\right)$ for $R_{i} \in Z_{q}^{*}$ and a key tree $T$ with $n$ leaf nodes which correspond to $R_{i}$, we define the following random variables:

- $K_{j}^{i}: i$-th level of $j$-th key (secret value), each leaf node is associated with a member's session random, i.e., $K_{j}^{0}=R_{k}$ for some $k \in[1, n]$.
- $B K_{j}^{i}$ : $i$-th level of $j$-th blinded key (public value), i.e., $K_{j}^{i} P$.
- $K_{j}^{i}$ is recursively defined as follows:

$$
\begin{aligned}
K_{j}^{i} & =\widehat{e}(P, P)^{K_{3 j-2}^{i-1} K_{3 j-1}^{i-1} K_{3 j}^{i-1}}=\widehat{e}\left(K_{3 j-2}^{i-1} P, K_{3 j}^{i-1} P\right)^{K_{3 j-1}^{i-1}} \\
& =\widehat{e}\left(K_{3 j-2}^{i-1} P, K_{3 j-1}^{i-1} P\right)^{K_{3 j}^{i-1}}=\widehat{e}\left(K_{3 j-1}^{i-1} P, K_{3 j}^{i-1} P\right)^{K_{3 j-2}^{i-1}}
\end{aligned}
$$



Figure 4.1: Notation for fully ballanced ternary tree

For $\left(q, G_{1}, G_{2}, \widehat{e}\right) \leftarrow g\left(1^{k}\right), n \in N$ and $X=\left(R_{1}, R_{2}, \ldots, R_{n}\right)$ for $R_{i} \in Z_{q}^{*}$ and a key tree $T$ with $n$ leaf nodes which correspond to $R_{i}$, we can define public and secret values as below:

- $\operatorname{view}(h, X, T):=\left\{K_{j}^{i} P\right.$ where $j$ and $i$ are defined according to $\left.T\right\}$
- $K(h, X, T):=\widehat{e}(P, P)^{K_{1}^{h-1} K_{2}^{h-1} K_{3}^{h-1}}$

Note that $\operatorname{view}(h, X, T)$ is exactly the view of the adversary in our proposed protocol, where the final secret key is $K(h, X, T)$. Let the following two random variables be defined by generating $\left(q, G_{1}, G_{2}, \widehat{e}\right) \leftarrow$ $g\left(1^{k}\right)$, choosing $X$ randomly from $Z_{q}^{*}$ and choosing key tree $T$ randomly from all binary trees having $n$ leaf nodes:

- $A_{h}:=(\operatorname{view}(h, X, T), y)$
- $H_{h}:=(\operatorname{view}(h, X, T), K(h, X, T))$

Definition IV. $1 \operatorname{Let}\left(q, G_{1}, G_{2}, \widehat{e}\right) \leftarrow g\left(1^{k}\right), n \in N$ and $X=\left(R_{1}, R_{2}, \ldots, R_{n}\right)$ for $R_{i} \in Z_{q}^{*}$ and a key tree $T$ with n leaf nodes which correspond to $R_{i}$. $A_{h}$ and $H_{h}$ defined as above. DTGBDH algorithm $\mathcal{A}_{\mathcal{T}}$ is a probabilistic polynomial time algorithm satisfying, for some fixed $k>0$ and sufficiently large $m$ :

$$
\left|\operatorname{Prob}\left[\mathcal{A}_{\mathcal{T}}\left(A_{h}\right)=" T r u e "\right]-\operatorname{Prob}\left[\mathcal{A}_{\mathcal{T}}\left(H_{h}\right)=" \operatorname{Tr} u e "\right]\right|>\frac{1}{m^{k}}
$$

Accordingly, DTGBDH problem is to find an Ternary Tree DBDH algorithm.

Theorem IV. 2 If the three-party $D B D H$ on $G_{1}, G_{2}$ is hard, then there is no probabilistic polynomial time algorithm which can distinguish $A_{h}$ from $H_{h}$.

We first note that $A_{h}$ and $H_{h}$ can be rewritten as:
If $X_{L}=\left(R_{1}, R_{2}, \ldots, R_{l}\right), X_{C}=\left(R_{l+1}, R_{l+2}, \ldots, R_{m}\right)$ and $X_{R}=\left(R_{m+1}, R_{m+2}, \ldots, R_{n}\right)$ where $R_{1}$ through $R_{l}$ are associated with leaf node in the left tree $T_{L}$, $R_{l}+1$ through $R_{m}$ are in the center tree $T_{C}$ and $R_{m}+1$ through $R_{n}$ are in the right tree $T_{R}$ :

$$
\begin{aligned}
A_{h}:= & (\operatorname{view}(h, X, T), y) \\
= & \left(\operatorname{view}\left(h-1, X_{L}, T_{L}\right), \operatorname{view}\left(h-1, X_{C}, T_{C}\right), \operatorname{view}\left(h-1, X_{R}, T_{R}\right),\right. \\
& \left.B K_{1}^{h-1}, B K_{2}^{h-1}, B K_{3}^{h-1}, y\right) \\
= & \left(\operatorname{view}\left(h-1, X_{L}, T_{L}\right), \operatorname{view}\left(h-1, X_{C}, T_{C}\right), \operatorname{view}\left(h-1, X_{R}, T_{R}\right),\right. \\
& \left.K_{1}^{h-1} P, K_{2}^{h-1} P, K_{3}^{h-1} P, y\right) \\
H_{h}:= & (\operatorname{view}(h, X, T), K(h, X, T)) \\
= & \left(\operatorname{view}\left(h-1, X_{L}, T_{L}\right), \operatorname{view}\left(h-1, X_{C}, T_{C}\right), \operatorname{view}\left(h-1, X_{R}, T_{R}\right),\right. \\
& \left.B K_{1}^{h-1}, B K_{2}^{h-1}, B K_{3}^{h-1}, \widehat{e}(P, P)^{K_{1}^{h-1} K_{2}^{h-1} K_{3}^{h-1}}\right) \\
= & \left(\operatorname{view}\left(h-1, X_{L}, T_{L}\right), \operatorname{view}\left(h-1, X_{C}, T_{C}\right), \operatorname{view}\left(h-1, X_{R}, T_{R}\right),\right. \\
& \left.K_{1}^{h-1} P, K_{2}^{h-1} P, K_{3}^{h-1} P, \widehat{e}(P, P)^{K_{1}^{h-1} K_{2}^{h-1} K_{3}^{h-1}}\right)
\end{aligned}
$$

We prove this theorem by induction and contradiction. The 3-party DBDH problem in $G_{1}$ and $G_{2}$ is equivalent to distinguish $A_{1}$ from $H_{1}$. We assume that $A_{h-1}$ and $H_{h-1}$ are indistinguishable in polynomial time as the induction hypothesis. We further assume that there exist a polynomial algorithm that can distinguish $A_{h}$ from $H_{h}$ for a random ternary tree. We will show that this algorithm can be used to distinguish $A_{h-1}$ from $H_{h-1}$ or can be used to solve the 3 -party DBDH problem.

We consider the following equations:

$$
\begin{aligned}
& A_{h}=\left(\operatorname{view}\left(h-1, X_{L}, T_{L}\right), \operatorname{view}\left(h-1, X_{C}, T_{C}\right) \operatorname{view}\left(h-1, X_{R}, T_{R}\right)\right. \text {, } \\
& \left.K_{1}^{h-1} P, K_{2}^{h-1} P, K_{3}^{h-1} P, y\right) \\
& B_{h}=\left(\operatorname{view}\left(h-1, X_{L}, T_{L}\right) \operatorname{view}\left(h-1, X_{C}, T_{C}\right) \operatorname{view}\left(h-1, X_{R}, T_{R}\right),\right. \\
& \left.r P, K_{2}^{h-1} P, K_{3}^{h-1} P, y\right) \\
& C_{h}=\left(\operatorname{view}\left(h-1, X_{L}, T_{L}\right) \operatorname{view}\left(h-1, X_{C}, T_{C}\right) \operatorname{view}\left(h-1, X_{R}, T_{R}\right),\right. \\
& \left.r P, r^{\prime} P, K_{3}^{h-1} P, y\right) \\
& D_{h}=\left(\operatorname{view}\left(h-1, X_{L}, T_{L}\right) \operatorname{view}\left(h-1, X_{C}, T_{C}\right) \operatorname{view}\left(h-1, X_{R}, T_{R}\right),\right. \\
& \left.r P, r^{\prime} P, r^{\prime \prime} P, y\right) \\
& E_{h}=\left(\operatorname{view}\left(h-1, X_{L}, T_{L}\right), \operatorname{view}\left(h-1, X_{C}, T_{C}\right) \operatorname{view}\left(h-1, X_{R}, T_{R}\right),\right. \\
& \left.r P, r^{\prime} P, r^{\prime \prime} P, \widehat{e}(P, P)^{r r^{\prime} r^{\prime \prime}}\right) \\
& F_{h}=\left(\operatorname{view}\left(h-1, X_{L}, T_{L}\right) \operatorname{view}\left(h-1, X_{C}, T_{C}\right) \operatorname{view}\left(h-1, X_{R}, T_{R}\right)\right. \text {, } \\
& \left.r P, r^{\prime} P, K_{3}^{h-1} P, \widehat{e}(P, P)^{r r^{\prime} K_{3}^{h-1}}\right) \\
& G_{h}=\operatorname{view}\left(h-1, X_{L}, T_{L}\right), \operatorname{view}\left(h-1, X_{C}, T_{C}\right) \operatorname{view}\left(h-1, X_{R}, T_{R}\right), \\
& \left.r P, K_{2}^{h-1} P, K_{3}^{h-1} P, \widehat{e}(P, P)^{r K_{2}^{h-1} K_{3}^{h-1}}\right) \\
& H_{h}=\left(\operatorname{view}\left(h-1, X_{L}, T_{L}\right), \operatorname{view}\left(h-1, X_{C}, T_{C}\right), \operatorname{view}\left(h-1, X_{R}, T_{R}\right)\right. \text {, } \\
& \left.K_{1}^{h-1} P, K_{2}^{h-1} P, K_{3}^{h-1} P, \widehat{e}(P, P)^{K_{1}^{h-1} K_{2}^{h-1} K_{3}^{h-1}}\right)
\end{aligned}
$$

Since we can distinguish $A_{h}$ and $E_{h}$ in polynomial time, we can distinguish at least one of $\left(A_{h}, B_{h}\right),\left(B_{h}, C_{h}\right),\left(C_{h}, D_{h}\right),\left(D_{h}, E_{h}\right),\left(E_{h}, F_{h}\right),\left(F_{h}, G_{h}\right)$ or $\left(G_{h}, H_{h}\right)$.
$A_{h}$ and $B_{h}$ : Suppose we can distinguish $A_{h}$ and $B_{h}$ in polynomial time.
We will show that this distinguisher $\mathcal{A}_{A B_{h}}$ can be used to solve DTGBDH problem with height $h-1$. Suppose we want to decide whether $P_{h-1}^{\prime}=\left(\operatorname{view}\left(h-1, X_{1}, T_{1}\right), r_{1}\right)$ is an instance of DTGBDH problem or $r_{1}$ is a random number. To solve this, we generate trees $T_{2}$ and $T_{3}$ of height $h-1$ with distribution $X_{2}$ and $X_{3}$, respectively. Note that we know all secret and public information of $T_{2}$ and $T_{3}$. Using $P_{h-1}^{\prime}$ and $\left(T_{2}, X_{2}\right),\left(T_{3}, X_{3}\right)$ pairs, we generate the distribution:

$$
\begin{aligned}
P_{h}^{\prime}= & \left(\operatorname{view}\left(h-1, X_{1}, T_{1}\right), \operatorname{view}\left(h-1, X_{2}, T_{2}\right), \operatorname{view}\left(h-1, X_{3}, T_{3}\right),\right. \\
& \left.r_{1} P, K\left(h-1, X_{2}, T_{2}\right) P, K\left(h-1, X_{3}, T_{3}\right) P, y\right)
\end{aligned}
$$

Now we put $P_{h}^{\prime}$ as input of $\mathcal{A}_{A B_{h}}$. If $P_{h}^{\prime}$ is an instance of $A_{h}\left(B_{h}\right)$, then $P_{h-1}^{\prime}$ is an instance $F_{h-1}\left(A_{h-1}\right)$.
$B_{h}$ and $C_{h}$ : We can generate $P_{h}^{\prime}$ by the similar method in $\left(A_{h}, B_{h}\right)$ and then put $P_{h}^{\prime}$ as input of $\mathcal{A}_{B C_{h}}$ which can distinguish $B_{h}$ and $C_{h}$. If $P_{h}^{\prime}$ is an instance of $B_{h}\left(C_{h}\right)$, then $P_{h-1}^{\prime}$ is an instance $F_{h-1}\left(A_{h-1}\right)$.
$C_{h}$ and $D_{h}$ : We can generate $P_{h}^{\prime}$ by the similar method in $\left(A_{h}, B_{h}\right)$ and then put $P_{h}^{\prime}$ as input of $\mathcal{A}_{C D_{h}}$ which can distinguish $C_{h}$ and $D_{h}$. If $P_{h}^{\prime}$ is an instance of $C_{h}\left(D_{h}\right)$, then $P_{h-1}^{\prime}$ is an instance $F_{h-1}\left(A_{h-1}\right)$.
$D_{h}$ and $E_{h}$ : Suppose we can distinguish $E_{h}$ and $E_{h}$ in polynomial time. Then, this distinguisher $\mathcal{A}_{D E_{h}}$ can be used to solve 3-party BDH problem in groups $G_{1}$ and $G_{2}$. Note that $r P, r_{1} P$ and $r_{2} P$ are independent random variable from $\operatorname{view}\left(h-1, X_{L}, T_{L}\right)$, view $(h-$ $\left.1, X_{C}, T_{C}\right)$ and $\operatorname{view}\left(h-1, X_{R}, T_{R}\right)$. Suppose we want to decide whether ( $a P, b P, c P, e(P, P)^{a b c}$ ) is a BDH quadruple or not. To solve this, we generate three tree $T_{1}, T_{2}$ and $T_{3}$ of height $h-1$ with distribution $X_{1}, X_{2}$ and $X_{3}$ respectively. Now we generate new distribution:

$$
\begin{aligned}
P_{h}^{\prime}= & \left(\operatorname{view}\left(h-1, X_{1}, T_{1}\right), \operatorname{view}\left(h-1, X_{2}, T_{2}\right), \operatorname{view}\left(h-1, X_{3}, T_{3}\right),\right. \\
& \left.a P, b P, c P, \widehat{e}(P, P)^{a b c}\right)
\end{aligned}
$$

Now we put $P_{h}^{\prime}$ as input of $\mathcal{A}_{D E_{h}}$. If $P_{h}^{\prime}$ is an instance of $D_{h}\left(E_{h}\right)$, then $\left(a P, b P, c P, \widehat{e}(P, P)^{a b c}\right)$ is an invalid(valid) BDH quadruple.
$E_{h}$ and $F_{h}$ : We can generate $P_{h}^{\prime}$ by the similar method in $\left(A_{h}, B_{h}\right)$ and then put $P_{h}^{\prime}$ as input of $\mathcal{A}_{E F_{h}}$ which can distinguish $E_{h}$ and $F_{h}$. If $P_{h}^{\prime}$ is an instance of $E_{h}\left(F_{h}\right)$, then $P_{h-1}^{\prime}$ is an instance $A_{h-1}\left(F_{h-1}\right)$.
$F_{h}$ and $G_{h}$ : We can generate $P_{h}^{\prime}$ by the similar method in $\left(A_{h}, B_{h}\right)$ and then put $P_{h}^{\prime}$ as input of $\mathcal{A}_{F G_{h}}$ which can distinguish $F_{h}$ and $G_{h}$. If $P_{h}^{\prime}$ is an instance of $E_{h}\left(F_{h}\right)$, then $P_{h-1}^{\prime}$ is an instance $A_{h-1}\left(F_{h-1}\right)$.
$G_{h}$ and $H_{h}$ : We can generate $P_{h}^{\prime}$ by the similar method in $\left(A_{h}, B_{h}\right)$ and then put $P_{h}^{\prime}$ as input of $\mathcal{A}_{G H_{h}}$ which can distinguish $G_{h}$ and $H_{h}$. If $P_{h}^{\prime}$ is an instance of $G_{h}\left(H_{h}\right)$, then $P_{h-1}^{\prime}$ is an instance $A_{h-1}\left(F_{h-1}\right)$.

### 4.2 Performance

This section analyzes the communication and computation costs for Join, Leave, Merge and Partition protocols. We count the number of rounds, the total number of messages, the serial number of exponentiations, pairings and point multiplications. The serial cost assumes parallelization within each protocol round and presents the greatest cost incurred by any participant in a given round(or protocol). The total cost is simply the sum of all participants' costs in a given round(or protocol).

Table 4.2 summarizes the communication and computation costs of TGDH and our protocol. The number of current group members, merging groups are denoted by $n$ and $k$, respectively. The overhead of protocol depends on the tree height, the balance of the key tree,

Table 4.1: Communication Costs

|  |  | Rounds | Messages |
| :---: | :---: | :---: | :---: |
| TGDH <br> cline2-4 | Join | 2 | 3 |
|  | Leave | 1 | 1 |
|  | Merge | $\log _{2} k+1$ | $2 k$ |
|  | Partition | $\min \left(\log _{2} p, h\right)$ | $2\left\lceil\log _{2} n\right\rceil$ |
| Our <br> Protocol | Join | 2 | 3 |
|  | Leave | 1 | 1 |
|  | Merge | $\log _{3} k+1$ | $2 k$ |
|  | Partition | $\min \left(\log _{3} p, h\right)$ | $2\left\lceil\log _{3} n\right\rceil$ |

the location of the joining tree and the leaving nodes. In our analysis, we assume the worst case configuration and list the worst-case cost for TGDH and our protocol.

Since we modified TGDH protocol, the number of communication is equals to TGDH except the number of rounds in merge and key length. But our proposed protocol can reduce the number of computation in each event operation because of low height of key tree. The number of pairings and point multiplications for our protocol depends on whether there exists the subtree with two member nodes or not. We thus compute the cost of average case.

In all events we can reduce the computation cost $O\left(\log _{2} n\right)$ to $O\left(\log _{3} n\right)$. We can get the advantage of the number of computation about 4 times in Join, Leave and Merge and 2 times in Partition. The pairings computation is a critical operation in pairings based cryptosystem. The research of pairings implementation continuously have been studied. Barreto et al.[3] proposed an efficient algorithm for pairing-based cryptosystems. In this research we can get the result that computing pairings is about 3 times slower than the modular exponentiation. Therefore our

Table 4.2: Computation Costs

|  |  | Exponentiations | Pairings | Multiplications |
| :---: | :---: | :---: | :---: | :---: |
| TGDH | Join | $\frac{3}{2}\left\lceil\log _{2} n\right\rceil$ | 0 | 0 |
|  | Leave | $\frac{3}{2}\left\lceil\log _{2} n\right\rceil$ | 0 | 0 |
|  | Merge | $\frac{3}{2}\left\lceil\log _{2} n\right\rceil$ | 0 | 0 |
|  | Partition | $3\left\lceil\log _{2} n\right\rceil$ | 0 | 0 |
| Our <br> Protocol | Join | 0 | $\left\lceil\log _{3} n\right\rceil-1$ | $\left\lceil\log _{3} n\right\rceil+1$ |
|  | Leave | Merge | 0 | $\left\lceil\log _{3} n\right\rceil-1$ |
|  | Partition | 0 | $\left\lceil\log _{3} n\right\rceil+1$ |  |
|  | $\left\lceil\log _{3} n\right\rceil+1$ |  |  |  |

protocol requires less the number of communication and computation than TGDH. However, since involving the pairings computation, our protocol admits of improvement in computational efficiency.

The security analysis of our protocol is in Appendix for details. We describe and prove the Decisional Ternary tree Group Bilinear DiffieHellman (DTGBDH) problem.

## V. Concluding Remarks

This paper present TGDH group event operation using bilinear map. The modified TGDH using bilinear map support dynamic membership group events with forward and backward secrecy. Our protocol involves pairings operation whose computation is computationally slower than modular exponentiation. However, fast implementation of pairings has been studied actively recently. Since we use ternary key tree, our protocol can use any two-party and three-party key agreement protocol. In this paper, because we use the two-party key agreement protocol using ECDH and the three-party key agreement protocol using bilinear map, the security of our protocol relies on this two protocol. Finally our protocol can reduce the number of computation in group events while preserving the communication and the security property.

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