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DGKD: Distributed Group Key Distribution with Authentication Capability

Pratima Adusumilli, Xukai Zou, Byrav Ramamurthy

Abstract—Group key management (GKM) is the most important issue in secure group communication (SGC). The existing GKM protocols fall into three typical classes: centralized group key distribution (CGKD), decentralized group key management (DGKM), and (distributed) contributory group key agreement (CGKA). Serious problems remain in these protocols, as they require existence of central trusted entities (such as group controller or subgroup controllers), relaying of messages (by subgroup controllers), or strict member synchronization (for multiple round stepwise key agreement), thus suffering from the single point of failure and attack, performance bottleneck, or misoperations in the situation of transmission delay or network failure. In this paper, we propose a new class of GKM protocols: distributed group key distribution (DGKD). The new DGKD protocol solves the above problems and surpasses the existing GKM protocols in terms of simplicity, efficiency, scalability, and robustness.

Keywords: Secure Group Communication, Group Key Management, Centralized Key Distribution, (Distributed) Contributory Key Agreement, Distributed Key Distribution.

I. INTRODUCTION

Secure group communications (SGC) over networks (e.g., the Internet) refers to a setting in which a group of members can send messages to and receive messages from group members, in a way that outsiders are unable to glean any information even when they are able to intercept the messages. SGC is an inseparable component of cyber security. Broad critical applications such as collaborative work, tele-conferencing/medicine, multi-partner military action, and cyber forensics in critical fields depend on SGC for their security.

The most important problem facing SGC is group key management (GKM). The primary difficulty for GKM comes from member dynamics. How to design robust, scalable, efficient GKM protocols supporting high dynamics is the focus of all SGC researches. Many GKM protocols have appeared in the literature and typically fall into three categories: centralized group key distribution (CGKD), decentralized group key management with relaying (DGKM), and (distributed) contributory group key agreement (CGKA).

In CGKD schemes [1], [2], [3], [4], [5], [6], [7], [8], [9], there is a central trusted authority (called group controller (GC)) that is responsible for generating and distributing the group key. Whenever a new member joins or an existing member leaves, the GC generates a new group key and distributes the new key to the group. The problems with the centralized schemes are the central point of failure, performance bottleneck, non-scalability, and the requirement of trustworthiness of the group controller by all members. In DGKM schemes [10], [11], [12], [13], the group is divided into multiple distinct subgroups and every subgroup has a subgroup controller (SC) responsible for key management for its subgroup. In addition, an SC has the key of its parental subgroup. When an SC receives a message from one subgroup, it decrypts the message, encrypts the message with the key of the other subgroup and sends to the other subgroup, i.e., relaying the message. The problems with DGKM are that SCs can still be considered as central and trusted entities (at a smaller scale) and the messages undergo multiple relaying before they reach the entire group. Relaying of every data message puts huge burden on SCs. In CGKA schemes [14], [15], [16], [17], [18], the group key is generated/agreed up by uniform contributions from all group members. These kind of schemes assume equality and uniform work load among group members. They are generally executed in multiple rounds and require strict synchronization. The CGKA protocols are primarily different variations of the n-party Diffie-Hellman key agreement/exchange [14], [16], [19], [20], [17], [18]. The main problem with using this key exchange mechanism is that the group members need synchronization to iteratively form parental keys from their two children’s keys. Once one member is slow or one rekeying packet is delayed, the key agreement process will be postponed or even misoperates. Moreover, there are dependances among nodes’ keys (i.e., a blinded node key is dependent on the secret node key and a parental key on its two child’s keys). This dependance results in the breaking of all ancestral keys once one key is compromised.

To overcome the above problems we propose a new class of GKM protocols: called distributed group key distribution (DGKD). The DGKD protocol does not assume any trusted and more powerful third party but allows the equality of capability, responsibility, and trustiness among all group members. The protocol organizes the members in a tree structure and performs any rekeying operation in just two rounds, which do not need to be strictly synchronized.
The new protocol also allows strong yet simple authentication. In addition, DGKD has the following advantages: (1) one key (not two keys) per node; (2) independency of nodes' keys; (3) robust against transmission delay, network failure or compromise of node keys. All these properties make the new protocol simple, robust, efficient and scalable.

The rest of the paper is organized as follows. Section II briefly describes the related work in the area of SGC. We propose the new protocol in Section III and the issues of performance and security are discussed in Section IV. Finally we conclude the paper in Section V.

II. RELATED WORK

Extensive research has been conducted on GKM and a considerable number of protocols have been developed [21], [22], [23], [24], [25], [26], [27], [28], [29], [14], [3], [30], [31], [15], [10], [32], [33], [4], [5], [16], [34], [35], [36], [37], [38], [12], [7], [39], [40], [41], [17], [18], [42], [43], [44], [9], [45], each with different properties and performance.

SGC applications can typically be divided into broadcast/multicast communication, i.e., one sender and multiple receivers, or one-to-many communication and group (or many-to-many) communication, i.e., every sender also being a receiver. Some GKM schemes [21], [46], [15], [10], [11], [13] are suitable for broadcast applications, some other schemes [28], [14], [15], [16], [41], [17], [18] for many-to-many applications, and there are also some schemes [3], [12], [7], [9] suitable for both kinds of applications. Based on how the group key is formed and distributed, the GKM protocols are classified as CGKD, DGKM, and CGKA. Based on the kind of cryptosystem used, the schemes for SGC can be divided into public-key based schemes [46], [11], [13] and secret-key based schemes. Based on the kind of security, the SGC schemes may be classified as unconditionally secure or computationally secure [47], [43]. Furthermore some schemes may resist against any number of colluding adversaries, whereas others [22], [23], [24], [25], [26], [27], [32], [43] only resist against the collusion of up to certain number of adversaries. For a comprehensive survey of state-of-art techniques and challenging problems in the area of SGC, readers are referred to the book “secure group communications over data networks”, which is published by Springer [48].

Among all the GKM protocols, the tree based GKM scheme (with various variants) [1], [2], [3], [49], [19], [6], [7], [41], [8], [9], [50], [51] is the most typical approach. The scheme is simple, efficient, scalable, and easy to implement. The scheme can be used for both one-to-many multicast communication as well as many-to-many group communication. Moreover the tree based GKM scheme has versions of both CGKD and CGKA.

III. DISTRIBUTED GROUP KEY DISTRIBUTION (DGKD): A NEW CLASS OF GKM PROTOCOLS

A. Principle and assumption

There are some assumptions in existing schemes. In CGKD/DGKM, a secure channel is assumed to exist between the GC/SC and each of the potential group members/subgroup members. This secure channel is generally implemented by public key cryptosystems. In CGKA, which is typically based Diffie-Hellman key exchange which suffers from the Man-in-the-Middle attack, it is assumed that each group member is equipped with some authentication capability which is also implemented by public key cryptosystems. Similarly, DGKD assumes that every group member has a publicly known (unforgeable) public key.

The new DGKD protocol adopts a tree structure and utilizes three basic mechanisms to implement distributed key generation and distribution: 1) the leaf key of a node is the public key of the corresponding group member and all the intermediate nodes' keys are secret keys, 2) the sponsor of a joining or leaving member initiates the key generation and rekeying process and sends the new keys to co-distributors (i.e., the first round), 3) the co-distributors then help distribute the new keys to group members in a distributed/parallel manner (i.e., the second round).

All group members have the same capability and are equally trusted. Also, they have equal responsibility, i.e., any group member could be a potential sponsor of other members or a co-distributor (depending on the relative locations of the member and the joining/leaving members in the tree). Thus there is no dependence on a single entity and even if a sponsor node fails a new sponsor for the joining/leaving member is chosen by other members. This improves the robustness of the protocol.

B. Sponsor

A sponsor is a member and the sponsor of a subtree is defined as the member hosted on the rightmost leaf in the subtree (note: “rightmost” can be equally replaced with “leftmost”). Every node has an associated sponsor field as shown in Figure 1.

The sponsor field at a particular node is updated when it is along the joining or leaving member’s path. We show the joining algorithm for updating the sponsor field in Figures 2.

When a member joins, the sponsor field along the joining members path is updated from bottom to the root. If the new member id is greater than the sponsor id of the node then update the sponsor id with the new member’s id. This is continued until the root (See Figure 3).

When m7 joins, the sponsor field along its path is updated. The sponsor id of the node k6-7 is lesser than the id of m7, so it is updated to 111. Similarly the sponsor id’s of nodes k4-7 and k0-7 are updated to 111. Whenever the
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Fig. 1. A tree showing sponsor for each node.

Every member
- iterate over all the nodes along the joining members path from leaf to the root
- if the joining members id is greater than the sponsor id for that node
  - sponsor id = joining members id
  - continue
- else
  - break

Fig. 2. Sponsor update: Join.

sponsor id for a node is greater than the joining members id then the check can be stopped.

When a member leaves, every member checks along the path of the leaving member to update the sponsor field. If a node has the leaving member as the sponsor then they update the sponsor field with the sponsor id/member id of the other child if exists. This continues up to the root. (See Figure 4).

When \(m_7\) leaves, the sponsor field along its path is updated. Since the leaving member is the sponsor all along its path, the sponsor field has to be updated by checking for the new sponsor for all the nodes. \(m_6\) becomes the new sponsor for node \(k_{6-7}\). For node \(k_{4-7}\) the member ids of both its children are compared and the greater becomes the new sponsor, in this case \(m_6\). This continues until the root.

C. Co-distributors

When a sponsor changes the keys along the path, it needs to distribute them. The sponsor has to distribute the keys to all the members whose keys have been changed. But it does not know the keys along the other paths to distribute the new keys. So, a co-distributor is required to distribute them. The co-distributor is the sponsor of a node on another path whose key is not known to the original sponsor. The sponsor encrypts the changed key with the co-distributors public key and broadcasts this information.

Thus, the co-distributor helps the sponsor in distributing the changed common keys along the other paths.

D. Initial group key generation and distribution Protocol

Suppose \(n\) members \(m_1, \ldots, m_n\) decide to form a group. They build a virtual key tree and selects a sponsor to decide an order in which they join the tree. Every member updates the key tree by adding members in the key tree based on that order and they update the sponsor field in all the intermediate nodes. Then every member checks if it is responsible for generating any keys along its path. If so, it generates them and distributes the keys either directly or with the help of co-distributors. When two sponsors are responsible for generating the same key then the rightmost among them generates it. As more members join the key tree the sponsors and the height of the key tree increase.

As illustrated in Figure 5, \(m_7, m_5, m_3\) and \(m_1\) are responsible for generating the keys. \(m_7\) generates all the keys \(\{k_{6-7}, k_{4-7}, k_{0-7}\}\) along its path to the root. Then it encrypts as follows and broadcasts: \(\{k_{6-7}, k_{4-7}, k_{0-7}\}_{pk_{m_1}}\) and \(\{k_{0-7}, k_{4-7}\}_{pk_{m_5}}\). \(m_5\) will decrypt \(k_{0-7}\) and \(k_{4-7}\) and encrypt it as \(\{k_{0-7}, k_{4-7}\}_{k_{4-5}}\) where \(k_{4-5}\) is generated by \(m_5\) and sent to \(m_4\). Similarly keys are generated by \(m_3\) in the left subtree along its path and the root key which is generated by the rightmost sponsor \(m_7\) is sent to the co-distributor of the left subtree \(m_3\) as follows. \(\{k_{0-7}\}_{pk_{m_3}}\)
is broadcast and $m_3$ will decrypt $k_{0-7}$ and encrypts it as $\{k_{0-7}\}k_{0-2}$ and broadcasts it. Thus every member has the newly generated keys along its path. Only two rounds are required for this protocol, one round for generating keys and distributing along the path and another for co-distributors to distribute them.

### E. Join protocol

1. **New member broadcasts request for join**
   - $m_{n+1}(PK_{n+1}) \rightarrow m_1, \ldots, m_n$

2. **Every member**
   - updates the key tree by adding a new member node
   - finds sponsor for joining member:
     - if sibling present, sponsor = sibling
     - else sponsor = $m_{n+1}$
   - update the sponsor field along the path of the joining member to the root if required

3. **If joining member’s sponsor is itself**
   - generates new secret keys along the joining members path and distributes them to co-distributors and to other members by encrypting with common key.
   - broadcasts the key sent by the leaving members sponsor by encrypting it with the appropriate key.

4. **If co-distributor is itself**
   - encrypt the key sent by the joining members sponsor with appropriate key and broadcast.

### Leave protocol

1. **Every member**
   - updates the key tree by removing the leaving member node
   - updates the sponsor field appropriately along the leaving members path if required
   - finds sponsor for changing keys along the leaving members path

2. **If sponsor of the leaving member is itself**
   - generates new secret keys along the path and distributes them to co-distributors and directly to other members

3. **If co-distributor is itself**
   - broadcasts the key sent by the leaving members sponsor by encrypting it with the appropriate key.
Assume that member \( m_1 \) leaves the group. Every member updates the key tree by deleting node \( m_1 \) and updates the sponsor field along the path if required. Then they determine the sponsor who generates new keys along the leaving members path and distributes them. If the leaving member does not have a sibling then the first sponsor along the leaving members path becomes responsible for changing the keys along the leaving member’s path (See Figure 8).

As shown in Figure 9, when a member \( m_3 \) leaves, all the members will remove the node and determine that \( m_4 \) is the sponsor of \( m_3 \). So \( m_4 \) initiates the rekeying process as follows: 1) generates new keys \( k_4', k_3', \) and \( k_5' \). 2) after determining the co-distributors \( m_5 \) and \( m_7 \), encrypts as follows and broadcasts: \( \{ k_4'-7, k_5'-7 \}_p k, \) and \( \{ k_0'-7 \}_p k, \) 3). \( m_3 \) will decrypt \( k_5' \) and encrypt it as \( \{ k_0'-7 \}_k_0 \) and \( m_7 \) will decrypt \( k_5' \) and encrypt it as \( \{ k_0'-7 \}_k_6 \) and encrypt them as \( \{ k_4'-7 \}_k_6 \) and \( \{ k_0'-7 \}_k_4 \). As a result, all the members will get the new keys.

When a member leaves only the keys along its path to the root have to be changed and distributed, which can be achieved in two rounds with at most \( \log_2 n \) keys being changed.

C. Multiple join protocol

Suppose \( m \) new members join, they make a join request by broadcasting their public keys. The rightmost member in the key tree authenticates the new members, decides the locations for all the new members such that minimal number of keys are changed and broadcasts this information to other existing group members. The rightmost member also sends the virtual key tree and existing members public keys to the joining members. Every member upon receiving this message updates its key tree by adding \( m \) new nodes in the determined positions. In order to perform multiple joins in one aggregate operation, it is required to find the common keys shared by the joining members in an efficient way. To achieve that we use an already proposed scheme, an efficient and scalable key tree based dynamic conferencing scheme called KTDC in [52] which uses an efficient algorithm for computing the shared keys. There will be multiple sponsors responsible for changing the necessary keys. But here the shared keys which both sponsors have in common and which need to be changed will be changed by the rightmost sponsor among the sponsors (See Figure 10).

As shown in Figure 11, when new members join, \( m_7 \) will determine the available positions (i.e., \( m_0, m_1, m_4, m_5 \)) and place the members there. \( m_7 \) broadcasts this information to other group members. All members also know that \( m_5 \) is the sponsor of \( m_4 \) and \( m_1 \) is the sponsor of \( m_0 \). They also know that \( m_3 \) and \( m_7 \) are responsible for sending the key tree structure and the public key list to the joining members. \( m_5 \) initiates the rekeying process as follows: 1) generates new keys \( k_4', k_4'-7, k_5'-7 \) and 2) after determining the co-distributors \( m_5 \) and \( m_7 \), encrypts as follows and broadcasts: \( \{ k_4'-7, k_5'-7 \}_p k, \) and \( \{ k_0'-7 \}_p k, \) 3). \( m_5 \) will decrypt \( k_5' \) and encrypt it as \( \{ k_0'-7 \}_k_0 \) and \( m_7 \) will decrypt \( k_4'-7 \) and encrypt them as \( \{ k_4'-7 \}_k_6 \) and \( \{ k_0'-7 \}_k_4 \). \( m_5 \) also encrypts and sends the keys to \( m_4 \) as \( \{ k_4'-5, k_4'-7, k_0'-7 \}_p k \). Similarly \( m_1 \) regenerates the
keys along its path except for the root key which should be changed by the rightmost sponsor m5. Both m1 and m5 do these operations in parallel. As a result, all the members whose keys have been changed will get the new keys.

Since all the operations are done in parallel, rekeying can be achieved in two rounds by all the sponsors. Both m1 and m5 do these operations in parallel. As a result, all the members whose keys have been changed will get the new keys.

When a network event causes all the previously occurred partitions to reconnect this is called a merge. Merge is similar to multiple join and this can also be achieved in two rounds which is better than that in TGDH.

**H. Multiple leave protocol**

**Step 1:** Every member
- updates the key tree by removing all leaving member nodes
- updates the sponsor field along all the leaving members paths if required
- determines the sponsors responsible for changing the keys along the paths

**Step 2:** If sponsor for one of the leaving member is itself
- generates new secret keys and distributes them to co-distributors and other members directly
- if same key has to be changed, check if right sponsor is itself
- if rightmost sponsor, change the key and distribute

**Step 3:** If co-distributor is itself
- broadcasts the key sent by the leaving members sponsor by encrypting it with the common key

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![Figure 12: Multiple Leave Protocol](image)

When multiple members leave, every member updates its key tree by deleting those member nodes and the sponsor fields along all the paths. Then they determine the keys that need to be changed and the sponsors responsible for changing those keys. There will be multiple sponsors and each sponsor regenerates the keys and distributes them. If two sponsors are responsible for changing the same key then the rightmost among the sponsors will change the key (See Figure 12).

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![Figure 13: Members m0, m1, m2, m3, m4 and m5 leave](image)

As shown in Figure 13, when several members m0, m1, m2, m3, m4 and m5 leave, every member updates its key tree by deleting those member nodes. Every member also determines that m3 and m7 are the sponsors. m7 initiates the rekeying process as follows: 1) generates new keys k'0-7, and k'0-7, 2) encrypts the new keys as follows and broadcasts: {k'0-7, k'0-7}k0-7 and {k0-7, k0-7}k0-7. m3 will decrypt k'0-7 and encrypt it as {k0-7, k0-7}k0-7 and broadcasts it. Similarly m3 generates the keys k'0-7 and encrypts it with k2-3 and broadcasts it. Both m3 and m7 do these operations in parallel. As a result, all the members whose keys have been changed will get the new keys.

In case of a network failure which causes disconnectivity, the group gets split and this partition can be dealt with as a multiple leave operation. Thus, even for network partition the protocol requires only two rounds for regenerating and distributing the keys. This is a great improvement compared to TGDH which requires several rounds.

**I. Authentication in DGKD**

Most CGKA protocols do not contain an authentication component. Furthermore, the authenticated CGKA protocols [53], [54], [55], [56], [57] are non-scalable and/or non-dynamic. In contrast, the new DGKD protocol is not only scalable and dynamic but also able to provide easy and strong authentication. Consider two scenarios: (1) the sponsor m4 transmits a new key k0-7 to a co-distributor m3. (2) m4 transmits the key k0-7 to members m0, m1, m2 who are in the responsibility scope of m3. In the first case, m4 signs the key k0-7 (using m4's private key), encrypts both k0-7 and the signed k0-7 (using m3's public key pk3), and sends the result to m3. m3 after receiving the message, decrypts k0-7 and then verifies m4's signature. In the second case, m3 signs k0-7 (by its private key), encrypts both k0-7 and the signed k0-7 (using k0-7 which covers m0 to m3). Then each of the members from m0 to m2 can verify m3's signature.

**IV. DISCUSSIONS**

We discuss the performance and security of our protocol in this section and analyze the communication and computation costs for join, leave, multiple join and multiple leave operations. Tree Based Group Diffie-Hellman (TGDH) [19], [34] is one of the most typical CGKA protocols in terms of efficiency and scalability, so we focus on the comparison between DGKD and TGDH.

Key generation is independent, i.e., only the sponsor is involved, thus there is no need for synchronization with other members which is required in TGDH. In this sense, DGKD is more resilient to network congestion, delay and failure than TGDH. DGKD also has strong yet simple authentication. It is also collusion free because the new keys are independent of the old keys and no matter how many members collude they cannot get the keys. Thus, it is unconditionally secure. Both TGDH and DGKD require
two rounds for single join and leave operations. As for multiple join and leaving operations, DGKD requires two rounds but TGDH requires \( \log(p) \) rounds where \( p \) is the number of members involved. DGKD uses public key encryption for sending the keys to co-distributors and secret key encryption for further distribution of keys (from the co-distributors to the members). TGDH requires performing modular exponentiations which is in the same complexity as the public key encryption. In summary, DGKD is comparable and in some cases better than TGDH in terms of communication and computation costs.

V. Conclusion

We proposed a new class of GKM protocols for SGC with strong yet simple authentication capability. The proposed protocol solves some serious problems in the existing protocols and is simple, robust, efficient, and scalable. The future work is to implement and test the new protocol.

References


