The VersaKey Framework:
Versatile Group Key Management

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Abstract

Middleware supporting secure applications in a distributed environment faces several challenges. Scalable security in the context of multicasting or broadcasting is especially hard when privacy and authenticity is to be assured to highly dynamic groups where the application allows participants to join and leave at any time.

Unicast security is well-known and has widely advanced into production state. But proposals for multicast security solutions that have been published so far are complex, often require trust in network components or are inefficient. In this paper, we propose a framework of new approaches for achieving scalable security in IP multicasting. Our solutions assure that that newly joining members are not able to understand past group traffic, and that leaving members may not follow future communications.

For versatility, our framework supports a range of closely related schemes for key management, ranging from tightly centralized to fully distributed and even allows switching between these schemes on-the-fly with low overhead. Operations have low complexity (O(log N) for joins or leaves) grants scalability even for very large groups. We also present a novel concurrency-enabling scheme, which was devised for completely distributed key management.

In this paper we discuss the requirements for secure multicasting, present our flexible system, and evaluate its properties, based on the existing prototype implementation.

Keywords: Secure multicasting middleware, Tree-based key distribution, Multicast key distribution schemes, Distributed key management, Concurrent key distribution.
1 Introduction

With the increasing ubiquity of the Internet and the growing popularity of IP multicasting, multi-party communications are fast becoming a requirement for distributed applications, as is demonstrated with the popularity of the experimental Mbone multicast service and the applications it supports. Today, the most important class of applications taking advantage of multicast transport services are collaborative multimedia applications and conferencing services [MB94]. This usage will grow and include new applications such as fault-tolerant, distributed database systems [Bob96] or massively-parallel super-computers made of workstations [GW97].

Besides the basic need to exchange information among the members of a group, the requirements of specific applications differ greatly. Resulting groups come in very different sizes: small (in the case of a simple multi-party desktop conference), medium (e.g., distance-education scenario), or very large groups (e.g., transmission of a major sports event). In many applications, group members may also decide to join or leave the group frequently and at any time. Best-effort IP multicast service was specifically designed to address these requirements, and does this very well.

But it is missing additional features that have to be provided by other means: Quality of Service and resource reservation issues are being covered by numerous schemes such as [BCS93, FKSS98]. Reliable transmission of data and concurrency resolution are generally considered to be application-specific, if overhead is to be minimal [McC92, HC97]. But currently the provision of privacy and authenticity for group members, e.g. by cryptographic means, is still missing. Current solutions often require human intervention (manual keying is common), or restrict the dynamics provided by multicasting and required by many applications.

In this paper, we investigate how secure multicasting can be provided as a universal service in an application-transparent middleware, while preserving the properties of scalability and flexibility as offered by the basic IP multicast service. We maintain and will demonstrate that such solutions exist; our techniques, however, are not only applicable to IP multicast, they may also be used in other environments, e.g. with connection-oriented multicast services as found in ATM [ATM95] or even one-way broadcast services.

Like many unicast applications, a large group of multi-party multi-media applications will only be successful if privacy and authenticity of participants can be provided efficiently. Consider, for example, a tele-education service, which distributes its program to a large number of customers around the globe. It is obvious that only those people who have subscribed to the service should be able to receive. If a new customer subscribes, she should be able to receive data immediately, but not to understand information which was released before the time of her subscription. Conversely, a customer canceling his subscription should not be able to process information beyond the time of cancellation.

Similarly, consider a teleconference meeting between managers of a virtual corporation which need some outside expert opinions during their meeting, but do not want this expert to learn about the other topics they are discussing.

By consequence, this paper will discuss key management schemes which guarantee that at each instance in time only actual group members will be in possession of the cryptographic keys needed to participate. A naïve solution would be to create a new session key whenever a member leaves the group, and to securely distribute the key to each member of the group, one by one. However, such a solution would not scale, as it requires that the new session key be encrypted individually for each participant.

Even though multicast routing itself implements a kind of closed user group, the property of closedness is rather weak: Multicast routing protocols known to date are designed to distribute multicast datagrams to a set of links hosting group members, i.e. to grant, and not to prevent access to information. This is most prominent with routing protocols based on flooding algorithms, such as DVMRP [DPW88], and generally with approaches using reverse path broadcasting/multicasting [DC90], which distribute multicast datagrams quite generously to a set of potential recipients which is much larger than the actual set of group members. Cryptographic mechanisms to restrict the real flow of information will therefore be of primary importance if tightly controlled closed user groups are to be created.

We argue that a solution for secure multicasting must offer the following properties:

- Groupwide privacy and authenticity, including the inability of newcomers to read past traffic.
- Efficient distribution of keying material in large groups with frequent membership changes (minimize traffic and computation effort for all parties involved).
- No trust in intermediate or third party components.
- Avoid multicast implosion.
- No restriction of the services offered by the underlying multicast infrastructure (e.g. avoid unicasts and relaying).
• Minimize knowledge needed by participating entities, and attack vulnerabilities.

Additionally, the system should address the following issues:

• Provide Perfect Forward Secrecy [Dif90].

• Cope with system and network failures (failure recovery and/or resilience).

• Work with (mostly) one-way traffic, such as satellite broadcasts.

• Allow sender authentication (as opposed to group-wide authentication).

In this paper, we present three closely related schemes for key distribution and management, ranging from tightly centralized to completely distributed. Each of them already meets most of the requirements above. For the case that requirements change during the life-time of a group (e.g. unexpected growth), we also provide for a set of efficient transitions from one scheme to another. This yields a truly versatile framework that achieves scalable security in IP multicast, enabling secure multi-party multi-media applications in which members of large and highly dynamic groups may participate.

Our approaches allow all group members to establish a mutually shared secret, which can be used to provide group-wide privacy, message authenticity, or any other property relying on shared secrets. The system can offer perfect forward secrecy [Dif90], requires only a small amount of calculations and storage from the participants, is highly resilient to component and network failures, and avoids the need for trust into third party components such as routers. It is independent of the security algorithms used, so it can work together well with IP Security (IPsec [Atk95]) encryption and authentication mechanisms.

The remainder of the paper is organized as follows: Section 2 presents related work, Section 3 introduces the three key management solutions, and Section 4 explains the transitions between them. Section 6 then evaluates the functionality and performance of VersaKey. Section 7 draws conclusions and explores further work.

2 Related Work

Although a number of cryptographic techniques have been proposed to secure group communications in broadcast or multicast scenarios, very few of them are targeted at a large group setting with highly dynamic membership without third party trust, and if they do, they are complex and inefficient in dealing with this issue.

The existing approaches or applications concerning multicast key management can be separated into two classes. Those offering dynamic operations are able to change group keying material on the fly. Static solutions, forming the second class, require the establishment of a new group to cope with membership changes. Manual keying, still being the prevalent solution to multicast key management as e.g. used in the MBone applications, is considered an insufficient key management solution.

2.1 Static Key Management Approaches

The static approaches distribute an unchanging group key to members as they join. They provide no solutions for changing the key when the group membership changes other than establishing a new group from scratch.

For IP multicast security, several key management schemes are proposed, e.g. the Group Key Management Protocol (GKMP) [HM97b, HM97a], the Simple Key-Management for Internet Protocols (SKIP) [CLA +96], the Internet Security Association and Key Management Protocol (ISAKMP) [MSST98] in conjunction with the Oakley Key Determination Protocol [Orm97], and the Scalable Multicast Key Distribution Scheme (SMKD) [Bal96]. None of them provides a solution for key change upon membership changes or for Perfect Forward Secrecy (PFS). The properties of all presented schemes are summarized in Table 1.

2.2 Dynamic Key Management Approaches

In order to prevent the joining members from understanding the past traffic and the left members from listening to future messages, dynamic changes of the session key must be possible without rebuilding the whole group. Among the existing dynamic approaches, centralized and distributed schemes can be distinguished depending on if they rely on a designated central entity.
Table 1: Properties of different schemes

<table>
<thead>
<tr>
<th>Property</th>
<th>Static Approaches (GKMP, SMKD, SKIP, ISAKMP/Oakley)</th>
<th>Centralized Approaches (Pre-distribution, Secure Lock, Fiat-Naor, Spanning tree, Iolus)</th>
<th>Distributed Approaches (Cliques)</th>
<th>VersaKey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group-wide key</td>
<td>yes</td>
<td>Iolus: no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Others: yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dynamic join and leave handled</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Scalability</td>
<td>no</td>
<td>Iolus/Spanning tree: yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Others: no</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perfect forward secrecy</td>
<td>no</td>
<td>angle1</td>
<td>No</td>
<td>no</td>
</tr>
<tr>
<td>Scalability</td>
<td>no</td>
<td>angle1</td>
<td>No</td>
<td>no</td>
</tr>
<tr>
<td>Centralized entity required</td>
<td>yes</td>
<td>no</td>
<td>variable</td>
<td>variable</td>
</tr>
<tr>
<td>Trust in third parties required</td>
<td>SMKD: yes</td>
<td>Iolus: yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>Others: no</td>
<td>Others: no</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trust in other participants</td>
<td>no</td>
<td>Spanning tree: yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Others: no</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memory with each entity required</td>
<td>small</td>
<td>Pre-distribution: huge</td>
<td>small</td>
<td>small†</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Others: small</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Delay in key distribution</td>
<td>no</td>
<td>Spanning tree: yes</td>
<td>Initial setup: yes</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Others: no</td>
<td>Otherwise: no</td>
<td></td>
</tr>
</tbody>
</table>

*a* Distributed Fiat: yes, but untrusted participants can be safely ignored

†Except group manager in Centralized Tree: large

A few schemes can be enumerated as centralized dynamic approaches, like Key Pre-distribution [MI87], Fiat-Naor Broadcast Encryption, [FN93], Secure Lock [CC89], the spanning tree-based scheme [BD96] and [Mit97]. All of them require a designated centralized controller to take care of distributing and/or updating keying material. However, they also share the inherent drawbacks: possible setup implosion, single point of failure and relatively large database for the keying material.

To reduce the storage at the user’s end and the message length broadcast by a center for dynamically changing privileged subset of users, several schemes were presented by Fiat and Naor [FN93]. Wallner et al. [WHA97] propose a key management scheme for multicast communications which requires each of the N users to store \( \log(N) + 1 \) keys. In order to remove a user from the group, a new group key must be generated. Unlike in the Fiat-Naor broadcast encryption schemes, the number of transmissions required to rekey the multicast group is small. However, in this scheme every group member must assure that he receives all the update messages sent by the group manager.

Secure lock is implemented based on the Chinese Remainder Theorem. Here, the group session key is secured in a way that only the keys of authorized users can retrieve it. This scheme requires the association of one large number (relatively prime to all other group members’ numbers) with each participant. In addition, the retrieval of the group session key is an expensive operation. These conditions confine this protocol to being used only within small groups.

The spanning tree [BD96] needs to be extended or pruned, whenever the membership changes, to make sure that only the group members can get the updated conference key. The delay in distributing a conference key along the spanning tree makes this approach not applicable for frequent changes of membership.

Iolus deals with the scalability issues in highly dynamic large groups by decomposing large groups into subgroups. Thus, a group membership change can be handled in the respective subgroup without affecting any other subgroups. While improving scalability, the absence of a global group key requires the introduction of secure agents, one for each subgroup, to relay messages and perform “key translation”. In addition to requiring full trust into each subgroup agent, extra delays in message delivery must be accepted.

Cliques, described by Steiner et al. [STW97], is a natural extension to the Diffie-Hellman key exchange protocol and presents the capability to distribute session keys in dynamic groups. The group controller can be either fixed with a designated node or transferred to the newly joint member. While this protocol provides a way to distribute a
session key in highly dynamic groups, the solution does not scale well to large groups, where the group manager has to perform \(O(n)\) exponentiations for each group change, and messages get prohibitively large.

As summarized in Table 1, most existing protocols for secure multicasting are limited to distribute session keys in static and/or small groups. For dealing with the group key distribution in a large group with frequent membership changes, some good explorations have been done in [Mit97, STW97]. However, several issues must be improved: the reduction of computational complexity, decrease of trust in dedicated nodes (e.g. network components), and the necessity for group members to interoperate for the generation of a group-wide secret. We will now present several schemes that demonstrate the ability to successfully handle these issues in large and highly dynamic groups.

3 Secure Multicasting Algorithms

In the solutions presented here, changes to the group’s membership are possible with minimal involvement of dedicated nodes and group members. The approaches cope with several properties inherent to multicast and broadcast environments: There is an unreliable (and in the case of IP also unordered) transmission channel, and the transmissions may be one-way, with no or only a minimal return channel, to reflect the nature of wide-scale distribution environments – likely users of secure multicasting. Last but certainly not least, it is important that as little trust as possible should be necessary towards third party entities such as routers or other intermediate systems. While those third party components may be trusted to distribute a session directory, certified public key material, or access control information signed by a group member, they should never be able to gain access to actual keying material and payload.

As seen earlier, it is important to have a system which — even with large groups and frequent joins or leaves — neither is susceptible to implosion nor enables users to understand what was transmitted at times they were not part of the group, either before they joined or after they left or were expelled. Additionally, any third party recording ongoing transmission and later capturing the secrets held by a participant must not be able to understand its recordings. This is known as “perfect forward secrecy” [Dif90]. To completely achieve this, also the unicast connections need to be setup using ephemeral secrets.

This section is organized as follows: First, the general architecture and components of the framework are discussed, followed by the detailed descriptions of the three key management approaches (Tree-based, Centralized Flat, and Distributed Flat), explaining the properties they make available to large, dynamic groups. The presented schemes cover a wide range of applications and security needs: From very tight control in the centralized approach to extreme tolerance to system and network failures in the completely distributed scheme. A selection of advanced topics will conclude the discussion.

3.1 Components and Group Operations in Multicast Scenarios

Figure 1(a) illustrates the basic architecture for a simple scenario consisting of a single sending entity and any number of receiving entities. Generally the components are separated into two groups: (1) a group of data related components, covering components very similar to those of current insecure multicast or broadcast communication architecture. It consists of the data source, data sink, encryption and decryption units and the data multicast group(s). (2) a group of control (or key management) related components, which includes all components involved in the key agreement and key exchange process. Note that in the centralized approaches described below, it is possible to locate instances of the admission control component on different machines, thus mitigating a potential implosion problem.

The outline of the multicast data flow from the sending entity to one of the receiving entities is as depicted in Figure 1(a): The data source is fed to the encryption unit to be multicast to the addressed data multicast group. The receiving entity performs the necessary decryption and hands its result on to the data sink. The control related components provide the necessary keys to the encryption and decryption units.

An overview of the roles of the different components in Figure 1(a) during group management operations are shown in Table 2 (for the distributed approach explained below, the duties of the group manager are shared by all participants). Further possible operations concern the group setup: creation, destruction, merging, and splitting of groups. They are highly dependent on the key management scheme and will therefore be discussed in the corresponding sections. Also, the exclusion of multiple colluding participants is to be treated differently in some of the schemes.

The components have been described for a simple scenario. However, there often is more than one sender, and senders and receivers may not be distinguishable. Also, any receiving entity is free to send data encrypted or authenticated using the current group-wide TEK, and in a group collaboration environment every member of the group
managing entity
admission
control
multicast data flow
multicast control flow
one-shot control connection (unicast)
multiple instances

(a) broadcast-like scenario
(b) group collaboration scenario

Figure 1: Two Possible Multicast Scenarios

holds both roles at the same time, resulting in a situation as shown in Figure 1(b). This group collaboration scenario arises from a transformation of Figure 1(a) where sending and receiving entity were integrated, yet the group manager remains isolated. All of the schemes also work in this scenario, and the later presented distributed key management scheme (cf. Section 3.4) is very well suited for it. If senders and receivers are treated equally, they will be referred to using the more generic term participant.

In the following two subsections, we will illustrate additional aspects, namely the properties of keying material, and the basic operations in the groups.

3.1.1 Identification of Keying Material

We distinguish two types of keys. Firstly, we need a key to encrypt, decrypt, and possibly authenticate the data traffic. For this purpose, the Traffic Encryption Key (TEK) is given by the local key manager to the appropriate unit. Secondly, a number of Key Encryption Keys (KEKs) are used to encrypt the control traffic in the key control group, ultimately containing the TEK.

To distinguish the keys, each key is addressed through a key selector, consisting of (1) a unique ID which will stay the same even if the secret keying material changes, and (2) a version and revision field, reflecting updates in the keying material (cf. Figure 2). The version is increased whenever new keying material is sent out by the group manager on a leave, while the revision is increased whenever the key is passed through a one-way function, eliminating the need for sending update messages on joins.

Figure 2: Structure of a key

Should a unique, unmistakable, and unforgeable identification of the sender be required, as opposed to the identification as an admitted group member, it is necessary for the sender to asymmetrically authenticate each data packet. For many applications, immediate recognition of outsiders injecting traffic is crucial, but it is acceptable to detect sender impersonation by already admitted group members within a certain pre-defined time limit after the fact has occurred. For these applications, it is possible to have the messages authenticated symmetrically (using a Message
Table 2: Interactions of the different components during the operations

<table>
<thead>
<tr>
<th>Components</th>
<th>Operations</th>
<th>Join</th>
<th>Leave</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Single</td>
<td>Multiple</td>
<td></td>
</tr>
<tr>
<td>Participant key manager</td>
<td>update keying material (4)</td>
<td>update keying material (3)</td>
<td></td>
</tr>
<tr>
<td>Key manager of entity/ies requesting operation</td>
<td>request (1)</td>
<td>update keying material (4)</td>
<td>no comprehensibility of the keying material update (3)</td>
</tr>
<tr>
<td>Group manager</td>
<td>change keying material, notification of the joining entity (3)</td>
<td>common handling of several requests (3)</td>
<td>change keying material (3)</td>
</tr>
<tr>
<td>Admission control</td>
<td>asymmetric crypto ops., check of access rights (2)</td>
<td>change of access rights for leaving entity (1)</td>
<td>notification of the group manager (2)</td>
</tr>
</tbody>
</table>

The numbers in parentheses indicate the sequence of steps.

This is policy-dependent. In case of a voluntary leave, the keying material may be kept the same.

3.1.2 Basic Operations on the Group

The abovementioned components and keys will be involved in different activities:

Group Creation The Group Manager is configured with group and access control information. Additionally, the group parameters are published using a directory service.

Single Join The new participant’s Key Manager sends its request to the Group Manager, which checks whether this participant is allowed to join. If yes, the Group Manager assigns a unique ID to him, and selects a series of KEKs which will be transmitted to the newcomer. The selection of KEKs will be discussed separately for each key management scheme.

The Group Manager now increases the revision of all keys (TEK and KEKs) to be transmitted to the participant by passing the keying material through a one-way function (e.g. a cryptographically secure hash), then sends the keys out to the new participant. It also informs the sender(s) to use the new TEK. The other participants will notice the revision change visible in ordinary data packets, and also pass their TEK through the one-way function. Since the function is not reversible, the newcomer has no way to determine the key used beforehand.

Single Leave There are three ways to leave a group:

Silent Leave A receiver just stops participating in the group without telling anyone. No action is needed.

Voluntary Leave A receiver announces that it’s leaving. Depending on the policy, its keying material can be made unusable through a leave message as described below, the leave message may be delayed until another leave has to be performed, or no action is done, allowing the receiver to continue listening, if it wishes so.

Forced Leave If the Admission Control feels a need to forcibly exclude a participant, a leave message is to be sent out. Also, participants may ask the Admission Control to exclude a member. It is up to the admission policy how to deal with such requests.

This is discussed in more detail in Chapter 5 of [Car98], with application to WaveVideo [FDW+98].
To exclude a member, all keys known to it need to be replaced with entirely new keying material. To make all remaining participants aware of this change, the key’s version number is increased.

The Group Manager sends out a message with new keying material which can be decrypted by all the remaining participants’ Key Managers, but not the member which just left. Additionally, it frees the slot previously utilized by the leaving participant, making it available for reuse. As soon as all participants throw away prior keying material, perfect forward secrecy for the past traffic is assured.

Multiple Join, Multiple Leave, Group Merge, Group Split These functions have a number of dependencies on the chosen scheme and will thus be detailed there.

Group Destruction The Group Manager notifies all remaining participants of the destruction, closes all network connections, destroys all keying material and frees all memory. As soon as all parties have thrown away their keying material, perfect forward secrecy covering all traffic against third party opponents is guaranteed.

3.2 Centralized, Tree-Based Key Management

In our first approach, we proposed and implemented a centralized, easy maintainable scheme which achieves tightest control over the individual participants [CWSP98]. It is suitable for applications with high security demands, and poses very little load on the network and the receivers. All keying material is managed centrally by the group manager, where all joining entities have to register. To store the keying material, a tree is used in which all participating entities are represented by its leaves. For simplicity of the explanation assume that a fully balanced binary tree is used. The example in Figure 3 depicts such a tree with a maximum of 16 group members (address length $W$ of 4 bits).

![Binary hierarchy of keys](Figure 3: Binary hierarchy of keys. Labels in hexadecimal define the range of participants knowing this key.)

During a setup phase, which includes admission control, each participant establishes a shared secret with the group manager. This shared secret is known only by the group manager and the individual participant, and is used as the lowest level KEK. The group manager stores it in the leaf node associated with this participant, and uses it whenever only this individual participant should understand a message — such as for unicast traffic during this participants join operation. Its revision is increased after each use to insure perfect forward secrecy. Besides incrementing the revision field, the keying material is passed through a one-way function, so that earlier traffic can not be recovered by the newcomer. The nodes in the binary tree held by the group manager contain further KEKs, used to achieve efficient communication of new keying material when the membership of the group changes. These nodes do not represent actual systems or intermediate entities, but hold keys for a hierarchy of virtual sub-groups of different sizes.

Each participant holds a different subset of keys from the tree, more specifically all those keys that are in the path from the participants leaf to the root node, which is used as the TEK. These intermediate KEKs are used if a message should only be understood by a part of the group, e.g. a message encrypted with KEK 47 is understood by participants 4...7. This enables the transmission of new keys to only a limited set of participants, thereby disabling others to decrypt specific messages.

Each encrypted payload and key change message includes a reference to its key’s version and revision number, such that key changes and out-of-order delivery can be implicitly detected by the participants. Version changes are always escorted by a separate message from the group manager, where the new key is provided in a secure manner.
Revision changes can be resolved locally, thus reducing the amount of messages and decryptions needed compared to other independently proposed schemes [WHA97, WGL98].

3.2.1 Centralized Tree Operations

Join On a join operation, the participant’s Key Manager unicasts its request to the Group Manager, which checks with Admission Control and assigns an ID (say 4), where the participant’s individual key is stored (usually the unicast session key already employed for the join request). The ID is used such that the bit-pattern of the ID defines the traversal of the tree, leading to a unique leaf. As an alternative to the explicit assignment of IDs, it is possible to use the participant’s address (IP address and port number, or a function thereof) of participants as IDs. The Group Manager increases the revision of all the keys along the path from the new leaf to the root (Key Encryption Keys 45, 47, 07, and the Traffic Encryption Key 0F), puts them through the one-way function and sends the new revision of the keys to the joining participant, together with their associated version and revision numbers. At the same time, all senders are informed of the revision change in a preferably reliable manner, so they start using the new TEK. The receivers will know about this change when the first data packet indicating the use of the increased revision arrives. This creates less traffic and can make the revision change more reliable.

Leave To perform a leave operation, the Group Manager sends out a message with new keying material which can only be decrypted by all remaining participants’ Key Managers. Additionally, it frees the slot utilized by the leaving participant, making it available for reuse at the next join.

Assume C is leaving. This means that the keys it knew (Key Encryption Keys CD, CF, 8F, and the Traffic Encryption Key 0F) need to be viewed as compromised and have to be changed in such a way that C cannot acquire the new keys. This is done efficiently by following the tree from the leaf node corresponding to the leaving participant to the TEK stored in the root node, and encrypting the new node keys with all appropriate underlying node or leaf keys. For our example, the tree in Figure 3 shows that the new Key Encryption Key CD_{new} (replacement for CD) needs to be received by D, CF_{new} by participants D, E and F, 8F_{new} by 8B, D ... F, and the new Traffic Encryption Key 0F_{new} by every participant except C. Instead of encrypting the new keys individually for each of the intended participants, we take advantage of the existing hierarchy:

- CD_{new} is encrypted for D, the only recipient in need of it.
- CF_{new} is sent twice, each copy encrypted with one of its two children keys, the existing EF and the new CD_{new}, so it can be decrypted by the intended recipients D ... F.
- 8F_{new} is similarly encrypted for those knowing 8B or CF_{new}.
- 0F_{new} is finally encrypted for those holding key 07 or key 8F_{new}.

This results in the following message being sent out:

\[
\begin{pmatrix}
E_D(CD_{new}) \\
E_EF(CF_{new}) \\
E_8B(8F_{new}) \\
E_0F(0F_{new})
\end{pmatrix}
\]

Along the path to the leaving node’s leaf, all new keys except the bottom two rows will be encrypted for their two children. The new key in the leaver’s parent node will be encrypted once. This results in \(2W - 1\) keys being sent out, where \(W\) represents the depth of the hierarchy and also the length of the ID. Thus, even for a huge group with 4 billion participants (\(W = 32\)) and 128 bit keys, a single message of around 1200 bytes\(^2\) multicast to everyone in the group establishes the new secrets. Processing this multicast message will require at most \(W\) decryption operations from the participants, with an average of less than 2 decryptions.

\(^2\)One Traffic Encryption Key with 32 bits each for key id, version, and revision encrypted for two groups, \(W - 1\) Key Encryption Keys with 31 bit version and 1 bit revision encrypted for two sub-groups and one leaf Key Encryption Key, encrypted for a single node. One bit revision is enough for KEKs, since the higher revisions are always sent out in secure unicast connections.
Multiple Leaves  Intuitively, this can be extended to multiple leaves. The simplest and most obvious is the exclusion of a subtree, but it can be generalized to any arbitrary group of nodes. Using a single message for multiple leaves takes advantage of path overlaps, so several keys will only need to be created and sent out once per message instead of once per leave operation. This can be used to efficiently coalesce multiple leave (and join) operations into a single message. Colluding participants can be reliably excluded by either sequential exclusions of them, or by grouping them together into a multiple leave operation.

Multiple Joins  Similarly, if several joins happen in short succession, the revision of the TEK and the KEKs shared between the newcomers only need to be increased once, if newcomers can be allowed to decipher a small amount of data sent out before they were admitted (usually only a fraction of a second). If frequent joins are to be expected, the architecture may be changed such that the actual senders are responsible for revision increases of the used TEK. They may increase the revision in regular, short intervals (such as half a second), thus creating a limited window for newcomers to read past traffic, but at the same time removing the need for the Group Manager to reliably keep in contact with the senders. If leaves and joins happen interleaved, they can both be grouped individually.

Group Merge  To merge two independent groups, their two trees can be joined by adding a new root node, which becomes the new TEK for the joint group. The former TEKs become the KEKs for the second level. The new TEK is then sent out encrypted twice, once for each of the previous TEKs, together with the information that the tree has grown a level, resulting in a unified group. One has to keep in mind that the TEK is treated exactly like the KEKs when it comes to key changes, the only difference is that it is also used to encrypt traffic. This insertion of an additional hierarchy level can also be used to grow a group, if the previously assigned ID space is exhausted because of the unexpected number of participants.

Group Split  If the above group is to be split again into it’s original subgroups, the top layer with the common TEK can be removed, resulting in two separate trees. Of course, it is also possible to split groups that have been intermingled, then each of the two new Group Managers (which can be the same machine) performs a Group Leave operation on the foreign members.

3.2.2  Evaluation for Improvement

This centralized tree based approach is well suited for broadcasting and high-security applications. If we consider the leaving operation for a huge group with 4 billion participants \( W = 32 \) and 128 bit encryption keys, a single multicast message of around 1200 bytes is sufficient. It contains all the new keys, appropriately encrypted, that are necessary for the exclusion of a single participant. Processing this multicast message will require at most \( W \) decryption operations from the other participants, with an average of less than two decryptions.

Our scheme achieves the objective of establishing group-wise keys to obtain privacy and authenticity, while guaranteeing perfect forward secrecy without any trust in third parties. Joining and separation of groups are easy. However, setup implosion is an issue. Furthermore, the central unit which must be known by all participants is a single point of failure in the system. The relatively large key management database \( O(N^2) \), with \( N \) being the number of participants) is another minor disadvantage of this scheme. To cope better with these issues, we will now modify Centralized Tree key management into a completely distributed key management using a flat key structure, called Distributed Flat \( (D^\ddagger) \). This approach is well suited for dynamic conferencing applications without a dedicated session chair. Since there are scenarios which require a dedicated session chair, we first introduce an intermediate solution, Centralized Flat \( (C^\ast) \) key management, which copes better with the memory allocation for the key space than the centralized, tree-based approach (cf. Section 3.2), yet preserving the simplicity of the centralized approach.

3.3  Centralized Flat Key Management

Instead of organizing the bits of the ID in a hierarchical, tree-based fashion and distributing the keys accordingly, they can also be assigned in a flat fashion (Figure 4). This has the advantage of greatly reducing storage requirements, and obviates the group manager from the need of keeping all participants in memory. It is now possible to exclude participants without knowing whether they were in the group in the first place.

In the simplest case, the data structure held by the group manager is a table with \( 2W + 1 \) entries. One entry holds the current TEK, the other \( 2W \) slots hold Key Encryption Keys. \( W \) represents the amount of bits in the participant ID.
Often, this ID will be taken from the participant's network address, e.g. IP address and port number, in order not to have to keep track of the assigned IDs, since this is already unique. For each bit in the ID, two keys are available. Each participant knows one of those keys, depending on the value of the single bits in his ID. He holds $W+1$ keys in total. All keys have associated version and revision numbers as in the tree scenario above.

The table contains $2^W$ KEKs, two keys for each bit $b \in W$, corresponding to the two values $v \in \{0, 1\}$ that bit can take. The key associated with bit $b$ having value $v$ is referred to as $K_{b,v}$ (“Bit Keys”). While the keys in the table could be used to generate a tree-like keying structure, they can also be used independently of each other.

The results are very similar to the Tree-Based Control from Section 3.2, but the key space is much smaller: For an ID length of $W$ bits, only $2^W + 1$ keys (including TEK) are needed, independent of the actual number of participants. The number of participants is limited to $2^W$, so a value of 32 is considered a good choice. For IPv6 and calculated IDs, a value of 128 should be chosen to avoid collisions. This still keeps the number of keys and the size of change messages small. Besides reducing the storage and communication needed, this approach has the advantage that nobody needs to keep track of who is currently a member, yet the group manager is still able to expel an unwanted participant.

### 3.3.1 Centralized Flat Operations

**Join**  To join, a participant contacts the Group Manager, where it is assigned a unique ID and receives the keys corresponding to the ID’s bit/value pairs, after previous revision increment. The ID may also be derived form the network address. As an example, a newcomer with (binary) ID 0010 would receive the TEK and the Key Encryption Keys $K_{3.0}$, $K_{2.0}$, $K_{1.1}$, and $K_{0.0}$ over the secure setup channel, after their revision was increased.

**Leave**  All keys known to the leaving participant (the TEK and $W$ KEKs) are to be considered invalid. They need to be replaced in a way intractable to the leaver, but easily computable for all remaining participants. The Group Manager sends out a multicast message consisting of two parts: Firstly, it contains a new TEK encrypted for each of the valid KEKs so that every participant with at least a single bit of difference with the leaver’s ID can calculate the new TEK. Secondly, it contains a new replacement KEK encrypted with both the old KEK and the new TEK for each of the invalid KEKs, so that every participant remaining in the group can update the KEKs it previously had, but does not gain any further knowledge about the keys the other participants have. An example for the message generated when the participant with (binary) ID 0110 leaves is shown in Figure 5.

### Figure 5: Centralized Flat: Message to exclude participant 0110

<table>
<thead>
<tr>
<th>$E_{KEK\ {0.0}_{new}}$</th>
<th>$E_{KEK\ {0.1}_{new}}$</th>
<th>ID Bit #0</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_{KEK\ {1.0}(TEK)}$</td>
<td>$E_{KEK\ {1.1}_{new}}$</td>
<td>ID Bit #1</td>
</tr>
<tr>
<td>$E_{KEK\ {2.0}(TEK)}$</td>
<td>$E_{KEK\ {2.1}_{new}}$</td>
<td>ID Bit #2</td>
</tr>
<tr>
<td>$E_{KEK\ {3.0}_{new}}$</td>
<td>$E_{KEK\ {3.1}(TEK)}$</td>
<td>ID Bit #3</td>
</tr>
</tbody>
</table>

The new KEKs are encrypted using a function of the old KEK and new TEK

**Multiple Joins**  The revision numbers of all involved keys only need to be incremented once. Then, the senders have to be informed about the new revision to use.
Multiple Leaves When considering the union of all keys owned by all leaving participants as invalid, this will soon result in all, or almost all, of the keys being unusable. Even if not all of the keys are tainted, a large number of legitimate participants will be unable to recover the new TEK. This can be overcome by executing it similar to the tree-based leave. Because keys are not organized in a hierarchical fashion in Centralized Flat, “imaginary” keys are created in the hierarchy, derived from the keys known to the participants: The individual (lowest-level, leaf) imaginary KEK in the hierarchy is calculated as a function (e.g. a simple exclusive-or) of all KEKs known to that node. The next higher imaginary KEK is equivalent to the function applied to a subset of size $W/2$ of its real keys, e.g. the KEKs corresponding to the highest $W/2$ ID bits, and so on.

When working with these imaginary keys, the Multiple Leave algorithm from Section 3.2 can be applied as is. As an additional bonus, the order of the KEKs can be rearranged arbitrarily, as long as the subset relation described above still holds. This will result in a shorter message at the expense of additional processing cost for the Group Manager.

Expelling Multiple Colluding Participants Note that — unlike in the Centralized Tree approach — expelling colluding participants can not easily be done in the flat approach. Here, they can share their key tables, and thus cover a subgroup defined by the KEKs they do not have in common. Every participant sharing each of his individual KEKs with at least one of the colluding parties is indistinguishable from them in terms of keying material that he holds. Most other approaches known to us are unable to exclude colluding participants — short of re-creating the whole group without them. With the Centralized Flat approach, excluding colluding participants is possible by overspecifying the range, i.e. considering all keys held by the colluding participants to be tainted. This will usually exclude a certain amount of valid participants as well, and they will have to re-register with the group manager.

The minimal number of colluding users needed until they can only be expelled by group re-creation (“resistant”) is not limited to two, but can be increased to any arbitrary number. For simplicity, the scheme has been described in terms of bits, but can be generalized to symbols with any number of values $V$, e.g. by combining several bits into one symbol. For the same size ID, this will reduce the number of symbols $W$ and thus the number of keys each participant will hold. At the same time, this will increase the number of keys a colluding group needs to hold to $V$ per symbol, requiring at least $V$ conspirators with carefully chosen IDs to become resistant.

Increasing $V$ has the drawback that more storage is needed at the Group Manager (the Participants are not affected). So at group creation time, $V$ should be selected according to the expected conspiracy risk and the cost of re-creating the group or re-joining participants which were accidentally excluded by overspecifying the range.

Group Merge Merging two groups can be achieved by the two Group Managers agreeing on a single fresh set of keys (KEKs and TEK). Each Group Manager then sends out the new key encrypted with the equivalent old key, then one of the Group Managers resigns its position.

This only works if participants can keep their IDs. This strengthens the need for ‘coordinated’ ID assignment, e.g. by using something derived from the network addresses.

A similar mechanism can be used to recover from the failure of a Group Manager. After a new manager has been designated, he just collects the key tables from a few selected group members, and is thus able to reconstruct the full set of $2^W$ Key Encryption Keys.

Group Split Splitting the group is done analogously to the procedure described in Section 3.2: Each of the new groups performs a multiple leave for the non-members. The main difference to note is that groups that have been merged cannot take advantage of the simplification mentioned in Section 3.2’s description of Group Split.

3.3.2 Sender Authentication

In the case of a Centralized Flat key management scenario, a very interesting solution offers itself to the problem of sender (group manager) authentication, probably similar to the scheme sketched in [CP98]. To protect against a malicious insider “hijacking” the role of the group manager, traffic from the group manager must be authenticated such that no insider can fake the authentication. Obviously, the TEK can not be used for this. The traditional solution is the use of asymmetric authentication, e.g. RSA, where the sender signs a message, or, to offset processing cost, the MACs of several messages. Receivers can then verify the signature without being able to generate it.

Due to the special nature of the distribution of the KEKs, one can do away with the costly asymmetric authentication altogether. By using all $2^W$ KEKs as key to a MAC, $2^W$ MACs are generated. When a receiver obtains these MACs together with the key change message that has thus been authenticated, he can check all the MACs for which
he holds the KEKs. Everybody holds a different set of KEKs, so only the receiver, or the group manager, are able to create a valid set of MACs. All receivers can verify that the message originated from the manager, but no single receiver can fraudulently create such a message. Due to the symmetric nature of the used mechanism, receivers will not be able to prove the receipt of an authentic message to third parties – but that is not a requirement for the present application.

3.4 Distributed Flat Key Management

The main concerns with centralized approaches are the danger of implosion and the existence of a single point of failure. It is thus attractive to search for a distributed solution for the key management problem. This solution was found in completely distributing the key database of the Centralized Flat approach, such that all participants are created equal and nobody has complete knowledge. As in the Centralized Flat approach above, each participant only holds keys matching his ID, so the collaboration of multiple participants is required to propagate key changes to the whole group. There is no dedicated group manager, instead, every participant may perform admission control and other administrative functions.

While some participants will be distinguished as key holders for some time, performing some authoritative function, this function a) is only needed to improve performance on version changes, b) is assigned naturally to the creator of the newest version of the key, and c) can be taken over at any time by any other participant knowing the key, if that node should seem to have disappeared. If no remaining participant has that key, nobody needs to be key holder for it. The duties of a key holder are to heartbeat the key and to perform key translations. These operations will be detailed in the description of the operations below.

Since there is no group manager knowing about the IDs in use, the IDs need to be generated uniquely in a distributed way. Apparent solutions would be to use the participant’s network address directly or to first apply a collision-free hash function on it.

This scheme is highly resilient to network or node failures because of its inherent self-healing capability, but is also more vulnerable to inside attacks than the others. It offers the same security to break-in attacks as the schemes discussed above; thanks to its higher resilience to failures, it can be considered stronger against active attacks.

3.4.1 Join Dynamics

The first participant in the group will find that no heartbeat exists and start to create its own keys (the TEK and $W$ of the $2W$ KEKs), the ones it would have received from the group manager in Centralized Flat. Then it starts a heartbeat announcing itself and the fact that it is key holder for the keys it just generated. The heartbeat contains for each key the key’s ID (bit/value pair as described in Section 3.3), version, revision, and creator’s address. In this early phase where no previous common key exists, multiple creations of the same key are resolved as described below, except that a unicast connection is opened between the key holders to establish a previous key.

Each key holder performs a regular heartbeat sending out a message containing its view of the newest keys and a short history of previous keys, as an automatic retransmission in case some messages were lost, in a format analogous to those described in Section 3.3. Each participant who recently has created a key, will consider itself a key holder, until it has received a heartbeat superseding his (i.e. having every key at least as new as his own). This results in a small number of messages being sent out in a regular fashion, in addition to the rekeying messages needed by Centralized Flat. If a key holder should stop announcing its function, any other participant knowing that key can take over. The participants willing to take over should use a non-flooding election scheme to decide.\(^3\)

3.4.2 Distributed Flat Operations

First Participant  The first participant in the group will find that no heartbeat exists and start to create its own keys (the TEK and $W$ of the $2W$ KEKs), the ones it would have received from the Group Manager in the Centralized Flat scheme. Then it starts a heartbeat announcing itself and the fact that it is Key Holder for the keys it just generated. The heartbeat contains for each key the key’s ID (bit/value pair as described in Section 3.3), version, revision, and creator’s address. In this early phase where no previous common key exists, multiple creations of the same key are resolved as described below, except that a unicast connection is opened between the Key Holders to establish a previous key.

\(^3\)E.g. expanding multicast rings where the participant with higher priority (e.g. higher network address) wins.
**Join** All further joins will see the heartbeat and select a previous participant (from the sender address of packets, the list of key creators from the heartbeat, or expanding multicast rings) who is willing to admit them. This *introducer* will send the newcomer the keys the two of them share (the TEK and the applicable KEKs, all with increased revision). KEKs which are needed by the newcomer and do not already exist, are created as in the initial operation. Since the ID can be calculated from the network address, it is easy to select participants having the remaining keys (the introducer, having more knowledge about the group, can assist the newcomer).⁵

Although *admission control* issues are out of the scope of this paper, it can be noted that when connecting to a further participant to get some of the remaining keys, a token proving the successful previous admission can simplify this step.

Before the leave operation is described, a number of concepts are introduced, which help to understand how the system works with no centralized control and a number of participants performing operations at the same time. This knowledge will also make it easier to follow the description of the join operation.

**Heartbeat** Each Key Holder performs a regular heartbeat sending out a message containing its view of the newest keys and a short history of previous keys, as an automatic retransmission in case some messages were lost, in a format analogous to those described in Section 3.3. Each participant who recently has created a key, will consider itself a Key Holder, until it has received a heartbeat superseding his (i.e. having every key at least as new as his own). This results in a small number of messages being sent out in a regular fashion, in addition to the rekeying messages needed by Centralized Flat. If a Key Holder should stop announcing its function, any other participant knowing that key can take over. The participants willing to take over should use a non-flooding election scheme to decide.⁶

**Key Merging** Since multiple parties may create new keys at the same time, each has to include its own ID to assure uniqueness. Additionally, it has to include on which key (version, revision, version creator) the new key is based, since this also is the key it is encrypted with. This allows the participants to implicitly (i.e. without sending additional messages) agree on a common key and also be able to understand any traffic that was encrypted using both the individual and the merged keys. See Figure 6 for examples.

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**Figure 6: Different Key Merging situations**

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4 Of course, the newcomer has to make sure that the introducer is trustworthy, i.e. both sides perform access control
5 These additional key contributors can perform a simplified access control procedure if the newcomer includes a MAC with the TEK
6 E.g. expanding multicast rings where the participant with higher priority (e.g. higher network address) wins. Additionally, the replacement Key Holder might want to perform a Leave for the old Key Holder.
Multiple new versions: Any participant seeing that the same version has been created by several Key Holders, can combine these keys into a single new key which can be easily calculated from the base keys (e.g. using exclusive-or). The merged key’s ID will be the set of ID tuples. Any Key Holder of a base key should consider itself as a Key Holder of the merged key.

New versions and new revisions: Any participant seeing a revision increase on a key that has been superseded, should increase the revision of the new key accordingly to assure perfect forward secrecy. Any Key Holder for the new key may re-encrypt the new key with the new revision of its base key, to make life easier for the newcomer.7

Key Superseding A Key Holder stops performing a heart-beat, if its message is superseded. A message with key $K$ is to be considered superseded, if any of the following keys are being announced: (a) a newer revision, (b) a newer version, which bases on $K$ or any key superseding it, (c) a merged key which includes $K$, or (d) $K$ is a merged key and it is being announced by a contributor to that key which has higher priority (e.g. higher network address).

Leave The leave operation works analogous to the description in Section 3.3, with the participant taking care of someone’s leave (“excluder”) becoming Key Holder of this new version, announcing the new key and who has left (to update the other participants’ Admission Control). Since the excluder will not know all keys whose version needs to be increased, the current Key Holder of these Keys will perform the version increase; it works as a “key relay”. Participants wishing to leave also can initiate this operation through a key relay (without supplying the new keying material, which they are not supposed to know).

Expelling Multiple Colluding Participants This is similar to Section 3.3. The only difference is that increasing the value range $V$ of a symbol does not increase the storage needed, since no entity is holding all keys. Instead, increasing $V$ will weaken the connectivity network, so more relay operations are needed to perform leave operations. Thus, $V$ should also be chosen based on a risk vs. cost analysis.

The other operations such as multiple joins and leaves and group merges can be performed analogous to the description in Section 3.3 when making use of the relays, since no participant is supposed to know more than its share of keys.

3.5 Collusion Resistance

Unlike the Tree approach, expelling colluding participants in the flat approaches is hard, since they can share their key tables, and thus cover a subgroup defined by the KEKs they do not have in common. Every participant sharing each of his individual KEKs with at least one of the colluding parties is indistinguishable from them in terms of keying material that he holds. Most other approaches known to us are unable to exclude colluding participants — short of re-creating the whole group without them. With Centralized Flat, excluding colluding participants is possible by overspecifying the range, i.e. considering all keys held by the colluding participants to be tainted. This will usually exclude a certain amount of valid participants as well, and they will have to re-register with the group. If precautions have been taken at first admission (e.g. supplying a “cookie”), this re-registration can be handled efficiently.

The minimal number of colluding users needed until they can only be expelled by group re-creation (“resistant”) is not limited to two, but can be increased to any arbitrary number. For simplicity, the scheme has been described in terms of bits, but can be generalized to symbols with any number of values $V$, e.g. by combining several bits into one symbol. For the same size ID, this will reduce the number of symbols $W$ and thus the number of keys each participant will hold. At the same time, this will increase the number of keys a colluding group needs to hold to $V$ per symbol, requiring at least $V$ conspirators with carefully chosen IDs to become resistant.

Increasing $V$ has the drawback that more storage is needed at the group manager (the participants are not affected). So at group creation time, $V$ should be selected according to the expected conspiracy risk and the cost of re-creating the group or re-joining participants which were accidentally excluded by overspecifying the range.

7 Otherwise, the newcomer needs to contact some of its introducers again
4 Transitions

As we have seen, the three schemes discussed are closely related. Not only is it possible to have the schemes working together in a hybrid fashion (i.e. one part of the key space is managed by one scheme, while another, possibly overlapping, part is managed by another scheme), VersaKey it is also possible to switch between them at run-time quite easily, adapting to the application’s needs whenever required. Useful transitions are identified in Figure 7.

![Figure 7: Transitions between the three schemes](image)

### 4.1 Flat-Flat Transitions

Switching between the two flat schemes is simple, because they use the same data structure. This transition pair is therefore very attractive, allowing a heterogeneous approach combining the advantages of both schemes: Centralized Flat is used whenever possible to simplify the participants' operation. To perform the switch towards Distributed Flat, the group manager notifies the group of the change, assists in electing the first set of key holders, and then forgets all the keys. If the former group manager wants to remain a normal participant, it only forgets the surplus keys.

Should the group manager be dysfunctional, the remainder of the group can agree on the transition and perform it without the help of the group manager: Elect the first set of key holders among themselves, start the heartbeat, and perform as if this group had always run Distributed Flat. For that, any election scheme can be used, such as [CGS97].

The other way round, to get towards Centralized Flat, a new group manager is appointed, which starts collecting all the keys from the current key holders and builds a complete table.

This transition can only take place if the members of the group agree to change the form and who is going to be the new group manager. Trust into the group manager is needed, because after passing it the keys, it will no longer be possible to expel the newly-elected group manager. For considerations of perfect forward secrecy and also to allow a group of participants, which do not trust the group manager-elect enough to split off, the group manager should only receive the keys after their revision has increased. This is similar to having the group manager join with all KEKs matching its ID.

There is also a third useful transition: From Centralized Flat to Centralized Flat, which can be used if the group manager becomes dysfunctional but changing to Distributed Flat is not desired. It is essentially a small shortcut in the transition from Centralized to Distributed Flat and back: The new group manager simply starts collecting all the keys from the participants. To avoid election phases, the previous group manager may already have designated and announced a successor. If the new group manager has been a (possibly “sleeping”) participant before, the bootstrap process is simplified even further.

### 4.2 Centralized-Centralized Transitions

The transitions between the two centralized schemes are somewhat more involved, as they require changes in the organization of the keys.

To create a hierarchy from the flat table, apply the following scheme to each KEK in the newly-created hierarchy: The lowest-level (leaf) KEK in the hierarchy is calculated as a function (e.g. a simple exclusive-or) of all KEKs known to that node. The next higher imaginary KEK is equivalent to the function applied to a subset of size $W/2$ of its real keys, e.g. the KEKs corresponding to the highest $W/2$ ID bits, and so on. All the participants similarly create the $W$ tree keys they should know.

The group manager may not know about all members, and creating a fully populated hierarchy with $2^W$ entries would be massive overkill. Therefore, the group manager may perform this creation lazily, i.e. a node in the tree is
only allocated and calculated when it’s key is needed.

Since the thusly generated tree is not stronger against participants that started colluding before the transition, it may be advisable to gradually construct a replacement tree in the idle times: The group manager would contact each participant would in turn, and give it new keying material, by and by building a safe new tree.

It is more difficult to change from Centralized Tree to Centralized Flat. The naïve way would be to send out a table with the new keys to each participant, resulting in either a huge number of unicasts or in a very large \((2N)\) multicast message. Another solution involves the use of public key cryptography, it could be used to reduce the message size to \(N\) but would result in an impractical amount of e.g. modular exponentiations.

Nevertheless, transition from tree to centralized flat can be very easily done with near to no overhead. Simply send out the keys flat structure when participants join the tree. Each participant thus gets a “sleeping” flat structure, which is stored until the transition is takes place. When the transition is occurring, the participants combine each KEK in it with the current TEK (e.g. by hashing them or using exclusive-or), obtaining the new KEKs. This process is necessary to ensure that previously expelled participants cannot sneak back into the group during the transition.

If a transition from Centralized Flat to Centralized Tree and back should be possible, the KEKs should be passed through a one-way function on the first change. These KEKs are then given out during the setup phase of all joins during the Centralized Tree phase, resulting in everyone having the same template for the flat structure when it is needed.

5 Implementation

Here, we give a short overview of the envisioned system architecture and basic offered functionality on an implementation level. As the middleware is currently implemented as an experimental prototype only, these results are very preliminary. This is still work in progress, so substantial advances are expected in the months to come.

5.1 Overview

From the application’s standpoint, VersaKey looks like a seamless extension to the operating system (Figure 8). All local operations — such as file, device, and even insecure network I/O — are performed as usual. For secure group communications the application uses the method or function interface provided by VersaKey, which provides the same multi-party communication mechanisms as the operating system would, with the added benefit of being private and/or authentic.

![Figure 8: The application’s view](image)

The control interface as shown in Figure 8 is used to join and leave groups and to send administrative commands, such as requests for expulsions or transitions. The data interface is used to send/receive data to/from the group, whereas policy questions, such as whether someone should be admitted to the group or the group should be reorganized,
are handled on the policy interface using call-back functions. VersaKey itself uses data and control channels to the underlying operating system to handle all its networking issues.

VersaKey's internal structure, as shown in Figure 9, is sandwiched between the three APIs connecting to the application and an enhanced version of the GenIO package [Car94], providing network and operating system abstraction.

GenIO is employed for three reasons. Firstly its portability to MacOS, Windows, and most common dialects of Unix has been proven, making the experimental prototype that relies on it extremely portable. Secondly, GenIO is designed after the event-driven paradigm, and is thus optimal for use in a middleware component that is sandwiched between different input sources and has to react to all of them. Finally, GenIO has been designed to fit over TCP/UDP, ATM AAL5, XTPX, and other common protocols.

The structure of VersaKey consists mostly of components already met during the explanation of the individual key management schemes.

The cryptographic engine is the workhorse used by group manager, key manager, and the messaging layer, ensuring privacy and authenticity of the data stream. This is done in cooperation with the individual cryptographic algorithms in pluggable modules (controllable by the application). The key manager provides it with the necessary keys. For Distributed Flat, or when this participant is the group’s managing entity, a group manager component is also active.

Figure 9: VersaKey structure

5.2 Operations

For simplicity and efficiency, VersaKey is linked with the application it is providing services for.

When a participant is intending to join a group, it uses the VKjoin() call to join a group, supplying the key control group's address, port number, and it's own credentials. Additionally, it may mention the group’s mode and controller, if known, otherwise it will be determined by waiting for heartbeats announcing where to request admission from (possibly a list, if a distributed AC should be supported; this is currently not implemented) and possibly credentials which can be interpreted by the application’s policy unit. Heartbeats are also sent out by the group manager in the centralized schemes to enable this auto-configuration.

When this information is received, the key manager asks the application whether it accepts this information as trustworthy. If the application responds positively or the application specified the admission control information in advance, the key manager contacts admission control with its own credentials, trying to get admitted. As soon as keying material is received, the application is informed about the groups which contain data, so it can start receiving/sending on them (using VKaddGroup()).

The group manager on the admitting side called its own policy checker before admitting the newcomer from the description above.

Currently, missing control packets are directly requested from the originator, resulting in a possible sender implosion problem; we are currently investigating a switch to Scalable Reliable Multicast (SRM) [FJM+95].

Since VersaKey does not impose anything on the actual encryption and authentication algorithms, the ciphers best suited for the actual data stream may be used. Also, the additional data included for every packet sent is minimal compared to static keying approaches: Typical key selectors (the only additional per-packet data required) occupy a mere 12 bytes.
6 Evaluation

The three presented schemes of VersaKey behave differently in terms of offered functionality, achieved performance, and how they deal with security threats. These properties will now be explored.

6.1 Offered Functionality

Table 3 compares the properties for each scheme. Most properties are self-explanatory, the others are described here:

**Multiple leaves** Dealing with multiple leaves is more difficult in the approaches using flat datastructures. Having multiple invalidated fields causes the table to become sparse, thus the mechanisms of the Centralized Tree approach cannot be used. Forcing out collaborating entities is difficult.

**Easily recoverable** If the group manager or other group members suddenly disappear, the Flat approaches can recover from this situation by either electing a new group manager in the Centralized approach, or shifting key holders in the distributed approach. This does not involve the cooperation of the whole group, but only a few participants. Thus failure recovery or self-healing can be achieved.

**Assigned IDs** While the Centralized Flat approach can work with assigned IDs, it may be unwanted to remember the assignment of IDs, and thus the use of IDs defined by the network (or a function thereof) may be preferred.

**Exclusion of colluding participants** This is possible in the Flat schemes of VersaKey, but will also exclude a number of valid participants, which will need to join again.

<table>
<thead>
<tr>
<th>Property</th>
<th>Tree</th>
<th>Centralized Flat</th>
<th>Distributed Flat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allows establishment of group-wise key to achieve privacy and/or authenticity</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Perfect forward secrecy</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Dynamic join and leave can be handled</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Trust in third parties required</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Designed for one central controlling entity</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Controlling entity must know all participants</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Multiple leaves</td>
<td>yes</td>
<td>difficult</td>
<td>difficult</td>
</tr>
<tr>
<td>Exclusion of colluding participants</td>
<td>yes</td>
<td>difficult</td>
<td>difficult</td>
</tr>
<tr>
<td>Joining and separation of groups</td>
<td>easy</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Setup implosion is an issue</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Return channel required during operation</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Assigned IDs or Network IDs</td>
<td>both</td>
<td>both</td>
<td>network</td>
</tr>
<tr>
<td>Single point of failure</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Easily recoverable</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Small database</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Involvement of multiple parties for leave/join</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

Table 3: Properties of the VersaKey schemes

6.2 Useability

While the centralized approaches are better suited for broadcasting and high-security applications, the distributed approach fits more into dynamic conferencing without a dedicated session chair. While memory requirements for
the group manager are significantly higher in the Tree scenario (see memory consumption below), this allows for an additional level of control, and may thus be necessary anyway, and worth its cost in certain applications.

The multitude of available features, such as perfect forward secrecy, self-healing, no need for participants to cooperate or return channels to the manager, the possibility to make a transition from one scheme to the other, migrate control and no required trust in third parties allow these approaches to fulfill many different basic needs. They compare favorably to existing approaches in terms of simplicity, reliability, computational requirements and achieved security.

6.3 Achieved Performance

Resource usage is a critical point in all applications that offer cryptographic functions. Relevant costs (both for the group manager and the participants) are:

- CPU consumption
- Memory consumption
- Communication bandwidth
- Typical end-to-end operation delay

Parts of VersaKey (especially, the Tree approach) have been implemented, for specific measurements see Section 6.4. In view of the simplicity of the presented architecture, a sound assessment of the involved costs can be made for all approaches. The upper bounds given as concrete values are so far confirmed by our implementation, and are appropriate for a Sun “Ultra 1/170” workstation. The following two tables, Table 4 and Table 5, highlight the required amount for each primitive function to achieve a join or leave operation. Data is given for the group manager and the participants for both the Centralized Tree and Centralized Flat model.

<table>
<thead>
<tr>
<th>Function</th>
<th>Cost per Function</th>
<th>Join Operation</th>
<th>Leave Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>GM</td>
<td>Newcomer</td>
</tr>
<tr>
<td>DH Agreement</td>
<td>$&lt; 100ms$</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>RSA Signature</td>
<td>$&lt; 200ms$</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>RSA Verify</td>
<td>$&lt; 50ms$</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Key Generation</td>
<td>$&lt; 0.05ms$</td>
<td>1</td>
<td>–</td>
</tr>
<tr>
<td>Hash</td>
<td>$&lt; 0.01ms$</td>
<td>$W - 1$</td>
<td>–</td>
</tr>
<tr>
<td>Encryption</td>
<td>$&lt; 0.01ms$</td>
<td>$W - 1$</td>
<td>–</td>
</tr>
<tr>
<td>Decryption</td>
<td>$&lt; 0.02ms$</td>
<td>–</td>
<td>$W - 1$</td>
</tr>
</tbody>
</table>

*a*If asymmetric authentication required, e.g. if denial of service by participants is an issue

*b*Operation needs to take place eventually, latest at the next leave of concern to this participant. Mean over all participants is below 2

*c*Includes double encryption of new keys

*d*Mean for all participants is below 2

Table 4: CPU Usage — Tree

$W$ indicates the depth of a tree (equal to $\log_2(N)$), or the size of a table in the Flat case, a typical value is 32. Algorithms used are MD5 for revision increments and MAC computation, and IDEA for encryption operations. As can be seen in the ‘Cost per Function’ column, key setup for IDEA in decryption mode is more expensive than it is for encryption mode. This has to be taken into account as the internal key schedules usually will not be cached by the group manager. Participants may precompute and cache them for their own keys if required. Please note that computational costs of cryptographic functions as outlined here are worst case measurements. Hand optimized code and better performing platforms may offer significantly shorter processing times. Gains of a factor up to five have been observed.

All function counts in the tables are given as atomic. They may involve multiple encryptions or hash calculations, whose costs have been given in the concrete figures. Thus $W - 1$ hash operations would require less than $(W - 1) * 0.01ms$. The cost also includes key setup times for encryption/decryption algorithms.
The following measurements cover the Tree approach of VersaKey. They are derived by simulation. The simulation has been verified against our prototypical implementation and matches its behavior for a range of tests cases including up to 500 receiver processes on several hosts. The implementation and the simulation both use a growing tree structure, and lossless communication of key change data is assumed.
The depicted scenario consists of a group of 20000 participants, with one dedicated sender and group manager and two dedicated admission control machines. Admission control may be performed at a rate of 20 participants per second in total. This limit has been assumed due to the costs of the establishment of a shared secret using Diffie-Hellman key agreement. 25% (5000) of the participants are ready to join on begin of the test which runs for 7200 seconds. For each of these 7200 seconds, each non-member may initiate a join operation with a probability of 1%. At the same time, the group manager is excluding every participant with a probability of 0.1%, and 0.01% of the participants definitively leave the test setup in each second.

Most prominent in this scenario is the overload on the admission components (cf. Figure 10). For the first 30 minutes, admission is catching up with the 5000 participants that want to join from the beginning, and the one additional percent that comes in every second. Soon after admission control catches up, and no joins remain pending, leave and join actions balance each other out, due to the nature of the chosen scenario. Erosion of participants, by those that leave permanently becomes visible.

The amount of operations required by the group manager and the participants are significantly different. The depicted amount of operations per second stands for the number of atomic operations required due to leave and join operations. The peak of 700 operations per second for the server is caused by a peak of 30 leaving and 20 joining participants at the same time. Due to the essentially random leaving behavior in the experiment, the fictitious client with id '0' that was chosen as reference point experienced peaks of up to 60 necessary operations per second. This happens when the amount of participants that leave from a closely related branch has disproportionate size. Otherwise the client load middles out nicely, on a level reflecting the logarithmic nature of this key management scheme.

The observed network peak traffic of approx. 1000 messages per minute, with a message size of 728 bytes, results in a load of below 100 kbit/sec on the entire group. This is a worst case scenario measurement both in terms of performed operations on the involved machines, and in terms of produced messages. Here, all joins and leaves were
assumed to be alternating, requiring the maximum amount of work on the key tree, and no grouping of e.g. leave operations was performed. By grouping leaves into one operation per second, the average number of messages could be reduced by a factor of over 20, with an average message size of less than 4000 bytes, resulting in a net gain of a factor of four on the network load.

7 Conclusions and Further Work

In this paper we presented a middleware framework for secure multicasting. The core of the framework consists of three approaches which have different properties, but rely on the same basic principle. All our approaches organize the space of keys that will eventually be assigned to group members in a unique way, without actually generating the keys before they are needed. Only when new group keys need to be established, they are generated and distributed to only the members of the group affected by a change. Our organization of the key space assures that all operations on groups may be executed with a complexity of \( O(\log N) \) or less, where \( N \) is the size of the group, and the complexity is measured in the size and number of messages exchanged, and the number of cryptographic operations to be performed by any of the participants.

Our three approaches differ in some important aspects. Among others, they offer the user of the middleware a choice between

- centralized or distributed key management,
- no or some trust in other participants,
- varying degrees of load on the participants, and
- tight control of the group or failsafe distributed operation.

As discussed in the introductory section, various authors have published work on secure multicasting schemes. Some of the properties as presented in Table 3 are also offered by their approaches, but we are not aware of any scheme that has all these properties while maintaining the efficiency of ours.

Some considerations deserve further studies. Although a preliminary implementation is available and working, we still lack experiments with large and distributed groups; to this end, the integration of our experimental software into currently available IPsec platforms is planned, such as SKIP [CLA+96] and ISAKMP/Oakley [Orm97]. Enhanced and efficient admission control is a challenge on its own and requires further studies.

Furthermore, we anticipate that batching of leave operations may be made more efficient with optimal grouping of the participants leaving within some time interval. Procedures on how to optimally allocate the IDs are under investigation.

References


A Security Considerations

Any communication system in general, and especially a key distribution scheme, must be observed in the light of possible attacks. In the present section, we discuss selected issues relating to our secure multicast schemes. Attacks can stem from multiple sources, and have different forms, for a more detailed overview, please see [Sch96, Sim92]. The correct use of cryptographic algorithms, generation of secure and sufficiently random keying material, and other traditional issues is presumed.

We will namely consider Denial of Service (DoS) attacks, where system operation is impaired; passive attacks, where an outside entity captures traffic and tries to get access to private communication, active attacks, where a party injects traffic, and the special cases of active man-in-the-middle attacks and physical break-in.

Attacks from non-members involve the capture of a participant or Group Manager after a communication session, passive capture of traffic, or the insertion and modification of ongoing traffic to impersonate or cause a denial of service condition. Former members can mostly be regarded as non-members, current members have additional means of breaching security, as outlined below.

A.1 Denial of Service (DoS)

DoS can be performed by outsiders, which never were group members, by former group members, holding no current information, and by current group members, to e.g. disrupt the distribution of data or the change of keys. Those different attack sources need to be considered for the Tree, the Centralized Flat (C') and the Distributed Flat (D') approaches. Possible obstruction of the admission process is relevant too.

The most basic type of DoS is the flooding of the necessary communication infrastructure (e.g. overload intermediate routers and network links). No software-only approach can protect against this. Such an attack causes group members to get out of synchronization, and in the worst case, make leave join and data exchange operations infeasible. A more targeted attack could swamp the group managers outgoing channel, and keep the remainder of the group alive. Thus, leave messages and key revision changes could be suppressed. It is important to have senders increase the revision of the TEK on their own (e.g. depending on the current time), to limit the window of opportunity for these and capture-related attacks.

Assuming that senders themselves perform revision increases of TEKs, the risk of having an enemy hold the system at an earlier state by suppressing key change messages from the group manager can be reduced. Leave operations may nevertheless be suppressed this way, and thus a reliable channel from group manager to the sender(s) is important.

When the group is using C' or D', such an attack can be countered by migrating the group manager or shifting the designated key holders. So, even when some group members are under attack, the remainder can continue normal operation. In the case of centralized admission control, the necessary exchanges have to be designed such, that admission attempts are more expensive to the attacker than to the admission control component. This can be done by a cookie exchange at the beginning of the protocol (see e.g. SKIP CDP protocol [AMPC97]), and by an appropriate choice of public key parameters. While this does not prohibit an attack at the admission control infrastructure, it makes it more costly to maintain. Replicated admission control components are recommended.

The properties of DoS attacks by former group members are the same as those of outsiders. No handhold on the currently valid keying material can be gained, given that the underlying cryptographic primitives are secure.

Current members can obstruct group operations by performing excessive revision changes on the TEK. This does not necessarily disrupt group operations, but may pose an additional load on already busy senders. In the Distributed approach, misbehaving group members can seriously interfere with the admission process, keeping potential participants out, or forcing out perfectly legitimate participants. Here, it is important to have a trusted admission control mechanism, so that group change operations of other members can be validated.

A.2 Passive Attacks

Passive attacks of outsiders and former members have the goal to gather traffic, which can then be read (either after a break-in in a current member, or after performing key recovery on the underlying cryptographic algorithms. The proposed architectures are secure against passive attacks if the underlying algorithms are secure, and if perfect forward secrecy is granted by keeping the window of availability for past traffic encryption material as limited as possible.

While in the Tree scheme collusion is not an issue (colluding parties can easily be excluded), colluding parties represent a problem in the C' or D' approaches. Depending on the nature of the table in use, the exclusion of colluding parties may lead to a disruption for a significant amount of legitimate participants. Remedies have been outlined in
Section 3.5, they involve the use of hybrid table-tree constructs, tables composed of rows with different slot sizes, where large slot sizes make the required number of colluding enemies prohibitively high, and in $C^+$, the assignment of an individual key for participants so that re-admission can be made without the use of asymmetric cryptography.

A.3 Active Attacks

Active attacks involve the injection of new, or the replay of old, previously recorded messages. Active attackers may also be able to suppress traffic from the legitimate source at the same time, by using DoS attacks on it. The goal usually is the impersonation of a third party, or the hijacking and abuse of an existing communication relationship. Outsiders can try to hijack newcomers, and have them join ‘their’ group instead, current members (and outsiders) can try to impersonate the group manager. Impersonation of the group manager is feasible for current group members, as long as group manager messages are not authenticated, or are only authenticated using a group-wide shared secret. This can be solved by either using asymmetric algorithms, or in the case of the $C^+$ approach, by using the totality of key encryption keys for the generation of a group-wide MAC (see Section 3.3.2).

Data senders can be easily impersonated, as long as they do not perform asymmetric authentication. It might actually be interesting to manage the group in a tree, held by the group manager, and to have each sender have its own table which he can use for symmetric authentication purposes towards the group members. While this increases the amount of data all group members must hold, it does away with the need for asymmetric cryptography. If, as an additional requirement, proof towards third parties is needed, then no way leads around asymmetric signatures.

All legitimate receivers can easily perform a fatal attack. By simply forwarding secured data to unintended receivers, or even rebroadcast data, privacy is broken. No protection against this exists. To make the culprits traceable, mechanisms such as the watermarking of digital data can be employed. One possible solution to this would be the involvement of tagging techniques, such that each participant holds subtly different data after decryption, and a leaking participant can later be detected by examining the leaked information. This could be achieved if the keying information distributed to the participants itself varies slightly from group member to group member. The whole issue is open to further study.

In the Distributed approach, active attacks from within involve denial of service. Any participant is able to initiate the leave of any other participant. A critical component here is the access control facility, which must be in the same state for all participants. Otherwise, inconsistencies lead to instable operation.

A.4 Man-In-The-Middle

This is basically an active attack where the attacker has the additional capability to intercept messages from the originator such that they will not be forwarded to the intended receiver. While such an enemy can easily perform denial of service attacks (basically he cuts the wire), he has no additional impact on communication security. This requires that the public key infrastructure used for peer authentication during the setup phase (especially, during admission control) can be trusted, and that is e.g. well chained by certified keys.

A.5 Physical Break-In

The capture of traffic alone is not an issue, but what happens if a participant or the group manager is captured at a later point in time? This is also not an issue (other than for the captured entity), as the system provides perfect forward secrecy, and old communications can not be decrypted when only knowing newer communication material. This is achieved by having the session setup use ephemeral keys to transfer the keying information for either the tree or table approach, and by having the keying information used for data protection be passed to a one-way function in regular time intervals. As the old keying information is not kept, and can not be regenerated by other means than breaking the underlying encryption algorithms, past traffic remains secure.

A.6 Untrusted Senders

If there are multiple senders, which are only partially trusted, i.e. they should not be able to decrypt traffic sent by other senders, each sender has to have its own TEK, transmitted from the group manager through an individual secure channel. The receivers can acquire the TEKs either as independent or related TEKs.

For Independent TEKs, all the receivers get a complete set of TEKs, one for each sender. This increases the size of a key change message and also the storage needed in receivers.
For Related TEKs, the group manager sends the receivers a Master TEK, from which they derive the sender’s TEK in a algorithmic way. This function must not be reversible by any sender. A good choice would be to feed the concatenation of the Master TEK and the sender’s ID through a cryptographic hash. The size of the message doesn’t increase, but there is a slight increase processing overhead on the receivers’ side. Since the keys can be generated on the fly, only the keys for the currently active senders the receiver is interested in need to be calculated and stored.