Scaling Secure Group Communication Systems: Beyond Peer-to-Peer

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Abstract

This paper develops several integrated security architecture scenarios for client-server group communication systems. In an integrated architecture, security services are implemented in servers, in contrast to a layered architecture where the same services are implemented in clients. We discuss benefits and drawbacks of each proposed architecture and present experimental results that demonstrate the superior scalability of an integrated architecture.

Keywords: secure group communication, contributory group key agreement, peer groups, group communication, system architecture.

1 Introduction

Many routine activities in modern, everyday life involve the Internet: shopping for goods (such as books, cars, software and even groceries), administering bank or credit card accounts and making financial transfers, participating in voice or video-conferences, or simply playing games. Most such activities are in fact supported by collaborative applications running over an integrated software platform, namely, a group communication system.

Group communication systems (GCSs) are essentially application-level multicast techniques providing reliable and ordered message delivery, as well as a group membership service. GCSs have been built around a number of different architectural models, such as peer-to-peer libraries, 2- or 3-level middleware hierarchies, modular protocol stacks, and client-server. Prior research on such systems has tended to favor a client-server or a hierarchical model. (Such models provide good scalability while maintaining a simple programming paradigm and traditional group semantics.) However, security research for GCSs has focused mainly on peer-to-peer, or abstract group models and has not addressed the scalability of the underlying client-server systems.

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Currently, the need for security in computing and communications is widely recognized. Although not an independent service, security is an enabling feature without which the actual end-services cannot be trusted or relied upon. To this end, the research community has invested a lot of effort in investigating and developing effective and efficient security services. Numerous algorithms, protocols, frameworks and policy languages have been developed to provide security services in general, and, in a group setting, in particular. However, there has not been much research into the integration of security techniques into group communication systems (while maintaining a reasonable level of performance). Complete secure group communication systems are quite rare and there is a dearth of research in integrating security services into such systems. This work tries to fill this gap, by designing practical secure group communication systems and investigating issues that arise in the course of integration.

1.1 Focus

This paper argues for the integration of group security services into client-server group communication systems to achieve both security and scalability.

The minimal set of security services that should be provided by any GCS include: client authentication and access control as well as group key management, data integrity and confidentiality. More specifically:

- Client authentication: authenticate a client when it requests access to the GCS, e.g., when it connects to a GCS server.
- Access control: check if a given client is authorized to access system resources. Typical group communication resources are: joining or leaving a group and sending messages to a group.
- Group key management: generate a shared group key that can be used to bootstrap other group services, i.e., data integrity and confidentiality.
- Integrity and confidentiality: protect the contents of the communication both from eavesdropping as well as undetected modification. An encryption mode may provide just confidentiality, or it may also provide integrity, however, in general, data integrity is usually achieved via MAC (e.g., HMAC [1]) algorithms.

We distinguish among two basic approaches to integrating security services into a client-server GCS. The first approach (referred to as the layered architecture) places security services in a client library layered atop the GCS client library. The second approach entails housing some (or all) security services at the servers in order to obtain a more scalable solution (referred to as the integrated architecture).

To put this work into context, we briefly outline our earlier efforts. Some of our recent results [2] demonstrate how authentication and access control for a client-server GCS can be efficiently addressed in the context of a particular GCS, called Spread [3]. Another recent work proposes and analyzes a layered architecture for Spread,
focusing on robustness and correctness of group key agreement [4]. In the present work, we focus on the complete architecture for scalable and efficient security services for Spread.

1.2 Contributions

The main goal of this work is the design of a scalable architecture for a secure group communication system. We focus on securing Spread, a local and wide-area group communication system. Since access control was addressed in a previous paper, the emphasis of this work is on providing authentication, data confidentiality and data integrity. Our specific contributions are two-fold:

- A high-performance security architecture for Spread. The architecture supports two well-known group semantics: Virtual Synchrony [5] and Extended Virtual Synchrony [6]. Both models support network partitions and merges. Our approach entails using contributory group key management in a so-called light-weight/heavy-weight [5] group architecture such that the cost of key management is amortized over many groups, while each group has its own unique key.

- Three variants of the integrated architecture that trade off encryption cost for complexity and group communication model support. We discuss their respective performance and security guarantees and compare them to the layered approach, demonstrating the increased scalability.

The rest of the paper is organized as follows. In Section 2 we survey notable prior work in designing secure GCSs. We then describe Spread and the group communication semantics it supports. Next, in Section 4 we define our security goals and propose three variants of an integrated security architecture. We then show the improved scalability of our integrated architecture in Section 5 and provide a discussion in Section 6. Finally, we summarize this work and discuss some potential future research directions.

2 Related Work

Research in group communication systems has been quite active in the last 15-20 years. Initially, high availability and fault tolerance were the main goals. This resulted in systems like ISIS [7], Horus [8], Transis [9], Totem [10], and RMP [11].

With the increased use of GCSs over insecure open networks, some research interest shifted to securing GCSs. Recall that the core of any GCS is its membership protocol. Some of the work in securing group communication focused on protecting the membership protocol in the presence of byzantine faults. This includes systems such as Rampart [12] and SecureRing [13]. Rampart builds its group multicast over a secure group membership protocol achieved by the means of two-party secure channels. The SecureRing system protects the low-level ring protocol by using digital signatures to authenticate each transmission of the token and each data message received.
In addition to the membership service, GCSs provide reliable ordered message delivery within a group. To make this secure, group members (senders) must be authenticated and confidentiality (and integrity) of client data must be guaranteed. One notable result in this area is the Horus/Ensemble work at Cornell [14, 15, 16]. In it, data confidentiality is achieved by using a shared group key obtained by means of group key distribution protocols, while authentication is provided by using the popular PGP [17] method. In addition, the system allows application-dependent trust models in the form of access control lists which are treated as replicated data within a group.

Besides simple access control lists, a collaborative application can have its own specific security requirements and its own security policy. The Antigone policy [18] framework allows flexible application-level group security policies in a more relaxed model than the one usually provided by GCSs. Policy flavors addressed by Antigone include: re-keying, membership awareness, process failure and access control.

Unlike the aforementioned systems, our approach focuses on the use of contributory key agreement as a building block for other security services in Spread [3, 19, 20]. We investigated the inter-relation between key agreement and group communication system and designed and implemented the first robust contributory group key agreement protocol. On an architectural level, we designed several scalable integrated architectures for client-server group communication systems that support strong group communication semantics: Virtual Synchrony and Extended Virtual Synchrony.

3 Spread GCS

The work presented in this paper evolved from integrating security services into the Spread GCS. In this section we provide an overview of Spread architecture and the group communication models it supports.

3.1 Spread Architecture

Spread [3] is a general-purpose GCS for wide- and local-area networks. It provides reliable and ordered delivery of messages (FIFO, causal, total ordering) as well as a membership service.

The Spread system consists of a server and a client library linked with the application. The client and server memberships follow the model of light-weight and heavy-weight groups [21]. This architecture amortizes the cost of expensive distributed protocols, since these protocols are executed by a relatively small number of servers, as opposed to having all clients participating. A simple join or a leave of a client process translates into a single message, instead of a full-fledged membership change. Only network partitions \(^1\) incur the heavy cost of a full-fledged membership change.

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\(^1\)By a network partition we mean connectivity changes due to networking hardware, routing, or a machine crash. Such an event triggers a change in the servers membership.
Spread offers a many-to-many communication paradigm where any group member can be both a sender and a receiver. Although designed to support small- to medium-size groups, it can accommodate a large number of collaboration sessions, each spanning the Internet. Spread scales well with the number of groups used by the application without imposing any overhead on network routers.

The Spread toolkit is publicly available and is being used by several organizations in both research and production settings. It supports cross-platform applications and has been ported to several Unix platforms as well as to Windows and Java environments.

3.2 Group Communication Services

A group communication system (GCS) provides two fundamental services: group membership and reliable, ordered multicast message dissemination. Following each group membership change, the membership service notifies the application of the current list of group members. The output of this notification is called a view.

Several different group communication models have been defined in the literature, each providing a different set of semantics to the application (see [22] for a comprehensive survey). All of these can be roughly classified into one of the two semantics: Virtual Synchrony (VS) [5, 23] and Extended Virtual Synchrony (EVS) [6, 24]. Both semantics guarantee that group members see the same set of messages between two sequential group membership events and that the order of messages requested by the application (such as FIFO, Causal, or Total) is preserved. The two models also guarantee that all messages are delivered in the same view. However, there is a crucial difference in this last aspect. While VS guarantees that messages are delivered to all recipients in the same view as the sending application thought it was a member of at the time it sent the message (also known as Sending View Delivery), EVS guarantees that messages will be delivered in the same group view to connected members (also known as the Same View Delivery property). Note that, in the EVS case, the delivery view can be different from the sending view.

The VS service is easier to program and understand, while the EVS service is more general and has better performance. The VS service is slower, since it requires application-level acknowledgments for every group change. Moreover, it requires closed groups semantics, allowing only current members of the group to send messages to the group. EVS, in contrast, allows open groups where non-member clients can send to a group.

In VS, it is both natural and efficient to use a shared group key (securely refreshed upon each membership change) for data confidentiality. A message is guaranteed to be encrypted, delivered and decrypted in the same view and, hence, with the same current key. This property does not hold in EVS since a message can be sent in one view and delivered in another, and also because of the open groups support. Therefore, a natural solution for EVS is to use two kinds of shared keys: one shared between the client and the server it connects to, and another – shared among the group of servers. The former is used to protect client-server communication, while the latter –
to protect server-server communication.

Spread supports both VS and EVS models. The VS service is provided by a client library implemented on top of the EVS semantics.

4 Secure Group Communication Architecture

We identify two architectural approaches to integrating secure key management and client data protection with group communication systems. The first approach (layered architecture) places the security services in a client library. The second approach (integrated architecture) integrates security services into the server, thus amortizing group-specific costs. Furthermore, the integrated architecture has three different flavors that trade off encryption costs for extra complexity and group communication model support.

We now define our security goals, provide a brief overview of the Spread layered architecture and then describe, in detail, the new integrated architecture and its variants.

4.1 Security Goals

One of our main goals is to protect client data from being eavesdropped by both passive and active adversaries that are not current members of the group. Note that any former or future member is an outsider according to this definition. Insider attacks are not relevant for this work since the confidentiality of the data relies on the secrecy of the group key, and any malicious insider can always reveal the group key or its own private key, thus compromising the communication.

The way the group key is computed is essential for the security of our system. A secure group key agreement protocol should provide: Key Independence, Perfect Forward Secrecy and Backward/Forward Secrecy. Informally, key independence means that a passive adversary who knows any proper subset of group keys cannot discover any other (future or previous) group key. Forward Secrecy guarantees that a passive adversary who knows a subset of old group keys cannot discover subsequent group keys, while Backward Secrecy guarantees that a passive adversary who knows a subset of group keys cannot discover preceding group keys. Perfect Forward Secrecy means that a compromise of a member’s long-term key cannot lead to the compromise of any short-term group keys. For a more precise definition of the above terminology, the reader is referred to [25], [26].

The key agreement protocol we use in our design is called TGDH [27] (Tree-Based Group Diffie-Hellman). It provides key independence and perfect forward secrecy; it was also proven secure with respect to passive outside (eavesdropping) adversaries [28]. In addition, active outsider attacks – consisting of injecting, deleting, delaying and modifying protocol messages – that do not aim to cause denial of service are prevented by the combined use of timestamps, unique protocol message identifiers, and sequence numbers which identify the particular protocol execution. Impersonation of group members is prevented by the use of public key signatures: every protocol
message is signed by its sender and verified by all receivers. Attacks aiming to cause denial-of-service are not considered.

4.2 Layered Architecture

In a previous paper we proposed a layered architecture for Spread, focusing on key agreement robustness and correctness. The result is Secure Spread [4, 29], a client library providing data confidentiality and integrity, in addition to the usual GCS services. The library is built on top of the Virtual Synchrony Spread client library; it uses Spread as its communication infrastructure and Cliques group key management library [30] primitives for key management implementation. To make the present paper self-contained and facilitate the discussion of different architecture in Section 6, we briefly summarize Secure Spread. For further details, we refer to [4, 29].

As discussed in Section 3.2 the Sending View Delivery property of the Virtual Synchrony model enables the use of a shared view-specific key to encrypt client data, since the receiver is guaranteed to have the same view as the sender and, therefore, the same key.

Figure 1 presents the layered architecture for Spread. The core of Secure Spread is the Client Agreement Engine (see Figure 1) that receives notifications about group membership changes from the group communication system. Whenever the group membership changes, the Client Agreement Engine initiates an instance of a group key agreement protocol, ensuring its correct execution. When this protocol terminates, a secure group membership change is delivered to the application and a new group key is ready for use. Applications are not allowed to send any messages while the key agreement protocol is executed.

The computation of a group key is group-specific. In particular, a client can be a member of multiple groups, each group managing keys with its own key agreement protocol.
A Key Agreement Selector and an Encryption Selector modules are used to identify group-specific key management protocol and encryption algorithm. Secure Spread currently supports five key management protocols. One of them implements centralized key distribution and is referred to as the Centralized Group Key Distribution (CKD). The other four are key agreement protocols: Burmester-Desmedt (BD) [31], Steer et al. (STR) [27], Group Diffie-Hellman (GDH) [26] and Tree-Based Group Diffie-Hellman (TGDH) [29]. Each of the latter four protocols are based on various group extensions of the well-known (2-party) Diffie-Hellman key exchange [32]. For encryption, only one algorithm (Blowfish [33]) is currently supported.

4.3 Integrated Architecture

Early GCSs were implemented as libraries, which meant that all distributed protocols were performed between all clients. A substantial increase in performance and scalability was obtained by applying a client-server architecture to this model: a smaller number of servers run the expensive distributed protocols and, in turn, serve numerous clients.

Group key agreement protocols are, by nature, distributed and represent the most expensive security building block. Therefore, to improve the performance of key agreement in settings with multiple groups (or many clients) we amortize the cost of key management by placing them at the servers. This follows the integrated architecture model where security services are implemented at the server.

Since servers are fewer in number and server population is more stable than that of clients, server-based key agreement is both faster and less frequent. Specifically, a group of servers share a secret key refreshed only when network connectivity changes, and not when some client group changes. Since network connectivity changes are far less frequent than normal client group changes, this results in fewer costly key refreshes in contrast to client-based key agreement. However, since the shared server key can be vulnerable if it changes very infrequently, a security policy should impose additional refreshing operations, triggered, for example, by maximum elapsed time between successive key changes (time-out) or maximum volume of data exchanged (data-out).

Generation of client group keys is much less costly in the integrated architecture, since, if no change occurs in the servers configuration, the cost of generating a new key for a group amounts to one keyed MAC (HMAC [1]) operation. When network connectivity does change (and so does the membership of the server group), the group key shared by the servers is refreshed using a full-blown group key agreement protocol. For this, we use the TGDH [27] protocol because of its superior performance.

The use of encryption for bulk data confidentiality results in decreased system throughput due to the extra consumption of CPU resources. Regardless of the location and particulars of the key management, bulk data encryption can be done by either clients or servers. In the following, we describe three integrated architecture variants that trade off encryption cost for complexity and group communication model support. We discuss their
different performance and security guarantees and then compare them to the layered approach.

### 4.3.1 Three-Step Client-Server

We start with the architecture that provides simple flexible EVS semantics at the expense of decreased (due to encryption) throughput. We refer to it as *Three-Step Client-Server*.

This architecture is based on the client-server model of the group communication system. We distinguish between two communication channels: client-server and intra-servers. A remote client connects to a server using a two-party secure communication protocol, such as SSL/TLS [34]. If a client connects to a server running on the same machine, the architecture uses IPC. In this case, no data protection is needed and client-server communication is not encrypted. The intra-server communication channel is protected by a shared group key multicast encryption protocol that we developed.

Figure 2 presents such an architecture. The Servers Agreement Engine detects changes in the server group connectivity. For each connectivity change the engine performs a key management protocol. In addition, time-based or data-based key refresh can be enforced. As mentioned above, we use the TGDH [27] protocol for key management.

One of the difficulties with integrating a key agreement protocol into a GCS has to do with the interactions between the former and the membership protocol. Until the membership protocol completes, the key agreement protocol cannot run, since there is no fixed group of servers among which to perform key agreement. While the membership protocol is running, the set of known servers may change again\(^2\), and basic communication services

\(^2\)This is sometimes referred to as a cascaded membership event.
between them may become unavailable.

To cope with this issue, the group key and the corresponding key agreement protocol are only provided when the server group membership is stable and while the membership protocol is not executing. This allows the key agreement protocol to run with its normal assumptions once the membership protocol completes, yet prior to notifying the client applications that the membership has completed. Thus, applications do not experience any change in semantics or the APIs (such as a new key message) but do experience an additional delay during each server membership change. (This is in order for the key agreement protocol to execute following the completion of the membership protocol.)

Since the shared key is not available during its execution, to secure the membership protocol itself, the specific membership messages can be encrypted and signed (using public key cryptography) with the long-term private key of a sending server. Since only a small number of messages are sent during the membership algorithm and these messages are fairly small, the overhead of public-private encryption can be tolerated.

The Three-Step Client-Server architecture allows separate policies for rekeying the server group key and the per-client SSL keys, as each is handled separately.

Once a server group key is generated, servers communicate via multicast and communication is protected by encryption using a key derived from the master group key. We use Blowfish in CBC mode (OpenSSL implementation) to encrypt communication between servers. We picked Blowfish because of its good performance; however, the system supports any encryption algorithm in the OpenSSL [35] library, including AES [36].

The total end-to-end cost of sending an encrypted data message from one client to another (both are connected to the Spread server remotely) includes six encryption/decryption operations:

1. Client encrypts the message and sends it over SSL to the server.
2. Server decrypts it and then re-encrypts using the server group key.
3. Servers that receive this message decrypt it and then re-encrypt it again using SSL for the receiving client.
4. Finally, each receiving client decrypts the message.

Note that the receiving servers need to encrypt the message separately for each remote client who needs to receive it. This is potentially a large number since each server can support about 1,000 client connections. Thus, if more than one receiver is connected remotely on the same server, the load on the server will increase linearly with each remote receiver, since each remote receiver receives the same message encrypted separately on its own SSL connection. Local receivers do not require client-server encryption.

If two clients (sender and receiver) are executing on the same machine as the server that they connect to, then the cost of encryption under the Three-Step Client Server model reduces to one encryption by the sending server and one decryption by the receiving server.
4.3.2 Integrated VS

The second variant is very similar to the layered architecture in that encryption and decryption are performed by clients only. The supported group communication model is VS and this architecture is referred to as Integrated VS. The client groups are closed, i.e., a client needs to be a member of a group in order to send messages to that group. This design requires client groups keys. However, unlike the layered architecture where the key agreement was performed individually by each group, in this case, group keys are generated by servers without involving costly key agreement protocols.

Figure 3 depicts the Integrated VS architecture. The Servers Agreement Engine (SAE) initiates a key agreement protocol between the servers whenever it detects a change in server group connectivity. The Group Keys Engine (GKE) generates, for each group, a shared key whenever group membership changes. In case of a network connectivity change, the SAE is invoked first, followed by the GKE. (The latter refreshes the key for each group that suffered changes in membership due to a change in server connectivity.) The new group key is attached to the membership notification and delivered to the group. Client group keys are generated by the servers based on three values:

1. server group shared key $K_s$,
2. group name, and
3. unique number that identifies the group view (members at a certain time) \(^3\).

\(^3\)As an example, suppose that, at time $t_1$, current group members are: Alice, Bob and Dan. Then, the group goes through a sequence of
The group key for group \( g \) in view \( i \) uniquely identified by \( \text{view}_{id}(g, i) \) is \( K_{q,i} = HMA(K_S, g||\text{view}_{id}(g, i)) \).

The shared server group key is identical to the server key in the Three-Step Client-Server architecture and can be refreshed as needed. The client group key is changed whenever a group event (join, leave, etc.) occurs. The new key is delivered within the membership message informing the clients about the membership change. All client group members receive the same key for the same membership as a result of the VS semantics. If a key change is required because of the security policy (not caused by an underlying group membership change), the key refresh notification is delivered as an “artificial” group membership change. This is needed to preserve the semantic guarantees of VS that messages encrypted by a client with one key will be received by everyone while they also have that same key.

The encryption/decryption costs for Integrated VS consist of one encryption by the sender and multiple decryption operations, one for each receiver. The worse case is when all receivers are situated on the same machine, whereas, the best case is when all receivers are running on distinct machines. (In the latter case, decryption takes place in parallel.) Once again, Blowfish is the preferred encryption algorithm.

### 4.3.3 Optimized EVS

Out of the architecture variants presented thus far, only Three-Step Client-Server supports the EVS model and open groups. Recall that, as discussed in Section 3.2, EVS is faster, thus, it is desirable to have a secure GCS supporting this model. The Three-Step Client-Server serves this purpose, but incurs a heavy encryption overhead when clients connect remotely.

One method to alleviate the large number of encryption operations in the Three-Step, is to have clients encrypt with a shared per-view group key. However, EVS does not guarantee that all messages are delivered to receivers in the same view in which they were sent. Therefore, there might be messages that group members will not be able to decrypt since they do not have the key used to encrypt that message in the first place. Our next architecture variant addresses this issue.

In order to support EVS semantics and client message encryption, we developed an architecture that relies on the servers not only to generate client group keys, but also to “adjust” messages that are not encrypted with the current group key. Figure 4 presents this architecture, referred to as Optimized EVS. The Servers Agreement Engine and Group Keys Engine perform key management of the servers’ shared secret and client group keys, respectively. The method of generating client group keys is the same as the Integrated VS variant. The main change is that we add a new EVS-Fix-Messages module. This module detects when a message for a certain group is encrypted with a key which is no longer valid. Each such message is decrypted and then re-encrypted with the membership changes with some new members joining and then leaving the group, such that at time \( t_2 \) the group has the same members: Alice, Bob and Dan. The group views at times \( t_1 \) and \( t_2 \) are different and each of them has its own unique identifier.
current group key before delivery to the clients. The clients, in turn, decrypt all group messages normally. As before, the TGDH is used as the server group key agreement protocol and Blowfish is used for data encryption.

The EVS-Fix-Messages module solves two problems:

1. Detect whenever a message is encrypted with the wrong key.
2. Determine the correct key to use for encrypting the message.

The first problem is addressed by having the sender include in each message a unique $Key.id$ of the group key that was used to encrypt it. This $Key.id$ is independently and randomly computed each time a new key is generated (it is also distributed along with each new client group key). However, since it does not provide integrity, but merely identifies the client group key, the $Key.id$ can be relatively short, e.g., 32 bits. It is transported in the un-encrypted portion of the message header.

To detect messages encrypted with an “old” key, the server stores each client group along with its $Key.id$. The server also tags one key as the “current” key for each client group. The current key is the key that matches the last membership (or key refresh) delivered to the group members. Then, before delivering a message to a client, it checks if the $Key.id$ on the message matches that of the current key. If so, the message is immediately delivered. Otherwise, the message is decrypted with the appropriate stored “old” key and re-encrypted under the current key. Since the message stream delivered to each client is a reliable FIFO channel, the client eventually receives the message in the same view that the server expects it to.

Of course, accumulating old keys and $Key.ids ad infinitum$ is not a viable solution. Therefore, old keys have to be periodically flushed from by each server. Two different expiration metrics can be used either alone or in concert: time-outs and key-outs. A time-out occurs when no message encrypted under a given key has been
received for a certain length of time. A key-out takes place when some pre-set maximum number of keys-per-group is exceeded. Many combinations and variations on the theme are clearly possible. The choice of a key expiration methodology can affect the risk of a message being “undecipherable” even when the server, in theory, could have kept the required key.

5 Experimental Results

In this section we demonstrate some experimental results for the group key management and data encryption building blocks. The experiments cover all architecture variants described in Section 4 measured in a local-area network environment. As will be seen, the results show the superior scalability of an integrated, over that of a layered, architecture.

5.1 Group Key Management

In this section we compare the cost of establishing a shared group key in a layered architecture and in an integrated architecture. For the layered architecture we chose the most efficient key agreement protocol that we have experience with, TGDH [37]. For the integrated architecture we also chose TGDH as a key agreement protocol between the servers.

We used an experimental testbed consisting of a cluster of thirteen 667 MHz Pentium III dual-processor PCs running Linux. Each machine runs a Spread server. Clients are uniformly distributed on the thirteen machines. Therefore, more than one process can be running on a single machine (which is frequent in many collaborative applications).

For the most common group changes, join and leave, the cost of establishing a new group key is reduced to almost the cost of the group communication membership protocol, since the servers can compute a new group key without performing any other key agreement protocol, just one HMAC operation is needed per group change. The results presented in Figure 5(a) and Figure 5(b) for the integrated architecture are for a VS group membership protocol. This is because the cost of the VS group membership protocol is in some sense the worst case: VS uses closed groups and it requires acknowledgments from each group member before changing the group membership. In the EVS case, the numbers for the integrated architecture will be much smaller.

In Figure 5(c) and Figure 5(d) we present the cost of establishing a secure membership for merge and partition. Remember that such a group event is triggered by a network connectivity change which determines a modification in the servers configuration change, or by a server crash. In this case, a new key needs to be computed by the servers, and only then the group keys are computed. In Figure 5(c) and Figure 5(d) we present the cost of establishing a secure group membership for a test scenario where the servers are partitioned in half and then brought back together.
Figure 5. The cost of key agreement - layered architecture vs. integrated architecture

As it can be seen in Figure 5(c) and Figure 5(d) the cost of the key management for the integrated architecture is slightly higher than in the case of join and leave because of the cost of the key agreement protocol performed between servers. However since the number of servers is much smaller than the number of clients, the impact of the key agreement protocol is less significant. The cost of the secure membership decreases from about 220 milliseconds, to about 90 milliseconds where the size of the group after partition is 100 users, in case of a merge and from about 680 milliseconds to about 60 milliseconds for a partition, where the size of the group before partition is about 100 members.

Note that the above results are for a scenario when only one group exists in the systems. In practice, this is not the case. When more than one group exists in the system and a change in the servers’ configuration that affects more than one group occurs, the layered architecture performs a key agreement protocol between the members of a group, for each of the existing groups affected by the change. For the integrated architecture, there is only one small scale key agreement performed between servers, and then a number of HMAC operations equal with
the number of groups affected by the change. Figure 6 shows the average cost of recomputing a shared key for all groups, when more than one group exists in the system. All the groups have the same number of clients 13. We chose this number, because this is also the number of the servers in our configuration. Even in this favorable setup for the layered architecture (groups of small size), the integrated architecture scales much better than the layered architecture when the number of groups in the system increases. Based on the results we present in Figure 6 we estimate that even with a very small group size (13 in our case), it will take more than 4 seconds to refresh the key for 200 groups in a layered architecture, while it will take about 50 times less to perform the same operation for an integrated architecture.

5.2 Data Encryption

Another important building block in the architecture of secure group communication is the encryption module. In Figure 7 we present the data throughput for three different setups: the Layered Architecture, the Integrated VS and the Three-Step Client-Server, in a local area network. We consider a scenario where clients connect to
servers running locally, so in the Three-Step Client-Server setup, encryption is performed only between servers. As expected, the results for the Integrated VS are similar with the results for the Layered Architecture, because in both models encryption and decryption is performed by the clients.

The results for the Three-Step Client-Server are about 0.33 of the throughput achieved in the other two models. There are a couple of reasons for this decrease. First, the encryption operation takes place exactly before the packet is sent on the network and both headers and data are encrypted. The maximum message size exchanged by the servers is about the size of an Ethernet frame (minus the UDP protocol header). Therefore, a message (of large size) that gets encrypted in a client in only one encryption operation, translates into a number of encryption operations in the server. A noticeable difference in throughput still exists because of other causes. Second, since the encryption operation takes place at the data link layer, the servers encrypt not only client data, but also control information, so this model provides a stronger service than the other two models. Third, because of the message delivery protocol employed by our system and the fact that the message headers are also encrypted, a server sending messages receives its own messages too and it needs to decrypt them before examining the headers to decide if it needs to process the message further or not, while in the unencrypted case the server can ignore its own messages without further work.

This experiment only had one sender and that server was the bottleneck. In cases where several servers are sending messages, this cost will be amortized and the throughput will considerably increase (by a bit less than a factor of 2). A method where only integrity of control message headers is provided, increases the throughput to about 30 Mbits per second in the Three-Step Client Server architecture.

We did not include results for the Three-Step Client Server architecture when clients connect remotely and 2 additional operations need to be performed by the servers, but from the results presented in Figure 7 we can extrapolate that the achieved throughput in this case will be much smaller, and therefore unacceptable. In case of the Optimized EVS architecture, the throughput will be similar with the one for the Integrated VS if no servers membership does not change, and smaller, but still better than the Three-Step Client-Server performance, when changes occurs, so some messages will need to be decrypted and re-encrypted under new keys.

Note that the drop in throughput for all of the methods (as seen in Figure 7) at a message size of around 700 bytes is actually a positive thing. Up to 700 bytes Spread is able to pack multiple messages into one network packet, thus paying less per packet and increasing throughput considerably. Above 700 bytes, that optimization can not be employed because of the Ethernet maximum packet size.

6 Discussion

In this section we discuss the layered and the new proposed integrated architectures. Each of the them has its benefits and its limitations. We compare these solutions by investigating the following aspects: trust, encryption
overhead, key management overhead, the impact of the compromise of the shared secret, complexity and group communication model supported.

<table>
<thead>
<tr>
<th>Secure Spread Library</th>
<th>Group Keys</th>
<th>Servers Key</th>
<th>Encryption</th>
<th>Group Comm. Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>VS Integrated Architecture</td>
<td>Client</td>
<td>None</td>
<td>Client-Clients</td>
<td>VS</td>
</tr>
<tr>
<td>Three-Step Client-Server</td>
<td>Server</td>
<td>Yes</td>
<td>Client-Clients, Server-Server</td>
<td>VS and EVS</td>
</tr>
<tr>
<td>Optimized EVS</td>
<td>Server</td>
<td>Yes</td>
<td>Client-Clients mostly</td>
<td>EVS</td>
</tr>
</tbody>
</table>

Table 1. Secure group communication architectures

Table 1 summarizes the layered and integrated architectures we proposed. The layered architecture (see Section 4.2) has the advantage that no trust is put into anything outside of the end user’s control with respect to protecting the client’s data. The client needs to trust the servers with respect to the membership service and ordered and reliable delivery, but these are outside the scope of our security goals for this work. The compromise of a group key, does not affect the security of the rest of the groups in the system, since each group is running its own protocol and computes its shared key independently of the other groups. In addition, this architecture is less complex and easier to develop, allowing us to explore the inter-relationship between key agreement and group communication. For example, we used this architecture to design robust contributory protocols, resilient to any sequence of group changes, possibly cascading. However, this model, due to the security strong, but expensive key agreement protocols we used, has limited scalability, to no more than 100 members for the best protocol.

The integrated architectures we proposed, all have in common the fact that they overcome the key management scalability problem by using a secret key shared by the servers. Therefore, more trust is put in the servers. This architecture is also appropriate for providing other security services such as client authentication upon connection and access control to perform group specific operations. A security policy can be easily configured and enforced by an administrator controlling a server configuration file.

The Three-Step Client-Server approach (see Section 4.3.1) does not use client group keys, but requires a client to share a key with the server it connects to. Although it uses a less complex key management mechanism, this approach is expensive in encryption/decryption operations when clients connect to servers remotely. However, if clients connect to servers locally this is the best architecture since theoretically it only requires one encryption/decryption of each message and it can easily protect not only client data, but also the control information exchanged by the servers, something the layered architecture can not provide. Note, that depending on the implementation, even when clients connect locally, more than one encryption/decryption of each message can take place as discussed in Section 5.2.

Both the VS Integrated solution (see Section 4.3.2) and the Optimized EVS solution (see Section 4.3.3) use client group keys generated by servers. Our experimental results in Section 5 show that the scalability is group
size is improved substantially with respect to the layered architecture. However, the security of the groups relies on the security of the servers shared key which is used in generating the group keys. If the servers’ key is compromised, the security of all the groups in the system is compromised, as opposed to the layered model where the compromise of a group key, does not affect the security of the rest of the groups in the system. The encryption overhead is smaller that of the Three-Step Client-Server approach. The VS Integrated approach has the same encryption overhead as the layered architecture. The Optimized EVS solution has almost the same encryption cost as the layered architecture, for the messages not delivered in the membership they were sent in, four additional encryption/decryption operations per message are performed.

Although protecting the control messages exchanged by the servers is out of the scope of this paper, we note that the Three-Step Client-Server solution provides also confidentiality and integrity for the servers’ control messages. The rest of the approaches are confidentiality client-driven so they do not. This can be corrected by addressing the control data flow at the servers’ level: integrity, confidentiality and, if needed, non-repudiation by signing the messages.

Choosing the most appropriate architecture depends on the desired scalability and security guarantees. An integrated approach will scale better, but the security of all groups relies on one key. A layered architecture scales worse, but the security of a group is independent of the security of the rest of the groups in the system and gives more control to the client.

7 Conclusions and Future Work

This paper presented several secure integrated architectures for client-server group communication systems. We discuss their different performance and security guarantees. The experimental results we present demonstrate the increased scalability of integrated approaches over layered approaches.

There are several interesting problems that arise from this work. An immediate observation is that key agreement can become expensive on wide area networks. A hierarchical key agreement approach can be useful: expensive updates take place only locally (inside a site) and then are propagated remotely between sites, such that we decrease the cost of the key agreement between servers, over wide area networks.

The work we presented in this paper focuses on strong semantics services (e.g., membership) that have a significant impact on computational overhead and scalability. Some applications might need in fact weaker semantics. We intend to explore the security aspects of systems providing communication to groups, but with looser semantics.

8 Acknowledgments

This work was supported by grant F30602-00-2-0526 from the Defense Advanced Research Projects Agency.
We would like to thank to Giuseppe Ateniese for helpful discussions about modes of providing confidentiality and integrity. We thank Yongdae Kim, one of the designers of the TGDH protocol, for discussions that helped us understanding how we can exploit the power of the TGDH protocol when integrating it with a group communication system. We also thank John Schultz, the designer of the Flush library, the client library that provides Virtual Synchrony semantics for Spread, for numerous discussions about group communication semantics and his help in designing Secure Spread.

References


