Multimedia Multicast Transport Service for Groupware*

Chockler, Gregory V., Huleihel, Nabil, Keidar, Idit, and Dolev, Danny,
The Hebrew University of Jerusalem, Jerusalem, Israel†

1.0 Abstract

Reliability carries different meanings for different applications. For example, in a replicated database setting, reliability means that messages are never lost, and that messages arrive in the same order at all sites. In order to guarantee this reliability property, it is acceptable to sacrifice real-time message delivery: some messages may be greatly delayed, and at certain periods message transmission may even be blocked. While this is perfectly acceptable behavior for a reliable database application, this behavior is intolerable for a reliable video server. For a continuous MPEG video player [20, 19], reliability means real-time message delivery, at a certain bandwidth; It is acceptable for some messages to be lost, as long as the available bandwidth complies with certain predetermined stochastic assumptions. Introducing database style reliability (i.e. message recovery and order constraints) may violate these assumptions, rendering the MPEG decoding algorithm incorrect. Many CSCW groupware and multimedia applications require quality of service multicast for most of their messages, and may greatly benefit from reliable multicast for a small portion of “critical” messages. Furthermore, such applications often need to be fault-tolerant, and need to support smooth reconfiguration when parties join or leave. Group communication [1] is a powerful tool for the construction of fault-tolerant applications, providing reliable multicast and membership services with strong semantics. In this paper, we incorporate Multimedia Multicast Transport Service that supports multiple quality of service options within the framework of group communications systems. This way, a single application can exploit multiple quality service options, and can also benefit from the group communication semantics.

2.0 Introduction

In this paper we present a novel communication paradigm that provides multiple quality of service (QoS) options for multimedia and Computer Supported Cooperative Work (CSCW) [18] applications, e.g. video conferencing. The Multimedia Multicast Transport Service (MMTS) consists of multiple QoS options incorporated in the group communication framework. The MMTS extends group communication systems (GCSs) that provide reliable multicast services

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† Email: {grishac,nabil,~idish,~dolev}@os.huji.ac.il
Url: http://www.os.huji.ac.il/{~grishac,~nabil,~idish,~dolev}
with strong order constraints as well as group membership services. The MMTS allows to multicast a bunch of messages with a specific QoS option, independently of messages that are not part of the bunch. Each message bunch is transmitted with the QoS guarantees requested for this bunch, as fast as this QoS allows. Stronger order semantics are preserved for the entire bunch and not for single messages in it. This allows us to selectively impose order guarantees relative to a subset of the messages, independently of other messages.

Our approach is most suitable for applications that require high bandwidth fast multicast, with different QoS requirements for different messages, e.g. where most of the multicast has weak order and reliability constraints, but for a small portion of “critical” messages reliability and strong order constraints are vital. For example, negotiation and re-negotiation of QoS [14, 13] is a major challenge in the design of video multicast applications; it requires all the communicating parties to agree on certain QoS parameters, adjusted to actual capabilities of the communicating parties. The strong semantics and the reliable ordered multicast provided by the GCS for the “critical” messages provides a simple and efficient solution for QoS negotiation. Furthermore, it can make the service fault-tolerant, without slowing down the mass of the messages. GCS membership services allow the system to smoothly reconfigure when parties join or leave.

![Fig. 1](image)

**Fig. 1** A New Party Joining a Video Conference

Typical applications that may benefit from the concept presented in this paper include video conferencing, video multicast (pay TV), replicated video on demand servers, cooperative network management, and many more. **Fig. 1** depicts a video conferencing application, with a new party wishing to join the discussion. In Section 6.0 we describe several examples of applications that can benefit from our services among which is a multimedia and desktop conferencing application [18].
2.1 The Benefits of Group Communication

Group communication systems (GCSs) are powerful tools for the development of fault-tolerant distributed applications and for CSCW groupware and multimedia applications. GCSs provide the application builder with reliable multicast services with several useful message ordering paradigms, e.g. totally ordered\(^3\) multicast greatly facilitates coordination and QoS negotiation in video applications. GCSs also provide group membership services that guarantee strong semantics, which are useful for the construction of fault tolerant applications. Some of the leading GCSs today are: Transis, Totem, ISIS, Horus, Psync, Relacs, RMP, and Newtop; A survey of GCSs may be found in [1].

GCSs introduce the notion of the group abstraction that allows the application builder to treat multiple communicating parties as a single connection. Members may dynamically join and leave the group (i.e. subscribe and unsubscribe to the connection). The group abstraction allows for smooth reconfiguration of discussion groups: a process that sends messages to the group does not need to keep track of the changes in its membership. A multicast group is identified by the logical name assigned to it when the group is created. Each message targeted to the group’s logical name is guaranteed to be delivered to all the currently connected and operational group’s members. The group abstraction may also be exploited for reducing the transmission rate for slow receivers by multicasting the video concurrently to different groups for receivers with different QoS capabilities [7]. Receivers can dynamically switch from group to group, according to the bandwidth they have available. Another approach to reducing the bandwidth for slow receivers is based on filtering [14]: the video frames are multicast to several target groups, one group receives a self-contained low bandwidth (and hence low quality) video film, all the receivers subscribe to this group. Increment frames that improve the video quality are multicast to the other groups. Receivers with higher processing capabilities subscribe to one or more these groups, and thus improve the quality of the video they receive, according to their capabilities.

Other multimedia transport services, e.g. ACCOPI [13] also use group abstraction for multimedia multicast, but they usually support only \(1 \rightarrow N\) logical topologies (one sender, many receivers). This is justified because complex connections in the transport service complicate the design of the transport protocol. However, using a GCS arbitrary connection topologies are simple and efficient to implement. This allows to provide each application with the topology most suitable for its needs.

2.2 Currently, GCS is Problematic

In spite of their strengths, GCSs are rarely used for applications that utilize high throughput fast multicast, and require reliability for only a small portion of their multicasts. Many multimedia applications are in this category. For example, in video multicast applications, reliability and order semantics are required for coordination and for QoS negotiation messages, but not for the video transmission.

Such applications do not use GCSs because they require QoS that is not provided by the GCS. Strong semantics, order and reliability guarantees significantly slow down the application which is adequately supported by a “mostly reliable” multicast. Most GCSs provide only reliable multicast services. Reliability requires message buffering, managing acknowledgments for messages and retransmissions; Thus message delivery is delayed, especially when messages

\(^3\)Totally ordered multicast is also called atomic multicast.
are lost. Order constraints further increase the delay. Consequently, smaller bandwidth is available. This can negatively affect the application if, for example, the ATM constant bit rate QoS is requested. Furthermore, the notion of reliability for a video application is ironically different than the GCS notion of reliability: video decoding algorithms make assumptions regarding stochastic network bandwidth variability. The introduced delays may violate these assumptions, rendering the decoding algorithm incorrect.

Some GCSs provide unordered and unreliable multicast services that preserve the underlying network properties. However, such an approach is inadequate for the applications mentioned above. This approach suffers from one main drawback: There’s no possibility to selectively enforce order guarantees relative to a subset of the messages, independently of other messages. Thus, with a GCS, a message is either delayed by all messages with stronger ordering constraints, or, alternatively, is delivered independently of all other messages.

Often, neither solution is appropriate: *e.g.* in a typical multimedia application, several types of data streams (*e.g.* video, audio, translation subtitles) are each multicast independently [20], as shown in Fig. 2, and are synchronized at the receiving server. Ordering constraints must be preserved within each stream, but messages from different streams should not interfere with each other. Another example is video transmission: an MPEG-encoded video consists of a few full images which must be reliably delivered [19], followed by incremental update frames which can be sent unreliably. The incremental update frames must follow the corresponding full picture frame only, and have no restrictions w.r.t. other messages.

![Fig. 2 Data Streams in a Multimedia Application](image)

**2.3 Multimedia Multicast Transport Service within Group Communication Systems**

We incorporate a *Multimedia Multicast Transport Service (MMTS)* that provides several QoS options into the group communication framework. The basic object in MMTS is a *bunch*. A bunch is a *container* object that consists of messages. All the messages in the bunch are multicast by the same source, have the same multicast group of targets and obey to the same QoS requirements assigned to the bunch. A bunch may directly provide the underlying network properties, *e.g.* the constant bit rate QoS of ATM. Alternatively, messages within a bunch may be recovered to provide reliable multicast. A bunch may be unordered or *FIFO* order may be enforced. The messages within a bunch neither interfere with messages from other bunches, nor with other messages multicast via the GCS.

The GCS serves as a *coordination* object for coordinating different instances of the bunch object. The coordination object (GCS) interacts only with the bunch object as a whole and
does not interact with individual bunch messages. Each bunch is “wrapped” with a shell that
is multicast via the reliable services of the GCS, and thus semantics are provided for the entire
bunch, as if it were a single message (or two messages: `begin` and `end`). This way the application
may benefit from the powerful semantics of membership service, and order guarantees may be
enforced among bunches and regular reliable messages. The messages within the bunches are
transmitted independently of the regular message flow in the GCS.

The challenge was to provide these semantics without imposing a high overhead on mes-
sages within bunches, so that the overall performance will not be degraded because of the sup-
port for coordination. Messages are only delayed within a bunch either due to an application
request to order the entire message bunch relative to other messages or because of other mes-
sages in the same bunch, due to the reliability or order constraint of the particular bunch’s
QoS. In other words, the system imposes the minimum delay needed to enforce only the order
constraints explicitly requested by the application.

The integration between the group communication and MMTS the following advantages:

- A single application can exploit assorted QoS options.
- Applications can be made fault tolerant using powerful group communication semantics.
  These semantics hold for the bunch as a whole, not for specific messages within a bunch.
  This is usually what the application requires.
- The entire bunch is ordered with respect to reliable messages and other bunches. This
  feature is useful for CSCW applications.
- The GCS provides support for dynamic reconfiguration. This allows cooperating parties
to freely join/leave multicast groups and therefore offers a good abstraction for CSCW
  groupware applications.
- Reliable “critical” messages may be used for coordination and checkpointing, e.g. QoS
  negotiation and re-negotiation.

The object-oriented design of our system has the following advantages: First, an implemen-
tation of a specific QoS is encapsulated in the corresponding bunch object and hidden from the
coordination object. This allows the coordination object to manipulate different bunch objects
in the generic way according to the application defined coordination policy. Second, the appli-
cation builder can easily combine different QoS options to form the QoS mixture desirable for
the application. Finally, new QoS options can be smoothly integrated into the system.

3.0 The Environment and Model

A set of processes communicate over the network. The system is asynchronous: there is no
bound on relative process speeds or message delay.

We consider the following types of failures: Processes may crash and recover. The network
may partition into several components\(^2\), and remerge. A message may be lost by all members
of a component, or only by part of them. The network may duplicate messages, and it provides
no message sequencing guarantees. We assume that failures are detected using a (possibly
unreliable) fault detector, e.g. a timeout mechanism.

\(^2\)A component is sometimes called a partition. In our terminology, a partition splits the network into several
components.
3.1 Multicast Services

The basic operation in a multicast service, is to post a message to a set of processes. A process may send a message to any subset of the processes. The multicast service *delivers* the message to its multiple targets. Multicast services are characterized by two properties: reliability and order constraints.

**Reliability** A multicast service is *reliable* if it delivers each message exactly once to each of its currently operational and connected targets\(^3\), overcoming message omission and duplication. Otherwise the service is *unreliable*.

**Order constraints** There exist various levels of constraints on the order of message delivery. Typical examples of order constraints are:

- **None** – no order constraints.
- **FIFO** messages from a single source are delivered in the order of their transmission.
- **Causal** messages are delivered in an order preserving the “happened before” (causal) partial order defined by Lamport [12]. The causal order is defined as the transitive closure of: \(m \xrightarrow{\text{comp}} m'\) if \(\text{deliver}_i(m) \rightarrow \text{send}_i(m')\) or if \(\text{send}_i(m) \rightarrow \text{send}_i(m')\).
- **Totally Ordered (Atomic)** messages are delivered in the same order at all targets. This order preserves the causal partial order.

Order constraints cause a delay in message delivery: *e.g.* if a process sends two reliable FIFO messages \(m_1\) and \(m_2\), and \(m_1\) is lost, the delivery of \(m_2\) will be delayed until the recovery of \(m_1\). Moreover, messages may be further delayed by stronger order constraints of preceding messages.

3.2 Group Multicast and Membership

Group communication systems provide several levels of reliable multicast services, as well as group membership services. A *group communication system (GCS)* supports reliable multicast communication among *groups of processes*. The basic communication primitive is to post (*send*) a message to a group. The GCS multicasts the message over the network to other instances of the GCS. The instances of the GCS receive the message from the network, and deliver the message to all the members of the group.

After a group is created, the group undergoes *membership changes* when new members are added to the group and when members are taken out of the group. The membership service of the GCS reports these changes to the application through special *membership change* messages, that contain a unique *membership identifier* and a list of connected processes. Membership change messages are delivered among the stream of *regular* messages. Thus, during the execution of an application, the GCS delivers to it a sequence of regular messages interposed by membership change messages.

The task of the GCS is to simulate to the application an environment in which message delivery is reliable within the set of reachable (live and connected) processes, and give the

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\(^3\)Reliable multicast is sometimes defined to guarantee delivery at all *correct* targets. This definition is not appropriate for systems that tolerate network partitions, where two processes may be disconnected, and yet both are correct. In this paper we require delivery at connected targets only. This reliability guarantee is sometimes called *atomic*. 
application an indication which processes are reachable at any given time. The Virtual Synchrony [6], Strong Virtual Synchrony [9] and Extended Virtual Synchrony [16] models provide powerful semantics, that greatly facilitate application design [6, 2, 10, 3]. For example, they guarantee that if two processes \( p \) and \( q \) deliver the same two consecutive membership changes \( M_1, M_2 \), then for every message \( m \) that \( p \) delivers between \( M_1 \) and \( M_2 \), \( q \) also delivers \( m \) between \( M_1 \) and \( M_2 \).

GCSs today have begun to exploit new technologies, and to run over fast networks e.g. ATM [5] in WAN environments.

4.0 Multimedia Multicast Transport Service (MMTS)

We propose to incorporate Multimedia Multicast Transport Service (MMTS) into group communication systems (GCSs) that provide reliable multicast. The GCS is extended with Multimedia Multicast Transport Service providing QoS multicast.

The basic MMTS object is a bunch. A bunch is a container object that consists of messages. The messages within a specific MMTS bunch neither interleave nor interfere with the regular flow of messages in the GCS or in other bunches, and therefore are not delayed by them. The whole bunch is ordered relative to reliable messages and other bunches. The application builder defines the inter-bunch coordination policy in terms of the general bunch object. Each bunch object implementing a specific QoS type inherits from this object.

A message bunch is “wrapped” with two reliable messages: begin-bunch and end-bunch that are multicast via the GCS. The application builder chooses which of the various reliable multicast services provided by the GCS to use for these messages, in order to guarantee the order constraints required for his application. The structure of GCS with MMTS is depicted in Fig. 3.

![Fig. 3 The MMTS Structure](image)

**Notation:** For bunch \( B \) we denote by \( M_B \) the set of messages sent via the bunch \( B \), by \( S_B \) the sender of \( M_B \). begin-bunch\(_B\) and end-bunch\(_B\) are the corresponding begin-bunch and end-bunch messages.
4.1 QoS Multicast Bunches Types and Structures

A QoS bunch is characterized by the following parameters: the ordering level of its shell (begin-bunch and end-bunch messages) and the QoS requirements of the messages within the bunch. Messages belonging to the same bunch are delivered before the end-bunch message and after the begin-bunch message, and all have the same QoS constraints. A bunch is labeled according to the constraints on messages within the bunch. The following are examples of QoS types for a bunch $B$:

**Unreliable Unordered** The unreliable unordered QoS bunch preserves the properties of the underlying network.

**Unreliable FIFO** For any $m_1, m_2 \in M_B$ such that $m_1$ was sent before $m_2$: if both messages are delivered then $m_1$ is delivered before $m_2$.

**Reliable Unordered** All the messages in $M_B$ are guaranteed to be delivered exactly once. No ordering constraints are guaranteed for any message in $M_B$.

**Reliable FIFO** All the messages in $M_B$ are guaranteed to be delivered exactly once and the FIFO delivery order is preserved.

**Prioritized Bunch** implements a more complex QoS type, especially designed for video transmission [11]. This service is based on the cyclic-UDP [22] protocol, which is a best-effort priority-driven network protocol. The prioritized bunch is unreliable, but it does use retransmissions in order to increase the probability of successful delivery. The messages within the bunch are sorted according to their priority: the first multicast message has the highest priority, and the last message – the lowest. The probability of successful delivery of a message is proportional to its priority.

The MMTS allows the application writer not only to easily incorporate new QoS types into the system but also to alter the bunch’s structure in order to create more sophisticated QoS types. For instance, interesting QoS types can be created if nesting of bunches is supported. Unreliable and prioritized bunches may be nested within reliable bunches: the begin-bunch and end-bunch of the inner bunch are delivered as reliable messages within the outer bunch, and not via the GCS (see Fig. 4). This allows order constraints to be enforced among bunches without introducing redundant constraints, and thus increases the liberty to selectively choose order dependencies.

![Fig. 4 Nesting of Bunches](image)

For example, an MPEG video server multicasts picture frames, each followed by unreliable incremental update frames. The picture frames delivery must be FIFO and reliable, while the
increment frames may be unreliable, and are ordered w.r.t. the preceding picture frame. Picture frames can be multicast via a reliable FIFO bunch, and increments – in nested unreliable bunches. This implementation imposes the order relationship between pictures and increments, and imposes no order constraints w.r.t. other messages or bunches. Video representation languages (e.g. Rivl [21]) can be naturally extended to “compile” into this form of representation, for video transmission.

4.2 MMTS in Presence of Membership Changes

The membership messages of the GCS have an important role in providing strong semantics such as virtual synchrony. These semantics restrict the order of membership messages w.r.t. regular messages. MMTS provides these semantics for the entire bunch, and not for particular messages within the bunch. This is usually what the application requires.

Whenever a membership change occurs the following situations are possible for bunch $B$:

- Some process $p$ disconnects from $S_B$ before $end-bunch_B$ is received. In this case, $p$ delivers a special $broken-bunch_B$ notification, indicating that some messages in $M_B$ are unrecoverably lost. The $broken-bunch_B$ message automatically forces $B$ to be closed.
- Some process $p$ proceeds together with $S_B$. In this case, $S_B$ continues to multicast and $p$ continues to deliver $B$’s messages.
- Some new process $p$ joins $S_B$. In this case, $p$ delivers a special $join-bunch_B$ notification, and following it delivers the remainder of $M_B$.

5.0 MMTS Incorporation in Transis and Horus

We now present the incorporation of MMTS in the Transis and Horus [1] GCSs. MMTS could be similarly incorporated into other GCSs.

The main data structure of the Transis GCS is a directed acyclic graph, DAG, based on Trans [15] and on Psync [17]. The nodes in the DAG represent messages, and the arcs represent acknowledgments. The DAG is used to provide various reliable multicast services. We extend the DAG data structure of Transis to incorporate Multimedia Multicast Transport Service. The $begin-bunch$ and $end-bunch$ messages are multicast using the DAG. The regular bunch’s messages are passed “in the background” and do not intervene with the regular flow of messages in the DAG. Intuitively, this mechanism resembles a three-dimensional DAG, as depicted in Fig. 5(a). The Transis DAG delivers GCS messages in one dimension, and the bunch’s messages are delivered in another dimension, after the corresponding $begin-bunch$ message is delivered and before the $end-bunch$ message is delivered.

The Horus system has a layered structure. Each type of multicast service is implemented as a separate layer, stacked on top of weaker service layers. MMTS may be easily incorporated in Horus. The service opens several connections to Horus as depicted in Figure 5(b):

- One reliable connection stacked on top of various reliable service layers and a membership layer. MMTS multicasts regular messages (that are not part of any bunch) via this connection. This connection is also used for $begin-bunch$ and $end-bunch$ messages, and for getting an indication of the membership. This guarantees virtual synchrony semantics of entire bunches w.r.t. other bunches, regular messages, and membership changes.
One unreliable unordered connection (bypassing all reliable layers), for unreliable bunches.

- A separate reliable connection for each reliable bunch.

The MMTS service needs only take care of ordering bunch messages w.r.t. the corresponding begin-bunch and end-bunch messages.

### 6.0 Applications

In this paper, we presented the notion of Multimedia Multicast Transport Service (MMTS) that supports multiple quality of service options (QoS) in group communication systems (GCSs). Below we describe a few applications that may exploit MMTS within GCSs.

Video multicast application are concerned with more than just multicasting a stream of video. Such application also need to exchange messages for connection establishment, flow control and negotiation and re-negotiation of QoS (agreement on QoS parameters). Furthermore, it is desirable to introduce replication in order to make such applications more available and fault tolerant. Replication arises the need for load balancing, and in order to achieve fault tolerance, the servers must consistently share information. In our approach, the video is multicast in QoS bunches, and the other tasks (e.g. QoS negotiation, load balancing and consistent information sharing) exploit the GCS services.

We are currently implementing a replicated video on demand server [4], that exploits MMTS QoS bunches to transmit video. If one server crashes or detaches from a client, the other servers get an indication, and can smoothly take over. The group abstraction is used to guarantee a transparent transition: the client continues to send its request to the same logical connection (represented by a GCS group), and is unaware of the change in server behind this connection. The group abstraction together with the GCS totally ordered multicast service are used for load balancing: each client request is multicast to the group of servers, and the servers deterministically decide which of them will serve the client.

Multimedia and desktop conferencing systems are described in the survey of CSCW systems [18]. Such a system consists of several conferees (users), that cooperatively use a variety of application such as a meeting room (video and audio), shared work space (e.g. cooperative editing or drawing on a board), etc. The conference agent controls the communication among
the conferees and the applications. The distributed agent can exploit GCS with MMTS to provide the services listed in [18], e.g. floor control, dynamic reconfiguration, consistent workspace replication and management, and logging the session. In the full paper [8] we discuss these services in more detail.

7.0 Concluding Remarks

The performance of an MMTS application greatly depends on the size of the bunches, and on the mixture of different QoS options, as well as on the properties of the underlying network. There is a tradeoff in determining the ideal bunch size: if bunches are small the overhead of handling begin-bunch and end-bunch messages is high. On the other hand, large bunches are less fault tolerant: failures may cause loss of synchronization, and applications re-synchronize at the end of bunches. The longer the bunch, the longer it takes to re-synchronize. It is our hope that further work on this topic will identify bunch sizes that induce low overhead and yet provide reasonable quality of service for specific applications.

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9.0 References


