This paper presents the design, implementation, and performance of a reliable multicast transport protocol (RMTP). RMTP is based on a hierarchical structure in which receivers are grouped into local regions or domains and in each domain there is a special receiver called a designated receiver (DR) which is responsible for sending acknowledgments periodically to the sender, for processing acknowledgment from receivers in its domain, and for retransmitting lost packets to the corresponding receivers. Since lost packets are recovered by local retransmissions as opposed to retransmissions from the original sender, end-to-end latency is significantly reduced, and the overall throughput is improved as well. Also, since only the DR’s send their acknowledgments to the sender, instead of all receivers sending their acknowledgments to the sender, a single acknowledgment is generated per local region, and this prevents acknowledgment implosion. Receivers in RMTP send their acknowledgments to the DR’s periodically, thereby simplifying error recovery. In addition, lost packets are recovered by selective repeat retransmissions, leading to improved throughput at the cost of minimal additional buffering at the receivers.

This paper also describes the implementation of RMTP and its performance on the Internet.

I. INTRODUCTION

MULTICASTING provides an efficient way of disseminating data from a sender to a group of receivers. Instead of sending a separate copy of the data to each individual receiver, the sender just sends a single copy to all the receivers. A multicast tree is set up in the network with the sender as the root node and the receivers as the leaf nodes. Data generated by the sender flows through the multicast tree, traversing each tree edge exactly once. However, distribution of data using the multicast tree in an unreliable network does not guarantee reliable delivery, which is the prime requirement for several important applications, such as distribution of software, financial information, electronic newspapers, billing records, and medical images. Reliable multicast is also necessary in distributed interactive simulation (DIS) environment, and in collaborative applications. Therefore, reliable multicasting is an important problem which needs to be addressed.

Several papers have addressed the issue of multicast routing [1], [6], [12] [15], [16], [25], [29], but the design of a reliable multicast transport protocol in broadband packet-switched networks has only recently received attention [2], [20], [22], [27], [35], [36], [41].

Reliable multicast protocols are not new in the area of distributed and satellite broadcast systems [3], [8], [9], [11], [21], [40]. However, most of these protocols apply to local area networks and do not scale well in wide area networks, mainly because the entities involved in the protocol need to exchange several control messages for coordination purposes. In addition, they do not address fundamental issues of flow control, congestion avoidance, end-to-end latency, and propagation delays which play a critical role in wide area networks. Several new distributed systems have been built for group communication recently, namely, Totem [28] and Transis [18]. Totem [28] provides reliable totally ordered multicasting of messages based on which more complex distributed applications can be built. Transis [18] builds the framework for fault tolerant distributed systems by providing mechanisms for merging components of a partitioned network that operate autonomously and later become reconnected. Both these systems assume the existence of multiple senders and try to impose a total ordering on delivery of packets. However, the reliable multicast transport protocol in this paper has been designed to operate at a more fundamental level where the objective is to deliver packets in ordered lossless manner from a single sender to all receivers. In other words, our protocol can potentially be used by Totem to provide reliable total ordering in a wide area packet-switched network. Other transaction-based group communication semantics like atomic multicast, permanence, and serializability can also be built using our reliable multicast transport protocol.

Multicasting is a very broad term and different multicasting applications have, in general, different requirements. For example, a real-time multipoint-to-multipoint multimedia multicasting application, such as, nationwide video conferencing, has very different requirements from a point-to-multipoint reliable data transfer multicasting application, such as, the distribution of software. Recently, researchers have demonstrated multicasting real-time data, such as real-time audio and video, over the Internet using the multicast backbone (MBone) [7], [19]. Since most real-time applications can tolerate some data loss but cannot tolerate the delay associated with retransmissions, they either accept some loss of data or use forward error correction for minimizing such loss. Multicasting of multimedia information has been recently receiving a great deal of attention [4], [39], [43]. However, the main objective of these multicast protocols is to guarantee quality of service by reducing end-to-end delay at the cost of reliability. In contrast, the objective of our protocol in this paper is to guarantee reliability achieving high throughput, maintaining low end-to-end delay. This is achieved by reducing unnecessary retransmissions by the sender. In addition, we adopt a novel technique of grouping receivers into local regions and generating a single acknowledgment per local region to avoid the acknowledgment implosion problem [38] inherent in its domain.
in any reliable multicasting scheme. We also use the principle of periodic sending of state information from the receivers to the transmitter to avoid complex error-recovery procedures [30]. Finally we use a selective repeat retransmission scheme to achieve high throughput.

In this paper, we describe our detailed experience with the design and implementation of reliable multicast transport protocol (RMTP). The original work consisted of proposing three different multicast transport protocols, comparing them using simulation, and recommending one for reliable multicasting. In fact, the notion of local recovery using a designated receiver (DR) was proposed for the first time in the literature in [36]. The details are reported in [36], and a brief description is given in the Appendix. The recommended protocol was implemented and its performance, measured on the Internet, was reported in [27]. In this paper, we have combined the ideas and results from [27] and [36] to present a comprehensive picture of our efforts in designing RMTP.

RMTP is very general in the sense that it can be built on top of either virtual-circuit networks or datagram networks. The only service expected by the protocol from the underlying network is the establishment of a multicast tree from the sender to the receivers. For example, any multicast routing protocol, such as DVMRP [15], PIM [16], or CBT [6] can be used to set up this multicast tree. Further, ST-2 [34], RSVP [44], or any other protocol can be used for reserving resources for the multicast tree. However, resource reservation is not really necessary for the proper functioning of RMTP. The function of RMTP is to deliver packets from the sender to the receivers in sequence along the multicast tree, independent of how the tree is created and resources are allocated. For example, RMTP can be implemented over available bit rate (ABR) type service in ATM networks for reliable multicasting applications.

In this paper, we have addressed the design issues for RMTP in the Internet environment. In particular, the notion of multilevel hierarchy using an internet-like advertisement mechanism is described, and issues related to flow control and late-joining receivers in an ongoing multicast session are dealt with extensively. In addition, a detailed description of the implementation using MBone [19] technology in the Internet is also presented and performance measurements are included as well. Most of these ideas and results are taken from [27].

Rest of the paper is organized as follows. Section II discusses the network architecture and the assumptions made in the design of RMTP; it is described in detail in Section III. Implementation of RMTP is presented in Section IV, and its performance measurements on the Internet are presented in Section V. Comparison with related work is detailed in Section VI. Features and limitations of RMTP are summarized in Section VII followed by some conclusions.

II. NETWORK ARCHITECTURE AND ASSUMPTIONS

Let the senders and receivers be connected to the backbone network through local access switches\(^1\) either directly or indirectly through access nodes\(^2\) (Fig. 1).

The following are some assumptions made in the protocol design.

1) The receivers can be grouped into *local regions* based on their proximity in the network. For example, if a hierarchical addressing scheme like E.164 (which is very similar to the current telephone numbering system) is assumed, then receivers can be grouped into local regions based on area code. In an Internet protocol (IP)-
network, receivers can be grouped into local regions by using the time-to-live (TTL) field of IP packets. More details on how the TTL field can be used are given in the next section.

2) A multicast tree, rooted at the sender \( S \) and spanning all the receivers, is set up at the network layer (ATM layer in the context of ATM networks). This is referred to as the \emph{global multicast tree} in several parts of the paper to distinguish it from the \emph{local multicast tree} which is a part of the global multicast tree.\footnote{Note that the multicast tree is not assumed to be fixed. It may change dynamically as the network topology changes or as the membership of the multicast group changes. Although the multicast tree may change physically, there always exists a single logical multicast tree.} The global multicast tree is shown by solid lines in Fig. 2. Receivers in the local region served by \( L_i \) are denoted by \( R_{i,j} \). Note that \( L_i \) denotes the local access switch for the \( i \)th region and is not a receiver.

3) RMTP is described in this paper as a protocol for point-to-multipoint reliable multicast. Multipoint-to-multipoint reliable multicast is possible if multicast trees are set up for each sender.

III. RELIABLE MULTICAST TRANSPORT PROTOCOL (RMTP)

RMTP provides sequenced, lossless delivery of bulk data from one sender to a group of receivers. The sender ensures reliable delivery by selectively retransmitting lost packets in response to the retransmission request of the receivers. If each receiver sends its status (ACK/NACK) all the way to the sender, it results in the throttling of the sender which is the well-known ACK-implosion problem. In addition, if some receivers are located far away from the sender and the sender retransmits lost packets to these distant receivers, the end-to-end delay is significantly increased, and throughput is considerably reduced.

RMTP has been designed to alleviate the ack-implosion problem by using a tree-based hierarchical approach. The key idea in RMTP is to group receivers into local regions and to use a DR as a representative of the local region. Although the sender multicasts every packet to all receivers using the global multicast tree, only the DR’s send their \emph{own} status to the sender indicating which packets they have received and which packets they have not received. The receivers in a local region send their status to the corresponding DR. Note that a DR \emph{does not} consolidate status messages of the receivers in its local region, but uses these status messages to perform local retransmissions to the receivers, reducing end-to-end delay significantly. Thus the sender sees only the DR’s and a DR sees only the receivers in its local region. Processing of status messages is distributed among the sender and the DR’s, thereby avoiding the ack-implosion problem.

RMTP also supports multilevel hierarchy of local regions. In such a case, a DR sends its status to the DR least upstream from itself in the multicast tree and thus, the sender receives
only as many status messages as there are DR’s in the highest level of the multicast tree.

In Fig. 2, receiver $R_{k,1}$ is chosen as the DR for the group of $R_{k,j}$’s, in the local region served by $L_k$. A local multicast tree, rooted at $R_{k,1}$, is defined as the portion of the global multicast tree spanning the $R_{k,j}$’s in the local region served by $L_k$. Local multicast trees are indicated by dashed lines in Fig. 2.

A. Overview

This section presents the main ideas of RMTP assuming a two-level hierarchy as depicted in Fig. 2. The extensions to multilevel hierarchy are straightforward. The protocol works as follows.

1) Multicasts a window of data packets to all receivers ($R_{k,j}$’s $\forall j$) using the global multicast tree. This multicast is termed a global multicast.

2) Each $R_{k,1}$ sends its own status to $S$ in the form of status packets at periodic intervals. Each status packet contains information about which packets have been successfully received by $R_{k,1}$. Based on these status messages, $S$ determines which packets are to be retransmitted. If the number of $R_{k,1}$’s requesting retransmission of a packet exceeds a certain threshold, the packet is multicast globally by $S$; otherwise the packet is unicast only to the $R_{k,1}$’s that requested its retransmission.

3) Each $R_{k,j}$ (j ≠ 1) sends its status to the corresponding $R_{k,1}$ at regular intervals. $R_{k,1}$ locally multicasts a packet if the number of $R_{k,j}$’s requesting its retransmission exceeds a threshold; otherwise the packet is unicast only to the $R_{k,j}$’s that requested its retransmission.

4) $S$ multicasts new packets provided there is room in its send window.

B. RMTP Details

The sender in RMTP divides the data to be transmitted into fixed-size data packets, with the exception of the last one. A data packet is identified by packet type DATA, while type DATA.EOF identifies the last data packet. The sender assigns each data packet a sequence number, starting from zero. A receiver periodically sends ACK packets to the sender/DR. An ACK packet contains the lower end of receive window (L) and a fixed-length bit vector of receive window size indicating which packets are received and which packets are lost. Table I lists the packet types used in RMTP. Each of their functions will be described in the following subsections.

TABLE I

<table>
<thead>
<tr>
<th>Packet Types</th>
<th>RMTP Packet Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACK</td>
<td>ACK packet</td>
</tr>
<tr>
<td>ACK_TXNCHR</td>
<td>ACK - immediate transmission req.</td>
</tr>
<tr>
<td>DATA</td>
<td>Data packet</td>
</tr>
<tr>
<td>DATA.EOF</td>
<td>Last data packet</td>
</tr>
<tr>
<td>RESET</td>
<td>Packet to terminate a connection</td>
</tr>
<tr>
<td>RTT_MEASURE</td>
<td>Packet to measure round-trip time</td>
</tr>
<tr>
<td>RTT_ACK</td>
<td>ACK to RTT_MEASURE packet</td>
</tr>
<tr>
<td>SND_ACK.TOME</td>
<td>Packet for selecting an AP</td>
</tr>
</tbody>
</table>

TABLE II

<table>
<thead>
<tr>
<th>Connection Parameters</th>
<th>RMTP Connection Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>$W_r$</td>
<td>receive window size in packets</td>
</tr>
<tr>
<td>$W_s$</td>
<td>send window size in packets</td>
</tr>
<tr>
<td>$T_{dally}$</td>
<td>delay after sending the last packet</td>
</tr>
<tr>
<td>$T_{retx}$</td>
<td>time interval to process retransmission requests</td>
</tr>
<tr>
<td>$T_{rtt}$</td>
<td>time interval to measure RTT</td>
</tr>
<tr>
<td>$T_{nap}$</td>
<td>time interval to send SND.ACK.TOME</td>
</tr>
<tr>
<td>$T_{send}$</td>
<td>time interval to send data packets</td>
</tr>
<tr>
<td>$T_{ack}$</td>
<td>time interval to send status packets</td>
</tr>
<tr>
<td>$Packet.Size$</td>
<td>data packet size in octets</td>
</tr>
<tr>
<td>$Cache.Size$</td>
<td>sender’s in-memory data cache size</td>
</tr>
<tr>
<td>$CONG_{thresh}$</td>
<td>congestion avoidance threshold</td>
</tr>
<tr>
<td>$MCAST_{thresh}$</td>
<td>multicast retransmission threshold</td>
</tr>
</tbody>
</table>

1) RMTP Connection: An RMTP connection is identified by a pair of endpoints: a source endpoint and a destination endpoint. The source endpoint consists of the sender’s network address and a port number; the destination endpoint consists of the multicast group address and a port number. Each RMTP connection has a set of associated connection parameters (see Table II). RMTP assumes that there is a Session Manager who is responsible for providing the sender and the receiver(s) with the associated connection parameters. RMTP uses default values for any connection parameter that is not explicitly given.

Once the Session Manager has provided the sender and receivers with the session information, receivers initialize the connection control block and remain in an unconnected state; the sender meanwhile starts transmitting data. On receiving a data packet from the sender, a receiver goes from the unconnected state to the connected state. In the connected state, receivers emit ACK’s periodically, keeping the connection alive.

RMTP is designed based on the IP-multicast philosophy in which the sender does not explicitly know who the receivers are. Receivers may join or leave a multicast session without informing the sender. Therefore the goal in RMTP is to provide reliable delivery to the current members of the multicast session. Since the sender does not keep an explicit list of receivers, termination of RMTP session is timer based. After the sender transmits the last data packet, it starts a timer that expires after $T_{dally}$. (A DR also starts the timer when it has correctly received all the data packets.) When the timer expires, the sender deletes all state information associated with the connection (i.e., it deletes the connection’s control block). Time interval $T_{dally}$ is at least twice the lifetime of a packet in an internet. Any ACK from a receiver resets the timer to its initial value. A normal receiver deletes its connection control block and stops emitting ACK’s when it has correctly received all data packets. A DR behaves like a normal receiver except that it deletes its connection control block only after the $T_{dally}$ timer expires.

Since the time period between the transmission of consecutive ACK’s from a receiver is much smaller than $T_{dally}$, the

4 Session Manager is not a part of RMTP transport protocol, but is used at the session layer to manage a given RMTP session.
sender assumes that either all receivers have received every packet or something “exceptional” has happened. Possible exceptional situations include: network partition and receivers voluntarily or involuntarily leaving the multicast group. RMTP assumes that the Session Manager is responsible for detecting such situations and taking necessary actions.

In addition to normal connection termination, RESET packets can be used to terminate connections. For example, when RMTP detects that the sending application has aborted before data transfer is complete, it uses RESET to inform all the receivers to close the connection.

2) RMTP Entities: RMTP has three main entities: 1) Sender, 2) Receiver, and 3) DR. A block diagram description of each of these entities is given in Fig. 3. We describe the major components of these entities below.

The Sender entity has a controller component called T_CONTROLLER, which decides whether the sender should be transmitting new packets (using the Tx component), retransmitting lost packets (using the RTx component), or sending messages advertising itself as an ACK Processor (AP) — (using the AP_A component and SEND_ACK_TOME message). There is another component called STATUS_PROCESSOR, which processes ACK’s (status) from receivers and updates relevant data structures.

Also, note that there are several timer components: T_Send, T_Retx, and T_Sap in the Sender entity, to inform the controller about whether the Tx component, the RTx component or the AP_A component should be activated. Timer T_Daily is used for terminating a connection.

5 An ACK Processor (AP) for a receiver is the DR (or sender) to which the receiver sends its ACK’s and on which it depends for retransmission of lost packets.

The Receiver entity also has a controller component called R_CONTROLLER which decides whether the receiver should be delivering data to the receiving application (using the R component), sending ACK messages (using the AS component), or sending RTT measure packets (using the RTT component) to dynamically compute the round-trip time (RTT) between itself and its corresponding ACK Processor.

Note that there are two timer components: 1) T_Ack and 2) T_Rtt to inform the controller as to whether the AS or the RTT component should be activated. The component R is not timer driven. It is activated asynchronously whenever the receiving application asks for packets.

The DR entity is, in fact, a combination of the Sender entity and the Receiver entity. Key functions performed by the components of each entity are described next.

3) Transmission: RMTP sender (in particular, the Tx component of sender entity in Fig. 3) multicasts data packets at regular intervals defined by a configuration parameter $T_{send}$. The number of packets transmitted during each interval normally depends on the space available in send window. The sender can at most transmit one full window of packets ($W_s$) during $T_{send}$, thereby limiting the sender’s maximum transmission rate to $W_s * Packet_Size / T_{send}$. To set a multicast session’s maximum data transmission rate, the Session Manager simply sets the parameters $W_s$, Packet_Size, and $T_{send}$ accordingly. However, during network congestion, the sender is further limited by the congestion window during the same $T_{send}$ interval.

4) Acknowledgments: RMTP receivers (in particular, the AS component of the receiver/DR entity in Fig. 3) send ACK packets periodically, indicating the status of receive window. Receivers use a bit vector of $W_r$ bits (size of receive window) to record the existence of correctly received packets stored in the buffer. As Fig. 4 illustrates, each bit corresponds to one packet slot in the receive buffer. Bit 1 indicates a packet slot contains a valid data packet. For example, Fig. 4 shows a receive window of eight packets; packets 16, 17, and 19 are received correctly and stored in the buffer. When a receiver sends an ACK to its AP, it includes the left edge of the receive window $L$ and the bit vector. Note that The receiver...
delivers packets to the application in sequence. For example, if the receiver receives packet 15 from the sender and does not receive packet 18, it can deliver packets 15–17 to the application and advance \( L \) to 18.

**RTT measurement and \( T_{\text{ack}} \) calculation:** Recipients in RMTP send ACK’s periodically. If these ACK’s are sent too frequently, the AP may end up retransmitting the same packet multiple times without knowing if the first retransmitted packet was received correctly by the receivers. In order to prevent such redundant retransmissions, RMTP requires each receiver to measure the RTT to its AP dynamically. The measured RTT allows each receiver to compute \( T_{\text{ack}} \), the interval between consecutive ACK’s.

A receiver (in particular the RTT component of receiver/DR entity) uses RTT_MEASURE packet to measure the RTT between itself and its AP. A receiver sends the first RTT_MEASURE packet right after connection establishment. Subsequent RTT_MEASURE packets are sent at a fixed interval, \( T_{\text{rtt}} \). To measure RTT, a receiver \( R \) includes a local timestamp in an RTT_MEASURE packet and sends the packet to its AP. When the AP receives the RTT_MEASURE packet, it immediately changes the packet type to RTT_ACK and sends the packet back to \( R \). Upon receiving the RTT_ACK packet, \( R \) calculates RTT as the difference between the time at which the RTT_ACK packet is received and the timestamp stored in it.

RTT measurements allow a receiver to calculate \( T_{\text{ack}} \), the interval of sending ACK’s. As Fig. 5 illustrates, a receiver can reduce the possibility of causing redundant retransmissions by sending one ACK at beginning of \( T \) and sending the next ACK shortly after the end of \( T \). \( T \) is the sum of \( T_1, T_2 \), and \( T_3 \). RTT is the sum of \( T_1 \) and \( T_3 \), and the interval \( T_2 \) is the delay incurred in an AP owing to the processing of ACK’s. \( T_{\text{ack}} \) is computed based on \( T \) using a TCP-like scheme [5], [24]. More details can be found in [37].

5) **Ack Processing and Retransmissions:** An AP (in particular, the STATUS_PROCESSOR component of the sender/DR entity in Fig. 3) processes ACK’s from receivers in its local region. Based on the ACK’s from receivers, an AP can identify the packets which are lost and hence need to be retransmitted. One or more receivers may miss the same packet. RMTP provides mechanisms for an AP to determine whether the lost packet should be retransmitted using unicast or multicast. Two parameters are used in the design for this purpose: \( T_{\text{retx}} \) and \( MCAST_{\text{thresh}} \), together with a retransmission queue. If an ACK contains retransmission requests, the sequence numbers of the requested packets are added to the retransmission queue. A retransmission queue element contains the sequence number of a packet to be retransmitted, a counter \( C \) that counts the number of receivers that have requested the packet, a table AddrTab that records the requesting receivers’ network addresses, and a pointer to the next queue element. At the end of interval \( T_{\text{retx}} \), an AP (in particular, the RTx component of the sender/DR entity in Fig. 3) processes each element in the retransmission queue. If \( C \) exceeds a threshold \( MCAST_{\text{thresh}} \), the AP delivers the packet using multicast; otherwise, the AP delivers the packet to each receiver in AddrTab using unicast.

The sender uses three variables, \( \text{swin}_{\text{lb}}, \text{send}_{\text{next}}, \) and \( \text{avail}_{\text{win}} \) in the connection control block for managing the send window. As Fig. 6 illustrates, variable \( \text{swin}_{\text{lb}} \) records the lower bound of the send window, \( \text{send}_{\text{next}} \) indicates the next sequence number to use when sending data packets, and \( \text{avail}_{\text{win}} \) is the available window size for sending data. The sender increases \( \text{send}_{\text{next}} \) and decreases \( \text{avail}_{\text{win}} \) after sending data. When ACK’s acknowledging the receipt of packets with sequence number \( \text{swin}_{\text{lb}} \) are received, \( \text{swin}_{\text{lb}} \) is increased and so is \( \text{avail}_{\text{win}} \).

In order to determine how many new packets must be transmitted in the next send interval, the sender computes the smallest \( L \left( \text{swin}_{\text{lb}} \right) \) among those \( L \) values of ACK’s received during \( T_{\text{send}} \). If \( \text{swin}_{\text{lb}} \) is greater than \( \text{swin}_{\text{lb}} \), it increases \( \text{avail}_{\text{win}} \) by \( \left( \text{swin}_{\text{lb}} - \text{swin}_{\text{lb}} \right) \) and sets \( \text{swin}_{\text{lb}} \) to \( \text{swin}_{\text{lb}} \). Value of \( \text{swin}_{\text{lb}} \) is never decreased. If a receiver falls behind, and sends ACK’s with values of \( L \) lower than \( \text{swin}_{\text{lb}} \), those ACK’s will be ignored. Eventually, however, the lagging receiver will send special ACK’s called ACK_TXNOW (described in the next subsection) which will trigger retransmissions from a DR/sender.

6) **Late Joining Receivers:** Since RMTP allows receivers to join any time during an ongoing session, a receiver joining late will need to catch up with the rest. In addition, some receivers may temporarily fall behind because of various reasons such as network congestion or even network partition.

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**Fig. 5.** The components in calculating \( T_{\text{ack}} \).

**Fig. 6.** A sender’s send window and related variables.
There are two features in RMTP which together provide the functionality of allowing lagging receivers to catch up with the rest: 1) immediate transmission request and 2) data cache in the sender and the DR’s.

**Immediate transmission request:** When a receiver joins late, it receives packets being multicast by the sender at that time, and by looking at the sequence number of those packets, it can immediately find out that it has missed earlier packets. At that instant, it uses an ACK_TXNOW packet to request its AP for immediate transmission of earlier packets. An ACK_TXNOW packet differs from an ACK packet only in the packet type field. When an AP receives an ACK_TXNOW packet from a receiver \( R \), it checks bit vector \( V \) and immediately transmits the missed packet(s) to \( R \) using unicast.

**Data cache:** RMTP allows receivers to join an ongoing session at any time and still receive the entire data reliably. However, this flexibility does not come without a price. In order to provide this feature, the senders and the DR’s in RMTP need to buffer the entire file during the session. This allows receivers to request for the retransmission of any transmitted data from the corresponding AP. A two-level caching mechanism is used in RMTP. The most recent \( \text{Cache Size} \) packets of data are cached in memory, and the rest are stored in disk.

7) **Flow Control:** A simple window-based flow control mechanism is not adequate in a reliable multicast transport protocol in the Internet environment. The main reason is that in the Internet multicast model, receivers can join or leave a multicast session without informing the sender. Thus a sender does not know who the receivers are at any instant during the lifetime of a multicast session.

Therefore if we want to design a transport-level protocol to ensure guaranteed delivery of data packets to all the current members of a multicast session, without explicitly knowing the members, a different technique for flow control is needed. Note that if RMTP used a simple window-based flow control mechanism, then the sender would have to know if all the DR’s in level 1 have received the packets before the window is advanced. However, the sender may not know how many level 1 DR’s are there, because the TTL value of an IP datagram gets decremented by one at each hop of the network, the closer a DR is to the sender, the higher is the TTL value in the multicast tree dynamically or old DR’s may leave/fail.

In order to deal with this situation, the sender operates in a cycle. The sender transmits a window full of new packets in the first cycle and in the beginning of the next cycle, it updates the send window and transmits as many new packets as there is room for in its send window. The window update is done as follows. Instead of making sure that each level 1 DR has received the packets, the sender makes sure that all the DR’s, that have sent status messages within a given interval, have successfully received the relevant packets before advancing the lower end of its send window. Note that the advancement of send window does not mean that the sender discards the packets outside the window. The packets are still kept in a cache to respond to retransmission requests. In addition, note that the sender never transmits more than a full window of packets during a fixed interval, thereby limiting the maximum transmission rate to \( W_\text{s} \) / \( \text{Packet Size} / T_{\text{send}} \). This scheme of flow control can thus be referred to as rate-based windowed flow control. More details can be found in [37].

8) **Congestion Avoidance:** RMTP provides mechanisms to avoid flooding an already congested network with new packets, without making the situation even worse. The scheme used in RMTP for detecting congestion is described below.

RMTP uses retransmission requests from receivers as an indication of possible network congestion [23], [24]. The sender uses a congestion window \( \text{cong win} \) to reduce data transmission rate when experiencing congestion. During \( T_{\text{send}} \), the sender computes the number of ACK’s, \( N \), with retransmission request. If \( N \) exceeds a threshold, \( \text{CONG}_{\text{thresh}} \), it sets \( \text{cong win} \) to one. Since the sender always computes a usable send window as \( \text{Min}(\text{Available win}, \text{cong win}) \), setting \( \text{cong win} \) to one reduces data transmission rate to at most one data packet per \( T_{\text{send}} \) if \( \text{Available win} \) is nonzero.\(^9\) If \( N \) does not exceed \( \text{CONG}_{\text{thresh}} \), during \( T_{\text{send}} \), the sender increases \( \text{cong win} \) by one until \( \text{cong win} \) reaches \( W_\text{p} \).\(^10\) The procedure of setting \( \text{cong win} \) to one and linearly increasing \( \text{cong win} \) is referred to as slow-start and is used in TCP implementation.

The sender begins with a slow-start to wait for the ACK’s from far away receivers to arrive.

9) **Choice of DR’s and Formation of Local Regions:** RMTP assumes that there is some information about the approximate location of receivers and based on that information, either some receivers or some servers are chosen as DR’s. Although specific machines are chosen to act as DR’s, the choice of an AP for a given local region is done dynamically. The basic idea is outlined below.

Each DR as well as the sender periodically sends a special packet, called the SEND_ACK_TOME packet, in which the time-to-live (TTL) field is set to a predetermined value (say 64), using the multicast tree down to each receiver. Thus, if there are several DR’s along a given path from the sender to a given receiver, the receiver will receive several SEND_ACK_TOME packets, one from each DR. However, since the TTL value of an IP datagram gets decremented by one at each hop of the network, the closer a DR is to a given receiver, the higher is the TTL value in the corresponding SEND_ACK_TOME packet. Therefore, if each receiver chooses the DR, whose SEND_ACK_TOME packet has the highest TTL value, it will have chosen the DR nearest to it in terms of number of hops. Effectively, a local region will be defined around each DR.

This approach gives us several benefits in terms of robustness and multiple levels of hierarchy. First of all, if the DR, selected by a set of receivers as their AP, fails, then the same set of receivers will choose the DR least upstream from the failed DR, as their new AP. This is because SEND_ACK_TOME packets from the failed DR will no longer arrive at the receivers and the SEND_ACK_TOME packet from

\(^9\)Note that on detecting congestion in the network, it is possible to set the congestion window to one-half the size of current send window, instead of setting it to one as described here. We have not explored this possibility in details.

\(^10\)If the sender and all the receivers are located in an environment in which the sender’s maximum data rate is unlikely to cause congestion, one can bypass RMTP’s congestion avoidance scheme by setting \( \text{CONG}_{\text{thresh}} \) to \( \infty \).
the DR least upstream from the failed DR will have the largest TTL value. This leads to the dynamic selection of AP for a given set of receivers.

10) Multilevel Hierarchy in RMTP: RMTP has been described earlier as a two-tier system in which the sender multicasts to all receivers and DR’s; and DR’s retransmit lost packets to the receivers in their respective local regions. However, the limitations of a two-level hierarchy are obvious in terms of scalability and a multilevel hierarchy is desirable. The objective of this section is to describe how a multilevel hierarchy is obtained in RMTP with the help of the DR’s sending AUTH packets.

Recall that each DR periodically sends AUTH packets along the multicast tree, and each receiver chooses the DR whose AUTH packet has the largest TTL value. Moreover, note that each DR is also a receiver. Therefore, if each DR ignores its own AUTH packet, it will choose the DR least upstream from itself as its DR and will send its status messages to that DR during the multicast session. Fig. 7 illustrates the idea.

Effectively, if there are \( \eta \) DR’s along a path from the sender to a group of receivers, and these DR’s are different hop counts away from the receivers in question, there will be \( \eta \) local regions in an \( \eta \)-level hierarchy, such that the DR of the \( \eta \)th level will send its status to the DR in level \( \eta - 1 \), a DR of level \( \eta - 1 \) will send its status to the DR in level \( \eta - 2 \), and so on, until the DR in level 1 sends its status to the sender (DR at level 0). That is, a DR at the \( i \)th level acts as a receiver for the \( i - 1 \)th level for all \( i\), \( i = \eta, \ldots, 1 \), where the zeroth level refers to the global multicast tree rooted at the sender.

IV. RMTP IMPLEMENTATION

RMTP uses MBone technologies to deliver multicast packets. MBone consists of a network of multicast capable routers and hosts. MBone routers use IP tunnels to forward multicast packets to IP routers that cannot handle multicast packets. An MBone router consists of two functional parts: a user-level process called mrouted and a multicast kernel. An mrouted exchanges routing information with neighboring mrouteds to establish a routing data structure in the multicast kernel. The multicast kernel then uses the routing data structure to forward multicast packets. To deliver multicast packets to receivers on a local subnet, an MBone router uses data-link layer multicasting (e.g., Ethernet multicasting).

To make prototyping faster and debugging easier, we implemented multicast packet forwarding and RMTP protocol processing at user level. We modified mrouted to incorporate

---

Fig. 7. Multilevel hierarchy of DR’s.
the routing functions of a multicast kernel. (We refer to the modified mrouted as umrouted.) Communications among umrouted hosts are via user datagram protocol (UDP) [31]. Thus, multicast packets travel on UDP-tunnels among umrouted. By executing umrouted, a host with unicast kernel becomes a user level multicast router.

A user-level protocol process implements the RMTP protocol. Application-level receivers and senders use UDP to communicate with the RMTP protocol process. To deliver multicast packets to protocol processes on a local subnet, a umrouted uses UDP unicast instead of data-link multicast (see Fig. 8).

A protocol process uses a configuration file to learn about the location of the umrouted that handles its multicasting requests. When a protocol process wishes to join a multicast group, it sends an Internet Group Management Protocol (IGMP) [13] Host Membership Report packet via UDP to its umrouted. The Host Membership Report message requires an acknowledgment from the umrouted. Thus, a umrouted builds a list of protocol processes’ host addresses that it handles. A umrouted periodically sends an IGMP Host Membership Query message to each protocol process it handles using UDP unicast. Note that protocol processes and umrouted do not follow the IGMP protocol standards to obtain multicast group membership information because they encapsulate IGMP messages in UDP and do not use data-link multicast. In essence, we built a multicast delivery system at user level using MBone technologies.

V. MEASUREMENTS ON THE INTERNET

We measured the prototype implementation’s performance with 18 receivers located at five geographic areas. Fig. 9 shows the network configuration used. We implemented a simplified version of the Session Manager (SM) and its clients. Each receiving host executes the client process and the protocol process in the background, and the SM uses TCP to transport session-related information (e.g., session ID, connection parameters) to each client. Upon receiving the information, the client process invokes an application-level receiver process and informs the protocol process about the session information. Each client reports back to the SM when the application-level receiver process is ready. SM starts the sender when all the application-level receiver processes are ready.

Table III shows the connection parameters assigned by the SM. A maximum data rate of 100 Kbits/s (Kbps) is chosen to avoid overloading the Internet links of the test sites. The $CONG_{threshold}$ is set to zero so that the sender invokes slow-start whenever it receives a retransmission request from a receiver. DR’s are chosen by using a configuration file. Note that the sender only processes the ACK’s from the DR’s.

We conducted ten experiments. Each experiment consists of three measurements of multicast file transfer in different network environments—M1: the sender multicasts to area A1, a LAN environment; M2: the sender multicasts to areas A1 through A4, a WAN environment; M3: the sender multicasts to all areas, a WAN environment including an international link with 512 Kbps bandwidth. For each measurement, the sender reads a 1 megabyte file from file system and multicasts it to the receivers. Receivers store the received data in a file for integrity check. Each receiver computes throughput independently after successful reception of the file. We also measured, in each area, the total number of retransmitted packets and duplicate packets by examining the log files created by the sending or receiving protocol processes.

All the experiments were conducted between January 25 and January 28, 1995. The first three experiments were conducted between 9:00 and 12:00 EST; the second three experiments were conducted between 12:00 and 17:00 EST; and the rest were conducted between 21:00 and 24:00 EST. The hosts used in the experiments are all workstation-class computers (e.g., Sun IPC, Sun IPX, Sun Sparc10). The experiments were conducted with the normal user processes running on them. No special treatments were given to the hosts running RMTP.

The results of the experiments are categorized by their measurement types (i.e., M1, M2, or M3). Tables IV–VI show the results. The average throughput is plotted in Fig. 10. Since each receiver computes its own throughput independently, the tables show the minimum, average, and maximum throughput among the throughput numbers reported by receivers. Note that the tables report the total number of retransmitted data packets observed by each AP and the total number of duplicate data packets observed in each area. Thus, the numbers depend on the number of receivers in each area. A DR receives duplicate packets from the router when it uses subtree multicasting to deliver retransmissions. The total number of duplicate data

![Fig. 8. Multicast packet delivery from a sending application to a group of receiving applications using UDP.](image)
This is obvious from the “Total # of Retransmission” columns in Tables V and VI. In particular, note that in Table VI, seven out of ten numbers in the column corresponding to DR5 are greater than those of the sender. This means that the DR in A5 (Taiwan) retransmitted more packets to its area than did the sender (in Purdue) to all areas. That means, if the DR were not there, all these retransmissions would have to be done by the sender. Effectively, the DR’s shield the sender from handling local retransmission requests and provide faster response to the requests.

2) The small difference between the “max.” and the “min.” values of all the throughput measurements in Tables IV–VI, indicates that receivers, regardless of their geographic location, take about the same time to correctly receive the file. This shows that RMTP is able to adapt to receivers in various network environments,

3) In a heterogeneous environment, slow receivers and links with low bandwidth limit RMTP’s performance. For example, with the same connection parameters, RMTP achieved a mean throughput of 88.07 Kbps in M1 (a LAN environment), and a mean throughput of 19.98 Kbps in M3 (a WAN environment with a low bandwidth international link). On the one hand, it indicates RMTP has achieved its design decision of not over-running slow receivers and not wasting network bandwidth. On the other hand, it shows suboptimal throughput for fast receivers.

4) Low number of duplicate packets reported in areas A1, A2, A4, and A5 shows the effectiveness of RMTP’s $T_{ack}$ calculation. The main cause for A3’s high number of duplicates is that DR3 uses multicast for delivering retransmitted packets. It can be explained by a simple example. Suppose that $MCAST_{thresh}$ is set to three. Now if, four out of six receivers in A3 miss the same packet, DR3 will use subtree multicasting for retransmission of the missed packet. If all six receivers...
correctly receive the retransmission, two receivers will report duplicate reception.

VI. COMPARISON WITH EXISTING WORK

There is a wealth of literature on reliable multicasting, particularly in the context of distributed systems [8]–[10]. Several new papers have also appeared in the recent literature [20], [22], [35], [41], most of which focus on wide area networks.

Reference [41] describes the design of a reliable multicast protocol (RMP), which has significantly enhanced the work done by Chang and Maxemchuk in [8]. RMP provides different levels of QoS, namely unreliable, reliable, source ordered, totally ordered, K resilient, majority resilient and totally resilient. However, in order to provide these levels of quality of service (QoS), the protocol requires exchange of several control messages among the members of a group. This is certainly possible in a local area network, but in a wide area network, exchanging these control messages will introduce high latency and the protocol design will not scale. In addition, RMP does not address several transport-level issues like flow control, congestion control, end-to-end latency, and redundant retransmission problems.

Our work is closely related to the log-based receiver-reliable multicast (LBRM) protocol [22]. The distributed logging approach in LBRM is very similar to our hierarchical approach in RMTP which was first proposed in [36]. However, RMP and LBRM differ significantly in details.

The scalable reliable multicast (SRM) protocol by Floyd, Jacobson, MaCanne, Liu, and Zhang takes a different approach from RMTP in recovering lost packets. In SRM, when a receiver detects missing data, it waits for a random time determined by its distance from the original source of the data, before it sends a repair request. Repair requests are multicast to the whole group just as regular data packets are. Thus, although a number of hosts may all miss the same packet, a host close to the point of failure is likely to time out first and multicast the request. Other hosts that are also missing the same packet hear that request and suppress their own request. This prevents a request implosion. Any host that has a copy of the requested data can answer a request. However, it will set a repair timer to a random value depending on its distance from the sender of the request message and multicast the repair when the timer goes off. Other hosts that had the packet and scheduled repairs will cancel their repair timers when they hear the multicast from the first host. This prevents a response

### TABLE V

<table>
<thead>
<tr>
<th>No.</th>
<th>Throughput (Kb/sec)</th>
<th>Total # of Retransmissions (%)</th>
<th>Total # of Duplicates (%)</th>
<th># Slow Start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>min.</td>
<td>avg.</td>
<td>max.</td>
<td>sender</td>
</tr>
<tr>
<td>1</td>
<td>36.43</td>
<td>36.46</td>
<td>36.48</td>
<td>4.93</td>
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<tr>
<td>2</td>
<td>24.50</td>
<td>24.53</td>
<td>24.56</td>
<td>14.11</td>
</tr>
<tr>
<td>3</td>
<td>11.46</td>
<td>11.48</td>
<td>11.49</td>
<td>54.88</td>
</tr>
<tr>
<td>4</td>
<td>21.40</td>
<td>21.42</td>
<td>21.44</td>
<td>10.64</td>
</tr>
<tr>
<td>5</td>
<td>28.14</td>
<td>28.15</td>
<td>28.15</td>
<td>6.49</td>
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<tr>
<td>6</td>
<td>28.57</td>
<td>28.57</td>
<td>28.58</td>
<td>6.59</td>
</tr>
<tr>
<td>7</td>
<td>38.79</td>
<td>38.82</td>
<td>38.91</td>
<td>2.93</td>
</tr>
<tr>
<td>8</td>
<td>41.09</td>
<td>41.10</td>
<td>41.11</td>
<td>3.81</td>
</tr>
<tr>
<td>9</td>
<td>39.72</td>
<td>39.73</td>
<td>39.74</td>
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</tr>
<tr>
<td>10</td>
<td>41.91</td>
<td>41.93</td>
<td>41.93</td>
<td>3.71</td>
</tr>
</tbody>
</table>

Mean throughput: 31.22 Kb/sec.

### TABLE VI

<table>
<thead>
<tr>
<th>No.</th>
<th>Throughput (Kb/sec)</th>
<th>Total # of Retransmissions (%)</th>
<th>Total # of Duplicates (%)</th>
<th># Slow Start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>min.</td>
<td>avg.</td>
<td>max.</td>
<td>sender</td>
</tr>
<tr>
<td>1</td>
<td>20.81</td>
<td>20.81</td>
<td>20.82</td>
<td>19.29</td>
</tr>
<tr>
<td>2</td>
<td>21.27</td>
<td>21.34</td>
<td>21.36</td>
<td>16.80</td>
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<tr>
<td>3</td>
<td>20.67</td>
<td>20.71</td>
<td>20.72</td>
<td>18.55</td>
</tr>
<tr>
<td>4</td>
<td>18.17</td>
<td>18.22</td>
<td>18.23</td>
<td>20.41</td>
</tr>
<tr>
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<td>18.27</td>
<td>18.85</td>
<td>18.97</td>
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<td>25.53</td>
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<td>16.62</td>
<td>16.63</td>
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<tr>
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<td>17.52</td>
<td>17.57</td>
<td>17.58</td>
<td>27.00</td>
</tr>
<tr>
<td>9</td>
<td>19.28</td>
<td>19.30</td>
<td>19.30</td>
<td>22.02</td>
</tr>
<tr>
<td>10</td>
<td>20.67</td>
<td>20.83</td>
<td>20.89</td>
<td>15.77</td>
</tr>
</tbody>
</table>

Mean throughput: 19.98 Kb/sec.
implosion. This is different from the hierarchical approach in RMTP, in which a receiver requests retransmission of lost packets only from its DR and the DR retransmits the lost packets to the receiver. Thus the problems of request implosion or the repair implosion, that show up in SRM are eliminated in RMTP by design.

There is a problem with the recovery mechanism in SRM, normally referred to as the “crying baby” problem. If a single link to one member of the group has a high error rate, then all members of the multicast group will contend with a multicast request and one or more multicast responses. Member of the multicast group connected by a wireless link or a congested link will result in the “crying baby” problem. This situation is dealt with very efficiently in RMTP by using local recovery. More details on comparison can be found in [37].

VII. FEATURES AND LIMITATIONS

A. Features

The main features of RMTP are summarized below.

1) Reliability: RMTP provides reliable delivery from a single sender to a group of receivers without knowing the exact identity of the receivers.12 As described earlier in the paper, receivers send their status messages periodically to their AP (sender/DR) who retransmits any packets that are lost. Since ACK’s are sent periodically by the receivers, even if an ACK gets lost, the sender/DR does not need to do anything special, because another ACK will be generated by the same receiver reflecting its updated status. Thus periodic sending of status messages provides an inherent fault tolerance to RMTP. If ACK’s from the same receiver arrive out of order, the outdated ACK arriving later will be ignored by an AP if the value of $L$ in the ACK is less than that of $\text{swin}_L$ in the sender or the current $L$ in the DR. Otherwise, the outdated ACK may lead to some redundant retransmissions. Since the value of $\text{swin}_L$ at a sender or the value of $L$ at a DR is monotonically increasing, correctness of the protocol is never compromised by out of order ACK’s. If retransmitted packet itself is corrupted, it is detected by error checking codes just as in the case of UDP or TCP and is treated like a lost packet. Thus the same packet will be requested for retransmission and will be eventually delivered. An RMTP receiver stops sending ACK’s when it receives all packets successfully. Thus when the RMTP sender multicasts the last packet and starts the $T_{\text{dly}}$ timer, it expects to hear from a receiver/DR only if the receiver/DR does not receive every packet successfully. If an ACK gets lost, the receiver/DR will send a subsequent ACK when $T_{\text{ack}}$ expires. As long as an ACK reaches the sender before $T_{\text{dly}}$ expires, the sender will retransmit the lost packets, and restart $T_{\text{dly}}$. Since $T_{\text{dly}}$ is a configurable parameter, its value can be chosen such that the probability of a receiver not receiving the entire file correctly can be made arbitrarily small. Note that this problem will not exist if the sender exactly knows who the receivers are. RMTP has been extended to handle this case, but those extensions are beyond the scope of this paper.

2) Scalability: The hierarchical approach used in RMTP together with the design decision of not explicitly keeping a high degree of scalability to RMTP. If some receivers in a multicast session are far from the original sender, the sender need not worry about them, because the corresponding DR will be responsible for both handling ACK’s from and retransmitting lost packets to the faraway receivers. In addition, the state information kept at a sender is independent of the number of receivers, which is key to RMTP’s scalability. The price RMTP pays for scalability is the additional cache at the sender and at each DR.

3) Heterogeneity: RMTP is able to handle receivers in heterogeneous network environments in an efficient manner. In particular, receivers in a relatively lossy network (say a wireless/congested network) can be made into a local region with a DR responsible for handling ACK’s and retransmitting lost packets to the receivers in the region. Thus the effect of a lossy network can be confined to a small region without affecting other receivers of the same multicast session.

B. Limitations and Overheads

First of all, RMTP, as is designed today, requires the DR’s to be chosen statically based on approximate location of the receivers. Ideally, the DR’s must be determined dynamically as the receivers join and leave a multicast session. This is not really a limitation for applications where the set of receivers is known and specific receivers can be chosen as DR’s. However, for applications with unknown set of receivers, RMTP would require some servers in the network to function as DR’s in order to realize its full potential.

Second, as the receivers determine their DR based on the TTL value of the SEND_ACK, it is possible for a large number of receivers to choose the same DR. This approach does not necessarily result in balancing of load among several DR’s.

RMTP uses several periodic messages, such as the status messages from the receivers and DR’s, SEND_ACK, packets from the sender and DR’s, and the RTT, information packets from the receivers and DR’s.

Typically, the status messages are sent by a receiver once per round-trip-delay between itself and the corresponding DR. This should not be considered an overhead, because each receiver has to send its status anyway and if a receiver takes an event-driven approach (as opposed to a periodic approach), in which case it only sends NACK’s when a loss is detected, the sender logic becomes more complex. For example, LBRM protocol [22] takes this approach and hence the sender in LBRM needs to send periodic heartbeat messages to allow receivers to detect loss of packets quickly. Thus, sending periodic status messages is not an overhead, rather it is a mechanism to simplify error recovery.

12Extensions to basic RMTP to provide guaranteed delivery to a known set of receivers are straightforward and are not included in this paper.
SEND_ACK_TOME packets are sent out periodically by the DR’s and the sender in order to advertise that they can be used for error recovery by individual receivers. This is one of the two mechanisms that are currently being used for determining a local region. This technique is similar to router advertisements in [14]. In the other approach, each receiver uses an expanding ring search to determine the nearest logging server [22]. Thus the first technique puts the responsibility of defining a local region on the DR’s, while the second relies on individual receivers to discover their corresponding logging servers. Sending an advertisement packet periodically is a standard mechanism used in the Internet environment for router advertisements, foreign agent advertisements (mobile-IP), etc. Therefore, this is not an overhead one needs to be concerned about.

Finally, the receivers and the DR’s send out RTT_MEASURE packets periodically. This is necessary for dynamically assessing the round-trip delay to make the protocol operation efficient. The RTT calculations are used by the receivers in determining how often they should be sending status messages. If this were not done dynamically, the protocol performance would be affected. There is a trade-off between the performance of the protocol and the overhead in computing the RTT dynamically. We have not investigated this tradeoff yet.

VIII. CONCLUSION

This paper presented the complete design and implementation of RMTP and also provided performance measurements of the actual implementation on the Internet. The main contributions of the design include reducing the acknowledgment traffic by grouping receivers into local regions and generating a single acknowledgment per local region, and reducing end-to-end latency by performing local recovery. Contributions also include the extension of the two-level hierarchy to multilevel hierarchy of DR’s in the Internet environment. The idea of periodic advertisement by the DR’s used in forming local regions is also new. Other contributions include the use of periodic status messages in the context of a reliable multicast transport protocol and the use of selective repeat retransmission mechanism to improve throughput. Although, the advantages of using periodic status messages are not explicitly discussed in this paper, it is known to reduce complex error handling mechanisms [30]. In addition, this paper also presented experiences with a real protocol implementation on the Internet. In particular, the performance figures of RMTP implementation on the Internet justified the use of a hierarchical approach together with a DR in each local region as a smart mechanism for local recovery, and as a novel technique for achieving scalability in a heterogeneous network. The design decision of achieving reliability by building a hierarchy of local regions is supported by recent measurements done on MBone by Yajnik et al. [42] who show that most of the loss in MBone happens at the local networks as opposed to in the backbone network. This suggests the use of a DR per local region at the points of departure from the backbone to deal with retransmissions of lost packets in an efficient manner. Finally, it has been conclusively shown by Levine et al. [26] that a tree-based reliable multicast transport protocol is the most scalable way of achieving reliability in a wide area packet-switched network. Based on these supporting arguments, RMTP is indeed a scalable, efficient, reliable multicast transport protocol.

APPENDIX

In this section, we briefly mention the three protocols from which RMTP was chosen. The three protocols are: 1) designated status protocol (DSP), 2) consolidated status protocol (CSP), and 3) combined protocol (CP). Novelty of each of these protocols is in generating a single ACK from each local region, thereby avoiding the ack-implosion problem. RMTP is derived from DSP and hence we skip its description here.

In CSP, each receiver sends its status to the corresponding local access switch \( L_i \) and the \( L_i \) combines status messages from all the receivers in its domain and reports a packet loss to the sender if at least one of the receivers in its local region loses the packet. Eventually the sender retransmits the lost packets.

In CP, each receiver sends its status to the corresponding local access switch \( L_i \) and the \( L_i \) combines status messages from all the receivers in its domain and reports a packet loss to the sender only if all the receivers in its local region loses the packet. A lost packet in a local region is retransmitted by any receiver which has received the packet. Table VII compares the performance of DSP, CSP, and CP.

Based on the performance of the protocols, we observe that CP has the best performance, followed by DSP and CSP. However, the improvement in performance is not without price. CP has substantially more overhead than the other protocols in terms of computing the DR dynamically and communicating it to the members of a local region. DSP has the inherent simplicity of choosing the DR’s right in the beginning of a session. In addition, performance of DSP is comparable to that of CP. Considering these factors, DSP becomes the protocol of choice. RMTP inherits the main ideas from DSP.

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John C.-H. Lin received the B.S. degree from the National Taiwan University, Taiwan, R.O.C., in 1984 and the M.S. degree from the Georgia Institute of Technology, Atlanta, in 1988. He is presently a Ph.D. student at the Department of Computer Sciences, Purdue University, West Lafayette, IN. Before attending Purdue, he was a Scientific Staff Member at Bell-Northern Research. His research interests include operating systems, distributed systems, internetworking, and mobile computing.

Mr. Lin received the Outstanding Teaching Assistant Award from Purdue University in 1992. He received a two-year research fellowship from UniForum Association in 1993.

Supratik Bhattacharyya received the B.E. degree in computer science and engineering from Jadavpur University, Calcutta, India, in 1992 and the M.S. degree in computer science from the University of Massachusetts, Amherst, in 1995. He is presently a Ph.D. student at the same university.

His research interests are in high-speed networks, networking support for multimedia and multicast communication.