

The Core-Assisted Mesh Protocol

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Abstract—The Core-Assisted Mesh Protocol (CAMP) is introduced for multicast routing in ad-hoc networks. CAMP generalizes the notion of core-based trees introduced for internet multicasting into multicast meshes that have much richer connectivity than trees. A shared multicast mesh is defined for each multicast group; the main goal of using such meshes is to maintain the connectivity of multicast groups even while network routers move frequently. CAMP consists of the maintenance of multicast meshes and loop-free packet forwarding over such meshes. Within the multicast mesh of a group, packets from any source in the group are forwarded along the reverse shortest path to the source, just as in traditional multicast protocols based on source-based trees. CAMP guarantees that, within a finite time, every receiver of a multicast group has a reverse shortest path to each source of the multicast group. Multicast packets for a group are forwarded along the shortest paths from sources to receivers defined within the group's mesh. CAMP uses cores only to limit the traffic needed for a router to join a multicast group; the failure of cores does not stop packet forwarding or the process of maintaining the multicast meshes.

I. INTRODUCTION

With few exceptions, the methods used today for supporting many-to-many communication (multicasting) efficiently in computer networks involve routing trees. The basic approach consists of establishing a routing tree for a group of routing nodes (routers). Once a routing tree is established for a group of routers, a packet or message sent to all the routers in the tree traverses each router and link in the tree only once. Multicast routing trees (multicast trees for short) are being used extensively for multicast routing in computer networks and internets [1], [8], [9], and have also been proposed for wireless multi-hop networks [2], [4], [17], [20].

Because a multicast tree provides a single path between any two routers in the tree, the minimum number of copies per packet are used to disseminate packets to all the receivers of a multicast group. For a tree of N routers, only $N - 1$ links are used to transmit the same information to all the routers in the multicast tree in a network with point-to-point links; in the case of wireless networks with broadcast links using a single channel, each member of a multicast tree needs to transmit a packet only once. Using routing trees is of course far more efficient than the brute-force approach of sending the same information from the source individually to each of the other $N - 1$ times. An additional benefit of using trees for multicast routing is that the routing decisions at each router in the multicast tree becomes very simple: a router in a multicast tree that receives a multicast packet for the group over an in-tree interface forwards the packet over the rest of its in-tree interfaces.

However, multicast trees achieve the efficiency and simplicity described above by forcing a single path between any pair of routers. Accordingly, if multiple sources must transmit information to the same set of destinations, using routing trees requires that either a shared multicast tree be used for all sources, or that a separate multicast tree be established for each source. Using a shared multicast tree has the disadvantage that packets are distributed to the multicast group along paths that can be much longer than the shortest paths from sources to receivers. Using a separate multicast tree for each source of each multicast group forces the routers that participate in multiple multicast

groups to maintain an entry for each source in each multicast group, which does not scale as the number of groups and sources per group increases. In addition, because trees provide minimal connectivity among the members of a multicast group, the failure of any link in the tree partitions the group and requires the routers involved to reconfigure the tree.

An ad-hoc network is a packet-switching network based on wireless links for router interconnection. The topology of an ad-hoc network can be very dynamic due to the mobility of routers and the characteristics of the radio channels. Although tree-based multicast routing is very attractive for wired networks and the Internet because of its simplicity, we argue that it is not as applicable to ad-hoc networks with dynamic topologies. Maintaining a routing tree for the purposes of multicasting packets when the underlying topology changes frequently can incur substantial control traffic. Furthermore, during periods of routing-table instability, routers may be forced to stop forwarding packets while they wait for the multicast routing tree to be reconstructed. This paper focuses on multicast communication in ad-hoc networks and presents a generalization of routing trees into graphs that have more connectivity than trees and yet prevent long-term or permanent routing loops from occurring. We call these routing graphs *multicast meshes*. The key contributions of this paper consist of proving that it is possible to establish and maintain routing structures for multi-point communication in an ad-hoc network that are far more resilient than trees and can make efficient use of communication resources, and presenting the first multicast routing protocol that uses routing structures different than trees, without the need to first flood an entire network or internet with either data packets (like DVMRP or PIM-DM do), or control packets (like the Forwarding Group Multicast Protocol (FGMP) does [3]).

Section II introduces the main design principles of the Core-Assisted Mesh Protocol (CAMP), which builds and maintains shared multicast meshes, and routes packets from any group source over the shortest from source to receivers defined in the group's mesh. Section III to VIII describe in more detail the creation and maintenance of multicast meshes and the techniques used for packet forwarding in CAMP. Section IX describes the results of simulation experiments used to study CAMP's performance compared to tree-based multicasting and a different mesh approach in a dynamic topology. Section X provides our concluding remarks.

II. OVERVIEW OF CAMP

The Core-Assisted Mesh Protocol (CAMP) [11] is designed to support multicast routing in very dynamic ad-hoc networks with broadcast links. It adopts the same basic architecture used in IP multicast [7]. A mapping service is assumed to exist that provides routers with the addresses of groups identified by their names. In the Internet, this service would be provided by the Domain Name System (DNS), for example. Hosts wishing to join a multicast group must first query the mapping service to obtain a group address and then interact with their local routers (which we call routers here) through IGMP [7] or an equivalent host-to-router protocol to request membership in a multicast group. In addition to the naming service used by hosts to obtain multicast group addresses, CAMP assumes the availability of routing information from

a unicast routing protocol. The only requirement imposed on the routing protocol used is that it must provide correct distances to known destinations within a finite time.

CAMP differs from most prior multicast routing protocols in that it builds and maintains a *multicast mesh* for information distribution within each multicast group. A multicast mesh is a subset of the network topology that provides at least one path from each source to each receiver in the multicast group. CAMP ensures that the shortest paths from receivers to sources (called reverse shortest paths) are part of a group's mesh. Packets are forwarded through the mesh along the paths that first reach the routers from the sources, i.e., the shortest paths from sources to receivers that can be defined within the mesh. CAMP does not predefine such paths along the mesh. A router keeps a cache of the identifiers of those packets it has forwarded recently, and forwards a multicast packet received from a neighbor if the packet identifier is not in its cache. The key difference between a mesh and a tree structure is how data packets are accepted to be processed. A router is allowed to accept unique packets coming from any neighbor in the mesh, as opposed to trees where a router can only take packets coming from routers with whom a *tree branch* has been established. Therefore, keeping the branch information updated is one extra challenge protocols based on trees have to face in a mobility scenario.

Because a member router of a multicast mesh has redundant paths to any other router in the same mesh, topology changes are less likely to disrupt the flow of multicast data and to require the reconstruction of the routing structures that support packet forwarding. Figure 1 illustrates the differences between a multicast mesh and the corresponding shared multicast tree; routers that are members of the multicast group are dark. The multicast mesh and tree shown in the figure include routers that have host receivers, hosts that are senders and receivers, and routers that act only as relays. Router *g* is the last receiver to join the multicast group, and does so in the multicast mesh through either router *f* or *h*; consequently, router *c* does not become a member of the mesh.

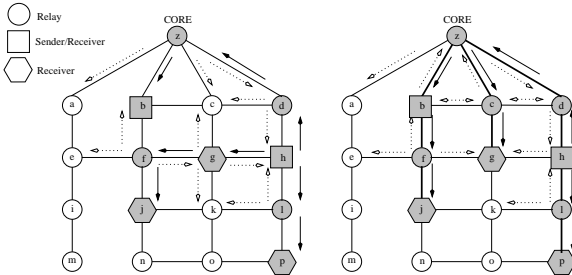


Fig. 1. Traffic flow from router *h* in a multicast mesh (left) and in the equivalent multicast shared tree (right).

Figure 1 illustrates how data packets are forwarded from router *h* to the rest of the group in CAMP and in a shared-tree multicast protocol. In the figure, solid arrows indicate the flow of traffic along the reverse shortest path in CAMP, and along a shared-tree in the multicast protocol; dashed arrows indicate overhead traffic due to the broadcast characteristics of the communication channel used to connect them. Note that CAMP tends to deliver data along shorter paths than a shared-tree multicast protocol. The length of paths incurred in multicasting over ad-hoc networks is very important, because longer paths require more routers forwarding packets. It is also interesting to note that, in this example, the number of routers receiving the packets sent by *h* at least once is the same using the multicast mesh or the shared-tree; this shows that using multicast trees instead of meshes does not necessarily reduce traffic overhead in ad-hoc networks with broadcast links.

CAMP extends the basic receiver-initiated approach introduced in the core-based tree (CBT) protocol [1] for the creation of multicast trees to enable the creation of multicast meshes. Cores are used to limit the control traffic needed for receivers to join multicast groups. In contrast to CBT, one or multiple cores can be defined for each mesh,

cores need not be part of the mesh of their group, and routers can join a group even if all associated cores become unreachable. A router sends a join request towards a core if none of its neighbors are members of the group; otherwise it simply announces its membership using either reliable or persistent updates. If cores are not reachable from a router that needs to join a group, the router broadcasts its join request using an *expanded ring search* (ERS) that eventually reaches some group member. When one or multiple responses are sent back to the router, it chooses any of these responses to use as a path to the mesh.

The core-assisted multicast routing protocol provides also an alternate way for routers connected to sender-only hosts to join the mesh. Whenever a router senses multicast packets originated at a host directly attached to it, this designated router will join the mesh in *simplex* mode if it's not a member yet. The simplex join request, just as a regular join request, will travel towards one of the available cores and is acknowledged in the same fashion. The conceptual difference is that packets should travel in only one direction: from the sender-only host to the mesh and not the opposite. This is an attempt to contain data traffic closer to regions of the mesh where receivers are present. A router can leave the group when there are no other hosts or routers depending on it simply by advertising the change in group membership to their neighbors.

The Forwarding Group Multicast Protocol (FGMP) [3] and the On-demand Multicast Routing Protocol [13] also build a variation of meshes. However, to establish group meshes, they require for control packets to be flooded in an ad-hoc network. The difference between these two protocols is who starts the flooding — in the former, the receivers, and in the latter, the senders. This approach is acceptable only in small networks. In contrast, the use of cores in CAMP eliminates the need for flooding, unless all cores are unreachable from a connected component.

In essence, ODMRP requires that all senders that are active transmitting data packets periodically flood the network with a sender advertising packet. All routers directly connected to hosts willing to participate in the multicast group will process those advertising packets, and update a member table. This table lists all senders whose advertisements were received and the neighbor routers used as next hop toward those senders. Periodically the member table is also broadcast, and intermediate routers listed in member tables as next hop to a sender will set a data forwarding flag, become group members and keep/broadcast a member table themselves. Just like CAMP, ODMRP keeps a data packet cache. Data packets are forwarded if the forwarding flag is set and the data packet is not already in the packet cache. FGMP is very similar to that approach, except for the fact mentioned above that receivers are the entities that flood membership advertisement packets, and senders keep track of receivers in the member table. Both ODMRP and FGMP have scalability problems because of the design decision to flood control packets, and specially FGMP due to the fact senders have to keep track of all receivers in a multicast group. Our simulation results illustrate the scaling problems of the mesh approach used by ODMRP.

CAMP uses a scheme based on the transmission of *heartbeat* messages to ensure that the mesh contains all the reverse shortest paths. Each mesh member temporarily keeps track of traffic sources whose packets come through members other than their respective reverse shortest paths to the sources. Whenever such situation arises, a heartbeat is sent to the successor in the reverse shortest path to the source given by the unicast routing table. That heartbeat message triggers a *push join* message when the successor is not a mesh member. The *push join* forces that specific successor and all routers in the path to the traffic source to join the mesh. Mesh components merge together by means of similar push joins sent towards cores.

The mappings of multicast addresses to (one or more) core addresses are disseminated from each core out to the network as part of group

membership reports.

III. ROUTING INFORMATION MAINTAINED IN CAMP

Each router maintains a routing table (RT) built with the unicast routing protocol. This table is also modified by CAMP when multicast groups need to be inserted or removed. CAMP assumes the existence of a *beaconing* protocol, usually embedded into the unicast routing protocol or available as a separate network service.

At router i , the RT made available to CAMP specifies, for each destination j , the successor (s_j^i) and the distance to the destination (D_j^i).

Other than the unicast routing table, CAMP relies on these data structures:

- CAM : table mapping cores to multicast groups.
- $CORES_g$: set of routers acting as cores to multicast group g .
- $CACHE_i$: cache of multicast data packet control information.
- MRT_i : the multicast routing table, containing the set of groups known to router i .
- AT_i^g : table containing anchor information pertaining to router i . This table is split in two subsets:
 - A_i^g : list of neighbors that have router i as their anchor for multicast group g .
 - $A2_i^g$: list of neighbors who are anchors to router i in multicast group g .
- N_i^g : router i 's list of neighbors that are known to be members of the multicast group g .
- LS_i^g : list of senders that are directly attached to router i and send data traffic to multicast group g .
- LR_i^g : list of receivers directly attached to router i , who want to receive data packets from multicast group g .
- $PEND_i^g$: list of either join or simplex join requests to multicast group g originated at or forwarded by router i for whom acknowledgment is pending.
- $PENDPJ_i^g$: list of push join requests to multicast group g originated at or forwarded by router i for whom acknowledgment is pending.
- BK_i^g : list used for periodic “book-keeping” of senders and associated anchors.

Router i 's CAM consists of a vector of core-to-group address mappings. Each entry of the CAM specifies a group address and the addresses of the cores that can be contacted for that group.

The packet-forwarding cache $CACHE_i$ maintains the identifier of packets recently processed by router i . Basically, the information kept in this data structure comes straight from the IP packet header, which are source address, destination address (group address), packet identification and fragment offset. The address of the neighbor that relayed that packet is also stored. The main role of the packet forwarding cache is to avoid packet replication by keeping track of packets already received by the router. Caching packets is only feasible for low-bandwidth channels. Although restricted to symmetric networks, an alternative to packet caching is the use of reverse path forwarding [6], where routers only accept data packets from their successor to the packet source.

Specifically, the information stored about a data packet p in $CACHE_i$ is:

- $p.source$: address of the sender.
- $p.pktID$: Identification number of the packet, assigned by the sender.
- $p.fragOffset$: Fragment offset in an IP datagram.
- $p.group$: address of the multicast group.
- $p.xmtAdr$: last relay node of the data packet.
- $p.age$: the time packet information is in cache.

The MRT_i^g lists, for each multicast group address g known to router i :

- $g.status$: a bitmap indicating whether router i is CORE or NON_CORE and if it is DUPLEX, SIMPLEX or NOT_MEMBER.
- $g.group$: address of the multicast group.
- $g.modified.flag$: indication whether an update has to be sent with information about group g .

A router joins a group in simplex mode if it intends only to send traffic received from specific attached hosts or neighbor routers to the rest of the group, and it does not intend to forward packets from the group. Duplex membership implies that the router forwards any multicast packet for the group.

The list N_i^g contains all neighbors that, through updates, are known to be mesh members of group g . Note that even routers that are not mesh member are supposed to keep this list updated. When a non-member router receives a join request and this lists indicates the existence of a neighbor that is already a member of the multicast group, the non-member can become a member without the need to send the join request any further.

The table AT_i has an entry for each of the multicast groups in which router i is a member. For each multicast group g , an entry in the AT specifies those neighbors that router i uses as its *anchors* for the group, and whether the router has any local host that is a source or receiver of the group. An anchor for router i in group g is a neighbor router that is a successor (next hop) in the reverse shortest path to *at least one source* in the group g . Therefore, a router determines its anchor to a given source by using the unicast routing table. In the example shown in Figure 1, router f uses router g as an anchor for the group because of source h , if g is the next hop to h in RT. Note that a router does not maintain anchor information for each source in a group, and if a single anchor acts as next hop for multiple sources, that anchor needs to be stored just once.

When MRT_i or AT_i is updated, router i sends a multicast routing update (MRU) to all its neighbors reporting changes in its group membership and anchors per group. An MRU contains one or more entries, and each entry specifies:

- A group address.
- An operation code specifying a quit notification, simplex membership notification, or a duplex membership notification.
- In membership notifications, the list of anchors needed by router i for the group and/or the list of newly discovered data traffic source nodes in the group.

The main objective of communicating anchor information among routers is to prevent routers that are required by their neighbors to forward multicast packets from leaving groups prematurely.

In an ad-hoc network, changes in multicast-group memberships should be disseminated together with routing-table updates, and routers hear the reports from their neighbors and remember which neighbors belong to which group. To save bandwidth, routers should exchange multicast routing information together with their unicast routing-table updates. Hence, a routing-table update would consist of a unicast part and a multicast part. However, we describe CAMP independently of the unicast routing protocol with which it is used.

A router may update its MRT or AT after topology changes and messages received from its neighbors. The messages that may trigger an MRU are MRUs from neighbors that change group memberships, ACKs that change both membership and anchor information.

The lists LS_i^g and LR_i^g contain hosts directly connected to router i that are respectively transmitting and receiving data packets. The main reason for those lists is to know whether there are senders still sending packets and receivers still willing to join the group and help router i decide when it is appropriate to terminate membership to the group g . When newly discovered local senders are inserted in LS_i^g , they will be included in a multicast routing update, which will be propagated to the mesh. Local senders eventually age out, and are removed from the list. If data traffic keeps coming, an aged-out sender will be added to LS_i^g .

again, and another MRU will be propagated in the mesh. This provides a way for routers in the mesh to periodically check their reverse paths to the sources.

The lists $PEND_i^g$ and $PENDPJ_i^g$ are temporary structures, used to keep track of join and push join requests that are still pending to be acknowledged. Requests stay in these lists for a limited amount of time, after which requests age out, and only the initiator of the request retransmits it for a limited number of times. Another auxiliary list is BK_i^g that is used periodically to store senders in group g that have packets in $CACHE_i$. From RT, router i figures out the successor to each sender, and according to a given threshold, sends out heartbeats or push joins when the number of data packets sent by the successor is under this threshold.

The information stored for each neighbor or host h kept in the lists A_i^g , $A2_i^g$, N_i^g , LS_i^g , LR_i^g , $PEND_i^g$, $PENDPJ_i^g$ and BK_i^g is:

- $h.address$: IP address of the node.
- $h.sender$: IP address of source of traffic (used by $PEND_i^g$ and $PENDPJ_i^g$).
- $h.status$: DUPLEX, SIMPLEX or NON-MEMBER.
- $h.age$: how long node or request is in the list.

Detecting the failure or addition of a link to a neighbor is part of the routing protocol used in conjunction with CAMP. For CAMP to work correctly, it is necessary for the associated routing protocol to work correctly in the presence of router failures and network partitions. This implies that CAMP cannot be used in conjunction with a routing protocol based on the classic distributed Bellman-Ford algorithm such as the routing protocol of the DARPA packet radio network [14], which is prone to routing loops and count-to-infinity problems. However, there are several recent examples of routing protocols that can be used in conjunction with CAMP [5], [15], [16], [19]. With minor extensions, CAMP can also work with on-demand unicast routing protocols, but these extensions are beyond the scope of this work.

IV. BASIC JOINING AND QUITTING MECHANISMS

We assume in this section that each router can reach at least one core of the multicast group that the router needs to join, and that the multicast mesh is connected.

CAMP uses a receiver-initiated method for routers to join multicast groups that differs from CBT's join mechanism in a number of ways. A host first determines the address of the group it needs to join as a receiver. The host then uses that address to ask its attached router to join the multicast group. Upon receiving a host request to join a group, the router then determines whether to *announce* its membership in the group or to *request* being added to the group, and uses its CAM to select the core towards which the join request may be sent. In CBT, joining a group always implies a request to join, and a router selects the relay of a join request as the neighbor router along the shortest path to the group core.

If a router joining a group has multiple neighbors that are *duplex* members of the multicast group, then the router simply changes its *MRT* and directly announces to its neighbors that it is a new member of the multicast group using an MRU. The announcements states whether the router is a simplex or duplex member. If MRUs are sent reliably (depending on the unicast routing protocol) the neighbor nodes acknowledge the join announcement. If MRUs are sent unreliably, the join announcement is sent periodically, so that neighbors learn about the join over time.

If a router joining a group has no neighbors that are members of the multicast group, then it selects its successor to the nearest core as the relay for the join request. After the router selects a relay, it sends a *join request* to all its neighbors. A join request specifies the intended relay, the address of the multicast group that the sending router needs to join, and whether the router wants to join in simplex or duplex mode.

Procedure HandleJoin(gp, n, s)

parameters

- gp Multicast group to join
- n Neighbor n transmitter of request
- s Node originating join request

begin

```

if (  $s = i$  )
    return; [ we don't want join loops, so ignore... ]
endif
 $g \leftarrow \{group\ x \mid x \in MRT_i, x.group = gp\}$ ;
if (  $g = \emptyset$  )
    [ Group is unknown ]
     $g.group \leftarrow gp$ ;
     $g.status \leftarrow g.status \wedge NOT\_MEMBER$ ;
     $MRT_i \leftarrow MRT_i \cup \{g\}$ ;
endif
if (  $i \in CORES_{gp}$  )
    [ this node is one of the cores ]
     $g.status \leftarrow g.status \wedge CORE$ ;
     $core \leftarrow i$ ;
else
     $core \leftarrow \{node\ k \mid k \in CAM_i^{gp}\}$ ;
endif
if (  $core \neq \emptyset$  )
    if ( isDuplex( $i, g$ ) )
        call HandleJoinAmDuplex( $gp, n, s$ );
    else
        call HandleJoinAmNotDuplex( $gp, n, core, s$ );
    endif
endif
end
```

Fig. 2. Main procedure for the handling of incoming join requests.

After sending a join request, a router then waits for the first acknowledgment to its request, and retransmits the request after a request-timeout. The router persists sending join requests for a number of times (e.g., four) as long as the unicast routing table indicates that there are physical paths towards *any* of the group cores and none of its neighbors are group members. Each retransmission of a request is addressed to an intended relay chosen as described above. This is similar to the basic mechanism used in CBT; however, because data packets flow along different paths over the multicast mesh depending on the source, there is no need to ensure a single loopless path to the chosen core. This means that the use of selected relays towards any core is simply used to *limit* the search from the routers towards the multicast mesh, but being able to reach a core is not necessary to join a group.

Any router that is a regular member of a multicast group and receives a join request for the group is free to transmit a *join acknowledgment* (ACK) to the sending router. An ACK specifies the sender of the join request and the multicast group being joined. To reduce channel traffic, the router specified as the relay of a join request can be allowed to reply first by means of a timeout mechanism after a join request is received.

When the origin or a relay of a join request receives the first ACK to its request or the first ACK to a join request for the same multicast group, the router becomes part of the multicast group. In the case of a relay, the router sends an ACK to the previous relay or origin of the join request, even if that neighbor has already sent an update stating that it is a member of the multicast group.

Figure 2 shows how an incoming join request is handled by the router that receives it. In the code fragment, i represents the router that is processing the request. Initially, there's a check on a possible looping request. The operation " \wedge " is a test-and-set operation, where

a bit is set to one only if it was previously zero. After verifying group and core information, the router further processes the request depending on its membership — duplex, simplex or no membership. Figure 3 illustrates how simplex or routers that are not members of the multicast mesh handle incoming join requests.

Procedure HandleJoinAmNotDuplex(g, n, k, s)

parameters

g Multicast group to join
 n Neighbor n transmitter of request
 k Chosen core for multicast group g
 s Node originating join request

begin

if ($\{\exists nb \mid nb \in N_i^g, nb.status = DUPLEX \text{ and } nb \neq n\}$)
 [Any neighbor already a duplex member?]
 $g.status \leftarrow g.status \wedge DUPLEX$; $g.modified \leftarrow TRUE$;
 call HandleJoinAmDuplex(g, n, s);
 return;

endif

if ($PEND_i^g = \emptyset$)

[no pending duplex/simplex join]
 $nb \leftarrow \text{call NextHop2Core}(k)$;

if ($nb \neq \emptyset$)

$p.address \leftarrow n$;
 $p.status \leftarrow p.status \wedge DUPLEX$;
 $PEND_i^g \leftarrow PEND_i^g \cup \{p\}$;
if ($n = i$ and $n \notin LR_i^g$)
 $lr.address \leftarrow n$;
 $lr.status \leftarrow lr.status \wedge PENDING$;
 $LR_i^g \leftarrow LR_i^g \cup \{lr\}$;

endif

call send($JOIN, g, nb, s$);

endif

else [There is a pending request.]

$p \leftarrow \{x \mid x \in PEND_i^g\}$;

if ($p.address = i$ and $n \neq i$)

$p.address \leftarrow n$; [Previous request was local]

endif

$p.status \leftarrow p.status \wedge DUPLEX$;

endif

end

Fig. 3. Procedure used by simplex or non-member routers to handle join requests.

Receivers use a slightly different procedure to leave a multicast group in CAMP than in CBT. A router leaves a multicast group when it has no hosts that are members of the group *and* it has no neighbors for whom it is an *anchor*.

A router leaving a multicast group issues a *quit notification* to its neighbors, who in turn can update their *MRTs*. No acknowledgments are requested for quit notifications, because in contrast to multicast routing trees, multicast meshes do not dictate the paths taken by multicast packets. Quit notifications are sent as part of multicast routing updates.

In an ad-hoc network, it is likely that the routers serving as access points to the rest of the Internet would serve as cores, because they are static and they must be known by the rest of the ad-hoc network for other purposes. An interesting feature of CAMP is that cores are allowed to leave multicast meshes, as long as there are no routers using them as anchors, i.e., as long as they are not needed to provide efficient paths for the dissemination of packets in the multicast meshes of the groups.

In the example shown in Figure 1, the core router could leave if b and d did not use it as an anchor. This would be the case if c joined

the multicast mesh. An approach to favor non-core routers as anchors consists of using a routing protocol that provides multiple paths to the same destination, and making CAMP use non-core successors whenever possible.

V. SIMPLEX JOINS

If non-member routers were allowed to send packets to a multicast mesh, the only way to reach the mesh without flooding would be through one of its cores. Accordingly, cores could become hot spots if multiple non-member sources existed, and the paths followed by the packets sent by those sources could be very inefficient due to router mobility in an ad-hoc network. Unlike other protocols that allow non-member routers to send packets to a multicast tree for dissemination within the tree, CAMP requires that the router attached to any source of packets for the group join the multicast mesh. To avoid the dissemination of multicast packets to routers that join a group only to allow a source-only host to send packets to the group, CAMP allows routers to belong in a multicast mesh in simplex mode, rather than as regular members. This characteristic of mesh members is used during packet forwarding to avoid the dissemination of data to sender-only routers.

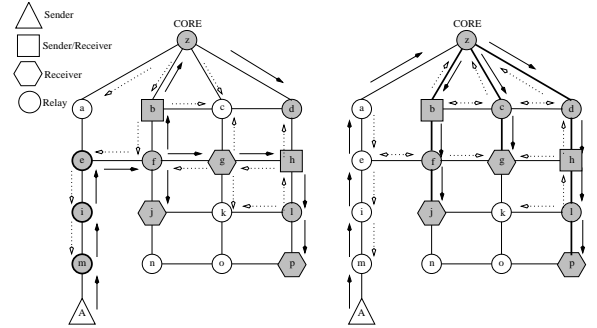


Fig. 4. Traffic flow from non-member sources in CAMP (left) and a shared-tree protocol (right).

In order to adapt also to bursty traffic, the router connected to the source host does not discard data packets until it receives an acknowledgment for his join request in simplex mode. The router encapsulates data packets into multiple copies of its simplex-mode join requests. Those encapsulated packets are sent towards the core as any other join requests. To minimize the chances of making the core a hot-spot, the first router in the path from the source of data traffic to the core that is already a member starts forwarding the data packets itself. In the worst case, all routers in the path to the core are not mesh members, and the core has to be involved in the packet forwarding while the router closest to the core gets its acknowledgment to the join request.

Figure 4 illustrates the benefits of having members that forward data in one direction only. In CAMP, routers m , i , and e join the group in simplex mode, and forward traffic from host A to the rest of the mesh. In contrast, in a shared-tree protocol, routers m , i , e , and a would forward packets from host A to router z , the core, and not join the group. It is clear from this example that the approach used in CAMP leads to shorter delays in the distribution of packets from non-member hosts and less congestion at the core routers; furthermore, because of the simplex memberships in the mesh, traffic from other sources does not flow to non-member sources. Dotted arrows are used again to indicate overhead traffic due to the broadcast characteristics of the communication channel, and solid arrows indicate the traversal of packets accepted at each relay and end point. Simplex routers are shown in bold circles. It is important to note that cores in CAMP do not need to be part of a multicast mesh. In Figure 4, the mesh could exist even if z were not part of it because traffic flows along reverse shortest paths and source-only nodes are part of the mesh through unidirectional paths. In contrast, in CBT for example, the core is contacted by traffic from source-only

nodes and the shared-tree breaks when the core fails. That is, considering the shared-tree example of Figure 4, node z must be a member of the shared-tree if traffic from non-members is to be propagated to the multicast group.

VI. HEARTBEATS, PUSH JOINS, AND ANCHORS

CAMP ensures that all the reverse shortest paths between sources and receivers are part of a group's mesh by means of *heartbeat* and *push join* (PJ) messages.

Periodically, every single entry in the packet forwarding cache is verified. The router looks up its RT to check whether the neighbor that relayed the packet is the reverse path to the source for every cache entry. A heartbeat or a PJ is sent towards every source stored in the cache that had the number of packets coming from the reverse path under a threshold.

Procedure HandlePushJoin(gp, n, s, src)

parameters

gp Multicast group to join
 n Neighbor n transmitter of request
 s Node originating push join request
 src Node that is source of multicast data traffic

begin

```

if (  $s = i$  )
  return; [ no loops, so ignore... ]
endif
 $g \leftarrow \{group\ x \mid x \in MRT_i, x.group = gp\}$ ;
if (  $g = \emptyset$  )
  [ Group is unknown ]
   $g.group \leftarrow gp$ ;
   $g.status \leftarrow g.status \wedge NOT\_MEMBER$ ;
   $MRT_i \leftarrow MRT_i \cup \{g\}$ ;
endif
if ( isDirectlyConnected( $i, src$ ) )
  [ Source of traffic is attached to me ]
  call HandlePushJoinDC( $gp, n, s, src$ );
else
  call HandlePushJoinNonDC( $gp, n, s, src$ );
endif
end

```

Fig. 5. Main procedure for the handling of incoming push join requests.

A router receiving a heartbeat for a given multicast group and source retransmits the heartbeat if its successor towards the source of data traffic (determined with the unicast routing protocol) is already a mesh member. When a member router receives a heartbeat and detects that its successor is not part of the multicast mesh, it sends a *push join* (PJ) to that neighbor router and waits for an ACK from that router. Figure 5 illustrates the processing of an incoming push join. After checking for a possible push join request loop, the procedure checks whether the local router is directly connected to the source of data traffic. If so an appropriate acknowledgment will be sent toward the initiator of the request. Otherwise, the push join request has to be sent further ahead until it reaches the router directly connected to the source. Figure 6 illustrates this last case.

Alternatively, if the reverse-path successor for a source of an accepted multicast packet is not a mesh member, the router sends a PJ to that neighbor router and waits for an ACK from that router. A router retransmits a PJ after a request timeout, and persists sending the PJ, until the unicast routing table indicates that there is no path to the origin of the heartbeat.

If an ACK to a PJ is needed from a neighbor and the link to that neighbor fails, the router sends a new PJ to a different neighbor using

Procedure HandlePushJoinNonDC(g, n, s, src)

parameters

g Multicast group to join
 n Neighbor n transmitter of request
 s Node originating join request
 src Node that is source of multicast data traffic

begin

```

if (  $\exists p \mid p \in PENDPJ_i^g, p.sender = src$  )
  [ Ignore PJ for an existing sender, ]
  [ but update info if this node started pj ]
  if (  $p.address = i$  )
     $p.address \leftarrow n$ ;
  endif
else
   $nb \leftarrow \text{call NextHop}(src)$ ;
  if (  $nb \neq \emptyset$  )
     $p.address \leftarrow n$ ;
     $p.sender \leftarrow src$ ;
     $p.status \leftarrow p.status \wedge NOT\_MEMBER$ ;
     $p.anchor \leftarrow NOT\_ANCHOR$ ;
     $PENDPJ_i^g \leftarrow PENDPJ_i^g \cup \{p\}$ ;
    call send( $PUSH\_JOIN, g, nb, src, s$ );
  endif
endif
end

```

Fig. 6. Procedure that handles incoming push join requests when router is not directly connected to the source of traffic.

the updated information in its unicast routing table.

A router that receives a PJ sends an ACK if: (a) it is the intended relay, (b) it is already a member of the group specified in the PJ, and (c) it has a path to the end point of the PJ. CAMP determines two types of push join acknowledgments — regular ACK, sent by duplex members and ACK_SIMPLEX, sent by simplex members. Given the fact that simplex mesh members do not accept packets coming from duplex members, it's important that there's no interleave of duplex and simplex routers between the initiator of a push join request and the router directly attached to the source. When acknowledgments start coming back from the source, duplex members will always send regular ACKs, and simplex members will become duplex when they receive a regular ACK. Therefore, if there's at least one duplex mesh member in the path from initiator to the source, all nodes from that duplex member all the way to the initiator must become duplex if they're not yet.

A router sending an ACK to a neighbor's PJ understands that it is a group anchor for that neighbor.

A router receiving a PJ forwards it to the next relay if: (a) it is the specified intended relay and (b) it has a path to the end point of the PJ. The relay specified in the forwarded PJ is the router's successor to the end point of the PJ. A router discards a PJ for which it is not the intended relay or for which it is the intended relay but has no path to the end point of the PJ.

Heartbeats are sent as long as the reverse shortest path is quiet and anchor information is aged accordingly to account for the fact that the reverse shortest paths used for data distribution change over time, because sources may leave groups and routers may move frequently. When a router stops seeing traffic, it obviously stops forwarding data packets. This causes some of the anchors stored at member routers to age out. This in turn reduces the number of copies of the same multicast packets from other sources received by some routers, and may also allow some routers to leave the group.

After topology changes, the reverse shortest paths from sources to members of the group change, which obsoletes some of the anchors stored at routers. However, packet forwarding in CAMP depends only

indirectly on the reverse-path information obtained from the routers' unicast routing tables. Anchor information is used mainly to prevent routers to leave a multicast mesh when they are in the paths between sources and receivers in the mesh, and packets flow along the shortest paths within the mesh. Accordingly, it is acceptable for a router to attempt to add anchors as quickly as possible (i.e., as soon as it detects a heartbeat from a router for which the successor is not in the multicast mesh), and to wait for anchor information to age out for deletion.

Router i can add a neighbor p as an anchor for group g in two ways after i receives a *heartbeat* or a *push join* associated to some source S in g :

- When p forwards an acknowledgment to the *push join* and is also the successor for i in the reverse path to source S . When router i forwards the acknowledgment, it also sends a multicast update if p became an anchor.
- When router i gets data packets from router p , which is also a successor for i in reverse path to source S .

Anchors are aged while they are stored in the *AT* and *MRT*, and are erased when they reach a 0 age. A router can leave a multicast mesh when its *MRT* shows that no neighbor uses it as an anchor and it has no attached hosts that are senders or receivers of the group.

VII. HANDLING TOPOLOGY CHANGES

A. Link Failures

Link failures are not very critical in CAMP. When a link fails breaking the reverse shortest path to a source, the router affected by the break may not have to do anything, because the new reverse shortest path may very well be part of the mesh already; furthermore, packets keep flowing along the mesh through the remaining paths to all receivers. In contrast, if any branch of a multicast tree fails, the tree must reconnect all components of the tree for packet forwarding to continue to all receivers.

Link failures have a smaller effect in CAMP than in tree-based multicast protocols, because a router joins a group with the first ACK it receives from any neighbor, and because a router persists in joining while it has neighbors that are members of the mesh or its unicast routing table provides a path to a core. Furthermore, core failures do not interrupt packet forwarding in the mesh or the ability of new members to join a group, because ERS can be used to reach a multicast mesh when cores are not reachable, and cores need not be part of the mesh. In contrast, in tree-based multicast routing protocols based on receiver-initiated joining (e.g., CBT and PIM-SM), failure of the core or rendezvous point of the group breaks the multicast tree, and prevents new members from joining, until a new one is elected and made known to all routers.

B. Node Failures

CAMP reduces control traffic associated with the establishment and maintenance of multicast meshes by using multiple cores per group that routers can use as *landmarks* to orient their join requests. Therefore, a router can try to join a mesh orienting its unicast join requests to any of such *landmarks* and can redirect its join requests when topology changes. If none of the cores of a group are reachable given the unicast routing information currently available when a router needs to send a join request, this router uses an Expanded Ring Search (ERS) to reach the mesh. This router first sends a mesh search message specifying itself as the requester. Any router receiving such a message forwards it appending its ID to the path of the message, if the ERS can proceed and the router is not a member of the mesh. A router that receives the mesh search message and is a mesh member replies with an acknowledgment. When the mesh search requester gets the first acknowledgment to its message, it sends a *join* request along the path it obtained with the acknowledgment. The router retransmits its search message after a time out if it does not receive an ACK.

Hence, CAMP has no single point of failure and can use as many cores as desired for a given mesh. In contrast, CBT and PIM-SM require a single core to be used in order to provide a multicast tree at all (i.e., avoid to detect loops in the multicast tree and detect partitions). ERS could be used when the single core fails, of course, but that still leaves CAMP as a more efficient approach, because ERSs are used less often by providing multiple cores (no single point of failure). A proposal to accommodate multiple cores and still provide multicast trees has been made recently [18], but the mechanisms in such a proposal appear much too complex for a dynamic network and no similar solutions have been proposed for ad-hoc networks.

C. Keeping Meshes Connected

A multicast mesh may be partitioned due to the mobility of routers or the partition of the network itself. In such a case, CAMP has the ability to continue the operation of all mesh components, because routers do not rely on a single core to join the mesh. In any tree-based protocol based on receiver-initiated joining, the tree component including the core or rendezvous point can continue to operate, but the other must terminate the multicast group (or make use of ERS, for example, for every join request) until a path to the core is re-established.

In addition, CAMP is able to merge mesh components as long as there is physical connectivity between mesh components. The mechanism used to accomplish this is simple and is based on requiring each router to keep a record of all the cores in a multicast group, even when the cores are not reachable.

When a router loses connectivity with all the cores of a multicast group, it sets a flag to remember to contact any such core when the unicast routing table indicates that at least one core for the group is reachable. When a router detects that connectivity with at least one core of the multicast group is re-established, it determines if its successor in the reverse shortest path to the core is in the mesh, and sends a join request towards the core if the successor is not in the mesh; this use of join requests reconnects a multicast mesh.

To ensure that two or more mesh components with cores eventually merge, all cores that are active in the mesh send periodical messages to each other, forcing routers along the path that are not members to join the mesh. These messages are *core explicit joins* (CEJ) that specify the multicast group, the intended relay of the CEJ, the intended core, and a gap flag. The flag is an information used by the receiver of a CEJ to determine whether there are non-members in the path between two cores. When the flag is kept reset all along the path between the two cores, no acknowledgment to CEJ needs to be sent back.

A router receiving the CEJ with the gap flag set to 0 forwards the CEJ to the next relay if (a) it is the specified relay and (b) it has a path to the specified core. Furthermore, if the relaying router is not a member of the mesh, it sets the gap flag to 1 in its CEJ.

A core receiving the CEJ with the gap flag set to 1 sends an ACK. The ACK is forwarded all the way back to the core that originated the CEJ; ACKs force relaying routers to join the mesh as in a PJ or a regular join. Alternatively, a router receiving the CEJ with the gap flag set to 0 forwards the CEJ to the next relay if: (a) it is the specified relay, (b) it has a path to the specified core, and (c) it is not a member of the group.

A similar mechanism is used to ensure that a connected component of a group mesh with no cores in it can merge itself with at least one other connected component with one or more cores in it. When a router that has group members or is an anchor for other routers detects that none of its successors in its shortest path to any core of the group is part of the mesh, the router simply sends a join request towards its selected core.

Routers use flooding (ERSs) to reconnect the mesh only if all cores are unreachable.

VIII. PACKET FORWARDING OVER A MULTICAST MESH

The basic packet forwarding scheme in CAMP consists of trying to forward multicast data packets along the paths within the mesh that first reach the member routers from the sources. The main control information in a multicast packet is:

- The address of the intended multicast group.
- The address of the sending host.
- A sequence number that is used for control functions.
- A time to live used to limit the time each packet is allowed to remain in the network.

A router attached to the source host of a packet simply transmits the packet to its neighbors.

A router receiving a multicast packet without errors from a neighbor router accepts the packet only if:

- The router is a member of the multicast group specified in the packet, which is determined from the router's *MRT*.
- If the router is a duplex router, the packet's sequence number is not in the packet-forwarding cache.
- If a simplex router, the packet's sequence number is not in the packet-forwarding cache and the neighbor sending the packet is also a simplex router.

When a router accepts a packet, it adds its sequence number and the identifier of the source to its packet forwarding cache. This step prevents the same packet from being accepted more than once by the router, provided that the entries in the cache persist longer than the time it takes for packets to revisit a router. In an ad-hoc network built using commercial radios operating in an ISM band with a data rate of 1 Mbps, our experiments indicate that small packet-forwarding caches suffice (e.g., listing fewer than 100 entries), because each router receives few multicast packets per second (due to limits imposed by channel access and pacing of transmissions over multiple hops) and a successful packet takes much less than a couple of seconds to traverse the longest network path.

A router that accepts a multicast packet need not forward the packet any further. A router forwards an accepted multicast packet only if the router is an anchor in the multicast group for at least one neighbor. Note that routers with source-only hosts attached do not receive multicast traffic from other sources in the group, unless they have connectivity with duplex members.

Whether a router forwards a packet or not, the router updates its *MRT* with the fact that the sending router belongs to the multicast group addressed by the packet. This can allow the router to join the group through a simple announcement if it is required in the future.

It is important to note a few aspects of CAMP's packet forwarding discipline. CAMP tends to forward packets along the fastest routes from sources to receivers that can be obtained *within* a multicast mesh at the time the packet is being forwarded. If link asymmetries are not very large, the shortest paths within a mesh tend to be the same as the true shortest paths, because a mesh is built ensuring that all reverse shortest paths are part of the mesh. A rare case in which packet forwarding would not take place along the shortest paths of the mesh would occur when a given router is not an anchor for any neighbor and yet is part of the shortest path within the mesh from some source to some receiver(s).

IX. PERFORMANCE COMPARISON

A. Protocol Used for Comparison

In large ad-hoc networks, no multicast protocol proposed to date that is based on sender-initiated joining is scalable with the number of nodes in the network or the number of sources and groups in the network. Examples of this type of protocols based on routing trees are DVMRP and PIM-DM; an example of this type of protocols based on graphs other than trees is FGMP [3]. The reason that these protocols are not scalable is that sources must flood either data packets or control

packets to *all* the network in order to establish a routing structure. If the network size is large, or the number of groups and sources per group is large, this approach is not applicable.

To date, CAMP is the only multicast routing protocol not based on trees that avoids flooding of data or control packets to establish the routing structure for a group. Therefore, for comparative purposes, we implemented a simple tree-based protocol that can be used to capture all the features of the main tree-based multicast protocols with receiver-based joining proposed or implemented to date. Also implemented was the On-demand Multicast Routing Protocol [13]. The objective of the simulation experiments is to illustrate that the mesh approach used by CAMP is more robust than shared tree structures and is more scalable than the flood-based mesh approach used in ODMRP and FGMP.

We implemented a shared-tree multicast routing protocol that is similar to CBT in that it uses a single core and uses that tree to forward packets. A router in this protocol, which we denote by WTP (wireless tree-based protocol), forwards data packets only when they come from one of the children or parent of the router in the tree rooted at the core. The tree maintenance part of WTP extends the conventional shared-tree protocols like CBT and PIM-SM. In WTP, a router re-establishes its connection to the tree by looking for a new parent as soon as it detects that its previous parent has moved away.

B. Experiments

CAMP rebuilds meshes at least as fast as CBT and PIM can rebuild trees and requires storage overhead similar to any protocol based on shared trees. CAMP is always loopless, forwards packets around failed links of a mesh, and is resilient to any core failure and network partitions. In contrast, CBT and PIM incur temporary loops when the unicast routing tables are inconsistent, stop packet forwarding to segments of the group after link failures until the multicast tree is rebuilt, and are vulnerable to core or rendezvous point failures. Furthermore, in a static topology, CAMP delivers packets along the shortest paths defined within a multicast mesh, which is built based on reverse shortest paths, and PIM dense mode and DVMRP build source trees based on reverse shortest paths as well. Therefore, the paths obtained in CAMP in static topologies are similar to those obtained with source trees and can be much shorter than the paths obtained with shared trees (e.g., CBT).

Although CAMP and ODMRP [13] use a different mesh approach, they share some common features. The idea of anchors is present in both — when a router reads a member table in and finds out it has to set the forwarding flag, the router is becoming an anchor for the neighbor sending the member table. Rather than using reverse path forwarding, both protocols rely on packet caching to avoid loops. The major difference is the sender-initiated approach used in ODMRP, which requires control packets to be flooded in the network.

The interesting aspects for performance comparison between CAMP and the other multicast protocols are the average delays, percentage of packet loss incurred due to node mobility, and the number of control packets received by each node. The percentage of packets lost at a receiver is simply the amount of packets sent by the traffic source that was not seen by the specific receiver. Therefore, the smaller the percentage is, the better the protocol behaves. Obviously, the average packet delay measured at each receiver excludes lost packets. The reason for using the number of incoming control packets as an overhead metric rather than the number of bytes in those packets is due to the fact that the MAC layer used is based on floor-acquisition. This type of MAC protocol is heavily affected by the number of packets sent and less affected by the number of bytes sent, since the access to the physical channel is assigned for some time to a packet regardless of its size.

We ran a number of experiments to study this aspect of CAMP's performance and to compare it against the other multicast approaches. The simulation package used was the C++ Protocol Toolkit (CPT), from Rooftop Communications [12]. Figure 7 shows the topology of the dy-

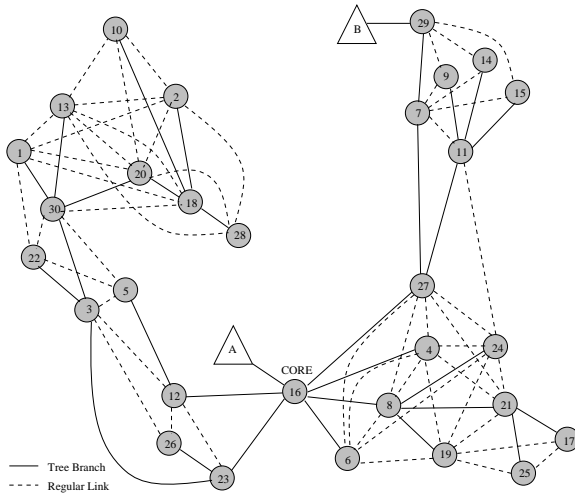


Fig. 7. Network topology used in experiments: Lines connecting nodes indicate the initial tree obtained with CBT, all routers are receivers of the multicast group, Router 16 is the core, and A and B are sources.

dynamic network used in the simulations. The network has 30 routers, numbered from 1 to 30, and two senders, *A* and *B*. The positioning of sources should not be an issue for mesh-based protocols, so the sources were positioned in different parts of the network to study the behavior of WTP when traffic comes from a source close and away from the core. The solid links shown in the diagram illustrate the initial shared tree computed dynamically in the simulation. The dashed links represent the connectivity among nodes. All nodes in the simulation of the multicast routing protocols are receivers. In CAMP, this means all nodes are *duplex* members. Router 16 was chosen as core for all simulations.

Experiments ran for 350 seconds and the same conditions were applied to the simulation runs for CAMP, WTP and ODMRP; specifically, the same number of packets was sent from the given source, the same router mobility was applied, and the same MAC and routing protocols were used. The simulations used a single broadcast channel, so that the transmission of a node is received by all its neighbors. The channel bandwidth is 1 Mbit/sec. Radio links are bidirectional. The floor acquisition multiple access (FAMA) protocol [10] was used to access the broadcast channel, and the wireless internet routing protocol (WIRP) [12] with *hop count* as distance metric was used to generate the unicast routing-table entries at routers for CAMP and WTP. Since CAMP co-exists and sends its updates embedded into the updates of WIRP, the number of incoming control packets shown by CAMP in the experiments include the control packets generated by the unicast routing protocol. ODMRP does not need a unicast routing protocol.

The timers of updates in CAMP and sender advertisement in ODMRP determine how fast the network adapts to topology and group membership changes. Although the draft specification available for ODMRP [13] requires this timer to be set to 400 msec and does not clearly indicate a way to compute this timer for different network sizes and capacities, the update timers for both protocols are set to three seconds. This is an attempt to be fair to the sender-initiated protocol, since 3 seconds is the period used by CAMP to send updates. Naturally, if the timers are set to 400 msec, we expect ODMRP to yield a much greater overhead than the one shown here.

Two major types of experiments were run regarding mobility: one with 15 routers and the other with only 5 routers moving through the network. When only 5 routers are mobile, those are routers 17, 18, 20, 28 and 30, and other than these 5 routers, routers 1, 3, 6, 7, 9, 10, 19, 23, 25 and 27 are the mobile router for the more dynamic scenario. The mobile nodes were chosen randomly by a topology generator bundled with the simulation package used. The speed at which mobile nodes

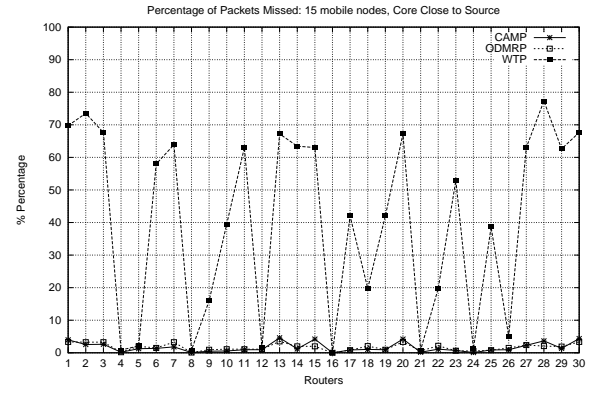


Fig. 8. Percentage of packets lost by routers when 15 nodes are mobile, and traffic comes from source *A*, directly connected to the core.

moved randomly in all simulations was 67.5 miles/hr (30 meters/sec).

In the experiments, data traffic is originated either by source *A*, which is directly attached to the core (router 16), or by both source *A* and *B*, which is attached to router 29. In the experiments where the source of data traffic is sender *A*, the load was 4 packets/second. In the experiments where both senders *A* and *B* transmitted packets, each one sent 2 packets/second to try to keep the same number of data packets in the network.

Not surprisingly, WTP was the protocol that performed the worst in the experiments. Figure 8 shows the different outcome between WTP and the mesh-based protocols regarding packet losses. WTP attempts to reconnect the tree as soon as possible every time a router loses its parent in the shared tree. Every time the unicast routing protocol warns WTP about a neighbor being removed from the unicast routing table, the protocol sends a join request to the new successor to the core, trying to re-establish its connection to the tree. The same trend shown in Figure 8 for packet losses was observed in all experiments we ran. In such a context, the comparison of average packet delays between the shared-tree protocol and the mesh-based protocols cannot be made, since the averages for the routers running WTP is computed based in much less data packets than in CAMP and ODMRP. Therefore, for the sake of brevity, we do not include WTP results in the following figures.

The reason for the poor behavior of WTP is the strong dependency it has on consistent unicast routing tables to provide a loop-free shared tree. WIRP [12], the unicast routing protocol used in the experiments, may create temporary loops shortly after links go down. Because WTP makes decisions regarding tree reconnection shortly after links go down, the shared tree becomes vulnerable to loops, which leads to the larger packet-loss rate. This fact shows the difficulties brought up when packet forwarding is dictated by a strict delivery structure like a shared tree in a dynamically changing environment. Protocol behavior in the presence of temporary loops in unicast routing also illustrates the survivability of mesh protocols.

Figures 9, 10 and 11 show the comparison between CAMP and ODMRP. Figures 9(a) and (b) show that CAMP renders smaller delays than ODMRP in the case of a single source and 5 or 15 nodes moving. Figures 9(c) and (d) show that when both senders *A* and *B* send packets, the delays incurred by packets from each source are longer in ODMRP than in CAMP, and the increase in packet delays is more pronounced in ODMRP. The longer delays incurred in ODMRP with multiple sources is a consequence of the flooding of control packets per source needed in ODMRP. As shown in Figure 10, in all experiments the number of control packets received by CAMP routers represent from 50 to 60% of the number seen by ODMRP routers. This is the main reason for the longer delays in ODMRP; as the number of senders grows, CAMP performs even better than ODMRP. In Figure 9(c) and (d), one can observe that, like routers 1 and 2, almost half of the routers

in the network show shorter delays for both senders *A* and *B* when running CAMP.

As far as packet losses are concerned, both mesh-based protocols perform similarly when there's a single sender. With the exception of some CAMP routers in Figure 11(c), CAMP routers tend to consistently lose slightly fewer packets than their ODMRP counterparts, when two senders transmit data packets. Routers 1, 2, 10, 13, 20 and 30 start the experiments all located in the upper left corner of the network, as shown by Figure 7. Some CAMP updates were lost and intermediate routers took longer to start acting as anchors for that part of the network. Routers 18 and 28 are initially in the same network area, but are not as negatively impacted, because early on during the simulation run they move to other parts of the network.

X. CONCLUSIONS

We have introduced the first multicast routing protocol based on a routing structure other than trees that does not require flooding an entire network with control or data packets to set up its routing structure. CAMP consists of the maintenance of multicast meshes and loopless packet forwarding over such meshes. Within the multicast mesh of a group, packets from any source in the group are forwarded along the shortest paths defined with the mesh from the source to the receivers. CAMP guarantees that, within a finite time, every receiver of a multicast group has a reverse shortest path to each source of the multicast group, which is used to reduce the sub-optimality of the paths traversed within a mesh compared to the true shortest paths, which could include nodes that are not part of the mesh.

Simulation experiments show that mesh-based protocols outperform tree-based multicast protocol in dynamic networks. Our comparison with ODMRP shows that the receiver-initiated approach used for mesh joining in CAMP performs and scales better than the sender-initiated approach for the experiments we have run. The aspects of the protocols' performance in the experiments illustrates that meshes can be used effectively as multicast routing structures without the need for flooding of control packets.

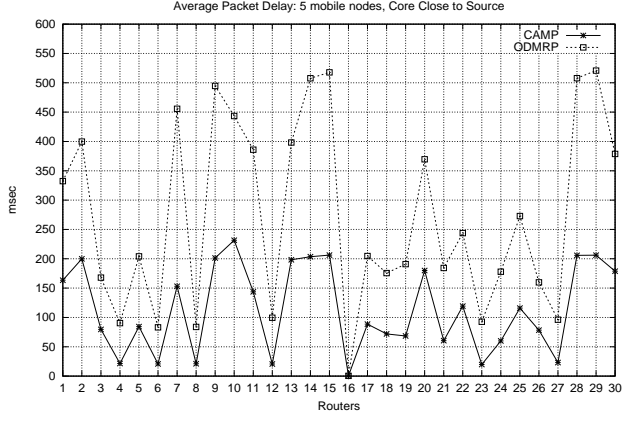
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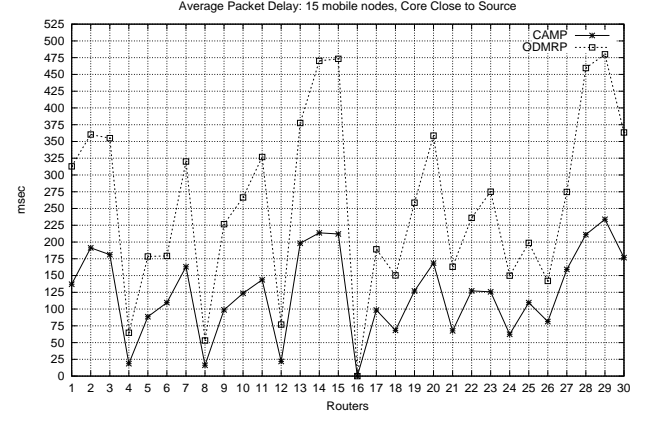
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Dr. Garcia-Luna-Aceves has co-authored the book *Multimedia Communications: Protocols and Applications* (Prentice-Hall), and has published more than 130 refereed papers on computer communication in journals and conferences. He is on the editorial boards of the *IEEE/ACM Transactions on Networking*, the *ACM Multimedia Systems Journal*, and the *Journal of High Speed Networks*. Dr. Garcia-Luna-Aceves has been Chair of the ACM special interest group on multimedia, General Chair of the first ACM conference on multimedia: ACM MULTIMEDIA '93, Program Chair of the IEEE MULTIMEDIA '92 Workshop, General Chair of the ACM SIGCOMM '88 Symposium, and Program Chair of the ACM SIGCOMM '87 Workshop and the ACM SIGCOMM '86 Symposium. He has also been program committee member for numerous IFIP 6.5, ACM, IEEE, and SPIE conferences. He received the SRI International Exceptional-Achievement Award in 1985 for his work on multimedia communications, and again in 1989 for his work on adaptive routing algorithms. He is a member of the ACM and the IEEE. His e-mail address is: jj@cse.ucsc.edu.

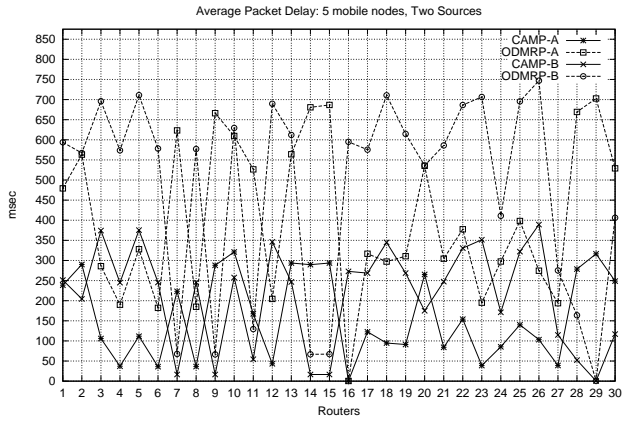
Ewerton L. Madruga received his B.S. and M.Sc. degrees in Computer Science from Universidade Federal do Rio Grande do Sul (UFRGS), Brazil, respectively in 1990 and 1994. Currently he's working with the Computer Communication Research Group, at the Baskin School of Engineering, in the University of California, Santa Cruz, where he's pursuing a Ph.D. degree. His research interests are multicast routing protocols, network management and distributed systems. His e-mail address is: madruga@cse.ucsc.edu.



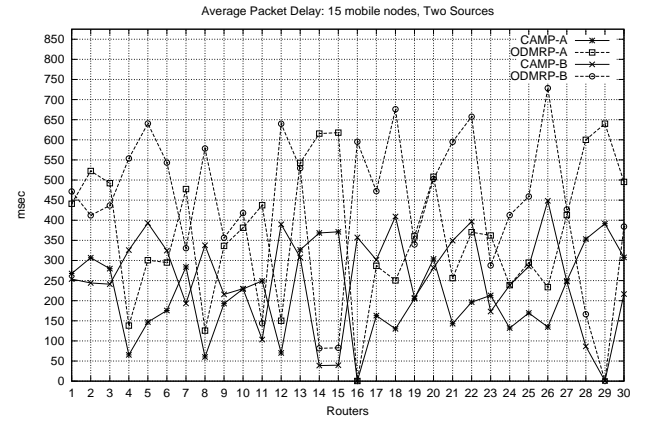
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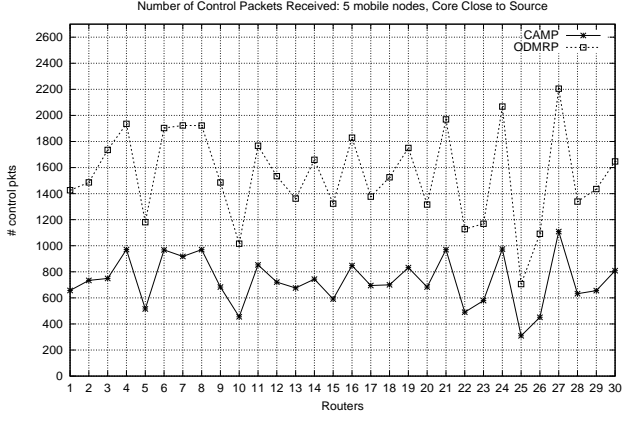


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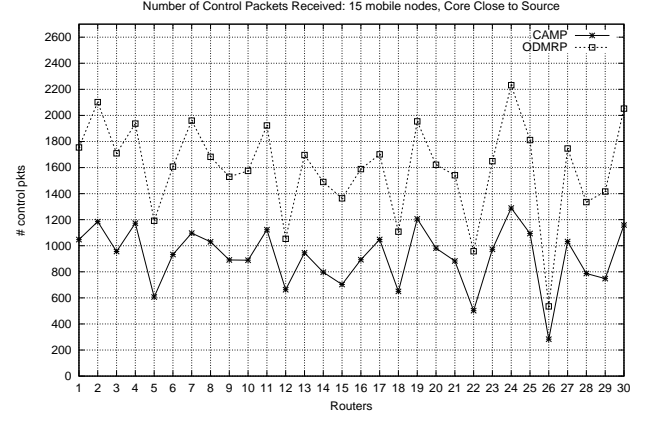


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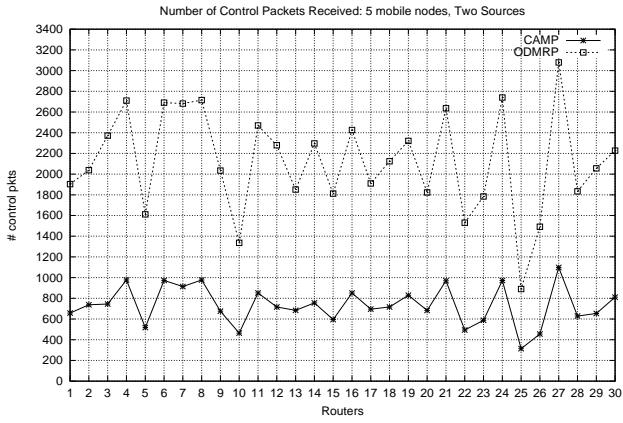
Fig. 9. Average packet delay for each router. Data traffic comes either from source A or from both source A and B.



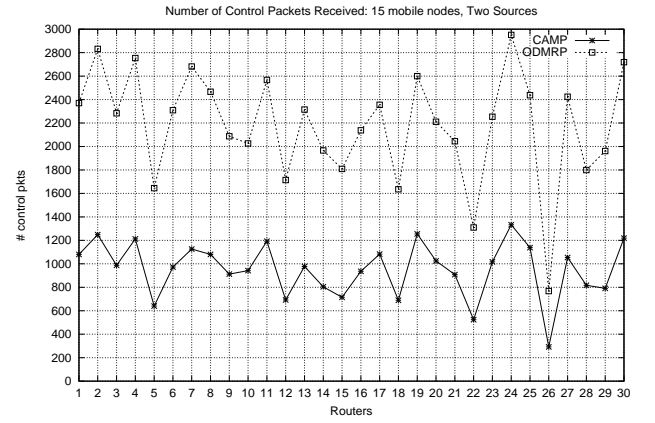
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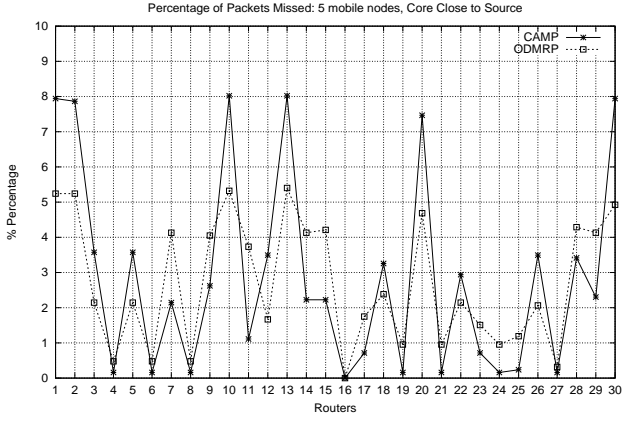


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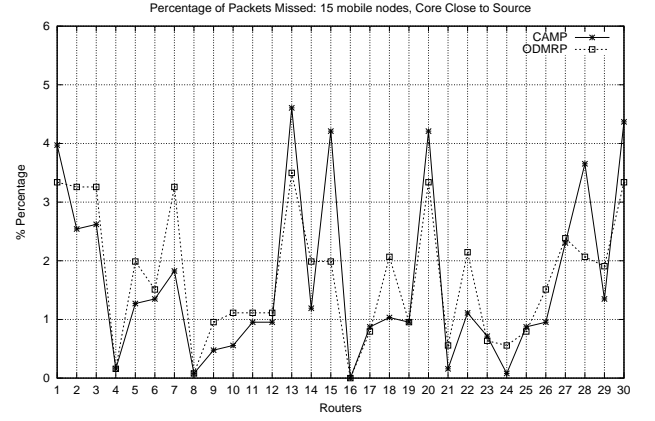


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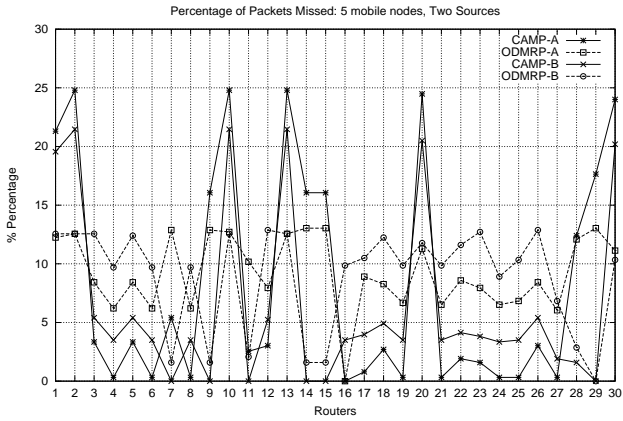
Fig. 10. Total number of control packets received by each router. Data traffic comes either from source A or from both source A and B.



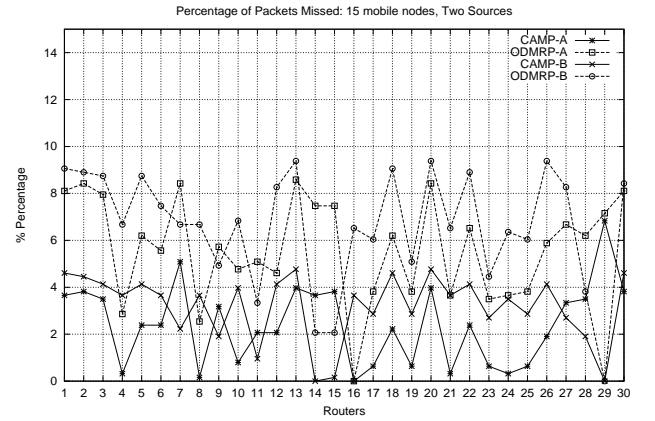
(a)



(b)



(c)



(d)

Fig. 11. Percentage of multicast data packets missed by each router. Data traffic comes either from source A or from both source A and B.