Wireless Ad hoc networks are infrastructureless multi-hop networks in which nodes behave as mobile routers. Because of node mobility and frequent link failures, the problem of choosing suitable routes has been a topic of continued research. Routing protocols attempt to choose “optimal” routes based on some optimality criteria (e.g., number of hops). However, in the process of selecting an optimal route, the routing protocol is often faced with the decision to choose between two equally good routes. Ties are often broken randomly. MAC-layer anycasting is a proposal that aims to utilize the knowledge of instantaneous channel condition, in breaking ties between routes. Given alternate routes, the MAC layer can make educated decisions in selecting the suitable downstream neighbor on shorter time scales. Routes chosen by the network layer are “optimal” on a longer time scale, and ignores the possibility of transient variations in link conditions. As elaborated below, MAC-layer anycasting can be used to choose the routes based on instantaneous link conditions.

The key idea behind MAC-layer anycasting is to achieve the goals of the network layer, while invoking short-term optimizations at the MAC layer, based on local channel conditions. With the proposed approach, the network layer is given the option of specifying multiple downstream destinations to the MAC protocol. The MAC protocol assumes that forwarding the packet to any one of these destinations is acceptable to the routing layer. Depending on the current channel state, the MAC layer then forwards the packet to one of the specified neighbors. Out-of-order packet delivery is a potential problem with proposed anycasting. We discuss this, and other tradeoffs associated with anycasting, later in the paper.

The rest of the paper is organized as follows. Section II presents preliminaries on medium access control and routing in ad hoc networks. We propose the MAC-layer anycasting framework in Section III, and discuss the application of anycasting in Section IV. Section V presents the implementation tradeoffs arising due to MAC-layer anycasting. We conclude the paper with a brief discussion in Section VI.

II. Preliminaries

Routing protocols can be broadly classified into “source-routed” or “table-driven” protocols [1],[2]. In source routing [3], the sender of a packet completely specifies the route that the packet must traverse to reach its final destination. Johnson et al. proposed dynamic source routing (DSR) [3] in which the sender node floods a route request (RREQ) probe in search of a route to the destination. Intermediate nodes that forward this request probe, append their identifiers to the probe. The probe that arrives first at the destination is assumed to have arrived on the optimal path. DSR uses this path for subsequent data communication.

Table-driven routing protocols store routing information locally [4],[5],[6][7]. Nodes exchange routing messages, either reactively or periodically, to update each other about the status of links in the network. When a node intends to send data packets to another node, it consults its routing tables for a route to the destination. It forwards the data packet to the appropriate neighbor in the route, who in turn consults its own tables to for-
ward the packet further. An intermediate node is often faced with the decision to choose between two of its neighbors, both of which may be equally good for forwarding the packet to the final destination. Ties are broken randomly, without respecting the possibility that one of the nodes may not be suitable for immediate transmission. We believe that anycasting can be useful here – the MAC layer can make educated decisions in such scenarios, leading to potential benefits in protocol performance. In this paper, we would refer to table driven routing protocols while discussing the details of MAC-layer anycasting. Issues arising from the use of source routing will be discussed separately in Section V.

Roy et al. propose the notion of maximally zone disjoint routes [6]. In this protocol, (used for directional antennas), nodes maintain global link state information. Based on previous traffic conditions, a sender selects routes that can maximally bypass congested regions. The authors show that even at the expense of longer routes, the improvements can be significant if network conditions are considered for routing. Our idea of anycasting differs from [6] in the sense that we delay the judgment of selecting the next-hop node until the point of transmission. The routing layer only provides a set of acceptable options (not all of which may be optimal). The MAC layer at each node chooses the next hop depending on the instantaneous network condition.

Pursley et al. [8] proposed the idea of using “decoder side information” to aid forwarding decisions. By observing the number of correct symbols received (from a sequence of known transmitted symbols), the receiver may be able to estimate, statistically, the reliability of the link. The authors propose a metric – resistance – which is indicative of link quality. Using this metric, a node examines two outgoing links, and transmits the packet over the one with lower resistance. While this scheme handles variation in channel fluctuations, it does not consider issues related to the MAC layer. MAC-layer anycasting adapts to several MAC protocol constraints, as detailed in the rest of the paper.

Larsson [9] presents the idea of “selection diversity forwarding”, in which a transmitter includes a multicast address (or a list of addresses) in the data packet. Neighbors of the node that are included in the multicast group (or the address list), reply to the packet serially with an ACK packet. The transmitter chooses one of its neighbors, based on the guidelines of the routing layer and the current link conditions learned from the data-ACK exchange. A “forwarding order” is now transmitted to the chosen neighbor, requiring it to forward the packet further. The chosen neighbor replies to the “forwarding order” with a “forwarding order ACK”. Clearly, waiting for all the replies before initiating the “forwarding order” may be wasteful. Jain et al. [10] propose an improvement on the protocol in [9]. The authors propose to specify the list of addresses (similar to [9]) in order of priority. The protocol requires all nodes, included in the address list, to reply in sequence of priority, with the highest priority first. Upon receiving the first reply (not always from the highest priority node), the transmitter immediately begins data packet transmission to that node. This reduces the overhead associated with waiting for multiple replies before transmitting a packet. Unlike [9], the order of priority must be specified a priori without knowledge of the instantaneous link conditions. In addition, specifying preferences and multiple addresses increases packet-size, leading to higher control overhead. MAC-layer anycasting, as proposed in this paper, does not use multicasting or list of addresses. We utilize the information available to the MAC layer for selecting a suitable neighbor from a list of acceptable choices. For example, we observe that the MAC layer may be aware of permissible transmit power-levels at a given point of time. Our protocol chooses any one downstream neighbor based on this instantaneous information. Several other examples would be elaborated later, indicating the potential benefits of using MAC-layer awareness.

The anycasting framework involves the cooperation of the network and MAC layer. We discuss some wireless medium access control (MAC) protocols next.

In the IEEE 802.11 MAC protocol [11], an exchange of request to send(RTS)/clear to send(CTS) precedes DATA communication. Both RTS and CTS packets contain the proposed duration of transmission. Nodes located in the vicinity of communicating nodes, which overhear either of these control packets, must themselves defer transmission for the proposed duration. This is called Virtual Carrier Sensing and is implemented through a mechanism called the Network Allocation Vector (NAV). A node updates the value of the NAV with the duration field specified in the RTS or CTS. Thus the area covered by the transmission range of the sender and receiver is reserved for data transfer, to overcome the hidden terminal problem [12]. Once the DATA packet has been transmitted, the receiver replies with an ACK to acknowledge successful reception.

802.11 uses a backoff mechanism for contention resolution. A node S chooses a random backoff interval from a range [0, CW], where CW is called the Contention Window. Node S then decrements the backoff counter once every idle “slot time”. When the backoff counter reaches 0, node S transmits the RTS packet to its intended receiver, R. If the transmission from S collides with some other transmission at R (collision is detected by the absence of a CTS), S doubles its CW, chooses a new backoff interval, and attempts retransmission by repeating the process. If the retransmission-count exceeds a maximum threshold, the packet is dropped. While in the backoff stage, if a node senses the channel as busy, it freezes its backoff counter. When the channel is once again idle, the node continues counting down from its previous (frozen) value.

Several proposals in the recent past have tuned 802.11. However, the key idea of the protocol remains unchanged. Recently, with advances in antenna technology, several protocols have been proposed that use directional antennas at the MAC layer1 [13][14],[15],[16],[17]. The key ideas when using directional antennas may be summarized as follows. Due to the ability to

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1 Although the 802.11 protocol can be used over directional antennas, performance improvements may not be achieved.
transmit signals in a desired direction, most of the protocols propose to use a combination of directional and omnidirectional RTS/CTS/DATA and/or ACK. Spatial reuse of the channel increases due to reduced interference. The notion of directional NAV [16],[17] enables a node to initiate transmissions that will not interfere with ongoing communication. Range extension, possible due to the higher gain of antenna beams, is an additional benefit – fewer-hop routes can be formed between the source and the destination [15],[17]. Although promising, directional antennas also pose some difficulties. Neighbor discovery [14],[15], new types of hidden terminals [17], deafness [17],[18] are some of the problems that arise from directional communication. We believe that anycasting can help, by supporting relevant interaction between the network and the MAC layer, as elaborated later.

Research on multi-user diversity in medium access control protocols has also been a topic of interest. Qin et al. [19] proposes a channel-aware ALOHA protocol, that schedules transmissions based on instantaneous channel conditions. Using a distributed approach, the protocol requires a node to transmit when its local channel conditions are favorable. The paper shows that the protocol can achieve performance, comparable to a centralized algorithm where the common receiver is aware of the channel conditions at all backlogged transmitters. Tsatsanis et al. [20] proposed “network assisted diversity protocols”, where the possibility of exploiting corrupted packets has been explored. Put differently, the authors propose the idea of allowing multiple transmitters to collide multiple times (synchronously). From the vector of corrupted packets, the receiver then separates the individual packets, using known signal processing algorithms. In this paper, we propose the idea to exploit diversity in MAC layer constraints, applicable for different downstream neighbors. We elaborate later, how packets can be forwarded efficiently by exploiting diversity at the MAC layer.

III. MAC-LAYER ANYCASTING

MAC-layer anycasting can be envisioned as an enhancement to existing MAC and routing protocols. In the rest of this paper, we would call a routing protocol “basic” if it has not been “enhanced” with the anycasting features. One possible architecture to implement MAC-layer anycasting is shown in Figure 1. This section discusses the framework of MAC layer anycasting, in the context of a generic MAC and routing protocol. We also propose a simple variation, named Ordered Anycasting. Later, we visit the applications of anycasting and discuss the tradeoffs in the context of wireless ad hoc networks.

The anycast framework requires the “basic” routing protocol to discover/maintain multiple routes for each flow, whenever possible. Clearly, all the discovered routes may not be equally good. When a packet arrives at the network layer, the routing protocol consults the routing state to determine the routes that may be available for the packet’s final destination. From these available routes, the routing protocol selects a subset containing $K$ routes that may be deemed as the best. The network layer now forms what we call the anycast group. The anycast group contains the set of distinct next-hop neighbors, on the selected $K$ routes. As an example, for a packet destined to D, the anycast group specified by the network layer at node S in Figure 2 could be the set (A,X). The packet and the anycast group are then handed down to the MAC layer. Observe that the above mechanism may not be as convenient when using source routing. Issues related to MAC-layer anycasting with source routing are discussed in Section V.

Upon receiving the packet, and the anycast group, the MAC layer must select any one suitable neighbor and attempt transmission to it. The selection of a suitable node from the anycast group can be performed in several ways. Instantaneous network conditions may play an important role in determining the selection. The next section presents some of the potential applications of anycasting, and illustrates how the neighbor selection policies may be designed. However, first we propose a simple variation to anycasting, named ordered anycasting.

Ordered anycasting

The routing layer at a node may discover multiple routes to a particular destination. All the routes may not be optimal. For example, if routes R1 and R2 are equally good (e.g., in terms of hop-count), and if both are better than route R3, then the network layer may desire to use R3, only if communication over routes R1 or R2 is currently not possible. Ordered anycasting is a simple variation to anycasting that aims to achieve exactly this. The routing layer ranks the members of the anycast group in order of its preference. The MAC layer attempts communication to a node, only if all other nodes higher in the preference order, have proved to be “unavailable”.

IV. APPLICATIONS OF ANYCASTING

This section discusses the shortcomings of existing MAC and routing protocols. We investigate example scenarios to understand consequences of these shortcomings, and show how anycasting can be useful. We propose case-specific neighbor selection policies, and discuss the tradeoffs when using MAC-layer anycasting.

A. MAC constraints

Consider the scenario in Figure 2. Assume that the network layer at node S selects a route to node D through intermedi-
ate nodes A and B (i.e., S,A,B,D). Also, assume that over the
time of the route, other flows in the network forward packet-
ets through node E. Clearly, using a MAC protocol like IEEE
802.11, node E would require its neighbors to remain silent
while it is receiving packets from node F. Node A, in the neigh-
borhood of E, must therefore refrain from communication, while
node E has reserved the channel. If node S transmits an RTS to
A during this interval, A would be unable to reply with a CTS.
Node S will interpret the absence of a CTS as a sign of collision
at A, and backoff exponentially before reattempting transmis-
sion. In the meantime, E might reserve the channel for yet an-
other communication. S would continue to retransmit, until A is
available for communication. Clearly, forwarding data packets
on this route gets delayed due to repeated failures.

Performance can degrade significantly, as evaluated in detail in
[22]. With MAC-layer anycasting, node S can exploit the option
of forwarding the packet to node X. X may be able to respond
immediately to S, even if A is busy. Unnecessary retransmis-
sions can be avoided, leading to lower delay and fewer packet
drops.

Link unavailability may also arise when nodes are pro-
grammed for energy saving. Several protocols in the past
[23],[24] have proposed to power off a node periodically, or
adaptively, depending on whether it needs to participate in forth-
coming communication. In such scenarios, a link between nodes
S and A would be unavailable if A has powered itself off (i.e.,
sleeping). While some proposals have addressed the problem of
sleeping, anycasting could also be a useful solution, especially
when the network is dense.

If link unavailability is the dominating motivation to imple-
ment anycasting, the neighbor selection policy must be designed
accordingly. We propose one possible design, named instanta-
neous link probing,

Instantaneous link probing aims to reduce the impact of link
unavailability, by trying to communicate to each of the mem-
ers in the anycast group. Using this mechanism, the MAC pro-
tocol selects next-hop neighbors in a round robin manner, and
attempts transmission to each of them. This can continue until
the MAC protocol has either successfully forwarded the packet,
or has reached a pre-specified retransmission limit. The order of
choosing the next-hop neighbors, and the number of retransmis-
sions to each of them, can be a function of the neighbor’s recent
behavior. Next-hop neighbors that have responded quickly in
the past can be attempted earlier than those that have recently
been unavailable. In addition, more retransmissions can be al-
located to the former. For an example, we refer to the scenario
in Figure 2. If the network layer specifies (X,A) as the MAC-
layer anycast group, then one possibility for node S could be to
attempt, say, 4 transmissions to X, failing which attempt, say, 3
transmissions to A (similar to the n/m mechanism discussed in
[8], and the references therein). Another possibility could be to
interleave communication attempts between X and A, until any
one of them is available. After, say, 7 unsuccessful attempts, the
MAC layer at S may drop the packet, and notify the network
layer of a route error.

Instantaneous link probing may also be applicable if nodes
switch off their transceivers, to conserve power. Nodes that are
known to have been awake in the recent past (either by over-
hearing transmissions, or by knowing their sleeping schedules a
priori, or through recent communication), are attempted first. A
window of current history about the neighborhood channel ac-
tivity is maintained in the anycast module. Neighbor selections
are made after consulting this history information.

B. Power conservation

Anycasting has additional benefits. A power constrained node
that experiences repeated transmission failures over a particular

The above problem might be more pronounced when using
directional antennas in ad hoc networks. Consider Figure 3,
where node A is engaged in communication with node B. Since
node A is beamformed in the direction of A, it would be unable
to receive signals from S. If MAC-layer anycasting is not used,
the network layer would have specified node A as the next-hop
for the packet, and hence, node S would continue to attempt re-
transmission to A without success. If A has multiple packets
to send to B, link S-A can be unavailable for a long duration.

Fig. 2. An example scenario illustrating the possibility of anycasting

Observe from Figure 2 that alternate routes exist between
nodes S and D – for example {S,X,B,D}. Node X need not
refrain from communication when E has reserved the channel,
and can therefore be a potential candidate for forwarding down-
stream packets. Hop-count remains the same if either of the
routes, {S,A,B,D} or {S,X,B,D} is used. By forwarding the
packet to X, node S can avoid the possibility of multiple retrans-
misions on link S-A. End-to-end delay reduces if X is instanta-
neously available for communication. Similar optimizations can
be invoked at all the intermediate nodes on the route. Transmit-
ing each packet to any one from an acceptable set of next-hop
neighbors can be achieved using MAC-layer anycasting.

The impact of this problem has been evaluated in [17],[21].

2 This problem arises in several scenarios in wireless medium access control.

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of forwarding the packet to node X. X may be able to respond
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behavior. Next-hop neighbors that have responded quickly in
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been unavailable. In addition, more retransmissions can be al-
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MAC layer at S may drop the packet, and notify the network
layer of a route error.

Instantaneous link probing may also be applicable if nodes
switch off their transceivers, to conserve power. Nodes that are
known to have been awake in the recent past (either by over-
hearing transmissions, or by knowing their sleeping schedules a
priori, or through recent communication), are attempted first. A
window of current history about the neighborhood channel ac-
tivity is maintained in the anycast module. Neighbor selections
are made after consulting this history information.

B. Power conservation

Anycasting has additional benefits. A power constrained node
that experiences repeated transmission failures over a particular
A link, may select a different next-hop neighbor and re-route packets through it. Minimizing RTS retransmissions can reduce unproductive power consumption. Ad hoc networks are envisioned to be networks of power constrained devices like laptops, palmtops and PDAs. Choosing appropriate next-hop neighbors, in a manner that reduces power consumption, can increase a node’s lifetime.

**Fig. 3.** An example to illustrate the possibility of deafness.

**Fig. 4.** The scope of anycasting in conjunction with PCMA

### C. Spatial Reuse

Monks et al. [25] have proposed a power controlled multiple access protocol (PCMA), that aims to improve spatial reuse of the channel. The key idea of PCMA is as follows. A receiver, R, informs its neighborhood about the level of additional interference that it might be able to tolerate while engaged in signal reception. A transmitter, T, in the vicinity of R, can initiate a new communication to another node, only if the interference at R due to the new communication is below R’s tolerance threshold. Figure 4 illustrates this scenario. Assuming that T intends to transmit a packet to destination, D, it can choose between two possible routes, namely \{T,N,D\} or \{T,P,D\}. Transmit power required on links T-N and P-D is large, and that on T-P and N-D is small. Observe that a routing protocol does not have any information about the interference tolerance thresholds of R, and therefore has no reason to prefer one route over the other. However, when communication between S and R is in progress, T will not be able to communicate with N – the power at which T must transmit to N can hinder signal reception at R. As a result, T must forward the packet to N only after communication between S and R has completed. This can increase the latency in routing, leading to degradation in overall network throughput.

Anycasting can be useful when using PCMA at the MAC layer. If the MAC layer at T has the option to choose between N or P as the downstream node, then T can choose to forward the packet to P. By a similar argument, it can be shown that, at other times it might be possible to transmit to N, but not to P. (Particularly, when X is receiving data from Y, and R is idle, N cannot transmit an ACK to T, but P can communicate with T). Choosing P or N as the next-hop neighbor requires knowledge of the channel conditions, available only at the MAC layer.

**D. MAC-layer anycasting with directional antennas**

Capacity of wireless ad hoc networks can be improved with directional antennas [26]. Several MAC and routing protocols have been proposed [13],[15],[16],[17],[7] that aim to exploit the benefits of directional beamforming. MAC-layer anycasting can be of help in enhancing the benefits even further. Consider the scenario in Figure 5. Assume that a communication between nodes E and F is in progress. To avoid interference at E, a communication between S and A may not be initiated while E is engaged in communication. However, S can transmit a packet to X, without corrupting signal reception at E. The routing layer at node S remains unaware of channel status in short time scales, and is therefore incapable of making appropriate decisions on short time scales. When using MAC-layer anycasting, forwarding packets adaptively is a viable option. Observe that when MAC-layer anycasting is not used, S would require to wait for E to complete communication with F, and only then attempt communication to A. Clearly, spatial reuse of the channel can increase when using MAC-layer anycasting over directional antennas. Specifically, for packets destined to node D, the MAC layer anycast group at node S can be specified as \( (A,X) \). If at a given point of time S cannot transmit to A, it can use X as an intermediate for delivering packets to D.

**Fig. 5.** Exploiting the benefits of beamforming using MAC-layer anycasting.

### V. Design Tradeoffs

Implementing MAC-layer anycasting can introduce several tradeoffs. We discuss some of the tradeoffs in this section. We
believe that the gains from anycasting will exceed its disadvantages.

A. Route optimality

Care should be taken when using MAC-layer anycasting. If the alternate next-hops specified in the anycast group correspond to routes with different “costs”, there is potential for unwanted outcomes. Figure 6 illustrates the possibility. Assume that the network layer at each intermediate node provides its MAC layer with an anycast group comprising of neighbors that are either on the fewest-hop routes, or on routes that are just one hop-count more than the fewest-hop route. Let us call this tolerance, which is equal to 1 hop in this example. Using a tolerance of 1 hop, for packets destined to D, the anycast group at node S will be (A,C,X) – A and C being on the fewest-hop route to D (with hop-count = 3), and X being on the next-best route to D (hop-count = 4). Similarly, the anycast group at node X will be (A,J) – A being on a 3-hop route to D while J being on a 4-hop route to D. Using our proposed approach of MAC-layer anycasting, node S may forward a packet to X, which in turn may forward to J. Although these are valid decisions at each intermediate node, observe that the overall hop-count of the traversed route will be at least five. Clearly, this exceeds the tolerance of 1 hop. Thus, without careful use, MAC-layer anycasting can cause packets to take long routes.

One possible way around this problem would be for the network layer to only specify alternate paths with identical (and minimum) costs. In the example in Figure 6, the anycast group at node S would be (A,C) – both the routes through A and C can lead to D in the fewest possible hop-counts (i.e., 3 hops). The anycast group at nodes A and C would then be identical – both being (B). While hop-count remains minimum, the number of alternatives in the anycast group reduces, reducing the possibility of MAC-layer anycasting.

Another strategy to increase the possibility of anycasting, while containing packet digression, can be as follows. The network layer at the source node includes the acceptable tolerance threshold within each packet. Assuming ordered anycasting, the MAC layer at each intermediate node increases a counter if it chooses to forward a packet to a neighbor that is not on one of the fewest-hop routes. Of course, to be able to increment the counter, the MAC layer needs to know whether a member of the anycast group is on the fewest-hop route. We assume that the network layer extends this information to the MAC layer by a simple grouping mechanism – the anycast group is divided into two groups, one containing neighbors on the fewest-hop routes and the other containing neighbors on longer routes. If the MAC-layer can intends to forward the packet over one of the fewest-hop routes, the counter is not incremented. Clearly, at any given instant, the value of the counter (included in the packet) represents the number of additional hops that the packet has digressed. When the network layer of an intermediate node receives this packet, it must form the anycast group based on the tolerance threshold of that flow, and the current value of the counter in the packet. If the value of the counter equals the tolerance threshold, only the minimum-hop routes must be used for subsequent forwarding. Relating to the previous example in Figure 6, assume that the tolerance threshold is 1 hop. If X receives a packet (destined for D) from S, the value of the counter is already 1. Since the tolerance threshold and the value of the counter are equal, X would only choose the fewest-hop routes for subsequent forwarding – route {X,A,B,D} in this example. Clearly, digression through node J can be avoided with this particular mechanism. Observe that, if the value of the tolerance threshold is 2 hops, the network layer at X could include node J in its anycast group. Increasing the tolerance threshold reasonably, can improve performance because of the higher possibility of MAC-layer anycasting.

B. Out-of-order delivery

MAC-layer anycasting is performed on a per-packet basis. In other words, if node S intends to transmit multiple packets to D, it may choose different next-hop neighbors for forwarding each packet. Using different routes can cause packets to arrive at the destination out of order. Clearly, when using a transport protocol like TCP, out-of-order packet delivery can be a problem [27]. Out-of-order delivery also arises when using multi-path routing as any network. Other researchers are developing approaches to reduce potential degradation in TCP throughput with out-of-order delivery [27]. These approaches can be applied to MAC-layer anycasting. We intend to investigate the effects of out-of-order delivery due to MAC-layer anycasting, in our future work.

C. Source routing and MAC-layer anycasting

Several issues arise when using MAC-layer anycasting along with source routing (e.g., DSR). With source routing, the source of a packet completely specifies the route that the packet must traverse to reach its final destination. To implement MAC-layer anycasting, the source must include enough information in the header of the packets, so that intermediate nodes in the route can form their respective anycast groups, based on the available header information. A possible implementation could be to specify the alternate routes in the form of a directed acyclic graph structure, with the destination as the sink node. A node,

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Assume that node S is not included in the anycast group since X must not transmit a packet back to S.
that locates itself on the acyclic graph, can form its anycast group by selecting its downstream neighbors from the graph. Of course, the header length can increase significantly, adding to the control overhead associated to routing. Discovering multiple routes can also increase control overhead. In “basic” DSR, a node drops all duplicate route request (RREQ) packets that it receives during the route discovery phase. To facilitate discovery of multiple routes, a node may need to forward one or more duplicate RREQ packets. In addition, the destination node must reply with multiple route reply (RREP) packets, each carrying a distinct route to the source. The net gains due to MAC-layer anycasting, offset by the disadvantages of increased control overhead, is a tradeoff we plan to evaluate.

VI. CONCLUSION

We propose MAC-layer anycasting for ad hoc wireless networks. The network layer specifies multiple downstream nodes, from which the MAC layer chooses a suitable node based on instantaneous network conditions. We illustrate cases in which anycasting may offer performance gain. We discussed some specifics of implementation and discussed the performance tradeoffs that arise due to MAC-layer anycasting. Evaluating the performance of anycasting through simulations is a topic for future work.

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