Chapter 6

Shortcut Detection and Route Repair

6.1 Introduction

One of the main consequences, if IEEE 802.11b wireless cards are being used, of the so-called “gray zones” defined and studied in [27], is that the shortest path is not always a good path. “Gray zones” are zones in which a node can receive short broadcast messages but not reasonably large data messages from a certain node.

This means that finding a method to discover the shortest path (or a shorter path) is not necessarily a very good idea. Since there is nothing that tells us that this newly discovered route will be better than the original one.

If one of the proposed solutions mentioned in [27] is used, routes will hardly contain any “gray link”. And then, the shortest path will be, with high probability one of the best path (if not the best).

Nevertheless, when a routing protocol for MANET networks (mobile and ad hoc networks) does a route discovery, it does not discover the shortest route but the route through which the route request flood traveled faster. In addition, since nodes are moving, a route that was the shortest one at discovery time might stop being so in quite a short period of time. This causes, not only a much bigger end-to-end delay, but also more collisions and
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a faster power consumption.

6.2 Related Work

In discussions in the MANET mailing list was argued that distance vector routing protocols where not discovering the shortest route, but the one through which the route requests where broadcasted faster.

“Coping with Communication Gray Zones in IEEE 802.11b based Ad hoc Networks” by Lundgren et al. [27] (published in 2002) was a paper that came out as a result of physical experimentation with real ad hoc networks. In the paper they find out different solutions to cope with the “gray zones” (zones through which short broadcast packets are received but not data packets).

Therefore, it was clear that, on one hand, distance vector routing protocols did not discover the shortest path and that, on the other hand, the shortest path was not always the best path (not if one of the links is a “gray link”).

In 2003, some publications tried to address this problem. Like SHORT [16], that also tries to find shortcuts, but in order to do that all data packets must carry certain information (like a “hop count”). Which is a very strong requirement that would, arguably, render it unfeasible for a lot of scenarios. It is always tempting to add control information in data packets. It simplifies the problem you are trying to solve, but it complicates extremely the problems in the rest of the system.

In addition, SHORT fails to find shortcuts in a very simple scenarios (when the shortcut involves the source node, when the short cut involves the destination node, ...). Finally, it also fails to look at the routes as bidirectional routes.

A paper by De Couto et al. [7] defines a metric to measure the throughput of a multi-hop route to be used with DSDV [35] and DSR [23]. It expects that nodes will calculate the throughput using dedicated link probe packets. But, it is not clear how a node collects information of the links that are far away from him to do all the statistics.
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There are other papers, that try to address route efficiency by finding minimum energy disjoint paths, like this one by Srinivas and Modiano [45].

6.3 Shortcut Detection

In order to detect possible shortcuts in active routes, source and destination of any active route will periodically (with jitterized periods) start a shortcut discovery by issuing a “Shortcut Request” (SREQ). The SREQ will be a routing message that will be broadcast with TimeToLive equal to zero.

Therefore, all the neighbors will receive it (without the need to be in promiscuous mode) but will not re-broadcast it. If any of the nodes that receive the request knows a shortcut it will reply with a “Shortcut Reply” (SREP) that will contain information about that shortcut. The node (or nodes) that will receive a SREQ, are part of the current route and have not generated SREQ yet, will also generate another SREQ.

This will be done until the other end of the bidirectional route receives an SREQ and also originates one. This last SREQ is sent because shortcuts that use a different link to that end of the route would not be discovered otherwise.

One could think that generating SREQs with TimeToLive equal to 1 would make more shortcuts to be discovered. Nevertheless, this would generate much more network traffic in the zone.

6.3.1 Shortcut Routes

Upon receival of SREQs, nodes will create “shortcut routes” with a shorter live time than the other routes. And, in a very similar manner to how reverse routes work, they will be deleted quite soon if the node does not receive a SREP confirming that there is a shortcut. The difference is that shortcut routes cannot be used until they are not confirmed by the corresponding SREP, since it is not known if, in effect, there is a shortcut nor the resulting distance in hops of using that shortcut.
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6.3.2 Shortcut Requests

Shortcut Requests will contain the both ends of the bidirectional current route with the corresponding distance in hops to them. In the case the routing protocol uses sequence numbers, it will also include the corresponding sequence numbers of the routes to both ends.

6.3.3 Shortcut Replies

Shortcut Replies might just be normal route reply messages, maybe with a flag that indicates that they are a shortcut reply.

6.3.4 One-Hop Shortcuts

One-hop shortcuts occur when two non-neighbor nodes that were part of a route discover that they are now neighbors. They are quite easy to discover: When a node receives a SREQ, it can check if the node can be part of a one-hop shortcut by doing the following:

- Verify that the sequence numbers of the route to each of the end points of the bidirectional route are the same in the received SREQ and in its routing table.

- Verify that the hop count of the bidirectional route (sum of the hop counts to each of the end points of the received SREQ or of its own routing tables) is bigger than the hop count of the possible shortcut route (sum of the smallest hop count of the received SREQ with the hop count of the route to the other end point registered in the routing table plus one).

Figure 6.1 shows an example. There is a bidirectional route from 'S' to 'D'. 'A' and 'C' move towards each other until they become neighbors. If 'S' starts a shortcut discovery, 'A' will send a SREQ that 'C' will receive. Then, it will see that the current bidirectional route (1 + 3 or 3 + 1) is longer than the possible shortcut (1 + 1 + 1) and it will send SREPs to both end points through 'A' and 'C'.
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6.3.5 Two-Hop Shortcuts

Two-hop shortcuts occur when a node is neighbor of two nodes that are part of a route in which they are three or more hops away from each other.

In order to be able to detect two-hop shortcuts, each node needs to keep track of the SREQs that it has received recently (just in the same way that it needs to keep track of the rebroadcast route requests to avoid rebroadcasting the same route request more than once).

If a node receives a SREQ for a route which has already received another SREQ, it will check if it is part of a two-hop shortcut route by doing the following:

- Verify that the sequence numbers of the route to each of the end points of the bidirectional route are the same in both SREQs.

- Verify that the hop count of the bidirectional route (sum of the hop counts to each of the end points of any of the two SREQs) is bigger than the hop count of the possible shortcut route (sum of the smallest hop count of one SREQ with the smallest hop count of the other SREQ plus two).
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Figure 6.2: Two-hop Shortcut Detection

Figure 6.2 shows an example. There is a bidirectional route that goes from 'S' to 'D'. Nodes move, and later on 'N' is a new neighbor of 'A' and 'D'. Either 'S' or 'D' decide that it is time for a new shortcut discovery. This shortcut discovery will be propagated through the route. Therefore, 'N' will receive SREQs from both 'A' and 'D'. It will check their contents and it will see that the hop count of the current bidirectional route (1 + 3 or 4 + 0) is bigger than the hop count of the shortcut route (1 + 0 + 2). And it will send SREPs to both end points of the bidirectional route through 'A' and 'D'.

In the case 'N' would be neighbor of only 'A' and 'C', it will see that the current route (1 + 3 or 3 + 1) is not longer than the possible shortcut (1 + 1 + 2).

6.3.6 Other Kind of Shortcuts

Figure 6.3 shows an example of a three-hop shortcut that cannot be shortcut in any way by the method presented in here. This kind of situation will happen seldomly in networks with certain density of nodes.

However, in a network with certain density of nodes it is highly probable that routes that are not the shortest ones can be shortcut by one-hop and two-hop shortcuts.
A method could be designed to also detect three-hop shortcuts, but it would imply too much traffic. Basically, it could consist in that receivers of the shortcut requests from the nodes that are in the current route would also send the request to its neighbors.

### 6.4 Route Repair

Some routing protocols in MANET networks have a mechanism to try to repair a broken route (due to a link breakage) that does not imply a complete route discovery. An example would be the “local repair” in AODV [36] in which when a link used to send data packets breaks, the node upstream of the link that got broken may (if it was close to the destination) do a route discovery of the destination broadcasting the route request with a TimeToLive that is assumed to be enough to reach the destination.
This method has the problem that it only repairs the route in one direction. Chances are, that the route is used in both directions. Therefore, if it only repairs the route in one direction, another route discovery will be needed to repair the route in the other direction.

A possible solution, would be to use the shortcut discovery method described in here to do the route repair. To do so, when a link breakage occurs, the two nodes that were connected through that link will initiate a “repaired route discovery”. This repaired route discovery will consist of sending a SREQ to the end of the route to which they are still connected. The differences with a normal SREQ message will be:

- The message will be flagged as repair route SREQ.
- The hop count to the endpoint that is not available anymore will be set to infinity (typically indicated by the value 255).
- Optionally, the original SREQ (the one originated by one of the two nodes that were connected through that link) might be also forwarded by all their immediate neighbors that were not part of the original route. Of course, if they forward it, the forwarded SREQ should have increased the hop count that is not set to infinity in the SREQ (to account for the new hop that has been done).

Figure 6.4 shows how SREQs are propagated. End points of the previous route are marked as \( E \). The two nodes that where connected through the link that has just broken are mark as \( B \) and intermediate nodes that where part of the route as \( I \). The neighbors of the \( B \) nodes that are not part of the route but will forward the SREQ are marked as \( F \) nodes. The rest of the nodes that will receive a SREQ are marked as \( R \) nodes. Finally, the other nodes are marked as \( N \).

Due to the fact that the neighbors of the \( B \) nodes (the \( F \) nodes) forward the SREQs, there will be a broader diffusion of the SREQs in the zone nearby the link breakage.

Figure 6.5 shows how routes get repaired. When \( N \) receives both SREQs and updates its routing table, it will send both SREP to \( S \) and \( D \) and the
route will be repaired. The routing table of 'N' is updated in the following manner: Since it receives two SREQs for the route between 'S' and 'D', one of them with a finite hop count to 'S' and the other with a finite hop count to 'D', it can deduce that it can do a shortcut route between 'S' and 'D' incrementing the finite hopcounts that were in the SREQs by one (to account for the last hop the messages did to arrive to 'N').

Figure 6.6 shows a more complicated example, in which the neighbors of the nodes that were connected through the link that broke will also forward the SREQ. This increases the chances of getting the route repaired, but implies a little bit more traffic.
Figure 6.5: Simple Repaired Route Discovery
6.5 AODV-SDR

AODV-SDR (AODV with shortcut discovery and route repair) incorporates two new types of messages to the standard AODV: Shortcut REQuest (SREQ) and Shortcut REPly (SREP). The format of these messages is shown in figures 6.7 and 6.8, and its fields are specified in the tables 6.1 and 6.2.

SREQs have a “R flag” that is set if the SREQ is used to do a route repair. They also contain a “SREQ ID”, that is a sequence number that identifies uniquely the SREQ with the end point that originated the SREQ. In case this SREQ was originated due to a route repair both nodes that where connected through the link that broke will generate SREQs that will probably have different sequence numbers.

Figure 6.6: Repaired Route Discovery with Additional Forwarding by neighbors
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Figure 6.7: Shortcut Request (SREQ) Message Format

Table 6.1: Shortcut Request Message Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>64</td>
</tr>
<tr>
<td>R flag</td>
<td>The flag that indicates that this is a repair</td>
</tr>
<tr>
<td></td>
<td>route SREQ.</td>
</tr>
<tr>
<td>Reserved</td>
<td>Sent as 0; ignored on reception.</td>
</tr>
<tr>
<td>Hop Count 1</td>
<td>The hop count to the end point 1.</td>
</tr>
<tr>
<td>Hop Count 2</td>
<td>The hop count to the end point 2.</td>
</tr>
<tr>
<td>SREQ ID</td>
<td>A sequence number uniquely identifying the</td>
</tr>
<tr>
<td></td>
<td>SREQ with the end point 1.</td>
</tr>
<tr>
<td>End Point 1 IP Address</td>
<td>The IP address of the end point 1.</td>
</tr>
<tr>
<td>End Point 1 Next Hop</td>
<td>The next hop in the route to the end point 1.</td>
</tr>
<tr>
<td>End Point 1 Sequence Number</td>
<td>The sequence number of the route to the end</td>
</tr>
<tr>
<td></td>
<td>point 1.</td>
</tr>
<tr>
<td>End Point 2 IP Address</td>
<td>The IP address of the end point 2.</td>
</tr>
<tr>
<td>End Point 2 Next Hop</td>
<td>The next hop in the route to the end point 2.</td>
</tr>
<tr>
<td>End Point 2 Sequence Number</td>
<td>The sequence number of the route to the end</td>
</tr>
<tr>
<td></td>
<td>point 2.</td>
</tr>
</tbody>
</table>
Figure 6.8: Shortcut Reply (RREP) Message Format

Table 6.2: Shortcut Reply Message (RREP with the 'S' flag) Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>2</td>
</tr>
<tr>
<td>R flag</td>
<td>Repair flag. It is used for multicast.</td>
</tr>
<tr>
<td>A flag</td>
<td>Acknowledgment required flag.</td>
</tr>
<tr>
<td>S flag</td>
<td>The flag that indicates that is a shortcut reply.</td>
</tr>
<tr>
<td>Reserved</td>
<td>Sent as 0; ignored on reception.</td>
</tr>
<tr>
<td>Prefix Size</td>
<td>Specifies the prefix size of the address.</td>
</tr>
<tr>
<td>Hop Count</td>
<td>The hop count from the originator to the destination.</td>
</tr>
<tr>
<td>Destination IP Address</td>
<td>The IP address of the destination.</td>
</tr>
<tr>
<td>Destination Sequence Number</td>
<td>The destination sequence number asociated to this route.</td>
</tr>
<tr>
<td>Originator IP Address</td>
<td>The IP address of the node for which the route is supplied.</td>
</tr>
<tr>
<td>Lifetime</td>
<td>The lifetime in milliseconds of the route.</td>
</tr>
</tbody>
</table>
SREQs also contain the following information about both end points of the route: IP address, the next hop of the route that goes to the end point, the sequence number of that route, and the hop count to the end point.

SREPs are basically AODV’s “Route Reply” (RREP) messages with a flag set to indicate that they are SREPs. Once the shortcut is discovered they propagate back the shortcut route. Therefore they contain all the information about that route: hop count, IP address, lifetime, etc.

6.6 Simulation Results

I implemented an AODV simulator from scratch in C language and Python with some help from Boris Bellalta, Julián David Morillo and Jorge García. AODV is implemented with the default parameters specified in the RFC, without expanding ring and with gratuitous reply. Physical layer is simulated with a markov model for Rayleigh Fading Channels [51].

For each scenario five simulations with different seed in the random number generators were ran and averaged. The main scenario had these characteristics: 100 nodes placed uniformly in a square 100x100 meters moving at a speed of 3 meters/second. The nodes’ movement pattern consisting into selecting a random point in the square, move towards the point and, once there, select a new random point. Bandwidth was of 1 Megabit/second. Simulation time was of 100 seconds. There are 10 simultaneous UDP constant bit rate transmissions between nodes chosen randomly. Transmissions start at a random moment between 1 and 2 seconds after the start of the simulation, and end at a random moment between 1 and 0.1 seconds to the end of the simulation. The size of the data in the transmitted packets was of 512 bytes, and the packet rate was of 50 milliseconds. The total number of transmitted packets was of 19603.8 per simulation. AODV was running without any shortcut detection and compared with one hop shortcut detection (without two hops shortcut detection).

From this main scenario, different parameters where changed to see how it affects the following metrics: Completed transmissions, average hop count, and average end-to-end delay.
Figure 6.9 shows the effects of changing nodes’ speed. An important thing to note is that shortcut discovery does not improve the metrics in the case that there nodes do not move. Nevertheless, if they all move (even if it is only 1 meter/second) the number of completed transmissions drop, but with shortcut detection much more transmissions are completed than without it.

Another thing to note is that the average distance between to nodes that move with our mobility pattern is smaller than between two node that do not move. This happens with most mobility patterns that use a finite area, and it justifies why the average hop count and the average end-to-end delay are bigger in the case of non-moving nodes.

Figure 6.10 shows the effects of changing the size of the area without changing the number of nodes. The simulation results indicate that shortcut discovery might give a much bigger gain over standard AODV in denser networks, although the reduction in average hop count in absolute numbers is more or less the same in the different scenarios.

Finally, in figure 6.11 AODV without shortcut detection is compared with AODV with only one hop shortcut detection and with AODV with one and two hops shortcut detection. It is important to note that one and two hop shortcut detection does not seem to improve the metrics over one hop shortcut detection. Therefore, it can be conclude that two hop shortcut detection is not needed.

In all the scenarios, with the exception of non-moving nodes, simulation has shown that one hop shortcut detection clearly improves completed transmissions while reducing the average hop count (which makes the batteries of the nodes to drain slower) and reducing the average end-to-end delay.
Figure 6.9: Changing speed
Figure 6.10: Changing area
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Figure 6.11: Changing protocol