Hi,

my configuration is the following:

```
+-------+       +---------------+
|laptop |<---->|batman GateWay |<----> batman nodes(A,B,C)
+-------+       +---------------+
```

- the laptop is not a part of the batman network. it is connected to the GW via ethernet
- all the batman nodes are RocketM5 running batman 2017.1 BATMAN_V

scenario:

1. All nodes are connected to batman network.
2. Node A is shut down

the issue:

Ping to node B and C from laptop has about 65% packet loss

Thanks Alot!

History

#1 - 07/18/2017 04:25 PM - Sven Eckelmann
- Status changed from New to Rejected

There is no batmand 2017.1.

The bug description is also quite odd. Why is it expected to have lower than 65% packet loss when you remove the nearest [1] node which had a good connection [2] to the batman-adv gateway? A bad connection [3] will result in packet loss - so nothing unexpected here.

The bug also doesn't describe whether this is a temporary problem (which could be expected until a node times out in the originator table) or is a stable problem over multiple hours.

[1] at least I would assume that A is the nearest. Bug description is missing any information about that
[2] at least I would guess that it had a good connection. Bug description is missing any information about that
[3] at least I would guess that the connection to B and C from the gateway is bad. Bug description is missing any information about that

#2 - 07/18/2017 04:33 PM - Sven Eckelmann
- Description updated