I'm experimenting with BATMAN_V on the lede-project revision reboot-231-gf8abb68 with batman-adv and alfred. The batadv-vis program reports:

```
root@mesh-test1:~# batadv-vis -v
batadv-vis 2016.1
VIS alfred client
```

With a three node test network, mesh-test1 and mesh-test2 are linked via both ethernet and wifi ibss mode, mesh-test3 is linked only with wifi, and I get odd looking results from batadv-vis:

```
root@mesh-test1:~# batadv-vis | grep -v TT

digraph {
  subgraph "cluster_00:0f:b5:97:28:9d" {
    "00:0f:b5:97:28:9d"
    "00:0f:b5:0c:e0:84" [peripheries=2]
  }
  "00:0f:b5:97:28:9d" -> "00:0f:b5:0e:71:5b" [label="2.550"]
  "00:0f:b5:0c:e0:84" -> "00:12:cf:83:7b:09" [label="6.711"]
  subgraph "cluster_00:0f:b5:0e:5d:8f" {
    "00:0f:b5:0e:5d:8f"
    "00:0f:b5:0e:71:5b" [peripheries=2]
  }
  "00:0f:b5:0e:5d:8f" -> "00:12:cf:83:7b:09" [label="6.711"]
  "00:0f:b5:0e:71:5b" -> "00:0f:b5:97:28:9d" [label="2.550"]
}
```

The numbers don't seem to ever change, and are way higher than what I would expect from ETX. I'm informed, not surprisingly, that BATMAN_V doesn't use ETX. Whatever metric is used, it might be nice to have it reported.
- Estimated time set to 40.00 h