### Open-Mesh

**batman-adv**

- Distributed IPv6-NDP cache to reduce
- TT: size check before local entry add
- Reduce DAT Cache misses
- tpmeter: convert any provided address
- Compiling 4.11-rc5 fails: "sys/socket.h:
- Make "batctl log" usable with network
- 65% packet loss after node disconnection
- Issues with batadv_gw_out_of_range
- TT: XOR'ing CRC results unsafe
- Batman-adv v2018.1 losst Gateway state
- Broadcast ELP smaller than specified
- Support Jumbo frames via batman-adv
- Memory leak in batadv_tt_global_add
- BATMAN_V throughput on bridge, vxlan
- batman-adv complains about MTU in cases
- Forward packet code causes WARNING (followed
- KCSAN: data-race in batadv_tt_local_add
- No bat0 "tunnel" after STA reassoc

<table>
<thead>
<tr>
<th>2020-2</th>
<th>2020-3</th>
<th>2020-4</th>
<th>2020-5</th>
<th>2020-6</th>
<th>2020-7</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
</tr>
<tr>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

** alfred-gpsd**

- Fails to build

** alfred**

- Multiple Master Syncing Robustness

** batadv-vis**

- Add support for B.A.T.M.A.N.

** batman-adv**

- - 2020.0
  - Invalid pointer during OGM schedule

** batctl**

- 2020.0 100%

** alfred**

- Resolved 100%

** batman-adv - 2020.0**

- Resolved 100%

---

*02/22/2020*
| Translate layer 3 addresses from (...) |
| Show TQ in batctl neighbors |