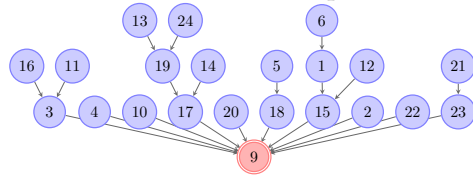
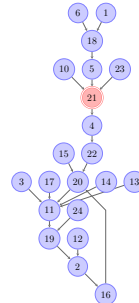


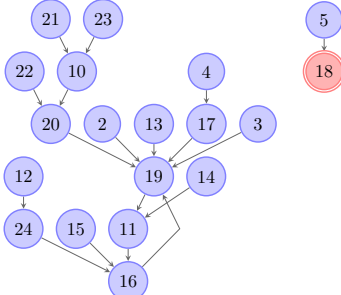
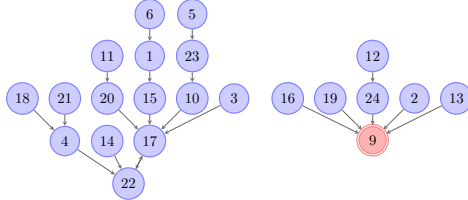
Simulation Run Summary

Contiki-NG RPL Project

August 19, 2025

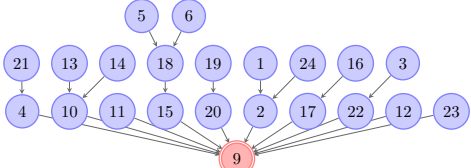
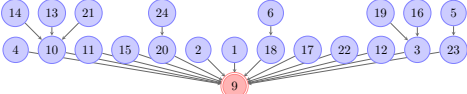
Start Time 09:58:47	Sim Run ID 20250801095847	Run Date Aug 01	Notes
Finish Time	MOP & OFs		
N/A	N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><p>DODAG 1 Graph</p><pre>graph TD; 9((9)) --> 3((3)); 9 --> 4((4)); 9 --> 10((10)); 9 --> 17((17)); 9 --> 20((20)); 9 --> 18((18)); 9 --> 15((15)); 9 --> 23((23)); 9 --> 22((22)); 9 --> 2((2)); 9 --> 11((11)); 9 --> 16((16)); 21((21)) --> 4; 6((6)) --> 18; 5((5)) --> 23; 13((13)) --> 11; 14((14)) --> 11; 19((19)) --> 16;</pre></div><div><p>DODAG 2 Graph</p><pre>graph TD; 11((11)) --> 5((5)); 11 --> 21((21)); 11 --> 10((10)); 11 --> 22((22)); 11 --> 14((14)); 11 --> 13((13)); 11 --> 6((6)); 11 --> 23((23)); 11 --> 3((3)); 11 --> 19((19)); 11 --> 20((20)); 11 --> 18((18)); 4((4)) --> 6; 15((15)) --> 18; 16((16)) --> 23; 17((17)) --> 15;</pre></div></div>			

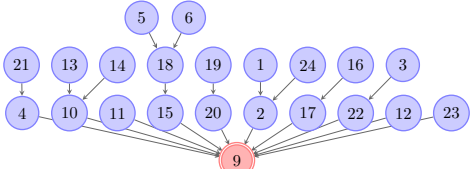
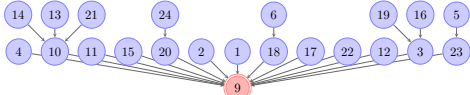
Start Time 10:28:21	Sim Run ID 20250801102821	Run Date Aug 01	Notes
Finish Time	MOP & OFs		
N/A	N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><p>DODAG 1 Graph</p></div><div><p>DODAG 2 Graph</p></div></div>			

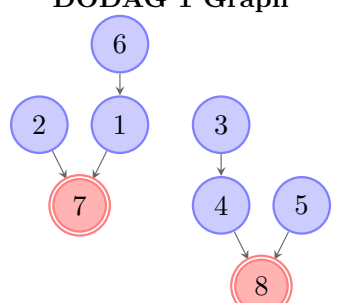
Start Time 10:58:24	Sim Run ID 20250801105824	Run Date Aug 01	Notes
Finish Time	MOP & OFs		
N/A	N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><p>DODAG 1 Graph</p></div><div><p>DODAG 2 Graph</p></div></div>			

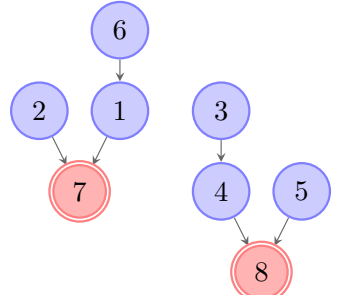
Start Time 11:24:48	Sim Run ID 20250801112448	Run Date Aug 01	Notes
Finish Time	MOP & OFs		
N/A	N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div><pre>graph TD; 12 --> 20; 24 --> 20; 1 --> 2; 11 --> 15; 16 --> 15; 20 --> 15; 2 --> 23; 15 --> 9; 17 --> 4; 19 --> 15; 19 --> 17; 22 --> 4; 3 --> 4; 6 --> 5; 5 --> 9; 13 --> 9; 14 --> 9; 18 --> 9; 21 --> 9; 23 --> 9; 4 --> 9;</pre></div><div><div>DODAG 2 Graph</div><pre>graph TD; 21 --> 4; 15 --> 23; 4 --> 23; 23 --> 12; 23 --> 20; 23 --> 10; 18 --> 13; 5 --> 13; 6 --> 14; 16 --> 12; 2 --> 12; 11 --> 12; 24 --> 11; 17 --> 3; 3 --> 22; 19 --> 22; 20 --> 22; 10 --> 22;</pre></div></div>			

Start Time 15:08:37	Sim Run ID 20250801150837	Run Date Aug 01	Notes
Finish Time	MOP & OFs		
N/A	N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div><pre>graph TD; 12 --> 20; 24 --> 20; 1 --> 2; 11 --> 15; 16 --> 15; 20 --> 15; 2 --> 2; 15 --> 23; 17 --> 4; 19 --> 4; 19 --> 17; 22 --> 4; 3 --> 22; 6 --> 5; 5 --> 9; 13 --> 9; 14 --> 9; 18 --> 9; 21 --> 9; 23 --> 9; 4 --> 9</pre></div><div><div>DODAG 2 Graph</div><pre>graph TD; 21 --> 4; 15 --> 23; 23 --> 4; 23 --> 13; 23 --> 10; 23 --> 18; 5 --> 13; 6 --> 4; 16 --> 12; 2 --> 12; 11 --> 12; 24 --> 11; 17 --> 3; 3 --> 22; 19 --> 22; 20 --> 22; 10 --> 22</pre></div></div>			

Start Time 16:34:25	Sim Run ID 20250801163425	Run Date Aug 01	Notes
Finish Time	MOP & OFs		
N/A	N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

Start Time 09:32:33	Sim Run ID 20250804093233	Run Date Aug 04	Notes
Finish Time	MOP & OFs		
N/A	N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

Start Time	Sim Run ID	Run Date	Notes
14:22:26	20250804142226	Aug 04	
Finish Time	MOP & OFs		
14:22	N/A N/A		
<div><div>DODAG 1 Graph</div><div></div></div> <div><div>DODAG 2 Graph</div><div></div></div>			

Start Time 20:19:52	Sim Run ID 20250804201952	Run Date Aug 04	Notes
Finish Time 20:19	MOP & OFs N/A N/A		
<div><div>DODAG 1 Graph</div><div></div></div> <div><div>DODAG 2 Graph</div><div></div></div>			

Start Time 20:44:50	Sim Run ID 20250804204450	Run Date Aug 04	Notes
Finish Time 20:44	MOP & OFs		
	N/A N/A		
<div><div><div>DODAG 1 Graph</div><pre>graph TD; 6((6)) --> 2((2)); 6((6)) --> 1((1)); 2((2)) --> 7((7)); 1((1)) --> 7((7)); 3((3)) --> 4((4)); 4((4)) --> 8((8)); 5((5)) --> 8((8)); style 7 fill:#ffcccc,stroke:#ff0000,stroke-width:2px; style 8 fill:#ffcccc,stroke:#ff0000,stroke-width:2px;</pre></div><div><div>DODAG 2 Graph</div><pre>graph TD; 6((6)) --> 2((2)); 6((6)) --> 1((1)); 2((2)) --> 7((7)); 1((1)) --> 7((7)); 3((3)) --> 4((4)); 4((4)) --> 8((8)); 5((5)) --> 8((8)); style 7 fill:#ffcccc,stroke:#ff0000,stroke-width:2px; style 8 fill:#ffcccc,stroke:#ff0000,stroke-width:2px;</pre></div></div>			

Start Time	Sim Run ID	Run Date	Notes
20:52:25	20250804205225	Aug 04	
Finish Time	MOP & OFs		
21:17	N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div><pre>graph TD; 6((6)) --> 18((18)); 6((6)) --> 10((10)); 18((18)) --> 4((4)); 10((10)) --> 13((13)); 4((4)) --> 23((23)); 13((13)) --> 23((23)); 23((23)) --> 21((21)); 21((21)) --> 14((14)); 5((5)) --> 14((14)); 1((1)) --> 15((15)); 15((15)) --> 2((2)); 2((2)) --> 11((11)); 2((2)) --> 20((20)); 12((12)) --> 20((20)); 24((24)) --> 20((20)); 16((16)) --> 20((20)); 19((19)) --> 17((17)); 17((17)) --> 22((22)); 3((3)) --> 22((22)); 17((17)) --> 22((22)); 22((22)) --> 11((11));</pre></div><div><div>DODAG 2 Graph</div><pre>graph TD; 9((9)) --> 16((16)); 9((9)) --> 6((6)); 9((9)) --> 19((19)); 9((9)) --> 24((24)); 9((9)) --> 5((5)); 9((9)) --> 13((13)); 9((9)) --> 14((14)); 9((9)) --> 21((21)); 16((16)) --> 15((15)); 15((15)) --> 10((10)); 6((6)) --> 1((1)); 1((1)) --> 18((18)); 19((19)) --> 17((17)); 17((17)) --> 22((22)); 24((24)) --> 12((12)); 12((12)) --> 3((3)); 5((5)) --> 23((23)); 13((13)) --> 23((23)); 14((14)) --> 23((23)); 21((21)) --> 23((23)); 23((23)) --> 9((9));</pre></div></div>			

Start Time	Sim Run ID	Run Date	Notes
17:13:45	20250806171345	Aug 06	
Finish Time	MOP & OFs		
18:04	N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div><pre>graph TD; 6((6)) --> 12((12)); 6 --> a((a)); 12 --> 4((4)); 4 --> 17((17)); 17 --> 15((15)); 15 --> 5((5)); 5 --> e((e)); 1((1)) --> f((f)); f --> 2((2)); 2 --> c((c)); 2 --> 18((18)); 2 --> 10((10)); 2 --> 13((13)); c --> 14((14)); 14 --> b((b)); 14 --> 3((3)); 3 --> 11((11)); 11 --> 16((16)); 16 --> 14</pre></div><div><div>DODAG 2 Graph</div><pre>graph TD; 9((9)) --> 10((10)); 9 --> 6((6)); 9 --> 13((13)); 9 --> 18((18)); 9 --> 5((5)); 9 --> d((d)); 9 --> e((e)); 9 --> 15((15)); 10 --> 4((4)); 4 --> a((a)); 4 --> b((b)); 6 --> 12((12)); 12 --> 1((1)); 13 --> 14((14)); 14 --> 2((2)); 18 --> 11((11)); 11 --> 16((16)); 5 --> c((c)); c --> 3((3)); d --> 17((17)); 17 --> 15</pre></div></div>			

Start Time	Sim Run ID	Run Date	Notes
12:25:41	20250807122541	Aug 07	
Finish Time	MOP & OFs		
12:56	N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div><pre>graph TD; 6((6)) --> 12((12)); 6 --> a((a)); 12 --> 4((4)); 4 --> 17((17)); 17 --> 15((15)); 15 --> 5((5)); 5 --> e((e)); 1((1)) --> f((f)); f --> 2((2)); 2 --> c((c)); 2 --> 18((18)); 2 --> 10((10)); 2 --> 13((13)); c --> 14((14)); 14 --> b((b)); 14 --> 3((3)); 3 --> 11((11)); 11 --> 16((16)); 16 --> 14</pre></div><div><div>DODAG 2 Graph</div><pre>graph TD; 9((9)) --> 10((10)); 9 --> 6((6)); 9 --> 13((13)); 9 --> 18((18)); 9 --> 5((5)); 9 --> d((d)); 9 --> e((e)); 9 --> 15((15)); 10 --> 4((4)); 4 --> a((a)); 4 --> b((b)); 6 --> 12((12)); 12 --> 1((1)); 13 --> 14((14)); 14 --> 2((2)); 18 --> 11((11)); 11 --> 16((16)); 5 --> c((c)); c --> 3((3)); d --> 17((17)); 17 --> 15</pre></div></div>			

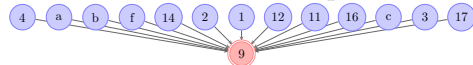
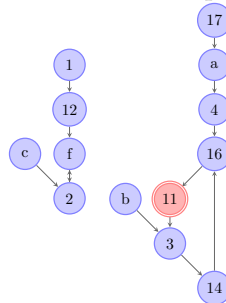
Start Time 10:53:29	Sim Run ID 20250812105329	Run Date Aug 12	Notes
Finish Time	MOP & OFs		
11:44	N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div><pre>graph TD; 1((1)) --> f((f)); f --> 2((2)); f --> c((c)); f --> 18((18)); 2 --> b((b)); 2 --> 14((14)); 14 --> 3((3)); 14 --> 16((16)); 3 --> 11((11)); 11 --> 10((10)); 11 --> 13((13)); 10 --> 6((6)); 6 --> 12((12)); 12 --> 4((4)); 12 --> a((a)); 4 --> 17((17)); 17 --> d((d)); 17 --> 15((15)); 15 --> 5((5)); 5 --> e((e));</pre></div><div><div>DODAG 2 Graph</div><pre>graph TD; 9((9)) --> 4((4)); 9 --> a((a)); 9 --> b((b)); 9 --> f((f)); 9 --> 14((14)); 9 --> 2((2)); 9 --> 1((1)); 9 --> 12((12)); 9 --> 11((11)); 9 --> 16((16)); 9 --> c((c)); 9 --> 3((3)); 9 --> 17((17)); 9 --> 13((13)); 9 --> 18((18)); 9 --> 5((5)); 9 --> d((d)); 9 --> e((e)); 9 --> 15((15));</pre></div></div>			

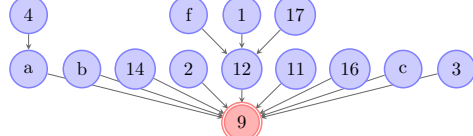
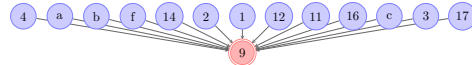
Start Time 11:46:59	Sim Run ID unknown	Run Date Aug 12	Notes
Finish Time 12:12	MOP & OFs		
	N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
DODAG 1 Graph <i>(Graph 1 not found)</i>			DODAG 2 Graph

Start Time 11:46:59	Sim Run ID unknown	Run Date Aug 12	Notes
Finish Time 11:49	MOP & OFs N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
DODAG 1 Graph <i>(Graph 1 not found)</i>			DODAG 2 Graph

Start Time 11:46:59	Sim Run ID 20250812114659	Run Date Aug 12	Notes
Finish Time 12:30	MOP & OFs N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div><pre>graph TD; 6((6)) --> 12((12)); 6 --> a((a)); 12 --> 4((4)); 12 --> d((d)); 4 --> 17((17)); 17 --> 15((15)); 15 --> 5((5)); 15 --> e((e)); 5 --> 16((16)); 16 --> 14((14)); 16 --> 3((3)); 16 --> 11((11)); 14 --> 2((2)); 14 --> b((b)); 2 --> c((c)); c --> 18((18)); 18 --> 10((10)); 10 --> 13((13)); 13 --> 1((1)); 1 --> f((f)); f --> b</pre></div><div><div>DODAG 2 Graph</div><pre>graph TD; 9((9)) --> 10((10)); 9 --> 6((6)); 9 --> 13((13)); 9 --> 18((18)); 9 --> 5((5)); 9 --> d((d)); 9 --> e((e)); 9 --> 15((15)); 9 --> 17((17)); 9 --> 3((3)); 9 --> c((c)); 9 --> 16((16)); 9 --> 11((11)); 9 --> 12((12)); 9 --> 1((1)); 9 --> 2((2)); 9 --> 14((14)); 9 --> f((f)); 9 --> b((b)); 9 --> a((a)); 9 --> 4((4)); 10 --> 6; 6 --> 13; 13 --> 18; 18 --> 5; 5 --> d; d --> e; e --> 15; 15 --> 17; 17 --> 3; 3 --> c; c --> 16; 16 --> 11; 11 --> 12; 12 --> 1; 1 --> 2; 2 --> 14; 14 --> f; f --> b; b --> a; a --> 4</pre></div></div>			

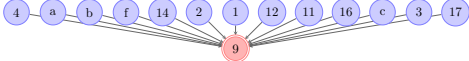
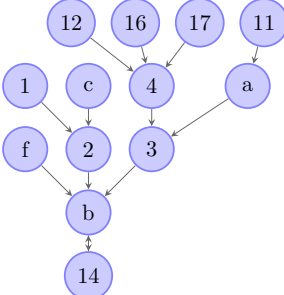
Start Time 13:31:58	Sim Run ID 20250812133158	Run Date Aug 12	Notes
Finish Time 13:37	MOP & OFs N/A fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div><pre>graph TD; 4((4)) --- a((a)); a --- b((b)); b --- f((f)); f --- 14((14)); 14 --- 2((2)); 2 --- 1((1)); 1 --- 12((12)); 12 --- 11((11)); 11 --- 16((16)); 16 --- c((c)); c --- 3((3)); 3 --- 17((17)); 9((9)) --- 4; 9 --- a; 9 --- b; 9 --- f; 9 --- 14; 9 --- 2; 9 --- 1; 9 --- 12; 9 --- 11; 9 --- 16; 9 --- c; 9 --- 3; 9 --- 17; style 9 fill:#f99</pre></div><div><div>DODAG 2 Graph</div><pre>graph TD; 17((17)) --- a((a)); a --- 4((4)); 4 --- 16((16)); 16 --- b((b)); b --- 3((3)); 3 --- 14((14)); 14 --- 1((1)); 1 --- 12((12)); 12 --- c((c)); c --- 2((2)); 2 --- 11((11)); 11 --- 17; 11 --- a; 11 --- 4; 11 --- 16; 11 --- b; 11 --- 3; 11 --- 14; style 11 fill:#f99</pre></div></div>			

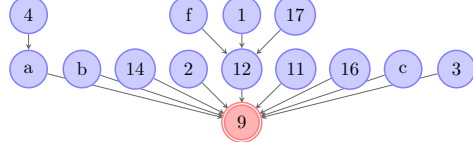
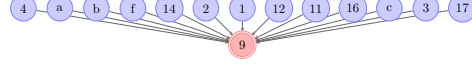
Start Time	Sim Run ID	Run Date	Notes
14:52:42	20250812145242	Aug 12	
Finish Time	MOP & OFs		
14:59	RPL_MOP_STORING_NO_MULTICAST fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

Start Time	Sim Run ID	Run Date	Notes
16:30:29	20250813163029	Aug 13	
Finish Time	MOP & OFs		
16:40	RPL_MOP_STORING_NO_MULTICAST fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

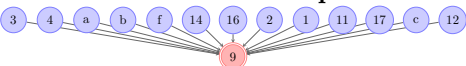
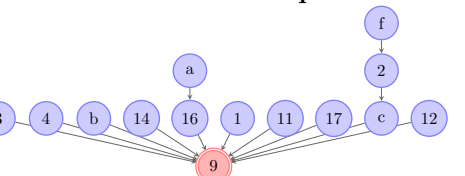
Start Time	Sim Run ID	Run Date	Notes
19:22:32	20250813192232	Aug 13	
Finish Time	MOP & OFs		
19:28	RPL_MOP_STORING_NO_MULTICAST fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div><pre>graph TD; 4((4)) --> a((a)); a --> b((b)); b --> 14((14)); b --> 2((2)); b --> 12((12)); f((f)) --> 12; 1((1)) --> 12; 17((17)) --> 11((11)); 12 --> 11; 11 --> 16((16)); 16 --> c((c)); c --> 3((3)); 14 --> 9((9)); 2 --> 9; 12 --> 9; 11 --> 9; 16 --> 9; c --> 9; 3 --> 9;</pre></div><div><div>DODAG 2 Graph</div><pre>graph TD; 4((4)) --> 9((9)); a((a)) --> 9; b((b)) --> 9; f((f)) --> 9; 14((14)) --> 9; 2((2)) --> 9; 1((1)) --> 9; 12((12)) --> 9; 11((11)) --> 9; 16((16)) --> 9; c((c)) --> 9; 3((3)) --> 9; 17((17)) --> 9;</pre></div></div>			

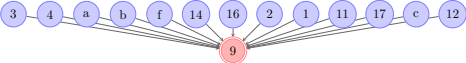
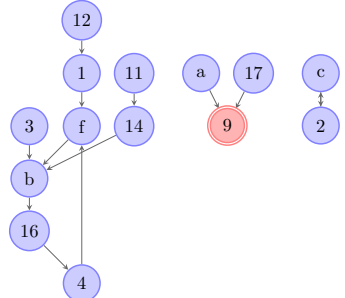
Start Time 21:16:18	Sim Run ID 20250813211618	Run Date Aug 13	Notes
Finish Time 21:21	MOP & OFs RPL_MOP_STORING_NO_MULTICAST fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div><pre>graph TD; 4((4)) --> a((a)); a --> b((b)); b --> 14((14)); b --> 2((2)); b --> 12((12)); f((f)) --> 12; 1((1)) --> 12; 17((17)) --> 11((11)); 12 --> 11; 11 --> 16((16)); 16 --> c((c)); c --> 3((3)); 14 --> 9((9)); 2 --> 9; 12 --> 9; 11 --> 9; 16 --> 9; c --> 9; 3 --> 9;</pre></div><div><div>DODAG 2 Graph</div><pre>graph TD; 4((4)) --> 9((9)); a((a)) --> 9; b((b)) --> 9; f((f)) --> 9; 14((14)) --> 9; 2((2)) --> 9; 1((1)) --> 9; 12((12)) --> 9; 11((11)) --> 9; 16((16)) --> 9; c((c)) --> 9; 3((3)) --> 9; 17((17)) --> 9;</pre></div></div>			

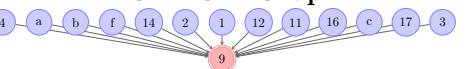

Start Time	Sim Run ID	Run Date	Notes
11:38:59	20250814113859	Aug 14	
Finish Time	MOP & OFs		
11:45	RPL_MOP_STORING_NO_MULTICAST fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

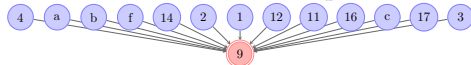
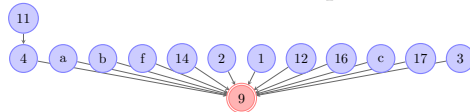
Start Time	Sim Run ID	Run Date	Notes
12:17:56	20250814121756	Aug 14	
Finish Time	MOP & OFs		
12:23	RPL_MOP_STORING_NO_MULTICAST fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

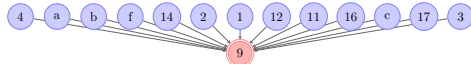
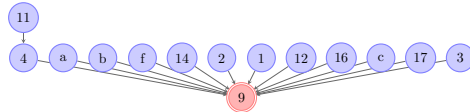
Start Time 17:48:41	Sim Run ID 20250814174841	Run Date Aug 14	Notes
Finish Time 17:54	MOP & OFs RPL_MOP_STORING_NO_MULTICAST fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div><pre>graph TD; 4((4)) --> a((a)); f((f)) --> 1((1)); f --> 17((17)); 1 --> 9((9)); 17 --> 9; 14((14)) --> 9; 2((2)) --> 9; 12((12)) --> 9; 11((11)) --> 9; 16((16)) --> 9; c((c)) --> 9; 3((3)) --> 9; a --> 9</pre></div><div><div>DODAG 2 Graph</div><pre>graph TD; 4((4)) --> 9((9)); a((a)) --> 9; b((b)) --> 9; f((f)) --> 9; 14((14)) --> 9; 2((2)) --> 9; 1((1)) --> 9; 12((12)) --> 9; 11((11)) --> 9; 16((16)) --> 9; c((c)) --> 9; 3((3)) --> 9; 17((17)) --> 9</pre></div></div>			

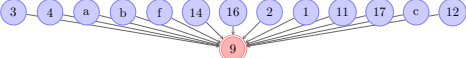
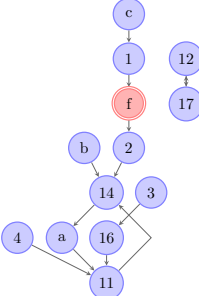
Start Time 18:23:52	Sim Run ID 20250814182352	Run Date Aug 14	Notes
Finish Time 18:31	MOP & OFs RPL_MOP_STORING_NO_MULTICAST fd00 (OF: MRHOF)fd02 (OF: OF0)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			


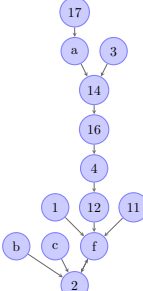
Start Time	Sim Run ID	Run Date	Notes
20:52:01	20250814205201	Aug 14	
Finish Time	MOP & OFs		
20:59	RPL_MOP_STORING_NO_MULTICAST fd00 (OF: MRHOF)fd02 (OF: MRHOF)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

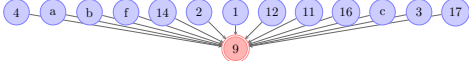
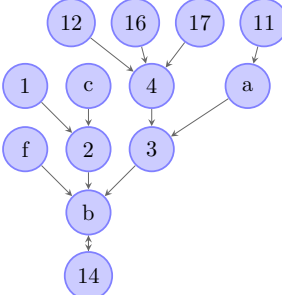
Start Time 10:55:51	Sim Run ID 20250818105551	Run Date Aug 18	Notes
Finish Time 10:57	MOP & OFs RPL_MOP_STORING_NO_MULTICAST fd00 (OF: 0F0)fd02 (OF: 0F0)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

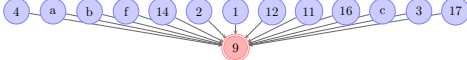
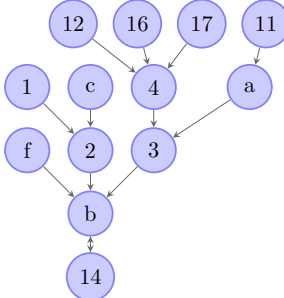
Start Time 12:45:54	Sim Run ID 20250818124554	Run Date Aug 18	Notes
Finish Time 12:48	MOP & OFs RPL_MOP_STORING_NO_MULTICAST fd00 (0F: 0F0)fd02 (0F: 0F0)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

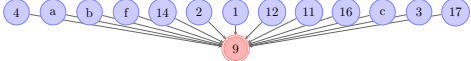
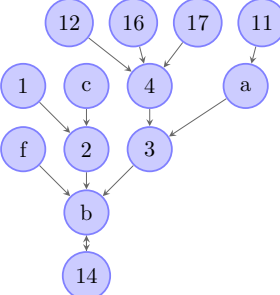
Start Time 14:49:28	Sim Run ID 20250819144928	Run Date Aug 19	Notes
Finish Time 14:51	MOP & OFs		
	RPL_MOP_STORING_NO_MULTICAST fd00 (0F: 0F0)fd02 (0F: 0F0)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

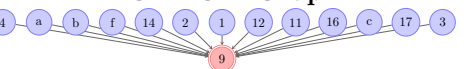

Start Time 15:35:08	Sim Run ID 20250819153508	Run Date Aug 19	Notes
Finish Time 15:42	MOP & OFs RPL_MOP_STORING_NO_MULTICAST fd00 (OF: MRH0F)fd02 (OF: 0F0)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

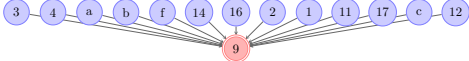
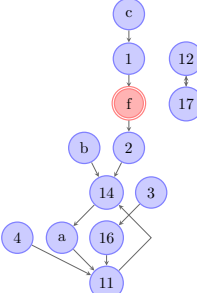
Start Time	Sim Run ID	Run Date	Notes
15:55:18	20250819155518	Aug 19	
Finish Time	MOP & OFs		
16:03	RPL_MOP_STORING_NO_MULTICAST fd00 (OF: 0F0)fd02 (OF: 0F0)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

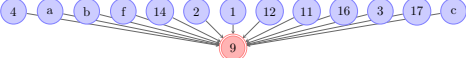
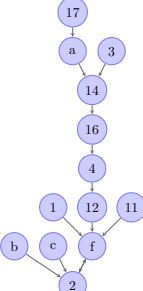
Start Time 16:10:44	Sim Run ID 20250819161044	Run Date Aug 19	Notes
Finish Time 16:18	MOP & OFs RPL_MOP_STORING_NO_MULTICAST fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

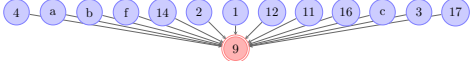
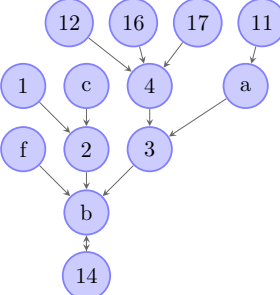
Start Time	Sim Run ID	Run Date	Notes
16:10:44	20250819161044	Aug 19	
Finish Time	MOP & OFs		
16:18	RPL_MOP_STORING_NO_MULTICAST fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

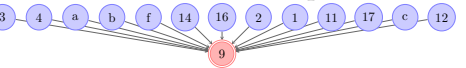
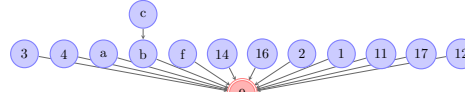
Start Time 16:10:44	Sim Run ID 20250819161044	Run Date Aug 19	Notes
Finish Time 16:18	MOP & OFs RPL_MOP_NON_STORING fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

Start Time	Sim Run ID	Run Date	Notes
14:49:28	20250819144928	Aug 19	
Finish Time	MOP & OFs		
14:51	RPL_MOP_STORING_MULTICAST fd00 (OF: 0F0)fd02 (OF: 0F0)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

Start Time	Sim Run ID	Run Date	Notes
15:35:08	20250819153508	Aug 19	
Finish Time	MOP & OFs		
15:42	RPL_MOP_NON_STORING fd00 (OF: MRH0F)fd02 (OF: 0F0)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

Start Time	Sim Run ID	Run Date	Notes
15:55:18	20250819155518	Aug 19	
Finish Time	MOP & OFs		
16:03	RPL_MOP_NON_STORING fd00 (0F: 0F0)fd02 (0F: 0F0)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

Start Time 16:10:44	Sim Run ID 20250819161044	Run Date Aug 19	Notes
Finish Time 16:18	MOP & OFs RPL_MOP_NON_STORING fd00 (OF: 0F0)fd02 (OF: MRH0F)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			

Start Time	Sim Run ID	Run Date	Notes
21:27:31	20250819212731	Aug 19	
Finish Time	MOP & OFs		
21:30	RPL_MOP_NON_STORING fd00 (OF: MRHOF)fd02 (OF: MRHOF)		
<div><div><div>DODAG 1 Graph</div></div><div><div>DODAG 2 Graph</div></div></div>			