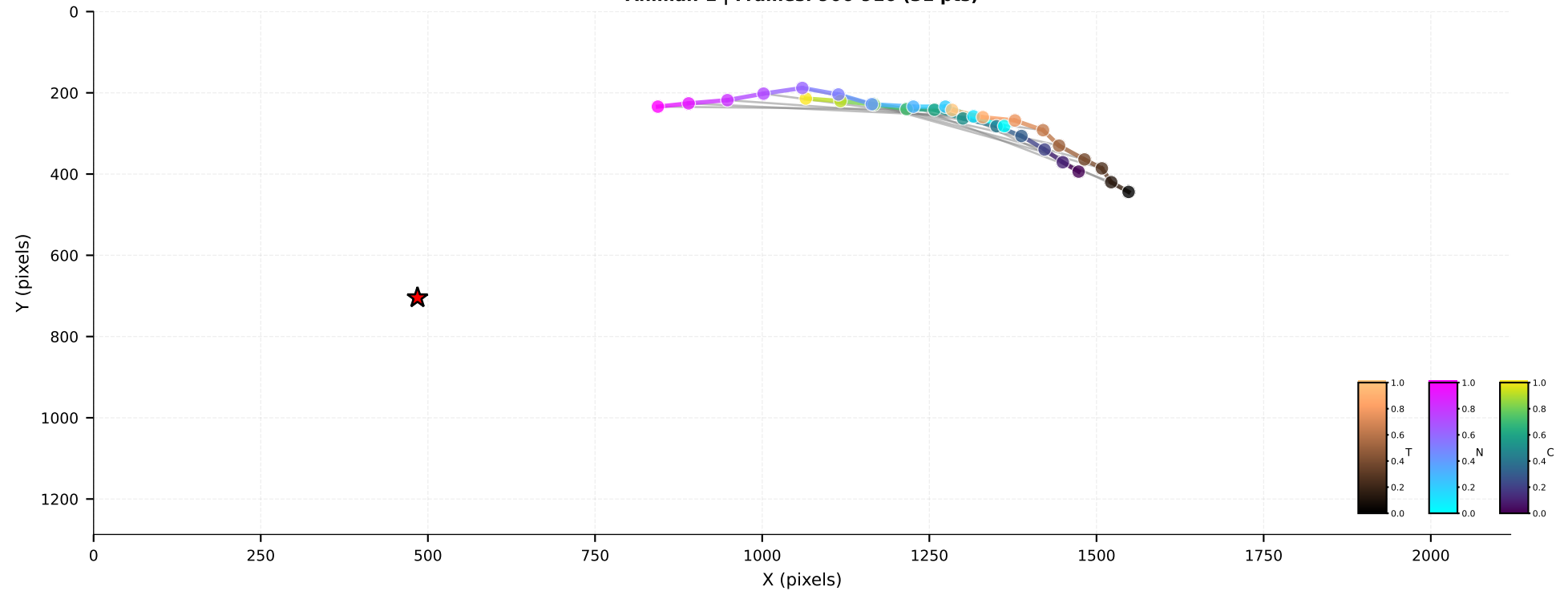
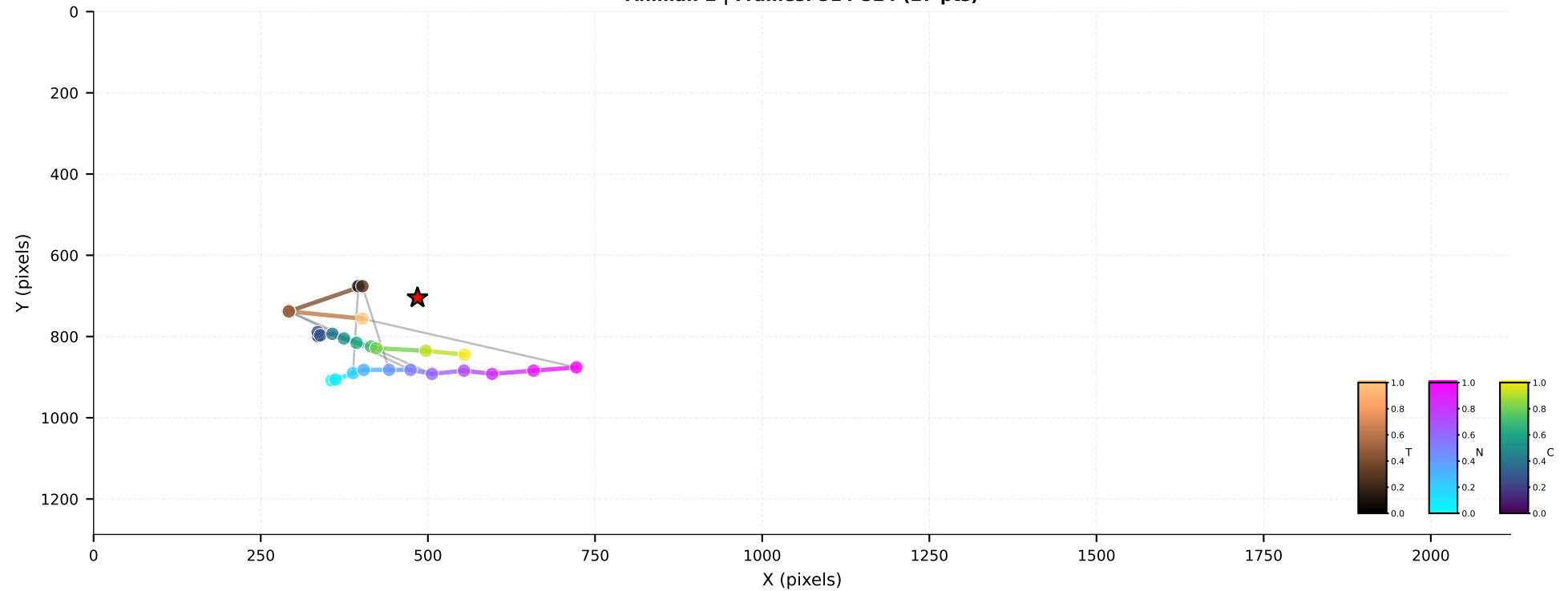


Bout 3 - Cluster 0 | org-3-uploads-stage.study_448.cage_4865.2025-09...
Animal: 1 | Frames: 906-916 (31 pts)



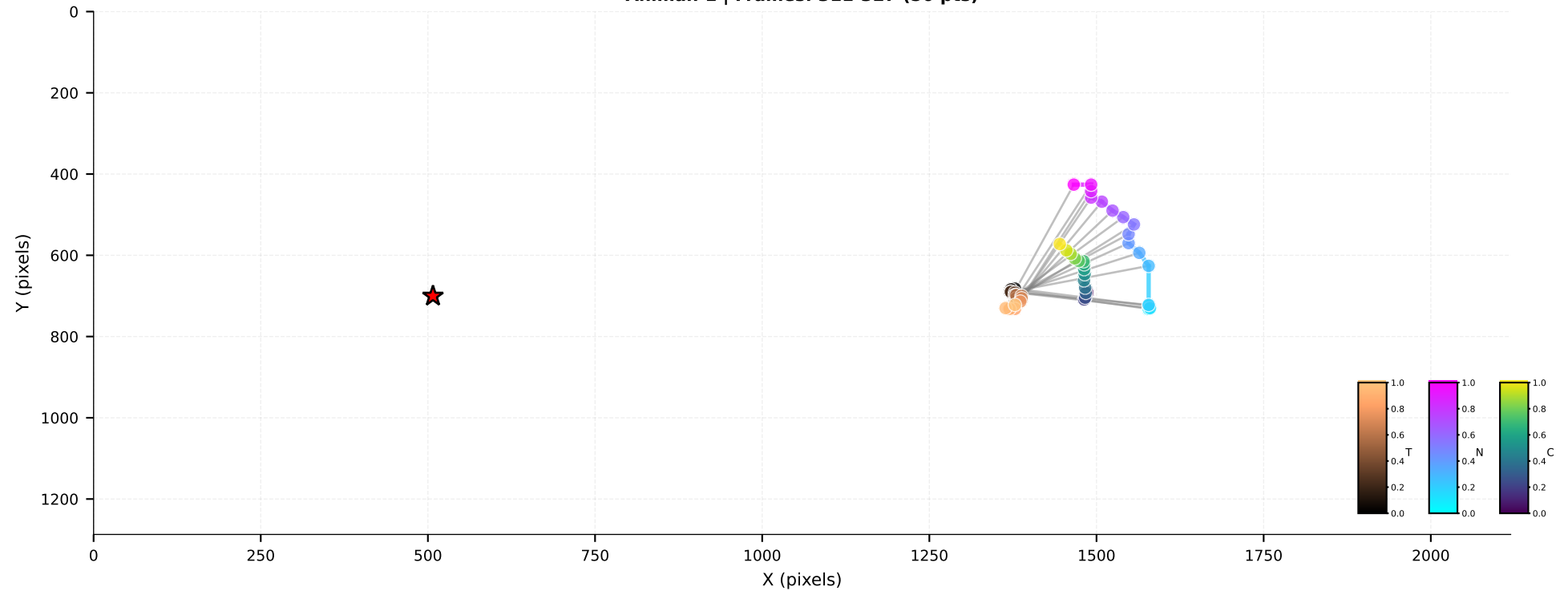
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 7 - Cluster 0 | org-3-uploads-stage.study_448.cage_4865.2025-09...
Animal: 2 | Frames: 514-524 (27 pts)



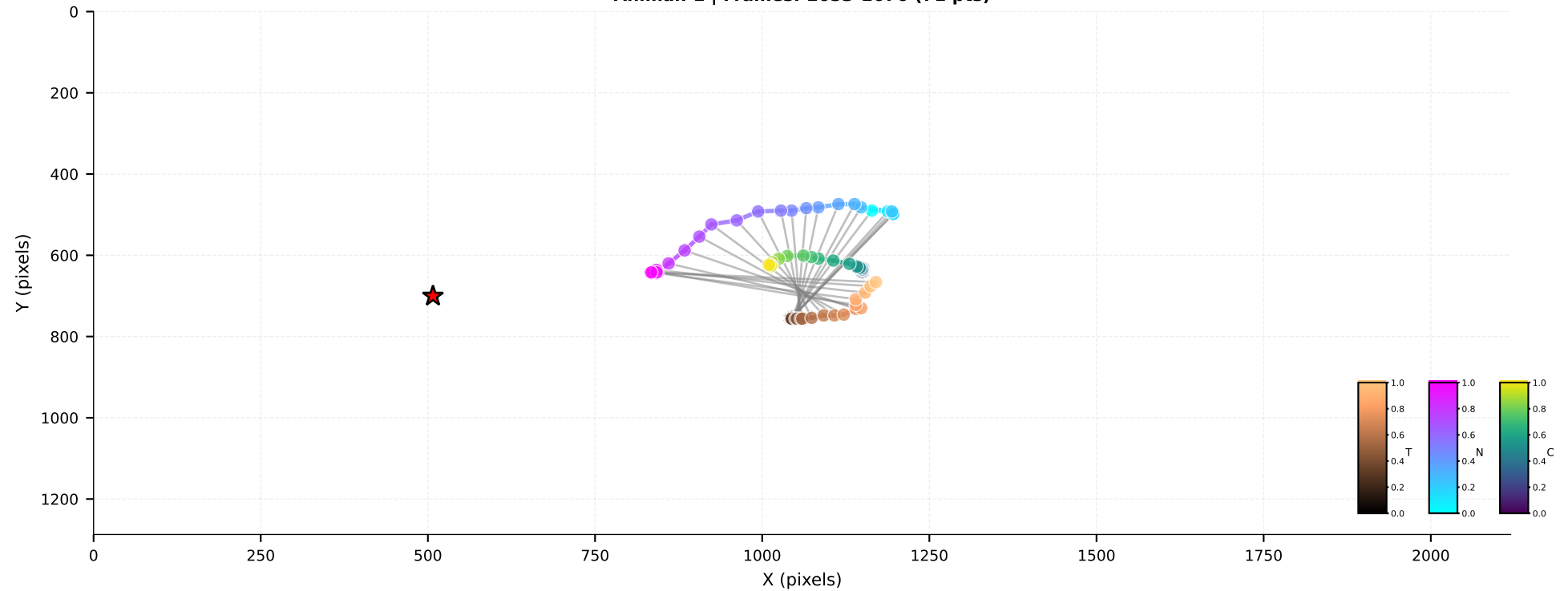
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 10 - Cluster 0 | org-3-uploads-stage.study_507.cage_5505.2025-10...
Animal: 1 | Frames: 311-327 (50 pts)



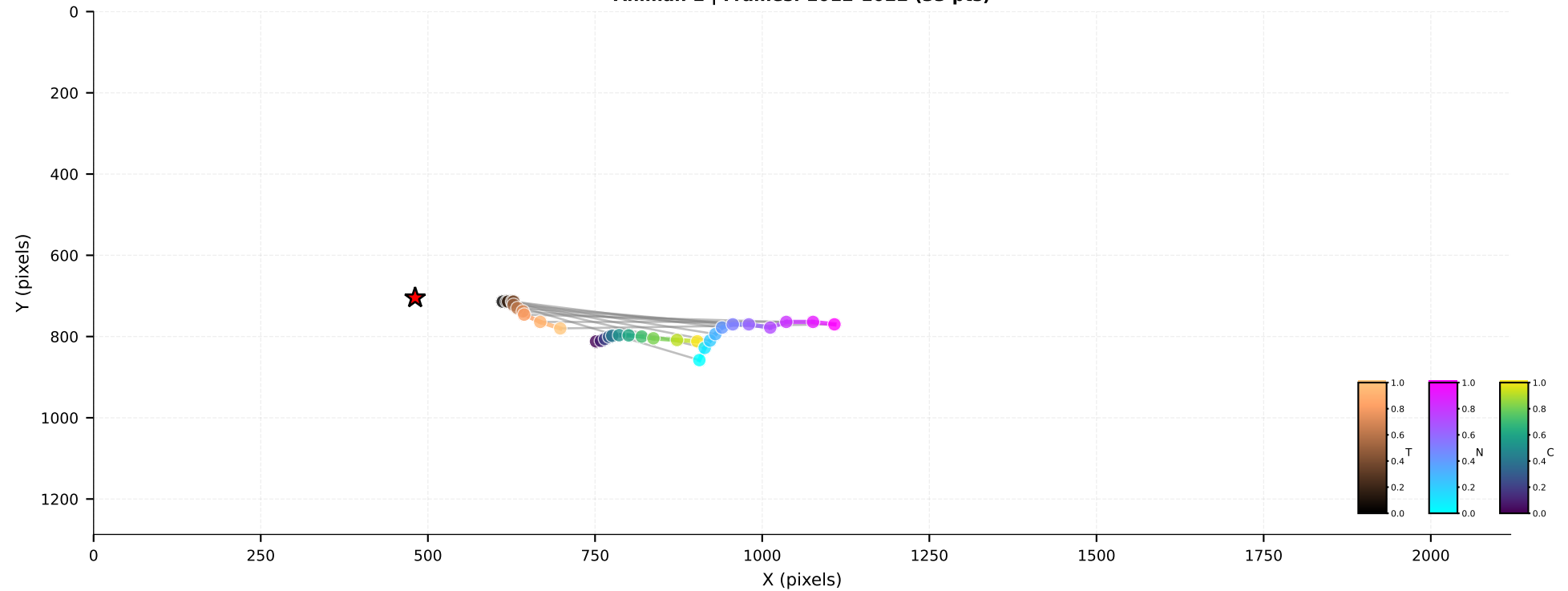
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 13 - Cluster 0 | org-3-uploads-stage.study_507.cage_5505.2025-10...
Animal: 1 | Frames: 1653-1676 (71 pts)



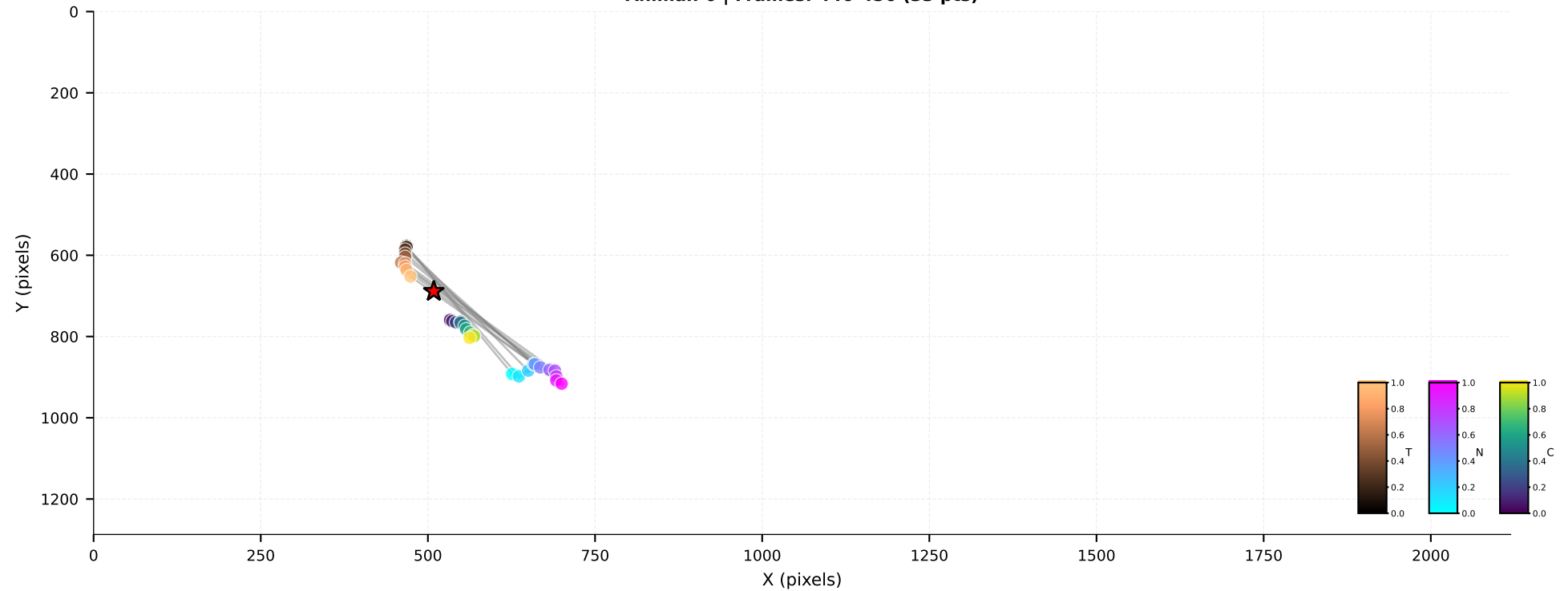
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 16 - Cluster 0 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 2 | Frames: 1012-1022 (33 pts)



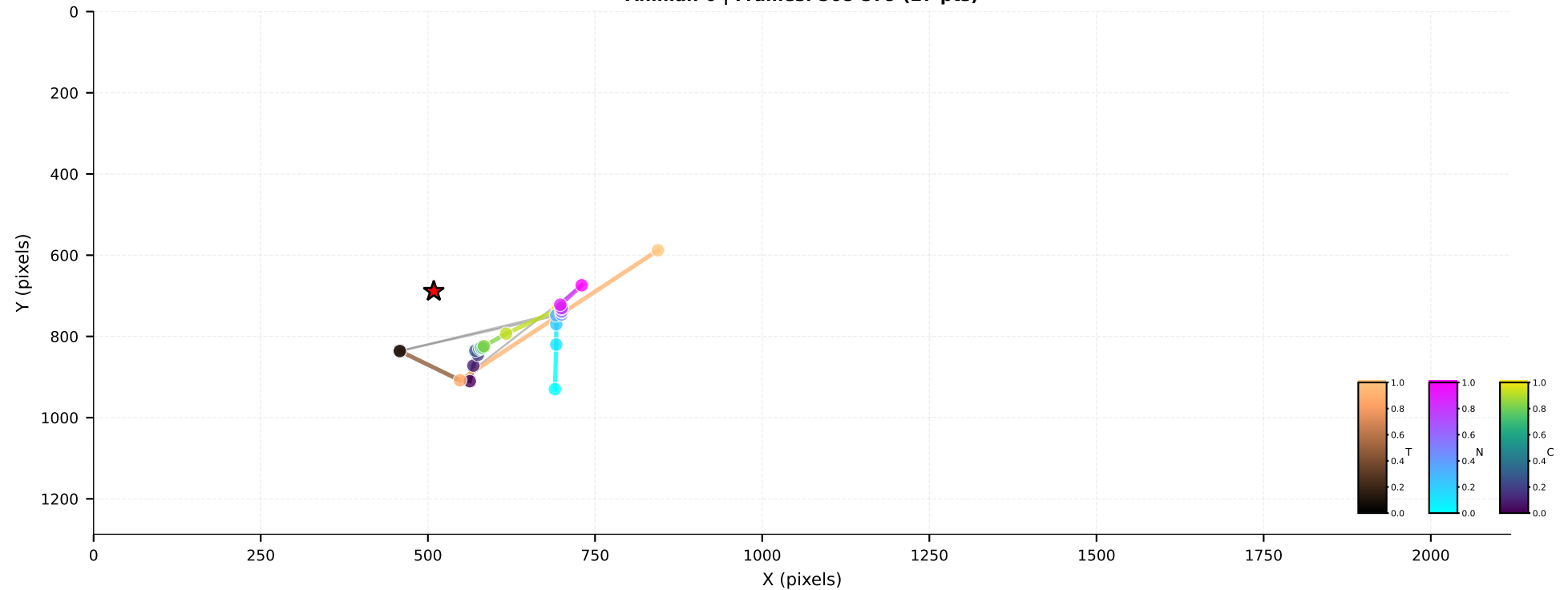
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 18 - Cluster 0 | org-3-uploads-stage.study_460.cage_4984.2025-09...
Animal: 0 | Frames: 446-456 (33 pts)



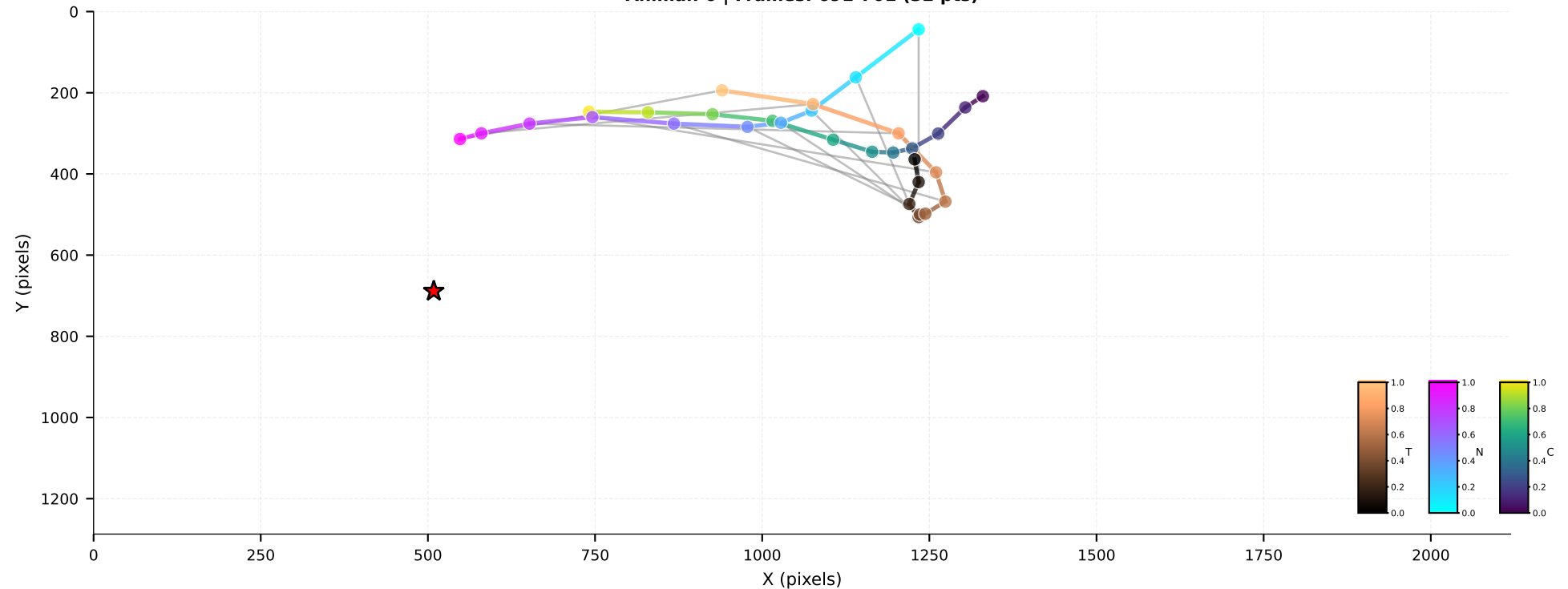
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 19 - Cluster 0 | org-3-uploads-stage.study_460.cage_4984.2025-09...
Animal: 0 | Frames: 568-579 (27 pts)



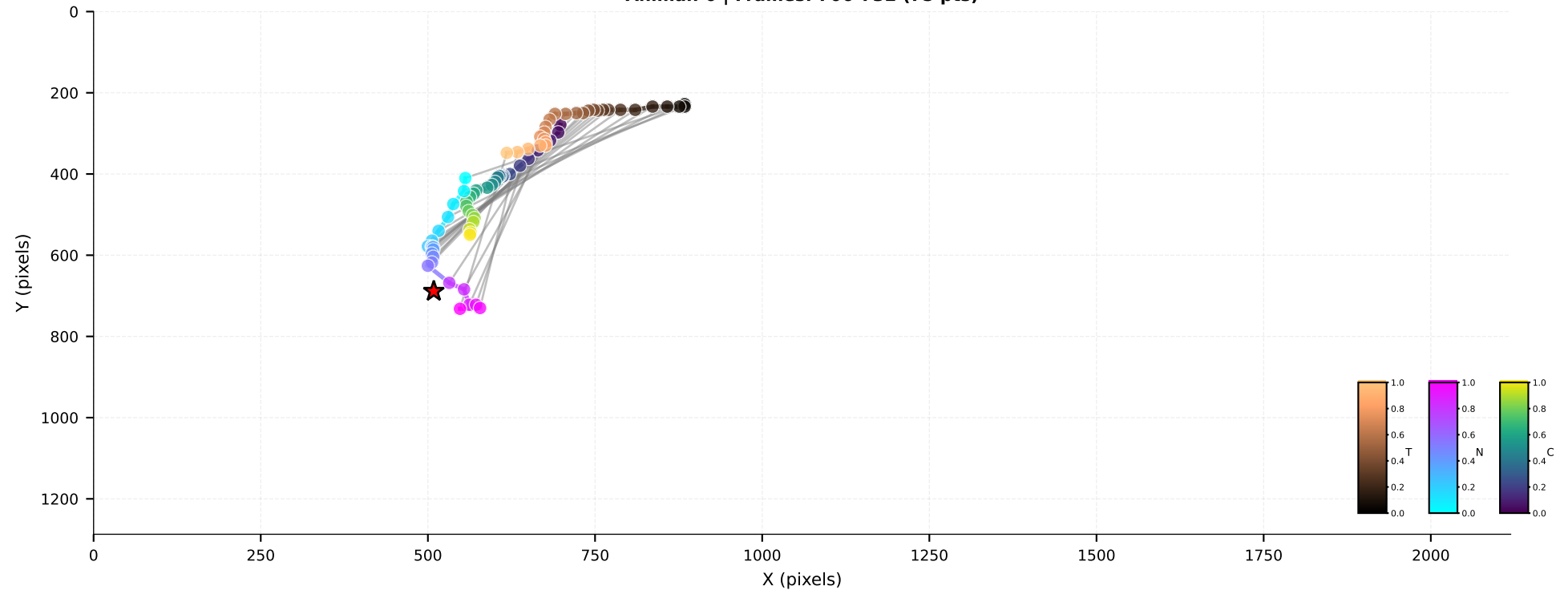
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 20 - Cluster 0 | org-3-uploads-stage.study_460.cage_4984.2025-09...
Animal: 0 | Frames: 691-701 (32 pts)



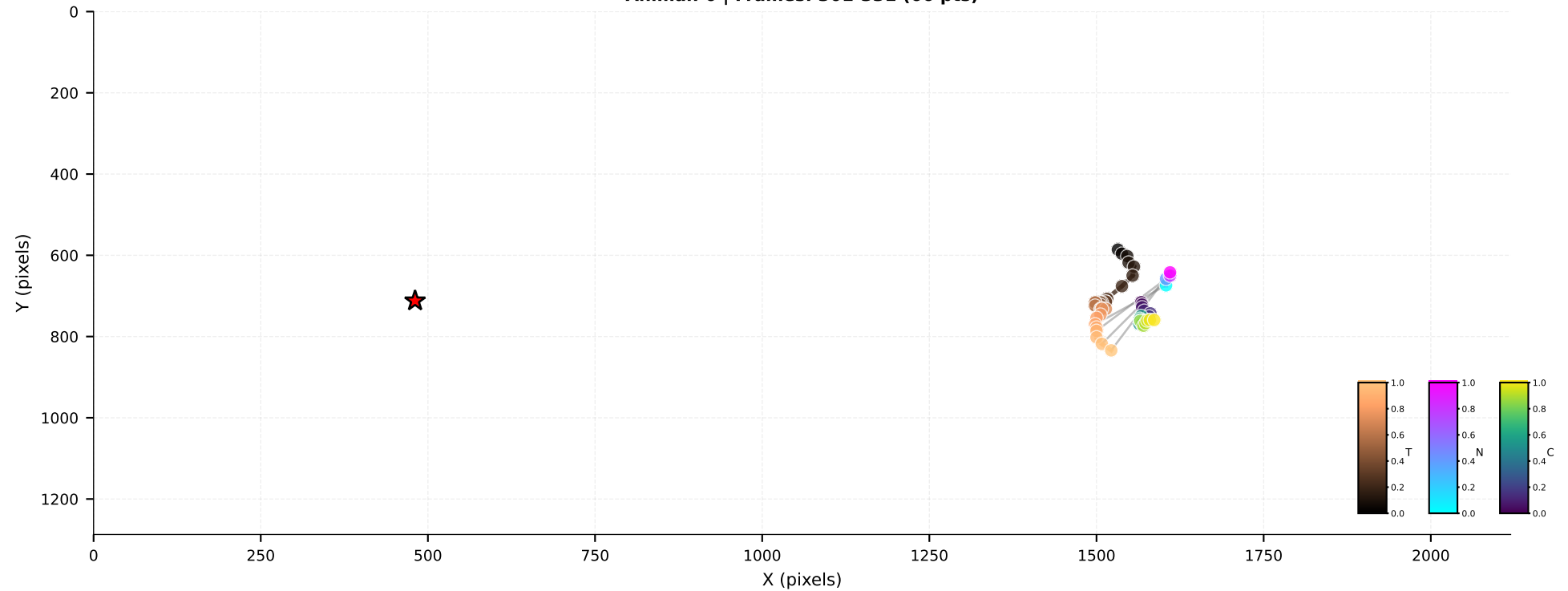
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 21 - Cluster 0 | org-3-uploads-stage.study_460.cage_4984.2025-09...
Animal: 0 | Frames: 706-732 (75 pts)



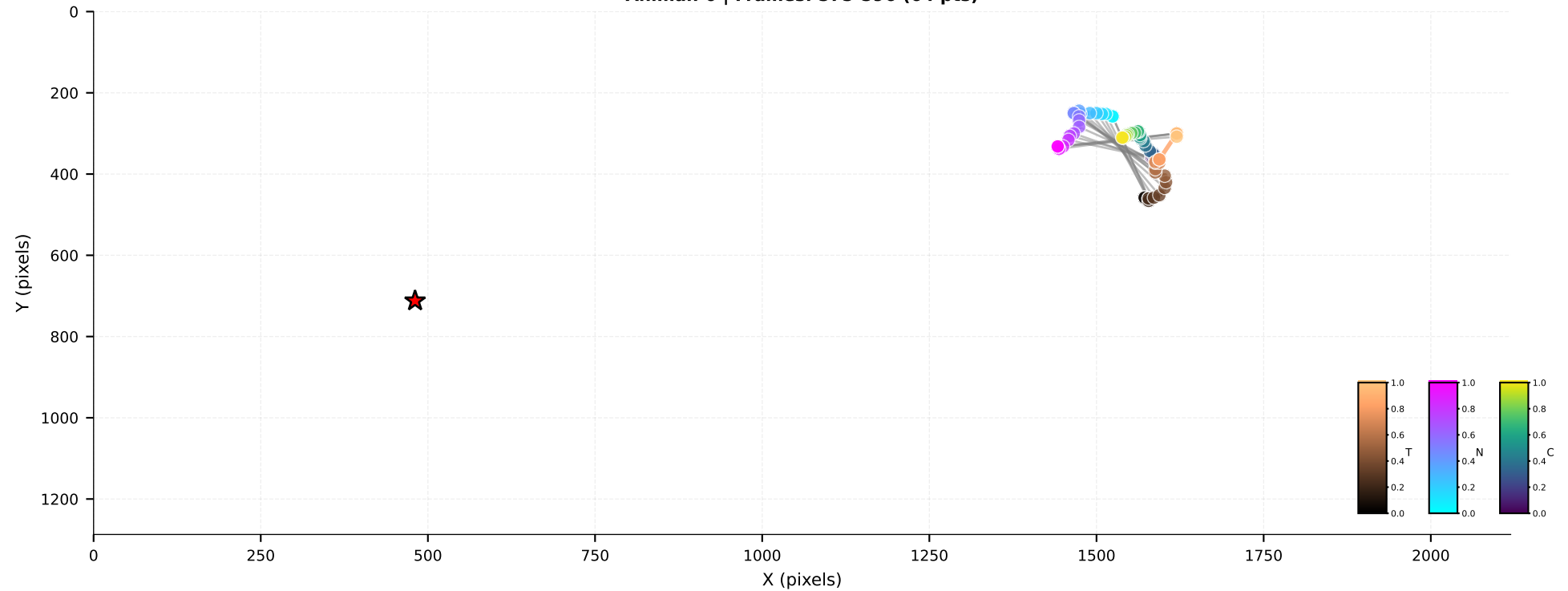
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 22 - Cluster 0 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 0 | Frames: 301-331 (66 pts)



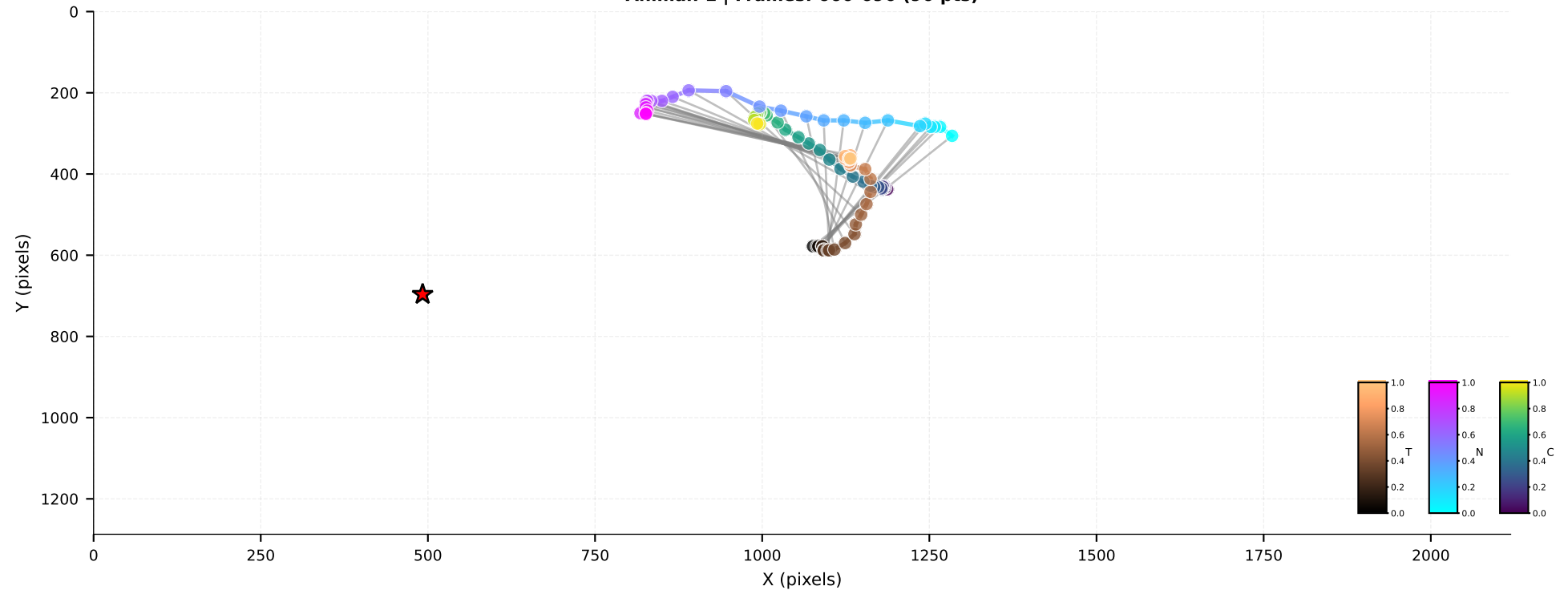
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 23 - Cluster 0 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 0 | Frames: 575-596 (64 pts)



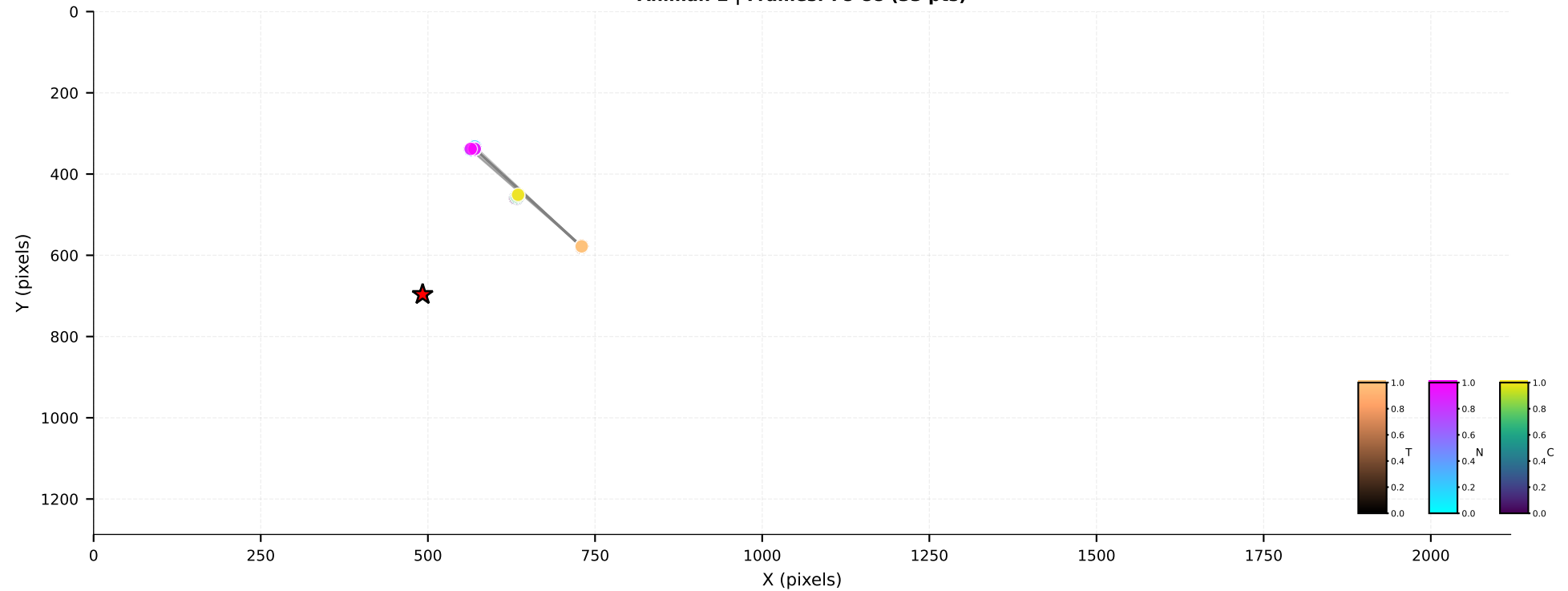
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 25 - Cluster 0 | org-3-uploads-stage.study_447.cage_4838.2025-08...
Animal: 1 | Frames: 660-690 (90 pts)



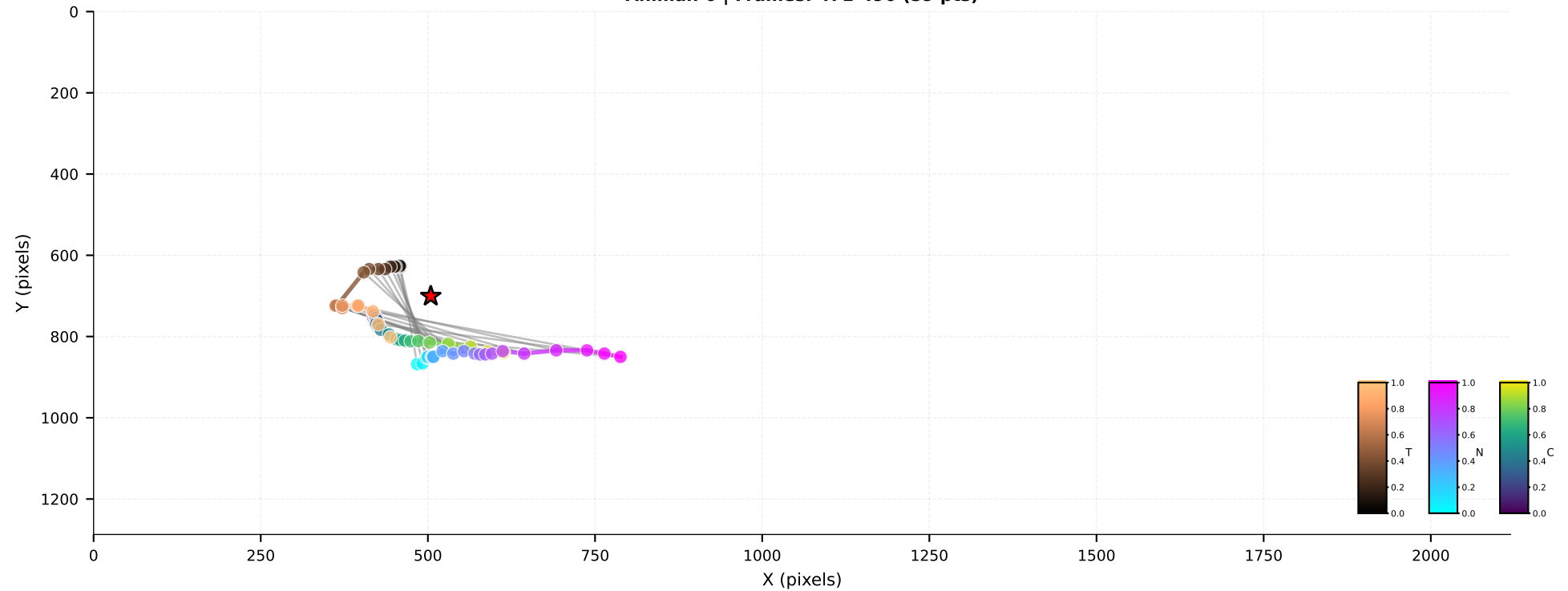
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 29 - Cluster 0 | org-3-uploads-stage.study_447.cage_4838.2025-08...
Animal: 2 | Frames: 78-88 (33 pts)



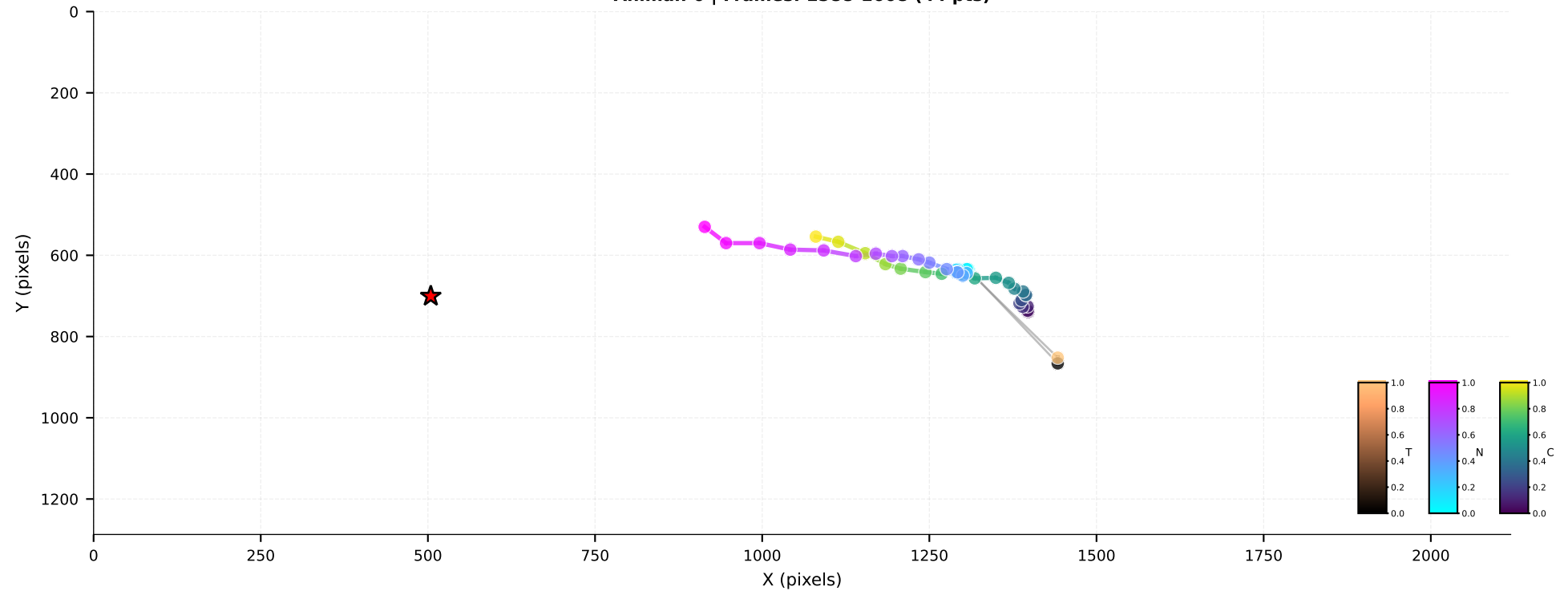
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 30 - Cluster 0 | org-3-uploads-stage.study_443.cage_4823.2025-08...
Animal: 0 | Frames: 471-490 (59 pts)



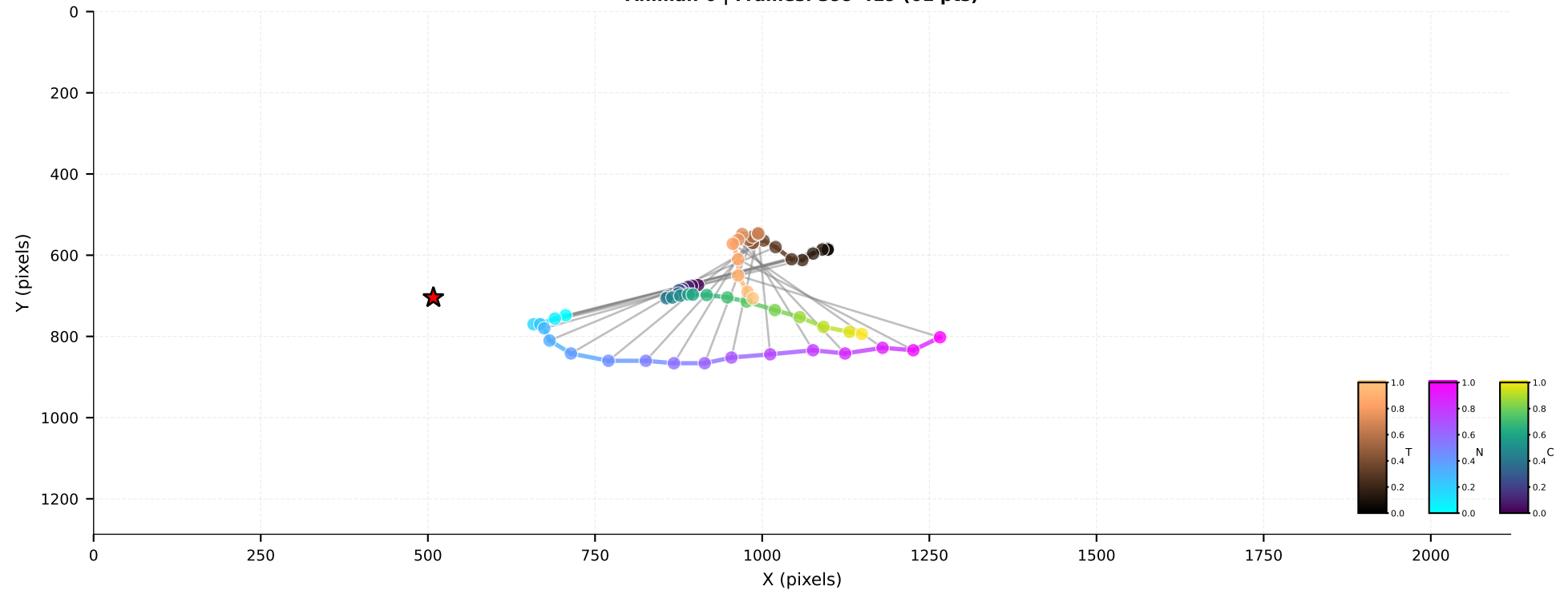
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 31 - Cluster 0 | org-3-uploads-stage.study_443.cage_4823.2025-08...
Animal: 0 | Frames: 1588-1608 (44 pts)



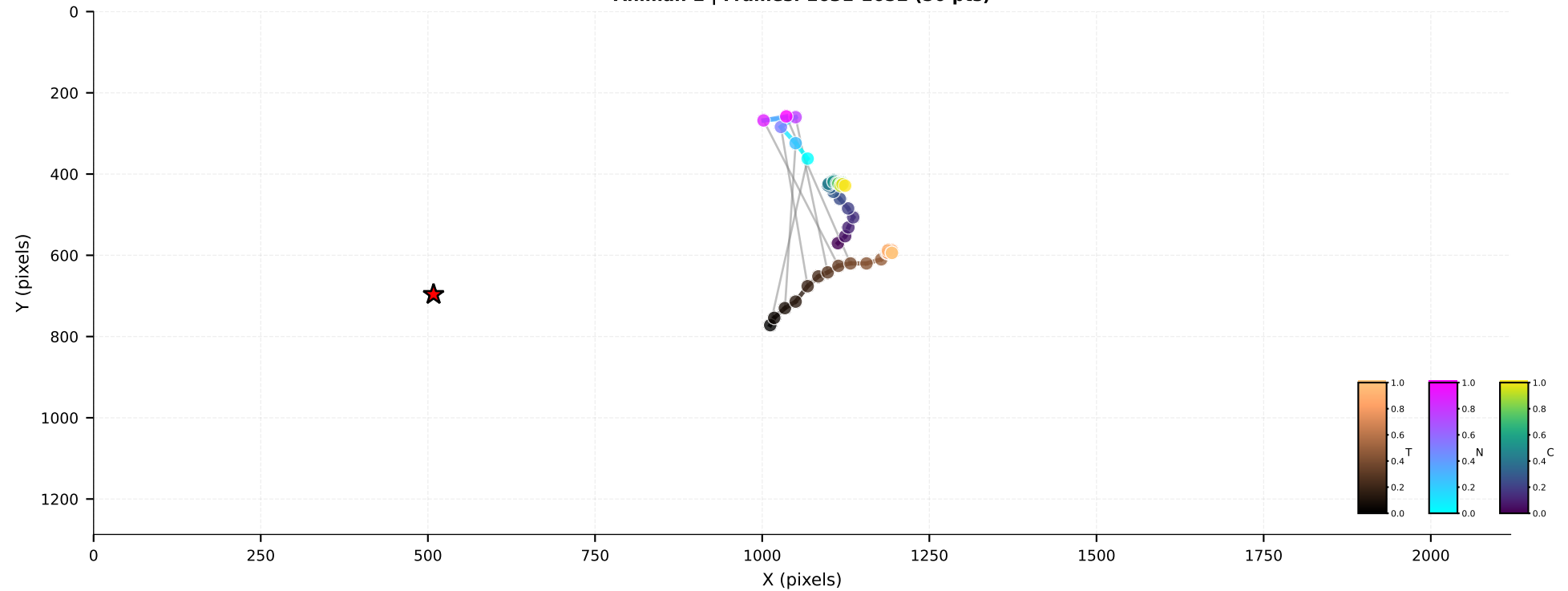
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 35 - Cluster 0 | org-3-uploads-stage.study_470.cage_5026.2025-09...
Animal: 0 | Frames: 399-419 (61 pts)



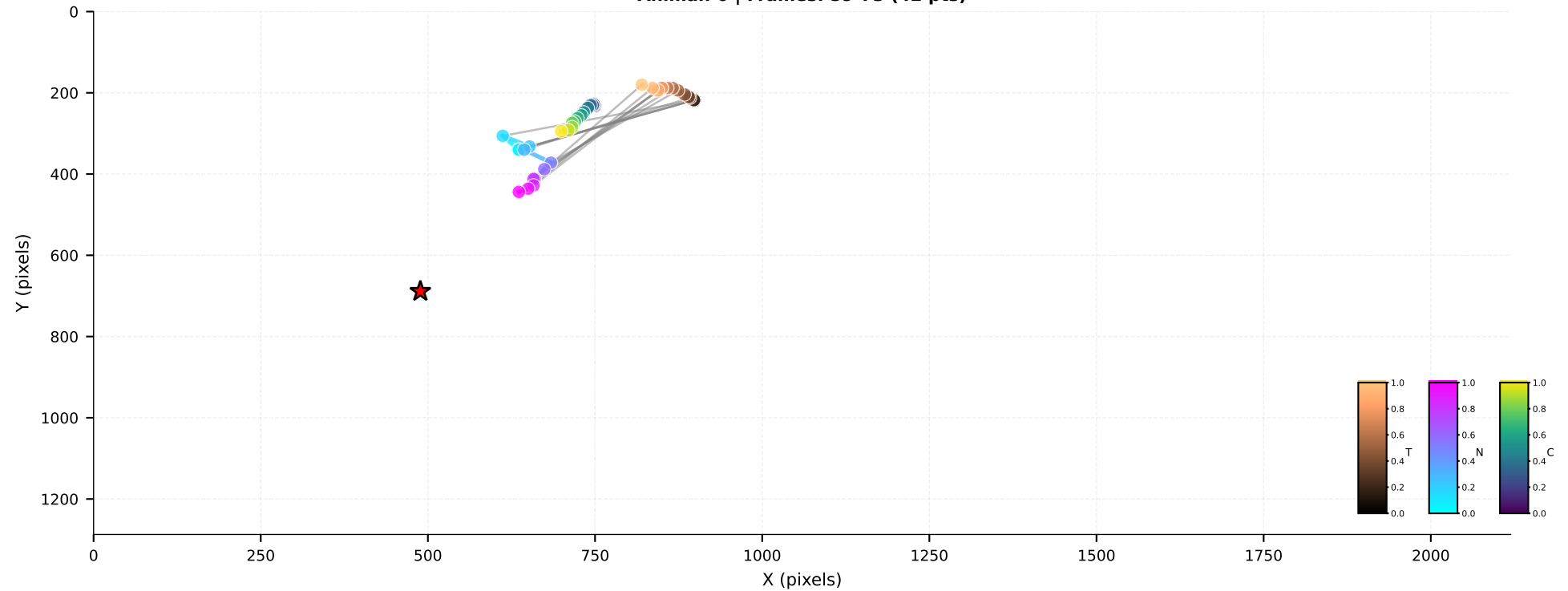
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 36 - Cluster 0 | org-3-uploads-stage.study_450.cage_4903.2025-08...
Animal: 2 | Frames: 1631-1652 (50 pts)



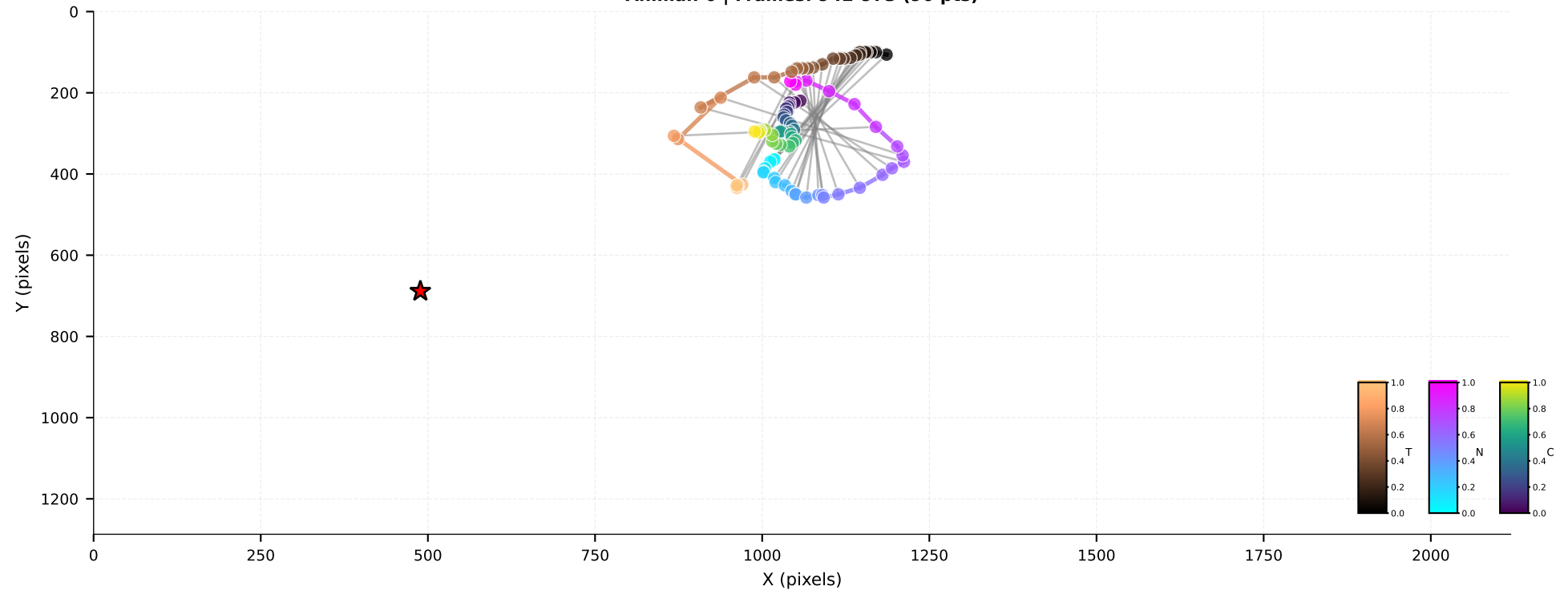
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 37 - Cluster 0 | org-3-uploads-stage.study_410.cage_4480.2025-08...
Animal: 0 | Frames: 59-73 (42 pts)



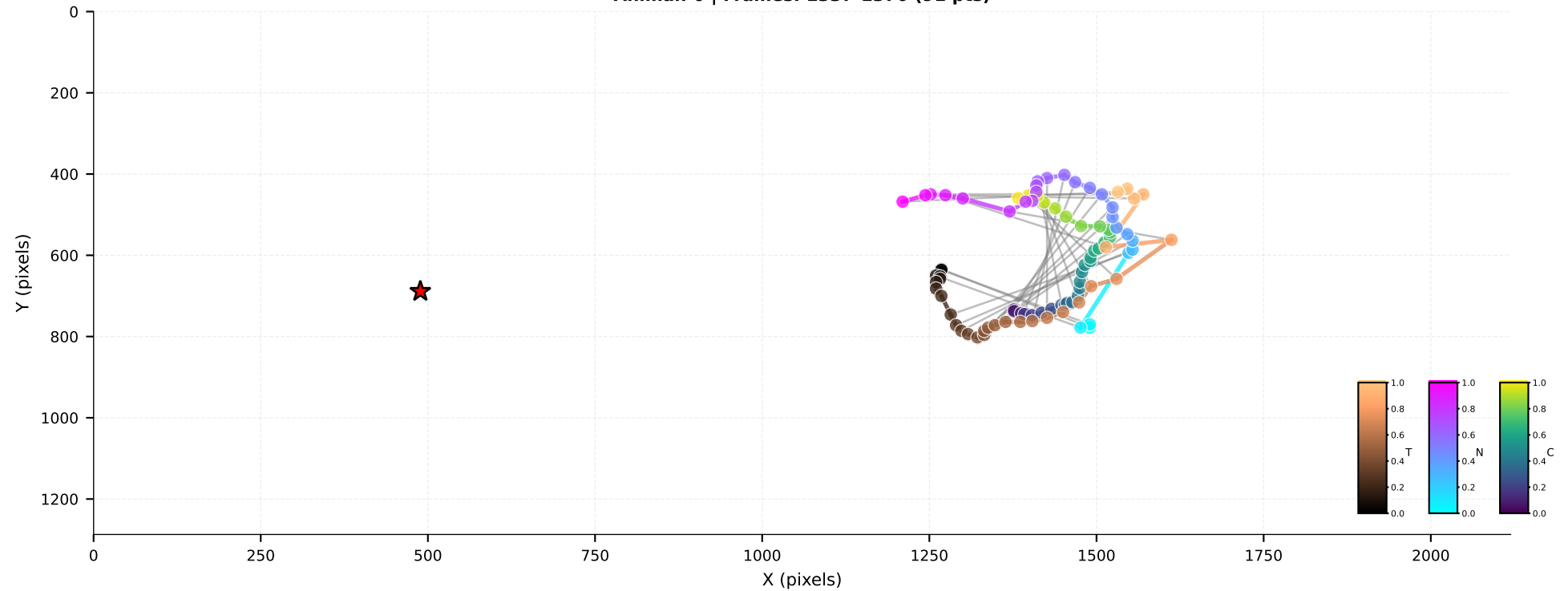
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 38 - Cluster 0 | org-3-uploads-stage.study_410.cage_4480.2025-08...
Animal: 0 | Frames: 942-973 (90 pts)



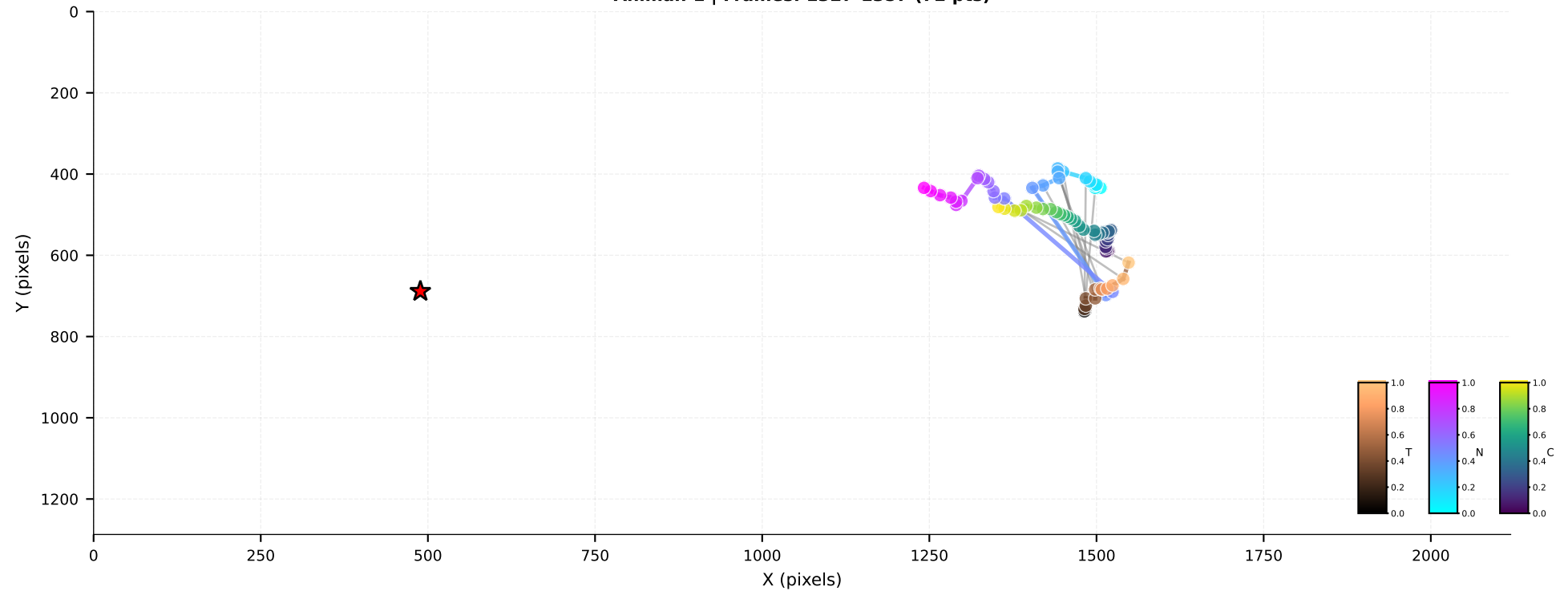
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 39 - Cluster 0 | org-3-uploads-stage.study_410.cage_4480.2025-08...
Animal: 0 | Frames: 1337-1370 (91 pts)



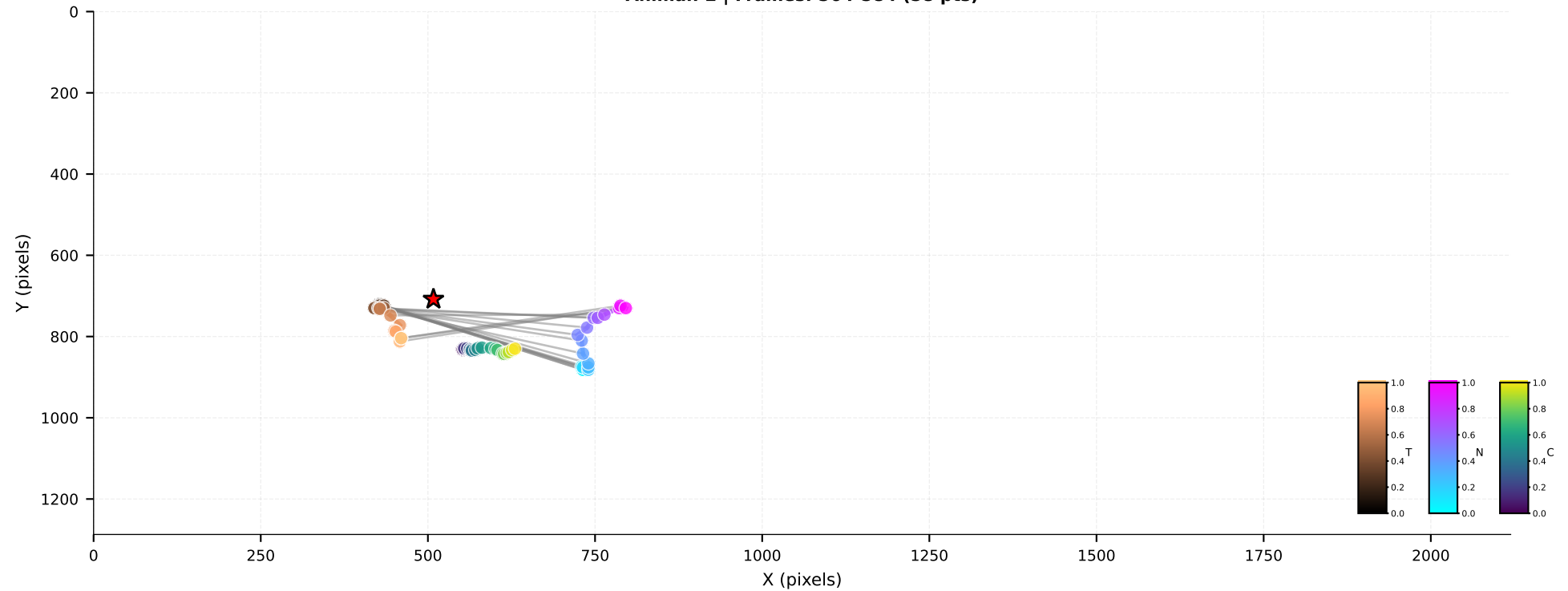
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 40 - Cluster 0 | org-3-uploads-stage.study_410.cage_4480.2025-08...
Animal: 1 | Frames: 1327-1357 (72 pts)



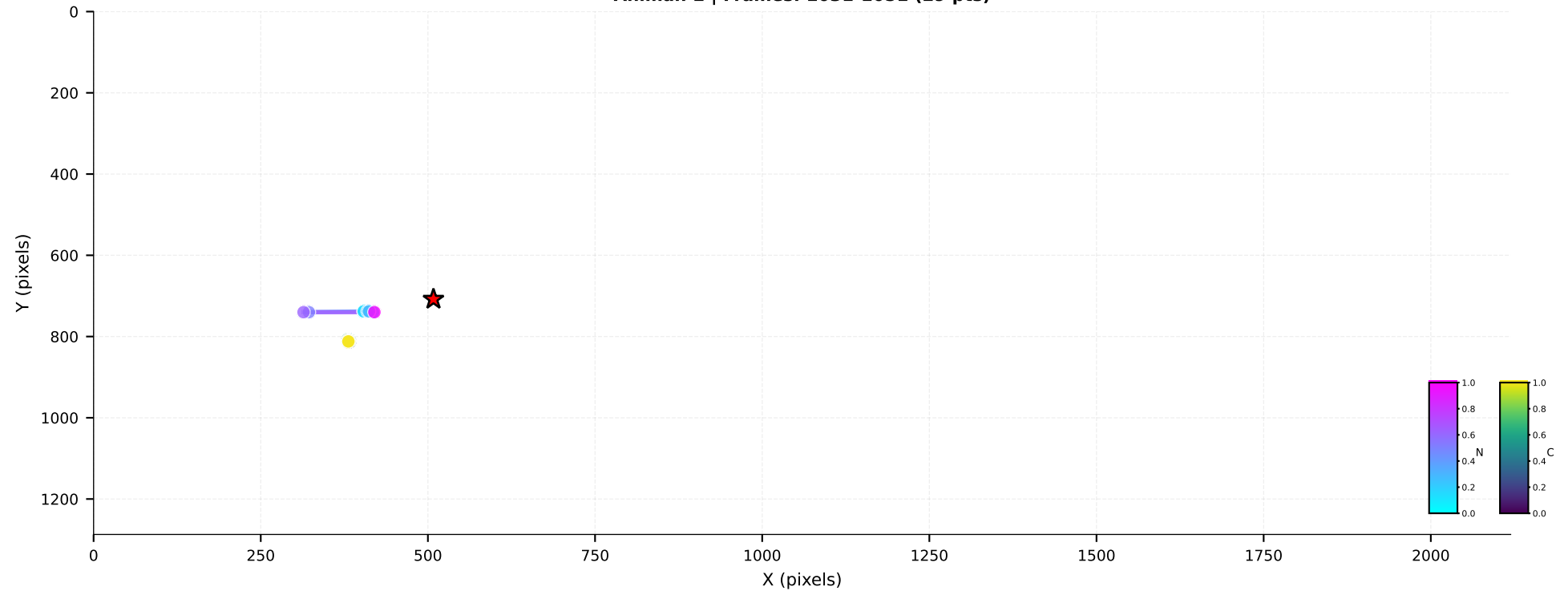
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 42 - Cluster 0 | org-3-uploads-stage.study_439.cage_4751.2025-08...
Animal: 2 | Frames: 564-584 (58 pts)



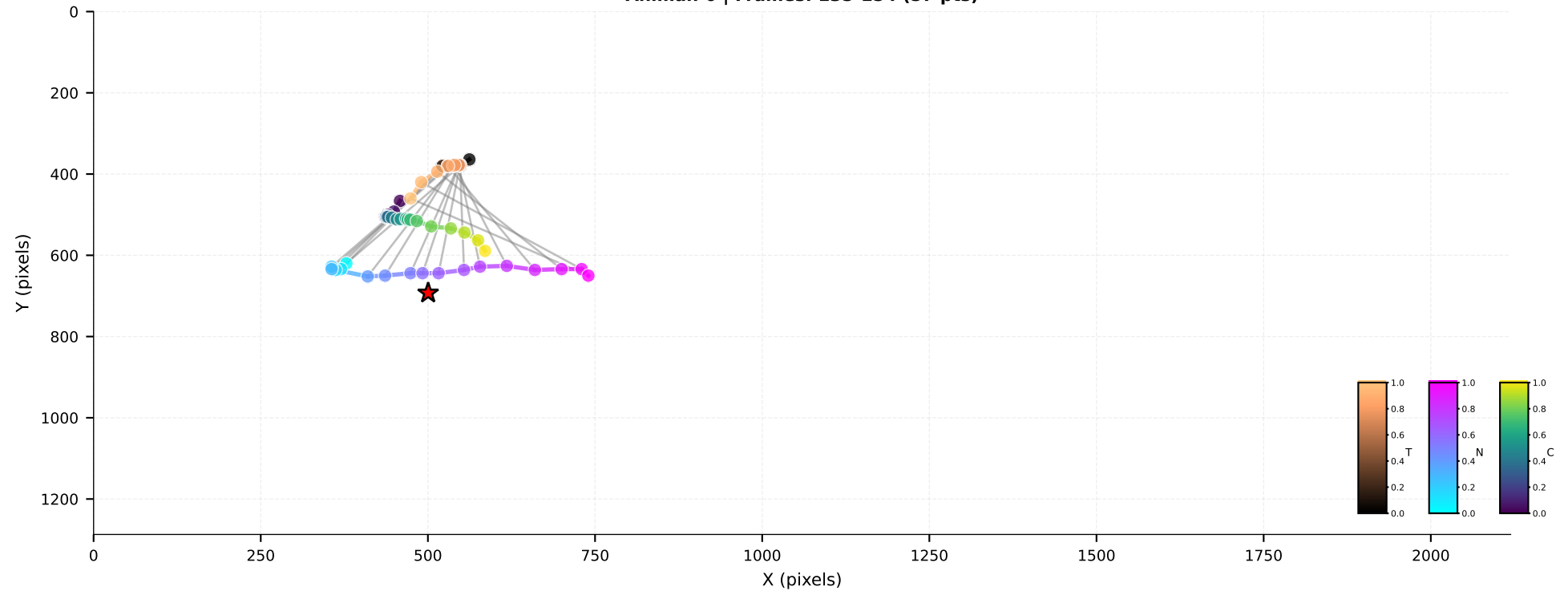
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 43 - Cluster 0 | org-3-uploads-stage.study_439.cage_4751.2025-08...
Animal: 2 | Frames: 1031-1051 (29 pts)



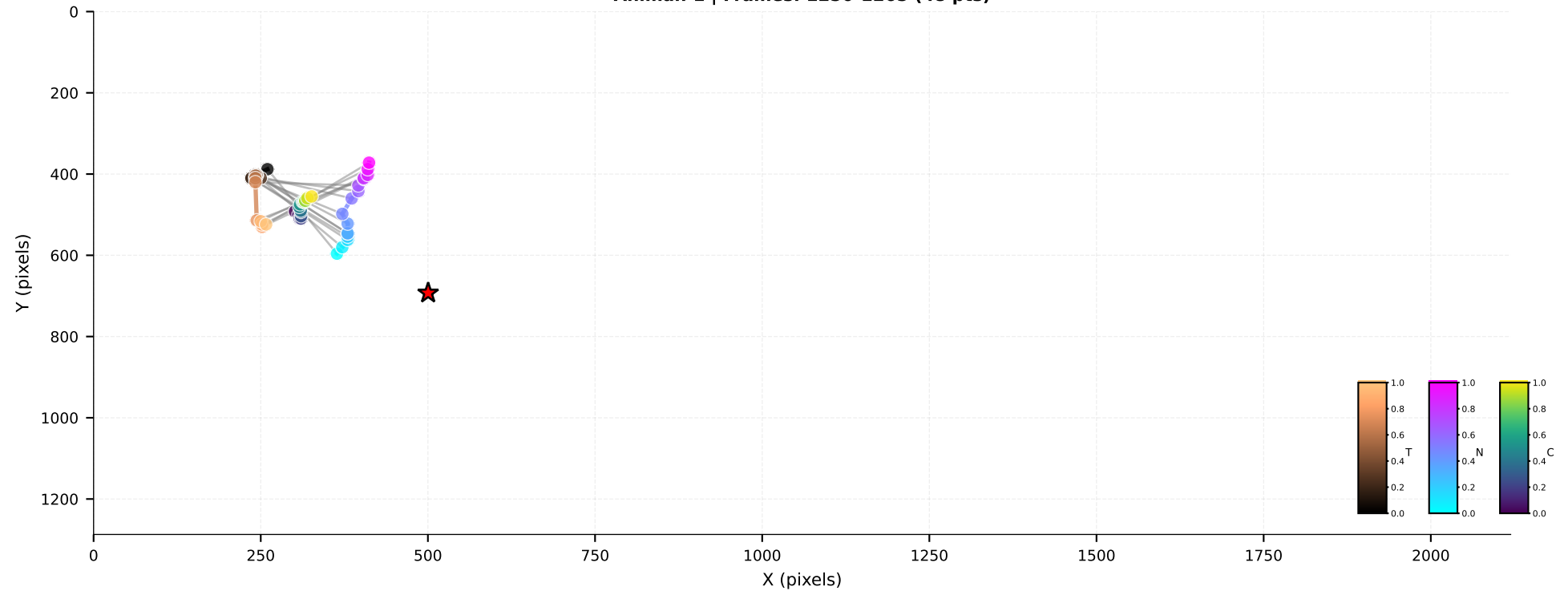
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 44 - Cluster 0 | org-3-uploads-stage.study_410.cage_4482.2025-07...
Animal: 0 | Frames: 135-154 (57 pts)



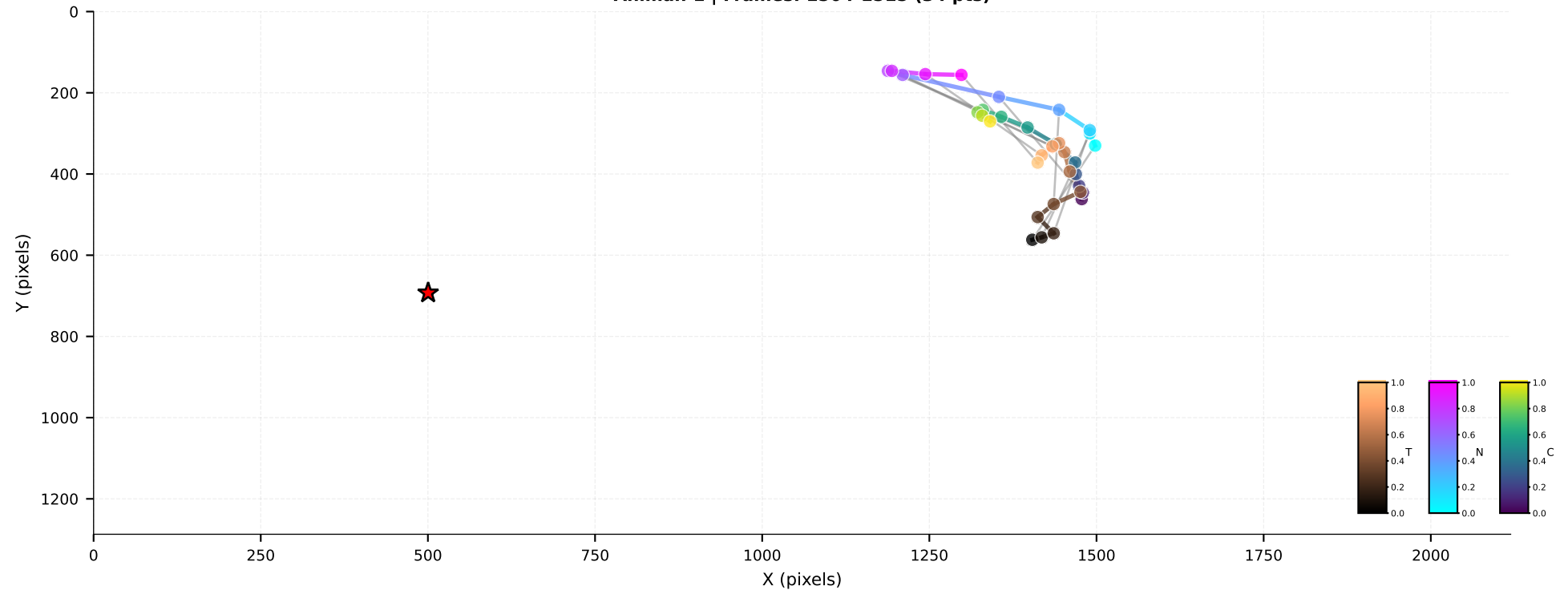
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 46 - Cluster 0 | org-3-uploads-stage.study_410.cage_4482.2025-07...
Animal: 1 | Frames: 1250-1265 (48 pts)



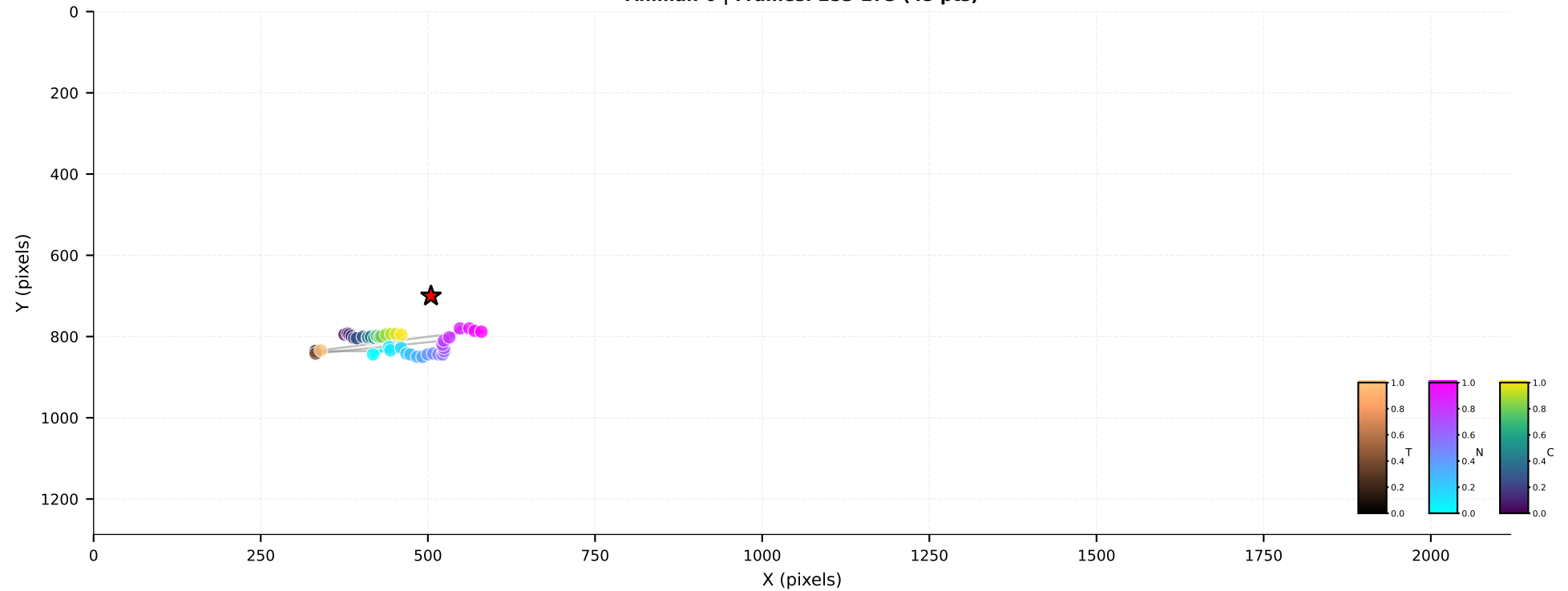
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 47 - Cluster 0 | org-3-uploads-stage.study_410.cage_4482.2025-07...
Animal: 1 | Frames: 1504-1515 (34 pts)



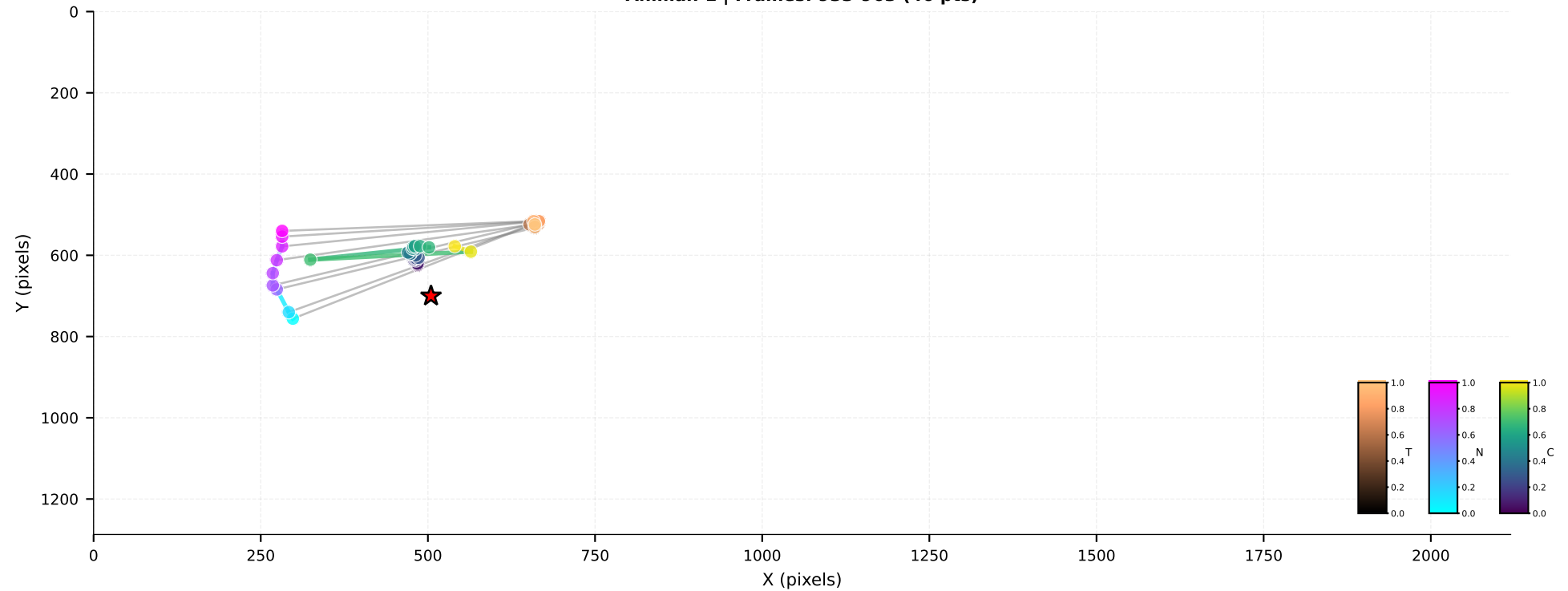
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 52 - Cluster 0 | org-3-uploads-stage.study_460.cage_4979.2025-09...
Animal: 0 | Frames: 253-273 (45 pts)



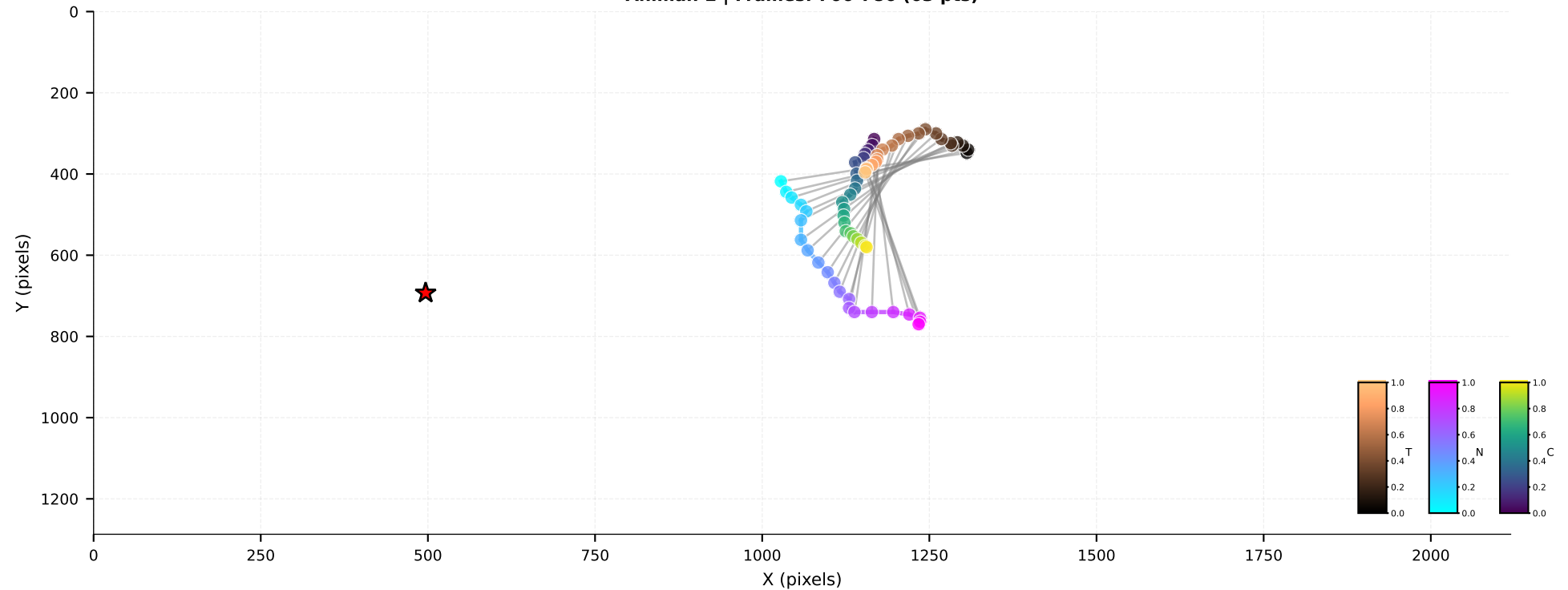
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 53 - Cluster 0 | org-3-uploads-stage.study_460.cage_4979.2025-09...
Animal: 1 | Frames: 933-963 (46 pts)



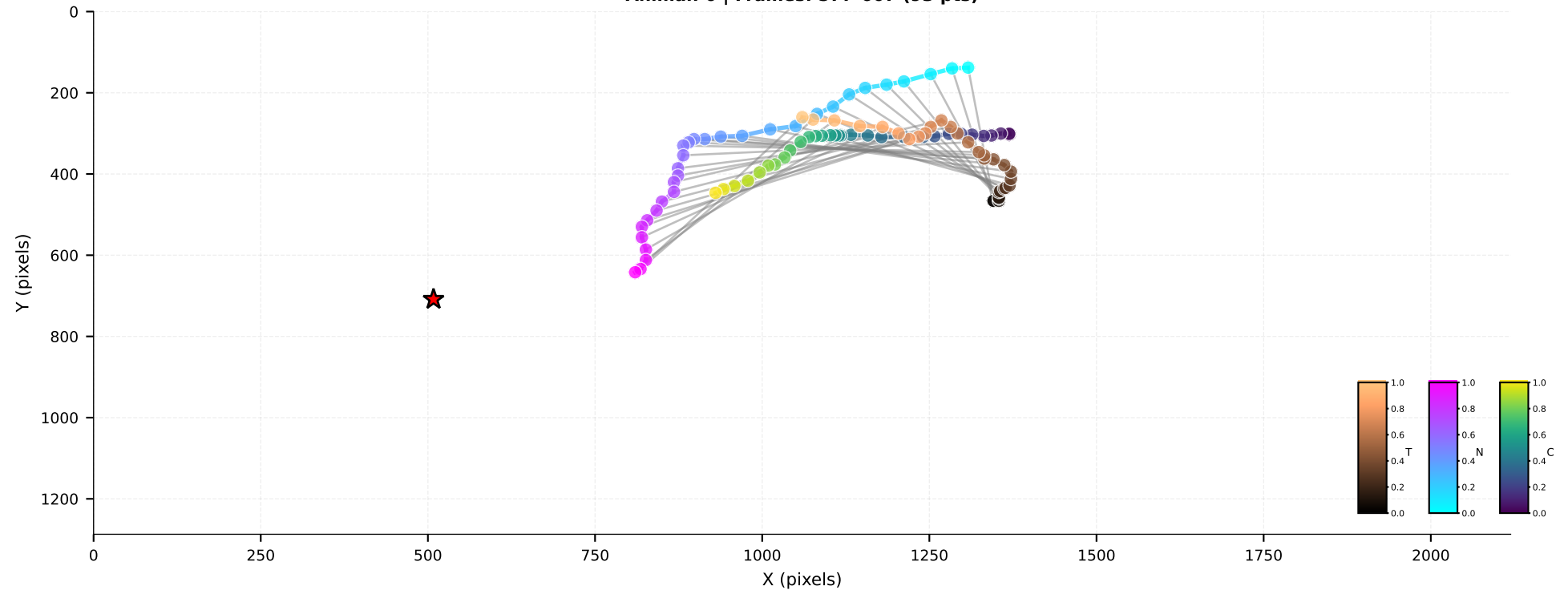
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 55 - Cluster 0 | org-3-uploads-stage.study_410.cage_4482.2025-07...
Animal: 2 | Frames: 766-786 (63 pts)



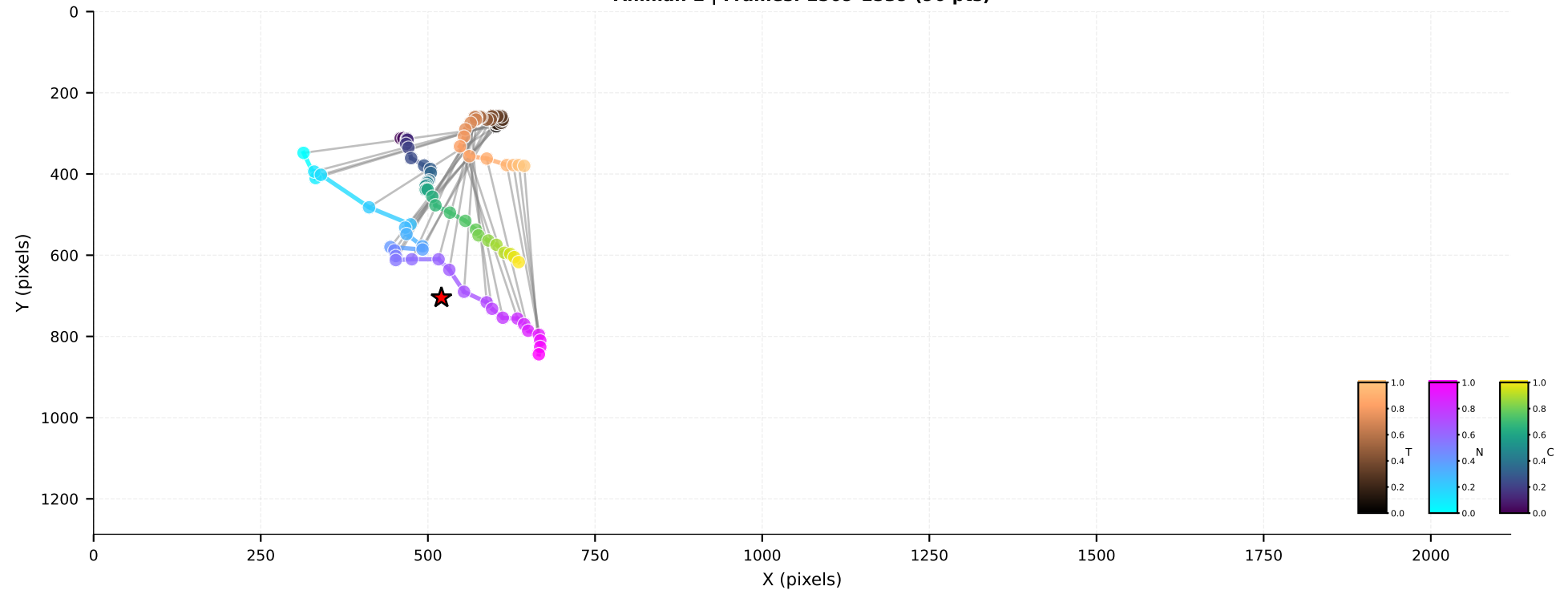
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 56 - Cluster 0 | org-3-uploads-stage.study_460.cage_4977.2025-09...
Animal: 0 | Frames: 577-607 (93 pts)



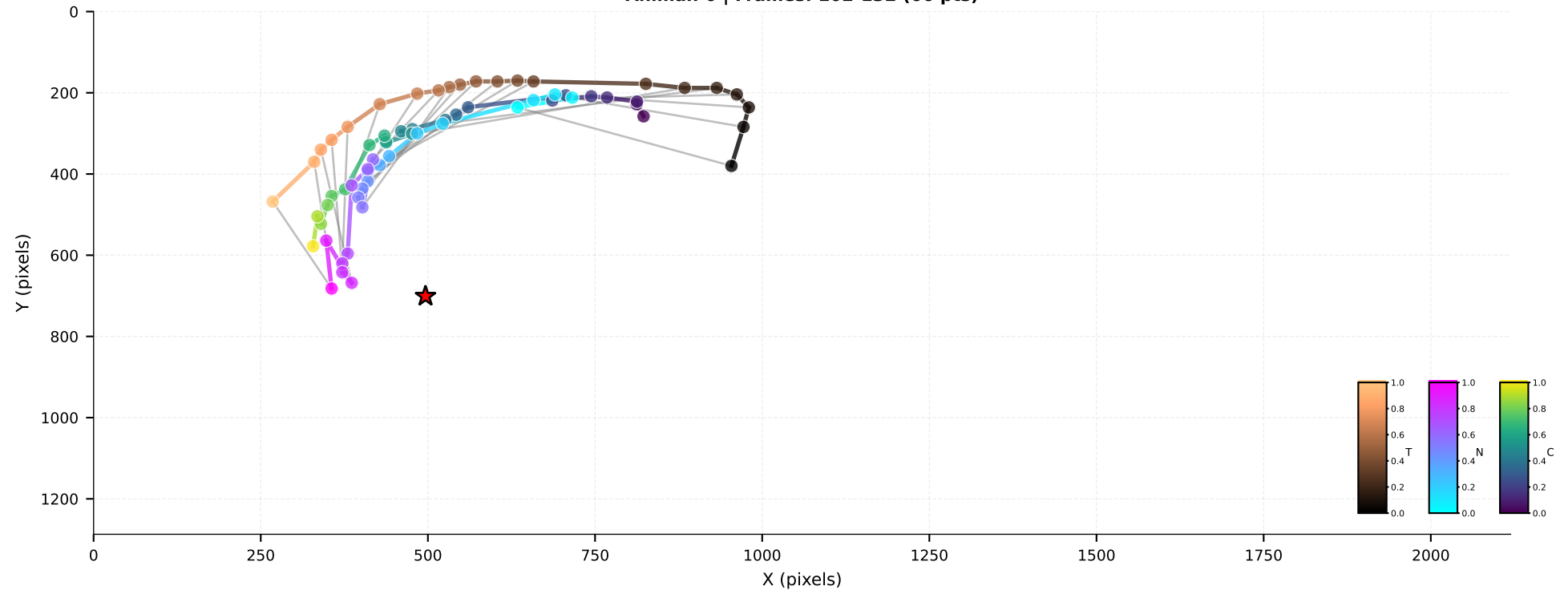
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 61 - Cluster 0 | org-3-uploads-stage.study_470.cage_5032.2025-09...
Animal: 2 | Frames: 1509-1539 (90 pts)



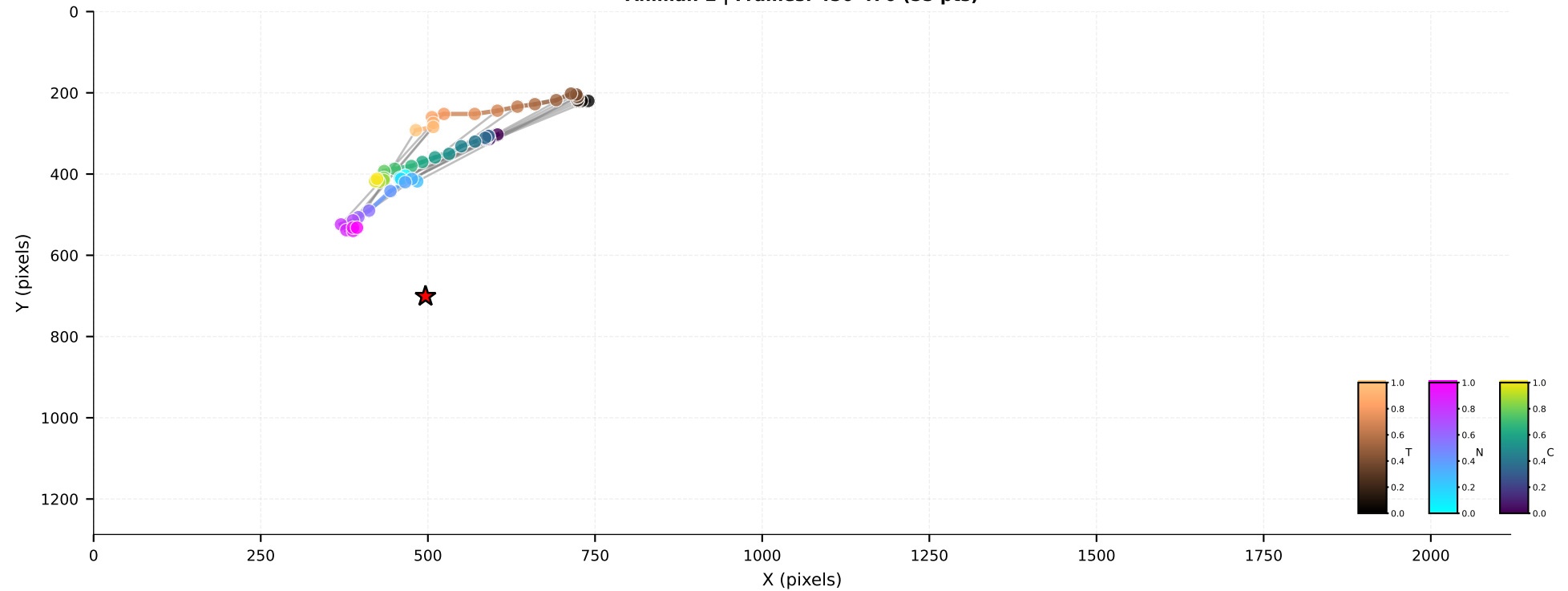
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 62 - Cluster 0 | org-3-prod.study_428.cage_4522.2025-07-15.00.22...
Animal: 0 | Frames: 102-132 (66 pts)



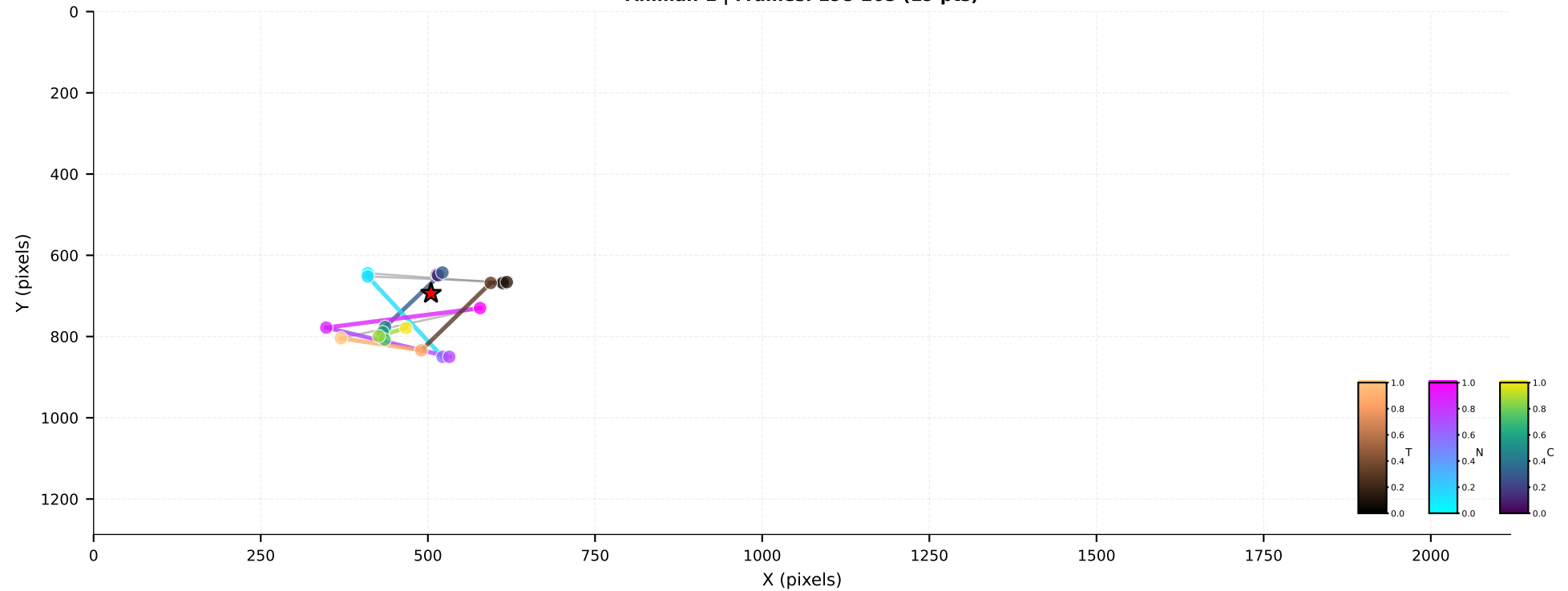
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 67 - Cluster 0 | org-3-prod.study_428.cage_4522.2025-07-15.00.22...
Animal: 2 | Frames: 450-470 (55 pts)



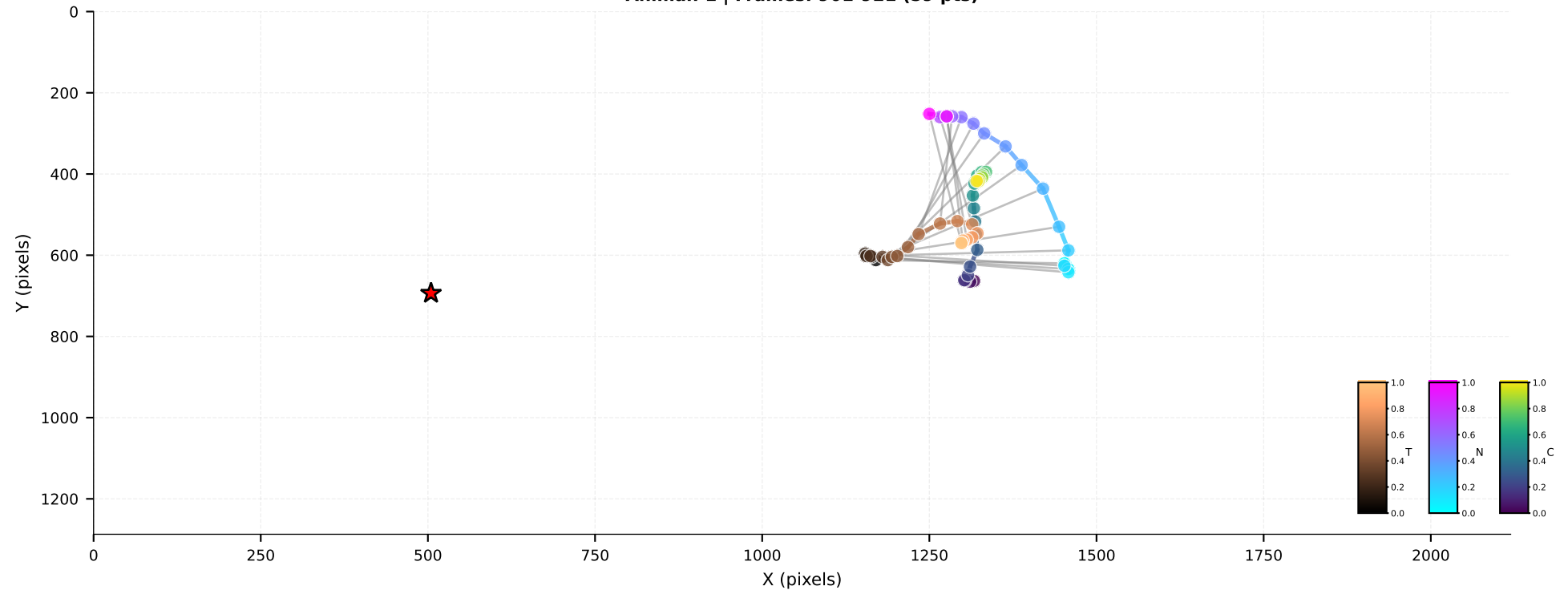
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 68 - Cluster 0 | org-9-uploads-stage.study_1174.cage_5991.2025-0...
Animal: 1 | Frames: 198-205 (19 pts)



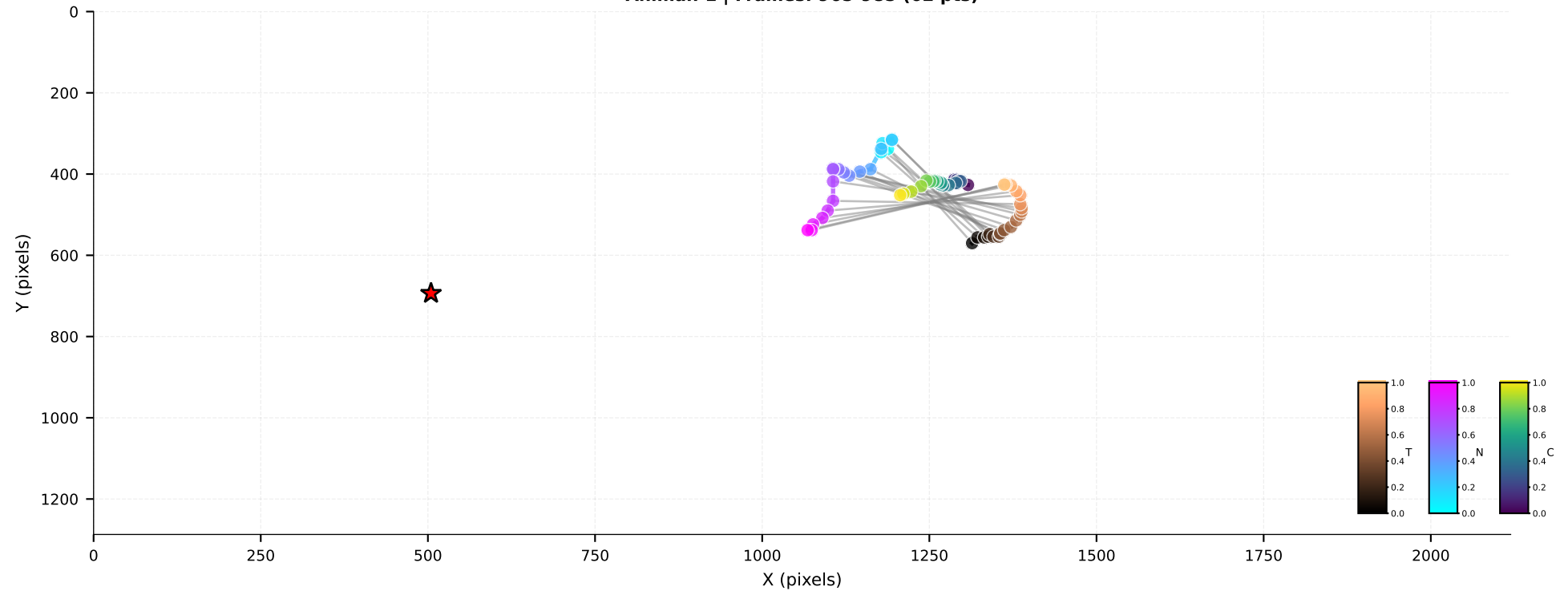
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 69 - Cluster 0 | org-9-uploads-stage.study_1174.cage_5991.2025-0...
Animal: 1 | Frames: 901-921 (59 pts)



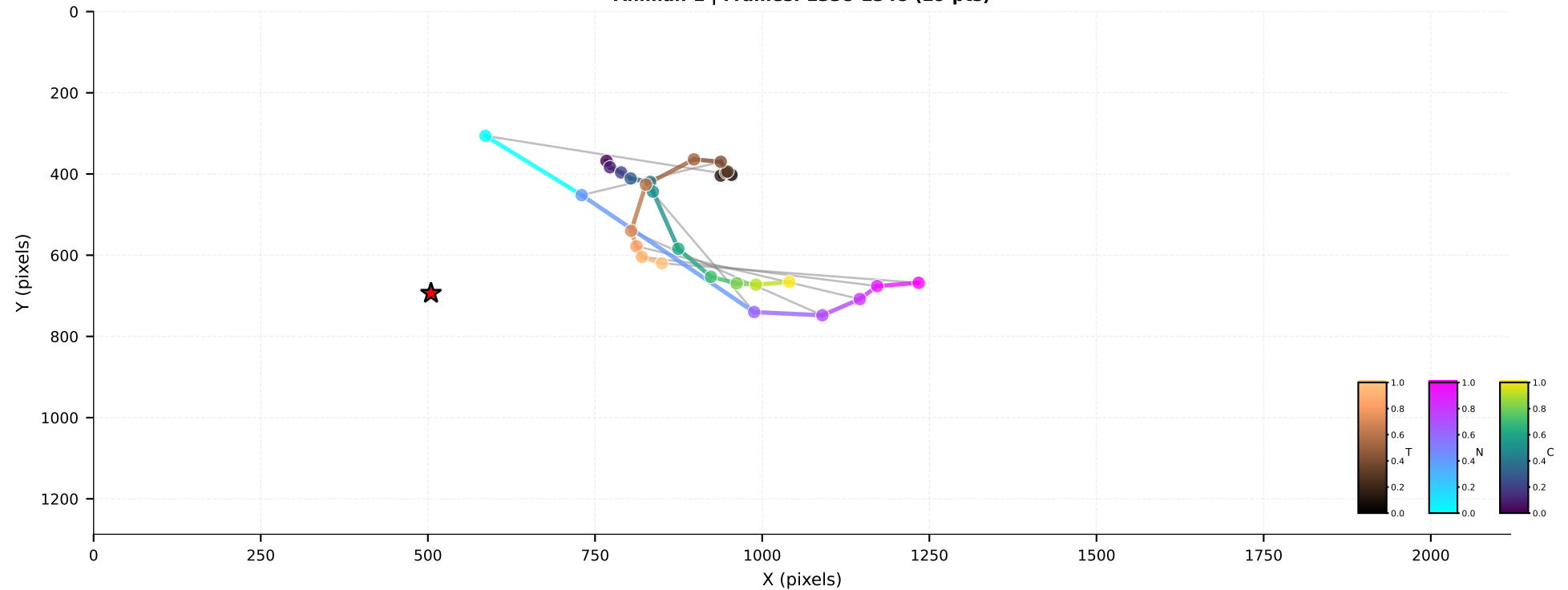
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 70 - Cluster 0 | org-9-uploads-stage.study_1174.cage_5991.2025-0...
Animal: 1 | Frames: 965-985 (62 pts)



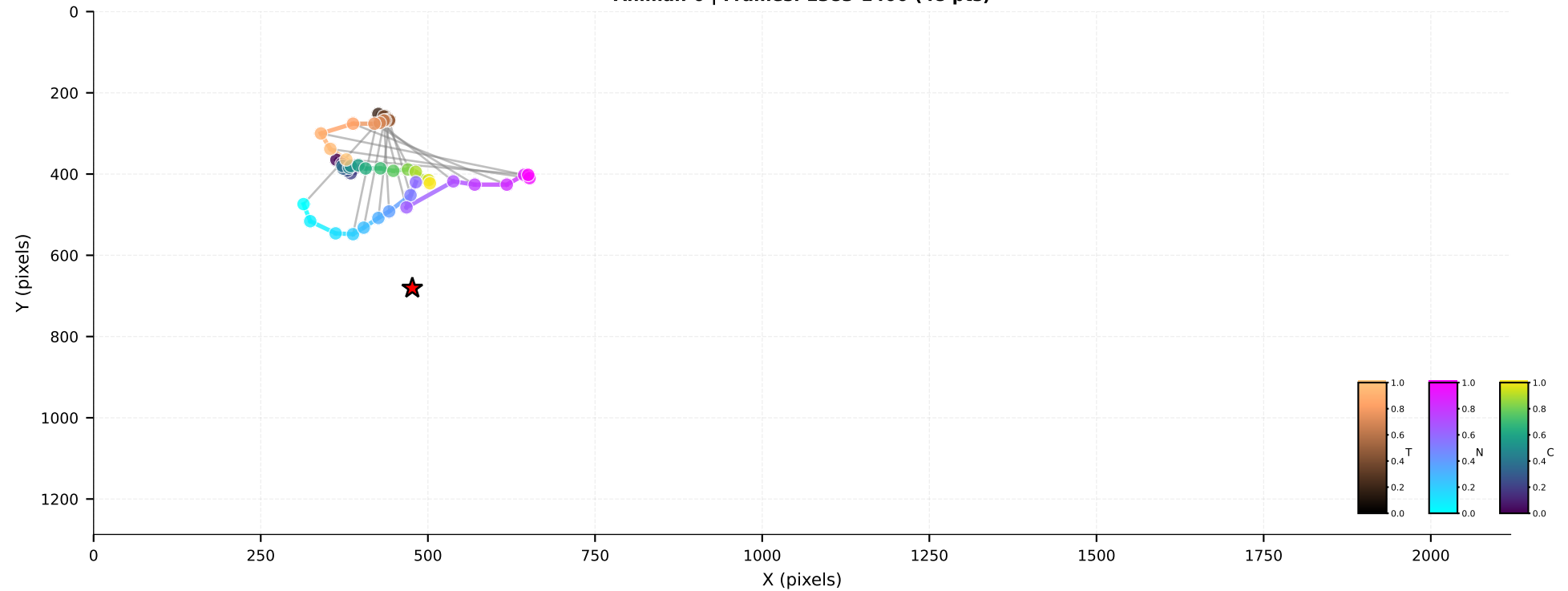
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 71 - Cluster 0 | org-9-uploads-stage.study_1174.cage_5991.2025-0...
Animal: 1 | Frames: 1338-1348 (29 pts)



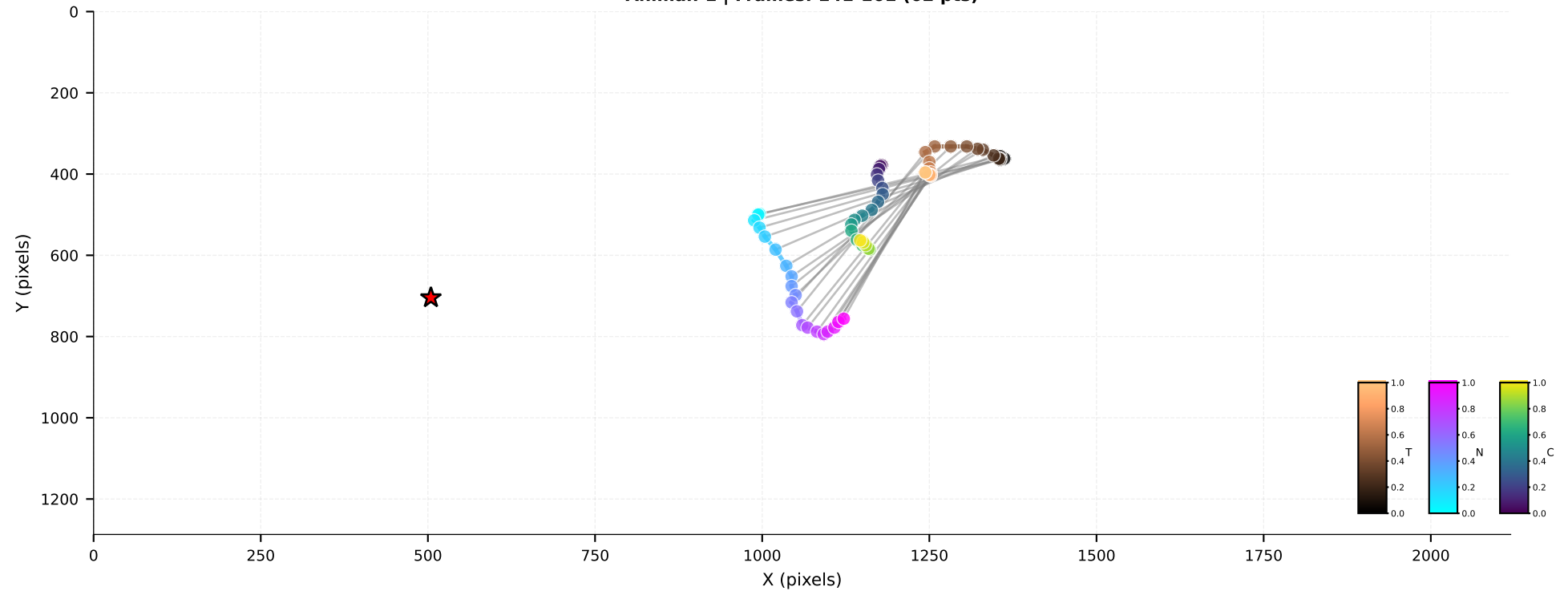
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 77 - Cluster 0 | org-3-uploads-stage.study_410.cage_4480.2025-08...
Animal: 0 | Frames: 1383-1400 (48 pts)



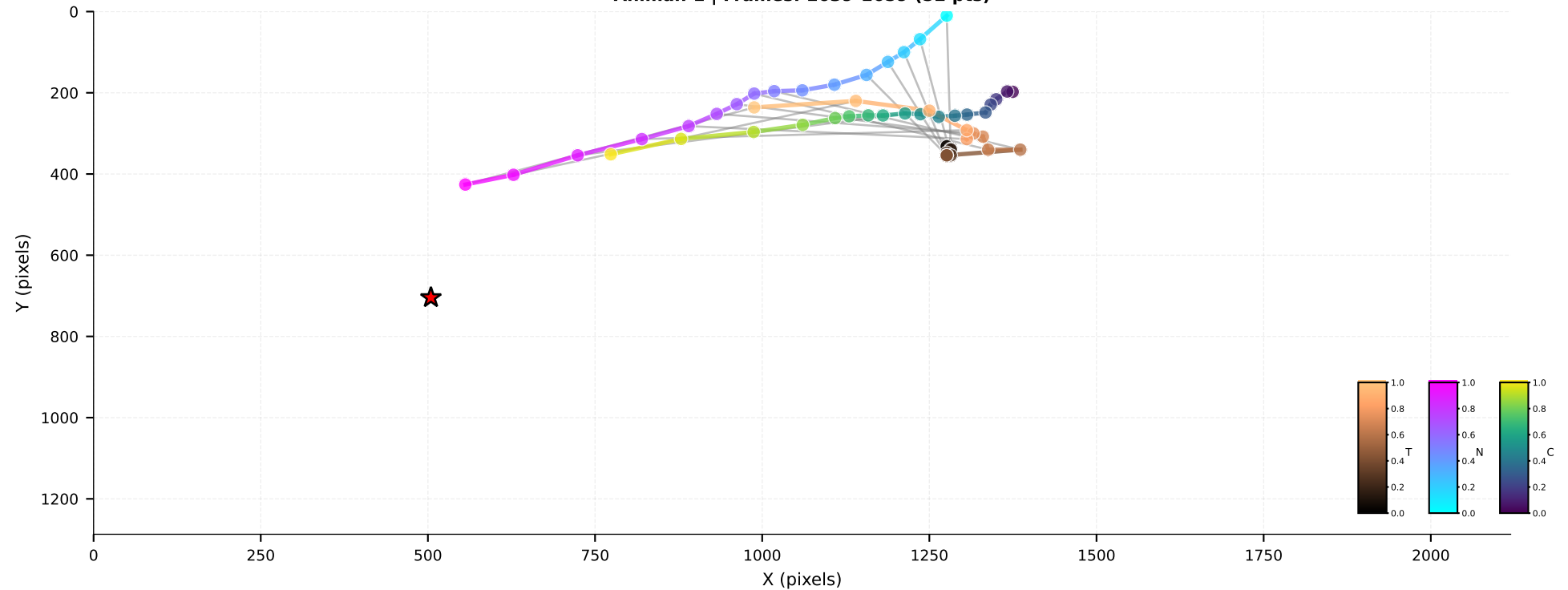
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 78 - Cluster 0 | org-3-uploads-stage.study_476.cage_5056.2025-09...
Animal: 1 | Frames: 141-161 (62 pts)



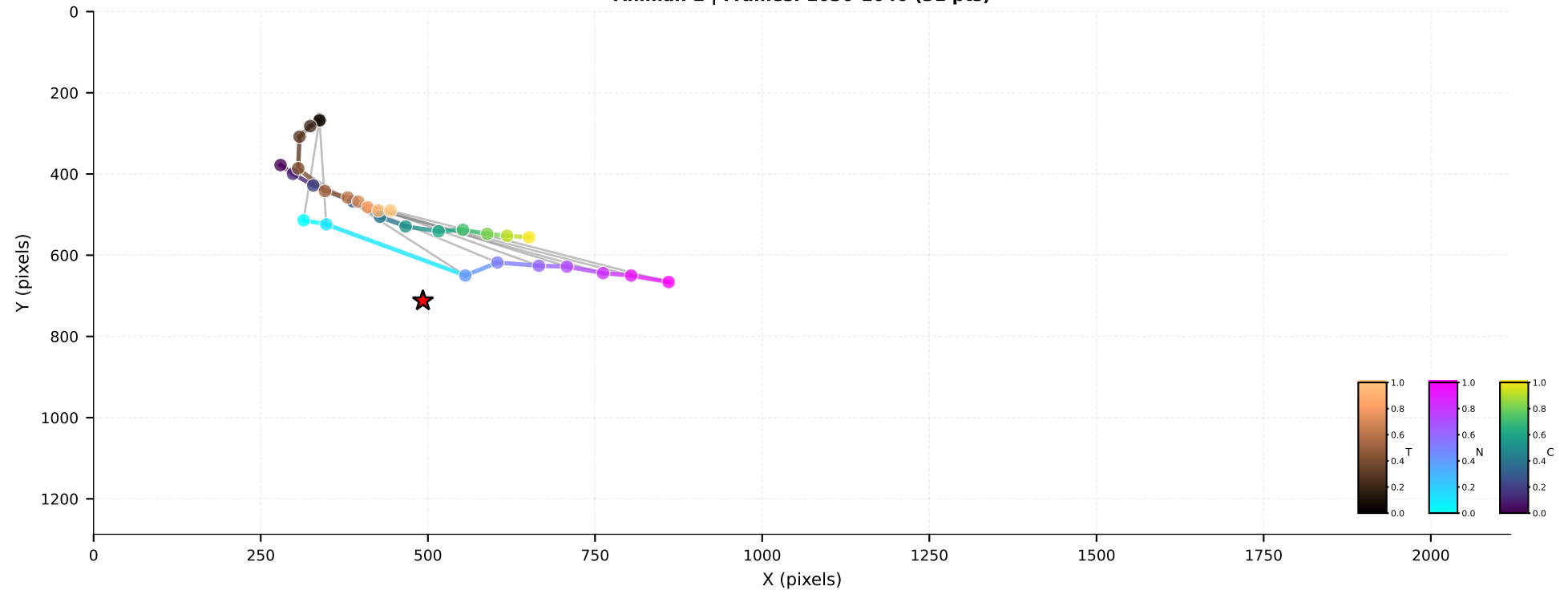
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 81 - Cluster 0 | org-3-uploads-stage.study_476.cage_5056.2025-09...
Animal: 1 | Frames: 1639-1659 (52 pts)



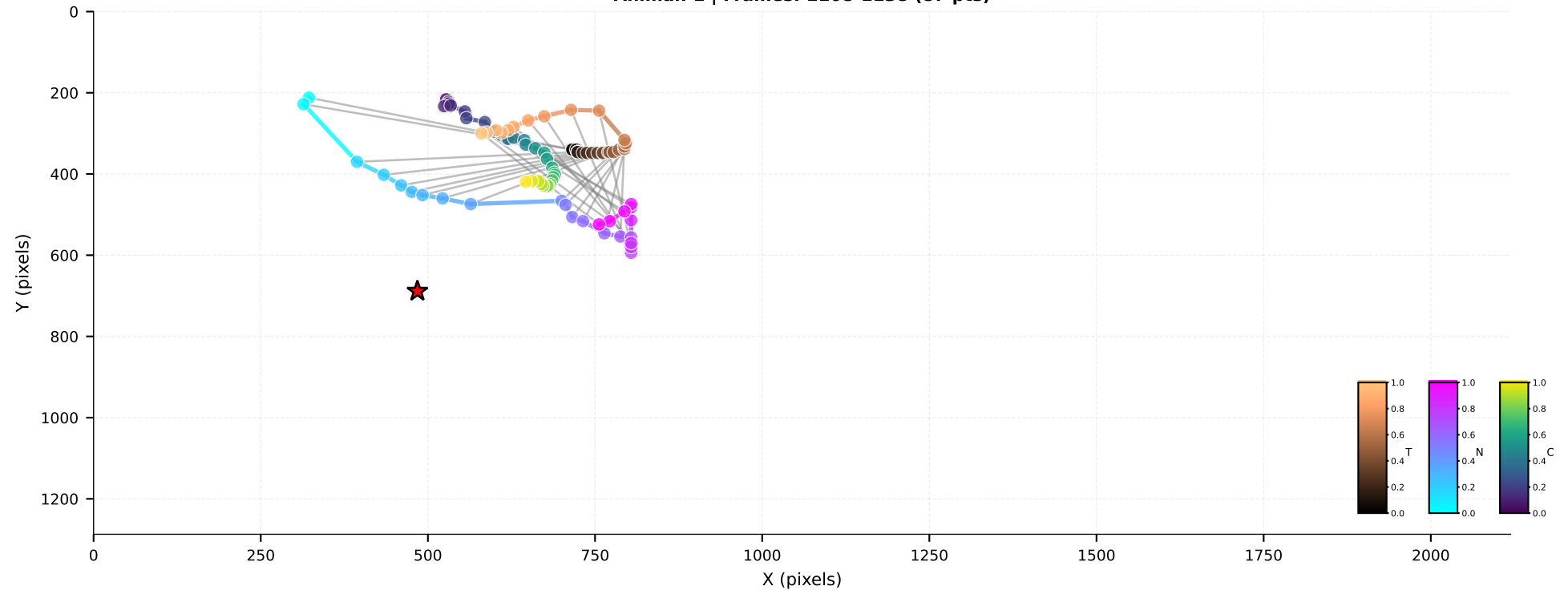
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 83 - Cluster 0 | org-3-uploads-stage.study_460.cage_4987.2025-09...
Animal: 2 | Frames: 1030-1040 (31 pts)



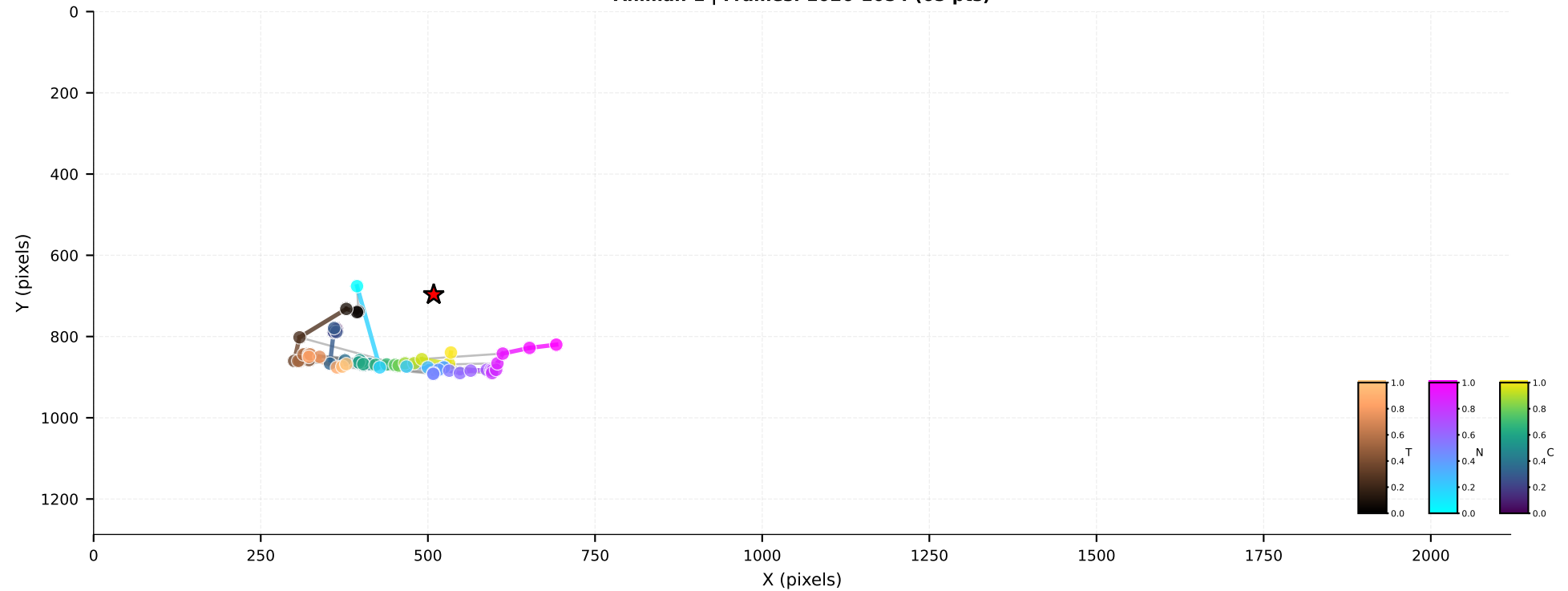
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 86 - Cluster 0 | org-3-uploads-stage.study_410.cage_4486.2025-07...
Animal: 1 | Frames: 1108-1138 (87 pts)



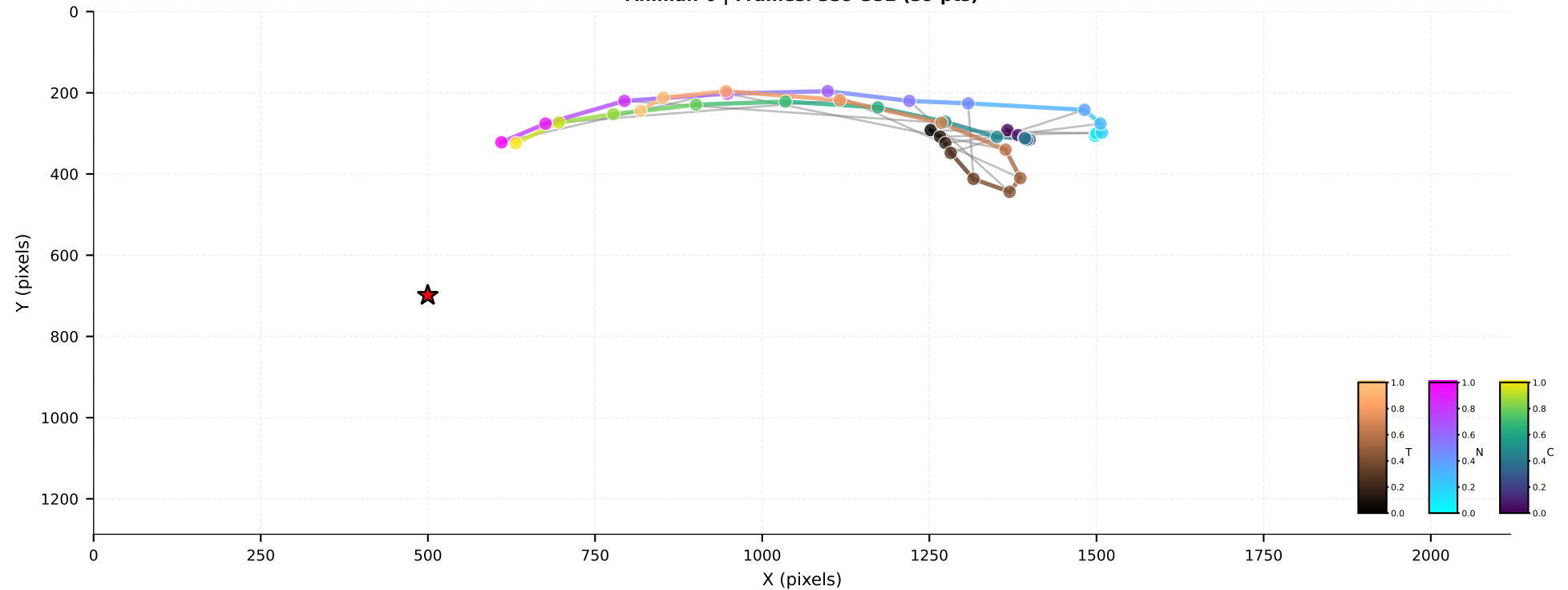
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 95 - Cluster 0 | org-3-uploads-stage.study_427.cage_4488.2025-07...
Animal: 1 | Frames: 1026-1054 (65 pts)



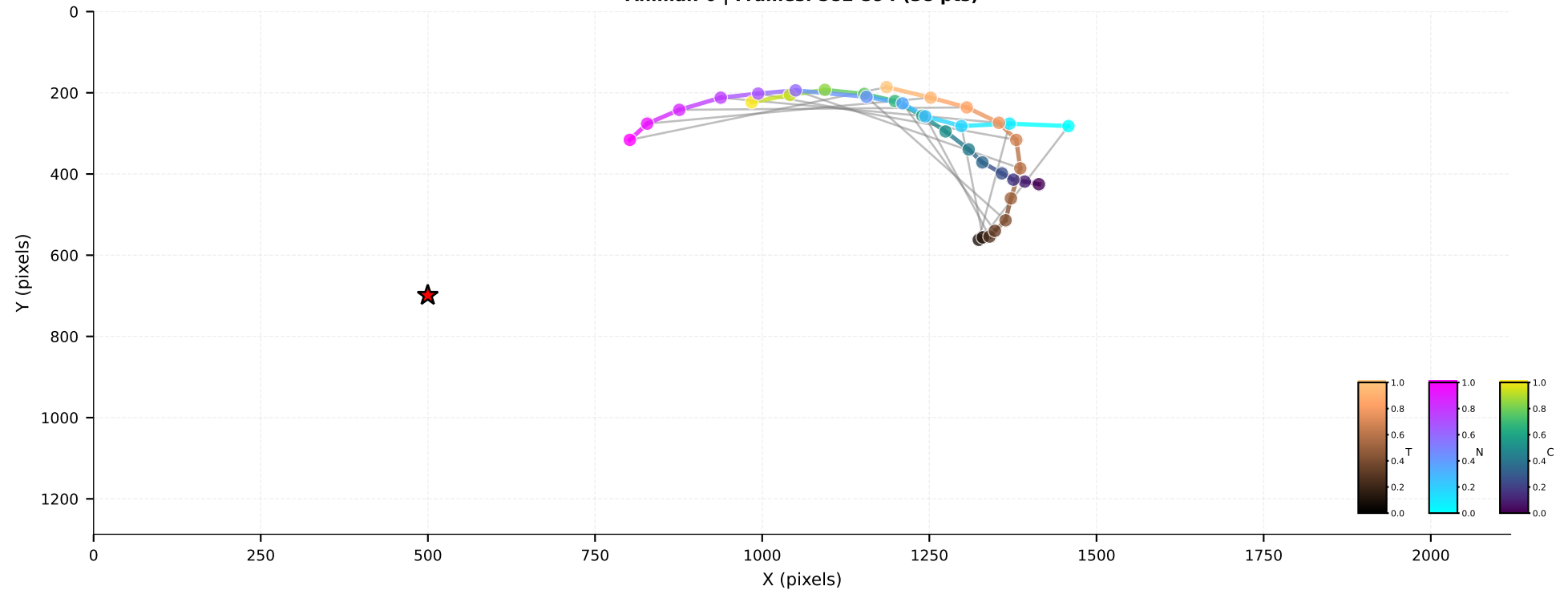
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 98 - Cluster 0 | org-3-prod.study_443.cage_4823.2025-08-11.23.22...
Animal: 0 | Frames: 339-352 (39 pts)



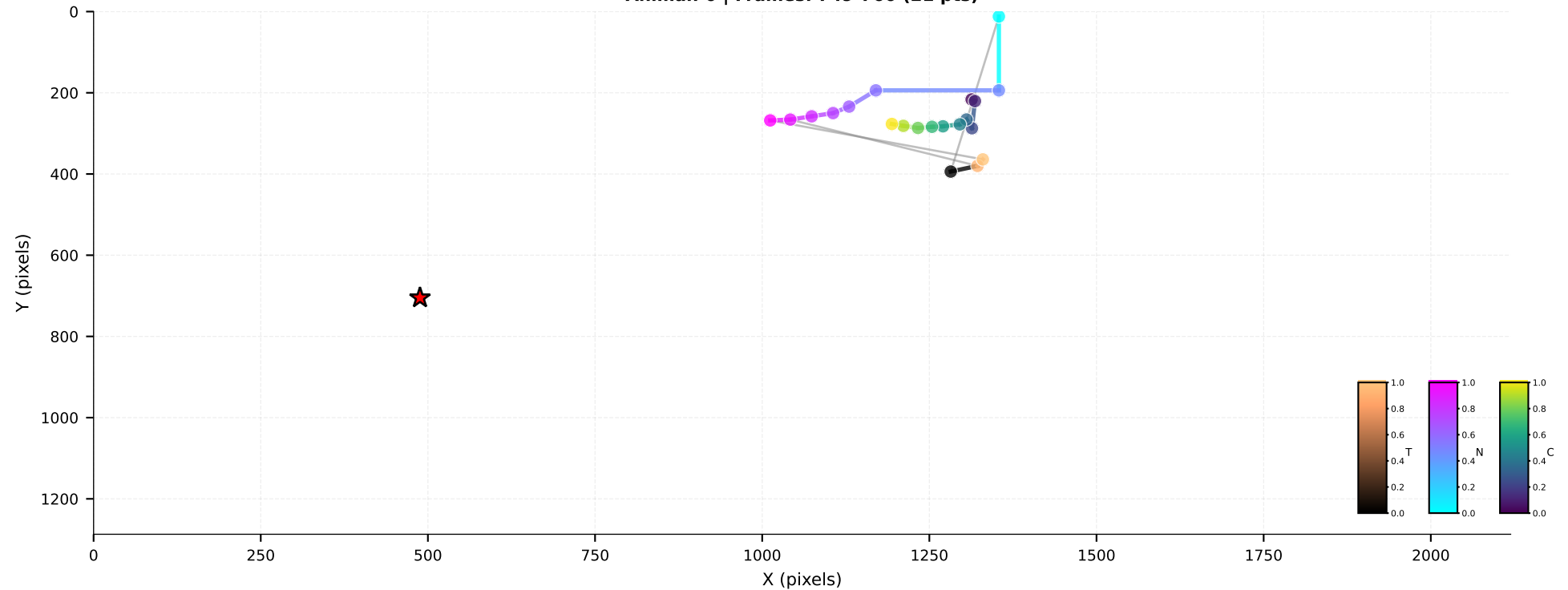
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 100 - Cluster 0 | org-3-prod.study_443.cage_4823.2025-08-11.23.22...
Animal: 0 | Frames: 582-594 (38 pts)



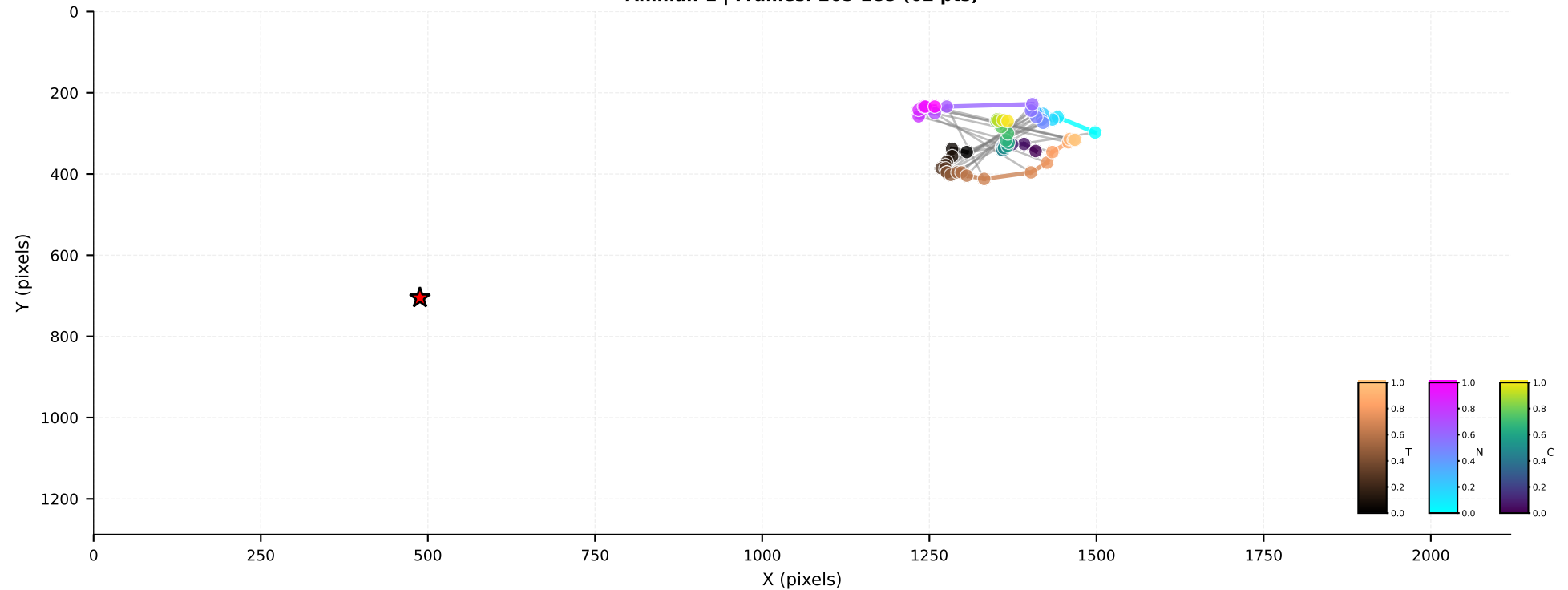
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 104 - Cluster 0 | org-3-uploads-stage.study_410.cage_4479.2025-07...
Animal: 0 | Frames: 749-760 (21 pts)



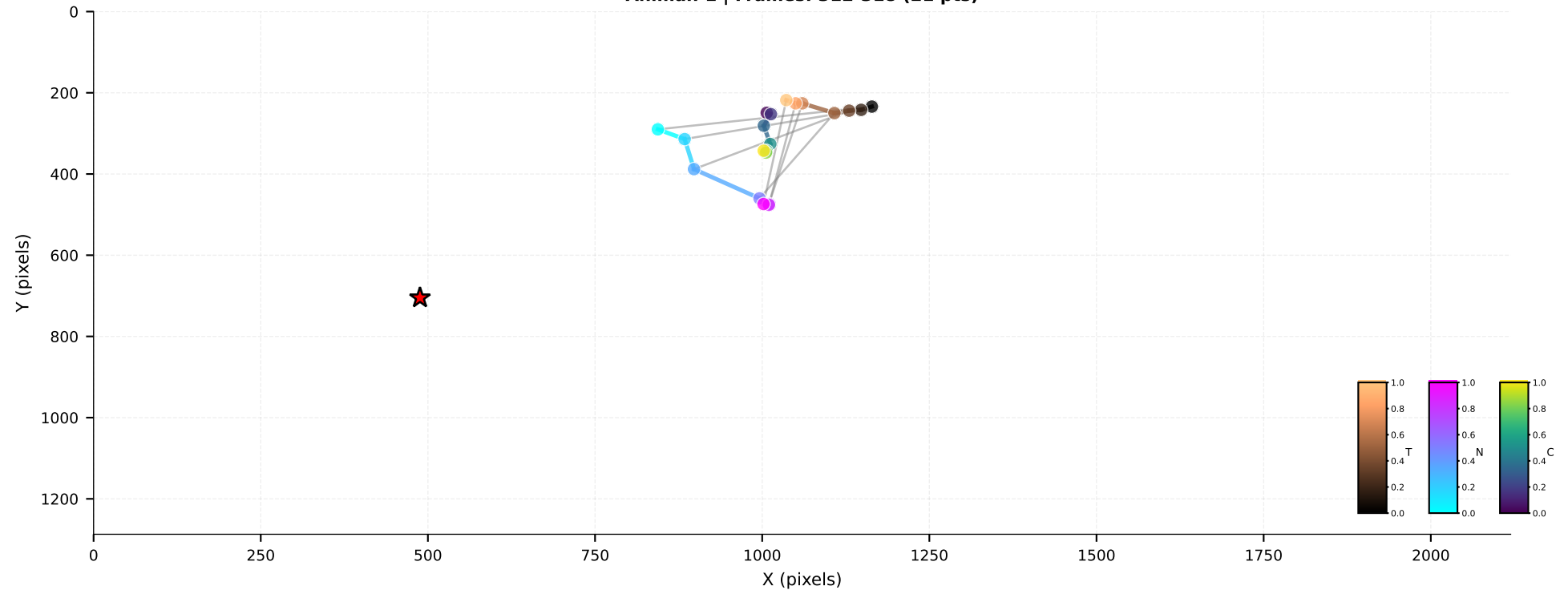
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 105 - Cluster 0 | org-3-uploads-stage.study_410.cage_4479.2025-07...
Animal: 1 | Frames: 265-285 (62 pts)



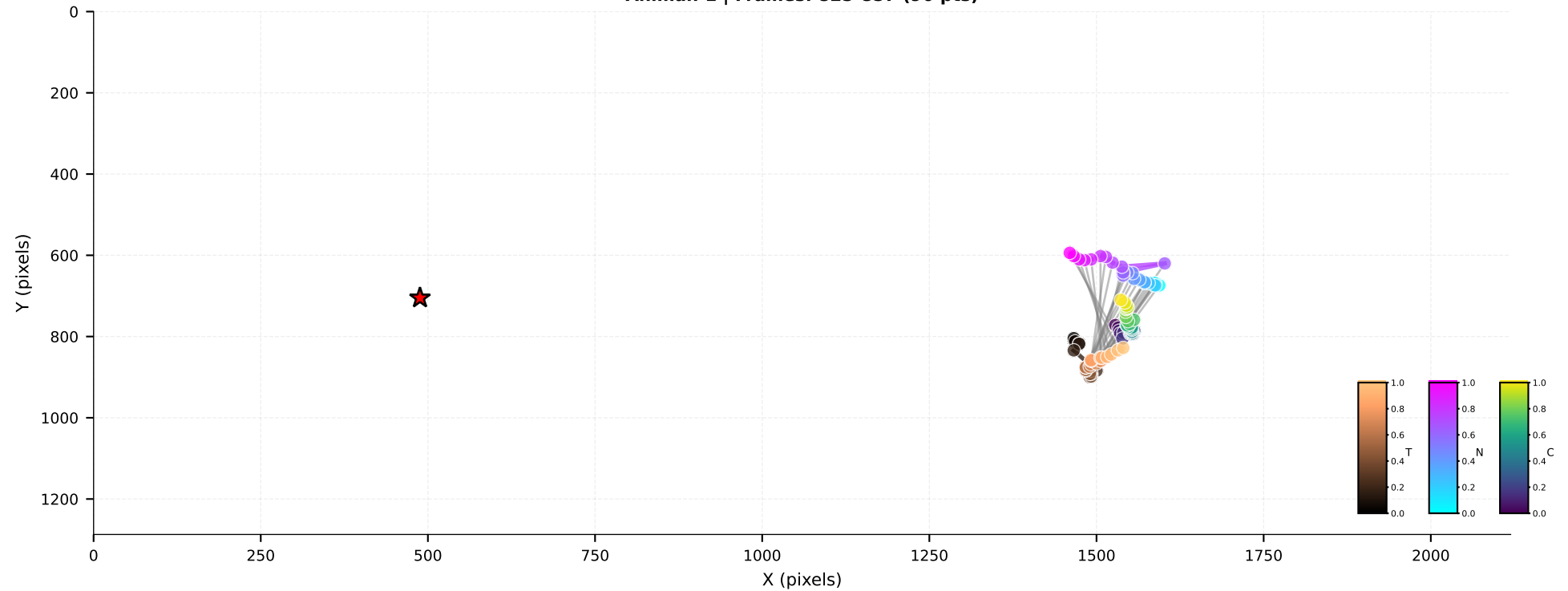
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 106 - Cluster 0 | org-3-uploads-stage.study_410.cage_4479.2025-07...
Animal: 1 | Frames: 312-318 (21 pts)



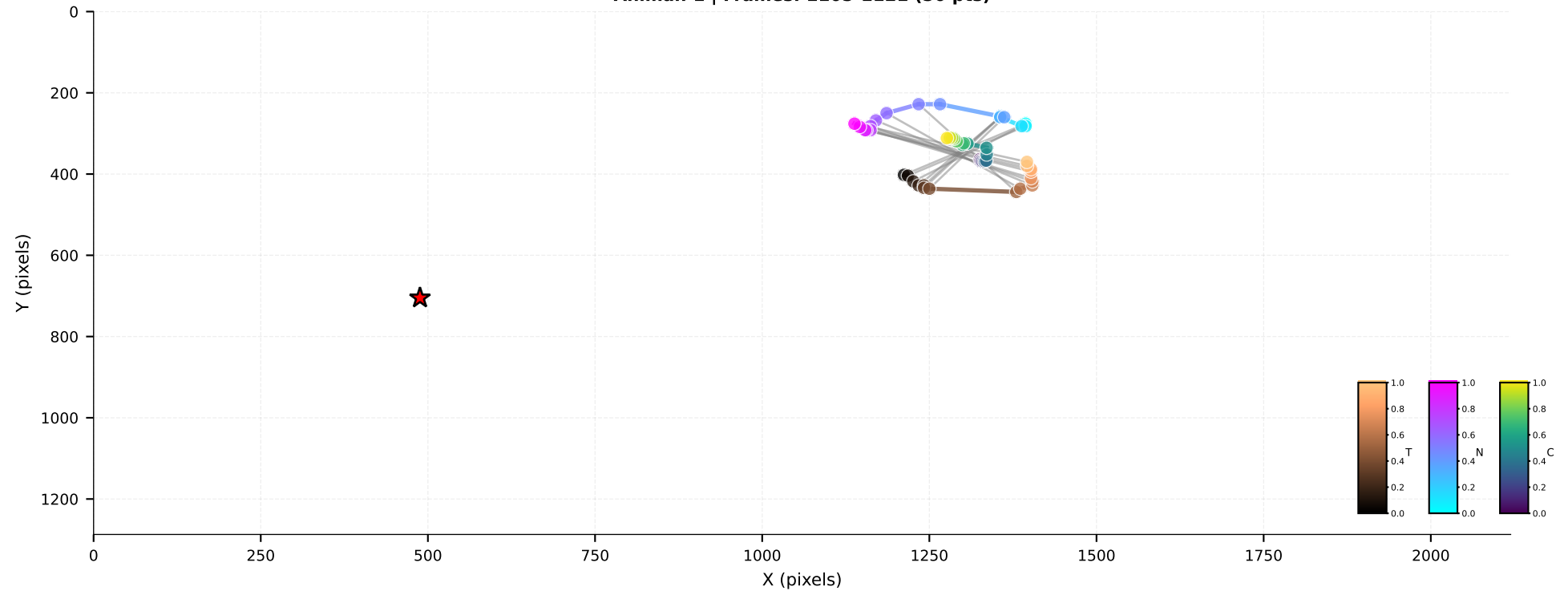
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 107 - Cluster 0 | org-3-uploads-stage.study_410.cage_4479.2025-07...
Animal: 1 | Frames: 825-857 (90 pts)



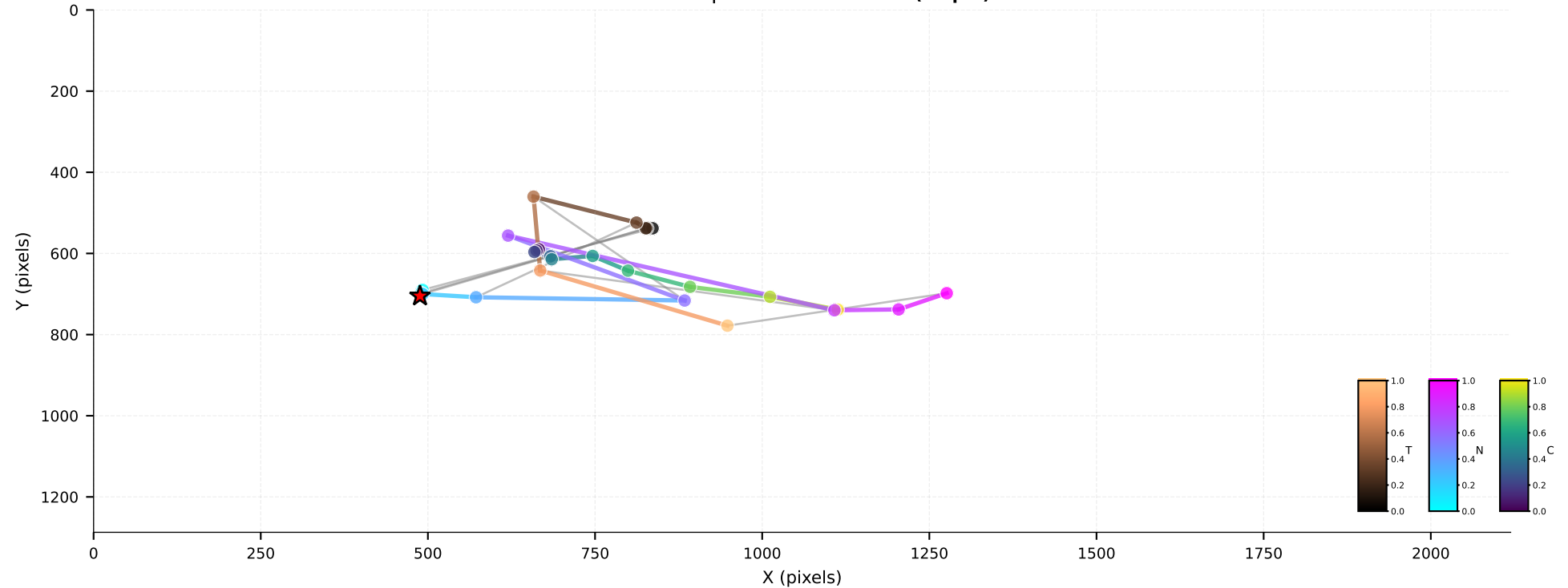
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 108 - Cluster 0 | org-3-uploads-stage.study_410.cage_4479.2025-07...
Animal: 1 | Frames: 1105-1121 (50 pts)



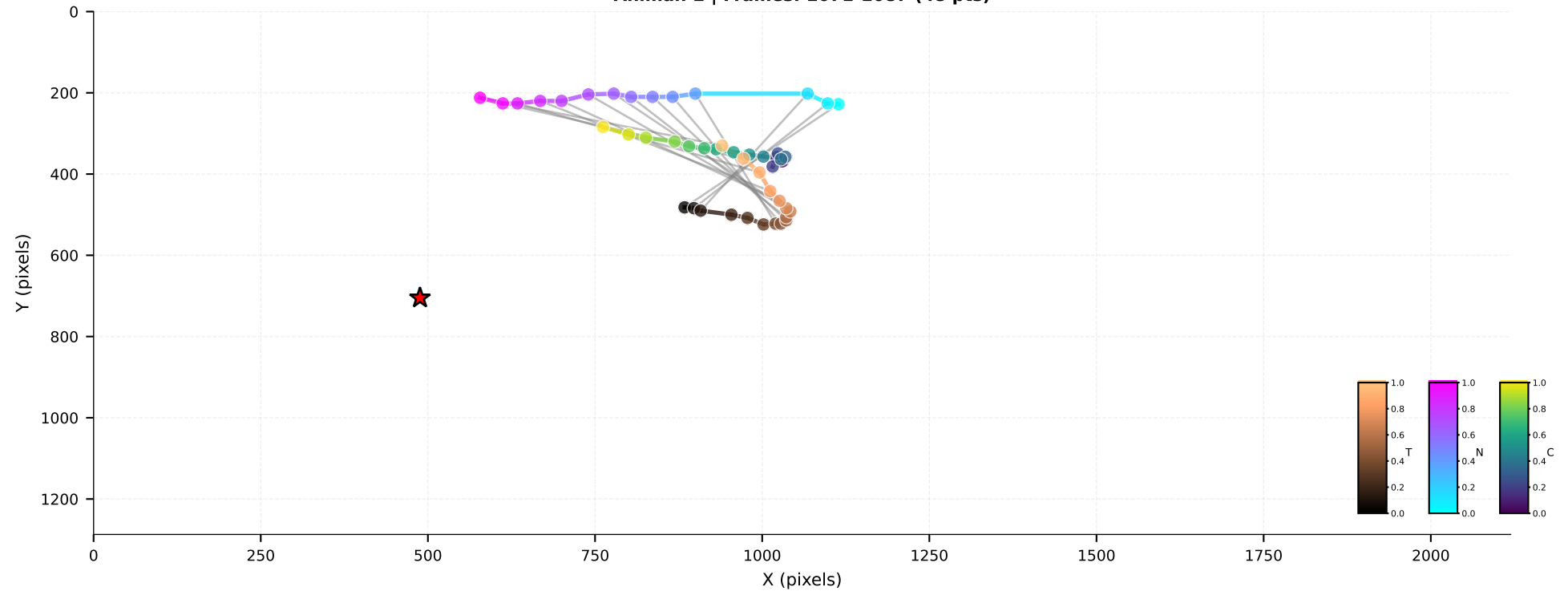
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 109 - Cluster 0 | org-3-uploads-stage.study_410.cage_4479.2025-07...
Animal: 1 | Frames: 1790-1799 (26 pts)



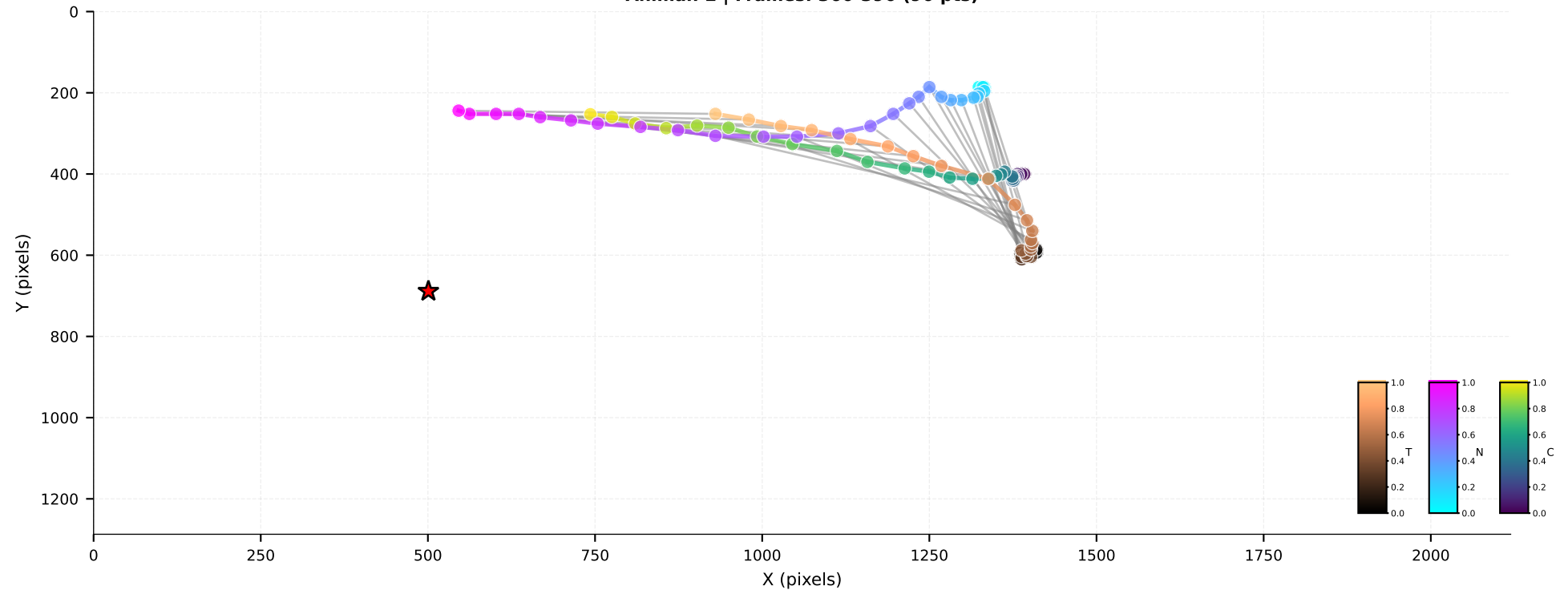
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 110 - Cluster 0 | org-3-uploads-stage.study_410.cage_4479.2025-07...
Animal: 2 | Frames: 1071-1087 (48 pts)



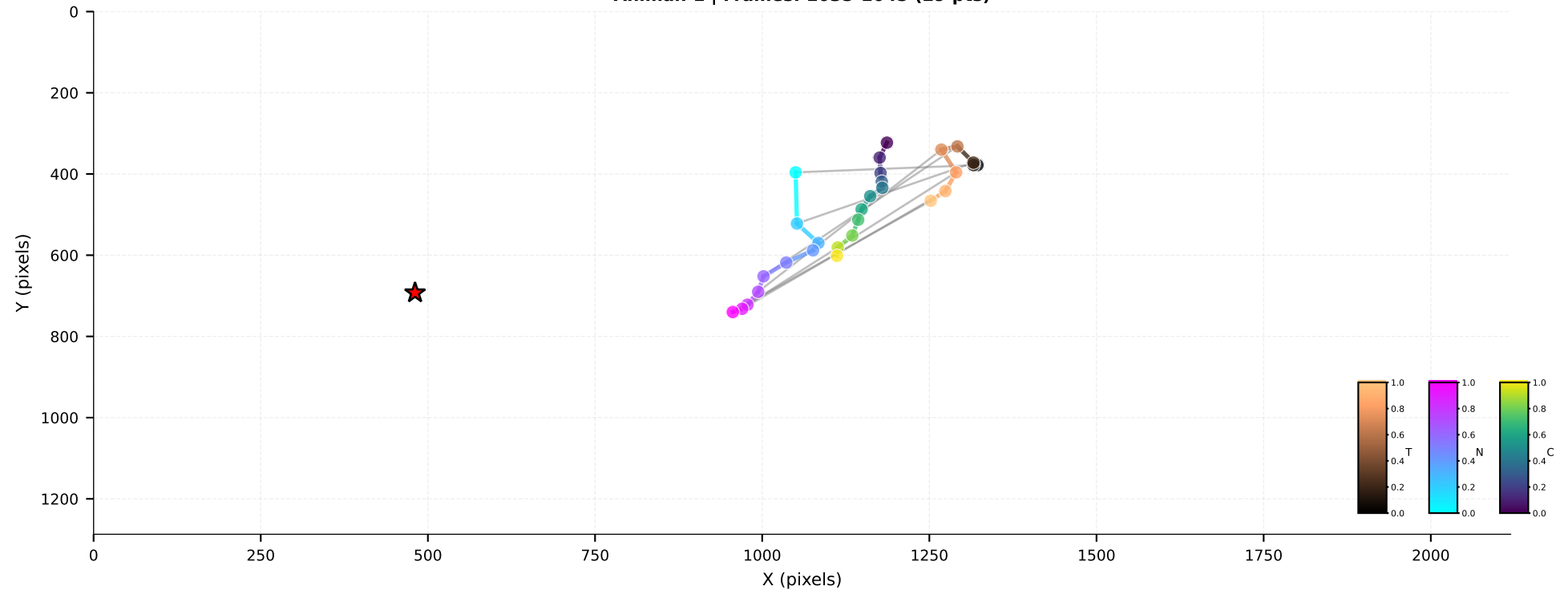
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 112 - Cluster 0 | org-3-uploads-stage.study_470.cage_5049.2025-09...
Animal: 2 | Frames: 360-390 (90 pts)



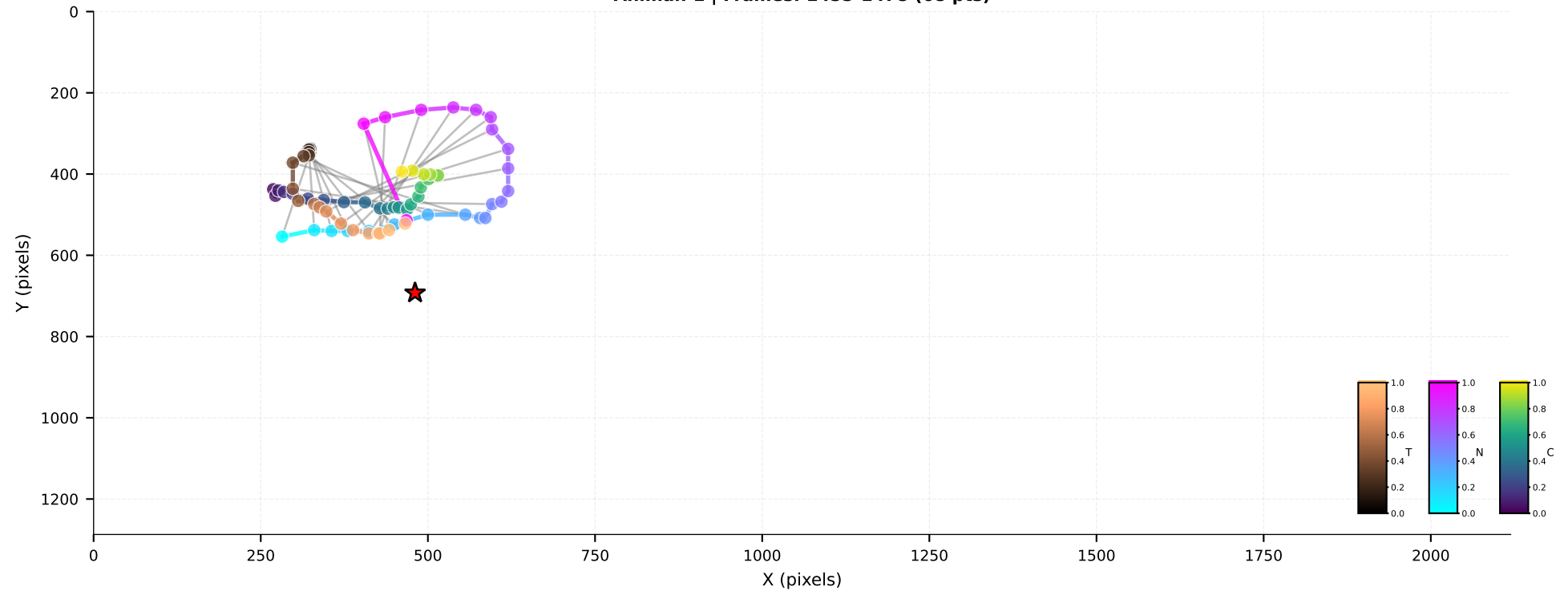
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 116 - Cluster 0 | org-3-uploads-stage.study_410.cage_4486.2025-07...
Animal: 1 | Frames: 1035-1045 (29 pts)



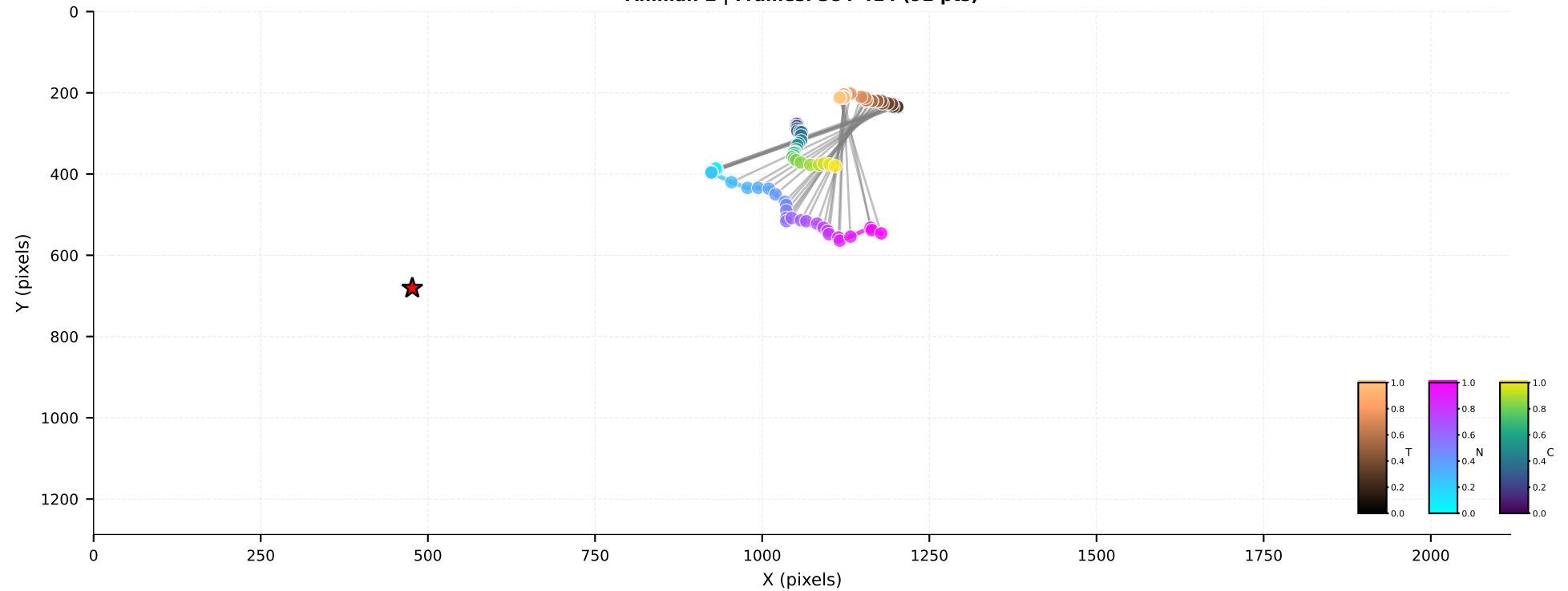
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 117 - Cluster 0 | org-3-uploads-stage.study_410.cage_4486.2025-07...
Animal: 1 | Frames: 1455-1478 (68 pts)



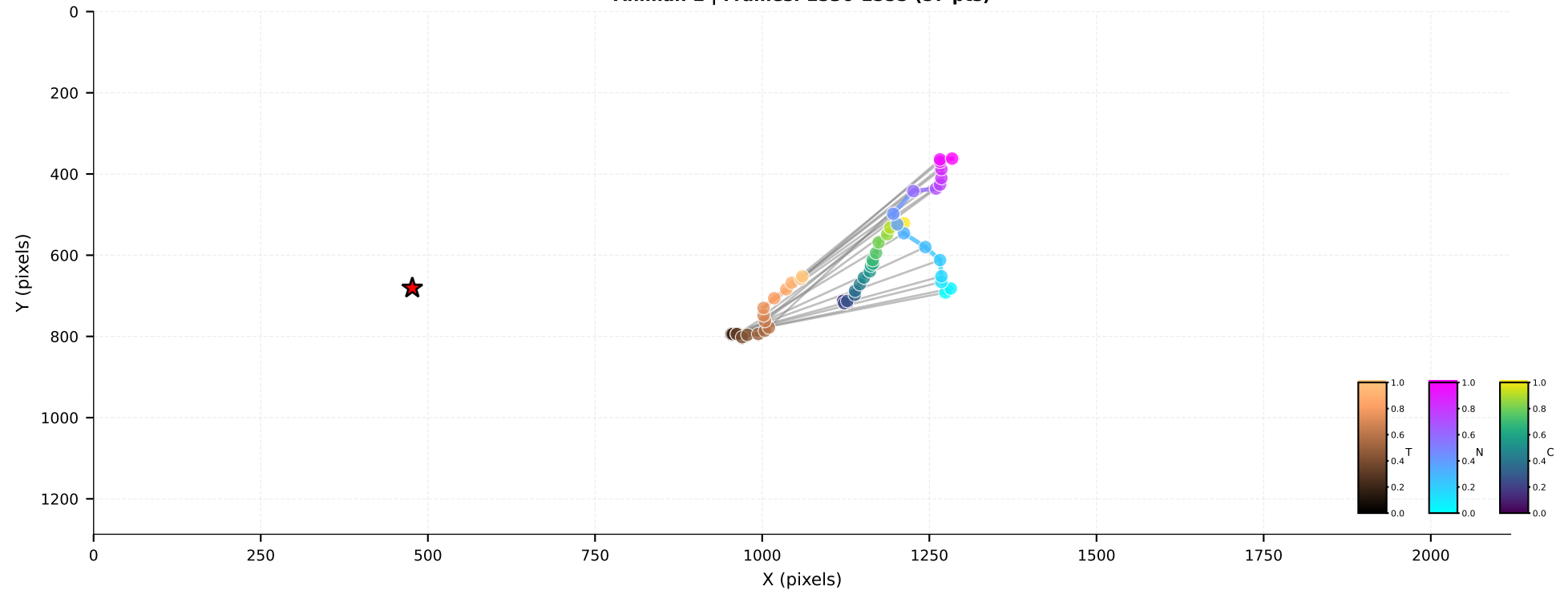
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 118 - Cluster 0 | org-3-uploads-stage.study_410.cage_4480.2025-08...
Animal: 2 | Frames: 384-414 (92 pts)



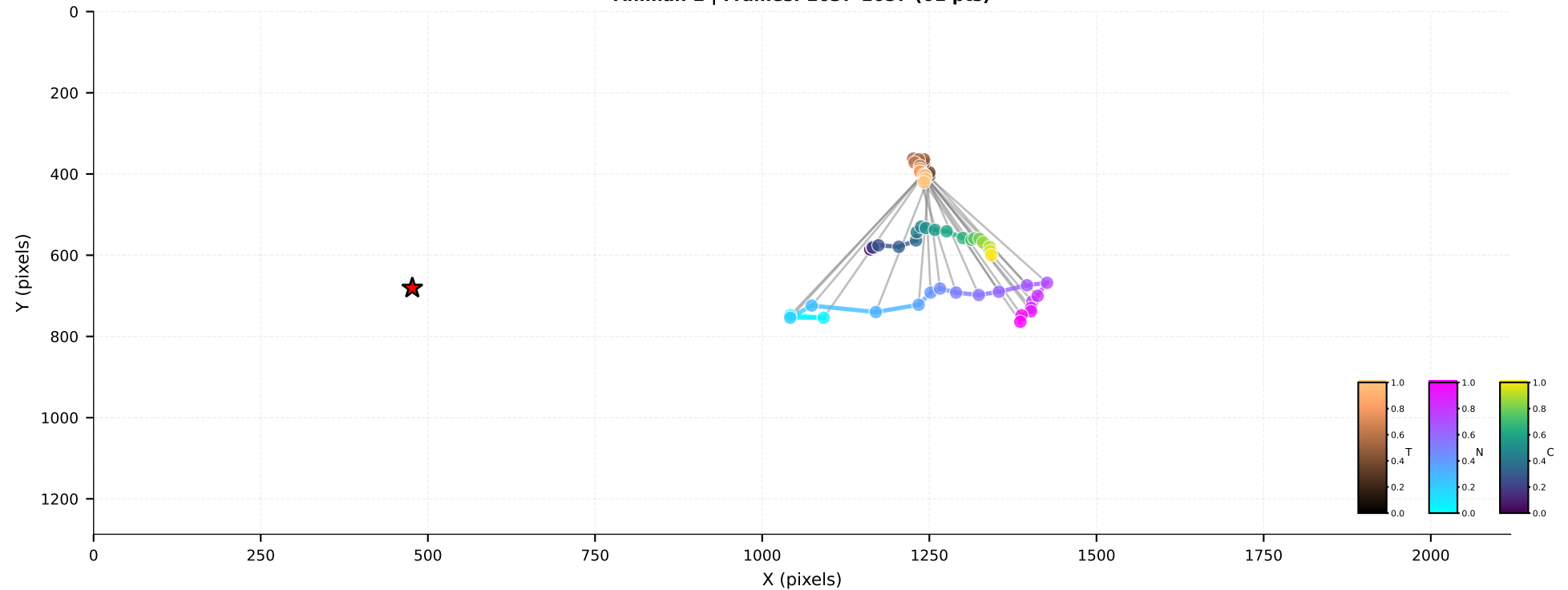
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 121 - Cluster 0 | org-3-uploads-stage.study_410.cage_4480.2025-08...
Animal: 2 | Frames: 1536-1555 (57 pts)



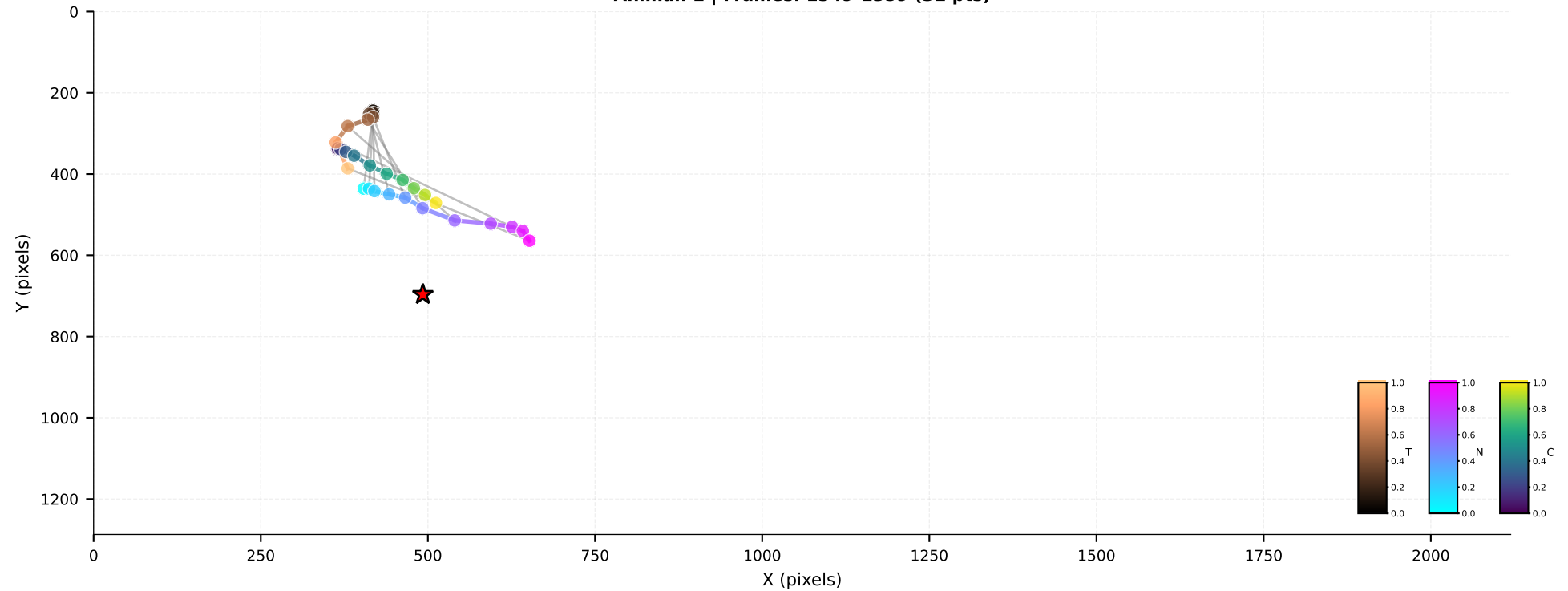
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 123 - Cluster 0 | org-3-uploads-stage.study_410.cage_4480.2025-08...
Animal: 2 | Frames: 1637-1657 (61 pts)



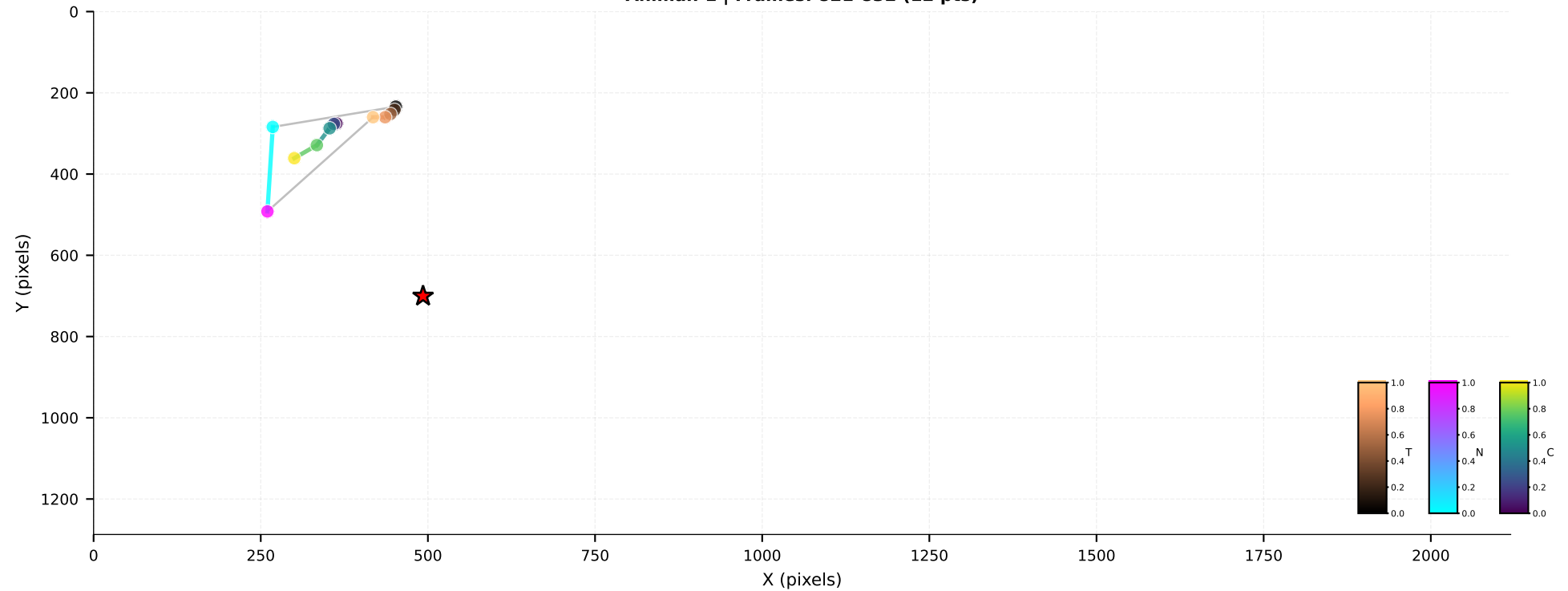
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 124 - Cluster 0 | org-3-uploads-stage.study_410.cage_4482.2025-07...
Animal: 2 | Frames: 1349-1359 (31 pts)



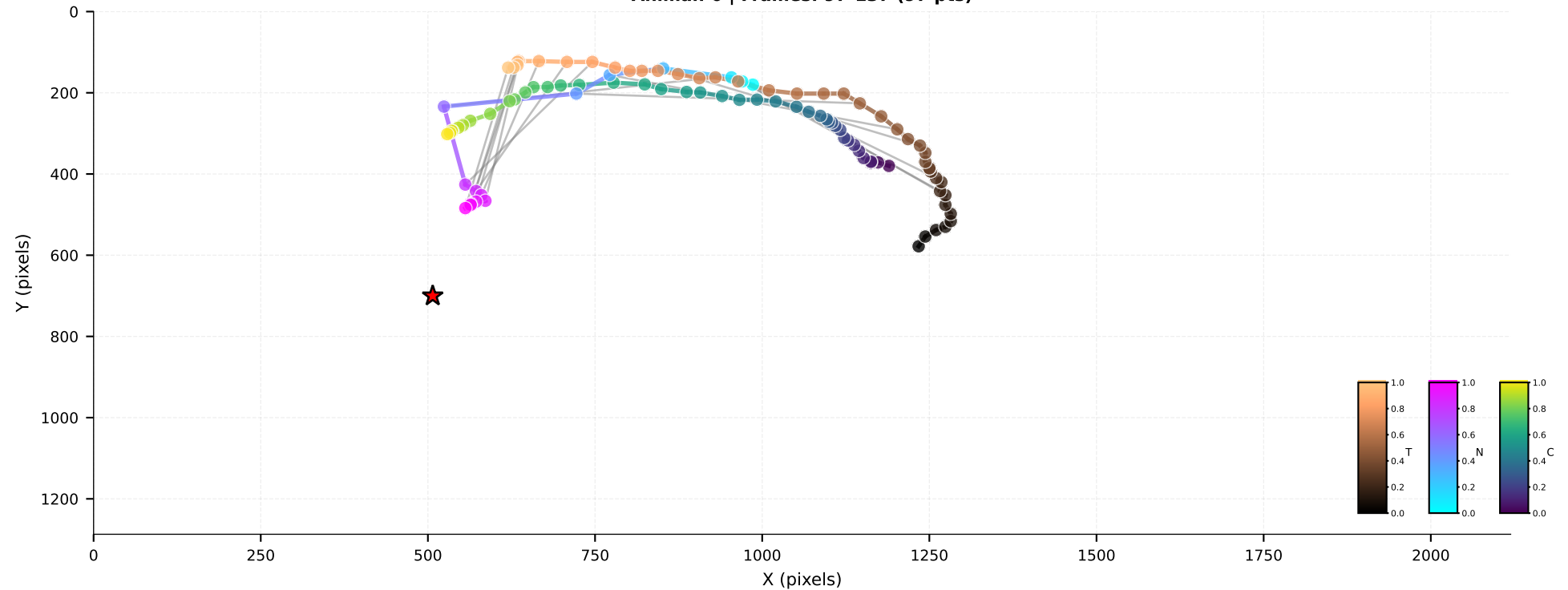
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 127 - Cluster 0 | org-3-uploads-stage.study_410.cage_4481.2025-08...
Animal: 1 | Frames: 821-832 (12 pts)



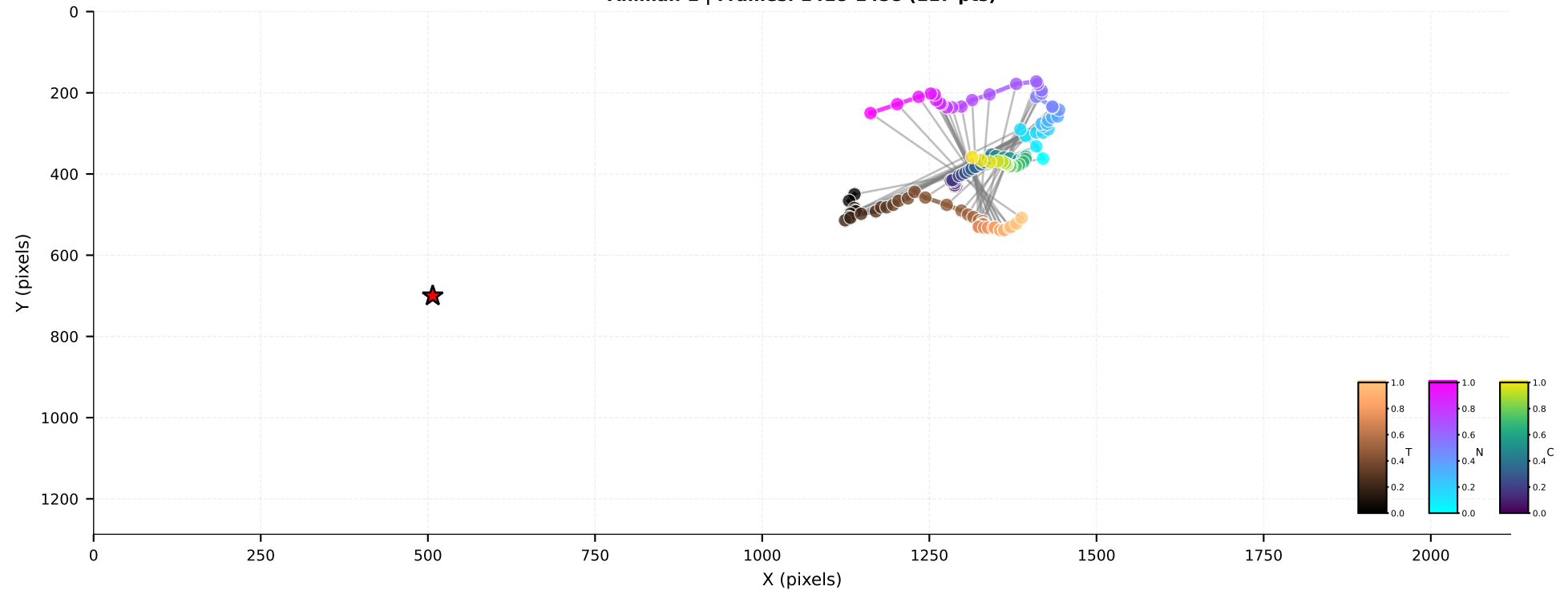
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 128 - Cluster 0 | org-9-uploads-stage.study_1175.cage_5999.2025-0...
Animal: 0 | Frames: 97-137 (97 pts)



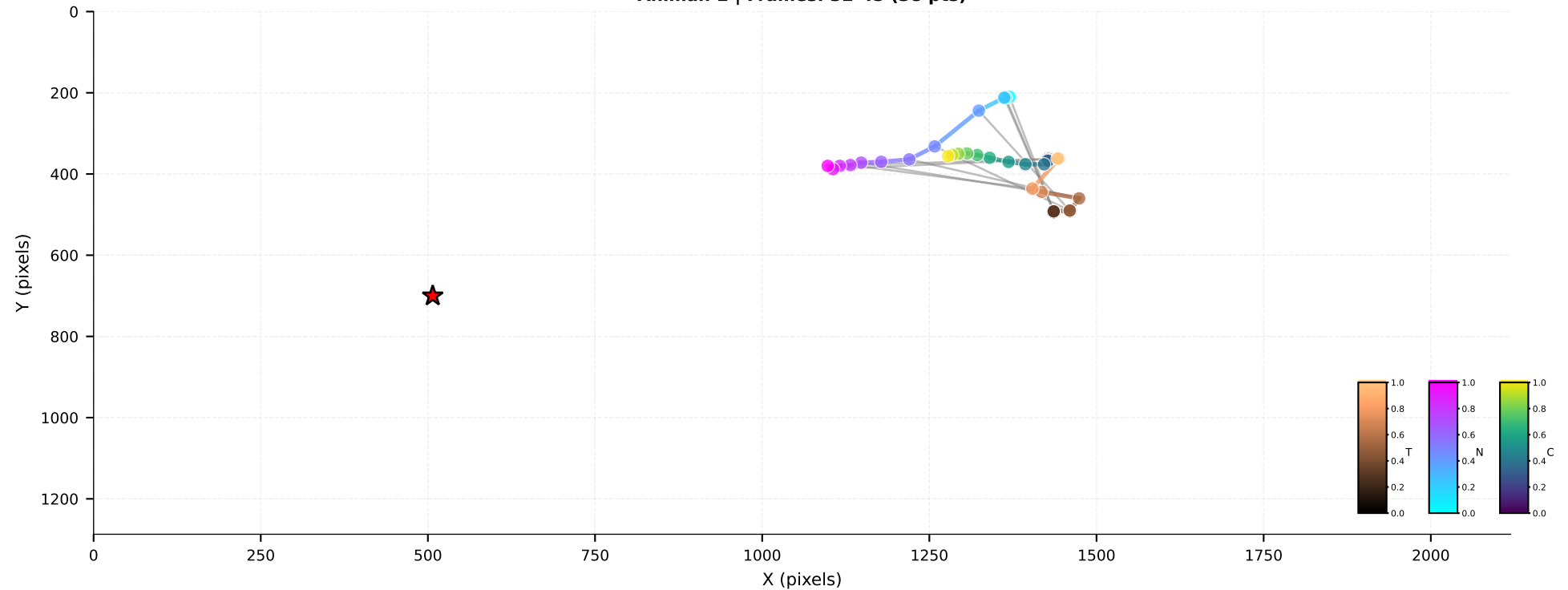
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 131 - Cluster 0 | org-9-uploads-stage.study_1175.cage_5999.2025-0...
Animal: 1 | Frames: 1418-1458 (117 pts)



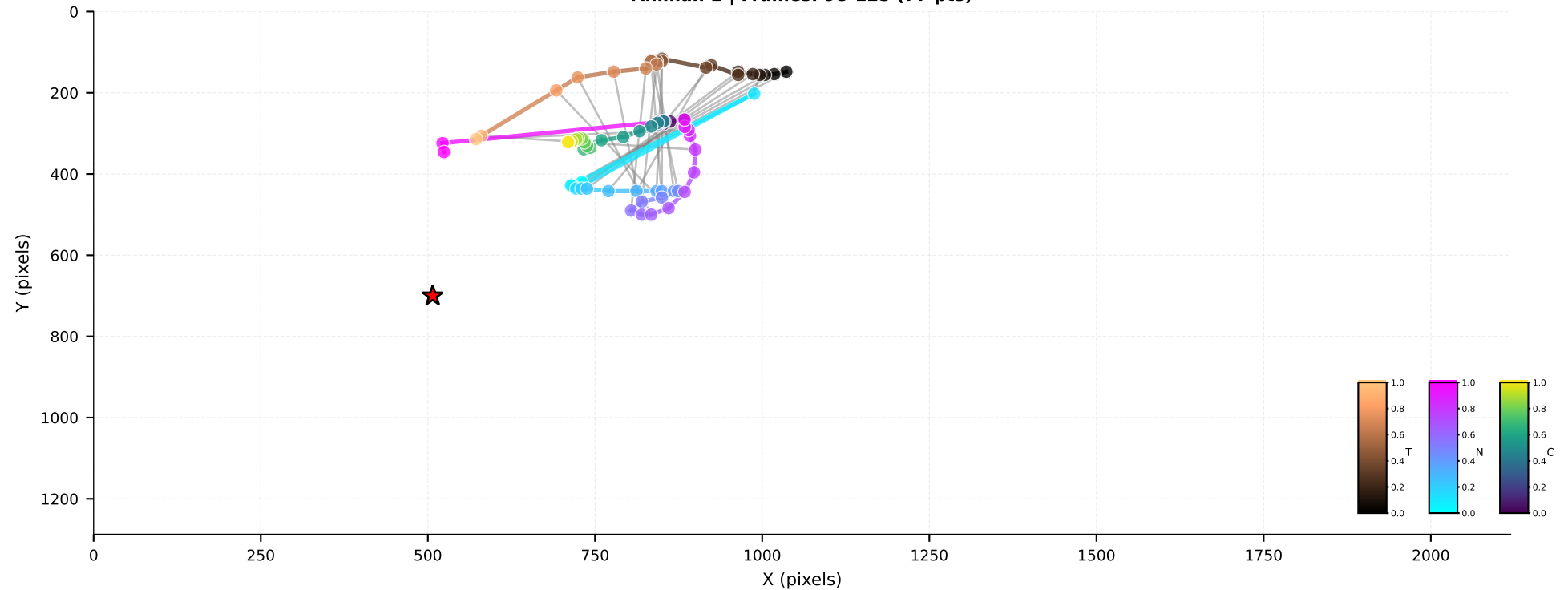
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 132 - Cluster 0 | org-9-uploads-stage.study_1175.cage_5999.2025-0...
Animal: 2 | Frames: 32-45 (38 pts)



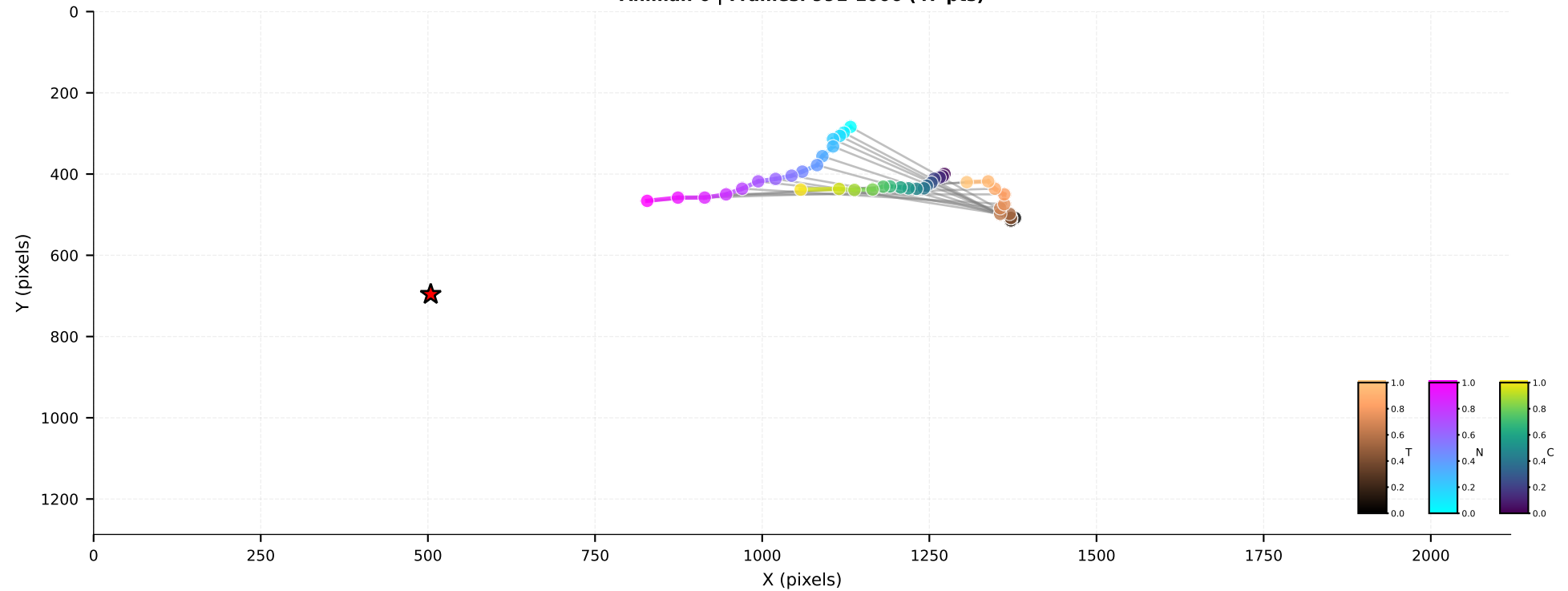
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 133 - Cluster 0 | org-9-uploads-stage.study_1175.cage_5999.2025-0...
Animal: 2 | Frames: 98-125 (77 pts)



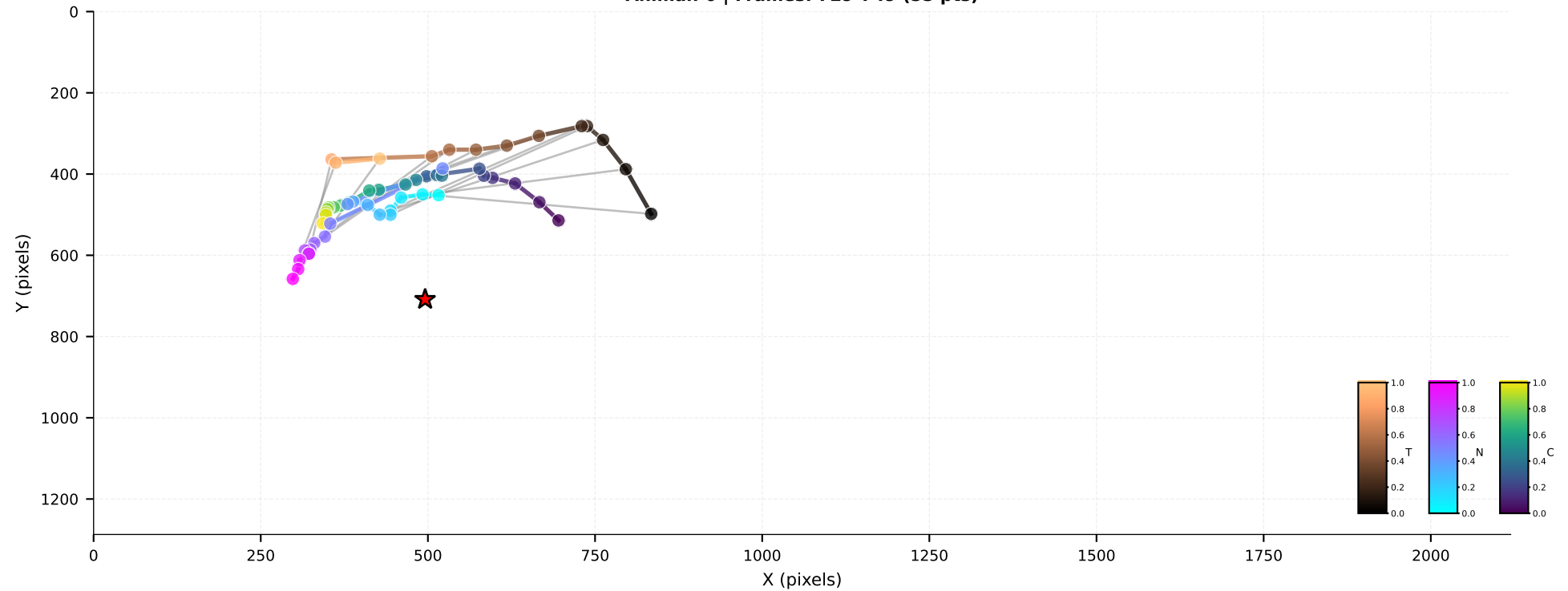
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 134 - Cluster 0 | org-3-uploads-stage.study_460.cage_4979.2025-09...
Animal: 0 | Frames: 991-1006 (47 pts)



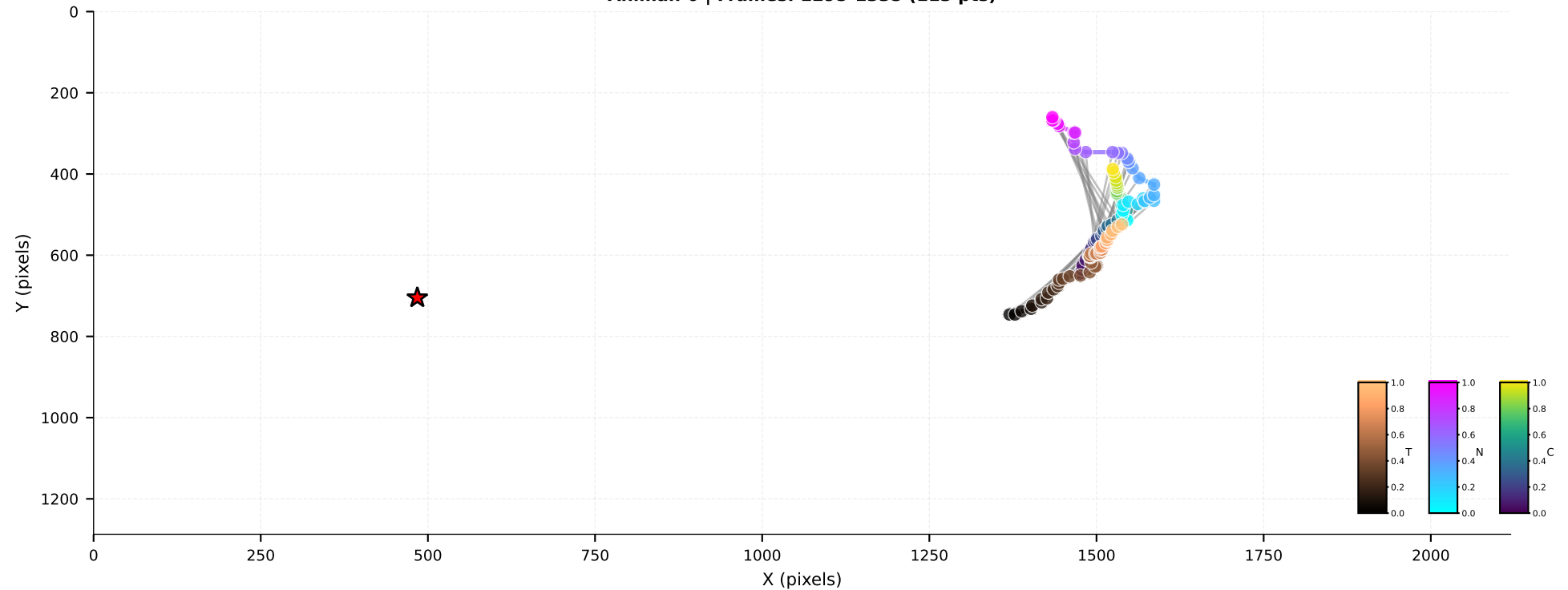
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 135 - Cluster 0 | org-3-prod.study_429.cage_4539.2025-08-17.22.36...
Animal: 0 | Frames: 729-749 (55 pts)



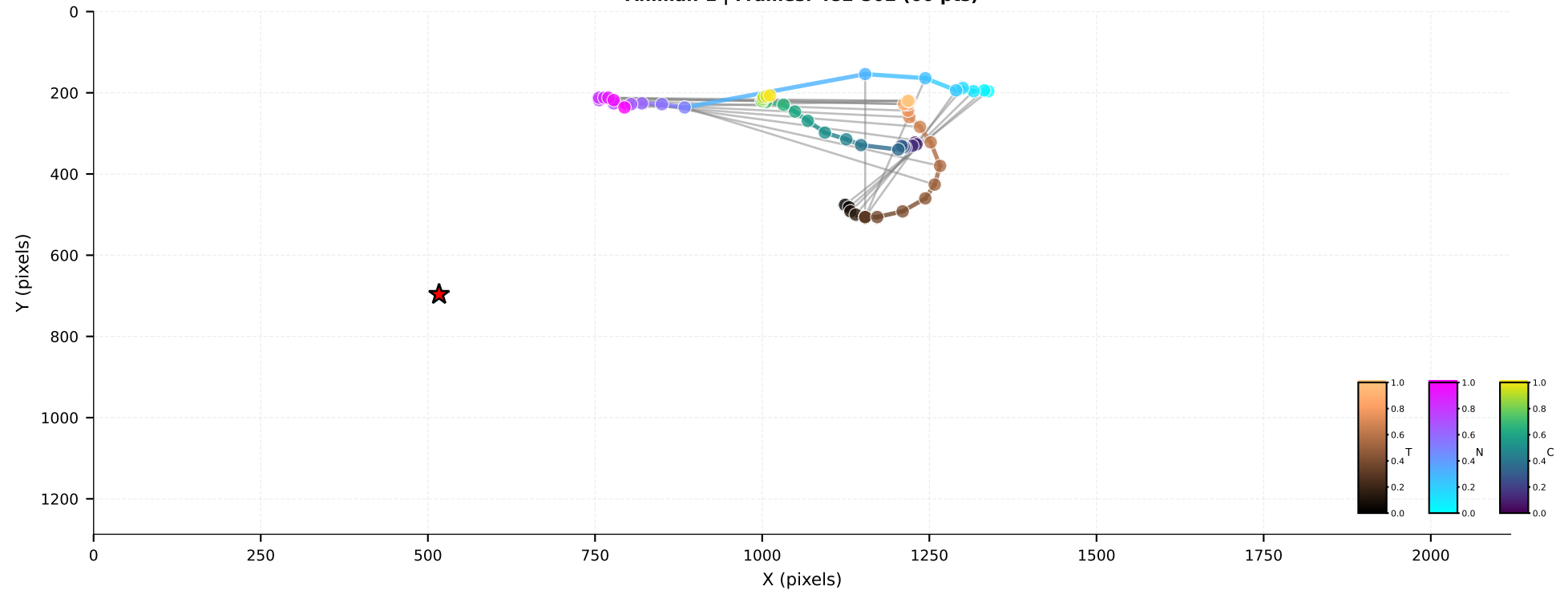
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 141 - Cluster 0 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 0 | Frames: 1295-1335 (113 pts)



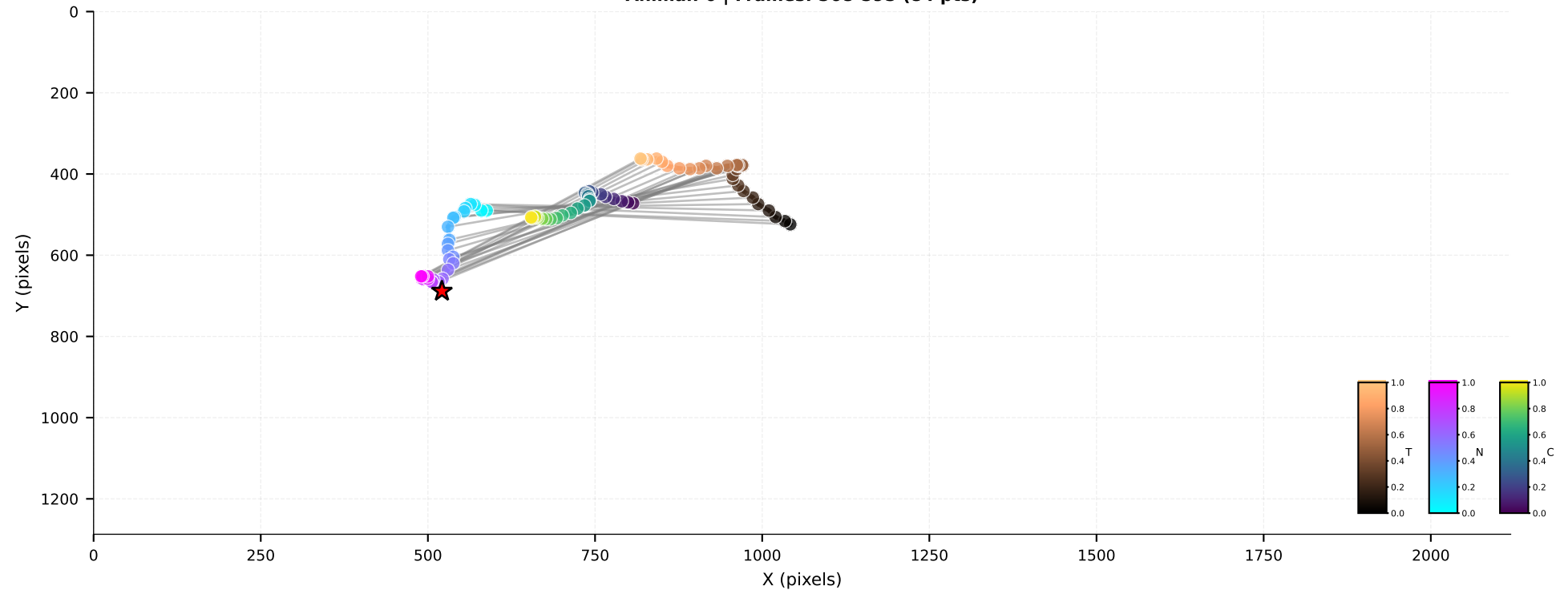
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 143 - Cluster 0 | org-3-uploads-stage.study_450.cage_4891.2025-08...
Animal: 1 | Frames: 482-502 (60 pts)



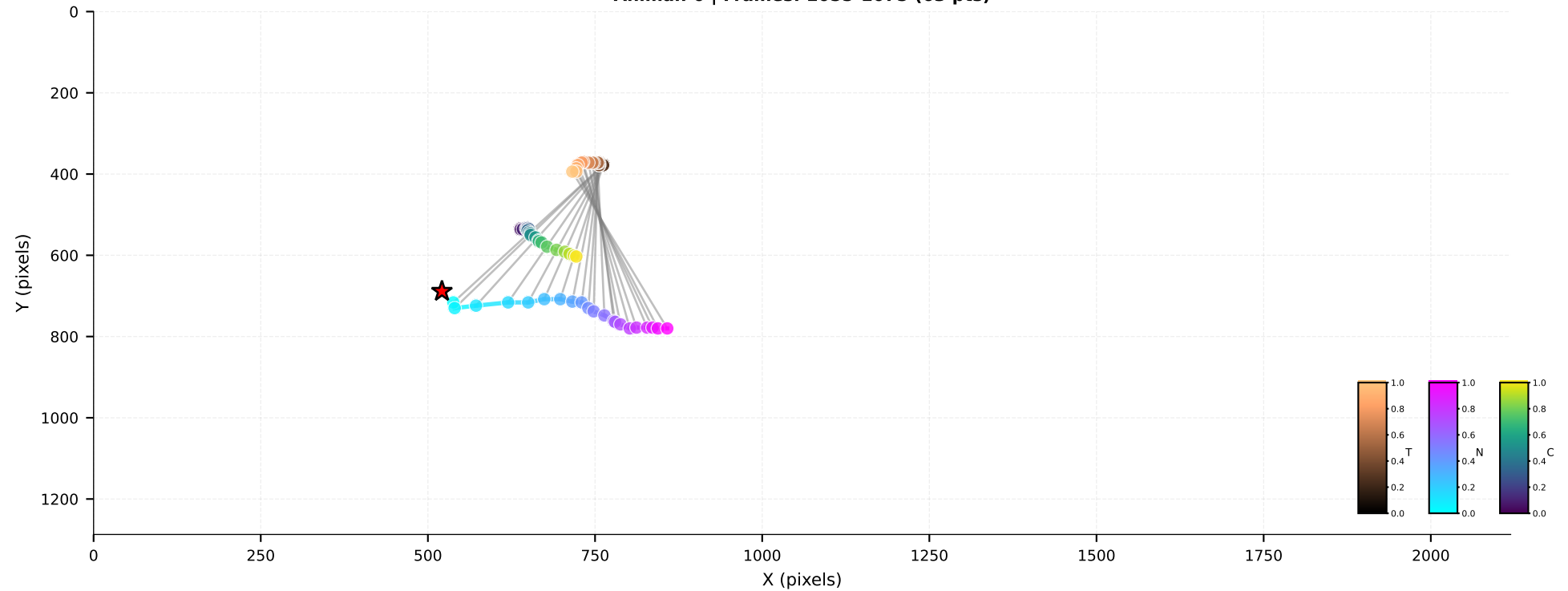
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 144 - Cluster 0 | org-3-uploads-stage.study_460.cage_4986.2025-09...
Animal: 0 | Frames: 568-595 (84 pts)



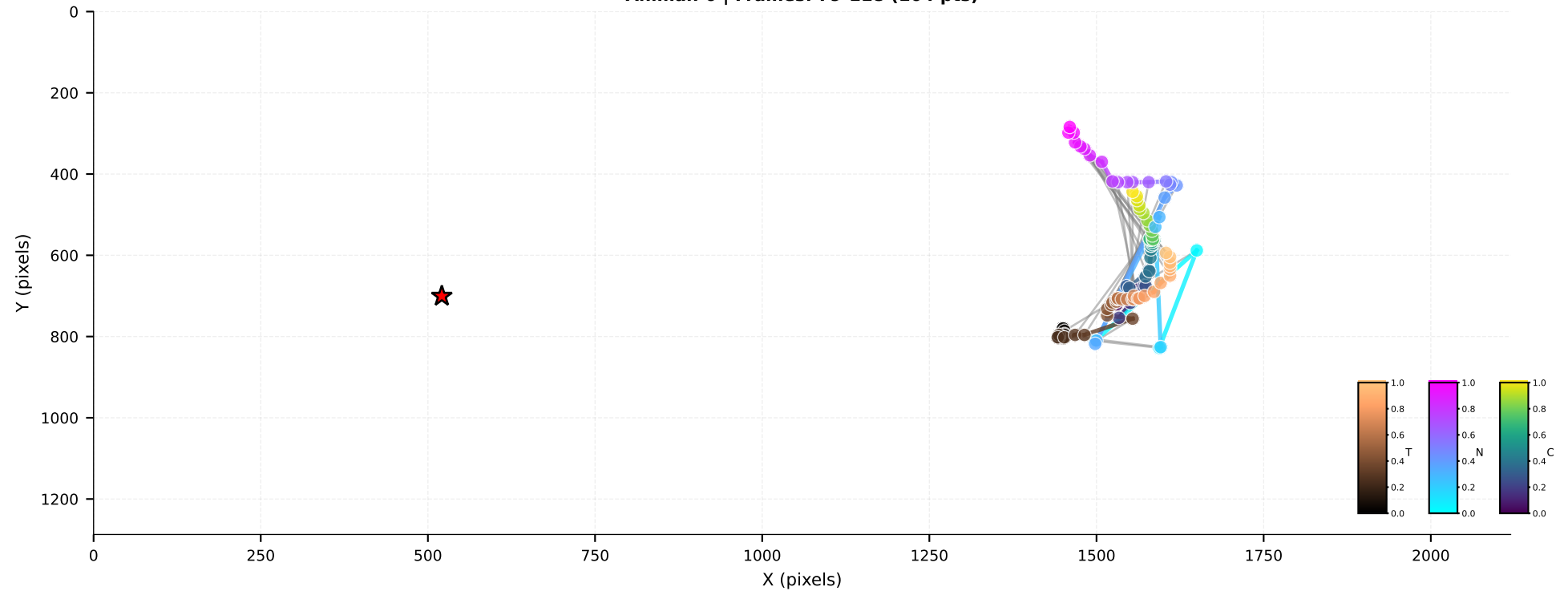
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 145 - Cluster 0 | org-3-uploads-stage.study_460.cage_4986.2025-09...
Animal: 0 | Frames: 1055-1075 (63 pts)



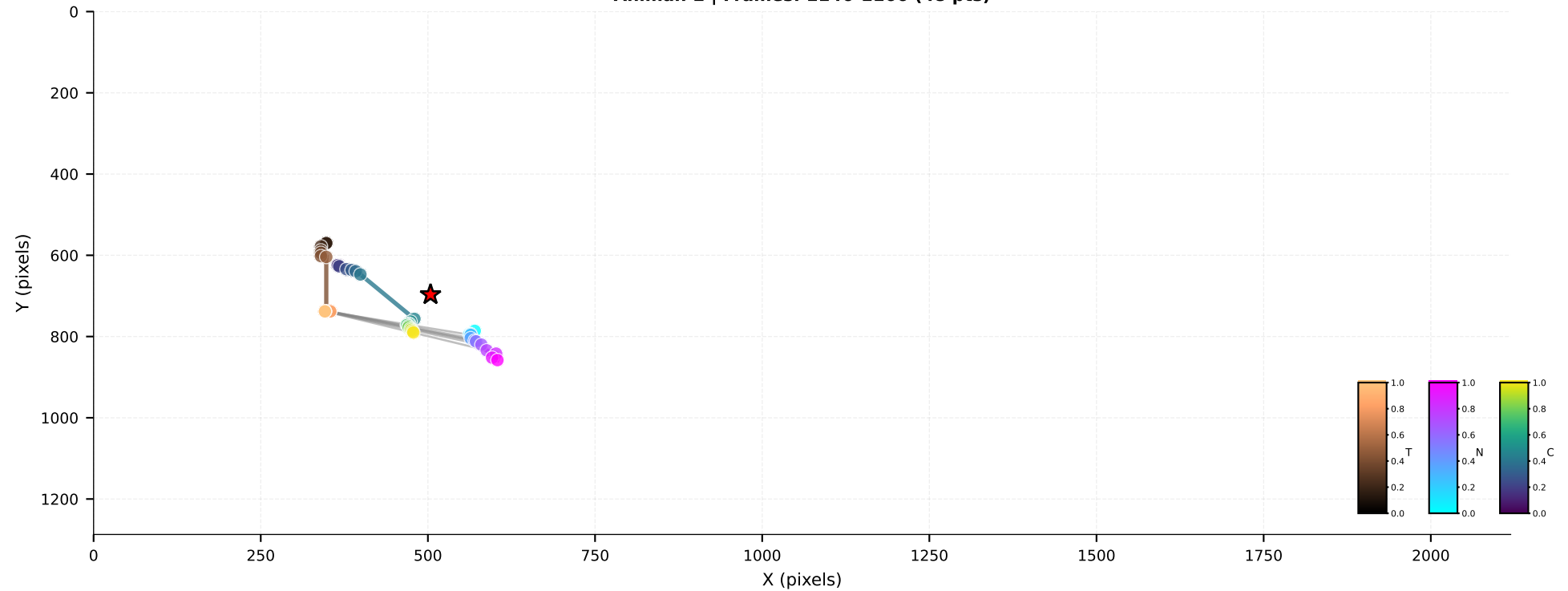
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 169 - Cluster 0 | org-3-uploads-stage.study_431.cage_4555.2025-07...
Animal: 0 | Frames: 79-118 (104 pts)



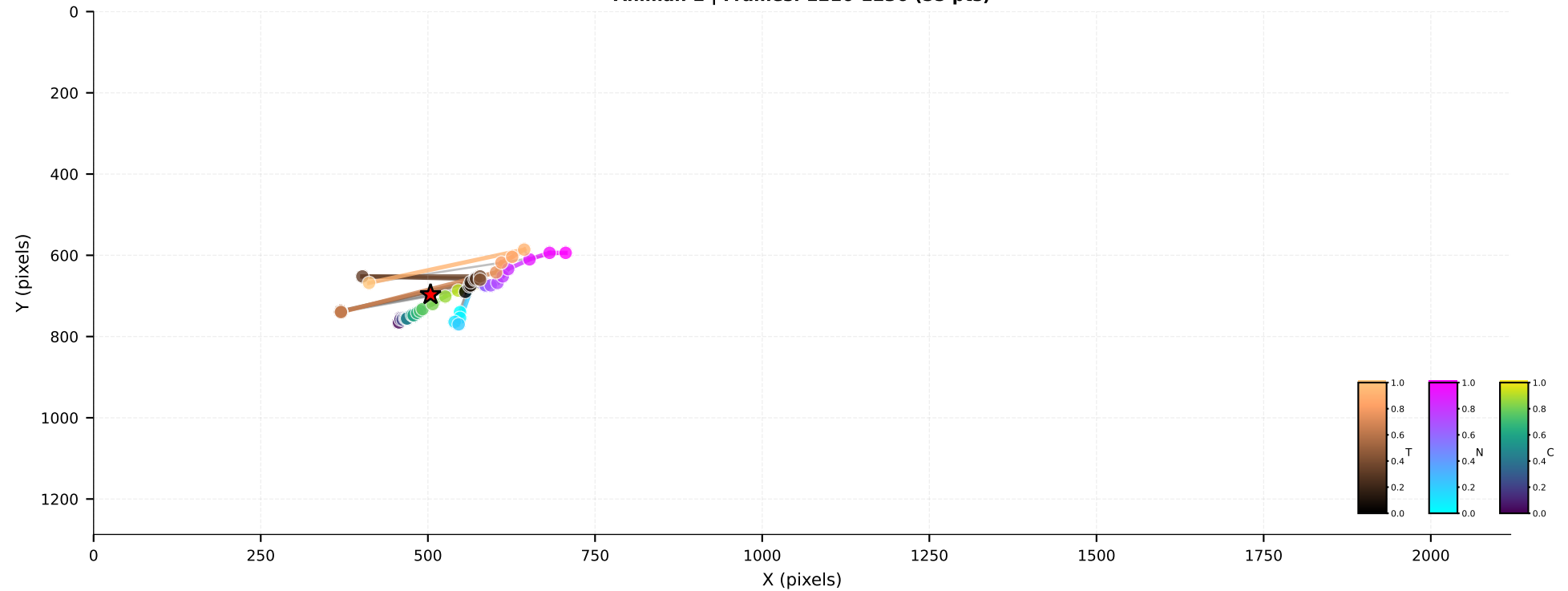
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 171 - Cluster 0 | org-3-uploads-stage.study_460.cage_4979.2025-09...
Animal: 2 | Frames: 1146-1166 (48 pts)



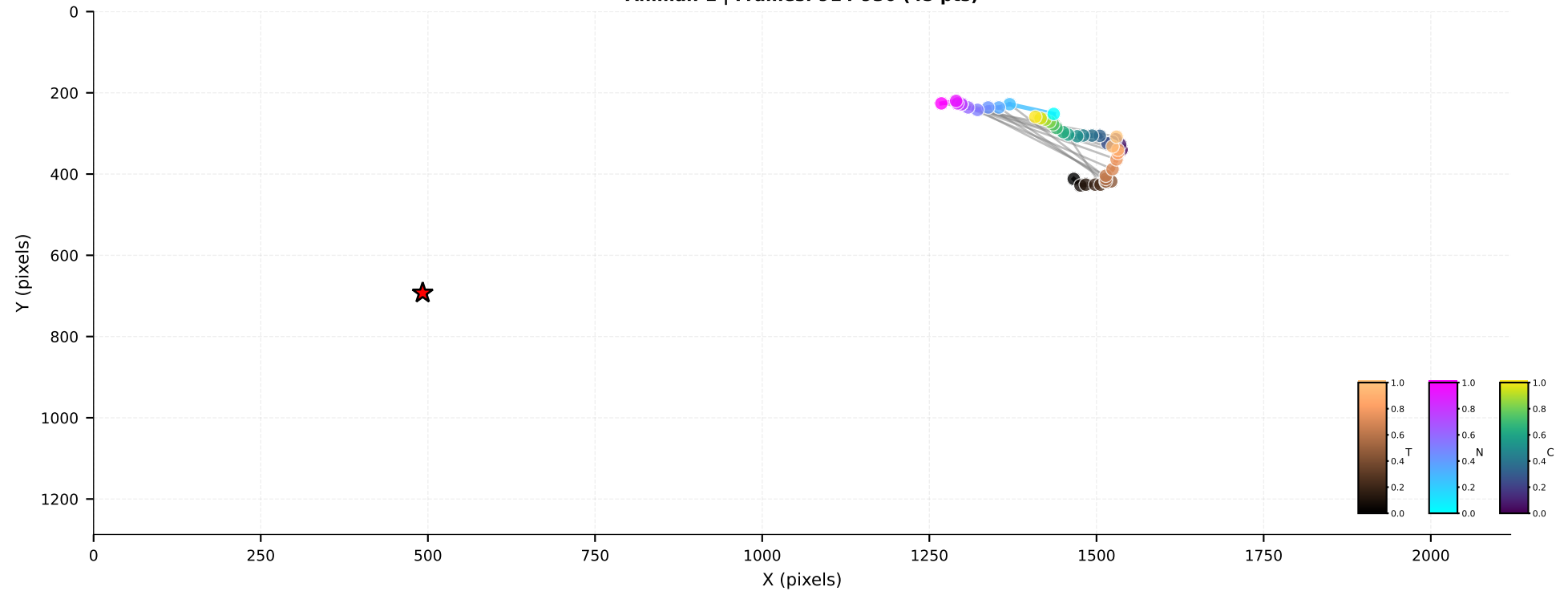
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 172 - Cluster 0 | org-3-uploads-stage.study_460.cage_4979.2025-09...
Animal: 2 | Frames: 1216-1236 (55 pts)



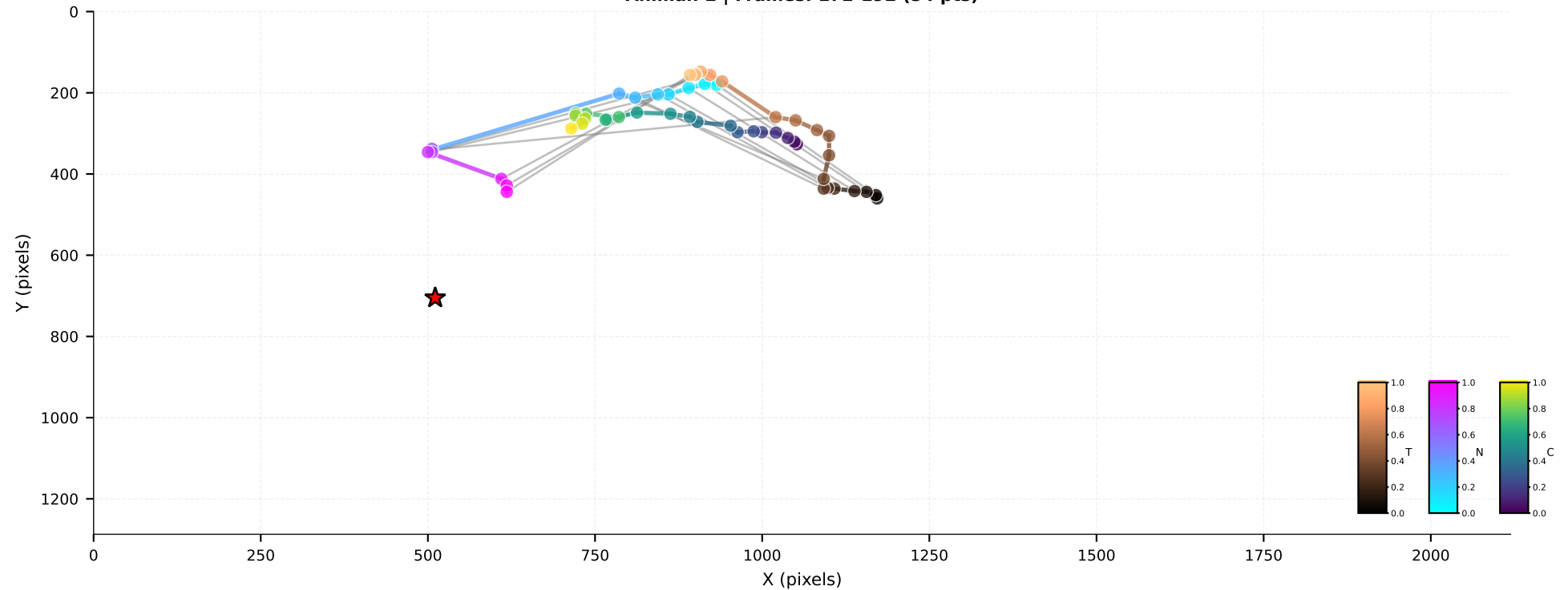
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 174 - Cluster 0 | org-3-uploads-stage.study_410.cage_4483.2025-07...
Animal: 1 | Frames: 914-930 (45 pts)



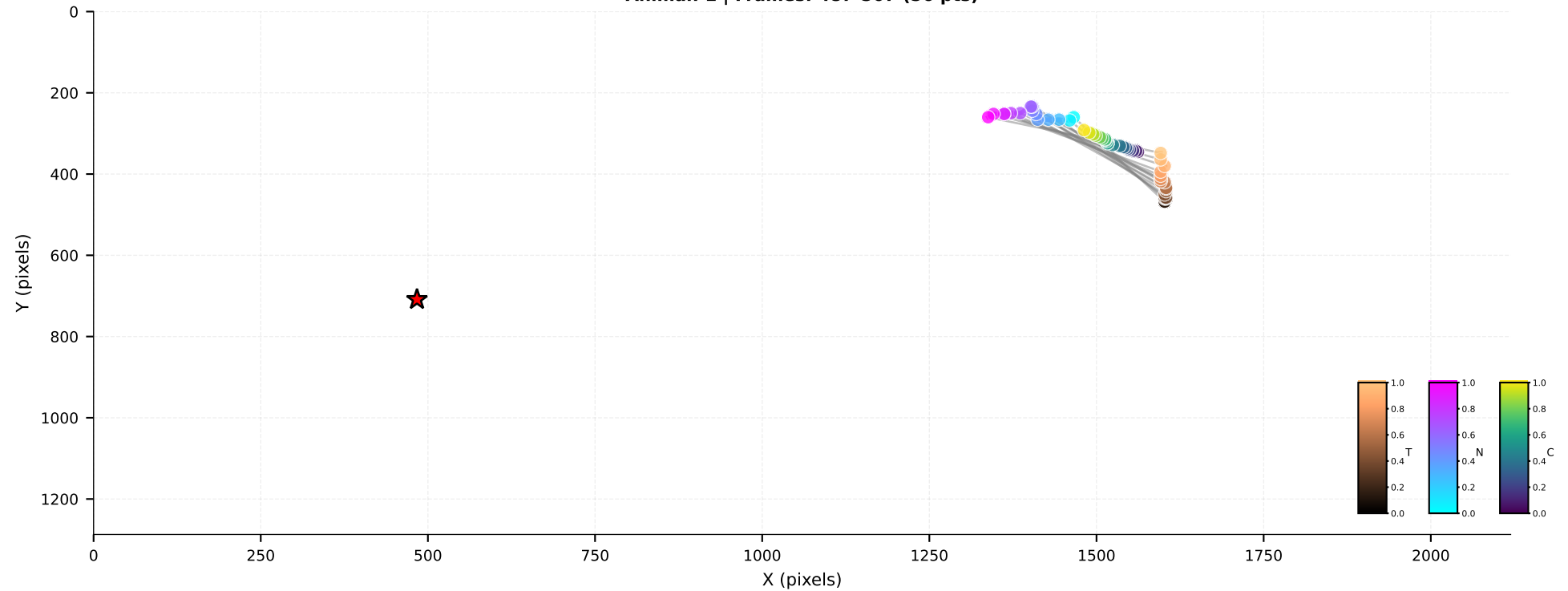
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 176 - Cluster 0 | org-9-uploads-stage.study_1013.cage_4988.2025-0...
Animal: 2 | Frames: 172-192 (54 pts)



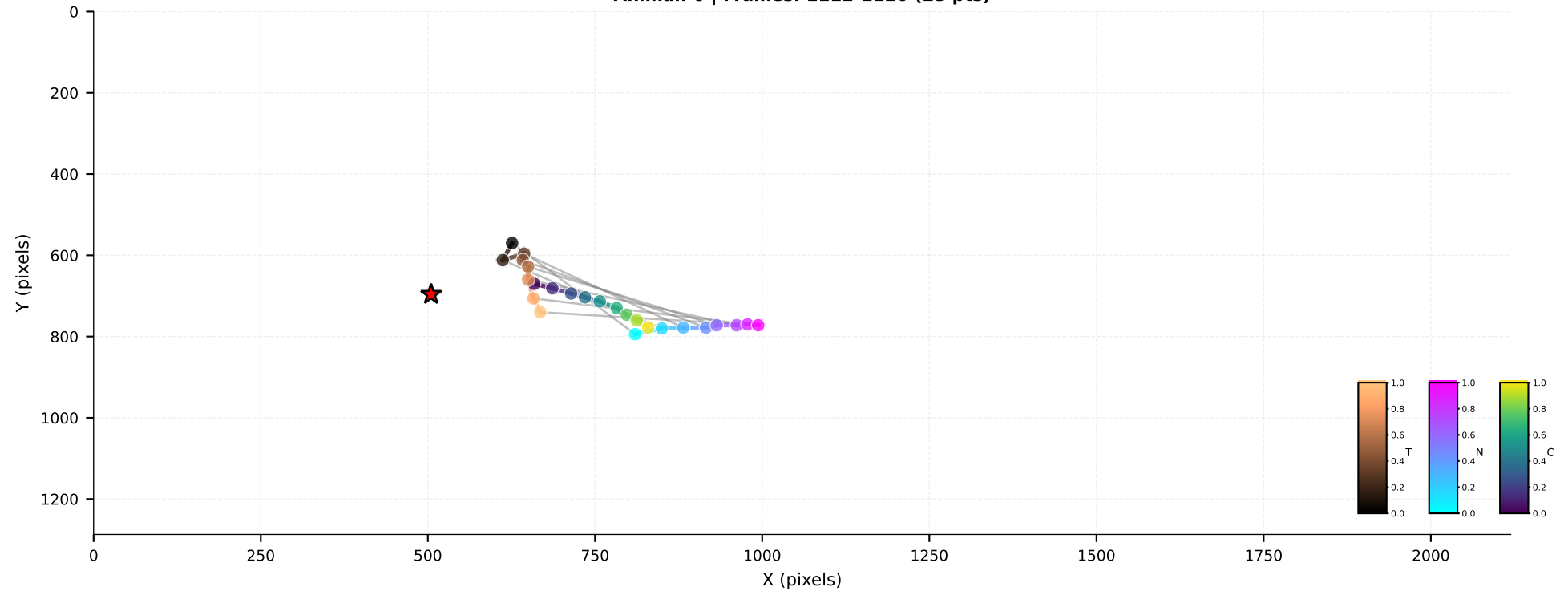
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 178 - Cluster 0 | org-9-uploads-stage.study_1013.cage_4995.2025-0...
Animal: 1 | Frames: 487-507 (56 pts)



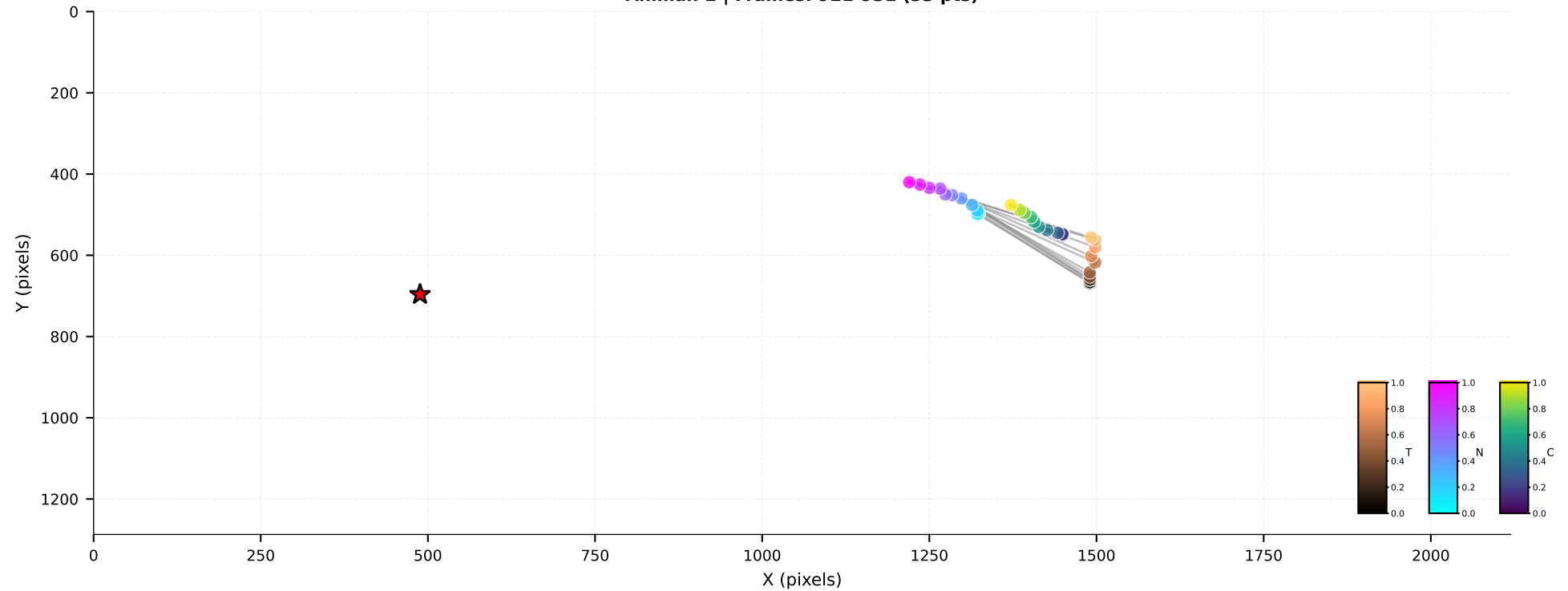
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 180 - Cluster 0 | org-9-uploads-stage.study_1174.cage_5991.2025-0...
Animal: 0 | Frames: 1112-1120 (25 pts)



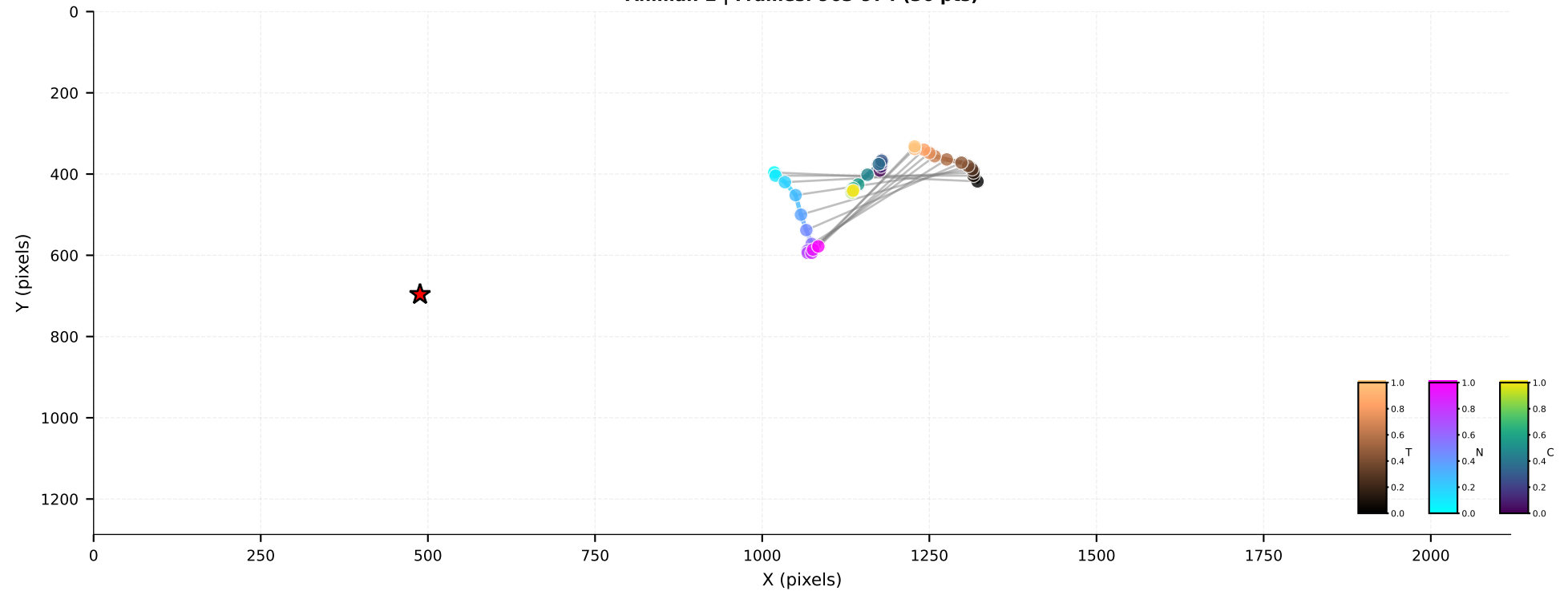
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 186 - Cluster 0 | org-3-uploads-stage.study_410.cage_4487.2025-08...
Animal: 2 | Frames: 921-931 (33 pts)



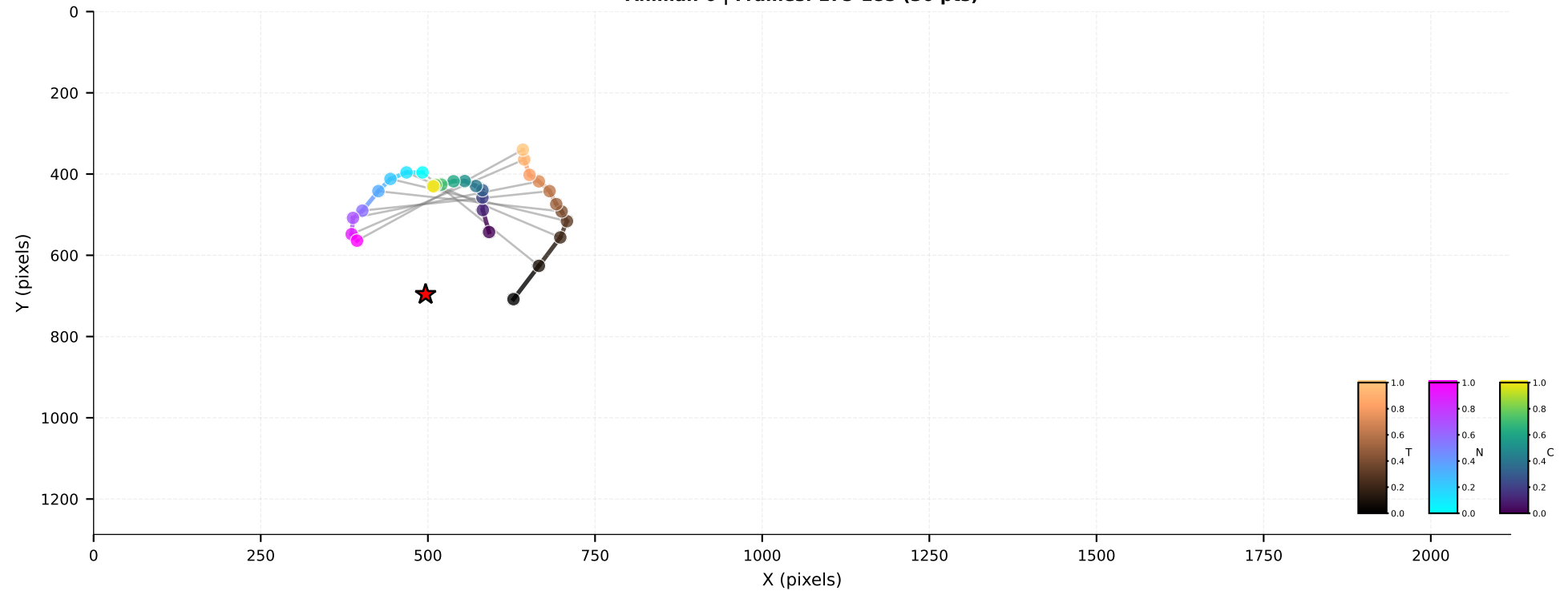
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 187 - Cluster 0 | org-3-uploads-stage.study_410.cage_4487.2025-08...
Animal: 2 | Frames: 963-974 (36 pts)



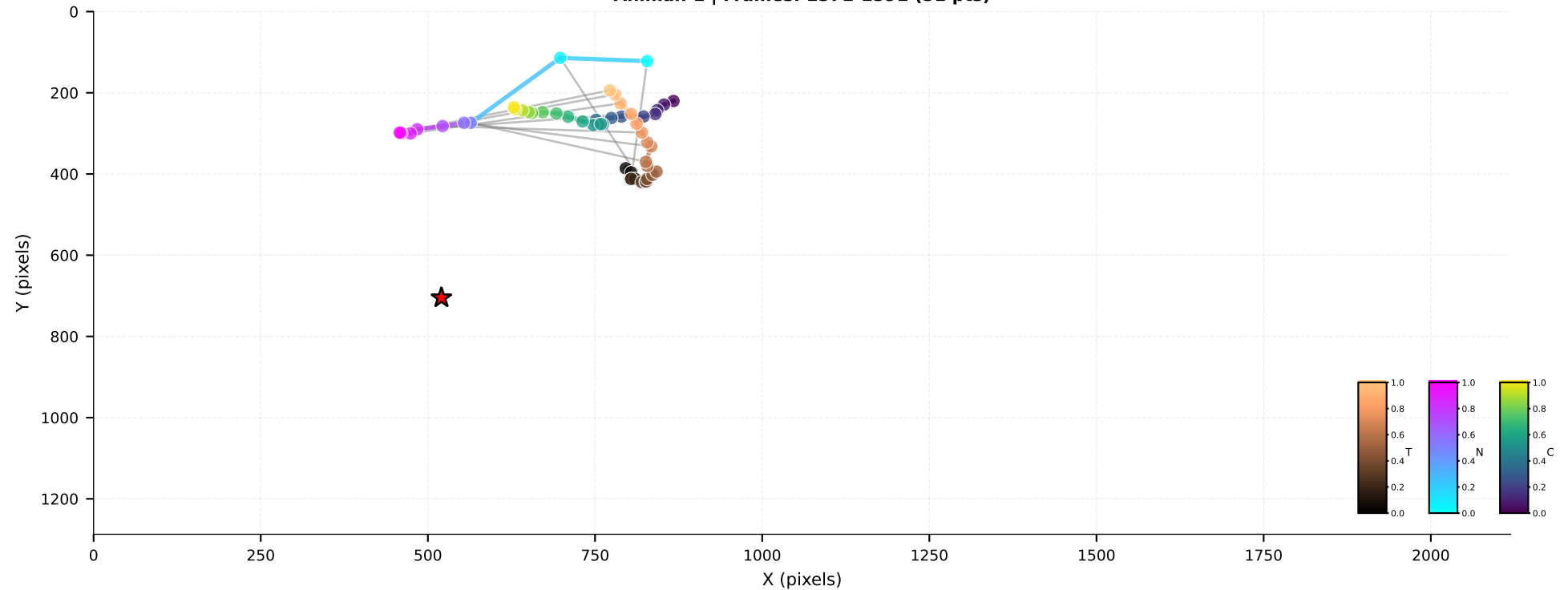
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 189 - Cluster 0 | org-3-uploads-stage.study_410.cage_4482.2025-07...
Animal: 0 | Frames: 175-185 (30 pts)



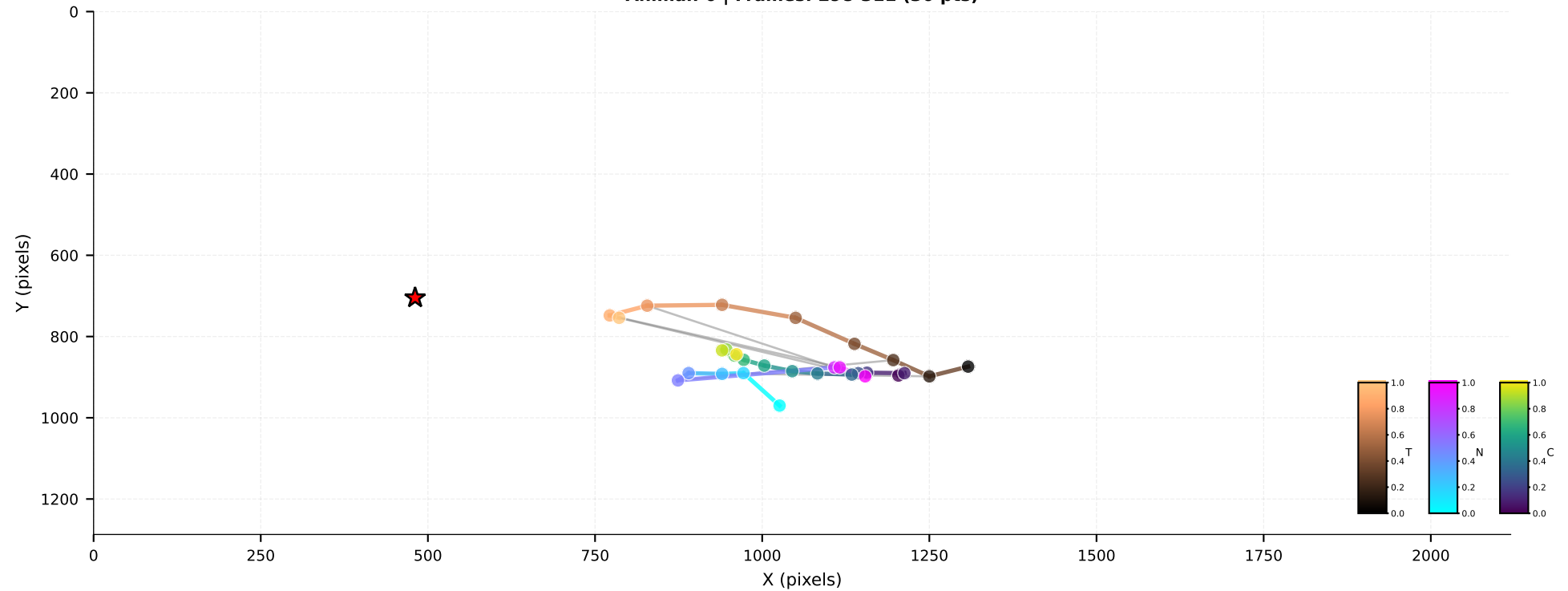
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 191 - Cluster 0 | org-3-uploads-stage.study_470.cage_5032.2025-09...
Animal: 1 | Frames: 1571-1591 (51 pts)



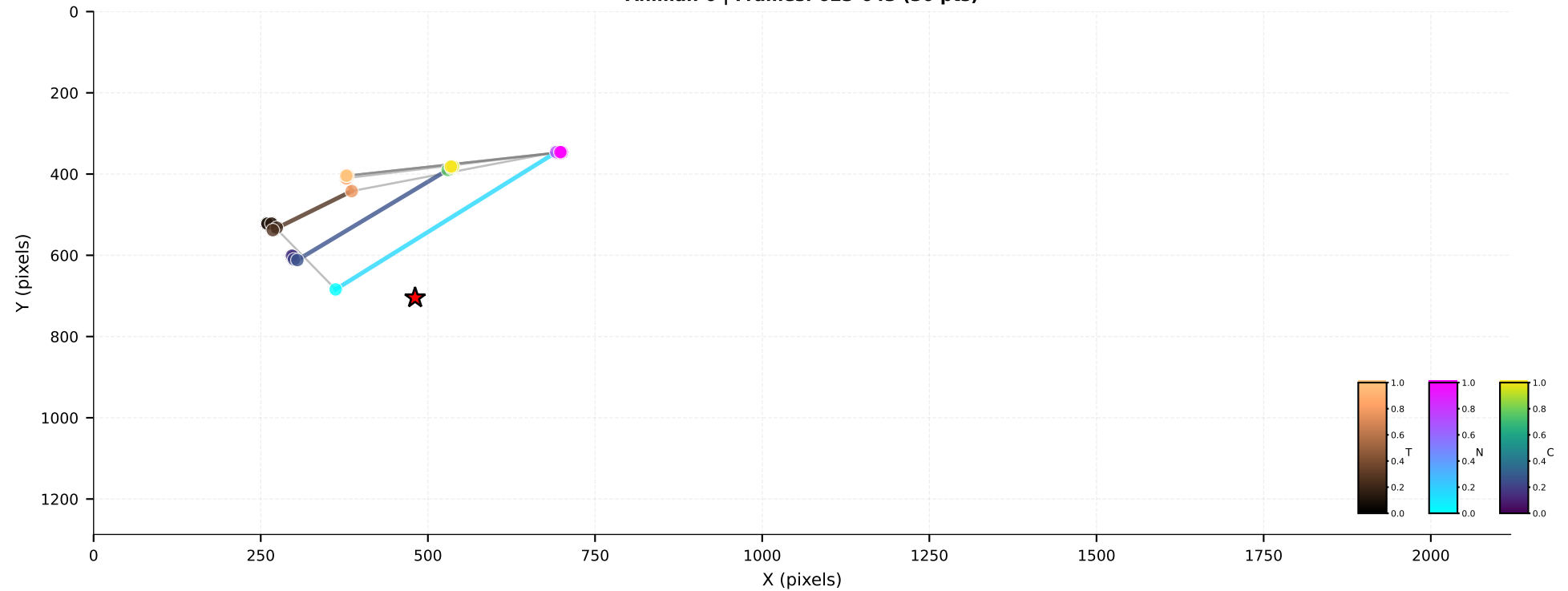
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 193 - Cluster 0 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 0 | Frames: 298-311 (30 pts)



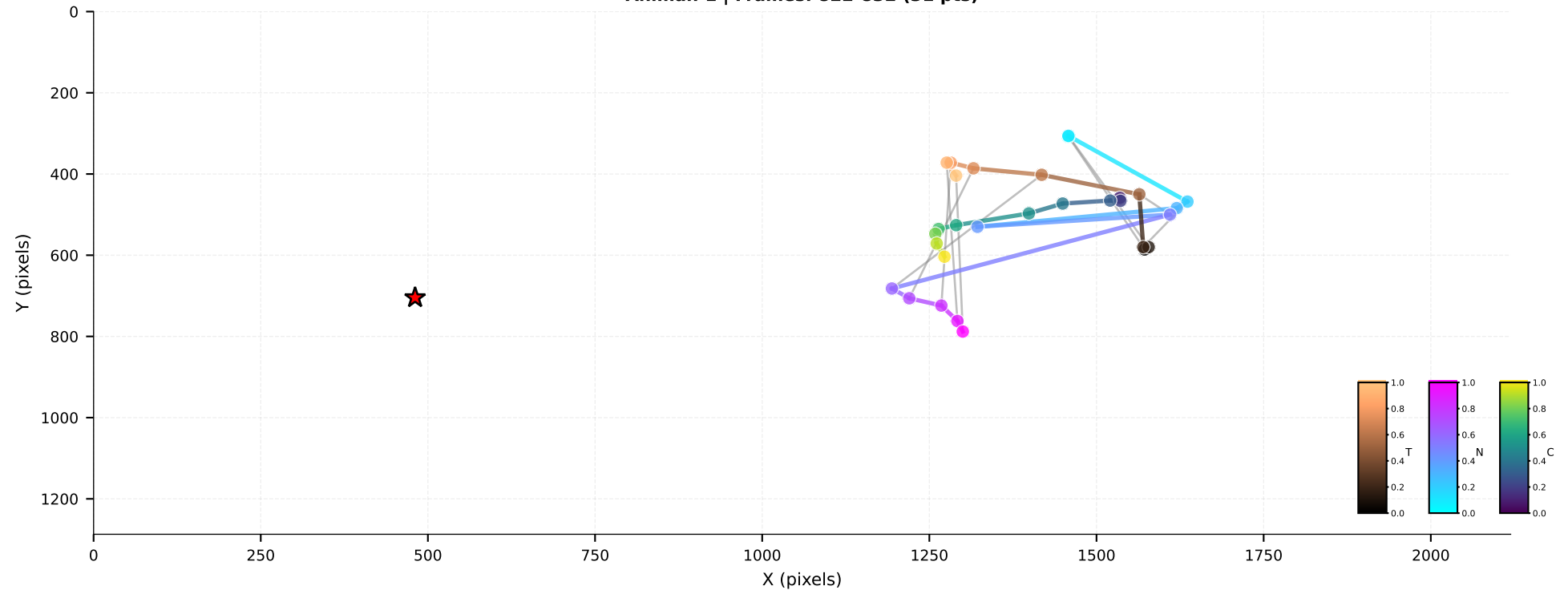
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 196 - Cluster 0 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 0 | Frames: 623-643 (30 pts)



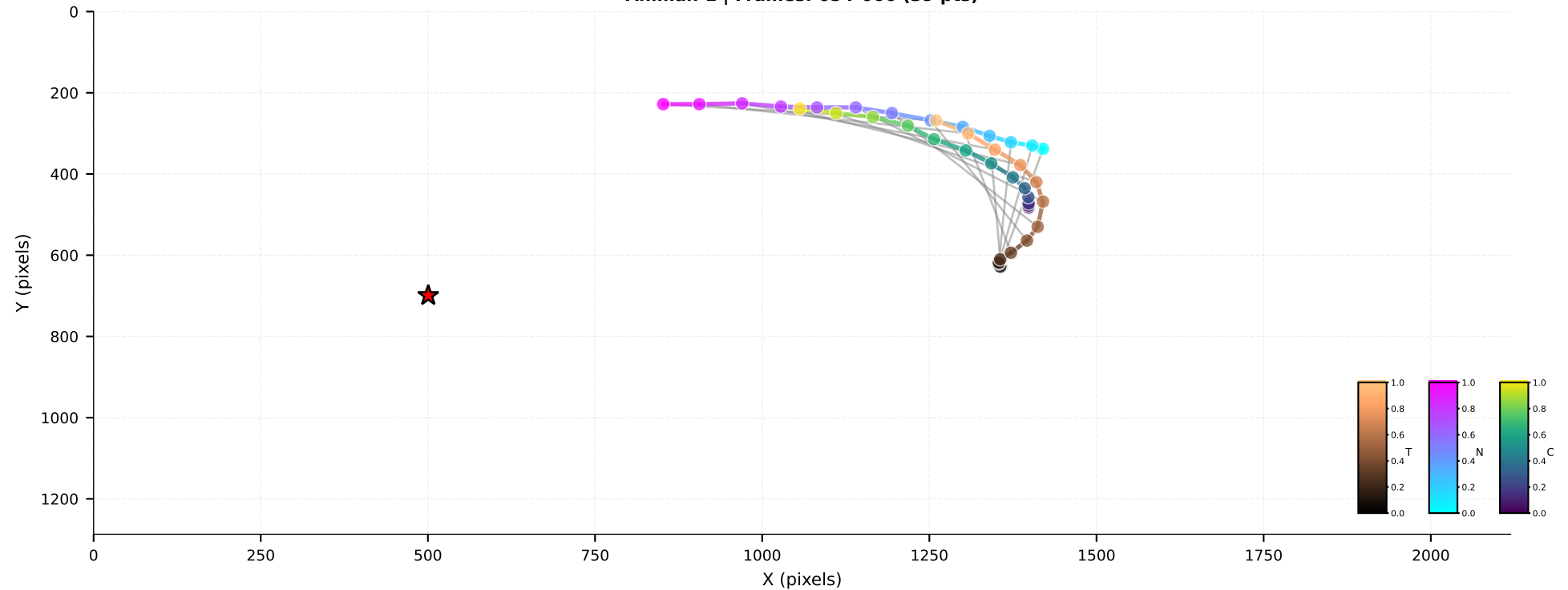
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 198 - Cluster 0 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 1 | Frames: 822-832 (31 pts)



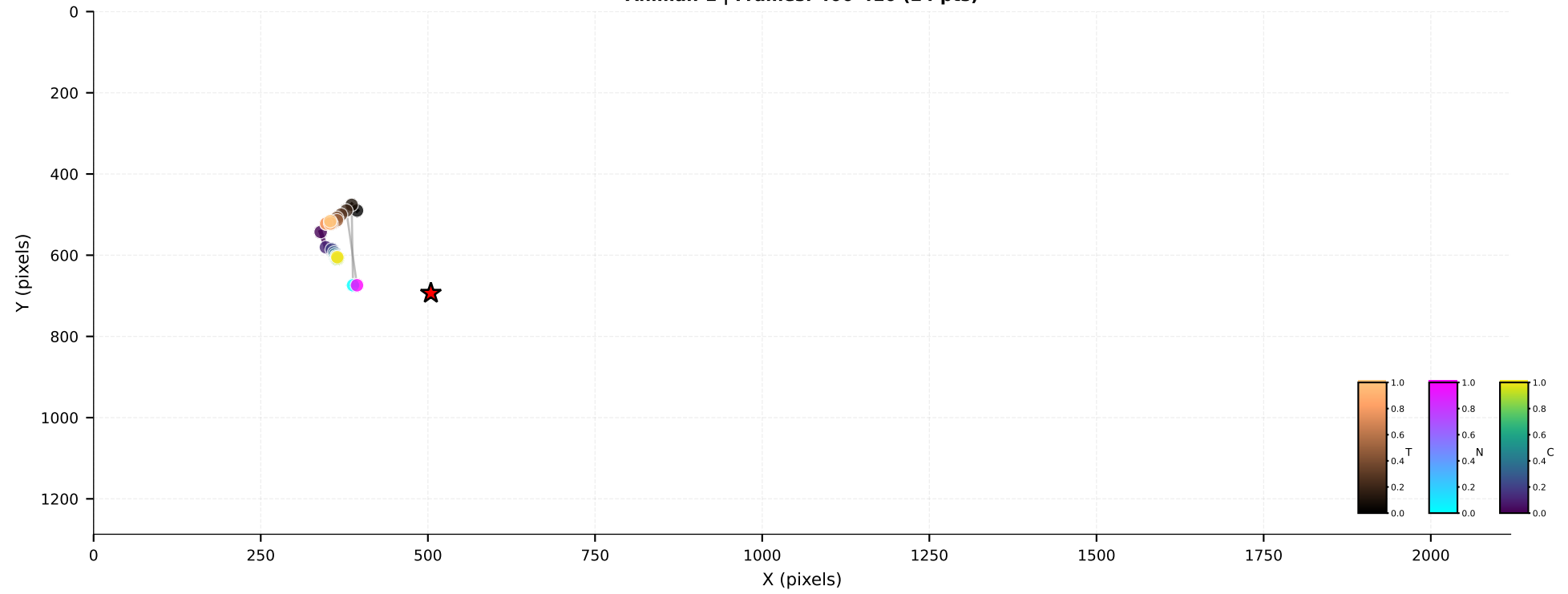
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 201 - Cluster 0 | org-3-prod.study_443.cage_4823.2025-08-11.23.07...
Animal: 1 | Frames: 654-666 (39 pts)



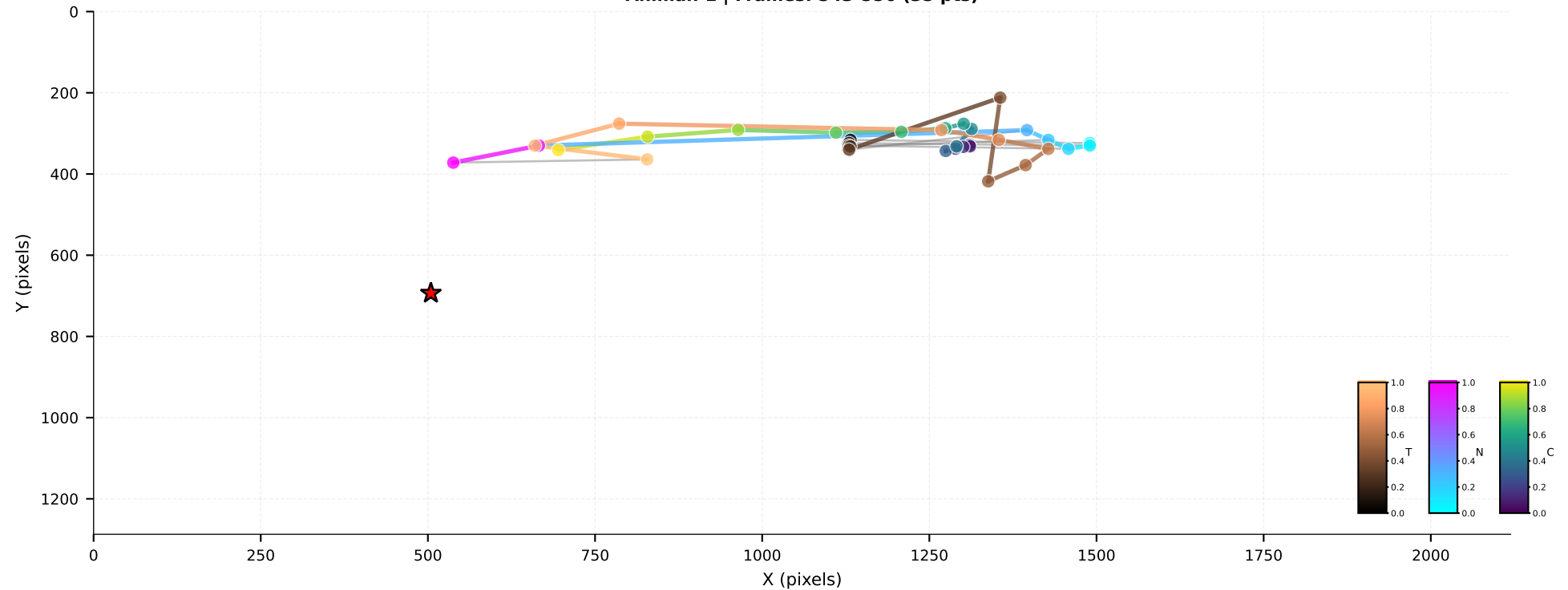
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 203 - Cluster 0 | org-9-uploads-stage.study_1174.cage_5991.2025-0...
Animal: 1 | Frames: 400-410 (24 pts)



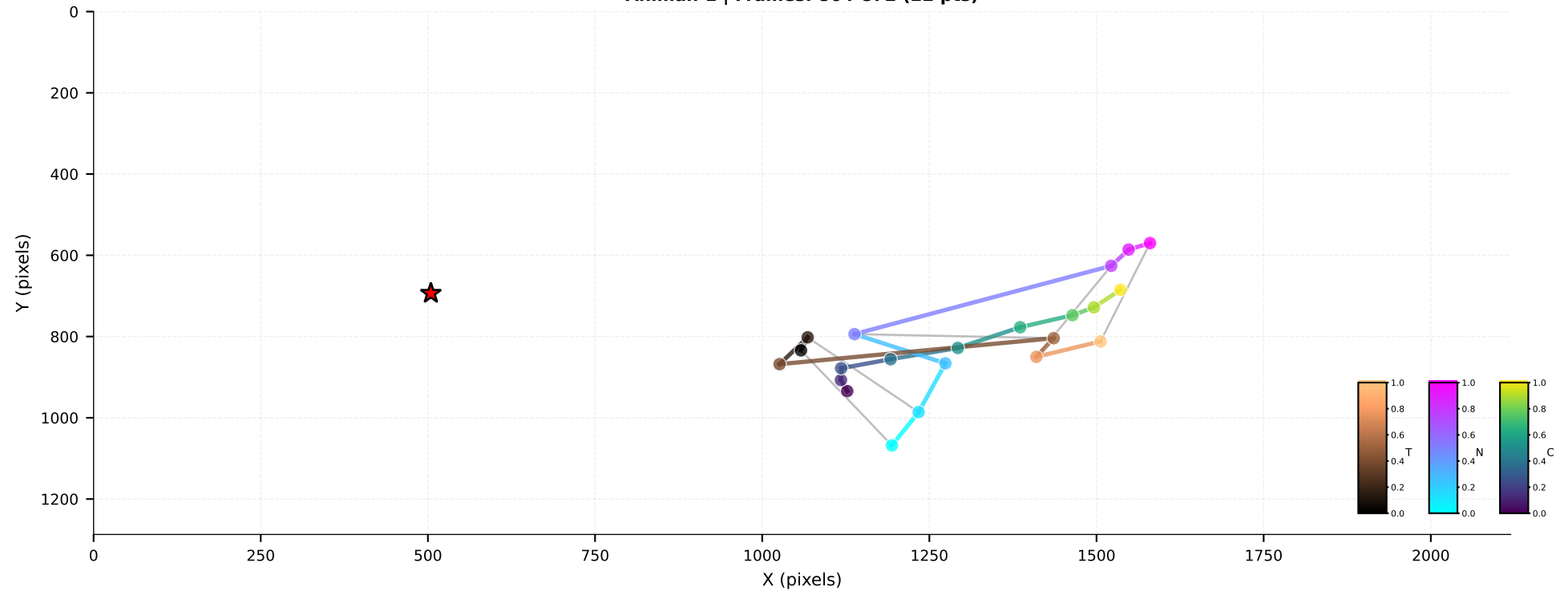
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 204 - Cluster 0 | org-9-uploads-stage.study_1174.cage_5991.2025-0...
Animal: 1 | Frames: 543-556 (35 pts)



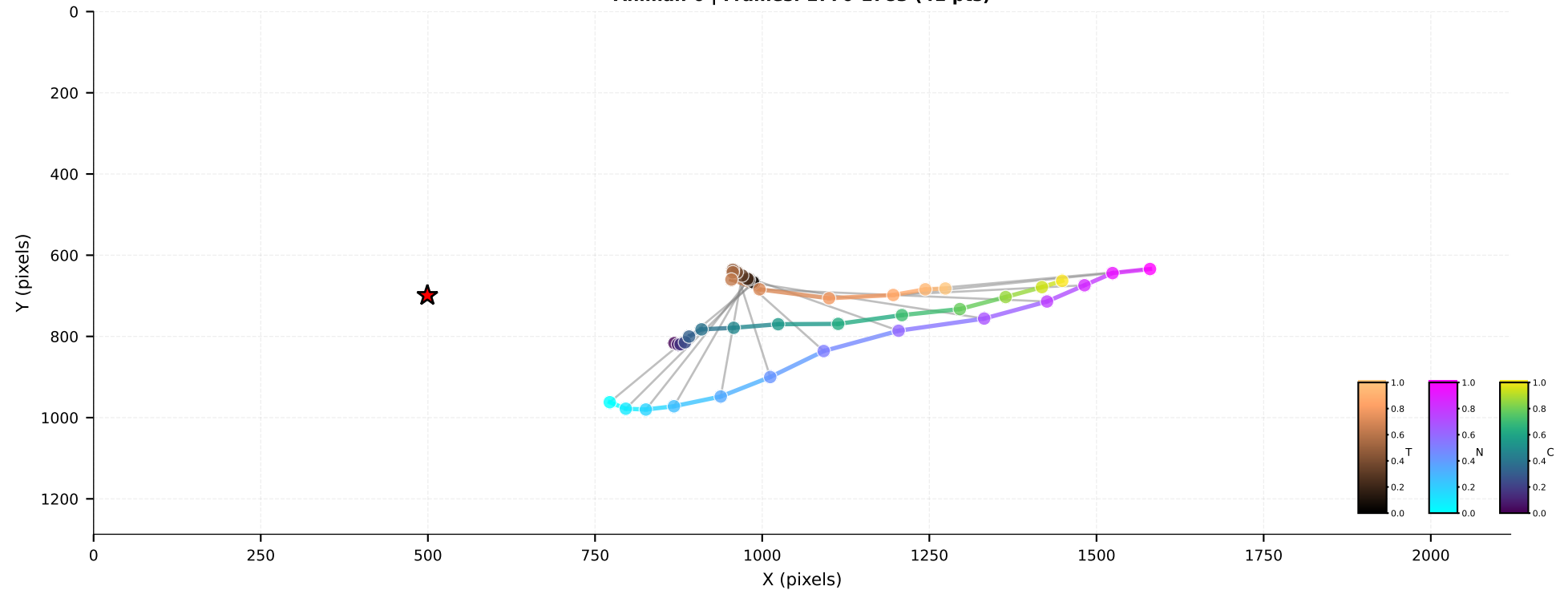
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 205 - Cluster 0 | org-9-uploads-stage.study_1174.cage_5991.2025-0...
Animal: 1 | Frames: 864-872 (22 pts)



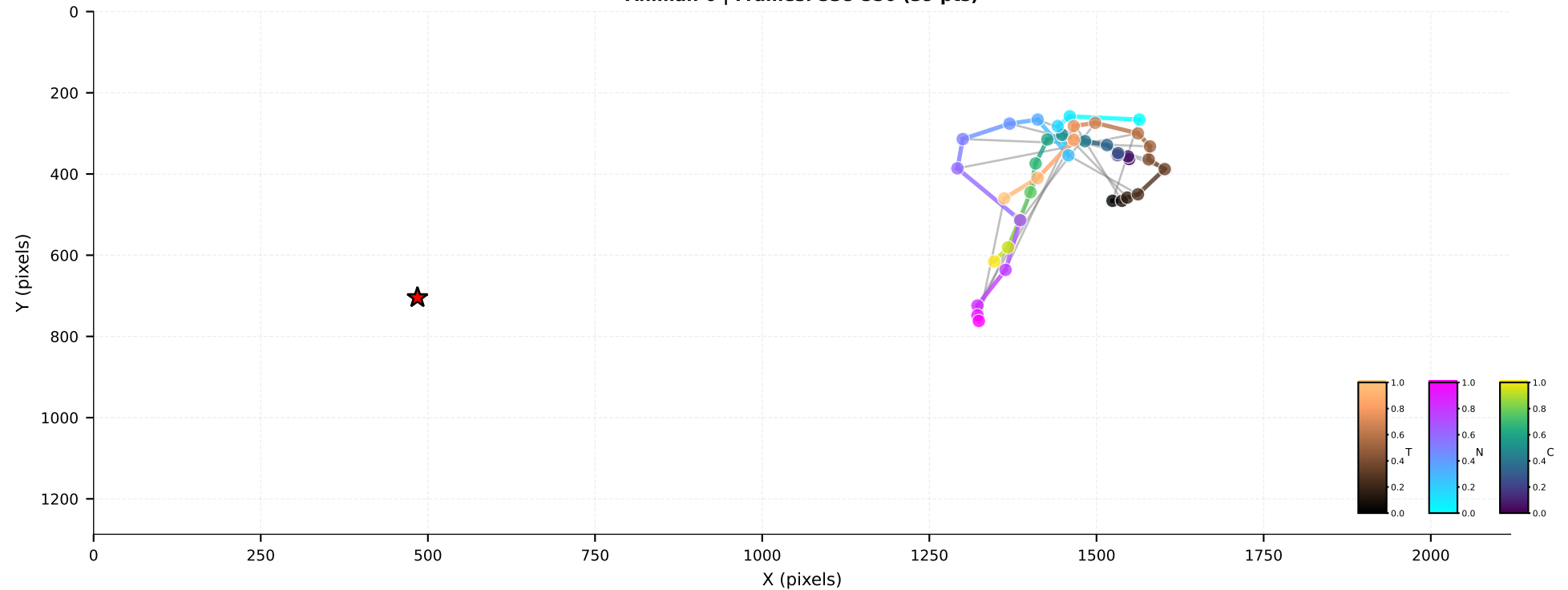
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 206 - Cluster 0 | org-3-prod.study_443.cage_4823.2025-08-11.23.11...
Animal: 0 | Frames: 1770-1783 (41 pts)



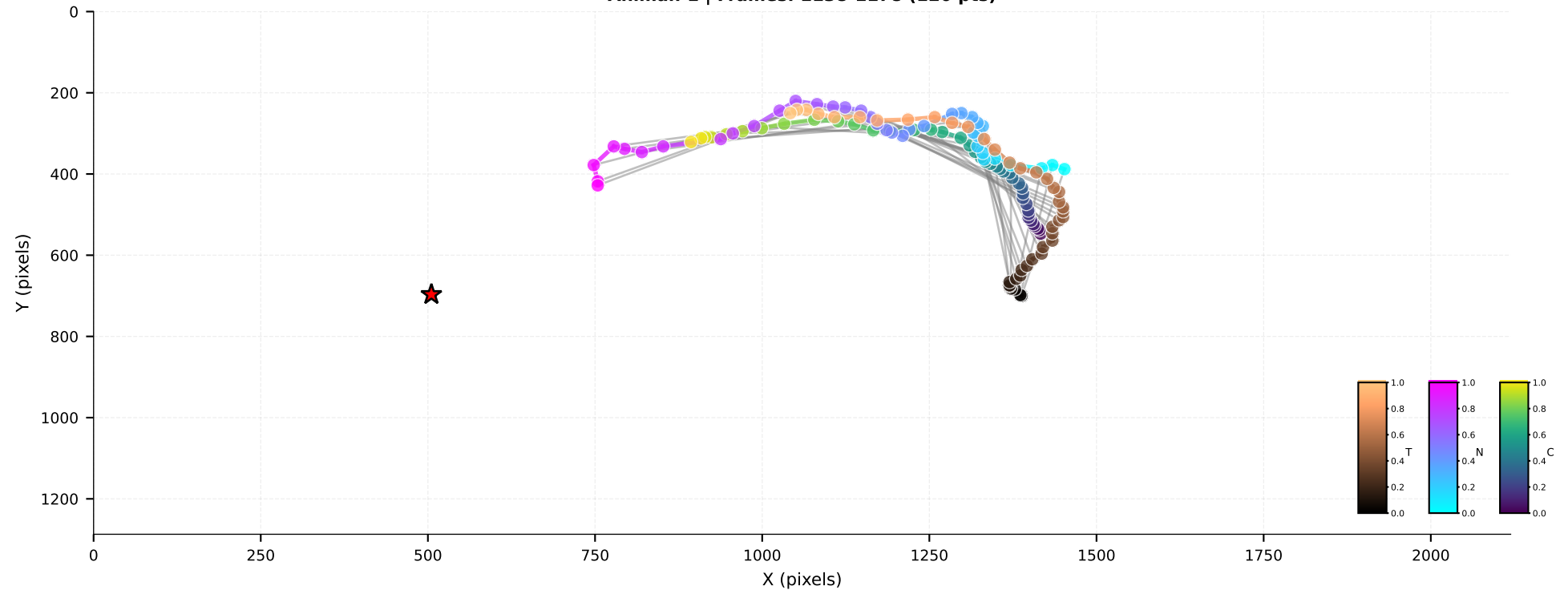
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 209 - Cluster 0 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 0 | Frames: 538-550 (39 pts)



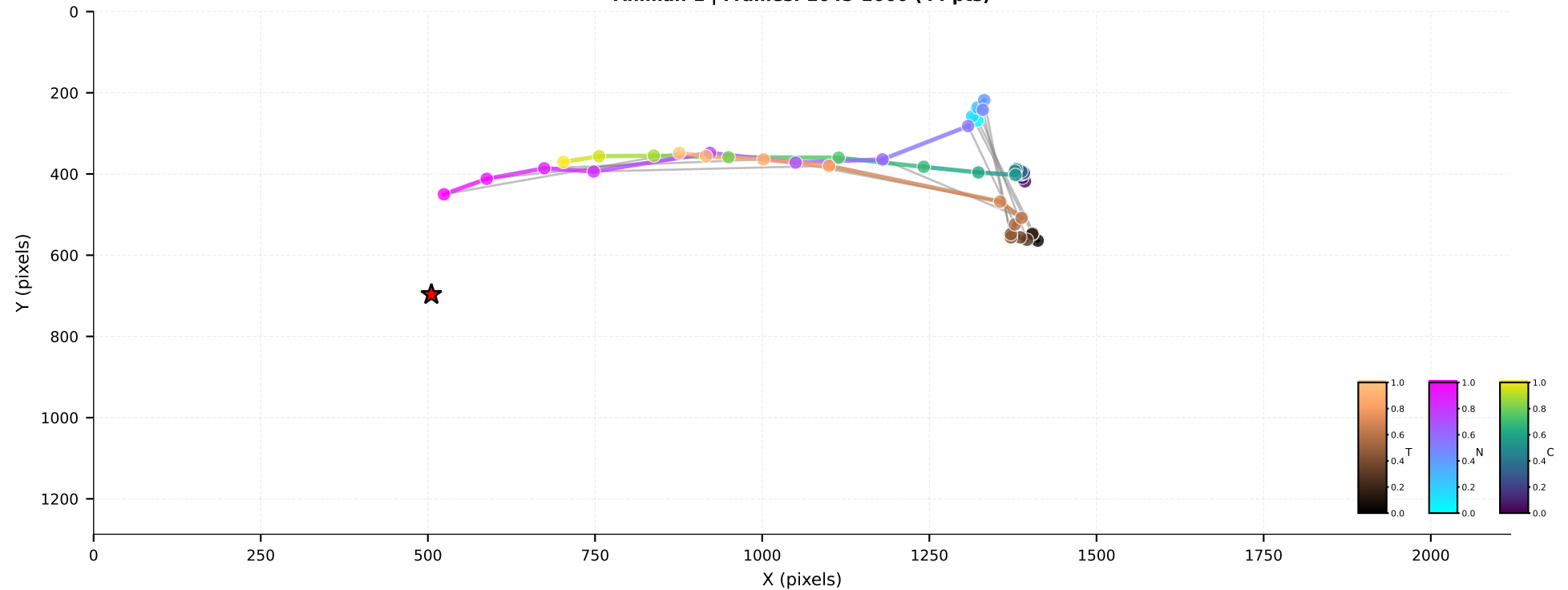
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 210 - Cluster 0 | org-9-uploads-stage.study_1174.cage_5991.2025-0...
Animal: 1 | Frames: 1138-1178 (120 pts)



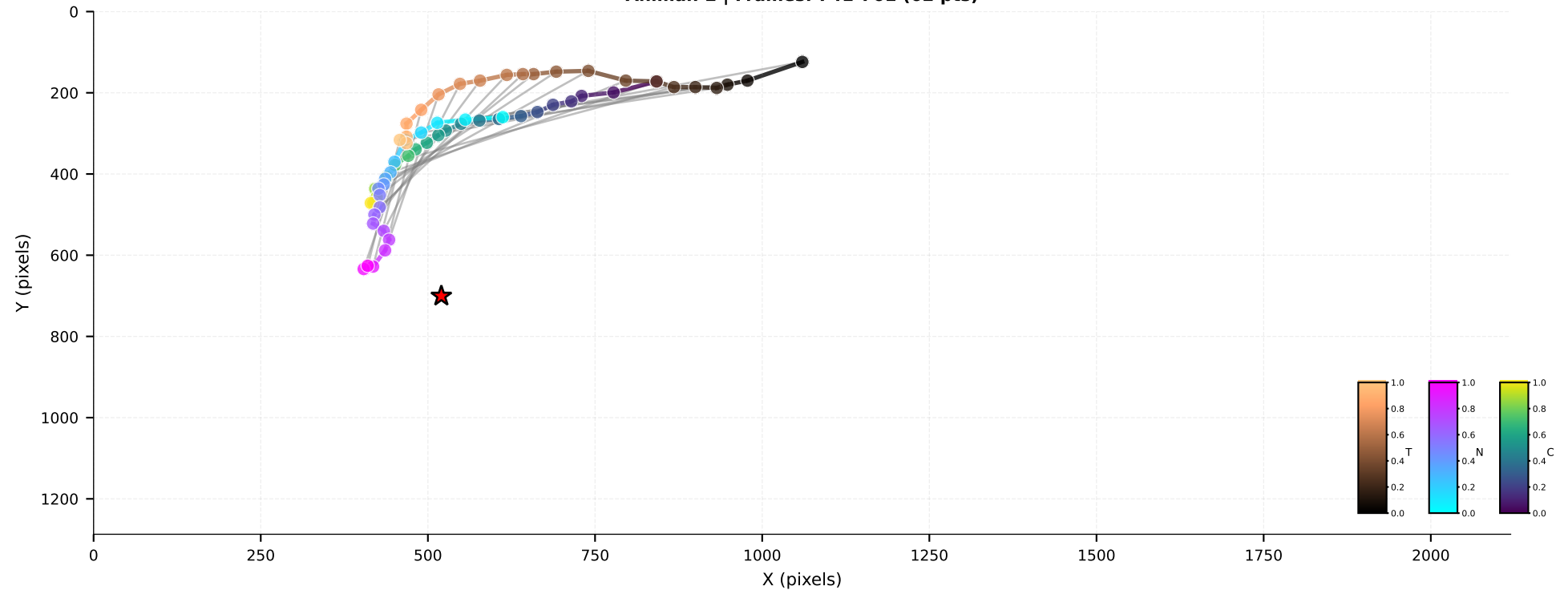
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 212 - Cluster 0 | org-9-uploads-stage.study_1174.cage_5991.2025-0...
Animal: 1 | Frames: 1645-1660 (44 pts)



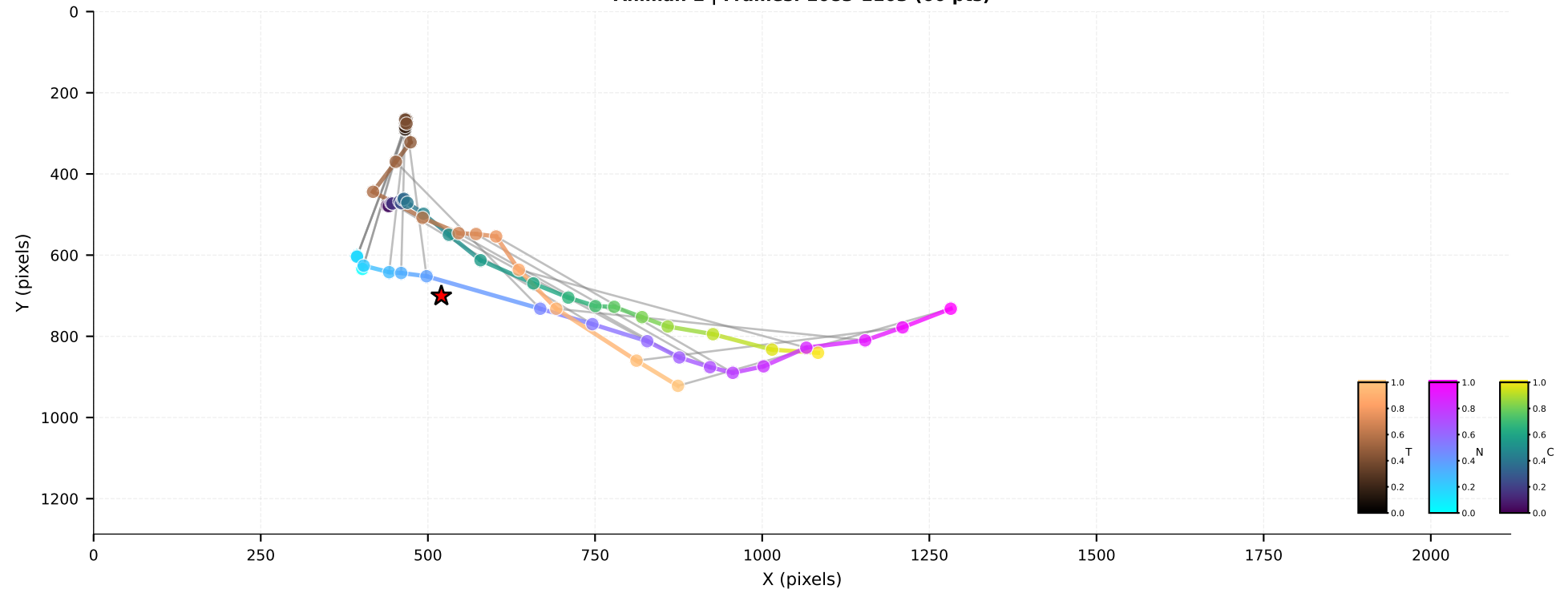
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 214 - Cluster 0 | org-3-uploads-stage.study_476.cage_5057.2025-09...
Animal: 2 | Frames: 741-761 (62 pts)



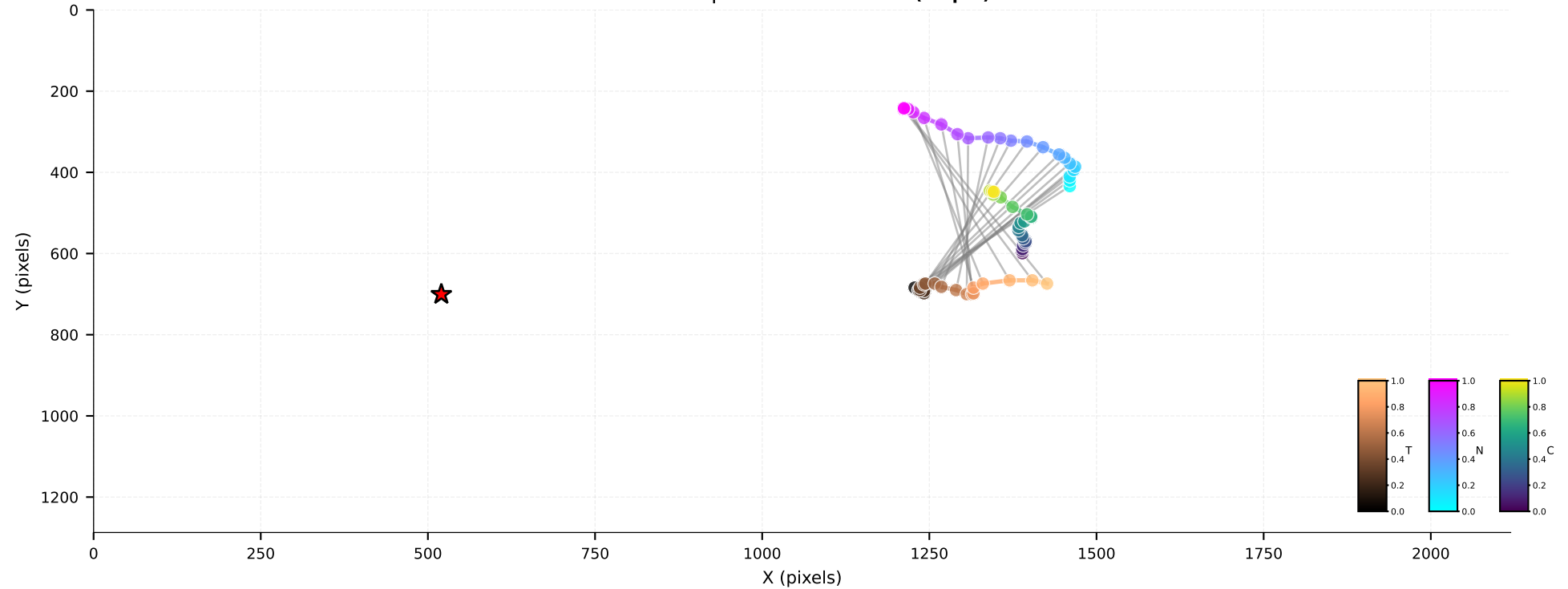
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 215 - Cluster 0 | org-3-uploads-stage.study_476.cage_5057.2025-09...
Animal: 2 | Frames: 1083-1103 (60 pts)



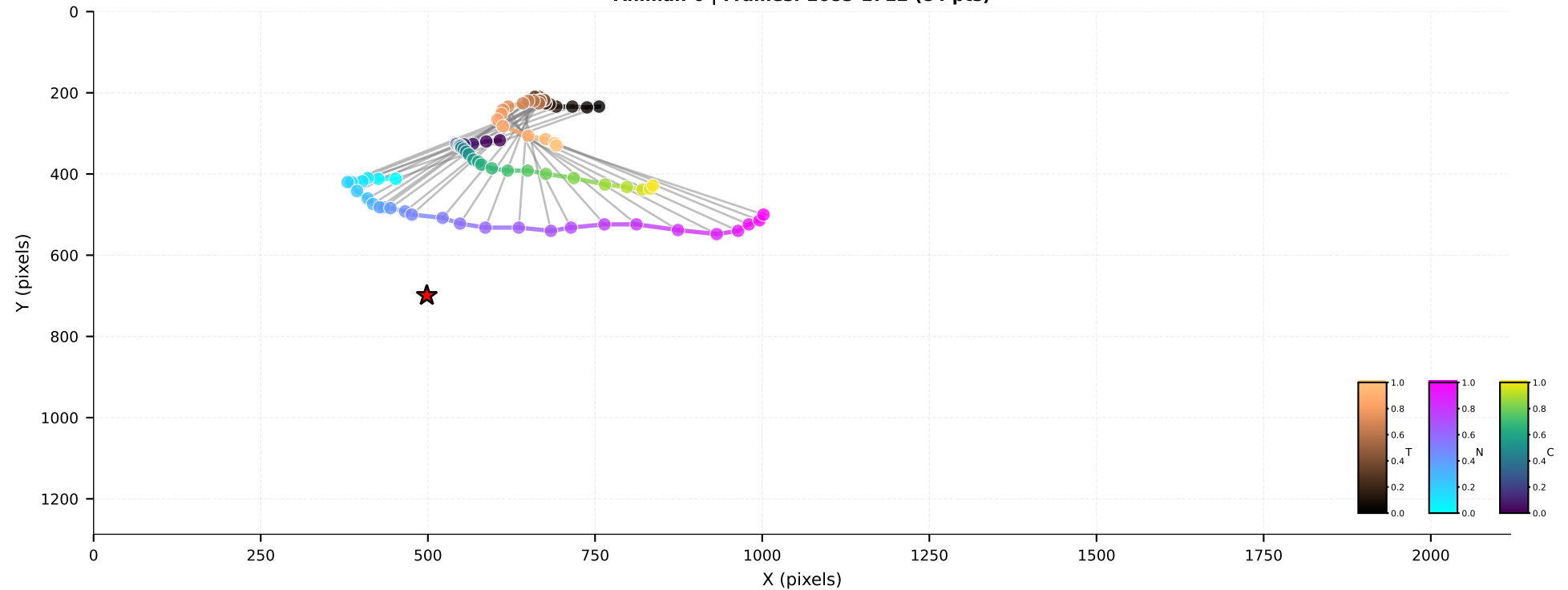
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 217 - Cluster 0 | org-3-uploads-stage.study_476.cage_5057.2025-09...
Animal: 2 | Frames: 1677-1697 (63 pts)



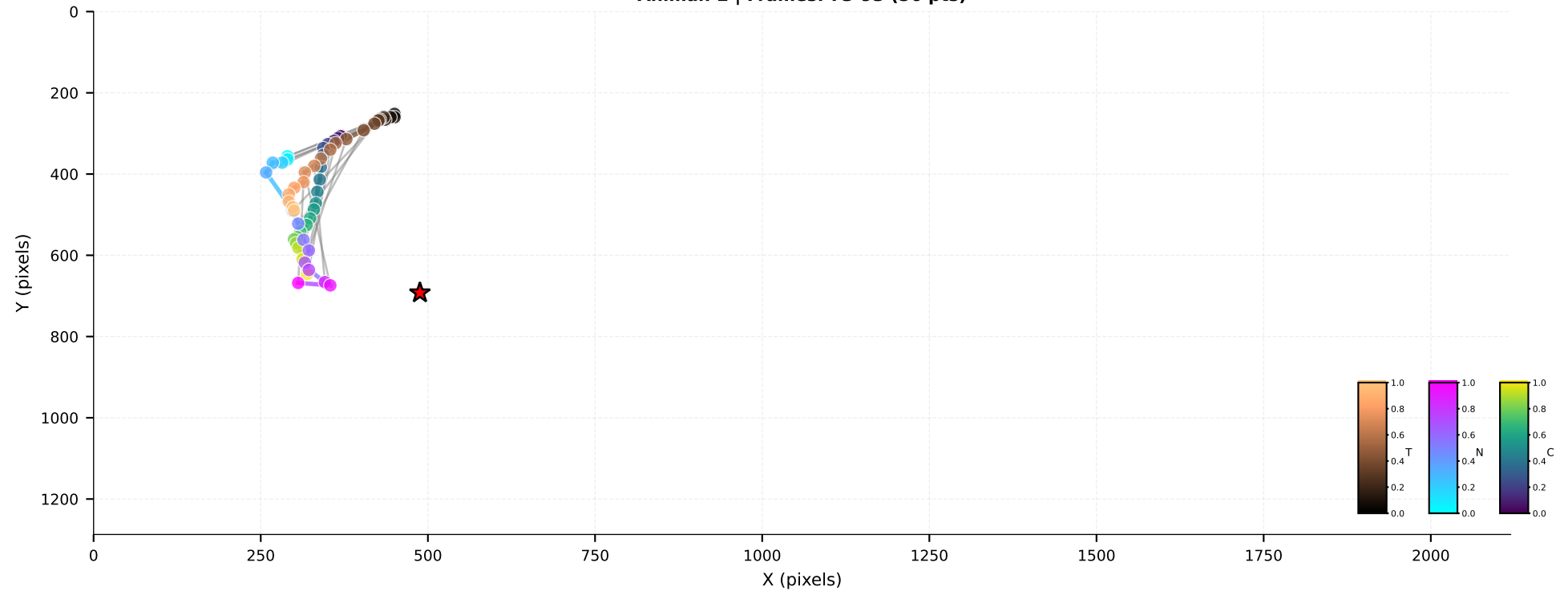
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 220 - Cluster 0 | org-3-prod.study_443.cage_4823.2025-08-11.23.10...
Animal: 0 | Frames: 1685-1712 (84 pts)



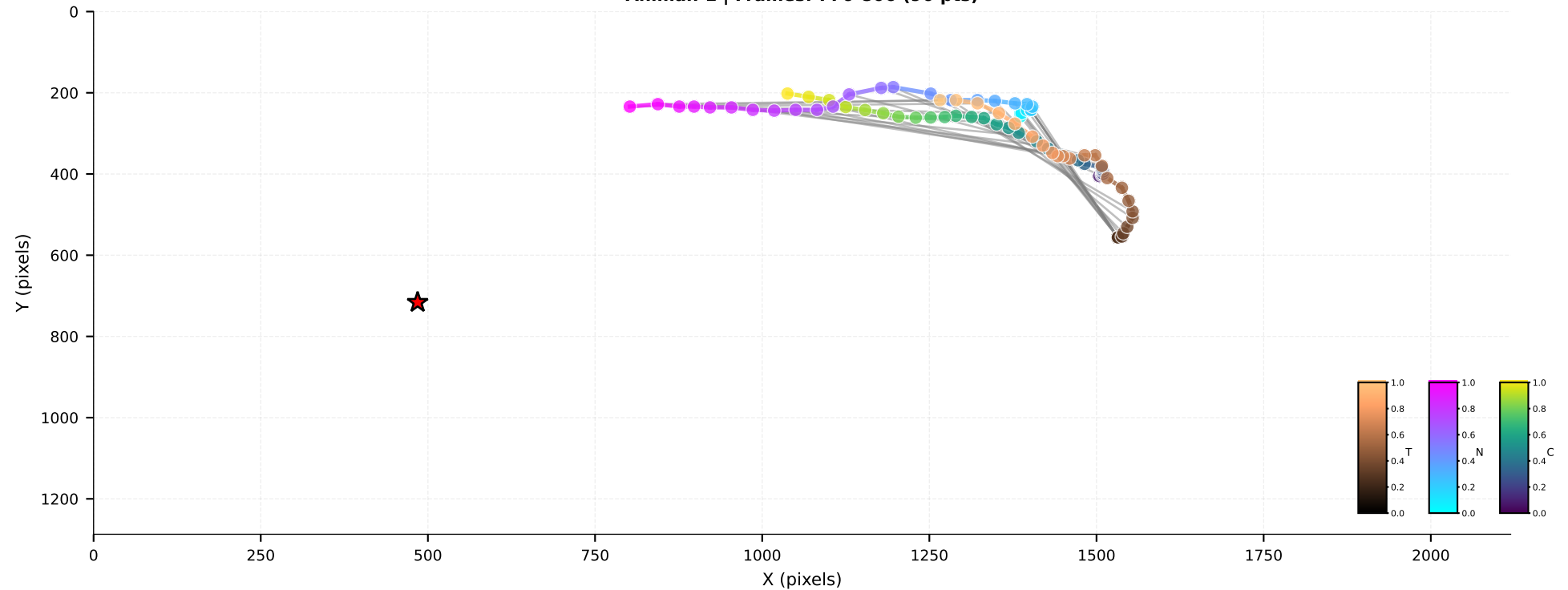
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 221 - Cluster 0 | org-3-uploads-stage.study_410.cage_4486.2025-08...
Animal: 2 | Frames: 73-93 (56 pts)



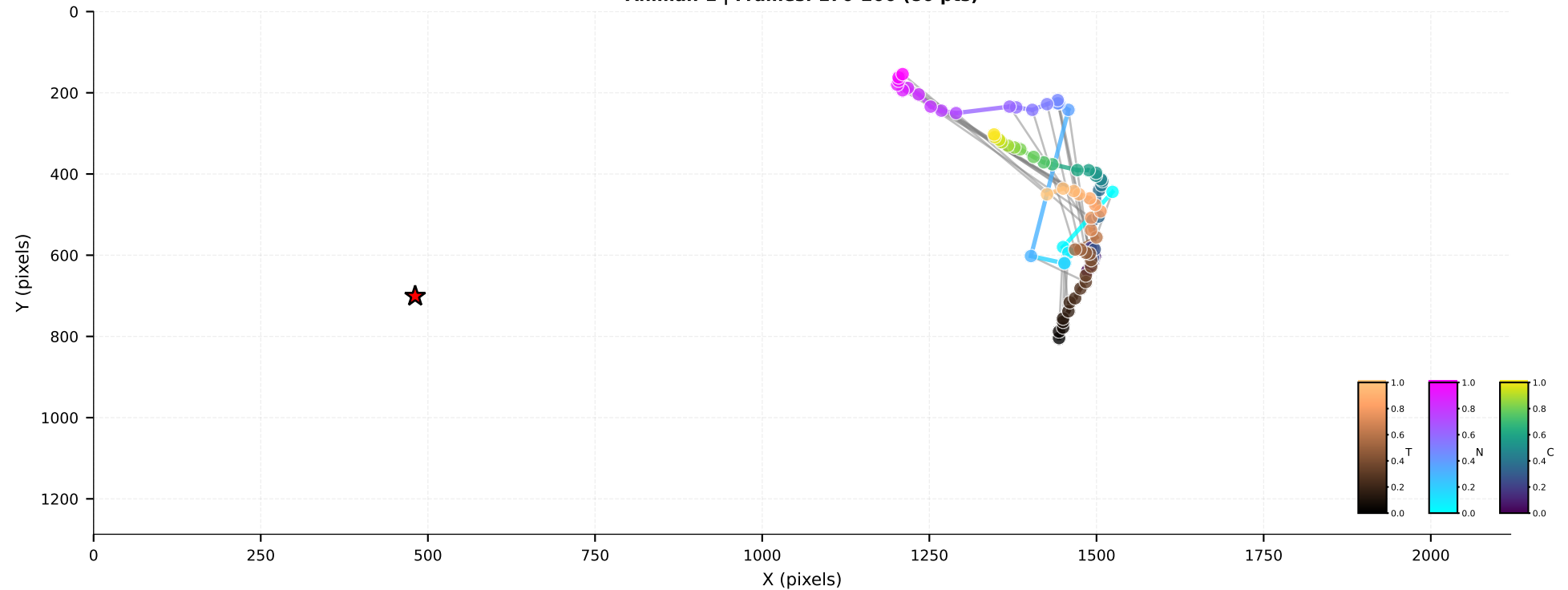
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 227 - Cluster 0 | org-3-uploads-stage.study_448.cage_4868.2025-10...
Animal: 1 | Frames: 776-806 (90 pts)



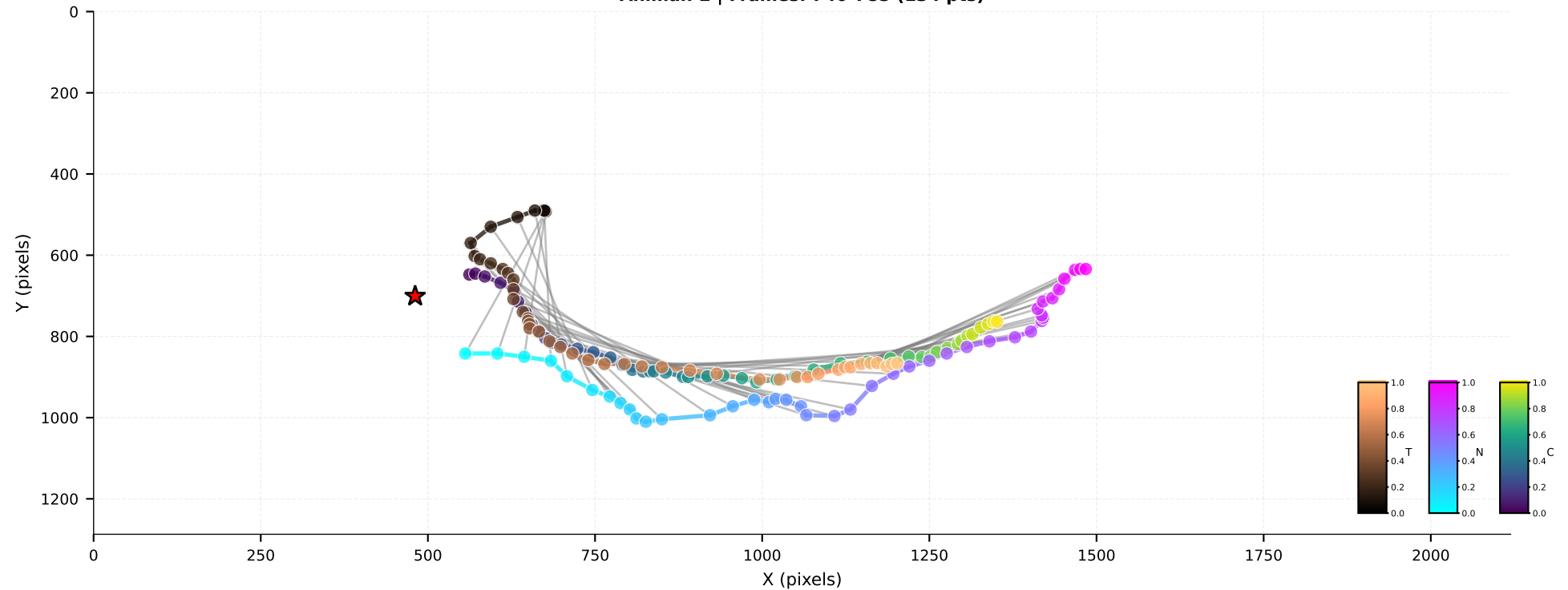
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 228 - Cluster 0 | org-3-uploads-stage.study_410.cage_4484.2025-07...
Animal: 1 | Frames: 170-200 (80 pts)



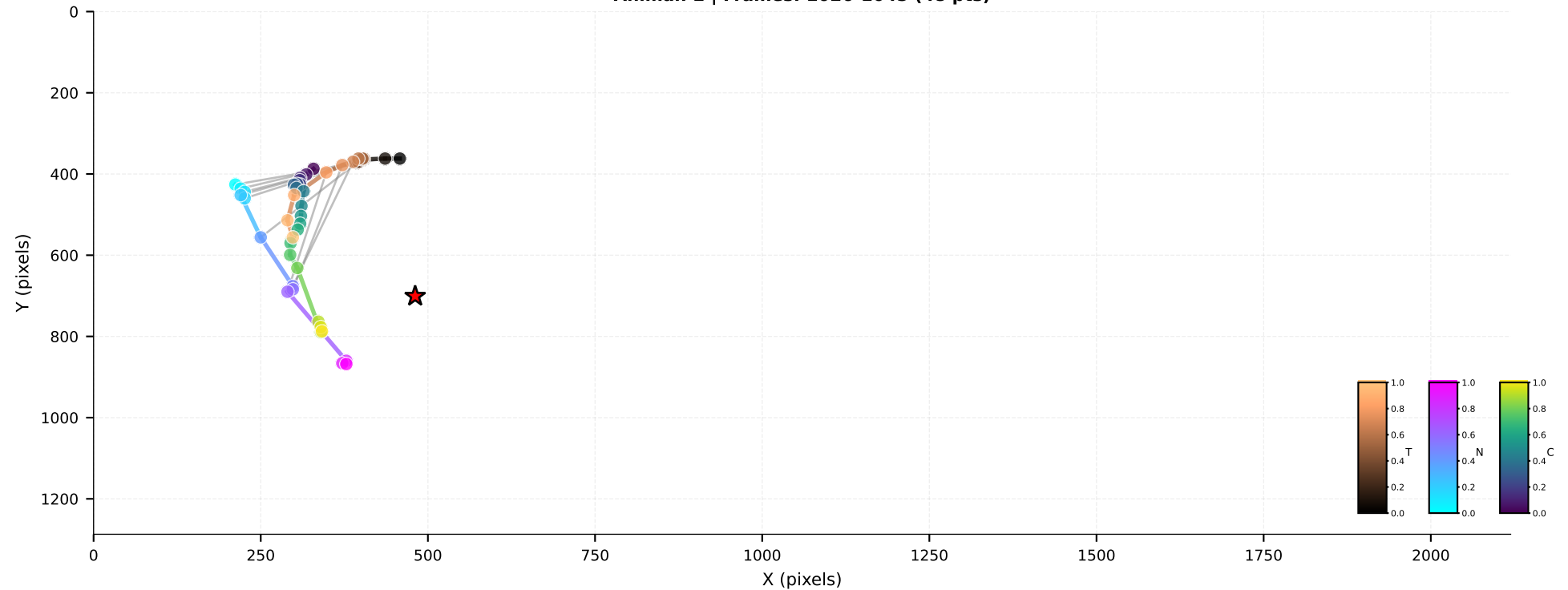
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 229 - Cluster 0 | org-3-uploads-stage.study_410.cage_4484.2025-07...
Animal: 2 | Frames: 740-785 (134 pts)



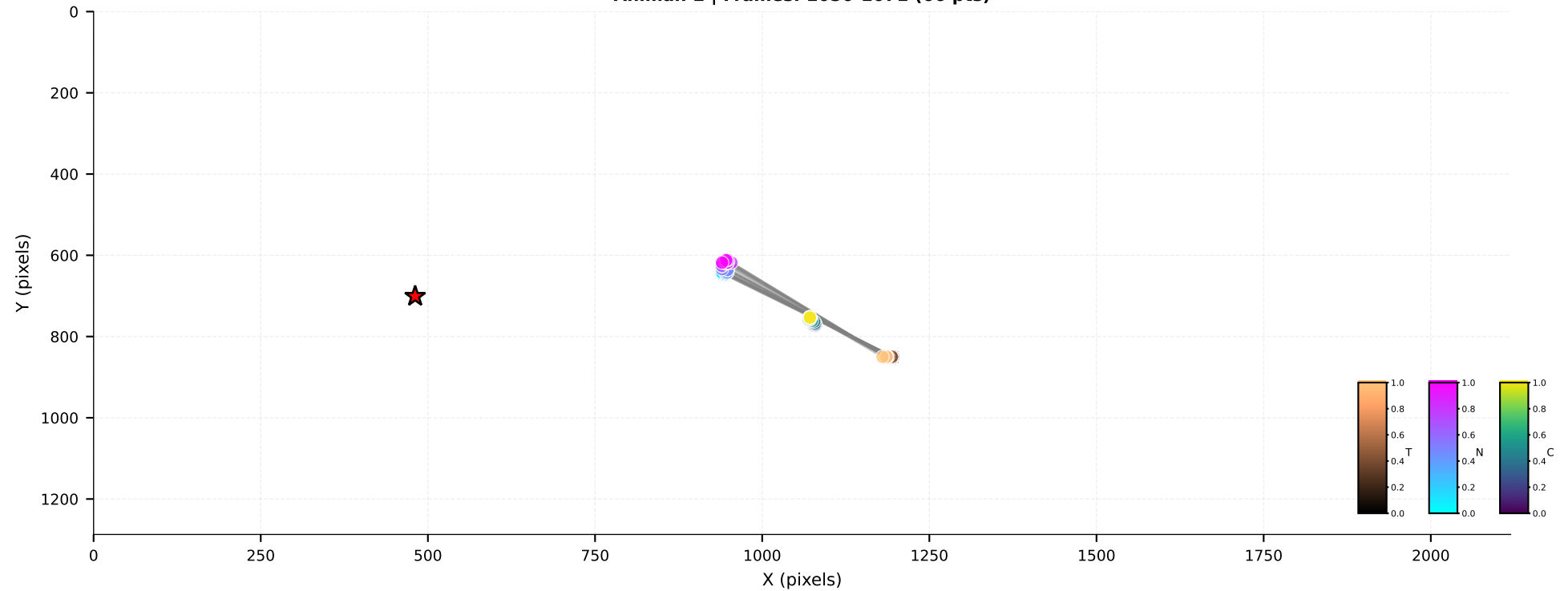
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 230 - Cluster 0 | org-3-uploads-stage.study_410.cage_4484.2025-07...
Animal: 2 | Frames: 1026-1045 (48 pts)



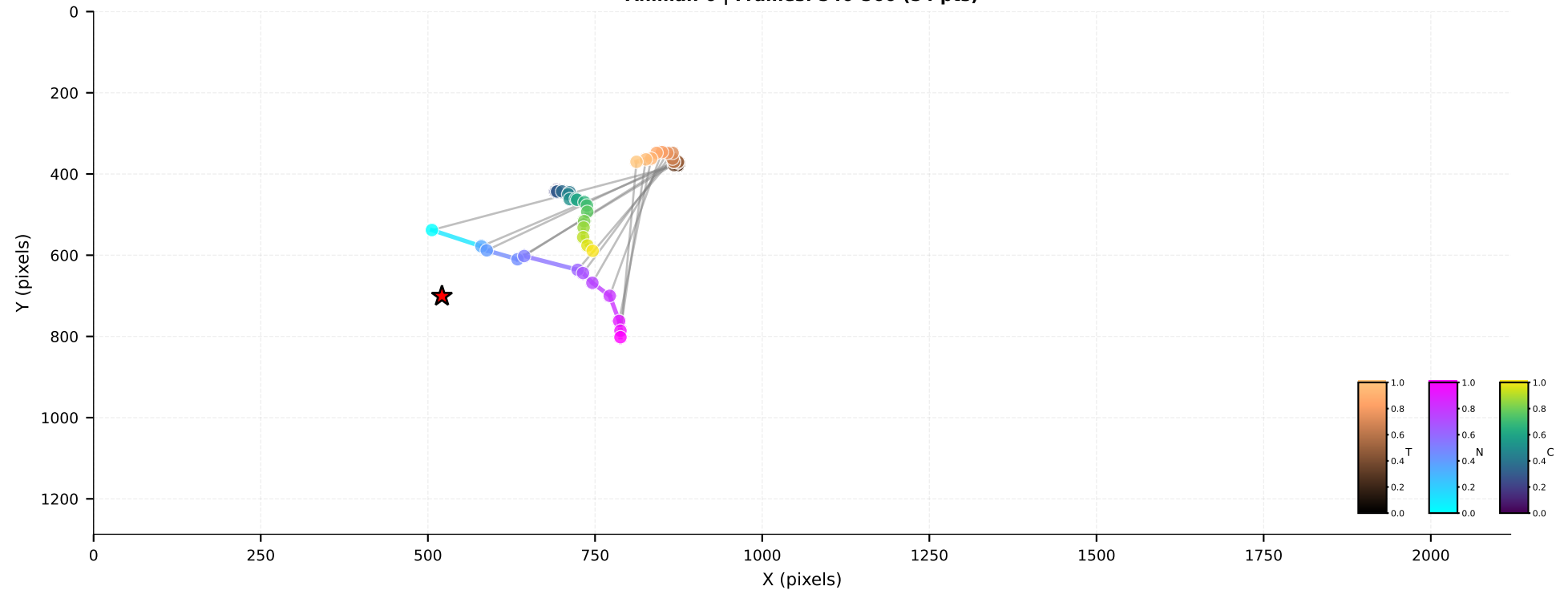
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 231 - Cluster 0 | org-3-uploads-stage.study_410.cage_4484.2025-07...
Animal: 2 | Frames: 1050-1071 (66 pts)



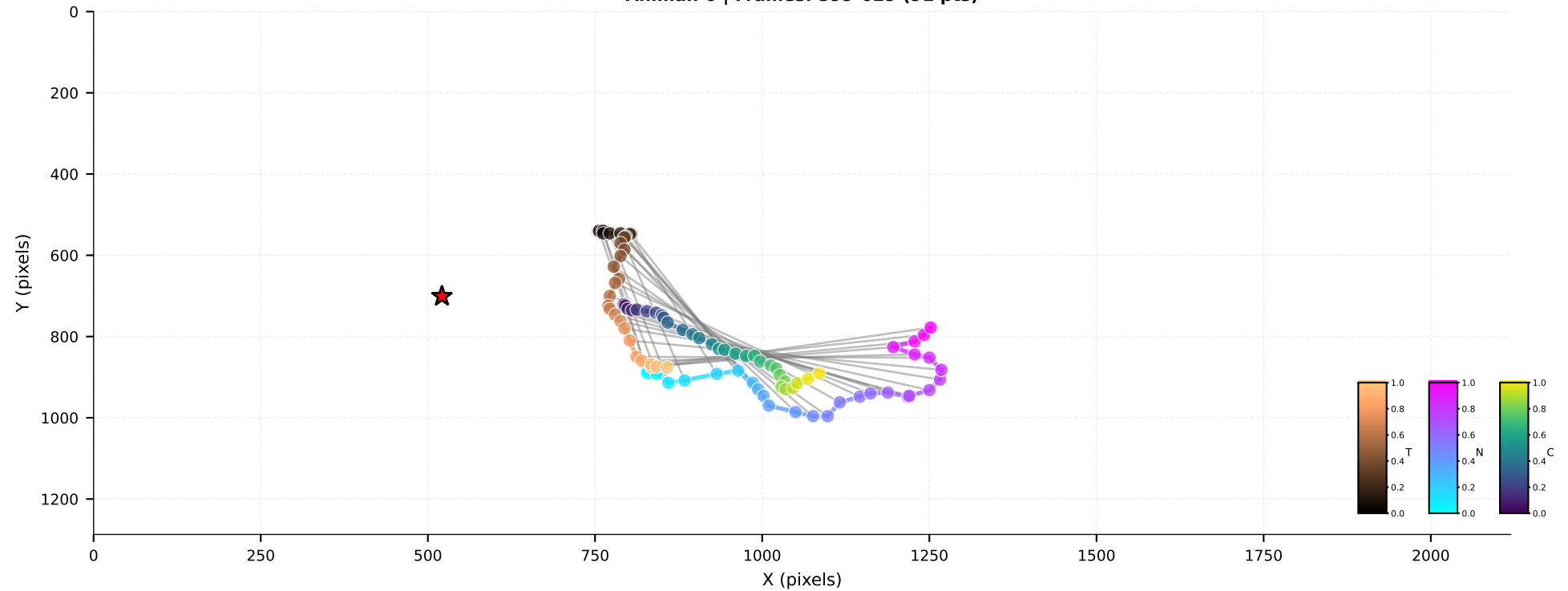
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 232 - Cluster 0 | org-3-uploads-stage.study_450.cage_4907.2025-08...
Animal: 0 | Frames: 540-560 (54 pts)



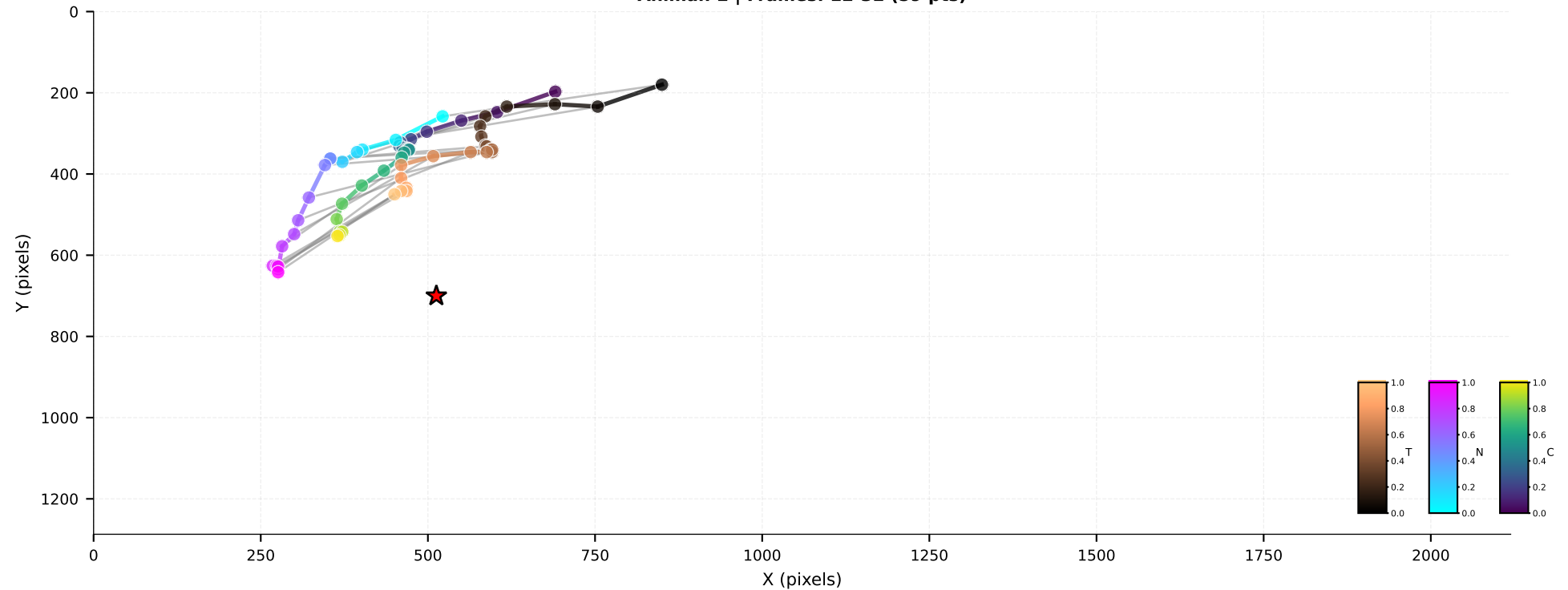
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 233 - Cluster 0 | org-3-uploads-stage.study_450.cage_4907.2025-08...
Animal: 0 | Frames: 599-629 (91 pts)



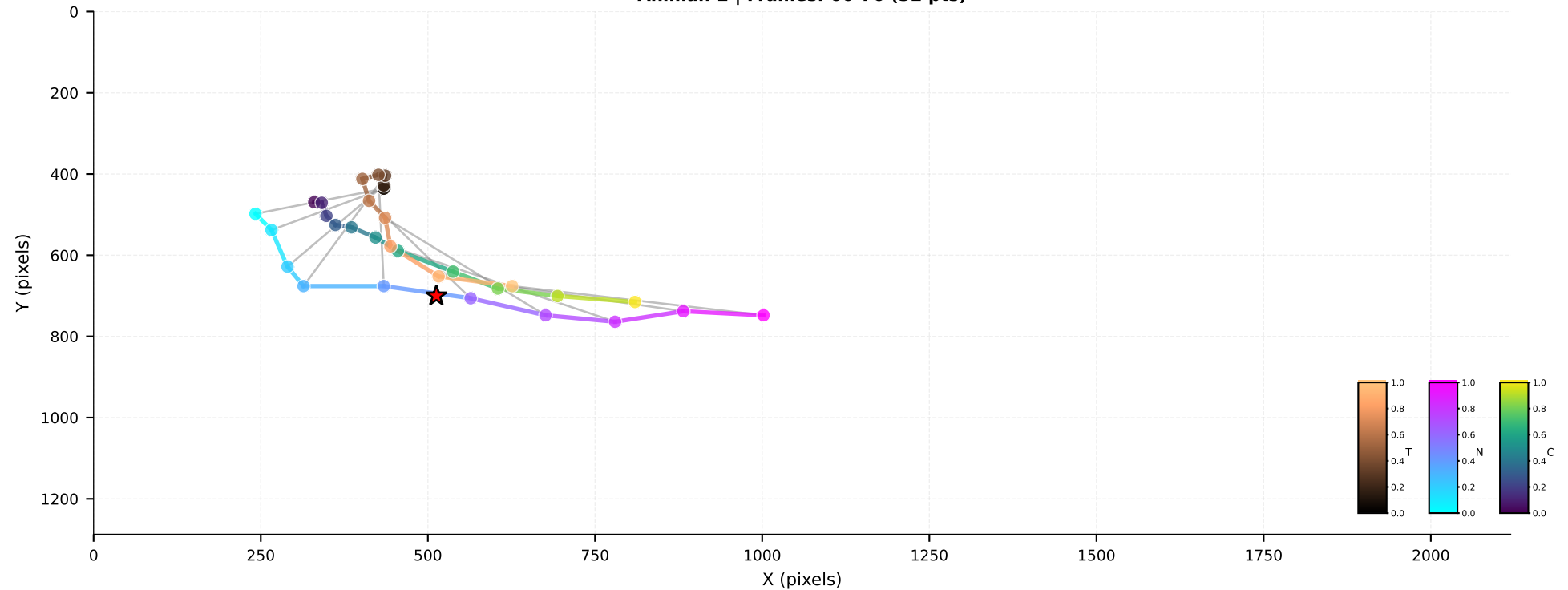
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 234 - Cluster 0 | org-3-uploads-stage.study_428.cage_4507.2025-07...
Animal: 2 | Frames: 12-32 (59 pts)



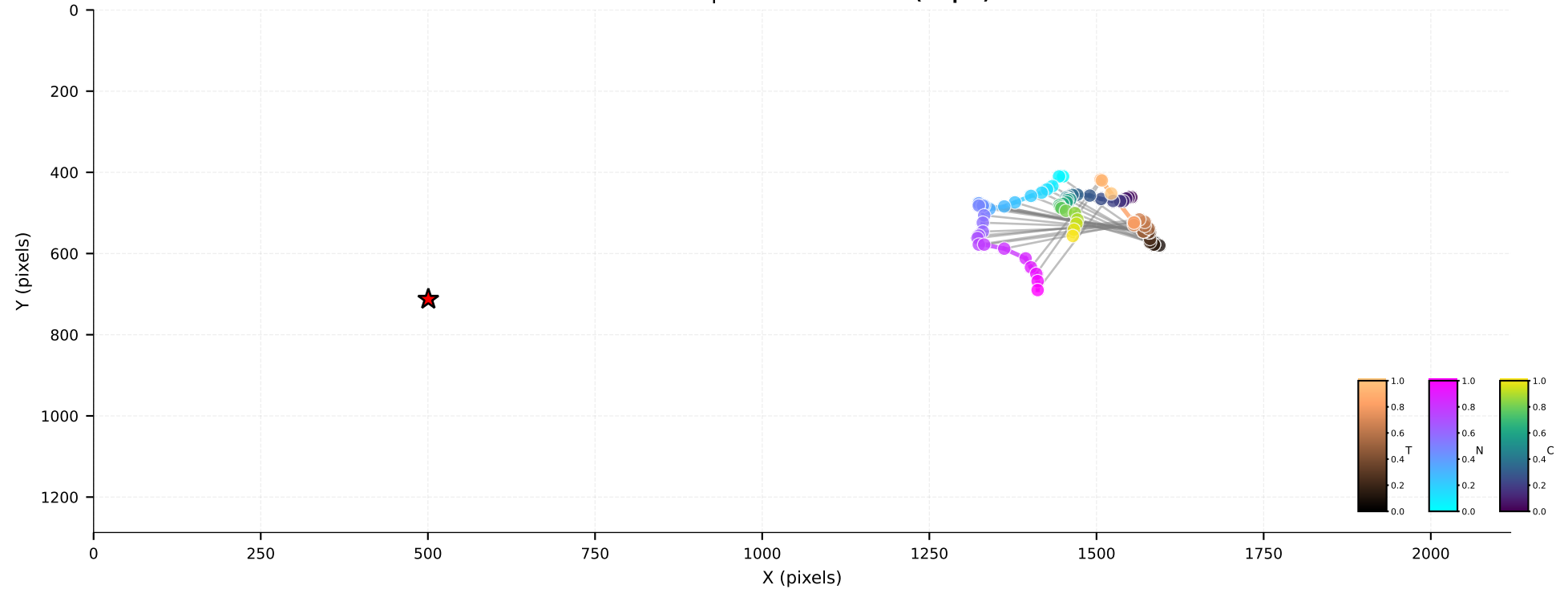
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 235 - Cluster 0 | org-3-uploads-stage.study_428.cage_4507.2025-07...
Animal: 2 | Frames: 66-76 (32 pts)



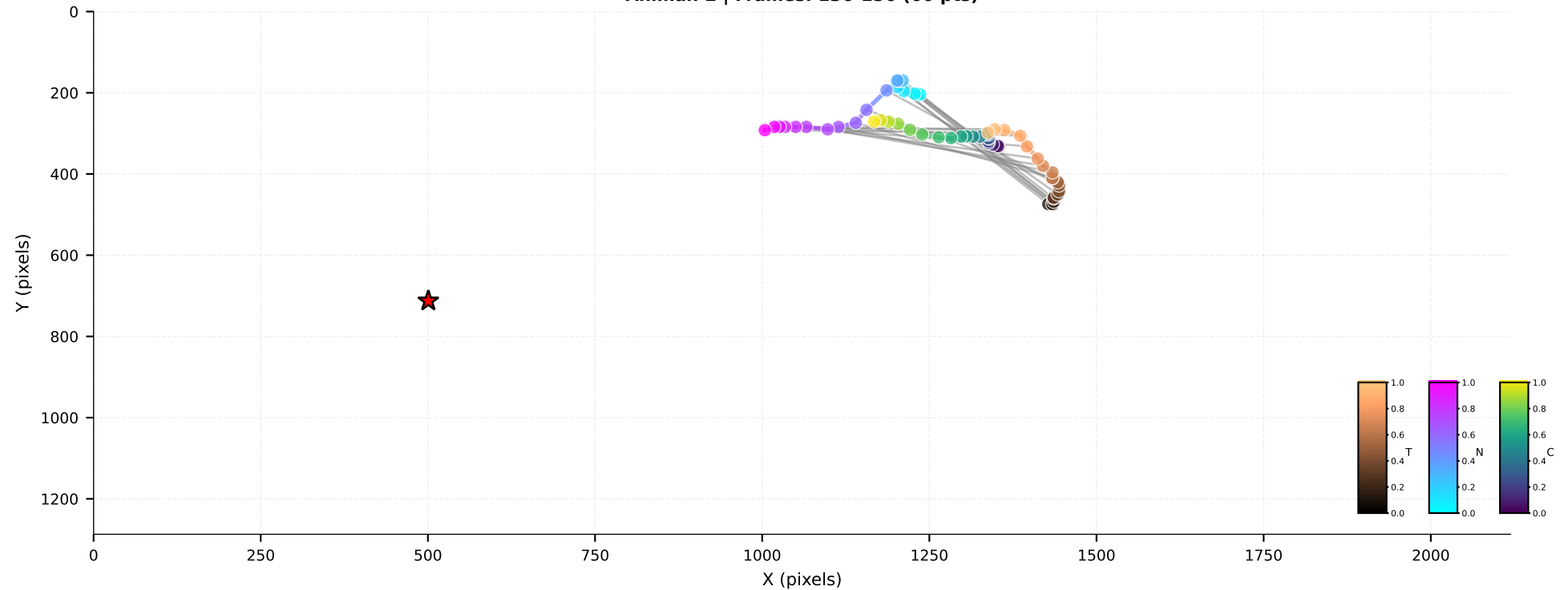
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 237 - Cluster 0 | org-3-uploads-stage.study_431.cage_4558.2025-08...
Animal: 0 | Frames: 1426-1451 (75 pts)



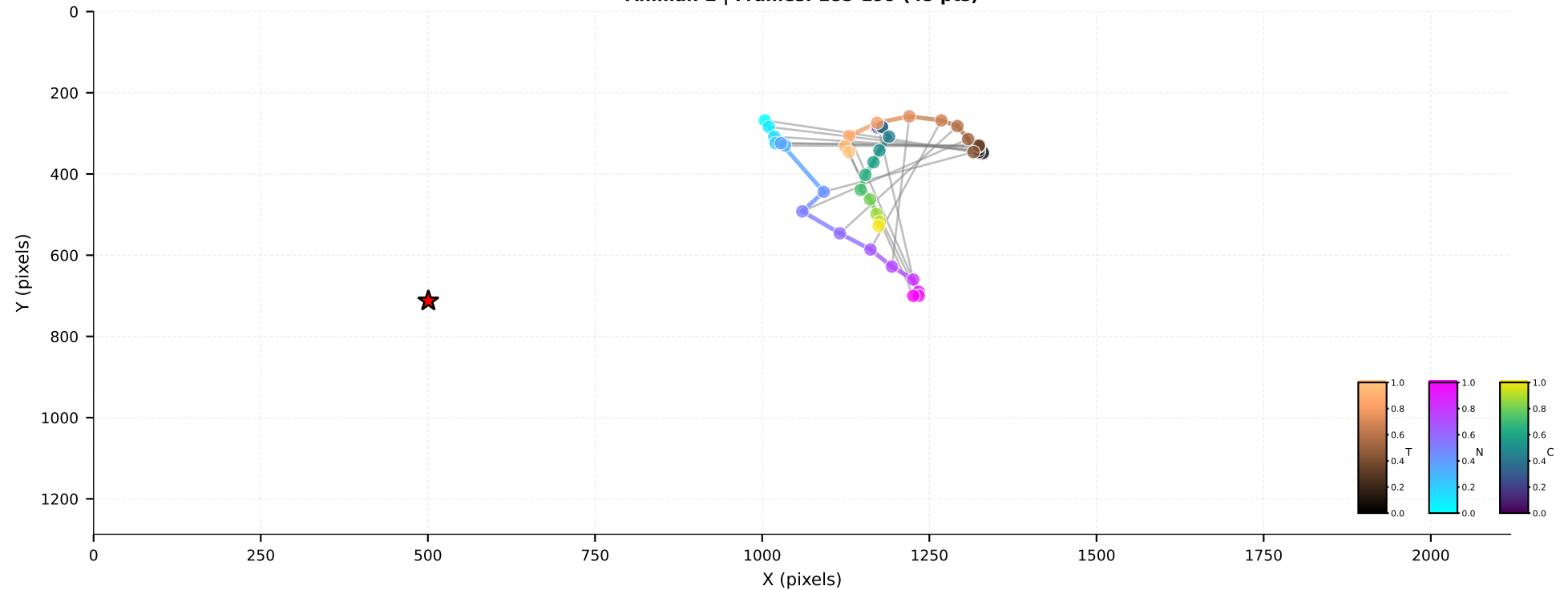
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 238 - Cluster 0 | org-3-uploads-stage.study_431.cage_4558.2025-08...
Animal: 2 | Frames: 136-156 (60 pts)



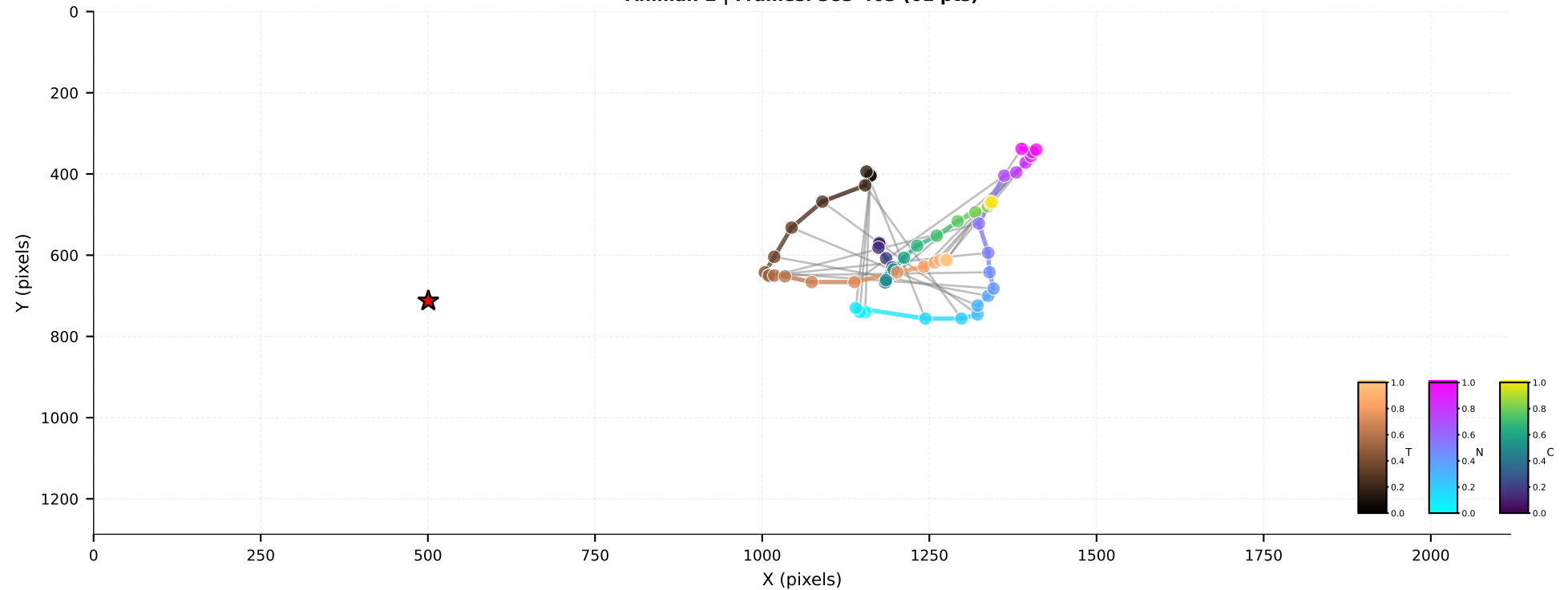
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 239 - Cluster 0 | org-3-uploads-stage.study_431.cage_4558.2025-08...
Animal: 2 | Frames: 185-199 (45 pts)



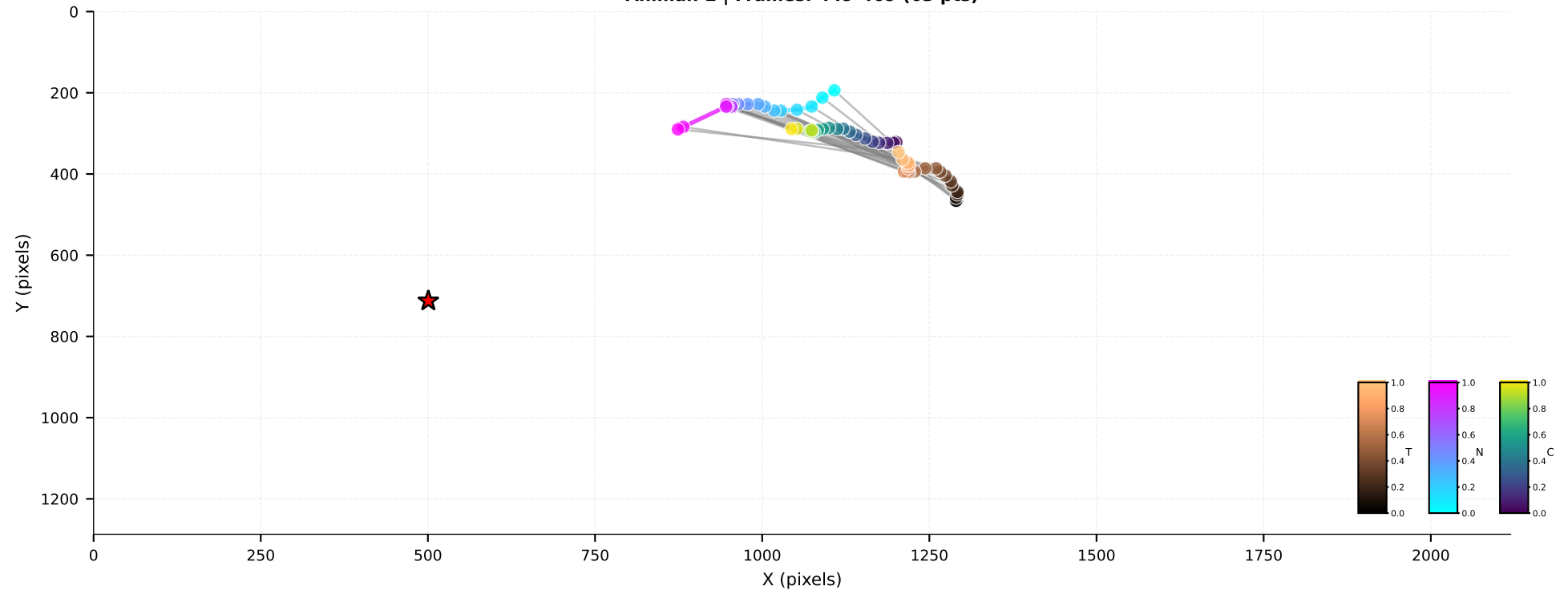
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 240 - Cluster 0 | org-3-uploads-stage.study_431.cage_4558.2025-08...
Animal: 2 | Frames: 383-403 (61 pts)



Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 242 - Cluster 0 | org-3-uploads-stage.study_431.cage_4558.2025-08...
Animal: 2 | Frames: 449-469 (63 pts)



Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit