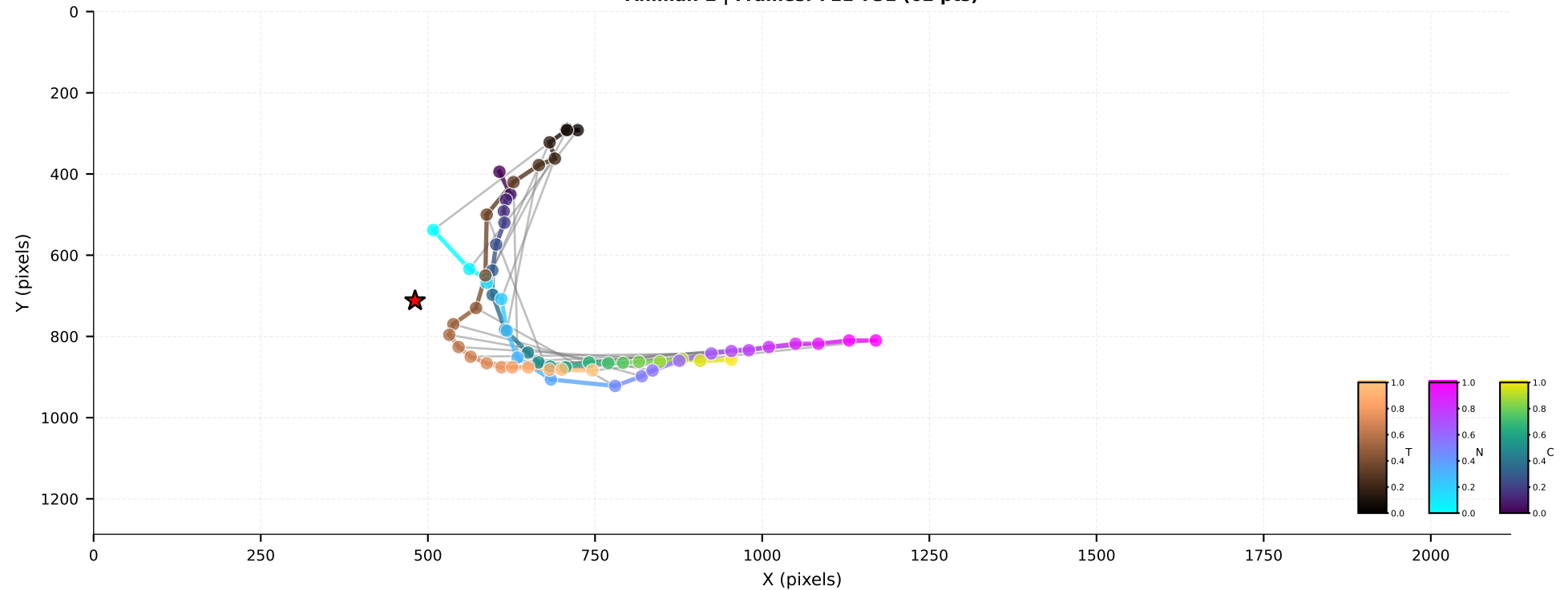
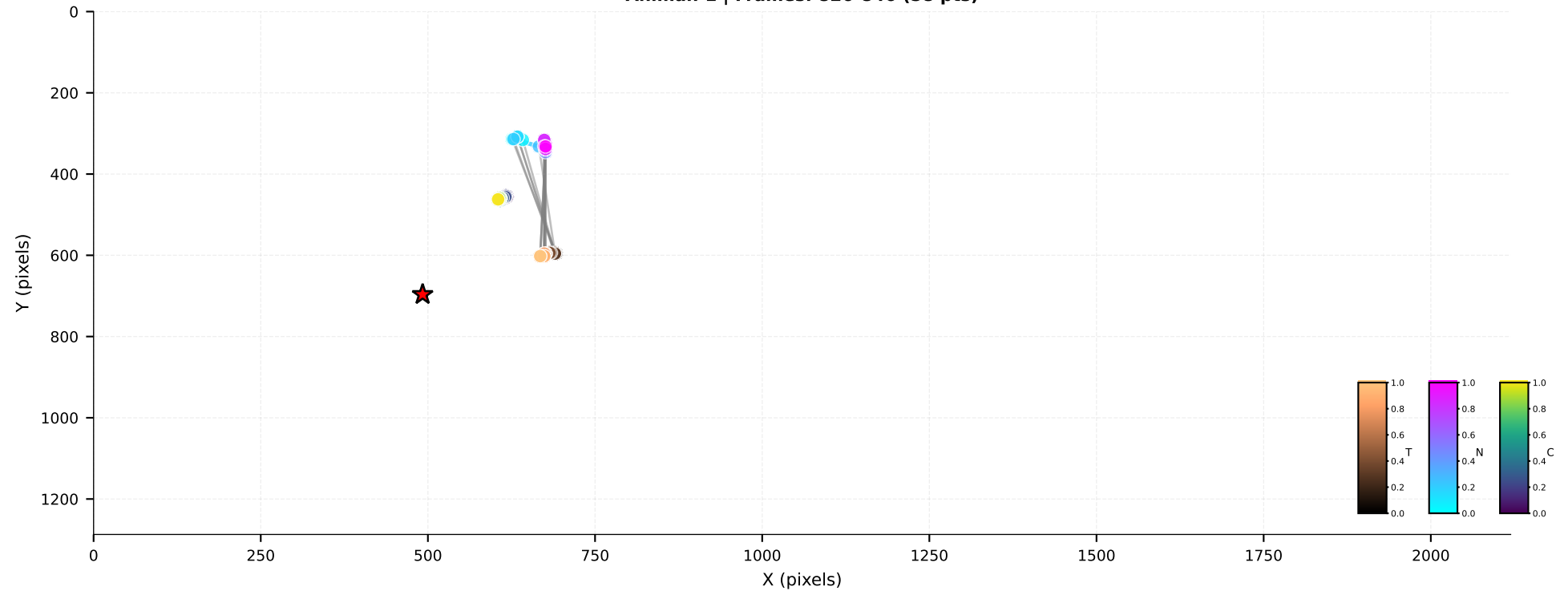


Bout 24 - Cluster 3 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 2 | Frames: 711-731 (62 pts)



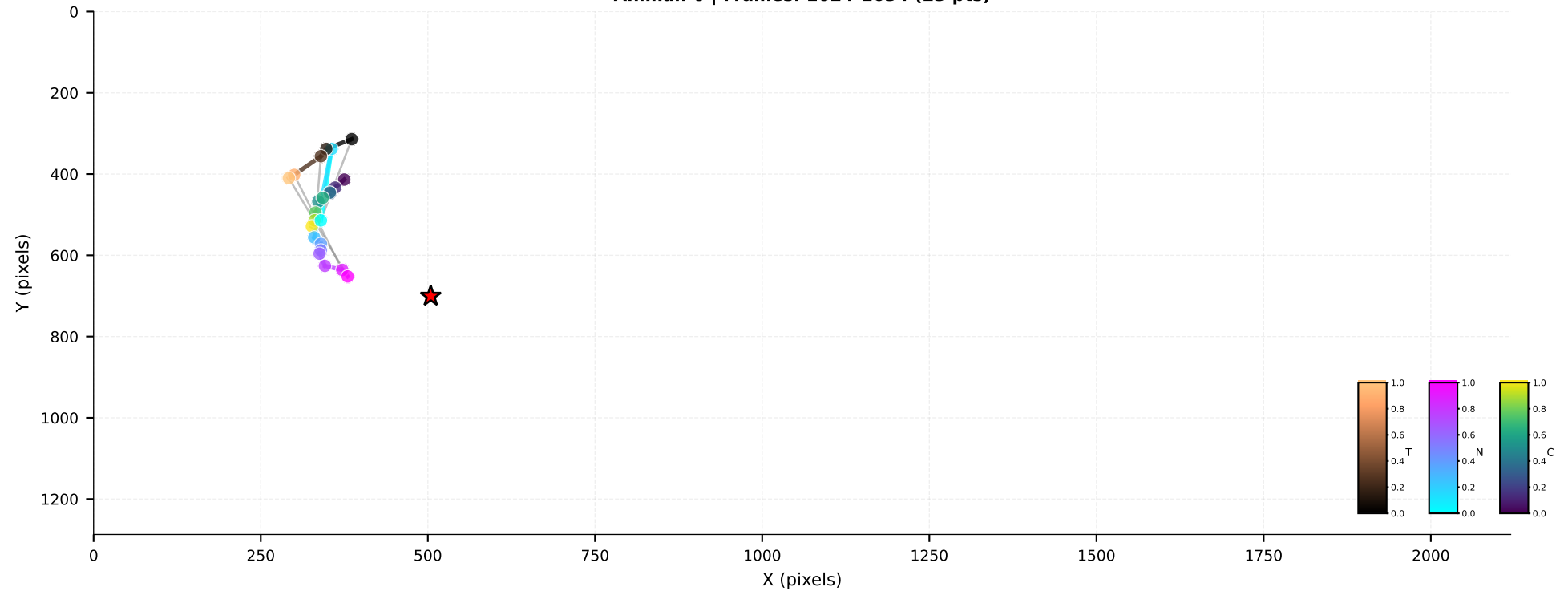
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 27 - Cluster 3 | org-3-uploads-stage.study_447.cage_4838.2025-08...
Animal: 1 | Frames: 826-846 (58 pts)



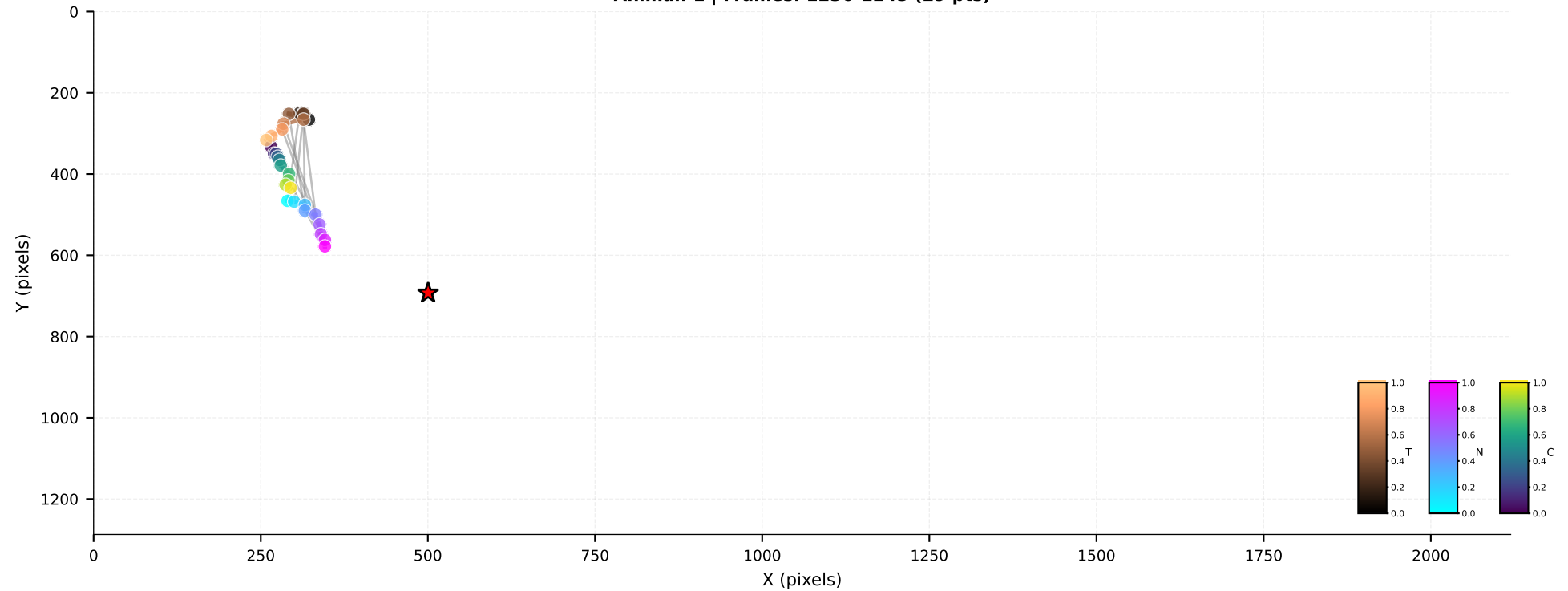
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 32 - Cluster 3 | org-3-uploads-stage.study_443.cage_4823.2025-08...
Animal: 0 | Frames: 1624-1634 (23 pts)



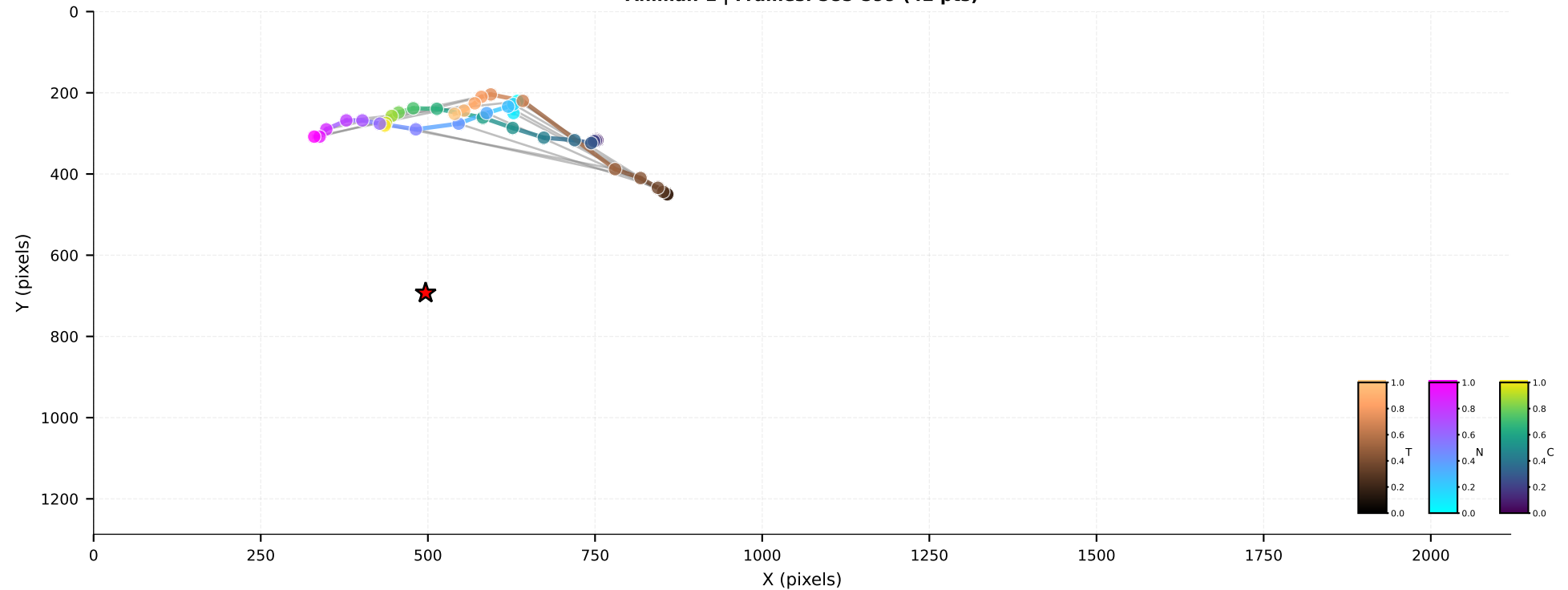
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 45 - Cluster 3 | org-3-uploads-stage.study_410.cage_4482.2025-07...
Animal: 1 | Frames: 1236-1245 (29 pts)



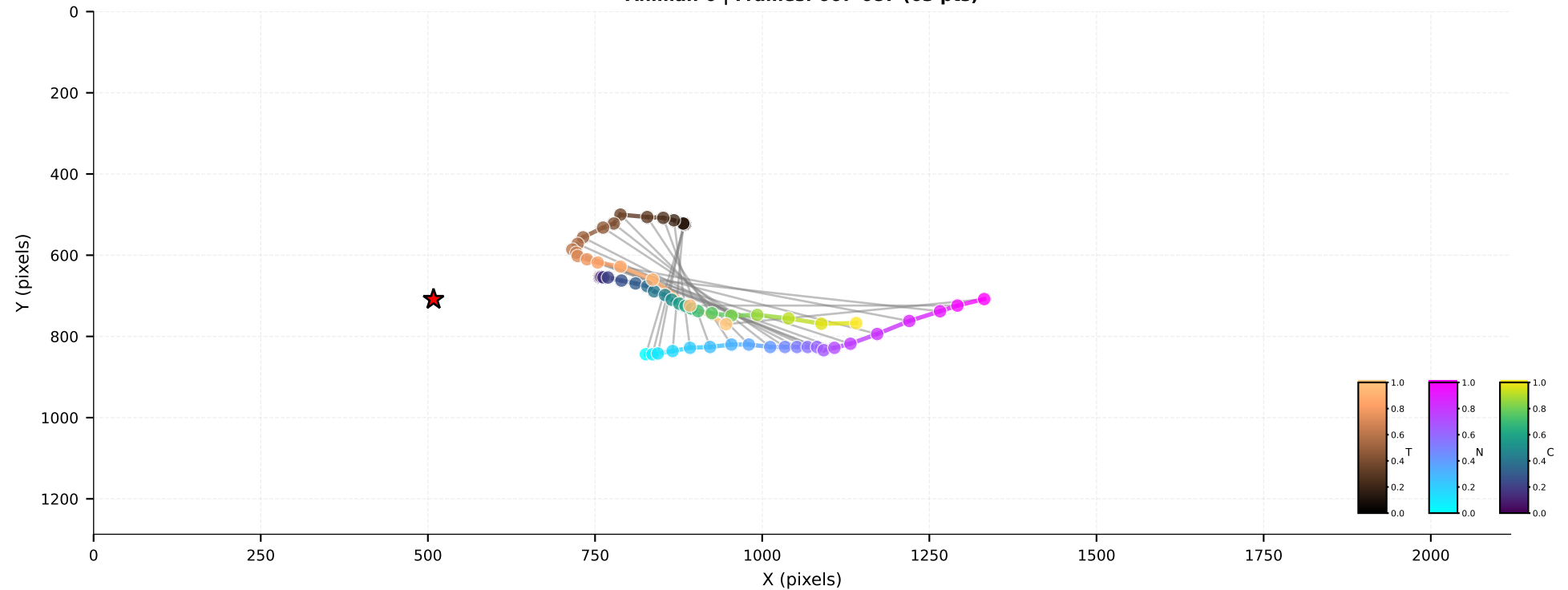
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 54 - Cluster 3 | org-3-uploads-stage.study_410.cage_4482.2025-07...
Animal: 1 | Frames: 585-599 (42 pts)



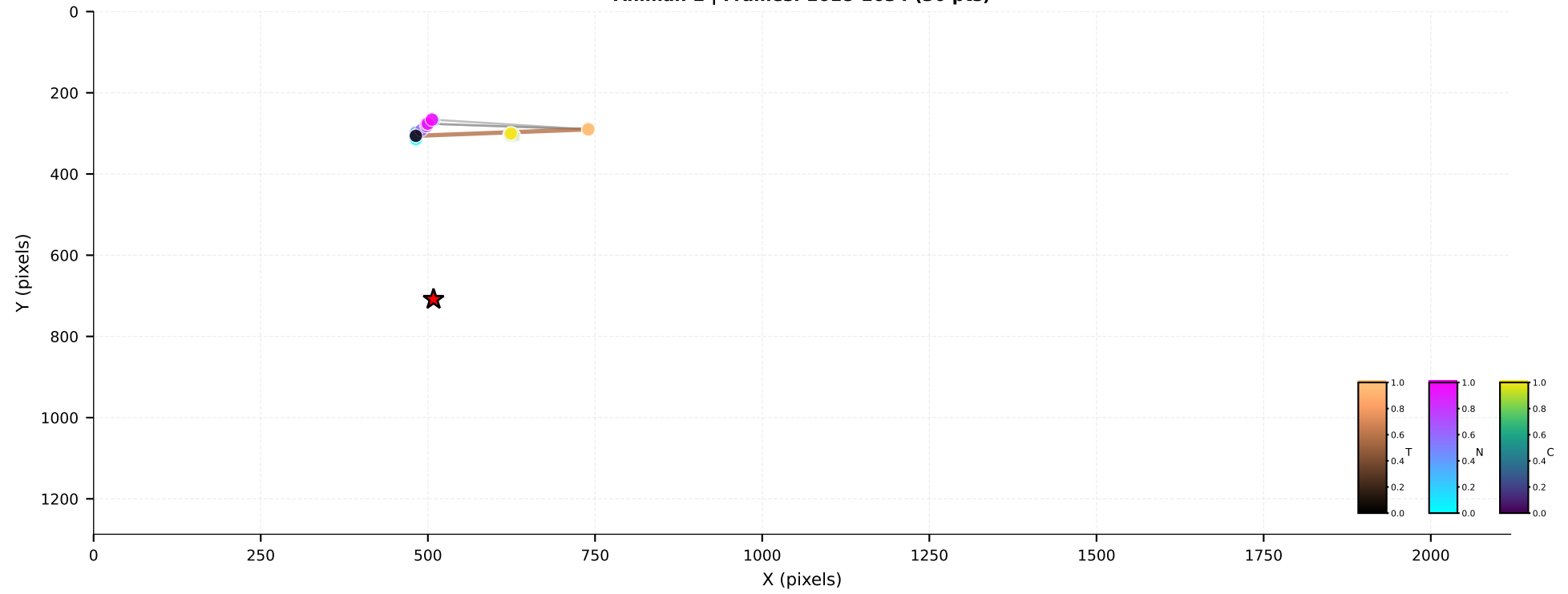
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 57 - Cluster 3 | org-3-uploads-stage.study_460.cage_4977.2025-09...
Animal: 0 | Frames: 667-687 (63 pts)



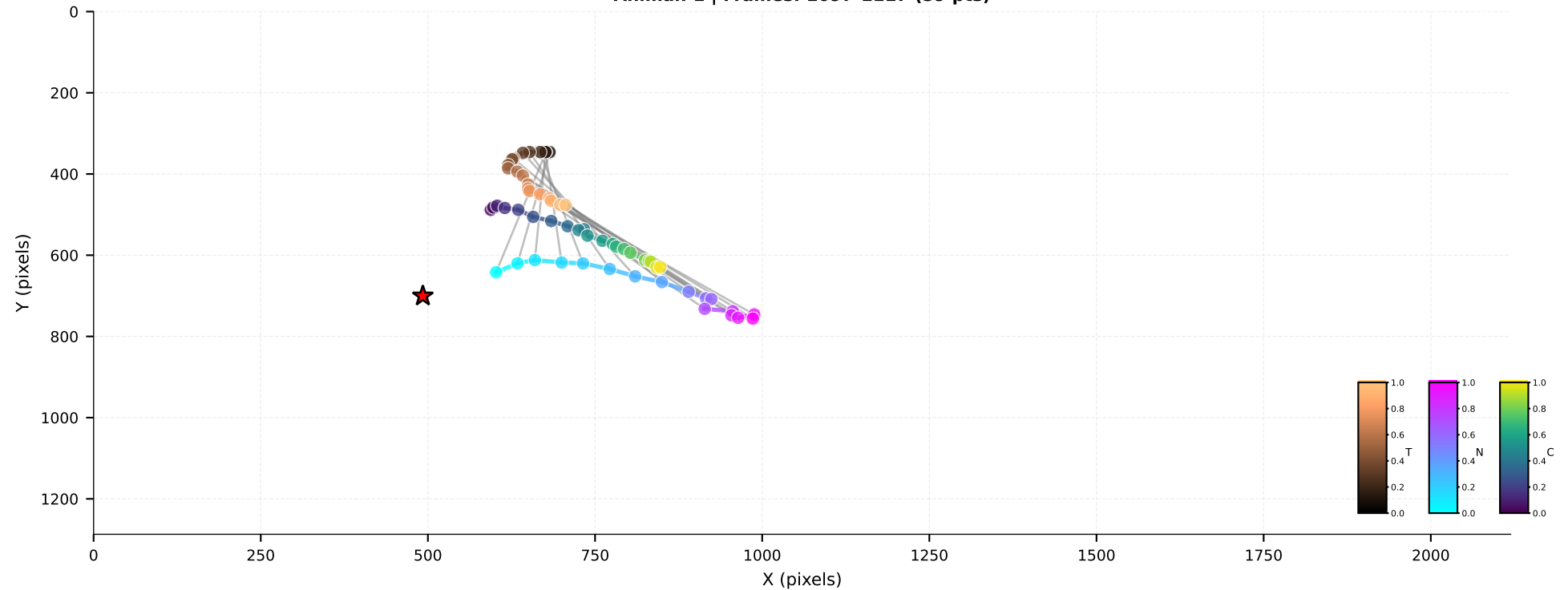
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 59 - Cluster 3 | org-3-uploads-stage.study_460.cage_4977.2025-09...
Animal: 2 | Frames: 1618-1634 (30 pts)



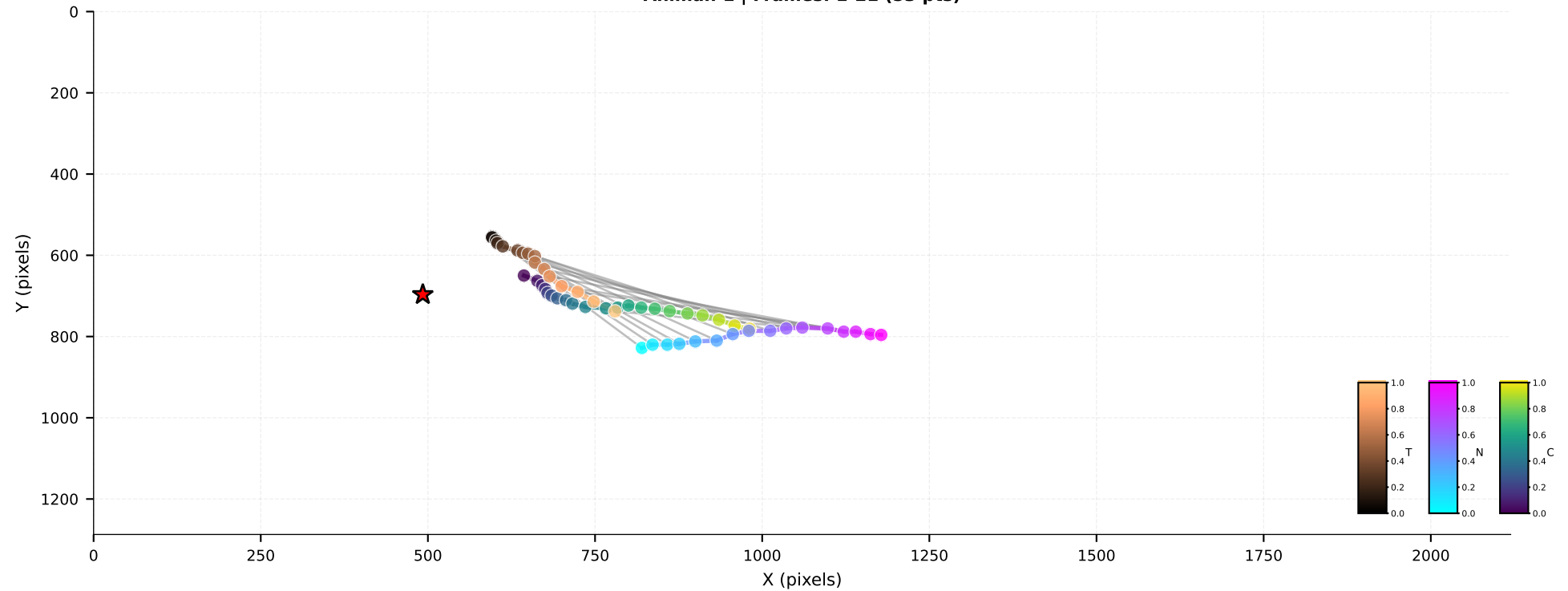
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 73 - Cluster 3 | org-3-uploads-stage.study_410.cage_4481.2025-08...
Animal: 1 | Frames: 1097-1117 (59 pts)



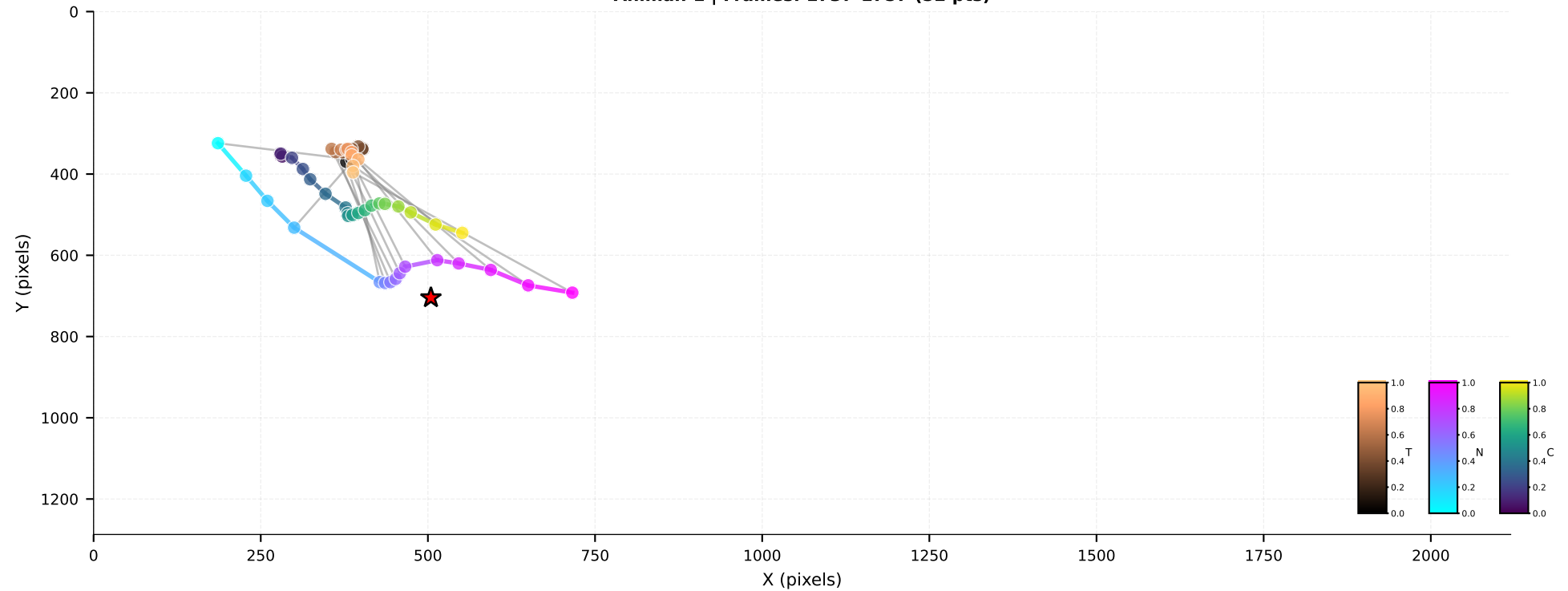
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 76 - Cluster 3 | org-3-uploads-stage.study_410.cage_4482.2025-07...
Animal: 1 | Frames: 1-21 (53 pts)



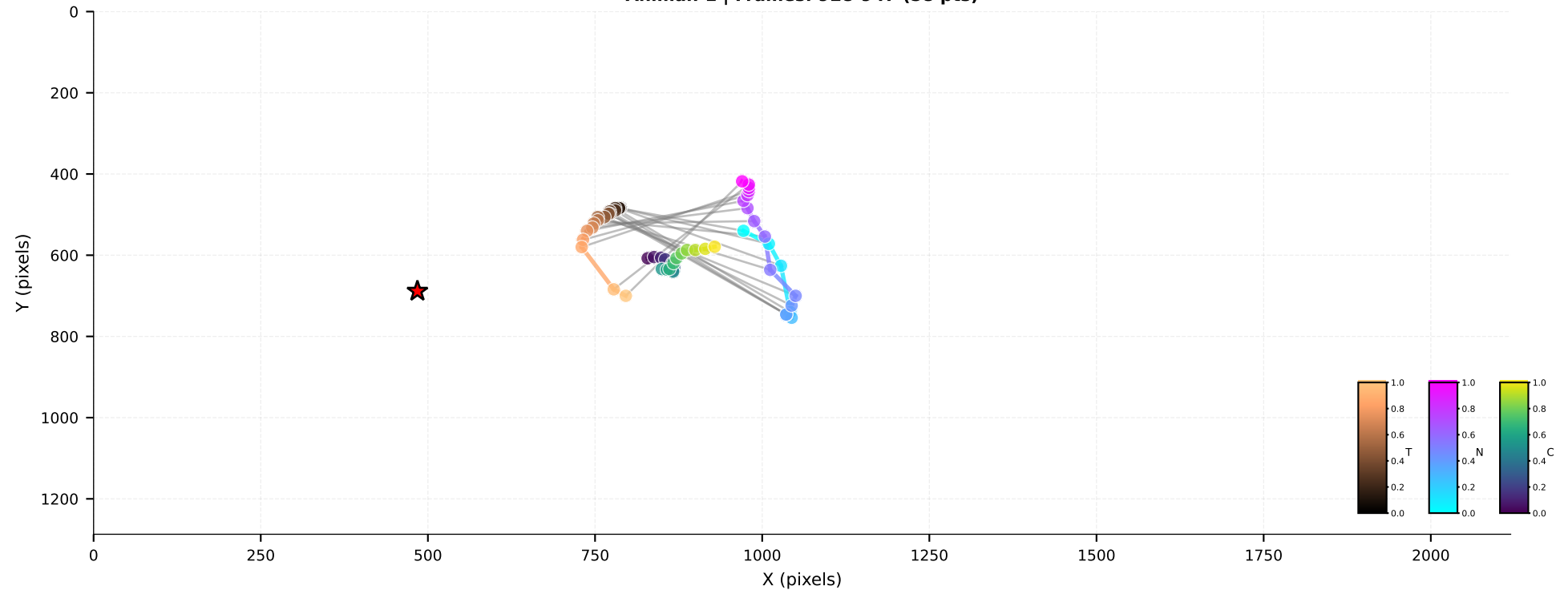
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 82 - Cluster 3 | org-3-uploads-stage.study_476.cage_5056.2025-09...
Animal: 1 | Frames: 1737-1757 (52 pts)



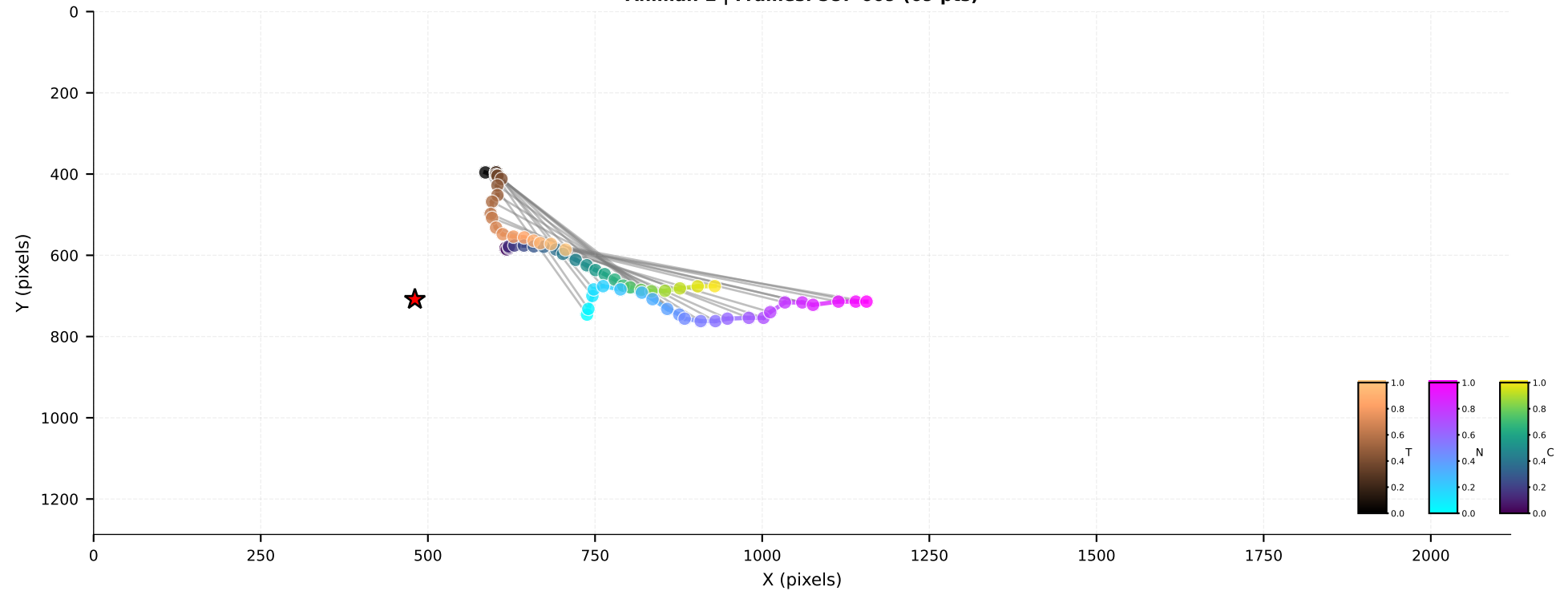
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 84 - Cluster 3 | org-3-uploads-stage.study_410.cage_4486.2025-07...
Animal: 1 | Frames: 928-947 (58 pts)



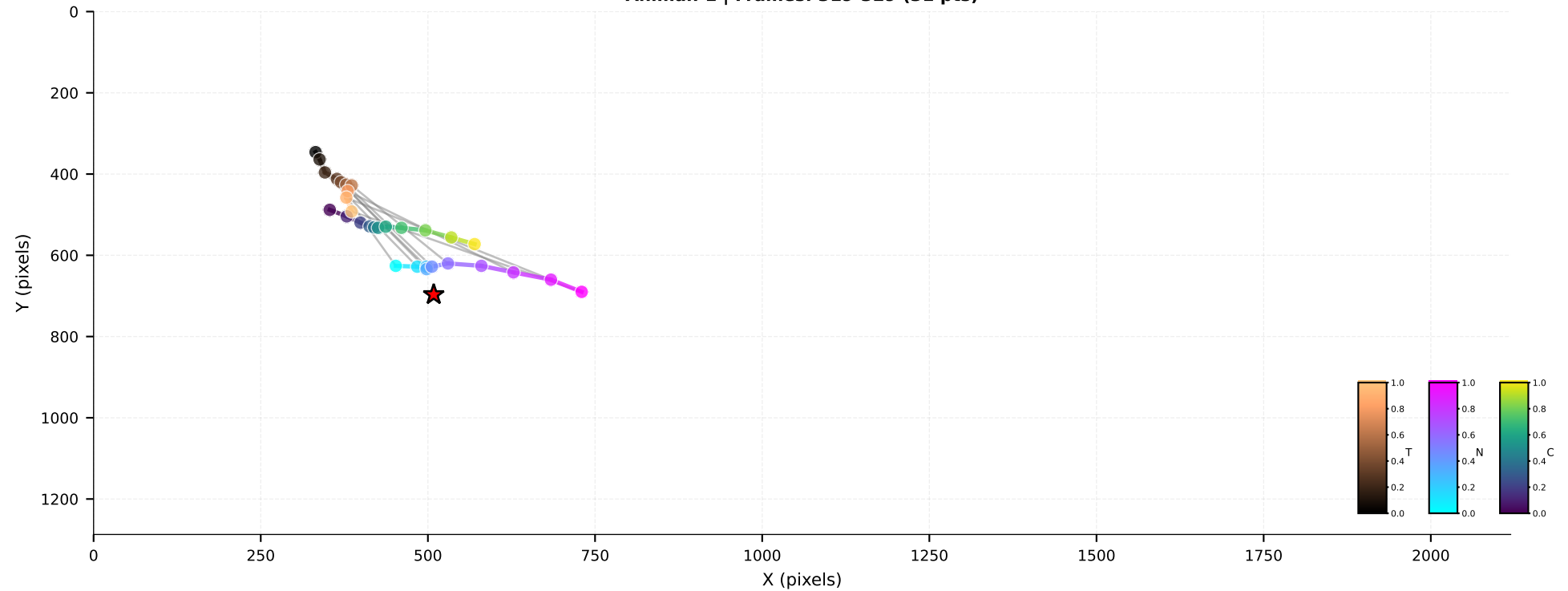
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 88 - Cluster 3 | org-3-uploads-stage.study_410.cage_4479.2025-07...
Animal: 2 | Frames: 587-609 (69 pts)



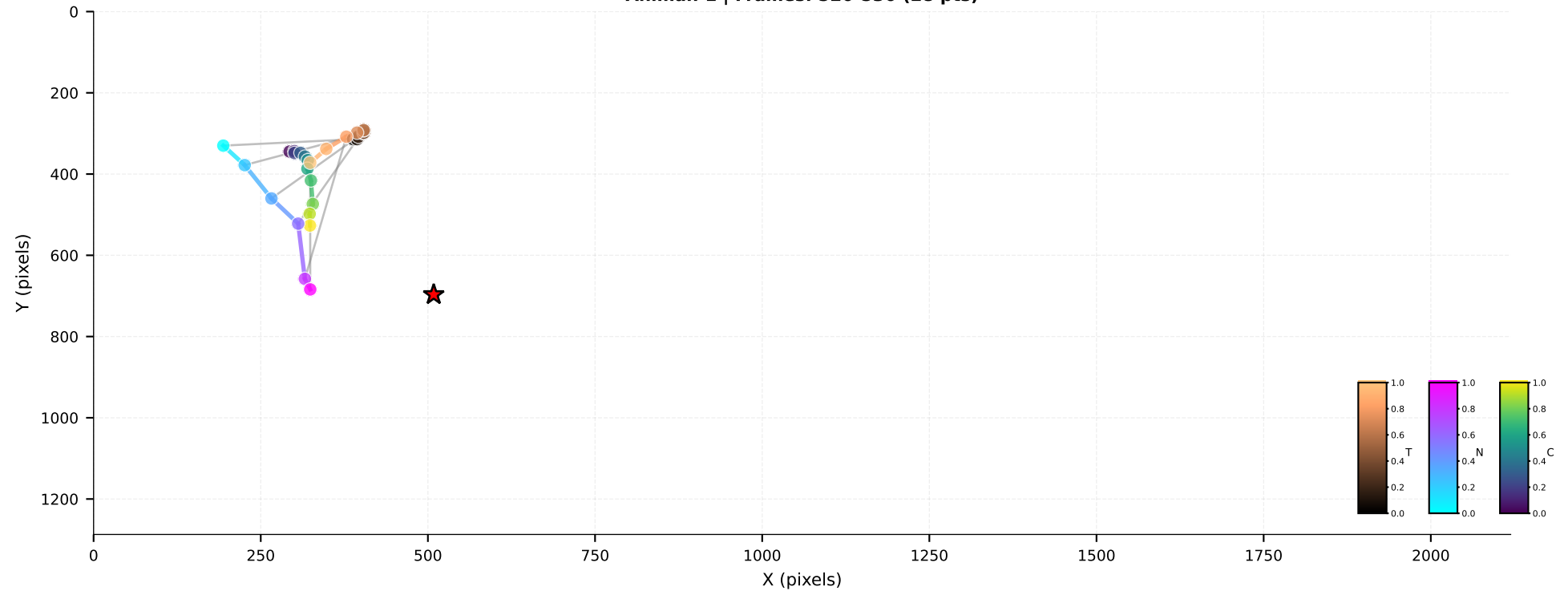
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 91 - Cluster 3 | org-3-uploads-stage.study_427.cage_4488.2025-07...
Animal: 1 | Frames: 319-329 (31 pts)



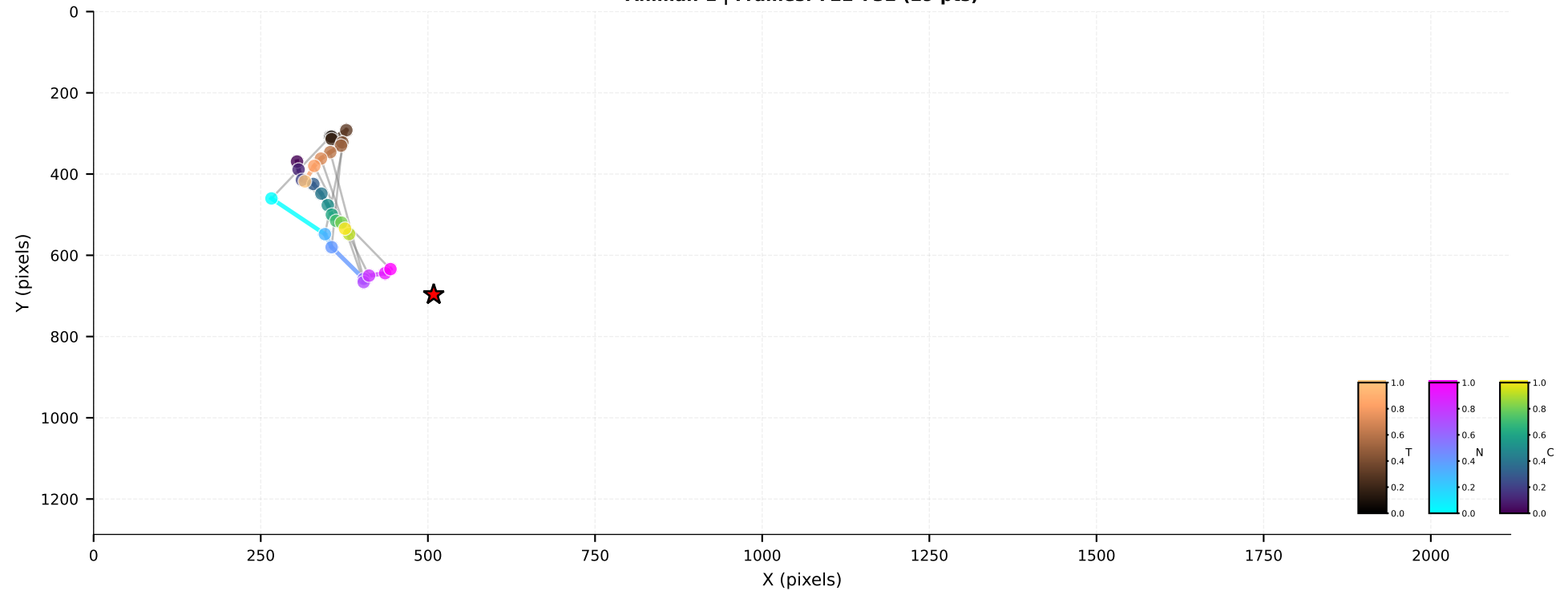
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 92 - Cluster 3 | org-3-uploads-stage.study_427.cage_4488.2025-07...
Animal: 1 | Frames: 520-530 (28 pts)



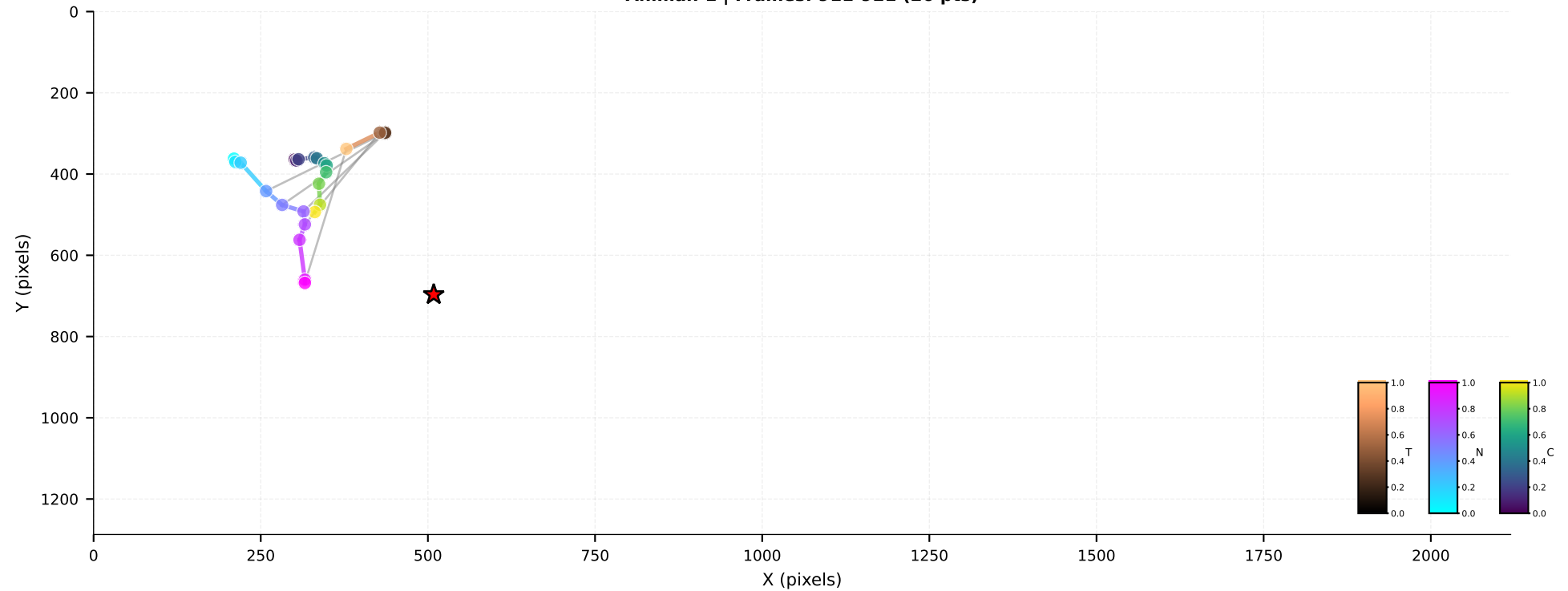
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 93 - Cluster 3 | org-3-uploads-stage.study_427.cage_4488.2025-07...
Animal: 1 | Frames: 722-732 (29 pts)



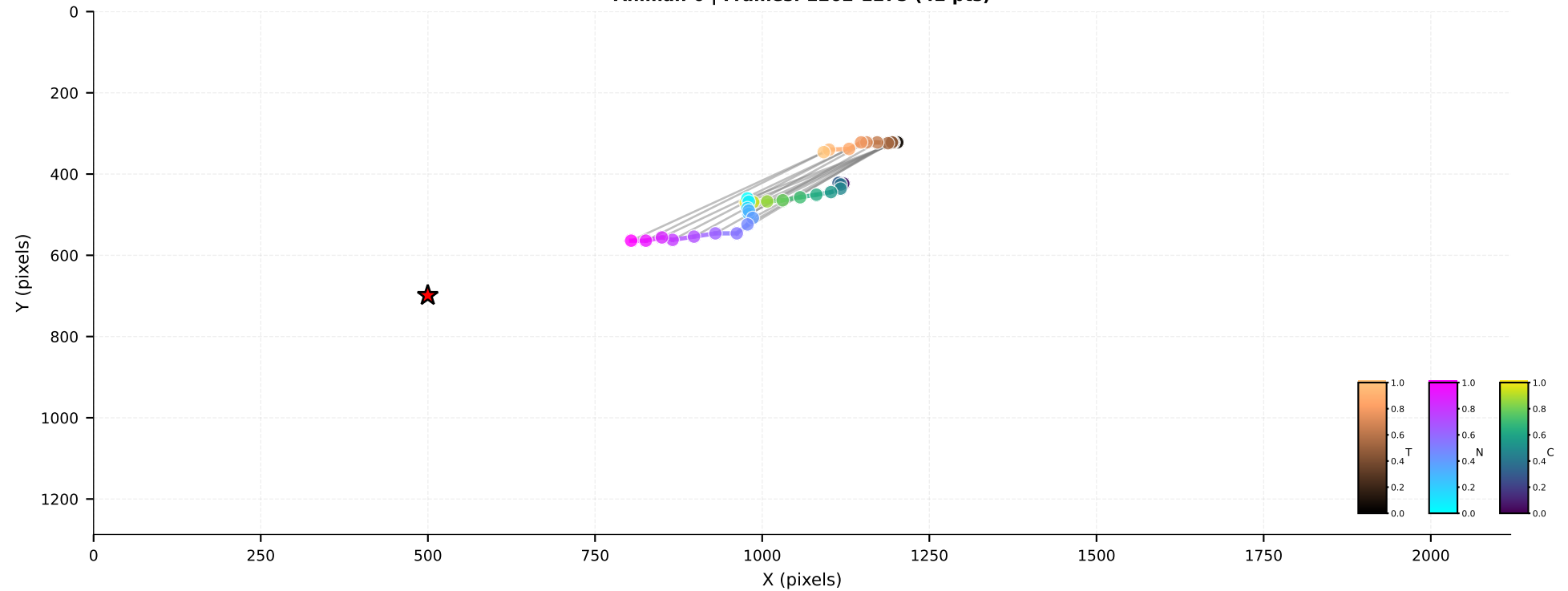
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 94 - Cluster 3 | org-3-uploads-stage.study_427.cage_4488.2025-07...
Animal: 1 | Frames: 911-921 (26 pts)



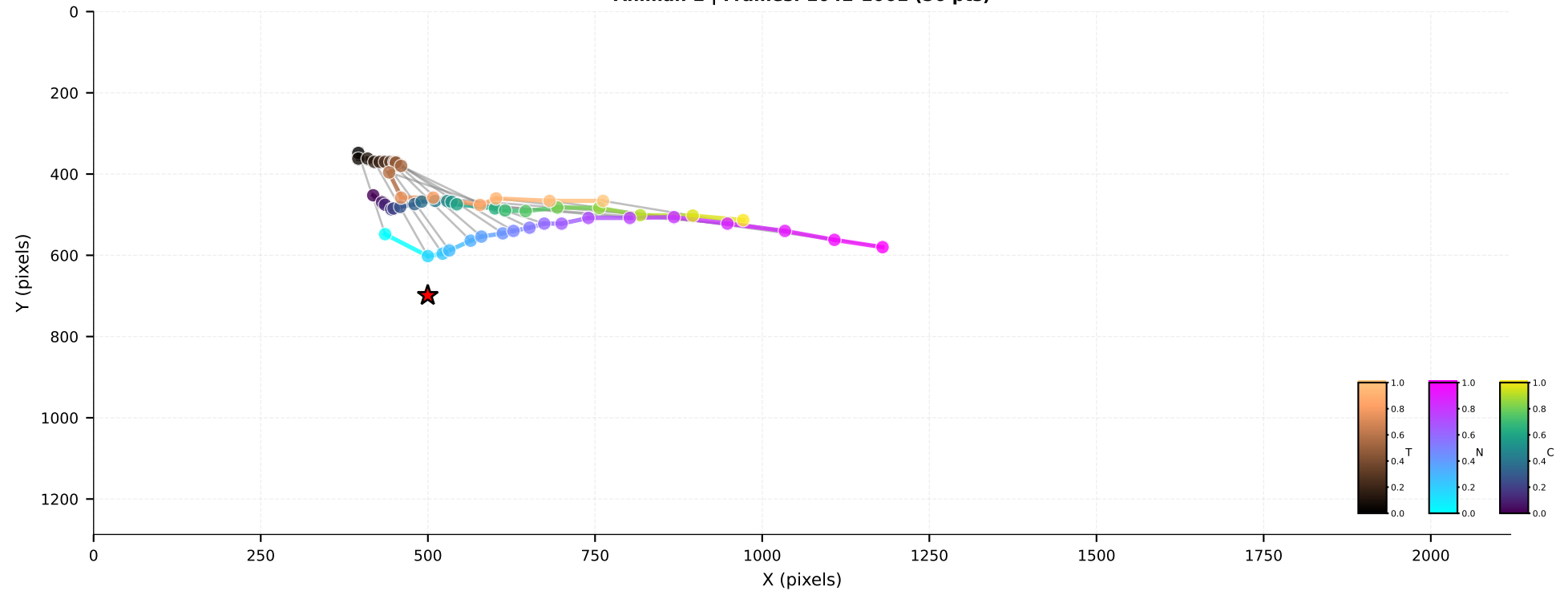
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 102 - Cluster 3 | org-3-prod.study_443.cage_4823.2025-08-11.23.22...
Animal: 0 | Frames: 1262-1275 (42 pts)



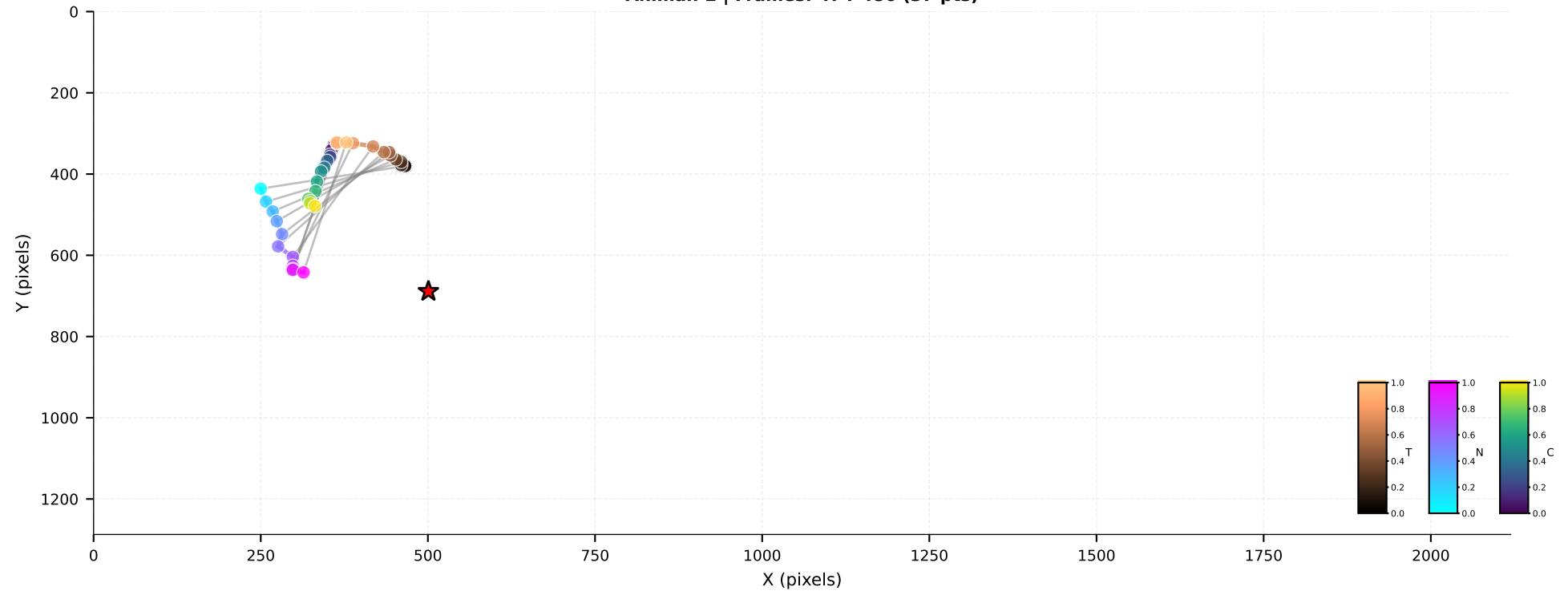
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 103 - Cluster 3 | org-3-prod.study_443.cage_4823.2025-08-11.23.22...
Animal: 2 | Frames: 1042-1061 (56 pts)



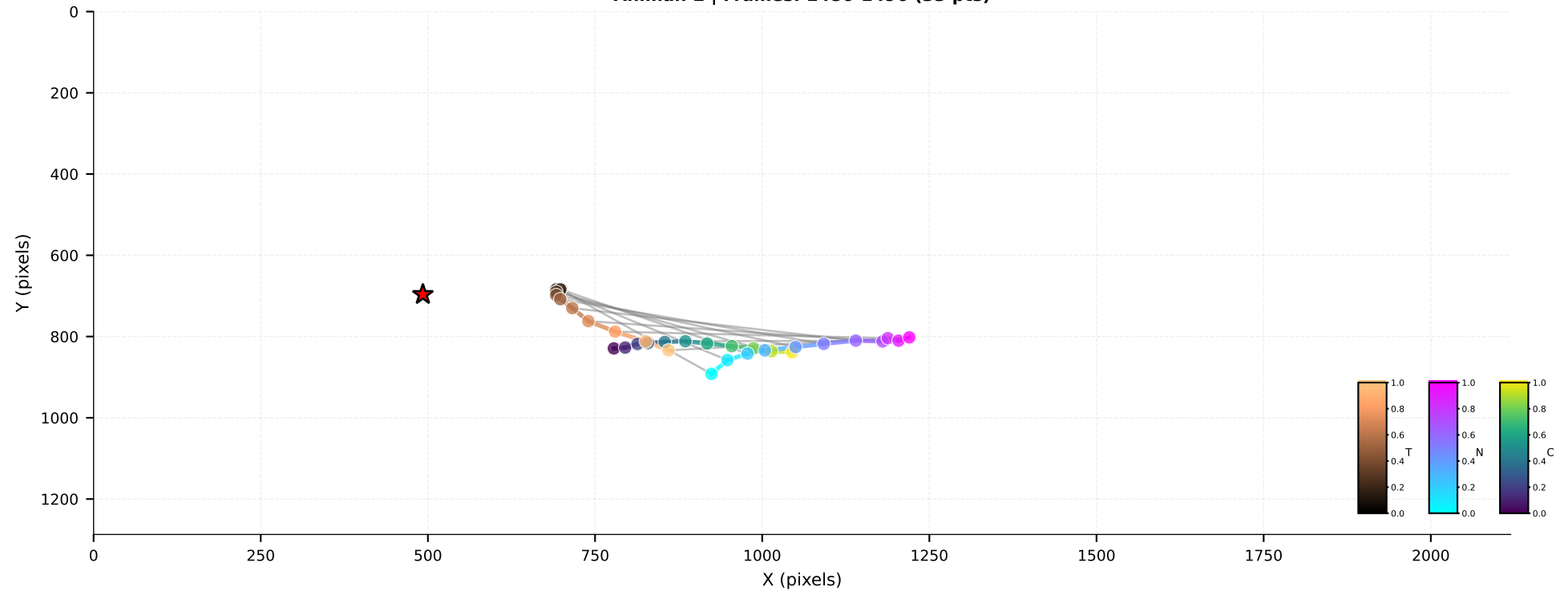
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 113 - Cluster 3 | org-3-uploads-stage.study_470.cage_5049.2025-09...
Animal: 2 | Frames: 474-486 (37 pts)



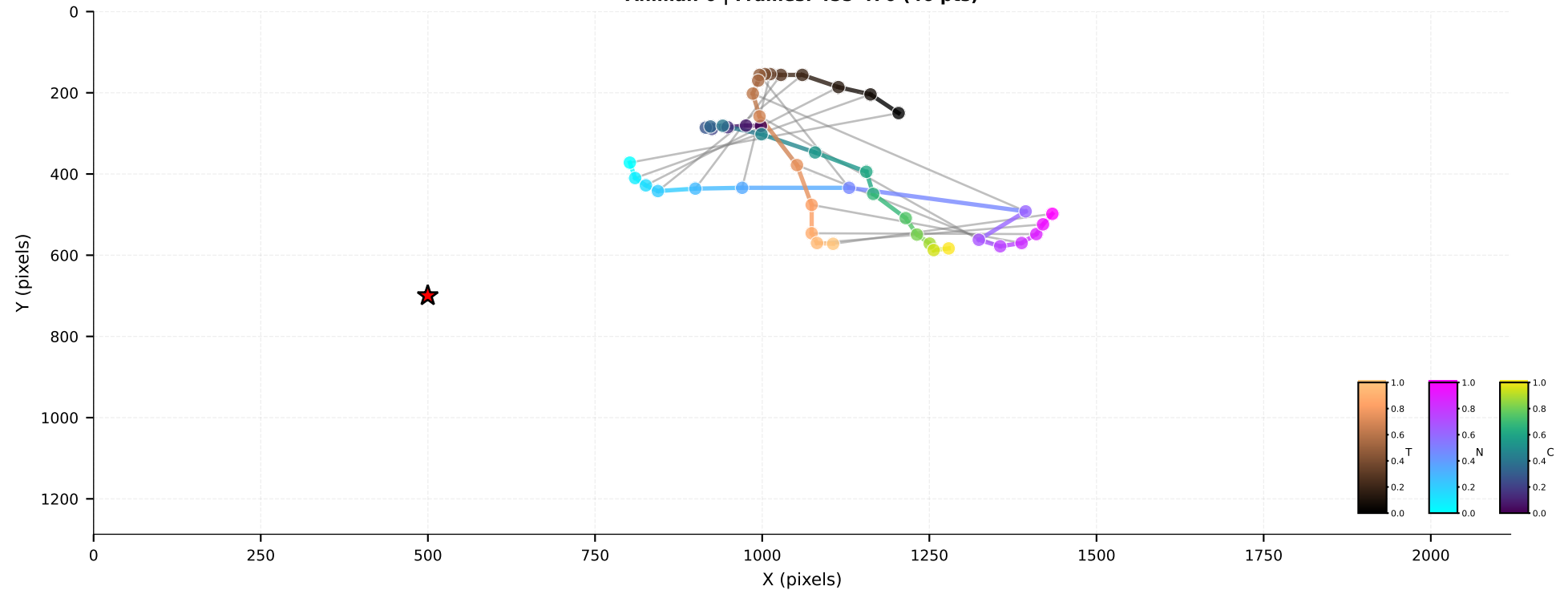
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 125 - Cluster 3 | org-3-uploads-stage.study_410.cage_4482.2025-07...
Animal: 2 | Frames: 1486-1496 (33 pts)



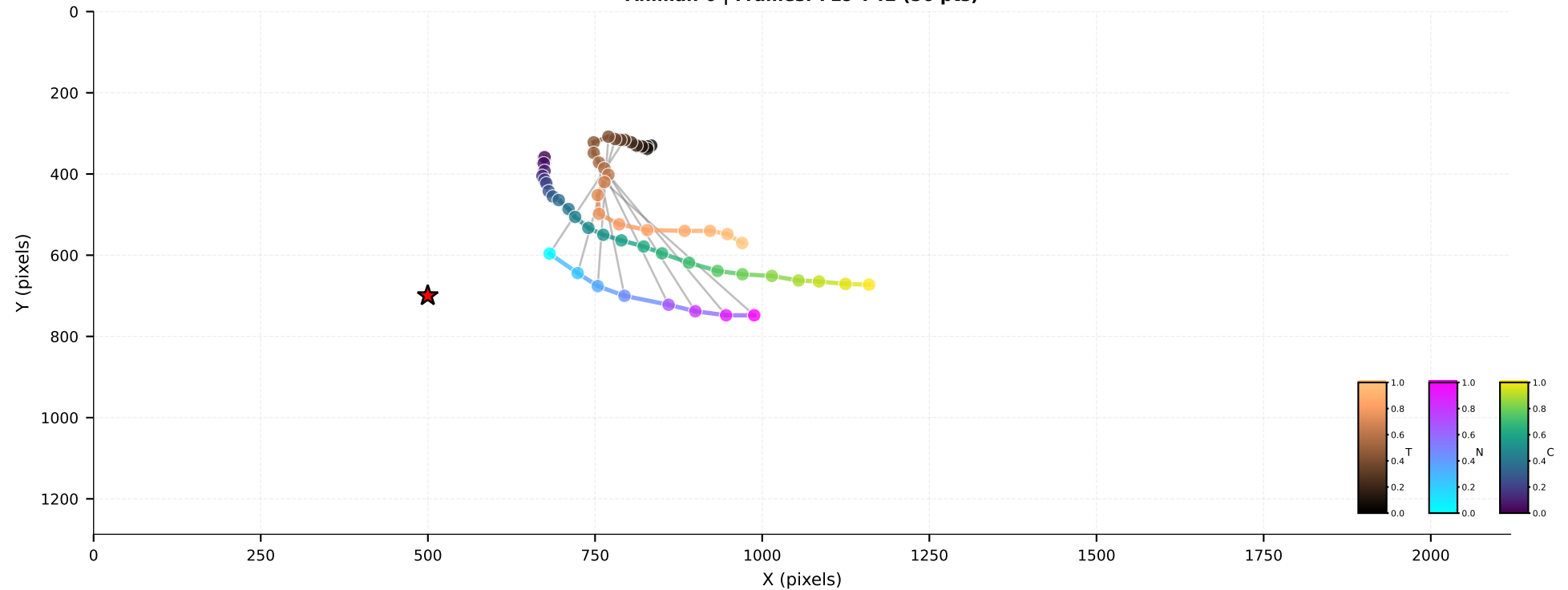
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 151 - Cluster 3 | org-3-prod.study_443.cage_4823.2025-08-11.23.16...
Animal: 0 | Frames: 455-470 (46 pts)



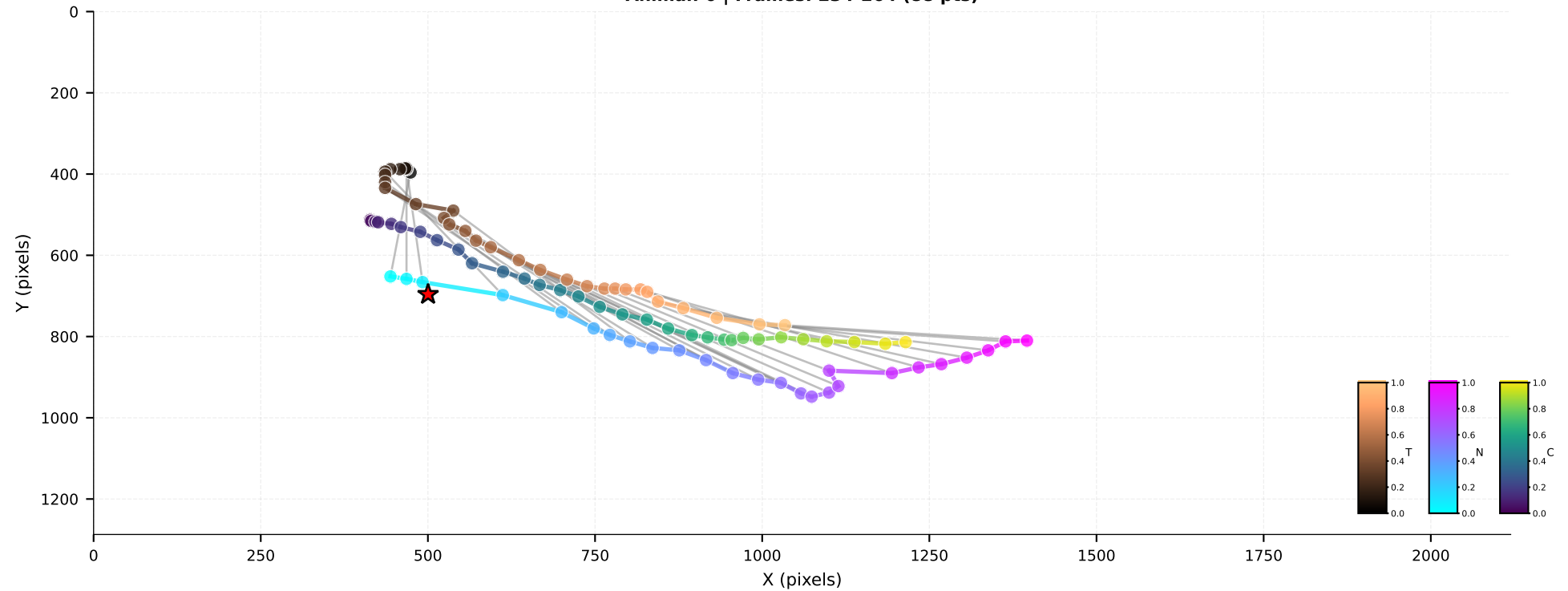
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 156 - Cluster 3 | org-3-prod.study_443.cage_4823.2025-08-11.23.16...
Animal: 0 | Frames: 719-742 (56 pts)



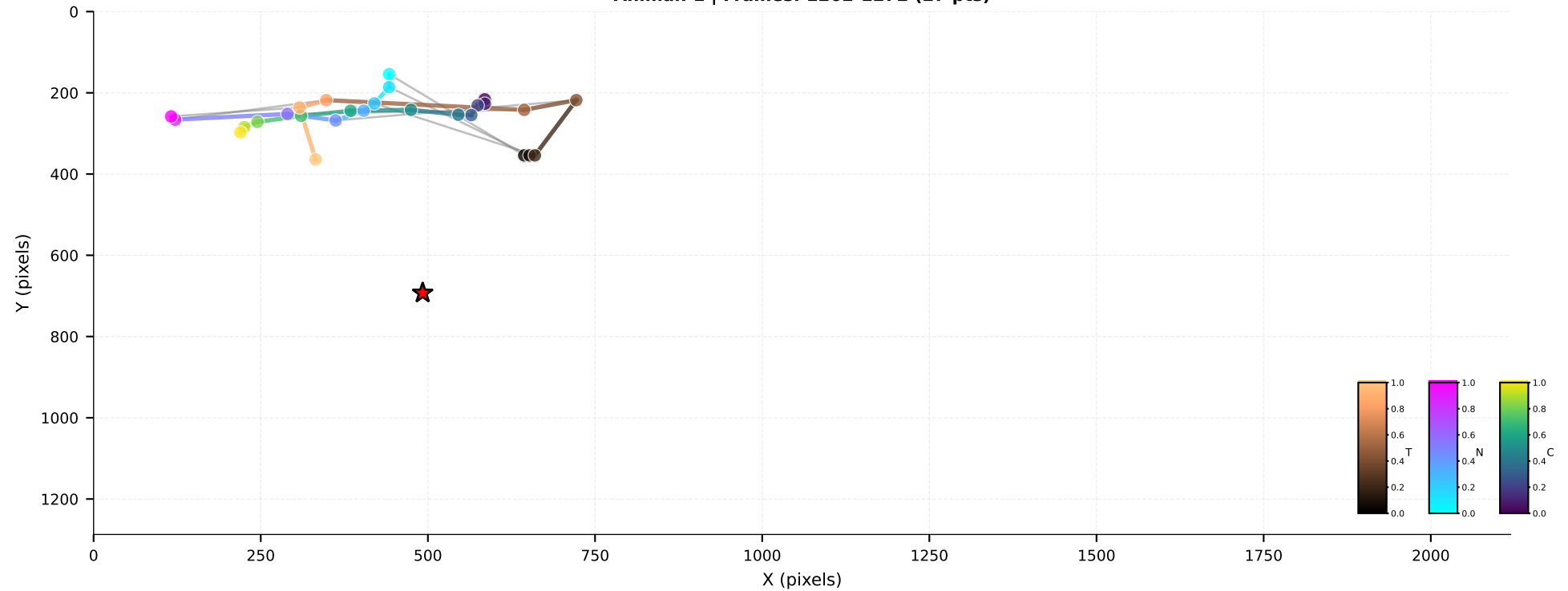
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 166 - Cluster 3 | org-3-uploads-stage.study_508.cage_5524.2025-10...
Animal: 0 | Frames: 234-264 (88 pts)



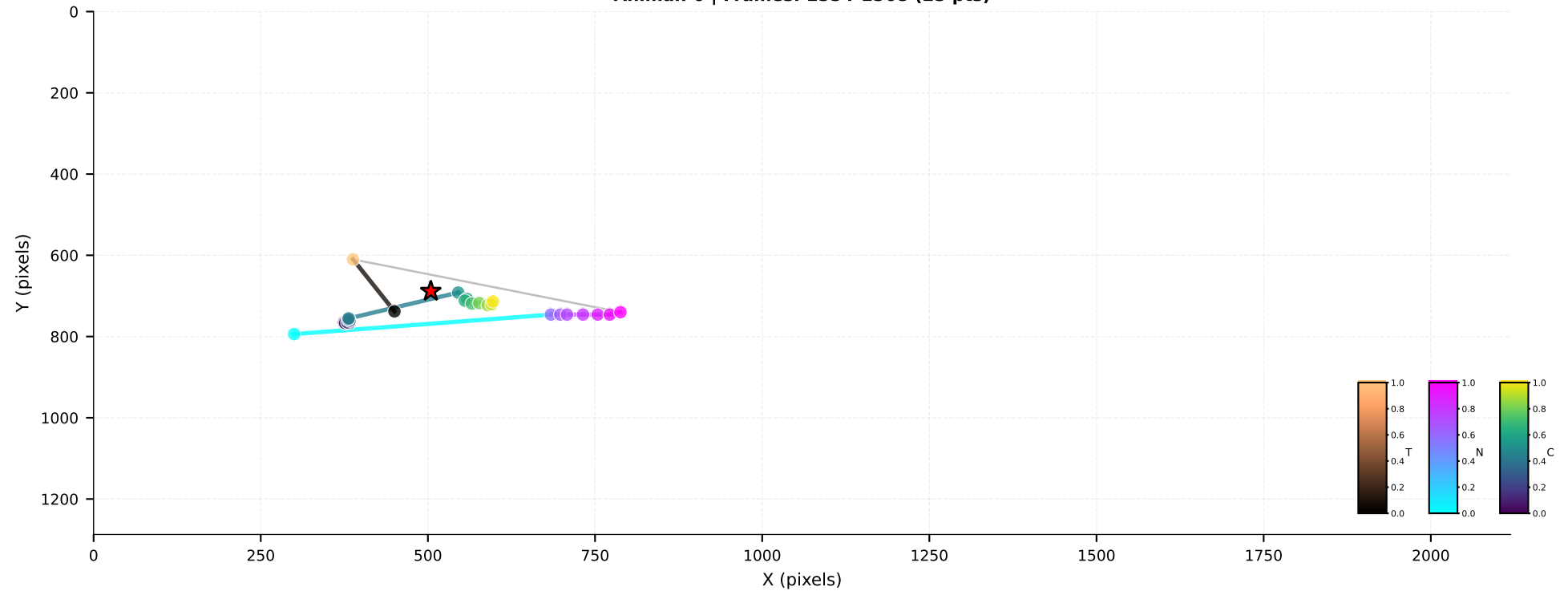
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 175 - Cluster 3 | org-3-uploads-stage.study_410.cage_4483.2025-07...
Animal: 1 | Frames: 1262-1272 (27 pts)



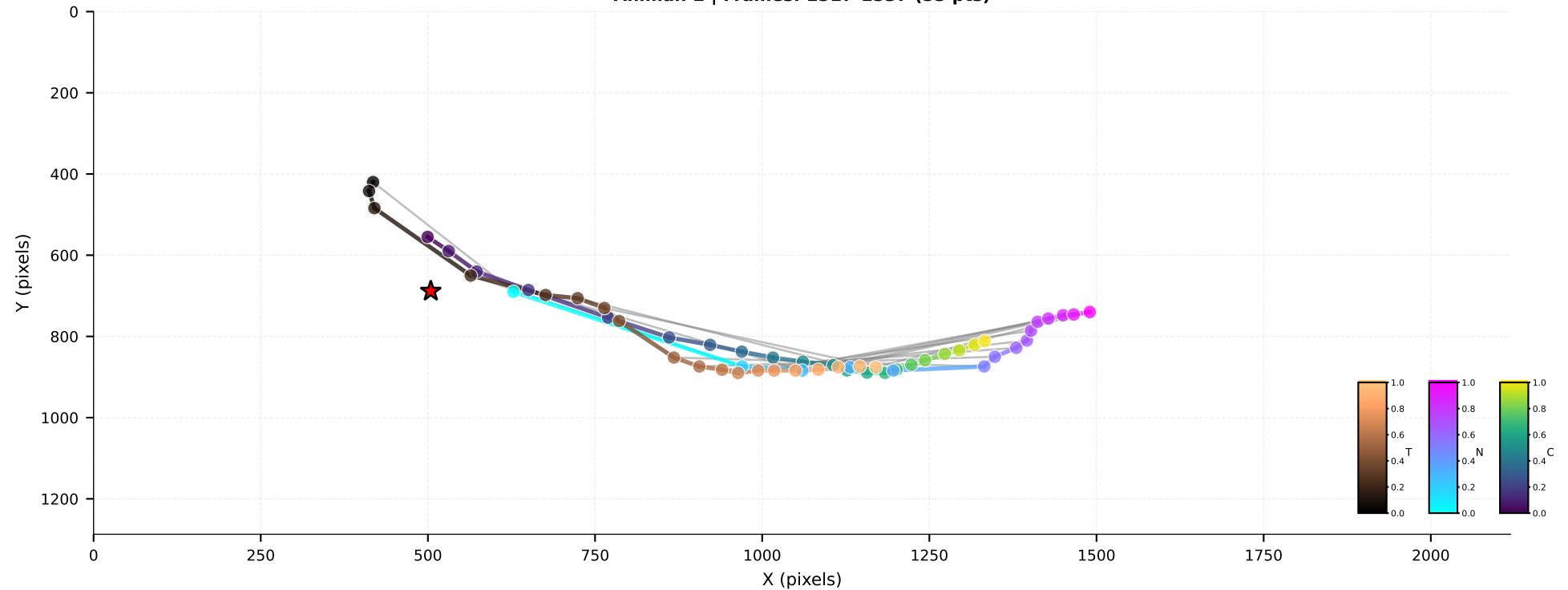
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 182 - Cluster 3 | org-3-uploads-stage.study_410.cage_4482.2025-08...
Animal: 0 | Frames: 1554-1568 (25 pts)



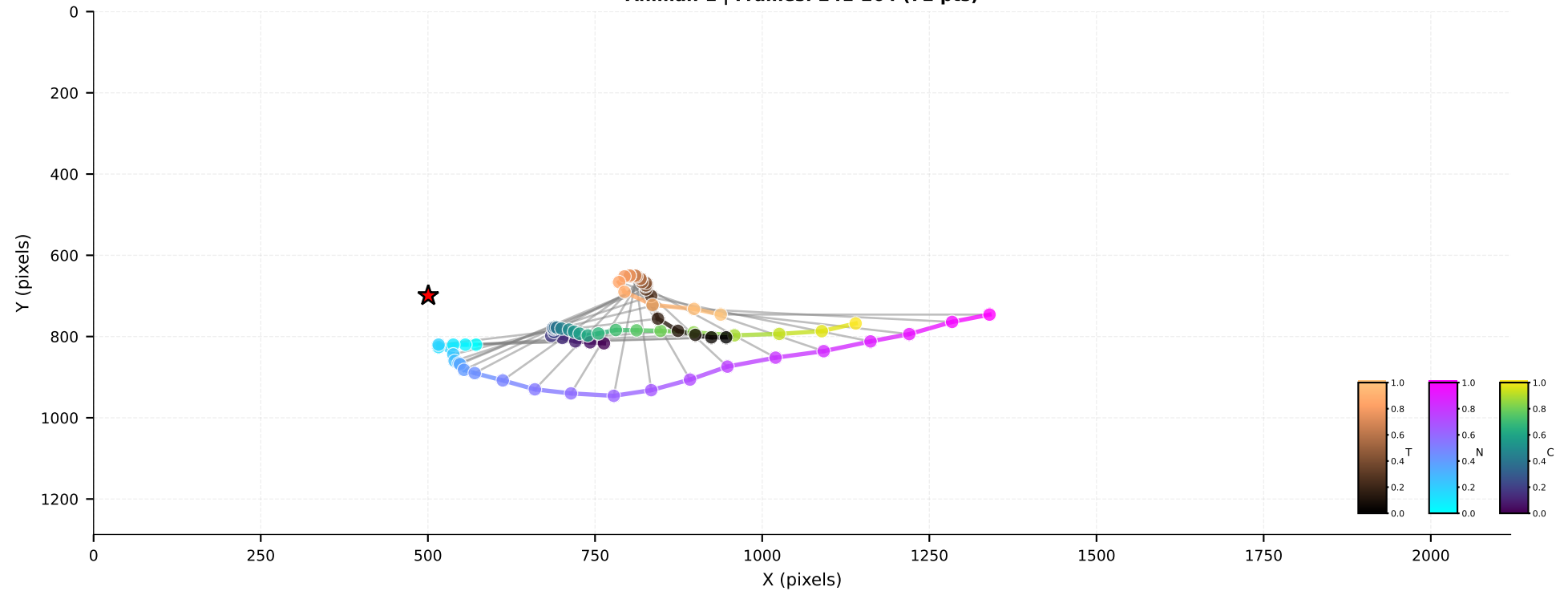
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 184 - Cluster 3 | org-3-uploads-stage.study_410.cage_4482.2025-08...
Animal: 2 | Frames: 1517-1537 (55 pts)



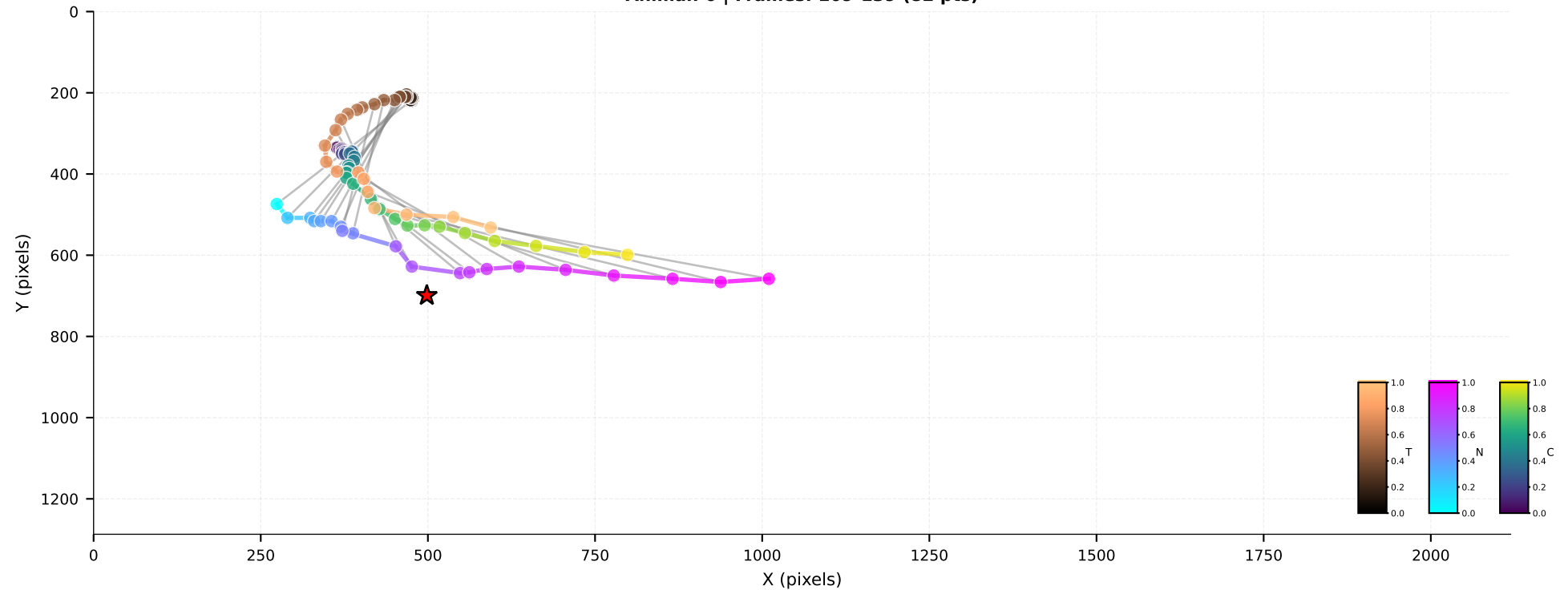
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 200 - Cluster 3 | org-3-prod.study_443.cage_4823.2025-08-11.23.07...
Animal: 1 | Frames: 241-264 (72 pts)



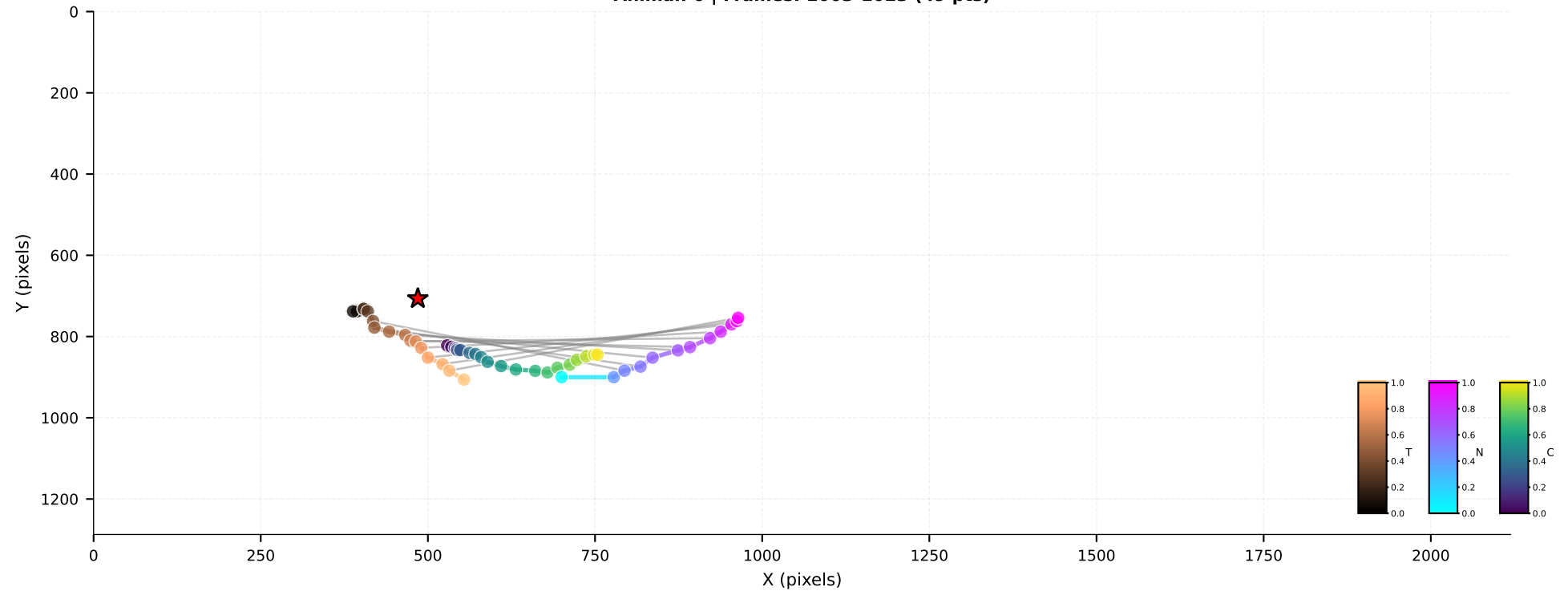
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 218 - Cluster 3 | org-3-prod.study_443.cage_4823.2025-08-11.23.10...
Animal: 0 | Frames: 109-139 (82 pts)



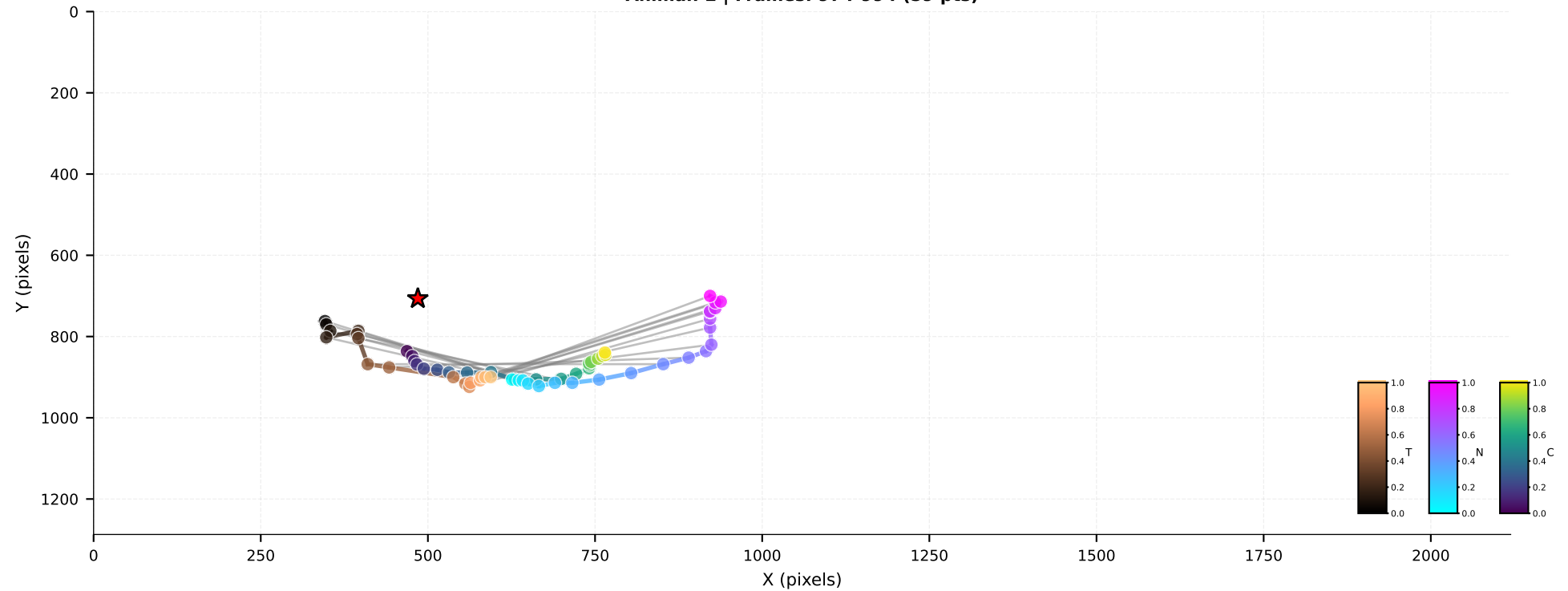
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 223 - Cluster 3 | org-9-uploads-stage.study_1013.cage_4995.2025-0...
Animal: 0 | Frames: 1003-1023 (49 pts)



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

Bout 225 - Cluster 3 | org-9-uploads-stage.study_1013.cage_4995.2025-0...
Animal: 2 | Frames: 974-994 (59 pts)



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