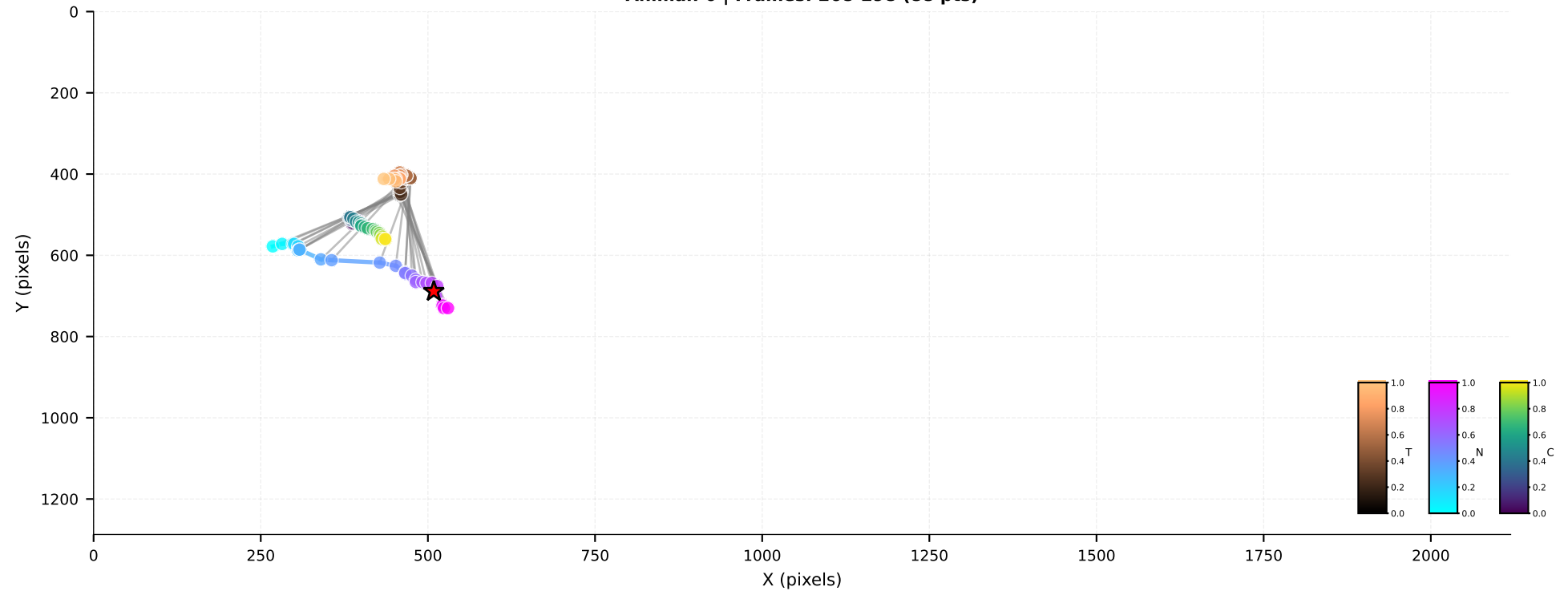
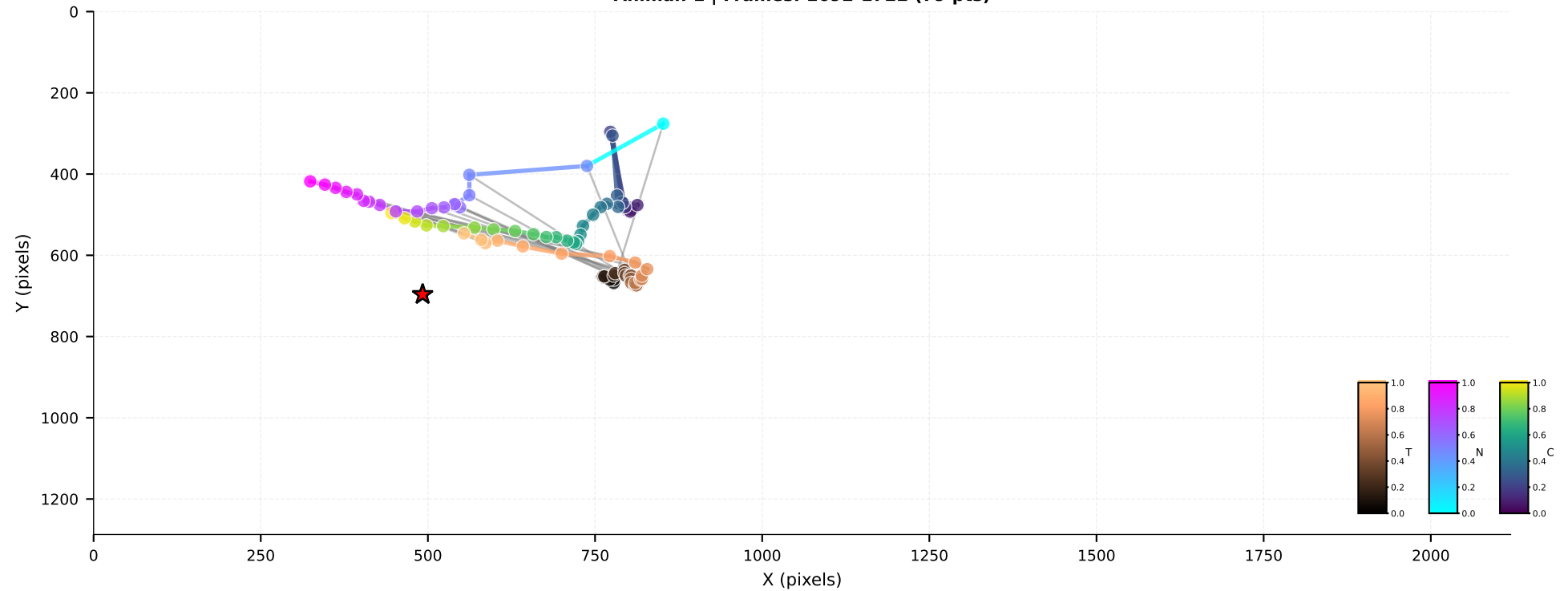


Bout 17 - Cluster 5 | org-3-uploads-stage.study_460.cage_4984.2025-09...
Animal: 0 | Frames: 268-298 (88 pts)



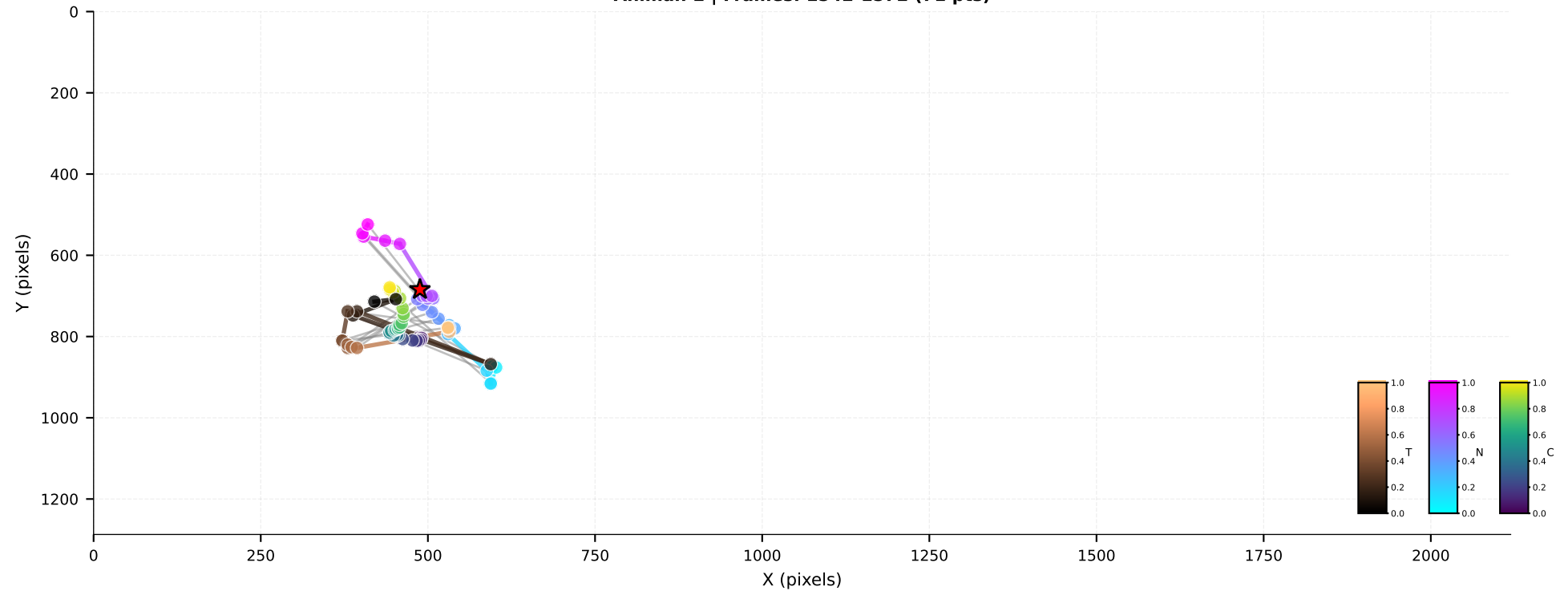
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 28 - Cluster 5 | org-3-uploads-stage.study_447.cage_4838.2025-08...
Animal: 1 | Frames: 1692-1722 (79 pts)



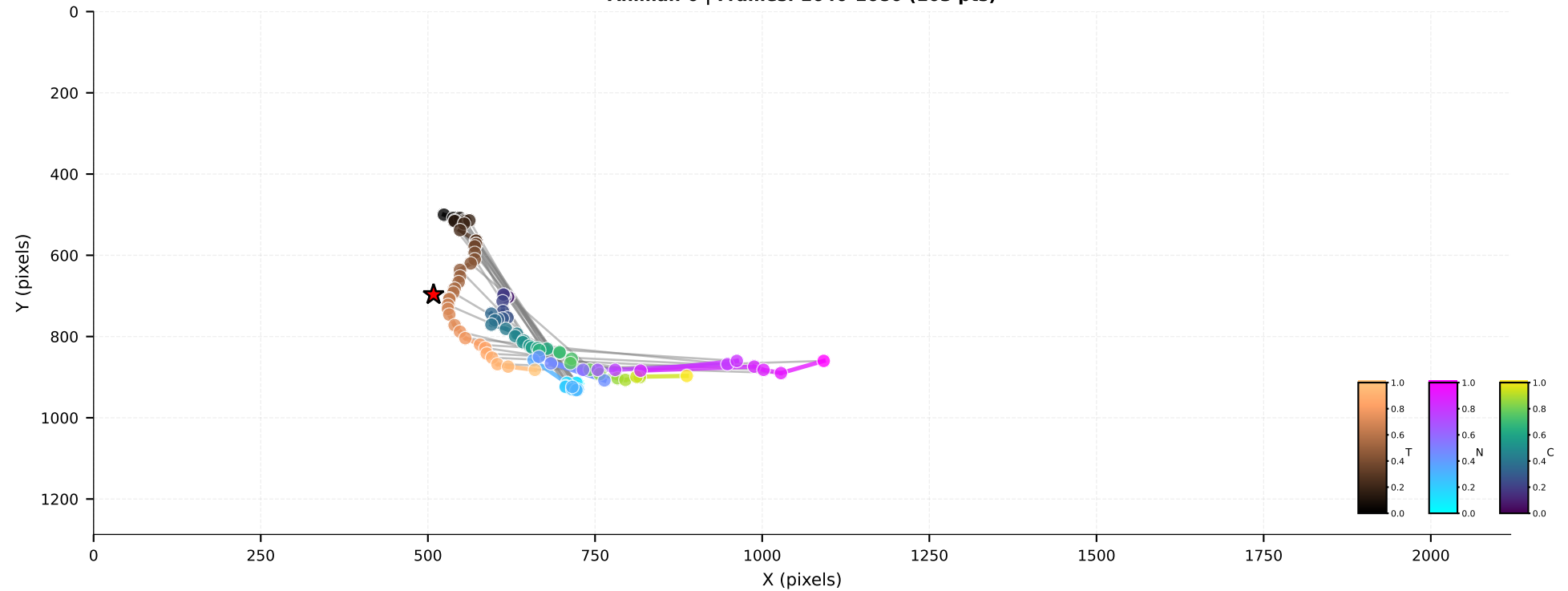
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 34 - Cluster 5 | org-3-uploads-stage.study_410.cage_4480.2025-08...
Animal: 2 | Frames: 1542-1572 (71 pts)



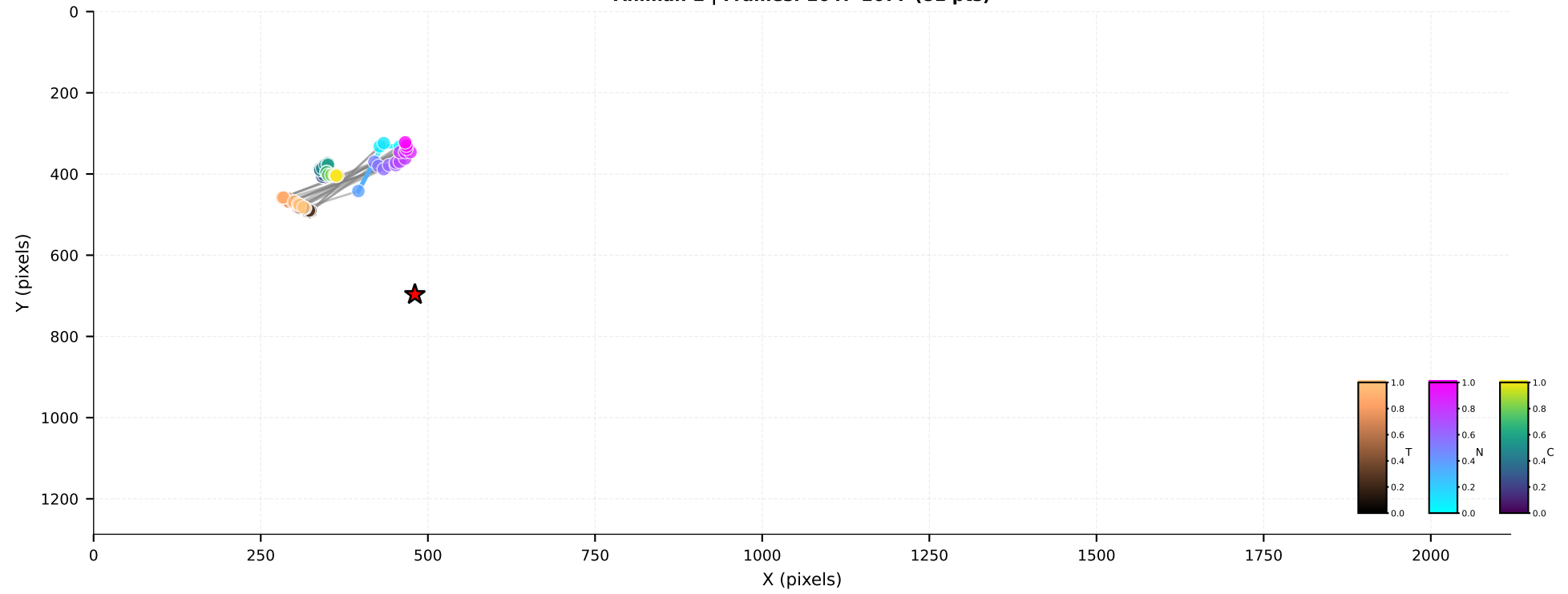
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 137 - Cluster 5 | org-3-uploads-stage.study_507.cage_5502.2025-10...
Animal: 0 | Frames: 1640-1680 (103 pts)



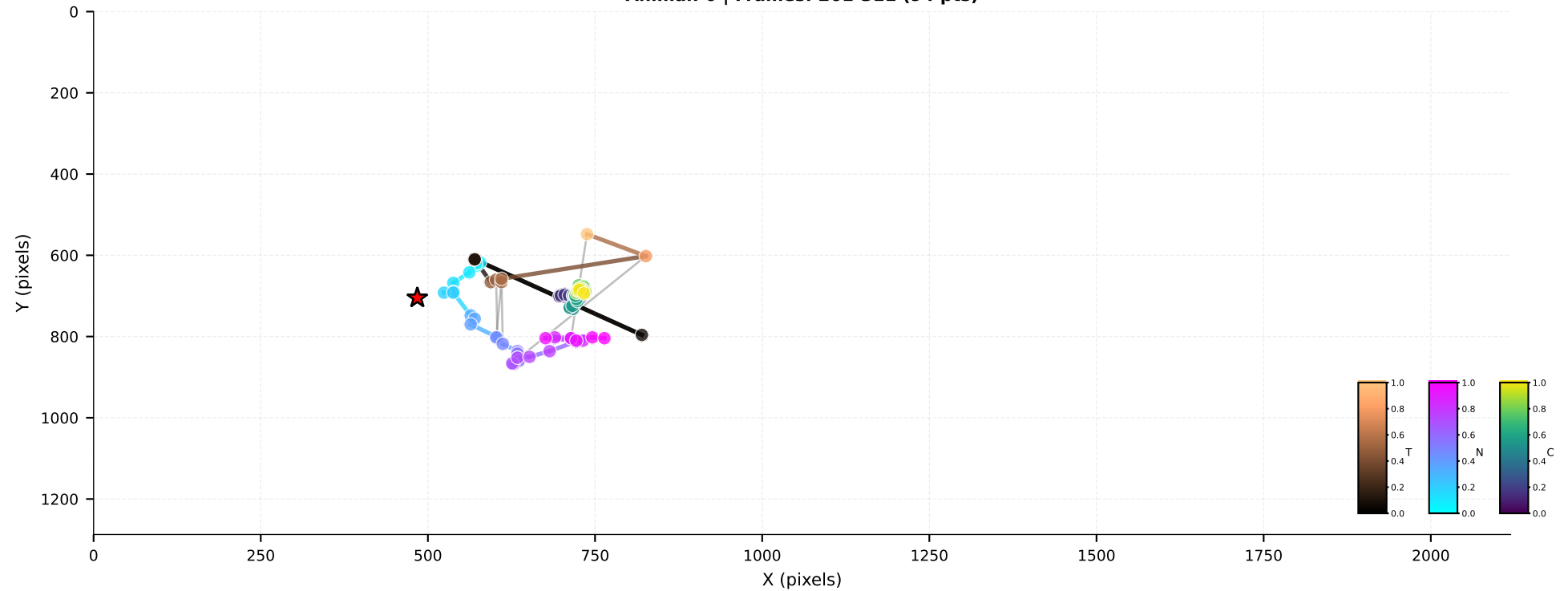
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 139 - Cluster 5 | org-3-uploads-stage.study_410.cage_4484.2025-07...
Animal: 2 | Frames: 1647-1677 (81 pts)



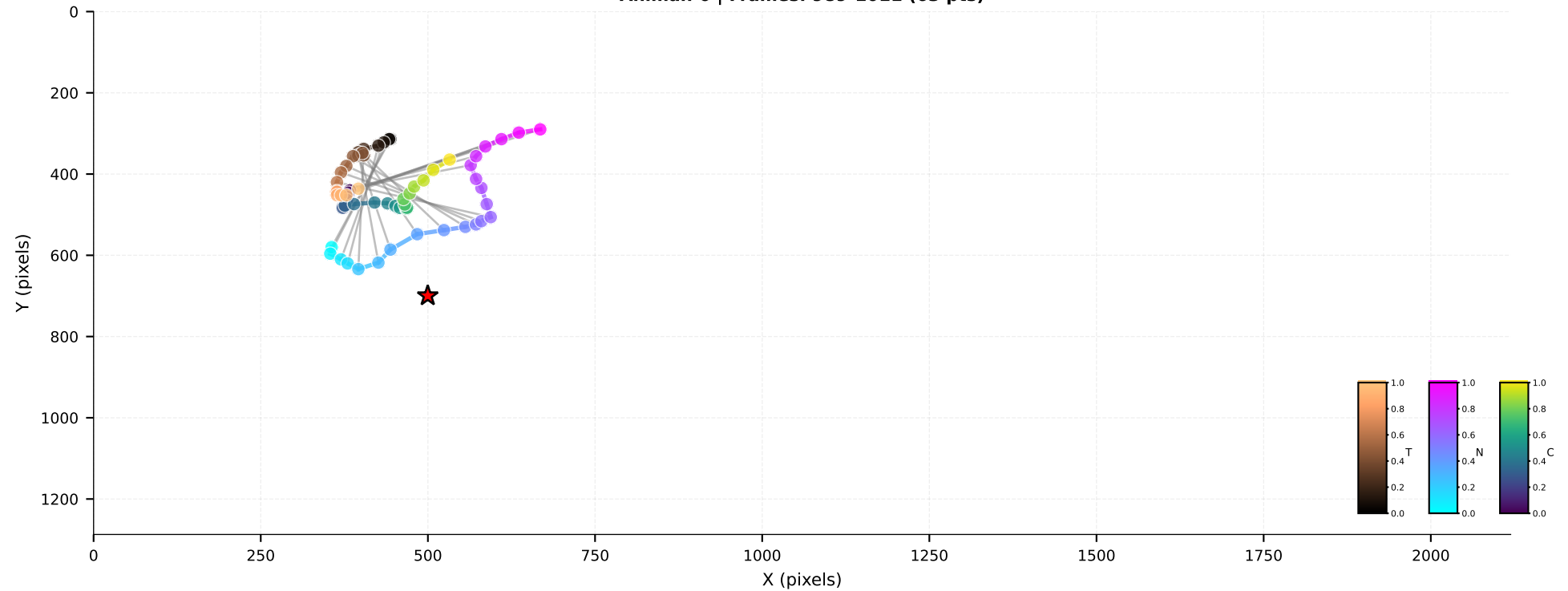
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 140 - Cluster 5 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 0 | Frames: 261-311 (94 pts)



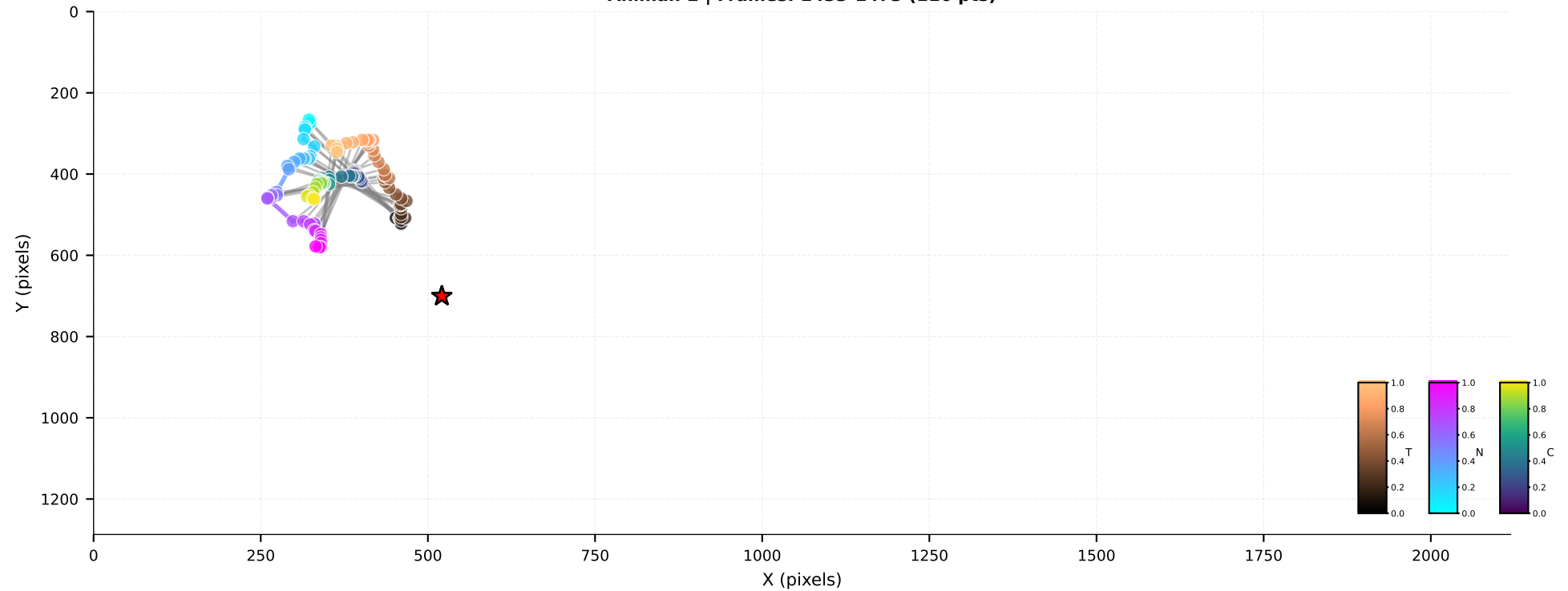
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 160 - Cluster 5 | org-3-prod.study_443.cage_4823.2025-08-11.23.16...
Animal: 0 | Frames: 989-1011 (63 pts)



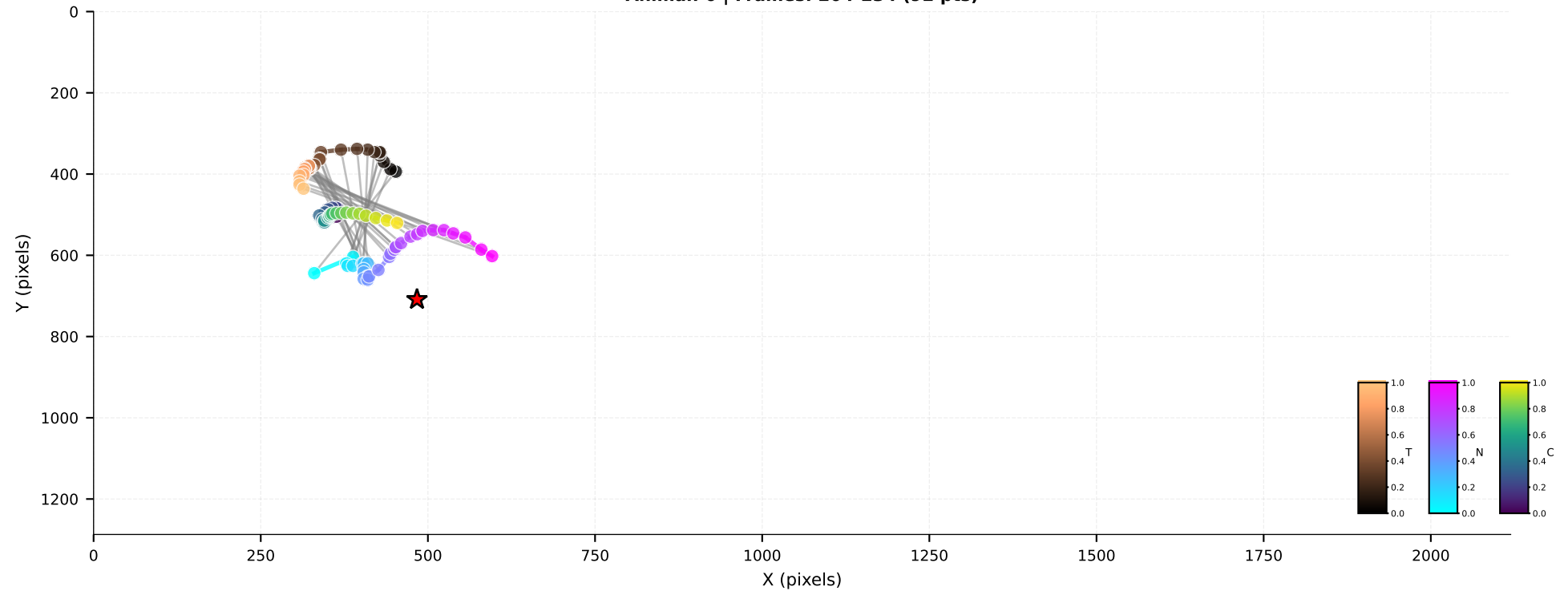
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 170 - Cluster 5 | org-3-uploads-stage.study_431.cage_4555.2025-07...
Animal: 2 | Frames: 1433-1473 (116 pts)



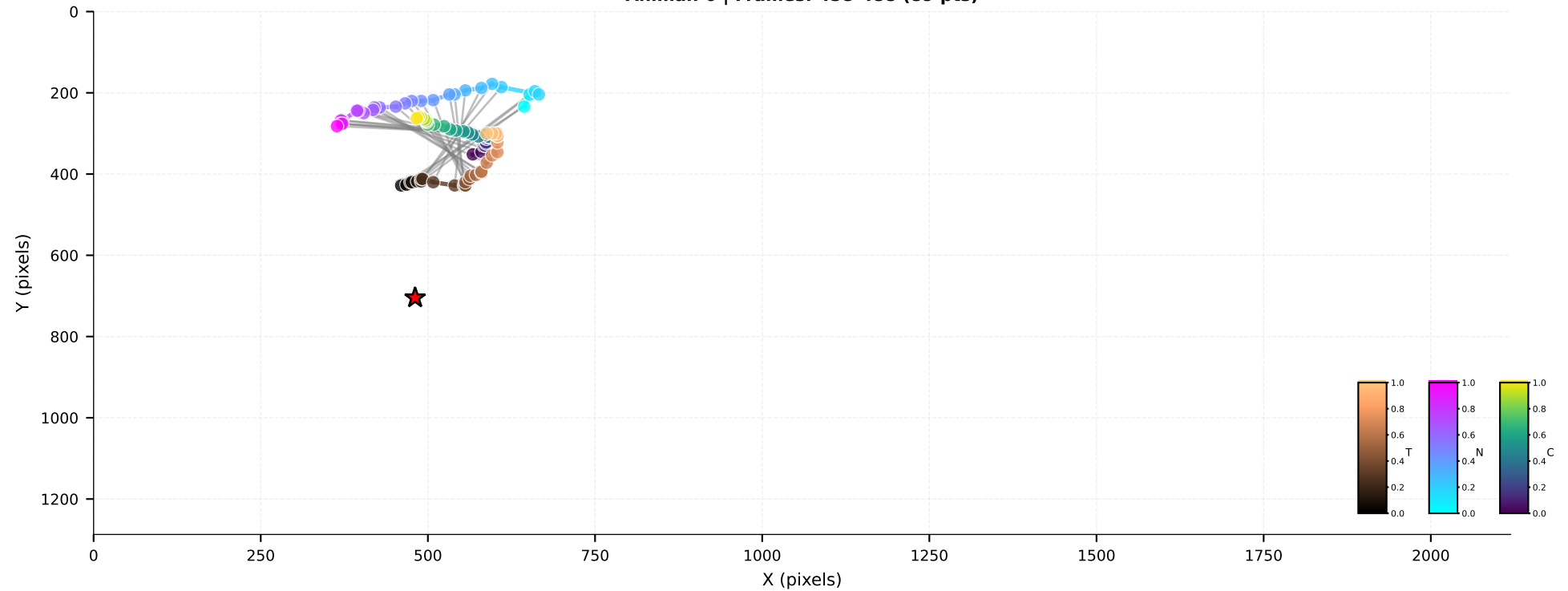
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 177 - Cluster 5 | org-9-uploads-stage.study_1013.cage_4995.2025-0...
Animal: 0 | Frames: 204-234 (92 pts)



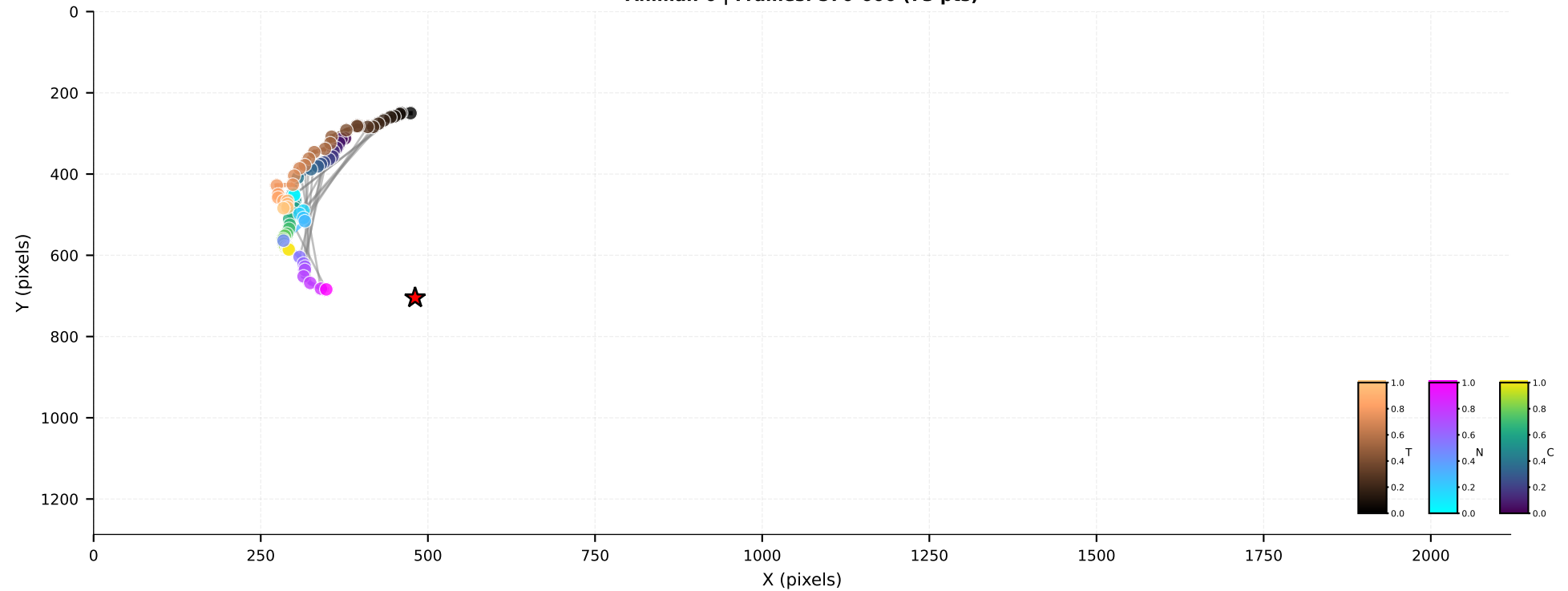
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 194 - Cluster 5 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 0 | Frames: 458-488 (89 pts)



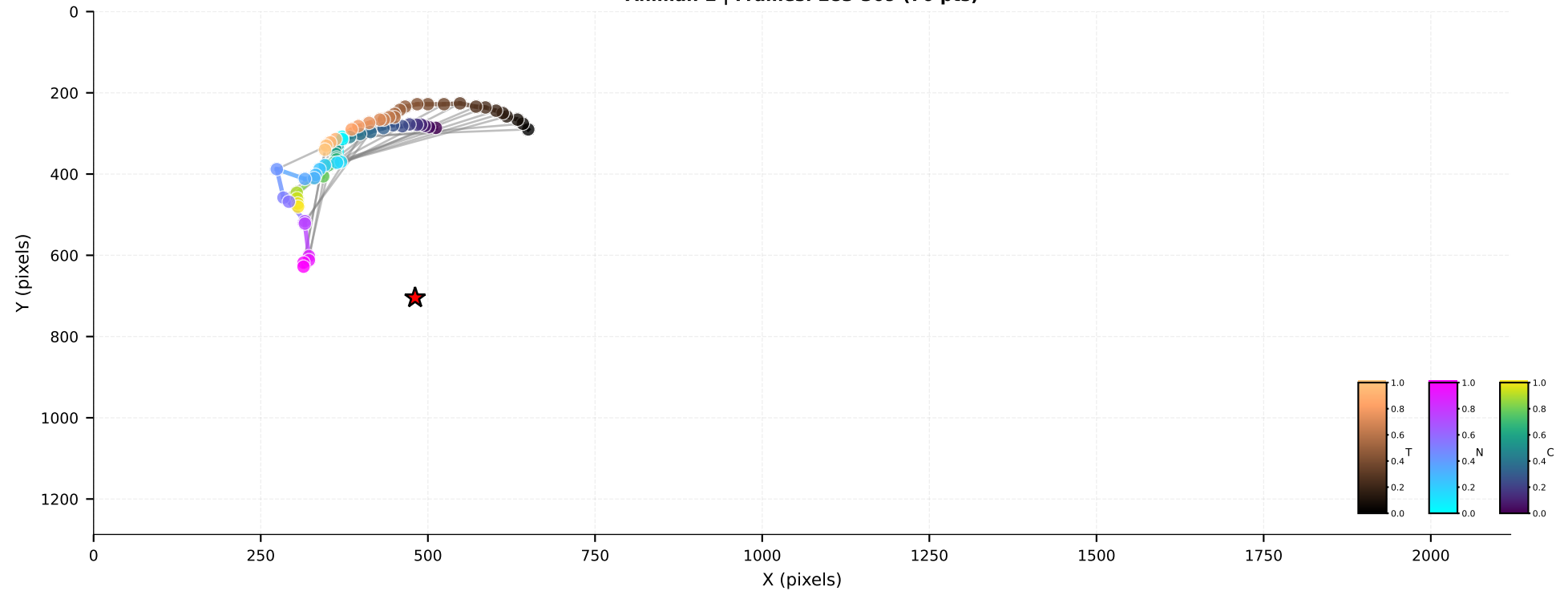
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 195 - Cluster 5 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 0 | Frames: 570-600 (73 pts)



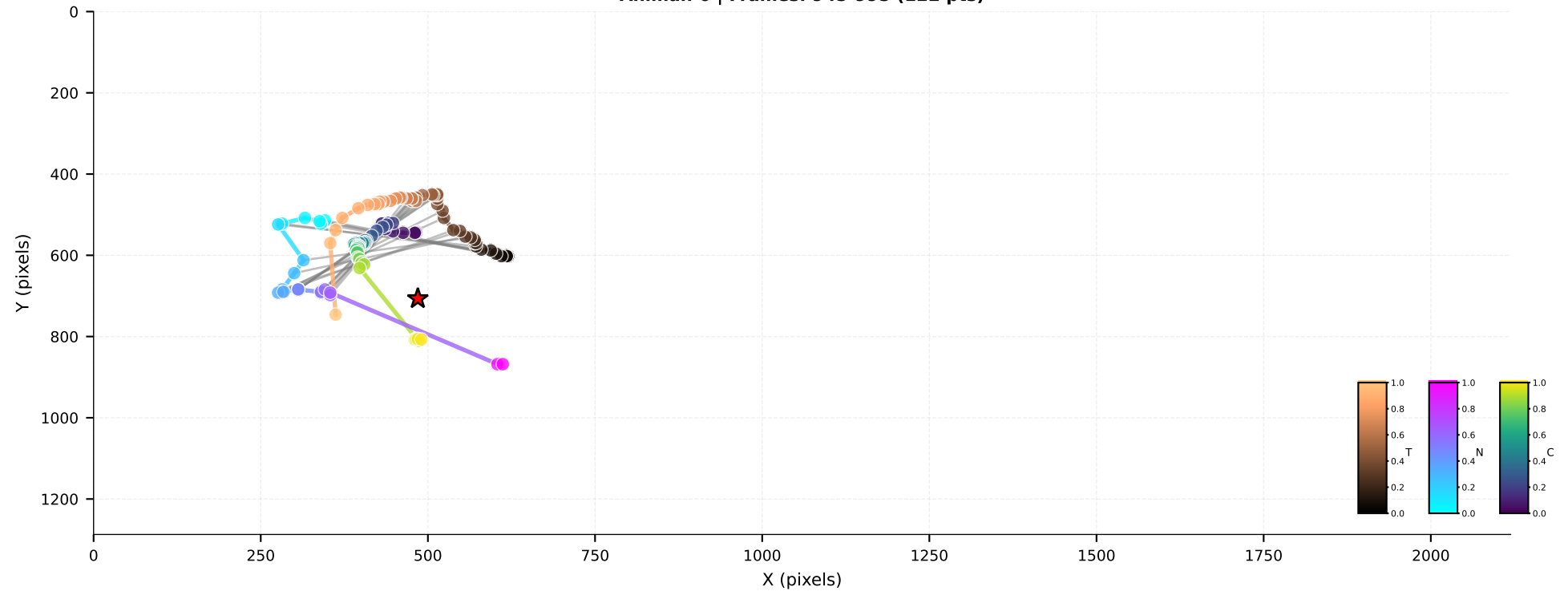
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 199 - Cluster 5 | org-3-uploads-stage.study_447.cage_4840.2025-08...
Animal: 2 | Frames: 283-309 (70 pts)



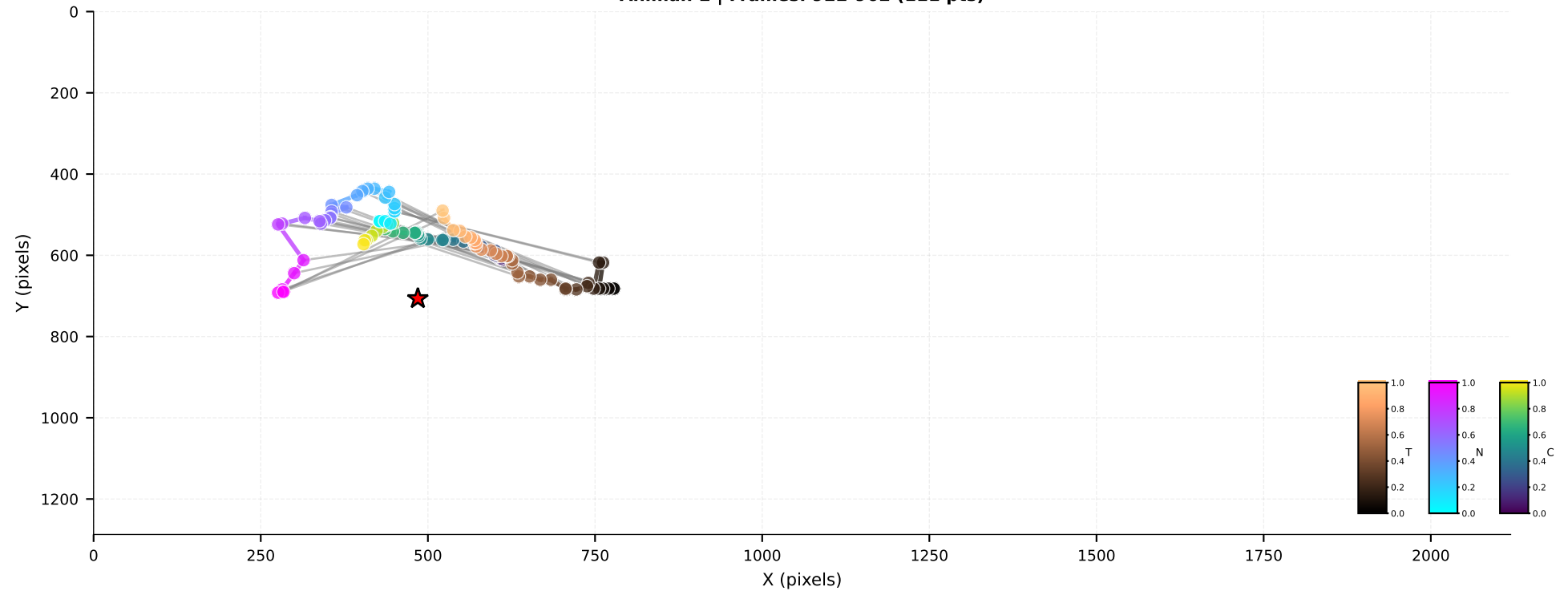
Centroid(viridis) + Nose(cool) + Tail(copper) | Grey=nose-tail | ★=Lixit

Bout 222 - Cluster 5 | org-9-uploads-stage.study_1013.cage_4995.2025-0...
Animal: 0 | Frames: 945-995 (122 pts)



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

Bout 224 - Cluster 5 | org-9-uploads-stage.study_1013.cage_4995.2025-0...
Animal: 2 | Frames: 922-962 (111 pts)



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