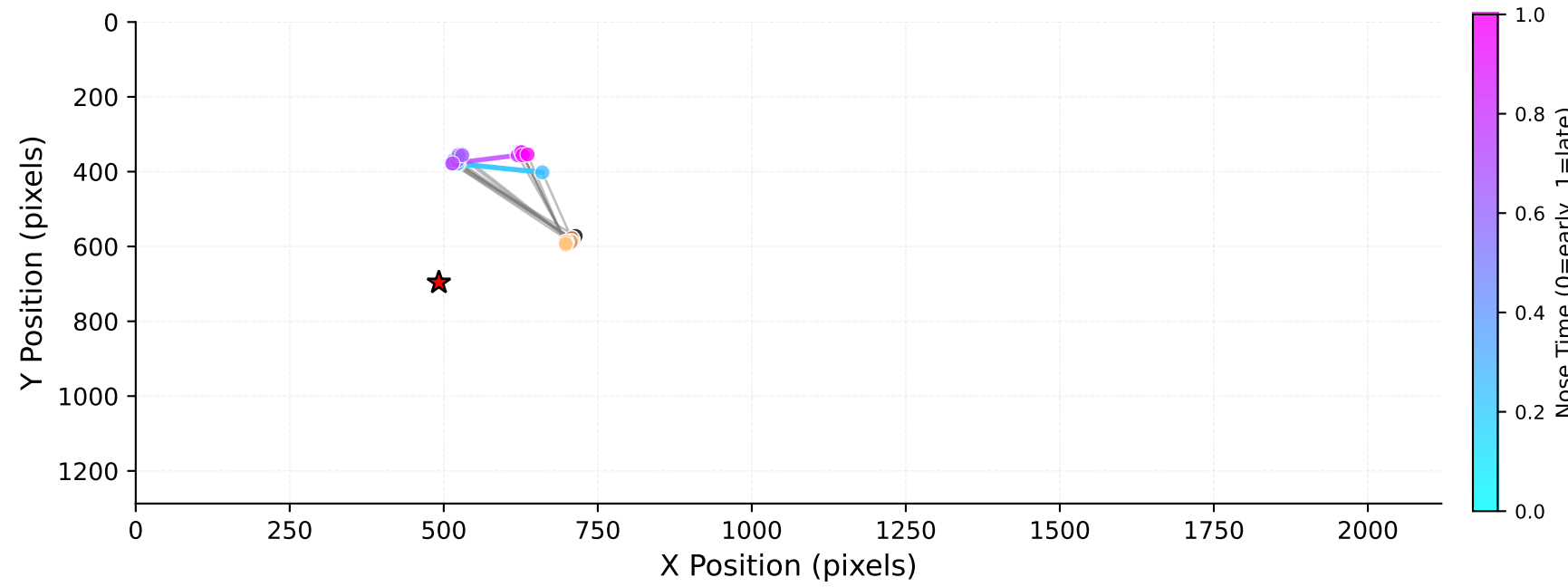


Bout 26 - Cluster 4
Video: org-3-uploads-stage.study_447.cage_4838.2025-08-15.05.30.mp4
Animal ID: 1 | Frames: 772-792 (16 frames)

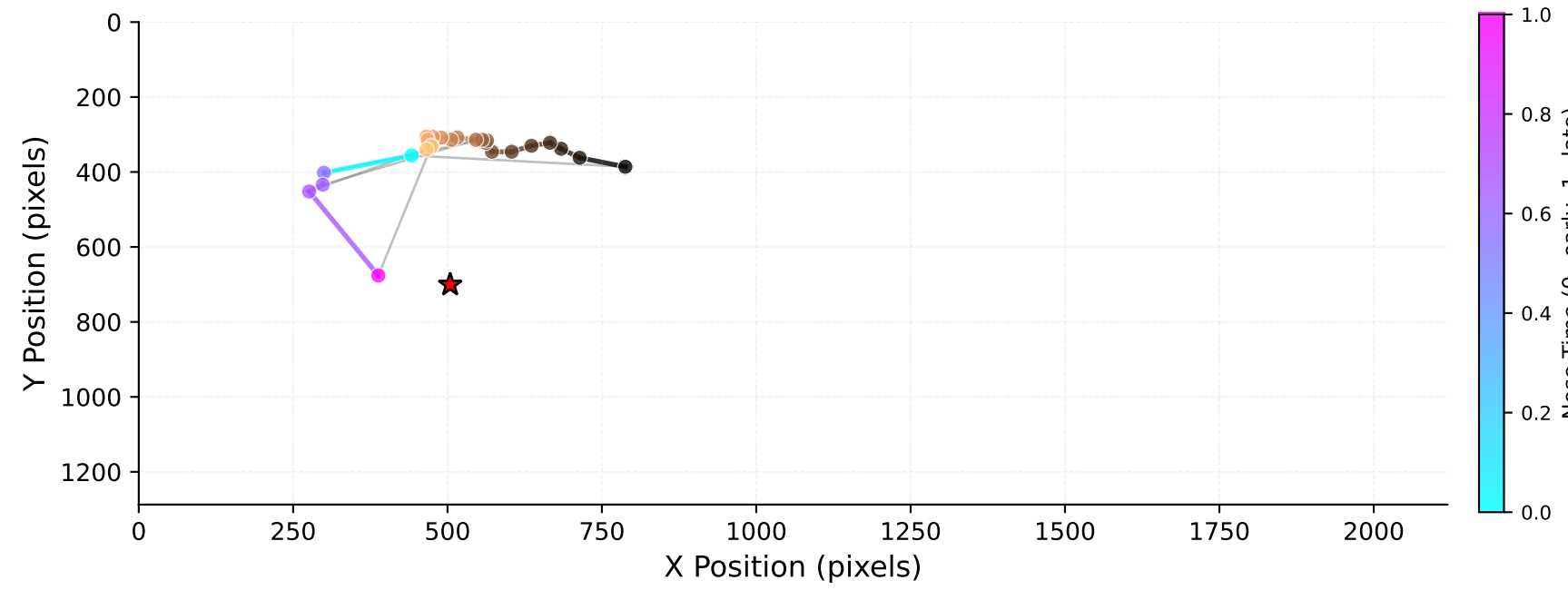


Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 33 - Cluster 4

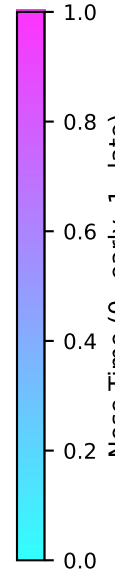
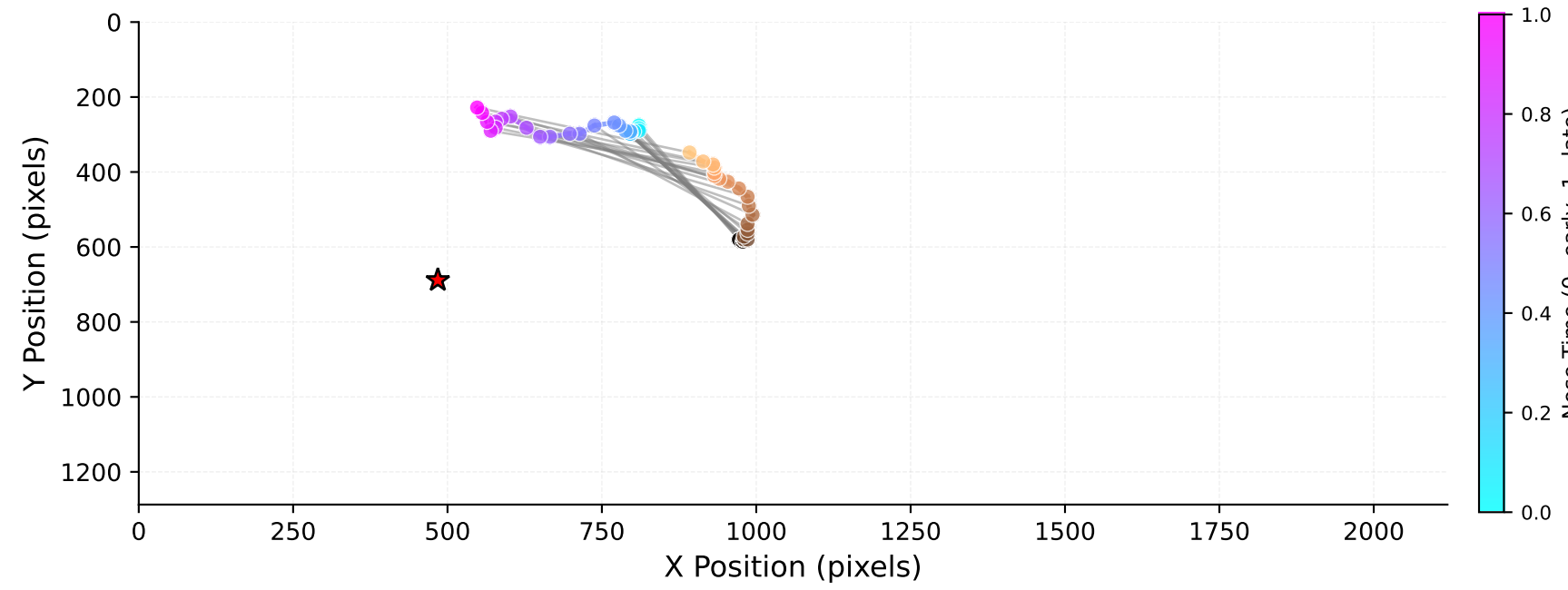
Video: org-3-uploads-stage.study_443.cage_4823.2025-08-12.08.42.mp4

Animal ID: 1 | Frames: 1624-1642 (5 frames)



Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 85 - Cluster 4
Video: org-3-uploads-stage.study_410.cage_4486.2025-07-16.13.08.mp4
Animal ID: 1 | Frames: 1064-1089 (26 frames)

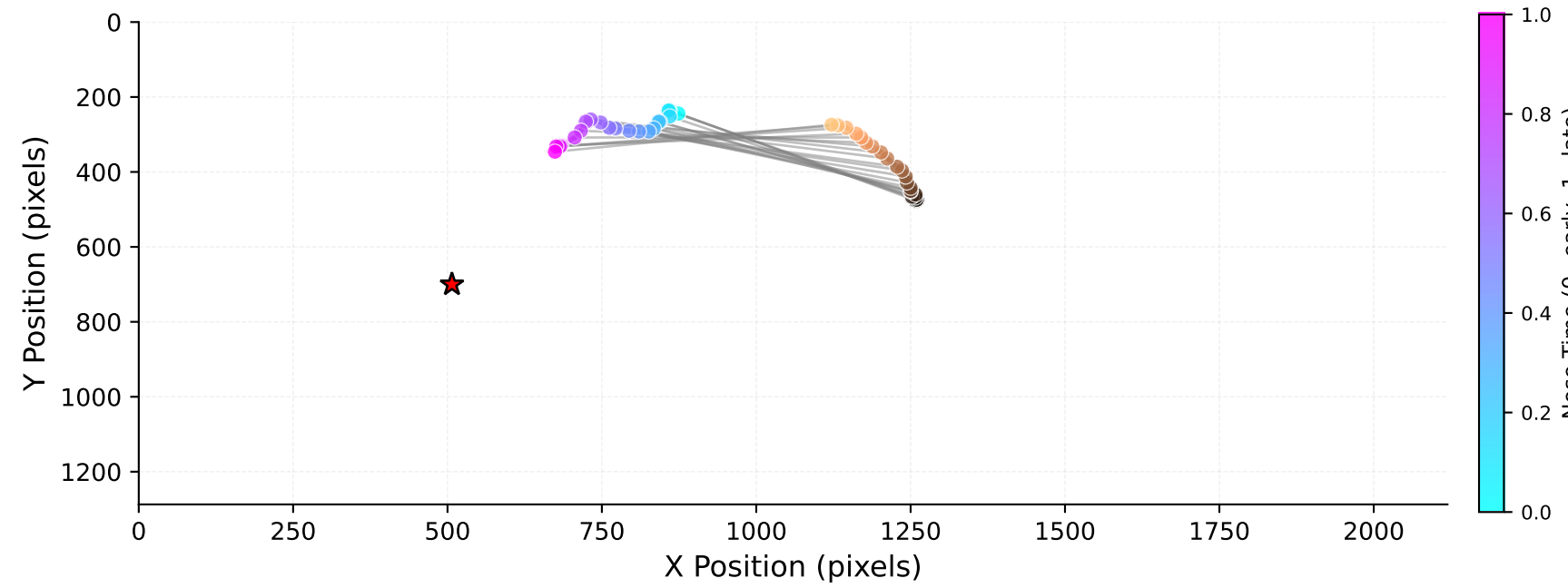


Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 130 - Cluster 4

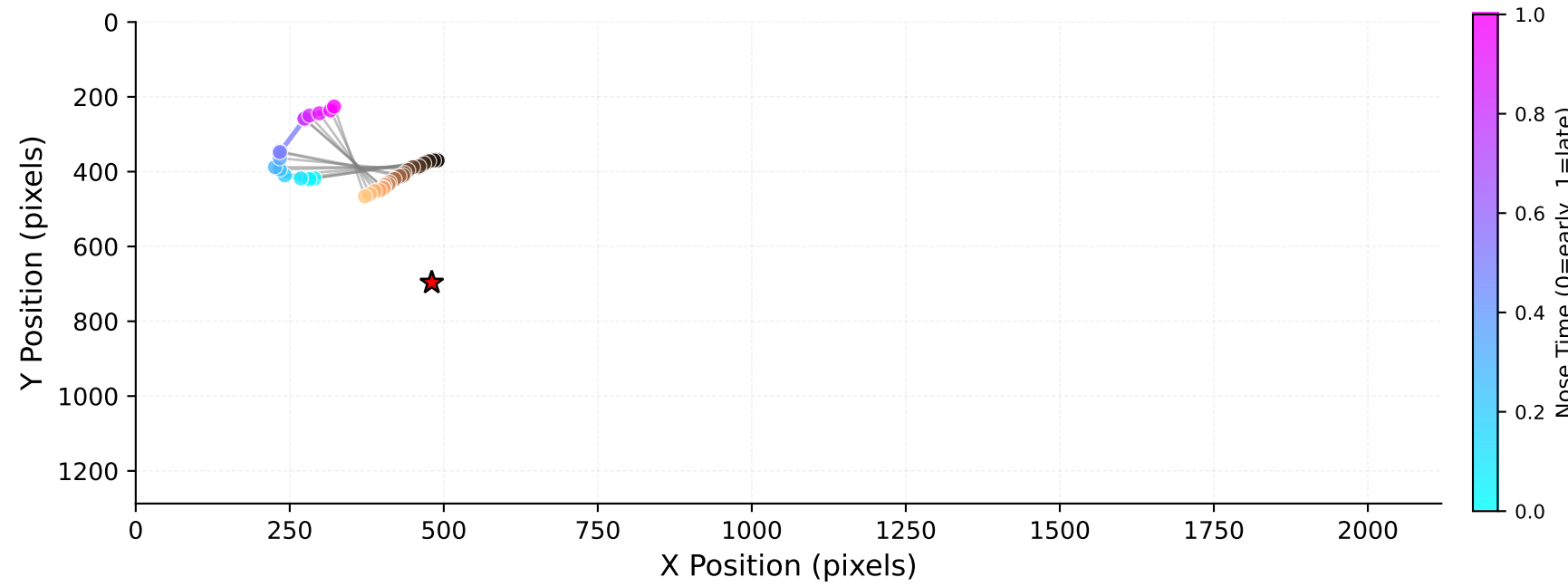
Video: org-9-uploads-stage.study_1175.cage_5999.2025-06-29.05.08.mp4

Animal ID: 1 | Frames: 559-579 (21 frames)



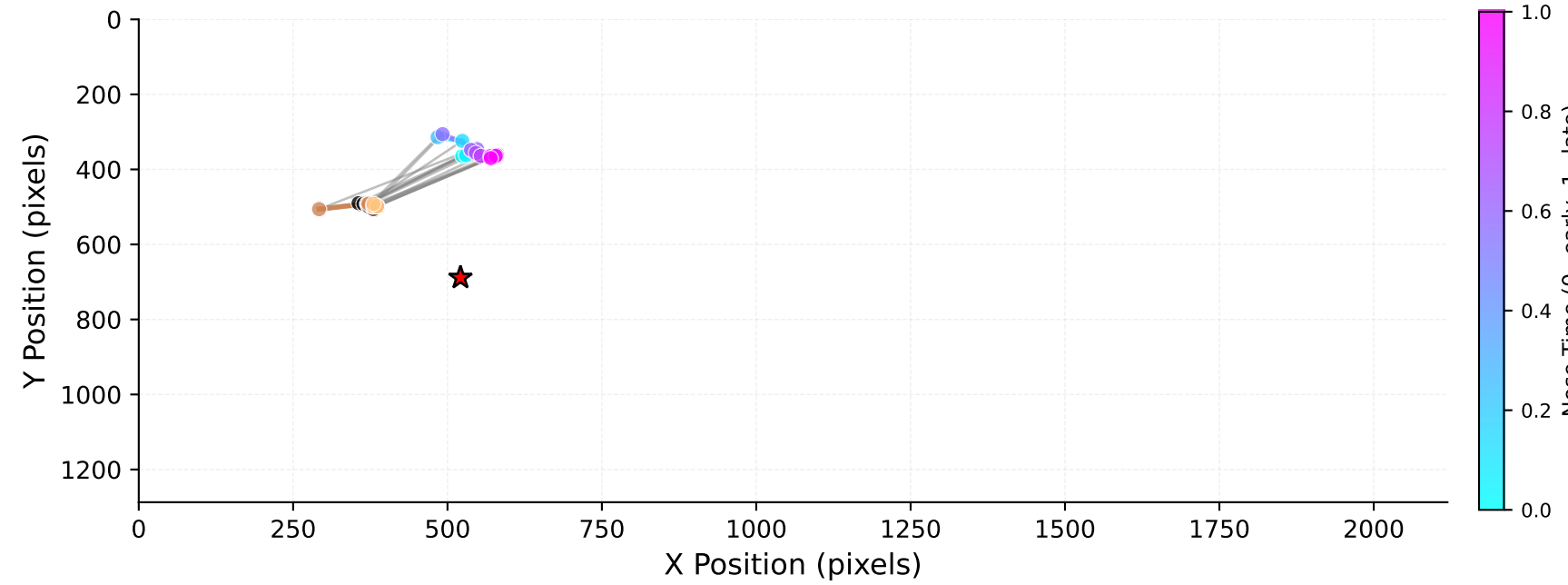
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 138 - Cluster 4
Video: org-3-uploads-stage.study_410.cage_4484.2025-07-30.14.19.mp4
Animal ID: 2 | Frames: 425-445 (15 frames)



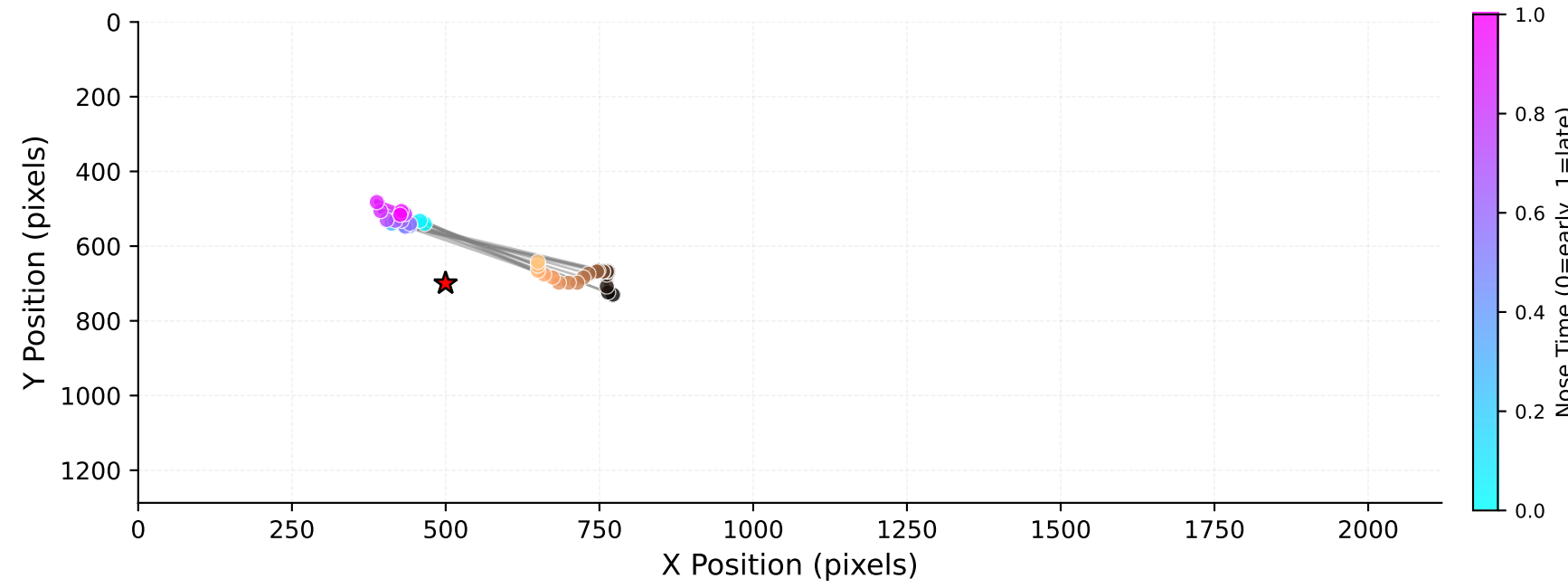
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 146 - Cluster 4
Video: org-3-uploads-stage.study_460.cage_4986.2025-09-03.08.11.mp4
Animal ID: 0 | Frames: 1608-1628 (15 frames)



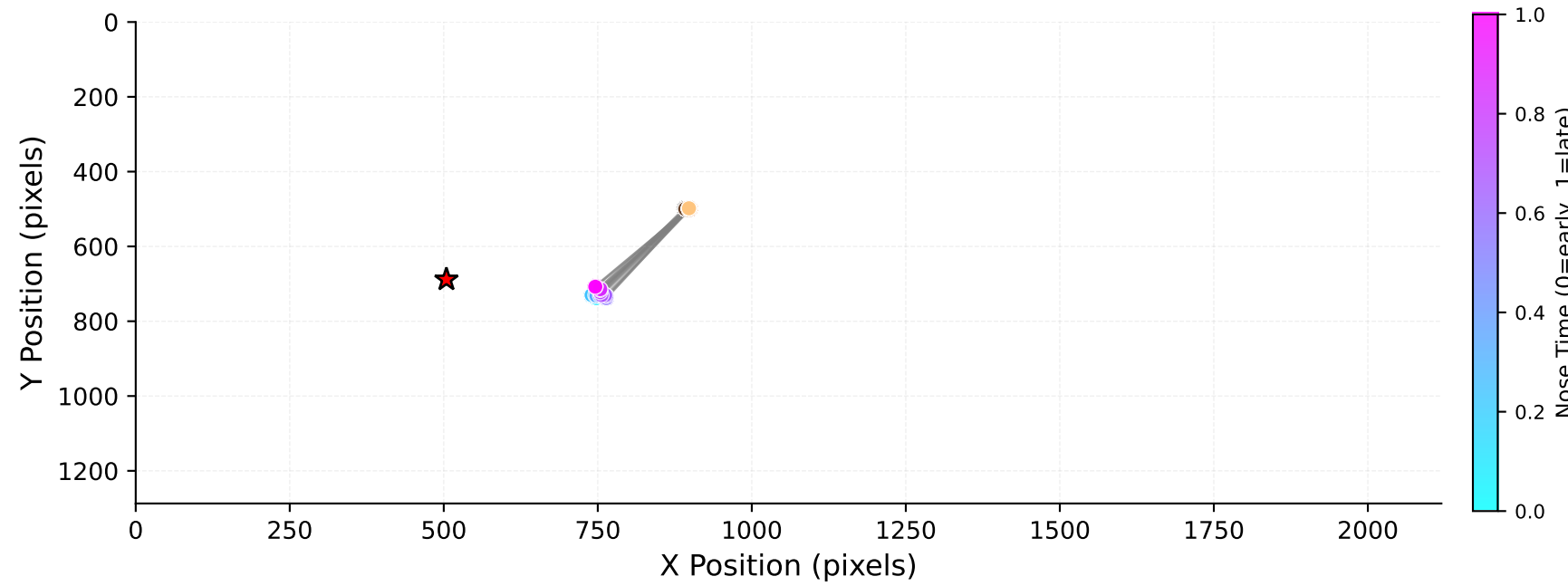
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 164 - Cluster 4
Video: org-3-prod.study_443.cage_4823.2025-08-11.23.16.mp4
Animal ID: 1 | Frames: 1552-1570 (16 frames)



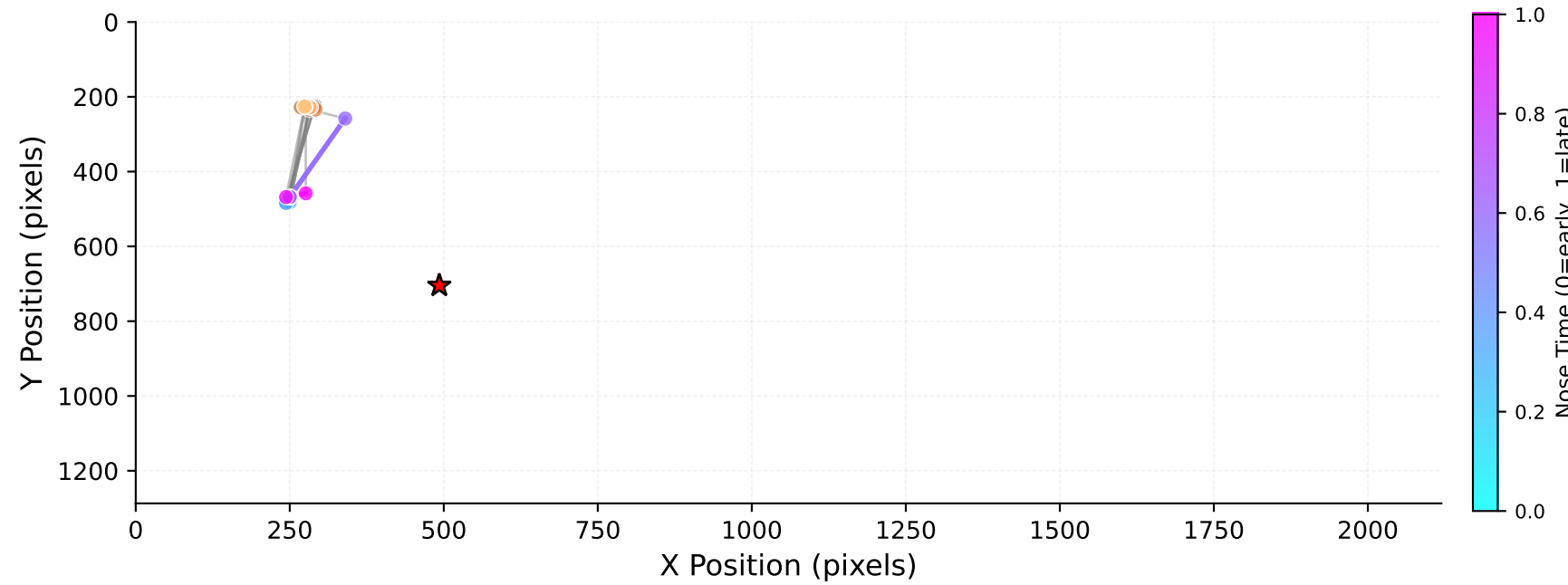
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates litter box location.

Bout 183 - Cluster 4
Video: org-3-uploads-stage.study_410.cage_4482.2025-08-05.11.18.mp4
Animal ID: 2 | Frames: 772-792 (21 frames)



Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

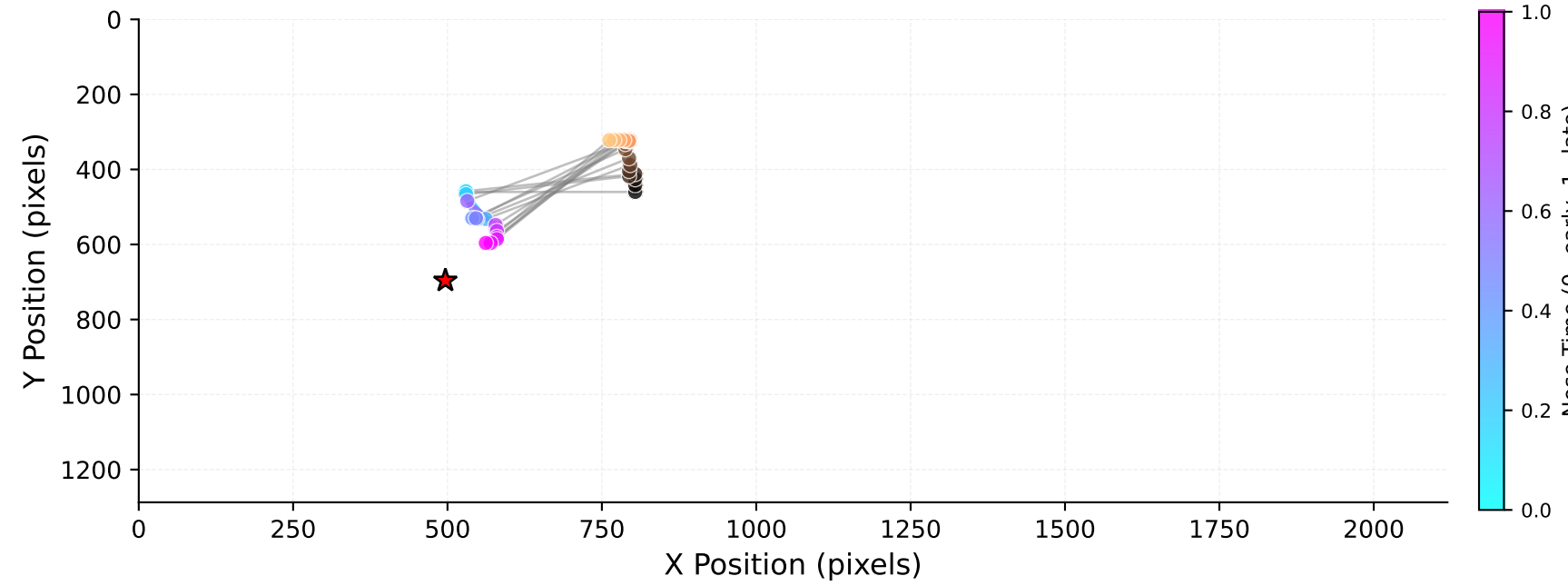
Bout 185 - Cluster 4
Video: org-3-uploads-stage.study_426.cage_4471.2025-07-10.01.56.mp4
Animal ID: 0 | Frames: 800-817 (13 frames)



Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

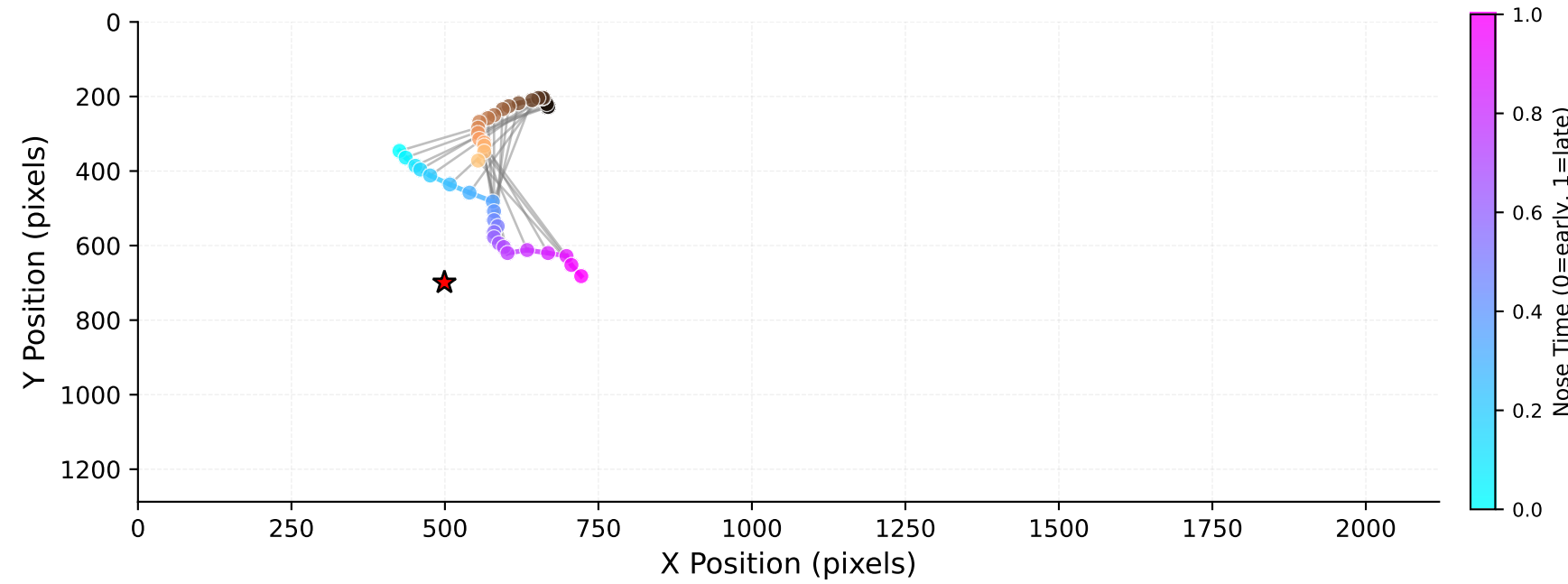
Bout 190 - Cluster 4

Video: org-3-uploads-stage.study_410.cage_4482.2025-07-16.07.13.mp4
Animal ID: 1 | Frames: 1549-1569 (14 frames)



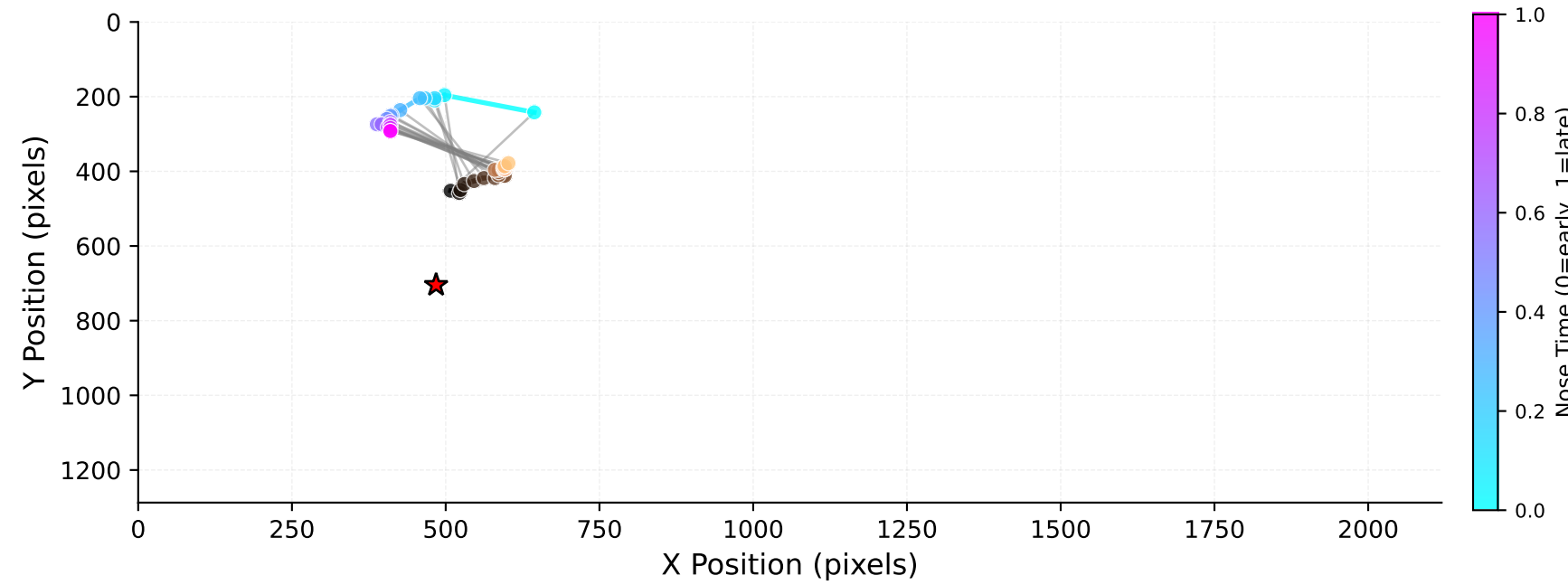
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 207 - Cluster 4
Video: org-3-prod.study_443.cage_4823.2025-08-11.23.11.mp4
Animal ID: 2 | Frames: 672-692 (21 frames)



Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 208 - Cluster 4
Video: org-3-uploads-stage.study_447.cage_4840.2025-08-27.04.25.mp4
Animal ID: 0 | Frames: 181-201 (20 frames)

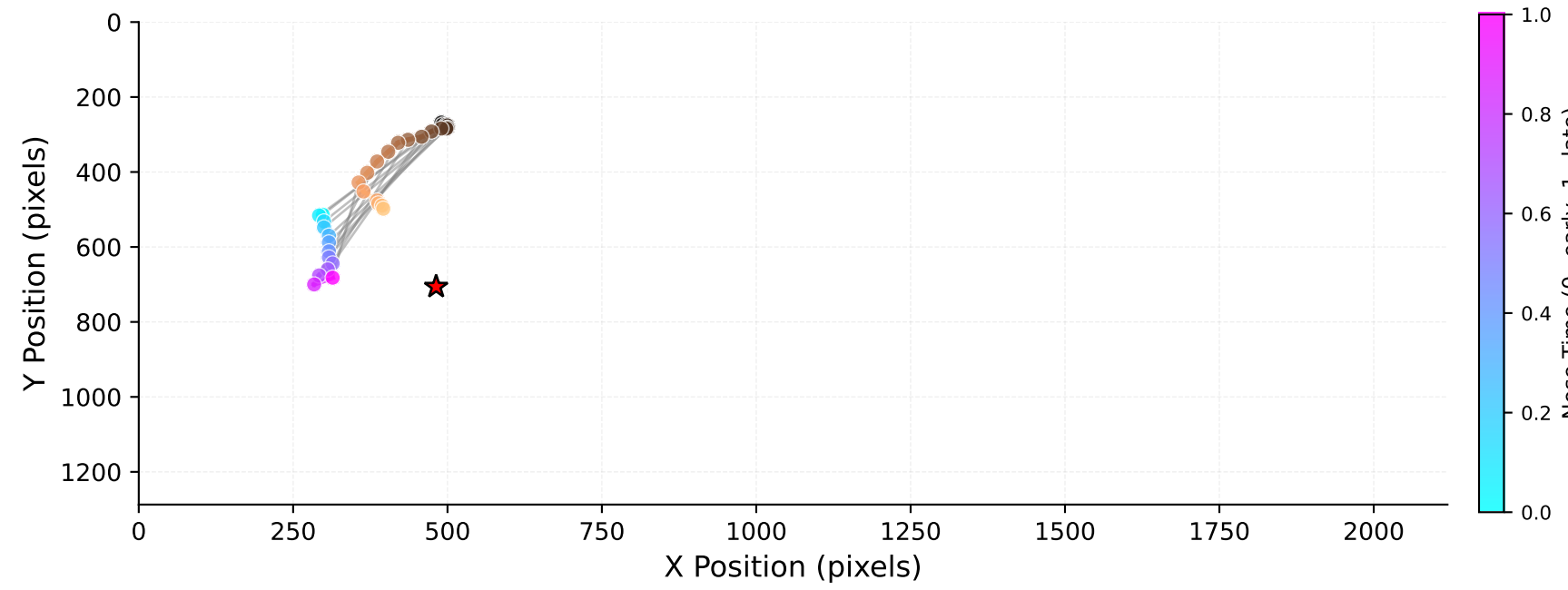


Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 226 - Cluster 4

Video: org-9-uploads-stage.study_1013.cage_4995.2025-03-17.02.02.mp4

Animal ID: 2 | Frames: 1051-1065 (13 frames)



Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lick location.