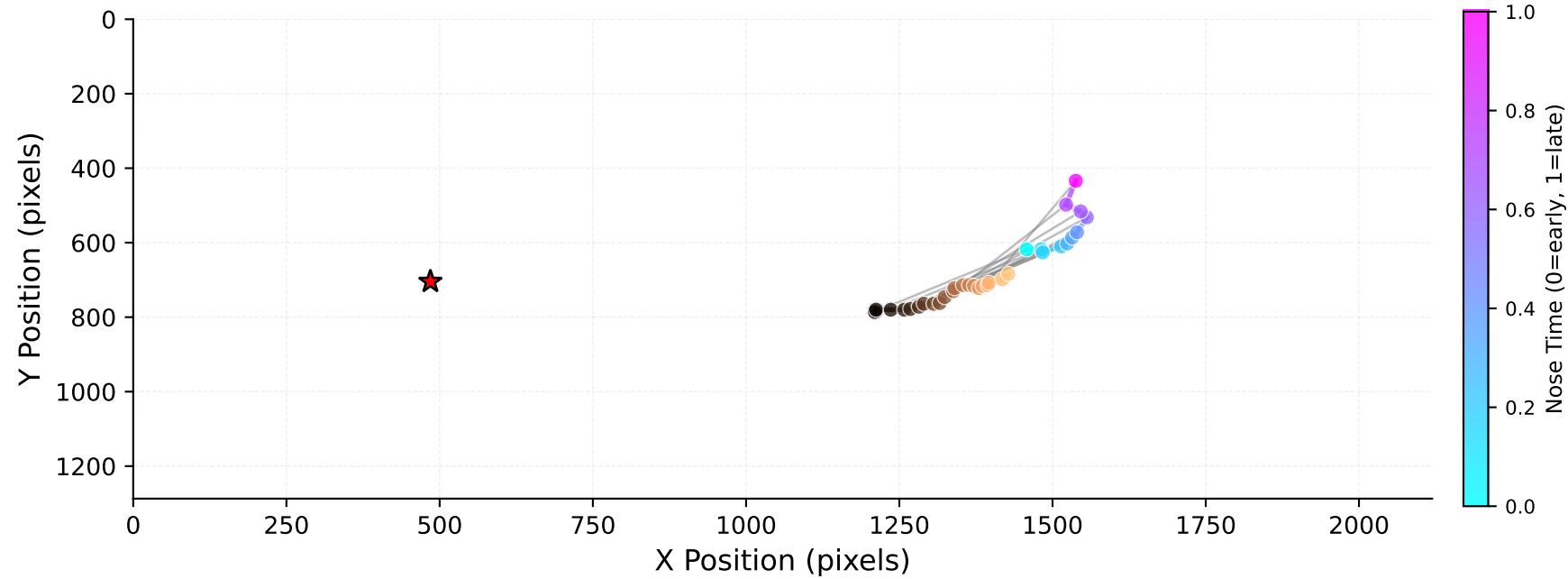
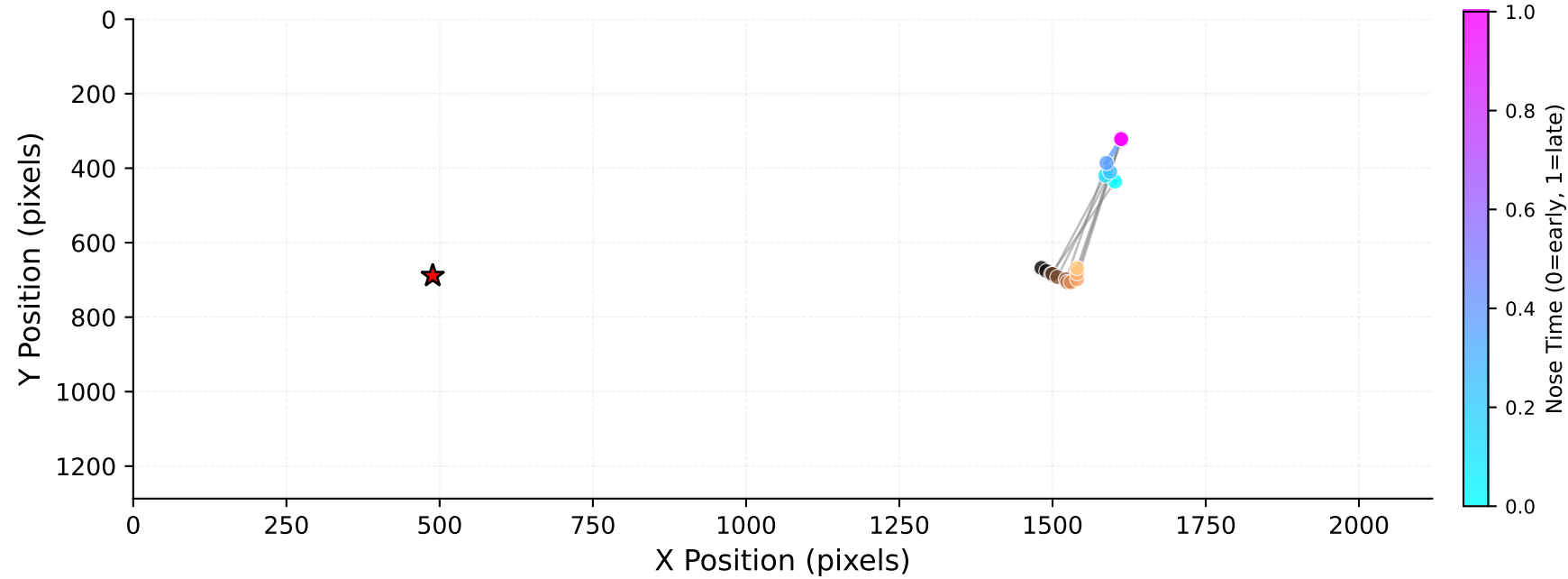


Bout 14 - Cluster 1
Video: org-3-uploads-stage.study_447.cage_4840.2025-08-23.14.43.mp4
Animal ID: 2 | Frames: 98-115 (11 frames)



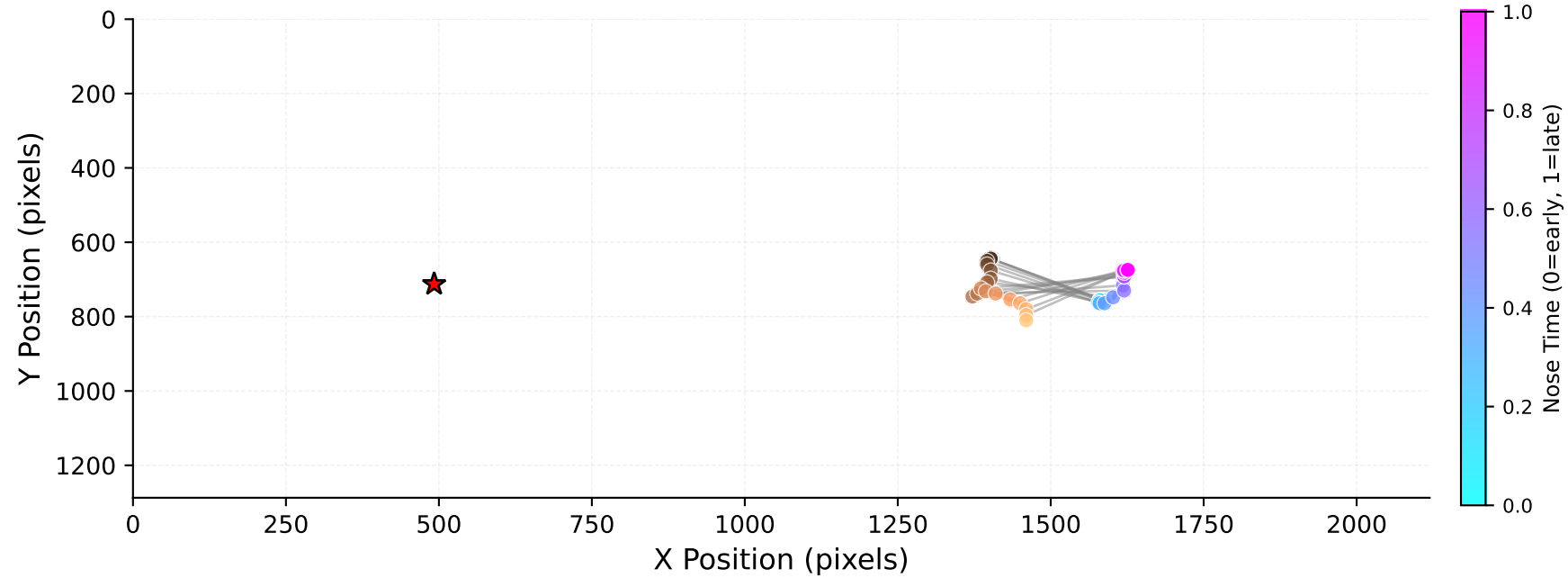
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 41 - Cluster 1
Video: org-3-uploads-stage.study_410.cage_4480.2025-08-02.03.41.mp4
Animal ID: 2 | Frames: 1664-1672 (7 frames)



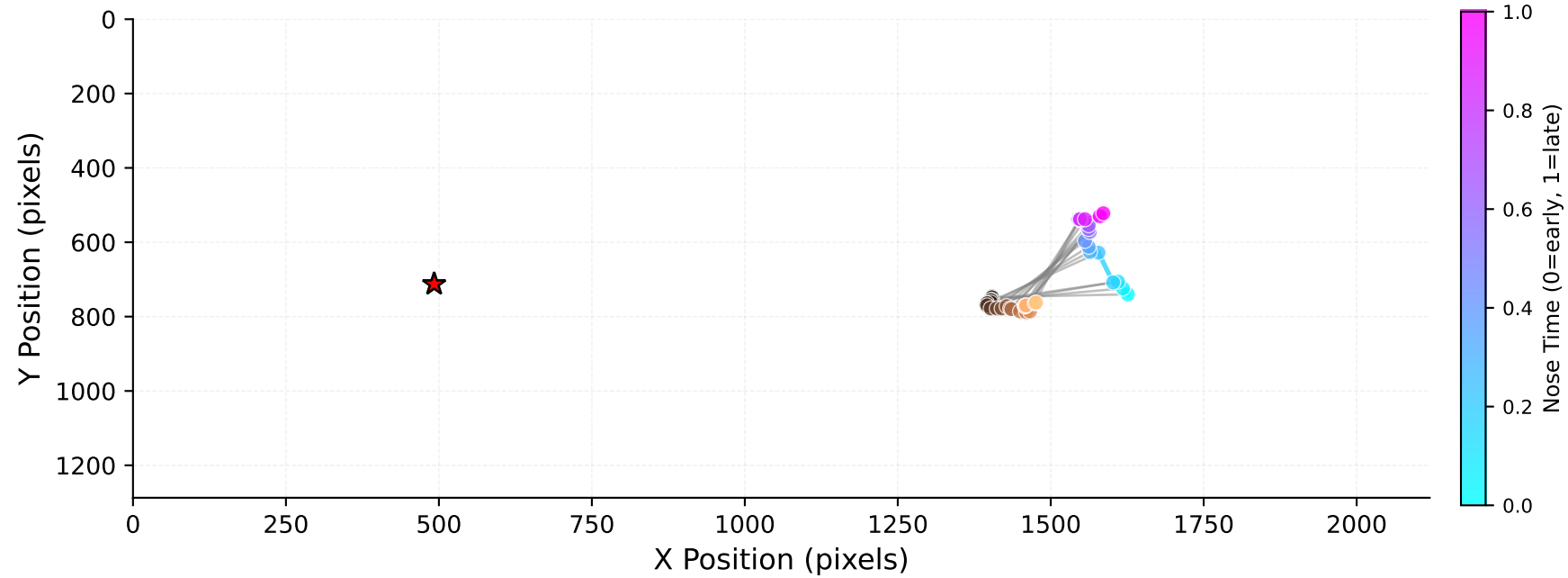
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 48 - Cluster 1
Video: org-3-uploads-stage.study_448.cage_4864.2025-09-06.00.48.mp4
Animal ID: 0 | Frames: 1526-1542 (17 frames)



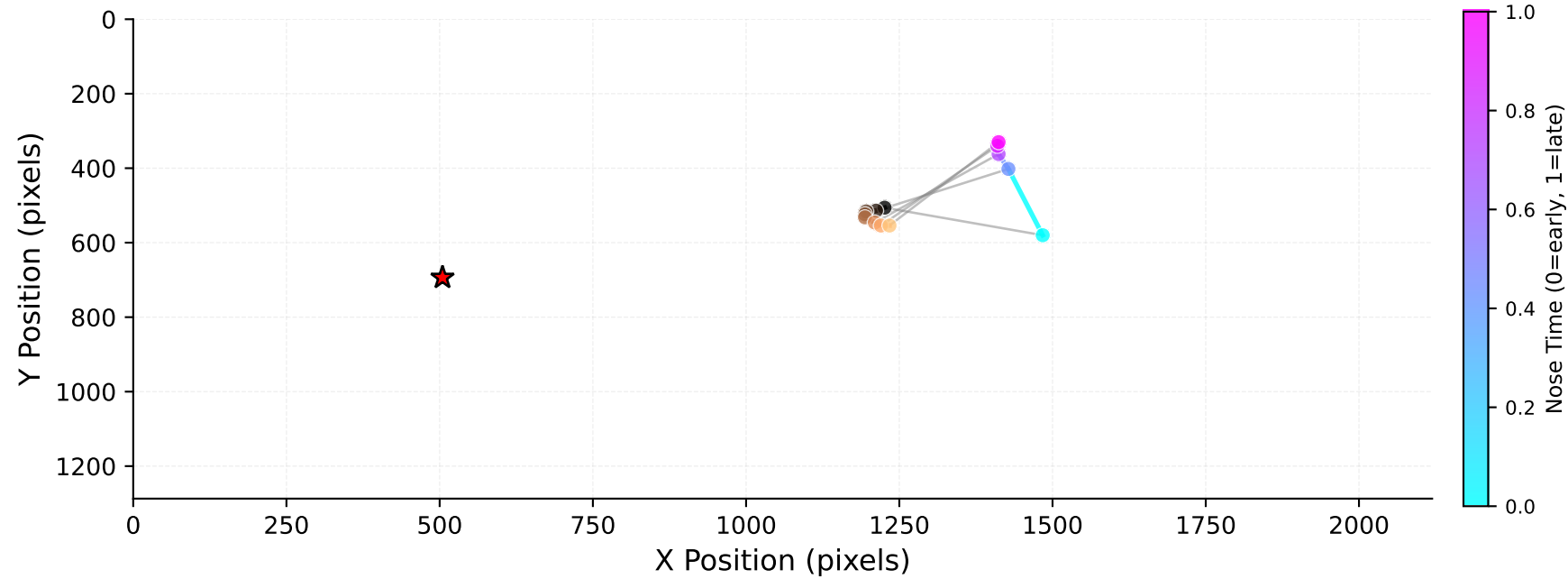
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 49 - Cluster 1
Video: org-3-uploads-stage.study_448.cage_4864.2025-09-06.00.48.mp4
Animal ID: 0 | Frames: 1614-1631 (17 frames)



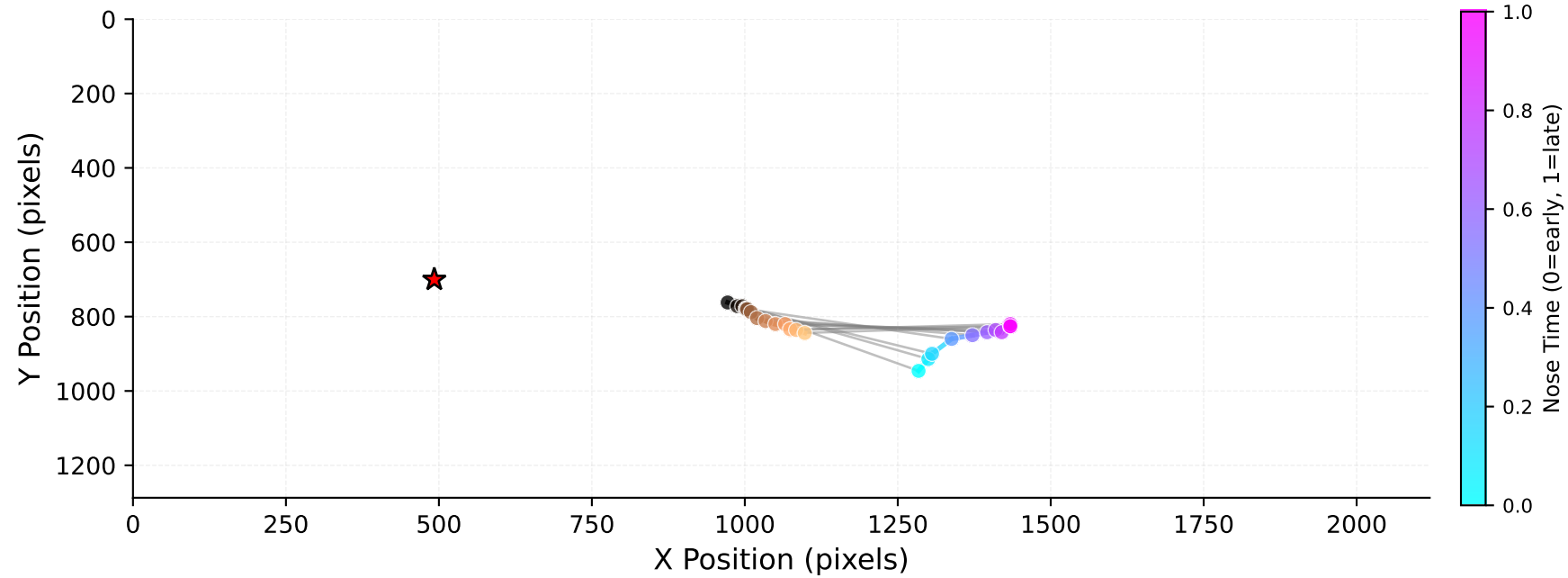
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 72 - Cluster 1
Video: org-9-uploads-stage.study_1174.cage_5991.2025-06-15.16.00.mp4
Animal ID: 1 | Frames: 1732-1739 (5 frames)



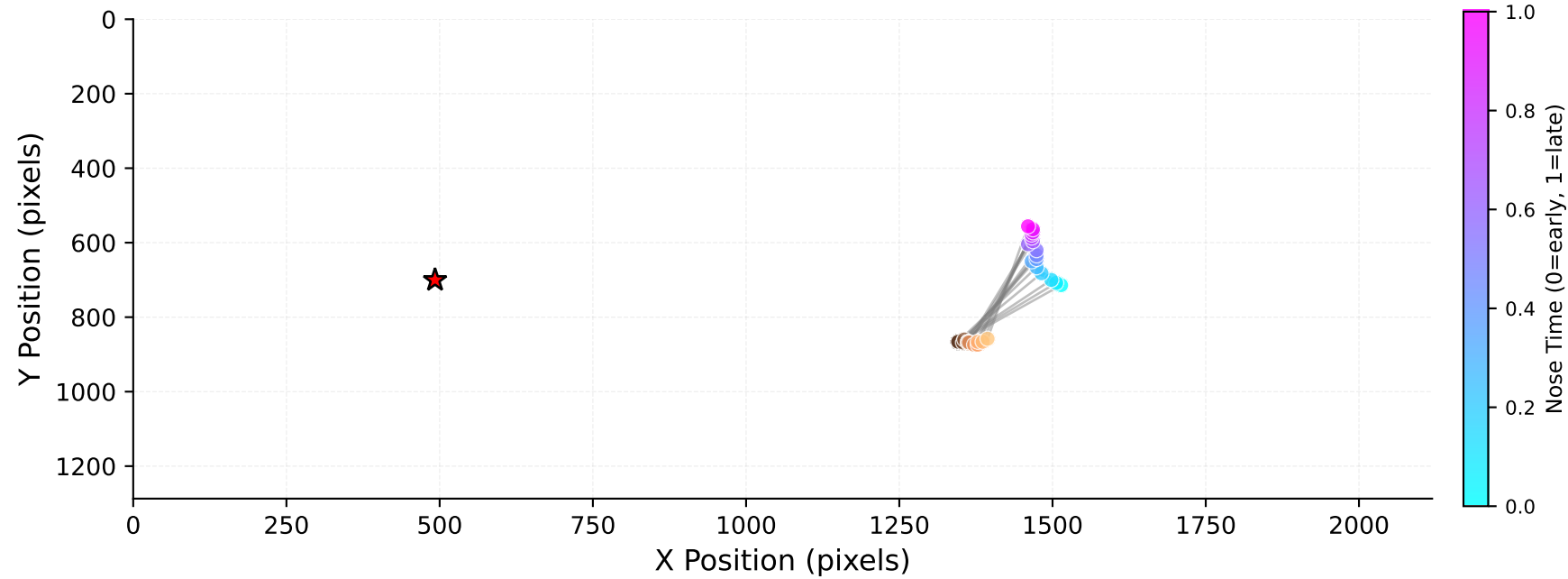
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 74 - Cluster 1
Video: org-3-uploads-stage.study_410.cage_4481.2025-08-01.22.32.mp4
Animal ID: 1 | Frames: 1154-1167 (11 frames)



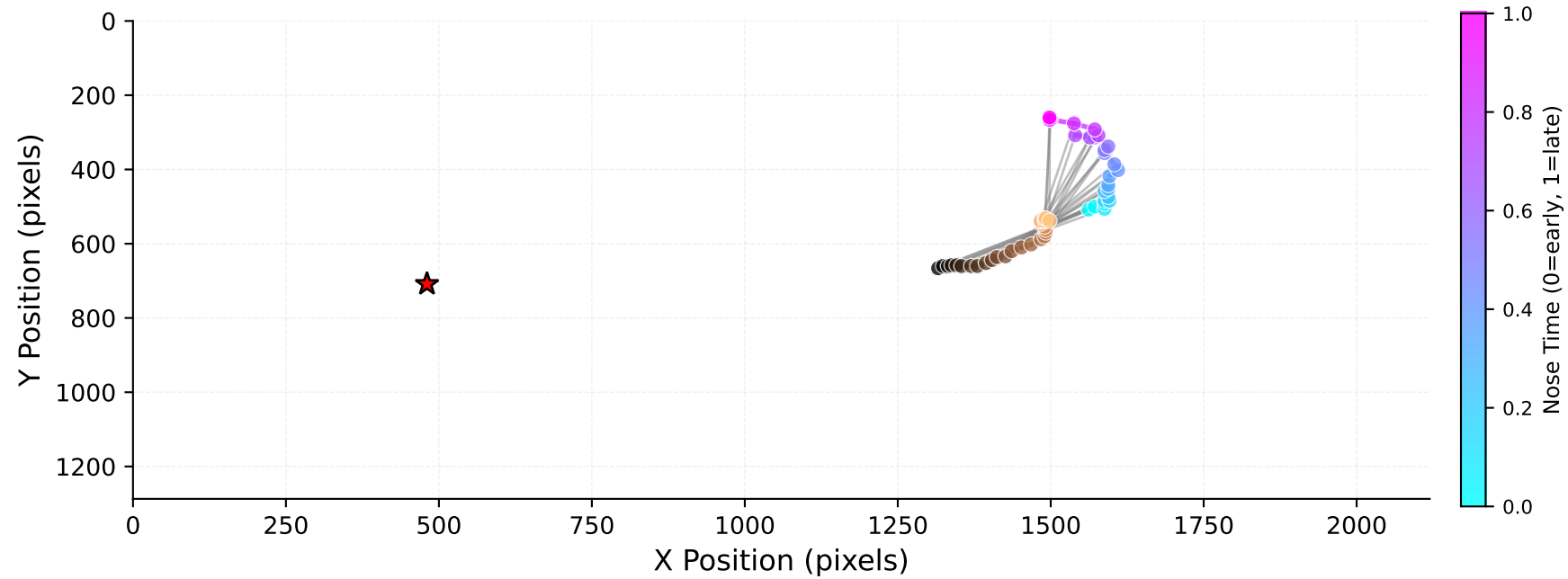
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 75 - Cluster 1
Video: org-3-uploads-stage.study_410.cage_4481.2025-08-01.22.32.mp4
Animal ID: 1 | Frames: 1395-1410 (16 frames)



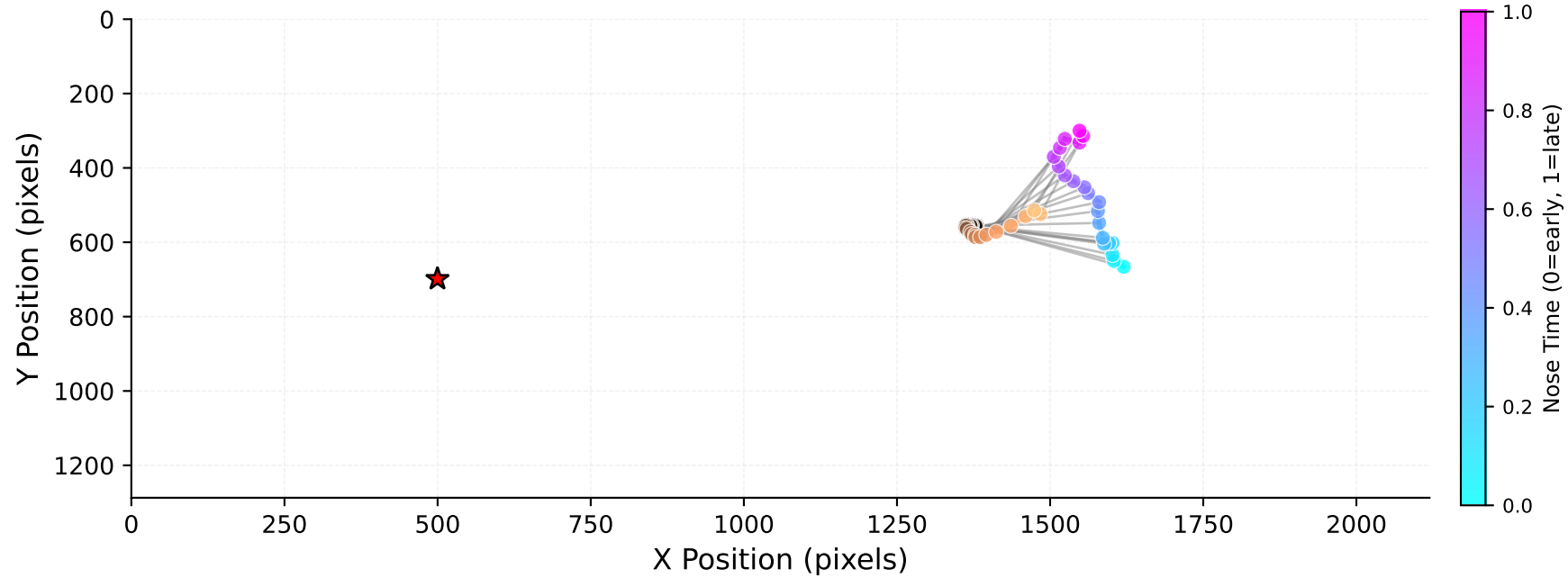
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 89 - Cluster 1
Video: org-3-uploads-stage.study_410.cage_4479.2025-07-30.11.10.mp4
Animal ID: 2 | Frames: 653-680 (25 frames)



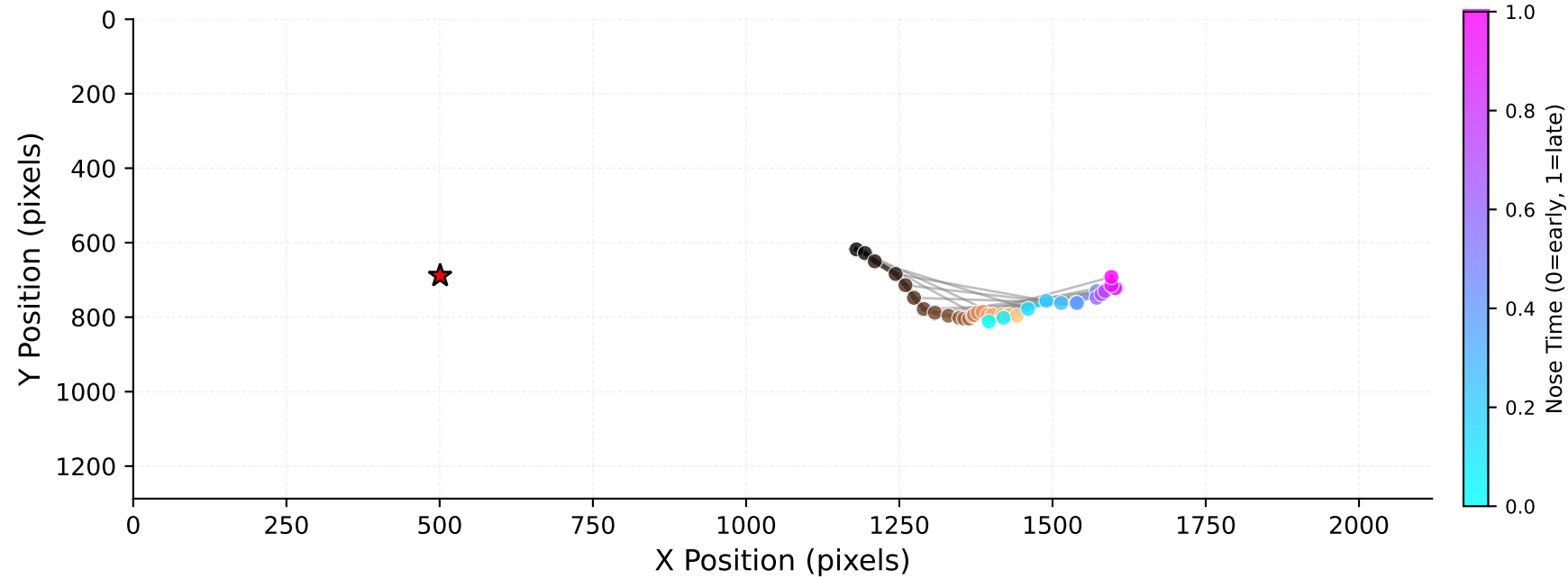
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 96 - Cluster 1
Video: org-3-prod.study_443.cage_4823.2025-08-11.23.22.mp4
Animal ID: 0 | Frames: 70-90 (21 frames)



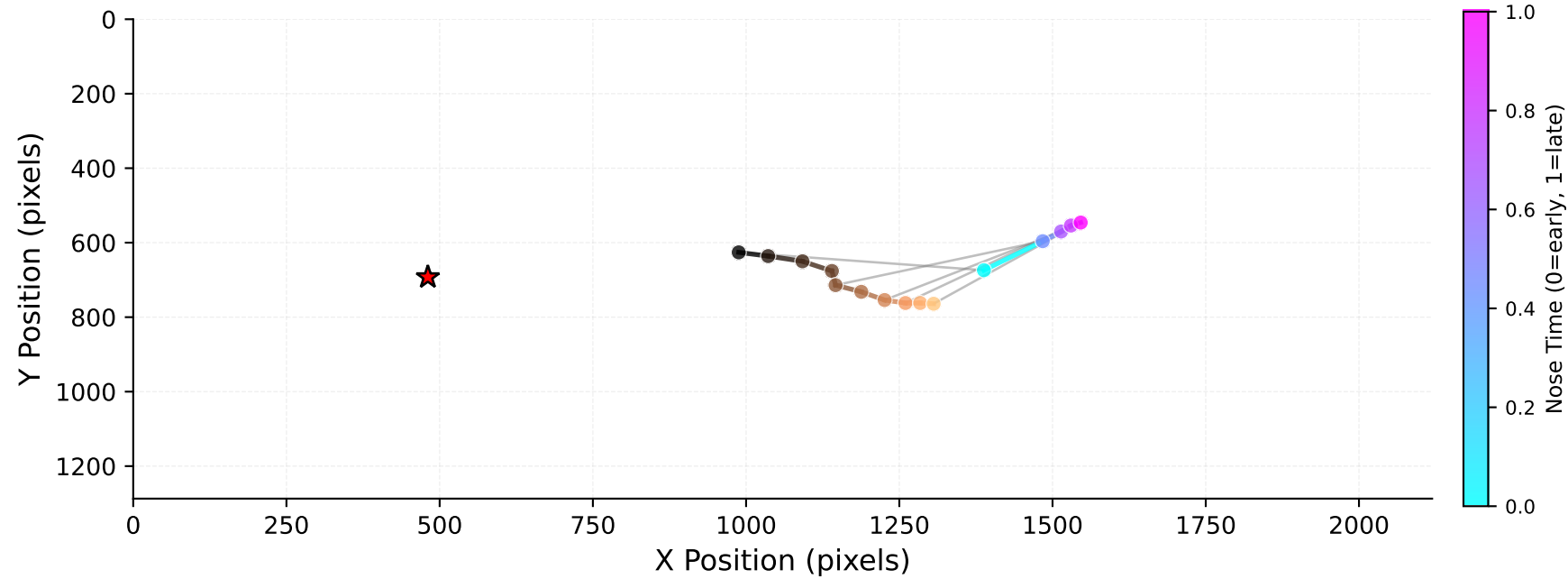
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 111 - Cluster 1
Video: org-3-uploads-stage.study_470.cage_5049.2025-09-09.00.30.mp4
Animal ID: 0 | Frames: 413-428 (15 frames)



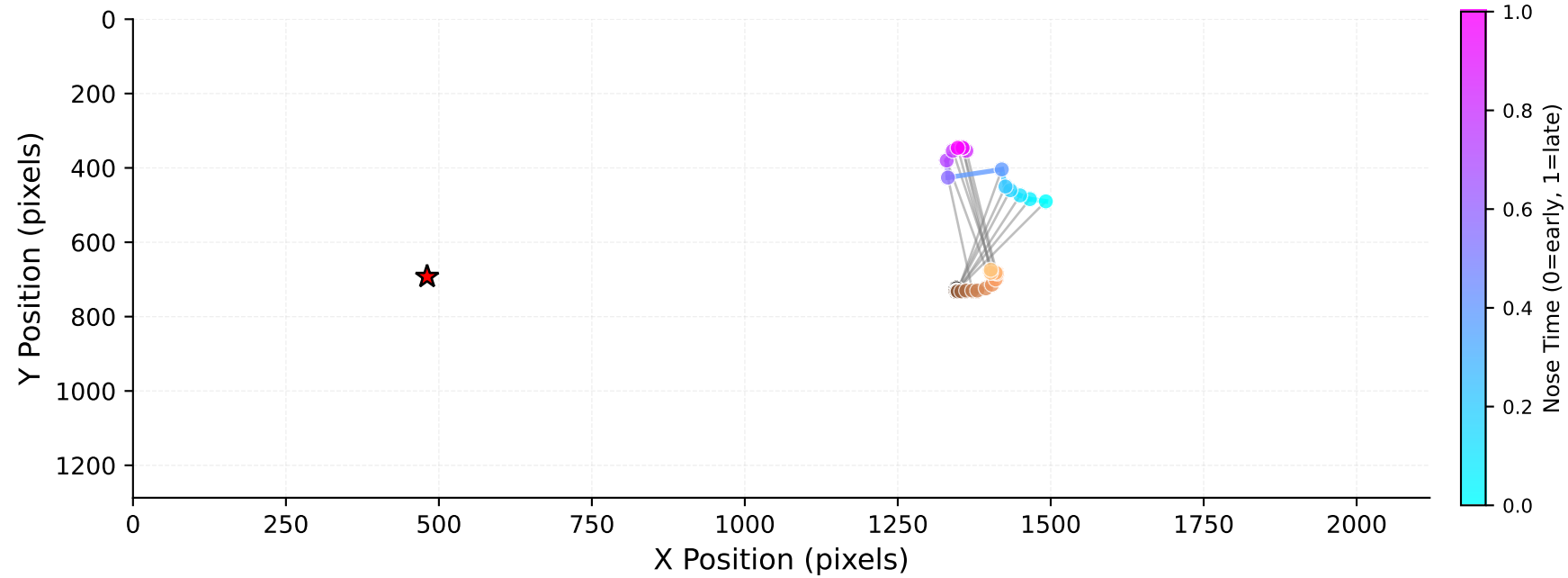
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 114 - Cluster 1
Video: org-3-uploads-stage.study_410.cage_4486.2025-07-12.00.06.mp4
Animal ID: 1 | Frames: 651-660 (5 frames)



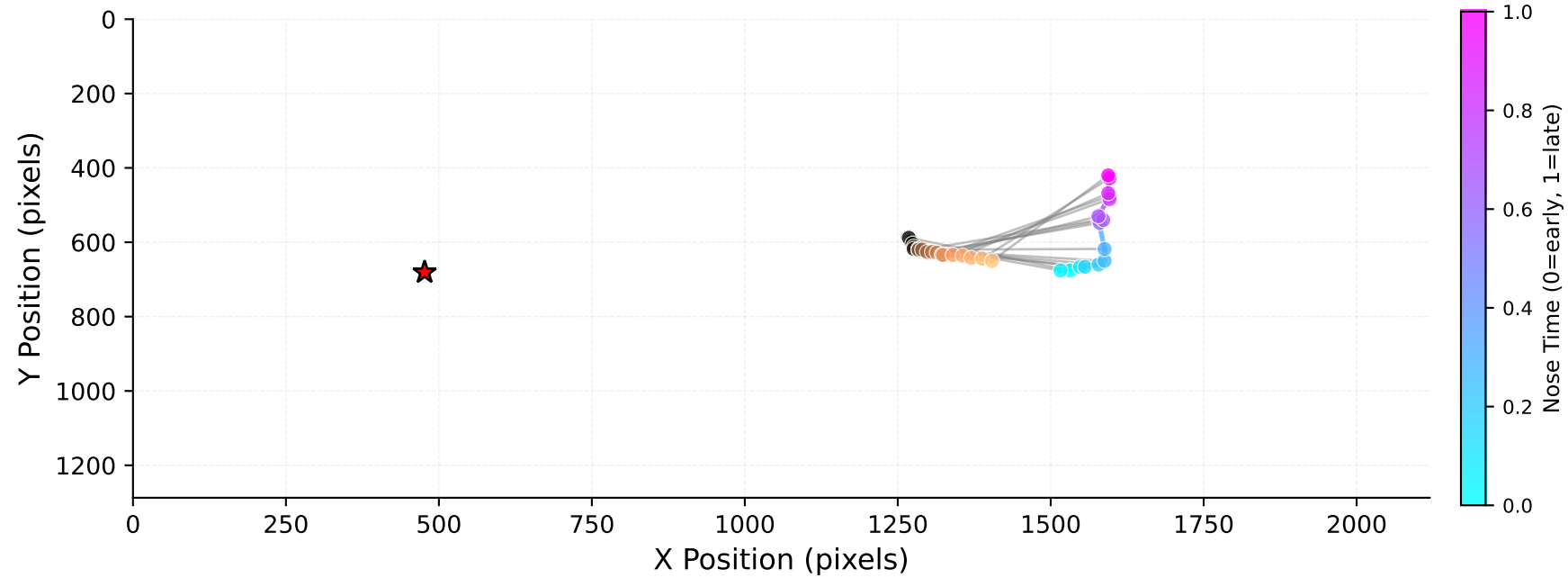
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 115 - Cluster 1
Video: org-3-uploads-stage.study_410.cage_4486.2025-07-12.00.06.mp4
Animal ID: 1 | Frames: 728-746 (13 frames)



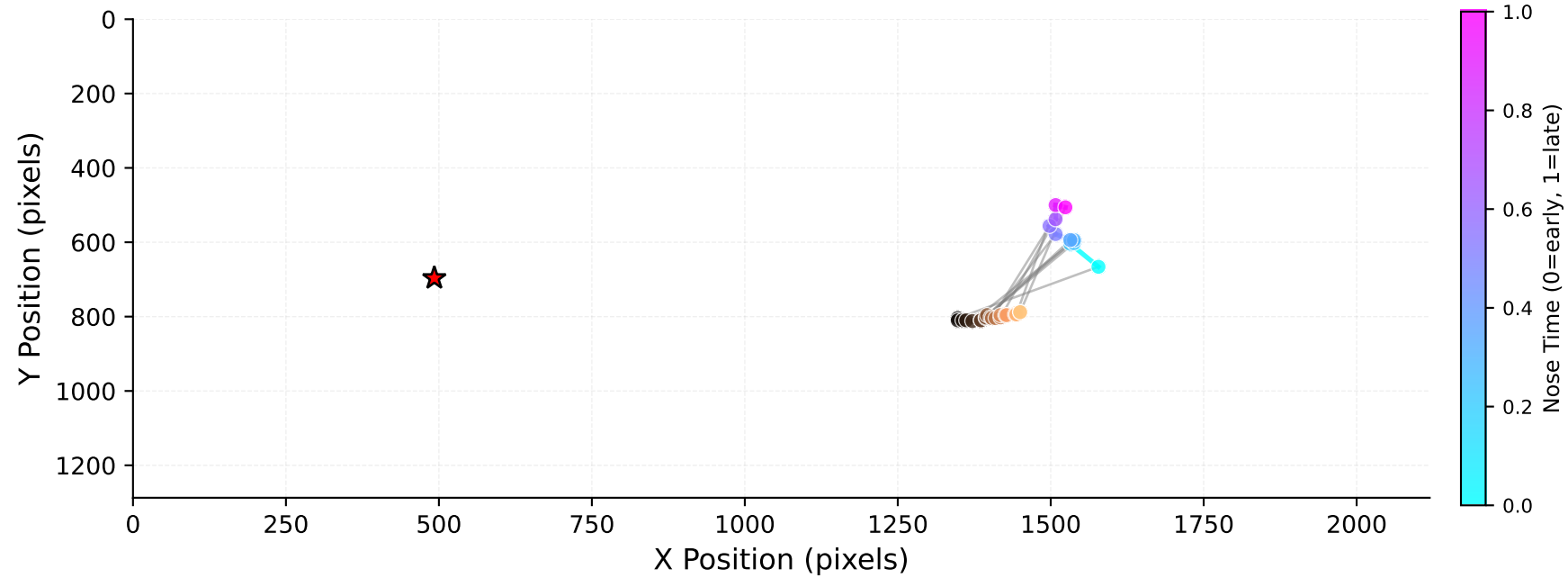
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 119 - Cluster 1
Video: org-3-uploads-stage.study_410.cage_4480.2025-08-04.09.17.mp4
Animal ID: 2 | Frames: 546-565 (16 frames)



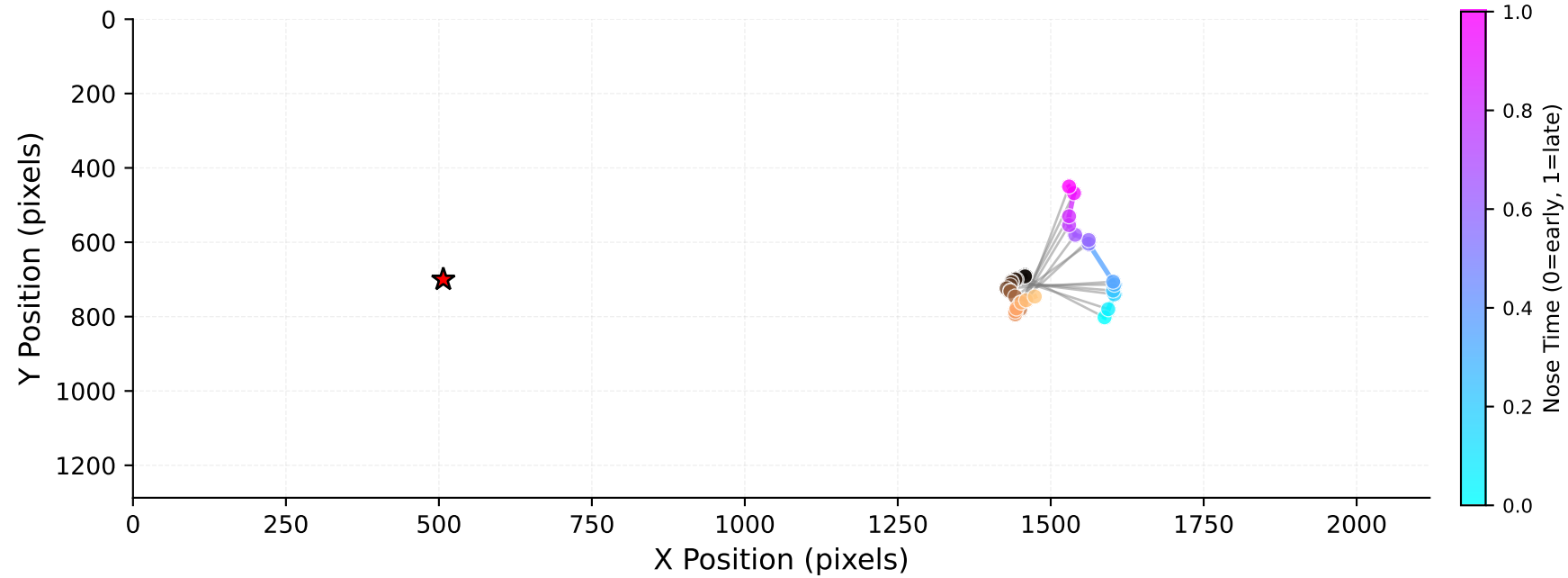
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 126 - Cluster 1
Video: org-3-uploads-stage.study_410.cage_4482.2025-07-30.05.49.mp4
Animal ID: 2 | Frames: 1539-1559 (10 frames)



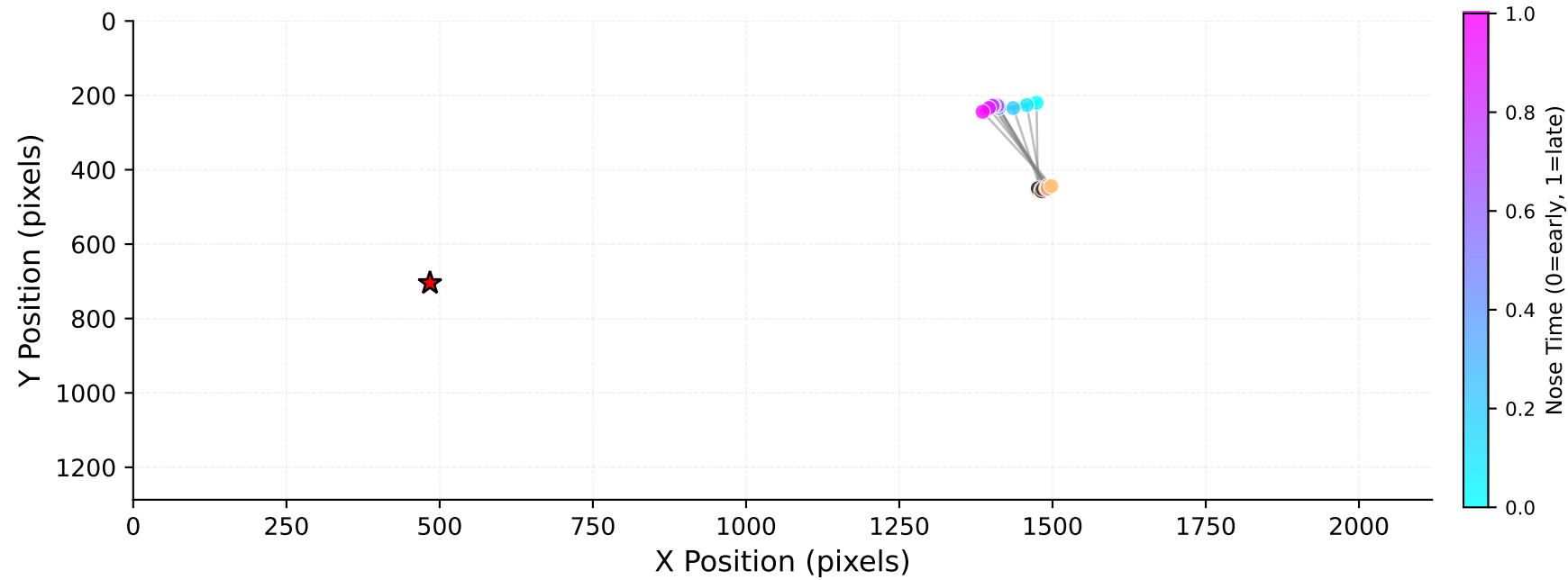
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 129 - Cluster 1
Video: org-9-uploads-stage.study_1175.cage_5999.2025-06-29.05.08.mp4
Animal ID: 0 | Frames: 1532-1549 (13 frames)



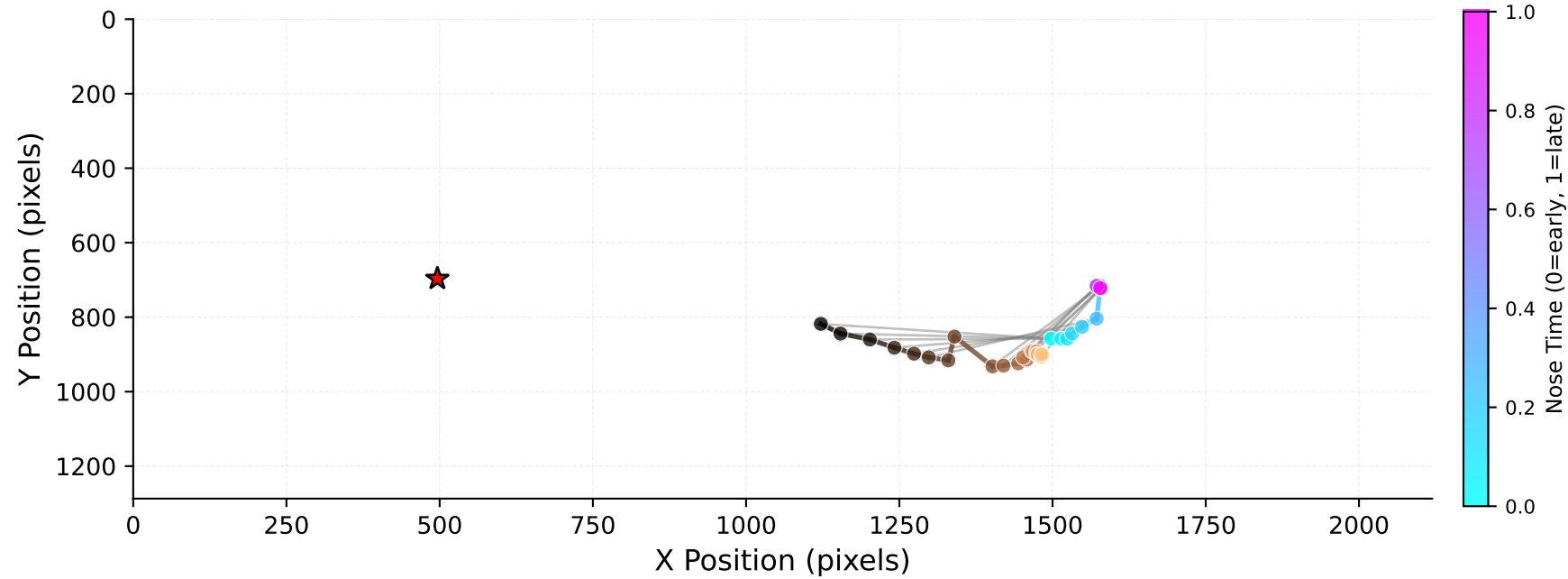
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 142 - Cluster 1
Video: org-3-uploads-stage.study_447.cage_4840.2025-08-16.23.16.mp4
Animal ID: 0 | Frames: 1410-1420 (10 frames)



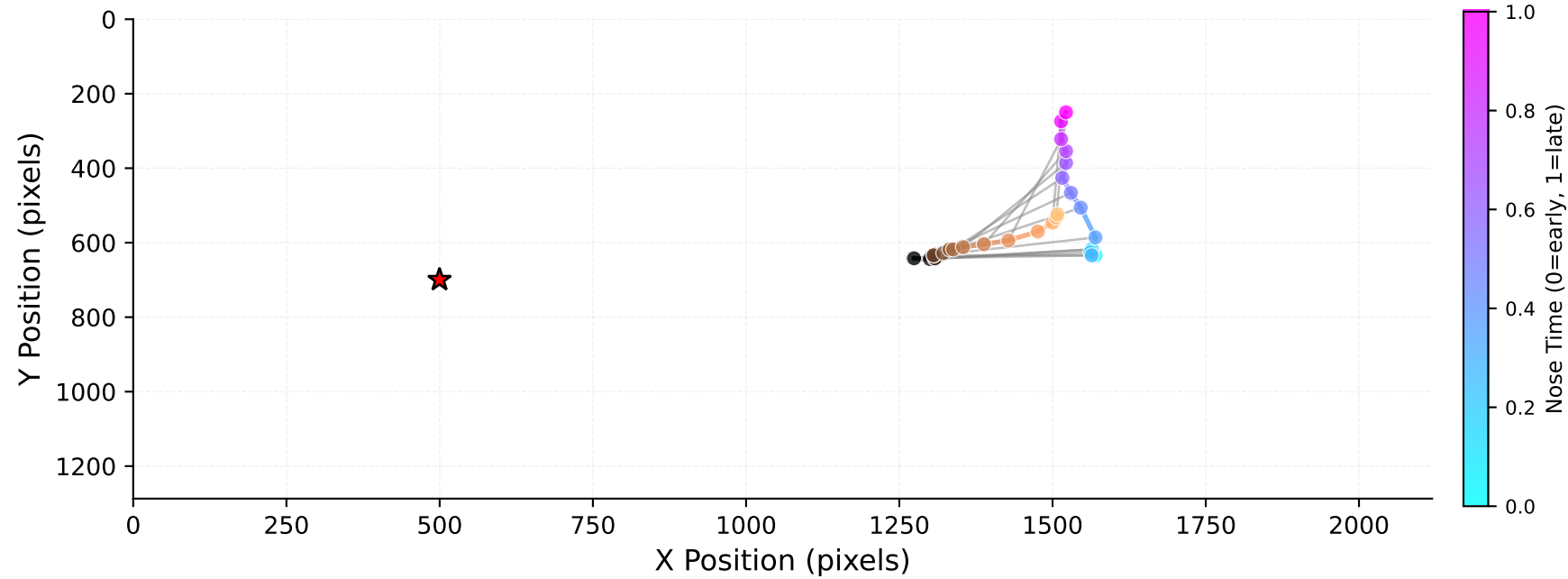
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 148 - Cluster 1
Video: org-3-uploads-stage.study_448.cage_4877.2025-08-30.02.22.mp4
Animal ID: 2 | Frames: 420-439 (13 frames)



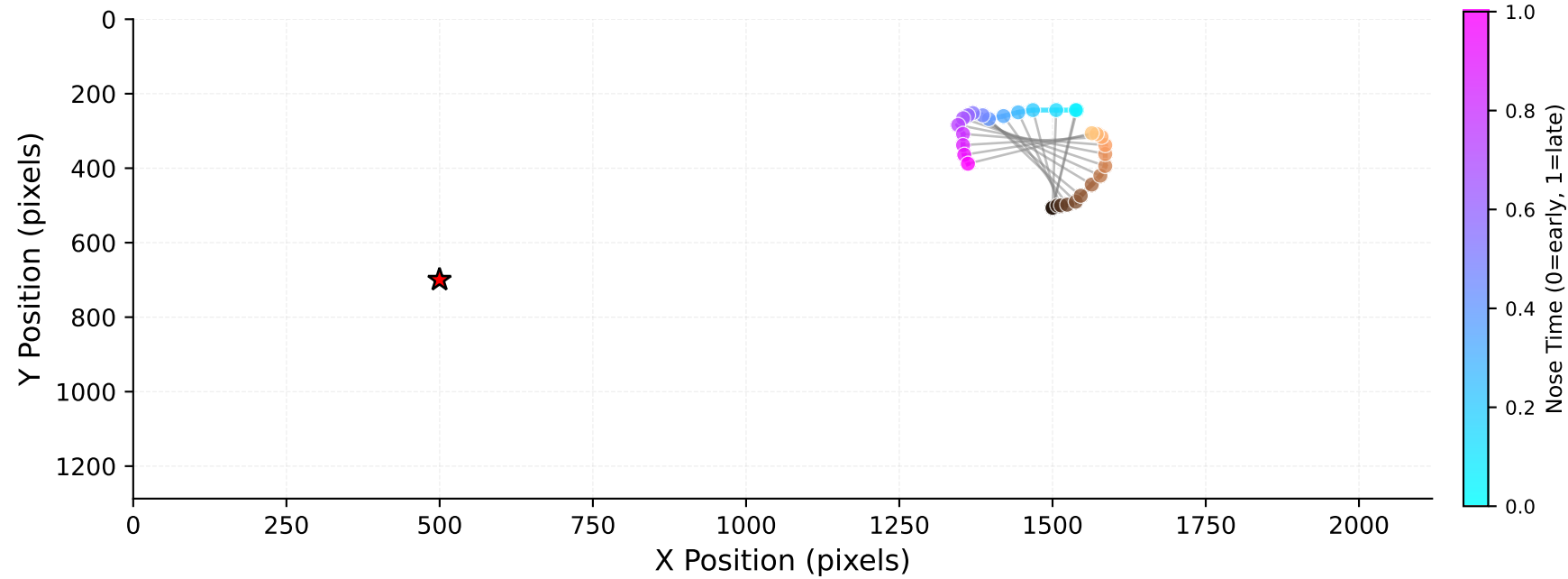
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 157 - Cluster 1
Video: org-3-prod.study_443.cage_4823.2025-08-11.23.16.mp4
Animal ID: 0 | Frames: 750-764 (14 frames)



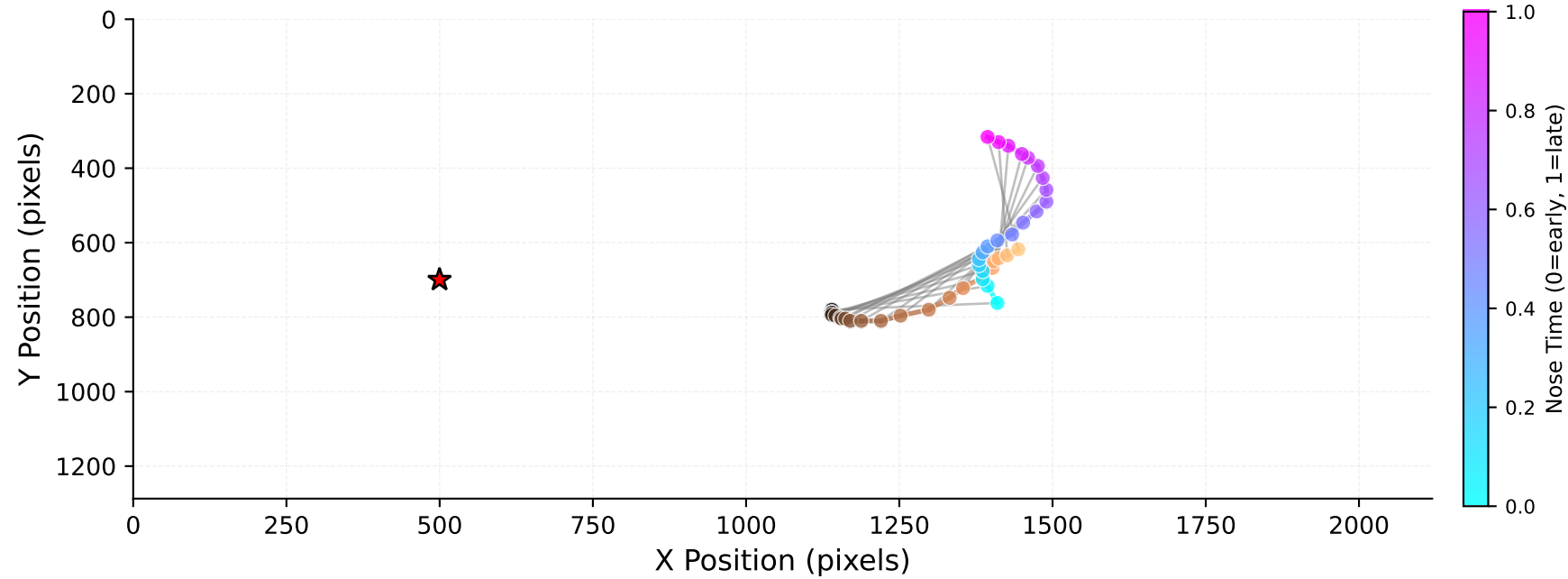
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 158 - Cluster 1
Video: org-3-prod.study_443.cage_4823.2025-08-11.23.16.mp4
Animal ID: 0 | Frames: 769-784 (16 frames)



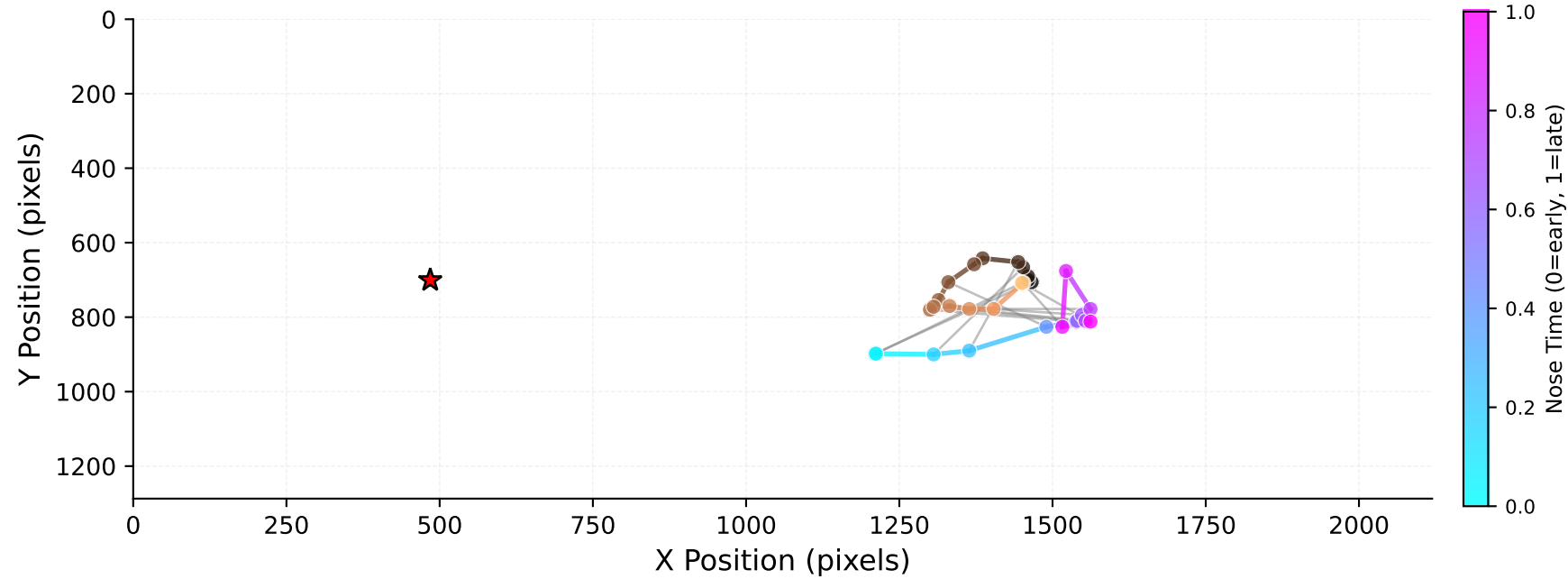
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 161 - Cluster 1
Video: org-3-prod.study_443.cage_4823.2025-08-11.23.16.mp4
Animal ID: 1 | Frames: 1384-1405 (21 frames)



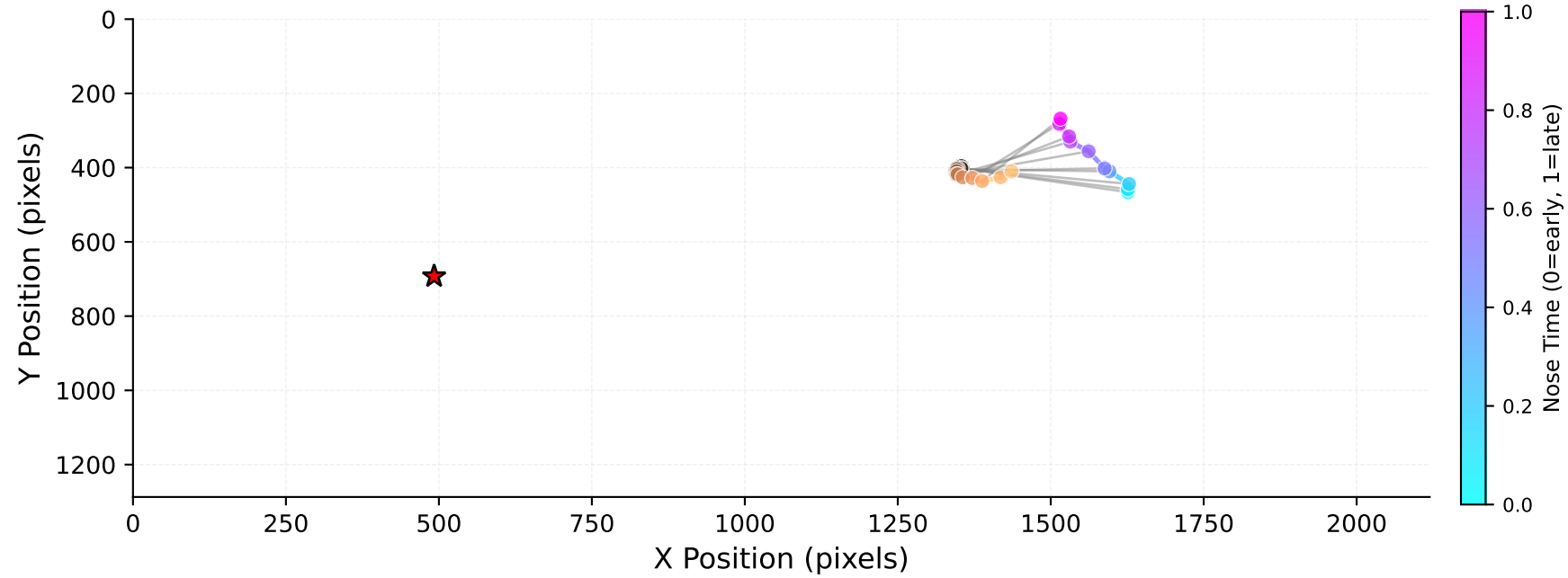
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 168 - Cluster 1
Video: org-3-uploads-stage.study_447.cage_4840.2025-08-25.13.01.mp4
Animal ID: 2 | Frames: 1708-1725 (13 frames)



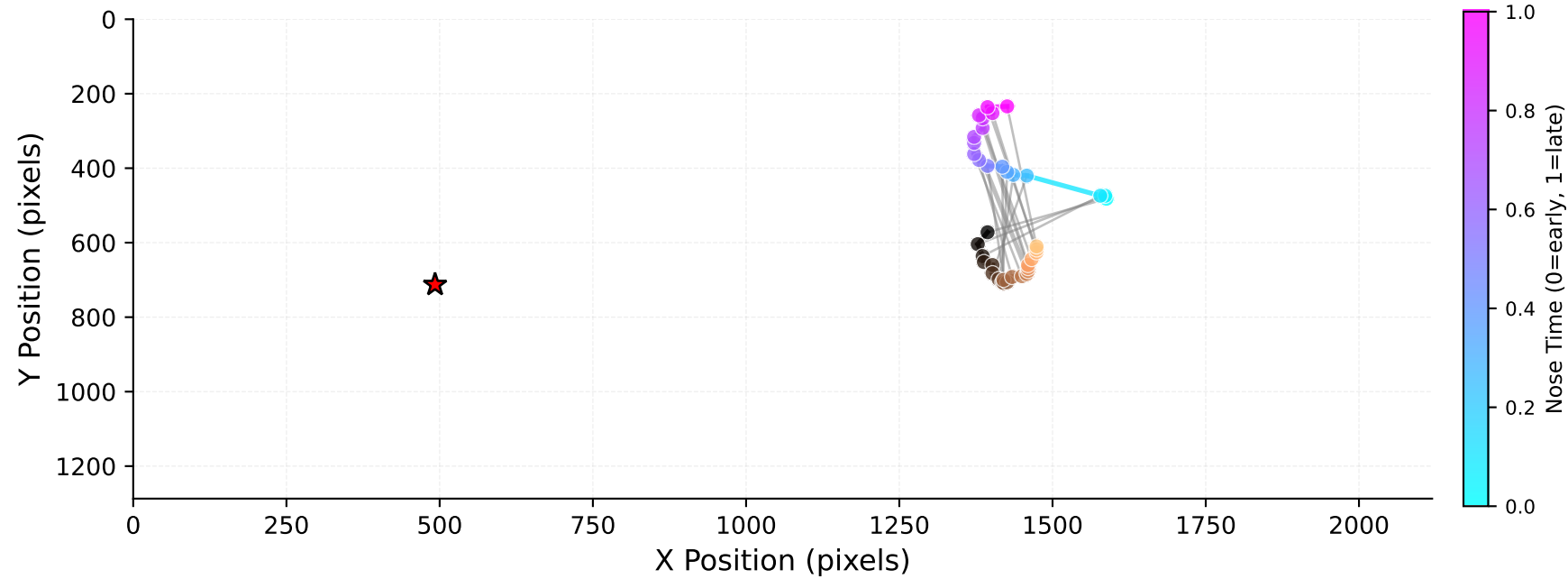
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 173 - Cluster 1
Video: org-3-uploads-stage.study_410.cage_4483.2025-07-16.13.28.mp4
Animal ID: 1 | Frames: 878-888 (10 frames)



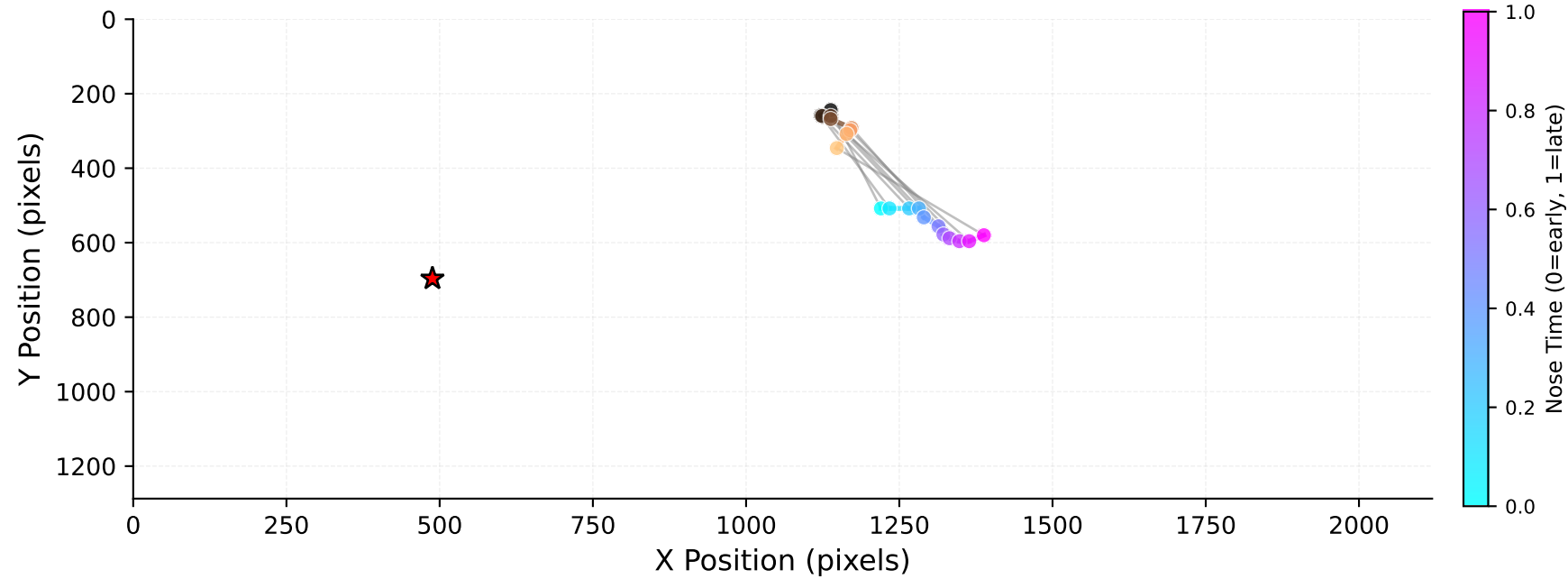
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 181 - Cluster 1
Video: org-3-uploads-stage.study_426.cage_4476.2025-07-26.23.44.mp4
Animal ID: 0 | Frames: 290-310 (18 frames)



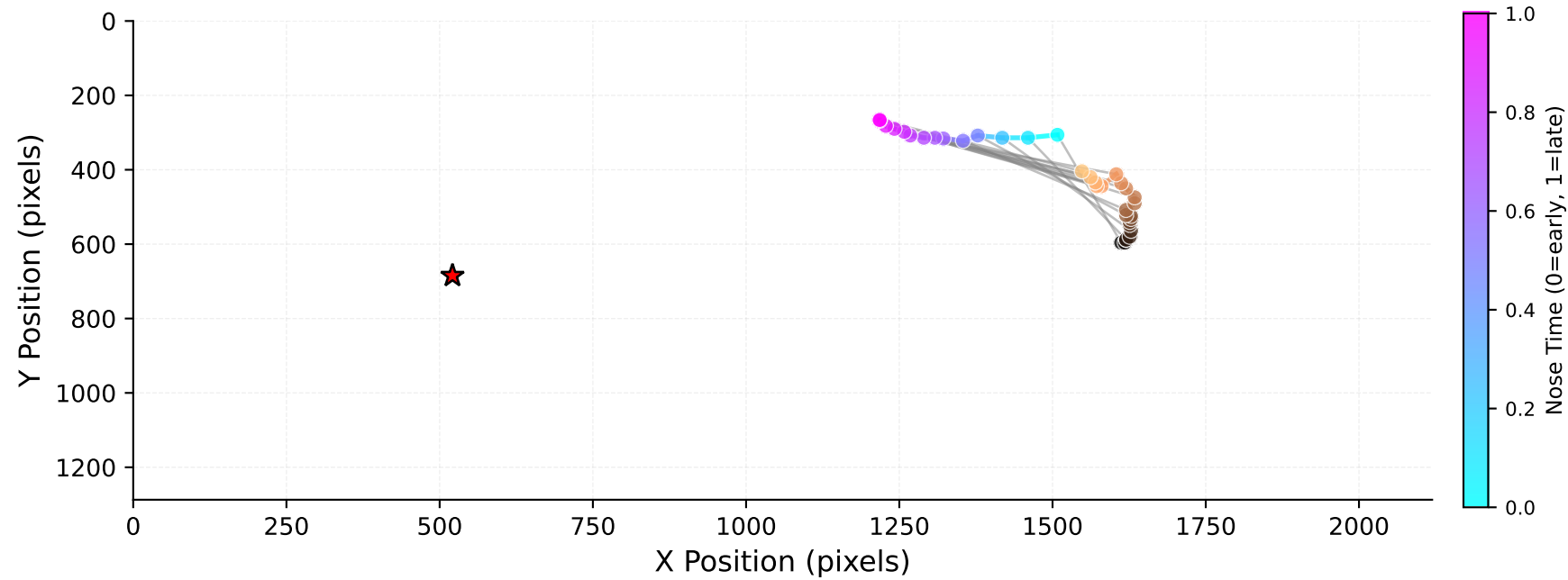
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 188 - Cluster 1
Video: org-3-uploads-stage.study_410.cage_4487.2025-08-13.16.39.mp4
Animal ID: 2 | Frames: 986-996 (11 frames)



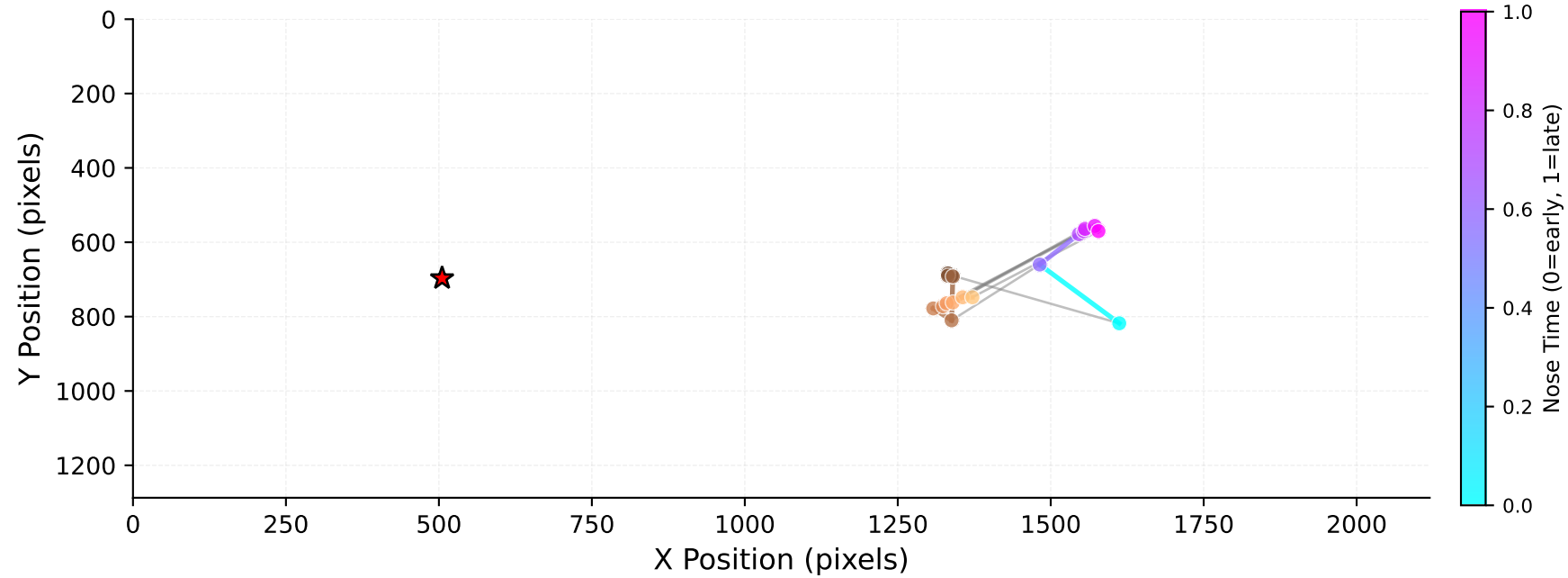
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 192 - Cluster 1
Video: org-3-uploads-stage.study_460.cage_4986.2025-09-04.04.04.mp4
Animal ID: 1 | Frames: 1284-1305 (14 frames)



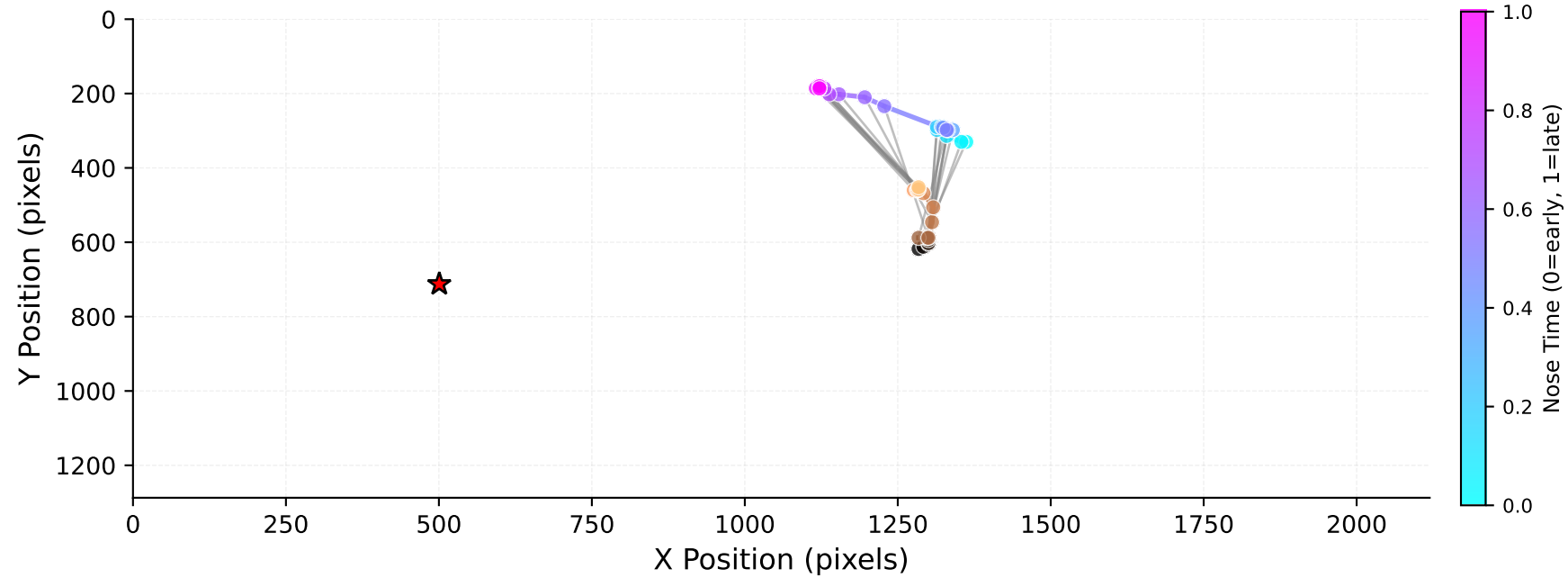
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 211 - Cluster 1
Video: org-9-uploads-stage.study_1174.cage_5991.2025-06-15.15.58.mp4
Animal ID: 1 | Frames: 1569-1583 (7 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 241 - Cluster 1
Video: org-3-uploads-stage.study_431.cage_4558.2025-08-04.08.38.mp4
Animal ID: 2 | Frames: 406-426 (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.