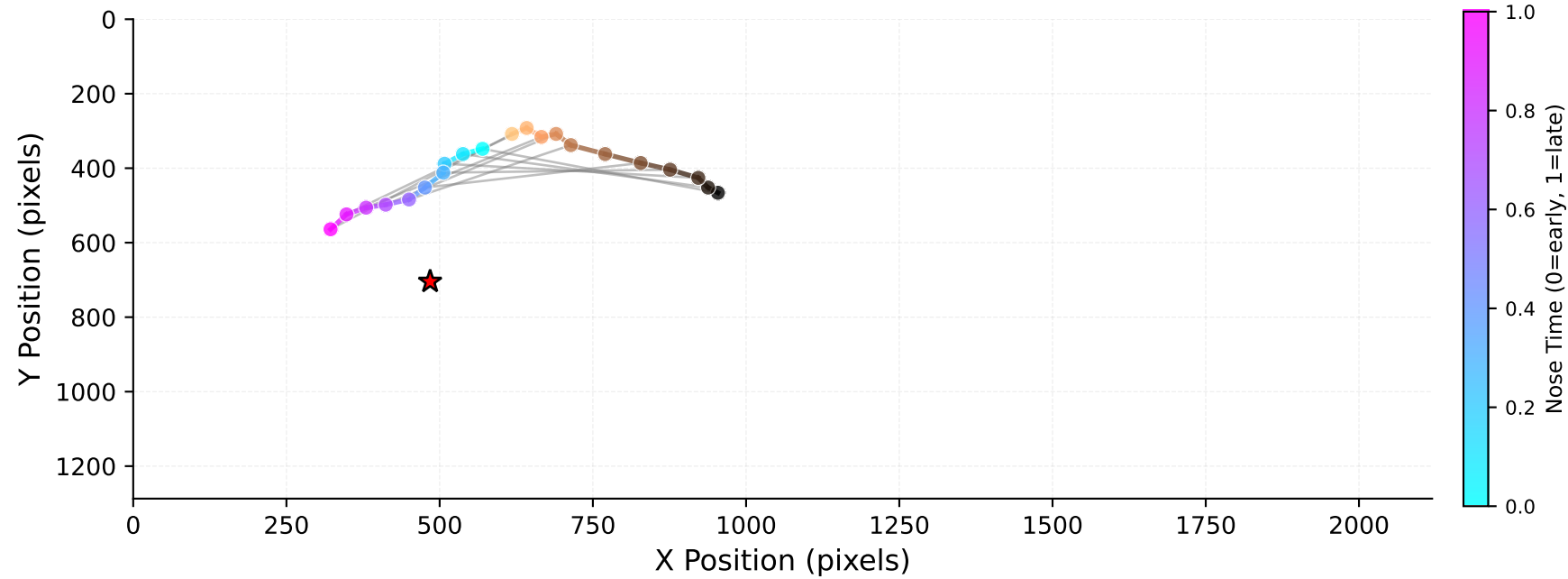
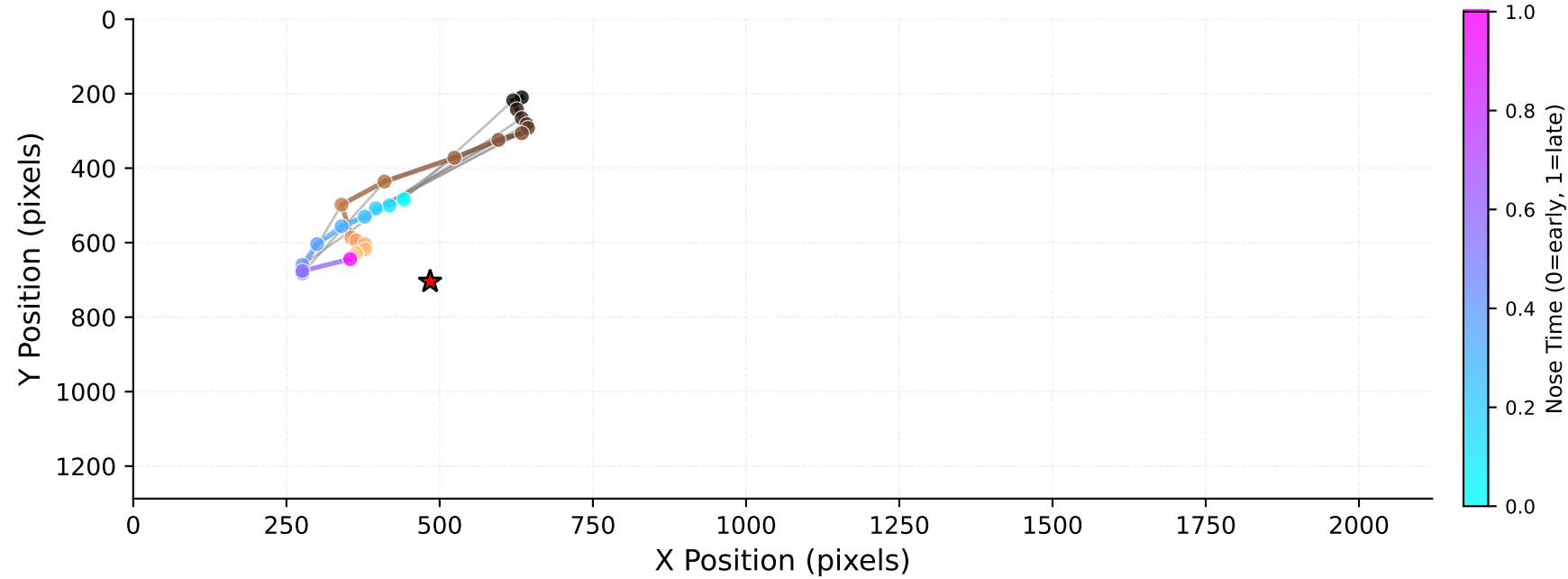


Bout 0 - Cluster 6
Video: org-3-uploads-stage.study_448.cage_4865.2025-09-29.08.13.mp4
Animal ID: 0 | Frames: 244-254 (10 frames)



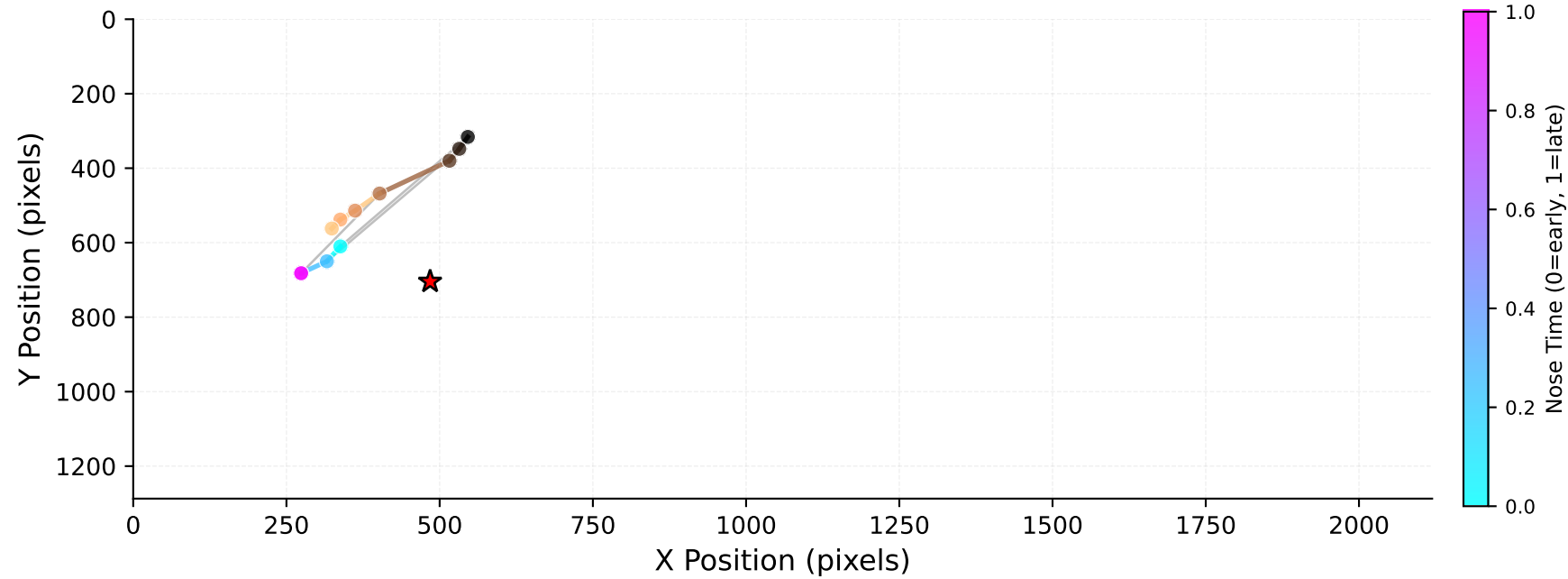
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 1 - Cluster 6
Video: org-3-uploads-stage.study_448.cage_4865.2025-09-29.08.13.mp4
Animal ID: 0 | Frames: 382-398 (10 frames)



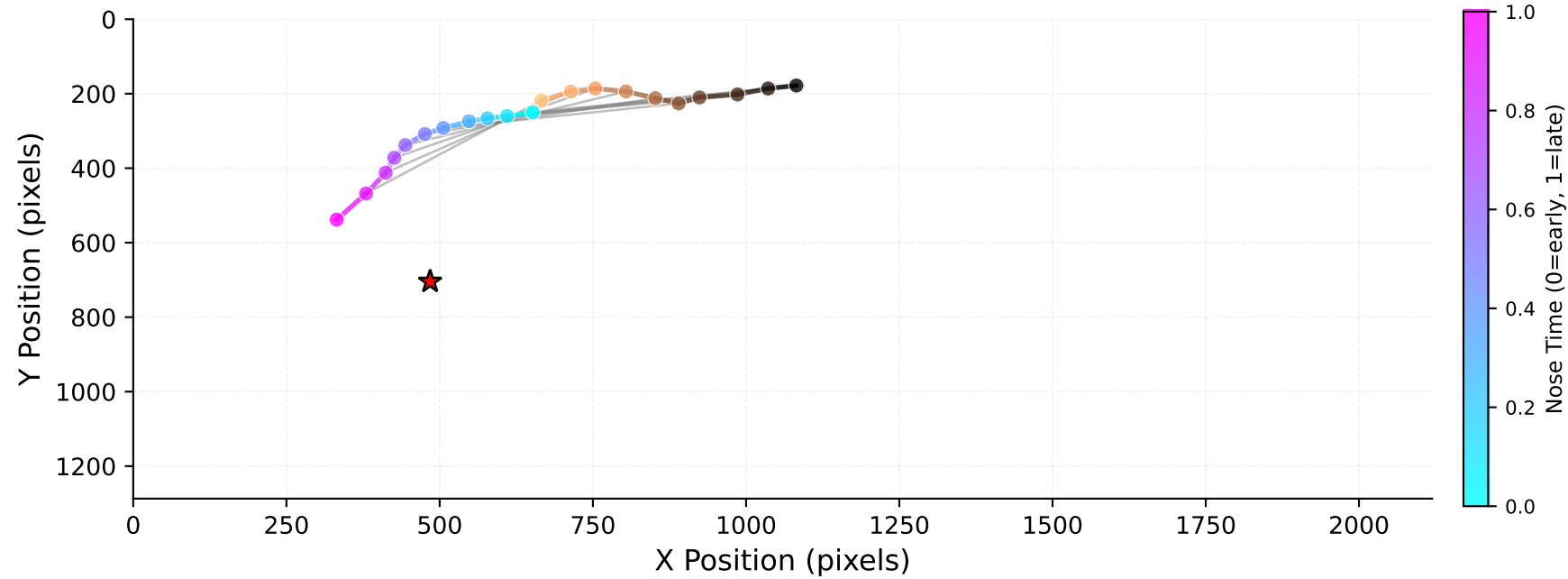
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 2 - Cluster 6
Video: org-3-uploads-stage.study_448.cage_4865.2025-09-29.08.13.mp4
Animal ID: 1 | Frames: 6-10 (4 frames)



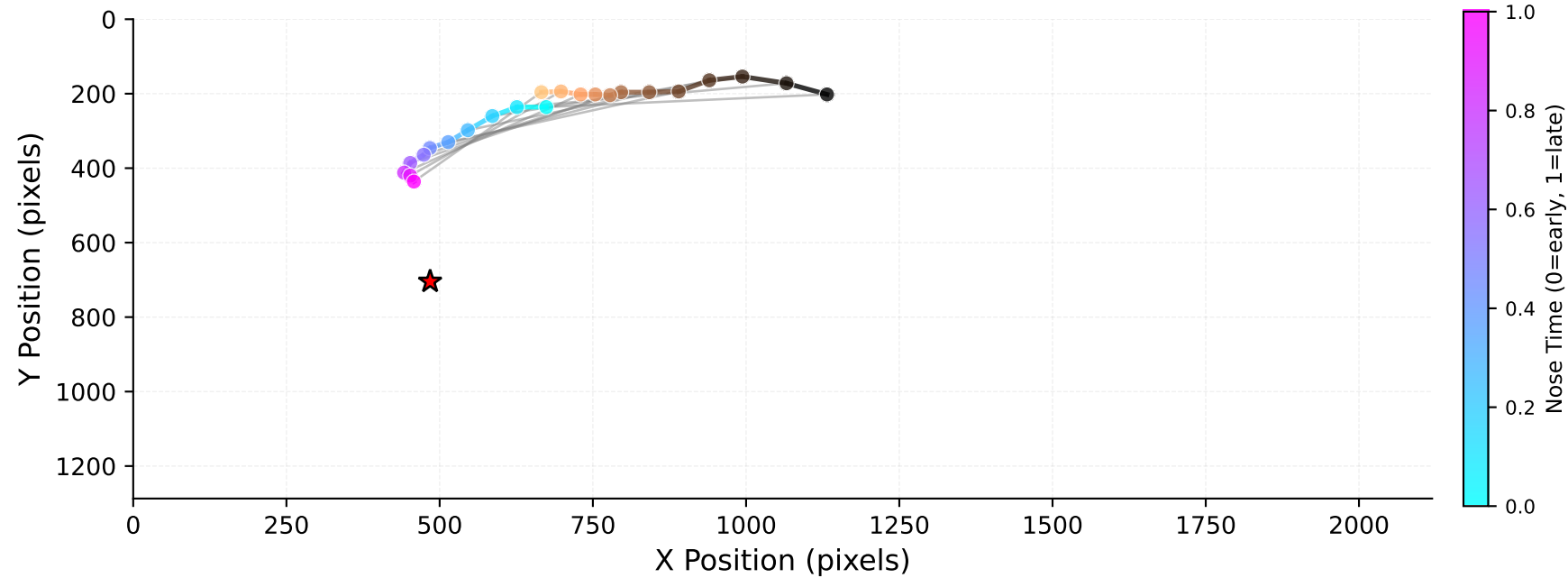
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 4 - Cluster 6
Video: org-3-uploads-stage.study_448.cage_4865.2025-09-29.08.13.mp4
Animal ID: 1 | Frames: 920-930 (11 frames)



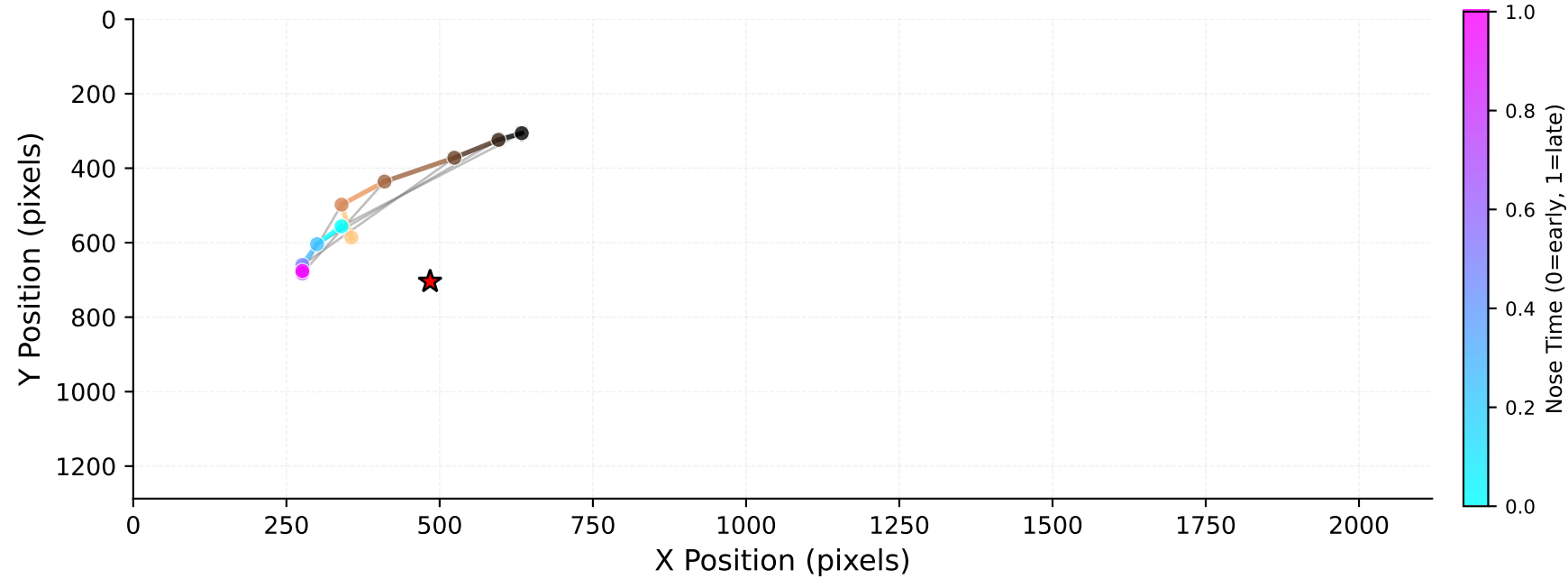
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 5 - Cluster 6
Video: org-3-uploads-stage.study_448.cage_4865.2025-09-29.08.13.mp4
Animal ID: 2 | Frames: 368-379 (11 frames)



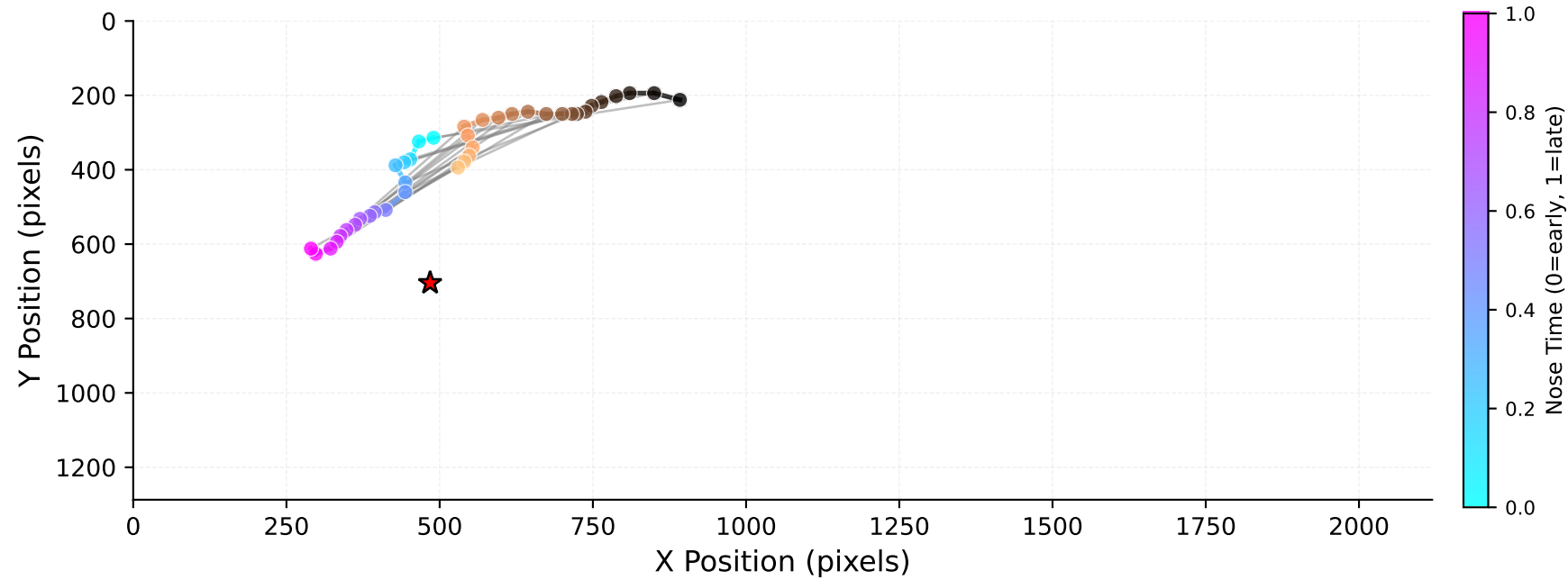
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 6 - Cluster 6
Video: org-3-uploads-stage.study_448.cage_4865.2025-09-29.08.13.mp4
Animal ID: 2 | Frames: 387-391 (5 frames)



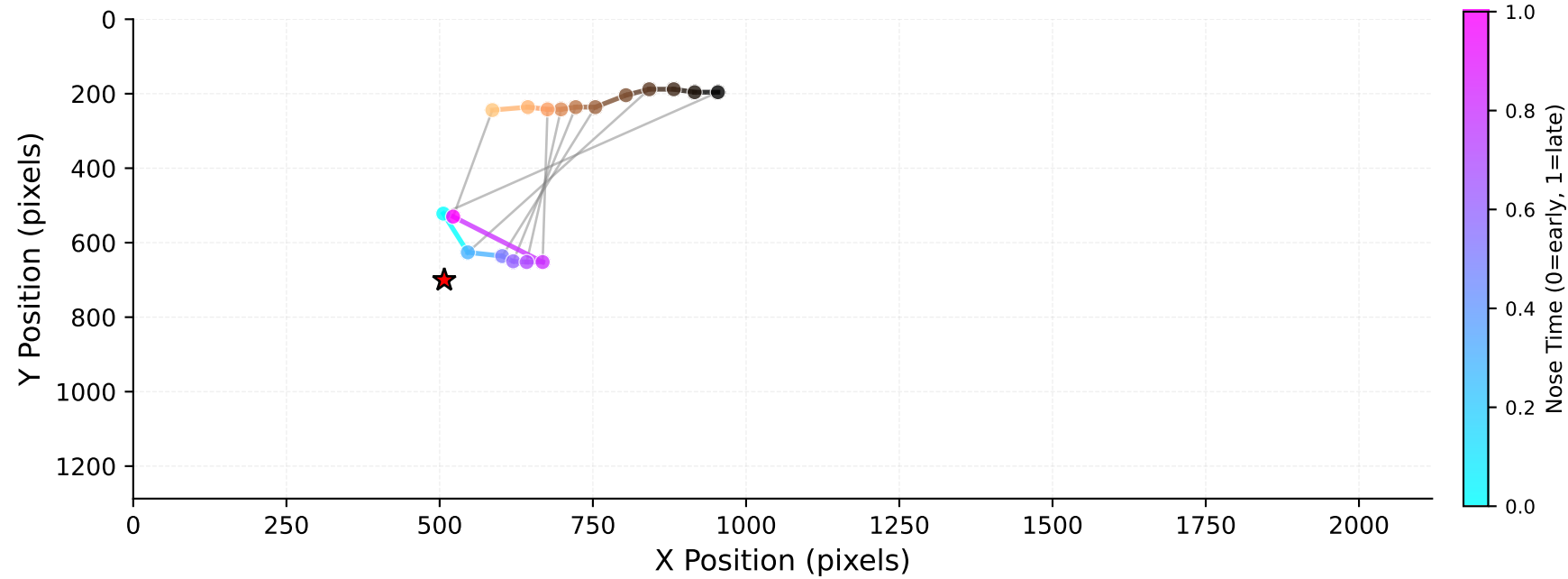
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 9 - Cluster 6
Video: org-3-uploads-stage.study_448.cage_4865.2025-09-29.08.13.mp4
Animal ID: 2 | Frames: 1138-1158 (18 frames)



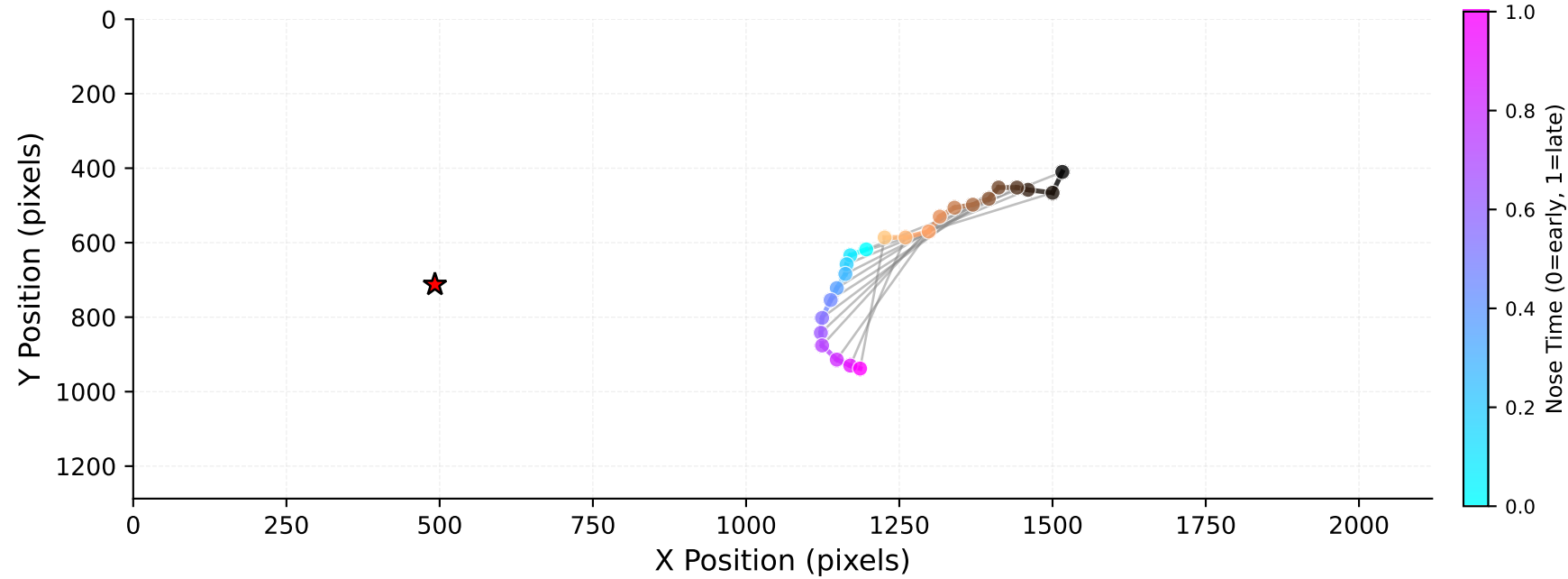
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 12 - Cluster 6
Video: org-3-uploads-stage.study_507.cage_5505.2025-10-16.16.07.mp4
Animal ID: 1 | Frames: 409-419 (7 frames)



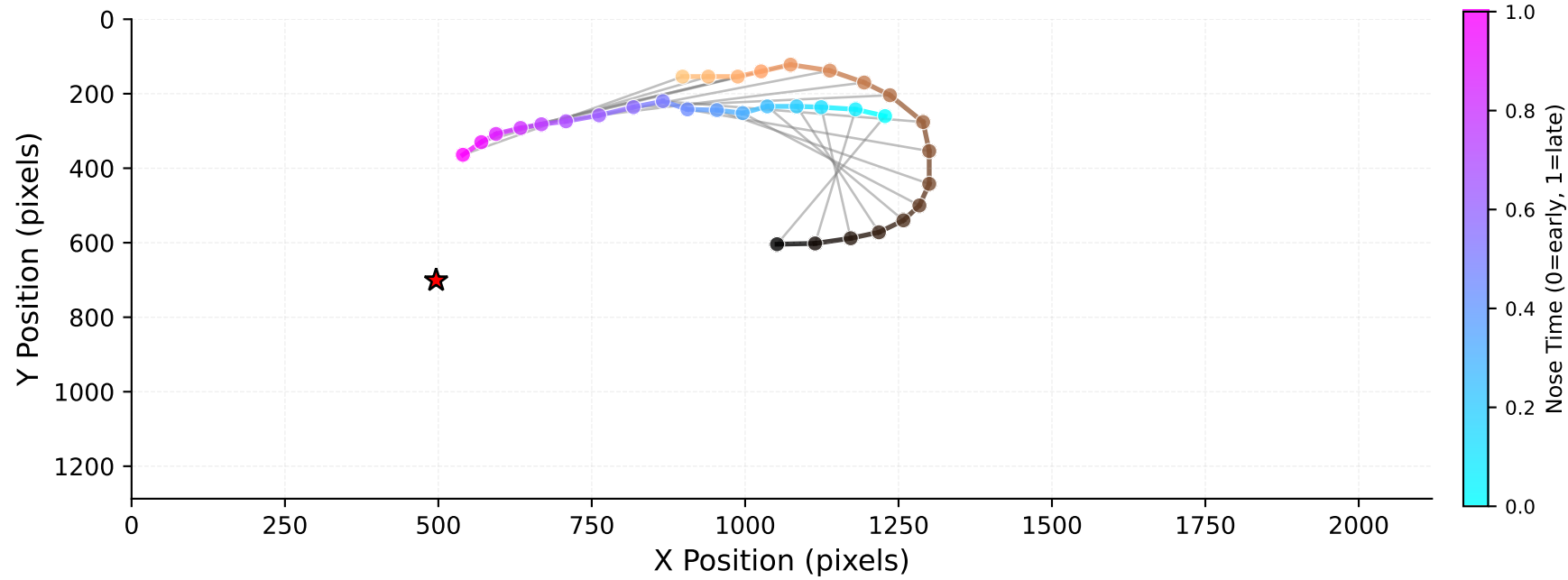
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 50 - Cluster 6
Video: org-3-uploads-stage.study_448.cage_4864.2025-09-06.00.48.mp4
Animal ID: 2 | Frames: 1534-1545 (12 frames)



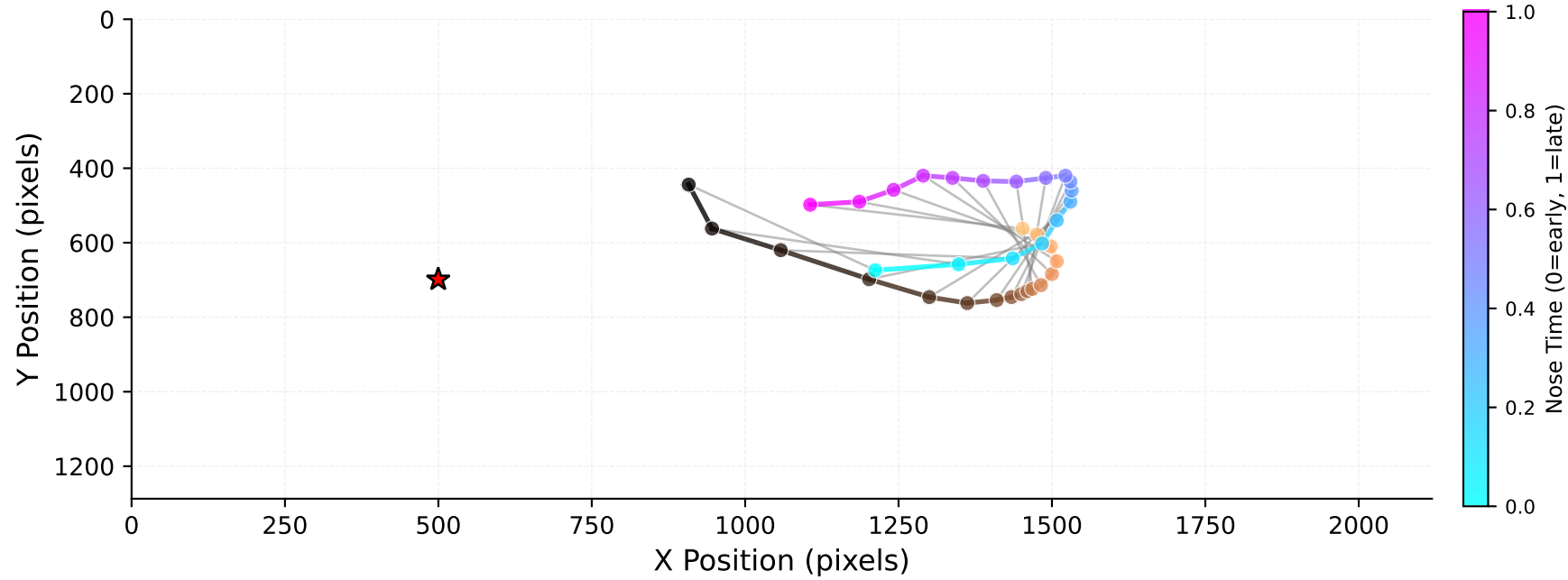
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 63 - Cluster 6
Video: org-3-prod.study_428.cage_4522.2025-07-15.00.22.mp4
Animal ID: 1 | Frames: 430-446 (17 frames)



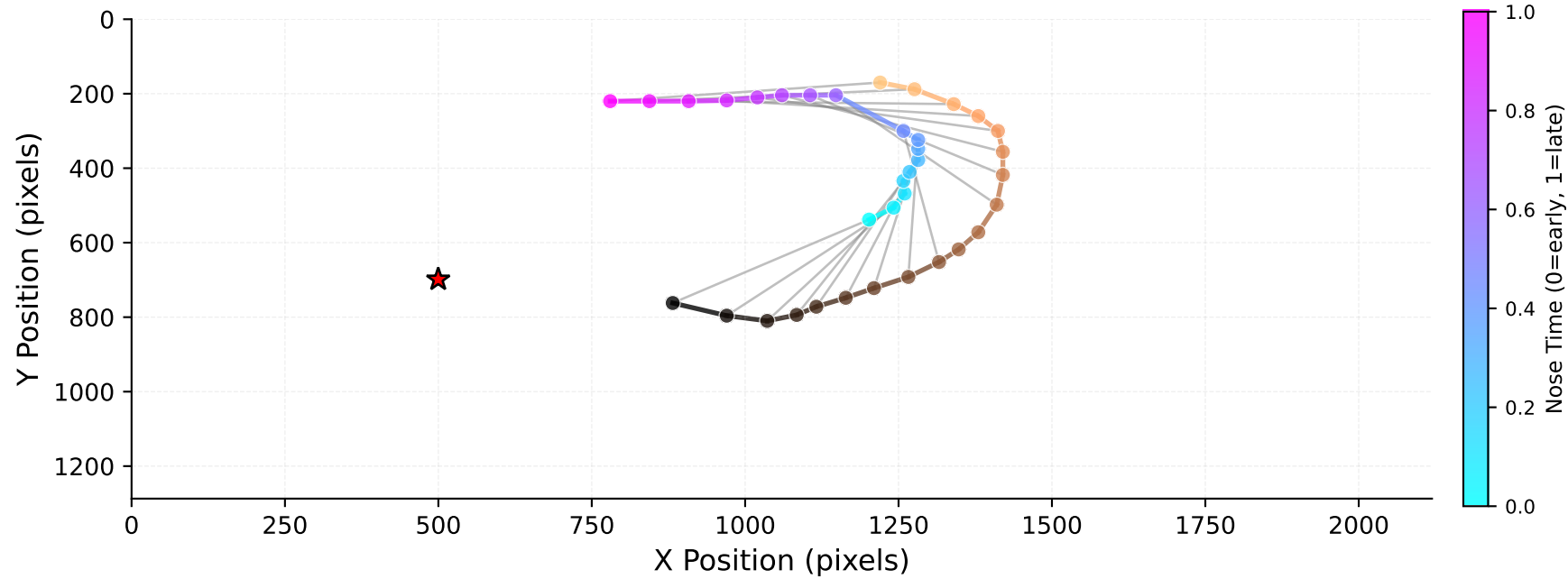
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 99 - Cluster 6
Video: org-3-prod.study_443.cage_4823.2025-08-11.23.22.mp4
Animal ID: 0 | Frames: 440-456 (17 frames)



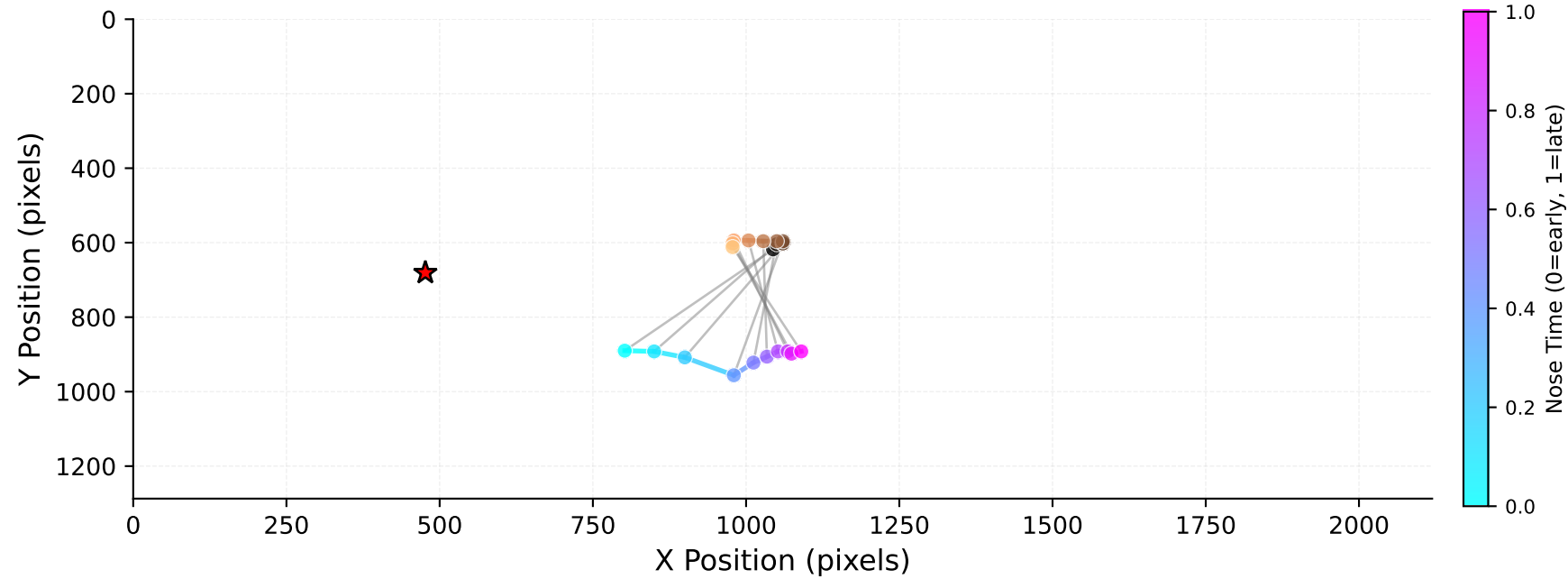
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 101 - Cluster 6
Video: org-3-prod.study_443.cage_4823.2025-08-11.23.22.mp4
Animal ID: 0 | Frames: 909-927 (17 frames)



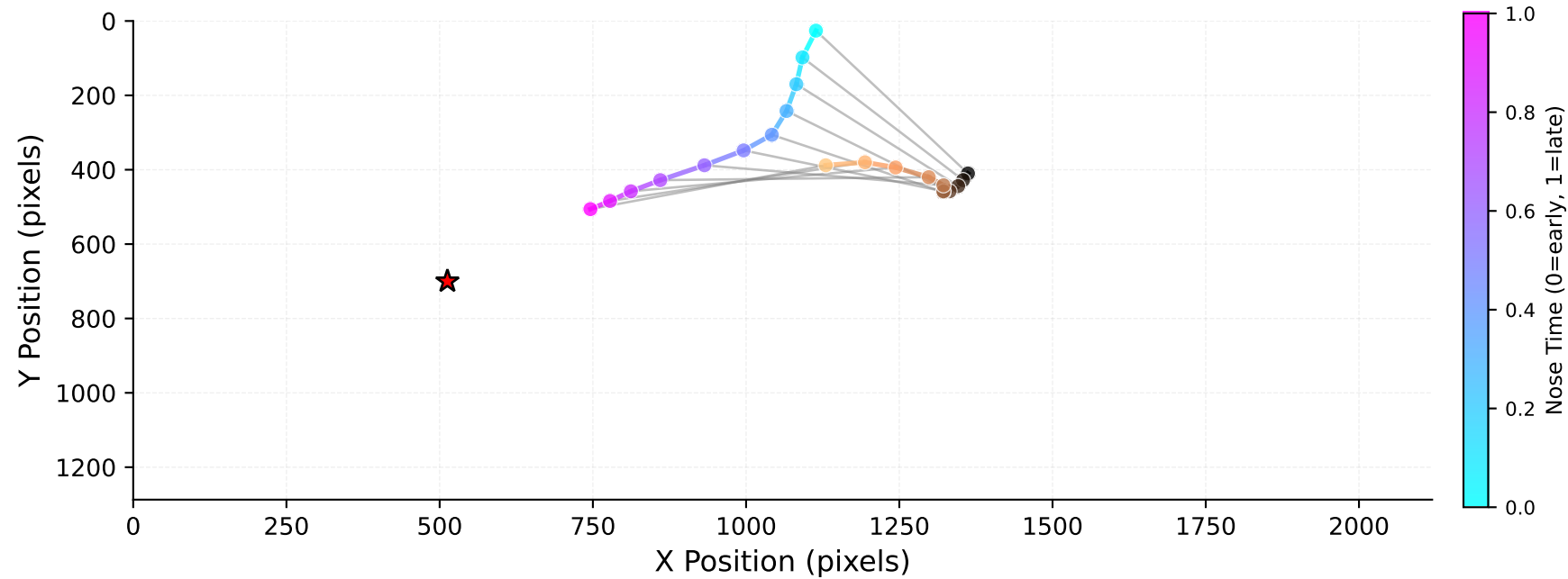
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

Bout 120 - Cluster 6
Video: org-3-uploads-stage.study_410.cage_4480.2025-08-04.09.17.mp4
Animal ID: 2 | Frames: 1399-1409 (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 236 - Cluster 6
Video: org-3-uploads-stage.study_428.cage_4507.2025-07-13.05.44.mp4
Animal ID: 2 | Frames: 922-932 (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.