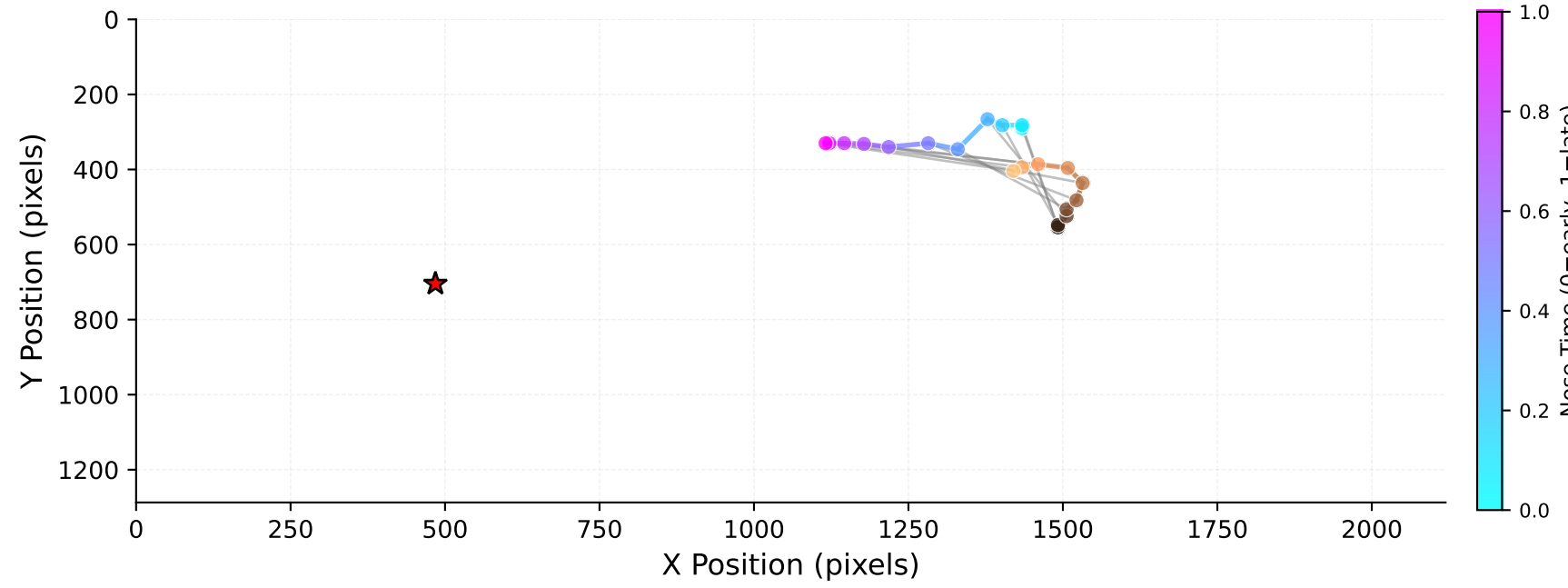
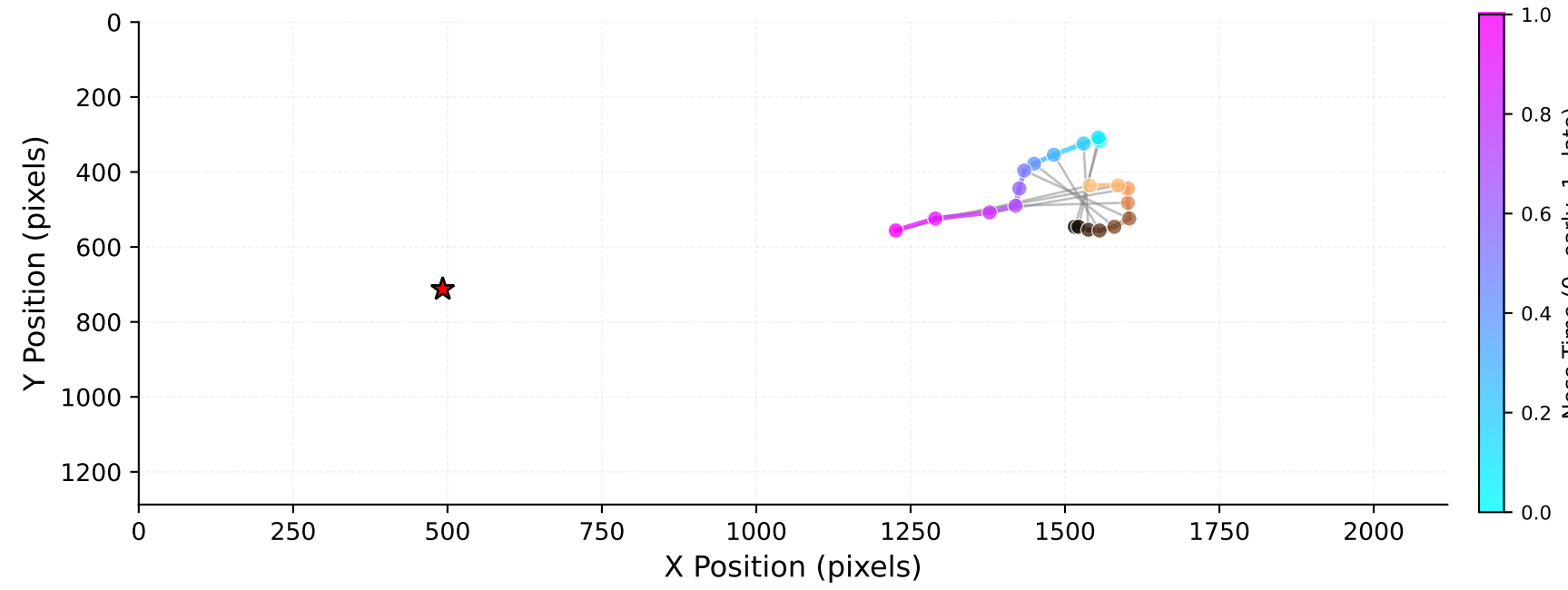


**Bout 8 - Cluster 2**  
**Video: org-3-uploads-stage.study\_448.cage\_4865.2025-09-29.08.13.mp4**  
**Animal ID: 2 | Frames: 1098-1108 (11 frames)**



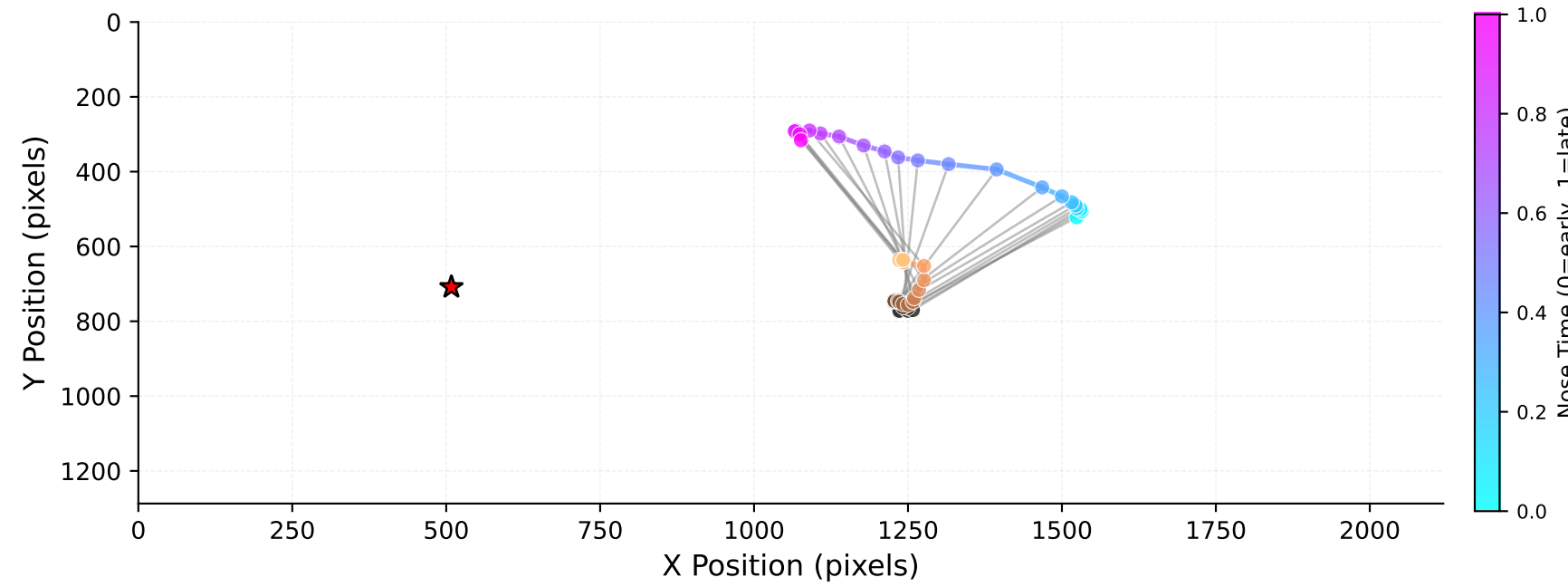
## Bout 51 - Cluster 2

**Video: org-3-uploads-stage.study\_448.cage\_4864.2025-09-06.00.48.mp4**  
**Animal ID: 2 | Frames: 1736-1746 (11 frames)**



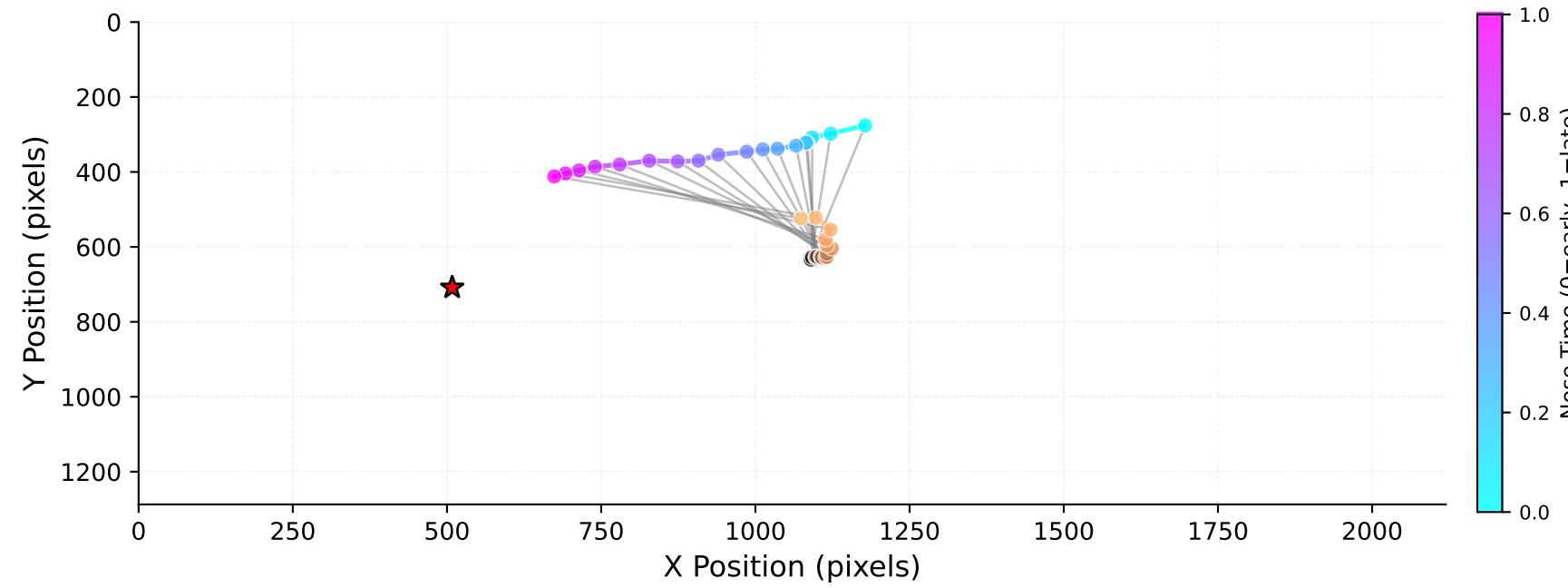
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

**Bout 58 - Cluster 2**  
**Video: org-3-uploads-stage.study\_460.cage\_4977.2025-09-03.09.07.mp4**  
**Animal ID: 0 | Frames: 697-717 (21 frames)**



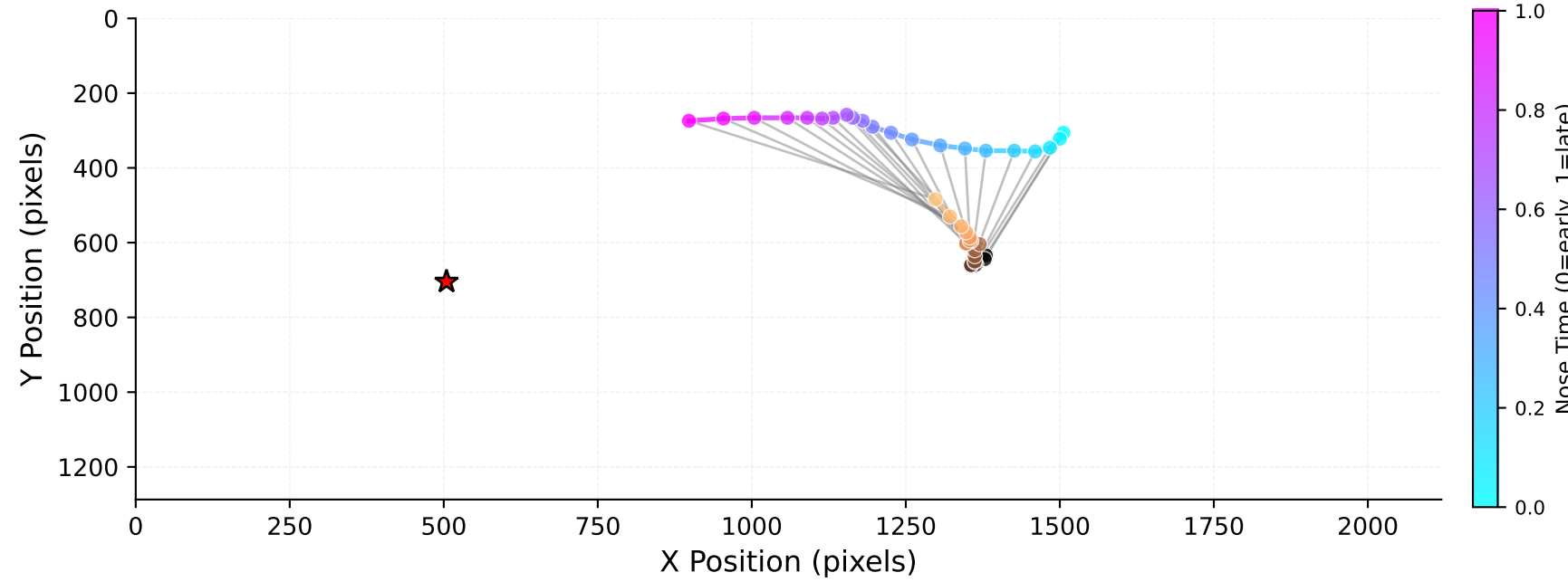
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

**Bout 60 - Cluster 2**  
**Video: org-3-uploads-stage.study\_460.cage\_4977.2025-09-03.09.07.mp4**  
**Animal ID: 2 | Frames: 1712-1729 (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 79 - Cluster 2**  
**Video: org-3-uploads-stage.study\_476.cage\_5056.2025-09-24.22.45.mp4**  
**Animal ID: 1 | Frames: 624-644 (21 frames)**

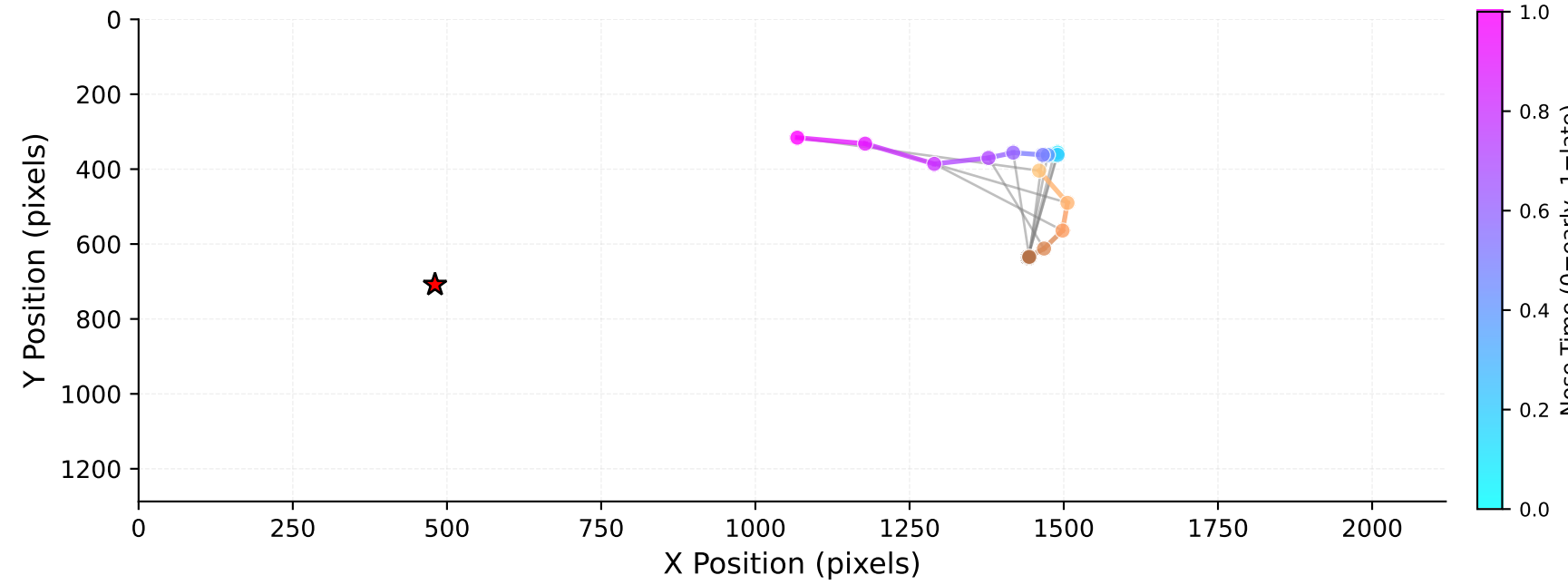


Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

## Bout 87 - Cluster 2

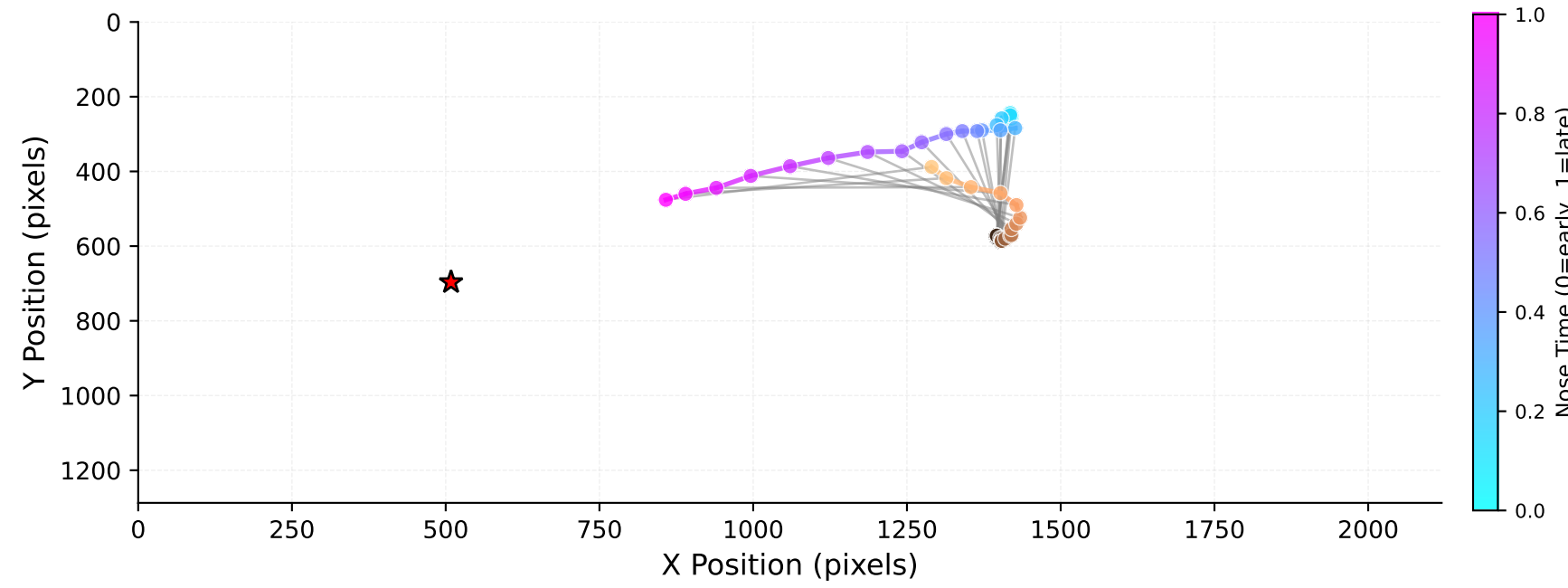
Video: org-3-uploads-stage.study\_410.cage\_4479.2025-07-30.11.10.mp4

Animal ID: 2 | Frames: 338-348 (10 frames)



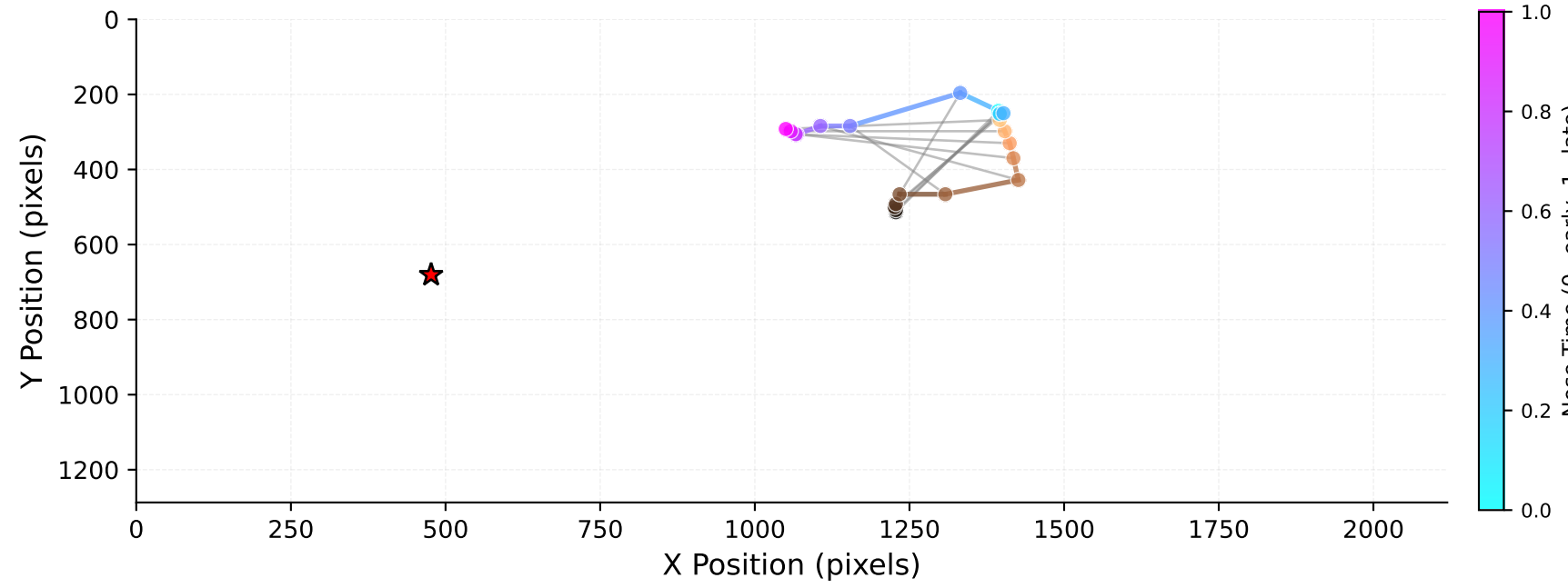
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

**Bout 90 - Cluster 2**  
**Video: org-3-uploads-stage.study\_427.cage\_4488.2025-07-17.00.18.mp4**  
**Animal ID: 0 | Frames: 947-967 (21 frames)**



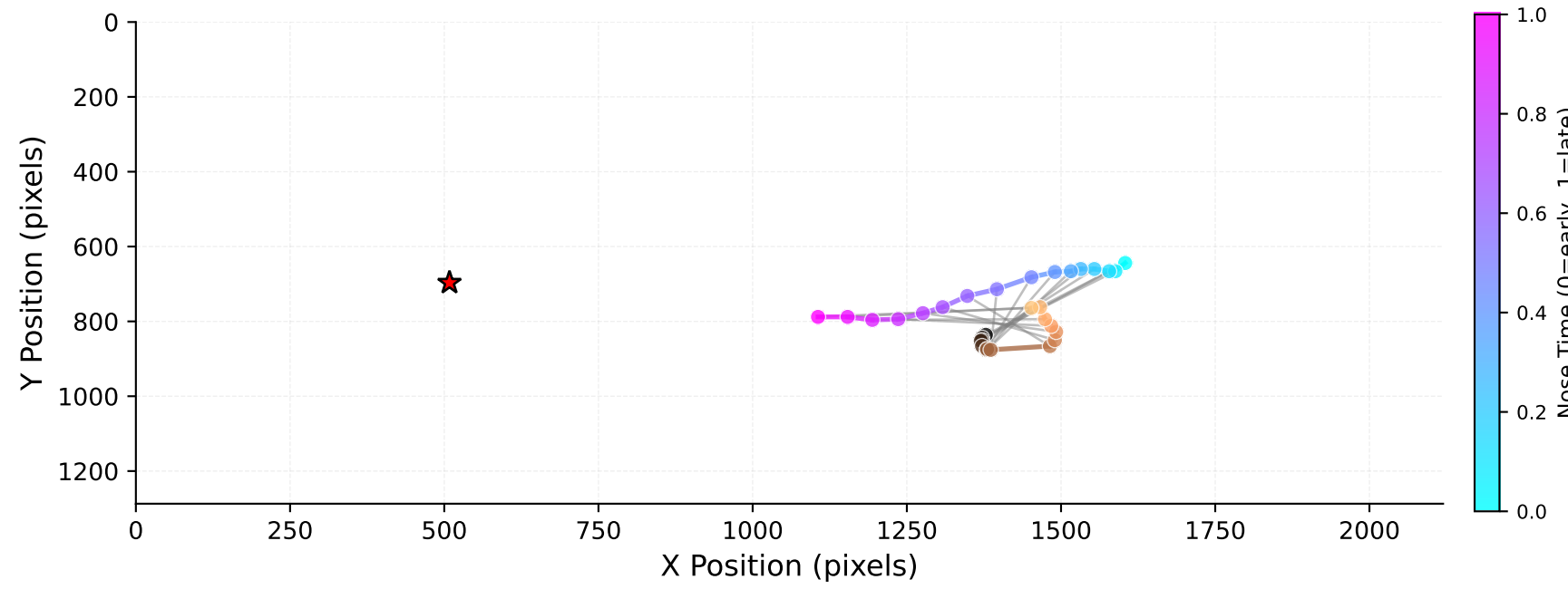
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

**Bout 122 - Cluster 2**  
**Video: org-3-uploads-stage.study\_410.cage\_4480.2025-08-04.09.17.mp4**  
**Animal ID: 2 | Frames: 1573-1583 (11 frames)**



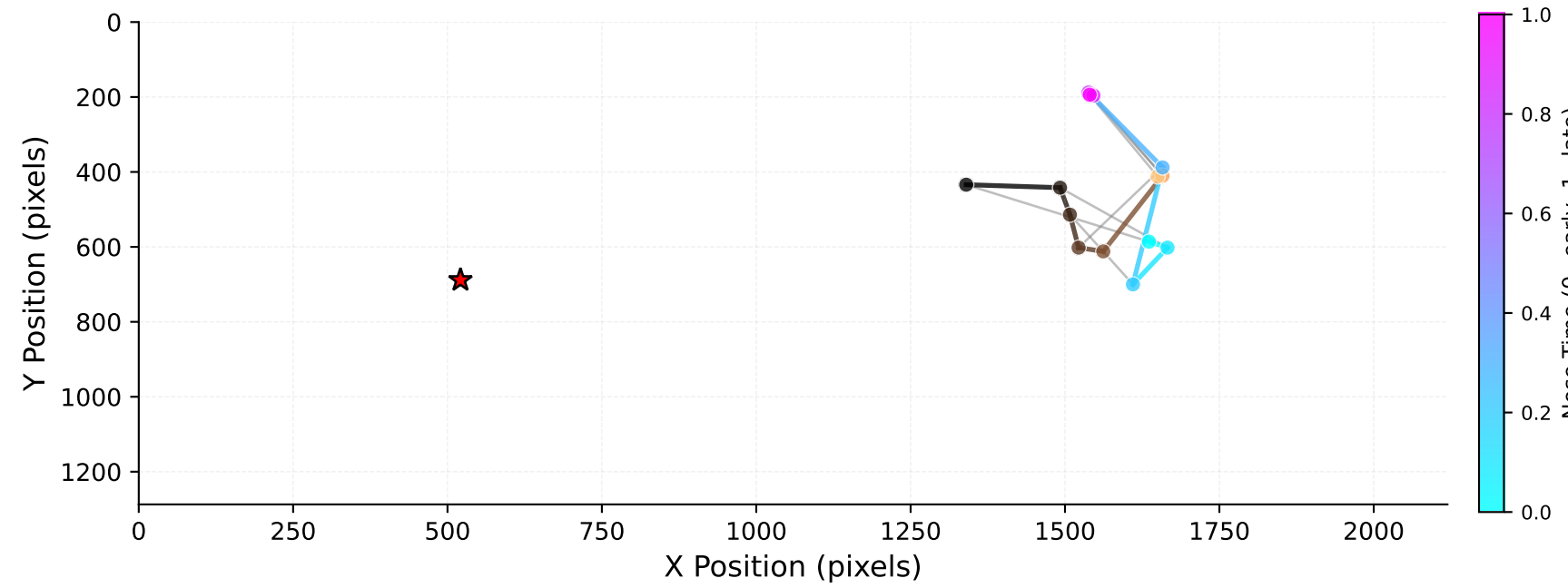
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

**Bout 136 - Cluster 2**  
**Video: org-3-uploads-stage.study\_507.cage\_5502.2025-10-15.22.32.mp4**  
**Animal ID: 0 | Frames: 812-827 (16 frames)**



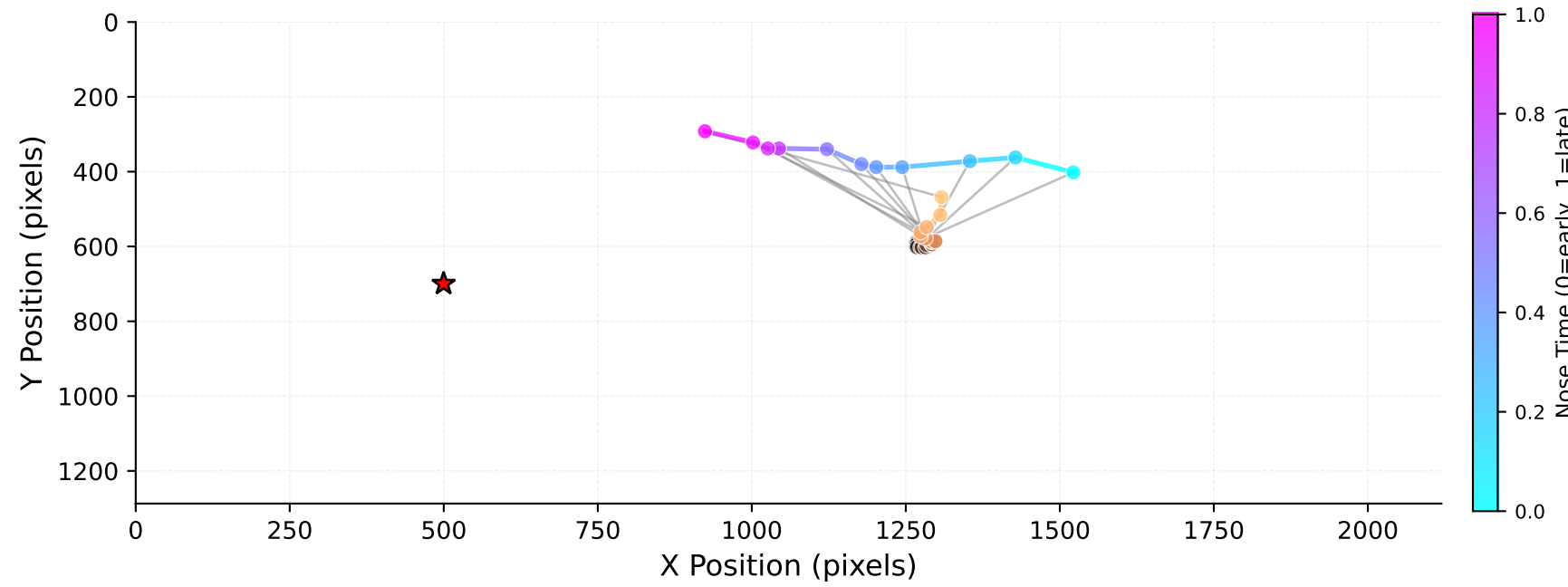
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

**Bout 147 - Cluster 2**  
**Video: org-3-uploads-stage.study\_460.cage\_4986.2025-09-03.08.11.mp4**  
**Animal ID: 2 | Frames: 1735-1745 (7 frames)**



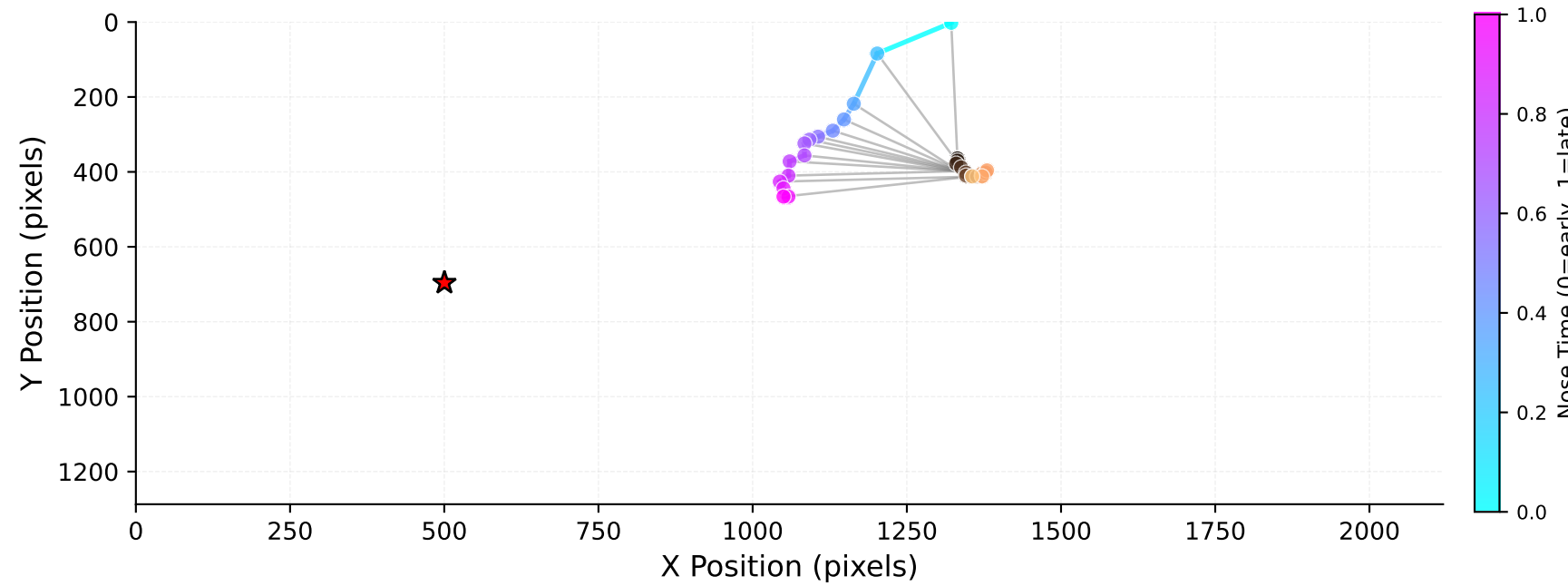
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

**Bout 150 - Cluster 2**  
**Video: org-3-prod.study\_443.cage\_4823.2025-08-11.23.16.mp4**  
**Animal ID: 0 | Frames: 431-451 (11 frames)**



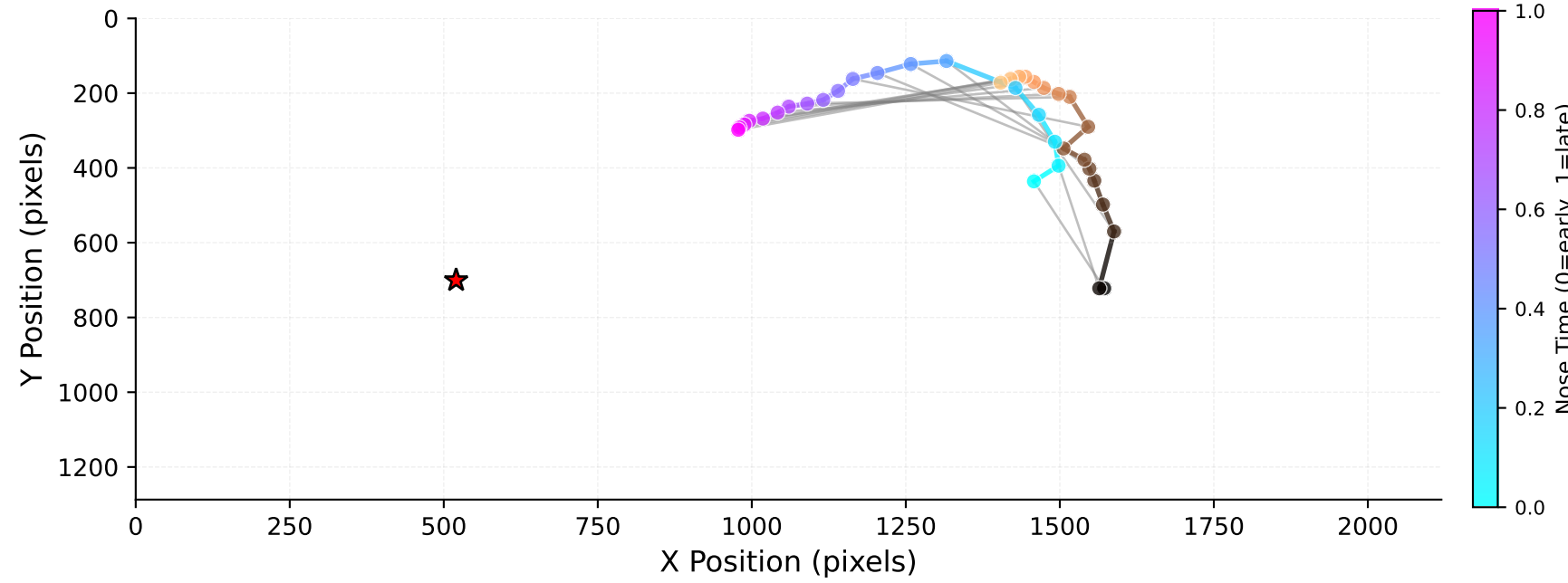
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates lixit location.

**Bout 167 - Cluster 2**  
**Video: org-3-uploads-stage.study\_508.cage\_5524.2025-10-15.22.36.mp4**  
**Animal ID: 0 | Frames: 464-484 (15 frames)**



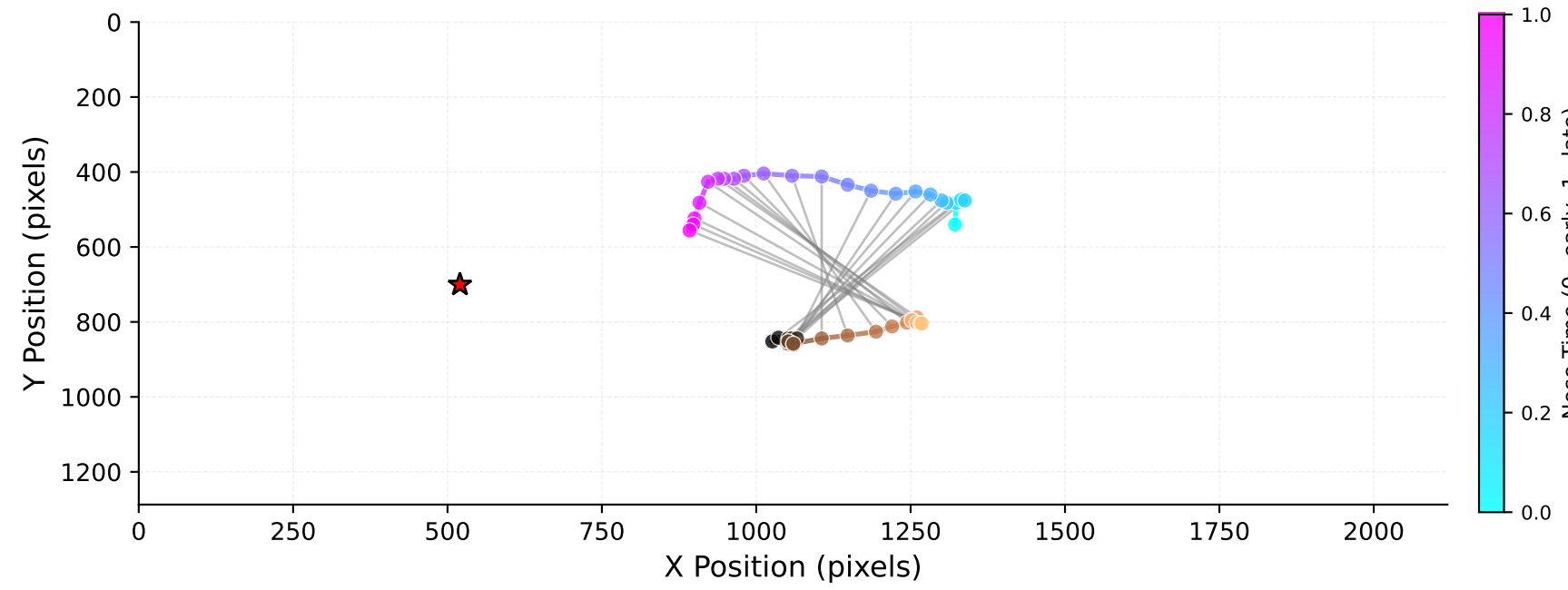
Trajectory of nose and tail keypoints over time. Cage dimensions: 2119 x 1287 pixels. Nose: cool colormap (cyan→magenta). Tail: copper colormap (dark→bright). Grey lines connect nose to tail for each frame. Red star indicates litter location.

**Bout 213 - Cluster 2**  
**Video: org-3-uploads-stage.study\_476.cage\_5057.2025-09-26.09.40.mp4**  
**Animal ID: 2 | Frames: 697-717 (19 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 216 - Cluster 2**  
**Video: org-3-uploads-stage.study\_476.cage\_5057.2025-09-26.09.40.mp4**  
**Animal ID: 2 | Frames: 1227-1250 (23 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.