



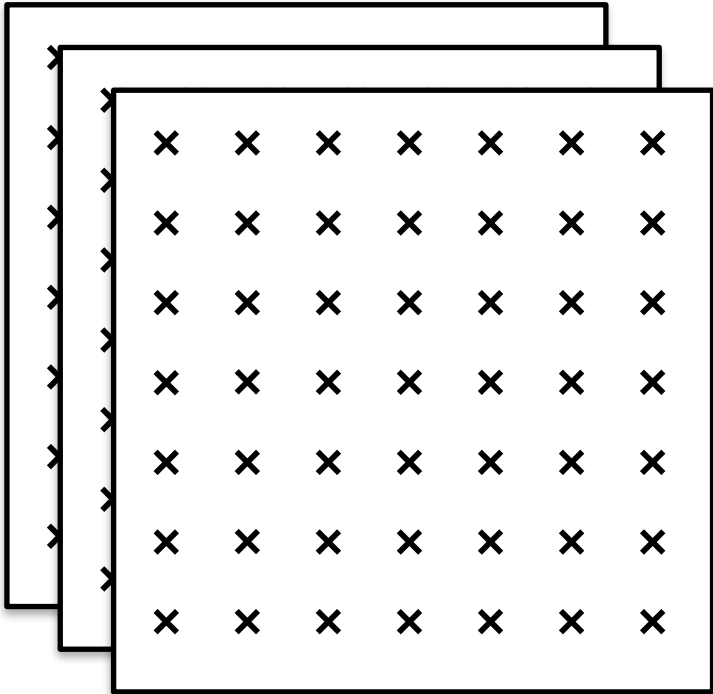


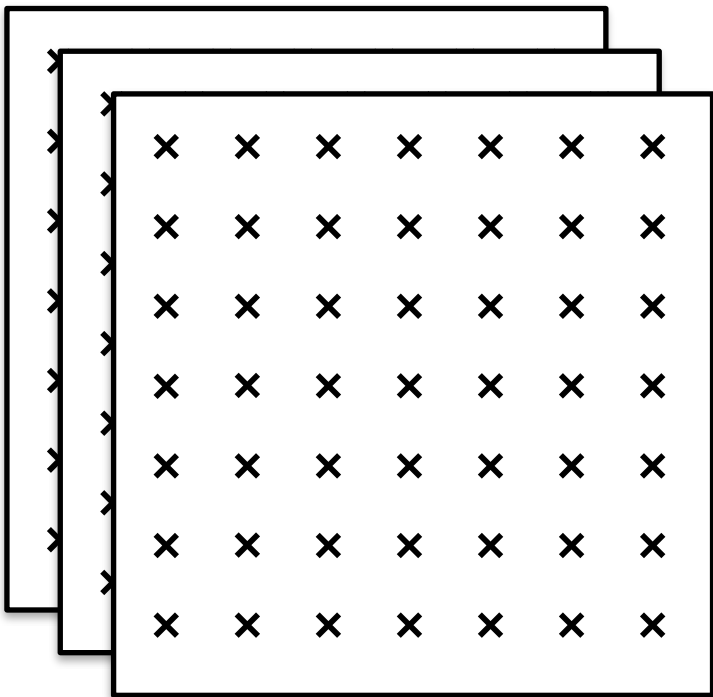


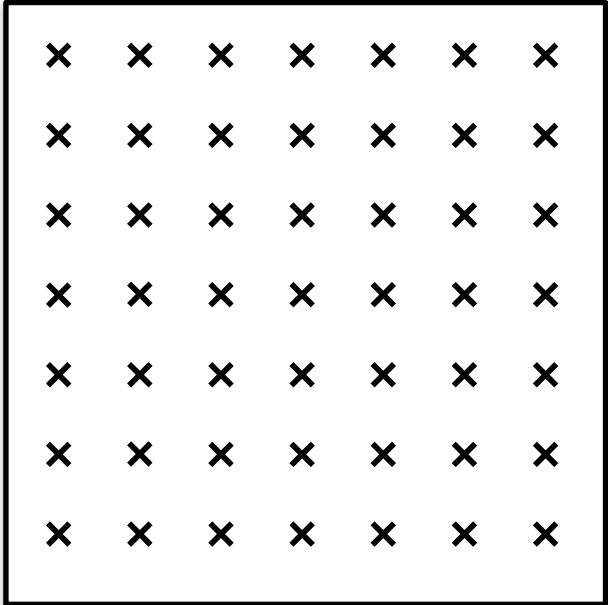
Lancaster  
University



# Spatio-Temporal Inference with Disjoint Spatial Locations

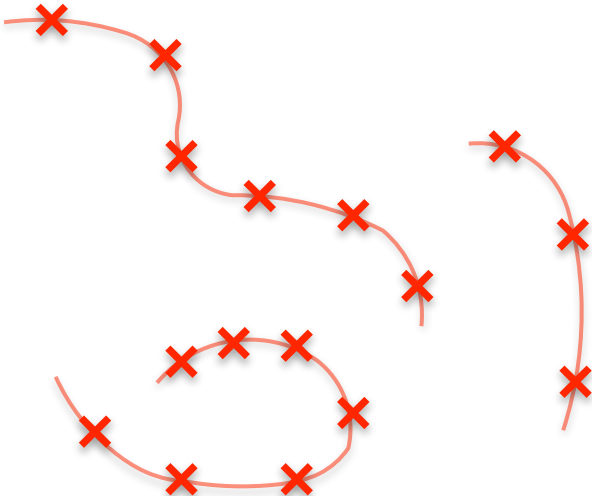












Rest

Present

Futur

Reagrees

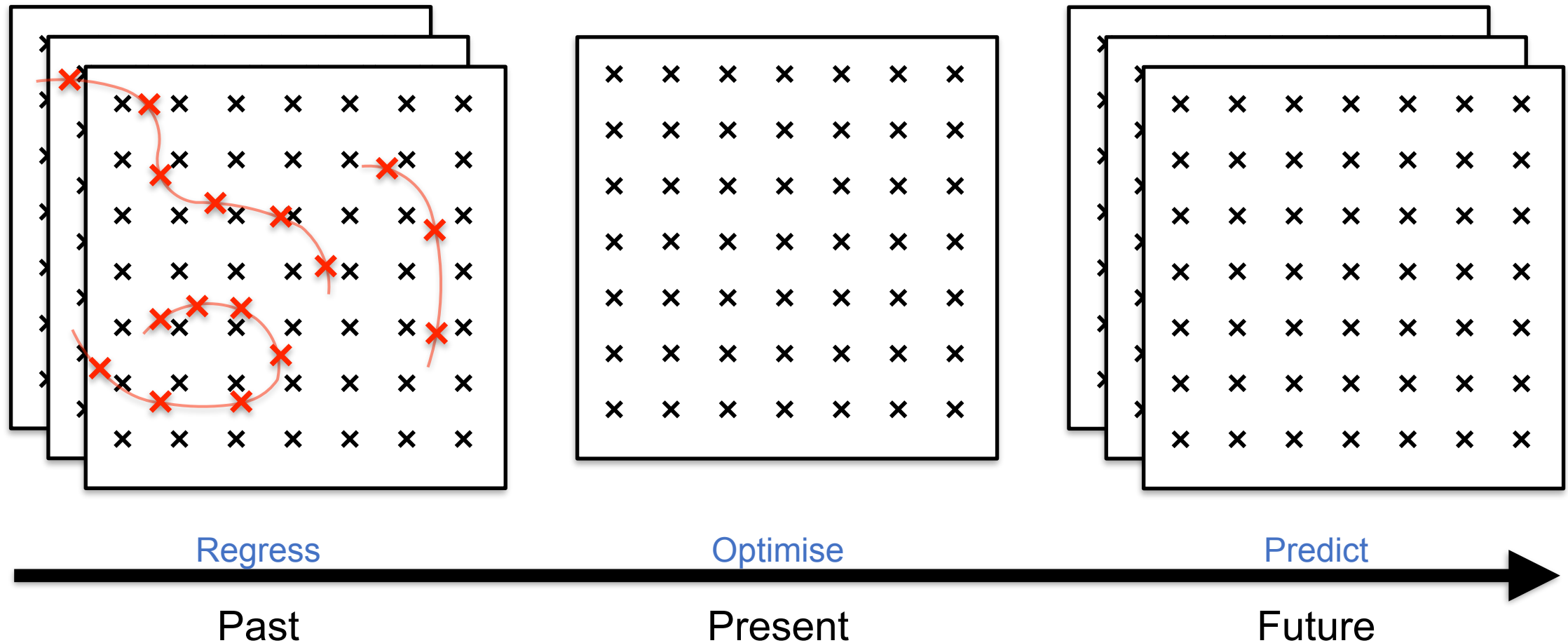
optimise

Pradict



Zhang, R.-Y., Moss, H. B., Astfalck, L., Cripps, E. and Leslie, D. S. (2025). BALLAST: Bayesian Active Learning with Look-ahead Amendment for Sea-drifter Trajectories under Spatio-Temporal Vector Fields, *arXiv preprint arXiv:2509.26005*.

# Spatio-Temporal Inference with Disjoint Spatial Locations



# Spatio-Temporal Inference with Disjoint Spatial Locations

