Sparse Fourier Polynomial: $-0.52\sin(8x) + 0.43\sin(1x) + -0.87\cos(3x) + -0.49\cos(8x)$ FreeNet: MSE: 6.1996e-05 MAE: 6.8540e-03 1.5 MLP: MSE: 4.2129e-03 MAE: 5.5024e-02 1.0 MLP_SqRetU: MSE: 4.3315e-02, MAE: 1.7095e-01 0.5 > 0.0 -0.5-1.0**Ground Truth** -1.5FreeNet Prediction **MLP Prediction** MLP_SqReLU Prediction -2.03 4 X