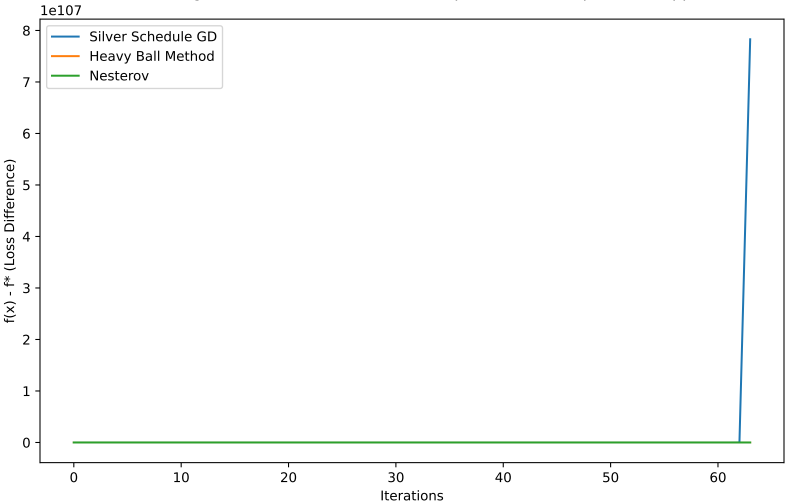
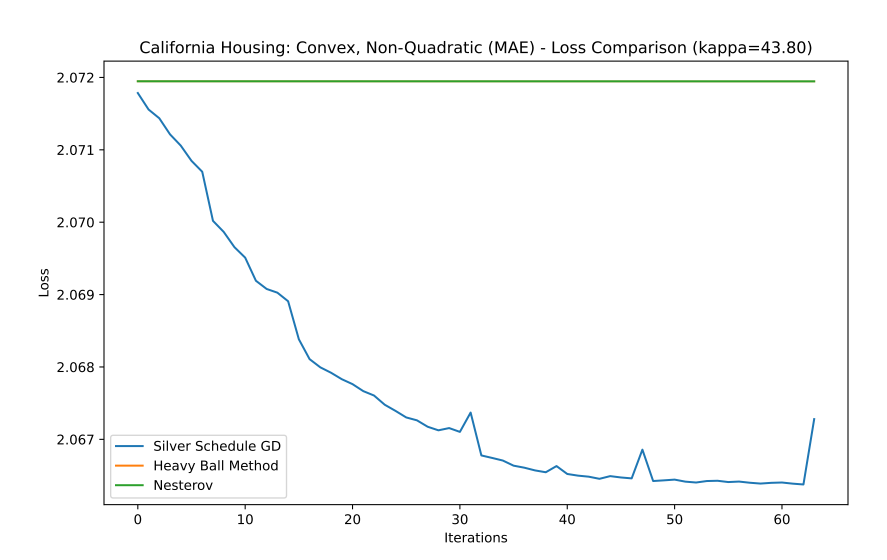
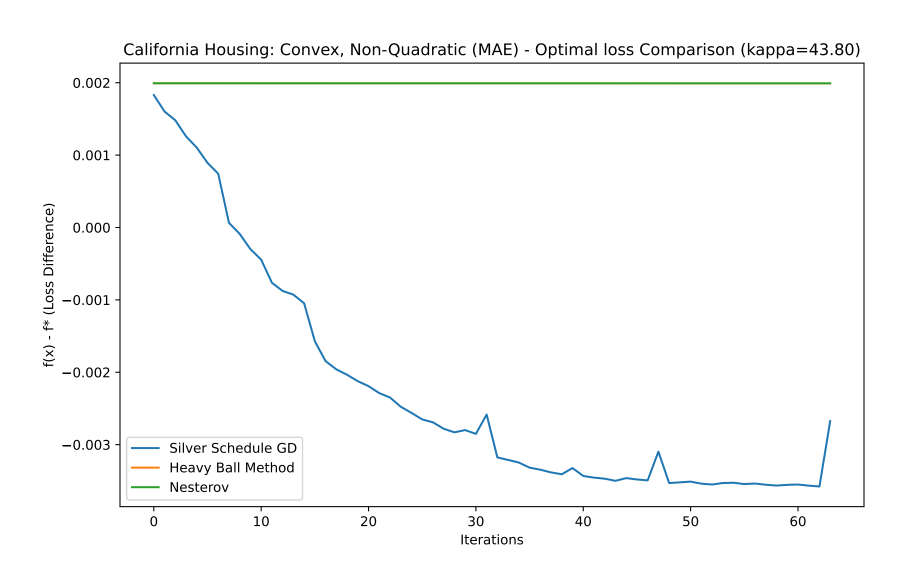
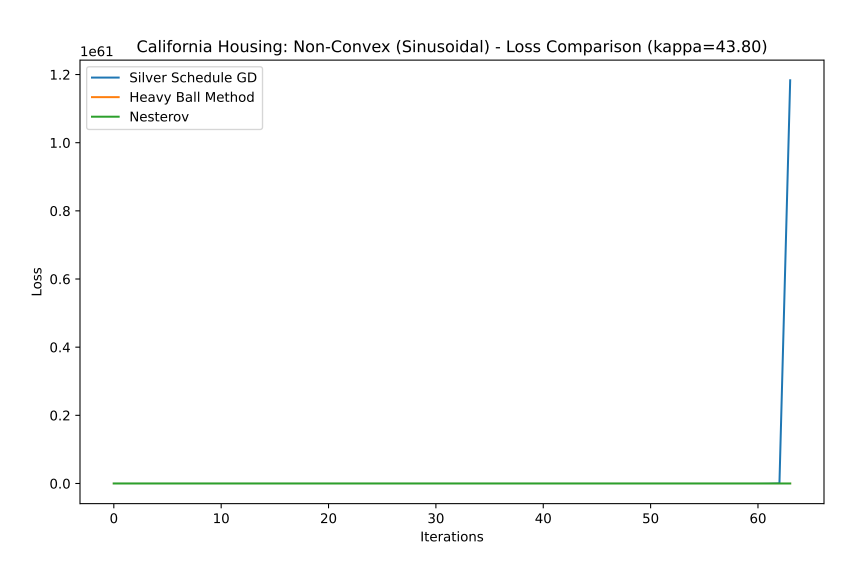


California Housing: Quadratic & Convex (MSE) - Optimal loss Comparison (kappa=43.80) Silver Schedule GD Heavy Ball Method Nesterov

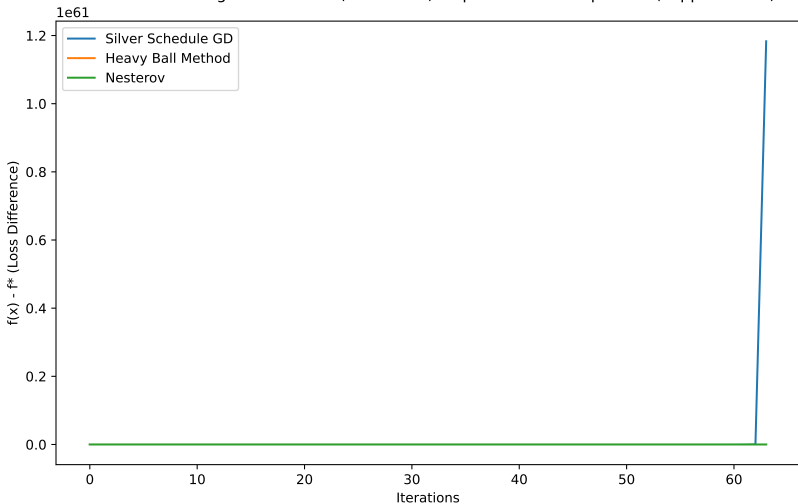


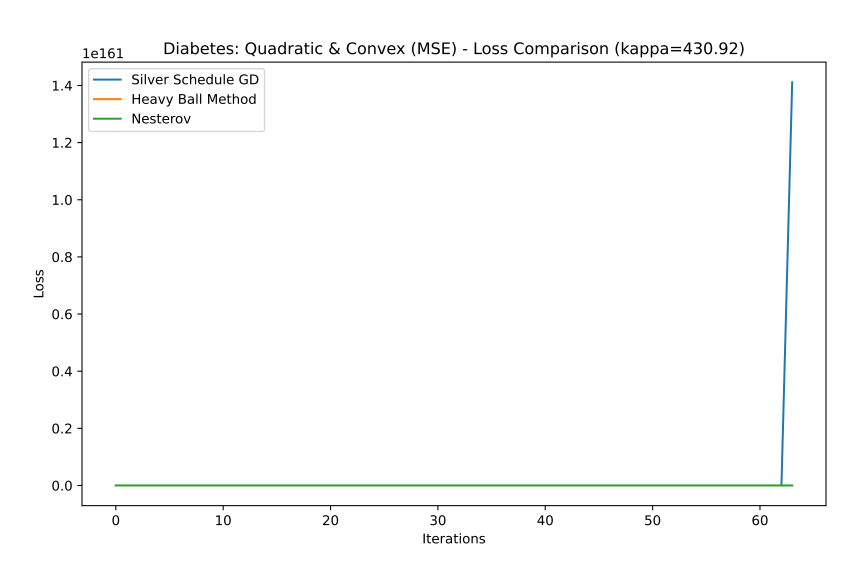


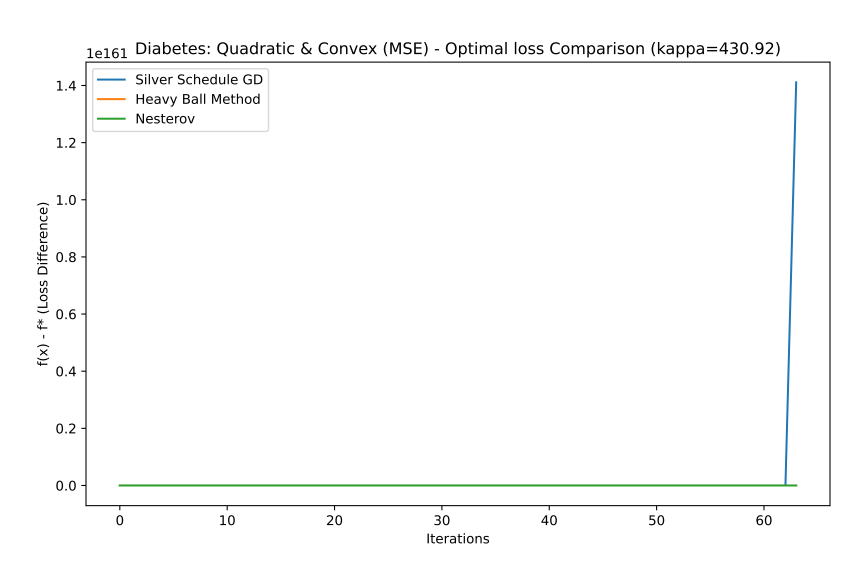


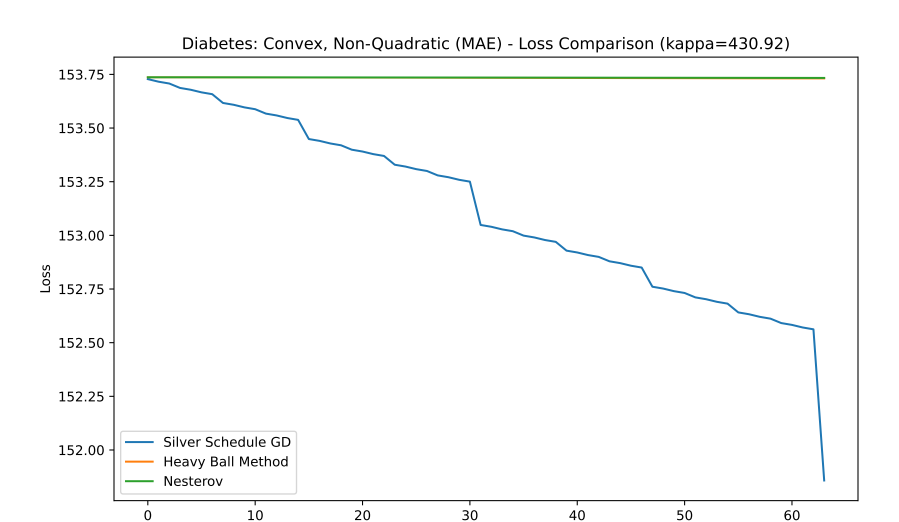


California Housing: Non-Convex (Sinusoidal) - Optimal loss Comparison (kappa=43.80)

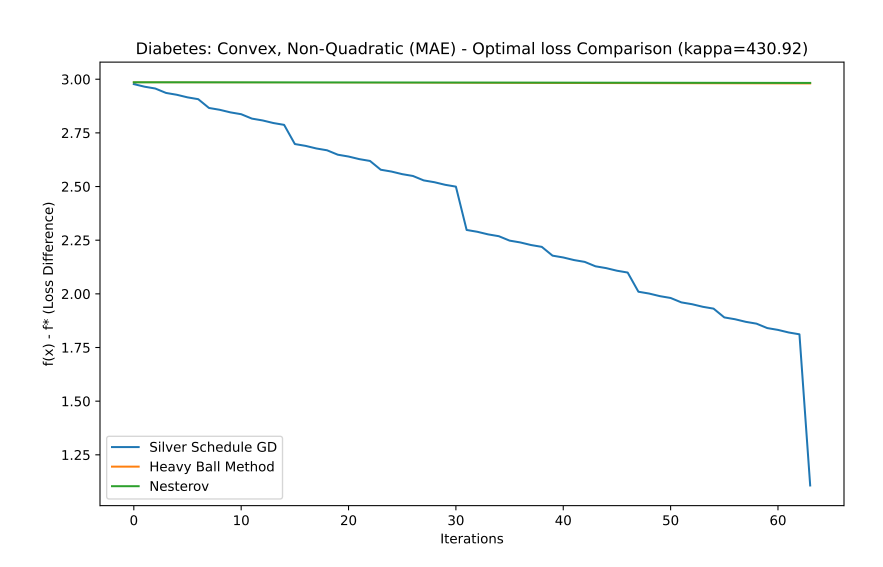


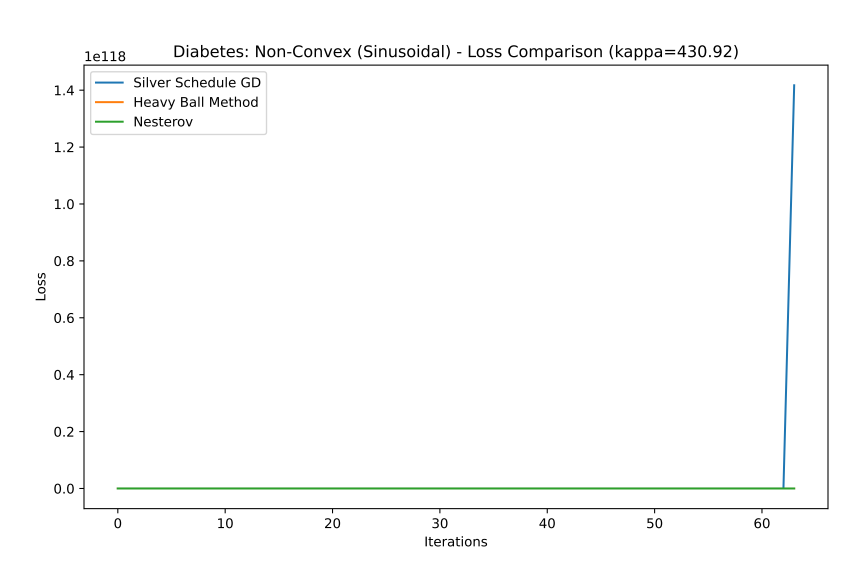


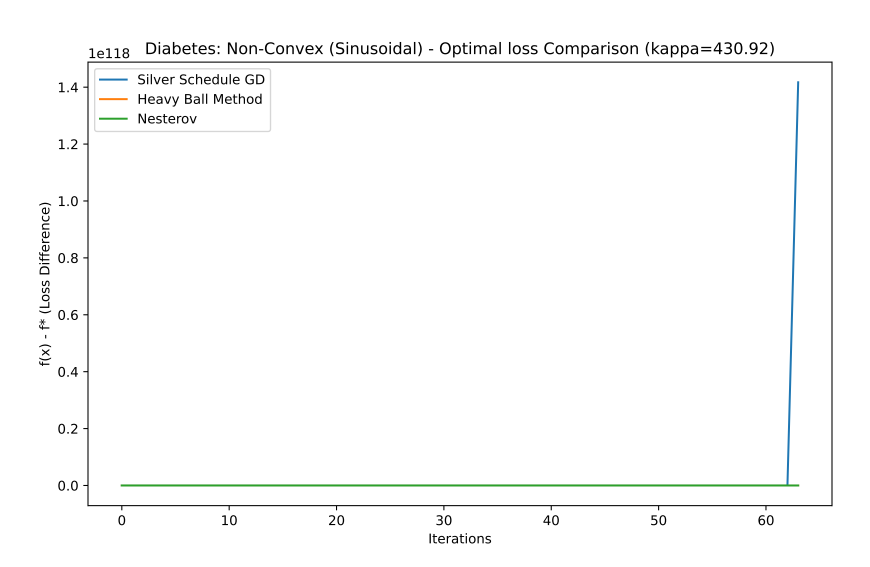


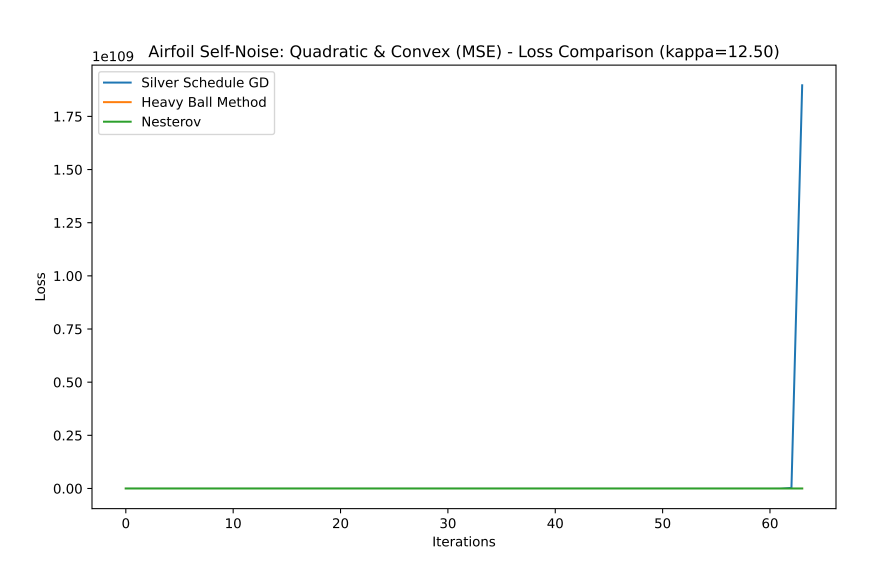


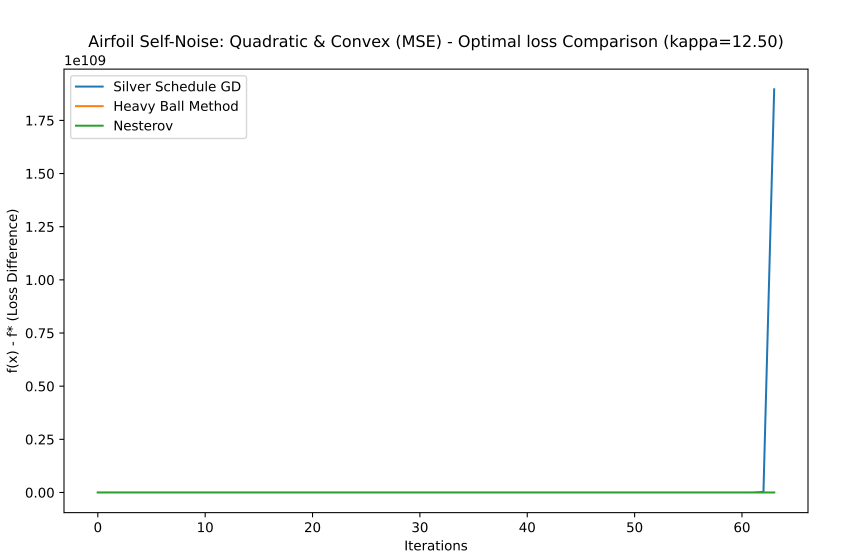
Iterations

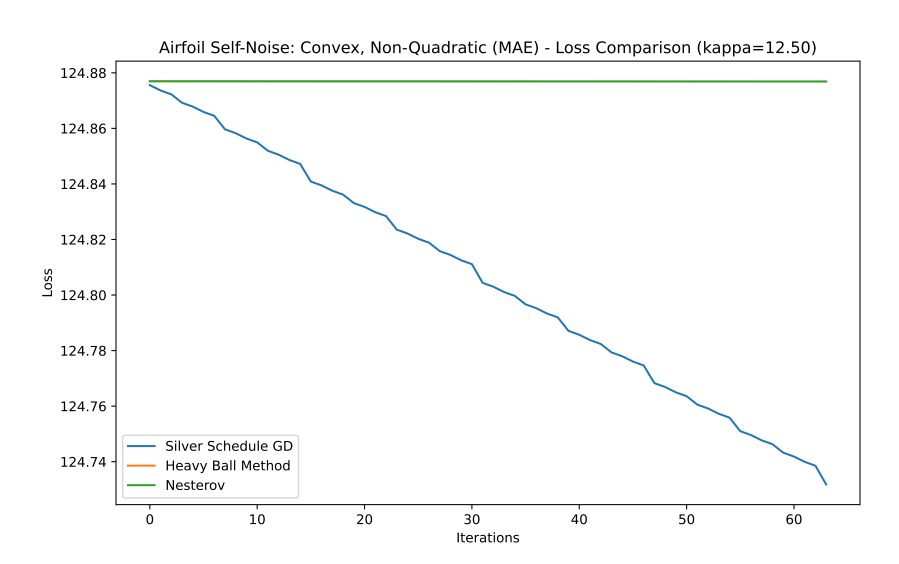


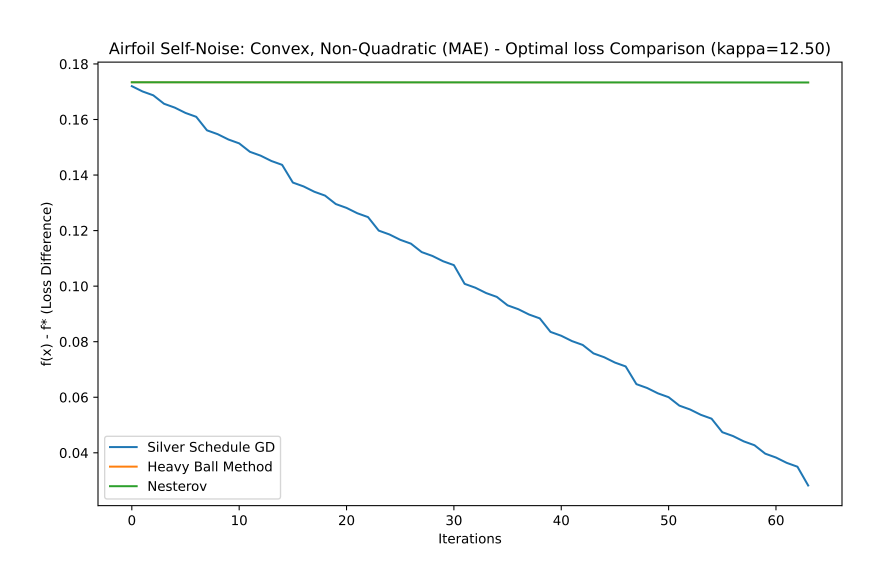


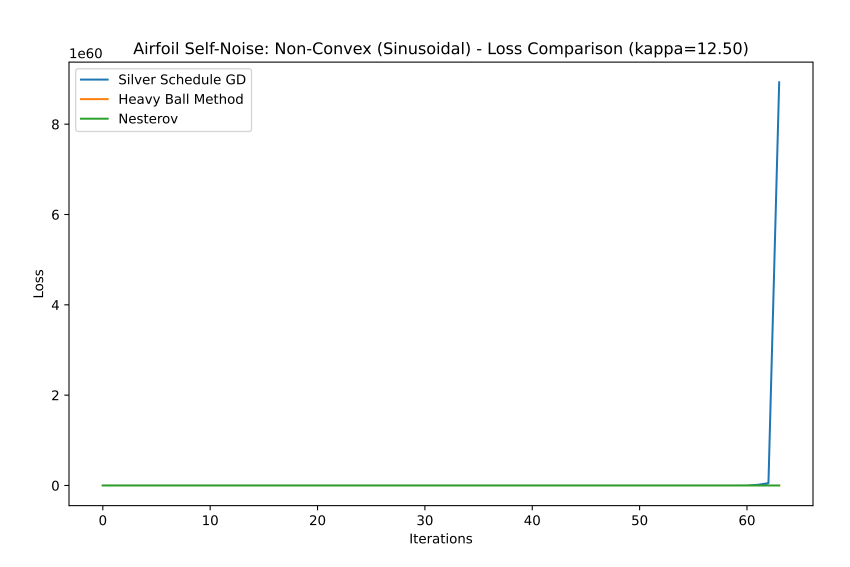


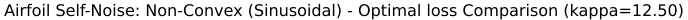


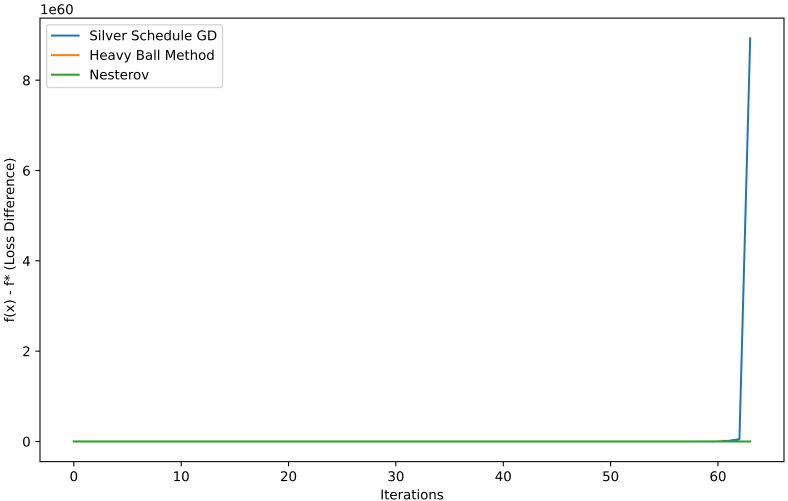


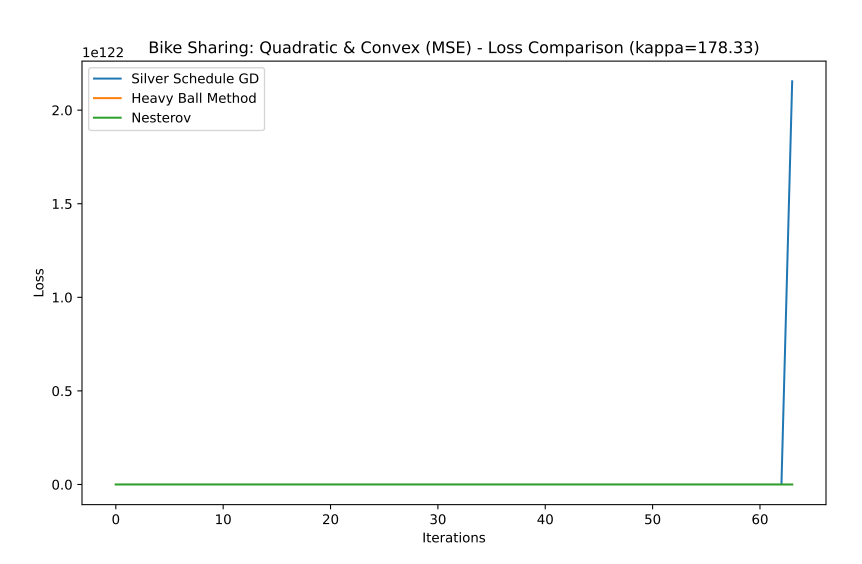




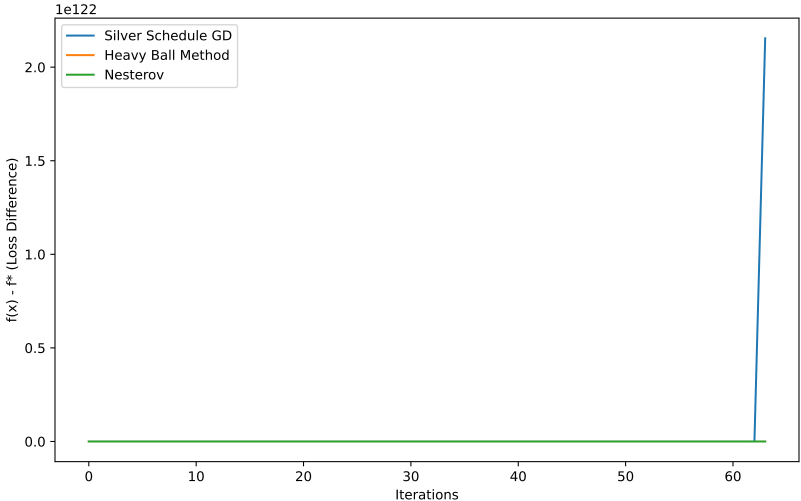




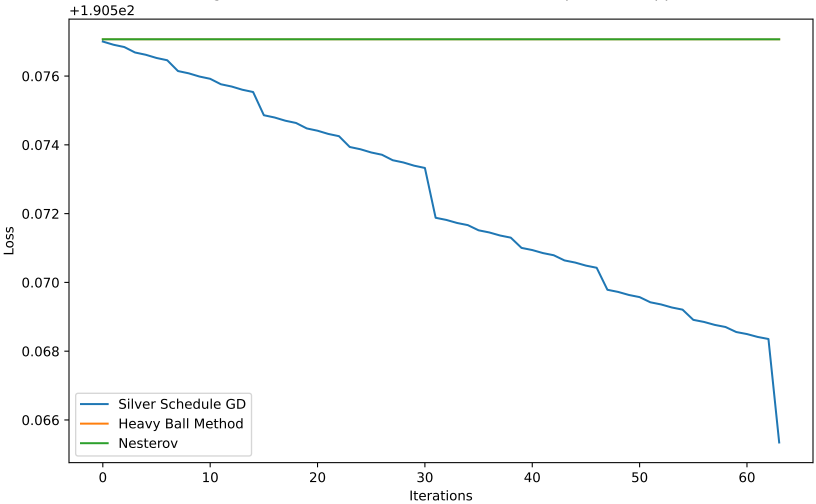


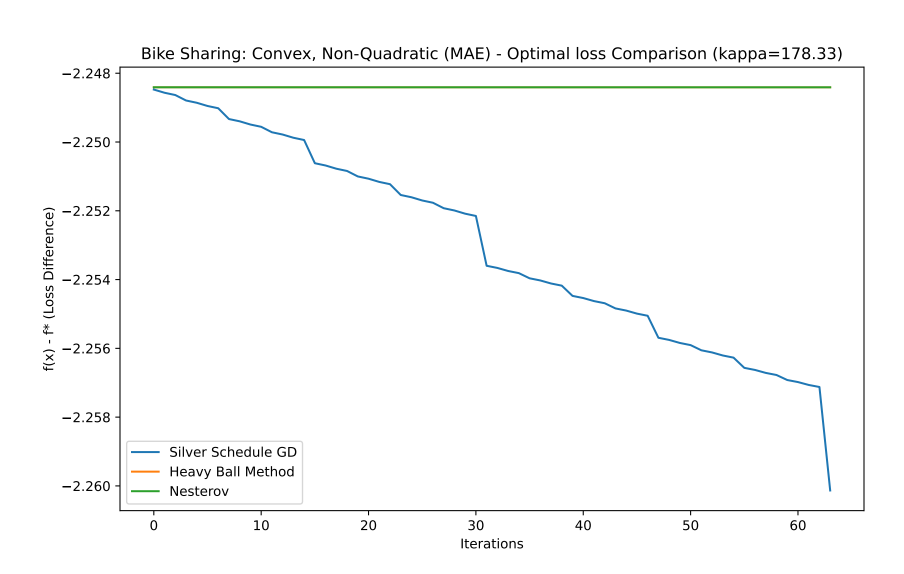


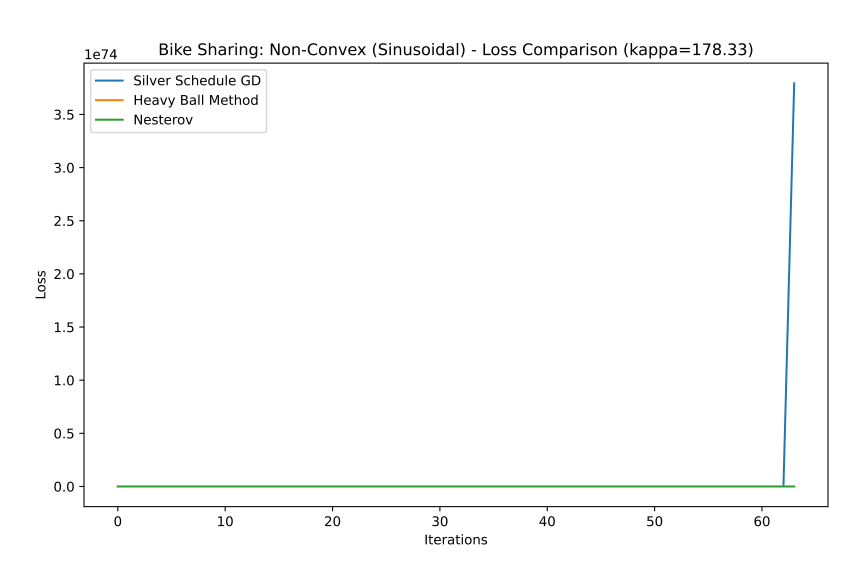
Bike Sharing: Quadratic & Convex (MSE) - Optimal loss Comparison (kappa=178.33)

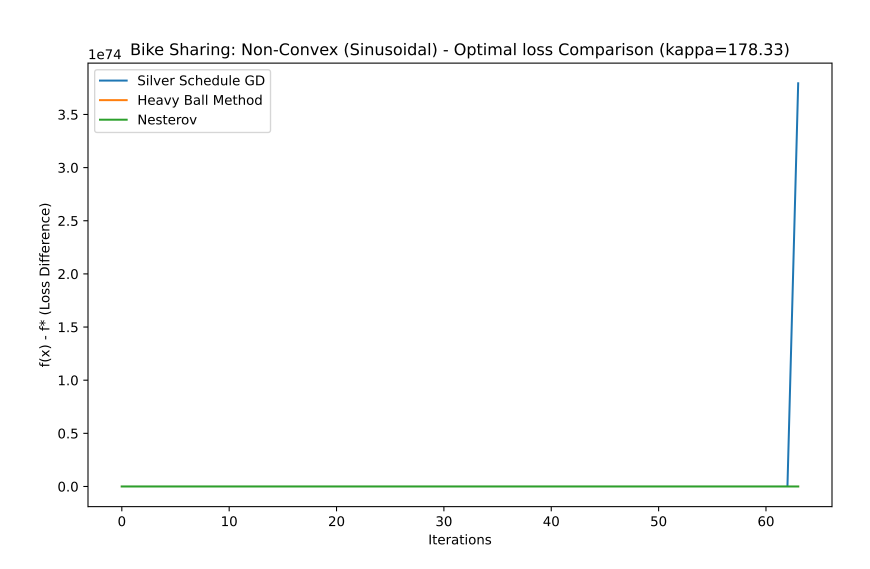


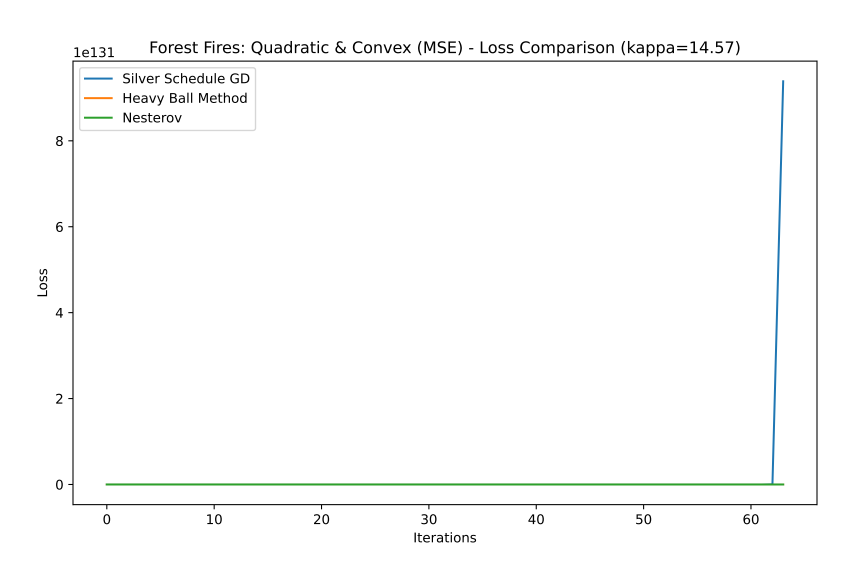
Bike Sharing: Convex, Non-Quadratic (MAE) - Loss Comparison (kappa=178.33)

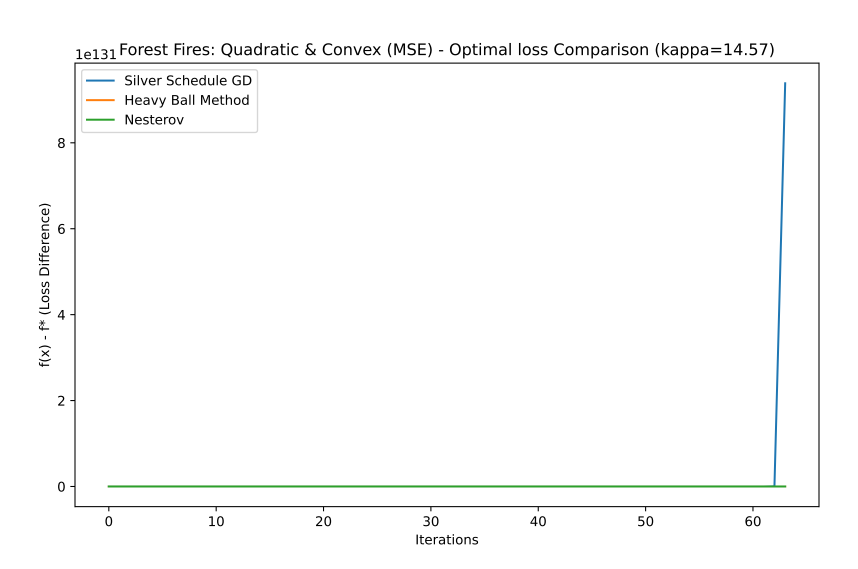




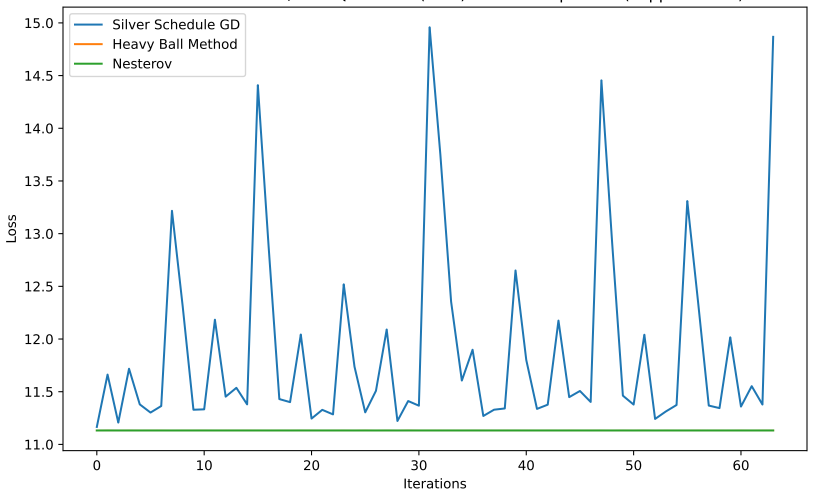








Forest Fires: Convex, Non-Quadratic (MAE) - Loss Comparison (kappa=14.57)



Forest Fires: Convex, Non-Quadratic (MAE) - Optimal loss Comparison (kappa=14.57)

