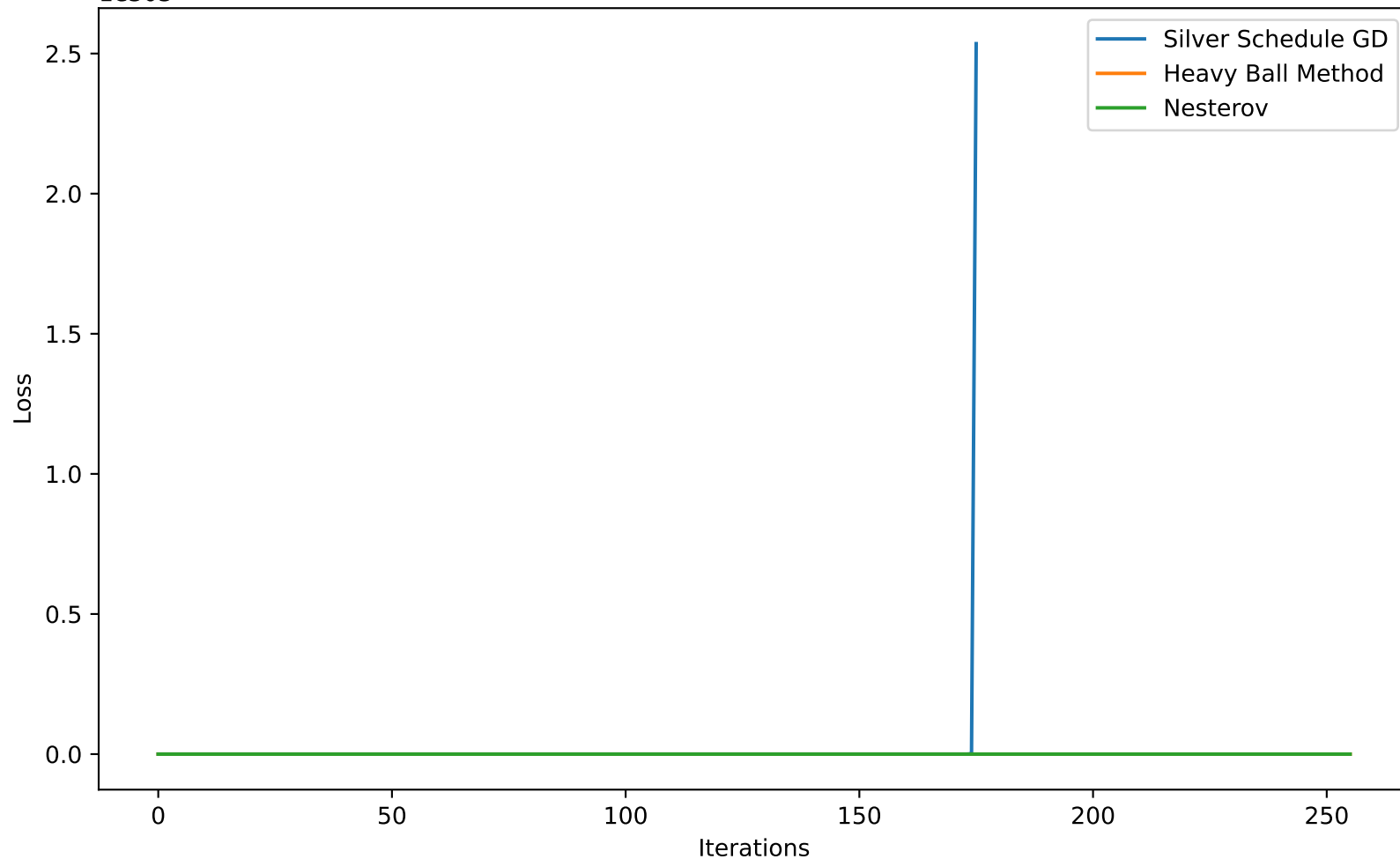
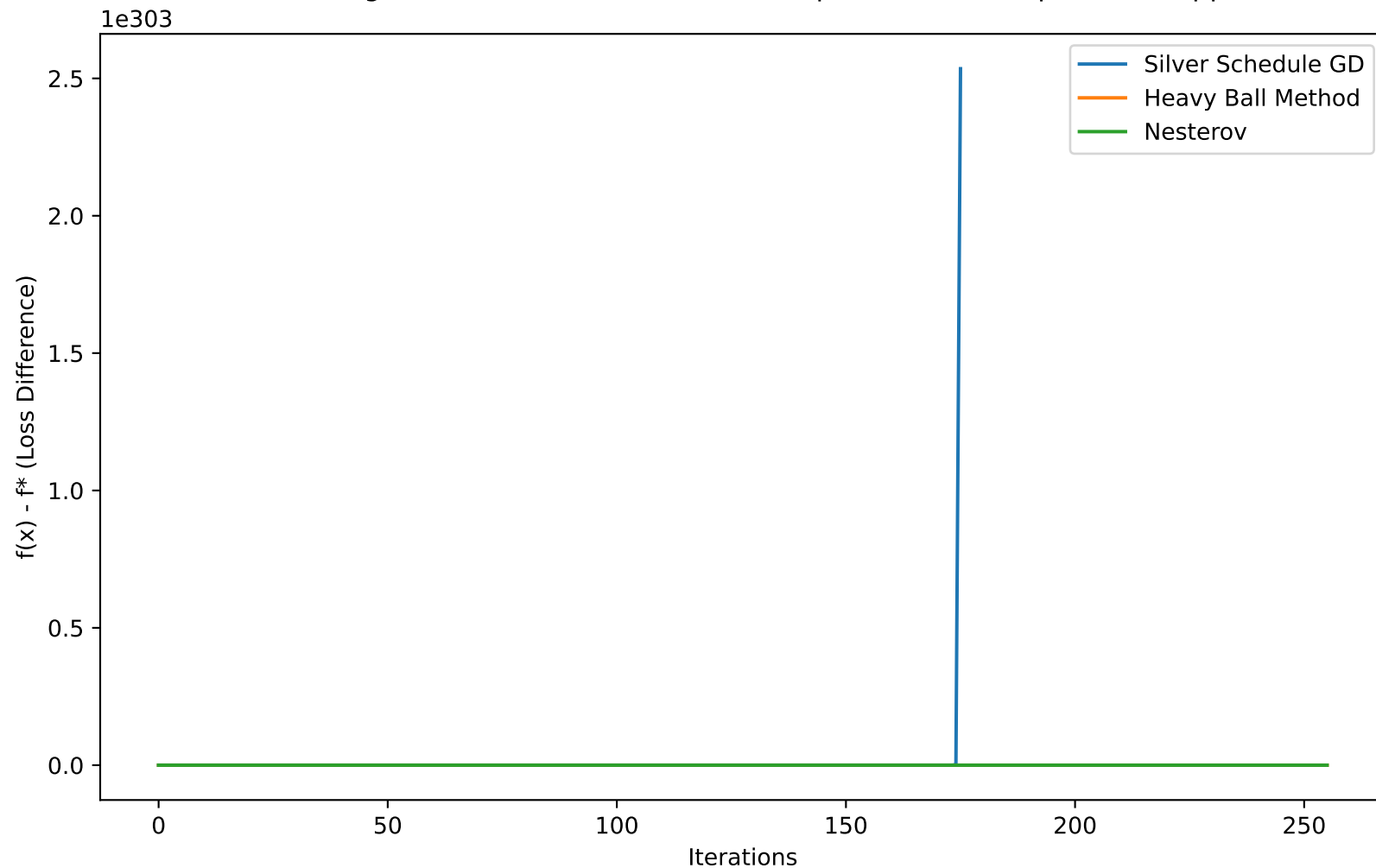


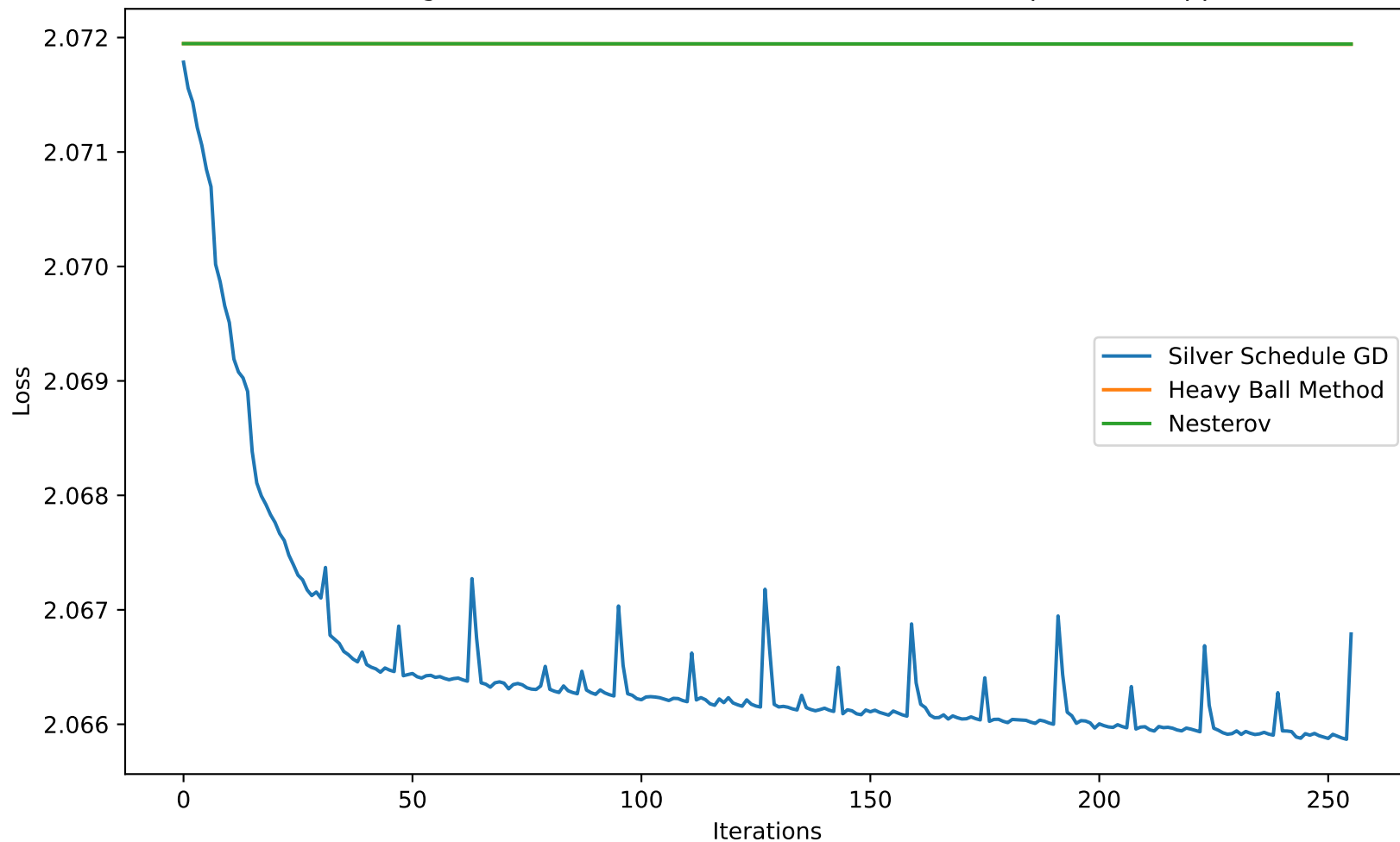
1e303 California Housing: Quadratic & Convex (MSE) - Loss Comparison (kappa=43.80)



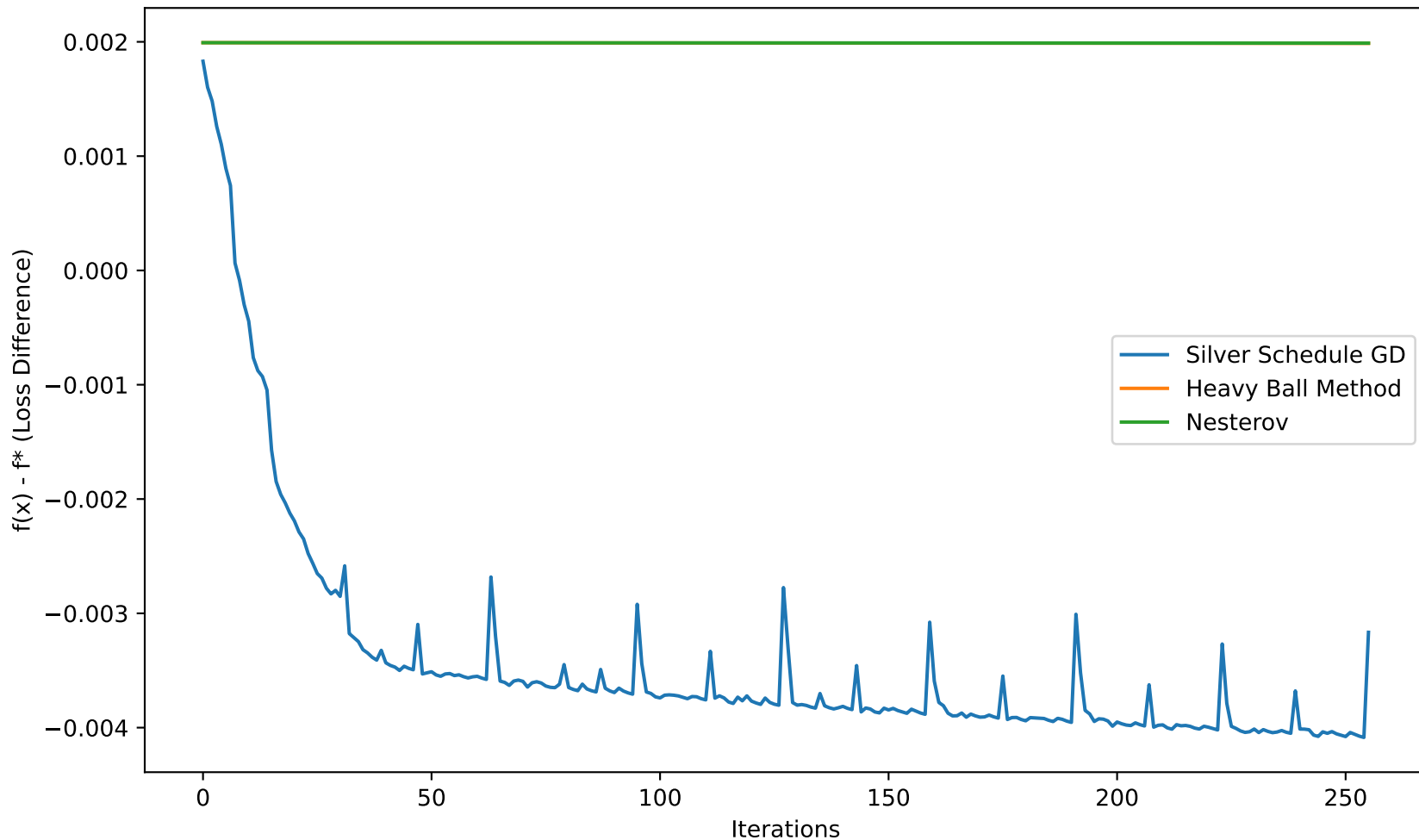
California Housing: Quadratic & Convex (MSE) - Optimal loss Comparison (kappa=43.80)



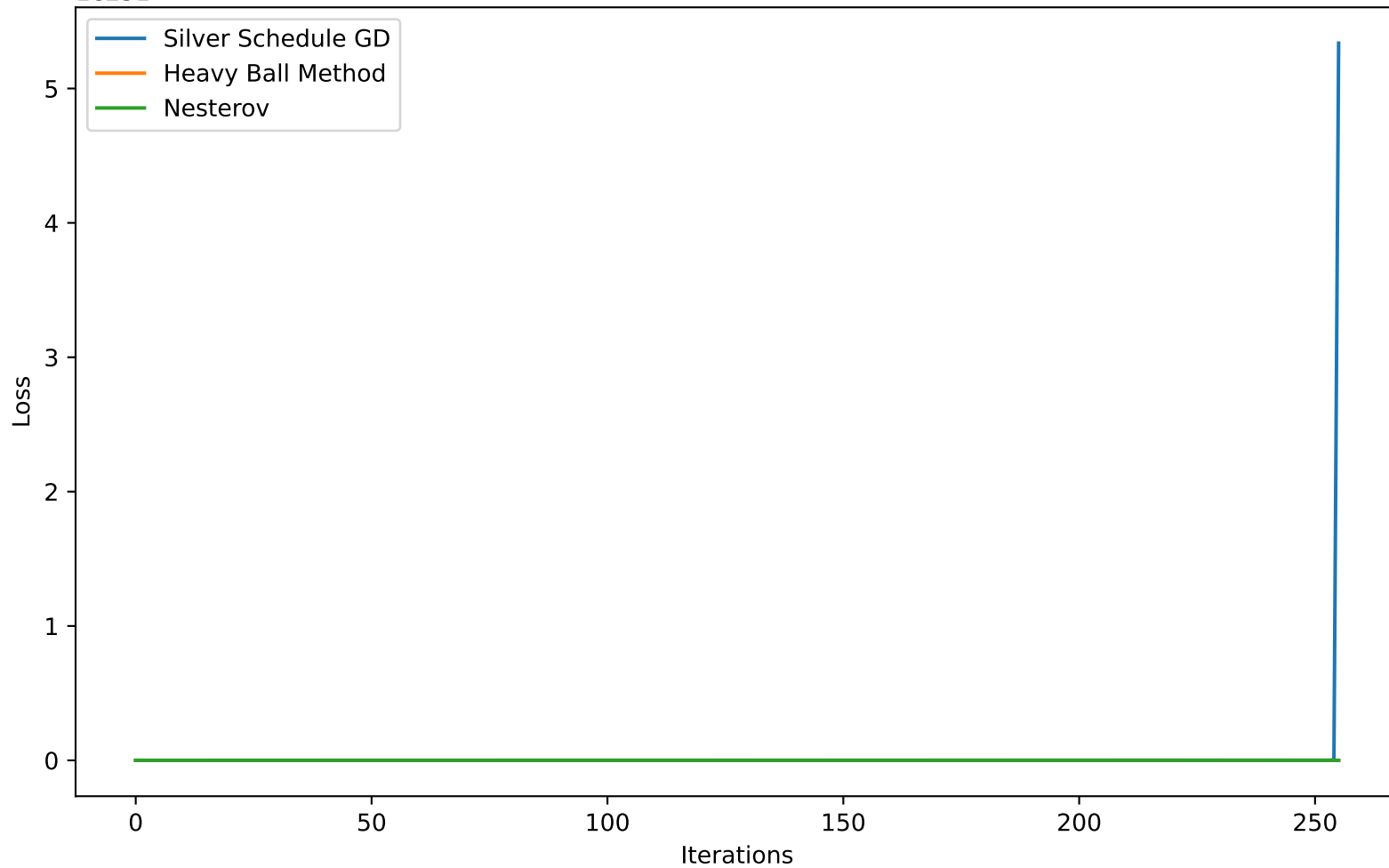
California Housing: Convex, Non-Quadratic (MAE) - Loss Comparison (kappa=43.80)



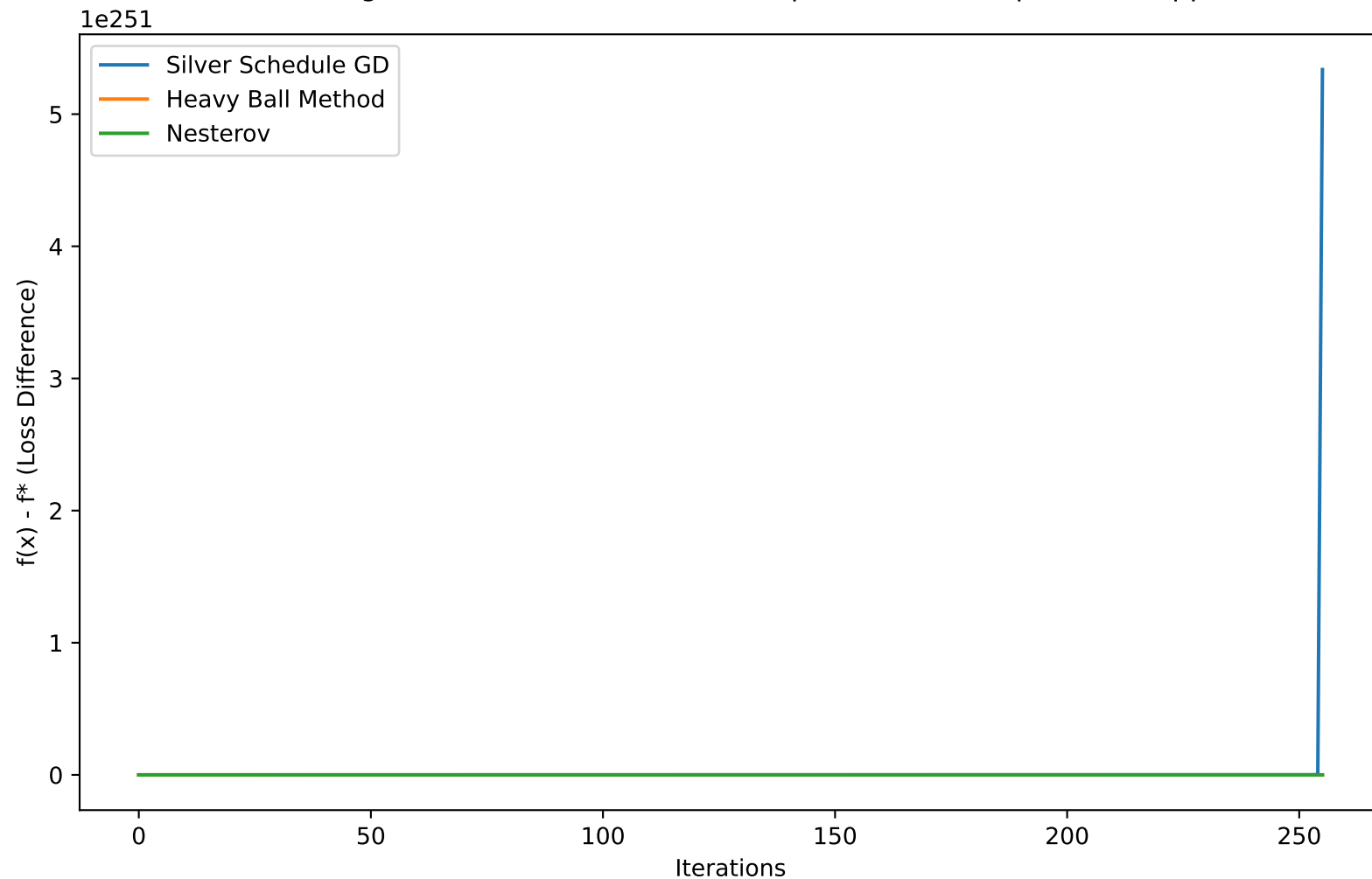
California Housing: Convex, Non-Quadratic (MAE) - Optimal loss Comparison (kappa=43.80)

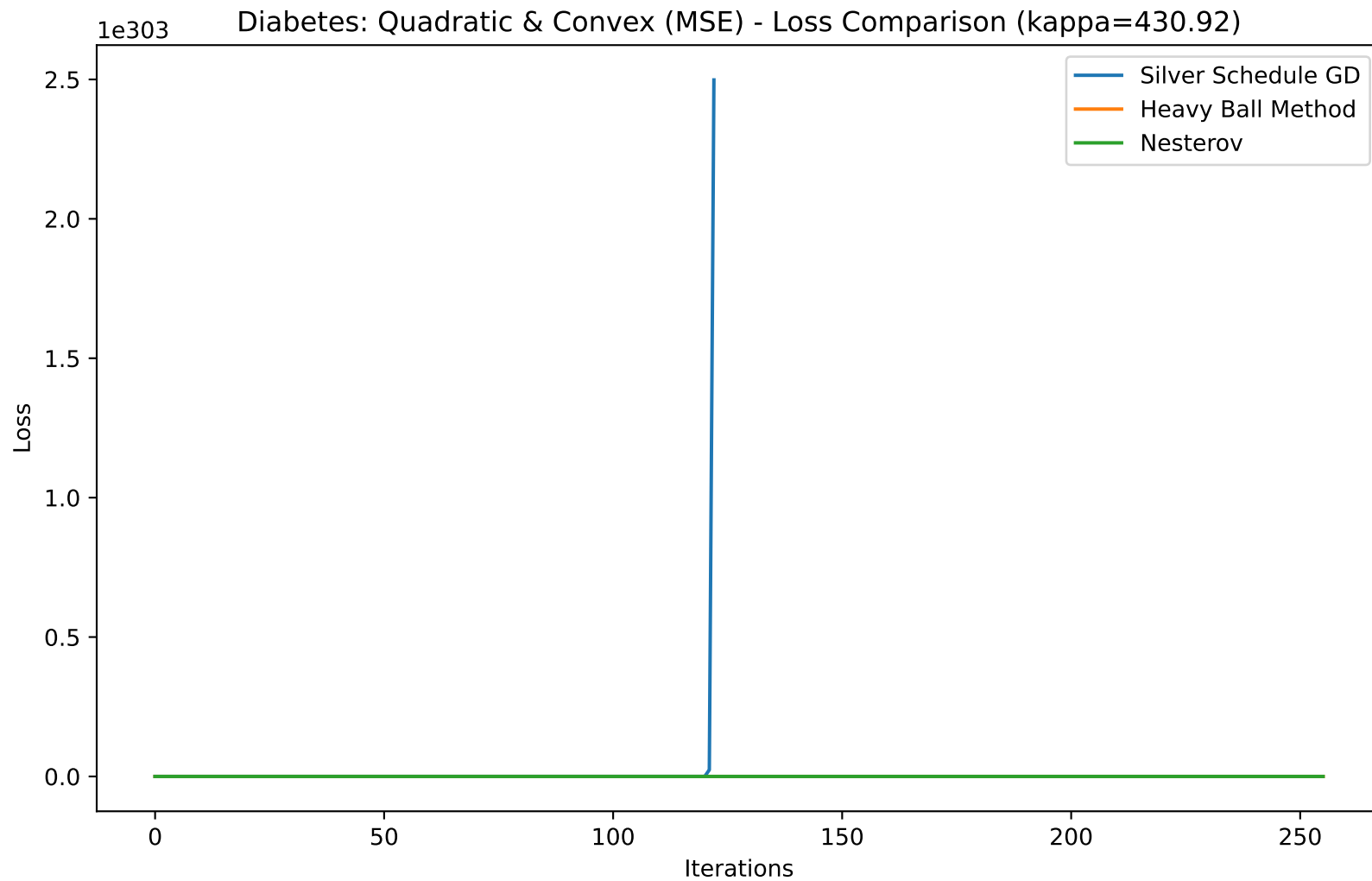


1e251 California Housing: Non-Convex (Sinusoidal) - Loss Comparison (kappa=43.80)

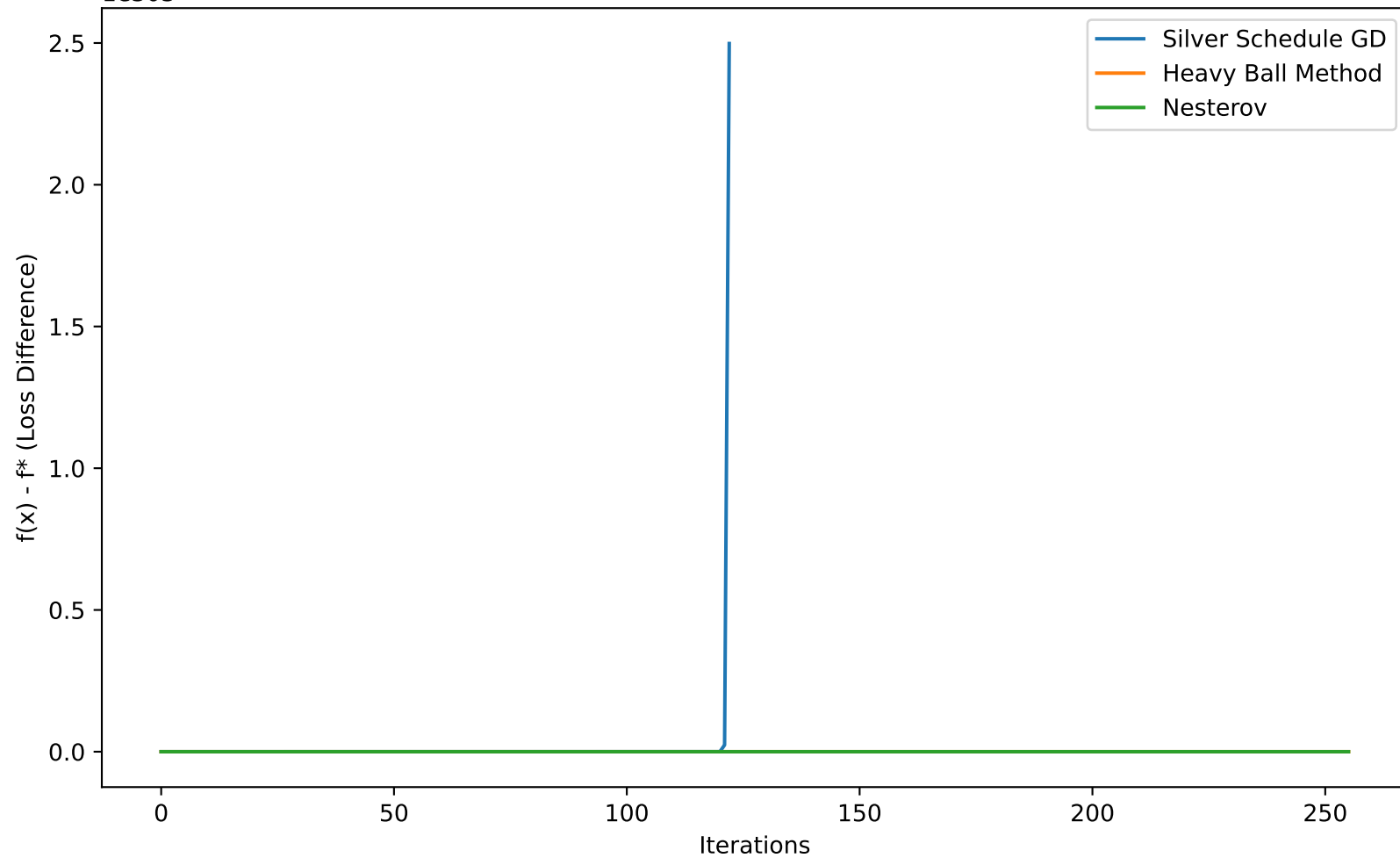


California Housing: Non-Convex (Sinusoidal) - Optimal loss Comparison (kappa=43.80)



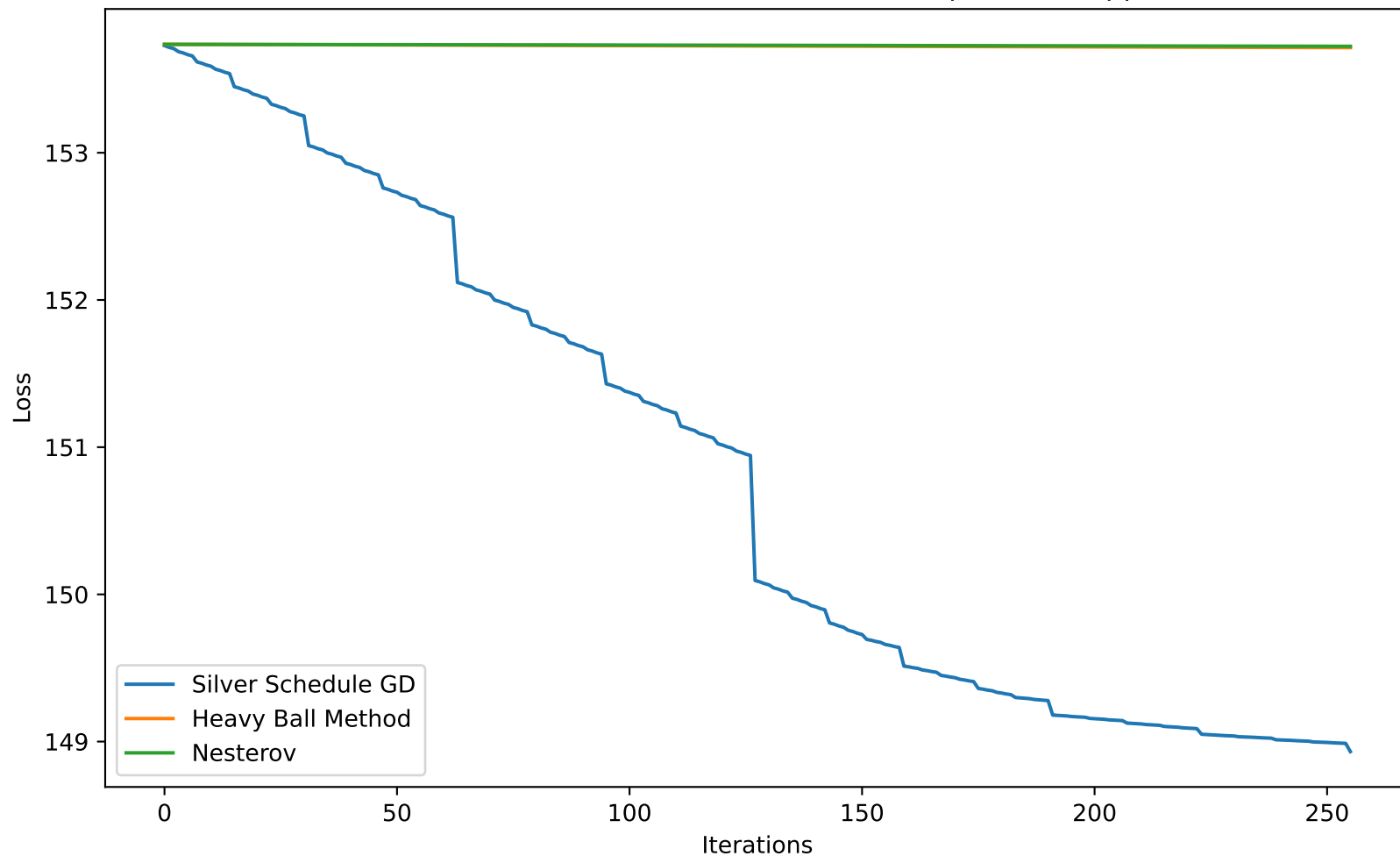


1e303 Diabetes: Quadratic & Convex (MSE) - Optimal loss Comparison (kappa=430.92)

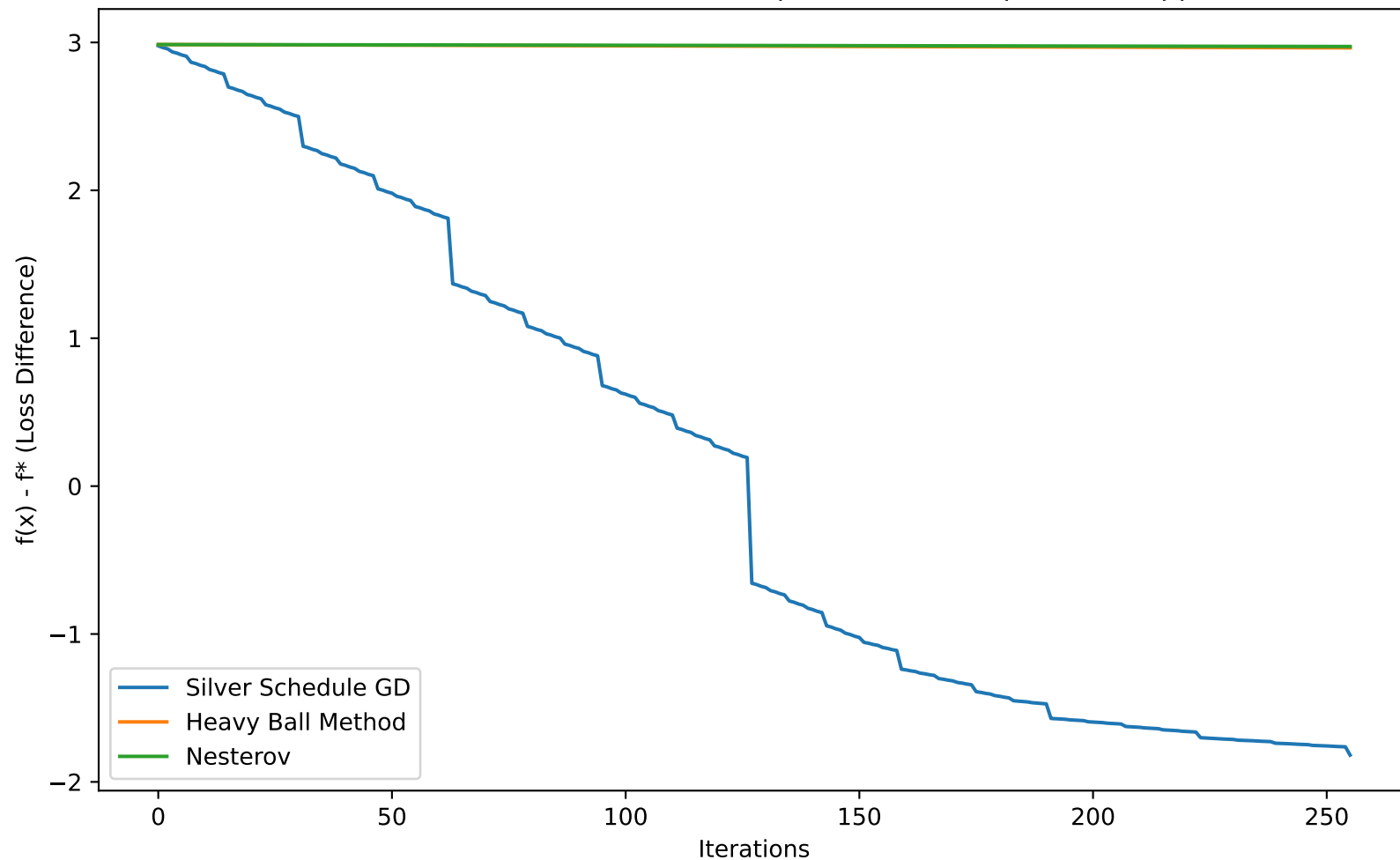


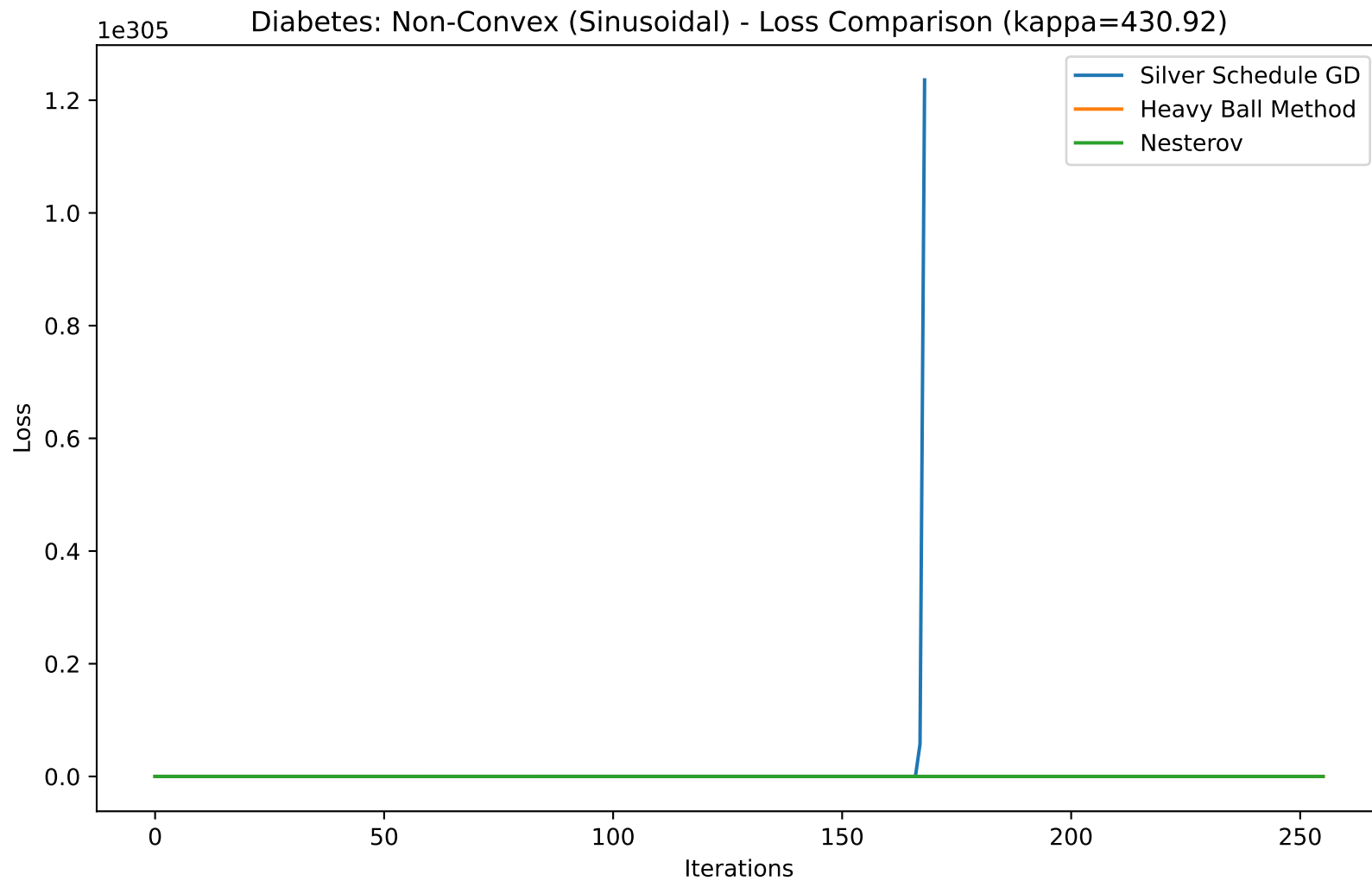


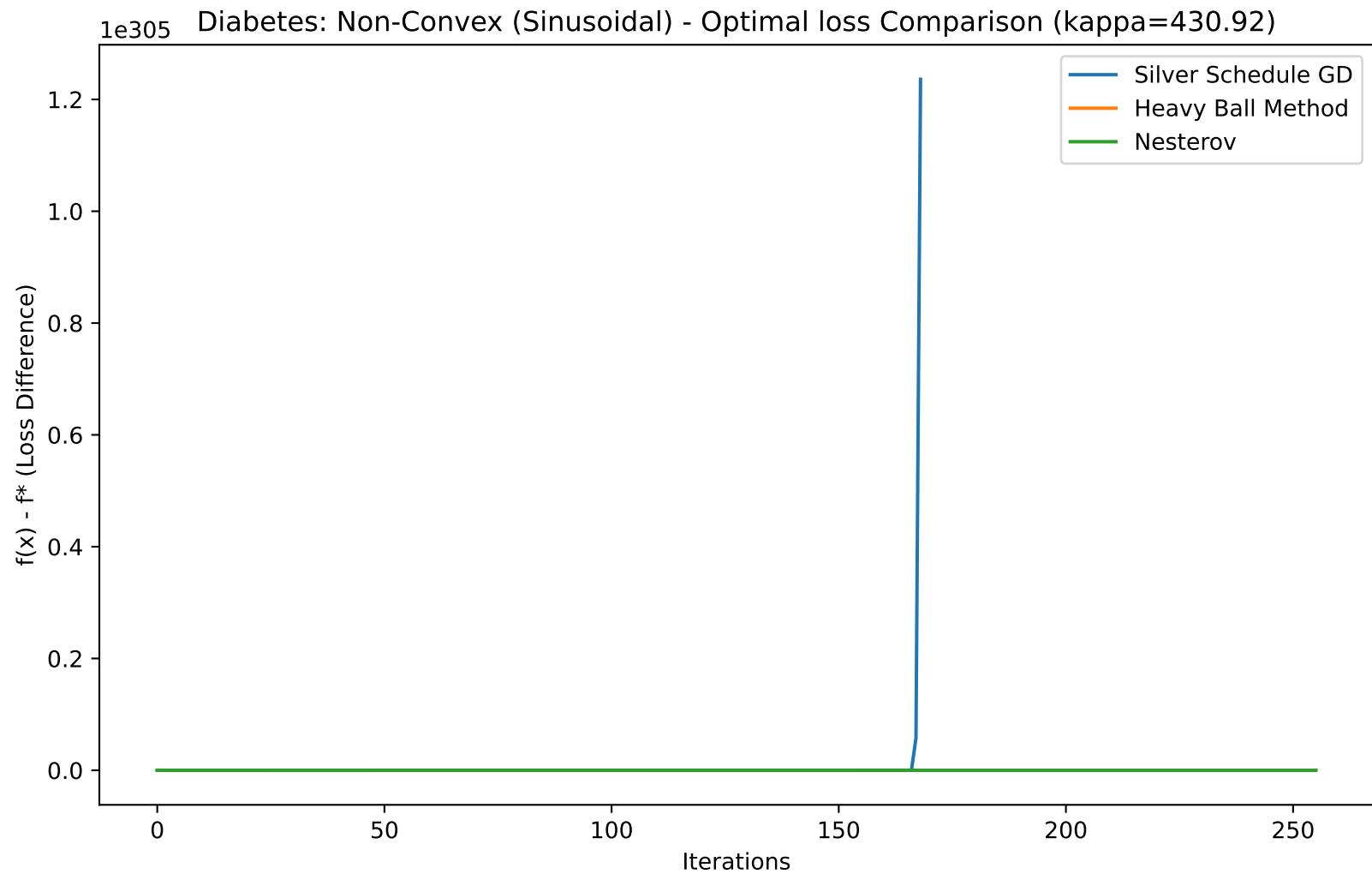
Diabetes: Convex, Non-Quadratic (MAE) - Loss Comparison (kappa=430.92)



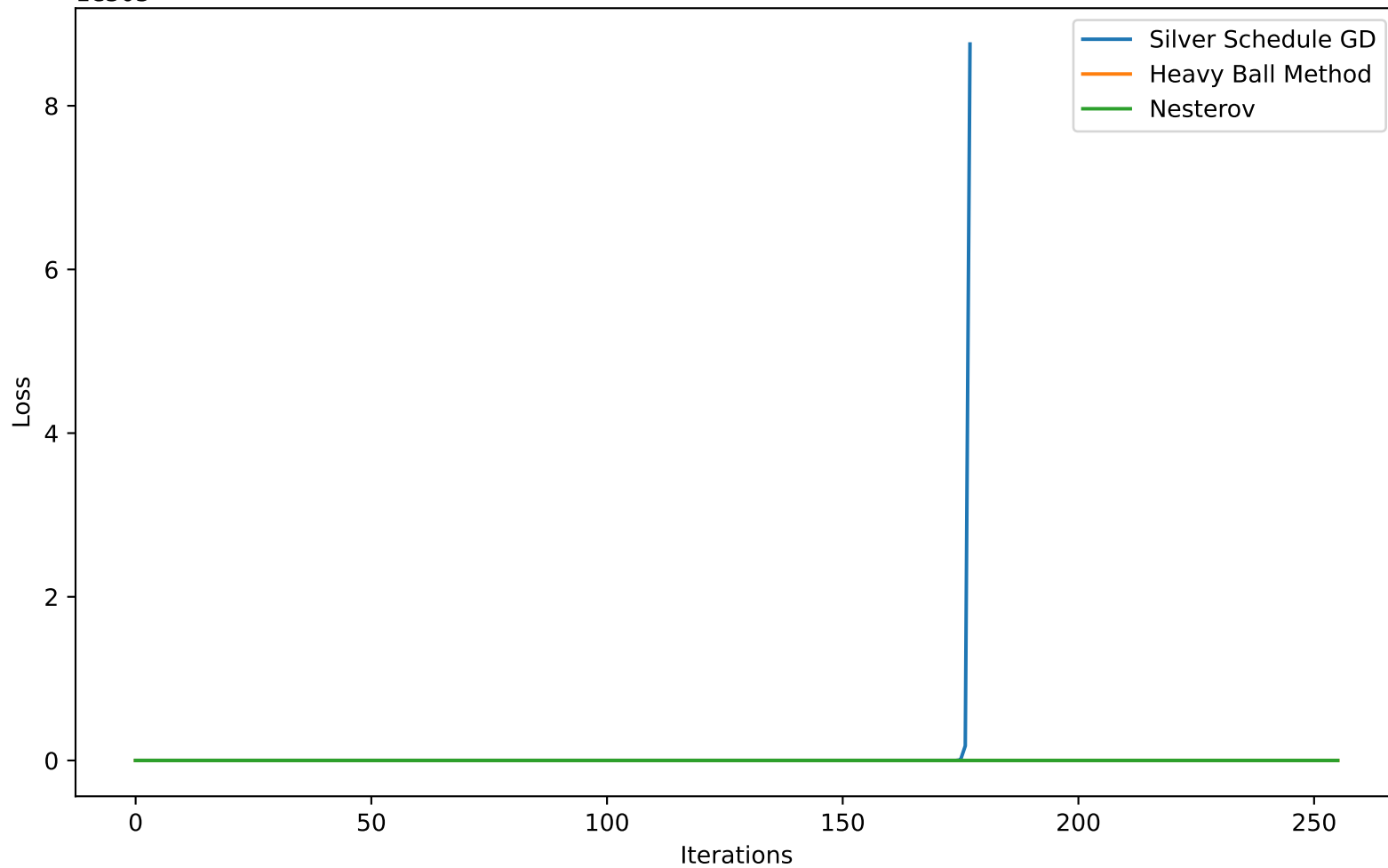
Diabetes: Convex, Non-Quadratic (MAE) - Optimal loss Comparison (kappa=430.92)



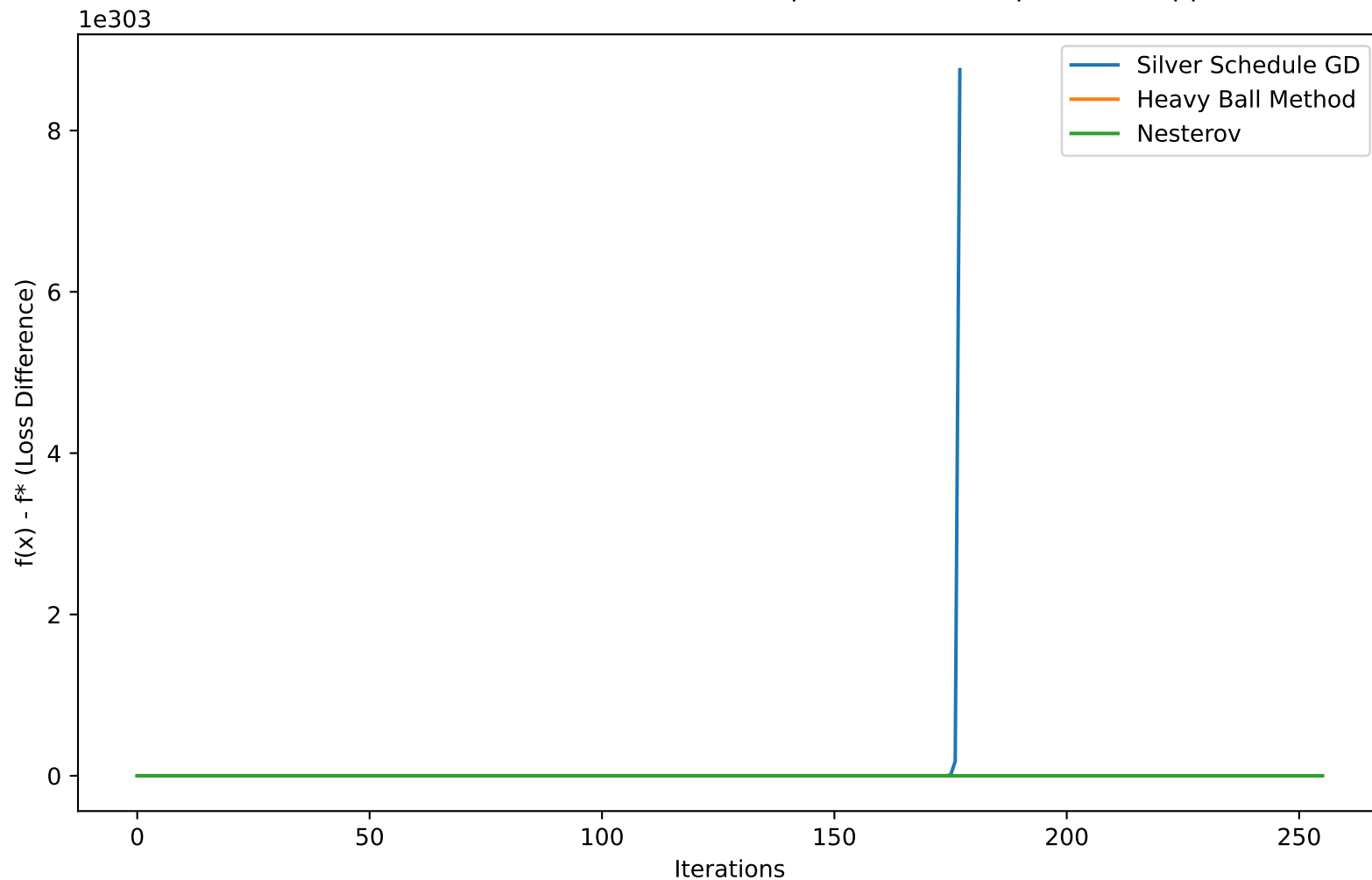




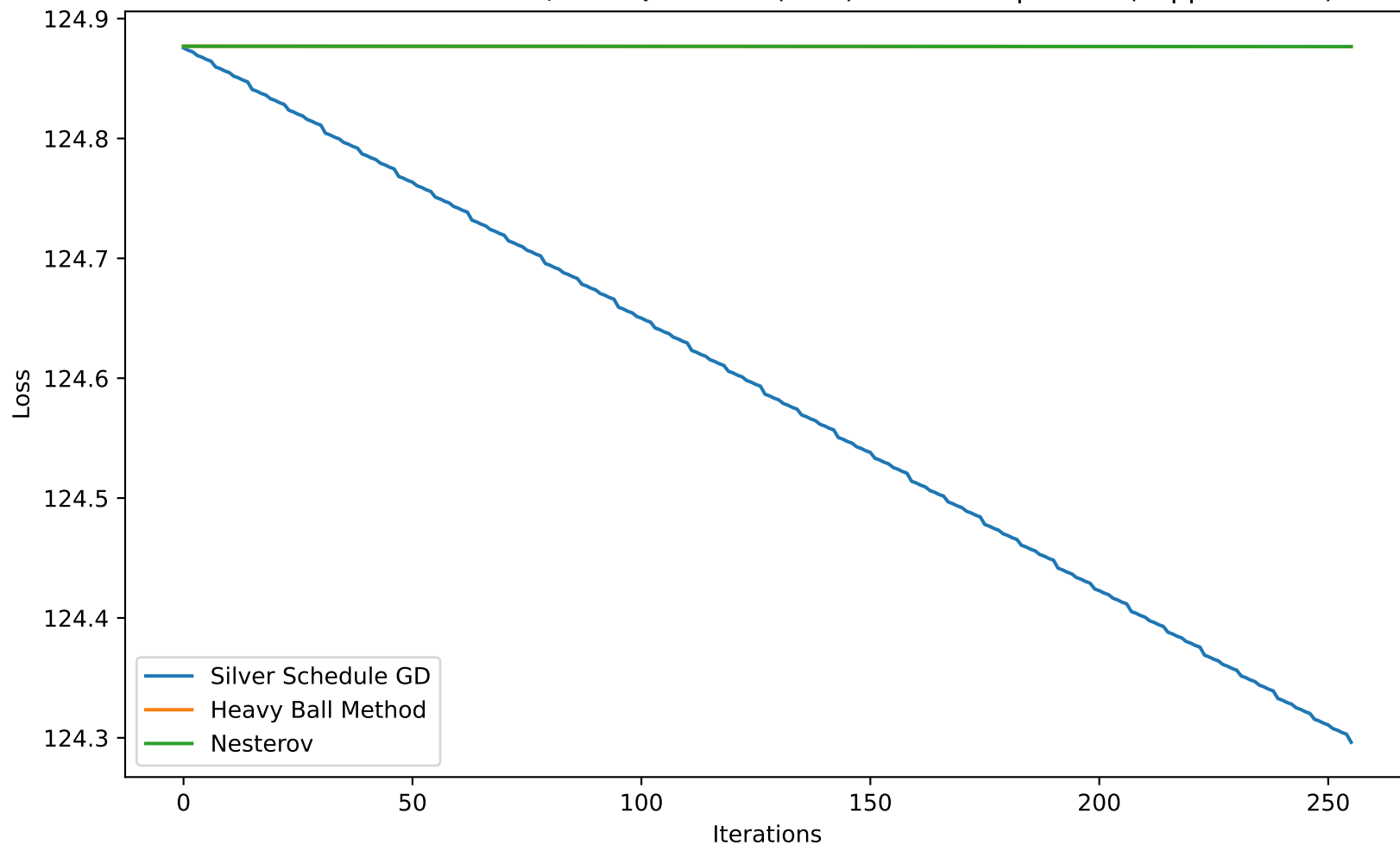
1e303 Airfoil Self-Noise: Quadratic & Convex (MSE) - Loss Comparison (kappa=12.50)



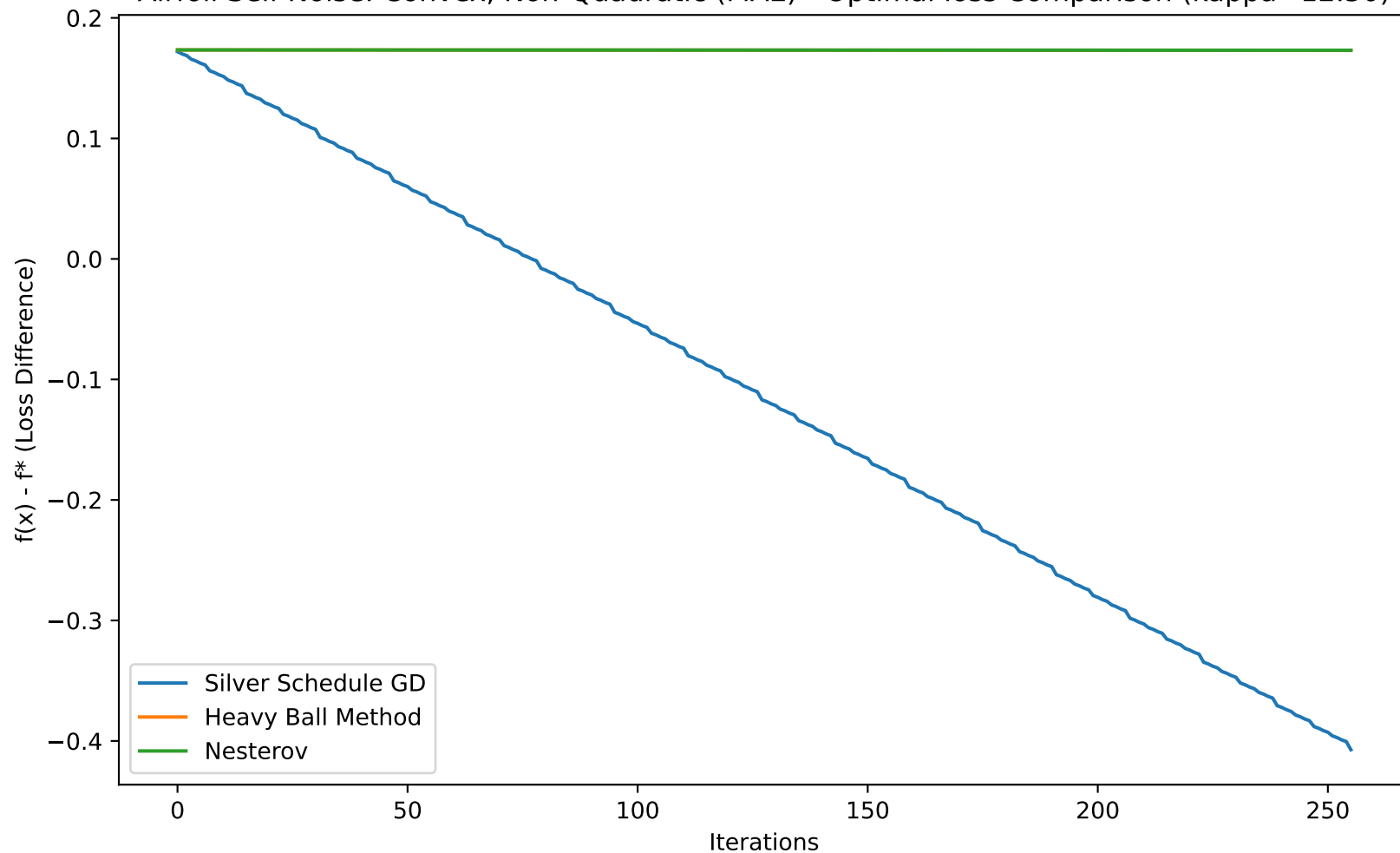
Airfoil Self-Noise: Quadratic & Convex (MSE) - Optimal loss Comparison (kappa=12.50)



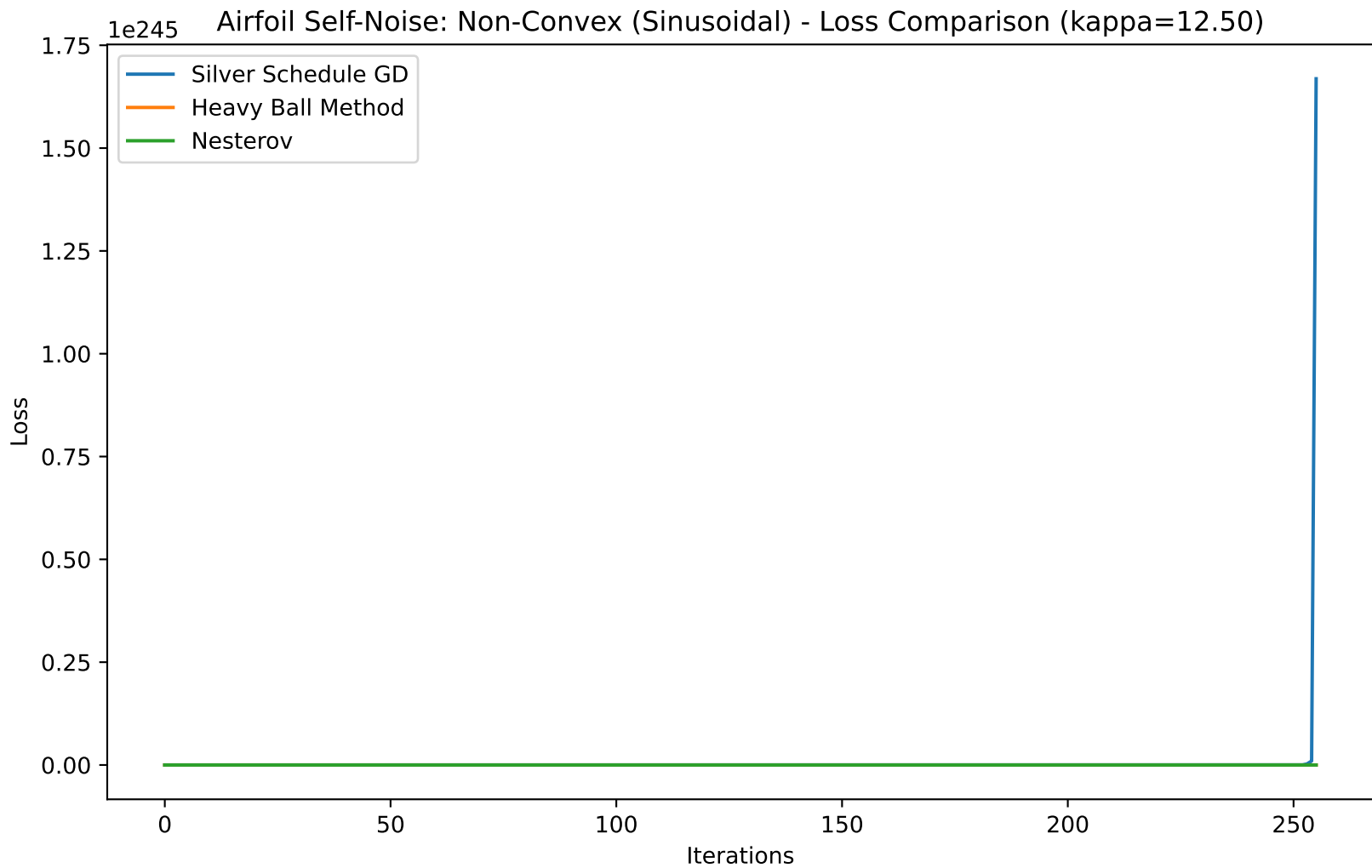
Airfoil Self-Noise: Convex, Non-Quadratic (MAE) - Loss Comparison (kappa=12.50)



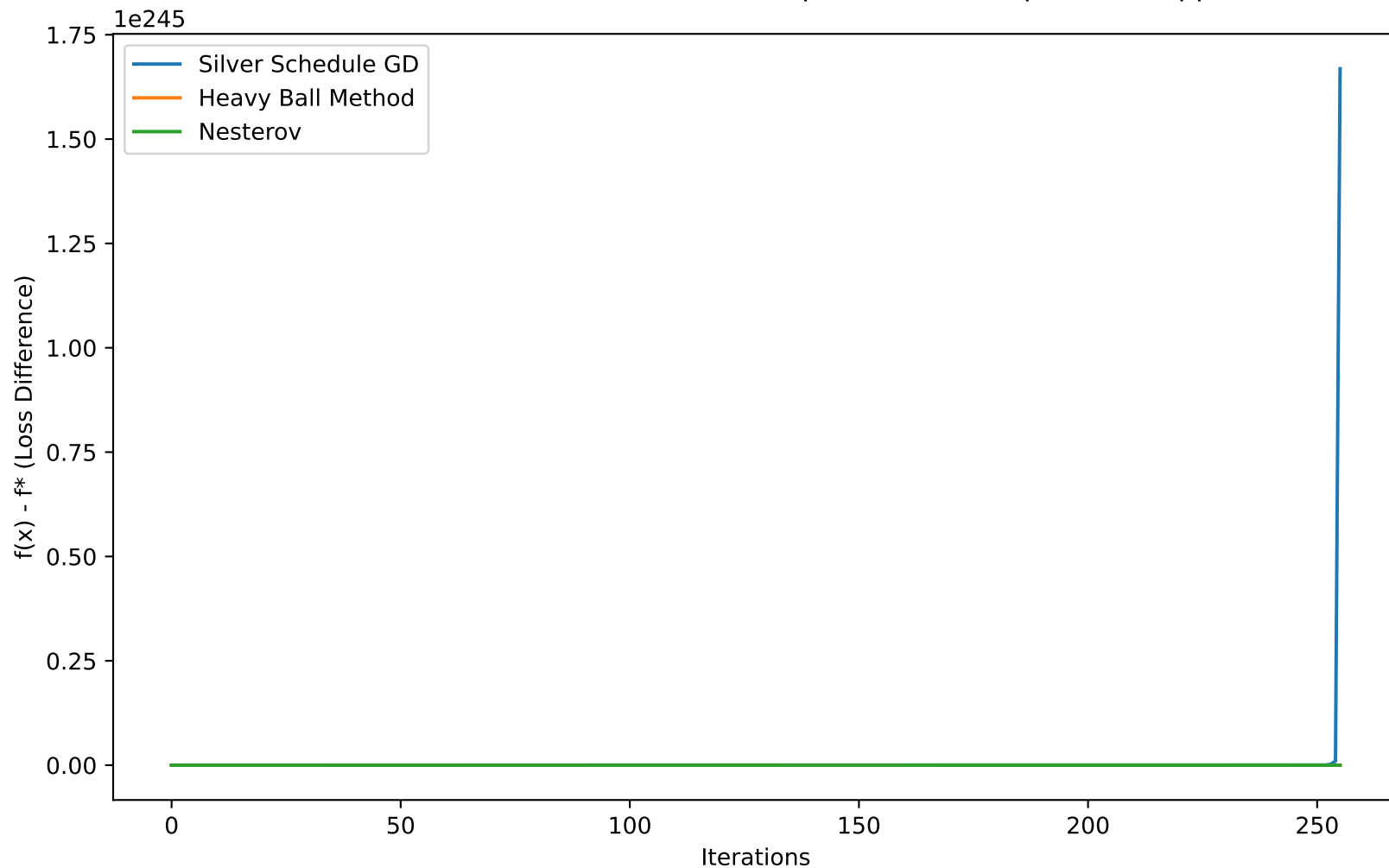
Airfoil Self-Noise: Convex, Non-Quadratic (MAE) - Optimal loss Comparison (kappa=12.50)



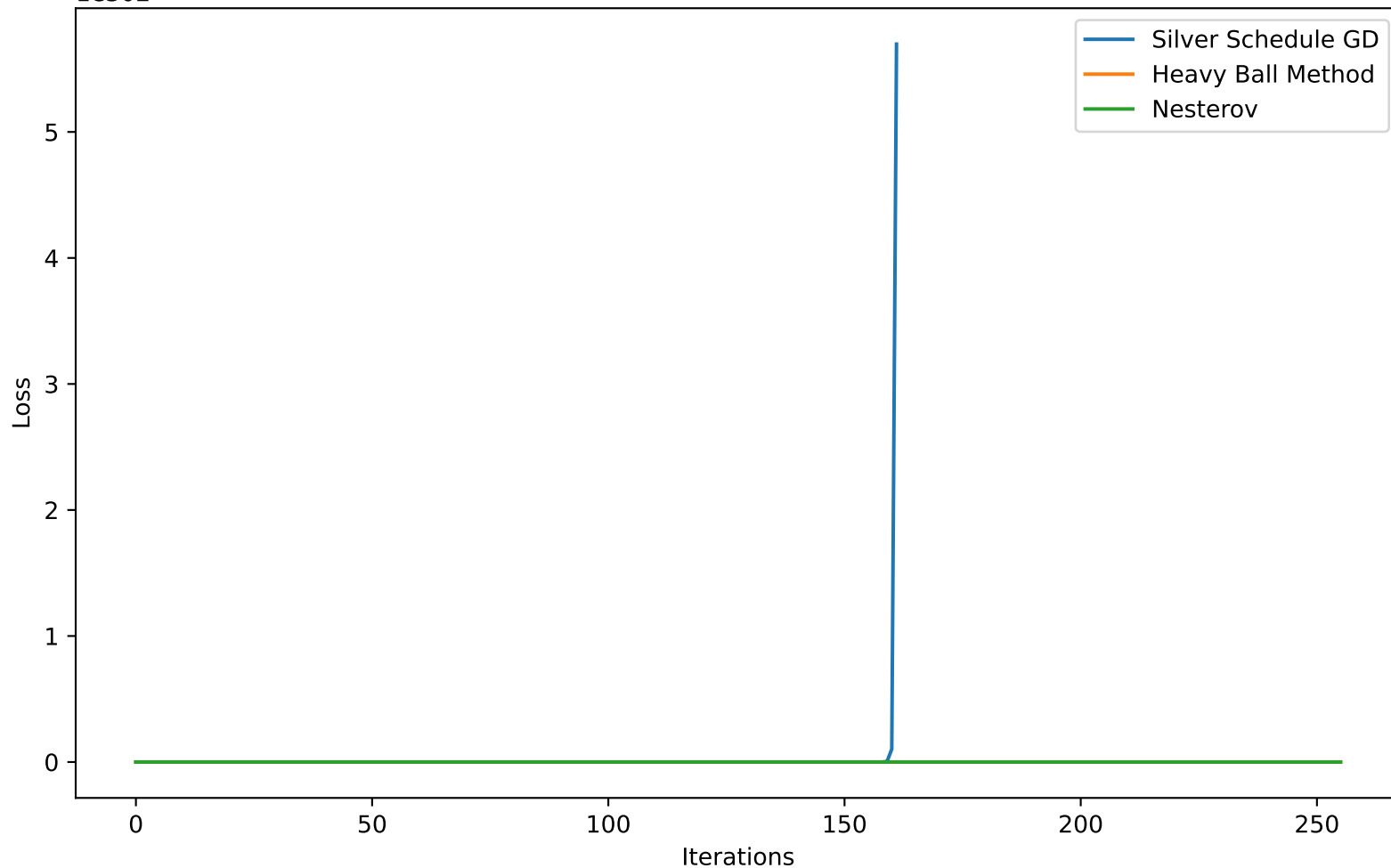




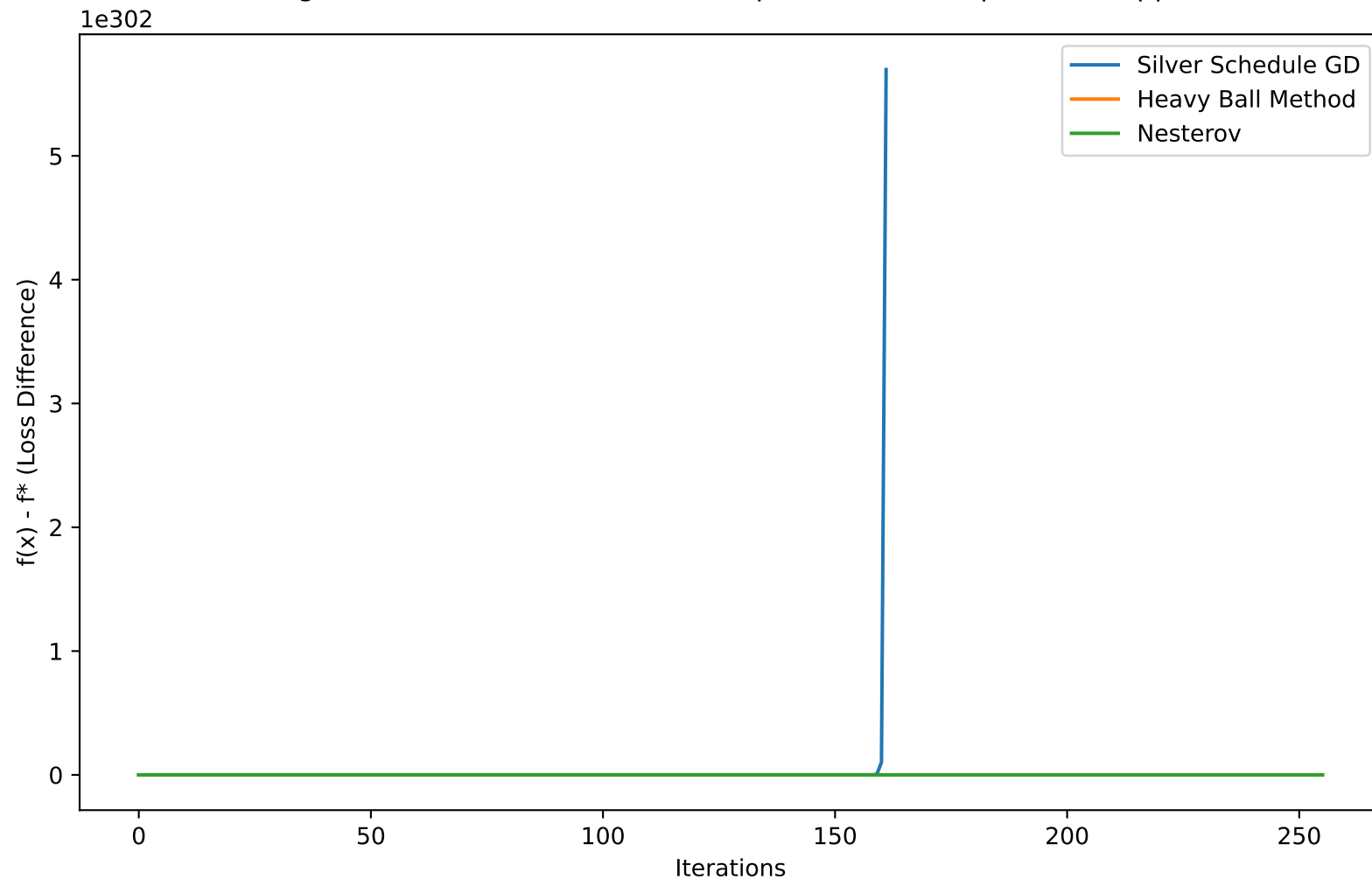
Airfoil Self-Noise: Non-Convex (Sinusoidal) - Optimal loss Comparison (kappa=12.50)



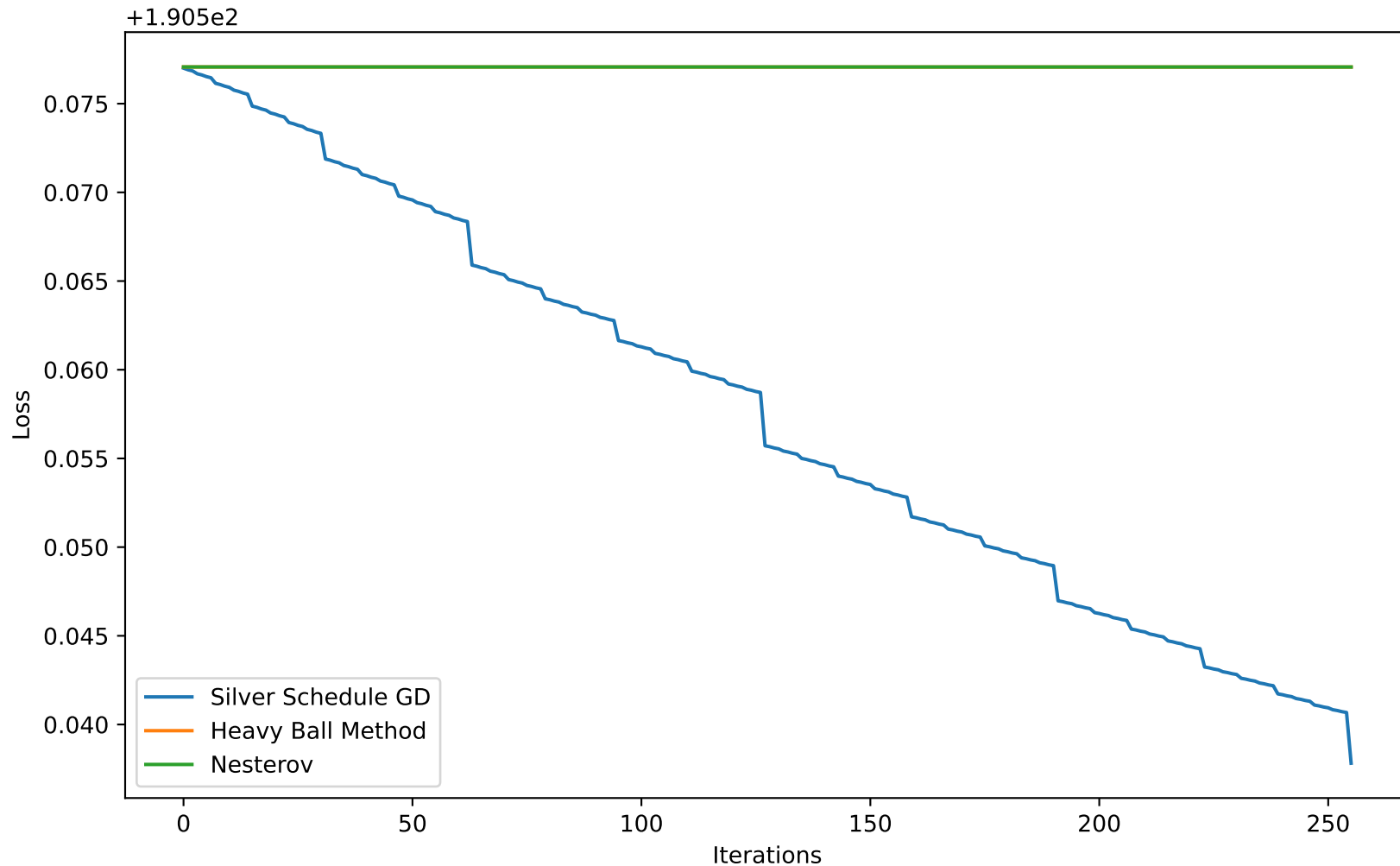
1e302 Bike Sharing: Quadratic & Convex (MSE) - Loss Comparison (kappa=178.33)



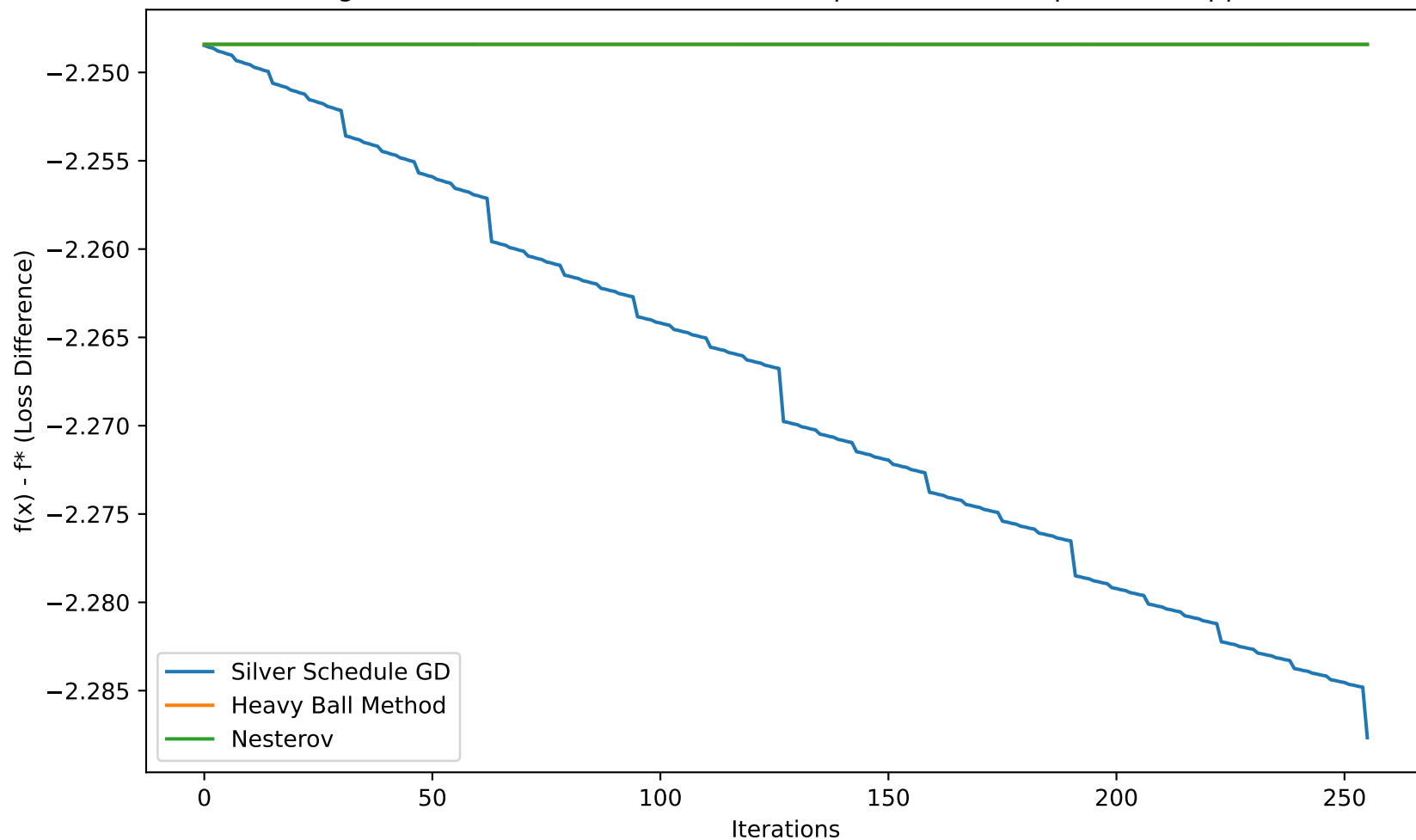
Bike Sharing: Quadratic & Convex (MSE) - Optimal loss Comparison (kappa=178.33)

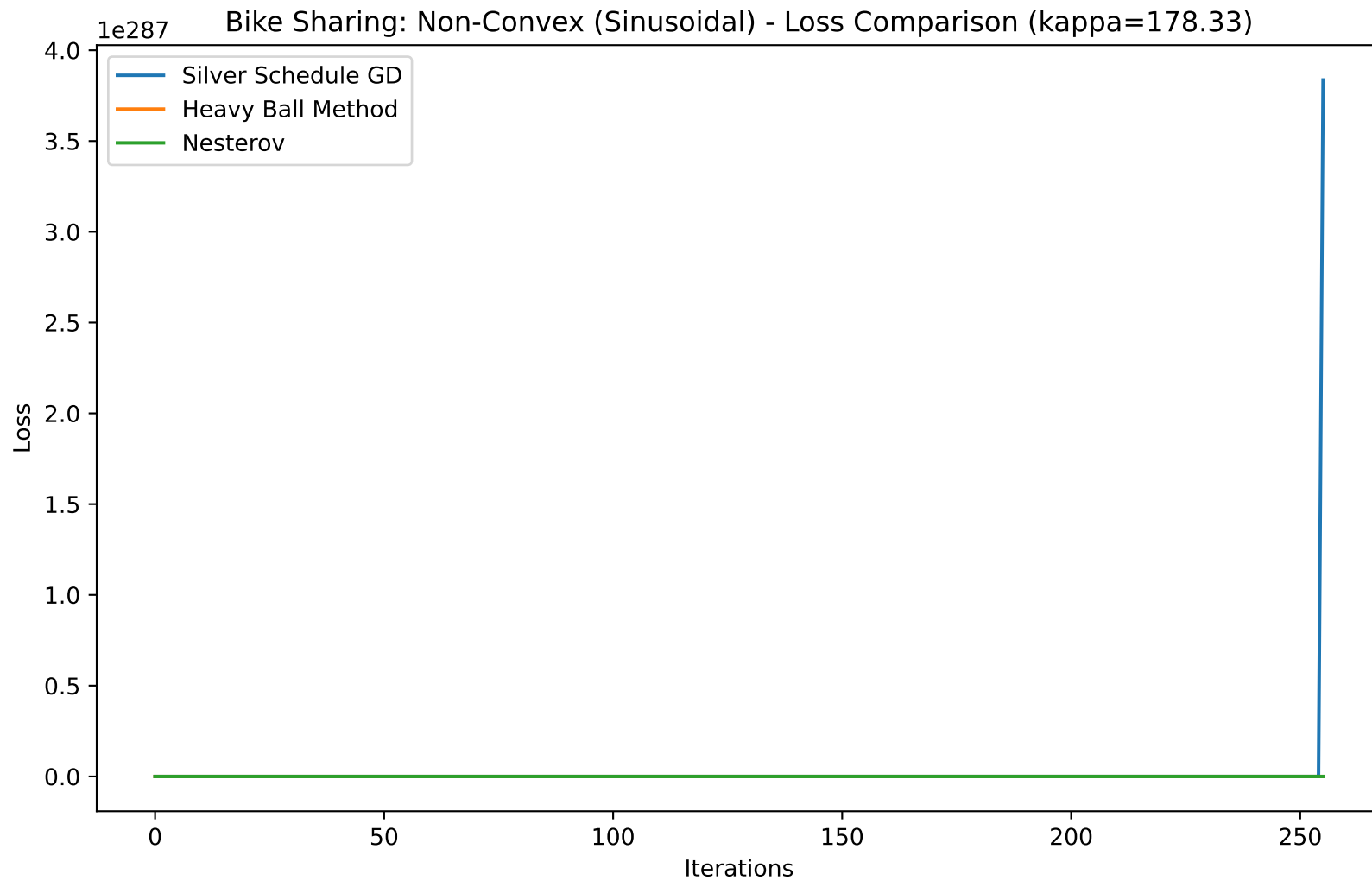


Bike Sharing: Convex, Non-Quadratic (MAE) - Loss Comparison (kappa=178.33)

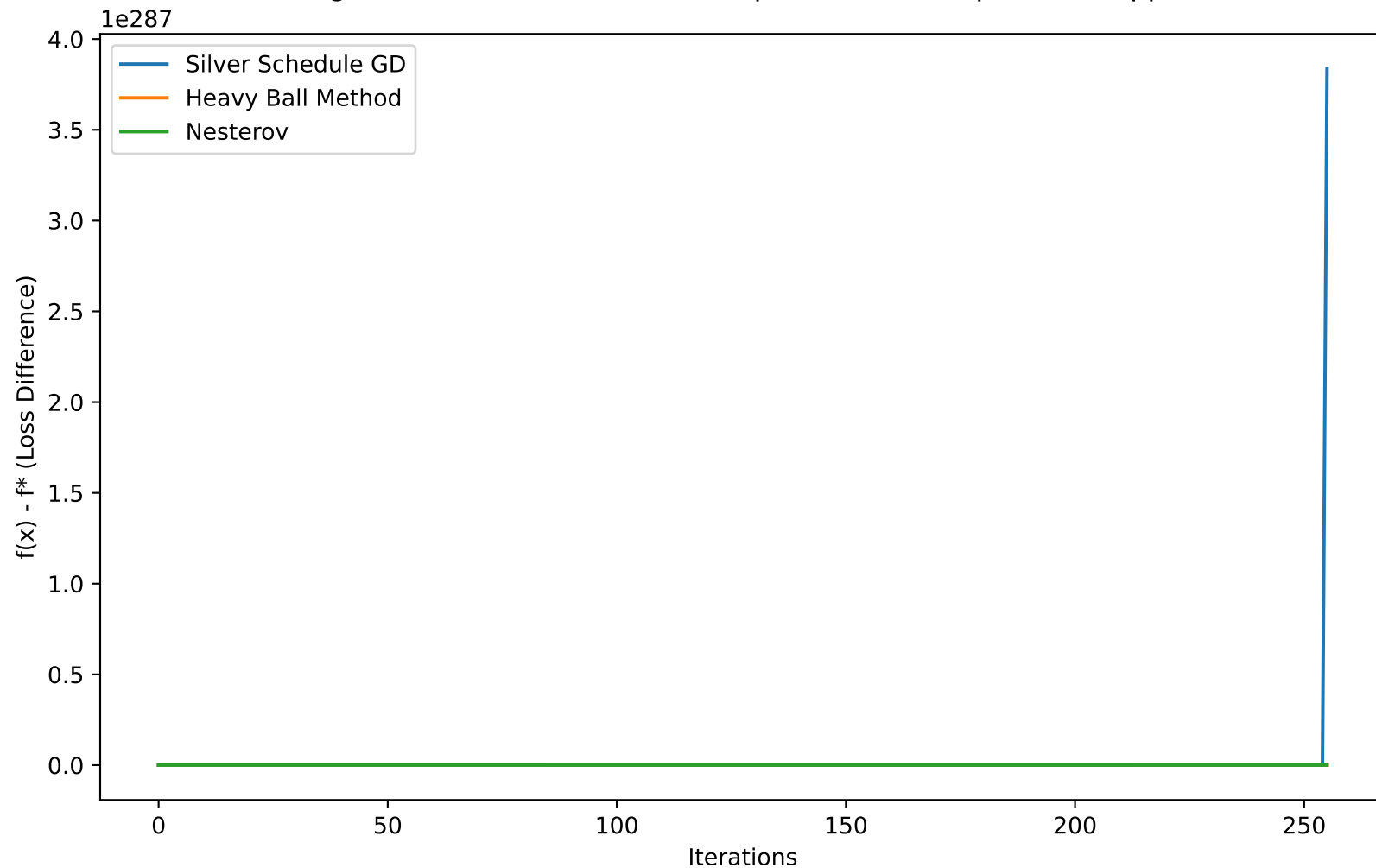


Bike Sharing: Convex, Non-Quadratic (MAE) - Optimal loss Comparison (kappa=178.33)

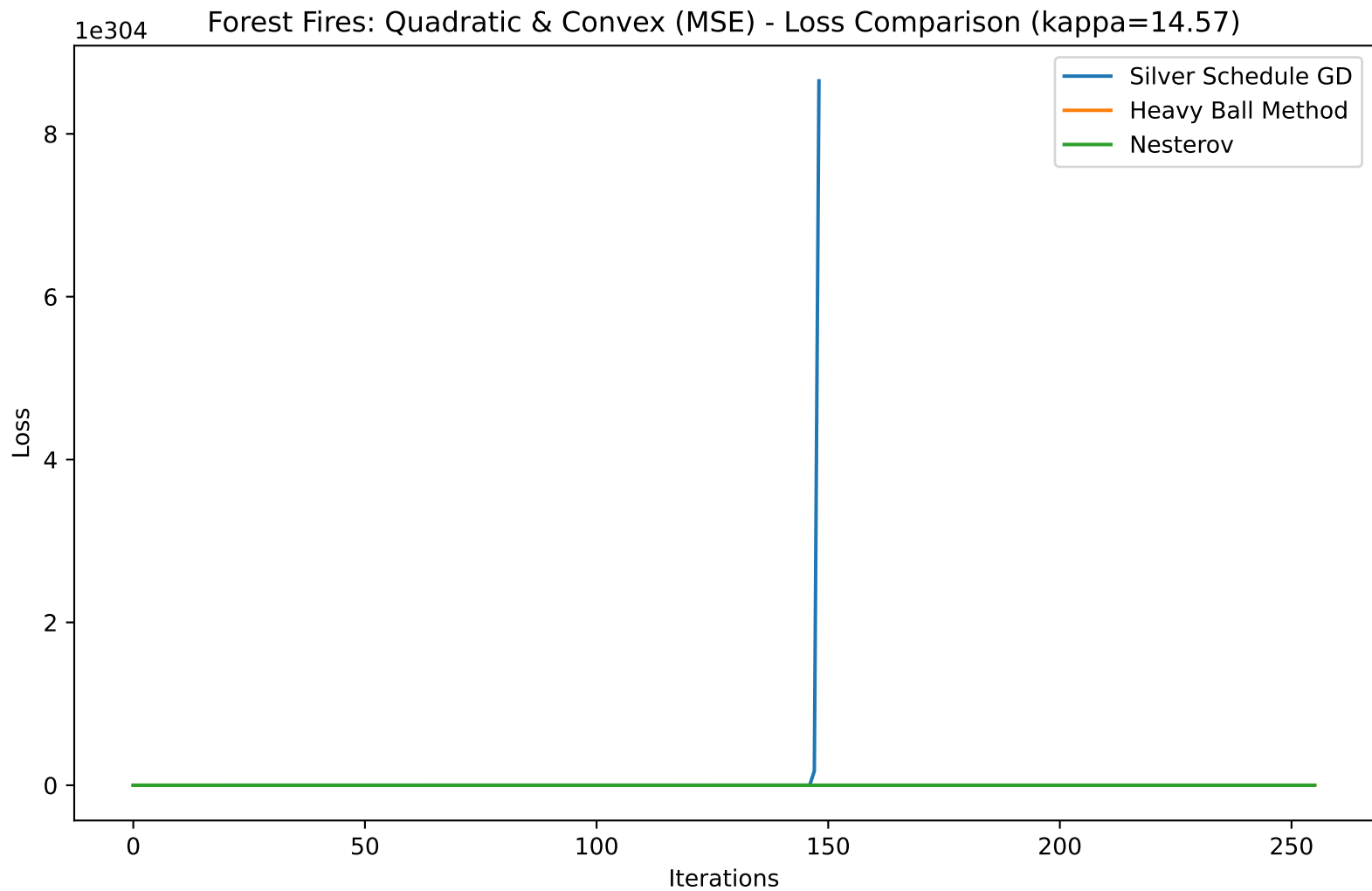




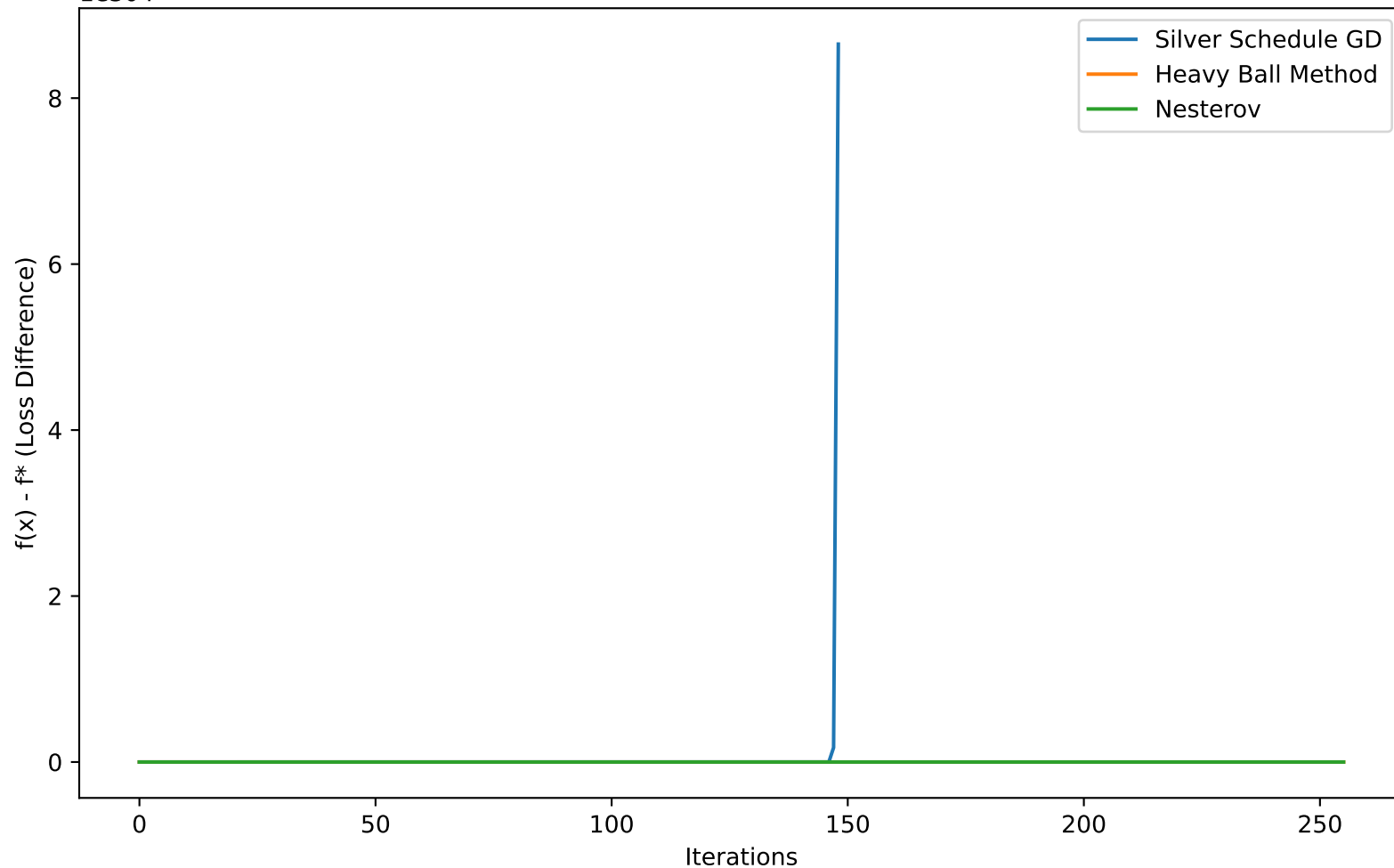
Bike Sharing: Non-Convex (Sinusoidal) - Optimal loss Comparison (kappa=178.33)



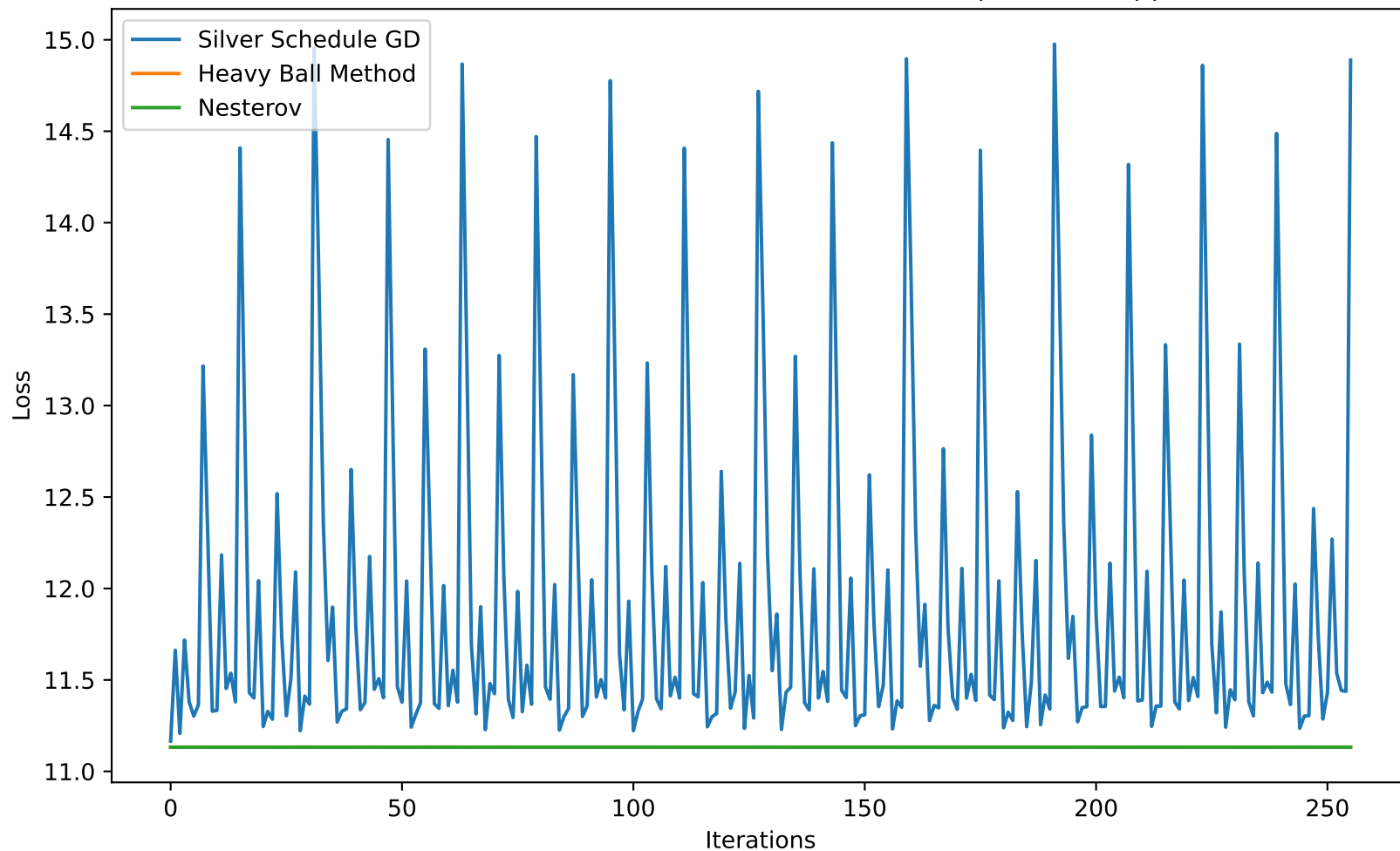




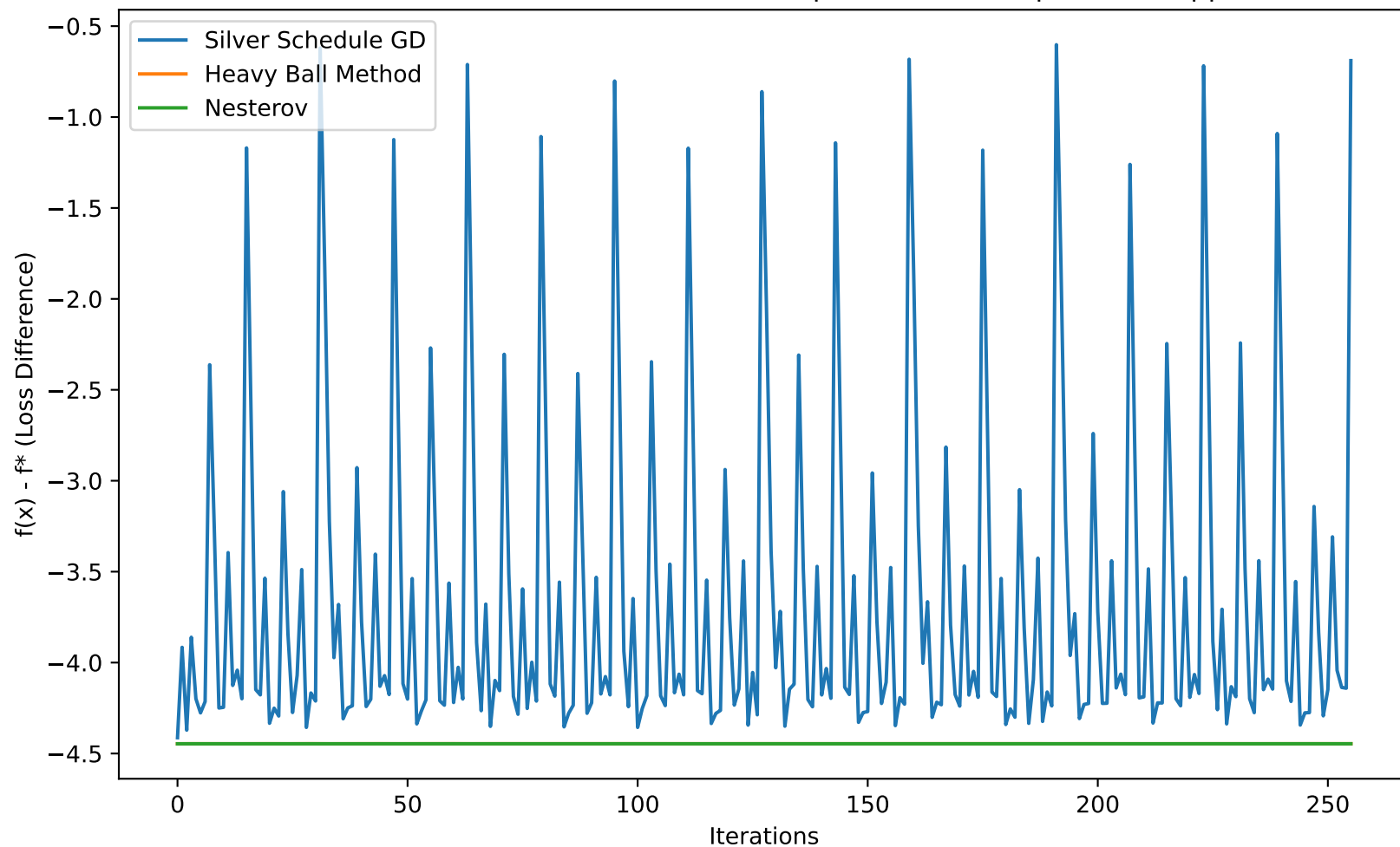
1e304 Forest Fires: Quadratic & Convex (MSE) - Optimal loss Comparison (kappa=14.57)

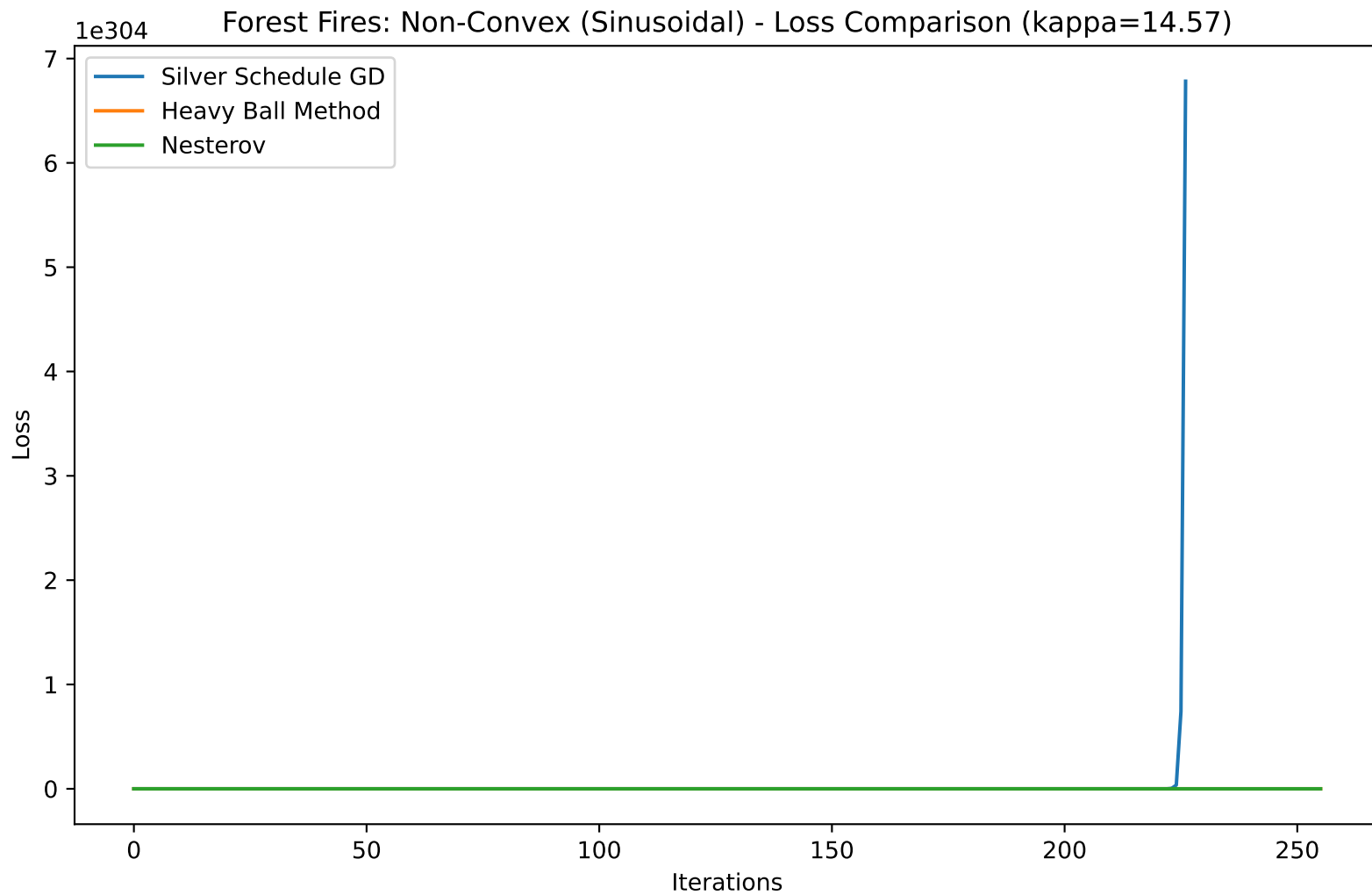


Forest Fires: Convex, Non-Quadratic (MAE) - Loss Comparison (kappa=14.57)



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





1e304 Forest Fires: Non-Convex (Sinusoidal) - Optimal loss Comparison (kappa=14.57)

